















Safety technique

- Safety switching devices
- Standstill / speed monitoring
- Multifunctional safety devices
- Wireless Safety System
- Safety switch
- Guard locks
- Key transfer

Monitoring technique

- Residual current monitors
- Insulation monitors
- Insulation fault location system
- Measuring and monitoring relays
- Fault annunciators and fault annunciator systems
- SMS-Telecontrol module

Power electronics

- Solid-state relays /- contactors
- Reversing contactors
- Softstarter
- Motor brake relays
- Speed and phase controllers
- Multifunctional motor control units

Control technique

- Latching / interface / switching relays
- Interface modules
- Power supply units
- I / O modules
- CANopen PL(
- CANopen I / O modules

ime control technique

- Multifunction relays
- Flasher relays
- Cyclic timers
- Fleeting action relays
- Pulse extender
- Star delta timers

Installation technique

- Time switches
- Remote switches
- Specific installation electronics

delaye



- Machinery and plant
- Power generation/distribution
- Oil and gas industry
- Automation
- Transport and material handling systems
- Rail technology
- Aviation/marine industry
- Paper and printing industry
- Food industry
- Rubber/plastics industry
- Heating and refrigeration
- Automotive
- Mining/metal working
- Chemical/pharmaceutical applications
- Medical technology
- Water/waste water treatment
 - Cable cars/ski lifts
 - ... and wherever safety has high priority.
 - We can cover your industrial applications as well!



The DOLD philosophy, "Our experience. Your safety" constitutes our program: Offering solutions based on over 80 years of experience with a workforce of more than 400 employees, we manufacture high quality products using state-of-the-art production plant at our Furtwangen facility in Germany.

The comprehensive product range includes relay modules, safety relays with positively-driven contacts and electronic housings with virtually unparalleled production detail. The combination of know-how, innovation and experience makes us one of the leading worldwide manufacturers. Apart from standard solutions, we are also the right partner when individual industrial solutions with that special touch are required.

Staying in close contact with our customers is very important to us. We listen, analyze and act by offering flexible, custom high-tech solutions, from a single source.

Thanks to our own development laboratory, highly automated production facilities with a modern tool & die shop in addition to injection moulding facility togehter with a well organized sales and marketing department, we guarantee high quality and short delivery times. Your benefits: Increased plant and machine availability, planning reliability and low production costs.

VARIMETER IMD – Electrical safety for power supplies

An unplanned machine or system downtime due to insulation faults can have serious consequences. Through early recognition of such faults in ungrounded networks (IT networks), DOLD insulation monitors in the series VARIMETER IMD prevent failures in electric systems and guarantee a higher level of operational and system safety.





RR 5887

VARIMETER EDS – Fault localization during ongoing operations

In large industrial facilities, localizing insulation faults can be both expensive and time consuming. The VARIMETER EDS insulation fault search system localizes insulation faults quickly and safely in complex, ungrounded AC/DC networks. Custom-tailored measuring and monitoring solutions. from DOLD



Electrical Safety Solutions

DOLD offers a comprehensive selection of measuring and monitoring relays for your unique needs. The devices detect and provide early notification if critical limits of electrical variables such as current, voltage, power, insulation resistance, et cetera are violated. This allows dangers to people and machinery to be reliably avoided. In addition, the availability of your

machines and systems will be increased and production outages will be minimized. DOLD's portfolio ranges from standard devices for the monitoring of individual variables to multifunctional devices to flexible error message systems.



In grounded networks, DOLD differential current monitors in the VARIMETER RCM series ensure reliable residual current monitoring. The differential current sensors can be used universally, as they can detect both direct and alternating current.

VARIMETER RCM – Signalling instead of shutdown

ND 5015/070

9999

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SK 9144, SL 9144	Standstill monitor	.BD 5936	421
Temperature monitoring relayBA 9094433 Temperature monitoring relayIK 9094, IL 9094, SK 9094 SL 9094429 Text display unit for fault annunciator systemEH 5996484 Thermistor motor protection relay BA 9038, AI 938451 Thermistor motor protection relay IL 9163, SL 9163449 Thermistor motor protection relay MK 9003 ATEX435 Thermistor motor protection relay MK 9163N441	Standstill monitor	.IK 9144, IL 9144,	
Temperature monitoring relayBA 9094		SK 9144, SL 9144	408
Temperature monitoring relayIK 9094, IL 9094, SK 9094 SL 9094	T		
SK 9094 SL 9094	Temperature monitoring relay	.BA 9094	433
Text display unit for fault annunciator systemEH 5996484 Thermistor motor protection relay BA 9038, AI 938451 Thermistor motor protection relay IL 9163, SL 9163449 Thermistor motor protection relay MK 9003 ATEX435 Thermistor motor protection relay MK 9163N441 Thermistor motor protection relay MK 9163N ATEX444	Temperature monitoring relay	.IK 9094, IL 9094,	
fault annunciator systemEH 5996484 Thermistor motor protection relay BA 9038, AI 938451 Thermistor motor protection relay IL 9163, SL 9163449 Thermistor motor protection relay MK 9003 ATEX435 Thermistor motor protection relay MK 9163N441 Thermistor motor protection relay MK 9163N ATEX444		SK 9094 SL 9094	429
Thermistor motor protection relay BA 9038, AI 938	Text display unit for		
Thermistor motor protection relayIL 9163, SL 9163	fault annunciator system	.EH 5996	484
Thermistor motor protection relay MK 9003 ATEX435Thermistor motor protection relay MK 9163N441Thermistor motor protection relay MK 9163N ATEX444	Thermistor motor protection relay	BA 9038, AI 938	451
Thermistor motor protection relay MK 9163N	Thermistor motor protection relay	IL 9163, SL 9163	449
Thermistor motor protection relay MK 9163N ATEX 444	Thermistor motor protection relay	MK 9003 ATEX	435
	Thermistor motor protection relay	MK 9163N	441
Trip circuit monitorUG 5124189	Thermistor motor protection relay	MK 9163N ATEX	444
	Trip circuit monitor	.UG 5124	189

Туре

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Undercurrent relay	IK 9271, IL 9271, IP 9271,
	SK 9271, SL 9271, SL 9271CT,
	SP 9271, SP 9271CT 362
Undercurrent relay	.IK 9273, SK 9273371
Underload monitor	
(cos-φ monitor)	.BA 9065253
Underload monitor	
(cos-φ monitor)	.IK 9065, SK 9065, SL 9065CT 241
Underload monitor	
(cos-φ monitor)	MK 9065245
Undervoltage relay	.BA 9043, AA 9943316
Undervoltage relay	.BC 9190N287
Undervoltage relay	.IK 9171, SK 9171279
Undervoltage relay	.IK 9173, SK 9173283
Undervoltage relay	.IL 9071, SL 9071 303
Undervoltage relay	.IL 9171, SL 9171 279
Undervoltage relay	.IP 5201/40015 327
Undervoltage relay	.RK 9871285
Undervoltage relay	
to detect auto-reclosing	.IL 9079, SL 9079 305
Undervoltage relay,	
3-phase with test key	.IL 9176205
V	
Valve monitor	.IK 9076, SK 9076 427
Voltage and frequency monitor	RP 9800329
Voltage and frequency monitor	RP 9811337
Voltage and frequency monitor	
acc. to VDE-AR-N 4105	.RP 9810332
Voltage monitor	.IK 9044, IK 9046275
Voltage monitor	.MK 9046N289
Voltage relay	.BA 9036319
	.BA 9037322
Voltage relay	BA 9054, MK 9054N291
Voltage relay	.MK 9064N, MH 9064297
Voltage relay	.RL 9836
Voltage relay	.RL 9854312

Product selection

Residual current monitors VARIMETER RCM

Function	Type of voltage	Adjustable measuring ranges [A]	Relay contact / output	Operate delay	Test key	Clear key	Broken conductor detection	Enclosure design	Width [mm]	Type	Page
Residual current monitor, Type A	AC; DC pulsating	0,01 10; 0,01 30	+	+	+	+	+	Distribution board	35	IL 5882	38
Residual current monitor, Type A	AC; DC pulsating	0,01 10; 0,01 30	+	+	+	+	+	Switch cabinet	35	SL 5882	38
Residual current monitor, Type B	AC; DC	0,01 3	+	+	+	+	+	Distribution board	52,5	RN 5883	44
Residual current monitor, Type A, with integrated transformer	AC; DC pulsating	0,01 10; 0,01 30	+	+	+	+	+	Distribution board	105	IR 5882	38

Insulation monitors VARIMETER IMD

Function	System type	Nominal voltage up to [V]	Response value type	Response value kOhm kOhm	With auxiliary voltage	Earth fault indicator	Connection for indicator	Enclosure design	Width [mm]	Type	Page
Insulation monitor	AC	500	Adjustable	5 100	+	+		Switch cabinet	22,5	MK 5880N	51
Insulation monitor	AC	500	Adjustable	5 100	+	+		Distribution board	35	IL 5880	56
Insulation monitor	DC	280	Adjustable	5 200		+		Distribution board	35	IL 5881	60
Insulation monitor	AC	500	Adjustable	5 100	+	+		Switch cabinet	35	SL 5880	56
Insulation monitor	DC	280	Adjustable	5 200		+		Switch cabinet	35	SL 5881	60
Insulation monitor	AC	400	Adjustable	200 2000				Switch cabinet	45	BD 5877/241	64
Insulation monitor	AC	500	Adjustable	5 100	+	+		Switch cabinet	45	MH 5880	51
Insulation monitor	AC/DC	600	Fixed	50	+	+	+	Switch cabinet	45	UH 5892	66
Insulation monitor	AC	500	Adjustable	50 500	+	+		Distribution board	52,5	IN 5880/711	71
Insulation monitor	AC/DC	1000	Adjustable	1 250	+	+		Distribution board	52,5	RN 5897/010	75
Insulation monitor	AC/DC	300	Adjustable	10 250	+	+		Distribution board	52,5	RN 5897/300	87
Insulation monitor	AC	500	Adjustable	5 100	+	+		Distribution board	70	IP 5880	56
Insulation monitor	AC	500	Adjustable	50 500	+	+		Distribution board	70	IP 5880/711	71
Insulation monitor	AC	500	Adjustable	5 5000	+	+	+	Distribution board	70	RP 5888	95
Insulation monitor	AC	500	Adjustable	5 100	+	+		Switch cabinet	70	SP 5880	56
Insulation monitor	AC/DC	690	Adjustable	1 250	+	+	+	Switch cabinet	90	LK 5894	99
Insulation monitor	AC/DC	1000	Adjustable	1 250	+	+		Switch cabinet	90	LK 5895	105
Insulation monitor	AC/DC	1000	Adjustable	1 250	+	+	+	Switch cabinet	90	LK 5896	110
Insulation monitor	AC/DC	1000	Adjustable	1 250	+	+	+	Switch cabinet	90	LK 5896/900	117
Insulation monitor	AC/DC	1000	Fixed	50	+	+	+	Switch cabinet	100	AN 5873	123

Insulation fault location system VARIMETER EDS

Function	Nominal voltage IT systems AC/DC 3AC [V]	Manual reset	Bus interface	Operating mode	Operating voltage AC/DC [V]	Enclosure design	Width [mm]	Type	Page
Locating current injector	24 360		RS-485	Master / Slave	100 230	Distribution board	105	RR 5886	128
Insulation fault locator	24 360	+	RS-485	Slave	100 230	Distribution board	105	RR 5887	136

Multifunctional measuring relays

Function	1- / 3-phase	Standard measuring range [V]	Measuring range max. [V]	Output contacts	Operate delay	Auxiliary voltage required	Enclosure design	Width [mm]	Type	Page
Multifunction measuring relay	1; 3	3 AC 24 400	400	1 C/O	+	+	Switch cabinet	22,5	MK 9300N	147
Over- and undervoltage relay	1; 3	3/N AC 400/230	500	2 C/O	+		Distribution board	35	IL 9077	155
Phase monitor with thermistor motor protection	3	3/N AC 400/230	400	2 x 1 C/O			Distribution board	35	IL 9086	158
Phase monitor	3	3/N AC 400/230	400	1 C/O; 2 C/O			Distribution board	35	IL 9087	161
Phase monitor	3	3/N AC 80 230	230	1 C/O			Distribution board	35	RL 9877	163
Over- and undervoltage relay	1; 3	3/N AC 400/230	500	2 C/O	+		Switch cabinet	35	SL 9077	155
Phase monitor with thermistor motor protection	3	3/N AC 400/230	400	2 x 1 C/O			Switch cabinet	35	SL 9086	158
Phase monitor	3	3/N AC 400/230	400	1 C/O; 2 C/O			Switch cabinet	35	SL 9087	161
Phase monitor	3	3 AC 400	750	2 C/O	+	+	Switch cabinet	45	BD 9080	170
Multifunction measuring relay	1; 3	3 AC 24 400	690	2 x 1 C/O	+	+	Switch cabinet	45	MH 9300	147
Phase monitor	3	3/N AC 175 525	525	1 C/O			Distribution board	52,5	RN 9877	163
Over- and undervoltage relay	1; 3	3/N AC 400/230	500	2 x 2 C/O	+		Distribution board	70	IP 9077	155
Over- and undervoltage relay	1; 3	3/N AC 400/230	500	2 x 2 C/O	+		Switch cabinet	70	SP 9077	155

C/O = changeover contact

Measuring relays for main monitoring

Function	1- / 3-phase	Standard measuring range [V]	Measuring range max. [V]	Output contacts	Operate delay	Enclosure design	Width [mm]	Type	Page
Phase indicator	3	3/N AC 400/230	400			Distribution board	17,5	IK 9168	173
Phase monitor	3	3/N AC 380 415	415	1 C/O		Distribution board	17,5	IK 9169	175
Phase sequence indicator	3	3 AC 400	400			Distribution board	17,5	IK 9178	177
Phase sequence monitor (phase sequence relay)	3	3 AC 400	400	1 C/O		Distribution board	17,5	IK 9179	179
Phase monitor	3	3/N AC 380 415	415	1 C/O		Distribution board	17,5	RK 9169	175
Phase sequence monitor (phase sequence relay)	3	3 AC 400	400	1 C/O		Distribution board	17,5	RK 9179	179
Phase monitor	3	3/N AC 400/230	400	1 C/O		Distribution board	17,5	RK 9872	181
Phase indicator	3	3/N AC 400/230	400			Switch cabinet	17,5	SK 9168	173
Phase monitor	3	3/N AC 380 415	415	1 C/O		Switch cabinet	17,5	SK 9169	175
Phase sequence indicator	3	3 AC 400	400			Switch cabinet	17,5	SK 9178	177
Phase sequence monitor (phase sequence relay)	3	3 AC 400	400	1 C/O		Switch cabinet	17,5	SK 9179	179
Asymmetry relay	3	3 AC 400	400	2 C/O	+	Switch cabinet	22,5	MK 9040N	184
Phase sequence relay	3	3 AC 380 500	500	2 C/O		Switch cabinet	22,5	MK 9056N	187
Trip circuit monitor				2 C/O		Switch cabinet	22,5	UG 5124	189
Fuse monitor	3	3/N AC 400/230	400	2 C/O	+	Switch cabinet	22,5	UG 9075	193
Phase sequence relay	3	3 AC 380 690	690	1 C/O		Distribution board	35	IL 9059	196
Neutral monitor	3	3/N AC 400/230	400	2 C/O	+	Distribution board	35	IL 9069	199
Fuse monitor	3	3 AC 380 415	440	2 C/O; 1 NO		Distribution board	35	IL 9075	201
Undervoltage relay, 3-phase with test key	3	3/N AC 400/230	400	2 C/O		Distribution board	35	IL 9176	205
Fuse monitor	1; 3	3/N AC 110/64	110	1 C/O		Distribution board	35	RL 9075	207
Phase sequence relay	3	3 AC 380 690	690	1 C/O		Switch cabinet	35	SL 9059	196
Neutral monitor	3	3/N AC 400/230	400	2 C/O	+	Switch cabinet	35	SL 9069	199
Fuse monitor	3	3 AC 380 415	440	2 C/O; 1 NO		Switch cabinet	35	SL 9075	201
Phase sequence relay	3	3 AC 400	500	1 C/O; 2 C/O		Switch cabinet	45	AI 941N	210
Asymmetry relay	3	3 AC 400	400	2 C/O	+	Switch cabinet	45	BA 9040	184
Phase sequence relay	3	3 AC 400	500	2 C/O		Switch cabinet	45	BA 9041	210
Asymmetry relay	3	3 AC 400	500	2 C/O		Switch cabinet	45	BA 9042	212
Fuse monitor	1;3	3/N AC 400/230	400	1 C/O		Distribution board	52,5	RN 9075	207
Phase sequence relay	3	3 AC 380 690	690	1 NC		Mounting in terminal box	62	OA 9059	196
Fuse monitor	3	3 AC 600 690	690	2 C/O		Distribution board	70	IP 9075	201
Fuse monitor	3	3 AC 600 690	690	2 C/O		Switch cabinet	70	SP 9075	201
Asymmetry relay	3	3 AC 400	690	2 C/O	+	Switch cabinet	70	AK 9840	214

NC = normally closed contact, NO = normally open contact, C/O = changeover contact

Measuring relays for main monitoring

Function	1- / 3-phase	Standard measuring range [Hz]	Measuring range max. [Hz]	Output contacts	Operate delay	Auxiliary voltage required	Enclosure design	Width [mm]	Type	Page
Frequency relay	1	50; 60	50/60	1 C/O	+		Distribution board	17,5	IK 9143	216
Frequency relay	1	50; 60	50/60	1 C/O	+		Switch cabinet	17,5	SK 9143	216
Mains frequency monitor	1	50; 60	50/60	2 x 1 C/O	+	+	Switch cabinet	22,5	MK 9143N	218
Frequency relay	1	1,5 600	600	2 C/O		+	Switch cabinet	22,5	MK 9837N	224
Frequency relay	1	1,5 600	600	2 x 1 C/O		+	Switch cabinet	22,5	MK 9837N/5_0	229
Frequency relay	1	5 200	600	1 C/O	+	+	Distribution board	35	IL 9837	234
Frequency relay	1	5 200	600	1 C/O	+	+	Switch cabinet	35	SL 9837	234
Frequency relay	1	30 90	600	1 C/O; 2 C/O	+	+	Switch cabinet	45	AA 9837	237
Frequency relay	1	20 80	80	1 C/O	+	+	Switch cabinet	45	AA 9838	237
Frequency relay	1	30 90	600	1 C/O; 2 C/O	+	+	Switch cabinet	45	BA 9837	237
Mains frequency monitor	1	50; 60	50/60	2 x 2 C/O	+	+	Switch cabinet	45	MH 9143	218
Frequency relay	1	1,5 600	600	2 C/O		+	Switch cabinet	45	MH 9837	224
Frequency relay	1	1,5 600	600	2 x 2 C/O		+	Switch cabinet	45	MH 9837/5_0	229

C/O = changeover contact

Measuring relays for load monitoring

Function	1- / 3-phase	Measuring range max. [A]	Output contacts	Operate delay	Auxiliary voltage required	Enclosure design	Baubreite [mm]	Type	Page
Underload monitor (Cos-phi monitor)	1;3	8	1 C/O	+		Distribution board	17,5	IK 9065	241
Underload monitor (Cos-phi monitor)	1;3	8	1 C/O	+		Switch cabinet	17,5	SK 9065	241
Underload monitor (Cos-phi monitor)	1;3	10	1 C/O, 1 NO	+	+	Switch cabinet	22,5	MK 9065	245
Motor load monitor	3	12	1 C/O	+	+	Switch cabinet	22,5	MK 9397N	249
Underload monitor (Cos-phi monitor)	1;3	100	1 C/O	+		Switch cabinet	35	SL 9065CT	241
Underload monitor (Cos-phi monitor)	1;3	10	1 C/O, 1 NO	+	+	Switch cabinet	45	BA 9065	253
Motor load monitor	1; 3	40	2 x 1 C/O	+	+	Switch cabinet	45	BH 9097	257
Motor load transmitter	1;3	40				Switch cabinet	45	BH 9098	263
Reverse power monitoring	1;3	40	2 C/O	+	+	Switch cabinet	45	BH 9140	270
Motor load monitor	3	12	2 x 1 C/O	+	+	Switch cabinet	45	MH 9397	249
Reverse power monitoring	1;3	5	2 C/O	+	+	Distribution board	70	RP 9140	270

NO = normally open contact, C/O = changeover contact

Measuring relays for voltage monitoring

Function	1- / 3-phase	Measuring range max. [V]	Output contacts	Operate delay	Auxiliary voltage required	Enclosure design	Width [mm]	Type	Page
Voltage monitor	1	DC 24	1 NO, 1 NC			Distribution board	17,5	IK 9044	275
Voltage monitor	1	DC 24	1 NO, 1 NC			Distribution board	17,5	IK 9046	275
Overvoltage relay	3	AC 400	1 C/O	+		Distribution board	17,5	IK 9170	277
Undervoltage relay	3	AC 500	1 C/O	+		Distribution board	17,5	IK 9171	279
Overvoltage relay	1	AC 230	1 C/O	+		Distribution board	17,5	IK 9172	281
Undervoltage relay	1	AC 230	1 C/O	+		Distribution board	17,5	IK 9173	283
Undervoltage relay	1; 3	AC 400	1 C/O; 2 C/O	+		Distribution board	17,5	RK 9871	285
Overvoltage relay	3	AC 400	1 C/O	+		Switch cabinet	17,5	SK 9170	277
Undervoltage relay	3	AC 500	1 C/O	+		Switch cabinet	17,5	SK 9171	279
Overvoltage relay	1	AC 230	1 C/O	+		Switch cabinet	17,5	SK 9172	281
Undervoltage relay	1	AC 230	1 C/O	+		Switch cabinet	17,5	SK 9173	283
Undervoltage relay	1	AC 230	1 C/O	+		Switch cabinet	22,5	BC 9190N	287
Voltage monitor	1	DC 48	1 C/O	+		Switch cabinet	22,5	MK 9046N	289
Voltage relay	1	AC/DC 500	2 C/O	+	+	Switch cabinet	22,5	MK 9054N	291
Voltage relay	1	AC/DC 300	1 C/O	+	+	Switch cabinet	22,5	MK 9064N	297
Undervoltage relay	1; 3	AC 500	2 C/O	+		Distribution board	35	IL 9071	303
Undervoltage relay to detect auto-reclosing	3	AC 500	2 C/O	+		Distribution board	35	IL 9079	305
Undervoltage relay	3	AC 500	2 C/O	+		Distribution board	35	IL 9171	279
Voltage relay	1	DC 250	1 C/O	+		Distribution board	35	RL 9836	308
Voltage relay	1	AC 300	1 C/O	+		Distribution board	35	RL 9854	312
Undervoltage relay	1; 3	AC 500	2 C/O	+		Switch cabinet	35	SL 9071	303
Undervoltage relay to detect auto-reclosing	3	AC 500	2 C/O	+		Switch cabinet	35	SL 9079	305
Undervoltage relay	3	AC 500	2 C/O	+		Switch cabinet	35	SL 9171	279
Undervoltage relay	3	AC 690	1 C/O; 2 C/O	+		Switch cabinet	45	AA 9943	216
Voltage relay	1	AC 400	2 C/O	+		Switch cabinet	45	BA 9036	319
Voltage relay	1	AC 690	2 C/O	+		Switch cabinet	45	BA 9037	322
Undervoltage relay	3	AC 690	2 C/O	+		Switch cabinet	45	BA 9043	316
Voltage relay	1	AC/DC 1000	2 C/O	+	+	Switch cabinet	45	BA 9054	291
Battery symmetry monitor	1		2 C/O	+		Switch cabinet	45	BA 9054/331	324
Battery symmetry monitor	1		2 C/O	+	+	Switch cabinet	45	BA 9054/332	324
Voltage relay	1	AC/DC 600	2 x 1 C/O	+	+	Switch cabinet	45	MH 9064	297
Undervoltage relay	3	AC 110	2 C/O		+	Distribution board	70	IP 5201/40015	327

NC = normally closed contact, NO = normally open contact, C/O = changeover contact

Product selection

Measuring relays for power generation systems

Function	1- / 3-phase	Standard measuring range [V]	Output contacts	Operate delay	Auxiliary voltage required	Enclosure design	Width [mm]	Type	Page
Voltage and frequency monitor	3	3/N AC 400/230	2 C/O	+		Distribution board	70	RP 9800	329
Voltage and frequency monitor acc. to VDE-AR-N 4105	3	3/N AC 400/230	3 C/O	+		Distribution board	70	RP 9810	332
Voltage and frequency monitor	3	3/N AC 400/230	3 NO	+	+	Distribution board	70	RP 9811	337

NO = normally open contact, C/O = changeover contact

Measuring relays for current monitoring

Function	1- / 3-phase	Measuring range max. [A]	Output contacts	Operate delay	Auxiliary voltage required	Enclosure design	Width [mm]	Type	Page
Current monitor	1	1	1 C/O		+	Distribution board	17,5	IK 8839	352
Current monitor	1	16	1 C/O, 1 NO		+	Distribution board	17,5	IK 9138	354
Current monitor	1	16			+	Distribution board	17,5	IK 9139	354
Overcurrent relay	1	15	1 C/O	+	+	Distribution board	17,5	IK 9270	356
Undercurrent relay	1	15	1 C/O	+	+	Distribution board	17,5	IK 9271	362
Overcurrent relay	1	10	1 C/O	+	+	Distribution board	17,5	IK 9272	368
Undercurrent relay	1	10	1 C/O	+	+	Distribution board	17,5	IK 9273	371
Overcurrent relay	1	15	1 C/O	+	+	Switch cabinet	17,5	SK 9270	356
Undercurrent relay	1	15	1 C/O	+	+	Switch cabinet	17,5	SK 9271	362
Overcurrent relay	1	10	1 C/O	+	+	Switch cabinet	17,5	SK 9272	368
Undercurrent relay	1	10	1 C/O	+	+	Switch cabinet	17,5	SK 9273	371
Current relay	1	10	2 C/O	+	+	Switch cabinet	22,5	MK 9053N	374
Current relay	1	10	1 C/O	+	+	Switch cabinet	22,5	MK 9063N	382
Overcurrent relay	1	5	2 x 1 C/O	+	+	Distribution board	35	IL 5201/20007	388
Current monitor	1	1	1 T		+	Distribution board	35	IL 8839	352
Overcurrent relay	1	50	1 C/O; 2 C/O	+	+	Distribution board	35	IL 9270	356
Undercurrent relay	1	50	1 C/O; 2 C/O	+	+	Distribution board	35	IL 9271	362
Over- and undercurrent relay	1	15	2 C/O	+	+	Distribution board	35	IL 9277	390
Current relay	1	10	1 C/O	+	+	Distribution board	35	RL 9853	396
Overcurrent relay	1	50	2 x 1 C/O	+	+	Switch cabinet	35	SL 5201/20007CT	388
Overcurrent relay	1	50	1 C/O; 2 C/O	+	+	Switch cabinet	35	SL 9270	356
Overcurrent relay	1	100	2 C/O	+	+	Switch cabinet	35	SL 9270CT	356
Undercurrent relay	1	50	1 C/O; 2 C/O	+	+	Switch cabinet	35	SL 9271	362
Undercurrent relay	1	100	2 C/O	+	+	Switch cabinet	35	SL 9271CT	362
Over- and undercurrent relay	1	15	2 C/O	+	+	Switch cabinet	35	SL 9277	390
Over- and undercurrent relay	1	100	2 C/O	+	+	Switch cabinet	35	SL 9277CT	390
Current relay	1	25	2 C/O	+	+	Switch cabinet	45	BA 9053	374
Current relay	1	10	2 x 1 C/O	+	+	Switch cabinet	45	MH 9063	382
Overcurrent relay	3	15	2 C/O	+	+	Distribution board	70	IP 9270	356
Undercurrent relay	3	15	2 C/O	+	+	Distribution board	70	IP 9271	362
Over- and undercurrent relay	3	15	2 x 2 C/O	+	+	Distribution board	70	IP 9277	390
Current asymmetry relay	3	15	2 C/O	+	+	Distribution board	70	IP 9278	400
Overcurrent relay	3	15	2 C/O	+	+	Switch cabinet	70	SP 9270	356
Overcurrent relay	3	100	2 C/O	+	+	Switch cabinet	70	SP 9270CT	356
Undercurrent relay	3	15	2 C/O	+	+	Switch cabinet	70	SP 9271	362
Undercurrent relay	3	100	2 C/O	+	+	Switch cabinet	70	SP 9271CT	362
Over- and undercurrent relay	3	15	2 x 2 C/O	+	+	Switch cabinet	70	SP 9277	390
Over- and undercurrent relay	3	100	2 x 2 C/O	+	+	Switch cabinet	70	SP 9277CT	390
Current asymmetry relay	3	15	2 C/O	+	+	Switch cabinet	70	SP 9278	400
Current asymmetry relay	3	100	2 C/O	+	+	Switch cabinet	70	SP 9278CT	400

NO = normally open contact, C/O = changeover contact, T = transistor output

Measuring relays for monitoring physical values

Function	Measuring range max. [IPM]	Output contacts	Operate delay	Enclosure design	Width [mm]	Type	Page
Speed monitor	600000	1 C/O	+	Distribution board	17,5	IK 9055	402
Standstill monitor	300000	1 C/O		Distribution board	17,5	IK 9144	408
Speed monitor	600000	1 C/O	+	Switch cabinet	17,5	SK 9055	402
Standstill monitor	300000	1 C/O		Switch cabinet	17,5	SK 9144	408
Speed monitor	120000	2 C/O		Switch cabinet	22,5	MK 9055N	412
Speed monitor	600000	1 C/O	+	Distribution board	35	IL 9055	402
Standstill monitor	300000	1 C/O		Distribution board	35	IL 9144	408
Speed monitor	600000	1 C/O	+	Switch cabinet	35	SL 9055	402
Standstill monitor	300000	1 C/O		Switch cabinet	35	SL 9144	408
Speed monitor	10000	1 C/O	+	Switch cabinet	45	AA 9050	418
Speed monitor	10000	1 C/O	+	Switch cabinet	45	BA 9055	418
Standstill monitor		2 NO, 2 NC		Switch cabinet	45	BD 5936	421
Speed monitor	120000	2 C/O		Switch cabinet	45	MH 9055	412

NC = normally closed contact, NO = normally open contact, C/O = changeover contact

Function	Measuring range max. [kΩ]	Output contacts	Operate delay	Enclosure design	Width [mm]	Type	Page
Level sensing relay	450	2 x 1 C/O	+	Switch cabinet	22,5	MK 9151N	423
Level sensing relay	450	2 x 1 C/O	+	Distribution board	35	IL 9151	423
Level sensing relay	450	2 x 1 C/O	+	Switch cabinet	35	SL 9151	423

C/O = changeover contact

Product selection

Measuring relays for monitoring physical values

Function	Measuring range max. [A]	Output contacts	Operate delay	Enclosure design	Width [mm]	Type	Page
Valve monitor	< 0,7	1 C/O		Distribution board	17,5	IK 9076	427
Valve monitor	< 0,7	1 C/O		Switch cabinet	17,5	SK 9076	427

C/O = changeover contact

Function	Measuring range max. [°C]	Output contacts	Operate delay	Enclosure design	Width [mm]	Type	Page
Temperature monitoring relay	250	1 C/O		Distribution board	17,5	IK 9094	429
Temperature monitoring relay	250	1 C/O		Switch cabinet	17,5	SK 9094	429
Temperature monitoring relay	250	1 C/O		Distribution board	35	IL 9094	429
Temperature monitoring relay	250	1 C/O		Switch cabinet	35	SL 9094	429
Temperature monitoring relay	100	1 C/O, 1 NO		Switch cabinet	45	BA 9094	433

NO = normally open contact, C/O = changeover contact

Function	Measuring range max. [kΩ]	Output contacts	Operate delay	Enclosure design	Width [mm]	Type	Page
Thermistor motor protection relay	> 3,1	2 C/O		Switch cabinet	22,5	MK 9003 ATEX	435
Thermistor motor protection relay	> 3,8	2 C/O		Switch cabinet	22,5	MK 9163N	441
Thermistor motor protection relay	> 3,8	2 C/O		Switch cabinet	22,5	MK 9163N ATEX	444
Thermistor motor protection relay	> 3,8	2 C/O		Distribution board	35	IL 9163	449
Thermistor motor protection relay	> 3,8	2 C/O		Switch cabinet	35	SL 9163	449
Thermistor motor protection relay	> 3	1 C/O; 2 C/O		Switch cabinet	45	AI 938	451
Thermistor motor protection relay	> 3	1 C/O; 2 C/O		Switch cabinet	45	BA 9038	451

C/O = changeover contact

Product selection

Accessories for measuring relays

Function	3-phase	Nominal voltage UN max. without PE connection [V]	Nominal voltage UN max. with PE connection [V]	Enclosure design	Width [mm]	Type	Page
Noise filter	+	3 AC 1000	3/N AC 860 / 500	Switch cabinet	22,5	LG 5130	453
Noise filter	+	3 AC 1000	3/N AC 860 / 500	Switch cabinet	22,5	MK 5130N	453

Product selection

Fault annunciators

Function	Alarm inputs	Alarm inputs extendable up to	Operate delay	Operating principle	Optical signal	Optional buzzer	Special features	Enclosure design	Width [mm]	Type	Page
Lamp tester								Switch cabinet	22,5	MK 9994	455
Lamp tester								Switch cabinet	22,5	MK 9995	455
Fault annunciator	4	160	+	A/R	LED	+		Distribution board	35	IL 5990	456
Fault annunciator	4	160	+	A/R	LED	+		Distribution board	35	IL 5991	456
Fault annunciator	4	160	+	A/R	LED	+		Switch cabinet	35	SL 5990	456
Fault annunciator	4	160	+	A/R	LED	+		Switch cabinet	35	SL 5991	456
Fault annunciator	12			А		+		Switch cabinet	45	AD 5960	460
Fault annunciator	6	303		А				Switch cabinet	45	AD 5992	462
Fault annunciator	3	303		А		+		Switch cabinet	45	AD 5998	462
SMS telecontrol module					LED			Distribution board	70	RP 5812	467
Common alarm annunciator	8	88	+	A/R	LED	+	Configurable; bus-compatible	Distribution board	70	RP 5990	471
Common alarm annunciator	8	88	+	A/R	LED	+	Configurable; bus-compatible	Distribution board	70	RP 5991	471
New-/ first-/ common signal annunciator	8	88	+	A/R	LED	+	Configurable; bus-compatible	Distribution board	70	RP 5994	476
New-/ first-/ common signal annunciator	8	88	+	A/R	LED	+	Configurable; bus-compatible	Distribution board	70	RP 5995	476
Fault annunciator	16	160		A/R	LED	+		Front panel mounting	72	EP 5966	481
Fault annunciator	16	160	+	A/R	LED	+		Front panel mounting	72	EP 5967	481
Display unit for common alarm annunciator					LED	+	Bus-compatible	Front panel mounting	96	EH 5990	471
Display unit for common alarm annunciator					LED		Bus-compatible	Front panel mounting	96	EH 5991	471
Display unit for new-/ first-/ common signal annunciator					LED	+	Bus-compatible	Front panel mounting	96	EH 5994	476
Display unit for new-/ first-/ common signal annunciator					LED		Bus-compatible	Front panel mounting	96	EH 5995	476
Text display unit for fault annunciator system					LED	+	Bus-compatible	Front panel mounting	96	EH 5996	484
Fault annunciator	6	8		R	LED			Front panel mounting	96	EH 9997	487

 $\mathsf{A}=\mathsf{energized}$ on trip, $\mathsf{R}=\mathsf{de}\mathsf{-energized}$ on trip

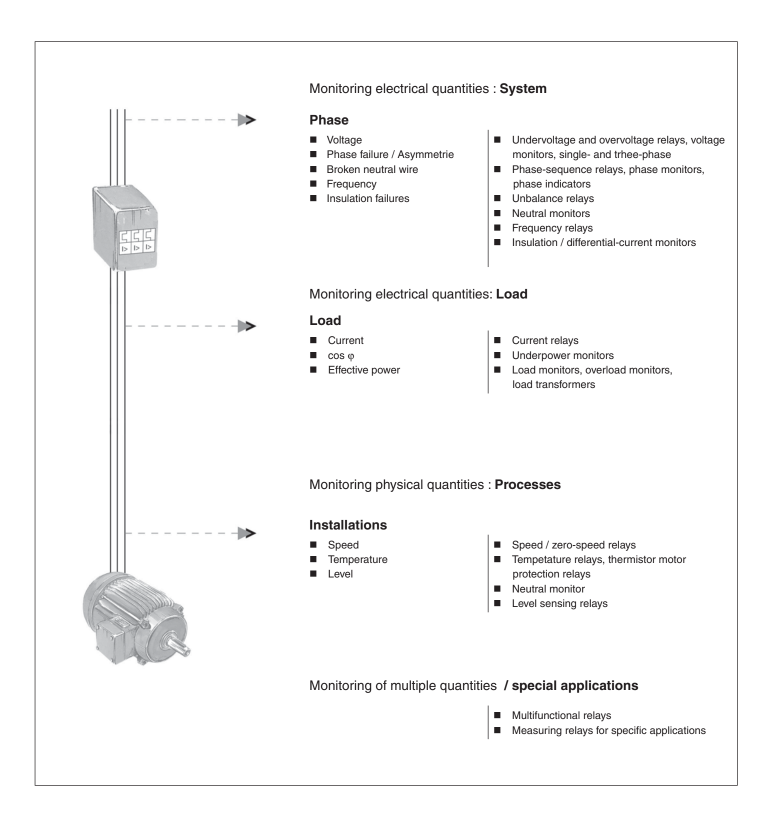
Product selection

Accessories

Function	Temperature range [°C]	Rated impulse voltage [kV]	Diameter [mm]	Enclosure design	Type	Page
Residual current transformer	- 40 60	3	24; 35; 70		ND 5015	44
Residual current transformer	- 20 60	6	24; 35; 70		ND 5016	38
Residual current transformer	- 20 60	4	24; 35; 70		ND 5017	143
Coupling device				Distribution board	RP 5898	75
Indicating instrument				Front panel mounting	EH 5861	115

Monitoring hardware

DOLD's monitoring relays such as insulation monitors, differential-current monitors and measuring relays reliably monitor electrical quantities such as current, voltage, power, resistance, etc. and annunciate fault conditions and disturbances. Thus, these products protect also complex systems and ensure an optimal production flow. LEDs on the front provide visual status indications. Output contacts or interfaces for bus systems allow a further transmission of information from these devices, e.g. to fault annunciators.



Insulation monitor

Non-earthed (IT) systems

Insulation monitor

Insulation monitors are used in non-earthed systems (IT systems). They measure the insulation resistance against earth of the system to be monitored. Such systems are protected by insulation monitors the use of them in IT systems is required by law by the norm "Safety of Machinery" DIN EN 60204-1 or DIN VDE 0100-410.

Thanks to the deliberately kept simple functionality of insulation monitors from DOLD customers benefit from a considerable cost advantage combined with the high quality standard accustomed from DOLD. Insulation monitors are used to avoid accidents and downtimes in the case of insulation failures and to protect against fire and accidents.

For insulation monitoring in earthed systems, differential-current monitors are used.

Problem:

- The standards DIN VDE 0100-410 and DIN EN 60204-1 require the use of an insulation monitor in non-earthed systems. Our objective is to meet this standard as cost-effective as possible.
- Ensure protection against fire and accidents by early detection of earth fault currents and slowly evolving insulation faults, e.g. safeguarding fire/explosion-prone areas
- Prevent unscheduled downtimes due to earth faults in medical areas.

Earthed (TN) systems

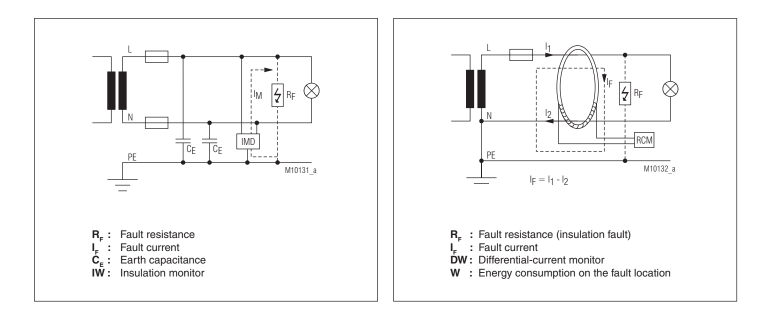
Differential-current monitors

Differential-current monitors are used in earthed systems (TN systems). They monitor the fault current on the basis of the differential-current measurement and are mainly used to prevent expensive downtimes and fire risk that is latently present due to evolving insulation faults. They guarantee an increased safety of operating and installations. For insulation monitoring in pon-earthed systems insulation monitors are

For insulation monitoring in non-earthed systems, insulation monitors are used.

Problem:

- Avoid the risk of fire and accidents due to slowly evolving insulation faults: High-resistance faults to exposed conductive parts and to earth are present if the conductive connection of the fault location includes resistances. There is just a risk of fire when the power loss on the fault location is 60 W. This corresponds to a fault current of 260 mA at 230 VAC. Overcurrent devices would not operate in this case.
- Avoid costly downtimes, get an information lead to ensure high operational reliability between maintenance intervals



Solution:

DOLD insulation monitors are available for d.c. and three-phase systems, a.c. systems and mixed systems. Further, our insulation monitors can be used to monitor switched off loads, mobile power supply units, d.c. systems and rooms used for medical applications.

Solution:

In their standard variant, DOLD differential-current monitors can be used for d.c. systems or pulsating d.c. systems, and a universal-current-sensitive variant is available for mixed systems.

Basics of monitoring technology in low voltage systems

What means asymmetry (unbalance) in three-phase systems?

The most common system is the 400 V three-phase system (fig. 1) formed from three alternating voltages that are displaced in time by 120° el. (fig. 2). Between the phases L1, L2, and L3, there are 3 phase-to-phase voltages $U_{L1,L2}$, $U_{L2,L3}$, U_{L3-L1} that are also referred to as line-to-line voltages. Graphically represented in a phasor diagram, these voltages result in an isosceles triangle (fig. 3). This type of representation is common in electrical engineering to easily illustrate sinusoidal alternating quantities. The 3 voltages against the neutral N of the transformer are the star voltages (phase-to-neutral voltages) U_{L1-N} , U_{L2-N} , U_{L3-N} which can also be drawn in the isosceles triangle.

Under normal conditions in a three-phase system, all voltages are equal in their magnitude and all angles are 120° el. An deviation from this is called asymmetry (unbalance). How this affects connected loads is described below.

There are two types of asymmetry:

Case 1: Given a stiff system, i.e. the phase-to-phase voltages are constant, the phase-to-neutral voltages on the load (measuring point A) can change without changing the outer symmetry (fig. 4). This is the case with asymmetric loads in star connections and interrupted neutral conductor, i.e. with open neutral (star) point.

Case 2: However, if the phase-to-phase voltages change, this will always cause a change of the phase-to-neutral voltages too. This occurs with motive-power loads when one phase fails (fig. 1b). The motor windings U and V induce a voltage in the disconnected winding W, which does no longer correspond to the original system voltage. Therefore, the three-phase system downstream of the fuses on the measuring point B now became asymmetric. This is referred to as reverse power.

To detect an asymmetry in a system, for the 1st case, the 3 phase-

to-phase voltages against the star point (neutral conductor N) must be measured and compared to each other. Even the smallest voltage differences cause an asymmetry. It can be calculated by

Asymmetry (Unbalance) = ($\frac{\text{Highest voltage}}{\text{Lowest voltage}}$ -1) * 100 in (%) Eq.(1)

Lowest voltage In the second case it is enough to compare the magnitude of the phaseto-phase voltages and to determine the asymmetry (unbalance) with equation (1).

Consequences of asymmetry (unbalance) in three-phase systems

1. Neutral conductor interruption

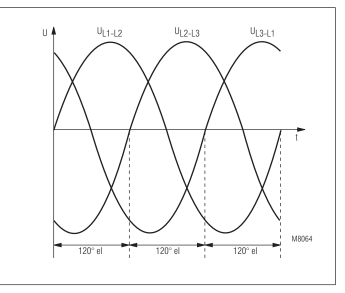
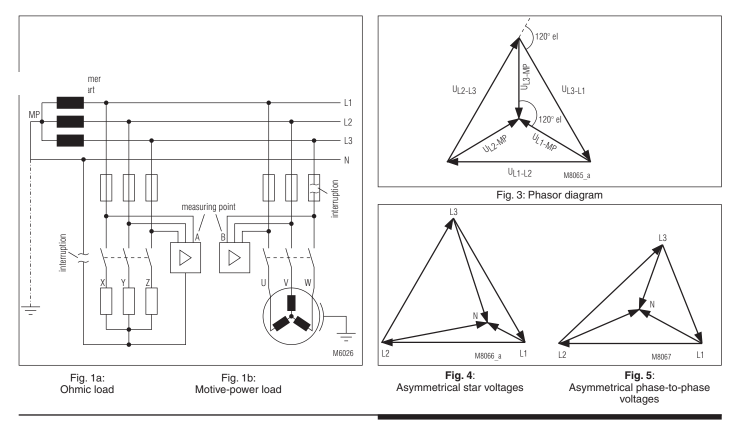


Fig. 2: Sinusoidal time characteristic



At first, the case of a broken neutral conductor is considered. As shown in fig. 4, the phase-to-neutral voltages can reach dangerously high values, up to the magnitude of the phase-to-phase voltage in extreme cases. It is clear that this would damage or destroy connected loads. Such overvoltages are a consequence of a severe unbalance as is encountered frequently in private or commercial systems. This is due to the fact that the electrical devices used there are mainly single-phase consumers with different power consumptions.

Although attention is paid in building installations to symmetrically distribute loads to all 3 phases unsymmetrical loading cannot be avoided in the daily use of electric equipment. An example for a highly unsymmetrical loading may be a washing machine (2000 W) on phase L1, bulbs (100 W) on phase L2 and a radio (20W) on phase L3 (fig. 6b).

In normal system operation, the correct system voltage (230 V) is applied to all loads. However, if the neutral conductor is inadvertently not reconnected after work on the installation, for example, and the system is reconnected, the voltage on small loads can reach very high values. In our example, the radio would be at a high risk (power pack would be damaged) and the bulbs would burn out.

It should be the objective to signal even the smallest unbalances by means of measuring relays and to disconnect loads if required before dangerous conditions can evolve. Conventional over/undervoltage relays are not suited for an early detection. To detect an asymmetry of 5 %, for example, according to equation (1) only by the use of voltage relays they had to be set to a value of 2.5 % overvoltage or undervoltage. However, this would be not useful as there is no need to disconnect at an undervoltage age of only 2.5 %.

Therefore, DOLD's neutral monitor IL 9069 would be a suited measuring device for this case because it detects an asymmetry of the phase-to-neutral voltages. As the phase-to-neutral voltages can reach high values in case of a fault, as mentioned above, the measuring relay must be rated for this to prevent it from being damaged. Figure 6a shows an example how the neutral monitor IL 9069 can protect an installation against overvoltage.

2. Reverse voltage

Reverse voltage, often also called reverse feeding, becomes an issue whenever a conductor is interrupted in the electrical installation. Such an interruption can be caused by a blown fuse, a broken conductor or a contact failure in a switching device, for example (Fig. 1b). However, a reverse voltage only occurs when a three-phase motor or transformer is present. Because motors running on two phases due to an interruption have the characteristic to regenerate the missing system phase by themselves. However, magnitude and angle of this voltage do not match with the original system voltage. Therefore, the three-phase system became asymmetrical downstream of the interruption point (measuring B, Fig. 1b). The extent of asymmetry depends on the type, size and loading of the motor.

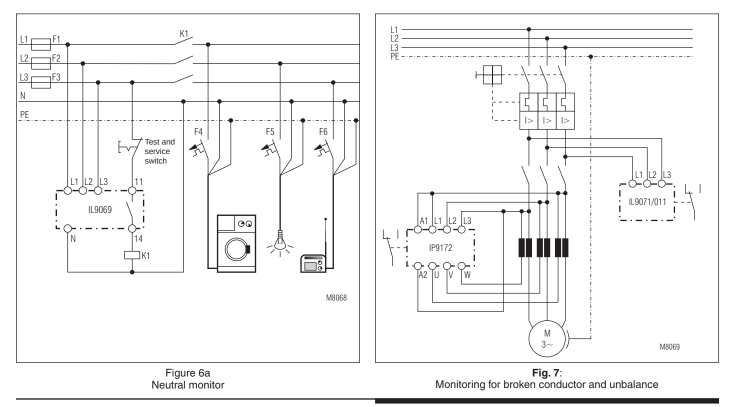
In the past, the above behaviour was deliberately used to generate a three-phase system from an existing single-phase system. Today, in the age of power electronics, this is no longer necessary. In our case, it would be even detrimental when a phase fails in systems with electrical drives. The problem is that a single-phase operation cannot be immediately detected because the drives continue to operate without changes for the moment. Only when the operating condition is deliberately changed it would be detected, but then it may be too late. Three-phase motors cannot start on a single-phase system, for example.

Also a reversal of the rotational direction by plugging is no longer possible because the motor would continue to run in its original direction even after plugging. This may be dangerous if a reversal is needed for safety reasons such as with presses and calenders. Also motors for elevators and cranes would start in the opposite direction due to the pulling load.

Again, asymmetry (unbalance) relays can be used to prevent conditions of this type. But in this case, devices are needed that compare the three phase-to-phase voltages and evaluate them according to equation 1. As described for the neutral conductor, smallest amounts of asymmetry are detected, which cannot be detected by normal voltage relays.

Figure 7 represents the correct connection of a motor feeder, as an example. The undervoltage relay with integrated unbalance detection IL 9071/011 is used here. Please note that the section between asymmetry relay and motor is not monitored. If this is required for safety reasons, the undercurrent relay IP 9271 must be additionally looped in the motor feeder. With this measure, the whole drive is then optimally protected against phase failure and broken conductor.

Note: For the detection of asymmetry, also the BA 9040 would be suitable, and the broken conductor relay AI 940 for undercurrent detection. However, devices from the I range have been selected for reasons of uniformity.



Monitoring of electrical systems for undervoltage and overvoltage

1. Function principle of voltage measuring relays

The considerations below are not only restricted to voltage monitoring but also apply correspondingly to the monitoring of current, $\cos \phi$, power, temperature, frequency, etc.

Once we have discussed above a special case of under/overvoltage, namely asymmetry (unbalance), we now deal with the normal case, i.e. the monitoring of electrical systems for under/overvoltage.

In sytems where reverse feeding is not to be expected a standard voltage measuring relay is sufficient for monitoring. All DOLD measuring relays and in particular the voltage measuring relays work on the basis of the same principle, no matter whether they operate with or without auxiliary voltage U_{μ} . In the following, the function principle is described in more detail on the example of an undervoltage relay.

With the use of an undervoltage relay, the user wants to detect a downward deviation from the nominal voltage, which underruns the permissible tolerance, e.g. 20 %. Given a 230 V AC system, this is an undervoltage of 184 V.

The device has two switching points, an upper and a lower. To prevent confusing we speak of upper and lower switching points below.

In a three-phase measuring relay, the upper switching point must at first exceeded in all three phases at the same time in order to enable the device with the undervoltage feature to go to the "good state". That means in our example that the upper switching point must be set to approx. 228 V to allow the device to pick up at a system voltage of 230 V.

If then the voltage drops to a value just under 228 V, the device will not respond to it for the moment. Only when the lower switching point is underrun the relay reports a fault. For this, it is enough that **only one of the three voltages** drops under the lower switching point.

The difference between both switching points is called hysteresis and is specified either as an absolute value in Volt or relatively in percent (%) related to the threshold. In the example above, the device must have the lower switching point at 184 V resulting in a hysteresis of 44 V or 19.3 %. Figure 8 shows the connections described above in graphical form.

Measuring relays may have two different response principles when the measured value has over/underrun a switching point. In the open-circuit principle, the signal relay in the output only picks up when the fault, e.g. overvoltage occurs. With the closed-circuit principle, the output relay is permanently picked up (energized) in the "good range" of the measured quantity and will only drop out in case of a fault.

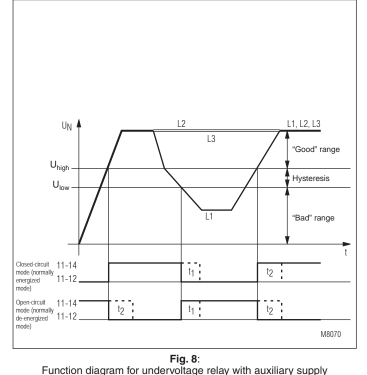
To prevent short-time voltage dips from causing an undesired alarm the output relay can be operated with a time delay. If the system voltage reaches again its original value within the delay time t_1 the output relay will not operate. Likewise, a time delay t_1 can be realized when the measured voltage returns to the "good range" (refer to Fig. 8).

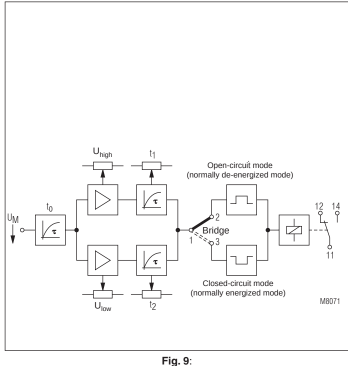
Due to the measurement principle used, namely the arithmetic averaging, a system-specific delay time t_0 results in the measuring input. At each variation of the measured voltage, small capacitances in the device are caused to charge and discharge. Depending on the amount of the voltage jump, it takes between 100 ms and 1 s before the new measurement internally tunes in.

Now, the five most important parameters are known that can be set together or individually on a voltage measuring relay by the user or are fixed set in the factory These parameters include:

Upper switching point, lower switching point, response principle, delay time t_1 , and delay time t_2 . In a block diagram, figure 9 shows the general working principle of a voltage measuring relay.

The considerations above do not only apply to three-phase system but can be also translated to single-phase and direct current systems. It is clear that there is an abundance of design variants for such devices alone from the above mentioned combination options. This wealth of variants can be arbitrarily extended by fitting the devices with further extra functions such as unbalance detection, phase angle measurement, etc.





Simplified block diagram of a voltage measuring relay

2. Practical application of voltage measuring relays

After the theoretical preliminary consideration, we now come to the applications of measuring devices in practice. In particular, discrete devices shall be selected from the general case (figure 9).

In principle, it would be possible to combine all conceivable functions and options, e.g. over/undervoltage, unbalance, phase sequence, current, overload, time delays, etc. in a single device. However, this is not useful in practice as such a device would be too expensive on the one hand and difficult to handle on the other hand because all making conditions would have to be met at the same time to allow the device to report a faultless state at all.

Therefore, form the abundance of measuring and evaluation options, only those are selected that are really required and useful for a certain monitoring task. From these specifications, a device with specific features is then created.

IK 9171 (or alternatively BA 9043)

In the first example, following device features are required: three-phase undervoltage measurement, nominal voltage 400 V, N connection option, lower switching point 0.85 U_N and closed-circuit principle. The solution is our standard type: IK 9171/200 3AC 400/230 V 0,85 U_N

What can this device do?

Once the system voltage is applied it goes to the "good condition" and the output contact closes. When the system voltage in only one of the phases drops under the lower switching point the output relay drops out (figure 10) and thus it signals the fault condition (closed-circuit principle). When the system voltage increases above the upper switching point again the device detects this and the output contact closes without time delay.

What's this device for?

It is suited for simple monitoring tasks to detect undervoltage in particular in control voltage systems. Also, it is approved for applications according to VDE 0108 (emergency power supply).

Variant

Now, we add the time delay t_2 to the above device and change the switching point to 0.7 $U_{_{\rm N}}$. All remaining specifications remain the same. So, you get the device IK 9171/240.

What can this device do?

Same functionality as above. The only difference is that the output contact only closes after the time t_2 (figure 11) adjustable between 5 and 15 minutes when the voltage exceeds the upper switching point and the device detects this.

What's this device for?

The above device, in particular the single-phase model IK 9173/240, was designed for applications in southern (warmer) countries. The majority of houses there are equipped with air-conditioning systems. In the case of power failures, that occur frequently due to weak and unreliable systems, the cooling compressors must not restart immediately after restoration of supply. This is because the refrigerant must be allowed to return in the compressor firstly, and secondly, it must be prevented that all air-conditioning units start at the same time on the weak system, which would cause a new collapse. They must be started in a coordinated (time-stag-gered) manner by differently set delay times.

IL 9071

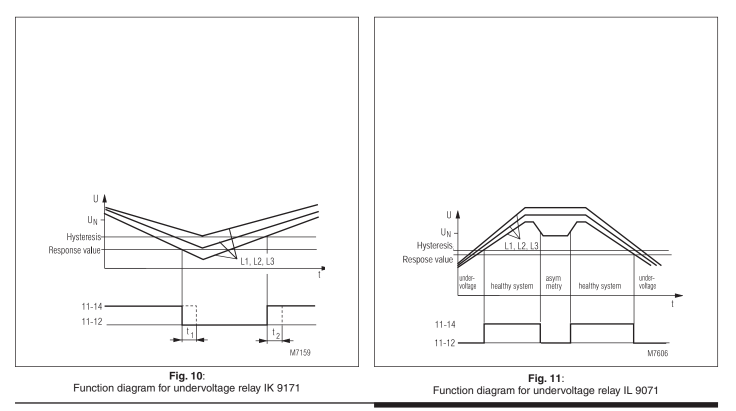
For the second example, there are following requirements: Three-phase undervoltage measurement, nominal voltage 400 V, N connection option, lower switching point 0.85 $\rm U_{_N}$, and unbalance detection. This leads to the IL 9071/010.

What can this device do?

In principle, it has all features as the IK 9171/200 plus unbalance detection (figure 11).

What's this device for?

It can not only be used for simple undervoltage detection but also for phase failure detection. Thanks to the built in unbalance detection, it can reliably detect a phase failure also in systems with motive-power load as the phenomenon of reverse voltage is considered.



IL 9079

For the third example, we opt for following features: three-phase undervoltage measurement, very short response time t_0 , time delay t_2 and closed-circuit principle for the device IL 9079.

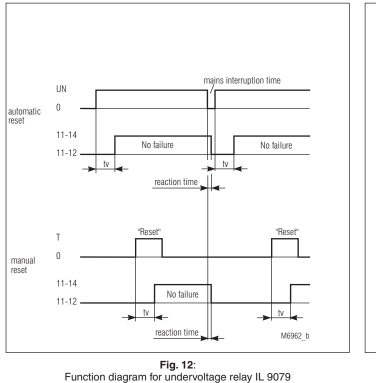
What can this device do?

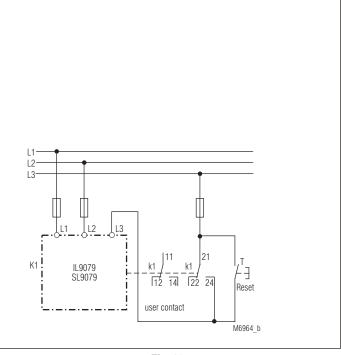
Once the system voltage is applied it goes to the "good condition" and the output contact closes (closed-circuit principle). When the system voltage drops under the lower switching point the device immediately responds within $t_0 = 20$ ms and the output contact drops out. When the system voltage recovers the output contact only closes after a time that is adjustable between 0.2 and 2 sec. (figure 12).

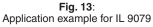
What's this device for?

The IL 9079 was designed for the detection of automatic reclosings in three-phase systems. As such rapid auto-reclosures have a duration of only approx. 100 ms a very short response time $t_{\rm 0}$ of the device matters. These rapid auto-reclosures can confuse contactor control systems. Using the IL 9079 the control system is shut down and restarted in a controlled way. With a connection trick it is possible to configure the device with reclosing lockout (figure 13).

The three examples above should be enough to demonstrate what an abundance of devices and variants are possible in the field of voltage measurement - only by smart combination of individual functionalities.







3. General

The last section of the preface deals with general recurring issues with respect of measuring relay use.

Neutral connection

When to use the devices with and without neutral conductor? The basic principle is: If a 4-wire system with neutral conductor is available, you should use a measuring relay that has an N-connection, even when a three-phase connection would be enough. Because such devices are able to measure and compare all 3 phase voltages against N they are more accurate and sensitive than devices with only 3 terminals which use one phase as reference phase and can only measure and compare 2 voltages.

Phase terminals

Basically, three-phase devices with N terminal can also be connected to a single-phase system by bridging all 3 terminals for the phases with each other.

Response principle

In principle, the measuring relays can be designed for open-circuit or closed-circuit mode on the user's request. However, a fitting with opencircuit mode is not useful for an undervoltage relay without auxiliary voltage supply. Because the output relay must be energized in case of a fault (undervoltage) owing to the response principle. But when the voltage drops under the permissible tolerance or a total power failure occurs the output relay can no longer pick up because there is no more energy. Therefore, the closed-circuit principle is the only correct selection for such an application.

Protection of measuring circuits by fuses

One recurring question is how to correctly connect measuring relays with respect to their protection against short-circuits. The standard DIN VDE 0100 Part 430 provide information on this. Section 6.4.3 says that protective devices are not necessary when (1) the conductor or cable is made so that the risk of a short-circuit is reduced to a minimum and (2) the conductor or cable is not located close to combustible materials. Generally, this is called short-circuit-proof installation.

What does this mean in practice?

To connect a voltage relay to a busbar, for example, considerably smaller conductor cross sections are allowed. But this is only allowed when they are laid separately, equipped with reinforced insulation and shorter than 3 m. The purpose of this is to prevent any contact to each other and thus to prevent a short-circuit. If it happens against expectation, the line must be additionally routed so that it can burn out without danger.

If the user does not want to take care of the above regulations, he must install a protection device directly at the loaction of cross section transition (busbar to measuring conductor) as is required by the cross section and conductor laying. Then, a short-circuit on the supply conductor is cut out by the fuse without any risk. The user does not need to consider the measuring relay in this respect because a short-circuit occuring there is automatically interrupted. It goes without saying that the device can no longer be used after this.

4. Further applications

4.1. Reverse-power protection relay IR 9140

If reverse power to the system is to be prevented, the reverse-power protection relay IR 9140 can be used. It monitors the direction of energy transport in an electrical system. This can be required at connection points to the power grid or industrial systems, for the operation of emergency power units, for generator operation of driving motors, etc.

4.2. Small power stations

An example of the use of different DOLD measuring relays can be encountered in small power stations. Here, over/undervolgage relays with unbalance detection, frequency relays, reverse-power protection relays and speed relays or level sensing relays are used. For a more detailed application description for these devices please refer to our project folder P1 "Small power stations operated in parallel with the system".

4.3. Hospitals

A further application of our measuring relays is the voltage switching and monitoring of the IT system in rooms used for medical applications. Here, undervoltage relays, insulation monitors, current and temperature monitors are used. For more information please refer to our associated project folder P1 "Rooms used for medical applications".

Fault annunciators

Systems and installations become more and more complex due to increased automation, rationalization and growing use of control electronics in machinery and plants. Maintenance expenditures increase and human intervention becomes more and more difficult. So, not only the safety but also the service life of such installations is of major importance.

Avoiding failures by preventive maintenance or safely correcting failures within a short period of time helps to reduce costs. The use of fault annunciators pays off evermore because lost production time can hardly be recovered.

Requirements and field of application

In the course of time, changes have taken place just with respect to detection and processing of faults. In the past, single components from relays, auxiliary contactors and interval time-delay relays were used besides pushbuttons for acknowledgement, horn and indicator lamps to process fault signals. Today, a single module is enough to fulfill this task.

In the meantime, function and annunciating sequences have been standardized by the standard DIN 19 235. Apart from simple electrical group fault, new-value and first-up annunciators, electronic clear text fault annunciating systems are available for complex applications.

Precisely, when using PLC or control system technology it is indispensable to install a fault alarm acquisition independent of the process level to keep control when the plant control fails and thus a damage may occur.

Typical application fields for fault annunciators include:

Industry:

Monitoring of production sequences and processes, monitoring of the production plant, monitoring of machine functions such as V-belt breaking, filter blocking, dry-running of pumps, etc. and the specification of maintenance intervals for preventive maintenance.

Buildings:

Monitoring of heating, ventilation and air-condition systems, doors, gates and windows as well as monitoring of transport and conveying systems.

Environment:

Monitoring of sewage treatment plants, waste incineration plants and power stations.

Group fault, new-value and firt-up annunciators have normally acoustic and visual indicators and are designed for DIN rail mounting or for front panel mounting.

Group fault annunciators are availabel for 6 or 12 (extendable) signals that energize a relay when a fault signal occurs. Such a relay can be de-energized by an acknowledging key. A visual (flash lamp) or an acoustic (horn) transducer is connected to this relay output.

New-value and first-up annunciators are used where the chronology of fault signals is essential.

The **new-value annunciator** highlights those alarms among a number of alarms the status of which has changed after the last acknowledgement. New-value annunciations are indicated by a flash lamp and after acknowldgement as permanent light until the fault is cleared.

The **first-up annunciator** highlights that alarm among a number of alarms the status of which has changed first after the last acknowledgement. The first occurred fault is indicated by a flashing lamp and consequential faults by permanent light.

Text fault annunciator systems

Text annunciator systems echo the correct sequence of the arrived fault signals. Stored alarms can be called up and viewed on the display. Text fault annunciator systems can be operated as new-value and also as first-up annunciators.

Text fault annunciators have outputs for group annunciation, horn and system readiness. Inputs and outputs are metallically isolated and thus ensure a maximum of interference immunity.

A printer can be used for **logging**, i.e. for printing out the fault date, time and text.

With an appropriate **programming software** also other settings such as closed-circuit and open-circuit principle as well as time delay of inputs can be defined apart from the message texts.

A decentralized fault alarm acquisition in complex installations can be configured with up to 30 modules with 8, 16, 24 or 32 inputs each. Via a separate module, these modules are connected to a two-wire line which is connected to the central fault annunciator. A maximum of 255 fault alarms can be acquired with this. Additional remote control stations complete the system.

Installation / Monitoring Technique

VARIMETER RCM Residual Current Monitor IL 5882, SL 5882, IR 5882





ND 5016/024

239971





ND 5016/035

ND 5016/070

Your advantages

- Preventive fire and system protection
- Increasing the availability of plants by early fault detection
- As option with external or internal residual current transformer
- Protection against manipulation by sealable transparent cover over setting switches

Features

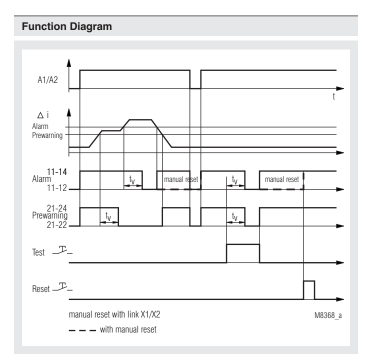
- According to IEC/EN 62 020
- for AC and pulsating DC currants Type A to IEC/TR 60755
- 9 tripping values from 10 mA to 10 A or from 10 mA ... 30 A
- Frequency range 20 ... 2000 Hz
- Selection of manual or automatic reset
- With prewarning
- With test and reset button Broken wire detection
- Short reaction time
- With adjustable delay t
- De-energized on trip
- LED indication for auxiliary supply and state of contact
- 2 x 1 changeover contact
- Devices available in 3 enclosure versions:
- IL 5882: 63 mm deep with terminals near to the bottom to be mounted in consumer units or industrial distribution systems according to DIN 43 880
 - width 35 mm
 - for connection of external residual current transformer,
- e.g. DOLD ND 5016, ND5019 SL 5882: 100 mm deep with terminals near to the top to be mounted
 - in cabinets with mounting plate and cable ducts - width 35 mm
 - for connection of external residual current transformer, e.g. DOLD ND 5016, ND5019
- IR 5882: 63 mm deep with terminals near to the bottom to be mounted in consumer units or industrial distribution systems according to DIN 43 88
 - width 105 mm
 - with internal residual current transformer

Approvals and Markings



Application

Detection of insulation faults in grounded voltage systems. The residual current relay is used to maintain electrical plants before faults occur. Decrease in insulation can be detected and indicated early without interruption of operation.



Function

The function of the IL/SL 5882 and IR 5882 can be compared to a fault current circuit braker unit. It detects and indicates residual currents, but does not disconnect.

The measurement is done by an external residual current transformer e. g. ND 5016 which is connected via terminals i and k to the IL/SL 5882. At the device IR 5882 the residual current transformer is integrated. All conductors of the voltage system to be monitored are run through the CT except the ground wire. In a fault free voltage system the sum of all current is 0 and the CT induces no secondary voltage. If due to an insulation fault a fault current flows to ground, the current difference in the CT creates a measuring current, which is detected and measured by the IL/SL 5882 or IR 5882. A broken wire in the sensing circuit would disable the measurement, therefore a special circuit detects broken wire and forces the unit to trip.

The unit has 2 x 1 changeover contacts. Contact 11-12-14 for alarm (AL) and 21-22-24 for prewarning (VW). Prewarning is detected at 70 % of the selected alarm value. With external bridge X1-X2 the alarm is stored and has to be reset by pressing the reset button or by disconnecting the auxiliary supply. Without bridge X1-X2 the unit works with auto-reset and the fault is not stored. With the button "Test" a fault can be simulated (Alarm). Each contact is delayed with an adjustable time delay $t_{\rm v}$ (same delay time for alarm and pre-warning).

To avoid unauthorised adjustment of the potentiometers the unit has a transparent cover that could be seald with laquer. Two holes above the push buttons allow activation of test and reset.

Connection terminals

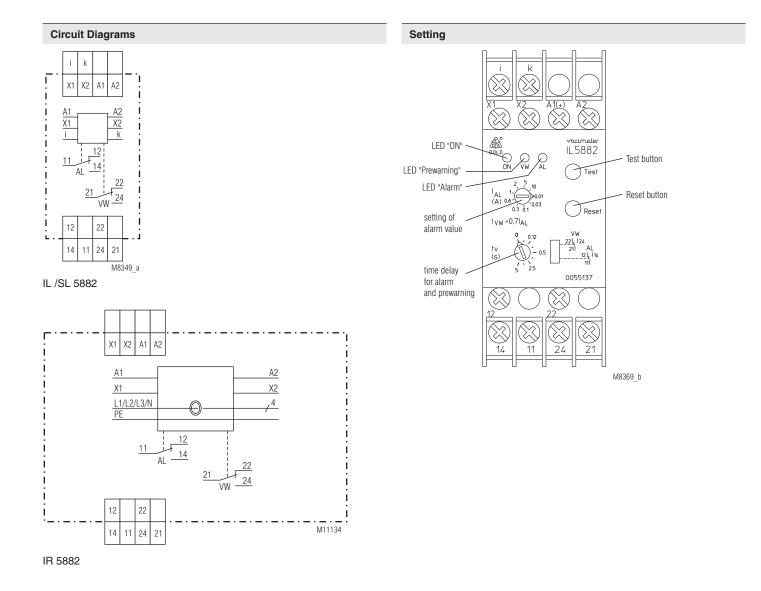
Terminal designation	Signal description
A1, A2	Auxiliary voltage
i, k (only at IL/SL 5882)	Conn. f. external current transformer ND5016, ND5019 ; terminals i, k
X1, X2	control input X1/X2 bridged: with manual reset of alarm X1/X2 not bridged: without manual reset of alarm (Hysteresis function)
11, 12, 14	1. C/O contact (Alarm)
21, 22, 24	1. C/O contact (Pre-warning)

Indication

green LED "ON":	on, when supply connected
red LEDs "VW", "AL":	on, when insulation failure (prewarning and
	alarm)

Note

If time is set to 0 and a pulsating fault current is flowing (e.g. 1-way rectified) the output relay may flicker because of the short reaction time. By increasing the time delay this effect can be avoided.



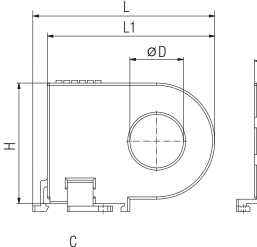
Technical Data		Technical Data	
Input		Vibration resistance:	Amplitude 0.35 mm frequency 10 55 Hz IEC/EN 60 068-2-6
Auxiliary voltage U _µ :	AC/DC 12 V, AC/DC 24 230 V	Climate resistance:	20 / 060 / 03 IEC/EN 60 068-1
Voltage range:		Terminal designation:	EN 50 005
AC:	0.8 1.1 U _N	Wire connection:	2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded wire with sleeve
DC: Nominal frequency U _u :	0.9 1.25 Ü _N 50 400 Hz		DIN 46 228-1/-2/-3/-4
Nominal consumption		Wire fixing:	Flat terminals with self-lifting
AC 230 V:	4 VA	C C	clamping piece IEC/EN 60 999-1
AC 24 V:	1.6 VA	Fixing torque:	0.8 Nm
DC 24 V:	1 W	Mounting:	DIN rail IEC/EN 60 715
Measuring value adjustable via rotational switch:	AC 0.01; 0.03 A; 0.1 A; 0.3 A; 0.6 A	Weight IL 5882:	approx. 125 g
	1 A; 2 A; 5 A; 10 A or	SL 5882:	approx. 150 g
	AC 0.01 A, 0.03 A; 0.1 A; 0.3 A; 0.6 A	IR 5882:	approx. 300 g
-	1 A; 2 A; 7 A; 30 A	Dimensione	
Frequency range:	20 Hz 2 kHz at failure current < 50 Hz and the	Dimensions	
	function "auto reset", a time delay	Width x height x depth:	
	must be adjusted, so that the relay	IL 5882:	35 x 90 x 63 mm
	does not buzz before switching	SL 5882:	35 x 90 x 100 mm
Hysteresis:	approx. 4% of trip value, fixed	IR 5882:	105 x 90 x 63 mm
Accuracy: Repeat accuracy:	$\leq 0 \dots -30 \%$ $\leq \pm 1 \%$		(inner diameter current transformer: 21.5 mm or 28 mm)
Temperature drift:	$\leq \pm 0.05 \% / K$		
Reaction time:	10 40 ms	Standard Types	
Response delay t _v :	0 5 s adjustable (logarithmic scale	IL 5882.38 AC/DC 24 230 \	/ 50/60 Hz 10 A 5 s
	in order to allow also short time delay to be adjusted without problems)	Article number:	0055138
Output	to be adjusted without problems)	 De-energized on trip 	
		• Auxiliary voltage U _H :	AC/DC 24 230 V
Contacts:		Measuring range:Response delay t.:	10 A 5 s
IL / SL / IR 5882.38:	1 changeover contact for Prewarning,	 Width: 	35 mm
Thermal current I _m :	1 changeover contact for Alarm 5 A		
Switching capacity		SL 5882.38 AC/DC 24 230	
to AC 15:		Article number:De-energized on trip	0055515
NO contact:	3 A / AC 230 V IEC/EN 60 947-5-1	 Auxiliary voltage U_µ: 	AC/DC 24 230 V
NC contact: to DC 13:	1 A / AC 230 V IEC/EN 60 947-5-1	• Measuring range:	10 A
NO contact:	2 A / DC 24 V IEC/EN 60 947-5-1	 Response delay t_v: 	5 s
NC contact:	1 A / DC 24 V IEC/EN 60 947-5-1	• Width:	35 mm
Electrical life		IR 5882.38 AC/DC 24 230	V 50/60 Hz 10 A 5 s
to AC 15 at 1 A, AC 230 V: Short circuit strength	3 x 10 ⁵ switching cycles EN 60 947-5-1	Article number:	0066743
max. fuse rating:	4 A gL EN 60 947-5-1	 Internal residual current trans 	sformer (Ø 28 mm)
Mechanical life:	$\geq 10^8$ switching cycles	De-energized on trip	AC/DC 04 000 V
		 Auxiliary voltage U_H: Measuring range: 	AC/DC 24 230 V 10 A
General Data		 Response delay t : 	5 s
Operating mode:	Continuous	• Width:	105 mm
Temperature range			
Operation:	- 20 + 60°C	ND 5016/024 Article number:	0066009
Storage:	- 25 + 70°C	 Residual current transformer 	
Altitude: Clearance and creepage	< 2.000 m	Diameter:	24 mm
distances		 DIN-rail mounting: 	waagrecht oder senkrecht
rated impulse voltage /		Screw mounting:	M4
pollution degree			
supply / contacts:	4 kV / 2 IEC 60 664-1	Variant	
supply / Measuring Circuit: EMC	corresponding to CT	IL 5882.12/002:	with 2 changeover contacts for alarm
Surge voltages:	class 3 (5 kV / 0.5 J) DIN VDE 0435-303		and no pre-warning
HF-interference:	class 3 (2.5 kV) DIN VDE 0435-303		
Electrostatic discharge:	8 kV (air) IEC/EN 61 000-4-2	Ordering example for variant	
HF irradiation	IEC/EN 61 000-4-3, EN 50 121-3-2	IL 5882 .38 / AC/DC 24	230 V 50/60 Hz 10 A 5 s
80 MHz 1 GHz: 1 GHz 2,7 GHz:	20 V / m 10 V / m		
Fast transients:	4 kV (class 4) IEC/EN 61 000-4-4		Response delay ———
Surge voltages:	1 kV (class 3) IEC/EN 61 000-4-5		Measuring range
HF wire guided:	10 V IEC/EN 61 000-4-6		Frequency range
Interference suppression:	Limit value class B EN 55 011		Auxiliary voltage Variant, if required
Degree of protection: Housing:	IP 40 IEC/EN 60 529		Contacts
	ILU/LIN 00 329		
0	IP 20 IEC/EN 60 529		Туре
Terminals: Housing:	IP 20 IEC/EN 60 529 Thermoplastic with V0-behaviour		Туре

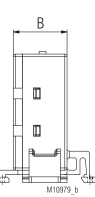
Technical Data

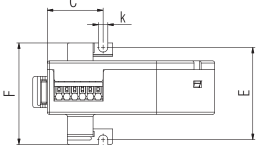
Technical Data

Accessories

Residual Current Transformer ND 5016/024, ND 5016/035







for DIN rail mounting or screw mounting

ND 5016/024	øD	L	L1	В	Н	С	Е	F	k
Dimension/mm	24	82	75	24	54	25	42*	46	4,2
Weight / g	approx. 80								
ND 5016/035	øD	L	L1	В	Н	С	E	F	k
Dimension/mm	35 88 81 24 67 25 42* 46 4,2						4,2		
Weight / g	approx. 90								
*) Drill tolorance for	for screw mounting: +0.5 mm								

 $^{*)}$ Drill tolerance for screw mounting: $\pm\,0.5$ mm

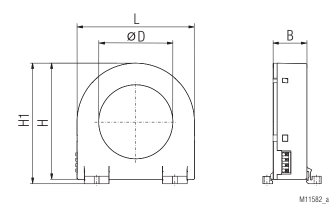
Technical Data Residual Current Transformer ND 5016, ND 5019

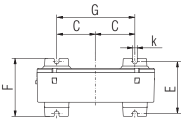
Technical Data Residual Current Transformer ND 5016, ND					
Ambient temperature ND 5016: ND 5019: Inflammability class:	- 20 + 60°C / 253 K 333 K - 10 + 50°C / 263 K 323 K V0 according to UL94				
Nominal insulation voltage acc. to IEC 60 664-1: Rated impulse voltage /	AC 630 V				
pollution degree: Voltage test acc. to	6 kV/3				
IEC/EN 60 255:	AC 3 kV				
Transformation ratio:	500 /1				
Length of connection wires					
Type of wire:					
Single wire:	up to 1 m				
Single wire Twisted pair:	up to 10 m				
Screened wire;					
screen on terminal k:	up to 25 m				
Wire cross section					
ND 5016:	0.2 1.5 mm ²				
ND 5019:	0.75 mm ²				
Stripping length:	8 mm				
Wire fixing					
ND 5016:	Terminals with spring connection and				
	direct (Push in) technology				
ND 5019:	Box terminals				
Screw connection:					
ND 5016:	M3 or M4				
ND 5019:	M5				
Fixing torque:	0.8 Nm				
DIN rail mounting:					
ND 5016/024, /035:	integrated clips for vertical and horizontal mounting				

integrated clips for horizontal mounting using mounting adapter ET 5018

ND 5016/070: ND 5019:

Residual Current Transformer ND 5016/070





for DIN rail mounting or screw mounting

ND 5016/070	øD	L	Н	H1	В	С	F	k	Е	G
Dimension/mm	70	111	110	115	32	37	55	4,2	50*	74*
Weight / g	approx. 220									

 $^{*)}$ Drill tolerance for screw mounting: $\pm\,0.5$ mm

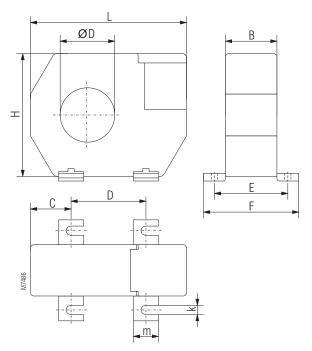
Mounting instructions for screw mounting

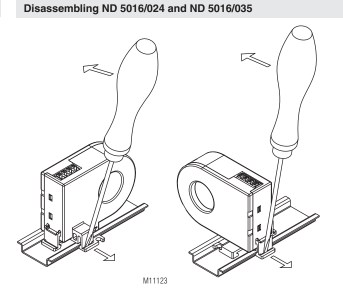
High forces when mounting may damage the current transformer fixtures. The fixing clips are designed to support the current transformer. Forces that are applied by the cable running through the current transformer can only be tolerated within limitations.

During installation and afterwards please make sure that the wires are led through the current transformer without applying pressure and remain stable in that position.

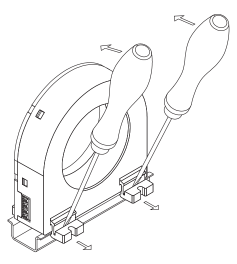
Accessories

Residual Current Transformer ND 5019





Disassembling ND 5016/070

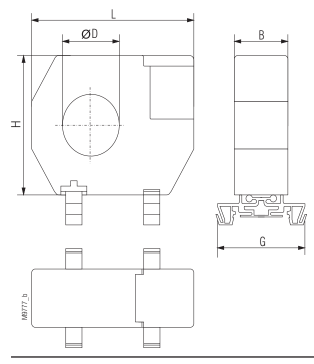


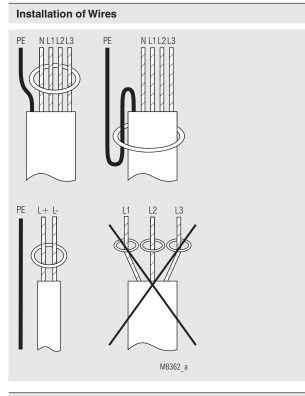
M11583

for Screw connection

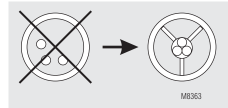
Dimensions in mm						
	ND 5019/105					
Art-Nr.	0055118					
øD	105					
L	170					
В	33					
Н	146					
С	38					
D	94					
Е	46					
F	61					
k	6,5					
m	16					
Weight						
	ND 5019/105					
kg	0,5					

The residual current transformer ND 5019/105 can also be mounted on DIN-rail. To do this the metal screw fixings have to be removed and have to be replaced by 2 mounting clips (ET5018: art.no. 0058754; set with 2 pcs)

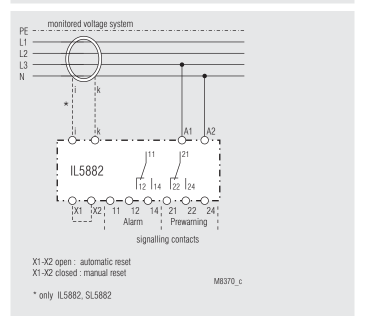




To Avoid Interference with High Starting Currents



Connection Example



Attention:



As the auxiliary supply has no galvanic separation, the secondary circuit of the CT must not be connected to ground. A ground connection will lead to a damage of the unit!

Installations- / Monitoring Technique

VARIMETER RCM

Residual Current Monitor, Type B for AC and DC Systems RN 5883



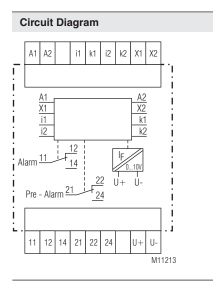


Product Description

The AC/DC sensitive residual current monitor RN 5883 allows an early detection of insulation faults and detects differential currents with AC as well as DC components in grounded voltage systems (type B). The measurement takes place via an external current transformer.

Contrary to an RCD the residual current monitor RN 5883 does not disconnect the mains when detecting a fault but only indicates it. Besides the easy to read LED chain indicating the actual current several LEDs display operation, pre-alarm and alarm. The 4 measuring ranges cover 10 to 3 A. Additional features are broken wire detection, test function and adjustable pre-alarm.

The residual current monitor RN 5883 provides early information for precise and cost effective maintenance before the plant stops.



Connection Terminals

Terminal designation	Signal description	
A1, A2	Auxiliary voltage U _H	
i1, k1, i2, k2	Connection of an external residual current transformer	
X1, X2	Parameterization input energized or de-energized on trip	
11, 12, 14	Contacts alarm signal	
21, 22, 24	Contacts pre-alarm signal	
U-, U+	Analogue output (option)	

Your Advantage

- Preventive fire and system protection
- · Increasing the availability of plants by early fault detection
- Universal usage at AC/DC mains
- Protection against manipulation by sealable transparent cover over setting switches

Features

- According to IEC/EN 62 020, VDE 0663
- For AC and DC systems Type B, according to IEC/TR 60755
 To detect earth faults in grounded voltage systems
- 4 setting ranges from 10 mA to 3 A
- Manual reset, with alarm and pre-warning
- With adjustable switching delay
- Energized or de-energized on trip
- LED indicator for operation, pre-alarm and alarm
- With test function
- LED-chain indicates fault current
- As option with analogue output
- Broken wire detection
- Width: 52.5 mm

Approvals and Markings



¹⁾ RN 5883 Variant /61; ²⁾ ND 5015

Application

The residual current monitor type B is designed to monitor DC systems and AC systems up to 250 Hz.

Indication					
green LED "ON":	On, when auxiliary supply connected				
yellow LED "Pre-Alarm": Flashes during time delay $t_{\rm v}$ On, when pre-alarm active					
red LED "Alarm":	Flashes during time delay $t_{\!_{\rm V}}$ On, when alarm active				
yellow and red LED:	Flashes on broken wire or extremely high input signal				
yellow LED-chain:	LED chain indicates fault current in % of adjusted alarm value				

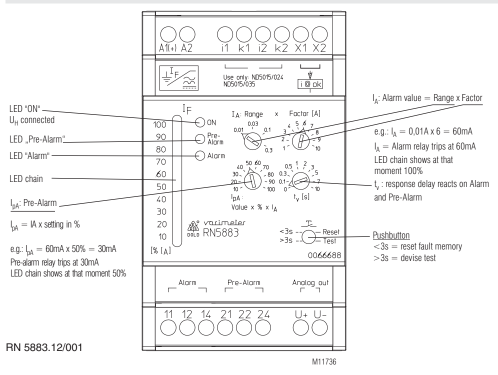
Notes

The devices measure AC and DC current (AC / DC sensitive. Due to the measurement principle they also detect magnetic fields in the next to the current transformer.

When planning a panel with AC/DC sensitive residual current monitors please make sure that no components are placed next to the CT that create a magnetic field, e.g. contactors, transformers etc.

If an influence is detected, also a rotation of the CT by 90° could positively reduce the influence.

Set-up and Adjustment Facilities



It is of advantage to keep the range small and the Factor high. Example: Setting 300 mA: Range 0,1 x Factor 3 = 300 mA

Function

The Measuring circuit includes an external residual current transformer. All conductors of a voltage system are fed through the transformer except the ground wire. In a healthy system the sum of all flowing currents is zero, so that no voltage is induced in the CT. If an earth fault occurs, sourcing a current flowing to ground, the current difference induces a current in the CT that is detected by the RN 5883.

If an earth fault occurs, sourcing a current flowing to ground, the current difference induces a current in the CT that is detected by the RP 5883.

On broken sensor wires and broken CT coils the unit goes into alarm state and the LEDs for pre-alarm (yellow) and alarm (red) flashes.

The unit has 2 changeover output contacts. One for alarm 11, 12, 14 and 21, 22, 24 and one for pre-alarm.

4 Setting Ranges can be slected from 10 mA to 3 A. The fine adjustment is made via potentiometer "Factor" $\,$

Measuring range = Range x Factor.

The alarm relay switches at 100 % of the adjusted response value.

The pre-alarm can be set in 10% steps between 10 and 100% of the alarm value.

Potentiometer $t_{\rm v}$ sets the switching delay between 0 and 10 seconds. The delay reacts on pre-alarm and alarm.

The different CT sizes require a correct adaption of the residual current monitor. 3 models are available:

Туре	Suitable residual current	Frequeny range	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	transformer		
RN 5883.12/61	ND 5015/024	DC + AC up to 250 Hz	
RIN 2003.12/01	ND 5015/035	DC + AC up to 250 Hz	
RN 5883.12/010/61	ND 5015/070	DC + AC up to 180 Hz	
	ND 5018/105		
RN 5883.12/020	ND 5018/140	DC + AC up to 60 Hz	
	ND 5018/210		

Table 1

An external link on X1-X2 allows the change between energized and deenergized on trip. A change of the function will only be valid after interruption of the supply voltage.

Terminal X1 / X2:	open =	De-energized on trip, Energized on trip
De-energized on trip:	the relays are de-er	ndfault or missing auxiliary supply nergized, (12; 21/22 are closed
		e relays are energized, /14; 21/24 are closed
Energized on trip:	0	ndfault the relays are energized, /14; 21/24 are closed
		e relays are de-energized, '12; 21/22 are closed

If an adjusted value is reached on the measuring input (alarm or prewarning)at the standard type RN 5883 the signal is stored. Reset is made by pressing the button "Test/Reset" for < 3 s s or by disconnecting the auxiliary supply (approx. 30 s).

If the "Test/Reset" button is pressed for > 3 s, a test of the unit is made. The time delays run, the pre-warning and alarm is activated.

An LED chain shows the fault current between 10 and 100 % of the adjusted alarm value.

An analogue output 0 \dots 10 V indicates also the fault current. 10 V corresponds to 100 % of the adjusted alarm value.

Actilizery voltage U ₁ : voltage range to U ₁ ACDC 24 80 V, ACDC 29 230 V voltage range to U ₁ ACDC 24 80 V, ACDC 80 230 V DC 19 110 V, AC 19 90 V, DC 10 V (class 3) IEC/EN 10 D DEVENTION TO THE ACTION TO THE ACT				
Actilizery voltage Up: Voltage rangeAC/DC 2480 V, AC/DC 8020 V DC 13110 VA C 1390 V, AC 50 / 60 HzClass 30 K V/C 24 V IEC/EN 61 000- HF irradiationClass 30 K V/C 24 V m (class 3) IEC/EN 61 000- HF irradiationClass 30 K V/C 24 V IEC/EN 61 000- HF irradiationClass 30 K V/C 24 V/m (class 3) IEC/EN 61 000- HF irradiationMominal consumption at AC: C 2 V/D rmA, 300 300 mA, (B 300 mA, 40 m (AV 20 300 mA, 	Technical Data		Technical Data	
Auxiliary voltage U_{μ} : Montal consumption at U_{μ} = ACIDC 24 80 V: DC 64 300 V: ACIDC 26 300 V: DC 64 300 V: ACIDC 26 300 V: DC 64 300 V: ACID 26 300 V: DC 64 300 V: ACID 26 300 V: DC 64 300 V: ACID 26 V: DC 64 300 V: DC 64 300 V: ACID 26 V: DC 64 300 V: DC 64 300 V: ACID 26 V: DC 64 300 V: DC 64 400 V: DC 64	Input		-	
at U _s A 2CIC SA 80 V. U _s A 2CIC SA 80 V. We surving rouge: 10 100 mA 30 300 mA, 10 100 mA 40 200 100 mA, 10 100 mA 40 macuusting range 10 50 50 40	Auxiliary voltage U _н : Voltage range	AC/DC 24 80 V, AC/DC 80 230 V	Electrostatic discharge:	
at U ₁ = ACIDC 80 280 V: DC 44 280 V Kominal frequency U ₂ S VA Measuring range: 10 100 mA 30 300 mA 100 100 mA 300 mA 100 100 mA 300 300 mA 100 100 mA 300 mA 100 100 mA 100 100 mA 300 mA 100 100 mA 300 mA 100 100 mA 300 mA 100 100 mA 100	at $U_{H} = AC/DC 24 \dots 80 V$:	DC 19 110 V, AC 19 90 V,		20 V / m (class 3) IEC/EN 61 000-4-
Nominal consumption M AC: 2.5 W SVA 2.5 W Surger of protection funderence suppression: Degree of protection funderence suppression: Prequency range: Tw Class 30 (2,300 mA, 300,300 mA, 100,1000 mA, 300 m		DC 64 300 V, AC 64 265 V		
at AC: 2.5 V Measuring range: 10100 mA, 30300 mA, 100100 mA, 300300 mA, 100100 mA, 300100 mA, 100100 mA, 100.		AC 50 / 60 Hz	Fast transients:	2 kV (class 3) IEC/EN 61 000-4-
ai DC: 2.5 W and the adjustment: 1.0 Cont. 3.0 300 mA, 100 100 mA, 300 300 mA, 100 mA are adjusted measuring range for protection with overload protection mit adjustment: 10 mA, 500 s0.60, 70, 80, 80, 100 % and 100 measuring range to 2.5 mA are adjusted measuring range transmal with overload protection transmotive measuring range transmotive measuremetransmotive manutacurrent transm			Surge voltages:	1 kV class 3) IEC/EN 61 000-4-
Measuring range: 10100 mA, 30300 mA, 100100 mA, 30300 mA, 100100 mA, 30300 mA, Measuring range: 10100 mA, 30300 mA, 120.100 mA, 30300 mA, 120.100 mA, 30300 mA, Measuring range: 110 1100 mA, 30300 mA, 120.100 mA, 30300 mA, Measuring range: 110 110 120.50 mL may, 120.000 mA, Measuring range: 110 110 100.50 mL may, 120.000 mA, Measuring range: 050 mL may, 120.000 mA, 100.50 mL may, 120.000 mA, Marm: 100.50 mL may, 120.000 mA, 100.50 mL may, 120.000 mA, Frequency range: 00 and AC to 250 Hz ¹¹ . 100.40 (MS 20 - 10) solid or 010 sol				Limit value class B EN 55 01
1001000 mA, 3003000 mA Weasuring range fine adjustment: 110 With overload protection Alarm: 1001000 mA, 500, 67, 70, 800, 700, 7				
(330 mÅ on request) (330 mÅ on request) The adjustement: The	measuring range.		5	
Time adjustment: 110 Ubertastbarker: 110 Marm: 100.% of the adjusted messiving range Pre-altarn: 10.2.0.30,40,50,50,70,80,90,100% Pre-altarn: 0.2.0.30,40,50,50,70,80,90,100% Terguency range: DC and AC to 250 Hz/1 "depending on the differential current "depending on the differential current "depending on the differential current Solo 3		(3 30 mA on request)		
Überkafsbarkeit: with overlead protection Increase of the adjusted attrant on the industed attrant on industed at				according UL subject 94
Alarm: 100 % of the adjusted measuring range pre-alarm: 100 % of the adjusted alarm value of the adjusted alarm value regulatory range: Climate resistance: 40 of 20 of 2			Vibration resistance:	
Pre-alarm: 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 % Terminal designation: EN 50 005 Prequency range: D C and AC to 250 Hz*1 Terminal designation: EN 50 005 Prequency range: D C and AC to 250 Hz*1 Terminal designation: DIN 46 228-1/-2/n Prequency range: S 3 % A mm? (AWG 20 - 10) set of the differential current transformer used. See "Function" Table f. Stripping length: 0.5 4 mm? (AWG 20 - 10) set and define without ferrules Switching delay Pre-alarm / 1 knageover contact for pre-alarm, 1 changeover contact for pre-alarm 5.5 km Not the fixing: Pre-alarne: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Dimensions Much the fixing: Pre-alarne: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Dimensions Much the fixing: Thermal current I_m 10 to 0 ⁻¹ C: 4 A A Much the distremation of the distrem			Olimete vegisterege	
of the adjusted alarm value Wire connection: DIN 46 228-1/-2 Frequency range: DC and AC to 250 He?'' The adjusted alarm value "depending on the differential current transformer used. See "Function" Table 1. Fixed accew terminals Temperature differential current transformer used. See "Function" Table 1. Stripping length: 0				
Frequency range: DC and AC to 250 Hz*i Fixed screw terminals Product of the differential current transformer used. See "Function" Table f. Similar the differential current transformer used. See "Function" Table f. O.5 4 mm² (AWG 20 - 10) satt and dwire without ferules the without ferules the without ferules the transformer used. See "Function" Table f. Switching delay Om s Stripping length: Coss section: O.5 4 mm² (AWG 20 - 10) satt and dwire without ferules the transformer without ferules the transformer without ferules the transformer used. See "Function" Table f. Switching delay Om s Stripping length: Coss section: O.5 4 mm² (AWG 20 - 10) satt and dwire without ferules the transformer with terules the transformer with terules the transformer transformer the transformer used. See "Function" Table f. Output I changeover contact for pre-alarm, 1 changeover contact for alarm Times devices only monitor residual currents and are not intended to contact: Electrical life of Cos Cos 20 V A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Strict hig start h, AC 230 V 3 x 10° switch.cycl. IEC/EN 60 947-5-1 Short circuit strength max. tuse rating: 4 A G /gL IEC/EN 60 947-5-1 Strengther ange 4 A G/gL IEC/EN 60 947-5-1 Strengther ange A - 0C Cos Cos Cos Cos Cos Cos Cos Co			•	
"depending on the differential current transformer used. See, Function" Table 1. Cross section: 0.5 4 mm² (AWG 20 - 10) solid or 0.5 4 mm² (AWG 20 - 10) stranded wire without ferrules to 0.5 4 mm² (AWG 20 - 10) Repeat accuracy: 5 ± 3 % / 5 ± 0.1 % / K 0.5 4 mm² (AWG 20 - 10) Reaction time: 300 ms 5 mm² (AWG 20 - 10) Switching delay 0 10 s 5 mm² (AWG 20 - 10) Pre-alarm / alarm: 0 10 s 5 mm² (AWG 20 - 10) Contacts: 1 changeover contact for pre-alarm, to changeover contact for pre-alarm, pip 16 30 °C: 2 A Wing taxing: 4 A (2 230 V) 1EC/EN 60 947-51 No contact: 1 A / AC 230 V 1EC/EN 60 947-51 No contact: 1 A / AC 230 V 1EC/EN 60 947-51 Short circuit strength max. fuse rating: 4 A (2 G / gL 1EC/EN 60 947-51 Short circuit strength max. fuse rating: 4 A (2 G / gL 1EC/EN 60 947-51 Analogue Output (option) 2 10° switching cycles 2 10° switching cycles Analogue Output (option) 2 10° switching cycles 2 A/C/C 2 4-40V single or double phas 50/E0 Hz; Storage: -40 + 60°C -20 + 60°C (variant /_1 and /_2) 50/E0 Hz; Acl/DC 2 4-80V single or double phas 50/E0 Hz; Storage: <td< td=""><td>Frequency range:</td><td>DC and AC to 250 Hz*)</td><td></td><td></td></td<>	Frequency range:	DC and AC to 250 Hz*)		
Repeat accuracy: \$ ± 3 % Stripping length: stranded wire without formulas Reaction time: 300 ms Stripping length: 0.55 mm? (MVG 200 - 10) Stripping length: 3.010 s Stripping length: 0.55 mm? (MVG 200 - 10) Output Stripping length: 0.55 mm? (MVG 200 - 10) stranded wire with lerrules Output O10 s Stripping length: 0.55 mm? (MVG 200 - 10) Contacts: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Dimensions Thermal current lpto 30 °C: 5 A Width x height x depth: 52.5 x 90 x 71 mm Vice contact: 1 A / AC 230 V IEC/EN 60 947-51 Width x height x depth: 52.5 x 90 x 71 mm NC contact: 1 A / AC 230 V IEC/EN 60 947-51 These devices shave been investigated to be used with external diffe taid current transformers manufactured by E. Dold & Sohne KG, Cat. Short circuit strength A gd gL IEC/EN 60 947-51 These devices shave been investigated to be used with external diffe taid current transformers manufactured by E. Dold & Sohne KG, Cat. Stroicuit strength A gd gL IEC/EN 60 947-51 These devices shave been investigated to be used with external diffe taid current transformers manufactured by E. Dold & Sohne KG, Cat. <td></td> <td></td> <td></td> <td>0.5 4 mm² (AWG 20 - 10) solid or</td>				0.5 4 mm ² (AWG 20 - 10) solid or
Temperature drift: \$ ± 0.1 % / K 0.52.5 mm² (WKG 20 - 10) Switching delay 300 ms Strapping length: 6.5 mm² (WKG 20 - 10) Switching delay 0 10 s Strapping length: 6.5 mm² (WKG 20 - 10) Output 0 10 s Strapping length: 6.5 mm² (WKG 20 - 10) Contacts: 1 changeover contact for pre-slarm, 1 changeover contact for alarm 1 changeover contact for alarm 1 changeover contact for alarm up to 30 °C: 4 A 4 A 90 10°: 90 ms No contact: 3 A / AC 230 V IEC/EN 60 947-5-1 Width x height x depth: 52.5 x 90 x 71 mm No contact: 3 A / AC 230 V IEC/EN 60 947-5-1 These devices only monitor residual currents and are not intende be used as Ground Fault Circuit Interrupter (GFCI) in accordance ULOS3 /UL943. No contact: 3 x 10° switch.cycl. IEC/EN 60 947-5-1 These devices have been investigated to be used with external differ tial current transformers manufactured by E. Dold & Sohne KG, Cat. ND5015/025/61 or ND5015/070/61. Nalogue Output (option) Trese devices have been investigated to be used with external differ tial current transformers manufactured by E. Dold & Sohne KG, Cat. ND5015/025/61 or ND5015/027/61. Operating mode: Continuous 10 V; 5 mA Contaction 40				0.5 4 mm ² (AWG 20 - 10)
Reaction time: 300 ms stranded wire with terrules Switching delay 0 10 s stranded wire with terrules Pre-alarm / alarm: 0 10 s Stripping length: 6.5 mm Output 10 s Stripping length: 6.5 mm Contacts: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Difference Thermal current I_n 1 changeover contact for pre-alarm, pro-alarm, 1 changeover contact for pre-alarm, 1 changeover contact for pre-alarm, 1 changeover contact for pre-alarm, pro-alarm, 1 changeover contact for pre-alarm, 1 chore pre-alarm, 1 changeover contact for pre-alarm, 1 c				
Switching delay Pre-alarm / alarm: 0 10 s Stripping length: 6.5 mm Wire fixing: Cross-head screw / M3 box terminal Cross-head screw / M3 box terminal Stripping length: 6.5 mm Wire fixing: Cross-head screw / M3 box terminal Wire fixing: Cross-head screw / M3 box terminal Uire fixing: Cross-head screw / Masseread	•			() /
Pre-alarm / alarm: 0 10 s. Output Cross-head screw / M3 box terminal Output 0.5 Nm 0.5 Nm Contacts: 1 changeover contact for pre-alarm, 1 changeover contact for pre-alarm, 1 changeover contact for alarm Difference Thermal current I, 10 to 30°C: 5 A UL-Data RN 5863 Wind fixing: 0.40 °C: 4 A up to 30°C: 2 A UL-Data RN 5863 NC contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Short Circuit strength 4 A gG/gL IEC/EN 60 947-5-1 Analogue Output (option) 3 x 10° switch. cycl. IEC/EN 60 947-5-1 These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (SFCI) in accordance ULIOS3 /UL943. Analogue Output (option) 3 x 10° switch. cycl. IEC/EN 60 947-5-1 Screened wire, screen one end grounded at device to PE Contacts: 2 10° switching cycles Supply voltage U, 200 X (SC) or ACDC 24-80V single or double phas 50/60 Hz Strengte: -40 + 60°C -20 + 60°C -20 + 60°C -20 + 60°C -20 + 60°C -20 + 60°C -20 + 60°C -20 + 60°C -20 + 60°C<		300 ms	Obvious is a loss of h	
Output Diverselve Output Diverselve Output Diverselve	• •	0 10 s		
Output Mounting: DIN rail IEC/EN 60 Contacts: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Dimensions approx. 160 g approx. 160 g Thermal current I_m 5 A Mounting: DIM rail IEC/EN 60 up to 30 °C: 5 A Mounting: Dimensions Dimensions Width x height x depth: 52.5 x 90 x 71 mm Mounting: Dimensions Width x height x depth: 52.5 x 90 x 71 mm Mounting: Dimensions Width x height x depth: 52.5 x 90 x 71 mm Mounting: Dimensions Width x height x depth: 52.5 x 90 x 71 mm Mounting: UL-Data RN 5883 No contact: 1 A / AC 230 V IEC/EN 60 947-5-1 These devices only monitor residual currents and are not intende be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL-1053 / UL-943. No contact: 1 A / AC 230 V IEC/EN 60 947-5-1 These devices have been investigated to be used with external differial strength Machange Output (option) A gG /gL IEC/EN 60 947-5-1 School X-10000/School (Color 4.2 0000/School (Color 4.2 000/School (Color 4.2 000/School (Co		0100	5	
Contacts: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Weight: approx. 160 g Decomation: 5 A Maching capacity at AC 15: S A NO contact: 3 A / AC 230 V IEC/EN 60 947-51 NO contact: 3 A / AC 230 V IEC/EN 60 947-51 Short circuit strength max. fuse rating: A gG /gL IEC/EN 60 947-51 Analogue Output (option) 3 x 10° switch. cycl. IEC/EN 60 947-51 Short circuit strength max. fuse rating: A gG /gL IEC/EN 60 947-51 Analogue Output (option) 0 10 V; 5 mA variant RN 5883/1 Screened wire; screen one end grounde at device to PE Supply voltage U_a;: AC/DC 24-80V single or double phas 50/60 Hz Switching capacity relays Antibient temperature age Operating mode: Continuous Ambient temperature 40°C: 2A, 250Vac G.P. 250 Vac, 2A pilot duty 250 Vac, 1/2hp Storage: -40 + 60°C -20 + 70°C -40 + 70°C -40	Output			
Contacts: 1 changeover contact for pre-alarm, 1 changeover contact for alarm Thermal current I _m up to 30 °C: 2 A Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeover contact for alarm Dimensions Junct and the pre-alarm, 1 changeov	•		•	
up to 30 °C: 5 A up to 40 °C: 4 A up to 60 °C: 2 A Witching capacity at AC 15: switching capacity 1 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Electrical life 3 x 10 ^a switch. cycl. IEC/EN 60 947-5-1 Mechanical life: 2 10 ^a switching cycles These devices only monitor residual currents and are not intende be used as Ground Fault Circuit Interrupter (GFCI) in accordance Mith x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 90 x 71 mm Width x height x depth: 52.5 x 9			-	
up to 40 °C:4 Aup to 60 °C:2 AWitching capacity at AC 15:ANC contact:3 A / AC 230 VIEC/EN 60 947-5-1NC contact:1 A / AC 230 VIEC/EN 60 947-5-1Short circuit strength max. fuse rating:4 A gG /gLIEC/EN 60 947-5-1Short circuit strength max. fuse rating:4 A gG /gLIEC/EN 60 947-5-1Analogue Output (option)3 x 10° switching cyclesIEC/EN 60 947-5-1Analogue Output (option)0 10 V; 5 mA variant RN 5883/1Accide a strength stress careen one end grounded at device to PEGeneral Data0 10 V; 5 mA variant RN 5883/1Screene one end grounded at device to PEOperating mode: Terminal U+ / U:0 10 V; 5 mA variant RN 5883/1Screene one end grounded at device to PEOperating mode: Tempature range OperationContinuous - 40 + 60°C · 20 + 60°C (variant /_1_ and /_2_)Storage: Autilary voltage / opolutionContinuous - 40 + 60°C · 20 + 60°C (variant /_1_ and /_2_)Autiliary voltage / Linsulation coordination accordination accordination dispective for PEMaxima measuring frequency:DC, AC (0 - 250Hz)With autiliary voltage / Analoge output: 6 KV / 2 Autilary voltage / Contacts: Autilary voltage / Contacts: 6 KV / 2 Autilary voltage / Contacts: 6 KV / 2 Autilary voltage / Contacts: 6 KV / 2 Autilary voltage / Contacts: 6 KV / 2Mittact Ring frequency: A for C analoge output: 6 KV / 2Contact Biolitic All and Biolitic All All and Biolitic All All and Biolitic All and Biolitic All and Biolitic All and Bioliti	Thermal current I _{th}			
up to 60 °C: 2 A Switching capacity at AC 15: UL-Data RN 5883 NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 No contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength 4 A gG /gL IEC/EN 60 947-5-1 Store strength 4 A gG /gL IEC/EN 60 947-5-1 Store strength 4 A gG /gL IEC/EN 60 947-5-1 Store strength 4 A gG /gL IEC/EN 60 947-5-1 Store strength 4 A gG /gL IEC/EN 60 947-5-1 Store strength 0 10 V; 5 mA Store strength variant FN 5883/1 Store strength AC/DC 24-80V single or double phase 50/60 Hz; Storeaped witre; screen one end grounded at t	•		Width x height x depth:	52.5 x 90 x 71 mm
Switching capacity at AC 15: NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Mechanical life: > 10 ⁶ switching cycles These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. Analogue Output (option) 3 x 10 ⁶ switching cycles These devices have been investigated to be used with external diffe tial current transformers manufactured by E. Dold & Sohne KG, Cat. ND5015/024/61, ND5015/035/61 or ND5015/070/61. Supply voltage U _w : AC/DC 24-80V single or double phas 50/60 Hz; Ac/DC 80-230V single or double phas 50/60 Hz; Switching capacity relays at device to PE General Data Continuous Switching capacity relays at device to PE Operation: -40 + 60°C -20 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: 4A, 250Vac G.P. 250 Vac, 2A pilot duty 250 Vac, 1/2hp Storage: -40 + 70°C <2,000 m	•			
NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. These devices only monitor residual currents and are not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. These devices only monitor residual current standare not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. These devices only monitor residual current standare not intended be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. Analogue Output (option) These devices have been investigated to be used with external diffe tial current transformers manufactured by E. Dold & Söhne KG, Cat. ND5015/024/61, ND5015/024/61, ND5015/026/61. General Data 0 10 V; 5 mA variant RN 58833_1 Sectende wire; screen one end grounded at device to PE General Data Continuous -40 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: 4A, 250Vac G.P. 250 Vac, 1/2hp Storage; -40 + 70°C </td <td>Switching capacity</td> <td>2 A</td> <td>UL-Data RN 5883</td> <td></td>	Switching capacity	2 A	UL-Data RN 5883	
NO Contract: 1 A / AC 230 V IEC/EN 60 947-5-1 be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) in accordance UL1053 / UL943. be used as Ground Fault Circuit Interrupter (GFCI) be used as Ground Fault Circuit Interrupter (GFCI) be used as Ground Fault Circuit Interrupter (GFCI) be used as Circuit Kinsthest and filte	at AC 15:		These devices only monitor	residual currents and are not intended
No contact.Tr/ NC 230 VTEC/EN 60 947-5-1UL1053 / UL943.Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength max, fuse rating: Alloge Output (option) $3 \times 10^{\circ}$ switch. cycl.IEC/EN 60 947-5-1These devices have been investigated to be used with external differing cyclesAnalogue Output (option) $2 \times 10^{\circ}$ switching cyclesSupply voltage U_n: $AC/DC 24-80V$ single or double phas 50/60 HzAnalogue Output (option) $0 \dots 10 V$; 5 mA variant RN 5883/_1 Screened wire; screen one end grounded at device to PESupply voltage U_n: $AC/DC 24-80V$ single or double phas 50/60 HzGeneral Data $0 \dots 10 V$; 5 mA variant RN 5883/_1 Screened wire; screen one end grounded at device to PESwitching capacity relays Ambient temperature 30°C:5A, 250Vac G.P. 250 Vac, 2A pilot duty 250 Vac, 1/2hpOperating mode: Temperature range Operation: $-40 \dots + 60^{\circ}C$ $-20 \dots + 60^{\circ}C (variant /_1_ and /_2_)Ambient temperature 40°C:4A, 250Vac G.P.250 Vac, 2A pilot duty250 Vac, 2A pilot duty250 Vac, 1/2hpStorage:Altitude:variant transformer ND 5015, ND 5018Rated impuls voltage / pollution degree:Auxiliary voltage / Aladoge output:6 kV / 2Auxiliary voltage / Analoge output:6 kV / 2Auxiliary voltage / Analoge output:6 kV / 2Auxiliary voltage / Analoge output:6 kV / 2Max. measuring frequency:AVI 2Max. measuring frequency:DC, AC (0 - 250Hz)Temperature / Analoge output:moleas.circuit / Analoge output:6 kV / 26 kV / 2Auxiliary voltage / Contacts:6 kV / 26 kV / 2Auxiliary voltage / Contacts:6 kV / 2Technical data that is not st$				
to AC 15 at 1 A, AC 230 V: 3 x 10° switch. cycl. IEC/EN 60 947-5-1 These devices have been investigated to be used with external differial current transformers manufactured by E. Dold & Söhne KG, Cat. ND5015/024/61, ND5015/035/61 or ND5015/070/61. Analogue Output (option) IEC/EN 60 947-5-1 These devices have been investigated to be used with external differial current transformers manufactured by E. Dold & Söhne KG, Cat. ND5015/024/61, ND5015/035/61 or ND5015/070/61. Analogue Output (option) 0 10 V; 5 mA variant FIN 5883/_1 Supply voltage U _N : AC/DC 24-80V single or double phas 50/60 Hz; General Data 0 10 V; 5 mA variant FIN 5883/_1 Supply voltage U _N : AC/DC 20-230V single or double phas 50/60 Hz; Operating mode: Continuous -40 + 60°C -20 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: 4A, 250Vac G.P. 250 Vac, 2A pilot duty 250 Vac, 2A pilot		1 A / AC 230 V IEC/EN 60 947-5-1		
Short circuit strength max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 Intege devices have been investigated to be used with external differial current transformers manufacture dby E. Dold & Sohne KG, Cat. ND5015/024/61, ND5015/035/61 or ND5015/070/61. Analogue Output (option) IEC/EN 60 947-5-1 Supply voltage U _N : AC/DC 24-80V single or double phas 50/60 Hz; AC/DC 20-230V single or double phas 50/60 Hz; AC/DC 20-250 Vac, 1/2hp Operating mode: Continuous Temperature range -40 + 60°C Operation: -40 + 60°C (variant /_1_ and /2_) Storage: -40 + 60°C (variant /_1_ and /2_) Storage: -40 + 60°C (variant /_1_ and /2_) Storage: -40 + 60°C (variant /_1_ and /2_) Nalisul		3 x 10 ⁵ switch cycl IEC/EN 60 947-5-1		
max. fuse rating: 4 A gG /gL IEC/EN 60 947-5-1 that current transformers manufactured by E. Dold & Sohne KG, Cat. ND5015/024/61, ND5015/035/61 or ND5015/070/61. Analogue Output (option) Ital current transformers manufactured by E. Dold & Sohne KG, Cat. ND5015/024/61, ND5015/035/61 or ND5015/070/61. Terminal U+ / U-: 010 V; 5 mA variant RN 5883/1 Screened wire; screen one end grounded at device to PE AC/DC 80-230V single or double phas 50/60 Hz; AC/DC 80-230V single or double phas 50/60 Hz; General Data Continuous Ad 0 + 60°C (variant /_1_ and /_2_) Switching capacity relays Ambient temperature 30°C: 5A, 250Vac G.P. 250 Vac, 2A pilot duty 250 Vac, 1/2hp Operation: -40 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: 4A, 250Vac G.P. 250 Vac, 2A pilot duty 250 Vac, 1/2hp Storage: -40 + 70°C (variant /_1_ and /_2_) Ambient temperature 60°C: 2A, 250Vac G.P. 250 Vac, 2A, 250 Vac G.P. 250 Vac, 1/2hp Storage: -40 + 70°C (variant /_1_ and /_2_) Analogue output (only at variant/_1): 0 10V, 5mA Auxiliary voltage / Desc. circuit: 6 KV / 2 Max. measuring frequency: DC, AC (0 – 250Hz) Wire connection: 6 KV / 2 AWG 20 - 12 60°C / 75°C copper conductors only 40°C / 75°C co	-			
Analogue Output (option) Supply voltage U _N : AC/DC 24-80V single or double phas 50/60 Hz; Terminal U+ / U-: 010 V; 5 mA variant RN 5883/_1 Screened wire; screen one end grounded at device to PE Ac/DC 80-230V single or double phas 50/60 Hz; General Data Screened wire; screen one end grounded at device to PE Switching capacity relays Operating mode: Continuous Switching capacity relays Temperature range -40 + 60°C 250 Vac, 2A pilot duty Operation: -40 + 60°C 250 Vac, 1/2hp Storage: -40 + 70°C Ambient temperature 40°C: 4A, 250Vac G.P. Altitude: < 2,000 m	max. fuse rating:	4 A gG /gL IEC/EN 60 947-5-1	tial current transformers manu	ifactured by E. Dold & Söhne KG, Cat. No
Analogue Output (option) 50/60 Hz; Terminal U+ / U-: 0 10 V; 5 mA variant RN 5883/1 50/60 Hz; Screened wire; screen one end grounded at device to PE Switching capacity relays Ambient temperature 30°C: 5A, 250 Vac G.P. General Data Continuous Ambient temperature 30°C: 5A, 250 Vac G.P. Operating mode: Continuous Ambient temperature 40°C: 4A, 250 Vac G.P. Temperature range -40 + 60°C 250 Vac, 1/2hp 250 Vac, 1/2hp Operation: -40 + 70°C Ambient temperature 60°C: 2A, 250 Vac G.P. Storage: -40 + 70°C Ambient temperature 60°C: 2A, 250 Vac G.P. Insulation coordination according to IEC 60664-1: RN 5883 cennected with courrent transformer ND 5015, ND 5018 Max. measuring frequency: DC, AC (0 – 250Hz) Rated impuls voltage / pollution degree: Auxiliary voltage / Contacts: 6 kV / 2 Mire connection: AWG 20 - 12 60°C / 75°C copper conductors only Auxiliary voltage / Analoge output: 6 kV / 2 Technical data that is not stated in the UL-Data, can be fo in the technical data section.	Mechanical life:	$\geq 10^8$ switching cycles	ND5015/024/01, ND5015/035	/61 0f ND5015/070/61.
Terminal 0+ / 0-: 0 10 V; 5 mA 50/60 Hz Variant RN 5883/_1 Screened wire; screen one end grounded at device to PE Switching capacity relays General Data Switching capacity relays Ambient temperature 30°C: 5A, 250Vac G.P. Operating mode: Continuous Ambient temperature 30°C: 4A, 250Vac G.P. Operation: -40 + 60°C 250 Vac, 2A pilot duty 250 Vac, 2A pilot duty Operation: -40 + 60°C 250 Vac, 2A pilot duty 250 Vac, 2A pilot duty Storage: -40 + 70°C Ambient temperature 60°C: 2A, 250Vac G.P. Altitude: < 2,000 m	Analogue Output (option)		Supply voltage U_N :	AC/DC 24-80V single or double phase 50/60 Hz;
variant RN 5883/1 Surfed Hz Screened wire; screen one end grounded at device to PE Switching capacity relays General Data Suiton Log Surface Operating mode: Continuous Temperature range -40 + 60°C Operation: -40 + 60°C -20 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: Storage: -40 + 70°C Attitude: < 2,000 m	Terminal U+ / U-:	0 10 V: 5 mA		AC/DC 80-230V single or double phase
at device to PE Switching capacity relays General Data Ambient temperature 30°C: 5A, 250Vac G.P. Operating mode: Continuous 250 Vac, 1/2hp Temperature range -40 + 60°C 250 Vac, 2A pilot duty Operation: -40 + 60°C 250 Vac, 2A pilot duty - 20 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: 4A, 250Vac G.P. Altitude: < 2,000 m				50/60 Hz
at device to PE Ambient temperature 30°C: 5A, 250 Vac, 2A pilot duty General Data Continuous Ambient temperature 30°C: 5A, 250 Vac, 2A pilot duty Operating mode: Continuous Ambient temperature 40°C: 4A, 250 Vac, 2A pilot duty Temperature range -40 + 60°C 250 Vac, 2A pilot duty 250 Vac, 2A pilot duty Operation: -40 + 60°C 250 Vac, 1/2hp Ambient temperature 40°C: 4A, 250 Vac, C.P. Storage: -40 + 70°C Ambient temperature 60°C: 2A, 250 Vac, G.P. 250 Vac, 1/2hp Storage: -40 + 70°C Ambient temperature 60°C: 2A, 250 Vac, G.P. 250 Vac, 1/2hp Insulation coordination -2,000 m Ambient temperature 60°C: 2A, 250 Vac G.P. Insulation coordination -2,000 m Maxieu temperature 60°C: 2A, 250 Vac G.P. Insulation coordination -2,000 m Maxieu temperature 60°C: 2A, 250 Vac G.P. Rated impuls voltage / 0 10V, 5mA Max. measuring frequency: DC, AC (0 – 250Hz) Wire connection: 6 kV / 2 6 kV / 2 6 kV / 2 6 kV / 2 6 kV / 2 <td></td> <td>Screened wire; screen one end grounded</td> <td>Switching capacity relays</td> <td></td>		Screened wire; screen one end grounded	Switching capacity relays	
General Data 250 Vac, 1/2hp Operating mode: Continuous Temperature range Ambient temperature 40°C: 4A, 250Vac G.P. Operation: -40 + 60°C 250 Vac, 1/2hp Operation: -40 + 60°C (variant /_1_ and /_2_) Ambient temperature 40°C: 4A, 250Vac G.P. Storage: -40 + 70°C Ambient temperature 60°C: 2A, 250Vac G.P. Altitude: < 2,000 m Ambient temperature 60°C: 2A, 250Vac G.P. Insulation coordination according to IEC 60664-1: < 2,000 m Amalogue output Analogue output RN 5883 cennected with current transformer ND 5015, ND 5018 Max. measuring frequency: DC, AC (0 – 250Hz) Rated impuls voltage / pollution degree: AWG 20 - 12 Auxiliary voltage / Analoge output: 6 kV / 2 Technical data that is not stated in the UL-Data, can be for in the technical data section. Meas. circuit / Analoge output: 6 kV / 2 Technical data section.		at device to PE		5A, 250Vac G.P.
Operating mode: Continuous Ambient temperature 40°C: 4A, 250Vac G.P. Operation: -40 + 60°C 250 Vac, 2A pilot duty Operation: -40 + 60°C 250 Vac, 1/2hp Storage: -40 + 70°C 250 Vac, 2A pilot duty Altitude: < 2,000 m	Concerct Data			250 Vac, 2A pilot duty
Temperature range 247, 200 vac G.P. Operation: -40 + 60°C - 20 + 60°C (variant /_1_ and /_2_) Storage: -40 + 70°C Altitude: < 2,000 m	General Data			250 Vac, 1/2hp
Temperature range 247, 200 vac G.P. Operation: -40 + 60°C - 20 + 60°C (variant /_1_ and /_2_) Storage: -40 + 70°C Altitude: < 2,000 m	Operating mode:	Continuous	Ambient temperature 10°C.	44 250Vac G P
Operation: -40 + 60°C 250 Vac, 1/2hp Storage: -20 + 60°C (variant /_1_ and /_2_) Ambient temperature 60°C: 2A, 250Vac G.P. Altitude: < 2,000 m	Temperature range		Ambient temperature 40 C.	
- 20 + 60°C (variant /_1_ and /_2_) Storage: - 40 + 70°C Altitude: < 2,000 m Insulation coordination according to IEC 60664-1: RN 5883 cennected with current transformer ND 5015, ND 5018 Rated impuls voltage / pollution degree: Auxiliary voltage / Meas. circuit: 6 kV / 2 Auxiliary voltage / Contacts: 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2	Operation:			
Altitude: < 2,000 m	_			· · · · · · · · · · · · · · · · · · ·
Insulation coordination Analogue output according to IEC 60664-1: (only at variant/_1): 010V, 5mA RN 5883 cennected with (only at variant/_1): 010V, 5mA current transformer ND 5015, ND 5018 Max. measuring frequency: DC, AC (0 – 250Hz) Rated impuls voltage / wire connection: AWG 20 - 12 pollution degree: 6 kV / 2 60°C / 75°C copper conductors only Auxiliary voltage / Meas. circuit: 6 kV / 2 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 fechnical data that is not stated in the UL-Data, can be for in the technical data section. Meas. circuit / Analoge output: 6 kV / 2 finthe finthe	Storage:		Ambient temperature 60°C:	2A, 250Vac G.P.
according to IEC 60664-1: (only at variant/_1): 0 10V, 5mA RN 5883 cennected with (only at variant/_1): 0 10V, 5mA Ruted impuls voltage / Max. measuring frequency: DC, AC (0 – 250Hz) Pollution degree: AwG 20 - 12 Auxiliary voltage / Meas. circuit: 6 kV / 2 Auxiliary voltage / Contacts: 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Contacts / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2		< 2,000 m	.	
current transformer ND 5015, ND 5018 Rated impuls voltage / pollution degree: Auxiliary voltage / Meas. circuit: 6 kV / 2 Auxiliary voltage / Contacts: 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Contacts / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2	according to IEC 60664-1:			0 10V, 5mA
pollution degree: Auxiliary voltage / Meas. circuit: 6 kV / 2 Auxiliary voltage / Contacts: 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Contacts / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2	current transformer ND 5015, ND	5018	Max. measuring frequency:	DC, AC (0 – 250Hz)
Auxiliary voltage / Meas. circuit: 6 kV / 2 60°C / 75°C copper conductors only Auxiliary voltage / Contacts: 6 kV / 2 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Technical data that is not stated in the UL-Data, can be for Contacts / Analoge output: 6 kV / 2 Image output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2 Image output: 6 kV / 2			Wire connection:	AWG 20 - 12
Auxiliary voltage / Contacts: 6 kV / 2 Auxiliary voltage / Analoge output: 6 kV / 2 Contacts / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2		6 kV / 2		
Auxiliary voltage / Analoge output: 6 kV / 2 Contacts / Analoge output: 6 kV / 2 Meas. circuit / Analoge output: 6 kV / 2	Auxiliary voltage / Contacts:			
Meas. circuit / Analoge output: 6 kV / 2	Auxiliary voltage / Analoge output:			
Meas. circuit / Analoge ouput. 6 kv / 2	Contacts / Analoge output:			
Contacts 11,12,14 / 21, 22, 24: 4 KV / 2			<u></u>	
	Contacts 11,12,14 / 21, 22, 24:	4 KV / 2		

Standard Type

RN 5883.12/61 AC/DC 80 ... 230 V 50 / 60 Hz Article number: 0066451

• For residual current transformer ND 5015/024 and ND 5018/035

AC/DC 80 ... 230 V

52.5 mm

- Alarm und Pre-alarm
- Energized or de-energized on trip
- Without analogue output
- Auxiliary voltage U_µ: .
- Width:

ND 5015/035/61

0066841 Article number:

- Residual current transformer for RN 5883
- Diameter: 35 mm

Variants

For residual current transformer ND5015/024 und ND5015/035: RN 5883.12/001/61: With analogue output 0 ... 10 V

RN 5883.12/800/61: Fixed values, without analogue output

RN 5883.12/802/61:

Fixed values, without analogue output; with bridge on X1/X2: - Alarm: Energized on trip

- Pre-alarm: De-energized on trip
- without bridge:
- Alarm: De-energized on trip
- Pre-alarm: Energized on trip

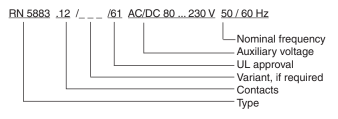
Für residual current transformer ND5015/070:

with analogue output 0 \dots 10 V RN 5883.12/011/61:

For residual current transformer ND5018/105, ND5018/140, ND5018/210:

RN 5883.12/021: with analogue output 0 ... 10 V

Ordering example for variants



UL-Daten ND 5015

Wire connection:

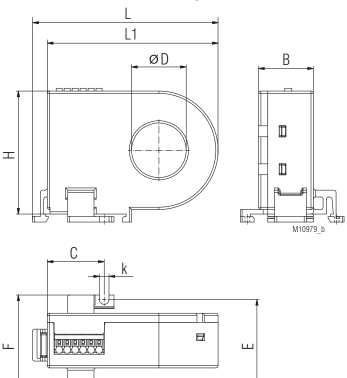
AWG 24 - 16 60°C / 75°C copper conductors only

Technical data that is not stated in the UL-Data, can be found in the technical data section.

nfo

Accessories

Residual Current Monitor ND 5015/024, ND 5015/035



for DIN rail mounting or screw mounting

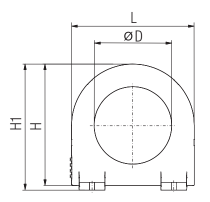
ND 5015/024	øD	L	L1	В	Н	С	Е	F	k
Dimensions/mm	24	82	75	24	54	25	42*	46	4.2
Weight / g		approx. 80							
ND 5015/035	øD	L	L1	В	Н	С	Е	F	k
Dimensions/mm	35	88	81	24	67	25	42*	46	4.2
Weight / g		approx. 90							

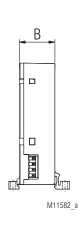
*) Drill tolerance for screw mounting: \pm 0.5 mm

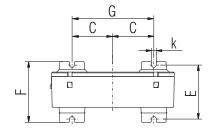
Technical Data R	esidual Current Mo	nitor ND 5015, ND 5018					
Ambient temperate Inflammability class		- 40 + 60°C /233 K 333 K V0 according to UL94					
Insulation coordination according to IEC 61869-1							
Highest rated opera Rated impulse volta		AC 7	20 V 3 kV				
Length of connectio Type of wire to CT, of Single wire: Single wire twisted Screened wire; scree Wire cross section: Stripping length:	ə.g. pair (pair 1: i1 - k1;	pair 2: i2 - k2): up to ed at device to PE: up to 2 0.2 1.5	25 m				
ND 5015: Wire fixing:	Terr	minals with spring connection direct (Push in) techno					
Actuation power: DIN rail mounting:		40 N integrated clips for vertica horizontal mou	max. I and				
Screw fixing: Fixing torque: ND 5018:			or M4				
Wire fixing: DIN rail mounting:		als with self-lifting clamping r using mounting adapter ET 5, ND 5018/140, ND 5018/210)	5018				

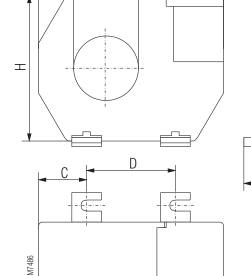
Accessories

Residual Current Monitor ND 5015/070



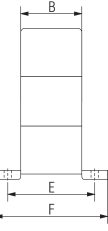






ØD

Residual Current Monitor ND 5018/105, ND 5018/140, ND 5018/210,



for screw mounting

ND 5018/105	øD	L	В	Н	С	D	E	F	k	m
Dimensions/mm	105	170	33	146	38	94	46	61	6.5	16
Weight / g		530								
ND 5018/140	øD	L	В	Н	С	D	Е	F	k	m
Dimensions/mm	140	220	33	196	48.5	123	46	61	6.5	16
Weight / g					12	50				
ND 5018/210	øD	L	В	н	С	D	E	F	k	m
Dimensions/mm	210	299	33	284	69	161	46	61	6.5	16
Weight / g		2100								

m

for DIN rail mounting or screw mounting

ND 5015/070	øD	L	Н	H1	В	С	F	k	Е	G
Dimensions/mm	70	111	110	115	32	37	55	4,2	50*	74*
Weight / g	approx. 220									

 $^{\star)}$ Drill tolerance for screw mounting: $\pm\,0.5$ mm

Mounting instructions for screw mounting

High forces when mounting may damage the current transformer fixtures. The fixing clips are designed to support the current transformer. Forces that are applied by the cable running through the current transformer can only be tolerated within limitations. During installation and afterwards please make sure that the wires are

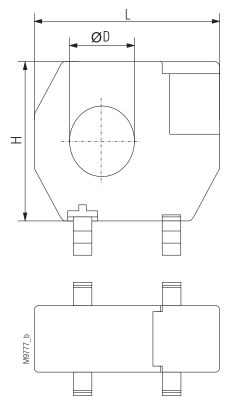
During installation and afterwards please make sure that the wires are led through the current transformer without applying pressure and remain stable in that position.

The residual current transformer ND 5018/105 can also be mounted on DIN-rail. To do this the metal screw fixings have to be removed and have to be replaced by 2 mounting clips

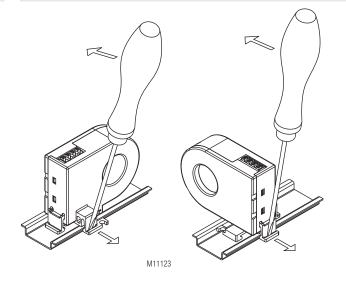
(ET5018: art.no. 0058754; set with 2 pcs)

Accessories

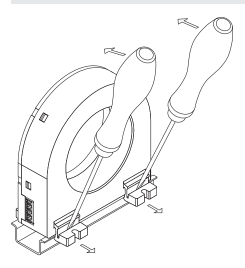
Residual Current Monitor ND 5018/105



Disassembling Residual Current Monitor ND 5015/024 and /035



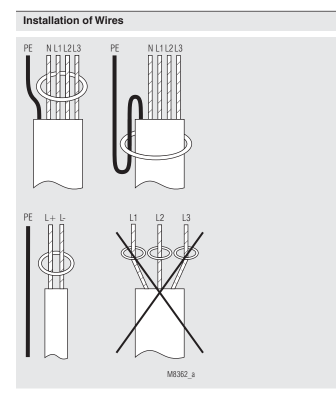
Disassembling Residual Current Monitor ND 5015/070



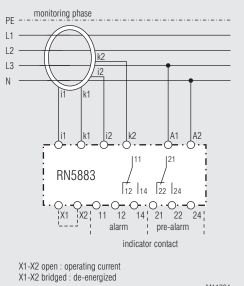
M11583

for DIN rail mounting

ND 5018/105	øD	L	В	Н	G
Dimensions/mm	105	170	33	146	55
Weight / g	530				



Connection Example





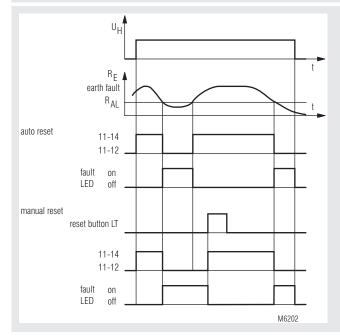
Monitoring technique

VARIMETER IMD Insulation Monitor MK 5880N, MH 5880





Function Diagram



MK 5880N

- According to IEC/EN 61 557-8
- For single and 3-phase AC-systems up to 0 \dots 500 V and 10 \dots 1000 Hz
- Monitors also disconnected voltage systems
- Adjustable tripping value R_{AL} of 5 ... 100 k Ω
- De-energized on trip
- Auxiliary voltage, measuring circuit and output contacts are galvanically separated
- · Manual and auto reset
- With test and reset button
- Connections for external test and reset buttons possible
- LED indicators for operation and alarm
- 2 changeover contacts
 - MK 5880N/200 with additional prewarning
 - adjustable prewarning value 10 k Ω ... 5 $M\Omega$
 - 1 output relay for alarm and 1 for pre-warning
- MH 5880/500: similar to MK 5880N but with galvanic separated analogue output and 11 step LED chain for the actual insulation value
- Wire connection: also 2 x 1.5 mm² stranded ferruled, or 2 x 2.5 mm² solid DIN 46 228-1/-2/-3/-4
- As option with pluggable terminal blocks for easy exchange of devices
 with screw terminals
 - or with cage clamp terminals
- MK 5880N: 22.5 mm width MH 5880: 45 mm width

Approvals and Markings



¹⁾ only MK 5880N, see CCC-Data

Applications

- Monitoring of insulation resistance of ungrounded voltage systems to earth
- MK 5880N/200 can also be used to monitor standby devices for earth fault, e. g. motor windings of devices that have to function in the case of emergency.
- Other resistance monitoring applications

Notes

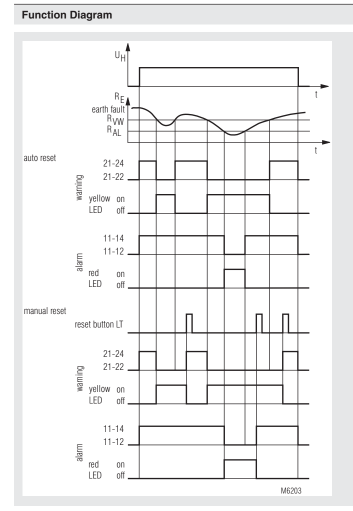
When monitoring 3-phase IT systems it is sufficient to connect the insulation monitor only to one phase. The 3-phases have a low resistive connection (approx. $3 - 5 \Omega$) via the feeding transformer. So failures that occure in the non-connected phases will also be detected.

Function

The device is connected to the supply via terminals A1-A2. The unit can either be supplied from the monitored voltage system or from an separate auxiliary supply. Terminal L is connected to the monitored voltage and PE to earth. If the insulation resistance $R_{\rm E}$ drops below the adjusted alarm value $R_{\rm AL}$ the red LED goes on and the output relay switches off (de-energized on trip). If the unit is on auto reset (bridge between LT1-LT2) and the insulation resistance gets better ($R_{\rm E}$ rises), the insulation monitor switches on again with a certain hysteresis and the red LED goes off. Without the bridge between LT1-LT2 the Insulation monitor remains in faulty state even if the insulation resistance is back to normal. The reset is done by pressing the internal or external reset button or by disconnecting the auxiliary supply. By activating the "Test" button an insulation failure can be simulated to test the function of the unit.

The variant MK 5880N.38/200 has a second setting range with a higher resistance up to 5 M Ω (Potentiometer $R_{_{VW}}$). This setting value can be used for pre-warning with relay output.

When set to manual reset the latching is active on both settings R_{AL} and R_{VW} . Therefore it is possible in the case of a short insulation decrease that the fault is stored and passed via contacts 21-22-24 to a PLC while the main fault does not lead to a disconnection of the mains via the contacts 11-12-14.



Connection Terminals Terminal designation Signal description A1, A2 Auxiliary voltage Connection for measuring circuit PE Connection for protective conductor PT(/PE) Connection for external test button LT1/LT2 Connection for external reset or control input for hysteresis function or manual reset LT1/LT2 bridged: Hysteresis function LT1/LT2 not bridged: Manual reset 11, 12, 14 Alarm signal relay (1 changeover contact) 21, 22, 24 1) Prewarning signal relay (1 changeover contact) U, I, G, X1²⁾ Analogue output X1/G not bridged: U-G 0 ... 10V; I-G 0 ... 20mA X1/G bridged: U-G 2 ... 10V; I-G 4 ... 20mA ¹⁾ only MK 5880N/200 and MH 5880

¹⁾ only MK 5880N/200 and MH 5 ²⁾ only MH 5880

Indicators

green LED "ON": red LED "AL": yellow LED "VW": On, when supply voltage connected On, when insulation fault detected ($R_{\rm E} < R_{\rm AL}$) On, when insulation resistance is under prewarning value, $R_{\rm E} < R_{\rm vw}$ (only with variant MK 5880N.38/200)

Notes

The insulation monitor MK 5880N is designed to monitor AC-voltage systems. Overlayed DC voltage does not damage the instrument but may change the conditions in the measuring circuit.

In one voltage system only one Insulation monitor must be connected. This has to be observed when coupling voltage system.

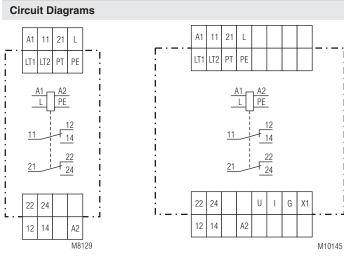
Line capacitance $\rm C_{\rm E}$ to ground does not influence the insulation measurement, as the measurement is made with DC-voltage. It is possible that the reaction time in the case of insulation fault gets longer corresponding to the time constant $\rm R_{\rm E}$ * $\rm C_{\rm E}.$

The model MK 5880N.38/200 can be used, because of it's higher setting value up to 5 M Ω , to monitor single or 3-phase loads for ground fault. If the load is operated from a grounded system the insulation resistance of the load can only be monitored when disconnected from the mains. This is normally the fact with loads which are operated seldom or only in the case of emergency but then must be function (see connection example).

The auxiliary supply can be connected to a separate auxiliary supply or to the monitored voltage system. The range of the auxiliary supply input has to be observed.

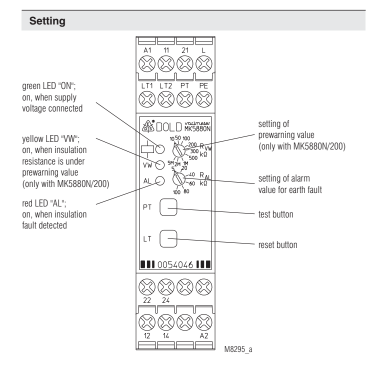
The MH5880/500 has in addition to the prewarning function also a galvanic separated analogue output and an 11 step LED chain indicator, that displays the actual insulation value between 20 kOhm and 1 MOhm. On terminals U/G of the analogue output 0-10 V are provided, on terminals I/G 0-20 mA are available. By bridging terminals X1 and G the output can be switched over to 2 ... 10 V and 4 ... 20 mA. For the scaling of the analogue output see diagram M10142.

MK 5880N/200



MK 5880N

MH 5880



Technical Data

Auxiliary circuit

Nominal voltage U_N:

Voltage range AC: DC: Frequency range (AC): Nominal consumption: AC: DC:

Measuring circuit

Nominal voltage U_N: Voltage range: Frequency range: Alarm value R_{AL}: Prewarning value R_{vw} (only at MK 5880N/200): Setting R_{AL}, R_{vw}: Internal test resistor: Internal AC resistance: Internal DC resistance: Measuring voltage: Max. measuring current $(R_{e} = 0)$: Max. permissible noise DC voltage: **Operate delay** at $R_{AL} = 50 \text{ k}\Omega$, $C_E = 1 \mu\text{F}$ $R_E \text{ from } \infty \text{ to } 0.9 \text{ R}_{AL}$: $R_{\rm F}$ from ∞ to 0 kΩ: **Response inaccuracy:** Hysteresis at $R_{AL} = 50 \text{ k}\Omega$:

AC 0 ... 500 V 0 ... 1.1 U_N 10 ... 1000 Hz $5 \ ... \ 100 \ k\Omega$

DC 12 V, DC 24 V

0.8 ... 1.1 U_N

0.9 ... 1.25 Ū_N

45 ... 400 Hz

approx. 2 VA

approx. 1 W

AC 220 ... 240 V, AC 380 ... 415 V

10 k Ω 5 M Ω infinite variable equivalent to earth resistan > 250 k Ω > 250 k Ω approx. DC 15 V, (internally	
< 0.1 mA	
DC 500 V	
approx. 1.3 s approx. 0.7 s	
± 15 % + 1.5 kΩ	IEC 61557-8

approx. 15 %

Technical Data

Output

Contacts: MK 5880N.12: MK 5880N.38/200: Thermal current I _{th} : Switching capacity to AC 15	2 changeover contac 2 x 1 changeover cor 4 A	
NO contact: NC contact: to DC 13: Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength max fuce ration:	3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V \ge 3 x 10 ⁵ switching cy	
max. fuse rating: Mechanical life:	4 A gL ≥ 30 x 10 ⁶ switching α	IEC/EN 60 947-5-1 cycles

Analogue output with MH 5880/500

galvanic separation AC 3750V

to auxiliary supply, measuring circuit and relay output					
terminal U(+) / G(-):	0 10 V, max. 10 mA				
terminal I (+) / G(-):	0 20 mA, burden 500 Ohm				
change to 2 10 V or 4 20 r	mA by bridging terminal X1 and G (see				
diagram M10142)					

General Data

Operating mode: Temperature range:	Continuous operatio	n	
Operation:	- 20 + 60 °C		
Storage:	- 25 + 70 °C		
Altitude:	< 2,000 m		
Clearance and creepage	< <u>2</u> ,000 m		
distances			
Overvoltage category:			
Auxiliary and measuring voltage	ć		
≤ 300 V:			
> 300 V:	Ш		
Rated impulse voltage /			
pollution degree			
between auxiliary supply			
connections (A1- A2):	4 kV / 2		
	at AC-auxiliary volta	ge	IEC 60 664-1
between measuring input	-	-	
connections (L - PE):	4 kV / 2		IEC 60 664-1
between auxiliary supply			
and measuring input:	4 kV / 2		IEC 60 664-1
between auxiliary supply			
and measuring input			
to relay contacts:	4 kV / 2		IEC 60 664-1
between relay contacts 11-12-14			
to relay contacts 21-22-24:	4 kV / 2		IEC 60 664-1
Insulation test voltage			
Routine test:	AC 2.5 kV; 1 s		
EMC			
Electrostatic discharge:	8 kV (air)	IEC/E	N 61 000-4-2
HF irradiation	101/1		
80 MHz 2.7 GHz:	10 V / m		N 61 000-4-3
Fast Transients:	2 kV	IEC/E	N 61 000-4-4
Surge voltages	2 kV		N 61 000 4 F
between A1 - A2: between L - PE:	2 kV		N 61 000-4-5
	2 KV 4 KV		N 61 000-4-5 N 61 000-4-5
between A1 - A2 - PE:	4 KV 10 V		N 61 000-4-5
HF-wire guided: Interference suppression:	10 V	IEC/E	11 01 000-4-0
Devices with AC-aux. voltage:	Limit value class B		EN 55 011
Devices with DC-aux. voltage:	Limit value class B		LN 35 011
Devices with Do aux. voltage.	*) The device is dealed		for the usage
	under industrial c		
	EN 55011).		
	When connected to	a low	voltage public
	system (Class B, El		
	ference can be gene		,
	To avoid this, approp		neasures have
	to be taken.		

Technical Data

Degree of protection Housing: Terminals: Housing: Vibration resistance:

Climate resistance: Terminal designation: Wire connection Screw terminals (integrated):

Insulation of wires or sleeve length: Plug in with screw terminals max. cross section for connection:

Insulation of wires or sleeve length: Plug in with cage clamp terminals max. cross section for connection:

min. cross section for connection: Insulation of wires or sleeve length: Wire fixing:

Fixing torque: Mounting: Weight MK 5880N: MH 5880:

Dimensions

Width x heigth x depth

MK 5880N: MK 5880N PC: MK 5880N PS: MH 5880:

CCC-Data

Auxiliary circuit Nominal voltage U_N:

Switching capacity:

AC 220 ... 240 V DC 12 V, DC 24 V

22.5 x 90 x 97 mm

22.5 x 111 x 97 mm

22.5 x 104 x 97 mm

45 x 90 x 97 mm

1.5 A / AC 230 V

Info

to AC 15

NO contact:

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Standard Type

MK 5880N.12 AC 220 ... 240 V Article number:

Auxiliary voltage U_μ :

adjustable

alarm value R_{AL}:

Width:

5 ... 100 kΩ 22.5 mm

0054044 AC 220 ... 240 V

IP 40 IEC/EN 60 529 IP 20 IEC/EN 60 529 Thermoplastic with V0 behaviour according to UL subject 94 Amplitude 0.35 mm frequency 10 ... 55 Hz IEC/EN 60 068-2-6 20/060/04 IEC/EN 60 068-1 EN 50 005 DIN 46 228-1/-2/-3/-4

1 x 4 mm² solid or

2 x 2.5 mm² solid

1 x 2.5 mm² solid or

1 x 4 mm² solid or

cage clamp terminals

1 x 2.5 mm² stranded ferruled

1 x 2.5 mm² stranded ferruled

Plus-minus terminal screws M 3.5 box terminals with wire protection or

IEC/EN 60 715

8 mm

8 mm

0.5 mm²

0.8 Nm

DIN rail

approx. 180 g

approx. 320 g

12 ±0.5 mm

1 x 2.5 mm² stranded ferruled or 2 x 1.5 mm² stranded ferruled or

Variants

MK 5880N.38/200: MH 5880.38/500:

with pre-warning similar to MK 5880N but with galvanic separated analogue output (current/voltage) and 11 step LED chain for the actual insulation value Width: 45 mm

Ordering example for variants

MK 5880N .38 PS	<u>6 /200 AC 380 415 V</u>	<u>AL 5 100 kΩ</u> <u>VW 10 K 5MΩ</u>
		Pre-warning setting Alarm setting Auxiliary value Variant, if required Type of terminals without indication: terminal blocks fixed, with screw terminals PC (plug in cage clamp): pluggable terminal blocks with cage clamp terminals PS (plug in screw): pluggable terminal blocks with screw terminals Contacts Type

Options with Pluggable Terminal Blocks



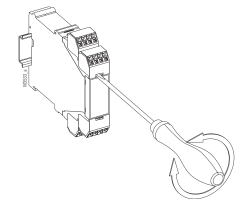
Screw terminal (PS/plugin screw)

Cage clamp terminal (PC/plugin cage clamp)

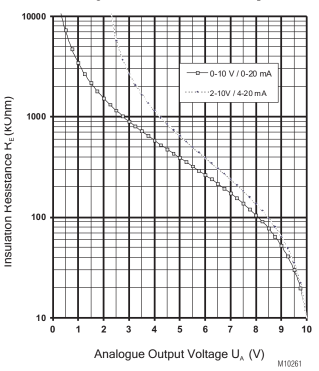
Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.

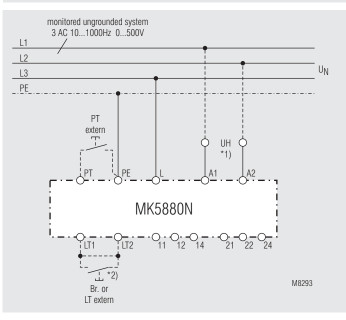






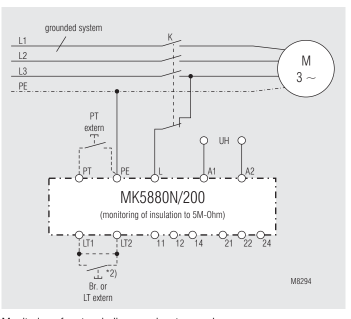
Analogue output voltage is proportional to the insulation resistance $R_{_{\rm F}}$

Connection Examples



Monitoring of an ungrounded voltage system.

- *1) Auxiliary supply U_H (A1 A2) can be taken from the monitored voltage system. The range of the auxiliary supply input must be observed.
 *2) with bridge LT1 LT2: automatic reset
 - without bridge LT1 LT2: manual reset, reset with button LT



Monitoring of motorwindings againgst ground The insulation of the motor to ground is monitored as long as contactor K

does not activate the load.

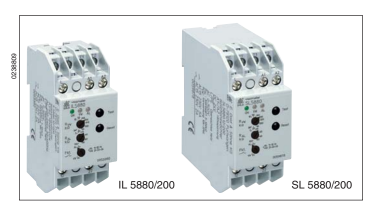
*2) with bridge LT1 - LT2: automatic reset

without bridge LT1 - LT2: manual reset, reset with button LT

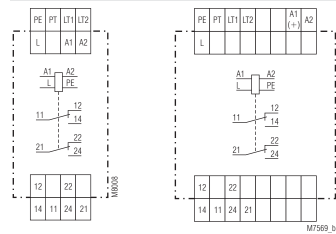
Installation / Monitoring Technique

VARIMETER IMD Insulation Monitor IL 5880, IP 5880, SL 5880, SP 5880





Circuit Diagram



IL 5880, SL 5880

IP 5880, SP 5880

Connection Terminals

Terminal designation	Signal description
A1	L / +
A2	N / -
L	Connection for monitored IT-systems
PE	Connection for protective conductor
PT	Connection for external test button
LT1, LT2	Connections for external reset or manual and auto reset: LT1/LT2 bridged: hysteresis function LT1/LT2 not bridged: manual reset
11, 12, 14 21, 22, 24	Changeover contact (each for switch in position VW or AL)

- According to IEC/EN 61 557-8
- For single and 3-phase AC-systems up to 0 ... 500 V and 10 ... 10000 Hz
- Adjustable tripping value $R_{_{AL}}$ of 5 ... 100 $k\Omega$ Monitors also disconnected voltage systems
- De-energized on trip
- Auxiliary voltage Measuring Circuit and output contacts are galvanically separated
- Manual and auto reset
- With test and reset button
- Connections of external test and reset buttons possible
- LED indicators for operation and alarm
- 2 changeover contacts
- IL/SL 5880/200 with additional prewarning
- adjustable prewarning value 10 k Ω ... 5 M Ω
- output function programmable Variant IL/SL 5880/300 according to DIN VDE 0100-551 for mobile generator sets available
- 4 models available:
- IL 5880, IP 5880: 61 mm deep with terminals near to the bottom to be mounted in consumer units or industrial distribution systems according to DIN 43 880 SL 5880, SP 5880: 98 mm deep with terminals near to the top to be mounted in cabinets with
- mounting plate and cable ducts
- DIN rail or screw mounting
- 35 mm width

Approvals and Markings



Applications

- Monitoring of insulation resistance of ungrounded voltage systems to earth.
- IL/SL 5880/200 can also be used to monitor standby devices for earth fault, e.g. motor windings of devices that have to function in the case of emergency.
- IL/SL 5880/300 according to DIN VDE 0100-551 to monitor mobile generator systems
- Other resistance monitoring applications.
- For industrial and railway applications

Function

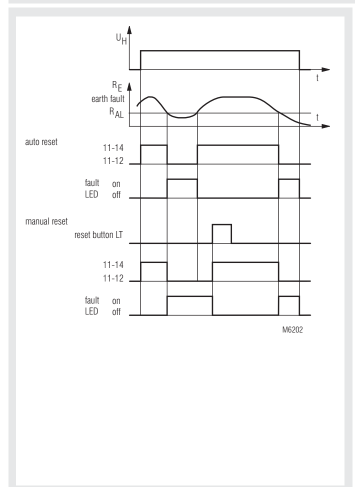
The device is connected to the supply via terminals A1-A2. The unit can either be supplied from the monitored voltage system or from an separate auxiliary supply. Terminal L is connected to the monitored voltage and PE to earth. If the insulation resistance R_e drops below the adjusted alarm value R_a, the red LED goes on and the output relay switches off (de-energized on trip). If the unit is on auto reset (bridge between LT1-LT2) and the insulation resistance gets better (R_{e} rises), the insulation monitor switches on again with a certain hysteresis and the red LED goes off. Without the bridge between LT1-LT2 the Insulation monitor remains in faulty state even if the insulation resistance is back to normal. (In order to achieve failure storage, the voltage system showing a fault must not be switched off too fast after detection of the failure, see notes). The reset is done by pressing the internal or external reset button or by disconnecting the auxiliary supply. By activating the "Test" button an insulation failure can be simulated to test the function of the unit.

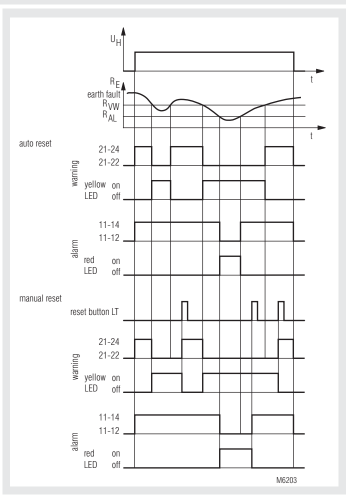
The variants IL/SL 5880.12/200 have a second setting range with a higher resistance up to 5 M Ω (Potentiometer $R_{_{VW}}$). This setting value can be used for pre-warning with relay output, by positioning the lower setting switch to "AL 11-12-14; VW 21-22-24".

If the higher setting range should be used only, the setting switch is put in position "VW 2u" and both contacts react only to the higher setting. If the lower setting range should be used only, the setting switch is put in

position "AL 2u" and both contacts react only to the lower setting. When set to manual reset the latching is active on both settings R_{AI} and

 R_{vw} . Therefore it is possible in the case of a short insulation decrease (Switch position AL 11-12-14; VW 21-22-24), to pass the warning signal to a PLC while the main fault does not lead to a disconnection of the mains via the contacts 11-12-14.





IL 5880, SL 5880, IP 5880, SP 5880

Indicators

Green LED "ON": Red LED "AL": Yellow LED "VW": On, when supply voltage connected On, when insulation fault detected, $(R_{e} < R_{aL})$ On, when insulation resistance is under prewarning value, $R_{e} < R_{w}$ (only with variant IL/SL 5880.12/2_ and /300)

Notes

Storing of insulation failures:

The storing of an insulation failure is delayed slightly longer the reaction of the output relay because of interference immunity. In cases where the defective voltage system is switched off immediartely by the output of the insulation monitor it can happen that the fault is not stored (e. g. mobile generator sets).

For these applications we recommend the variant IL/SL 5880/300, where the output relay reacts only after the fault ist stored. All other features of this variant are simular to IL/SL 5880/200.

The Insulation monitors IL/SL 5880 are designed to monitor AC-voltage systems. Overlayed DC voltage does not damage the instrument but may change the conditions in the Measuring Circuit.

IL 5880/200, SL 5880/200, IP 5880/200, SP 5880/200

Notes

In one voltage system only one Insulation monitor must be connected. This has to be observed when coupling voltage system.

Line capacitance $C_{\rm E}$ to ground does not influence the insulation measurement, as the measurement is made with DC-voltage. It is possible that the reaction time in the case of insulation time gets longer corresponding to the time constant $R_{\rm E}$ * $C_{\rm E}$.

The model /200 can be used, because of it's higher setting value, to monitor single or 3-phase loads for ground fault. If the load is operated from a grounded system the insulation resistance of the load can only be monitored when disconnected from the mains. This is normally the fact with loads which are operated seldom or only in the case of emergency but then must be function (see connection example).

The auxiliary supply can be connected to a separate auxiliary supply or to the monitored voltage system. The range of the auxiliary supply input has to be observed.

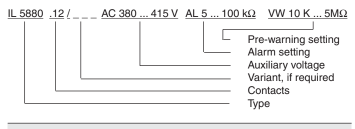
When monitoring 3-phase IT systems it is sufficient to connect the insulation monitor only to one phase. The 3-phases have a low resistive connection (approx. 3 - 5 Ω) via the feeding transformer. So failures that occure in the non-connected phases will also be detected.

Technical Data			Technical Data		
Auxiliary Circuit			EMC	8 k V (air)	
Nominal voltage U _N	AC 000 01011	0.000 445.14	Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2
IL 5880, SL 5880:	AC 220 240 V, A 0.8 1.1 U,	C 380 415 V	80 MHz 1 GHz:	10 V / m	IEC/EN 61 000-4-3
	DC 12 V, DC 24 V		1 GHz 2.5 GHz: 2.5 GHz 2.7 GHz:	3 V / m 1 V / m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3
	0.9 1.25 U _N	0.1/	Fast transients:	2 kV	IEC/EN 61 000-4-4
IP 5880, SP 5880:	AC / DC 110 [°] 24 0.7 1.25 U _N	0 V	Surge voltages		
Frequency range (AC):	45 400 Hz ^N		between A1 - A2: between L - PE:	1 kV 2 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5
Nominal consumption: AC:	approx. 2 VA		HF-wire guided:	10 V	IEC/EN 61 000-4-6
DC:	approx. 2 VA		Interference suppression: IL / SL 5880:	Limit value class B	EN 55 011
Measuring Circuit			IP / SP 5880:	Limit value class A*	
				*) The device is desig	
Nominal voltage U _N : Voltage range:	AC 0 500 V 0 1.1 U _N			under industrial cone EN 55011).	uitions (Class A,
Frequency range:	10 10000 Hz			When connected to	
Alarm value R _{AL} :	5 100 kΩ			system (Class B, EN ference can be gene	
Prewarning value R _{vw} (only at IL/SL 5880/2				appropriate measure	
and IL/SL 5880/300):	10 k Ω 5 M Ω		Degree of protection:		
Setting R _{AL} , R _{vw} : Internal test resistor:	infinite variable	registeres of a 5 kO	Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529
Internal AC resistance:	> 250 k Ω	resistance of < 5 k Ω	Housing:	Thermoplastic with	
Internal DC resistance:	> 250 kΩ	Satawa II. S	Vibration register	according to UL Sul	ojekt 94
Measuring voltage: Max. measuring current	approx. DC 15 V, (internally generated)	Vibration resistance:	Amplitude 0.35 mm frequency 10 55 H	z IEC/EN 60 068-2-6
(R _E = 0):	< 0.1 mA		Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Max. permissible noise DC voltage:	DC 500 V		Terminal designation: Wire connection:	EN 50 005 DIN 46 228-1/-2/-3/-	-4
Operate delay	DC 500 V		Cross section:	2 x 2.5 mm ² solid or	
at $R_{AL} = 50 \text{ k}\Omega$, $CE = 1 \mu F$				2 x 1.5 mm ² strande	d wire
R_{E} from ∞ to 0.9 R_{AL} : R_{E} from ∞ to 0 kΩ:	< 1.3 s < 0.7 s		Stripping length: Fixing torque:	10 mm 0.8 Nm	
Response inaccuracy:	± 15 % + 1.5 kΩ	IEC 61557-8	Wire fixing:	Flat terminals with s	
Hysteresis	approx. 15 %		Mounting:	piece DIN rail mounting (I	IEC/EN 60 999-1
at $R_{AL} = 50 \text{ k}\Omega$:	approx. 15 78			screw mounting M4,	90 mm hole pattern
Output			Weight:	with additional clip a	vailable as accessor
Contacts:			IL 5880:	160 g	
IL / SL 5880.12, IP / SP 5880.12:	2 changeover cont	acts	SL 5880:	189 g	
IL / SL 5880.12/2,			IP 5880: SP 5880:	250 g 300 g	
IL / SL 5880.12/300, IP / SP 5880.12/2:	2 x 1 changeover o	contact, programmable		5 5 5	
Thermal current I,:	4 A	ontact, programmable	Dimensions		
Switching capacity			Width x height x depth:		
to AC 15 NO:	5 A / AC 230 V	IEC/EN 60 947-5-1	IL 5880: SL 5880:	35 x 90 x 61 mm 35 x 90 x 98 mm	
NC:	2 A / AC 230 V	IEC/EN 60 947-5-1	IP 5880:	70 x 90 x 61 mm	
to DC 13: Electrical life	2 A / DC 24 V	IEC/EN 60 947-5-1	SP 5880:	70 x 90 x 98 mm	
to AC 15 at 1 A, AC 230 V:	\geq 5 x 10 ⁵ switching c	yclesIEC/EN 60 947-5-1			
Short circuit strength max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	Classification to DIN EN 50	155 for IL 5880	
Mechanical life:	\geq 30 x 10 ⁶ switchin		Vibration and	Cotogory 1 Close F	
General Data			shock resistance: Ambient temperature:	Category 1, Class E T1 compliant	B IEC/EN 61 373
	Quali	•		T2, T3 and TX with o	perational limitations
Operating mode: Temperature range	Continuous operat	lion	Protective coating of the PCB:	: No	
Operation:	- 20 + 60°C - 20 + 70°C		Standard Types		
Storage: Altitude:	< 2.000 m		IL 5880.12 AC 220 240 V		
Clearance and creepage			Article number:	0053378	
distances rated impulse voltage /			 Auxiliary voltage U_H: adjustable clarm volue R 	AC 220 240 V	
pollution degree			 adjustable alarm value R_{AL}: Width: 	5 100 kΩ 35 mm	
between auxiliary supply	1 k)/ / 2 at AO area	IEC 60 664-1			
connections (A1- A2): between measuring input	4 kV / 2 at AC-aux	mary vonage	SL 5880.12 AC 220 240 V	0055000	
connections (L - PE):	4 kV / 2	IEC 60 664-1	 Article number: Auxiliary voltage U_µ: 	0055396 AC 220 240 V	
between auxiliary supply and measuring input			 adjustable alarm value R_{AI}: 	5 100 kΩ	
connections:	4 kV / 2	IEC 60 664-1	• Width:	35 mm	
auxiliary supply connections					
and measuring input to relay contacts:	6 kV / 2	IEC 60 664-1			
relay contact 11-12-14 to relay contact 21-22-24:	4 kV / 2	IEC 60 664-1			
Insulation test voltage					
Routine test:	AC 4 kV; 1 s				
	AC 2,5 kV; 1 s				

Variants

IL / SL 5880.12/200:	with pre-warning and programmable outputs
IL / SL 5880.12/201:	as version IL / SL 5880.12/200, but both output relays with ergized on Trip principle
IL / SL 5880.12/300:	according to DIN VDE 0100-551 as version IL / SL 5880.12/200, but for use with mobile generator sets

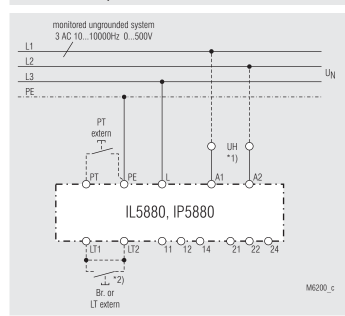
Ordering example for variants



Accessories

ET 4086-0-2:

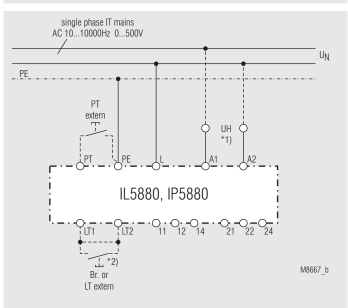




Monitoring of an ungrounded voltage system.

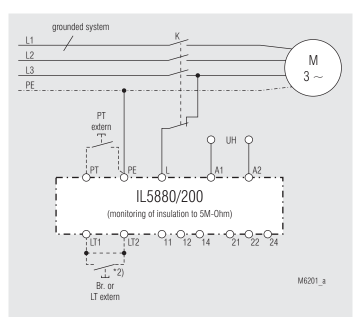
- *1) Auxiliary supply U_H (A1 A2) can be taken from the monitored voltage system. The voltage- and frequency range of the auxiliary supply input must be observed.
- *2) with bridge LT1 LT2: automatic reset
- without bridge LT1 LT2: manual reset, reset with button LT

Connection Example



Monitoring of an ungrounded voltage system.

- *1) Auxiliary supply U_μ (A1 A2) can be taken from the monitored voltage system. The voltage- and frequency range of the auxiliary supply input must be observed.
- *2) with bridge LT1 LT2: automatic reset without bridge LT1 - LT2: manual reset, reset with button LT



Monitoring of motorwindings against ground.

The insulation of the motor to ground is monitored as long as contactor K does not activate the load.

- *2) with bridge LT1 LT2: automatic reset
 - without bridge LT1 LT2: manual reset, reset with button LT

Additional clip for screw mounting Article number: 0046578

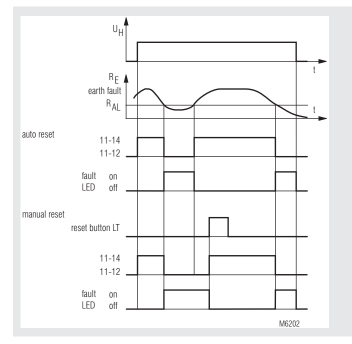
Installation / Monitoring Technique

VARIMETER IMD Insulation Monitor IL 5881, SL 5881





Function Diagram



IL 5881/100, SL 5881/100; IL 5881, SL 5881

- According to IEC/EN 61 557-8
- For DC voltage systems up to 12 ... 280 V
- Wide voltage range of measuring input U_N DC 12 ... 280 V (on request DC 24 ... 500 V with separate auxiliary supply, Measuring range 20 ... 500 kΩ)
- Adjustable tripping value ${\rm R}_{\rm \scriptscriptstyle AL}$ of 5 ... 200 ${\rm k}\Omega$
- Selective ground fault indication for L+ and L- allows fast fault finding
- Without auxiliary supply
- De-energized on trip
- 2 changeover contacts
- Automatic or manual reset, programmable
- With test and reset buttons
- Connection for external test and reset button possible
- galvanic separated AC or DC auxiliary supply available as option
- adjustable time delay as option
- 2 models available:
- IL 5881: 61 mm deep with terminals near to the bottom to be mounted in consumer units or industrial distribution systems according to DIN 43 880
- SL 5881: 98 mm deep with terminals near to the top to be mounted in cabinets with mounting plate and cable ducts
- · DIN rail or screw mounting
- 35 mm width

Approvals and Markings



Application

- Monitoring of insulation resistance of ungrounded DC-voltage systems to earth.
- · For industrial and railway applications

Function

If the insulation resistance $R_{\rm E}$ between L+ or L- to ground drops below the adjusted alarm value $R_{\rm AL}$ (insulation failure) the corresponding red LED goes on and the output relay switches off (de-energized on trip). If the unit is on auto reset (bridge between LT-X1) and the insulation resistance gets better ($R_{\rm E}$ rises), the insulation monitor switches on again with a certain hysteresis and the red LED goes off.

Without the bridge between LT-X1 the insulation monitor remains in faulty state even if the insulation resistance is back to normal. The location of the fault on L+ or L- is indicated on the corresponding LED (selective fault indication).

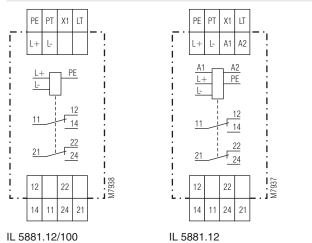
The reset is done by pressing the internal or external reset button or by disconnecting the auxiliary supply.

By activating the "Test" button internal or external an insulation failure can be simulated to test the function of the unit.

Indicators

Green LED "ON":	On, when supply voltage connected
Red LED "RE+":	On, when insulation fault detected ($R_{F_+} < R_{AI}$) on L+
Red LED "RE-":	On, when insulation fault detected $(R_{E} < R_{AL})$ on L-





Connection Terminals

Terminal designation	Signal description
A1	L / +
A2	N / -
L+, L-	Connection for monitored IT-systems
PE	Connection for protective conductor
PT, X1	Connection for external test button
LT, X1	Connections for external reset or manual and auto reset: LT/X1 bridged: hysteresis function LT/X1 not bridged: manual reset
11, 12, 14 21, 22, 24	Changeover contact (insulation failure)

Notes

The IL/SL 5881 can be used in systems with high leakage capacity to ground. When the unit is adjusted to high alarm values a leakage capacity can create a pulse when switching the system on (short alarm pulse). This happens at the following values:

$$\begin{split} & \text{IL} / \text{SL} 5881: \text{R}_{\text{AL}} = 200 \text{ k}\Omega: \text{C}_{\text{E}} > 1 \text{ }\mu\text{F} \\ & \text{IL} / \text{SL} 5881: \text{R}_{\text{AL}} = 50 \text{ } \text{k}\Omega: \text{C}_{\text{E}} > 6 \text{ }\mu\text{F} \\ & \text{IL} / \text{SL} 5881: \text{R}_{\text{AL}} = 20 \text{ } \text{k}\Omega: \text{C}_{\text{E}} > 16 \text{ }\mu\text{F} \\ \\ & \text{IL} / \text{SL} 5881/100: \text{R}_{\text{AL}} = 500 \text{ } \text{k}\Omega: \text{C}_{\text{E}} > 0.8 \text{ }\mu\text{F} \\ & \text{IL} / \text{SL} 5881/100: \text{R}_{\text{AL}} = 200 \text{ } \text{k}\Omega: \text{C}_{\text{E}} > 0.8 \text{ }\mu\text{F} \\ \\ & \text{IL} / \text{SL} 5881/100: \text{R}_{\text{AL}} = 200 \text{ } \text{ } \text{k}\Omega: \text{C}_{\text{E}} > 0.8 \text{ }\mu\text{F} \\ \end{split}$$

 $\begin{array}{rl} \text{IL} \ / \ \text{SL} \ 5881 / 100; \ \textbf{R}_{\text{AL}}^{\text{AL}} = & 50 \ \text{k}\Omega; \ \textbf{C}_{\text{E}}^{\text{L}} > 2.0 \ \mu\text{F} \\ \text{IL} \ / \ \text{SL} \ 5881 / 100; \ \textbf{R}_{\text{AL}} = & 20 \ \text{k}\Omega; \ \textbf{C}_{\text{E}} > 4.5 \ \mu\text{F} \end{array}$

An optional time delay (on request) could suppress this pulse.

On models with separate auxiliary supply the alarm state is not defined when the voltage drops below 3 V. To avoid false alarm an additional auxiliary relay should be used which is connected to the monitored voltage or the variant IL 5881.12/010 is used.

Notes

On the models with galvanic separation between DC auxiliary supply and measuring input, the supply (A1/A2) can be connected to the monitored voltage system (L+/L-). The voltage range of the auxiliary input must be noticed which is only 1.25 of $U_{\rm H}$ while the measuring input always goes up to 280 V.

If no auxiliary supply is available the model IL/SL 5881/100 (without auxiliary supply) can be used which takes the auxiliary supply from the monitored system ($U_H = U_N = DC \ 12 \dots 280 \ V$).



Because of the measuring principle with a resistor bridge (asymmetry principle) the insulation monitor IL/SL 5881 will not detect symmetric ground faults of L+ and L-. Also a voltfree (disconnected $U_N = 0V$) system cannot be monitored.

In one isolated voltage system only one insulation monitor must be connected, because several units would influence each other (half response value if 2 devices are connected).

> DC 12 V, 24 V DC 24 ... 60 V

0.8 ... 1.1 U_H 0.9 ... 1.25 U_H

45 ... 400 Hz

approx. 2 VA

approx. 1 W

AC 220 ... 240 V, 380 ... 415 V

Technical Data

Auxiliary Circuit (only at IL/SL 5881)

Auxiliary voltage U_H:

Voltage range: AC: DC: Frequency range (AC): Nominal consumption AC: DC:

Measuring Circuit

Nominal voltage LL at	Standard	extended, on request	
Nominal voltage U_N at $\leq 5\%$ residual ripple:	DC 12 280 V	DC 24 500 V	
\leq 48 % residual ripple:	DC 12 220 V	DC 24 500 V	
Voltage range:	0,9 1,1 U _N	0,9 1,1 U _N	
Alarm value R _{AI} :	5 200 kΩ	20 500 kΩ	
Setting R _{AI} :	infinite setting	infinite setting	
Internal AC resistance			
L+ and L- to PE:	each approx. 75 kΩ	each approx. 190 kΩ	
Max. meas. current at PE ($R_{\rm E} = 0$):		U _N / 190 kΩ	
Operate delay at $R_{AL} = 50 \text{ k}\Omega$, $C_E = 1 \mu F$ $R_E \text{ from } \infty \text{ to } 0.9 R_{AL}$: $R_E \text{ from } \infty \text{ to } 0 \text{ k}\Omega$: Response inaccuracy: Hysteresis at $R_{AL} = 50 \text{ k}\Omega$: Time delay :	approx. 0.8 s approx. 0.4 s ± 15 % + 1.5 kΩ approx. 10 15 % 0.5 20 s (variant)	IEC 61557-8	
Output Contacts: IL / SL 5881.12: Thermal current I _{th} :	2 changeover contact 4 A	ts	
Switching capacity to AC 15: Switching capacity	3 A / AC 230 V	IEC/EN 60 947-5-1	
to DC 13:	2 A / DC 24 V 0.2 A / DC 250 V	IEC/EN 60 947-5-1	
Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength	$\geq\!2x10^{\scriptscriptstyle 5}$ switching cycles IEC/EN 60 947-5-1		
max. fuse rating: Mechanical life:	$\begin{array}{llllllllllllllllllllllllllllllllllll$		

Technical Data			Classification to DIN EN 50	155 for IL 5881	
General Data			Vibration and shock resistance:	Category 1, Class	B IEC/EN 61 37
Operating mode: Temperature range	Continuous operation	on	Ambient temperature:	T1 compliant	operational limitations
Operation:	- 20 + 60°C		Protective coating of the PCB:		
Storage:	- 20 + 60°C		· · · · · · · · · · · · · · · · · · ·		
Altitude:	< 2.000 m				
Clearance and creepage			Standard Types		
distances			IL 5881.12/100 DC 12 280	V 5 200 kQ	
rated impulse voltage /			Article number:	0053805	
pollution degree			 Without auxiliary supply U_H 		
between auxiliary supply		IEC 60 664-1	 Nominal voltage U_N: 	DC 12 280 V	
connections(A1 / A2):	4 kV / 2 at AC-auxili	ary voltage	• adjustable alarm value R _{AI} :	5 200 kΩ	
between measuring input			• Width:	35 mm	
connections (L+ / L- / PE):	4 kV / 2	IEC 60 664-1			
between auxiliary supply			SL 5881.12/100 DC 12 280	V 5200 kΩ	
and measuring input		150 00 00 /	Article number:	0055168	
connections:	4 kV / 2	IEC 60 664-1	 Without auxiliary supply U_H 		
Input to output(contacts):	6 kV / 2	IEC 60 664-1	 Nominal voltage U_N: 	DC 12 280 V	
EMC	O(1)/(a;z)		• adjustable alarm value R _{AI} :	5 200 kΩ	
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	Width:	35 mm	
HF irradiation:	101//m				
80 MHz 1 GHz: 1 GHz 2.7 GHz:	12 V / m 10 V / m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3	Variants		
Fast transients:	2 kV	IEC/EN 61 000-4-3			
Surge voltages	2 NV	ILC/LN 01 000-4-4	IL / SL 5881.12:	with auxiliary suppl	У
between A1 - A2 and L+ - L-:	1 kV	IEC/EN 61 000-4-5	II / CL E001 10/010	with a william avail	.,
between A1, A2 - PE and			IL / SL 5881.12/010	with auxiliary suppl	
L+, L PE:	2 kV	IEC/EN 61 000-4-5		no alarm at $U_N < 3$	v
HF-wire guided:	10 V	IEC/EN 61 000-4-6	IL / SL 5881.12/300	without auxiliary su	nnly
Interference suppression:	Limit value class B	EN 55011	IE / SE 3001.12/300	Nominal voltage U	
Degree of protection				closed circuit opera	
Housing:	IP 40	IEC/EN 60 529		Time delay 0.5 2	
Terminals:	IP 20	IEC/EN 60 529			00
Housing:	Thermoplastic with	V0 behaviour	IL / SL 5881.12/800:	Special low resista	nce range for the
	according to UL Sul	ojekt 94		threshold value wit	0
Vibration resistance:	Amplitude 0.35 mm			voltage range:	
		z IEC/EN 60 068-2-6			
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1	Article number:	0056910	0056911
Terminal designation:	EN 50 005		Nominal voltage U _N at		0000011
Wire connection: Cross section:	DIN 46 228-1/-2/-3/- 2 x 2.5 mm ² solid or		$\leq 5 \%$ residual ripple:	DC 12 110 V	DC 12 24 V
01033 3601011.	2 x 1.5 mm ² strande				
Stripping length:	10 mm		Voltage range:	0.8 1.25 U _N	0.8 1.25 U _N
Fixing torque:	0.8 Nm		Alarm value R _{AL} :	1 50 kΩ	0.2 10 kΩ
Wire fixing:	Flat terminals with s		Setting R _{AL} :	infinite setting	infinite setting
	piece	IEC/EN 60 999-1	Internal AC resistance	each approx.	each approx.
Mounting:	DIN rail mounting (I		L+ and L- to PE:	18.5 kΩ	2.8 kΩ
		90 mm hole pattern, vailable as accessory	Max. meas. current at PE ($R_{_{F}} = 0$):	: U _N / 18.5 kΩ	U _N / 2.8 kΩ
Weight	with additional clip a	valiable as accessoly	ι, ε		1
IL 5881:	approx. 170 g				
SL 5881:	approx. 200 g		Ordering example for variants	S	
JE 0001.	uppion. 200 y				
			IL 5881 .12 AC 220 240 V		

Width x height x depth:

IL 5881:	
SL 5881:	

35 x 90 x 61 mm 35 x 90 x 98 mm

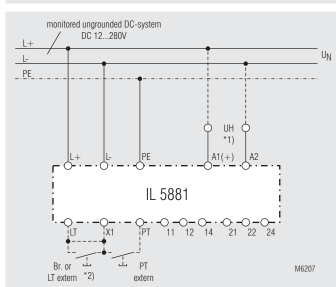


Accessories

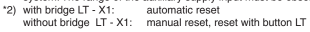
ET 4086-0-2:

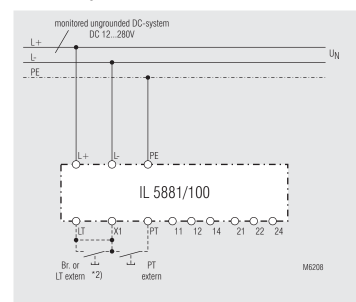
Additional clip for screw mounting Article number: 0046578

Connections Examples



Monitoring of an ungrounded system.





Monitoring of an ungrounded system without auxiliary supply. *2) with bridge LT - X1: automatic reset

without bridge LT - X1: manual reset, reset with button LT

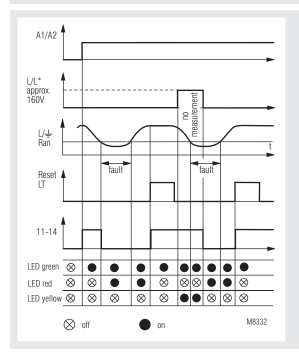
Monitoring Technique

VARIMETER IMD Insulation Monitoring Relay BD 5877/241

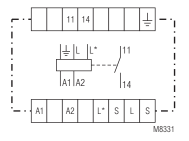




Function Diagram



Circuit Diagram



BD 5877.01/241

- According to IEC/EN 61 557
- Setting range 200 k Ω to 2 M Ω
- LED indicators
- Output: 1 NO contact
- De-energized on trip
- Test button for function check
- Reset button
- Input for voltage detectionManual reset available by bridge
- Width 45 mm

Approvals and Markings



Applications

Monitors the insulation of motors including connection wires during standby. E.g. for submerged pumps or smoke exhaust fans according to the French standard NFS 61.937 page 13 Add.A. The motor is monitored in disconnected state.

Indicators

green LED: red LED: yellow LED:

auxiliary supply connected insulation resistance to low measurement disabled

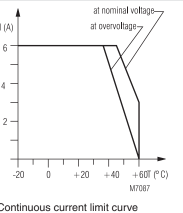
Notes

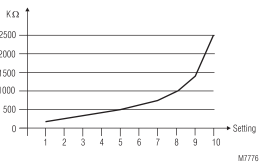
As the fault detection can only be active in voltage free state, the unit has an additional voltage detection. If on input L/L^* the voltage rises above AC 160 V the measuring input is disconnected and the detection is inactive (yellow LED).

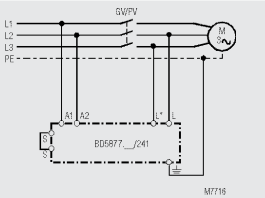
An insulation failure on input L / \pm is stored and can be reset with button LT or by disconnecting the power. With an external bridge the function can be altered between manual or automatic reset. A fault can be simulated with button PT.

Technical Data	
Auxiliary Circuit	
Auxiliary voltage U _H :	AC 400 V
	(other voltages on request)
Voltage range:	0,8 1,1 U _N
Nominal consumption:	approx. 2,5 VA
Frequency range:	40 60 Hz
Measuring Circuit	
Setting range:	200 kΩ 2 MΩ
Setting R _{AN} :	infinite on relative scale
Hysteresis:	> 10 %
Voltage detection:	160 V (at 400 V-model)
Test resistance:	150 kΩ
Internal AC resistance:	> 300 kΩ
Internal DC resistance:	> 30 kΩ
Measuring voltage:	DC 15 V
Max. measuring current	
$(R_{E} = 0)$:	< 0,5 mA
Max. permitted DC voltage:	DC 250 V
Operate delay	
R_{E} from ∞ to 0,9 R_{AN} :	approx. 3 s
R_{E} from ∞ to 0 k Ω :	< 0,3 s

Technical Data			Characteristics
Output			▲ at nomin
Contacts BD 5877.01/241: Thermal current I _{th} : Switching capacity	1 NO contact 6 A (see continuou	is current limit curve)	I (A) at overvol
to AC 15 NO contact: Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data	3 A / AC 230 V 1,5 x 10 ⁵ switching c 6 A gL 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cycles	$\begin{array}{c} 4 \\ - \\ 2 \\ - \\ - \\ -20 \\ 0 \\ + 20 \\ + 40 \end{array}$
Operating mode: Temperature range: Clearance and creepage distances	Continuous operat - 30 + 60°C + 70°C for n		Continuous current limit cu KΩ 2500 2000
rated impulse voltage / pollution degree: EMC Electrostatic discharge: Fast transients: Surge voltages between wires for power supply:	4 kV / 2 8 kV (air) 1 kV 2 kV	IEC 60 664-1 IEC/EN 61 000-4-2 IEC/EN 61 000-4-4 IEC/EN 61 000-4-5	1500 1000 500 0 1 1 2 3 4 5 5 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5
between wire and ground: Interference suppression: Degree of protection Housing: Terminals:	4 kV Limit value class B IP 40 IP 20	IEC/EN 61 000-4-5 EN 55 011 IEC/EN 60 529 IEC/EN 60 529	Setting diagram Application Example
Housing: Vibration resistance: Climate resistance:	Thermpolastic with according to UL su Amplitude 0,35 mn frequency 10 55 30 / 060 / 04	ıbject 94 n IEC/EN 60 068-2-6	G L1 L2 L3 PE
Terminal designation: Wire connection: Wire fixing:	EN 50 005 1 x 4 mm ² solid or 2 x 1,5 mm ² strand DIN 46 228-1/-2/-3 Flat terminals with	led ferruled /-4 self-lifting	
Mounting: Weight: Dimensions	clamping piece DIN rail 450 g	IEC/EN 60 999-1 IEC/EN 60 715	ST BD5877 ST







Width x height x depth: 45 x 74 x 131 mm

Standard Type

BD 5877.01/241 AC 400 V	200 kΩ 2 MΩ	
Article number:	0051266	
Output:	1 NO contact	
• Output.	TINO COMaci	
 Auxiliary voltage U_µ: 	AC 400 V	
Width:	45 mm	

Monitoring technique

VARIMETER IMD Insulation monitor UH 5892

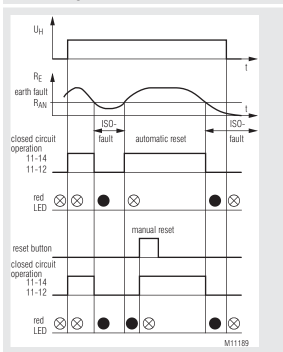




Product Description

The insulation monitor UH 5892 of the series varimeter IMD monitors the ground resistance of isolated DC-voltage systems (IT-systems) with nominal voltage up to DC 600 V. The unit detects symmetrical as well as unsymmetrical faults. The separate auxiliary supply of AC/DC 24...60 V or AC/DC 85...230 V allows also monitoring when the system is without voltage. To indicate the actual ground resistance value the unit has an LED chain and an analogue output. When a fault is detected the relay switches and the red LED Alarm lights up, The device can be used for system with leakage capacities up to 20 uF.

Function Diagram



Your Advantages

- · Preventive fire and system protection
- Insulation monitoring of DC voltage systems up to 600 V nominal voltage
- No additional coupling device required
- Suitable for leakage capacitances up to 20 μF
- Monitoring also with voltage-free mains
- 2 wide voltage input ranges for auxiliary voltage

Merkmale

- Insulation monitoring according to IEC/EN 61557-8
- Detection of symmetric and asymmetric insulation faults
- 1 changeover contact for alarm
- Fixed response value R_{AN}: 50 kΩ, other on request
- Internal reset and test pushbutton
- · External test and reset pushbutton can be connected
- LED indicator for auxiliary voltage and alarm
- LED chain to indicate the current insulation resistance
- Automatic or manual reset, programmable
- · Analogue output for insulating value
- · External indicating instrument can be connected
- Closed circuit operation
- · Open circuit operation on request
- · With pluggable terminal blocks for easy exchange of devices
- with screw terminals
- or with cage clamp terminals
- Width 45 mm

Approvals and Markings



Applications

Monitoring of the resistance to earth in ungrounded DC systems

Function

The device is supplied with auxiliary voltage via terminals A1(+)/A2; ea green "ON" LED comes on. After connecting the auxiliary supply a 10 s start up delay is active allowing the measuring circuit to start. After this, measurement of the insulation resistance in the measuring circuits begins.

Measuring circuit

(Insulation measurement between terminals L(+)/L(-) and PE1/PE2).

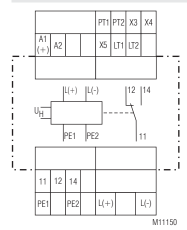
Terminals L(+) and L(-) are connected to the mains to be monitored. In addition, the two terminals PE1 and PE2 must be connected to the protective conductor system via separate lines. An active measuring voltage with alternating polarity is applied between L(+)/L(-) and PE1/PE2 to measure the insulation resistance.

The length of the positive and negative measuring phases has a fixed factory setting of 16 s (max. leakage capacitance of 20μ F).

The LED-chain and the analogue output show the actual determined insulating resistance, and the output relays witch according to the respective response values set. If the response thresholds has been undercut the red LED "Alarm" lights up.

Indicators	
green LED "ON":	on, when auxiliary supply connected
red LED "Alarm":	on, when resistance is below the response value ${\rm R}_{_{\rm AN}}$
LED-chain:	the approx. value of actual rsistance to ground (PE)

Circuit Diagrams



Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliary voltage U _H
L(+), L(-)	Connection for measuring circuit
PE1, PE2	Connection for protective conductor
X5(/LT1)	Control input (manual/auto reset) X5/LT1 bridged: manual reset X5/LT1 not bridged: auto reset
PT1, PT2	connection option for external device test pushbutton
LT1, LT2	connection option for external reset pushbutton
X3, X4	Analogue output
11, 12, 14	Alarm signal relay (1 changeover contact)

Notes

Risk of electrocution!

Danger to life or risk of serious injuries.

- Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The terminals of the control input X5, LT1, LT2, PT1 and PT2 have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- No external potentials may be connected to control terminals X5, LT1, LT2, PT1 and PT2.
- The terminals of the control input X3 and X4 have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. Connected devices/indicators must provide a sufficient separation depending on the mains voltage on L(+)-L(-).

() Attention!

- Before checking insulation and voltage, disconnect the monitoring device UH 5892 from the power source!
- In one voltage system only one insulation monitor can be used. This has to be observed when interconnecting two separate systems.
- The device must not be operated without PE1/PE2 connection!
- On fluctuation of the mains voltage momentary false readings can occur. This is normal and caused by the cyclic measuring principle.

Attention!

- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The response value ${\rm R}_{_{\rm AN}}$ is fixed. An external indicator instrument can be connected.
- The unit works de-energized on trip, that means, the output relay relase in position of rest at a insulation failures $R_{E} < R_{AN}$.
- A bridge between X5 and LT1 allows to select auto or manual reset. The UH 5892 has a built in reset button on the front and allows connection of an external button at terminals LT1 and LT2 also.
- For function test an external (terminals PT1-PT2) or built in push button can be used to simulate a ground fault. The push button has to be pressed for the length of a measuring period.
- The analogue output (terminals X3 and X4) provides a voltage signal proportional to the actual insulation resistance of the mains. The following formula describes the input to output ratio:

(0V at $R_{_{\rm F}} = 0$ and 13,0 13,5 V at $R_{_{\rm F}} = \infty$)

$$U_{A} = \frac{U_{max}}{\frac{180 \text{ k}\Omega}{\text{ R}_{r}}} + 1 \quad ; \qquad U_{max} = 13,25 \text{ V} \pm 0,25 \text{ V}$$

These values for U_A are valid for $C_E = 0$ (see characteristic). In practice it makes no sense to monitor values above 11 ... 12 V as the tolerances increase, especially with mains capacity.

Technical Data

Auxiliary circuit

Auxiliary voltage U _H	Voltage range	Frequency range
AC/DC 24 60V	AC 19 68 V	45 400 Hz; DC 48 % W*)
AC/DC 24 60V	DC 18 96 V	W*) ≤ 5 %
AC/DC 85 230 V	AC 65 276 V	45 400 Hz; DC 48 % W*)
AC/DC 85 230 V	DC 75 300 V	W*) ≤ 5 %
*) W = permitted residual ripple of auxiliary supply		
Nominal consumption: max. 1.5 W		

Measuring Circuit

Nominal voltage U_N: DC 0 ... 600 V / AC 0 ... 400 V Voltage range: Frequency range: 0 ... 1,15 U_N DC or 40 ... 60 Hz Response value R_{AN}: 50 k\Omega, 10 ... 440 k\Omega on request Setting R_{AN}: Internal AC resistance: Internal DC resistance: fixed > 120 kΩ > 150 kΩ Messspannung: approx. ± 13 V Max. measuring current $(R_{e} = 0)$: < 0.3 mA Measuring cycle internally adjustable: 2 ... 16 s Line capacitance C_E 1 ... 20 μF to ground: Factory setting: 16 s (für $C_{E} = 20 \mu F$) Operate delay at $R_{AN} = 50 \text{ k}\Omega$, $C_E = 20 \text{ }\mu\text{F}$ $R_E \text{ from } \infty \text{ to } 0.9 \text{ }R_{AN}$: $R_E \text{ from } \infty \text{ to } 0 \text{ } \text{ }\Omega$: < 100 s < 60 s Hysteresis at $R_{AN} = 50 \text{ k}\Omega$: Response inaccuracy:: approx. 5 % \pm 15% \pm 1.5 k Ω

Output

Contacts: Max. switching voltage: Thermal current I _{th} : Switching capacity to AC 15:	1 changeover con AC 250 V 5 A	tact
NO contact:	5 A / AC 230 V	IEC/EN 60 947-5-1
NC contact: Short circuit strength	2 A / AC 230 V	IEC/EN 60 947-5-1
max. fuse rating: Electrical life	6 A gG / gL	IEC/EN 60 947-5-1
at 5 A, AC 230 V:	1 x 10 ⁵ switching o	cycles
Mechanical life:	> 50 x 10 ⁶ switchir	

IEC/EN 61557-8

Analogue output

for actual insulating value, no galvanic separation Terminals X3-X4: $(0 \text{ V at } R_{e} = 0 \text{ and } 13.0 \dots 13.5 \text{ V}$ at $R_{E} = \infty$) X4 is internal connected with PE

General Data

Operating mode:	Continuous operation	
Temperature range		
Operation:	- 20 + 60°C	
Storage:	- 25 + 70°C	
Altitude:	< 2.000 m	
Clearance and creepage		
distances		
overvoltage category /		
pollution degree:		IEC 60 664-1
meas. ciruit to auxiliary voltage		
and relay contact:	6 kV/2	
auxiliary voltage to relay contact:6 kV/2		
Insulation test voltage		
Routine test:	AC 4 kV; 1 s	

Technical Data

EMC Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation 80 MHz 1 GHz:	20 V / m	IEC/EN 61 000-4-3
1 GHz 2.7 GHz Fast transients:	10 V / m 4 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
Surge voltage	4 KV	1EC/EN 01 000-4-4
between A1(+) - A2 and L(+) - L(-):	1 kV	IEC/EN 61 000-4-5
between A1(+), A2 - PE and		
L(+), L(-) - PE: between control lines: between control lines	2 kV 0,5 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5
and ground:	1 kV	IEC/EN 61 000-4-5
HF-wire guided: Interference suppression:	20 V Limit value class B	IEC/EN 61 000-4-6 EN 55 011
Degree of protection Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with according to UL sub	V0 behaviour viect 94
Vibration resistance:	Amplitude 0.35 mm frequency 10 55 ł	IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation: Wire connection:	EN 50 005	DIN 46 228-1/-2/-3/-4
Plug in with screw terminals max. cross section	L	
for connection:	1 x 0.25 2.5 mm ²	
	stranded ferruled (is 2 x 0.25 1.0 mm ²	
Insulation of wires	stranded ferruled (is	
or sleeve length:	7 mm	
Plug in with cage clamp terminals		
max. cross section for connection:	1 x 0.25 2.5 mm ²	solid or
	stranded ferruled (is	
2 x 0.25 1.5 mm ² stranded twin ferruled (isolated)		ed (isolated)
Insulation of wires or sleeve length:	10 mm	
Wire fixing:	captive slotted screw or cage clamp termi	N
Fixing torque:	0.8 Nm	
Mounting: Weight:	DIN rail approx. 270 g	IEC/EN 60 715
Dimensions		
Width x height xdepth:	45 x 107 x 121 mm	
Classification to DIN EN 50 ⁻	155	
Vibration and		
shock resistance: Protective coating of the PCB:		B IEC/EN 61 373
FIDIECTIVE COATING OF THE FCD.	INU	
Standard Types		
UH 5892.11PS AC/DC 24 6	0 V 50 kΩ 0066309	
UH 5892.11PS AC/DC 24 60 Article number: • Output::	0066309 1 Wechsler	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _u :	0066309	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance:	0066309 1 Wechsler AC/DC 24 60 V	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance:	0066309 1 Wechsler AC/DC 24 60 V 50 kΩ	
 UH 5892.11PS AC/DC 24 60 Article number: Output:: Auxiliary voltage U_H: Response value R_{AN}: Line capacitance: De-energiezed on trip 	0066309 1 Wechsler AC/DC 24 60 V 50 kΩ 20 μF 45 mm	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U_{H} : • Response value R_{AN} : • Line capacitance: • De-energiezed on trip • Width: UH 5892.11PS AC/DC 85 23 Article number:	0066309 1 Wechsler AC/DC 24 60 V 50 kΩ 20 μF 45 mm 30 V 50 kΩ 0066946	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance: • De-energiezed on trip • Width: UH 5892.11PS AC/DC 85 25 Article number: • Output:	0066309 1 Wechsler AC/DC 24 60 V 50 kΩ 20 μF 45 mm 30 V 50 kΩ	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance: • De-energiezed on trip • Width: UH 5892.11PS AC/DC 85 25 Article number: • Output: • Auxiliary voltage U _H : • Response value R _{AN} :	$\begin{array}{c} 0066309 \\ 1 \mbox{ Wechsler} \\ AC/DC \ 24 \ \ 60 \ V \\ 50 \ k\Omega \\ 20 \ \mu F \\ 45 \ mm \\ 30 \ V \ 50 \ k\Omega \\ 0066946 \\ 1 \ Wechsler \\ AC/DC \ 85 \ \ 230 \ V \\ 50 \ k\Omega \end{array}$	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance: • De-energiezed on trip • Width: UH 5892.11PS AC/DC 85 25 Article number: • Output: • Auxiliary voltage U _H :	0066309 1 Wechsler AC/DC 24 60 V 50 kΩ 20 μF 45 mm 30 V 50 kΩ 0066946 1 Wechsler AC/DC 85 230 V	
UH 5892.11PS AC/DC 24 60 Article number: • Output:: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance: • De-energiezed on trip • Width: UH 5892.11PS AC/DC 85 25 Article number: • Output: • Auxiliary voltage U _H : • Response value R _{AN} : • Line capacitance:	0066309 1 Wechsler AC/DC 24 60 V 50 kΩ 20 μF 45 mm 30 V 50 kΩ 0066946 1 Wechsler AC/DC 85 230 V 50 kΩ	

Options with Pluggable Terminal Blocks



Screw terminal (PS / plug in screw)

Accessories

EH 5861/004:

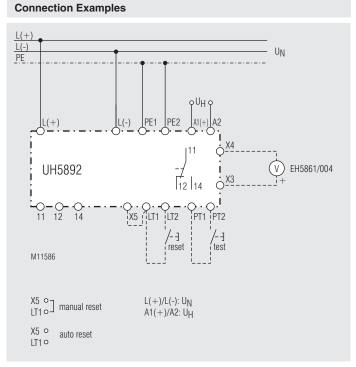


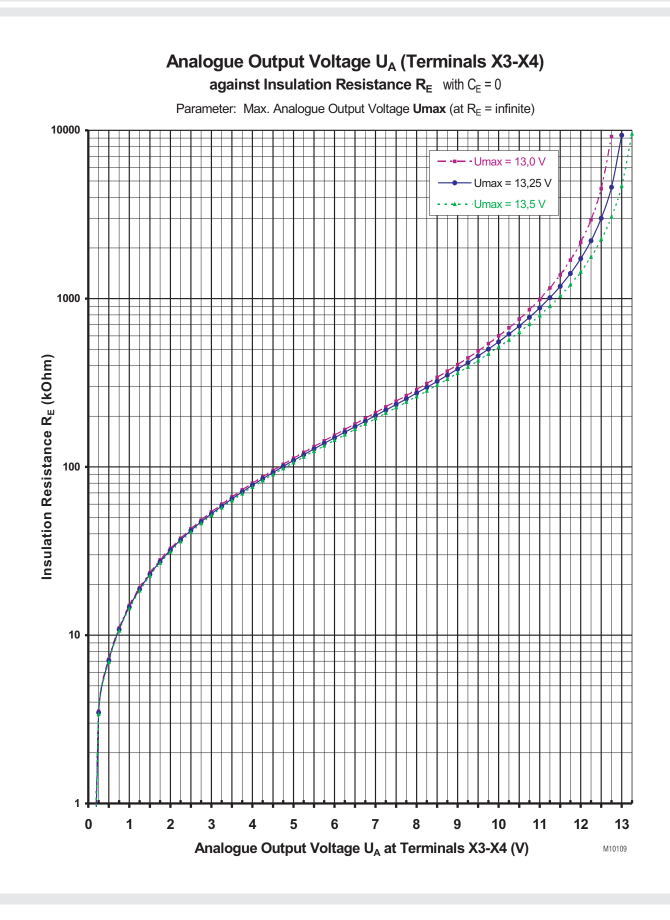
Trees

Cage clamp terminal (PC / plug in cage clamp)

indicating instrument, degree of protection: IP 52 Article number: 0030618

The indicating device EH 5861 is externally connected to the insulation monitor and shows the actual insulation resistance of the voltage system to ground. Dimensions: Width x heigth x depth $96 \times 96 \times 52 \text{ mm}$





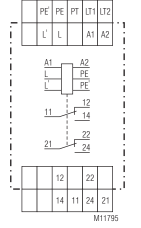
Installation / Monitoring Technique

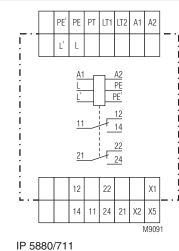
VARIMETER IMD Insulation Monitor IN 5880/711, IP 5880/711





Circuit Diagrams





IN 5880/711

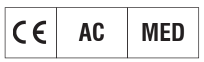
Connection Terminals

Terminal designation	Signal description
A1, A2	Auxiliary voltage
L / L'	Connection for monitored IT-systems
PE / PE'	Connection for protective conductor
РТ	Connection for external test button
LT1, LT2	Connections for external reset or manual and auto reset: LT1/LT2 bridged: hysteresis function LT1/LT2 not bridged: manual reset
X1, X2, X5 *)	Connections for external Test and indication panel UP 5862 *)
11, 12, 14 21, 22 ,24	Alarm signal relay (2 changeover contact)

*) At IP 5880/711 only

- According to IEC/EN 61 557-8
- For rooms used for medical purposes
- according to IEC 60364-7-710, DIN VDE 0100-710 • For three-phase and A.C. power systems with 0 ... 500 V
- and 10 ... 1000 Hz (IT power systems)
- Adjustable alarm value for ground fault ${\rm R}_{\rm \scriptscriptstyle AL}$ of 50 \dots 500 ${\rm k}\Omega$
- · Measuring circuit with broken wire protection
- As option, programmable for storing or non-storing of errors
- With reset and test button
- Additional external reset and test buttons can be connected
- LED indicators for operation, insulation fault, and interruption of Measuring circuit
- 2 changeover contacts
- With LED chain for indication of the current insulation status
- IP 5880/711 for connection of the test and display panel UP 5862
- 52.5 mm width

Approvals and Markings



Applications

For insulation monitoring of the IT system of rooms used for medical purposes according to VDE 0100-710:

Function

The terminals L/L' and PE/PE' are connected to the respective lines of the IT power system. If the IT transformer has a centre tapping or a star point, the terminals L / L' are preferably connected to this point. The terminals L' and PE' should be connected with separate lines and possibly not in the same place (at least not at the same terminal) of the IT power system to

allow for safe recognition of an interruption in the measuring circle.

The insulation resistance of the IT power system against ground is measured between the terminals L / L' and PE / PE'. If the ground fault resistance $R_{\rm E}$ falls below the pickup value $R_{\rm AL}$ of the line isolation monitor, the red LED "AL" will be illuminated, and the two changeover contacts fall back into normal position. On interruption of the Measuring circuit, the two changeover contacts will likewise fall back into normal position, and the red LED "MK" will be illuminated.

After correction of the error ($R_E > R_{AL}$, Measuring circuit connected) and jumpered terminals LT1 – LT2 (= error not stored), the changeover contacts will change into work position (correct status), and the red error LEDs will stop lighting.

If you wish to store errors, remove the jumper LT1 - LT2. In this way, also short-lived errors as e.g. a temporary deterioration of insulation, for example by touching of a line or unreliable contact making in the Measuring circuit may trigger a stored alarm: The output contacts remain open also after the error has been corrected. The type of the error can be seen in retrospect from the illuminated error LED "AL" or "MK".

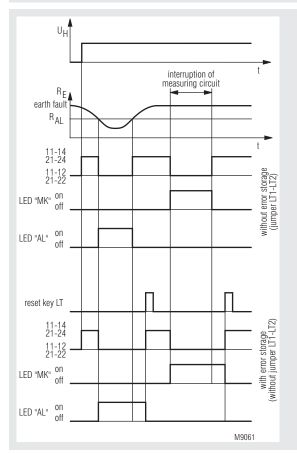
The error memory can be reset by pressing the internal or external reset key, or by switching off the auxiliary voltage.

By pressing the internal or external "Test" key, a deterioration of insulation is simulated in the Measuring circuit (= R_e approx. 40 k Ω); thus, the correct response of the isolation monitor is checked.

The IN 5880/711 comprises an 11-stage LED chain for indication of the current insulation resistance of the power system. By means of differently colored LEDs, the insulation status in the range of 20 k Ω ... 1 M Ω is indicated. In this way, deterioration of insulation can be detected even before an alarm is triggered.

The IP 5880/711 includes a 11 step LED indicator to monitor the actual state of the insulation, an additional power supply and relays to connect a test and indicator unit UP 5862. The width is 70 mm.

Function Diagram Insulation Monitoring System



Notes

General

Before checking insulation and voltage of the system, disconnect the monitoring device IN 5880 from the power source.

Insulation monitoring system

The isolation monitor is designed to monitor straight AC power systems. Any interfering direct voltages getting into the Measuring circuit will not damage the device but will falsify the conditions in the Measuring circuit while they are affecting it. As insulation measuring is performed via direct current, it will not be falsified by system capacitances against protective ground $C_{\rm E}$. However, the pickup time may be longer in case of insulation failure, in the order of the time constant $R_{\rm F}$ times $C_{\rm F}$.

In every IT circuit, only one isolation monitor must be connected. This has to be observed when coupling voltage system.

Indicators	
Green LED "ON":	is illuminated when auxiliary voltage has been applied (operability)
Red LED "AL":	is illuminated when an insulation failure is present, $R_s < R_w$ (value has fallen below alarm level)
Red LED "MK":	is illuminated when one of the lines of the Measuring circuit is interrupted (L, L', PE, PE')
11-stage LED chain: Green LEDs:	at ≥ 1 MΩ, 750 kΩ, 550 kΩ
Yellow LEDs: Red LEDs:	at 400 kΩ, 300 kΩ, 220 kΩ, 160 kΩ, 110 kΩ, 75 kΩ at 40 kΩ, \leq 20 kΩ

Technical Data

Insulation Measuring Circuit

Nominal voltage U_N: AC 0 ... 500 V Voltage range: 0 ... 1.1 U_N Frequency range: 10 ... 1000 Hz, Alarm value R_{AL}: Adjustable from 50 \dots 500 $k\Omega$ Internal testing resistor: corresponds to an R_c of approx. 40 k Ω AC internal resistance: $> 250 \text{ k}\Omega$ DC internal resistance: $> 250 \text{ k}\Omega$ Measuring voltage: approx. DC 15 V (generated internally) Max. measuring current $(R_{_{\rm F}}=0)$: < 50 µA **Response inaccuracy:** \pm 15 % + 1.5 k Ω IEC 61557-8 Max. permissible DC 500 V interfering direct voltage: Operate delay: with $R_{_{AL}}$ = 50 kΩ, CE = 1 μF R_{E} of ∞ to 0.9 R_{AI} : < 1.3 s R_{E} of ∞ to 0 k Ω : < 0.7 s Hysteresis: approx. 15 % **Auxiliary Circuit** AC 220 ... 240 V Auxiliary voltage U Voltage range: 0.85 ... 1.1 U Nominal consumption IN 5880/711: approx. 2,5 VA IP 5880/711: approx. 4 VA Nominal frequency: 45 ... 400 Hz Output Contacts: 2 changeover contacts Thermal current I :: 4 A Switching capacity acc. to AC 15 NO contact: 5 A / AC 230 V IEC/EN 60 947-5-1 2 A / AC 230 V NC contact: IEC/EN 60 947-5-1 **Contact life** to AC 15 with 1 A, AC 230V: 5 x 10⁵ operating cycles IEC/EN 60 947-5-1 Short circuit strenght max. fuse rating: IEC/EN 60 947-5-1 4 A aL Mechanical life: > 30 x 10⁶ operating cycles **General Data** Nominal operation: Permanent operation Temperature range: Operation: - 20 ... + 60 °C Storage: - 25 ... + 70 °C < 2.000 m Betriebshöhe: Clearance and creepage distances overvoltage category/ pollution degree: 4 kV / 2 IEC 60 664-1 Insulation test voltage Routine test: AC 2,5 kV; 1 s EMC Static discharge (ESD): 8 kV (air discharge) IEC/EN 61 000-4-2 HF irradiation 80 MHz ... 1 GHz: 10 V / m IEC/EN 61 000-4-3 1 GHz ... 2.5 GHz: 3 V / m IEC/EN 61 000-4-3 2.5 GHz ... 2.7 GHz: IEC/EN 61 000-4-3 1 V / m Fast transients: 2 kV IEC/EN 61 000-4-4 Surges IEC/EN 61 000-4-5 between supply lines: 1 kV between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire auided: 10 V IEC/EN 61 000-4-6

Limit value class B

Amplitude 0.35 mm

20/060/04

EN 50 005

Thermoplast with V0 behavior

Frequency 10 ... 55 Hz IEC/EN 60 068-2-6

according to UL Subject 94

IP 40

IP 20

EN 55 011

IEC/EN 60 529

IEC/EN 60 529

IEC/EN 60 068-1

Interference suppression:

Degree of protection

Vibration resistance:

Climate resistance: Terminal designation:

Housing:

Terminals:

Housing:

Technical Data

Wire connection: Cross section:

Stripping length: Wire fixing:

Fixing torque: Mounting: Net weight IN 5880/710:

IN 5880/711: IP 5880/711:

Dimensions

Width x height x depth

IN 5880/711: IP 5880/711:

52.5 x 90 x 59 mm 70 x 90 x 59 mm

DIN 46 228-1/-2/-3

clamping piece

approx. 190 g

approx. 250 g

approx. 350 g

10 mm

0.8 Nm

DIN rail

2 x 2.5 mm² solid, or

2 x 1.5 mm² stranded wire with sleeve

IEC/EN 60 999-1

IEC/EN 60 715

Screw terminals with self-lifting

Standard typs

IN 5880.12/711 AC 220 ... 240 V Artikelnummer: 0056884 Output:

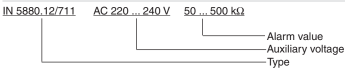
- 2 changeover contacts Auxiliary voltage U_H: AC 220 ... 240 V Width: 52,5 mm Adjustable alarm value RAL: 50 ... 500 kΩ
- With 11-stage LED chain for indication of the current insulation value

0057875

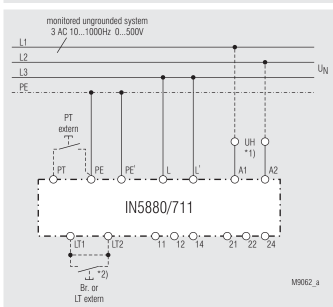
IP 5880.12/711 AC 220 ... 240 V

- Artikelnummer:
- Output: 2 changeover contacts
- Auxiliary voltage U_H: AC 220 ... 240 V
- Width:
- 70 mm Adjustable alarm value RAL: 50 ... 500 kΩ
- With 11-stage LED chain for indication of the current insulation value
- In addition with connection for test and indicator panel UP 5862

Ordering Example



Connection Example



Monitoring of a 3-phase IT power system

single phase IT mains AC 10...1000Hz 0...500V L1 UN L2 ____PE__ PT extern ¢ UH 🗘 *1) PE A1 A2 IN5880/711 $O_{11} O_{12} O_{14}$ ίT1 *2) M9063 b Br. or

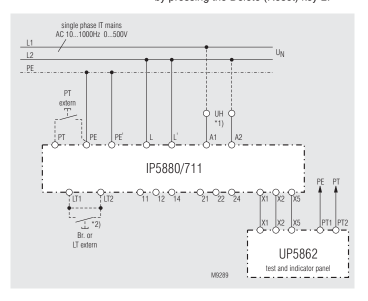
Monitoring of a single phase IT power system

LT extern

- *1) The auxiliary voltage $\rm U_{H}$ (A1 A2) can also be drawn from the power system to be monitored. However, the voltage range of the auxiliary voltage must be taken into consideration.
- *2) With jumper LT1 LT2: No storing of error message (hysteresis behavior)
 - With jumper LT1 LT2:

Connection Example

Storing of error message; can be deleted by pressing the Delete (Reset) key LT



Accessories

Test and indicator panel UP 5862

For insulation monitors in medically used rooms according to IEC 60 364-7-710, DIN VDE 0100-710

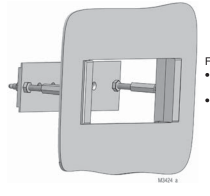
- Isolations Übervachung En Prufen Prufen
- to mount in flush device boxes ø 60 mm, 35 mm deep;
- test button to check the function of the device
- with green LED to indicate operation
- reset button for audible alarm
- with yellow LED to monitor insulation failure

Max. wire length to IN / IP 5880 at wire cross section A = 0.5 mm²: 500 m at wire cross section A = 1.5 mm²: 1000 m

Dimensions (width x height): 80 x 80 mm Article number: 0041706

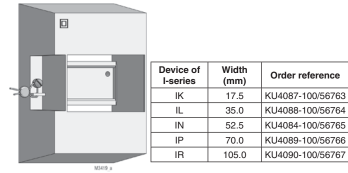
Flush mounting kit

Order reference: KU 4087-150/005659



- For universal use with:I-series devices of
 - 17,5 to 105 mm width
- easy mounting

Mounting kit for surface mounting KU 4087-100



Monitoring Technique

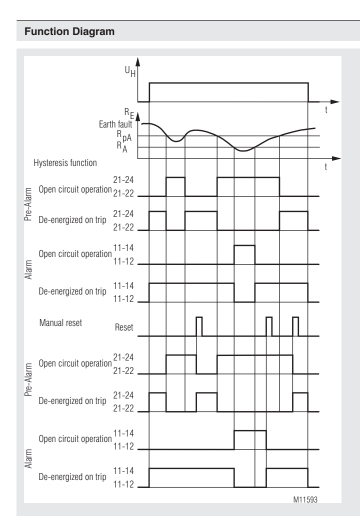
VARIMETER IMD Insulation monitor RN 5897/010





Product Description

The insulation monitor RN 5897/010 of the VARIMETER IMD family provides best and up to date insulation monitoring of modern IT systems in an optimum and state of the art way fulfilling the relevant standards. The device can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). The adjustment of the setting values is simple and user friendly done on 2 rotary switches on the front of the device. Via display and LEDs the measured value, device parameters and device status are indicated easy to read. With a sealable transparent cover the device is protectet against manipulation.



Your Advantages

- · Preventive fire and system protection
- Detection of symmetric and asymmetric insulation faults
- Quick fault localisation through selective earth fault detection to L+ and L-
- Universal application in non-earthed AC, DC, AC/DC networks with up to 300 V nominal voltage
- Easy adjustment of response values and setting parameter via rotational switch and menu display
- Suitable for large leakage capacitances up to 1000 µF
- Optimised reaction time for large leakage capacitances
- Monitoring also with voltage-free mains
- Measuring circuit L(+)/L(-) with broken wire detection (can be switched off)
 Protective conductor PE1/PE2 with broken wire detection (can't be switched off)

Features

- Insulation monitoring according to IEC/EN 61557-8
- With connection facility of an external coupling device RP 5898 for voltages up to 1000 V
- Trigger output for insulation fault locating system
- 2 separate adjustable response thresholds (using e.g. for pre-Alarm and Alarm)
- Setting range of 1st response value (Pre-Alarm): 20 kΩ ... 2 MΩ
- Setting range of 2nd response value (Alarm): 1 k Ω ... 250 k Ω
- 2 changeover contacts für insulation failures-Pre-Alarm and -Alarm
- Energized or de-energized on trip can be selected for indicator relay
- Display for indication of measured value, device parameters and device status
- Setting the maximum leakage capacitance to shorten the response time
- Automatic and manual device self-test
- Alarm storage selectable
- · Protection against manipulation by sealable transparent cover
- External control input for combined Test-/Reset-button
- 3 wide voltage input for auxiliary voltage
- Width 52.5 mm

Approvals and Markings



Applications

Insulation monitoring of:

- Non-earthed AC, DC, AC/DC networks
- UPS systems
- Networks with frequency inverters
- · Battery networks
- · Networks with direct current drives
- · Hybrid and battery-powered vehicles
- · Mobile generator sets

The device is supplied with DC auxiliary voltage via terminals A1(+) / A2. Switching on the auxiliary voltage (Power-On) is followed by an internal self-test for 10 sec (see "Device test functions"). The test process is visible in the display. After this, measurement of the insulation resistance in the measuring circuits begins and the the colour of the backlight changes into green.

Measuring circuit

(Insulation measurement between terminals L(+)/L(-) and PE1/PE2) The insulation monitor RN 5897 can be operated either with or without

coupling device. Max. mains voltage and connection diagrams have to be observed!

If the insulation monitor is operated without coupling device the terminals L(+) and L(-) have to be connected directly to the voltage system to be monitored. and the terminals VSG1/L(+) and VSG2/L(-) each have to be bridged (see also operation with coupling device).

A broken wire detection that can be disabled provides a fault signal if both terminals L(+) and L(-) are not linked by the connected network.

The type of network (AC, DC, 3NAC) has to be selected.

Also the terminals PE1 and PE2 have to be connected with 2 separate wires to the protective earth. An interruption of a wire also causes a fault signal (see section "Behavior on faulty connection"). The monitoring of the PE connection cannot be de-activated.

To measure the insulation resistance an active measuring voltage with changing polarity is connected between L(+)/L(-) and PE1/PE2.The momentary polarity of the measuring cycle is shown on the display by 2 curser segments ("MP+" for positive phase and "MP-" for negative phase). The duration of the positive and negative measuring phase depends on the setting of the max. leakage capacity ("CE[μ F]" in programming mode), the actual leakage capacity of the monitored system and in DC systems also on the level and duration of possible voltage variations. This allows a correct and fast measurement in different network conditions.

At the end of a measuring cycle the actual insulation resistance is produced and indicated. The actual value is shown on the display. The relays for alarm K1 and pre-alarm K2 switch when dropping under the adjusted response values. In addition the backlight of the display changes to orange color on pre-alarm or to red color on alarm. An asymmetric earth fault either to "+" or "-" is also indicated on the display (only in DC- systems, or with a fault on the DC-side of a system).

Manual reset of fault message

Using the display menu in programming mode, the manual reset function for insulation failures can be selected. If manual reset is activated the insulation fault signals of the measuring circuit are stored when dropping under the adjusted response values also if the insulation resistance goes back to healthy state. The minimum value is stored and can be shown on the display. Pressing the "Reset" button on the front side, the alarm signal and the stored minimum value are reset if the actual insulation resistance is in healthy state.

Indicator relay for insulation fault signal

For the indicator relays K1 (contacts 11-12-14, for alarm) and K2 (contacts 21-22-24, for pre-alarm) the function can be set in programming mode to energized on trip or de-energized on trip when the insulation resistance drops below the adjusted response value.

The status of the indicator relays is shown on the display with the two cursor segments "K1" and "K2". When the relay is energized, the corresponding curser lights up.

Trigger output for insulation fault locating system

There is an additional trigger output for an insulation fault detection system on the insulation monitor RN 5897/010.

This trigger output (Y1-Y2) can be coupled with the trigger input Y1-Y2 of RR 5886 to initiate automatic fault location with the insulation fault locating system, consisting of RR 5886 and RR 5887. The trigger output is activated when the measuring value drops under the alarm response value ($R_{\rm E} < R_{\rm A}$). As long as it stays under the response value or an alarm is stored, the trigger output Y1-Y2 remains active.

Function

Broken wire detection

As described in section "Measuring circut", the measuring circuits L(+)/L(-)and the protective conductors PE1/PE2 are constantly monitored for wire breaks – not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds. Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected.

Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-).

Especially parallel lines should be prevented over larger distances. If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, the broken wire detection can be de-activated using the display menu in programming mode. Monitoring deactivated, monitoring only during device test or continuous monitoring (every 2 minutes for 10 sec) are the possible options. If the broken wire detection on L(+)/L(-) is de-activated no AC voltage is injected. The broken wire detection on PE1/PE2 cannot be de-activated.

Device test functions

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every full operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front for 2 sec.

With the self-test, contrary to the expanded test, the status of the Indicator relays is not affected; the sequence is as follows:

The display backlight colour changes into orange. For approx.. 2 s all pixels and segments of the LCD are shown. After that the text "Test1" comes up and the measuring pulse is switched for approx. 4 s to negative test phase. The polarity of the test voltage is also indicated on the display by curser segments. Within these 4 s the internal measuring circuit is checked for failures. Then the measuring pulse is switched for approx.. 4 s to positive test phase and more internal tests take place. If no failures turned up and had been recognized, the measurement continuous. The extended test procedure is started when during or at the end of the above described self-test the test button is pressed again for 2 s.

The sequence is similar to the self-test (2 measuring phases of 4 s each) but in addition the output relays go in alarm stated. The display shows "Test2". The test phases of the extended test will be repeated continuously. Pressing the reset button again for 2 s will stop the extended test immediately. The device starts the insulation measurement again.

Behaviour with internal device faults

If internal device faults were detected during the test function, the display backlight changes into red and an error messages (failure code: "Int.1") is indicated. The indicator relays K1 and K2 switch to the alarm state.

Behavior on faulty connection

When detecting broken wire on terminals L(+)/L(-), the measurement is disabled. The reaction time could be up to 2 min. The monitoring relays K1 and K2 go in alarm state, the backlight changes to red. The display shows the fault message "L+/L-". After removing the interruption the fault is automatically reset (max. reaction time up to 2 min) and the measurement of the insulation resistance is continued.

Stored alarm values remain stored. An interruption of the protective earth connections PE1/PE2 causes the same reaction as interrupting the measuring circuit, only the display shows "PE1-PE2".

External control input

To terminals X1/X2 an external combined Test-/Reset button can be connected. If the terminals X1/X2 are bridged for approx.. 1 s the test mode is started. This has the same function as pressing the internal test button. When bridging X1/X2 for > 3 s, a stored alarm will be reset. This has the same function as pressing the internal reset button.

Connection of an external coupling device

An external coupling device RP 5898 can be connected to extend the input voltage range of the monitored voltage system on RN 5897/010. The terminals with the same legend of the insulation monitor and the coupling device (VSG1, VSG2, L(+), L(-)) are connected together. The network to be monitored is connected to terminals L1(+) und L2(-) on the coupling device. Using the display menu in programming mode the connection of the coupling device has to be selected and activated. The broken wire detection is active on the terminals L1(+)/L2(-) on the coupling device. A broken wire between coupling device and insulation monitor cannot be detected immediately but the measured values on interruption of 1 or 2 wires between coupling device and insulation monitor are much lower as the real values, which will cause an early response of the device.

Programming/setting of parameters/set-up of the insulation monitor

The response values for alarm and pre-alarm can be adjusted via 2 rotary switches "R_A" and "R_{pA}" on the front of the device. New setting are immediately active and do not require a restart of the unit. More settings can be done with the 3 buttons and the display menu in programming mode. To start the programming mode, the button "Set/ESC" has to be pressed for approx. 2 s. To avoid unauthorized manipulation, this button as well as the rotary switches "R_A" and "R_{pA}" are located behind a sealable transparent cover. When the device changes to programming mode, the measurement is stopped, the display back light changes to orange color and the first parameter is displayed. To scroll the different parameters, the button "Set/ESC" has to be pressed short. With the 2 scroll buttons (Scroll-Up " \blacktriangle " and Scroll-Down " \blacktriangledown ") the settings can be modified.

The first parameter is the broken wire detection in the measuring circuit "BrWiD". Possible setting are continuously on ("on"), continuously off ("oFF") or only active during self-test. The default is "on".

The second parameter is alarm memory "Mem.". Here are 2 options available manual reset ("on") und auto reset ("oFF"). The default value is "oFF". The third parameter is the relay operation principle "Rel." Settings are: de-energized on trip ("n.c.") and energized on trip ("n.o."). The default value is "n.c.".

The fourth parameter is the type of network connection "Net". Selection are AC Network("Ac"),DC-Network ("dc") or 3NAC-Network ("3nAc"). The default value is "Ac".

The fifth parameter ist the setting oft the maximum leakage capacity ("CE[μ F]"). This can be adjusted to 30 μ F ("30"), 100 μ F ("100"), 300 μ F ("300") and 1000 μ F ("1000"). The default value is "30".

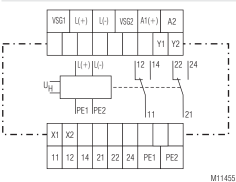
The device allow the connection of a coupling device, the sixth parameter activates ("on") or de-activates ("oFF") the coupling device.

The leave the programming mode the button "Set/ESC" has to be pressed for 2 s. The settings will be activated and stored permanently. After that the device makes a restart similar to power on.

Default-Setting of Parameters

Nr.	Parameter	Default-Set
1	Broken wire detect in measuring circuit "Broken Wire Detect"	on
2	Storing insulation fault message "Memory"	off
3	Switching mode of output relays "Relay"	n.c. (normally closed) de-energized on trip
4	Power supply type "Net"	AC
5	Max. line capacitance "CE[µF]"	30
6	Ext. coupling device "VSG"	off

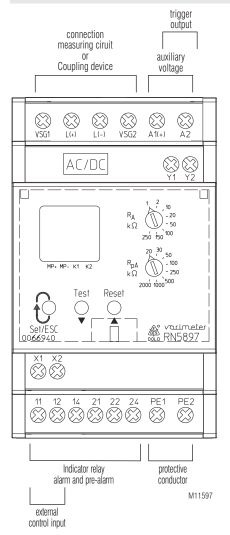
Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliarx voltage AC or DC
L(+), L(-), VSG1, VSG2	Connection for measuring ciruit or Connection for coupling device
PE1, PE2	Connection for protective conductor
X1, X2	Control input (combined external Test- and Reset-input)
Y1, Y2	Alarm trigger output for insulation fault locating system
11, 12, 13	Alarm signal relay K1(1 changeover contact)
21, 22, 23	Prewarning signal relay K2 (1 changeover contact)

Indicators





Indicators

The colour of the backlight indicates the operating status of the device.

- Off: No auxiliary voltage connected
- Green: Normal operation (Insulation resistance in healthy state)

Red: Alarm (measured value below alarm response value, device failure, connection failure)

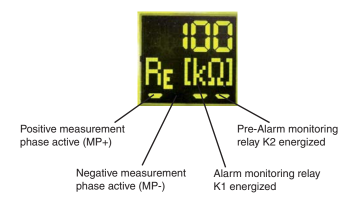
Orange: Warning (measured value below pre-alarm response value, test mode, Parameter set-up mode)

Actual value display

The actual insulation resistance ${}_{*}R_{E}\,[k\Omega]^{"}$ is displayed. If the actual value is $R_{E} < 10$ kohm, the value in kohm is displayed with 1 decimal place. With values 10 kOhm $\leq R_{E} < 500$ kOhm the display shows the value without decimal place, with values 500 kOhm $\leq R_{E} < 1$ MOhm the value is rounded to 10 kOhm. Insulation resistance values 1 MOhm $\leq R_{E} < 2$ MOhm are displayed in MOhm with one decimal place. If the resistance is $R_{E} > 2$ MOHm the display indicates ---- showing the value is higher the 2 MOhm.

In a DC Network an asymmetric insulation resistance to "+" or "-" is indicated by displaying "R_{E}+[k\Omega]" or "R_{E}^{-}[k\Omega]"

By pressing the scroll buttons (Scroll-Up , \blacktriangle "und Scroll-Down , \blacktriangledown ") more measured values can be shown. Another value is the mains voltage on L(+)/L(-).This is indicated with "U_N [V_{AC}]" or "U_N [V_{DC}]" in V depending on the type of network and voltage. If the unit is connected single pole to a 3NAC network the mains voltage cannot be measured. With this setting the voltage value is not displayed. When manual reset is selected, the display shows the minimum stored value of the resistance "R_M [MΩ]" or "R_M [kΩ]" after the value dropped below the response value also when the value goes back to healthy state. The stored minimum value will only be reset when acknowledging the stored Alarm signal (with the reset button). Also the firmware version can be displayed.



IndicatorsDisplay-IndicationMeasuring- resp. display valueImage: State State

Error Indication					
Display-Indication	Failure cause	Failure recovery			
L+/L-	Broken wire detection on L(+)/L(-).	Check measuring circuit L(+) and L (-)			
PE1-PE2	Broken wire detection on PE1/PE2.	Check protective conductor connections PE1 and PE2			
Int. 1	Internal failure detected in test mode	Press test button again or restart the unit by interrupting the auxiliary supply temporarily. If the fault remains permanent, send device back to manufacturer for examination.			
Int.2	Faulty calibration values detected in device memory.	Send device back to manufacturer for recalobration and examination.			

Display-Indication	Test function
8888	Display-Test
Test1	Selftesting (measuring switching, measuring voltage, internal tests)
Test2	Advanced Test (additional control of indicator relay)

Notes

Risk of electrocution!

Danger to life or risk of serious injuries.

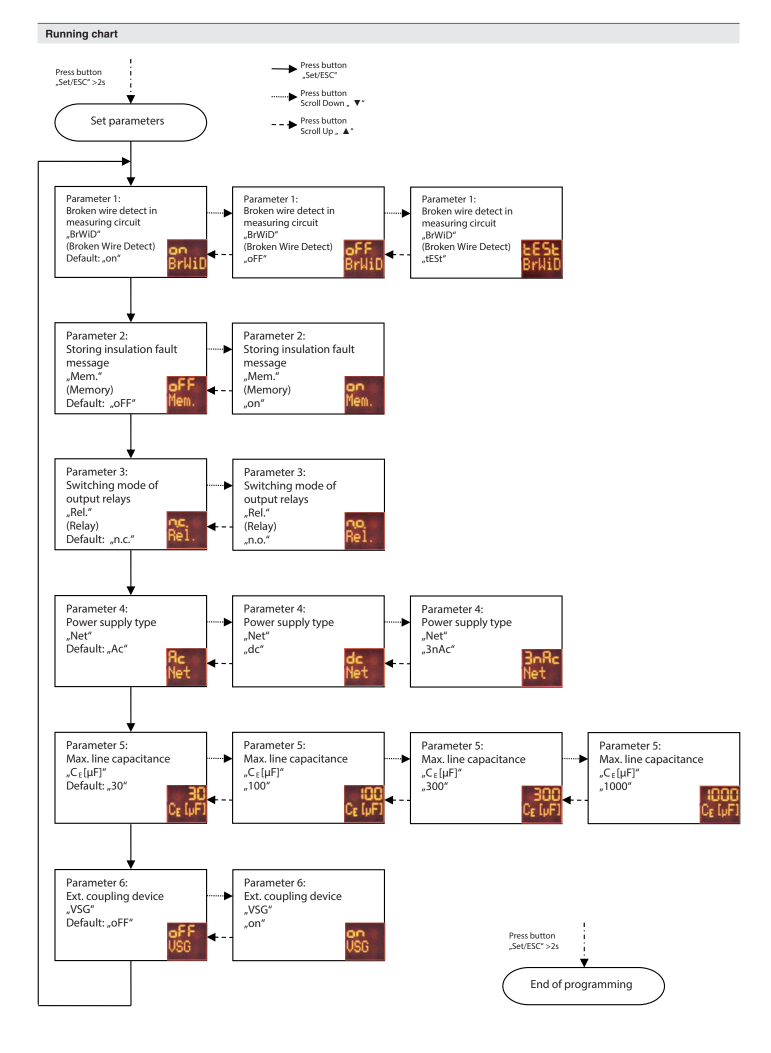
- Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The display of the voltage is not in real time. The Value on the display is updated at the end of a measuring cycle.
- · Determine voltage free status by using appropriate instruments
- The terminals of the control input X1-X2 have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- Please do not connect external voltage to terminals X1/X2. The control must only be made by bridging X1 and X2.
- The coupling unit RP5898 must only be used in conjunction with the RP5897/010 on a voltage system and not just by itself.

Attention!

- Before checking insulation and voltage, disconnect the monitoring device RN 5897 from the power source!
- In one voltage system only one insulation monitor can be used. This has to be observed when interconnecting two separate systems.
- Device terminals PE1 and PE2 must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without PE1/PE2 connection!

fo Attention!

- The main measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place e.g. with battery networks with connected inverters on the DC side, with Generators/Transformers with connected Rectifiers or inverters on the AC-side. To monitor a 3NAC system the device can be connected single pole, (L(+) and L(-) are bridged, to the neutral of the 3p4w system. The 3 phases have a low-ohmic (approx. 3 5 Ohm) connection via the transformer windings so also insulation failures of the not directly connected phases are detected. Via the display menu in programming mode the correct type of network needs to be selected (see "Connection Examples").
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The measuring circuit of the RN 5897/010 are designed for leakage capacities up to 1000 μ F. The measurement of the insulation resistance will not be influenced but for the measuring phases longer time periods are necessary as with smaller capacities. If the max. possible leakage capacity is known, the device can be adjusted to the required lower level, which will reduce the response time and measurement time.
- The trigger output Y1/Y2 at RN 5897/010 is galvanic separated from the rest of the circuit. It determined to be connected to a DOLD insulation fault location system RR5886 and RR5887. Please do not connect external voltages.



Technical Data

Measuring ciruit L(+)/L(-) to PE1/PE2 (without coupling device)

Voltage range U_N: DC 0 ... max. 300 V; AC 0 ... max. 250 V Frequency range: DC or 16 ... 1000 Hz Max. line capacitance: 1000 µF Internal resistance (AC / DC): > 90 k Ω Measuring voltage: approx. ± 90 V Max. mesured current ($R_e = 0$): < 1,10 mA Response inaccuracy: \pm 15 % \pm 1.5 k Ω IEC 61557-8 **Response value hysteresis**: approx. + 25 %; min. + 1 k Ω On delay at $C_{E} = 1 \mu F$, R_{E} of ∞ to 0,5 * response value: < 30 s Measuring time: At $C_{E} = 1 \dots 1000 \ \mu\text{F}$, R_{F} from ∞ to 1000 k Ω , R_{E}^{I} from ∞ to 100 k Ω , see characteristics $R_{\rm F}$ from ∞ to 1 k Ω :

Response values Pre-warning ("B_{PA}"):

Pre-warning ("R _{pA} "):								
kΩ:	20	30	50	100	250	500	1000	2000
Alarm ("R _A ")								
kΩ:	1	2	10	20	50	100	150	250

each adjustable via rotational switches

Response value broken wire detection L(+)/L(-):	> approx. 90 kΩ
Response value broken-	
wire detection PE1/PE2:	> approx. 0.5 k Ω

Measuring ciruit L1(+)/L2(-) to PE1/PE2 (with coupling device RP 5898)

Voltage range U_N : Frequency range: Max. line capacitance: Innenwiderstand (AC / DC): Messspannung: Max. mesured current ($R_E = 0$):	DC 0 max. 1000 V; AC 0 DC or 16 1000 Hz 1000 μ F > 240 k Ω approx. \pm 90 V < 0.40 mA	max. 760 V
Response inaccuracy:	± 15 % ± 1.5 kΩ	IEC 61557-8
Response value hysteresis:	approx. + 25 %; min. + 1 kΩ	2
On delay		
at C _ε = 1μF,		
R_{E} of ∞ to 0,5 * response value:	< 30 s	
Measuring time:		
At C _F = 1 … 1000 μF,		
$R_{\rm F}$ from ∞ to 1000 k Ω ,		
$R_{\rm E}$ from ∞ to 100 k Ω ,		
R_{E}^{-} from ∞ to 1 k Ω :	see characteristics	
Response values		
Pre-warning ("R _{pA} "):		

	0 (//	,						
kΩ:	20	30	50	100	250	500	1000	2000
Alarm ("R _A ")								
kΩ:	1	2	10	20	50	100	150	250

each adjustable via rotational switches

Response value broken	
wire detection L1(+)/L2(-):	> approx. 500 k Ω
Response value broken	
wire detection PE1/PE2:	> approx. 0.5 k Ω
Max. wire length	
between insulation monitor	
and coupling device:	< 0,5 m

Auxiliary voltage input A1(+)/A2

Nom. Voltage	Voltage range	Frequency range	
AC/DC 24 60 V	AC 19 68 V	45 400 Hz; DC 48 % W*)	
AC/DC 24 60 V	DC 16 96 V	W*) ≤ 5 %	
AC/DC 85 230 V	AC 68 276 V	45 400 Hz; DC 48 % W*)	
AC/DC 85 230 V	DC 67 300 V	W*) ≤ 5 %	
DC 12 24 V	DC 9.6 30 V	W*) ≤ 5 %	

*) W = permitted residual ripple of auxiliary supply

Technical Data

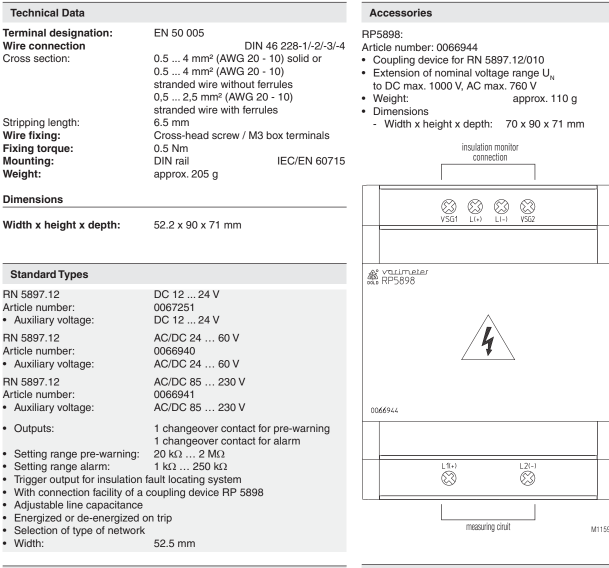
Nominal consumption:	
DC 12 V, 24 V, 48 V:	max. 3 W
AC 230 V:	max. 3.5 VA

Control input X1/X2 for external kombinierte Test-/Reset-Taste

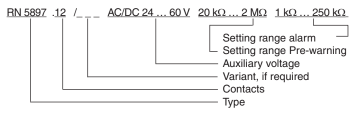
Current flow:approx. 3 mANo-load operation voltageX1 to X2:Ca. 12 VPermissible wire length:< 50 m</td>Activation time for test signal: approx. 1 sActivation time for reset signal: > 3 s

Outputs

•			
Indicator contact:	2 x 1 changeover contact for Alarm (K1) and Pre-Alarm (K2) energized or de-energized on trip (programmable)		
Thermal current I _{th} :	4 A		
Switching capacity	77		
to AC 15:			
NO contact:	5 A / AC 230 V	IEC/EN 60 947-5-1	
	2 A / AC 230 V		
NC contact:		IEC/EN 60 947-5-1	
to DC 13:	2 A / DC 24 V	IEC/EN 60 947-5-1	
Electrical life	4 4 05		
at 5 A, AC 230 V:	1 x 10 ⁵ switching cyc	cies	
Short circuit strength			
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	
Mechanical life:	50 x 10 ⁶ switching cy	/cles	
General Data			
Operating mode: Temperature range	Continuous operatio	n	
Operation:	- 30 + 60 °C		
	(at range 030 °C function of the LCD		
Storage:	- 30 + 70 °C		
Altitude:	< 2.000 m	IEC 60 664-1	
Clearance and creepage			
distances			
Rated insulation voltage:	300 V		
Overvoltage category:	III		
rated impuls voltage /			
pollution degree:		IEC 60 664-1	
measuring circuit L(+)/L(-) to			
auxiliary voltage A1(+)/A2 and			
indicator relay contacts K1, K2	and		
trigger output Y1/Y2:	4 kV / 2		
auxiliary voltage A1(+)/A2 to	, =		
indicator relay contacts K1, K2	und		
trigger output Y1/Y2:	4 kV / 2		
indicator relay contact K1 to	+ KV / Z		
	110//0		
indicator relay contacts K2:	4 kV / 2		
trigger output Y1/Y2 to	4114/2		
indicator relay contacts K1, K2:	4 KV / 2		
Insulation test voltage			
Routine test:	AC 2,5 kV; 1 s		
EMC	0 1 1 (- 1 - 1		
Electrostatic discharge (ESD):	8 KV (air)	EC/EN 61000-4-2	
HF irradiation:	001/		
80 MHz 1 GHz:	20 V / m	IEC/EN 61000-4-3	
1 GHz 2.7 GHz:	10 V / m	IEC/EN 61000-4-3	
Fast transients:	2 kV	IEC/EN 61000-4-4	
Surge voltage			
between			
wires for power supply:	1 kV	IEC/EN 61 000-4-5	
between wire and ground:	2 kV	IEC/EN 61 000-4-5	
HF-wire guided:	20 V	IEC/EN 61000-4-6	
Interference suppression:	Limit value classe B	EN 55011	
Degree of protection			
Housing:	IP 40	IEC/EN 60 529	
Terminals:	IP 20	IEC/EN 60 529	
Housing:	Thermpolastic with V		
	according to UL sub		
Vibration resistance:	Amplitude 0.35 mm,		
	Frequency 10 55 H	7 IEC/EN 60 068-2-6	
Climate resistance:	30 / 060 / 04	IEC/EN 60 068-1	
Cimate resistance.	50 / 000 / 0 4		



Ordering Example for variants

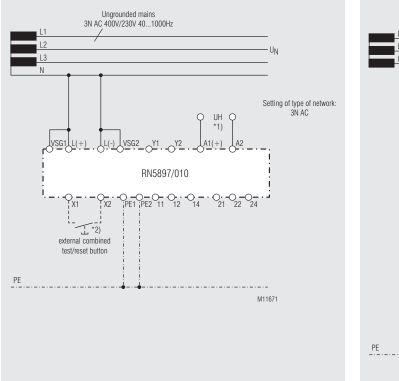


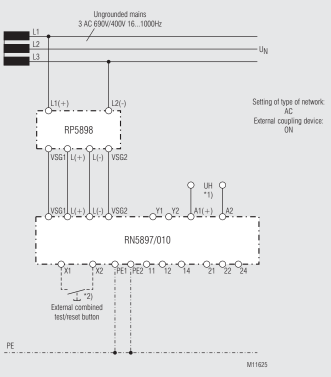
M11599

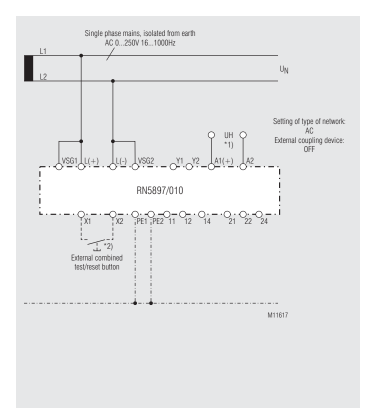
Connection Example

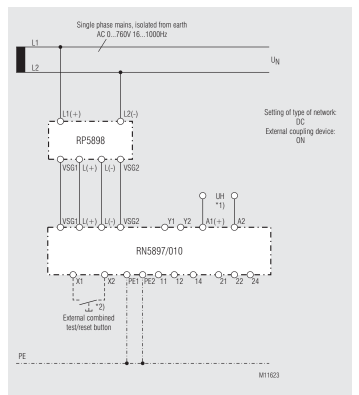
- *1) Auxiliary voltage U_{μ} (A1(+)/A2)) can also be sourced from the monitored voltage system. The voltage range of the auxiliary supply has to be taken into account.
- *2) Control input X1/X2 for external combined Test-/Reset-button:
 - Control approx. 1 s: Test function
 - Control > 3 s: **Reset function**

Connection Example









*1) Auxiliary voltage U_{H} (A1(+)/A2)) can also be sourced from the monitored voltage system. The voltage range of the auxiliary supply has to be taken into account.

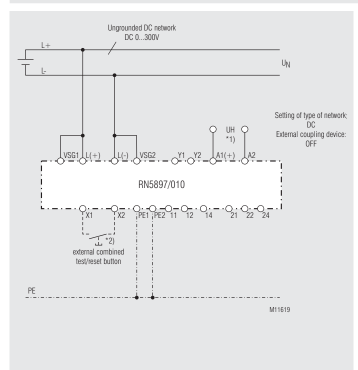
*2) Control input X1/X2 for external combined Test-/Reset-button:

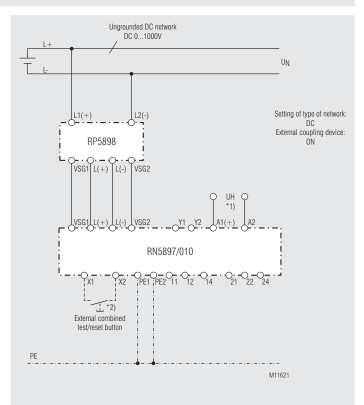
Control approx. 1 s: Test function

Control > 3 s: Reset function

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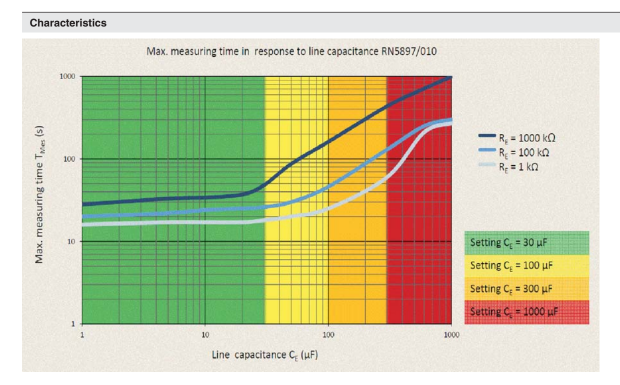
Connection Example





*1) Auxiliary voltage $U_{_H}$ (A1(+)/A2)) can also be sourced from the monitored voltage system. The voltage range of the auxiliary supply has to be taken into account.

*2) Control input X1/X2 for external combined Test-/Reset-button:
Control approx. 1 s: Test function
Control > 3 s: Reset function



M11605

Monitoring Technique

VARIMETER IMD Insulation monitor RN 5897/300





Product Description

The insulation monitor RN 5897/300 of the VARIMETER IMD family provides best and up to date insulation monitoring of modern IT systems in an optimum and state of the art way fulfilling the relevant standards. The device can be used in the most flexible way for AC, DC and AC/DC systems. The adjustment of the setting values is simple and user friendly done on 3 rotary switches on the front of the device. Via multicolor LED the device status is indicated easy to read. With a sealable transparent cover the device is protectet against manipulation.

Your Advantages

- For mobile generator sets according to DIN VDE 0100-551
- Preventive fire and system protection
- Detection of symmetric and asymmetric insulation faults •
- Universal application in non-earthed AC, DC, AC/DC networks • with up to 300 V nominal voltage
- Easy adjustment of response values and setting parameter via rotational switch
- Suitable for large leakage capacitances up to 30 μF
- Monitoring also with voltage-free mains •
- Measuring circuit L(+)/L(-) with broken wire detection (can be switched off) . Protective conductor PE1/PE2 with broken wire detection •
- (can't be switched off)
- No additional coupling device required

Features

- Insulation monitoring according to IEC/EN 61557-8
- 2 separate adjustable response thresholds
- (using e.g. for pre-Alarm and Alarm)
- Setting range of 1st response value (Pre-Alarm): 20 k Ω ... 1 M Ω : Setting range of 2nd response value (Alarm): 10 k Ω ... 250 k Ω
- 2 changeover contacts für insulation failures-Pre-Alarm and -Alarm
- Energized or de-energized on trip can be selected for indicator relay
- LED for status indication
- Automatic and manual device self-test
- Alarm storage selectable
- Protection against manipulation by sealable transparent cover
- External control input for combined Test-/Reset-button
- 3 wide voltage input for auxiliary voltage
- Width 52.5 mm

Approvals and Markings

CE AC/DC

Applications

Insulation monitoring of:

- Non-earthed AC, DC, AC/DC networks
- UPS systems
- · Networks with frequency inverters
- · Battery networks
- Networks with direct current drives
- Hybrid and battery-powered vehicles
- Mobile generator sets

The device is supplied with DC auxiliary voltage via terminals A1(+) / A2. Switching on the auxiliary voltage (Power-On) is followed by an internal self-test for 10 sec (see "Device test functions"). The test process is visible in the status LED. After this, measurement of the insulation resistance in the measuring circuits begins and the the colour of the status LED changes to green.

Measuring circuit

(Insulation measurement between terminals L(+)/L(-) and PE1/PE2)

The terminals L(+) and L(-) are connected directly to the voltage system to be monitored. A broken wire detection creates a fault signal if there is no low-ohmic connection between both terminals.

The type of network (AC, DC, 3NAC) has to be selected.

Also the terminals PE1 and PE2 have to be connected with 2 separate wires to the protective earth. An interruption of a wire also causes a fault signal (see section "Behavior on faulty connection"). The monitoring of the PE connection cannot be de-activated.

To measure the insulation resistance an active measuring voltage with changing polarity is connected between L(+)/L(-) and PE1/PE2.

The duration of the positive and negative measuring phase depends on the actual leakage capacity of the monitored system and in DC systems also on the level and duration of possible voltage variations. This allows a correct and fast measurement in different network conditions.

At the end of a measuring cycle the actual insulation resistance is produced and indicated. The relays for alarm K1 and pre-alarm K2 switch when dropping under the adjusted response values. In addition the LED changes to orange color on pre-alarm or to red color on alarm.

Manual reset of fault message

The rotary switch "UN" is devided in 2 sections. So additional to the type of voltage system also manual or autoreset can be selected. (Alarm storing: manual reset, no alarm storing: auto reset).

If manual reset is activated the insulation fault signals of the measuring circuit are stored when dropping under the adjusted response values also if the insulation resistance goes back to healthy state. Pressing the "Reset" button on the front side for 2 s, the alarm signal are reset if the actual insulation resistance is in healthy state.

Indicator relay for insulation fault signal

For the indicator relays K1 (contacts 11-12-14, for alarm) and K2 (contacts 21-22-24, for pre-alarm) the function energized on trip or de-energized on trip can be set via pre-alarm rotational switch " R_{pA} " when the insulation resistance drops below the adjusted response value.

Broken wire detection

As described in section "Measuring circut", the measuring circuits L(+)/L(-)and the protective conductors PE1/PE2 are constantly monitored for wire breaks – not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds. Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected.

Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-).

Especially parallel lines should be avoided over larger distances. If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, the broken wire detection can be de-activated using alarm rotary switch "R_A". Monitoring deactivated or continuous monitoring (every 2 minutes for 10 sec) are the possible options. If the broken wire detection on L(+)/L(-) is de-activated no AC voltage is injected.

The broken wire detection on PE1/PE2 cannot be de-activated.

Function

Device test functions

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every full operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front for 2 sec.

With the self-test, contrary to the expanded test, the status of the Indicator relays is not affected; the sequence is as follows:

The self-test is indicated via LED with orange flash code 1. For approx. 4 s to negative test phase. Within these 4 s the internal measuring circuit is checked for failures. Then the measuring pulse is switched for approx. 4 s to positive test phase and more internal tests take place. If no failures turned up and had been recognized, the measurement continuous. The extended test procedure is started when during or at the end of the above described self-test the test button is pressed again for 2 s.

The sequence is similar to the self-test (2 measuring phases of 4 s each) but in addition the output relays go in alarm stated. The LED shows orange flash code 2. The test phases of the extended test will be repeated continuously. Pressing the reset button again for 2 s will stop the extended test immediately. The device starts the insulation measurement again.

Behaviour with internal device faults

If internal device faults were detected during the test function, the LED flashes continuously red. The indicator relays K1 and K2 switch to the alarm state.

Behavior on faulty connection

When detecting broken wire on terminals L(+)/L(-), the measurement is disabled. The reaction time could be up to 2 min. The monitoring relays K1 and K2 go in alarm state, the LED indicates the red flash code 1. After removing the interruption the fault is automatically reset (max. reaction time up to 2 min) and the measurement of the insulation resistance is continued. Stored alarm values remain stored. An interruption of the protective earth connections PE1/PE2 causes the same reaction as interrupting the measuring circuit, only the LED indicate the red flash code 2.

External control input

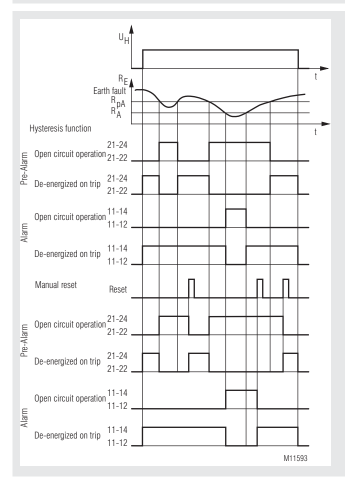
To terminals X1/X2 an external combined Test-/Reset button can be connected. If the terminals X1/X2 are bridged for approx.. 1 s the test mode is started. This has the same function as pressing the internal test button. When bridging X1/X2 for > 3 s, a stored alarm will be reset. This has the same function as pressing the internal reset button.

Programming/setting of parameters/set-up of the insulation monitor All setting are done with 3 rotary switches on the front of the unit. To avoid unauthorized manipulation of the settings, all 3 switches are located behind a sealable transparent cover. The first rotary switch "R_A" sets the response value for alarm. In addition it is divided in 2 sections. If the setting position is in the first section the broken wire detection is permanent enabled, if the setting position is in the second section the broken wire detection is permanent disabled. The second rotary switch "R_{pA}" sets the response value for pre-alarm. In addition it is also divided in 2 sections. If the setting position is in the first section, the relay output function is de-energized on trip, if the setting position is in the second section, the relay output function is energized on trip.

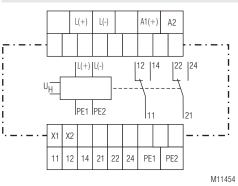
The third rotary switch "UN" selects the type of network connection. It is also divided in 2 sections. If the setting position is in the first section, the unit is on auto reset, if the setting position is in the second section, the unit is on manual reset.

New settings are accepted without restart of the device.

Function Diagram



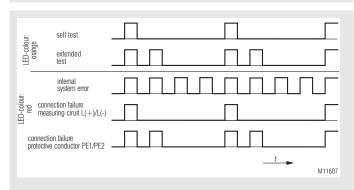
Circuit Diagram



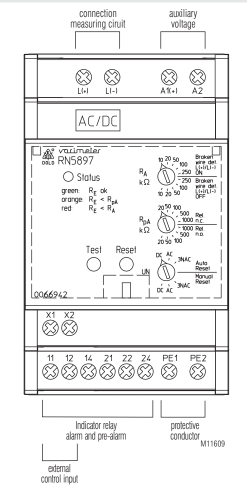
Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliarx voltage AC or DC
L(+), L(-)	Connection for measuring ciruit
PE1, PE2	Connection for protective conductor
X1, X2	Control input (combined external Test- and Reset-input)
11, 12, 13	Alarm signal relay K1 (1 changeover contact)
21, 22, 23	Prewarning signal relay K2 (1 changeover contact)

Flashing Codes LED "ERR"



Indicators



Indicators

The operational status of the device is indicated on a 3-colour LED:

Off:	No auxiliary voltage connected
Green:	Normal operation (Insulation resistance in healthy state)
Red:	Alarm (measured value below alarm response value)
orange:	Warning (measured value below pre-alarm response value)
orange flashing:	Test mode procedure (see flashing code diagramm)
red flashing:	Failure code (see flashing code diagramm)

Flash code orange Status-LED	Description
1	Selftest (measuring circuit, measuring voltage, internal tests)
2	Advanced Test (additional control of indicator relays)

Error Indication			
Flash code red Status-LED	Failure cause	Failure recovery	
1	Broken wire detection on L(+)/L(-).	Check measuring circuit L(+) and L (-)	
2	Broken wire detection on PE1/PE2.	Check protective earth connections PE1 and PE2	
continously flashing	Internal failure detected in test mode	Press test button again or restart the unit by interrupting the auxiliary supply temporarily. If the fault remains permanent, send device back to manufacturer for examination.	
continously flashing	Faulty calibration values detected in device memory.	Send device back to manufacture for recalobration and examination.	

Notes



Danger to life or risk of serious injuries.

- Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The terminals of the control input X1-X2 have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- Please do not connect external voltage to terminals X1/X2. The control must only be made by bridging X1 and X2.

Attention!

- Before checking insulation and voltage, disconnect the monitoring device RN 5897 from the power source!
- In one voltage system only one insulation monitor can be used. This has to be observed when interconnecting two separate systems..
- Device terminals PE1 and PE2 must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without PE1/PE2 connection!

nfo Attention!

- The main measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place e.g. battery networks with connected inverters on the DC side, with Generators/Transformers with connected Rectifiers or inverters on the AC-side. To monitor a 3NAC system the device can be connected single pole, (L(+) and L(-) are bridged, to the neutral of the 3p4w system. The 3 phases have a low-ohmic (approx. 3 5 Ohm) connection via the transformer windings so also insulation failures of the not directly connected phases are detected. Via the rotational switch "UN" the correct type of network needs to be selected (see "Connection Examples").
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.

Technical Data

Measuring ciruit L(+) / L(-) to PE1 / PE2

Voltage range U _N :	DC 0 max. 300 V; AC 0	max. 300 V
Frequency range:	DC or 40 1000 Hz	
Max. line capacitance:	30 µF	
Internal resistance (AC / DC):	> 120 kΩ	
Measuring voltage:	approx. \pm 90 V	
Max. mesured current ($R_{E} = 0$):	< 0,80 mA	
Response inaccuracy:	\pm 15 % \pm 1.5 k Ω	IEC 61557-8
Response value hysteresis:	approx. + 25 %; min. + 1 kΩ	2
On delay		
at C _ε = 1μF,		
R_{E} of ∞ to 0.5 * response value:		
	< 5 s (at setting AC, DC)	

see characteristics

Measuring time:

At $C_{E} = 1 \dots 30 \ \mu\text{F}$, $R_{E} \text{ from } \infty \text{ to } 1000 \ \text{k}\Omega$, $R_{\rm F}$ from ∞ to 100 k Ω , R_{F}^{I} from ∞ to 1 k Ω :

Response values:

Pre-warning ("R _{pA} "):				
20	50	100	500	1000
l _A ")				
10	20	50	100	250
	20 I _A ")	20 50	20 50 100	20 50 100 500 A")

each adjustable via rotational switches

Response value broken wire detection L(+)/L(-):	> approx. 30 kΩ
Response value broken	> approx. 00 K32
wire detection PE1/PE2:	> approx. 0,5 k Ω

Auxiliary voltage input A1(+)/A2

Nom. Voltage	Voltage range	Frequency range
AC/DC 24 60 V	AC 19 68 V	45 400 Hz; DC 48 % W* ⁾
AC/DC 24 60 V	DC 16 96 V	W*) ≤ 5 %
AC/DC 85 230 V	AC 68 276 V	45 400 Hz; DC 48 % W*)
AC/DC 85 230 V	DC 67 300 V	W*) ≤ 5 %
DC 12 24 V	DC 9,6 30 V	W*) ≤ 5 %

*) W = permitted residual ripple of auxiliary supply

Nominal consumption:

DC 24 V, 48 V:

AC 230 V:

max. 3 W max. 3.5 VA

Control input X1/X2 for external kombinierte Test-/Reset-Taste

Current flow: approx. 3 mA No-load operation voltage X1 to X2: ca. 12 V Permissible wire length: < 50 m Activation time for test signal: approx. 1 s Activation time for reset signal: > 3 s

Outputs

Indicator contact:	2 x 1 changeover contact for Alarm (K1) and Pre-Alarm (K2) energized or de-energized on trip (programmable)	
Thermal current I _{th} :	4 A	
Switching capacity		
to AC 15:		
NO contact:	5 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	2 A / AC 230 V	IEC/EN 60 947-5-1
to DC 13:	2 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life		
at 5 A, AC 230 V:	1 x 10 ⁵ switching cycles	
Short circuit strength		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	50 x 10 ⁶ switching cycles	

Technical Data

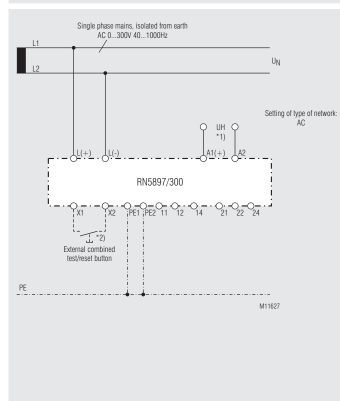
General Data

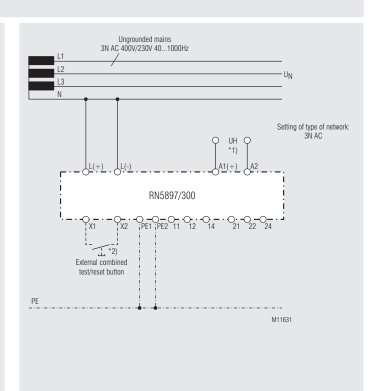
Operating mode: Temperature range:	Continuous operation	I
Operation:	- 40 + 70 °C	
Storage:	- 40 + 70 °C	
Altitude:	< 2.000 m	IEC 60 664-1
Clearance and creepage		
distances	300 V	
Rated insulation voltage: Overvoltage category:	SUU V	
rated impuls voltage /	111	
pollution degree:		IEC 60 664-1
measuring circuit L(+)/L(-) to		
auxiliary voltage $A1(+)/A2$ and		
indicator relay contacts K1, K2:	4 kV / 2	
auxiliary voltage A1(+)/A2 to		
indicator relay contacts K1, K2:	4 kV / 2	
indicator relay contact K1 to		
indicator relay contacts K2:	4 kV / 2	
Insulation test voltage		
Routine test:	AC 2,5 kV; 1 s	
EMC		
Electrostatic discharge (ESD):	8 kV (air) IE	EC/EN 61000-4-2
HF irradiation:	00.14	
80 MHz 1 GHz:	20 V / m	IEC/EN 61000-4-3
1 GHz 2.7 GHz: Fast transients:	10 V / m 2 kV	IEC/EN 61000-4-3 IEC/EN 61000-4-4
Surge voltage	ZKV	IEC/EN 01000-4-4
between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF-wire guided:	20 V	IEC/EN 61000-4-6
Interference suppression:	Limit value classe B	EN 55011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermpolastic with V	
Vibration resistance:	according to UL subje Amplitude 0.35 mm,	ect 94
vibration resistance.	Frequency 10 55 Hz	IEC/EN 60 068-2-6
Climate resistance:	40 / 070 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection		
Cross section:	solid/stranded 0.5 4	4 mm ²
Stranded ferruled:	0.5 2.5 mm ²	
Multiple wire connection:	0.5 1.5 mm ² (2 wire	es with same
	cross section)	
Stripping length:	6.5 mm	
max. fixing torque:	0.5 Nm	
Wire fixing: Mounting:	box terminal with cross DIN rail	IEC/EN 60715
Weight:	approx. 200 g	1LC/LN 00/15
Weight.	app10x. 200 g	
Dimensions		
Width x height x depth:	52.2 x 90 x 71 mm	
Classification to DIN EN 501	55	
Vibration and shock resistance: Protective coating of the PCB:	Category 1, Class B	IEC/EN 61 373

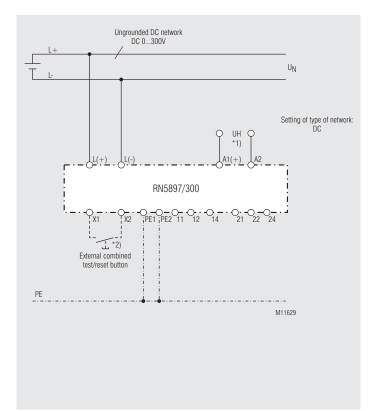
RN 5897.12/300 Article number: • Auxiliary voltage: • Outputs: • Setting range pre-warning: • Setting range alarm: • Max. line capacitance: • Energized or de-energized o • Selection of type of network	AC/DC 24 60 V 0066942 AC/DC 24 60 V 1 changeover contact for pre-warning 1 changeover contact for alarm 20 k Ω 1 M Ω 10 k Ω 250 k Ω 30 μ F n trip
• Width:	52.5 mm
RN 5897.12/300 Article number: • Auxiliary voltage: • Outputs: • Setting range pre-warning: • Setting range alarm:	AC/DC 85 230 V 0066943 AC/DC 85 230 V 1 Wechsler für Pre-Alarm 1 Wechsler für Alarm 20 kΩ 1 MΩ 10 kΩ 250 kΩ
 Max. line capacitance: Energized or de-energized o Selection of type of network Width: 	30 µF

Standard Types

Connection Examples







*1) Auxiliary voltage U_H (A1(+)/A2)) can also be sourced from the monitored voltage system. The voltage range of the auxiliary supply has to be taken into account.

*2) Control input X1/X2 for external combined Test-/Reset-button:
Control approx. 1 s: Test function
Control > 3 s: Reset function



M11611

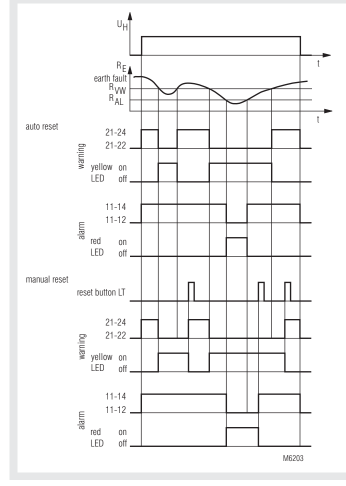
Installation- / Monitoring Technique

VARIMETER IMD Insulation Monitor RP 5888





Function Diagram



Function: de-energized on trip

With function energized on trip, the status of the relay contacts 11, 12, 14 and 21, 22, 24 is inverted

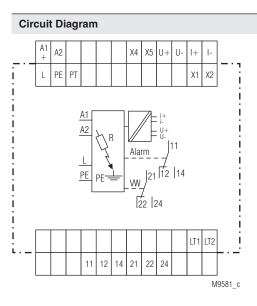
- · Increasing the availability of machines and plants
- For preventive maintenance
- According to IEC/EN 61 557-8
- With configurable analogue output for insulating value
- For three-phase and A.C. power systems with $\bar{0}$... 500 V and 10 ... 1000 Hz
- Adjustable alarm value for ground fault ${\rm R}_{\rm \scriptscriptstyle AL}$ of 5 k ... 5 ${\rm M}\Omega$
- Monitors also disconnected voltage systems
- Energized / de-energized on trip settable
- Measuring circuit, auxiliary voltage, output contacts and analogue output are galvanically separated
- Programmable for manual reset or hysteresis function
- With test and reset button
- · Connections for external test and reset buttons possible
- LED indicators for operation and alarm
- 2 changeover contacts
- Output function programmable
- Width: 70 mm

Approvals and Markings



Application

- Monitoring of insulation resistance of ungrounded voltage systems to earth
- Can also be used to monitor standby devices for earth fault, e.g. motor windings of devices that have to function in the case of emergency
- Other resistance monitoring applications



The device is connected to the supply via terminals A1-A2. The unit can either be supplied from the monitored voltage system or from an separate auxiliary supply. Terminal L is connected to the monitored voltage and PE to earth. If the insulation resistance R_e drops below the adjusted alarm value R_{AL} the red LED goes on and the output relay switches off (de-energized on trip) or switches on (energized on trip). If the unit is on auto reset (bridge between LT1-LT2) and the insulation resistance gets better (R_e rises), the insulation monitor switches on (de-energized on trip) or switches off (energized on trip) again with a certain hysteresis and the red LED goes off. Without the bridge between LT1-LT2 the Insulation monitor remains in faulty state even if the insulation resistance is back to normal. The reset is done by pressing the internal or external reset button or by disconnecting the auxiliary supply. By activating the "Test" button an insulation failure can be simulated to test the function of the unit.

5 measuring ranges can be selected by rotary switch. 5 ... 50 kOhm; 10 ... 100 kOhm; 50 ... 500 kOhm; 100 K ... 1 MOhm and 0.5 M ... 5 MOhm. The fine tuning is done with potentiometer R_{AL} x Bereich. With the range selector also the relay function is set. The 5 ranges on the left are with function de-energized on trip, the 5 functions on the right with function energized on trip.

With the 4 smaller ranges up to max. 1 MOhm a pre-warning can be adjusted between setting value and 5 MOhms. On the range 0.5 ... 5 MOhm the pre-warning is adjustable between setting value and 10 MOhm. The pre-warning reacts on contact 21, 22, 24, the alarm value on contact 11, 12, 14. Turning R_{vw} fully anti clockwise contact 21, 22, 24 switches together with the alarm contact.

The pre-warning behaves similar as the alarm signal concerning manual reset. Hysteresis, energized or de-energized on trip

The devices have an analogue output that indicates the insulation resistance.

A Version with RS 485 interface is in preparation.

Analogue output:

Output Terminal	Terminal X4-X5 bridged	Terminal X4-X5 open
u+ / u-	2 10 V	0 10 V
i+ / i-	4 20 mA	0 20 mA

Terminal X1-X2, Analogue output:

- X1-X2 open: Insulation value within the adjusted measuring range R_{AL} e. g. 50 ... 500 kOhm is proportional to 0 ... 10 V on terminals u+/u- (x4-X5 is open). The analogue value in relation to the insulation resistance can be seen in the diagrams M9605, M9606 (page 3 Setting aid).
 X1-X2 bridged: Insulation value from 5 times the measuring range
- The station value from 5 times the measuring range max 10 MOhm down to R_{AL} setting. e.g. range $R_{AL} = 5$ kOhm x 10 (max fine tuning) x 5 = 250 kOhm setting value range 5 kOhm x 4 (fine tuning) = 20 kOhm Analogue output 4... 20 mA is proportional to 20 ... 250 kOhm

Indication

green LED "ON":	On, when supply voltage connected (readiness for operation)
yellow LED "VW":	On, when insulation resistance is under prewarning value, $R_{E} < R_{WW}$
red LED "AL":	On, when insulation fault detected, $R_E < R_{AL}$ (value has fallen below alarm level)

Notes

The Insulation monitor RP 5888 is designed to monitor AC-voltage systems. Overlayed DC voltage does not damage the instrument but may change the conditions in the Measuring Circuit. In one voltage system only one Insulation monitor must be connected. This has to be observed when coupling voltage system.

Line capacitance $\rm C_{\rm E}$ to ground does not influence the insulation measurement, as the measurement is made with DC-voltage. It is possible that the reaction time in the case of insulation time gets longer corresponding to the time constant $\rm R_{\rm F}$ * $\rm C_{\rm F}.$

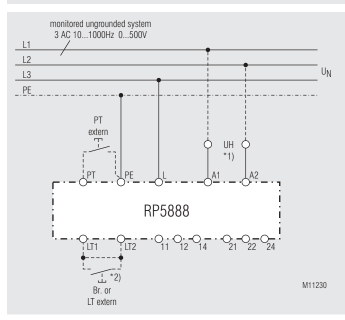
The Insulation monitor can be used, because of it's higher setting value, to monitor single or 3-phase loads for ground fault.

If the load is operated from a grounded system the insulation resistance of the load can only be monitored when disconnected from the mains. This is normally the fact with loads which are operated seldom or only in the case of emergency but then must be function (see connection example). The auxiliary supply can be connected to a separate auxiliary supply or to the monitored voltage system. The range of the auxiliary supply input has to be observed.

When monitoring 3-phase IT systems it is sufficient to connect the insulation monitor only to one phase. The 3-phases have a low resistive connection (approx. $3 - 5 \Omega$) via the feeding transformer. So failures that occure in the non-connected phases will also be detected.

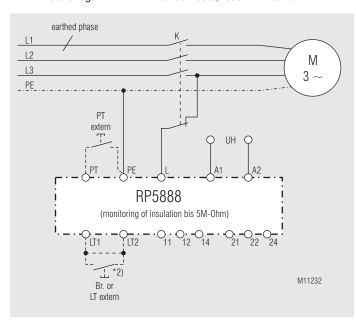
Technical Data		Technical Data	
Auxiliary circuit		Housing:	Thermoplastic with V0 behaviour
Auxiliary voltage U _н : Voltage range:	AC/DC 24 80 V, AC/DC 80 230 DC 19 110 V, AC 19 90 V,	Vibration resistance:	according to UL subject 94 Amplitude 0.35 mm Frequency 10 55 Hz,IEC/EN 60 068-2-6
Nominal frequency:	DC 64 300 V, AC 64 265 V 0.9 1.25 U _N AC 50 / 60 Hz	Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 IEC/EN 60 068-1 EN 50 005 1 x 2.5 mm ² solid or
Nominal consumption			1 x 2.5 mm ² stranded wire
at AC: at DC:	5 VA 2.5 W	Wire fixing:	DIN 46 228-1/-2/-3/-4 box terminal with wire protection
	2.5 W	Fixing torque:	0.4 Nm max.
Measuring ciruit		Stripping length:	7.5 mm
Nominal voltage U _N :	AC 0 500 V	Mounting: Weight:	DIN rail IEC/EN 60 715 approx. 200 g
Voltage range:	0 1.1 U _N	Weight	approx. 200 g
Frequency range:	10 1000 Hz	Dimensions	
Alarm value R _{AL} : Prewarning value R _{vw} :	5 k 5 MΩ R _{AL} 5 MΩ	Width x height x depth:	70 x 90 x 71 mm
Setting of ranges R _{AL}			
in 5 steps:	5 50 kΩ, 10 100 kΩ,	Standard Type	
	50 500 kΩ, 100 k 1 MΩ and 0.5 M 5 MΩ	RP 5888.12 AC/DC 80 23	30 V
Setting R _{AL} :	infinite variable	Article number:	0060868
Setting R _{vw} :	on relative scale related to $\mathrm{R}_{_{\mathrm{AL}}}$ sett	 Auxiliary voltage U_H: Setting alarm value: R_{AI}: 	AC/DC 80 230 V 5 k 5 MΩ
Internal test resistor:	value equivalent to earth resistance of <	AAC able	70 mm
Internal AC resistance:	> 250 k Ω	-	
Internal DC resistance:	> 250 kΩ	Ordering Free l	
Measuring voltage: Max. measuring current	approx. DC 15 V, (internally genera		
(R _E = 0):	< 0.1 mA	<u>RP 5888</u> .12 <u>AC/DC 80 :</u>	<u>230 V</u> <u>R_{AL} 5 k 5 ΜΩ</u>
Max. permissible noise			Alarm value
DC voltage: Operate delay	DC 500 V		Auxiliary voltage
at $R_{AL} = 50 \text{ k}\Omega$, CE = 1 μ F			Contacts
R_E from ∞ to 0,9 R_{AL} : R_E from ∞ to 0 kΩ:	<2s		Туре
Hysteresis	< 1,4 s	Setting Aid	
at $R_{AL} = 50 \text{ k}\Omega$:	approx. 15 %	Analogue output	
Output		U+/U- X1-X2 open (displayed insulation resi X4-X5 open(0-10V, 0-20mA)	I+/ I-
		(V)	(mA)
Contacts:	 changeover contact for alarm changeover contact for prewarnir 	10	20
at $R_{AL} = R_{VW}$:	2 changeover contacts	8	16
Thermal current I _{th} :	4 A	7	14
Switching capacity to AC 15		6	12
NO contacts:	5 A / AC 230 V IEC/EN 60 94	-1 5	
NC contacts:	2 A / AC 230 V IEC/EN 60 94	-1 3	6
Electrical life to AC 15 at 1 A, AC 230 V:	≥ 5 x 10 ⁵ switch. cycl.IEC/EN 60 94		4
Short circuit strength	-	1	2
max. fuse rating: Mechanical life:	4 A gL IEC/EN 60 94 \geq 30 x 10 ⁶ switching cycles	- 1 5 10 15 20	25 30 35 40 45 50 k (Ω) range
mechanical me.		10 20 30 40 M11228	50 60 70 80 90 100 k (Ω) (x10, x100)
General Data		_	
Operating mode:	Continuous operation	Analogue output	istance within measuring range)
Temperature range:	- 20 + 60°C	U+/U- (V) X1-X2 open (displayed insulation resi X4-X5 bridged (2-10V, 4-20mA)	Istance within measuring range)
Clearance and creepage distances		10	20
rated impuls voltage /		9	18
pollution degree	IEC 60 (-1 8	16
auxiliary supply / measuring input / contacts:	6 kV / 2 IEC 60 0	-1 7	14
measuring input / analogue output		0	12
contacts 11,12,14 / 21,22,24:	4 kV / 2 IEC 60	-1 4	8
			6
EMC	8 kV (air) IEC/EN 61 00		4
EMC Electrostatic discharge(ESD): HF irradiation:	10 V / m IEC/EN 61 00		
EMC Electrostatic discharge(ESD): HF irradiation: Fast transients:		-4 1	2
EMC Electrostatic discharge(ESD): HF irradiation: Fast transients: Surge voltages	10 V / m IEC/EN 61 00 2 kV IEC/EN 61 00	-5 5 10 15 20	25 30 35 40 45 50 k (Ω) range
EMC Electrostatic discharge(ESD): HF irradiation: Fast transients: Surge voltages between A1 - A2: between L - PE:	10 V / m IEC/EN 61 00 2 kV IEC/EN 61 00 1 kV IEC/EN 61 00 1 kV IEC/EN 61 00 1 kV IEC/EN 61 00	-5 5 10 15 20 -5 10 20 30 40 -5 M11229	25 30 35 40 45 50 k (Ω) range
EMC Electrostatic discharge(ESD): HF irradiation: Fast transients: Surge voltages between A1 - A2: between L - PE: Interference supression:	10 V / m IEC/EN 61 00 2 kV IEC/EN 61 00 1 kV IEC/EN 61 00	-5 5 10 15 20 -5 10 20 30 40 -5 M11229	25 30 35 40 45 50 k (Ω) range
EMC Electrostatic discharge(ESD): HF irradiation: Fast transients: Surge voltages between A1 - A2: between L - PE:	10 V / m IEC/EN 61 00 2 kV IEC/EN 61 00 1 kV IEC/EN 61 00 1 kV IEC/EN 61 00 1 kV IEC/EN 61 00	-5 5 10 15 20 -5 10 20 30 40 -3 M11229	25 30 35 40 45 50 k (Ω) range

Connection Examples



Monitoring of an ungrounded voltage system.

- *1) Auxiliary supply U_H (A1 A2) can be taken from the monitored voltage system. The range of the auxiliary supply input must be observed.
 *2) with bridge LT1 LT2: automatic reset
 - without bridge LT1 LT2: manual reset, reset with button LT

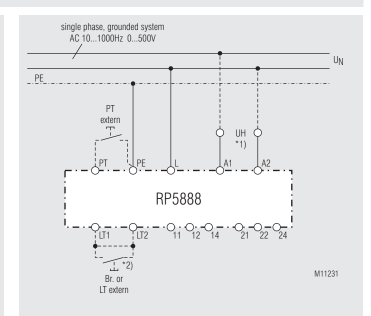


Monitoring of motorwindings against ground.

The insulation of the motor to ground is monitored as long as contactor K does not activate the load.

*2) with bridge LT1 - LT2: automatic reset

without bridge LT1 - LT2: manual reset, reset with button LT



Monitoring of an ungrounded voltage system.

- *1) Auxiliary supply U_H (A1 A2) can be taken from the monitored voltage system. The range of the auxiliary supply input must be observed.
 *2) with bridge LT1 LT2: automatic reset
 - without bridge LT1 LT2: manual reset, reset with button LT

Monitoring technique

VARIMETER IMD Insulation monitor LK 5894

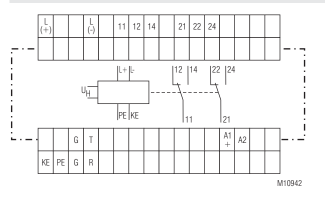




Product Description

The insulation monitor LK 5894 of the varimeter IMD family provides best and up to date insulation monitoring of modern IT systems in an optimum and state of the art way fulfilling the relevant standards. The device can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). The adjustment of the setting values is simple and user friendly done on 2 rotary switches on the front of the device. Via LEDs the measured value, device parameters and device status are indicated easy to read.

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1+, A2	DC-Auxiliary voltage
L(+), L(-)	Connection for measuring ciruit
KE, PE	Connection for protective conductor
G, R	Control input (manual/auto reset) G/R not bridged: manual reset G/R bridged: auto reset
G, T	Control input (External test input) connection option for external device test pushbutton
11, 12, 14	Alarm signal relay (1 changeover contact)
21, 22, 24	Prewarning signal relay (1 changeover contact)

Your Advantages

- · Preventive fire and system protection
- Quick fault localisation through selective earth fault detection to L+ and L Universal application in non-earthed AC, DC, AC/DC networks with up to 690 V nominal voltage
- Suitable for large leakage capacitances up to 1000 µF
- Simplest setting via engaging rotary switches
- Optimised measuring times normally shorter than with known methods
- Monitoring also with voltage-free mains
- Measuring circuit with broken wire detection
- No additional coupling device required

Features

- Insulation monitoring according to IEC/EN 61557-8
- · Detection of symmetric and asymmetric insulation faults
- 2 changeover contacts
- Prewarning threshold setting range: $20 \text{ k}\Omega \dots 2 \text{ M}\Omega$
- Alarm threshold setting range: 1 kΩ ... 250 kΩ
- Energized or de-energized on trip can be selected for output relay
- Setting the maximum leakage capacitance to shorten the response time
- · Simple, clearly arranged adjustment of the device with screwdriver
- · LED chain to indicate the current insulation resistance
- Display of active measuring circuits
- Automatic and manual device self-test
- Width: 90 mm

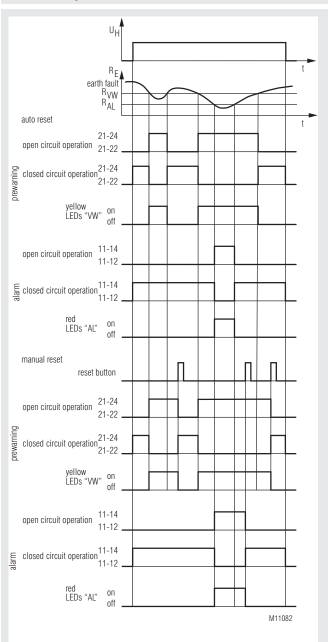
Approvals and Markings

CE AC/DC

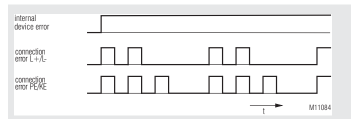
Applications

Insulation monitoring of:

- Non-earthed AC, DC, AC/DC networks
- UPS systems
- Networks with frequency inverters
- Battery networks
- · Networks with direct current drives
- Hybrid and battery-powered vehicles



Flashing Codes LED "ERR"



Function

If the device is supplied with DC auxiliary voltage, the a green "PWR" LED comes on. Switching on the auxiliary voltage is followed by an internal self-test for 10 sec, where the LEDs of the indicator string light up in sequence. After this, measurement of the insulation resistance in the measuring circuits begins.

Measuring circuit

(Insulation measurement between terminals L(+) / L(-) and PE / KE)

Terminals L(+) and L(-) are connected to the mains to be monitored. Broken wire detection, constantly effective during operation, generates an error messages if both terminals are not connected with low resistance through the mains.

In addition, the two terminals PE and KE must be connected to the protective conductor system via separate lines. An error message is given here as well if a line is interrupted (see section "Actions in case of connection faults").

If the main measuring circuit is activated, an active measuring voltage with alternating polarity is applied between L(+) / L(-) and PE / KE to measure the insulation resistance. During the measuring phase with positive polarity, the "Active" LED flashes with a long On-phase and with negative polarity with a short On-phase.

The length of the positive and negative measuring phases depends on the settings on the rotary switch "CE/µF", the actual leakage capacitance of the monitored network and with DC networks, on the level and duration of possible mains voltage fluctuations. Correct and preferably quick measurement is thus given with different mains conditions. In the event of particularly adverse conditions and major interferences, the measuring analysis can be steadied and delayed in addition with rotary switch "tv" if necessary.

The current insulation resistance is determined and analysed at the end of each measuring phase. The LED chain show the resistance determined, and the output relays for prewarning "VW" and alarm "AL" switch according to the respective response values set. If the response thresholds have been undercut, the LEDs "VW" or "AL" light according to the insulation fault location: "+", "-" or "+" and "-" simultaneously for AC faults or symmetric insulation faults.

Storing insulation fault message

If terminal R is open, the insulation fault messages from the main and auxiliary measuring circuit are stored when the respective response value is undercut, but also when the insulation resistance returns to the OK-range. In addition, the temporary minimum values of the insulation resistance are indicated on the LED chain through dimmed LEDs.

If the "Reset" button on the device front is pressed or terminal R is connected with G, the stored insulation fault messages are reset when the insulation resistance is again in the OK-range.

Output relay for insulation fault messages

The rotary switch "CE/ μ F Rel." allows selecting the operating current (A) or standby current (R) principle for the output relays "AL" (contacts 11-12-14) and "VW" (contacts 21-22-24).

With the operating current principle, the relays respond when the response values are undercut, with the standby current principle they release when the response values are undercut.

If 2 different response values are not needed, "VW" and "AL" can be set to the same value. The output relays switch together in this case.

Broken wire detection

As mentioned above, both the main measuring circuit and the auxiliary measuring circuit are constantly monitored for wire breaks - not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds.

Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected. Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-). Especially parallel lines should be prevented over larger distances.

If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, version LK 5894.12/011 (without broken wire detection on L(+)/L(-)) shall be used.

Device test functions

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every 4 operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front or with an external pushbutton connected between terminals T and G.

With the self-test, contrary to the expanded test, the status of the output relays and the analogue output are not affected; the sequence is as follows:

Switching to the negative measuring phase is performed for 4 sec. The "Active" LED flashes here with a brief On-phase. The LEDs of the LED chain are selected in sequence and the internal circuit is checked. After this, switching to the positive measuring phase is performed for 4 sec. The "Active" LED flashes here with a long On-phase. The LED chain cycles again and additional internal tests are performed. Insulation measurement continues normally after a pause of 2 sec if no faults have occurred.

The expanded test is started when the internal or external "Test" button is pressed (or is still held) at the end of the 8 sec self-test, described above. The sequence is the same as with the self-test (2 measuring phases at 4 sec + 2 sec pause); however, the output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state and the analogue output proceeds to its lowest value.

If the Reset button is pressed during the 8 sec or terminals R-G are connected, the expanded test is terminated after these 8 sec. Otherwise, the phases of the expanded test are constantly repeated, where, in addition, the "ERR" LED and the fault signalling relay (contacts 31-32-34) constantly receive current. However, the expanded test is terminated as soon as the Reset button is pressed. The device switches to the OK-state and restarts insulation measurement.

Behaviour with internal device faults

If internal device faults were detected during the test function, the "ERR" LED is lit continuously and the measuring circuit is deactivated internally ("Active" LED goes off). The output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state and all LEDs of the LED chain extinguish.

Behaviour in the case of connection faults

If broken wire is detected on terminals L(+) / L(-), the measurement is interrupted and the LED "HM" goes off. This connection failure is indicated by LED "ERR" with "failure code 2". The output relays "AL" and "VW" as well as the corresponding LEDs go into alarm state and all LEDs of the indicator LED chain go off. After removing the the interruption the measurement of the insulation resistance starts again. Stored alarm states remain active.

When interrupting the connection PE / KE to the protective ground, the unit reacts in the same way as with an interruption on L(+) / L(-), only the LED "ERR" shows "failure code 3".

Indicators

green LED "PWR":	on, when auxiliar	ry supply connected
red LED "ERR":	permanent on: flashing:	at system error at connection failure
green LED "Active":	flashing: ON-OFF-ratio per measurement	at active measuring ciruit,
	phase:	long ON period during measure- ment phase with positiv polarity short ON period during measure- ment phase with negative polarity
yellow LED chain:	8 LEDs indicate t (\leq 10 k Ω \geq 2 N	the actual insulating resistance $M\Omega$)
yellow LED "VW +":	permanent on:	R_{E} lower then prewarning value to + potential
yellow LED "VW -":	permanent on:	${\rm R}_{\rm E}$ lower then prewarning value to - potential
yellow LEDs "VW +" and "VW -" simultaneity:	permanent on:	AC-fault / symmetric fault
red LED "AL +":	permanent on:	R _E lower then tripping value to + potential
red LED "AL -":	permanent on:	R _e lower then tripping value to - potential
red LEDs "AL +" und "AL -" simultaneity:	permanent on:	AC-fault / symmetric fault

Notes

Risk of electrocution!

- Danger to life or risk of serious injuries.
 Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The voltage of the monitored voltage system is connected to terminals L(+) / L(-). Please observe sufficient distance to terminals of neighbour devices and to the grounded metal cabinet or box (min 0.5 cm).
- The terminals of the control inputs T, R and G have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- No external potentials may be connected to control terminals T and R. The associated reference potential is G (identical with PE), and the connection of the terminals is made via bridges to G.

Attention!

- Before checking insulation and voltage, disconnect the monitoring device LK 5894 from the power source!
- In one voltage system to be monitored, only one insulation monitor must be installed. A second insulation monitor would influence the first one. When coupling separate voltage systems that each have an insulation monitor, all insulation monitors except one have to be disabled.
- Device terminals PE and KE must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without KE/PE connection!
- The measuring circuit should not be connected via longer parallel guided wires, as this may interfere with the broken wire detection. Also large capacities between L(+) und L(-) have to be avoided.

nfo Attention!

- The main measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place. Selector switch "tv / $U_{\rm N}$ " should be set accordingly.
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The main measuring circuit is designed for large leakage capacitances up to 1000 µF. The selection switch "CE/µF" must be set accordingly. Measurement of the insulation resistances is not falsified by this; however, longer periods are required for the measuring phases than with small capacitances. If the maximum approximate leakage capacitance is known, the selector switch "CE/µF" can possibly be set to smaller values, which reduces the response time further.
- For the main measuring circuit, the nominal voltage range for DC is specified with 690 V; however, absolute values up to max. DC 1000 V are permissible.

Technical Data		Technical Data		
Measuring ciruit L(+) / L(-) to Nominal voltage U_{N} :	DC 0 690 V; AC 0 690 V	EMC Electrostatic discharge (ESD): HF irradiation:	8 kV (air)	IEC / EN 61000-4-2
Voltage range: Frequency range: Max. line capacitance:	DC max. 1000 V; AC max. 760 V DC or 16 1000 Hz 1000 µF	80 MHz 2.7 GHz: Fast transients:	10 V / m 4 kV	IEC / EN 61000-4-3 IEC / EN 61000-4-4
Internal resistance (AC / DC) Measuring voltage: Max. mesured current ($R_F = 0$)	: > 280 kΩ approx. ± 95 V	Surge voltages between A1 - A2: between L(+) - L(-): between A1 A2 - PE and	1 kV 2 kV	IEC/EN 61000-4-5 IEC/EN 61000-4-5
Response values R_{F}	. < 0.00 mA	between A1, A2 - PE and L(+), L(-) - PE:	4 kV	IEC/EN 61000-4-5
Pre-warning ("VW"):	70 100 150 250 500 1000 2000	between control line: between control line	0,5 kV	IEC/EN 61000-4-5
Alarm ("AL")		and earth: HF-wire guided Interference suppression:	1 kV 10V Limit value class A	IEC/EN 61000-4-5 IEC / EN 61000-4-6
kΩ: 1 3 10 2 each adjustable via rotational s	20 30 50 70 100 150 250 switches	intenerence suppression.	*) The device is des under industrial co	signed for the usage
Response inaccuracy: Response value hysteresis at range 10 k Ω 700 k Ω : out of range:	± 15 % + 1.5 kΩ IEC 61557-8 approx. 25 % approx. 40 % + 0.5 kΩ		system (Class B, E ference can be ge	o a low voltage public EN 55011) radio inter- nerated. To avoid this, ires have to be taken.
On delay at $C_{\rm F} = 1\mu$ F,		Degree of protection	appropriate measu	iles liave to be taken.
$R_{\rm F}$ of ∞ to 0.5 * response values	: < 10 s	Housing:	IP 40	IEC/EN 60 529
Input auxiliary voltage		Terminals: Housing:	IP 20 Thermpolastic with according to UL se	
DC-Input (A1+ /A2) Nominal voltage U _µ :	DC 24 V	Vibration resistance:		m IEC/EN 60 068-2-6
Voltage range: Nominal consumption:	DC 20 30 V max. 5 W		Amplitude ± 1mm, 13.2 100 Hz, ac IEC/EN 60068-2-6	frequency 2 13.2 Hz celeration \pm 0.7 g _n
Control input (between T, R a	and G)	Shock resistance: Climate resistance:	25 / 060 / 04	ses IEC/EN 60068-2-27 IEC/EN 60 068-1
Current flow: No-load voltage to G: Permissible wire length:	approx. 3 mA approx. 12 V < 50 m	Terminal designation: Wire connection Screw terminals	EN 50 005	DIN 46 228-1/-2/-3/-4
Min. activation time:	0.5 s	(fixed):	1 x 4 mm ² solid or 1 x 2,5 mm ² strand or	ded ferruled (isolated)
Output			2 x 1,5 mm ² strane	ded ferruled (isolated)
Contacts: Thermal current I _{th} : Switching capacity	2 x 1 changeover contacts for VW and AL 4 A		DIN 46228-1/-2/-3 or 2 x 2,5 mm ² strand DIN 46228-1/-2/-3	ded ferruled (isolated)
to AC 15: NO contact: NC contact: Electrical life	3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1	Insulation of wires or sleeve length: Wire fixing:	8 mm Plus-minus termin	
at 8 A, AC 250 V: Short circuit strength	1 x 10 ⁴ switching cycles	Fixing torque:	terminal with wire 0.8 Nm	
max. fuse rating: Mechanical life:	4 A gG / gL IEC/EN 60 947-5-1 10 x 10 ⁶ switching cycles	Mounting: Weight:	DIN rail approx. 500 g	IEC / EN 60715
General Data		Dimensions		
Operating mode: Temperature range Operation: Storage: Relative air humidity: Atmospheric pressure Altitude: Clearance and creepage distances rated impulse voltage / pollution degree	Continuous operation - 25 + 60 °C - 40 + 70 °C 93 % bei 40 °C 860 1600 mbar (86 106 kPa) < 4.000 m IEC 60 664-1	Width x height x depth:	90 x 90 x 121 mm	
Measuring ciruit L(+) / L(-) to auxiliary voltage DC and relay contacts VW, AL: Auxiliary voltage DC to relay contacts VW, AL: Relay contact VW to relay contact AL:	8 kV / 2 8 kV / 2 4 kV / 2			
Insulation test voltage Routine test:	AC 5 kV; 1 s AC 2,5 kV; 1 s			

Standard Type

- LK 5894.12/010 DC 20 ... 30 V
- Article number:
- Outputs:
- 0065331 1 changeover contact for pre-warning
 - 1 changeover contact for alarm
- Auxiliary voltage:Setting range pre-warning: DC 20 ... 30 V 20 kΩ ... 2 MΩ
- Setting range alarm: Adjustable line capacitance 1 kΩ ... 250 kΩ •
- •
- Open- / or closed circuit operation •
- Width: 90 mm

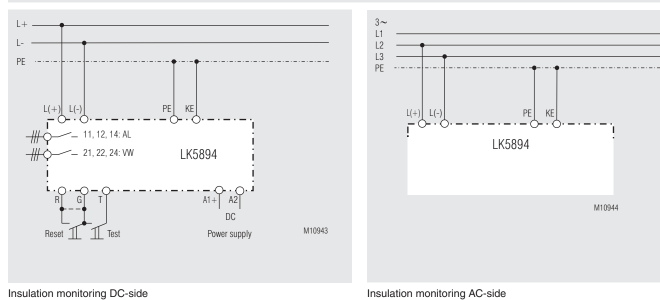
Variants

LK 5894.12/011: without wire-break detection at L(+)/L(-)

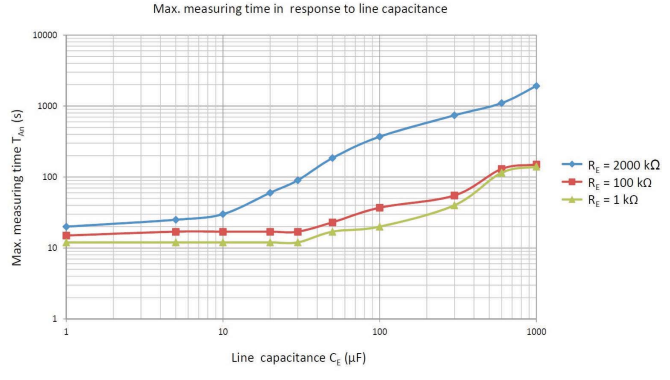
LK5894.12/110: Fixed function de-energised on trip, the relays react immediately after connection of auxiliary voltage LK5894.12/111: Fixed function de-energised on trip,

the relays react immediately after connection of auxiliary voltage; without broken wire detection on L(+)/L(-)

Connection Examples







M11584

Monitoring technique

VARIMETER IMD Insulation monitor LK 5895

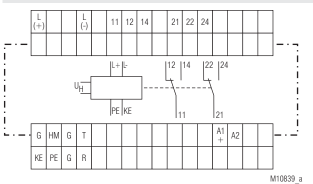




Product Description

The insulation monitor LK 5895 of the varimeter IMD family provides best and up to date insulation monitoring of modern IT systems in an optimum and state of the art way fulfilling the relevant standards. The device can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). The adjustment of the setting values is simple and user friendly done on 2 rotary switches on the front of the device. Via LEDs the measured value, device parameters and device status are indicated easy to read.

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1+, A2	DC-Auxiliary voltage
L(+), L(-)	Connection for measuring ciruit
KE, PE	Connection for protective conductor
G, R	Control input (manual/auto reset) G/R not bridged: manual reset G/R bridged: auto reset
G, T	Control input (External test input) connection option for external device test pushbutton
G, HM	Control input (measuring circuit deactivation) G/HM not bridged: measuring circuit activated G/HM bridged: measuring circuit deactivated
11, 12, 14	Alarm signal relay (1 changeover contact)
21, 22, 24	Prewarning signal relay (1 changeover contact)

Your Advantages

- · Preventive fire and system protection
- Quick fault localisation through selective earth fault detection to L+ and LUniversal application in non-earthed AC, DC, AC/DC networks
- with up to 1000 V nominal voltage
- Suitable for large leakage capacitances up to 3000 μF
- · Simplest setting via engaging rotary switches
- For monitoring photovoltaic system, also with thin-film technology
- · Optimised measuring times normally shorter than with known methods
- · Monitoring also with voltage-free mains
- Measuring circuit with broken wire detection
- No additional coupling device required

Features

- Insulation monitoring according to IEC/EN 61557-8
- · Detection of symmetric and asymmetric insulation faults
- Measuring circuits can be disconnected via control terminals, e.g. for mains couplings
- 1 changeover contact each for prewarning and alarm
- Prewarning threshold setting range: 20 k Ω ... 2 M Ω
- Alarm threshold setting range: $1 \text{ k}\Omega \dots 250 \text{ k}\Omega$
- Energized or de-energized on trip can be selected for output relay
- Setting the maximum leakage capacitance to shorten the response time
- · Simple, clearly arranged adjustment of the device with screwdriver
- · LED chain to indicate the current insulation resistance
- · Display of active measuring circuits
- Automatic and manual device self-test
- Alarm storage selectable
- · External test and reset pushbutton can be connected
- Width: 90 mm

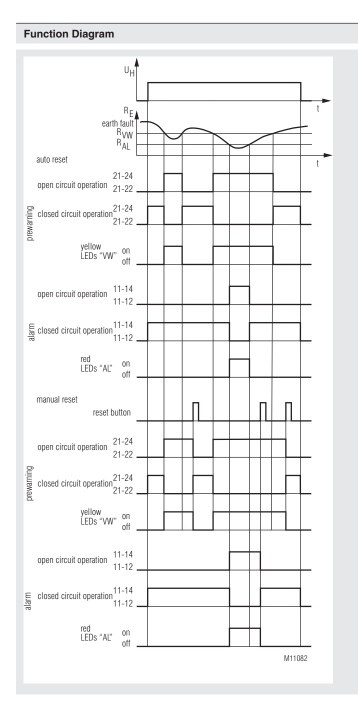
Approvals and Markings

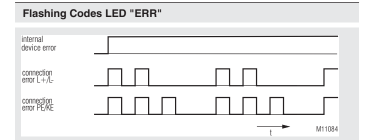


Applications

Insulation monitoring of:

- Non-earthed AC, DC, AC/DC networks
- UPS systems
- Networks with frequency inverters
- Battery networks
- Networks with direct current drives
- · Photovoltaic systems
- Hybrid and battery-powered vehicles





If the device is supplied with DC auxiliary voltage, the a green "PWR" LED comes on. Switching on the auxiliary voltage is followed by an internal self-test for 10 sec, where the LEDs of the indicator string light up in sequence. After this, measurement of the insulation resistance in the measuring circuits begins.

Measuring circuit

(Insulation measurement between terminals L(+) / L(-) and PE / KE)

Terminals L(+) and L(-) are connected to the mains to be monitored. Broken wire detection, constantly effective during operation, generates an error messages if both terminals are not connected with low resistance through the mains.

In addition, the two terminals PE and KE must be connected to the protective conductor system via separate lines. An error message is given here as well if a line is interrupted (see section "Actions in case of connection faults").

If the main measuring circuit is activated (terminal HM open), an active measuring voltage with alternating polarity is applied between L(+) / L(-) and PE / KE to measure the insulation resistance. During the measuring phase with positive polarity, the "HM" LED flashes with a long On-phase and with negative polarity with a short On-phase. The "HM" LEDs goes off when the main measuring circuit is switched off through bridges of terminals HM-G. Measurement is suspended and no more measuring voltage reaches the measuring circuit, so that in case of coupling to a network where another insulation monitor is already active, no interference can occur.

The length of the positive and negative measuring phases depends on the settings on the rotary switch "CE/ μ F", the actual leakage capacitance of the monitored network and with DC networks, on the level and duration of possible mains voltage fluctuations. Correct and preferably quick measurement is thus given with different mains conditions. In the event of particularly adverse conditions and major interferences, the measuring analysis can be steadied and delayed in addition with rotary switch "tv" if necessary.

The current insulation resistance is determined and analysed at the end of each measuring phase. The LED-chain show the resistance determined, and the output relays for prewarning "VW" and alarm "AL" switch according to the respective response values set. If the response thresholds have been undercut, the LEDs "VW" or "AL" light according to the insulation fault location: "+", "-" or "+" and "-" simultaneously for AC faults or symmetric insulation faults.

Storing insulation fault message

If terminal R is open, the insulation fault messages (relay, LEDs) are stored when the respective response value is undercut, but also when the insulation resistance returns to the OK-range. In addition, the temporary minimum values of the insulation resistance are indicated on the LED-chain through dimmed LEDs.

If the "Reset" button on the device front is pressed or terminal R is connected with G, the stored insulation fault messages are reset when the insulation resistance is again in the OK-range.

Output relay for insulation fault messages

The rotary switch "CE/ μ F Rel." allows selecting the open circuit (A) or closed circuit (R) operation for the output relays "AL" (contacts 11-12-14) and "VW" (contacts 21-22-24).

With the open circuit operation, the relays respond when the response values are undercut, with the closed circuit operation they release when the response values are undercut.

If 2 different response values are not needed, "VW" and "AL" can be set to the same value. The output relays switch together in this case ("2u").

Broken wire detection

As mentioned above, all terminals of the measuring circuit are constantly monitored for wire breaks - not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds.

Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected. Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-). Especially parallel lines should be prevented over larger distances.

If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, version LK 5895.12/011 (without broken wire detection on L(+)/L(-)) shall be used.

Device test functions

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every 4 operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front or with an external pushbutton connected between terminals T and G.

With the self-test, contrary to the expanded test, the status of the output relays and the analogue output are not affected; the sequence is as follows:

Switching to the negative measuring phase is performed for 4 sec. The "HM" LED flashes here with a brief On-phase. The LEDs of the LED-chain are selected in sequence and the internal circuit is checked. After this, switching to the positive measuring phase is performed for 4 sec. The "HM" LED flashes here with a long On-phase. The LED-chain cycles again and additional internal tests are performed. Insulation measurement continues normally after a pause of 2 sec if no faults have occurred.

The expanded test is started when the internal or external "Test" button is pressed (or is still held) at the end of the 8 sec self-test, described above. The sequence is the same as with the self-test (2 measuring phases at 4 sec + 2 sec pause); however, the output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state and the analogue output proceeds to its lowest value.

If the Reset button is pressed during the 8 sec or terminals R-G are connected, the expanded test is terminated after these 8 sec. Otherwise, the phases of the expanded test are constantly repeated, where, in addition, the "ERR" LED is on. However, the expanded test is terminated as soon as the Reset button is pressed. The device switches to the OK-state and restarts insulation measurement.

Behaviour with internal device faults

If internal device faults were detected during the test function, the "ERR" LED is lit continuously and the measuring circuit is deactivated internally ("HM" LED goes off). The output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state and all LEDs of the LED-chain extinguish.

Behaviour in the case of connection faults

If broken wire is detected on terminals L(+) / L(-), the measurement is interrupted and the LED "HM" goes off. This connection failure is indicated by LED "ERR" with "failure code 2". The output relays "AL" and "VW" as well as the corresponding LEDs go into alarm state and all LEDs of the indicator LED chain go off. After removing the the interruption the measurement of the insulation resistance starts again. Stored alarm states remain active.

When interrupting the connection PE / KE to the protective ground, the unit reacts in the same way as with an interruption on L(+) / L(-), only the LED "ERR" shows "failure code 3".

Indicators

green LED "PWR":	on when auxiliar	y supply connected
red LED "ERR":	permanent on: flashing:	at system error at connection failure
green LED "HM":	flashing: ON-OFF-ratio per measurement	at active main measuring ciruit,
	phase:	long ON period during measure- ment phase with positiv polarity short ON period during measure- ment phase with negative polarity
yellow LED-chain:	8 LEDs indicate t ($\leq 10 \text{ k}\Omega \dots \geq 2 \text{ N}$	the actual insulating resistance $M\Omega$)
gyellow LED "VW +":	permanent on:	R_{E} lower then prewarning value to + potential
yellow LED "VW -":	permanent on:	R _E lower then prewarning value to - potential
yellow LEDs "VW +" and "VW -" simultaneity	: permanent on:	AC-fault / symmetric fault
red LED "AL +":	permanent on:	R _ε lower then tripping value to + potential
ed LED "AL -":	permanent on:	R _e lower then tripping value to - potential
red LEDs "AL +" und "AL -" simultaneity:	permanent on:	AC-fault / symmetric fault

Notes

Risk of electrocution!

- Danger to life or risk of serious injuries.
 Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The voltage of the monitored voltage system is connected to terminals L(+) / L(-). Please observe sufficient distance to terminals of neighbour devices and to the grounded metal cabinet or box (min 0.5 cm).
- The terminals of the control inputs HM, T, R and G have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- No external potentials may be connected to control terminals HM, T and R. The associated reference potential is G (identical with PE), and the connection of the terminals is made via bridges to G.

Attention!

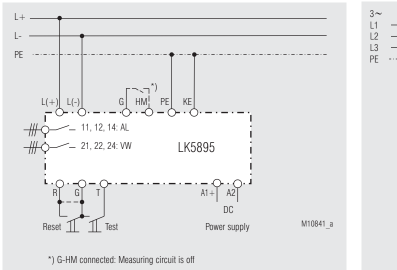
- Before checking insulation and voltage, disconnect the monitoring device LK 5895 from the power source!
- Only one insulation monitor may be active in a network to be monitored, since the devices would otherwise influence each other. When coupling several networks or incoming feed sections, where each of them is equipped with its own insulation monitor, all of them must be deactivated except for one insulation monitor. Such deactivation can be beneficially handled via the HM-G control terminals with the LK 5895.
- Device terminals PE and KE must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without KE/PE connection!
- The measuring circuit should not be connected via longer parallel guided wires, as this may interfere with the broken wire detection. Also large capacities between L(+) und L(-) have to be avoided.

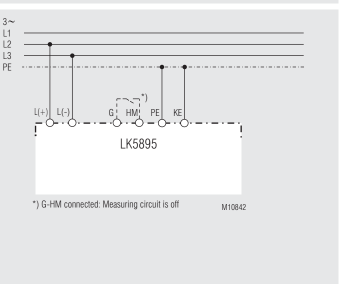
nfo Attention!

- The measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place. Selector switch "tv / U_N " should be set accordingly. For photovoltaic systems and hybrid vehicles, the measuring circuit of the LK 5895 is connected on the DC side; the auxiliary measuring circuit can then be used to monitor the (deactivated) AC side.
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The measuring circuit is designed for large leakage capacitances up to 3000 µF. The selection switch "CE/µF" must be set accordingly. Measurement of the insulation resistances is not falsified by this; however, longer periods are required for the measuring phases than with small capacitances. If the maximum approximate leakage capacitance is known, the selector switch "CE/µF" can possibly be set to smaller values, which reduces the response time further.
- For the main measuring circuit, the nominal voltage range for DC is specified with 1000 V; however, absolute values up to max. DC 1500 V are permissible.

Technical Data		Technical Data		
Measuring ciruit L(+) / L(-) to	o PE/KE	EMC		
Nominal voltage U _N :	DC 0 1000 V; AC 0 1000 V	Electrostatic discharge (ESD): HF irradiation:	8 kV (air)	IEC / EN 61000-4-2
Voltage range: Frequency range:	DC max. 1500 V; AC max. 1100 V DC or 16 1000 Hz	80 MHz 2.7 GHz:	10 V / m	IEC / EN 61000-4-3
Max. line capacitance:	3000 µF	Fast transients: Surge voltages	4 kV	IEC / EN 61000-4-4
Internal resistance (AC / DC)		between A1 - A2:	1 kV	IEC/EN 61000-4-5
Measuring voltage: Max. mesured current ($R_{F} = 0$)	approx. \pm 95 V	between L(+) - L(-):	2 kV	IEC/EN 61000-4-5
Response values R_{F}	, < 0.00 m/	between A1, A2 - PE and	4 1.57	
Pre-warning ("VW"):		L(+), L(-) - PE: between control line:	4 kV 0,5 kV	IEC/EN 61000-4-5 IEC/EN 61000-4-5
	70 100 150 250 500 1000 2000	between control line	0,0	
Alarm ("AL")		and earth:	1 kV	IEC/EN 61000-4-5
	20 30 50 70 100 150 250	HF-wire guided Interference suppression:	10V Limit value class A	IEC / EN 61000-4-6
each adjustable via rotational	switches			signed for the usage
Response inaccuracy:	± 15 % + 1.5 kΩ IEC 61557-8		under industrial co	nditions (Class A,
Response value hysteresis	15 % + 1.5 K22 IEC 01557-6		EN 55011). When connected to	o a low voltage public
at range 10 kΩ 700 kΩ:	approx. 25 %			EN 55011) radio inter-
out of range: On delay	approx. 40 % + 0.5 kΩ			nerated. To avoid this,
at C _F = 1µF,		Degree of protection	appropriate measu	ires have to be taken.
$R_{E} $ of ∞ to 0,5 * response value	: < 10 s	Housing:	IP 40	IEC/EN 60 529
Input auxiliary voltage		Terminals:	IP 20	IEC/EN 60 529
<u> </u>		Housing:	Thermpolastic with according to UL su	
DC-Input (A1+ /A2) Nominal voltage U _µ :	DC 24 V	Vibration resistance:	IEC/EN 60 068-2-6	
Voltage range:	DC 20 30 V		Amplitude 0.35 mr	
Nominal consumption:	max. 5 W		frequency 10 55	5 Hz frequency 2 13.2 Hz
Control input (between HM,	T, R and G)		13.2 100 Hz, ac	
Current flow:	2007/01/2 mA	Shock resistance:		ses IEC/EN 60068-2-27
No-load voltage to G:	approx. 3 mA approx. 12 V	Climate resistance: Terminal designation:	25 / 060 / 04 EN 50 005	IEC/EN 60 068-1
Permissible wire length:	< 50 m	Wire connection	EN 30 003	DIN 46 228-1/-2/-3/-4
Min. activation time:	0.5 s	Screw terminals		
Output		(fixed):	1 x 4 mm ² solid or 1 x 2,5 mm ² strand	ded ferruled (isolated)
Contacts:	2 x 1 changeover contacts for VW and AL 4 A		or 2 x 1.5 mm ² strand	ded ferruled (isolated)
Thermal current I _{th} : Switching capacity	4 A		DIN 46228-1/-2/-3	
to AC 15:			Or	de al fermule al (inclute al)
NO contact: NC contact:	3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1		DIN 46228-1/-2/-3	ded ferruled (isolated)
Electrical life		Insulation of wires		
at 8 A, AC 250 V: Short circuit strength	1 x 10 ⁴ switching cycles	or sleeve length: Wire fixing:	8 mm	al aarowa M2 E
max. fuse rating:	4 A gG / gL IEC/EN 60 947-5-1	wire fixing.	Plus-minus terminaterminaterminal with wire	,
Mechanical life:	10 x 10 ⁶ switching cycles	Fixing torque:	0.8 Nm	
General Data		Mounting:	DIN rail	IEC / EN 60715
Operating mode:	Continuous operation	Weight:	approx. 500 g	
Temperature range Operation:	- 25 + 60 °C (device mounted away	Dimensions		
Operation.	from heat generation components)	Width x height x depth:	90 x 90 x 121 mm	
	- 25 + 45 °C (device mounted without distance heated by	Standard Type		
Character	devices with same load)	LK 5895.12/010 DC 20 30		
Storage: Relative air humidity:	- 40 + 70 °C 93 % bei 40 °C	Article number:	0065217	toot for pro warning
Atmospheric pressure:	860 1600 mbar (86 106 kPa)	Outputs:	1 changeover cont 1 changeover cont	tact for pre-warning tact for alarm
Altitude: Clearance and creepage	< 4.000 m IEC 60 664-1	Auxiliary voltage:	DC 20 30 V	
distances		Setting range pre-warning: Setting range plarm;	20 kΩ 2 MΩ	
rated impulse voltage /		Setting range alarm:Adjustable line capacitance	1 kΩ 250 kΩ	
pollution degree Measuring ciruit L(+) / L(-) to	IEC 60 664-1	Open- / or closed circuit open		
auxiliary voltage DC und relay contacts VW, AL:	8 kV / 2	• Width:	90 mm	
auxiliary voltage DC to relay contacts VW, AL:	8 kV / 2	Variant		
relay contacts VW to relay contact AL:	4 kV / 2	LK 5895.12/011:	without wire-break	a detection at L(+)/L(-)
Insulation test voltage Routine test:	AC 5 kV; 1 s			
	AC 2,5 kV; 1 s			

Connection Examples

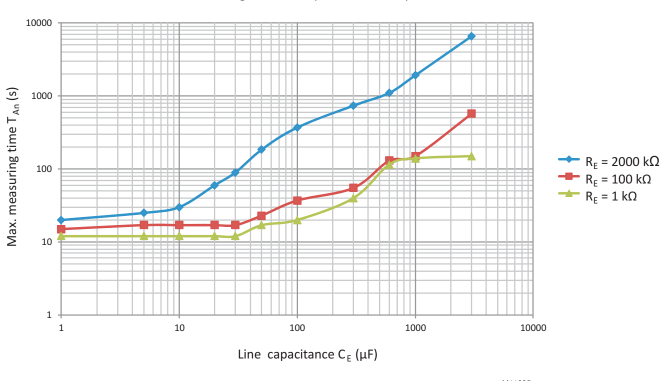




Insulation monitoring DC-side

Insulation monitoring AC-side

Characteristic



Max. measuring time in response to line capacitance

M11295

Monitoring technique

VARIMETER IMD Insulation monitor LK 5896





Product Description

The insulation monitor LK 5896 of the varimeter IMD family provides best and up to date insulation monitoring of modern IT systems in an optimum and state of the art way, fulfilling the relevant standards. The device can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). The adjustment of the setting values is simple and user friendly done on 2 rotary switches on the front of the device. Via LEDs the measured value, device parameters and device status are indicated easy to read. The unit has 3 relay contacts to signal Insulation and device failures. The analogue output provides a voltage and current signal proportional to the actual insulation resistance, which can be connected to a superior control (plc), another system or external display unit. In addition the LK 5896 provides a second measuring circuit that can be used to monitor an inverter on the AC side also when the inverter is disconnected.

Connection Terminals		
Terminal designation	Signal description	
A1+, A2	DC-Auxiliary voltage	
L(+), L(-)	Connection for main measuring circuit	
U, V	Connection for auxiliary measuring circuit	
KE, PE	Connection for protective conductor	
G, R	Control input (manual/auto reset) G/R not bridged: manual reset G/R bridged: auto reset	
G, T	Control input (External test input) connection option for external device test pushbutton	
G, HM	Control input (main measuring circuit deactivation) G/HM not bridged: : Main measuring circuit activated G/HM bridged: Main measuring circuit deactivated	
G, ZM	Control input (aux. measuring circuit deactivation) G/ZM not bridged: aux. measuring circuit deactivated G/ZM bridged: aux. measuring circuit activated	
XA, GA, IA, UA	Analogue output XA/GA not bridged: UA-GA 0 10V; IA-GA 0 20mA XA/GA bridged: UA-GA 2 10V; IA-GA 4 20mA	
Y1, Y2	Alarm trigger output for insulation fault locating system	
11, 12, 14	Alarm signal relay (1 changeover contact)	
21, 22, 24	Prewarning signal relay (1 changeover contact)	
31, 32, 34	Device fault signal relay (1 changeover contact)	

Your Advantages

- · Preventive fire and system protection
- Quick fault localisation through selective earth fault detection to L+ and LUniversal application in non-earthed AC, DC, AC/DC networks
- with up to 1000 V nominal voltage
- Suitable for large leakage capacitances up to 3000 μF
- Simplest setting via engaging rotary switches
- For monitoring photovoltaic system, also with thin-film technology
- Optimised measuring times normally shorter than with known methods
- Monitoring also with voltage-free mains
- Additional measuring circuit allows AC output monitoring even with the inverter switched off, e.g. with hybrid vehicles
- Measuring circuit with broken wire detection
- · No additional coupling device required
- Trigger output for insulation fault locating system
- Analogue output for value of the insulation resistance: 0 ... 10 V / 0 ... 20 mA (2 ... 10 V / 4 ... 20 mA)

Features

- Insulation monitoring according to IEC/EN 61557-8
- Detection of symmetric and asymmetric insulation faults
- Measuring circuits can be disconnected via control terminals, e.g. for mains couplings
- 1 changeover contact each for prewarning and alarm
- 3. output relay for signalling wire break and device faults
- Prewarning threshold setting range: $20 \text{ k}\Omega \dots 2 \text{ M}\Omega$
- Alarm threshold setting range: $1 \text{ k}\Omega \dots 250 \text{ k}\Omega$
- Energized or de-energized on trip can be selected for output relay
- Setting the maximum leakage capacitance to shorten the response time
- · Simple, clearly arranged adjustment of the device with screwdriver
- LED chain to indicate the current insulation resistance
- Display of active measuring circuits
- Automatic and manual device self-test
- Alarm storage selectable
- External test and reset pushbutton can be connected
 Width: 90 mm

Approvals and Markings

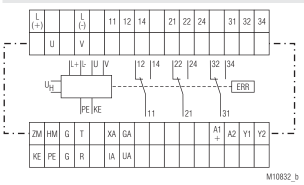


Applications

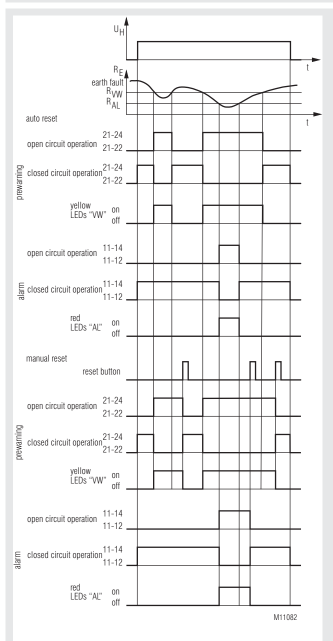
Insulation monitoring of:

- Non-earthed AC, DC, AC/DC networks
- UPS systems
- · Networks with frequency inverters
- Battery networks
- · Networks with direct current drives
- Photovoltaic systems
- · Hybrid and battery-powered vehicles

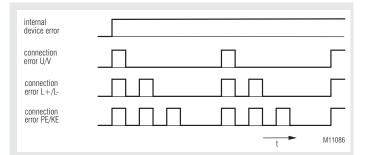
Circuit Diagrams



Function Diagram



Flashing Codes LED "ERR"



Function

The device is supplied with DC auxiliary voltage via terminals A1+ / A2; a green "PWR" LED comes on. Switching on the auxiliary voltage is followed by an internal self-test for 10 sec, where the LEDs of the indicator string light up in sequence. After this, measurement of the insulation resistance in the measuring circuits begins.

Main measuring circuit

(Insulation measurement between terminals L(+) / L(-) and PE / KE)

Terminals L(+) and L(-) are connected to the mains to be monitored. Broken wire detection, constantly effective during operation, generates an error messages if both terminals are not connected with low resistance through the mains.

In addition, the two terminals PE and KE must be connected to the protective conductor system via separate lines. An error message is given here as well if a line is interrupted (see section "Actions in case of connection faults").

If the main measuring circuit is activated (terminal HM open), an active measuring voltage with alternating polarity is applied between L(+) / L(-) and PE / KE to measure the insulation resistance. During the measuring phase with positive polarity, the "HM" LED flashes with a long On-phase and with negative polarity with a short On-phase.

The "HM" LEDs goes off when the main measuring circuit is switched off through bridges of terminals HM-G. Measurement is suspended and no more measuring voltage reaches the measuring circuit, so that in case of coupling to a network where another insulation monitor is already active, no interference can occur.

The length of the positive and negative measuring phases depends on the settings on the rotary switch "CE/ μ F", the actual leakage capacitance of the monitored network and with DC networks, on the level and duration of possible mains voltage fluctuations. Correct and preferably quick measurement is thus given with different mains conditions. In the event of particularly adverse conditions and major interferences, the measuring analysis can be steadied and delayed in addition with rotary switch "tv" if necessary.

The current insulation resistance is determined and analysed at the end of each measuring phase. The LED-chain and the analogue output show the resistance determined, and the output relays for prewarning "VW" and alarm "AL" switch according to the respective response values set. If the response thresholds have been undercut, the LEDs "VW" or "AL" light according to the insulation fault location: "+", "-" or "+" and "-" simultaneously for AC faults or symmetric insulation faults.

Auxiliary measuring circuit

(Insulation measurement between terminals U / V and PE / KE)

The main measuring circuit is connected at the DC side for photovoltaic systems and hybrid vehicles. The AC side is disconnected as long as the inverter is switched off and can therefore not be monitored by the main measuring circuit for insulation faults. However, it is useful to monitor the AC side already before activating the inverter for insulation faults to PE for the inverter not to be even activated in the output circuit in case of insulation faults. For this reason, the insulation monitor LK5896 is equipped with an auxiliary measuring circuit determining the insulation resistance of the AC side to PE / KE. To this end, terminals U and V are connected to any phase preferred on the AC side. Broken wire detection is effective here as well and generates an error message if terminals U / V are not connected at low resistance, e.g. via load resistors, transformer or motor windings. The auxiliary measuring circuit is activated by bridging the device terminals ZM-G, for example, by the break contact of the (released) contactor that activates the inverter. The "ZM" LED lights when the auxiliary measuring circuit is activated.

The auxiliary measuring circuits monitors for the same response values as the main measuring circuit. The current insulation resistance in the auxiliary measuring circuit does not affect the analogue input but is displayed at values < approx. 1.7 M Ω on the LED-chain through corresponding LEDs, which are selected here in flashing function to distinguish from the main measuring circuit. The "ZM" LED flashes here at the same clock frequency. The LEDs of "VW" or "AL" flash if the respectively set response value is undercut only in the auxiliary measuring circuit.

Function

Storing insulation fault message

If terminal R is open, the insulation fault messages from the main and auxiliary measuring circuit are stored when the respective response value is undercut, but also when the insulation resistance returns to the OK-range. In addition, the temporary minimum values of the insulation resistance are indicated on the LED-chain through dimmed LEDs.

If the "Reset" button on the device front is pressed or terminal R is connected with G, the stored insulation fault messages are reset when the insulation resistance is again in the OK-range.

Output relay for insulation fault messages

The rotary switch "CE/ μ F Rel." allows selecting the operating current (A) or standby current (R) principle for the output relays "AL" (contacts 11-12-14) and "VW" (contacts 21-22-24).

With the operating current principle, the relays respond when the response values are undercut, with the standby current principle they release when the response values are undercut.

If 2 different response values are not needed, "VW" and "AL" can be set to the same value. The output relays switch together in this case.

Analogue output

The LK 5896 features a universal analogue output to display the current insulation resistance in the main measuring circuit: Terminal UA-GA: 0 ... 10 V and terminal IA-GA: 0 ... 20 mA. By bridging terminals XA-GA, the output can be switched to 2 ... 10 V and 4 ... 20 mA.

Trigger output for insulation fault locating system

This trigger output (Y1-Y2) can be coupled with the trigger input Y1-Y2 of RR 5886 to initiate automatic fault location with the insulation fault locating system, consisting of RR 5886 and RR 5887. The trigger output is activated when the measuring value drops under the Alarm response value (AL). As long as it stays under the response value or an alarm is stored, the trigger output Y1-Y2 remains active. To prevent insulation monitor LK 5896 from affecting insulation fault locating, RR 5886 generates the deactivation signal for LK 5896 at its terminals H-G. It is applied to terminals HM-G of LK 5896 and deactivates its measuring circuit.

Broken wire detection

As mentioned above, both the main measuring circuit and the auxiliary measuring circuit are constantly monitored for wire breaks – not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds. Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected.

Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-).

Especially parallel lines should be prevented over larger distances.

If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, version LK 5896.13/101 (without broken wire detection on L(+)/L(-)) shall be used.

Device test functions

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every 4 operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front or with an external pushbutton connected between terminals T and G.

With the self-test, contrary to the expanded test, the status of the output relays and the analogue output are not affected; the sequence is as follows:

Switching to the negative measuring phase is performed for 4 sec. The "HM" LED flashes here with a brief On-phase. The LEDs of the LED-chain are selected in sequence and the internal circuit is checked. After this, switching to the positive measuring phase is performed for 4 sec. The "HM" LED flashes here with a long On-phase. The LED-chain cycles again and additional internal tests are performed. Insulation measurement continues normally after a pause of 2 sec if no faults have occurred.

Function

The expanded test is started when the internal or external "Test" button is pressed (or is still held) at the end of the 8 sec self-test, described above. The sequence is the same as with the self-test (2 measuring phases at 4 sec + 2 sec pause); however, the output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state and the analogue output proceeds to its lowest value.

If the Reset button is pressed during the 8 sec or terminals R-G are connected, the expanded test is terminated after these 8 sec. Otherwise, the phases of the expanded test are constantly repeated, where, in addition, the "ERR" LED and the fault signalling relay (contacts 31-32-34) constantly receive current. However, the expanded test is terminated as soon as the Reset button is pressed. The device switches to the OK-state and restarts insulation measurement.

Behaviour with internal device faults

If internal device faults were detected during the test function, the "ERR" LED is lit continuously and the fault signalling relay (31-32-34) responds. The main measuring circuit is deactivated internally ("HM" LED goes off). The output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state. The analogue output proceeds to its lowest value and all LEDs of the LED-chain extinguish.

Behaviour with connection faults

If the auxiliary measuring circuit is activated by bridging terminals ZM-G, broken wire detection in the auxiliary measuring circuit at U / V is signalled by the "ERR" LED flashing with "Error code 1" and the fault signalling relay responds. Measurement and analysis for the main measuring circuit continue normally.

Measurement is suspended if a line interruption is detected at terminals L(+) / L(-); the "HM" LED goes off. The state of the output relays "AL" / "VW" and associated LEDs, the display of the LED-chain and the analogue output are "frozen". This Broken wire detection is signalled by the "ERR" LED flashing with "Error code 2" and the fault signalling relay responds. Measurement of the connection insulation resistance restarts after the connection interruption has been corrected. However, stored alarm messages are preserved. If the connections PE / KE to the protective-conductor system are interrupted, the same responses take place as with an interruption at terminals L(+) / L(-), only that the "ERR" LED indicates "Error code 3".

Indicators		
green LED "PWR":	on when auxiliar	y supply connected
red LED "ERR":	permanent on: flashing:	at system error at connection failure
green LED "HM":	flashing: ON-OFF-ratio per measurement phase:	at active main measuring ciruit, long ON period during measure- ment phase with positiv polarity short ON period during measure- ment phase with negative polarity
green LED "ZM":	permanent on: flashing:	at active auxiliary measuring circuit, ar RE < 2 $M\Omega$
yellow LED-chain:	8 LEDs indicate t (\leq 10 k Ω \geq 2 M flashing:	the actual insulating resistance $M\Omega$) for auxiliary measuring circuit
yellow LED "VW +":	permanent on: flashing:	RE lower then prewarning value to + potential for auxiliary measuring circuit
yellow LED "VW -":	permanent on: flashing:	RE lower then prewarning value to - potential for auxiliary measuring circuit
yellow LEDs "VW +" and "VW -" simultaneity	-	AC-fault / symmetric fault for auxiliary measuring circuit
red LED "AL +":	permanent on: flashing:	tRE lower then tripping value to + potential for auxiliary measuring circuit
red LED "AL -":	permanent on: flashing:	RE lower then tripping value to - potential for auxiliary measuring circuit
red LEDs "AL +" And "AL -" simultaneity:	permanent on: flashing:	AC-fault / symmetric fault for auxiliary measuring circuit

Notes

Risk of electrocution!

- Danger to life or risk of serious injuries.
 Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The voltage of the monitored voltage system is connected to terminals L(+) / L(-). Please observe sufficient distance to terminals of neighbour devices and to the grounded metal cabinet or box (min 0.5 cm).
- The terminals of the control inputs ZM, HM, T, R and G have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- No external potentials may be connected to control terminals ZM, HM, T and R. The associated reference potential is G (identical with PE), and the connection of the terminals is made via bridges to G.

Attention!

- Before checking insulation and voltage, disconnect the monitoring device LK 5896 from the power source!
- Only one insulation monitor may be active in a network to be monitored, since the devices would otherwise influence each other. When coupling several networks or incoming feed sections, where each of them is equipped with its own insulation monitor, all of them must be deactivated except for one insulation monitor. Such deactivation can be beneficially handled via the HM-G control terminals with the LK 5896.
- Device terminals PE and KE must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without KE/PE connection!
- The measuring circuit should not be connected via longer parallel guided wires, as this may interfere with the broken wire detection. Also large capacities between L(+) und L(-) have to be avoided.

Attention!

- The main measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place. Selector switch "tv / U_N" should be set accordingly. For photovoltaic systems and hybrid vehicles, the main measuring circuit of the LK 5896 is connected on the DC side; the auxiliary measuring circuit can then be used to monitor the (deactivated) AC side.
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The main measuring circuit is designed for large leakage capacitances up to 3000 µF. The selection switch "CE/µF" must be set accordingly. Measurement of the insulation resistances is not falsified by this; however, longer periods are required for the measuring phases than with small capacitances. If the maximum approximate leakage capacitance is known, the selector switch "CE/µF" can possibly be set to smaller values, which reduces the response time further.
- The analogue output and trigger output Y1-Y2 are electrically separated from the rest of the circuitry. The trigger output is intended for connection to the DOLD insulation fault locator system, consisting of RR 5886 and RR 5887. No external voltages may be applied.
- For the main measuring circuit, the nominal voltage range for DC is specified with 1000 V; however, absolute values up to max. DC 1500 V are permissible.

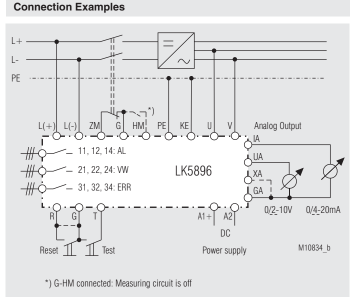
Technical Data		Technical Data General Data		
Main measuring ciruit L(+) /		Operating mode:	Continuous op	eration
Nominal voltage U _N : Voltage range: Frequency range: Max. line capacitance: Internal resistance (AC / DC Measuring voltage: Max. mesured current (R _E = 0	approx. ± 95 V	Temperature range Operation:	- 25 + 60 °C	(device mounted away from heat generation components) (device mounted witho distance heated by devices with same load
Auxiliary measuring circuit	U/V to PE/KE	Storage: Relative air humidity:	- 40 + 70 °C 93 % bei 40 °C	
Nominal voltage U _N : Voltage range: Frequency range: Max. line capacitance: Internal resistance (AC / DC Measuring voltage:	approx. 12 V	Atmospheric pressure: Altitude: Clearance and creepage distances rated impulse voltage / pollution degree Main measuring ciruit L(+) / L(860 1600 ml < 4.000 m	bar (86 106 kPa) IEC 60 664 IEC 60 664
Max. mesured current ($R_{E} = 0$)): approx. 6 μΑ	auxiliary voltage DC and		
Alarm ("AL")	70 100 150 250 500 1000 2000 20 30 50 70 100 150 250 switches	relay contacts VW, AL, ERR and analogue output IA, UA, G and trigger output Y1-Y2: auxiliary measuring circuit U / auxiliary voltage DC and relay contacts VW, AL, ERR and analogue output IA, UA, G	8 kV / 2 ′ V to	
Response inaccuracy: Response value hysteresis at range 10 k Ω 700 k Ω : out of range: On delay	\pm 15 % + 1.5 kΩ IEC 61557-8 approx. 25 % approx. 40 % + 0.5 kΩ	and trigger output Y1-Y2: auxiliary voltage DC and trigger output Y1-Y2 to relay contacts VW, AL, ERR and analogue output IA, UA, GA relay contact VW to	8 kV / 2 A: 8 kV / 2	
at $C_e = 1\mu F$, R_e of ∞ to 0,5 * response value Measuring time:	e: < 10 s see characteristics	relay contact AL to relay contact ERR: analogue output IA, UA, GA to	4 kV / 2	
Input auxiliary voltage		relay contacts VW, AL, ERR and trigger output Y1-Y2:	4 kV / 2	
DC-Input (A1+ /A2) Nominal voltage U _H : Voltage range: Nominal consumption:	DC 24 V DC 20 30 V max. 5 W	trigger output Y1-Y2 to relay contacts VW, AL, ERR: Insulation test voltage Routine test:	4 kV / 2 AC 5 kV; 1 s AC 2,5 kV; 1 s	
Control input (between ZM,	HM, T, R and G)	EMC Electrostatic discharge (ESD):	8 kV (air)	IEC / EN 61000-4
Current flow: No-load voltage to G: Permissible wire length: Min. activation time:	approx. 3 mA approx. 12 V < 50 m 0.5 s	HF irradiation: 80 MHz 2.7 GHz: Fast transients: Surge voltages between A1 - A2:	10 V / m 4 kV 1 kV	IEC / EN 61000-4 IEC / EN 61000-4 IEC/EN 61000-4
Output		between L(+) - L(-): between A1, A2 - PE and	2 kV	IEC/EN 61000-4
Contacts:	3 x 1 changeover contacts for VW, AL and ERR	L(+), L(-) - PE: between control line: between control line	4 kV 0,5 kV	IEC/EN 61000-4 IEC/EN 61000-4
Thermal current I _{th} : Switching capacity to AC 15: NO contact: NC contact: Electrical life at 8 A, AC 250 V: Short circuit strength	4 A 3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1 1 x 10 ⁴ switching cycles	and earth: HF-wire guided Interference suppression:	under industria EN 55011). When connecte system (Class	designed for the usage I conditions (Class A, ed to a low voltage public B, EN 55011) radio inter
max. fuse rating: Mechanical life:	4 A gG / gL IEC/EN 60 947-5-1 10 x 10 ⁶ switching cycles	Degree of protection		generated. To avoid this easures have to be taker
Analogue output		Housing: Terminals:	IP 40 IP 20	IEC/EN 60 52 IEC/EN 60 52
for actual insulating value, o Terminals IA(+) / GA: Terminals UA(+) / GA: Scaling	0 20 mA (bridge XA-GA: 4 20 mA); max. burden 500 Ω 0 10 V (bridge XA–GA: 2 10 V); max. current 10 mA	Ferminals: Housing: Vibration resistance:	Thermpolastic according to U IEC/EN 60 068 Amplitude 0.35 frequency 10 Amplitude ± 1n	with V0 behaviour L subject 94 3-2-6 5 mm 55 Hz nm, frequency 2 13.2
lower analogue value: upper analogue value: Middle of range: Formula example for 0-10V: for 2-10V:	$\begin{split} R_{\rm E} &= 0; \\ R_{\rm E} &= \infty \\ R_{\rm E} &= 289 \ {\rm k}\Omega \\ RE &= 289 \ {\rm k}\Omega \ / \ (10V \ / \ UA - 1) \\ RE &= 289 \ {\rm k}\Omega \ / \ (8V \ / \ (UA - 2V) - 1) \end{split}$	Shock resistance: Climate resistance: Terminal designation:	13.2 100 Hz	, acceleration ± 0.7 g _n pulses IEC/EN 60068-2- IEC/EN 60 068

distance heated by devices with same load) 40 ... + 70 °C 3 % bei 40 °C 60 ... 1600 mbar (86 ... 106 kPa) 4.000 m IEC 60 664-1 IEC 60 664-1 0 kV / 2 to kV / 2 C 5 kV; 1 s C 2,5 kV; 1 s kV (air) IEC / EN 61000-4-2 0 V / m IEC / EN 61000-4-3 kV IEC / EN 61000-4-4 IEC/EN 61000-4-5 kV kV IEC/EN 61000-4-5 kV IEC/EN 61000-4-5 IEC/EN 61000-4-5 ,5 kV kV IEC/EN 61000-4-5 IEC / EN 61000-4-6 0V imit value class A*) The device is designed for the usage nder industrial conditions (Class A, N 55011). Vhen connected to a low voltage public ystem (Class B, EN 55011) radio intererence can be generated. To avoid this, ppropriate measures have to be taken. P 40 IEC/EN 60 529 P 20 IEC/EN 60 529

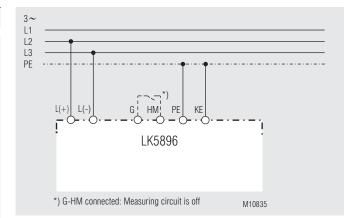
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Wire connection DIN 46 228-1/-2/-3/-4 Screw terminals (fixed): 1 x 4 mm² solid or 1 x 2,5 mm² stranded ferruled (isolated) or 2 x 1,5 mm² stranded ferruled (isolated) DIN 46228-1/-2/-3-4 or 2 x 2,5 mm² stranded ferruled (isolated) DIN 46228-1/-2/-3 Insulation of wires or sleeve length: 8 mm Plus-minus terminal screws M3,5 Wire fixing: terminal with wire protection Fixing torque: 0.8 Nm Mounting: DIN rail IEC / EN 60715 Weight: approx. 584 g Dimensions

90 x 90 x 121 mm



Insulation monitoring DC-side



Insulation monitoring AC-side

Width x height x depth:

Technical Data

Standard Type	
LK 5896.13/100 DC 20 30 Article number: • Outputs:	V 0065131 1 changeover contact for pre-warning 1 changeover contact for alarm 1 changeover contact for connection- / system error
 Auxiliary measuring circuit for 	or inverter output
 Auxiliary voltage: 	DC 20 30 V
 Setting range pre-warning: 	20 kΩ 2 MΩ
 Setting range alarm: 	1 kΩ 250 kΩ
Adjustable line capacitance	
• Open- / or closed circuit ope	ration
 Adjustable time delay / selection 	tion of AC or DC connection
Analogue output:	$0 \dots 20 \text{ mA} / 4 \dots 20 \text{ mA}; 0 \dots 10 \text{ V} / 2 \dots 10 \text{ V}$
Trine an autout fau in a dation f	

90 mm

- Trigger output for insulation fault locating system
- Width:

Variant

LK 5896.13/101:

without wire-break detection at L(+)/L(-)

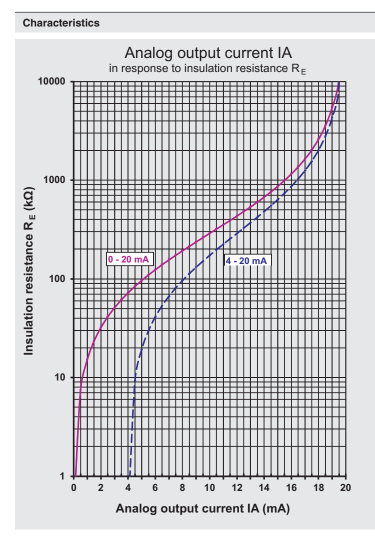
Accessories

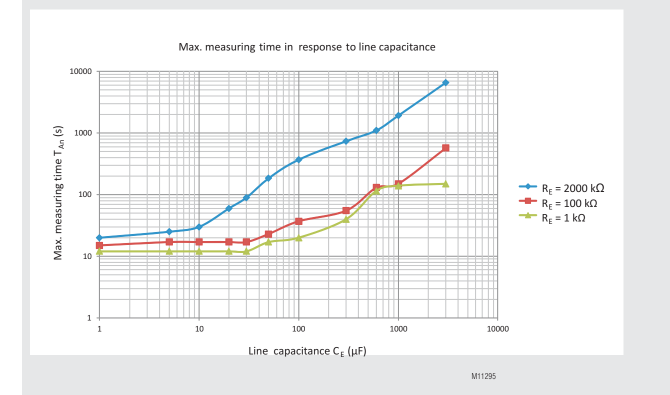
EH 5861/005:

Indicating instrument, degree of protection: IP 52 Article number: 0067516



The indicating device EH 5861 is externally connected to the insulation monitor on terminals UA / GA (0 - 10 V) and shows the actual insulation resistance of the voltage system to ground. Dimensions: Width x heigth x depth 96 x 96 x 52 mm





Monitoring Technique

VARIMETER IMD Insulation monitor LK 5896/900





Product Description

The insulation monitor LK 5896/900 of the varimeter IMD family provides best and up to date insulation monitoring of modern IT systems in an optimum and state of the art way, fulfilling the relevant standards. The device can be used in the most flexible way for AC, DC and AC/DC systems even with large leakage capacity to earth (PE). By using a trigger input and a trigger output 2 separate IT systems can be coupled and monitored during operation without the problem that the 2 insulation monitors disturb each other. The adjustment of the setting values is simple and user friendly done on 2 rotary switches on the front of the device. Via LEDs the measured value, device parameters and device status are indicated easy to read. The unit has 3 relay contacts to signal Insulation and device failures. The analogue output provides a voltage and current signal proportional to the actual insulation resistance, which can be connected to a superior control (plc), another system or external display unit.

Connection Terminals		
Terminal designation	Signal description	
A1+, A2	DC-Auxiliary voltage	
L(+), L(-)	Connection for measuring circuit	
KE, PE	Connection for protective conductor	
G, R	Control input (manual/auto reset) G/R not bridged: manual reset G/R bridged: auto reset	
G, T	Control input (External test input) connection option for external device test pushbutton	
G, HM	Trigger signal input G/HM not bridged: trigger new measuring cycle G/HM bridged: measuring circuit deactivated	
G, M	Control input (Definition Master/Slave) G/M not bridged: Device is Slave G/M bridged: Device is Master	
XA, GA, IA, UA	Analogue output XA/GA not bridged: UA-GA 0 10V; IA-GA 0 20mA XA/GA bridged: UA-GA 2 10V; IA-GA 4 20mA	
Y1, Y2	Trigger signal-output	
11, 12, 14	Alarm signal relay (1 changeover contact)	
21, 22, 24	Prewarning signal relay (1 changeover contact)	
31, 32, 34	Device fault signal relay (1 changeover contact)	

Your Advantages

- Preventive fire and system protection
- System for sequential monitoring of separated voltage systems, that can be coupled
- Quick fault localisation through selective earth fault detection to L+ and L Universal application in non-earthed AC, DC, AC/DC networks
- with up to 1000 V nominal voltage
- Suitable for large leakage capacitances up to 3000 μF
- Simplest setting via engaging rotary switches
- Optimised measuring times normally shorter than with known methods
- Monitoring also with voltage-free mains
 Measuring circuit with broken wire detection
- No additional coupling device required
- Analogue output for value of the insulation resistance:
- Analogue output for value of the insulation resistance
 0 ... 10 V / 0 ... 20 mA (2 ... 10 V / 4 ... 20 mA)

Features

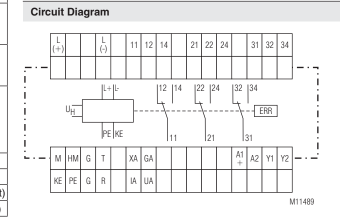
- Insulation monitoring according to IEC/EN 61557-8
- · Detection of symmetric and asymmetric insulation faults
- 1 changeover contact each for prewarning and alarm
- 3. output relay for signalling wire break and device faults
- Prewarning threshold setting range: $20 \text{ k}\Omega \dots 2 \text{ M}\Omega$
- Alarm threshold setting range: 1 k Ω ... 250 k Ω
- Energized or de-energized on trip can be selected for output relay
- · Setting the maximum leakage capacitance to shorten the response time
- Simple, clearly arranged adjustment of the device with screwdriver
 - LED chain to indicate the current insulation resistance
- Display " measuring circuits active"
- Display "Master" or "Slave"
- Automatic and manual device self-test
- Alarm storage selectable
- External test and reset pushbutton can be connected
- With watchdog timer to monitor the trigger signal
- Width: 90 mm

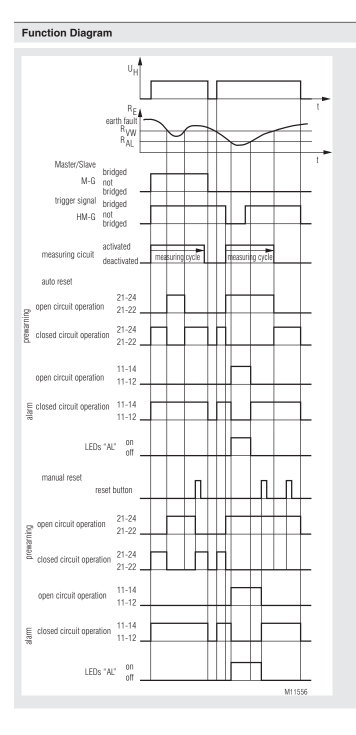
Approvals and Markings



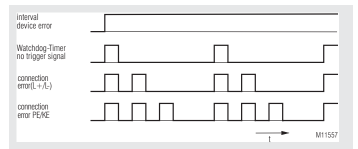
Application

Insulation monitoring of Non-earthed AC, DC, AC/DC networks that can be couples:





Flashing Codes LED "ERR"



Function

The device is supplied with DC auxiliary voltage via terminals A1+ / A2; a green "PWR" LED comes on. Switching on the auxiliary voltage is followed by an internal self-test for 10 sec, where the LEDs of the indicator string light up in sequence.

Monitoring of several separated or coupled voltage systems

Each voltage system is equipped with its own insulation monitor. When coupling several voltage systems not more then one insulation monitor must be active as several active insulation monitors in one system will influence each other in a negative way. The insulation monitors are connected in a loop and the different systems are then monitored sequentially.

To achieve this the trigger output Y1-Y2 of one unit is connected to the trigger input HM-G of the next insulation monitor. The last insulation monitor in a chain is then connected back to the first one. One insulation monitor in the chain is defined as master by linking the control terminals M-G. This unit will start the measuring cycle after power up and performs a defined number of measuring periods. When the cycle is finished, the measuring circuit is deactivated and a signal from Y1-Y2 goes to the next connected insulation monitor so that it can start its measuring cycle. The measured value will be stored in the unit and is displayed on the LED chain indicator and on the analogue output. The number of measuring period per measuring cycle can be set by the rotary switch "tv":

"tv"- Setting	Number of measuring periods / measuring cycle
0	8
1	10
2	12
3	16

The complete system is designed for maximum 20 devices connected in a loop. The trigger signal input is monitored with a watchdog timer. If the device does not get a new trigger pulse within 20 hours, (at max 20 devices 1 h measuring time for each device) a fault indication is displayed, the LED "ERR" shows failure code 1 and the failure relay switches. If the device gets a new trigger pulse, the failure indication is reset automatically.

Measuring circuit

(Insulation measurement between terminals L(+) / L(-) and PE / KE) Terminals L(+) and L(-) are connected to the mains to be monitored.

The broken wire detection is constantly effective during activated measuring cycle. It generates an error message if there is no low resistance connection from the 2 terminals to the mains.

In addition, the two terminals PE and KE must be connected to the protective conductor system via separate lines. An error message is given here as well if a line is interrupted (see section "Actions in case of connection faults"), while the measuring circuit is active.

If the main measuring circuit is activated, an active measuring voltage with alternating polarity is applied between L(+) / L(-) and PE / KE to measure the insulation resistance. During the measuring phase with positive polarity, the "Active" LED flashes with a long On-phase and with negative polarity with a short On-phase.

If the measuring circuit is inactive, the LED "Active" is off. the measurement is stopped and no measuring voltage is applied to the measuring circuit, causing no problem coupling a second voltage system with an additional insulation monitor.

The length of the positive and negative measuring phases depends on the settings on the rotary switch "CE/ μ F", the actual leakage capacitance of the monitored network and with DC networks, on the level and duration of possible mains voltage fluctuations. Correct and preferably quick measurement is thus given with different mains conditions. In the event of particularly adverse conditions and major interferences, the measuring analysis can be steadied and delayed in addition with rotary switch "tv" if necessary.

The current insulation resistance is determined and analysed at the end of each measuring phase. The LED chain and the analogue output shows the resistance determined, and the output relays for prewarning "VW" and alarm "AL" switch according to the respective response values set. If the response thresholds have been undercut, the LEDs "VW" or "AL" light according to the insulation fault location: "+", "-" or "+" and "-" simultaneously for AC faults or symmetric insulation faults.

Function

Storing insulation fault message

If terminal R is open, the insulation fault messages are stored when the respective response value is undercut, but also when the insulation resistance returns to the OK-range. In addition, the temporary minimum values of the insulation resistance are indicated on the LED-chain through dimmed LEDs.

If the "Reset" button on the device front is pressed or terminal R is connected with G, the stored insulation fault messages are reset when the insulation resistance is again in the OK-range.

Output relay for insulation fault messages

The rotary switch "CE/ μ F Rel." allows selecting the operating current (A) or standby current (R) principle for the output relays "AL" (contacts 11-12-14) and "VW" (contacts 21-22-24).

With the operating current principle, the relays respond when the response values are undercut, with the standby current principle they release when the response values are undercut.

If 2 different response values are not needed, "VW" and "AL" can be set to the same value. The output relays switch together in this case.

Analogue output

The LK 5896 features a universal analogue output to display the current insulation resistance in the main measuring circuit: Terminal UA-GA: 0 ... 10 V and terminal IA-GA: 0 ... 20 mA. By bridging terminals XA-GA, the output can be switched to 2 ... 10 V and 4 ... 20 mA.

Broken wire detection

As mentioned above, the measuring circuit (if active), is constantly monitored for wire breaks – not only at Power-On or a manual or occasional automatic test. The response time of monitoring is only a few seconds.

Broken wire detection between L(+) and L(-) is performed via coupled alternating voltage. This alternating voltage is short-circuited if the terminals are connected to the connected mains at low-resistance. The device detects that the mains to be monitored is properly connected.

Since this broken wire detection is carried out with alternating voltage, large capacitances should be avoided between L(+) and L(-), since the capacitive reactance of these capacitances also short-circuits this alternating voltage. The device would no longer detect a connection fault on L(+)/L(-).

Especially parallel lines should be prevented over larger distances.

If larger capacitances between L(+)/L(-) cannot be avoided or if the coupled alternating voltage interferes with the system, version LK 5896.13/901 (without broken wire detection on L(+)/L(-)) shall be used.

Device test functions

Principally, 2 different test functions are implemented: The "self-test" and the "expanded test":

The self-test of the device is performed automatically after Power-On and every 4 operating hours. It can also be triggered manually at any time by pressing the "Test" button at the device front or with an external pushbutton connected between terminals T and G.

With the self-test, contrary to the expanded test, the status of the output relays and the analogue output are not affected; the sequence is as follows:

Switching to the negative measuring phase is performed for 4 sec. The LEDs of the LED-chain are selected in sequence and the internal circuit is checked. After this, switching to the positive measuring phase is performed for 4 sec. The LED-chain cycles again and additional internal tests are performed. Insulation measurement continues normally after a pause of 2 sec if no faults have occurred.

The expanded test is started when the internal or external "Test" button is pressed (or is still held) at the end of the 8 sec self-test, described above. The sequence is the same as with the self-test (2 measuring phases at 4 sec + 2 sec pause); however, the output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state and the analogue output proceeds to its lowest value.

After the extended test is passed successfully it is automatically finished and the device starts its normal measuring function.

Function

Behaviour with internal device faults

If internal device faults were detected during the test function, the "ERR" LED is lit continuously and the fault signalling relay (31-32-34) responds. The measuring circuit is deactivated internally ("Active" LED goes off). The output relays "AL" and "VW" as well as the associated LEDs switch to the alarm state. The analogue output proceeds to its lowest value and all LEDs of the LED-chain extinguish.

Behaviour with connection faults

Measurement is suspended if a line interruption is detected at terminals L(+) / L(-); the "Active" LED goes off. The state of the output relays "AL" / "VW" and associated LEDs, the display of the LED-chain and the analogue output are "frozen". This Broken wire detection is signalled by the "ERR" LED flashing with "Error code 2" and the fault signalling relay responds. Measurement of the connection insulation resistance restarts after the connection interruption has been corrected. However, stored alarm messages are preserved. If the connections PE / KE to the protective-conductor system are interrupted, the same responses take place as with an interruption at terminals L(+) / L(-), only that the "ERR" LED indicates "Error code 3".

Indicators		
green LED "PWR":	on when auxiliar	y supply connected
red LED "ERR":	flashing:	at connection and Watchdog- failure
	permanent on:	at system error
green LED "Active":	flashing: ON-OFF-ratio per measurement	at active measuring ciruit,
	phase:	long ON period during measure- ment phase with positiv polarity short ON period during measure- ment phase with negative polarity
green LED "Master":	permanent on: off:	device is Master device is Slave
yellow LED-chain:	8 LEDs indicate t (\leq 10 k Ω \geq 2 M	the actual insulating resistance $\Omega\Omega$)
red LED "AL +":	permanent on:	R _E lower then tripping value to + potential
red LED "AL -":	permanent on:	R _e lower then tripping value to - potential
red LEDs "AL +" And "AL -" simultaneity:	permanent on:	AC-fault / symmetric fault

Notes

Risk of electrocution!

Danger to life or risk of serious injuries.

- · Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The voltage of the monitored voltage system is connected to terminals L(+) / L(-). Please observe sufficient distance to terminals of neighbour devices and to the grounded metal cabinet or box (min 0.5 cm).
- The terminals of the control inputs M, HM, T, R and G have no galvanic separation to the measuring circuit L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L(+)-L(-).
- No external potentials may be connected to control terminals M, HM, T and R. The associated reference potential is G (identical with PE), and the connection of the terminals is made via bridges to G.

Attention!

- Before checking insulation and voltage, disconnect the monitoring device LK 5896/900 from the power source!
- Only one insulation monitor may be active in a network to be monitored, since the devices would otherwise influence each other. When coupling several networks or incoming feed sections, where each of them is equipped with its own insulation monitor, all of them must be deactivated except for one insulation monitor.
- Device terminals PE and KE must always be connected via separate lines to different terminal points of the protective-conductor system.
- The device must not be operated without KE/PE connection!
- The measuring circuit should not be connected via longer parallel guided wires, as this may interfere with the broken wire detection. Also large capacities between L(+) und L(-) have to be avoided.

Attention!

- The measuring circuit can be connected with its terminals L(+) and L(-) both to the DC and also AC side of a mixed network; it is done most practically where the primary incoming power supply takes place. Selector switch "tv / UN" should be set accordingly.
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- · If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The measuring circuit is designed for large leakage capacitances up to 3000 µF. The selection switch "CE/µF" must be set accordingly. Measurement of the insulation resistances is not falsified by this; however, longer periods are required for the measuring phases than with small capacitances. If the maximum approximate leakage capacitance is known, the selector switch "CE/ μ F" can possibly be set to smaller values, which reduces the response time further.
- The analogue output and trigger output Y1-Y2 are electrically separated from the rest of the circuitry. No external voltages may be applied.
- The LK 5896/900 can also be used as a stand alone device The terminals HM-G must not be bridged. After every finshed measuring cycle the device is triggered by itself. If the measuring circuit should be deactivated (bridge on HM-G) the device finishes the current measuring cycle and after that deactivates the measurement.
- For the measuring circuit, the nominal voltage range for DC is specified with 1000 V; however, absolute values up to max. DC 1500 V are permissible.

Technical Data

Measuring ciruit L(+) / L(-) to PE / KE

Nominal voltage U _∾ :	DC 0 1000 V;	AC 0 1000 V	
Voltage range:	DC max. 1500 V;	AC max. 1100 V	
Frequency range:	DC or 16 1000 H	Ηz	
Max. line capacitance:	3000 µF		
Internal resistance (AC / DC): > 280 kΩ			
Measuring voltage:	approx. \pm 95 V		
Max. mesured current (R _E = 0):< 0.35 mA			

Response values R_{FF}

Pre-warn	ing ("\	/W"):								
kΩ:	20	30	50	70	100	150	250	500	1000	2000
Alarm ("A	\L")									
kΩ:	1	2	10	20	30	50	70	100	150	250
each adjustable via rotational switches										

IEC 61557-8

Response inaccuracy: \pm 15 % + 1,5 k Ω **Response value hysteresis** at range 10 k Ω ... 700 k Ω : approx. 25 % out of range: approx. 40 % + 0,5 kΩ On delay at $C_{E} = 1 \mu F$,

 $R_{E} \text{ of } \infty \text{ to } 0,5 \text{ * response value: } < 10 \text{ s}$

Input auxiliary voltage

DC-Input (A1+ /A2)	
Nominal voltage U _H :	DC 24 V
Voltage range:	DC 20 30 V
Nominal consumption:	max. 5 W

Control input (between M, HM, T, R and G)

Current flow: No-load voltage to G: Permissible wire length: Min. activation time:

Output

Contacts:	3 x 1 changeover co VW, AL and ERR	ontacts for
Thermal current I _{th} :	4 A	
Switching capacity	-77	
to AC 15:		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
Electrical life		
at 8 A, AC 250 V:	1 x 10 ⁴ switching cy	/cles
Short circuit strength		
max. fuse rating:	4 A gG / gL	IEC/EN 60 947-5-1
Mechanical life:	10 x 10 ⁶ switching cycles	

approx. 3 mA

approx. 12 V

< 50 m

0.5 s

Analogue output

for actual insulating value, galvanic separation					
Terminals IA(+) / GA:	0 20 mA (bridge XA-GA: 4 20 mA); max. burden 500 Ω				
Terminals UA(+) / GA:	0 10 V (bridge XA–GA: 2 10 V);				
Cooling	max. current 10 mA				
Scaling					
lower analogue value:	R _E = 0;				
upper analogue value:	$R_{\rm E} = \infty$				
Middle of range:	$R_{E} = 289 \text{ k}\Omega$				
Formula example					
for 0-10V:	RE = 289 k Ω / (10V / UA - 1)				
for 2-10V:	RE = 289 k Ω / (8V / (UA-2V) – 1)				
O					
General Data					
Operating mode:	Continuous operation				
Temperature range					
Operation:	- 25 + 60 °C				
	(device mounted away from				

heat generation components)

(device mounted without distance heated by devices with same load)

- 25 ... + 45 °C

- 40 ... + 70 °C

Storage:

Technical Data		
Relative air humidity: Atmospheric pressure: Altitude: Clearance and creepage distances	93 % bei 40 860 1600 < 4.000 m	°C mbar (86 106 kPa) IEC 60 664-1
rated impulse voltage / pollution degree measuring ciruit L(+) / L(-) to auxiliary voltage DC and		IEC 60 664-1
relay contacts VW, AL, ERR and analogue output IA, UA, G and trigger output Y1-Y2: auxiliary voltage DC and	A 8 kV / 2	
trigger output Y1-Y2 to relay contacts VW, AL, ERR and analogue output IA, UA, GA relay contact VW to	.: 8 kV / 2	
relay contact AL to relay contact ERR: analogue output IA, UA, GA to relay contacts VW, AL, ERR	4 kV / 2	
and trigger output Y1-Y2: trigger output Y1-Y2 to	4 kV / 2	
relay contacts VW, AL, ERR: Insulation test voltage Routine test:	4 kV / 2 AC 5 kV; 1 s	
EMC	AC 2,5 kV; 1	
Electrostatic discharge (ESD): HF irradiation 80 MHz 2.7 GHz:	10 V / m	IEC / EN 61000-4-2 IEC / EN 61000-4-3
Fast transients: Surge voltages between A1 - A2:	4 kV 1 kV	IEC / EN 61000-4-4 IEC/EN 61000-4-5
between L(+) - L(-): between A1, A2 - PE and L(+), L(-) - PE:	2 kV 4 kV	IEC/EN 61000-4-5
between control line: between control line	0,5 kV	IEC/EN 61000-4-5
and earth: HF-wire guided Interference suppression:	1 kV 10V Limit value c	IEC/EN 61000-4-5 IEC / EN 61000-4-6 lass A* ⁾
		is designed for the usage rial conditions (Class A,
	system (Clas ference can	cted to a low voltage public ss B, EN 55011) radio inter- be generated. To avoid this, neasures have to be taken.
Degree of protection Housing:	IP 40	IEC/EN 60 529
Terminals: Housing:	according to	IEC/EN 60 529 tic with V0 behaviour UL subject 94
Vibration resistance:	IEC/EN 60 0 Amplitude 0. frequency 10	35 mm) 55 Hz
Shock resistance: Climate resistance: Terminal designation:	13.2 100 l	1mm, frequency 2 13.2 Hz Hz, acceleration ± 0.7 gn .3 pulses IEC/EN 60068-2-27 IEC/EN 60 068-1
Wire connection Screw terminals	LIN 30 003	DIN 46 228-1/-2/-3/-4
(fixed):	2 x 1,5 mm ² DIN 46228-1	stranded ferruled (isolated) or stranded ferruled (isolated) /-2/-3-4 or stranded ferruled (isolated)
Insulation of wires or sleeve length: Wire fixing:	terminal with	erminal screws M3,5 wire protection
Fixing torque: Mounting: Weight:	0.8 Nm DIN rail approx. 584	IEC / EN 60715 g
Dimensions		
Width x height x depth:	90 x 90 x 12	1 mm

Standard Type

-1	LK 5896.13/900 DC 20 30 V Article number: • Outputs:	/ 0066991 1 changeover contact for pre-warning 1 changeover contact for alarm 1 changeover contact for connection- / system error
-1	 Auxiliary voltage: Setting range pre-warning: Setting range alarm: Adjustable line capacitance Energized or de-energized o Adjustable time delay / selection 	DC 20 30 V 20 kΩ 2 MΩ 1 kΩ 250 kΩ n trip
	 Analogue output: Trigger output Width: 	0 20 mA / 4 20 mA; 0 10 V / 2 10 V 90 mm
	Variant	
	LK 5896.13/901:	without wire-break detection at $L(+)/L(-)$

Accessories

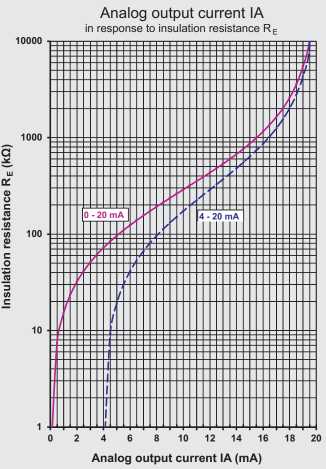
EH 5861/005:



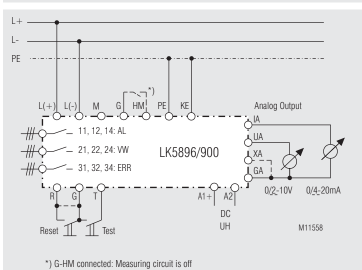
Indicating instrument, degree of protection: IP 52 Article number: 0067516

The indicating device EH 5861 is externally connected to the insulation monitor on terminals UA / GA (0 - 10 V) and shows the actual insulation resistance of the voltage system to ground. Dimensions: Width x heigth x depth 96 x 96 x 52 mm

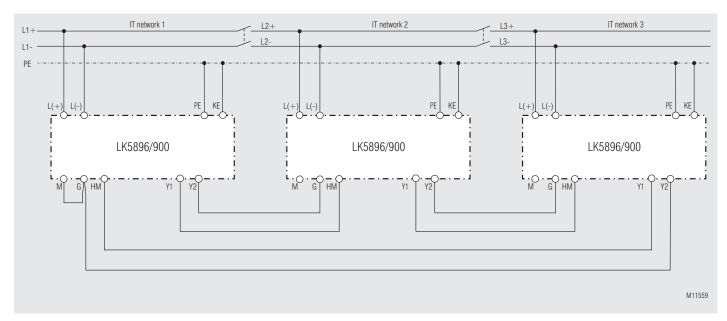
Characteristic



Connection Examples







Monitoring of 3 separate DC voltage systems, that can be coupled by coupling switches. By sequential triggering of the insulation monitors it is made sure that only one of the insulation monitor is active at the same time. the first insulation monitor in IT network 1 is configured as master and starts the measuring cycle after power up.

Monitoring Technique

VARIMETER IMD Insulation Monitor AN 5873



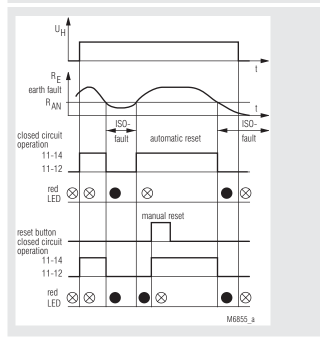


Product Description

The insulation monitor AN 5873 of the series VARIMETER IMD monitors the ground resistance of ungrounded DC and 3-phase AC voltage systems (IT-systems) with nominal voltage up to DC 0 ... 1000 V and 3 AC 24 ... 690 V.

The unit detects symmetrical as well as unsymmetrical faults. The separate auxiliary supply allows also monitoring when the system is without voltage. To indicate the actual ground resistance value the unit has an LED chain and an analogue output. When a fault is detected the relay switches and the red LED lights up.

Function Diagram



Your Adventages

- Preventive fire and system protection
- Insulation monitoring of DC- and 3 AC-systems up to 1000 V and 3 AC 690 V nominal voltage
- No additional coupling device required
- Monitoring also with voltage-free mains

Features

- Insulation monitoring according to IEC/EN 61 557-8
- Fixed response value R_{AN}
- Internal reset button
- External reset and test button can be connected
- LED indicator
- 1 changeover contact
- Programmable for manual reset or hysteresis function
- Analogue output for insulating value
- External connection of indicating instrument possible
- as option de-energized on trip or energized on trip
- Width 100 mm

Approvals and Markings



Applications

Monitoring of the ground resistance of isolated 3-phase and DC-current systems.

Functions

The device is supplied with auxiliary voltage via terminals A1/A2. After connecting the auxiliary supply a 10 s start up delay is active allowing the measuring circuit to start. After this, measurement of the insulation resistance in the measuring circuits begins.

Measuring circuit

(Insulation measurement between terminals L1/L2/L3 and PE resp. L+/Land PE). The connection to a 3-phase AC voltage system is done on terminals L1, L2, L3, to a DC voltage system on terminals L+ and L-. The terminal PE is connected to protective earth.

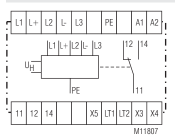
An active measuring voltage with alternating polarity is applied between L1/L2/L3 and PE resp. L+/L- and PE to measure the insulation resistance. The length of the positive and negative measuring phases has a fixed factory setting of 2 s (max. leakage capacitance of 1 μ F).

The LED-chain and the analogue output show the actual determined insulating resistance, and the output relays witch according to the respective response values set. If the response thresholds has been undercut the red LED " $R_{\rm p} < R_{\rm AM}$ " lights up.

Indicators

LED chain: red LED: shows actual resistance to ground on, when ground fault

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1, A2	AC-auxiliay voltage U _H
L1, L2, L3	Connection for measuring circuit (3-phase systems)
L+, L-	Connection for measuring circuit (DC systems)
PE	Connection for protective conductor
X5 (/LT1)	Control input (manual / auto reset) X5/LT1 bridged: manual reset X5/LT1 not bridged: auto reset
LT1, LT2	Connection option for external reset-button
X3, X4	Analogue output
11, 12, 14	Alarm signal relay (1 changeover contact)

Notes

Risk of electrocution! Danger to life or risk of serious injuries.

- Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The terminals of the control input X5, LT1 and LT2 have no galvanic separation to the measuring circuit L1 - L2 - L3 resp. L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L1 - L2 - L3 resp. L(+) and L(-).
- No external potentials may be connected to control terminals X5, LT1 and LT2.
- The terminals of the control input X3 and X4 have no galvanic separation to the measuring circuit L1 L2 L3 resp. L(+) and L(-) and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. Connected devices/indicators must have an appropriate separation depending on the level of the mains voltage at L1 L2 L3 resp. L(+) and L(-).

Attention!

- Before checking insulation and voltage, disconnect the insulation monitor AN 5873 from the power source!
- In one voltage system only one insulation monitor can be used. This has to be observed when interconnecting two separate systems.
- The device must not be operated without PE connection!
- The AN 5873 connects an alternating measuring voltage to the monitored voltage system. This voltage has a low frequency with a time periode of 2 ... 16 sec. so that a fast changing mains voltage could lead to a fault. When the mains is back to normal this fault is reset.

Attention!

- The device can be connected on the AC or on DC side of a mixed voltage system and monitors the ground fault on the AC and also on the DC side with the same response sensitivity. When connected on the AC side, the unit requires 3-phase connection.
- If a monitored AC system includes galvanically connected DC circuits (e.g. via a rectifier), an insulation failure on the DC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- If a monitored DC system includes galvanically connected AC circuits (e.g. via an inverter), an insulation failure on the AC side can only be detected correctly, when a current of min 10 mA can flow via the semiconductor connections.
- The response value $\rm R_{_{AN}}$ is fixed. An external indicator instrument can be connected.
- The unit works de-energized on trip, that means, the output relay relase in position of rest at a insulation failures $R_E < R_{AN}$.
- A bridge between X5 and LT1 allows to select auto or manual reset. The AN 5873 has a built in reset button on the front and allows connection of an external button at terminals LT1 and LT2 also.
- A PT test button can be connected via an external test resistor for functional testing of the device.
- The analogue output (terminals X3 and X4) provides a voltage signal proportional to the actual insulation resistance of the mains. The following formula describes the input to output ratio:

(0V at $R_{_{\rm F}} = 0$ and 13.0 13.5 V at $R_{_{\rm F}} = \infty$)

$$U_{A} = \frac{U_{max}}{\frac{180 \text{ k}\Omega}{\text{ B}_{-}} + 1} ; \quad U_{max} = 13.25 \text{ V} \pm 0.25 \text{ V}$$

 $These values for U_{A} are valid for C_{E} = 0 (see characteristic). In practice it makes no sense to monitor values above 11 ... 12 V as the tolerances increase, especially with mains capacity.$

Technical Data

Auxiliary circuit

Auxiliary voltage U_H: Voltage range: Frequency range: Nominal consumption:

Measuring Circuit

Nominal voltage U_N: Voltage range: **Frequency range:** Response value R_{AN}: Setting R_{AN}: Internal AC resistance: Internal DC resistance: Measuring voltage: Max. measuring current (RE = 0): Max. permissible noise DC voltage: Measuring cycle internally adjustable: Line capacitance CE to ground: factory setting: Operate delay at $R_{AN} = 50 \text{ k}\Omega$, $CE = 1 \mu F$ $R_{\rm E}$ from ∞ to 0.9 $R_{\rm AN}$: R_{F} from ∞ to 0 k Ω : Hysteresis at $R_{AN} = 50 \text{ k}\Omega$: Nominal consumption: Response inaccuracy: Phase failure bridging:

AC 230, others on request 0.8 ... 1.2 U_N 40 ... 400 Hz approx. 4 VA

3 AC 24 690 V / \leq I 0.8 1.15 U _N / 0 1. 40 60 Hz 50 kΩ, 10 440 kΩ c fixed > 120 kΩ > 150 kΩ approx. +/- 13 V	.15 U _N
< 0.3 mA	
DC 1000 V	
2 16 s	
1 20 μF 2 s (for CE = 1 μF)	
< 15 s < 10 s	
approx. 5 % approx. 4 VA ± 15% ± 1.5 kΩ > 40 ms	IEC/EN 61 557-8

1 changeover contact

2 x 10⁵ switching cycles

30 x 10⁶ switching cycles

AC 250 V

3 A / AC 230 V

1 A / AC 230 V

6 A gG / gL

8 A

Output

Contacts AN 5873.11: Max. switching voltage: Thermal current I_{th}: Switching capacity to AC 15 NO contact: NC contact: **Electrical life** at 8 A, AC 250 V: Short circuit strength max. fuse rating: Mechanical life:

Analogue output

for actual insulating value, no galvanic separation to measuring circuit terminals X3-X4:

typ. 0 ... 13.25 V / R, approx. 50 Ω $(0 \text{ V at } R_{_{\rm F}} = 0 \text{ and } 13.0 \dots 13.5 \text{ V}$ at $R_{E} = \infty$) X4 is internal connected with PE

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

Technical Data

General Data

Operating mode:	Continuous operation	on
Temperature range	_	
Operation:	- 20 + 60 °C	
Storage:	- 25 + 70 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
overvoltage category /		
pollution degree: Meas. circuit to auxiliary voltag	•	
and relay contact:	6 kV / 2	IEC 60 664-1
Auxiliary voltage to relay contact		IEC 60 664-1
Insulation test voltage	L. U KV / Z	
Routine test:	AC 4 kV; 1 s	
EMC	AU 4 KV, 1 3	
Electrostatic discharge:	6 kV (contact)	IEC/EN 61 000-4-2
Electrostatic discritinge.	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation	o kv (ull)	
80 MHz 1 Ghz:	20 V / m	IEC/EN 61 000-4-3
1 GHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between A1 - A2 and L+, L-:	2 kV	IEC/EN 61 000-4-5
between A1, A2 - PE:	4 kV	IEC/EN 61 000-4-5
between control lines:	1 kV	IEC/EN 61 000-4-5
between control lines		
and ground:	1 kV	IEC/EN 61 000-4-5
HF-wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	
	according to UL sub	
Vibration resistance:	Amplitude 0.35 mm	IEC/EN 60 068-2-6
Ollins star and internet	frequency 10 55 I	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation: Wire connection	EN 50 005	
Cross section:	2 x 2,5 mm ² solid or	
Cross section.	$2 \times 2,5$ mm ² strande	
	DIN 46 228-1/-2/-3/-	
Stripping length:	10 mm	7
Wire fixing:	Flat terminals with s	elf-lifting
	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight:	500 g	
-	-	
Dimensions		

Width x height x depth:

100 x 78 x 115 mm

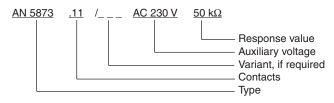
Standard Type

AN 5873.11/102 AC230 V 5	0 kΩ
Article number:	0032573
Output:	1 changeover contact
 Auxiliary voltage U_H: 	AC 230 V
Response value R _{AN} :	50 kΩ
 Closed circuit operation 	
Width:	100 mm



AN 5873.11/101: AN 5873.11/102: open circuit operation closed circuit operation

Ordering example for variants

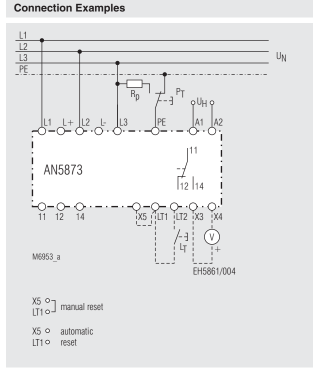


Accessories

AG 5876.11/031: EH 5861/004: pre-warning device indicating instrument, degree of protection: IP 52 Article number: 0030618

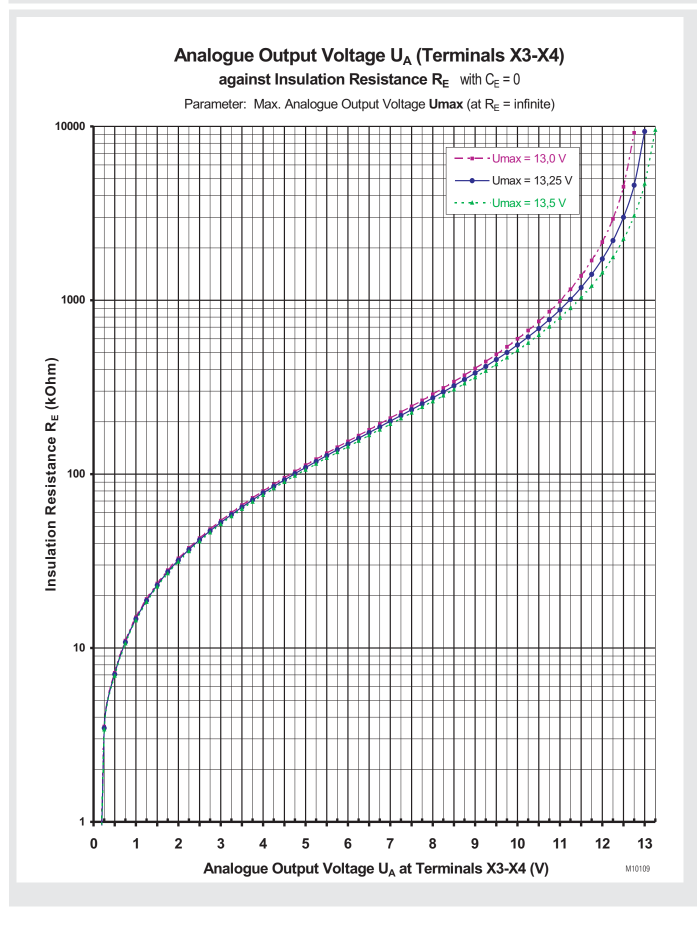


The indicating device EH 5861 is externally connected to the insulation monitor and shows the actual insulation resistance of the voltage system to ground. Dimensions: Width x height x depth $96 \times 96 \times 52 \text{ mm}$



L1/L2/L3 or L+/L-: U_N A1/A2: U_H

Characteristic



Installation- / Monitoring Technique

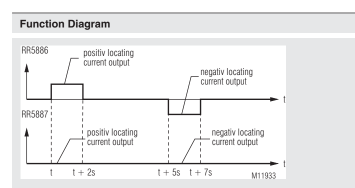
VARIMETER EDS Locating current injector RR 5886



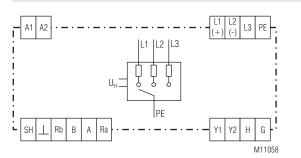


Product description

The locating current injector RR 5886 in connection with the insulation fault locator RR 5887 monitors and localises insulation faults in complex AC/DC networks (IT systems). The external current transformers work independently of each other, calibrate themselves and are simply connected to the measuring channels of the insulation fault locator RR 5887. The number of measuring channels is increased by combining several insulation fault locators via a RS-485 bus connection. The search for insulation faults in extensive networks can be refined in this manner. Two different alarm levels facilitate the timely detection of a dangerous insulation state. The devices are operated easily and intuitively thanks to automatic balancing and a clear layout of the setting elements. The early detection and localisation of insulations faults permits their quick and targeted correction. As user you will benefit from the operating reliability and high availability of your system.



Circuit Diagram



Your Advantages

- · Quick correction of insulation faults in complex power networks
- Universal auxiliary voltage range

Features

- Insulation troubleshooting in AC, DC and AC/DC networks (IT systems) in connection with the insulation fault locator RR 5887 according to DIN EN 61557-9 (VDE 0413-9):2009 and DIN EN 61557-1 (VDE 0413-1)
 Insulation coordination according to IEC 60664-1
- External control via insulation monitor possible
- Positive and negative test current to monitor DC networks and networks with simultaneous alternating current and direct current portions present
- RS-485 bus connection to synchronise the test current analysis and optionally for the connection to the Modbus RTU field bus
- Modbus RTU interface for controlling the insulation fault location and readout of insulation fault currents
- Pushbutton for manual test current output
- Terminal connection for automatic test current output
- Status output of insulation fault detection via external switching output
 Width: 105 mm

Approvals and Markings



Application

- Insulation fault detection in complex AC/DC networks
- Industry, shipbuilding, plant engineering, PV systems
- · Quick fault correction of insulation faults in medical facilities

Indication green LED "ON": on, when supply connected yellow LED "BUS": Indicates RS-485 bus activity yellow LED " ___ ": Indicates the output of the positive test current pulse yellow LED " __ ": Indicates the output of the negative test current pulse

Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliary voltage AC or DC
L1(+), L2(-), L3, PE	IT network voltage connections AC / DC / 3AC
SH, GND, Rb, B, A, Ra	RS-485 Bus (galvanic separation)
Y1, Y2	Switching input
11,12	Test current output to control
G, H	Status switching output
а, н	Test current output

Notes

Switching input

The test current release can be externally controlled via the switching input (terminals Y1, Y2). Bridging the terminals Y1-Y2 overrules the startstop button and hence deactivates it. If the terminal connection is left open, the test current release can be controlled manually via the start/stop button. The test current release is activated and deactivated in alternating fashion with each push of the button.

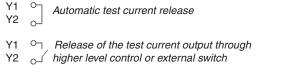
While the terminals Y1-Y2 and the start-stop button, respectively, allow the release of the test current, the point of time when it is actually output is determined by the bus mode (s. below RS-485 bus connection).

Attention:

A started current output cycle (12 seconds) will last to the end and cannot be interrupted.

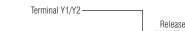
The switching input can also be selected directly via an external device, e.g. insulation monitoring device. The switching input is supplied as well via the electrically separated supply voltage. The switching input can therefore be switched via a transistor or a relay output.

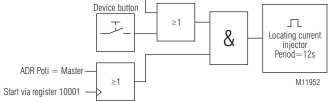
Configuration options for the test current release:



Y1 ^O Test current release controlled manually

Y2 _O via device pushbutton





Switching output

The status of the test current output can be monitored via the switching output (terminals H, G). The switching output consists of a switching transistor, which is low-resistance at test current output and otherwise high-resistance. To generate digital output signals, the switching output must be connected to an external voltage source via a pull-up resistor.

RS-485 bus connection

Depending on the application the RS-485 bus mode is either master mode or slave mode. This is set on a 10 step rotary switch.

If the insulation fault location system is part of a Modbus RTU field bus system, the pulse generator works as a bus slave. With the rotary switch a free channel in the range of 1 to 9 has to be selected.

If the insulation fault locating system is working independently, the test current generator works in master mode and the channel selector has to set to the relevant position.

The rotary switches for baudrate selection of all RR 5886 and RR 5887 devices have to be identical independent of the bus operation mode. The prefered baudrate is 9600 Baud (rotary switch position 4).

The RS-485 telegrams the locating current injector sends to synchronise the insulation fault measurement are identical in both bus modes. Attention:

While in the master mode the output of the telegrams occurs automatically every 12 seconds, in slave mode it occurs as response to a modbus master request. A pending test current output is announced here in the user data range of the response telegram.

The insulation fault locators RR 5887, generally working in slave mode, synchronise themselves by monitoring the RS-485 telegram network with manual test current output.

The LED "BUS" indicates the device being addressed by a Modbus Master.

Modbus RTU

For communication between motor controller and a supervising control the Modbus RTU protocol according to Specification V 1.1b3 is used.

Adress- / Baud rate setting

Pos. Potentiom. ADR	Master	1	2	3	4	5	6	7	8	9
Adress Modbus RTU		101	102	103	104	105	106	107	108	109

Pos. Potent BAUD	1	2	3	4	5	6	7	8
Baud ra Baud	te 1200	2400	4800	9600	19200	38400	57600	115200

Device address and baudrate are only read once after application of the auxiliary voltage.

Bus Interface

Protocol Adress	Modbus Seriell RTU 101 bis 109
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud
Data bit	8
Stop bit	2
Parity	none

More information about the interface, wiring rules, device identification and communication monitoring can be found in the Modbus user manual.

Function-Codes

At RR 5886 the following function codes are implemented:

Function- Code	Name	Description
0x02	Read Discrete Inputs	Device state read / Start test current output
0x04	Read Input Register	Device state / Device ID data read

Technical Data

Auxiliary voltage

Operating voltage UB:AC/DC 21 ... 66 V, 73 ... 253 VMeasured nominal voltage UB:AC/DC 24 ... 60 V, 85 ... 230 VFrequency range:AC 45 ... 400 HzNominal consumption:DC max. 3 WAC max. 3.5 VA

Monitored network

Operating voltage UB:DC / AC / 3AC 21 ... 500 VMeasured nominal voltage UE:DC / AC / 3AC 24 ... 455 VFrequency range:AC/ 3AC 40 ... 60 HzRated current range for1 ... 5 mAInsulation test currents:1 ... 5 mAMaximum test current output:6.5 mATest clock/test pause:2 s / 3 sBus(galvanic separation):RS-485

Switching input

 Terminals:
 Y1, Y2

 Connection (passive)
 Bridge set / input low resistance

 Low-signal:
 Input open / input high resistance

 High-signal:
 Input open / input high resistance

 Connection (active)
 0V / 12 ... 24 V

 Max. switching current (24 V):
 10 mA

Switching output

 Terminals:
 H(+), G(-)

 Switching output (passive):
 transistor outputs

 Test current output:
 Output low resistance (minimal 220 Ω via PTC)

 No test current output:
 Output high resistance

 Switching voltage max.:
 24 V

 Switching current max. (24 V):10 mA

RS-485 Bus

Terminals: Bus: Geräte Mode Bus-Master/Slave: Transmission medium: Data transmission rate: Network termination: SH, ⊥, Rb, B, A, Ra galvanic separation adjustable via rotational switch twisted, shielded two-wire line (SH)

twisted, shielded two-wire line (115.2 kBit/s Bus termination via bridges Rb, B and Ra, A

General Data

Nominal operating mode: Temperature range:	continuous operatio	n
Operation:	- 20 + 60 °C	
Storage:	- 25 + 60 °C	
Relative air humidity:	93% at 40 °C	
Altitude:	< 2,000 m	
Clearance and creepage dista	ance	
rated impulse voltage/		
pollution degree:	4 kV / 3	IEC 60 664-1
EMC		
Electro static discharge (ESD):	8 kV (air)	IEC/EN 61000-4-2
HF irradiation		
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61000-4-3
Fast transients:	2 kV	IEC/EN 61000-4-4
Surge voltage		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF-wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	thermoplastic with V UL subject 94	O behaviour acc. to

Technical Data

Vibration resistance:

Climate resistance: Terminal designation: Wire connection Fixed screw terminals Cross section:

Stripping length: Fixing torque: Mounting: Weight:

Dimensions

Width x height x depth:

105 x 90 x 71 mm

7 mm

0.4 Nm

DIN-rail

approx. 200 g

Amplitude 0.35 mm

20 / 060 / 04

EN 50 005

frequency 10...55 Hz, IEC/EN 60 068-2-6

0.2 ... 1.5 mm² (AWG 24 - 16) solid or

0.2 ... 1.5 mm² (AWG 24 - 16)

stranded wire with ferrules

DIN 46 228-1/-2/-3/-4

IEC/EN 60 715

Standard Type

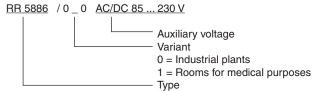
RR 5886 AC/DC 85 ... 230 V

- Article number: 0068220
- Auxiliary voltage: AC/DC 85 ... 230 V
- Rated current range for
- insulation test currents: 1 ... 5 mA
- Response sensitivity: 0.5 mA
- Maximum test current output: 6.5 mA
- Width: 105 mm

Variant

- RR 5886/010 AC/DC 85 ... 230 V
- Article number:
- Auxiliary voltage: AC/DC 85 ... 230 V
- Rated current range for
 - insulation test currents: 0.3 ... 1.0 mA
 - Response sensitivity: 0.3 mA
- Maximum test current output: 1.0 mA
 Width: 105 mm
 - 1051

Ordering Example for Variants



Parameter table

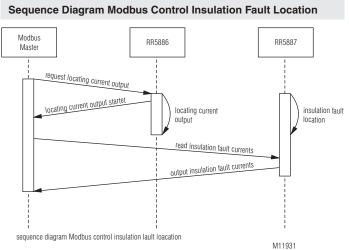
Every slave owns an output- configuration- and actual value table. In these tables it is defined under which address the parameters can be found.

Discrete Inputs:

Register- Adress	Protocol- Adresse	Name	Value range	Description	Data type	Access rights
10001	0	New test cycle started	0 1	0: No test current output or ongoing test cycle 1: New test cycle started	ВІТ	read

Input Register (Device state and measuring values):

Register- Adress	Protocol- Adresse	Name	Value range	Description	Data type	Access rights
30001	0	State Test current output	0 1	0x0000: no test current output or ongoing test cycle 0x0001: new test cycle started	UINT16	read

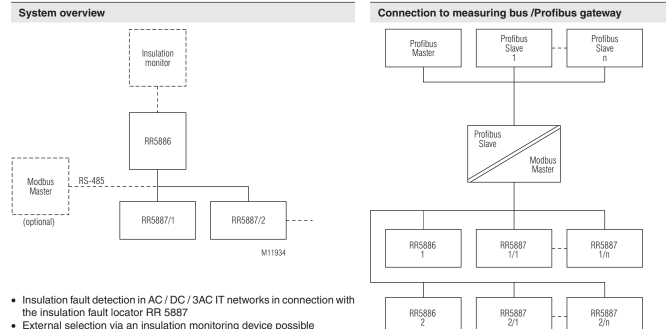


Modbus Control Insulation Fault Detection Telegram Examples

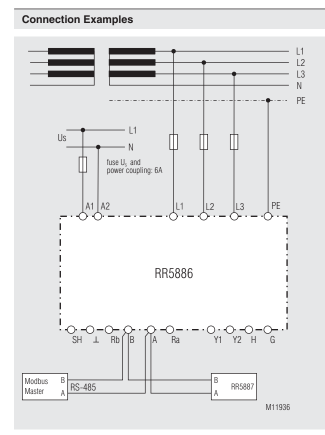
Request test current output: 6Xh, 02h, 00h, 00h, 00h, 01h, XXh, XXh

Read insulation fault currents (4-channel): 6Xh, 04h, 00h, 04h, 00h, 04h, XXh, XXh

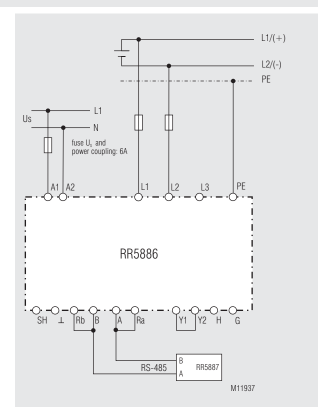
Read insulation fault currents (8-channel): 6Xh, 04h, 00h, 04h, 00h, 08h, XXh, XXh



• External selection via an insulation monitoring device possible

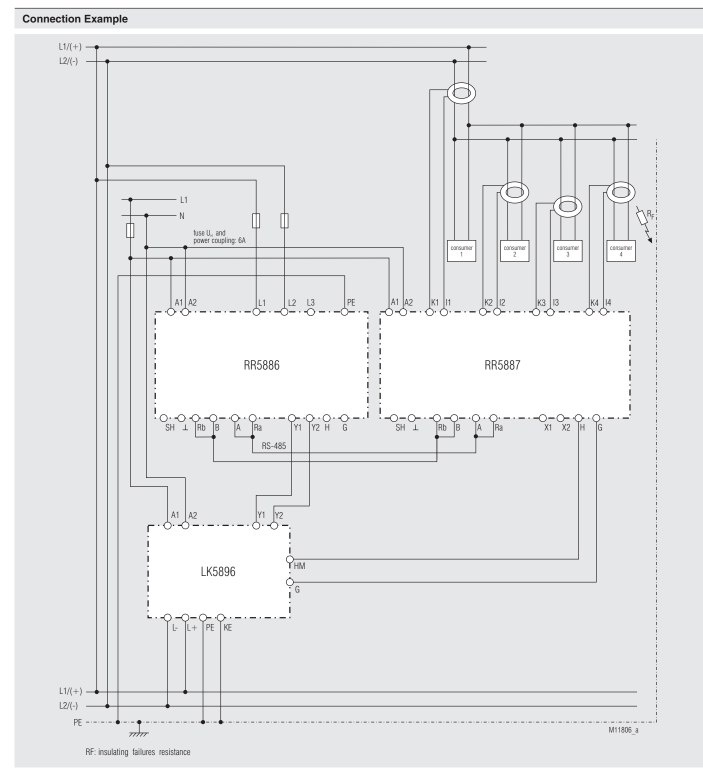


3AC network with manual test current output; EDS measuring bus connection without bus termination

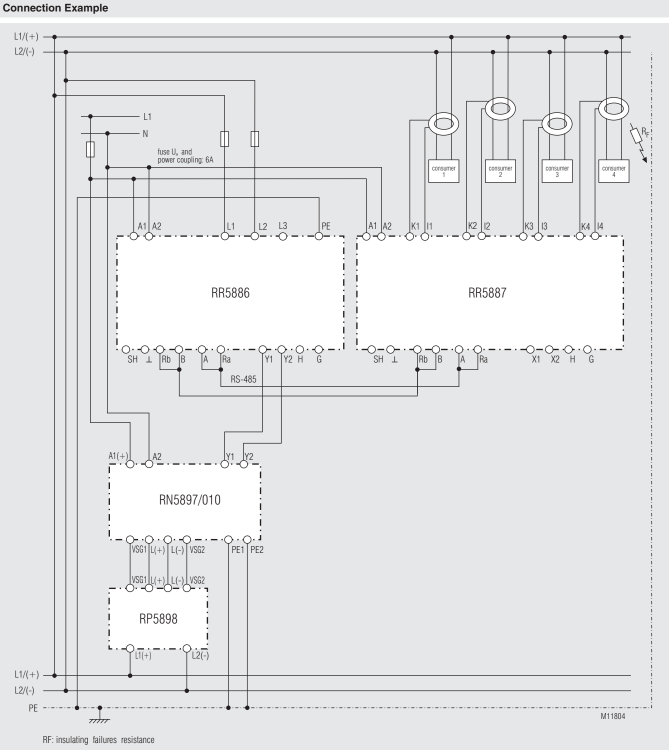


M11061_b

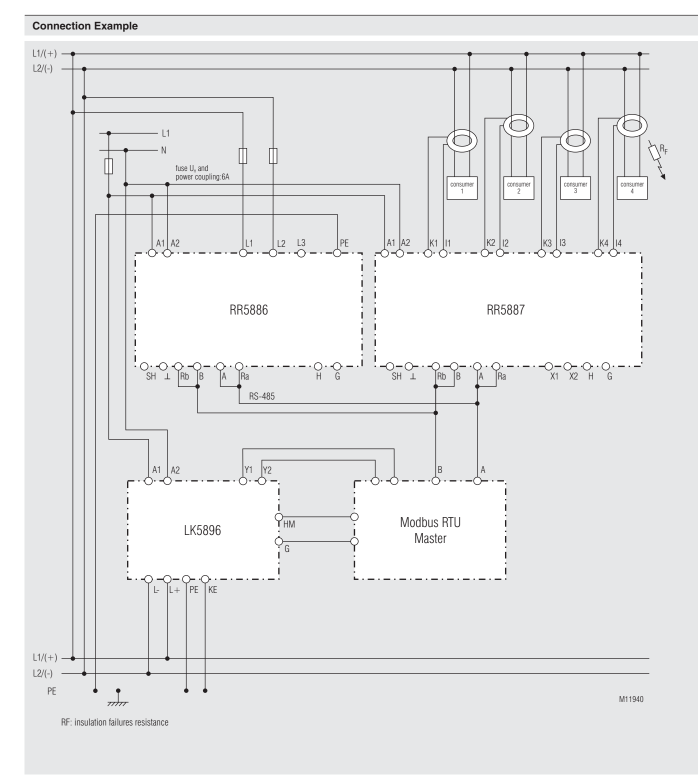
AC (DC) network with automatic test current output; RR 5886 is bus master; bus termination on the device



Insulation monitoring and insulation fault detection with 4 connected current transformers in a AC (DC)- network with subdistribution - insulation fault detection can be controlled by the insulation monitor /LK 5896); ALARM MEMORY active, i.e. alarm states are stored; bus termination of the first and last device on the RS-485 bus.



Insulation monitoring and insulation fault detection with 4 connected current transformers in a AC (DC)- network with subdistribution - insulation fault detection can be controlled by the insulation monitor (RN 5897/010); bus termination of the first and last device on the RS-485 bus.

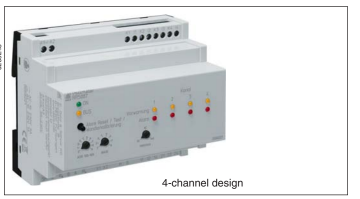


Insulation fault location via Modbus control with external master.

Installation- / Monitoring Technique

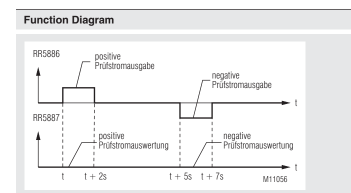
VARIMETER EDS Insulation fault locator RR 5887



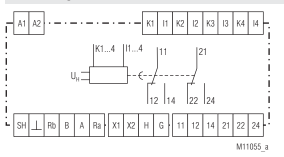


Product Description

The locating current generator RR 5886 in connection with the insulation fault locator RR 5887 monitors and localises insulation faults in complex AC/DC networks (IT systems). The external current transformers work independently of each other, calibrate themselves and are simply connected to the measuring channels of the insulation fault locator RR 5887. The number of measuring channels is increased by combining several insulation fault locators via a RS-485 bus connection. The search for insulation faults in extensive networks can be refined in this manner. Two different alarm levels facilitate the timely detection of a dangerous insulation state. The devices are operated easily and intuitively thanks to automatic balancing and a clear layout of the setting elements. The early detection and localisation of insulations faults permits their quick and targeted correction. As user you will benefit from the operating reliability and high availability of your system.



Circuit Diagram



Your Advantages

- Quick correction of insulation faults in complex power networks
- Universal auxiliary voltage range
- Easy operation

Features

- Insulation troubleshooting in AC, DC and AC/DC networks (IT systems) in connection with the insulation fault locator RR 5887 according to DIN EN 61557-9 (VDE 0413-9):2009 and DIN EN 61557-1 (VDE 0413-1)
- Insulation coordination according to IEC 60664-1
- Connection of max. 4 or 8 measuring current transformers depending on the design
- RS-485 bus connection to synchronise the test current analysis and optionally for the connection to the Modbus RTU field bus
- Status output of insulation fault detection via external switching output
 Memory characteristics adjustable via bridge X1-X2
- Collective signalling relay to output preliminary warning and alarm states
- Pushbutton for manual reset of alarm states as well as testing of measuring current transformers and their calibration
- Terminal connection for the storage of alarm states
- Width: 105 mm

Approvals and Markings



Applications

- · Insulation fault detection in complex AC/DC networks
- Industry, shipbuilding, plant engineering, PV systems
- · Quick fault correction of insulation faults in medical facilities

Indication

green LED "ON": yellow LED Kanal 14:	On, when supply connected Pre-warning: Display of an insulation fault current
-	> 1 mA in the corresponding channel
red LED Kanal 14:	Alarm: Display of an insulation fault current > 5 mA
	in the corresponding channel
yellow LED "BUS":	Indicates RS-485 bus activity
	in the corresponding channel

Connection Terminals				
Terminal designation	Signal description			
A1(+), A2	Auxiliary voltage AC or DC			
K1K4/ I1I4	Current transformer measur. channel			
SH, GND, Rb, B, A, Ra	RS-485 Bus (galvanic separation)			
X1, X2	Switching input Alarm storage			
G, H	Status switching output Insulation fault detection			
11, 12, 14	Indicator relay prewarning (changeover contact)			
21, 22, 24	Indicator relay alarm (changeover contact)			

Notes

Switching input

The device is equipped with a switching input (terminals Y1, Y2), which can be furnished either with a simple wire bridge or selected actively as digital control input from an external device with max. 24 V DC.

The input is low-active, i.e. when applying a low-level, the function "ALARM MEMORY" is active, otherwise it is inactive.

If the function is active, no prewarning/alarm states are reset following an insulation fault locating cycle. A reset takes place only after pushing the "Alarm reset/Test/Transformer calibration" button for at least 2 sec.

- X1 O ALARM MEMORY active - Alarm states are preserved
- X2 ol Alarm states are preserved - Manually resettable via pushbutton
- X1 O ALARM MEMORY inactive
- X2 O Alarm states are updated after each measuring cycle

Switching output

The device is equipped with a transistor switching output (terminals G, H), which is protected by a series-connected PTC (RN = 220 Ω).

In the idle state, the output is high-resistance. During insulation fault detection, the output is low-resistance (RN) and delivers a low-level in conjunction with a series resistor and an external voltage source.

RS-485 bus connection

The insulation fault locator RR 5887 generally works in slave mode. It synchronises itself independently with the test current output by monitoring the RS485 telegram. All connected insulation fault locators RR 5887 work in parallel and independently from each other.

If the insulation fault location system is part of a Modbus RTU field bus system for every device a free bus address has to be selected via a 10-step rotary switch. In case of need a Modbus Master can read out insulation fault current values from the connected devices with a resolution of 0,5 mA.

If there is no external bus connection, the bus address has no special meaning and the position of the rotary switch is arbitrary. The rotary switches for baudrate selection of all RR 5886 and RR 5887 devices have to be identical independent of the bus operation mode. The prefered baudrate is 9600 Baud (rotary switch position 4).

The RS-485 LED is permanently on during the insulation fault detection and bus activity.

Function

Influence of discharge capacities

The insulation fault locator is also able to perform reliable measurements under the influence of discharge capacities up to a certain size. The influence of discharge capacities depends on the insulation resistance and the mains voltage. Reliable detection of insulation resistance is ensured up to a discharge capacity of 1 μ F.

The lower the mains voltage, the greater the permissible discharge capacity may be. For example, with mains voltages of 50 V, 20μ F and more can also be processed without problem.

Insulation fault detection is no longer possible if the influence of the discharge capacities becomes too great. The measuring result may become poorer, in addition, when the discharge capacities are distributed unevenly in the network.

However, the symmetry relationships of the insulation fault resistances themselves do not affect the quality of the measurement.

Attention:

If insulation faults are present between several conductors and PE, mains compensation currents flow through the insulation fault resistances overlaying the actual insulation fault currents. The measured insulation fault current can be reduced by half here in the extreme case.

If several insulation faults occur simultaneously in a network, the test current is divided among the individual fault branches. Depending on the fault resistance, it may happen that the maximum test current is not sufficient to address all detectors. To prevent such insulation faults from remaining undetected, it is recommended to position a current transformer in the main branch of the monitored network, which reliably detects the overall insulation fault.

$\label{eq:common common comm$

Insulation monitoring and insulation fault location are often used in addition (s. connection example). As a rule, an insulation monitor detects an insulation fault and then controls an insulation fault location system that locates the fault. During localization, the insulation monitor should temporarily stop his monitoring activity in order to avoid erroneous measurements caused by the localization system. With a connection according to the connection example, the insulation fault location system itself is not affected by the presence of the insulation monitor.

Current transformer calibration

Current transformer calibration is performed after switching on the device or after pushing the "Alarm reset/ Test/ Transformer calibration" pushbutton to compensate tolerances of the magnetic material of the current transformers and the resulting differences of the magnetic amplification.

Insulation fault measurement in AC/DC networks

If an alternating current network, containing a downstream rectifier, is monitored, insulation fault detection can also be performed in the direct voltage circuit if the discharge capacities in this circuit are not too high. Because fault detection can be performed simultaneously in two different network forms – alternating current network and direct current network – the indications displayed for prewarning and alarm are quantitatively valid only for the network form set with the rotary switch. The network form not set will deliver results deviating by the factor 2. However, they can still be analysed in terms of their tendency, i.e. a potential insulation fault is still indicate.

Insulation fault current display

The locating current injector takes the power for the test current from the monitored network itself. Insulation fault current measurements are nearly identical both for AC and DC networks. However, a difference in the level of the test current is obtained through the network form itself. With AC networks, the test current is only half the value as with DC networks. With 3AC networks, the factor is 0.67. These differences are taken into account when determining the level of the insulation fault current and with the display of the alarm values.

Modbus RTU

For communication between motor controller and a supervising control the Modbus RTU protocol according to Specification V 1.1b3 is used.

Adress- / Baud rate setting										
Pos. Potentiom. ADR 10x	0	1	2	3	4	5	6	7	8	9
Adress Modbus RTU	100	101	102	103	104	105	106	107	108	109

Pos. Potentiom. BAUD	1	2	3	4	5	6	7	8
Baud rate Baud	1200	2400	4800	9600	19200	38400	57600	115200

The device address and baudrate are only read once after application of the auxiliary voltage.

Bus Interface

More information about the interface, wiring rules, device identification and communication monitoring can be found in the Modbus user manual.

Function-Codes

At RR 5887 the following function codes are implemented:

Function- Code	Name	Description
0x04	Read Input Register	Device state / read current transformer state and insulation fault currents

Indication of alarm and functional states

Indication of alarm states

The display of an alarm state as well as the response of the corresponding common alarm signalling relay act at least for the duration of a measuring cycle (12 sec). The alarm state is cancelled again when the respective threshold of the insulation fault current, under consideration of a defined hysteresis, is fallen below again.

The switching terminal "ALARM MEMORY" must be equipped if the alarm state shall persist permanently.

The response threshold for the insulation fault current does not depend on the network form chosen.

Prewarning

Response threshold:	1 mA
Indication:	vellow LED continuously on
Common alarm relay:	Collective signalling relay "Prewarning"
••••••••••••••••••••••••••••••••••••••	responds
Hysteresis for return:	0.1 mA
Duration of the alarm state:	Until response threshold if fallen below
Alarm	
Response threshold:	5 mA
Indication:	rote LED leuchtet dauer-rot
Common alarm relay:	Collective signalling relay "Alarm" responds
Hysteresis for return:	0.5 mA
Duration of the alarm state:	Until response threshold if fallen below
No insulation faults present	

Indication:

The yellow LED briefly (200 ms) lights after the measuring cycle has been completed

Display of current transformer faults

The insulation fault locator does not feature any control elements for setting the completion of current transformers. For this reason, the device must detect the presence of transformers independently. This happens together with the transformer calibration after switching on the device or after pushing the "Alarm Rest/ Test/ Transformer calibration" button.

The device can detect both, a transformer short circuit and a broken supply line (open transformer contact) individually for each channel.

The check for transformer faults is cyclically repeated after an insulation fault measurement has been completed allowing a transformer fault to be detected also under ongoing operation.

Short circuit at current transformer

Indication:	red LED flashes
Duration of indication:	Until the short circuit is resolved

Indication detected/interrupted measuring current transformer

 Indication:
 yellow LED flashes

 Duration of indication:
 Until current transformer test is completed or open current transformer connection is closed again

Indication of invalid insulation fault measurements

If the value determined for the insulation fault current is invalid, e.g. because of excessive discharge capacities, or the direction of line routing through the current transformer is wrong, this condition is also indicated.

Indication: Duration of indication: yellow LED flashes Until a valid measured value is determined again or the line direction through the transformer was turned around

Indication of alarm- and function states

Summary: Indication of alarm- and function states

Operation	State of transducer	Insulation failure current Ifs	Indication
Measuring operartion	Transducer connection	Prewarning: Ifs > 1 mA	yellow LED continuously on
	ok	Alarm: Ifs > 5 mA	red LED continuously on
		no Insulation failure: Ifs < 1 mA	yellow LED Briefly lights at the end of the measuring cycle
		Measurement value invalid	yellow LED flashes
	short circuit at transducer		red LED flashes
	breaking at transducer		yellow LED flashes
	Transducer not connected		No indication
Transducer Test/ calib-	Transducer connection		red LED flashes
ration	Transducer detected		yellow LED flashes

Technical Data

Auxiliary voltage

Operating voltage U _B : Measured nominal voltage U _s :	AC/DC 21 66 V, 73 253 V AC/DC 24 60 V, 85 230 V
Frequency range:	AC 45 400 Hz
Nominal consumption:	DC max. 3 W
-	AC max. 3.5 VA

Monitored network

Operating voltage U _B : Measured nominal voltage U _e : Frequency range: Rated current range for	DC / AC / 3AC 21 500 V DC / AC / 3AC 24 455 V AC/ 3AC 40 60 Hz
insulation test currents: Maximum test current output: Response sensitivity:	1 5 mA 6.5 mA 0.5 mA
Bus (galvanic separation): Measuring current transformed	RS-485 er

Terminals:	K1, I1 K4, I4
Measuring current transformer:	ND 5017
Burden:	180 Ω
Rated voltage:	500 V
Rated frequency:	40 60 Hz
Response sensitivity:	0.2 mA
Measuring range:	0.5 10 mA
Number of measuring channel:	4

Switching input

Terminals:	X1, X2
Configuration (passive) Low-level:	Bridge set / input low resistance
High-level: Configuration (active)	Input open / input high-resistance
Voltage range (low/high):	0V / 12 24 V
Max. switching current (24 V):	0.5 mA

Switching output

Terminals:	H(+), G(-)
Switching output (passive):	transistor outputs
Test current output:	Output low resistance
	(minimal 220 Ω via PTC)

No test current output:Output high resistanceSwitching voltage max.:24 VSwitching current max. (24 V):10 mA

RS-485 Bus

Terminals:	SH,⊥, Rb, B, A, Ra					
Bus:	galvanic separation					
Transmission medium:	twisted, shielded two-wire line (SH)					
Network termination:	Bus termination via					
	bridges Rb, B and Ra, A					

Technical Data

Connection alarm signalling relay

Output: Contact material: Measured nominal voltage: Limiting continuous current	2 changeover contac AgNi + 0.3 μm Au AC/DC 24 240 V	ots
(I _{th} max):	2 x 5 A	
Switching capacity to AC 15		
NO contact:	3 A / AC 230V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230V	IEC/EN 60 947-5-1
Elektrical life to AC 15		
at 3 A, AC 230V:	2 x 10 ⁵ switching cycl	. IEC/EN 60 947-5-1
Short circuit strength		
max. fuse rating: Mechanical life:	6 A gG / gL > 20 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles
	-	-

Terminal designation relay:

Prewarning:

Alarm:

M11062

22 24

General Data

Nominal operating mode: Temperature range:	continuous operation				
Operation:	- 20 + 60 °C				
Storage:	- 20 + 60 °C				
Relative air humidity:	93% at 40 °C				
Altitude:	< 2,000 m				
Clearance and creepage dista rated impulse voltage/	ance				
	4 kV / 3	IEC 60 664-1			
pollution degree: EMC	4 KV / 3	IEC 00 004-1			
Electro static discharge (ESD):	P(k)/(air)	IEC/EN 61000-4-2			
HF irradiation	o kv (air)	IEC/EN 61000-4-2			
	10 V / m				
80 MHz 2,7 GHz:		IEC/EN 61000-4-3			
Fast transients:	2 kV	IEC/EN 61000-4-4			
Surge voltage					
between	0.137				
wires for power supply:	2 kV	IEC/EN 61 000-4-5			
between wire and ground:	4 kV	IEC/EN 61 000-4-5			
HF-wire guided:	10 V	IEC/EN 61 000-4-6			
Interference suppression:	Limit value class B	EN 55 011			
Degree of protection	-				
Housing:	IP 40	IEC/EN 60 529			
Terminals:	IP 20	IEC/EN 60 529			
Housing:	thermoplastic with VO behaviour acc. to				
Vibration variation and	UL subject 94				
Vibration resistance:	Amplitude 0.35 mm				
Ollowed a mediatory of		z, IEC/EN 60 068-2-6			
Climate resistance:	20/060/04				
Terminal designation:	EN 50 005				
Wire connection	l	DIN 46 228-1/-2/-3/-4			
Fixed screw terminals					
Cross section:	0,2 1.5 mm ² (AWC				
	0.2 1.5 mm ² (AWC				
.	stranded wire with fe	errules			
Stripping length:	7 mm				
Fixing torque:	0.4 Nm				
Mounting:	DIN-rail	IEC/EN 60 715			
Weight:	approx: ca. 225 g				
Dimensions					

Dimensions

Width x height x depth:

105 x 90 x 71 mm

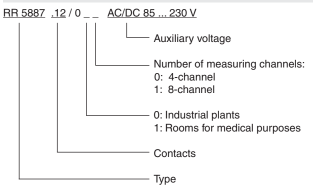
Standard Type

RR 5887.12 AC/DC 85 265	V
Article number:	0068221
 Auxiliary voltage: 	AC/DC 85 230 V
 Rated current range for 	
insulation test currents:	1 5 mA
 Maximum test current output 	:: 6.5 mA
 Response sensitivity: 	0.5 mA
 Prewarning 	
Hysteresis: 0.1 mA):	1.0 mA
• Alarm (Hysteresis: 0.5 mA):	5.0 mA
Width:	105 mm

Variant

RR 5887.12/010 AC/DC 85 265 V	
Article number:	
Auxiliary voltage: AC/DC 85 23	30 V
 Rated current range for 	
insulation test currents: 0.3 1.0 mA	
 Maximum test current output: 1.0 mA 	
Response sensitivity: 0.3 mA	
Prewarning	
Hysteresis: 0.1 mA): 0.5 mA	
 Alarm (Hysteresis: 0.1 mA): 1.0 mA 	
• Width: 105 mm	

Ordering example



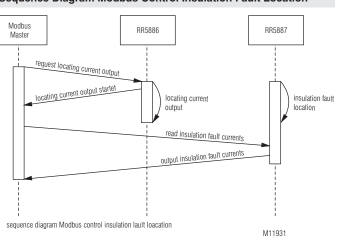
Parameter table

Every slave owns an output- configuration- and actual value table. In these tables it is defined under which address the parameters can be found.

Input Register (Device state / prozes data):

Register- Adress	Protocol- Adresse Name Value range Description		Data type	Access rights			
30001	0	State Insulation fault detection	0 1	0: Insulation fault detect. inactive 1: Insulation fault detect. done/ insulation fault currents valid	UINT16	read	
30002	1	No. of channels	4 8	0x0004: 4-channel variant 0x0008: 8-channel variant	UINT16	read	
30003	2	Max. insulation fault	1 5	Max. insul. fault in mA	UINT16	read	
30004	3	Network form	02	0x0000: DC 0x0001: AC 0x0002: 3AC	UINT16	read	
30005 30008	0x0004 0x0007	State Current transformer 1 4	0x0000 0x20FF	MSB: 0x00: Transformer not connected 0x01: Transformer connected 0x02: Prewarning 0x04: Alarm 0x10: Short circuit 0x20: State of transform. unknown/faulty LSB: Insul. fault current x 0.1 mA (0xFF: invalid meas. value)	UINT16	read	
30009 30012	0x0008 0x000B	State Current transformer 5 8	0x0000 0x20FF	MSB: 0x00: Transformer not connected 0x01: Transformer connected 0x02: Prewarning 0x04: Alarm 0x10: Short circuit 0x20: State of transform. unknown/faulty LSB: Insul. fault current x 0.1 mA (0xFF: invalid meas. value)	UINT16	read	
30013	0013 0x000C Alarm memory 0x0000 0xFFFF			MSB: Bit 7 0 *) Alarm occured in current transformator 8 1 LSB: Bit 7 0 prewarning occured in current transformer 8 1	UINT16	read	





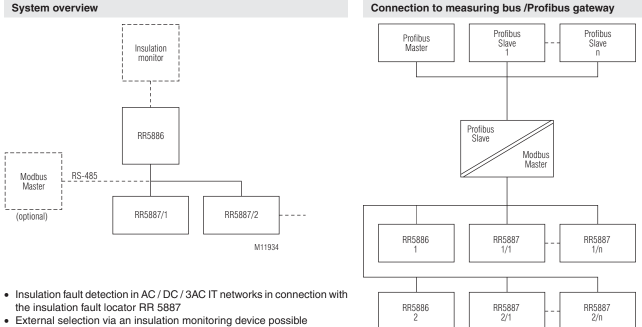
Modbus Control Insulation Fault Detection Telegram Examples

Request test current output: 6Xh, 02h, 00h, 00h, 00h, 01h, XXh, XXh

Read insulation fault currents: (4-channel): 6Xh, 04h, 00h, 04h, 00h, 04h, XXh, XXh

Read insulation fault currents: (8-channel): 6Xh, 04h, 00h, 04h, 00h, 08h, XXh, XXh

Connection to measuring bus /Profibus gateway

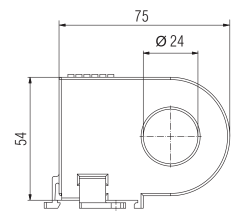


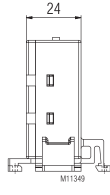
M11061_b

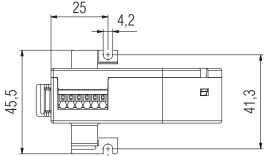
Accessories

Measuring current transformer ND 5017/024

- The Measuring current transformer ND 5017/024 is designed for DIN rail mounting or screw-type mounting
- Mounting on the top-hat rail may be done horizontally or vertically







500 V

1:3000

40 ... 65 Hz

-20 ... + 60 °C

UL subject 94

20 / 060 / 04

up to 1 m

up to 10 m

up to 25 m

M3 or M4 max. 0.8 Nm

97 g

to be earthed)

horizontal mounting

Amplitude 0.35 mm

thermoplastic with VO behaviour acc. to

frequency 10...55 Hz, IEC/EN 60 068-2-6

(Shield on one side on I-conductor and not

integrated clips for vertical and

180 Ω

4 kV / 3

1 A

Technical Data

Rated voltage: Rated nominal voltage: Rated transformation ratio: Burden: Rated frequency: Temperature range: Rated impulse voltage/ pollution degree: Housing:

Vibration resistance:

Climate resistance:

 $\label{eq:wire} \begin{array}{l} \mbox{Wire connection} \\ \mbox{Single wire} \\ \geq 0.75 \mbox{ mm}^2 : \\ \geq 0.75 \mbox{ mm}^2 \mbox{ twisted} : \\ \mbox{Cable shield} \geq 0.5 \mbox{ mm}^2 : \end{array}$

DIN rail mounting:

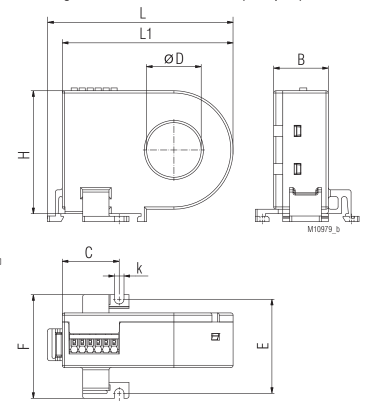
Screw fixing: Fixing torque: Weight:

Dimensions

Width x height x depth:

105 x 90 x 71 mm

Measuring current transformer ND 5017/070 (on request)



for DIN rail mounting or screw mounting

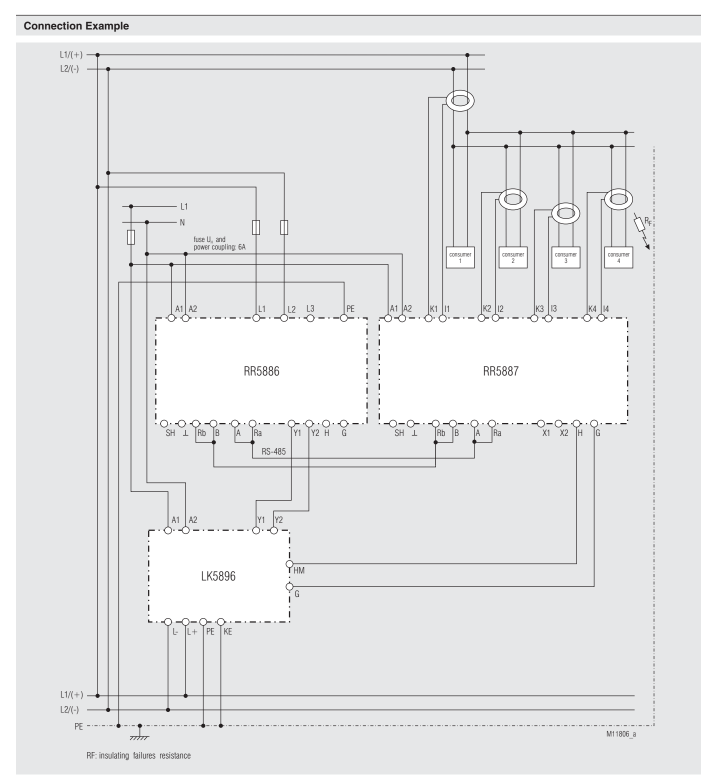
ND 5017/070	øD	L	Н	H1	В	С	F	k	E	G
Dimensions/mm	70	111	110	115	32	37	55	4,2	50*	74*
Weight / g	approx. 220									
*					-					

*) Drill tolerance for screw mounting: \pm 0.5 mm

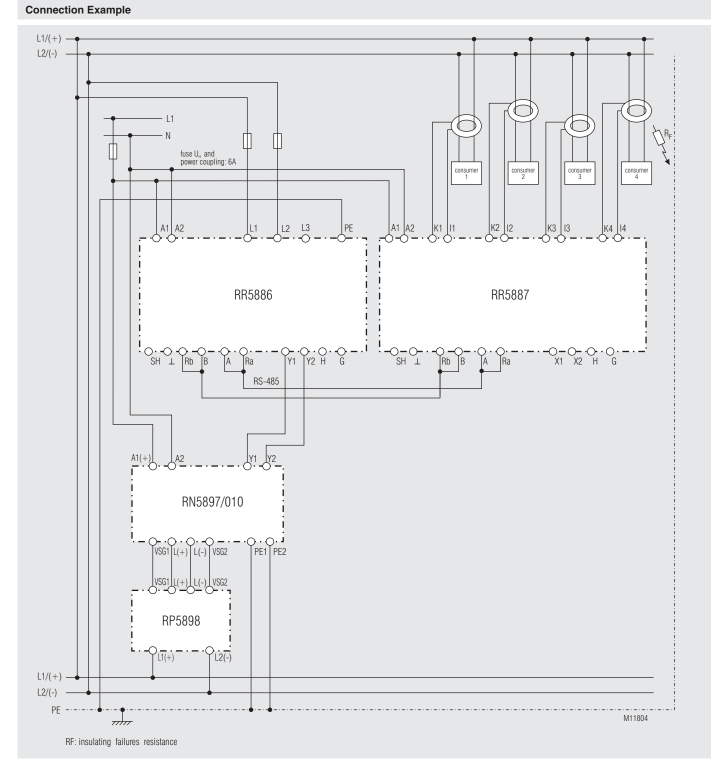
Mounting instructions for screw mounting

High forces when mounting may damage the current transformer fixtures. The fixing clips are designed to support the current transformer. Forces that are applied by the cable running through the current transformer can only be tolerated within limitations.

During installation and afterwards please make sure that the wires are led through the current transformer without applying pressure and remain stable in that position.

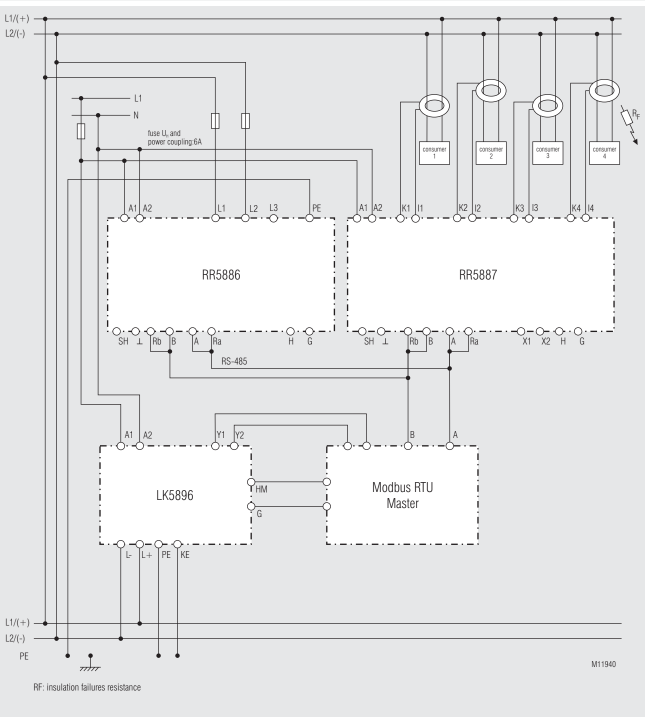


Insulation monitoring and insulation fault detection with 4 connected measuring current transformers in a AC (DC)- network with subdistribution - insulation fault detection can be controlled by the insulation monitor /LK 5896); ALARM MEMORY active, i.e. alarm states are stored; bus termination of the first and last device on the RS-485 bus.



Insulation monitoring and insulation fault detection with 4 connected current transformers in a DC/AC network with subdistribution - insulation fault detection can be controlled by the insulation monitor (RN 5897/010); bus termination of the first and last device on the RS-485 bus.





Modbus control insulation fault detection with external bus master

Monitoring Technique

VARIMETER PRO Multifunction Measuring Relay MK 9300N, MH 9300



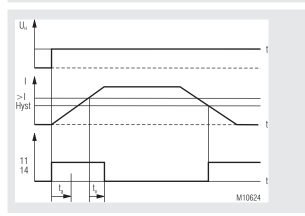


Product Description

The universal measuring relays MK 9300N / MH 9300 of the VARIMETER PRO series monitor up to 9 parameters simultaneously. These are under-, over-voltage, voltage range, voltage asymmetry, under-, overcurrent, cos phi, effective-, apparent- and reactive power, frequency and phase sequence, The measurement in 3-phase or single-phase systemes is very simple and without extensiv wiring. Because of the menue structure the multifunctional measuring relays can be used easyly and intuitively.

The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As user you profit from the reliability and availability of your plant.

Function Diagram



Example: overvoltage monitoring with closed circuit operation

Your Advantage

- Min-, Max. value or window monitoring
- Simultaneous monitoring of up to 9 different parameters
- Simple configuration and fault diagnostic
- Different fault indications
- Large measuring range 3 AC 24 ... 690 V
- Auxiliary voltage ranges DC 24 V, AC 230 V or AC/DC 110 ... 400 V
- Early detection of irregular states
- Space and cost saving
- Reduced wiring

Features

- Multifunction measuring relay acc. to EN 60255-1
- Voltage monitoring (1- and 3-phase)
- Current monitoring
- Frequency monitoring
- Power factor cos phi
- Phase sequence, phase failure, asymmetry
- · Effective-, reactive- and apparent power
- Start up delay, on delay
- Adjustable hysteresis 0.2 ... 50 % of response value
- Manual reset
- LCD for indication of the measuring values
- Relay output
 - MK 9300N: 1 changeover contact

MH 9300: 2 x 1 changeover contacts

- Relay function selectable (energized/de-energized on trip)
- As option with plugable terminal blocks for easy exchange of devices
 - with screw terminals
 - or with cage clamp terminals
- MK 9300N: Width 22,5 mm MH 9300: Width 45 mm

More Information

• MK 9300N

The MK9300N has 1 relay output. Monitoring parameters can be set independently

• MH 9300

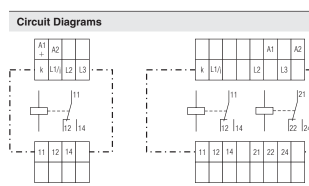
The MH 9300 has 2 relay outputs. Monitoring parameters can be set independently Each monitoring function can be assigned ro relay 1 and /or relay 2

Approvals and Markings



Applications

- Monitoring of single and 3-phase loads
- Emergency power supplies
- · Voltage dependent switching at under- or overvoltage
- Voltage monitoring of portable equipment
- Motor protection on Phase failure
- Transformer protection on asymmetric load
- Frequency monitoring on inverter outputs



MK 9300N.11

MH 9300.12

Connection Terminals

Terminal designation	Signal description
A1 (+), A2	Auxiliary voltage AC or DC
L1/i, L2, L3	Voltage measuring input AC
L1/i , k	Current measuring path AC
11, 12, 14	Indicator relay (C/O contact)
21, 22, 24	Indicator relay (C/O contact)

Function

After connecting the auxiliary supply to terminals A1-A2 the startup delay disables the monitoring function so that changes on the input have no influence on the relay output of the VARIMETER PRO. The device is in display (RUN) mode and continuously measures the actual values. The buttons () and () toggle between the different values. Pressing (Esc) for more than 3 sec starts the input mode.

One or more measuring values can be assigned to the relay output. If the setting value of at least one function is exceeded the relay switches and the display indicates this state. The display is inverted, flashes and shows measuring function and fault.

The fault memory is selectable With button $\textcircled{\begin{subarray}{c} \end{subarray}}$ the fault memory can be deleted.

On the unit MH 9300 it is possible to assign different values to the different relays so one can be used as pre-warning and the other as alarm output. Relay output 1 switches when actual value exceeds the pre-warning setting of at least one assigned measuring function.

If a second setting assigned to relay output 2 with the same measuring function the unit gives an Alarm signal.

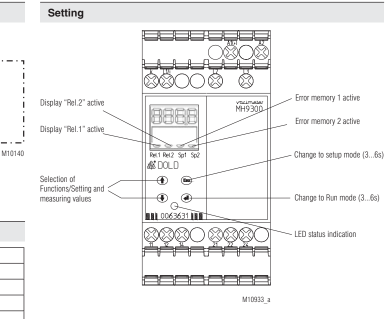
Remarks

To provide correct function the measuring voltage on L1/L2 has to be at least 20 V.

Due to the measuring principle a symmetric load on all 3 phases as you have it usually with motors.

The unit can also be used for single phase monitoring by bridging terminals L2 and L3. The display shows U instead of U_min / U_max.

Overload within the current range is indicated by fast flashing of the LED.

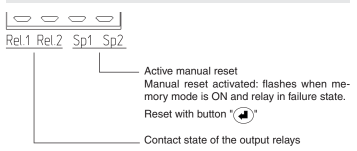


Indicators

The LED indicate the state.

green LED U_N:on, when auxiliary voltage presentred LED (flashes)at overload at current pathorange LED:No measurement, unit in input mode

Cursor LCD Display



Operating

(UP / JOWN

Display (Run) - Mode

After power up the relay is in display (Run) mode.

• Scrolls the display to show one of the 10 possible values.

If a values exceeds the setting, the values is indicated flashing on inverted display. In the case of a fault display the display always returns to the fault value after pressing (). If voltage is missing on the measuring input some values cannot be calculated and a no value is shown.

Input-Mode

The measurement is interrupted, the relays are in failure state and the indicator LED has orange color

• Selection of parameters and setting of thresholds.

Display (Run) - Mode:

Manual reset, when manual reset is selected for output relay Reset works only when fault is removed

Input-Mode:

- Shifts cursor to the right
- Saves the value no-voltage safe
- Pressing for more than 3 sec: Change to display (Run) mode.

(Esc) Esc

Display (Run) - Mode

- Pressing for more than 3 sec: Change to input mode

Input-Mode:

- Shifts cursor to the left
- Leave setting without saving

LCD-Display



Setting of response values

- < Fault, when value drops under set point
- > Fault, when value exceeds set point
- OFF measurement disabled

If the adjusted threshold of at least one measuring function is exceeded, the corresponding relay output switches after the selected time delay tv and the fault is indicated on the display.

Manual reset can be activated or de-activated and is operated with

Adjustable Parameter

Limit values for Rel.1 and Rel.2 Selectable with buttons 🕐 🕩.		Factory setting
U _{min} :	Response value undervoltage, Lowest phase to phase voltage (Undervoltage relay)	OFF
U _{max} :	Response value overvoltage, Highest phase to phase voltage L1, L2 or L3 (Overvoltage relay)	440 V
Asym:	Response value voltage asymmetry, Percentage of highest to lowest phase to phase voltage (Asymmetry relay)	20 %
I:	Response value current at current path L1 (< under- / > overcurrrent)	> 8.00 A
Cos-φ:	Response value phase displacement between current and voltage (< under- / > overload monitor)	OFF
P:	Response value effective power 3-phase Independent of phase sequence switches at adjusted value also at reverse power (< under- / > overload)	OFF
S:	Response value apparent power 3-phase (< / >)	OFF
Q:	Response value reactive power (< / >)	OFF
f:	Response value frequency (range 1 400 Hz) (< under / > overfrequency)	OFF
Hyst:	Hysteresis 0.2 50 % of response value	4.0 %
t _v :	On delay for relays (0 10 sec)	0 s
Phseq:	Monitoring phase sequence (ON / OFF)	ON
A / R:	Seting open- / closed circuit operation	R
Sp:	Error storage (ON / OFF)	OFF

Response values can be deactivated. (OFF)

Further Setting Parameter

Selectable with buttons $\textcircled{\bullet}$ $\textcircled{\bullet}$.		Factory setting
t _a : Start up delay, when auxiliary voltage connected (0.2 10 sec) in steps of 0.1 s		0.2 s

Restore Factory Settings

(Restore factory settings)

Before auxiliary voltage connected press button $\underbrace{(\mathsf{Esc})}$. During start press and hold.

Indicator output

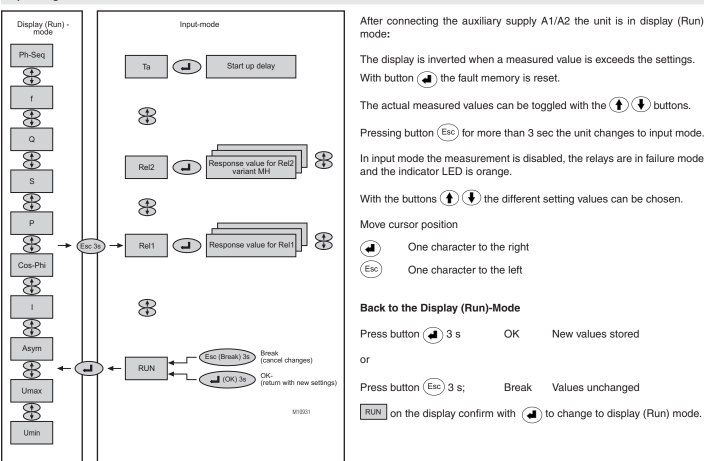
Monitoring parameters can be set independently.

The MK9300N has 1 relay output.

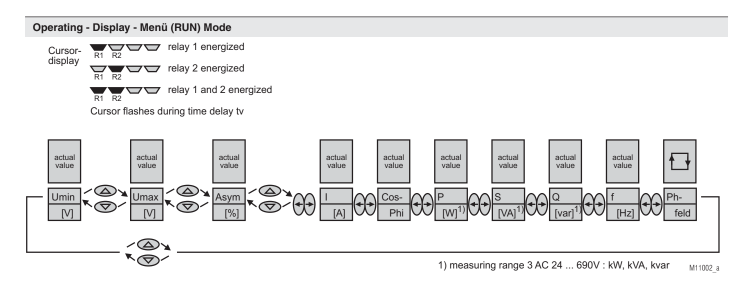
The MH 9300 has 2 relay outputs.

Each monitoring function can be assigned to Relay 1 and/or to Relay 2. The switching mode energized or de-energized on trip can be set in input mode.

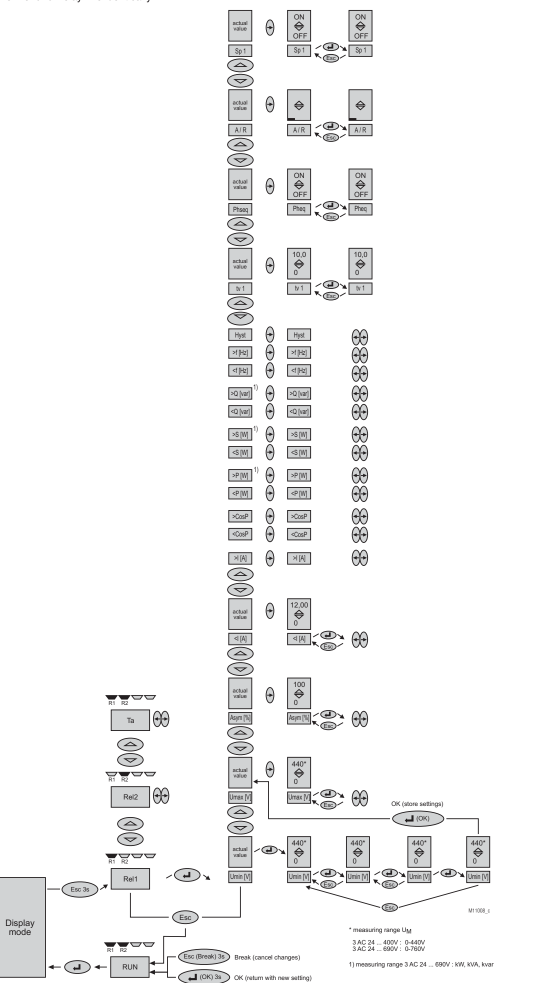
Operating



Display (RUN) Mode	Input-Mode
Display inverted when the actual value is in failure state.	Measurement interrupted, relays are in failure state, indicator LED orange color
• Scroll display between the 10 different measuring values.	 Chose Rel1, Rel2, T_a and RUN As option address for RS485 Bus Chose parameter Change and set response values for Rel1 and Rel2.
Reset fault memory:	Esc Shift cursor to the left Image: Shift cursor to the right
Esc) For more the 3 sec, change to input mode	For more than 3 sec, change to display mode

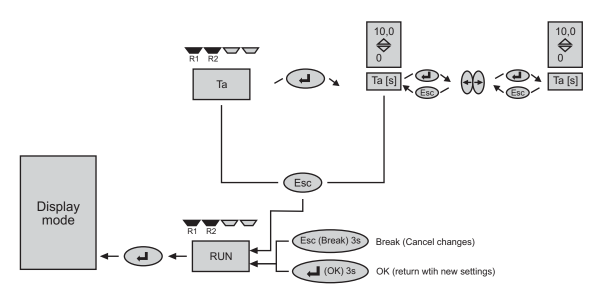


The menu for relay 2 is identically



Start up delay t_a:

0 ... 10 s in steps of 0.1 s



M11004 a

Technical Data

Auxiliary Voltage A1/A2

Nominal auxiliary voltage U_H

MK 9300N: MH 9300:

Nominal frequency: Frequency range: Input current at DC 24 V: at AC 230 V: $\begin{array}{l} \mathsf{DC}\ 24\ \mathsf{V}\ (0.9\ ...\ 1.1\ x\ \mathsf{U}_{\mu})\\ \mathsf{AC}\ 110,\ 230\ \mathsf{V},\ 400\ \mathsf{V}\ (0.8\ ...\ 1.1\ x\ \mathsf{U}_{\mu})\\ \mathsf{AC/DC}\ 110\ ...\ 400\ \mathsf{V}\ (0.8\ ...\ 1.1\ x\ \mathsf{U}_{\mu})\\ \mathsf{DC}\ 24\ \mathsf{V}\ (0.9\ ...\ 1.1\ x\ \mathsf{U}_{\mu})\mathsf{V}\\ \mathsf{50}\ /\ 60\ \mathsf{Hz}\\ \mathsf{45}\ ...\ 400\ \mathsf{Hz}\\ \mathsf{50}\ \mathsf{mA}\\ \mathsf{15}\ \mathsf{mA}\\ \end{array}$

Voltage Measuring Input L1/L2/L3

MK 9300N: Nominal voltage: Measuring range U_M:

MH 9300: Nominal voltage: Measuring range U_M:

Nominal frequency: Frequency range: 3 AC 400 V 3 AC 24 ... 400 V (0,8 ... 1,1 x U_M)

3 AC 400 V / 690 V 3 AC 24 ... 400 V, 24 ... 690 V (0,8 ... 1,1 x U_M) 50 / 60 Hz 1 ... 400 Hz

Technical Data

Current Measuring Input i / k

Nominal current: Measuring range: Max. overload continuously: short time < 10 s: AC 12 A AC 100 mA ... 12 A

16 A max. 25 A If current range is overloaded, the LED flashes fast 50 / 60 Hz 45 ... 400 Hz

Setting Range (absolute, via button and LCD-display)

Measuring accuracy at nominal frequency

Nominal frequency:

Frequency range:

(in % of setting value): $\pm 4 %$ Hysteresis(in % of setting value): $0.2 \dots 50 \%$ of response value(in % of setting value): $0.2 \dots 50 \%$ of response valueReaction time:< 350 ms (f > 10 Hz)Adjustable on delay t_v: $0 \dots 10 s (in steps of 0.1 s)$ Adjustable start up delay t_a: $0.2 \dots 10 s (in steps of 0.1 s)$

Output Circuit (Rel1: 11/12/14; Rel2: 21/22/24)

Contacts: MK 9300N: MH 9300:	1 changeover contact 1 changeover contact (Rel1) and 1 changeover contact (Rel2)	
Thermal current I _{th} :	2 x 4 A	
Switching capacity		
to AC 15:		
NO contacts:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contacts:	1 A / AC 230 V	IEC/EN 60 947-5-1
to DC 13		
NO contacts:	1 A / DC 24 V	IEC/EN 60 947-5-1
NC contacts:	1 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life		
to AC 15 at 3 A, AC 230 V:	2 x 10 ⁵ switch. cyc	I. IEC/EN 60 947-5-1
Permissible switching		
frequency:	1800 / h	
short circuit strength		
Max. fuse rating:	4 A gG / gL	IEC/EN 60 947-5-1
Mechanical life:	30 x 10 ⁶ switching cycles	

General Data

Nominal operating mode: Temperature range	continuous operation	
Operation:	- 20 + 60 °C	
	(at range 0 20 °C limited	
	function of the LCD display)	
Storage:	- 20 + 60 °C	
Altitude:	< 2,000 m	
Clearance and creepage dist	tance	
rated impulse voltage /		
pollution degree		
Auxiliay voltage / meas. input:	6 kV / 2 IEC/EN 60 664	
Auxiliay voltage / contacts:	6 kV / 2 IEC/EN 60 664	
Measuring input / contacts:	6 kV / 2 IEC/EN 60 664	
Contacts 11,12,14 / 21,22,24:	4 kV / 2 IEC/EN 60 664	- 1
Overvoltage category: EMC	111	
Electrostatic discharge (ESD):	8 kV (air) IEC/EN 61 000-4	_2
HF-irradiation	0 KV (all) 120/21001 000-4	-2
80 MHz 2.7 GHz	10 V / m IEC/EN 61 000-4	-3
Fast transients:	2 kV IEC/EN 61 000-4	-4
Surge voltages		
between		
wires for power supply:	2 kV IEC/EN 61 000-4	-5
between wire and ground:	4 kV IEC/EN 61 000-4	
HF-wire guided:	10 V IEC/EN 61 000-4	-6
Interference suppression:	Limit value class A*)	
	*) The device is designed for the usage)
	under industrial conditions (Class A,	
	EN 55011).	~
	When connected to a low voltage publi system (Class B, EN 55011) radio inter	
	ference can be generated. To avoid this	
	appropriate measures have to be taker	
Degree of protection		
Housing:	IP 40 DIN EN 60 52	29
Terminals:	IP 20 DIN EN 60 52	29
Housing:	thermoplastic with VO behaviour	
	according to UL Subject 94	
Vibration resistance:	Amplitude 0.35 mm,	
	frequency 10 55 Hz IEC/EN 60 068-2	
Climate resistance:	20 / 060 / 04 EN 60 068	
Wire connection Screw terminal	DIN 46 228-1/-2/-3/-	4
(fixed):	1 x 4 mm ² solid or	
(lixed).	1 x 2.5 mm ² stranded ferruled (isolated)	or
	$2 \times 1.5 \text{ mm}^2$ stranded ferruled (isolated)	
	2 x 2.5 mm ² solid	
Insulation of wires or		
sleeve length:	8 mm	
Terminal block		
with screw terminals		
Max. cross section:	1 x 2.5 mm ² solid or	N N
Insulation of wires or	1 x 2.5 mm ² stranded ferruled (isolated)
sleeve length:	8 mm	
Terminal block	C	
with cage clamp terminals		
Max. cross section:	1 x 4 mm ² solid or	
	1 x 2.5 mm ² stranded ferruled (isolated)
Min. cross section:	0.5 mm ²	
Insulation of wires or		
sleeve length:	12 ± ^{0.5} mm	
Wire fixing:	Plus-minus terminal screws M3,5 box	
	terminals with wire protection	
Fixing torque:	or cage clamp terminals 0.8 Nm	
Fixing torque: Mounting:	DIN rail IEC/EN 60 7	15
Weight:		10
MK 9300N:	approx. 140 g	
MH 9300:	approx. 250 g	
Dimensions		
Width x height x depth:		_

DNV GL- Data

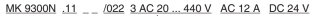
Tested according to Class Guideline DNVGL-CG-0339, Edition November 2015

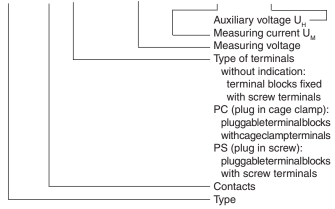
Certificate No:	TAA0000155	
Location class		
Temperature:	В	
Humidity:	В	
Vibration:	А	
EMC:	A	
Enclosure:	А	

Standard Types

MK 9300N.11/022 3 AC 20	440 V AC 12 A DC 24 V
Article number:	0063630
• Measuring voltage:	3 AC 20 440 V
• Measuring current:	AC 12 A
• Auxiliary voltage U _H :	DC 24 V
• Output:	1 changeover contact
• Width:	22,5 mm
MH 9300.12/022 3 AC 20 4 Article number: • Measuring voltage: • Measuring current: • Auxiliary voltage U _H : • Output: • Width:	40 V AC 12 A AC 230 V 0063631 3 AC 20 440 V AC 12 A AC 230 V 1 changeover contact (Rel1) and 1 changeover contact (Rel2) 45 mm

Ordering Example



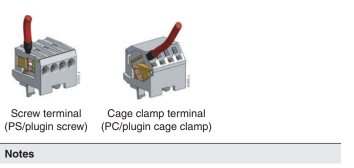


22.5 x 90 x 97 mm 45 x 90 x 97 mm

Options with Pluggable Terminal Blocks

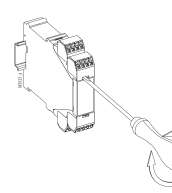
Connection Example

L1 L2 L3



Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



L1/i k L2 L3 A1 A2 MH9300.12 11 12 14 21 22 24 U< P> +24V IN1 IN2 PLC input M10940

/! Safety notes



Dangerous voltage.

Electric shock will result in death or serious injury.

Disconnect all power supplies before servicing equipment.

- Faults must only be removed when the relay is disconnected
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- Observe proper grounding of all components

Set Up Procedure

The connection has to be made according to the connection examples. To connect the current of L1 the Terminals I and k are available. If the current to be measured exceeds the maximum continuous current of the input and external current transformer has to be used. If current is not measured input k remains unconnected.

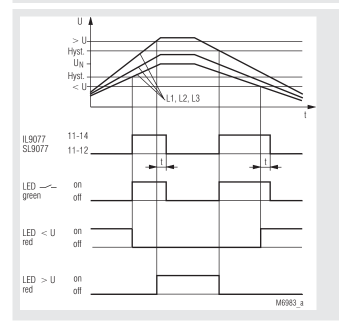
Installation / Monitoring Technique

VARIMETER PRO Over- and Undervoltage Relay IL 9077, IP 9077, SL 9077, SP 9077

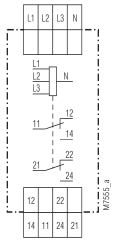




Function Diagram IL 9077



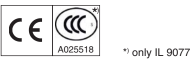
Circuit Diagram



IL 9077.12, SL 9077.12

- According to IEC/EN 60 255-1
- · Identification of overvoltage, undervoltage and phase failure
- With asymmetry identification as an option
- Mains fault diagnostics with a number of LEDs
- Setting values for overvoltage and undervoltage can be set separately
- Large Setting Ranges 0.9 ... 1.3 U_N and 0.7 ... 1.1 U_N
- Time delay variable between 0.1 ... 20 s
- Closed circuit operation
- No auxiliary voltage
- · Independant of phase sequence
- · As option with phase sequence detection
- Single-phase connection possible
- Optionally for 3P3W Systems
- 2 changeover contacts, at IP/SP 9077 2 x 2 changeover contacts
- Devices available in 2 enclosure versions:
 - I-model: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 - S-model: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- IL 9077, SL 9077: width 35 mm IP 9077, SP 9077: width 70 mm

Approvals and Markings



Applications

Monitoring of three-phase voltage systems to identify overvoltage and undervoltage, e.g. to monitor in-house generation equipment in accordance with VDE 0100.

Function

All 3 phase voltages are measured with N (L1 and L2 are measured against L3 in the case of equipment without an N connection). If they are in the acceptable range, a green LED goes on and the output relay is activated. If at least one phase exceeds the setting value for overvoltage (variable between 0.9 ... 1.3 U_N) or if at least one phase falls short of the setting value for undervoltage (variable between 0.7 ... 1.1 U_N), the output relay releases after the set time delay and the green LED goes off (fault state). 2 red LEDs then indicate the cause of the fault:

- Undervoltage " < U"
- Overvoltage " > U"

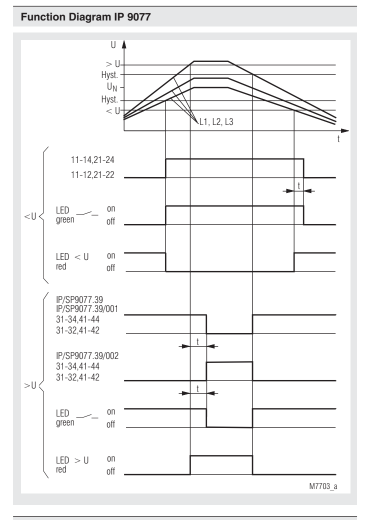
When all 3 phase voltages are below the chosen setting value for overvoltage and above the chosen setting value for undervoltage again, the relevant red LED goes out, the output relay is activated again and the green LED goes on again (acceptable state).

When the system returns to an acceptable state, there is a hysteresis of about 4% of the set value with both the set voltage thresholds.

On the unit with phase sequence detection IL/SL 9077/003 (only available without neutral) the wrong phase sequence is handled like undervoltage: The red LED "<U" is active and the output relay switches off.

The model with asymmetry identification IL/SL 9077/010 monitors the symmetry of the three-phase voltage system as well. When all 3 voltages are in the acceptable range between the two setting values here, but there is voltage asymmetry of more than about 6 ... 8 %, the output relay releases after the set time delay and the LED that is green when the state is acceptable goes red. (This model can, for example, also be used for immediate identification of the regeneration of failed phases by feedback).

The IP/SP 9077.39 is an under- and overvoltage relay with seperate output relays (each with 2 changeover contacts) for undervoltage and overvoltage monitoring. For every output a seperate delay 0.1 ... 20 s is adjustable.



L2 L3

11

L1

L2

L3

12

14

22

24 32

34

42

44

31 44 41

42

M7687 a

32

IP 9077.39/002, SP 9077.39/002

fault message / undervoltage

fault message / overvoltage

11

<U

>U

12

14 11

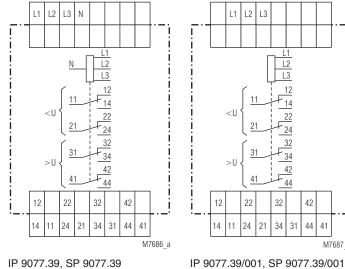
state

22

24 21 34

voltage asymmetry (only IL/SL 9077/010)

Circuit Diagrams



IP 9077.39, SP 9077.39

Indicators

green LED ____: green LED goes red:

red LED " < U": red LED " > U":

Notes

The terminals L1, L2 and L3 have to be bridged if the relay is used in single phase systems. (For 3p3w units L1 and L2 have to be linked).

The maximum fault delay amounts to only about 0.6 s if there is a total failure of phase L3.

The overvoltage output on IP/SP 9077.39/002 can only switch if the voltage between L2 and L3 is > 0.7 U_N as the unit works without auxiliary supply.

Technical Data Input Nominal voltage U_N: single-phase connection: AC 100V, 115 V, 220 V, 230 V, AC 400 V, 415 V, 440 V, 500 V 3-phase without neutral connection:: 3AC 100 V, 115 V, 220 V, 230 V, 3AC 400 V, 415 V, 440 V, 480 V, 500 V 3-phase with neutral connection: 3/N AC 100 V / 58 V; 3/N AC 110 V / 64 V; 3/N AC 200 V / 115 V; 3/N AC 220 V / 127 V; 3/N AC 230 V / 133 V; 3/N AC 400 V / 230 V; 3/N AC 415 V / 240 V; 3/N AC 440 V / 254 V; 3/N AC 480 V / 277 V; 3/N AC 500 V / 290 V 0.7 ... 1.3 U_N Voltage range: 1.35 U_N, permanent Maximum overload: approx. 8 VA (L3-N) Nominal consumption: (approx. 16 VA for IP 9077) Nominal frequency: 50 / 60 Hz **Setting Ranges** Setting value for overvoltage "> U": variable between 0.9 ... 1.3 U_N Setting value for undervoltage "< U": variable between 0.7 ... 1.1 U Hysteresis: approx. 4 % of the set value in each case Time delay: variable between 0.1 ... 20 s Threshold for asymmetry identification IL/SL 9077/010: approx. 6 ... 8 % phase asymmetry Output Contacts IL/SL 9077.12: 2 changeover contacts IP/SP 9077.39: 2 x 2 changeover contacts Contact material: AgNi Switching voltage: AC 250 V Thermal current I...: 4 A Switching capacity to AC 15: NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 2 A / AC 230 V IEC/EN 60 947-5-1 **Electrical life:** IEC/EN 60 947- 5-1 to AC 15 at 1 A, AC 230 V: \geq 1.5 x 10⁵ switching cycles Short circuit strength max. fuse rating: IEC/EN 60 947-5-1 4 A gL

General Data

Mechanical life:

Operating mode: Temperature range:	Continuous operation	1
Operation:	- 20 + 60 °C	
Storage:	- 25 + 60 °C	
Relative air humidity:	93 % at 40 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
rated rated impulse voltage volt	age /	
pollution degree:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 1 GHz:	10 V / m	IEC/EN 61 000-4-3
1 GHz 2 GHz:	10 V / m	IEC/EN 61 000-4-3
2 GHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
		21100011

30 x 10⁶ switching cycles

Degree of protection:	Housing: IP 40	IEC/EN 60 529
Begree of proteotion.	Terminals: IP 20	
Housing:	Highly non-flammable with V0 behaviour acc UL subject 94	
Vibration resistance:	Amplitude 0.35 mm,	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² stranded ferruled	
	DIN 46 228-1/-2/-3/-4	
Wire fixing:	Flat terminals with self-lifting	
C C	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight		
IL 9077:	110 g	
SL 9077:	137 g	
IP 9077:	U U	
SP 9077:	259 g	
Climate resistance: Wire connection: Wire fixing: Fixing torque: Mounting: Weight IL 9077: SL 9077: IP 9077:	frequency 10 55 Hz 20 / 060 / 04 2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded DIN 46 228-1/-2/-3/-4 Flat terminals with sel clamping piece 0.8 Nm DIN rail 110 g 137 g 210 g	IEC/EN 60 068-1 ferruled f-lifting IEC/EN 60 999-1

Dimensions

Width x height x depth

IL 9077:	35 x 90 x 59 mm
SL 9077:	35 x 90 x 98 mm
IP 9077:	70 x 90 x 59 mm
SP 9077:	70 x 90 x 98 mm

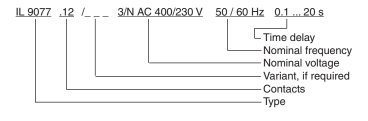
Standard Types

IL 9077.12 3/N AC 400 / 230	V 0.1 20 s
Article number:	0045788
Output:	2 changeover contacts
 Nominal voltage U_N: 	3/N AC 400/230 V
 De-energized on trip 	
Variable time delay	0.1 20 s
Width:	35 mm
• Width.	
SL 9077.12 3/N AC 400 / 230	V 0.1 20 s
Article number:	0054758
Output:	2 changeover contacts
 Nominal voltage U_N: 	3/N AC 400/230 V
 De-energized on trip 	
 Variable time delay 	0.1 20 s
5	
Width:	35 mm

Variants

I_ 9077/001:	3p3w, de-energized on trip
IL 9077.12/003:	3p3w, de-energized on trip with phase sequence detection
IL 9077.12/010:	3p4w, de-energized on trip with asymmetry detection
IL 9077.12/011:	3p3w, de-energized on trip with asymmetry detection
IL 9077.12/800:	with fast respone and high overload at overvoltage. See datasheet IL 9077/800.
IP 9077.39:	3p4w, de-energized on trip
IP 9077.39/002:	3p3w, undervoltage output de-energized on trip, overvoltage output energized on trip

Ordering example for variants



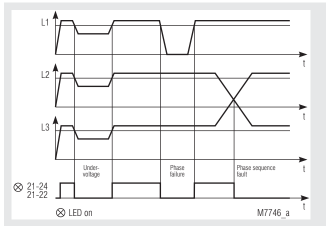
Monitoring Technique

VARIMETER PRO Phase Monitor with thermistor motor protection IL 9086, SL 9086

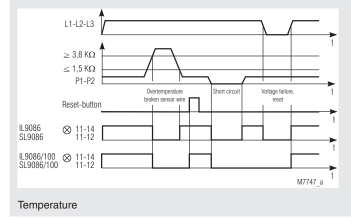




Function Diagrams



Voltage



- According to IEC/EN 60 255-1, IEC/EN 60 947-8 (pr EN 60 947-8) and part 303
- Monitoring of
- Undervoltage 3 phase
- Phase failure
- Phase sequence Loss of neutral
- Phase asymmetry
- Overtemperature
- Broken wire in thermistor circuit -
- Short circuit in thermistor circuit
- Without auxiliary supply
- 1 sensing input for 1 ... 6 thermistors
- LED indication
- Supply voltage
- Measuring voltage
- Temperature As option with manual reset on temperature fault
- 2 x 1 changeover contact
- Devices available in 2 enclosure versions:
- IL 9086: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SL 9086: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 35 mm

Approvals and Markings



Applications

Monitoring of 3-phase Motor systems with temperature sensing of the Motor thermistors, e.g. for elevators.

Function

When the voltage of the system and the temperature of the load is correct all three LED are on. The device has 2 separate relay outputs. If a temperature fault is detected relay 1 trips (deenergises on fault). If a voltage fault occurs relay 2 trips. The unit can be used for 3p 3w and 3p 4w systems. If connected to a 3 wire system the N-terminal remains unconnected.

Indicators

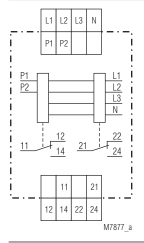
Left green LED: Right green LED: Middle green LED ϑ :

on when supply connected on when measured voltage is correct on when temperature correct

Notes

A short circuit between P1 - P2, i.e. between the senor lines, will be detected. This is independent of the numer of sensors. If more then one thermistors are connected in series, a short circuit across one sensor cannot be detected. The PTC input is galvanically separated from the supply and measuring voltage as well as from the output contacts.

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
L1, L2, L3, N	Measuring- or supply input
P1, P2	Thermistor input
11, 12, 14; 21, 22, 24	Changeover contacs

Technical Data

Measuring Input Voltage

Measuring voltage L1/L2/L3/N:

Voltage range: Nominal frequency: Frequency range: Undervoltage detection: Asymmetry detection: Hysteresis: **Response delay:** Operate delay:

3 / N AC 400 / 230 V (other voltages on request) 0.8 ... 1.1 U_N 50 / 60 Hz 45 ... 65 Hz approx. 0.7 \pm 0.15 x U_N approx. 20° angle asymmetrie $\leq 6 \% \text{ x U}_{M}$ 100 ... 300 ms 15 ... 30 ms ($0V \Rightarrow U_N$)

Measuring Input Thermistor (P1,P2)

Temperature sensor: Number of sensors: **Response value: Reset value:** Short circuit in sensor line: Load on sensor circuit: Broken sensor circuit: Measuring voltage: Measuring current: Voltage on P1,P2 on open sensor circuit: Short circuit current on sensor circuit:

PTC-sensor acc. to DIN 44 081/082 1 ... 6 piece in series $3.2 \dots 3.8 \text{ k}\Omega$ 1.5 ... 1.8 kΩ $10 \dots 30 \Omega$ $< 5 \text{ mW} (\text{at R} = 1.5 \text{ k}\Omega)$ > 3.8 kΩ \leq 2 V (at R = 1.5 k Ω) \leq 1 mA (at R = 1.5 k Ω) approx. DC 12 V

approx. DC 1.5 mA

Relay Output

Contacts IL/SL 9086.38:

Contact material: Thermal current I_{th}: Switching capacity to AC 15 NO contact: NC contact: **Electrical life:** to AC 15 at 1 A, AC 230 V: Switching voltage: Switching current: Switching load: Short circuit strength max. fuse rating: Mechanical life:

1 changeover contact (phase failure, contact 21-22-24) 1 changeover contact (temperature fault, contact 11-12-14) ÅgNi 0.15 + 0.3 μm AU 2 x 4 A 3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1

6 x 10⁵ switching cycles IEC/EN 60 947-5-1 min. 10 V ; max. DC 120 V / AC 250 V min. 0.1 A ; max. 5 A

min. 1 W, 1 VA; max. 120 W, 1250 VA

IEC/EN 60947-5-1 4 A gG / gL > 10⁸ switching cycles

Technical Data General Data

L1:

L2: L3:

Operating mode: Continuous operation **Temperature range** Operation: - 20 ... + 60 °C - 25 ... + 60 °C Storage: Altitude: < 2.000 m Input current approx. 7 mA approx. 7 mA approx. 1.5 mA Nominal consumption: approx. 3.5 VA Clearance and creepage distances Rated impulse voltage / pollution degree Input/Output: 4 kV / 2 IEC 60 664-1 EMC Electrostatic discharge: IEC/EN 61 000-4-2 8 kV (air) HF-irradiation 80 MHz ... 2.7 GHz: 10 V/m IEC/EN 61 000-4-3 Fast transients: IEC/EN 61 000-4-4 4 kV Surge voltages between 1 kV IEC/EN 61 000-4-5 wires for power supply: between wire and ground: 2 kV IEC/EN 61 000-4-5 HF wire guided: 10 V IEC/EN 61 000-4-6 Interference suppression: Limit value class B EN 55 011 Degree of protection Housing: IP 40 IEC/EN 60 529 IP 20 Terminals: IFC/FN 60 529 Housing: Thermoplastic with V0 behaviour according to UL subject 94 Vibration resistance: Amplitude 0.35 mm frequency 10 ... 55 Hz IEC/EN 60 068-2-6 Climate resistance: 20 / 060 / 04 IEC/EN 60 068-1 Wire connection 2 x 2.5 mm² solid or max. cross section: 2 x 1.5 mm² stranded wire with sleeve DIN 46 228-1/-2/-3/-4 Stripping lentgh: 10 mm Fixing torque: 0.8 Nm IEC/EN 60 715 Mounting: DIN rail Weight IL 9086: 185 g SL 9086: 230 g

Dimensions

Width x height x depth

IL 9086:	35 x 90 x 59 mm
SL 9086:	35 x 90 x 98 mm

Standard Type

Connection Examples

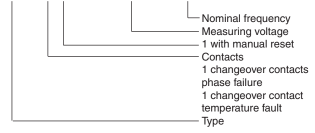
IL	. 9086.38 3 AC 400 V and 3 /	N AC 400 / 230 V
A	rticle number:	0053087
	Output:	1 changeover contact (phase failure)
-	Output.	o (1)
		1 changeover contact
		(temperature fault)
•	Nominal voltage U _N :	3 AC 400 V and 3 / N AC 400 / 230 V
	Width:	35 mm
-		
~		(NLAC 400 / 000)/
_	L 9086.38 3 AC 400 V and 3	
А	rticle number:	0054751
•	Output:	1 changeover contact (phase failure)
	Calpati	1 changeover contact
		5
		(temperature fault)
٠	Nominal voltage U _N :	3 AC 400 V and 3 / N AC 400 / 230 V
•	Width:	35 mm

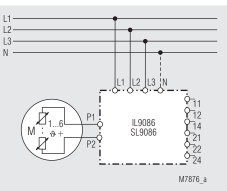
Variant

IL 9086.38/100 with manual reset after detection of overtemperature or short circuit in the sensor circuit. The output can be reset by pressing the reset button or by disconnecting the voltage for a short period after the temperature returned to good value.

Ordering example vor variant

<u>IL 9086</u> .38 /_ 00_ 3/N AC 400/230 V 50/60 Hz



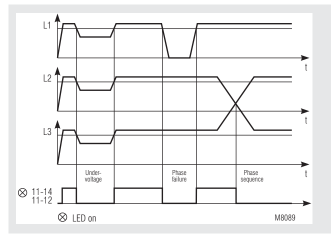


Monitoring Technique

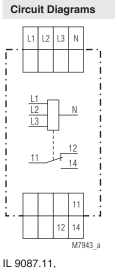
VARIMETER PRO Phase Monitor IL 9087, SL 9087

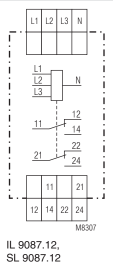


Function Diagram



Voltage





According to IEC/EN 60 255-1

- Monitoring of phase failure
 - Undervoltage 3-phase 3 or 4 wirePhase failure
 - Phase sequence
 - Loss of neutral
 - Phase asymmetry
- Without auxiliary supply
- De-energized on trip
- LED indication
 - Supply voltage
 - Phase failure
- 1 or 2 changeover contacts
- Devices available in 2 enclosure versions:
 - IL 9087: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 - SL 9087: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 35 mm

Approvals and Markings



Applications

Monitoring of 3-phase systems with motors, e.g. for elevators.

Function

On a healthy voltage system both LEDs are on. If a voltage failure occurs the contact 11-14, 21-24 opens. In 3-phase voltage systems with unbalanced load the unit can also detect the loss of neutral on the input line of the system. If a neutral is not used the N-terminal remains unconnected.

Indicators

left green LED: right green LED:

on when voltage connected on when measuring voltage correct

Connection Terminals

Terminal designation	Signal description
L1, L2, L3, N	Measuring- or supply input
11, 12, 14; 21, 22, 24	Changeover contacs

IL 9087.11, SL 9087.11

Input

Nominal voltage U_N:

3 / N AC 400 / 230 V

approx. 0.7 \pm 0.15 x U_N

15 ... 30 ms ($0V \Rightarrow U_N$)

1 changeover contact

2 changeover contacts

AgNi 0.15 + 0.3 μm AU

6 x 10⁵ switching cycles

min. 0.1 A ; max. 5 A

> 10⁸ switching cycles

min. 10 V ; max. DC 120 V / AC 250 V

min. 1 W, 1 VA; max. 120 W, 1250 VA

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60947-5-1

2 x 4 A

3 A / AC 230 V

1 A / AC 230 V

4 A gG / gL

0.8 ... 1.1 U_N

50 / 60 Hz

45 ... 65 Hz

 $\leq 6 \% \text{ x U}_{\text{N}}$ 100 ... 300 ms

(other voltages on request)

approx. 20° phase asymmetry

Voltage range: Nominal frequency: Frequency range: Undervoltage detection: Asymmetry detection: Hysteresis: Response delay: Operate delay:

Output

Contacts IL/SL 9087.11: IL/SL 9087.12: Contact material: Thermal current I_{th}: Switching capacity to AC 15 NO contact: NC contact: Electrical life: to AC 15 at 1 A, AC 230 V: Switching voltage: Switching current: Switching capacity: Short circuit strength max. fuse rating: Mechanical life:

General Data

General Data		
Operating mode:	Continuous operation	on
Temperature range		
Operation:	- 20 + 60 °C	
Storage:	- 25 + 60 °C	
Altitude:	< 2.000 m	
Input current		
L1:	approx. 7 mA	
L2:	approx. 7 mA	
L3:	approx. 1.5 mA	
Nominal consumption:	approx. 3.5 VA	
Clearance and creepage di	stances	
Rated impulse voltage /		
pollution degree		
Input/Output:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF-irradiation		
80 MHz 2.7 GHz:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:		2.000000
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	V0 behaviour
C C	according to UL Sul	oj. 94
Vibration resistance:	Amplitude 0.35 mm	,
	frequency 10 55 H	IzIEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Wire connection		
max. cross section:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande	
	DIN 46 228-1/-2/-3/-	-4
Stripping lentgh:	10 mm	
Fixing torque:	0,8 Nm	

Technical Data

Mounting: Weight	DIN-rail	IEC/EN 60 715
IL 9087:	185 g	
SL 9087:	230 g	

Dimensions

Width x height x depth	
IL 9087:	35 x 90 x 59 mm
SL 9087:	35 x 90 x 98 mm

Classification to DIN EN 50155 for SL 9087

Vibration and

shock resistance: Category 1, Class B IEC/EN 61 373 Protective coating of the PCB: No

Standard Types

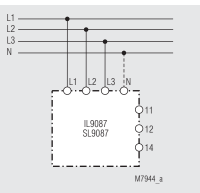
IL 9087.12 3 AC 400 V and Article number:	0054502
 Output: Nominal voltage U_N: 	2 changeover contacts 3 AC 400 V and 3 / N AC 400 / 230 V
• Width:	35 mm
SL 9087.12 3 AC 400 V an Article number:	d 3 / N AC 400 / 230 V
Output:	2 changeover contacts
 Nominal voltage U_N: 	3 AC 400 V and 3 / N AC 400 / 230 V
Width:	35 mm

Ordering Example

3/N AC 400 / 230 V IL 9087 .11

<u>50 / 60 Hz</u> Nominal frequency Measuring voltage Contacts Туре

Connection Examples



Installation- / Monitoring Technique

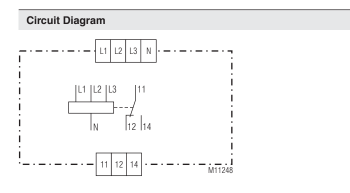
VARIMETER PRO Phase monitor RL 9877, RN 9877





Product Description

The measuring relays RN 9877 and RL 9877 of the VARIMETER series monitor overvoltage, undervoltage, voltage range, phase asymmetry and phase sequence in 3-phase or single-phase systems. The measurement is very simple and without extensive wiring as there is no auxiliary power supply necessary. The monitoring functions are easily selectable using a single turn switch without complex menu structure. The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As user you profit from the reliability and availability of your plant.



Connection Terminals

Terminal designation	Signal description
L1	Phasen voltage L1
L2	Phasen voltage L2
L3	Phasen voltage L3
N	Neutral
11, 12, 14	Changeover contact (outputrelays)

Your Advantages

- Preventive maintenance
- For better productivity
- · Always right directions of motors and pumps
- · Safe monitoring of motors and plants with phase failure detection
- High repeat accuracy
- Wide measuring voltage range
- Selectable monitoring function
- Easy setting

Features

- According to IEC/EN 60 255-1
- · For monitoring of AC 3- and single-phase with 50 /60 Hz
 - Detection of
 - Overvoltage
 - Undervoltage
 - Voltage range excess
 - Phase failure
 - Phase asymmetry
 - missing neutral e.g. broken neutral wire
 - and phase sequence in 3-phase systems
- With or without neutral
- · No separate auxiliary necessary
- Output: 1 changeover contact
- De-energized on trip
- Adjustable hysteresis for reset
 - Adjustable switching delay
 - Fast fault detection
 - Width:
 - RL 9877: 35 mm
 - RN 9877: 52.5 mm

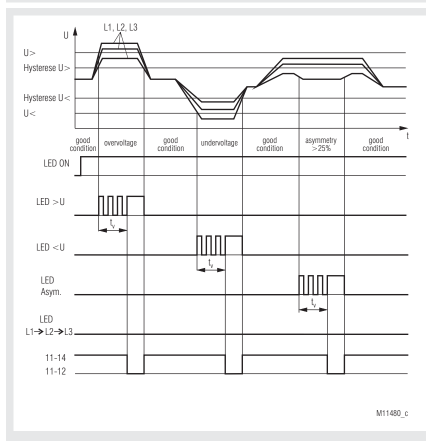
Approvals and Markings

CE Canada / USA

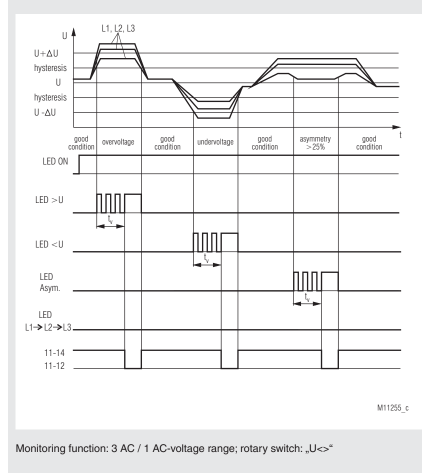
Application

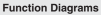
- Monitoring of three-phase voltage systems to identify overvoltage and undervoltage
- Indication of phase sequence in 3-phase systems, phase failure and voltage asymmetry
- Monitoring of voltage systems with motors
- · Changeover to emergency supply after failure detection

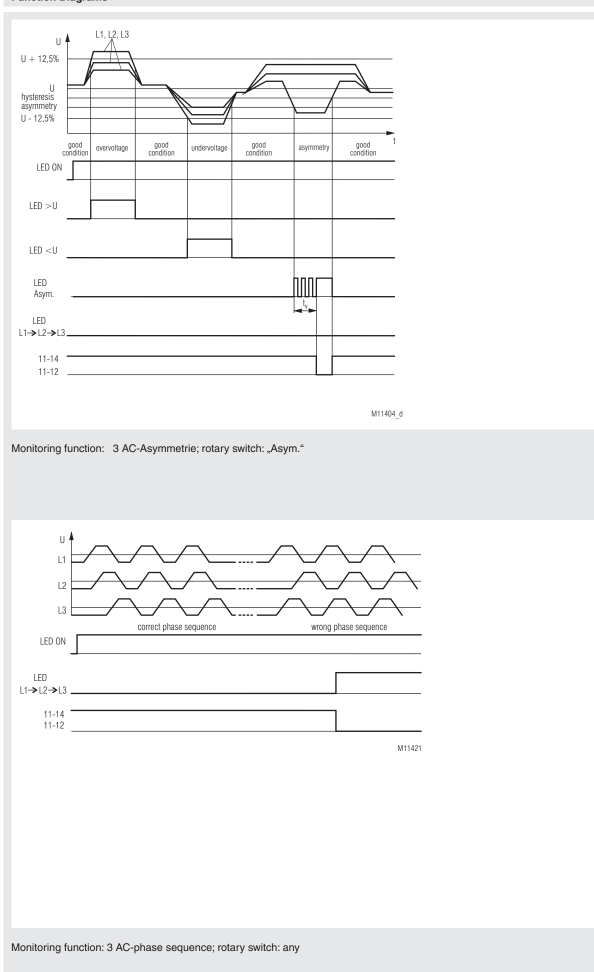
Function Diagrams



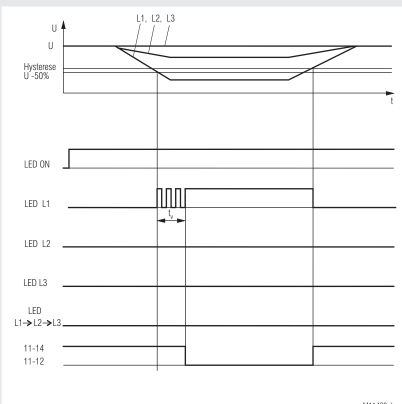
Monitoring function: 3 AC / 1 AC-overvoltage / undervoltage; rotary switch: "U>" / "U<"







Function Diagrams



M11420_b

only at variant RN9877/120 e.g. RL9877/120: Monitoring function: Phase failure

Functions

In 3-phase systems all three phases are measured against neutral. In the monitoring modes overvoltage, undervoltage and voltage range the excess of the switching voltage U by one or more phase voltages is indicated by blinking of the corresponding LED. After the switching delay time has expired the voltage LED is on permanently and the output relay releases. If the phase voltage which has triggered the alarm falls below the nominal voltage U, the voltage LED switches off immediately whereas the output relay is energized.

The output relay operates in closed circuit mode i.e. in case of good condition the relay energized whereas in fault condition it is de-energized.

In the voltage range monitoring mode the nominal voltage range U $\pm \bigtriangleup U$ is adjustable. An alarm is triggered in case a phase voltage leaves this monitoring range. The hysteresis for switching back into good condition is half the value set by the potentiometer $\bigtriangleup U$.

In the voltage monitoring operation modes an excess of the voltage asymmetry between the three phases of more than 25 % is indicated by the asymmetry LED turning on. In this terminology asymmetry means the relative difference of the maximum phase voltage and the minimum phase voltage. Fall back into good condition occurs with a hysteresis of ca. 6 %. In this case the asymmetry LED turns off and the output relay energizes.

In the asymmetry monitoring operation mode the trigger level for asymmetry excess in 3-phase systems is adjustable. The hysteresis for falling back into good condition is exactly half of the set value for asymmetry. In this monitoring mode activation and deactivation of the output relay is done using the same timing parameters as in the voltage monitoring mode except that the control is governed by asymmetry excess rather than voltage excess. In this function mode a difference of the phase voltage to the adjusted voltage value of more then 25% is indicated by the corresponding voltage LED. Again fall back into good condition is done with a hysteresis of approx. 6 %.

In all monitoring modes of a 3-phase system a correct phase sequence is monitored. In case of a wrong phase sequence the phase sequence LED turns on permanently and the output relay remains de-energized. This state is on hold until the unit is restarted with correct phase sequence. After the phase sequence is correct again the LED is turned off immediately.

A missing or broken neutral is indicated by the asymmetry LED and the phase sequence LED being switched on permanently.

In 3-phase systems without neutral the delta voltages UA, UB and UC are calculated via virtual star voltages by means of vector addition. The monitoring modes are the same as with devices with neutral. The following relationships between triangle voltages and device terminals are to be taken into account:

UA = L1 - L2; UB = L1 - L3; UC = L2 - L3;

The variant RN9877/120 is especially suitable to detect phase failures.

While the neutral is connected and a phase drops under 50% of the phase voltage the corresponding LED signals the failure. The percentage between minimum and maximum phase voltage is measured.

When the neutral is missing, the phases are measured in relation to a virtual internal neutral.

After elaps of the switching delay the phase failure LED is continuously on and the output relay switches off (de-energised on trip). The reset takes place with a hysteresis of 6.25% then then LED goes off immediately and the output relay energises.

Indicator	
green LED "ON":	on, when supply connected
red LED "U":	on, when overvoltage
red LED " <u":< td=""><td>on, when undervoltage</td></u":<>	on, when undervoltage
yellow LED "Asym.":	indicates a voltage asymmetry in 3-phase systems or loss of neutral
yellow LED "L1→L2→L3":	indicates wrong phase sequence in 3-phase systems or loss of neutral
Variant /120:	
green LED "ON":	on, when supply connected
red LED "L1":	on, when phase failure at phase 1
red LED "L2":	on, when phase failure at phase 2
red LED "L3":	on, when phase failure at phase 3
yellow LED "L1→L2→L3":	indicates wrong phase sequence in 3-phase systems

Notes

During initialisation the relay recognises automatic the mains frequency (50 Hz or 60 Hz) and Netzform (3AC- or 1AC- systems).

On 3-phase connection all 3-phase voltages are criteria to return into good state, therefore the hysteresis should be chosen as low as possible for undervoltage or overvoltage mode (max. 10%). For the voltage range mode a higher hysteresis should be selected (min.10%).

Depending on the voltage system different monitoring functions can be selectet on a selector switch:

Function select	Type of voltage	Monitoring
U>	3AC / 1AC	Overvoltage
U<	3AC / 1AC	Undervoltage
U<>	3AC / 1AC	Voltage range
Asym.	3AC	Phase asymmetry

Technical Data			Technical Data		
Input			Surge		
Operating voltage II -			between	a 11/	
Operating voltage U_B: RL 9877:	3/N AC 80 230 V / 4	15 130 V	wires for power supply: between wire and ground:	2 kV 4 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5
	1- or 3-phase without		HF wire guided:	10 V	IEC/EN 61 000-4-6
RN 9877:	3/N AC 175 525 V /	100 300 V	Interference suppression:	Limit value class E	
	1- or 3-phase without	with neutral	Degree of protection:		
Voltage rated operating U _e :	0/11 A O O A		Housing:	IP 40	IEC/EN 60 529
RL 9877: RN 9877:	3/N AC 94 209 V / 5 3/N AC 205 477 V /		Terminals:	IP 20	IEC/EN 60 529
Operating voltage U _B :	5/N AC 205 477 V /	110 273 V	Enclosure:	Thermoplastic with acc. to UL subject	
RL 9877:	3 AC 80 230 V		Vibration resistance:	Amplitude 0.35 m	
	3-phase without neutra	al		Class I	IEC/EN 60 255-21
RN 9877:	3 AC 175 525 V		Climate resistance:	20 / 055 / 04	IEC/EN 60 068-1
Voltone roted energing II.	3-phase without neutra	al	Terminal designation:	EN 50 005	
Voltage rated operating U _e : RL 9877:	3 AC 94 209 V		Wire connection: Fixed screw terminals		DIN 46 228-1/-2/-3/-4
RN 9877:	3 AC 205 477 V		Cross section:	0.2 4 mm ² (AW)	3 24 - 12) solid or
Nominal frequency:	50 / 60 Hz			0.2 2.5 mm ² (AV	
Frequency range:	45 65 Hz			stranded wire with	and without ferrules
Max. asymmetry:	50 %		Stripping length:	7 mm	
Nominal consumption:	approx. 7 VA		Fixing torque:	0.6 Nm	EN 60 999-1
Output			Wire fixing: Fixed	Captive slotted sc	IEW / IVI∠.5
			High-voltage terminals		
Contact:	1 changeover contact		Cross section:	0.2 6 mm ² (AW)	G 24 - 10) massiv oder
Contact material:	AgNi			0.2 4 mm² (AW)	/
Switching voltage:	AC 250 V			stranded wire with	
Thermal current I _{th} : Switching capacity	5 A			0.25 4 mm ² (AV	,
to AC 15			Stripping length:	stranded wire with 8 mm	terrules
NO contact:	3 A / AC 230 V II	EC/EN 60 947-5-1	Fixing torque:	0.7 Nm	EN 60 999-1
NC contact:	1 A / AC 230 V	EC/EN 60 947-5-1	Wire fixing:	Captive slotted sc	
Electrical life			Mounting:	DIN rail	IEC/EN 60 715
to AC 15 at 1 A, AC 230 V:	typ. 3 x 10 ⁵ switching		Weight:		
Short circuit strength max. fuse rating:	5 A gL	EC/EN 60 947-5-1	RL 9877: RN 9877:	approx. 105 g approx. 125 g	
Mechanical life:	$> 30 \times 10^6$ switching cy	/les	HN 9077.	appilox. 125 y	
Maaauning algouit	0.		Dimensions		
Measuring circuit			Width x height x depth:		
Measuring voltage:	infinite adjustable		RL 9877:	35 x 90 x 71 mm	ı
RL 9877:	3/N AC 80 230 V/ 4		RN 9877:	52.5 x 90 x 71 mm	ı
RN 9877:	3/N AC 175 525 V/	100 300 V			
RL 9877: RN 9877:	3 AC 80 230 V 3 AC 175 525 V		UL-Data		
Voltage range:	0.85 U _N 1.1 U _N				
Hysteresis:	infinite adjustable 4	20 %	ANSI/UL 60947-1, 5th Edition ANSI/UL 60947-5-1, 3rd Editi		
Response value for			ANSI/02 00947-5-1, 5* Editi	011	
Phase asymmetry:	infinite adjustable 4	20 %	CAN/CSA-C22.2 No. 60947-	1-13, 2 nd Edition	
Switching delay t_v :	infinite adjustable instantaneuos, 2 30		CAN/CSA-C22.2 No. 60947-	5-1-14, 1 st Edition	
Repeat accuracy:	±2 %		Switching capacity:	Pilot duty B300	
Temperature influence:	±1%		Switching capacity.	5A 240Vac Resist	ve. G.P.
	Attention:			5A 30Vdc Resistiv	-
	The combination of a			5A 250Vac G.P.	
	switching voltage U a must be within the m		Wire connection:	60°C / 75°C coppe	ar conductors only
		leasunny range.	RL 9877:	AWG 24 - 12 Sol/S	
General Data			RN 9877		
			for terminals 11, 12, 14: for terminals L1, L2, L3, N:	AWG 24 - 12 Sol/3 AWG 30 - 10 Sol/3	
Operating mode:	continuous operation		ior terminals LT, LZ, L3, N:	AVVG 30 - 10 301/3	
Tomore another and the second			- Technical data that	is not stated in the l	JL-Data, can be found
Temperature range	- 20 ± 55 °C			is not stated in the t	
Operation:	- 20 + 55 °C - 25 + 65 °C		in the technical da		Duta, can be lound
	- 20 + 55 °C - 25 + 65 °C 93 % at 40 °C				
Operation: Storage: Relative air humidity: Altitude:	- 25 + 65 °C		in the technical da		SE Bula, our se rouna
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage	- 25 + 65 °C 93 % at 40 °C		in the technical da		se paul, can be round
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances	- 25 + 65 °C 93 % at 40 °C		in the technical da		52 Data, can be round
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/	- 25 + 65 °C 93 % at 40 °C < 2,000 m	IEC 60 664-1	in the technical da		52 Data, can be round
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/ Pollution degree:	- 25 + 65 °C 93 % at 40 °C	IEC 60 664-1	in the technical da		se paul, cui se rouna
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/	- 25 + 65 °C 93 % at 40 °C < 2,000 m 6 kV / 2	IEC 60 664-1 EC/EN 61 000-4-2	in the technical da		se paul, cui se rouna
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/ Pollution degree: EMC Electrostatic discharge (ESD): HF irradiation	- 25 + 65 °C 93 % at 40 °C < 2,000 m 6 kV / 2 8 kV (air) I		in the technical da		52 Data, can be round
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/ Pollution degree: EMC Electrostatic discharge (ESD): HF irradiation 80 MHz 1 GHz:	- 25 + 65 °C 93 % at 40 °C < 2,000 m 6 kV / 2 8 kV (air) I 12 V / m I	EC/EN 61 000-4-2 EC/EN 61 000-4-3	in the technical da		se paul, cui se rouna
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/ Pollution degree: EMC Electrostatic discharge (ESD): HF irradiation 80 MHz 1 GHz: 1 GHz 2,7 GHz:	- 25 + 65 °C 93 % at 40 °C < 2,000 m 6 kV / 2 8 kV (air) I 12 V / m I 10 V / m I	EC/EN 61 000-4-2 EC/EN 61 000-4-3 EC/EN 61 000-4-3	in the technical da		se para, can se rouna
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/ Pollution degree: EMC Electrostatic discharge (ESD): HF irradiation 80 MHz 1 GHz:	- 25 + 65 °C 93 % at 40 °C < 2,000 m 6 kV / 2 8 kV (air) I 12 V / m I 10 V / m I	EC/EN 61 000-4-2 EC/EN 61 000-4-3	in the technical da		se para, can se rouna

Technical Data

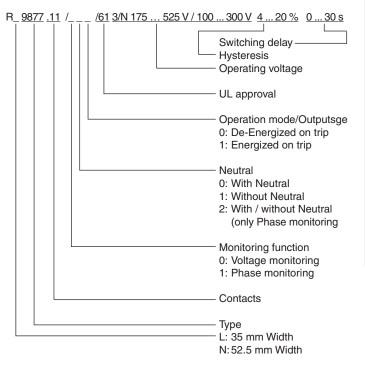
RL 9877.11/61 3/N 80 230 Article number: • Output: • Measuring voltage: • Hysteresis: • Switching delay: • Width:	0 V / 45 130 V 4 20 % 0 30 s 0066426 1 changeover contact 3/N AC 80 230 V / 45 130 V 4 20 % 0 30 s 35 mm
RN 9877.11/61 3/N 175 52	25 V / 100 300 V 4 20 % 0 30 s
Article number:	0066425
Output:	1 changeover contact
 Measuring voltage: 	3/N AC 175 525 V / 100 300 V
Hysteresis:	4 20 %
 Switching delay: 	0 30 s
Width:	52.5 mm
Variant	

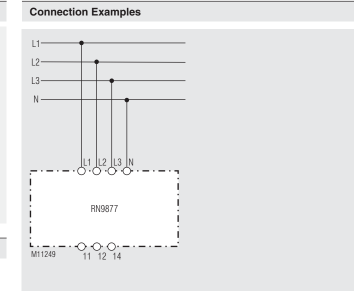
RN 9877.11/120:

Standard Types

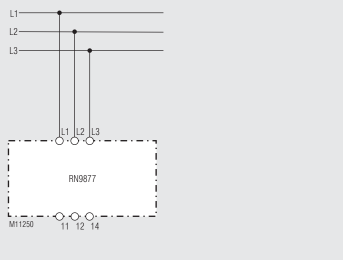
to detect phase failure, indications of the missing phase via LED; can be used with or without neutral

Ordering example for variant

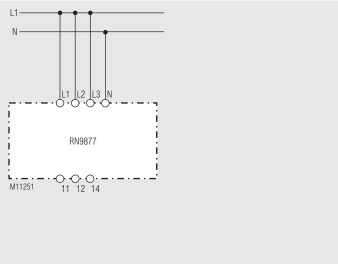




3-phase connection with neutral







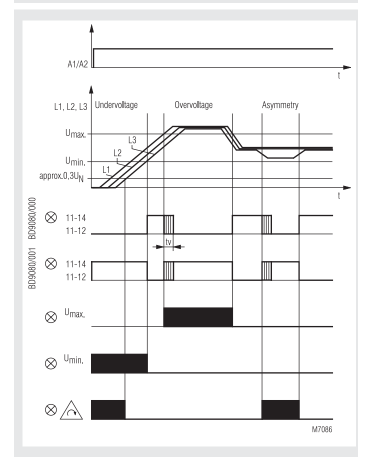
Single-phase connection

Monitoring Technique

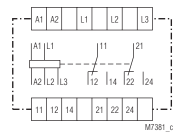
VARIMETER PRO Phase Monitor BD 9080



Function Diagram



Circuit Diagram



- According to IEC/EN 60255-1 •
- Monitoring of •
 - Under- and overvoltage
- Asymmetry
- Phase failure
- Phase sequence
- Adjustable time delay between 0.1 ... 5 s
 - One LED in each case for: - Auxiliary voltage A1/A2

 - Overvoltage U_{max}.
 Undervoltage U_{min}.
 Asymmetry / Phase sequence / Power failure
 - Contact position
- Closed circuit operation
- 2 changeover contacts
- As option available with open circuit operation
- Width 45 mm

Approvals and Markings



*) see variants

Applications

For monitoring three-phase networks for undervoltage, overvoltage, phase sequence, asymmetry, power failure.

Indication

1. LED A1 / A2:	on, when operating voltage present on, in event of overvoltage
2. LED U _{max} :	
3. LED Umin:	on, in event of undervoltage
4. LED Δ:	on, in event of:
	- asymmetry
	 incorrect phase sequence
	- power failure
5. LED:	on, when output relay activated

Notes

Measurement procedures: arithmetical mean value measurement over several half-waves of rectified phase voltages L1/L2 and L2/L3. Reference phase is L3. Networks with or without neutral can be monitored. The auxiliary voltage to be applied to A1/A2 can also be taken from the threephase network which is to be monitored. This reduces to 0.8 - 1.1 U_{μ} the permitted range of voltage of the network to be monitored.

Input Circuit

Nominal voltage U_N L1 / L2 / L3:

Setting range: Overload capacity of U_N : Nominal frequency of U_N : Frequency range of U_N : Accuracy: Power consumption with U_N : 3 AC 230, 400, 690, 750 V

(other voltages on request) 0.7 ... 1.3 $\rm U_{_N}$ 1.5 $\rm U_{_N}$ / 2 $\rm U_{_N}$ (10 s) max. 1 000 V

 $\leq 5 \% \text{ x U}_{A}$ (U_A = response value)

50 / 60 Hz

 $\begin{array}{l} 45 \ ... \ 65 \ Hz \\ \leq \pm \ 0.5 \ \% \ of \ U_{_N} \end{array}$

L1 approx. 0.5 mA L2 approx. 0.5 mA L3 approx. 0.8 mA

 $U_{A} \pm 8 \dots 20 \%$

approx. $120^{\circ} \pm 15^{\circ} \le 0.08 \% / K$

AC 110, 230, 400 V AC/DC 24 ... 80 V, AC/DC 80 ... 230 V (other voltages on request)

2 changeover contacts

(see continuous current limit curve)

approx. 900 / 150 ms

0.8 ... 1.1 U_H

45 ... 500 Hz 2.4 VA

50 / 60 Hz

0.1 ... 5 s

2 A / AC 230 V

1 A / AC 230 V

1 A / DC 24 V

1 A / DC 24 V

4 A gG /gL

2.5 x 10⁵ switching cycles

 \geq 50 x 10⁶ switching cycles

20 switching cycles / s

6 A

Hysteresis: Asymmetry detection Voltage: Fault angle: Temperature influence:

Auxiliary Circuit

Auxiliary voltage U_H A1 / A2:

Voltage range of U_{H} : Nominal frequency of U_{H} : Frequency range of U_{H} : Nominal consumption:

Output Circuit

Contacts: Response-/Release time: Time delay t_v : Thermal current I_{th} :

Switching capacity

to AC 15 NO contact: NC contact: to DC 13 NO contact: NC contact: **Electrical life:** to AC 15 at 1 A, AC 230 V: NO contact: **Permissible switching** frequency: Short circuit strength max. fuse rating: Mechanical life:

General Data

Operating mode:	Continuous operatio	n
Temperature range Operation:	- 20 + 60°C	
Storage:	- 20 + 60°C	
Altitude:	< 2,000 m	
Clearance and creepage	< 2,000 m	
distances		
rated impulse voltage /		
pollution degree		
auxiliary voltage:	6 kV / 2	IEC 60 664-1
Contact / contact:	4 kV / 2	IEC 60 664-1
Overvoltage category:		120 00 001 1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011

	Technical Data	
	Degree of protection	
	Housing:	IP 40 IEC/EN 60 529
	Terminals:	IP 20 IEC/EN 60 529
) V	Housing:	Thermoplastic with V0 behaviour
st)	-	according to UL subject 94
	Vibration resistance:	Amplitude 0.35 mm IEC/EN 60 068-2-6
1 000 V		frequency 10 55 Hz,
	Climate resistance:	20 / 060 / 04 IEC/EN 60 068-1
	Wire connection:	DIN 46 228-1/-2/-3/-4
	Fixed screw terminals	
	Cross section:	0.1 4 mm ² (AWG 28 - 12) solid or
		0.1 2.5 mm ² (AWG 28 - 12)
se value)	Stripping longth.	stranded wire with ferrules
	Stripping length: Fixing torque:	10 mm 0.8 Nm
	Wire fixing:	Cross-head screw / M3,5 box terminals
	Mounting:	DIN rail IEC/EN 60 715
	Weight:	325 g
		0 <u>–</u> 0 g
	Dimensions	
		45 x 74 x 100 mm
	Width x height x depth:	45 x 74 x 133 mm
	Oleasification to DIN EN E	0455
st)	Classification to DIN EN 5	0100
	Vibration and	
	shock resistance:	Category 1, Class B IEC/EN 61 373
	shock resistance:	
	shock resistance: Protective coating of the PC	
	shock resistance: Protective coating of the PCI UL-Data Switching capacity:	B: No Pilot duty B300
	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that	B: No Pilot duty B300 is not stated in the UL-Data, can be found
limit curve)	shock resistance: Protective coating of the PCI UL-Data Switching capacity:	B: No Pilot duty B300 is not stated in the UL-Data, can be found
limit curve)	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data	B: No Pilot duty B300 is not stated in the UL-Data, can be found
C/EN 60 947-5-1	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Info Technical data that in the technical data CCC-Data	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section.
,	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} :	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A
C/EN 60 947-5-1	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} :	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A 5 A
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data that i	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A 5 A
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data Standard Type	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A is not stated in the CCC-Data, can be found a section.
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A is not stated in the CCC-Data, can be found a section.
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 s	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data Standard Type BD 9080.12 3 AC 400 V AC Article number:	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A 5 A is not stated in the CCC-Data, can be found a section.
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data that i in the technical data Standard Type BD 9080.12 3 AC 400 V AC Article number:	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A is not stated in the CCC-Data, can be found a section.
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 s	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data Standard Type BD 9080.12 3 AC 400 V AC Article number: • Output: • Nominal voltage U _N :	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A 5 A is not stated in the CCC-Data, can be found a section. C 230 V 0045382 2 changeover contacts
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 s	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data Standard Type BD 9080.12 3 AC 400 V AC Article number: • Output:	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A 5 A is not stated in the CCC-Data, can be found a section. C 230 V 0045382 2 changeover contacts 3 AC 400 V
C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 C/EN 60 947-5-1 s	shock resistance: Protective coating of the PCI UL-Data Switching capacity: Technical data that in the technical data CCC-Data Thermal current I _{th} : Technical data that i in the technical data Standard Type BD 9080.12 3 AC 400 V AC Article number: • Output: • Nominal voltage U _N : • Auxiliary voltage U _H :	B: No Pilot duty B300 is not stated in the UL-Data, can be found a section. 5 A 5 A is not stated in the CCC-Data, can be found a section. C 230 V 0045382 2 changeover contacts 3 AC 400 V

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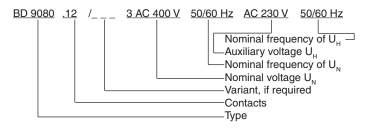
Variants

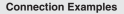
BD 9080.12/61: with UL-approval on request BD 9080: with CCC-approval on request BD 9080.12/001: open circuit operation BD 9080.12/020: output relay indicates only under- and overvoltage BD 9080.12/200: with extended temperature range of - 40 ... + 70 °C Remark At an ambient temperature of + 70°C the device has to be mounted with 2 cm space to the neighbour units and the necessary air circulation must be provided.

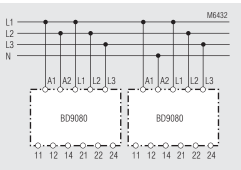
The contact current must not be more then 2 A.

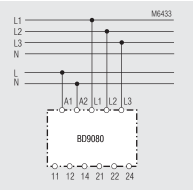
The life of the product may be reduced by the higher ambient temperature!

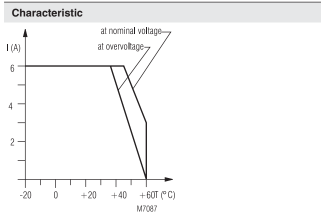
Ordering example for variant











Continuous current limit curve

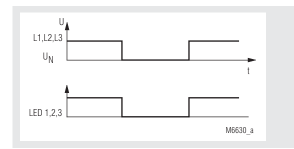
Installation / Monitoring Technique

VARIMETER Phase Indicator IK 9168, SK 9168

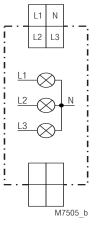




Function Diagram



Circuit Diagram





- According to IEC/EN 60 255, DIN VDE 0435-303
- Indication of phase failure in 3-phase systems
- Single phase connection possible
- Independent of phase sequence
- LED indicator for each phase
- Devices available in 2 enclosure versions: IK 9168: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 CK 01020 depth 02 mm with terminals at the ten for option
 - SK 9168: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings

CE

Applications

Indication of phase failure in 3-phase systems

Indicators

LED L1, L2, L3:

on when corresponding phase is present

Technical Data

Input

Nominal voltage U_N :3Voltage range:0Input current at U_N :0Nominal consumption:0Nominal frequency:5Frequency range:4Operate value:0

 $\begin{array}{l} 3/N \mbox{ AC } 400 \ / \ 230 \ V \\ 0.8 \ ... \ 1.1 \ U_N \\ 0.2 \ mA \\ 0.5 \ VA \ per \ input \\ 50 \ / \ 60 \ Hz \\ 45 \ ... \ 65 \ Hz \\ 0.5 \ U_N \ \pm \ 10 \ \% \end{array}$

General Data

Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage /	Continuous operatio - 20 + 60°C	n
pollution degree		
(between L1-L2-L3-N):	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	
Vibration resistance:	according to UL subject 94 Amplitude 0.35 mm IEC/EN 60 068-2-6 frequency 10 55 Hz	
Climate resistance: Terminal designation:	20 / 060 / 04 EN 50 005	IEC/EN 60 068-1

Technical Data		
Wire connection:	2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded ferruled DIN 46 228-1/-2/-3/-4	
Wire fixing:	Flat terminals with self- clamping piece	lifting IEC/EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Weight		
IK 9168:	50 g	
SK 9168:	70 g	
Dimensions		
Width x height x depth		
IK 9168:	17.5 x 90 x 59 mm	
SK 9168:	17.5 x 90 x 98 mm	
Standard Type		
IK 9168 3/N AC 400 / 230 V	50/60 Hz	
Article number:	0049174	stock item
 Nominal voltage U_N: 	3/N AC 400 / 230 V	
• Width:	17.5 mm	
SK 9168 3/N AC 400 / 230 V	50/60Hz	
Article number:	0054712	
 Nominal voltage U_N: 	3/N AC 400 / 230 V	
Ordering example		
IK 9168 <u>3/N AC 400/230 V</u>	<u>50/60 Hz</u>	
	Nominal fre	
	Nominal vo	nage
	Туре	

Installation / Monitoring Technique

VARIMETER **Phase Monitor** IK 9169, RK 9169, SK 9169



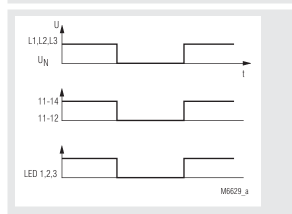




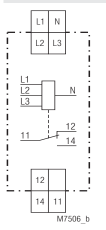


IK 9169

Function Diagram



Circuit Diagram



IK 9169, RK 9169, SK 9169

Connection Terminals

Terminal designation	Signal description
L1, L2, L3, N	Measuring input or. supply voltage
11, 12 ,14	Changeover contact

- According to IEC/EN 60 255-1
- Detection of phase failure in 3-phase systems
- Single phase connection possible •
- Closed circuit operation
- Independent of phase sequence •
- LED indicator for each phase •
- Output 1 changeover contact
- Devices available in 2 enclosure versions: - I- and R-versions, e.g. IK 9169 with depth 61 mm or RK 9169 with depth 71 mm with terminls at the bottom for installation systems and industrial distribution systems according to DIN 43880 - S-version, e.g. SK 9169: depth 100 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings



Applications

Detection of phase failure in 3-phase systems

Indicators

LED L1, L2, L3:

Notes

On broken or disconnected neutral the LEDs are off although the 3 phases are present.

In this case measurement is necessary to prove that no voltage is present.

Technical Data

Input

Nominal voltage U_N: Voltage range: Nominal frequency: **Frequency range: Response value:**

3/N AC 380 ... 415 / 220 ... 240 V 0.8 ... 1.1 U_N 50 / 60 Hz 45 ... 65 Hz $0.7 \ U_{_{
m N}} \pm 10 \ \%$

on, when phase is present

Output

Contact IK 9169, RK 9169, SK 9169: 1 changeover contact Thermal current I .:: 4 A Switching capacity to AC 15 NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 **Electrical life** IEC/EN 60 947-5-1 to AC 15 at 1 A, AC 230 V: typ. 300 000 switching cycles Short-circuit strength max. fuse rating: 4 A gL IEC/EN 60 947-5-1 \geq 30 x 10⁶ switching cycles Mechanical life:

General Data

Operating mode:	Continuous operatio	
Temperature range:	Continuous operatio	Л
Operation:	- 20 + 60°C	
Storage:	- 20 + 60 °C - 25 + 60°C	
Altitude:	< 2.000 m	
Clearance and creepage	< 2.000 m	
distances		
rated impulse voltage /		
pollution degree		
(between L1-L2-L3-N):	4 kV / 2	IEC 60 664-1
input / output:	4 kV / 2	IEC 60 664-1
EMC	4 KV / Z	120 00 004-1
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		10/211 01 000 4 2
80 MHz 2.7 GHz:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages	- KV	
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		EN 00 011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	V0 behaviour
	according to UL sub	ject 94
Vibration resistance:	Amplitude 0.35 mm	
	frequency 10 55 H	z IEC/EN 60 068-2-6
The 1 MHz slow damped oscil	lator test according to	IEC/EN 60255-1
has not been made.		
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	DIN 46 228-1/-2/-3/-	-4
IK 9169, SK 9169		
Cross section:	2 x 0,6 2,5 mm ² s	olid or
	2 x 0,28 1,5 mm ²	stranded wire with
	and without ferrules	
Stripping length:	10 mm	
Leiterbefestigung:	Plus-Minus-terminal	
BK of oo	self-lifting clamping	piece
RK 9169	0.5 40	
Cross section:	0,5 10 mm ² solid 0,5 6 mm ² mm ² s	
	and without ferrules	
Stripping length:	10 mm	
Wire fixing:	Captive slotted scre	w / M3.5
Fixing torque:	0.8 Nm	,,.
Mounting:	DIN rail	IEC/EN 60 715
Weight		
IK 9169:	60 g	
RK 0160.	75 g	

SK 9169: Dimensions

RK 9169:

Width x height x depth IK 9169:

RK 9169:	
SK 9169:	

17.5 x 90 x 59 mm 17.5 x 90 x 71 mm 17.5 x 90 x 98 mm

60 g 75 g 80 g

Standard Types

IK 9169.11 3/N AC 380 415	/ 220 240 V 50/60 Hz
Article number:	0049177
RK 9169.11 3/N AC 380 415	5 / 220 240 V 50/60 Hz
Article number:	0060316
SK 9169.11 3/N AC 380 415	5 / 220 240 V 50/60Hz
Article number:	0054713
Output:	1 changeover contact
 Nominal voltage U_N: 	3/N AC 380 415 / 220 240 V
Width:	17.5 mm

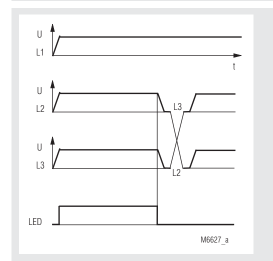
Installation / Monitoring Technique

VARIMETER **Phase Sequence Indicator** IK 9178, SK 9178

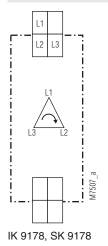




Function Diagram



Circuit Diagram



• According to IEC/EN 60 255, DIN VDE 0435-303

- Indication of phase sequence in 3-phase systems •
- Without auxiliary supply •
- LED indicator for phase sequence
- Devices available in 2 enclosure versions:
 - IK 9178: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 - SK 9178: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings

CE

Applications

Indication of phase sequence in 3-phase systems

Indicators		
LED:	on when phase seq	uence is right
Technical Data		
Input		
Nominal voltage U _N : Voltage range: Nominal frequency: Frequency range:	3 AC 400 V 0.8 1.1 U _N 50 / 60 Hz 45 65 Hz	
General Data		
Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage / pollution degree	Continuous operatio - 20 + 60°C	on
(between L1-L2-L3): EMC	4 kV / 2	IEC 60 664-1
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages	8 kV (air) 10 V/m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
between wires for power supply: between wire and ground: Interference suppression: Degree of protection	1 kV 2 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011
Housing: Terminals: Housing:	IP 40 IP 20 Thermoplastic with	
Vibration resistance:		IEC/EN 60 068-2-6
Climate resistance: Terminal designation: Wire connection:	frequency 10 55 20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² strande	IEC/EN 60 068-1 r ed ferruled
Wire fixing:	DIN 46 228-1/-2/-3/ Flat terminals with s clamping piece	
Mounting:	DIN rail	IEC/EN 60 715

Technical Data		
Weight		
IK 9178:	50 g	
SK 9178:	69 g	
Dimensions		
Width x height x depth		
IK 9178:	17.5 x 90 x 59 mm	
SK 9178:	17.5 x 90 x 98 mm	
Standard Types		
IK 9178 3 AC 400 V 50/60	• • • • =	
Article number:	0049102	stock item
 Nominal voltage U_N: 	3 AC 400 V	
Width:	17.5 mm	
SK 9178 3 AC 400 V 50/6	60 Hz	
Article number:	0054760	
 Nominal voltage U_N: 	3 AC 400 V	
Width:	17.5 mm	
Ordering example		
IK 9178 3 AC 400 V 50	0/60 Hz	
	Nominal frequency	
	——— Nominal voltage	

Installation / Monitoring Technique

VARIMETER

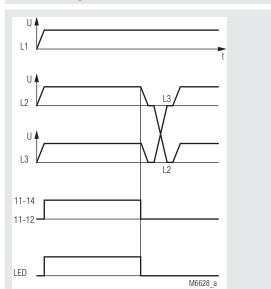
Phase Sequence Monitor (Phase Sequence Relay) IK 9179. RK 9179. SK 9179



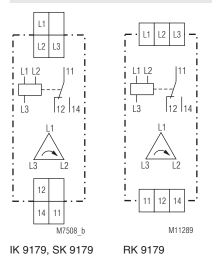


IK 9179

Function Diagram



Circuit Diagram



Connection Terminals

Terminal designation	Signal description
L1, L2, L3	Measuring input or. supply voltage
11, 12 ,14	Changeover contact

- According to IEC/EN 60255-1 •
- Detection of phase sequence in 3-phase systems
- Without auxiliary voltage
- Closed circuit operation
- LED indicator for phase sequence
- Output 1 changeover contact •
- Devices available in 2 enclosure versions: I- and R-model, e.g. IK 9169 with depth 61 mm or RK 9169 with depth 71 mm with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880 S-model, e.g. SK 9169 depth 100 mm, with terminals at
- the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings



Applications

Detection of phase sequence in 3-phase systems. Disable start of motors with fixed direction of rotation in the case of wrong phase sequence

Indicators

LED:

on, when output relay active (contact 11-14 closed)

Technical Data

Input

Nominal voltage U_N: Voltage range: Nominal frequency: Frequency range:

3 AC 400 V 0.8 ... 1.1 U_N 50 / 60 Hz 45 ... 65 Hz

Output

Contact:

IK 9179.11, RK 9169, SK 9179: 1 changeover contact Thermal current I .:: 4 A Switching capacity to AC 15: NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 **Electrical life** IEC/EN 60 947-5-1 to AC 15 at 1 A, AC 230 V: typ. 300 000 switching cycles Short-circuit strength max. fuse rating: IEC/EN 60 947-5-1 4 A gL \geq 30 x 10⁶ switching cycles Mechanical life:

General Data

Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage / pollution degree	Continuous operation - 20 + 60°C	on
(between L1-L2-L3):	4 kV / 2	IEC 60 664-1
input/output:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2
80 MHz 2,7 GHz:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	20 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	
Vibration resistance:	according to UL sub Amplitude 0.35 mm frequency 10 55 I	IEC/EN 60 068-2-6

The 1 MHz slow damped oscillator test according to IEC/EN 60255-1 has not been made.

Climate resistance: Terminal designation:	20 / 060 / 04 EN 50 005	IEC/EN 60 068-1
Wire connection:	DIN 46 228-1/-2/-3/-4	
IK 9179, SK 9179		
Cross section:	2 x 0,6 2,5 mm ² sol	id or
	2 x 0,28 1,5 mm ² st and without ferrules	randed wire with
Stripping length:	10 mm	
Leiterbefestigung:	Plus-Minus-terminal s self-lifting clamping pi	,
Fixing torque:	0.8 Nm	
RK 9179		
Cross section:	0,34 2,5 mm ² solid	or
	0,34 2,5 mm ² strand	ded wire with
	and without ferrules	
Stripping length:	7 mm	
Wire fixing:	Captive slotted screw	/ M2,5
Fixing torque:	0.5 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight		
IK 9179:	60 g	
RK 9179:	74 g	
SK 9179:	77 g	

Dimensions

Width x height x depth IK 9179:

IK 9179: RK 9179: SK 9179: 17.5 x 90 x 61 mm 17.5 x 90 x 71 mm 17.5 x 90 x 100 mm

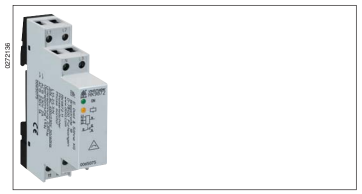
Standard Types

50/60 Hz
0049182
50/60 Hz
0060282
50/60 Hz
0051576
1 changeover contact
3 AC 400 V
17.5 mm

Installation- / Monitoring Technique

VARIMETER Phase Monitor RK 9872





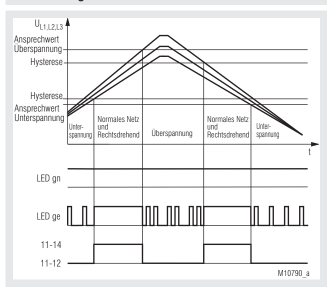
Product Description

The space saving phase monitor RK9872/800 from the Varimeter family monitors under- amd overvoltage as well as phase sequence in 3-phase systems.

The response values are fixed. When connecting the measuring voltage to the inputs L1-L2-L3 and fault free system the relay switches on.

When the measuring voltage is connected the unit checks a clockwise phase sequence. If this is not the case the yellow LED flashes. The output relay will not energise. After detection of under- or overvoltage on one or more phases for more the 5 sec. the relay switches off. The relay stays off for at least 2 seconds. The phase monitor measures the arithmetic mean value of the 3 phases against neutral.

Function Diagramm



Your Advantages

Reliability monitoring of 3- or 1-phase voltage systems on:

- Undervoltage

- Overvoltage
- Phase sequence (at 3-phase voltage system)
- Fast fault location
- Preventive maintenance
- Space saving

Features

- According to IEC/EN 60255-1
- Detection of under-/overvoltage and phase sequence in 3-phase voltage systems
- Without separate auxiliary voltage
- LED-Indication for operation voltage and contact position
- De-energized on trip
- With fixed response value for undervoltage
- With fixed response value for overvoltage
- Width: 17,5 mm

Approvals and Markings



Application

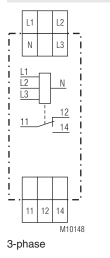
Monitoring of voltage systems on undervoltage, overvoltage and phase sequence, e. g. for applications with squirrel cage motors and -machines, cranes, elevator, escalator, pumps, aircondition.

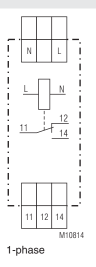
Indicators	
green LED: yellow LED:	on, when nominal voltage connected on, when corresponding output relay is active
yellow LED:	flashes at failure with code: 1 x at undervoltage 2 x at overvoltage 3 x at phase reversal

Safety Notes

- Faults must only be removed when the relay is disconnected.
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- If the connected system creates a reverse voltage above the undervoltage response value the failure cannot be detected.

Circuit Diagram





Connection Terminals

Terminal designation	Signal description
L1	Phase voltage L1
L2	Phase voltage L2
L3	Phase voltage L3
L	Phase voltage L
Ν	Neutral
11, 12, 14	Changeover contact (output relay)

Technical Data

Input

Measuring voltage = supply voltage Nominal voltage U_N: Max. overload: Nominal consumption: Nominal frequency:

3/N AC 400/230V $1.15 U_{\rm N}$ continuously approx. 6 VA 50 / 60 Hz Measuring frequency range: 45 ... 65 Hz

Response value*): 3-phase 1-phase 3N AC 400 / AC 400 V AC 110 V 230 V Undervoltage: 195.5 V 360 V 99 V Overvoltage: 440 V 121 V 253 V Hysteresis: 2.5 % 1.5 % 2.0 % Accuracy: \pm 3% Repeat accuracy: < 2% Temperature influence: < 1%

*) the response values are fixed and measured against N

Reaction time: Overvoltage category:	≤ 50 ms III (according to IEC	60664-1)
Output		
Contacts:	1 changeover contac	ct
Thermal current I,,:	4 A	
Switching capacity		
to AC 15:		
NO contacts:	2 A / AC 230 V	IEC/EN 60 947-5-1
NC contacts:	1 A / AC 230 V	IEC/EN 60 947-5-1
Electrical life		
to AC 15 at 1 A, AC 230 V:	1 x 10 ⁵ switch. cycl.	IEC/EN 60 947-5-1
Mechanical life:	1 x 10 ⁶ switching cyc	cles

Technical Data

General Data		
Nominal operating mode:	continuous operation	ı
Temperature range:	05 0000	
Operation: Storage:	- 25 + 60°C - 25 + 70°C	
Clearance and creepage dista		
contact / measuring voltage	ance	
rated impuls voltage /		
pollution degree:	6 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
HF-HF irradiation		
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between power sypply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV 10 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6
HF-wire guided: Interference suppression:	Limit value class B	EN 55 011
Degree of protection	LITTIL VAIUE CIASS D	EN 55 011
Enclosure:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	thermoplastic with V	O behaviour acc. to
·	UL subject 94	
Vibration resistance:	Amplitude 0.35 mm,	
		z IEC/EN 60 068-2-6
Climate resistance:	25 / 060 /04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection: Fixed screw terminals	L	DIN 46 228-1/-2/-3/-4
Cross section:	0.34 2.5 mm² (AW	(G. 22, 14) solid or
Closs section.	0.34 2.5 mm ² (AW	
	stranded wire with a	
Stripping length:	7 mm	
Fixing torque:	0.5 Nm	EN 60 999-1
Wire fixing:	Captive slotted screw	w / M2.5
Mounting:	DIN-rail	IEC/EN 60 715
Weight:	approx. 70 g	

Dimensions

Width x height x depth:

```
17.5 x 90 x 66 mm
```

Standard Type

RK 9872.11 3/N AC 400/230 V	50 / 60 Hz
Article number::	0065075
Output:	1 changeover contact
 Nominal voltage U_N: 	3/N AC 400/230 V
Width:	17.5 mm

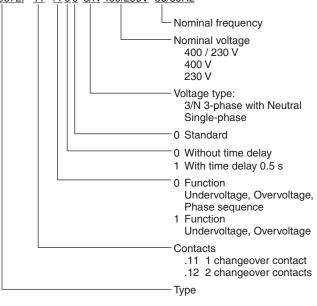
Undervoltage / overvoltage monitoring

Variant

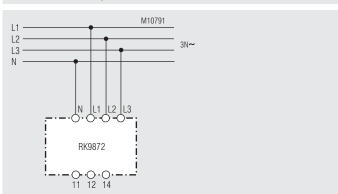
RK 9872.11/100:

Ordering example for variant

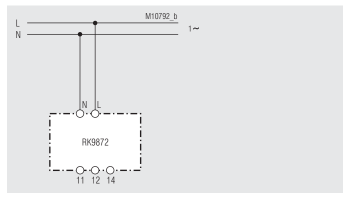
RK9872. 11 /100 3/N 400/230V 50/60Hz



Connection Examples



3-phase



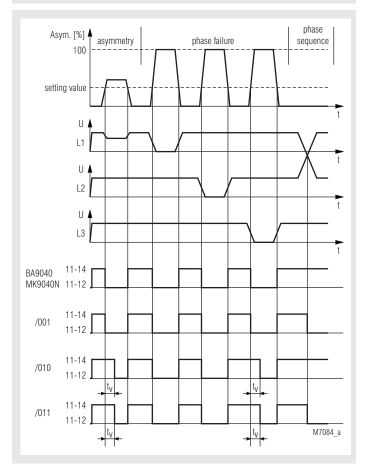


VARIMETER Asymmetry Relay BA 9040, MK 9040N

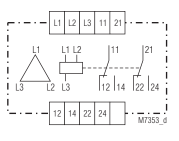




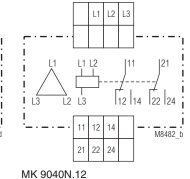
Function Diagram



Circuit Diagrams



BA 9040.12



- According to IEC 255, EN 60 255, VDE 0435 part 303
- Recognition of
- voltage asymmetry
- phase failure
- voltage feedback
- optionally with phase sequence recognition
- Optionally with adjustable response delay
 - 2 LED displays for power supply and state of contact Wire connection: also 2 x 1.5 mm² stranded ferruled, or
- Wire connection: also 2 x 1.5 mm² strand 2 x 2.5 mm² solid DIN 46 228-1/-2/-3/-4
- As option with pluggable terminal blocks for easy exchange of devices
 with screw terminals
- or with cage clamp terminals
- BA 9040: width 45 mm
- MK 9040N: width 22.5 mm

Approvals and Markings



* see variants

Applications

Monitoring three-phase mains for voltage asymmetry, phase failure or incorrect phase sequence, e.g. in elevators, escalators, crane systems etc.

3 AC 400 V

0.8 ... 1.1 U_N

50 / 60 Hz

45 ... 65 Hz

< 0.05 % / K

< 0.02 % / Hz

7 VA

approx. 4.8 VA

Indications

upper LED: lower LED: on when supply voltage connected on when output relay energized

Technical Data

Input

Nominal voltage U_N: Voltage range: Nominal consumption: BA 9040: MK 9040N: Nominal frequency: Frequency range: Temperature influence: Frequency influence:

Setting Ranges

Setting range: Repeat accuracy: Release ratio: Voltage feedback recognition:

Time delay t_v BA 9040: MK 9040N: 5 ... 15 % voltage asymmetry ≤ 0.5 % < 4 % U_N

up to 100 % - setting value, e.g. when setting value = 5 % asymmetry, 100 % - 5 % = 95 % Recognition of voltage feedback up to 95 %

0.5 ... 5 s 0.5 ... 10 s

Technical Data

Output

Contacts Response/release time:	2 changeover contac	cts
BA 9040:	≤ 1 s / ≤ 250 ms	
MK 9040N:	\leq 1.5 s / \leq 250 ms	
Thermal current I _{th} :	6 A (see continuous	current limit curve)
Switching capacity		
to AC 15		
NO contact:	2 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
to DC 13		
NO contact:	1 A / DC 24 V	IEC/EN 60 947-5-1
NC contact:	1 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life:		
to AC 15 at 3 A, AC 230 V:	10 ⁵ switching cycles	IEC/EN 60 947-5-1
Permissible switching		
frequency:	6 000 switching cycle	es / h
Short circuit strength		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1

General Data

Operating mode: Temperature range: Clearance and creepage distances	Continuous operatio - 20 + 60 °C	n
rated impulse voltage / pollution degree: EMC	4 kV / 2	IEC 60 664-1
Electrostatic discharge: Fast transients: Surge voltages between	8 kV (air) 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-4
wires for power supply: between wire and ground: Interference suppression: Degree of protection	2 kV 4 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplast with VC according to UL sub	
Vibration resistance:	Frequency 10 55 Amplitude 0.35 mm	Hz, IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Wire connection:	2 x 2.5 mm ² solid or 2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/-	
Wire fixing:		
BA 9040:	Flat terminals with s clamping piece	elf-lifting IEC/EN 60 999-1
MK 9040N:	Box terminal with wi	
Mounting:	DIN rail	IEC/EN 60 715
Weight:	325 g	
Dimensions		

Dimensions

Width x height x depth: BA 9040: MK 9040N:

45 x 74 x 133 mm 22.5 x 90 x 100 mm

CSA-Data

Switching capacity:

Wire connection:

60°C / 75°C copper conductors only AWG 20 - 14 Sol Torque 0.8 Nm AWG 20 - 16 Str Torque 0.8 Nm

Technical data that is not stated in the CSA-Data, can be found in the technical data section. nfo

5 A

3A 230Vac

CCC-Data

to DC 13:

Thermal current I_{th}:

Switching capacity to AC 15:

2 A / AC 230 V IEC/EN 60 947-5-1 1 A / DC 24 V IEC/EN 60 947-5-1

Info

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Standard Types BA 9040.12/001 3 AC 400 V 50/60 Hz Article number: 0043764 stock item • With phase sequence detection Without operate delay • Output: 2 changeover contacts Nominal voltage U_N: 3 AC 400 V • Width: 45 mm MK 9040N.12/001 3AC 400 V 50/60 Hz Article number: 0055712 stock item With phase sequence detection • Without operate delay • Output: 2 changeover contacts Nominal voltage U_N: 3 AC 400 V • Width: 22.5 mm

Variants	
BA 9040.12/60:	
BA 9040:	
BA 9040.12/0 _ 0:	
BA 9040.12/0 _ 1:	
BA 9040.12/00 _ :	
BA 9040.12/01 _:	

MK 9040N.12/0 _ 0:

MK 9040N.12/0 1:

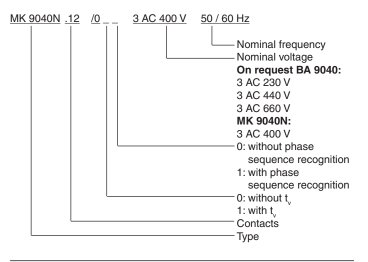
MK 9040N.12/00 _:

MK 9040N.12/01 _:

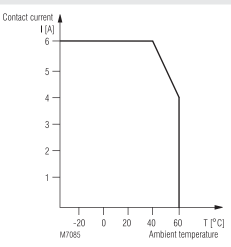
with CSA approval on request with CCC approval on request without phase sequence detection with phase sequence detection without time delay with adjustable time delay $t_{i}: 0 \dots 5$ s

without phase sequence detection with phase sequence detection without time delay with adjustable time delay t_v : 0 ... 10 s

Ordering example for variants



Characteristics





Options with Pluggable Terminal Blocks





Screw terminal (PS/plugin screw)

Cage clamp (PC/plugin cage clamp)

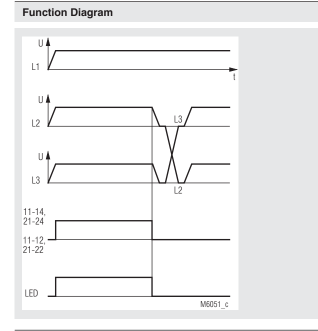
VARIMETER **Phase Sequence Relay** MK 9056N



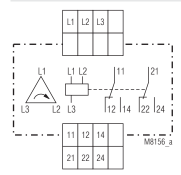


Product Description

The MK 9056N detect wrong phase sequence in 3-phase systems. To monitor phase failure it is more suitable to use an Asymmetry relay e.g. MK 9040N.



Circuit Diagram



Connection Terminals

Terminal designation	Signal description
L1, L2, L3	Connection of the monitoring 3-phase system
11, 12, 14, 21, 22, 24	"incorrect phase sequence-signa- ling relais (2 changeover contacts)"

Your Advantage

- Correct sense of rotation of motors
- Simple wiring

Features

- According to IEC/EN 60 255-1
- Detection of wrong phase sequence •
- LED indication of rotation
- 2 changeover contacts
- Wire connection: also 2 x 1.5 mm² stranded ferruled, or • 2 x 2.5 mm² solid DIN 46 228-1/-2/-3/-4
- As option with pluggable terminal blocks for easy exchange of devices with screw terminals
- or with cage clamp terminals
- Width 22.5 mm

Approvals and Markings



Indicators green LED:

on, when corresponding output relay is active

Technical Data

Input

Nominal voltage U_N:

Voltage range: Nominal frequency of U_N: Nominal consumption:

3 AC 42 ... 60 V, 100 ... 127 V 3 AC 220 ... 240, 380 ... 500 V 0.9 ... 1.1 U_N 50 / 60 Hz approx. 2 W

Output

2 changeover contacts Contact: Operate / release delay: < 100 / 50 ms Thermal current I_{th}: 5 A Switching capacity to AC 15 3 A / AC 230 V NO contact: IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 to DC 13 1 A / DC 24 V IEC/EN 60 947-5-1 NO contact: NC contact: 1 A / DC 24 V IEC/EN 60 947-5-1 **Electrical life** to AC 15 at 3 A, AC 230 V: 5 x 10⁵ switch. cycles IEC/EN 60 947-5-1 Short circuit strength max. fuse rating: 4 A gL IEC/EN 60 947-5-1 Mechanical life: > 20 x 10⁶ switching cycles

General Data

pollution degree:

Operating mode: Continuous operation Temperature range: Operation: - 20 ... + 60°C Storage: - 20 ... + 60°C Altitude: < 2.000 m Clearance and creepage distances rated impulse voltage / 4 kV / 2

IEC 60 664-1

Technical Data			
EMC			
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	
HF irradiation	10111		
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3	
Fast transients: Surge voltages	2 kV	IEC/EN 61 000-4-4	
between			
wires for power supply:	2 kV	IEC/EN 61 000-4-5	
between wire and ground:	4 kV	IEC/EN 61 000-4-5	
HF wire guided:	10 V	IEC/EN 61 000-4-6	
Interference suppression:	Limit value class B	EN 55 011	
Degree of protection			
Housing:	IP 40	IEC/EN 60 529	
Terminals:	IP 20	IEC/EN 60 529	
Housing:	Thermoplastic with		
Vibration resistance:	according to UL sub Amplitude 0.35 mm		
vibration resistance.		, z, IEC/EN 60 068-2-6	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1	
Terminal designation:		EN 50 005	
Wire connection	DI	N 46 228-1/-2/-3/-4	
Screw terminals			
(integrated):	1 x 4 mm ² solid or		
	1 x 2.5 mm ² strande		
	2 x 1.5 mm ² stranded ferruled or 2 x 2.5 mm ² solid		
Insulation of wires	2 X 2.5 Min Solid		
or sleeve length:	8 mm		
Plug in with screw terminals	-		
max. cross section			
for connection:	1 x 2.5 mm ² solid or		
	1 x 2.5 mm ² strande	ed ferruled	
Insulation of wires	_		
or sleeve length:	8 mm		
Plug in with cage clamp terminals			
max. cross section			
for connection:	1 x 4 mm ² solid or		
	1 x 2.5 mm ² strande	ed ferruled	
min. cross section			
for connection:	0.5 mm ²		
Insulation of wires			
or sleeve length:	12 ±0.5 mm		
Wire fixing:	Plus-minus terminal		
	box terminals with w		
Fixing torquo:	cage clamp termina 0.8 Nm	15	
Fixing torque: Mounting:	DIN rail	IEC/EN 60 715	
Weight:	approx. 140 g		

Width x height x depth:

MK 9056N: MK 9056N PC: MK 9056N PS:

CCC-Data

Auxiliary voltage U_N:

3 AC 42-60 V, 3 AC 100-127V, 3 AC 220-240 V

IEC/EN 60 947-5-1

22.5 x 90 x 97 mm

22.5 x 111 x 97 mm

22.5 x 104 x 97 mm

Switching capacity to AC 15

NO contact:



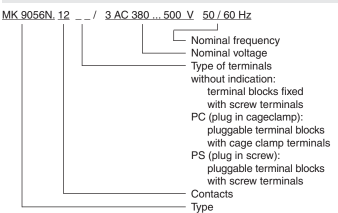
Technical data that is not stated in the CCC-Data, can be found in the technical data section.

1,5 A / AC 230 V

Standard Types

MK 9056N.12 AC 380 500 V	/ 50 / 60 Hz
Article number:	0054183
Output:	2 changeover contacts
•	0
 Nominal voltage U_N: 	AC 380 500 V
	/10 000 000 V
Width:	22.5 mm
- WIGHT	22.0 11111

Ordering Ecample



Options with Pluggable Terminal Blocks



Screw terminal (PS/plugin screw)

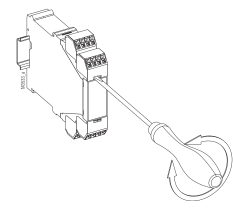
Cage clamp (PC/plugin cage clamp)

Notes

Removing the terminal blocks with cage clamp terminals

1. The unit has to be disconnected.

- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



VARIMETER Trip circuit monitor UG 5124

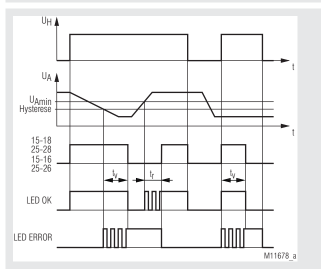




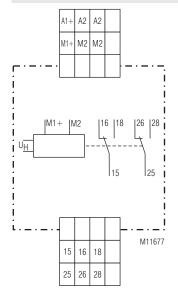
Product Description

The trip circuit monitor UG 5124 is used to monitor control and trip circuits in electrical controls. It detects interruptions of the trip circuit coil, interruptions of wires, increase resistance, welded contacts, missing control and auxiliary voltage. The setting of the both time delays is simply done on 2 rotary switches on the front of the device. As the power supply and the measuring circuit are galvanically separated, 2 different voltage sources can be connected.

Function Diagram



Circuit Diagram



Your Advantages

- Wide auxiliary voltage range DC 20 ... 265 V
- Limiting of the power consumption at measuring circuit by a voltage independent constant current source
- · On delay- / release delay each adjustable

Features

- According to IEC/EN 60 255-1
- Monitors continuously breaker trip circuits
- 2 changeover contacts
- Galvanic separated electronic
- De-energized on trip
- With pluggable terminal blocks for easy exchange of devices
- Terminal blocks coded
- Width 22,5 mm

Approvals and Markings



Applications

Monitoring of control and trip circuits at electrical systems:

- Circuit breakers
- Load circuits contactors
- Signal circuits

Function

The trip circuit monitor contains a constant current source, optical isolation, a monitoring circuit, timing circuits, three LEDs and 2 changeover contacts for diagnostics. The constant current source feeds a low low current of 1.5 resp. 5 mA depending on the relay model used into the trip circuit monitor. The measuring inputs are connected across NO contact (trip contact) that has to be monitored and the measuring current flows between the 2 poles of the control voltage of the circuit to be monitored. The relay energises, when the current cannot flow due to a failure.

The timing circuit avoids a failure indication during the short activation of the circuit breaker via the trip contact. It is also important, that the voltage does not drop under the minimum value U_{Amin} .

Connection Terminals		
Terminal designation	Signal description	
A1+, A2	Auxiliary voltage DC	
M1+, M2	Connections for Measuring circuit	
15, 16, 18	Contacts Relay 1	
25, 26, 28	Contacts Relay 2	

Function Note

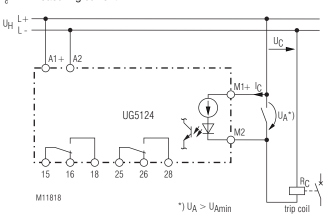
The required voltage in the trip circuit for a correct function can be calculated as follows.

 $U_{_{
m C}} > U_{_{
m Amin}} + (R_{_{
m C}} * I_{_{
m C}})$

Variant	Measuring current I _c	Voltage U _{Amin}
1	1,5 mA	40 V
2	5 mA	20 V

 U_c = Control voltage U_A = Measuring voltage M1+/M2 R_c = Resistance of tripping coil

= Measuring current ľ



The voltage U_{Amin} has a hysteresis of 2 %. I.e. the relay switches at a voltage of U_{Amin} - Hysteresis in error state (contacts 15, 16 and 25, 26 closed). If the voltage U_{Amin} is acceded, the relay switches to good stated (contacts 15, 18 and 25, 28 closed).

Indicators		
green LED "ON":	permanent on:	Auxiliary supply connected
yellow LED "OK":	permanent on: flashing:	No failure. Release delay time is running
red LED "Error":	permanent on: flashing:	Failure. On delay time is running

Technical Data

Time circuit

Time setting On delay t_v: Release delay t: Repeat accuracy:

0 ... 9 s (1 s steps) 0 ... 4 s (1 s steps) $\pm\,2$ % of the set value

DC 20 ... 265 V

2 W

Measuring circuit M1+ / M2

Measuring current I _c	
up to 1.5 mA:	1,5 mA, typ.
up to 5 mA:	5 mA, typ.
Measuring voltage range	
Measuring current I _c up to 1.5 mA:	DC 40 265 V
Measuring current I _c up to 5 mA:	DC 20 60 V
Voltage U _{Amin}	
Measuring current I _c up to 1.5 mA:	DC 40 V
Measuring current I up to 5 mA:	DC 20 V
Accuracy:	±5%
Hysteresis:	2 %
Repeat accuracy:	< 3%

Auxiliary voltage input A1+ / A2

Auxiliary voltage U _H :
Nominal consumption:

Output

· · · · · · · · · · · · · · · · · · ·		
Contacts: Thermal current I _{th} :	2 changeover conta see quadratic total c (max. 4 A per contact	urrent limit curve
Switching capacity		
to AC 15:		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1
	TA/DC 24 V	IEC/EN 60 947-5-1
Electrical life		
to AC 15 at 1 A, AC 230 V:	1,5 x 10 ⁵ switch. cycl	IEC/EN 60 947-5-1
Permissible switching		
frequency:	1800 / h	
Short circuit strength		
	$4 \wedge \alpha G / \alpha I$	
max. fuse rating:	4 A gG / gL	IEC/EN 60 947-5-1
Mechanical life:	\geq 30 x 10 ⁶ switching	cycles
General Data		
Operating mode:	Continuous operatio	n
Temperature range		
Operation:	- 10 + 60 °C (dev	vice free-standing)
Storage	- 40 + 80 °C	
Altitude:	< 2.000 m	IEC 60 664-1
Clearance and creepage		
distances		
	200.1/	
Rated insulation voltage:	300 V	
Overvoltage category:		
rated impuls voltage /		
pollution degree:		IEC 60 664-1
Auxiliary voltage / Measuring input:	6 kV / 2	
Auxiliary voltage / Contacts:	6 kV / 2	
Measuring input / Contacts:	6 kV / 2	
Contacts 11, 12, 14 / 21, 22, 24:	6 kV / 2	
EMC		
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61000-4-2
HF irradiation	e itt (uii)	
	10)//m	
80 MHz 6 GHz:	10 V / m	IEC/EN 61000-4-3
Damped oscillatory		
wave immunity test		
Differential mode voltage:	1 kV	IEC/EN 61000-4-18
Common mode voltage:	2,5 kV	IEC/EN 61000-4-18
0	·	
Fast transients:	2 kV	IEC/EN 61000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61000-4-5
between wire and ground:	4 kV	IEC/EN 61000-4-5
HF-wire guided:	10V	IEC/EN 61000-4-6
Interference suppression:	Limit value classe B	
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
	11 20	IEC/EN 00 529

Technical Data			Troubleshooti
Housing:	Thermpolastic with V0 be		Failure
Vibration resistance:	according to UL subject 9 Amplitude 0,35 mm, Frequency 10 55 Hz, IE	C/EN 60 068-2-6	Requirement U _A
Climate resistance: Wire connection:		EC/EN 60 068-1 6 228-1/-2/-3/-4	Fault in auxiliary
Plugin with	DIN 4	0 220-1/-2/-3/-4	The NO contact
screw terminals (PS)			trip circuit is long
max. cross section:	1 x 0.25 2.5 mm ² solid	•••	red during opera
	stranded ferruled (isolate 2 x 0.25 1.0 mm ² solid stranded ferruled (isolate	or	
Insulation of wires	(
or sleeve length:	7 mm		Cofety Notes
Wire fixing:	captive slotted screw		Safety Notes
Fixing torque: Mounting:	or cage clamp terminals 0.5 Nm DIN rail	IEC/EN 60715	Dange Electri
Weight:	approx. 152 g		
Dimensions			Discol
Width x height x depth:	22.5 x 107 x 120 mm		- Faults must on

ing

Failure	Potential cause
Requirement $U_A > U_{Amin}$ not fulfilled	Broken wire, blown fuse, tripping coil interrupted, increased contact resistance
Fault in auxiliary supply	Voltage supply not connected
The NO contact in the monitored trip circuit is longer closed as requi- red during operation	NO contact sticks or is welded

erous voltage. ric shock will result in death or serious injury

onnect all power supplies before servicing equipment

- nly be removed when the relay is disconnected
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- The touch protection of the connected elements and the isolation of the connection wires have to be chosen to be suitable for the highest voltage connected to the device.

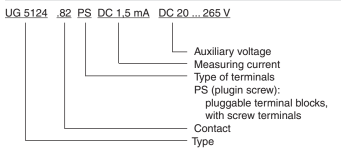
Set Up Procedure

The connection has to be made according to the connection examples.

Standard Types

UG 5124.82PS DC 40 265 Artikelnummer: • Output: • Auxiliary voltage U _H : • Measuring current:	V 1,5 mA U _H = DC 20 265 V 0067526 2 changeover contacts DC 20 265 V 1,5 mA
Measuring voltage range:	DC 40 265 V
 Width: UG 5124.82PS DC 20 60 V Artikelnummer: Output: Auxiliary voltage U_H: Measuring current: Measuring voltage range: Width: 	22.5 mm 5 mA U _H = DC 20 265 V 0067527 2 changeover contacts DC 20 265 V 5 mA DC 20 60 V 22.5 mm

Ordering Example

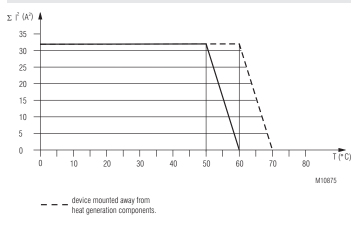


Option with Pluggable Terminal Block



Screw terminal (PS/plugin screw)

Characterisiques



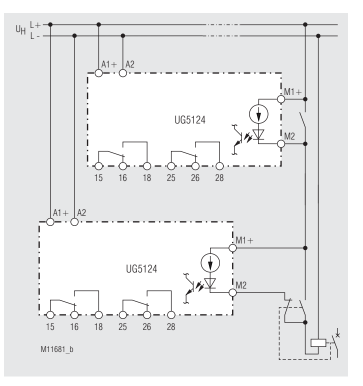
device mounted without distance heated by devices with same load.

Quadratic total current limit curve

Connection Examples

Auxiliary voltage / measuring voltage separate connection or common connection to one voltage source.

M11680 b



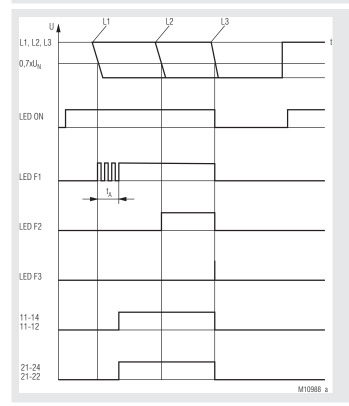
Trip circuit monitoring with NC and NO contact (auxiliary contacts) of the circuit breaker

VARIMETER Fuse monitor UG 9075





Function Diagram



3-phase connetion to monitor 3 fuses

	LED F3	Relay output
1	1	off
1	1	on
0	1	on
1	0	on
0	1	on
1	0	on
0	0	on
0	0	off
	1 0 1 0 1 0 0 0	1 1 1 1 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0

Logic table for 3 fuses 1: fuse OK, 0: fuse blown

LED F1	LED F2	LED F3	Relay output
1	1	1	off
0	1	1	on
1	0	0	on
0	0	0	off
Logic table for monitoring of 2 fuses in a single-phase a.c. system 1: fuse OK, 0: fuse blown			

Your advantages

- increasing the availability of plants by early detection of blown fuses, that may cause damage if undetected
- fast detection of blown fuses also with disconnected load availability of your plant on request
- reliable detection of blown fuses inspite of:
- asymmetric mains
- harmonic content

Features

- According to IEC/EN 60 255-1
- To monitor fuses in single and 3-phase AC voltage systems
- Undervoltage detection below 0.7 x U_N
- No separate auxiliary necessary
- 2 changeover contacts
- 2 nominal voltages adjustable: 3/N AC 240 V / 140 V or 3/N AC400 V / 230 V or fixed nominal voltage: 3/N AC 110 V / 64 V
- Adjustable operate delay
- · Energized on trip
- Automatic adjustment to 50 Hz and 60 Hz mains frequency
- Width 22.5 mm

Approvals and Markings



Application

Monitors the state of 1-3 fuses in single- or 3-phase voltage systems. e.g. for automatic disconnection and lockout of a 3 phase motor in the case of a fuse failure.

Function

During initialisation the fuse monitor recognises the mains frequency (50 Hz or 60 Hz). When monitoring fuses in a 3-phase system all the phases are measured against N. The recognition of a blown fuse is done by monitoring the voltage at the fuse input terminals F1, F2 and F3. A voltage drop on one of these input terminals below 0.7 x U_N is an indication for a blown fuse. In case an undervoltage condition on any of the three terminals has been recognized the LED of the corresponding terminal starts blinking red. After the adjusted response time has expired, the LED switches on red continuously. At the same time the relay, which works in open circuit alarm mode, switches its state. After the terminal voltage exceeds the switching level again e.g. by replacing the blown fuse, the corresponding LED immediately turns off and at the same time the relay switches back into idle mode.

When monitoring fuses in a 1-phase system, up to 3 fuses can be connected to the same phase and being monitored.

At Variant for 3/N AC 240 V / 140 V and 3/N AC 400 V / 230 V are both voltage ranges via potentiometer settable.

Notes

For reliable detection of fuse failure with large inductive loads we recommend to have symmetric loads.

When using the fuse monitor with motor loads it could happen, due to feedback voltage, that the failed fuse is only detected after the motor is switched off.

Circuit Diagrams		Technical Data	
L3	Ν	General Data	
		Operating mode: Temperature range Operation: Storage: Relative air humidity: Altitude:	continuous operation 0 + 55 °C - 25 + 60 °C 93 % at 40 °C < 2.000 m
I N 12	14 22 24	Rated impulse voltage/ Pollution degree: EMC	4 kV/ 2 IEC 60 664-1
· 11 12 14	M10957		8 kV (Luftentladung) IEC/EN 61 000-4-2
21 22 24		80 MHz 2,7 GHz: Fast transients: Surge	10 V / m IEC/EN 61 000-4-3 2 kV IEC/EN 61 000-4-4
Connection Terminals		between wires for power supply:	1 kV IEC/EN 61 000-4-5
		between wire and ground:	2 kV IEC/EN 61 000-4-5
Terminal designation	Signal description	HF-wire bound:	10 V IEC/EN 61 000-4-6
L1, L2, L3, N	Connection for fuses	Interference suppression:	Limit value class B EN 55 011
11, 12, 14, 21, 22, 24	Blown fuse-indicatior relay	Protection degree:	
	(2 changeover contacts)	Enclosure:	IP 40 IEC/EN 60 529
Indicators		Terminals: Enclosure:	IP 20 IEC/EN 60 529 Thermoplastic with V0 behaviour acc. to UL Subj. 94
green LED "ON"	on when supply connected	Vibration resistance:	Amplitude 0.35 mm, Frequency 10 55 Hz IEC/EN 60 068-2-6
red LED "F1, F2, F3"	shows that the voltage is dropped under 0.7 $\rm U_{\rm N}$ after the fuse which indicates a blown fuse	Climate resistance: Terminal designation: Wire connection: Plugin with	0 / 055 / 04 IEC/EN 60 068-1 EN 50 005 DIN 46 228-1/-2/-3/-4
Technical Data		screw terminals (PS)	
Input		max. cross section for connection:	1 x 0,25 2,5 mm ² solid or stranded ferruled (isolated) or
Nominal voltage U_{N} :	3/N AC 240 V / 140 V 3/N AC 400 V / 230 V		2 x 0,25 1,0 mm ² solid or stranded ferruled (isolated)
Voltage range: Nominal frequency: Nominal consumption:	3/N AC 110 V / 64 V 0.7 1.1 U _N 50 / 60 Hz approx. 2 W	Insulation of wires or sleeve length: Wire fixing: Fixing torque:	7 mm captive slotted screw 0,5 0,6 Nm
Measuring circuit		Mounting: Weight:	DIN rail approx. 190 g
Monitoring voltage U_{N} :	3/N AC 240 V / 140 V 3/N AC 400 V / 230 V	Dimensions	
Monitoring range: Response value: Hysteresis: Nomber of monitored fuse: On delay:	3/N AC 110 V / 64 V 0.7 1.1 U _N 0.7 x U _N 10 % 1 3 infinite adjustable instantaneuos (< 200 ms), 2 25 s	Width x height x depth:	22.5 x 109 x 120.3 mm
Release delay: Accuracy: Repeat accuracy:	instantaneuos (< 200 ms), 2 25 s instantaneuos \pm 3 % \pm 1 %		
Output			
Contacts: Switching capacity to AC 15	2 changeover contacts		
NO contact: NC contact: to DC 13	3 A / AC 120 V IEC/EN 60 947-5-1 1.5 A / AC 240 V IEC/EN 60 947-5-1		
NO contact: NC contact:	0.22 A / DC 120 V IEC/EN 60 947-5-1 0.1 A / DC 250 V IEC/EN 60 947-5-1		

> 10⁵ switching cyles IEC/EN 60 947-5-1

Electrical life

Mechanical life:

max. fuse:

to AC 1 at 8 A, AC 250 V:

Shortcircuit protection

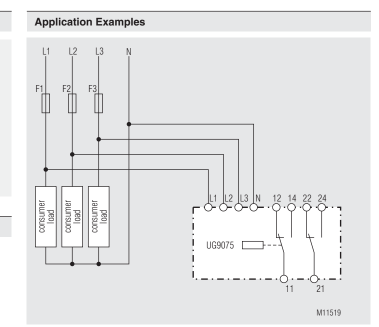
Standard Types

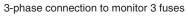
UG 9075.12 PS 3/N AC 24 Article number:	40 / 140 V + 3/N AC 400 / 230 V 0065531
 2 nominal voltages adjust 	
3/N AC 240 / 140 V + 3/N	I AC 400 / 230 V
Output:	2 changeover contacts
Width:	22,5 mm
UG 9075.12PS 3/N AC 11	0 / 64 V
Article number:	0065532
 fixed nominal voltage: 	3/N AC 110 / 64 V
Output:	2 changeover contacts
Width:	22,5 mm

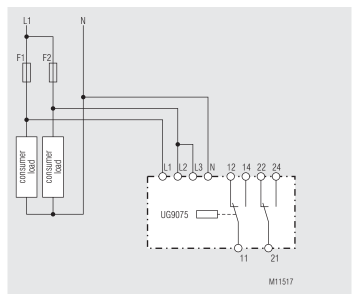
Options with Pluggable Terminal Blocks



Screw terminal (PS/plugin screw)







1-phase connection to monitor 2 fuses

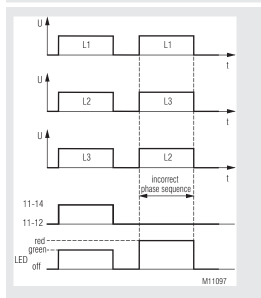
VARIMETER

Phase Sequence Module IL 9059, SL 9059, OA 9059

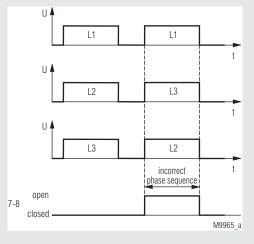




Function Diagrams



IL 9059, SL 9059



OA 9059/001

Your Advantages

motor connection box

- Protects mobile equipment against damage or destruction coming from wrong phase sequence
- OA 9059: reduced wiring by mounting directly in the

Features

- According to IEC/EN 60255-1
- Detection of incorrect phase sequence
- No separately auxiliary voltage necessary
- Nominal voltage range 3 AC 380 ... 690 V
- Suitable for operation with inverters (f = 40 ... 80 Hz)
- Relay output:
 - IL/SL 9059: 1 changeover contact
- OA 9059: 1 NC contact
- Extended temperature range
- Devices available in 3 enclosure versions: IL 9059: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880 SL 9059: depth 98 mm, with terminals at the top for cabinets
- OA 9059: sealed modul with stranded wire connection
- suitable for mounting in terminal box • Width
- IL/SL 9059: 35 mm
- OA 9059: 62 mm

Approvals and Markings



Applications

In many application with pumps, conveyors and fans efficient monitoring systems should help to detect failures and misfunctions in time, to avoid damage and long times of non-operation.

Besides speed and frequency the monitoring of phase sequence is very important.

The phase sequence relay with it's wide voltage range of 3AC380-690V detects a wrong phase sequence and signals via a galvanically separated relay contact the wrong rotation of a motor.

By integrating the relay output into the enabling circuit of a plant, the unit disables the start of the plant in the case of wrong phase sequence. especially portable equipment can be protected in this way.

Indicators

2-colour LED at IL/SL 9059 green:

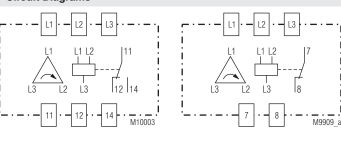
correct phase sequence contacts 11-14 closed

red:

incorrect phase sequence

contacts 11-12 closed

Circuit Diagrams



IL 9059, SL 9059

Connection Terminals			Technical Data		
Terminal designation	Signal descr	iption	Degree of protection:		
	Input circuit		IL/SL 9059:	Housing: IP 40	EN 60 52
L1, L2, L3		red), L2 (blue), L3 (grey)	04 0050	Terminals: IP 20	EN 60 529
7,8 (OA 9059)		' (yellow), 8 (green)	OA 9059:	Module is completed	sealed-in
11,12,14 (IL/SL 9059)	Changeover		Housing: IL/SL 9059:	Thermonlectic with \	10 hohoviour
11,12,14 (12/32 9059)	Changeover	Jonadi	IL/SL 9059:	Thermoplastic with according to UL sub	
Technical Data			OA 9059:	Potting compound U	,
Technical Data			Vibration resistance:	Amplitude 0.35 mm,	
Input circuit				frequency 10 55 H	
			Climate resistance:		_,
Nominal voltage U _N :	3 AC 380 690 V		IL/SL 9059:	30 / 070 / 04	IEC/EN 60 068-
Voltage range:	0.85 1.1 U _N (3 /	AC 320 760 V)	OA 9059:	30 / 075 / 04	IEC/EN 60 068-
Nominal frequency:	ca. 3 VA		Wire connection:		
Frequency range:	40 80 Hz (main		IL/SL 9059:	2 x 2.5 mm ² solid	DIN 46 228
	suitable for operat			2 x 1.5 mm ² strande	ed ferruled
	with independant	pulse frequency		DIN 46 228-1 /-2 /-3	
• • •			OA 9059:		
Output			L1; L2; L3:	0.5 mm ² , double inst	ulation
• • •			7; 8:	0.25 mm ² , double in:	sulation
Contact	4	1 1 -	wire length:	25 cm	
IL/SL 9059:	1 changeover con	tacts	Wire fixing IL/SL 9059:	Flat terminals with s	elf-lifting clamping
OA 9059:	1 NC contact			piece	EN 60 999
Contact material:	AgNi 0.15 gold pla	ated	Fixing torque:		
Switching voltage:	AC 250 V		IL/SL 9059:	0.8 Nm	
Response time:	After connection of	•	Mounting		
		quence until NC contact	IL/SL 9059:	DIN rail	IEC/EN 60 715
	al OA 9059/001 0	pens: approx. 100 ms	OA 9059		
Thermal current I_տ։ IL/SL 9059։	5 A		Mounting screws:	M4 x 25 mm	
OA 9059:	2 A		Fixing torque:	1.2 Nm	
Switching capacity IL/SL 90 to AC 15:	2 A / AC 230 V	IEC/EN 60 947-5-1	Weight:		
to DC 13:	2 A / DC 24 V	IEC/EN 60 947-5-1	IL 9059:	approx. 215 g	
Switching capacity OA 9059		ILO/LIN 00 947-5-1	SL 9059:	approx. 245 g	
to AC 15:	1 A / AC 230 V	IEC/EN 60 947-5-1	OA 9059:	approx. 180 g	
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1			
Electrical life:	1.5 x 10 ⁵ switching		Dimensions		
Short circuit strength		9 0 9 0 0 0 0			
max. fuse rating:			Width x height x depth:	05 00 50	
IL/SL 9059:	4 A gL	IEC/EN 60 947-5-1	IL 9059:	35 x 90 x 59 mm	
OA 9059:	2 A gL	IEC/EN 60 947-5-1	SL 9059:	35 x 90 x 98 mm	
Mechanical life:	$\geq 30 \times 10^6$ switching		OA 9059:	62 x 62 x 25 mm	
	_ 50 % 10 000000	.9 0,000			
General Data					

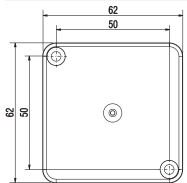
Gei	nerai	Data

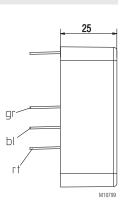
Operating mode:	Continuous operatio	n
Temperature range		
Operation	200 7000	
IL/SL 9059:	- 30 + 70°C	
OA 9059:	- 30 + 75°C	
Storage		
IL/SL 9059:	- 40 + 70°C	
OA 9059:	- 45 + 75°C	
Relative air humidity:	93 % at 40 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
rated rated impulse voltage vo	Itage /	
pollution degree;		
Output to Input:	6 kV / 3	IEC 60 664-1
EMC		
Statische Entladung (ESD):	8 kV (Luftentladung)	IEC/EN 61 000-4-2
HF irratiation		
80 MHz 1 GHz:	10 V / m	IEC/EN 61 000-4-3
IL/SL 9059:		
1 GHz 2 GHz:	3 V / m	IEC/EN 61 000-4-3
2 GHz 2.7 GHz:	3 V / m	IEC/EN 61 000-4-3
OA 9059:		
1 GHz 2 GHz:	10 V / m	IEC/EN 61 000-4-3
2 GHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
HF-wire guided		
IL/SL 9059:	30 V / m	IEC/EN 61 000-4-6
OA 9059:	10 V / m	IEC/EN 61 000-4-6
Surge voltages:	2 kV IEC/EN 61 0	
Interference suppression:	Limit value class B	EN 55 011

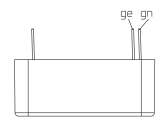
Standard Type

IL 9059.11 3 AC 380 690 V for mounting in consumer units Article number: • Output: • Nominal voltage U _N : • Frequency range: • De-energized on trip • Width:	40 80 Hz or industrial distribution systems 0062239 1 changeover contact 3 AC 380 690 V 40 80 Hz 35 mm
SL 9059.11 3 AC 380 690 V for cabinets with mounting plate Article number: • Output: • Nominal voltage U _N : • Frequency range: • De-energized on trip • Width:	
OA 9059.05/001 3 AC 380 6 for mounting in terminal box Article number: • Output: • Nominal voltage U _N : • Frequency range: • Energized on trip • Width:	690 V 40 80 Hz 0065777 1 NC contact 3 AC 380 690 V 40 80 Hz 62 mm







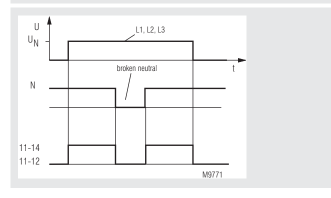


Installation- / Monitoring Technique

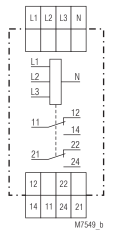
VARIMETER Neutral Monitor IL 9069, SL 9069



Function Diagram



Circuit Diagram



IL 9069.12, SL 9069.12

DOLD

- According to IEC/EN 60 255-1
 Detection of
- missing neutral in the system
 - broken neutral on IL/SL 9069
 neutral exchanged against phase
- Detection of phase failure also with disconnected load
- For 3-phase systems
- De-energized on trip
- LED indicator for operation/state of output contacts
- Single phase connection possible
- Without auxiliary voltage
- 2 cangeover contacts
- Optionally with adjustable asymmetry detection and on delay
 Devices available in 2 enclosure version:
 - IL 9069: depth 59 mm with terminals at the bottom for installations systems and industrial distribution systems according to DIN 43 880
 - SL 9069: depth 98 mm with terminals at the top for cabinets with mounting plate and cable duct
- Width 35 mm

Approval and Markings



Application

Neutral monitoring in 3-phase systems

In 3-phase systems with neutral often also single phase loads are connected between phase and neutral. If the neutral is missing in a system like this, unsymmetric voltages occur, that could damage single phase consumers, if the voltage rises to high. Also consumers can stop to work if the phase-neutral voltage gets too low. The IL 9069 detects this problem and can switch off the system immediately.

To monitor mobile systems that are connected via plug connectors. On mobile systems that are connected by a very long cable, voltage drop can cause a significant asymmetry also during normal operation. For this case we recommend the variant IL/SL 9069.12/500 with an adjustable asymmetry setting (approx. 5 ...15%) and an additional response delay.

Function

All 3 phase voltages are measured between phase input L1, L2, L3 and the neutral N. If all 3 phases and the neutral are connected correctly and the asymmetry in good state, the green LED is on and the output relay is energized. If the neutral or one phase is missing or the neutral is exchanged with a phase or the asymmetry exceeds the setting value, the output relay de-energises immediately or after the adjusted time delay (with IL/SL 9069.12/500) and the green LED goes off. The time delay on IL/SL 9069.12/500 is only active when the voltage on terminals L3-N is at least 0,7 U_N as the unit is supplied from these terminals.

Indication

LED green:

on when output relay activated (contact 11-14 and 21-24 are closed)

Technical Data

Input

Nominal voltage U_N: Max. overload: Voltage range: Permissible asymmetry of the phase IL/SL 9069.12: IL/SL 9069.12/500: Nominal consumption Nominal frequency: Frequency range: Input current at U_N:

On delay

IL/SL 9069.12: IL/SL 9069.12/500:

Output

Contact		
IL 9069.12, SL 9069.12:	2 changeover conta	cts
Thermal current I _{th} :	4 A	
Switching capacity		
according to AC 15:	3 A / AC 230 V	IEC/EN 60 947-5-1
according to DC 13:	2 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life		
to AC 15 at 1 A, AC 230 V:	≥ 5 x 10 ⁵ switch. cyc	I. IEC/EN 60 947-5-1
Short circuit strength	-	
max. fuse:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	\geq 30 x 10 ⁶ switch. cy	vcles

3/N AC 400 / 230 V

0.7 ... 1.1 U_N

max. 5 %

50 / 60 Hz

45 ... 65 Hz

approx. 100 ms

L3-N:

AC 440 V on all measuring inputs

adjustable approx. 5 ... 15 % approx. 6 VA (L3-N)

L1-N, L2-N: approx. 1.5 mA

approx. 0.1 ... 20 s, adjustable

approx. 25 mA

General Data

Operating mode:	Continuous operatio	on
Temperature range:	-20 + 60°C	
Clearance and creepage		
distances		
rated rated impulse voltage v	oltage /	
pollution degree:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour according to UL subject 94 Amplitude 0.35 mm,	
Vibration resistance:		
••• • • • •		Iz, IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande	
Wine fining	DIN 46 228-1/-2/-3/-	-
Wire fixing:	Flat terminals with s	
	clamping piece 0.8 Nm	IEC/EN 60 999-1
Fixing torque:	DIN rail	IEC/EN 60 715
Mounting:		IEC/EN 00 / 15
Weight IL 9069:	110 g	
SL 9069:	137 g	
GE 5003.	107 y	

Dimensions

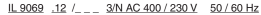
Width x height x depth IL 9069: SL 9069:

35 x 90 x 59 mm 35 x 90 x 98 mm

Standard Type

IL 9069.12, 3/N AC 400 / 230 N	V, 50 / 60 Hz
Article number:	0048730
• Output:	2 changeover contacts
• Nominal voltage U _N :	3/N AC 400 / 230 V
• Width:	35 mm
SL 9069.12, 3/N AC 400 / 230	V, 50 / 60 Hz
Article number:	0054750
• Output:	2 changeover contacts
• Nominal voltage U _N :	3/N AC 400 / 230 V
• Width:	35 mm
Variant	
IL/SL 9069.12/500:	with adjustable asymmetry detection and adjustable on delay

Order example for variant





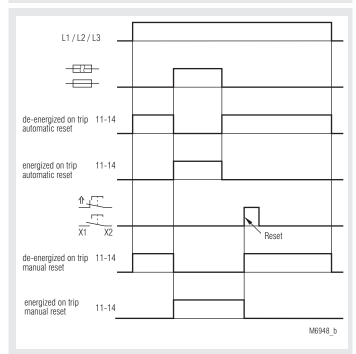
Installation / Monitoring Technique

VARIMETER Fuse Monitor IL 9075, IP 9075, SL 9075, SP 9075





Function Diagram



- According to IEC/EN 60 255-1
- · Recognizes fuse failures in three-phase mains up to 3 AC 690 V
- · Can be used for all types and sizes of fuses
- · Independent of phase sequence
- Signals even if loads are switched off
- No malfunction on
 - asymmetrical mains
 - mains with harmonic waves
- motors producing feedback
- Shorter response time than with motor circuit-breakers
- · Green LED for intact fuses
- Red LED for fuse failure

•

- As option: energized / de-energized on trip in the case of IP 9075 programmable via X4-X5 or X3-X4
- As option: with manual reset function and remote reset, programmable via X1-X2
- As option: 1 NO contact or 2 changeover contacts
- Devices available in 2 enclosure versions:
- I-model: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- S-model: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- IL 9075, SL 9075: width 35 mm
- IP 9075, SP 9075: width 70 mm

Approvals and Markings



Applications

Fuse monitoring in the three-phase mains, e.g. for automatic switching-off and switch-on blockage of three-phase motors in the event of one or more phase fuses failing.

for healthy fuse

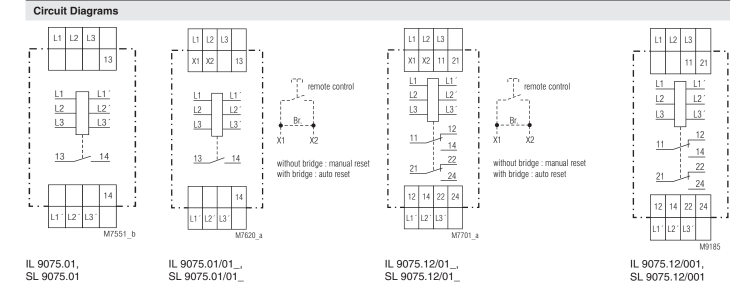
for blown fuse

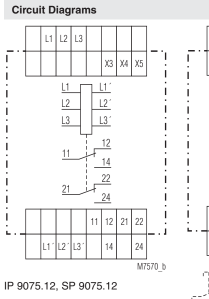
Indicators

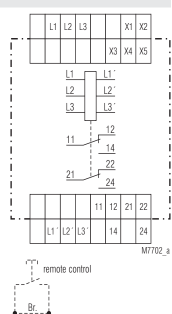
green LED: red LED:

Notes

The internal resistance of the fuse monitor's measuring path is in the MOhm range, meaning that the regulations as regards touch voltage are fulfilled if a fuse is not present or if it is faulty (IEC 974-1, internal resistance > 2000 Ohm/V).







without bridge : manual reset with bridge : auto reset

X2

IP 9075.12/010, SP 9075.12/010

Connection Terminals		
Terminal designation	Signal description	
L1, L2, L3	Voltage before the fuses	
L1´, L2´, L3´	Voltage after the fuses	
X1, X2	Programming manual reset / reset	
X3, X4, X5	Programming input energized / de-energized on trip	
9075.01: 11, 13	NO contact Rel. 1	
9075.12: 11, 12, 14	C/O contact Rel. 1	
9075.12: 21, 22, 24	C/O contact Rel. 2	

Х1

Technical Data

Input

Input		
Nominal voltage U _N : IL/SL 9075.01/:	3 AC 110 127 V 3 AC 220 240 V 3 AC 380 415 V 3 AC 400 440 V	
IL/SL 9075.12/:	3 AC 110 V 3 AC 230 V 3 AC 400 V	
IP 9075, SP 9075: Voltage range: Nominal consumption:	3 AC 480 550 V, 0.8 1.1 U _N	600 690 V
IL 9075, SL 9075: IP 9075, SP 9075: Nominal frequency:	2.0 VA (on L2 / L3) 3.0 VA (on L1 / L2) 50 400 Hz	
Internal resistance of the measuring paths: Permissible feedback:	> 2000 Ω/V max. 90 %	
Output		
Contacts		
IL/SL 9075.01/ : IL/SL 9075.12/ : IP/SP 9075.12/ :	1 NO contact 2 changeover conta 2 changeover conta	
Response/release time: de-energized on trip		
IL/SL 9075/001: IL/SL 9075/011: IP/SP 9075:	< 50 ms < 50 ms < 50 ms	
energized on trip IL/SL 9075 : IL/SL 9075 /010:	< 500 ms < 500 ms	
IP/SP 9075: Output nominal voltage:	< 500 ms max. AC 250 V	
Thermal current I _{th} : Switching capacity to AC 15 IL/SL 9075:	4 A	
NO contact: NC contact: to DC 13:	3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
IP/SP 9075: NO contact: NC contact: Electrical life	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
to AC 15 at 1 A, AC 230 V IL/SL 9075: IP/SP 9075:	1.5 x 10 ⁵ switching 2.5 x 10 ⁵ switching	
Short circuit strength max. fuse rating: Mechanical life:	4 A gL > 10 ⁸ switching cyc	IEC/EN 60 947-5-1 les

Technical Data

General Data

Operating mode: Temperature range:	Continuous operation	on
Operation:	- 20 + 60 °C	
Storage:	- 25 + 70 °C	
Altitude:	< 2.000 m	
	< 2.000 111	
Clearance and creepage distances		
rated rated impulse voltage vo	Itage /	
pollution degree:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 1 GHz:	10 V / m	IEC/EN 61 000-4-3
1 GHz 2.7 GHz:	3 V / m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	
	according to UL sub	
Vibration resistance:	Amplitude 0.35 mm	
		IzIEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande	
	DIN 46 228-1/-2/-3/-	-4
Min. cross section:	0,6 mm	
Insulation of wires		
or sleeve length:	10 mm	
Wire fixing:	Flat terminals with s	
	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
	(also available for so	crew mounting)
Weight:		
IL 9075:	130 g	
SL 9075:	157 g	
IP 9075:	255 g	
SP 9075:	304 g	

Standard Types

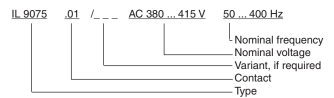
IL 9075.01/001 AC 380 415	V 50 400 Hz
Article number:	0041517
SL 9075.01/001 AC 380 415	5 V 50 400 Hz
Article number:	0054755
 De-energized on trip 	
 Automatic reset 	
 1 NO contact 	
 Nominal voltage U_N: 	AC 380 415 V
Width:	35 mm

Variants

For rated voltages up to 3 AC 400 resp. 440 V:		
IL 9075 : energized on trip, automatic reset		
IL 9075 /001 : de-energized on trip, automatic reset		
IL 9075 /010 : energized on trip, manual reset		
IL 9075 /011 : de-energized on trip, manual reset		
For rated voltages up to 3 AC 690 V.		

For faleu vollages	up to 3 AC 690 V,		
open/de-energized on trip, settable:			
IP 9075.12	automatic reset		
IP 9075.12/010	manual reset or automatic reset settable		

Ordering example for variants



IP 9075:

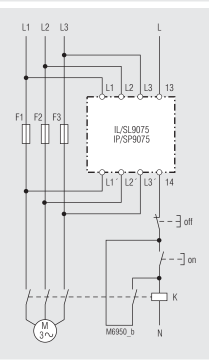
SP 9075:

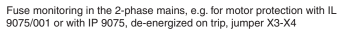
Dimensions

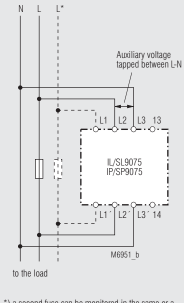
Width x height x depth

IL 9075:	35 x 90 x 59 mm
SL 9075:	35 x 90 x 98 mm
IP 9075:	70 x 90 x 59 mm
SP 9075:	70 x 90 x 98 mm

Connection Examples







*) a second fuse can be monitored in the same or a different phase via the terminals L1-L1

Fuse monitoring in the alternating current mains

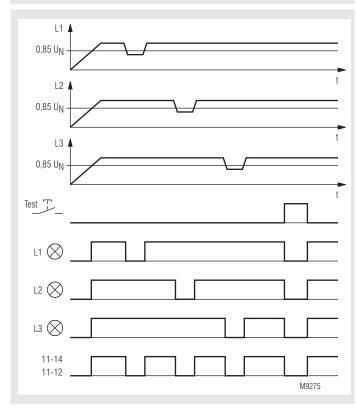
VARIMETER

Undervoltage Relay, 3-Phase With Test Key IL 9176

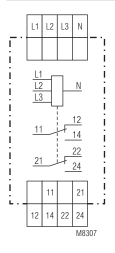




Function Diagram



Circuit Diagram



- According to IEC/EN 60 255
- Detection of
 - undervoltage 1 up to 3-phase, 0.85 x U_{N} - phase failure
- · Without auxiliary voltage
- De-energized on trip
- . LED indicator for L1, L2, L3 with test key to simulate failure
- 2 changeover contacts
- Width 35 mm

Approvals and Markings



Application

Voltage monitoring of 3-phase systems IL 9176.12/108 for installations according to DIN VDE 0108

Function

On a healthy voltage system all 3 LEDs are on. The output contacts 11-14 and 21-24 are closed. By presssing the test button a failure is simulated and the relay contacts de-energise. This allows to test the circuit. When having asymmetric loads in the circuit the unit detects also a broken neutral wire. If the voltage drops below 0.85 x $\rm U_{\rm \scriptscriptstyle N}$ in one phase, the corresponding LED and the relay contacts switch off.

Indication

L1:	phase voltage L1 present
L2:	phase voltage L2 present
L3:	phase voltage L3 present

Technical Data

Input (L1, L2, L3, N)

Nominal voltage U_N : Max. overload: Nominal frequency: Frequency range: Input current L1: L2: L3: Nominal consumption: Response value: Hysteresis: Start up delay $(0_v \rightarrow U_N)$: Release delay $(U_N \rightarrow 0_v)$	$\begin{array}{l} 3/N \mbox{ AC } 400 \ / \ 230 \ V \\ 1.1 \ U_N, \ continuously \\ 50 \ / \ 60 \ Hz \\ 45 \ \ 65 \ Hz \\ \hline \\ 25 \ mA \ / \ AC \ 230 \ V \\ 1 \ mA \ / \ AC \ 230 \ V \\ 1 \ mA \ / \ AC \ 230 \ V \\ 1 \ mA \ / \ AC \ 230 \ V \\ 2 \ W \\ 0.85 \ U_N, \ fixed \\ approx. \ 5 \ \% \ U_N \\ approx. \ 500 \ ms \\ approx. \ 70 \ ms \end{array}$	
Output		
Contact: Thermal current I _{tt} : switching capacity according to AC 15:	2 changeover contact 2 x 4 A	is
NO contact: NC contact: Electrical life	3 A / AC 230 V 2 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
acc.to AC 15 bei 1 A / AC 230 V:	5 x 10 ⁶ switching cycles	EC/EN 60 947-5-1

Technical Data

Short circuit strength Max. fuse rating: Mechanical life:

4 A gL IEC/EN 60 947-5-1 30 x 10⁸ switching cycles

General Data

Temperature range:	- 20 + 60°C	
Clearance and creepage dis	tance	
rated rated impulse voltage vo		
pollution degree:	4 kV / 2	IEC 60 664-1
Test voltage		
Input / output	AC 2.5 kV	IEC/EN 61 810-4-2
EMC		
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltage between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		211000011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	thermoplastic with V	/O behaviour
	according to UL sub	oject 94
Vibration resistance:	Amplitude 0.35 mm,	
		Iz, IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Leiteranschluß:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande	
Wire composition.	DIN 46 228-1/-2/-3/-	-
Wire connection:	Flat terminals with s clamping piece	IEC/EN 60 999-1
Mounting:	DIN-rail	IEC/EN 60 999-1
Weight:	105 g	ILC/LN 00 / 15
Weight.	105 g	
Dimensions		
Width x height x depth:	35 x 90 x 59 mm	
• ·		
Standard Type		
IL 9176.12 3/N AC 400/230V		
Article number:	0059134	
 Nominal voltage U_N: 	3/N AC 400/230 V	

 Nominal volt 	age U _N :	3/N AC 400/230 V
 Output: 		2 changeover contacts
Width:		35 mm

Variant

IL 9176.12/108:

with Marking "Für Anlagen nach DIN VDE 0108" (for systems according to DIN VDE 0108)

Installation- / Monitoring technique

VARIMETER Fuse Monitor RL 9075, RN 9075

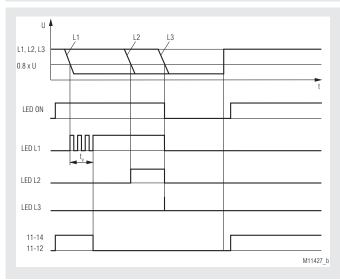


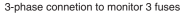


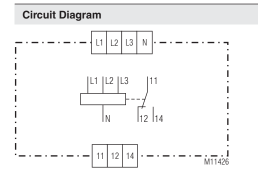
Product Description

The fuse monitors RL 9075 and RN 9075 of the varimeter series monitor up to 3 fuses. The measurement is very simple and without extensive wiring, as no separate auxiliary supply is necessary. The fast detection of a defective fuse protects against expensive damages and the user has the benefit of high operational performance and availability of the plant.

Function Diagram







Your Advantages

- Increasing the availability of plants by early detection of blown fuses, that may cause damage if undetected
- Fast detection of blown fuses also with disconnected load availability of your plant on request
- Reliable detection of blown fuses inspite of:
- asymmetric mainsharmonic content

Features

- According to IEC/EN 60 255-1
- To monitor fuses in single and 3-phase AC voltage systems with neutral
- Adjustable operating voltages: 400 V / 230 V and 230 V / 130 V and 110 V / 64V
- Undervoltage detection below 0.8 x U_B
- Fast detection of a blown fuse
- No separate auxiliary necessary
- Output: 1 changeover contact
- De-energized on trip
- Adjustable switching delay
- Width:
 - RL 9075: 35 mm
 - RN 9075: 52.5 mm

Approvals and Markings



Application

Indication

Monitors the state of 1-3 fuses in single- or 3-phase voltage systems with neutral, e.g. for automatic disconnection and lockout in the case of a fuse failure.

green LED "ON":

red LED "L1, L2, L3":

on, when supply connected

shows that the voltage is dropped under 0.8 x $\rm U_{B}$ after the fuse which indicates a blown fuse

Connection Terminals		
Terminal designation	Signal description	
L1	Phase voltage L1	
L2	Phase voltage L2	
L3	Phase voltage L3	
N	Neutral	
11, 12, 14	Changeover contacts (outputrelays)	

Function

When monitoring fuses in a 3-phase system all the phases are measured against N. The recognition of a blown fuse is done by monitoring the voltage at the fuse input terminals L1, L2 and L3. A voltage drop on one of these input terminals below 0.8 x $\rm U_{\scriptscriptstyle B}$ is an indication for a blown fuse. In case an undervoltage condition on any of the three terminals has been recognized the LED of the corresponding terminal starts blinking red. After the switching delay time has expired, the LED switches on red continuously. At the same time the relay, which works in open circuit alarm mode, switches its state. After the terminal voltage exceeds the switching level again e.g. by replacing the blown fuse, the corresponding LED immediately turns off and at the same time the relay switches back into idle mode.

When monitoring fuses in a 1-phase system, up to 3 fuses can be connected to the same phase and being monitored.

If less than 3 fuses are monitored at 3- or single-phase monitoring, the unused terminals LX have to be bridged (see connection examples).

Via rotary switch the both operating ranges 400 V / 230 V or 230 V / 130 V at RN 9075 can be selected. At RL 9075 the operating voltage is fixed.

Notes

During initialisation the fuse monitor recognises the mains frequency (50 Hz or 60 Hz).

For reliable detection of fuse failure with large inductive loads we recommend to have symmetric loads.

When using the fuse monitor with motor loads it could happen, due to feedback voltage, that the failed fuse is only detected after the motor is switched off.

Adjustable operating voltages via rotary swich:

Device	Function Lx/N	Voltages 0.8 x Lx/N
DN 0075	230 V	184 V
RN 9075	130 V	104 V
RL 9075	-	51 V

Technical Data

Input

Operating voltage U_B: RL 9075: RN 9075:	3/N AC 77 121 V 1- or 3-phase witho 3/N AC 138 440 V	ut / with neutral
NN 9075.	1- or 3-phase witho	
Voltage rated operating U ₂ :		
RL 9075:	3/N AC 90 110 V	/ 52 64 V
RN 9075:	3/N AC 162 400 Y	V / 92 230 V
Voltage range:		
RL 9075:	0.7 1.1 U _B	
RN 9075:	0.6 1.1 U	
Nominal frequency:	50 / 60 Hz	
Frequency range:	45 65 Hz	
Nominal consumption:	approx. 7 VA	
Output		
Contacts:	1 changeover conta	act
Contact material:	AgNi	
Switching voltage:	AČ 250 V	
Thermal current I,:	5 A	
Switching capacity		
to AC 15		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
Electrical life		

typ. x 10⁵ switching cyles IEC/EN 60 947-5-1 5 A gL > 30 x 10⁶ switching cyles

Technical Data

Measuring circuit

Monitoring voltage RL 9075: RN 9075:

Monitoring range: RL 9075: RN 9075: Nomber of monitored fuse: Switching delay t:

Repeat accuracy: Temperature influence:

General Data

Operating mode:	continuous operation	ı
Temperature range		
Operation:	- 20 + 55 °C	
Storage:	- 25 + 60 °C	
Relative air humidity:	93 % at 40 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
Rated impuls voltage/	a 1177 a	
Pollution degree:	6 kV / 2	IEC 60 664-1
EMC	0.1.1.()	
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation	10111	
80 MHz 1 GHz:	12 V / m	IEC/EN 61 000-4-3
1 GHz 2,7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Enclosure:	Thermoplastic with \	
	acc. to UL subject 94	1
Vibration resistance:	Amplitude 0,35 mm	
	Class I	IEC/EN 60 255-21
Climate resistance:	20 / 055 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	Ľ	DIN 46 228-1/-2/-3/-4
Fixed screw terminals		
Cross section:	0.2 4 mm ² (AWG 2	
	0.2 2.5 mm ² (AWC	
	stranded wire with a	nd without ferrules
Stripping length:	7 mm	
Fixing torque:	0.6 Nm	EN 60 999-1
Wire fixing:	Captive slotted screw	w / M2.5
Fixed		
High-voltage terminals	0.0 0 mm2 (A)A(O)	
Cross section:		24 - 10) massiv oder
	0.2 4 mm ² (AWG 2	
	stranded wire withou	
	0.25 4 mm ² (AWG	,
Ctripping longth	stranded wire with fe	errules
Stripping length:	8 mm 0.7 Nm	
Fixing torque: Wire fixing:	Captive slotted screv	EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Weight:		1EC/EN 00 / 15
RL 9075:	approx. 105 g	
RN 9075:	approx. 125 g	
111 0070.	uppion. 120 y	
Dimensions		

Lx/N = 51 V (0.8 x 64 V)

0.7 ... 1.1 U_B

0.6 ... 1.1 U_B

infinite adjustable

instantaneuos, 2 ... 30 s

1..3

±2%

±1%

Lx/N = 184 V (0.8 x 230 V) +

Lx/N = 104 V (0.8 x 130 V)

Width x height x depth: RL 9075: RN 9075:

35 x 90 x 71 mm 52.5 x 90 x 71 mm

to AC 15 at 1 A, AC 230 V:

short circuit strength

max. fuse rating:

Mechanical life:

UL-Data

ANSI/UL 60947-1. 5th Edition ANSI/UL 60947-5-1, 3rd Edition

CAN/CSA-C22.2 No. 60947-1-13, 2nd Edition CAN/CSA-C22.2 No. 60947-5-1-14, 1st Edition

Switching capacity:	Pilot duty B300 5A 240Vac Resistive, G.P. 5A 30Vdc Resistive or G.P. 5A 250Vac G.P.
Wire connection: RL 9075: RN 9075	60°C / 75°C copper conductors only AWG 24 - 12 Sol/Str Torque 0.6 Nm
for terminals 11, 12, 14: for terminals L1, L2, L3, N:	AWG 24 - 12 Sol/Str Torque 0.6 Nm AWG 30 - 10 Sol/Str Torque 0.7 Nm

Technical data that is not stated in the UL-Data, can be found in the technical data section

1 changeover contact

1 changeover contact

3/N AC 230 V / 130 V + 3/N AC 400 V / 230 V

3/N AC 110 V / 64 V

Standard Types

RL 9075.11/61 3/N AC 110 V / 64 V 0 ... 30 s

- Article number:
- Output:

nfo

- Operating voltage:
- Switching delay:
- Width:
- 0...30 s 35 mm

RN 9075.11/61 3/N AC 230 V / 130 V + 3/N AC 400 V / 230 V 0 ... 30 s Article number: 0066928

0...30 s

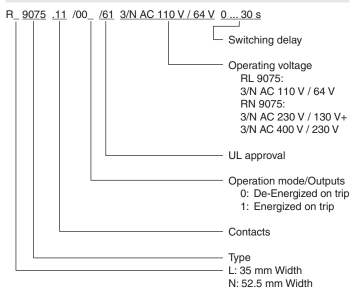
52,5 mm

0066880

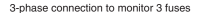
- Output:

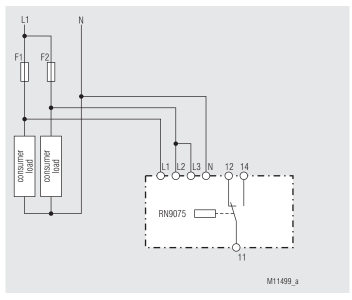
- Operating voltage:
- Switching delay:
- Width:

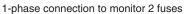
Ordering Examples



Connection Examples Ļ1 L2 L3 Ņ F1 F2 F3 L3 L2 Ν 12 14 consumer load consumer load consumer load RN9075 11 M11501 a





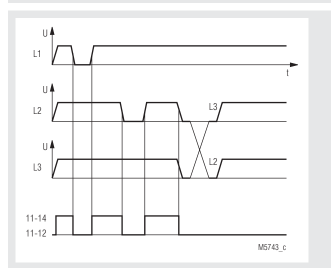


VARIMETER **Phase Sequence Relay** BA 9041, AI 941 N

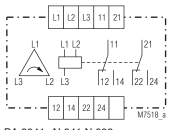




Function Diagram



Circuit Diagram



BA 9041. AI 941 N.002

• According to IEC 255, EN 60 255, VDE 0435 part 303

- Detection of wrong phase sequence
- 1 or 2 changeover contacts
- Width 45 mm

Approvals and Markings



Application

Monitoring three-phase mains for incorret phase sequence

Function

The phase sequence relays BA 9041 and AI 941N monitor the right order of the phases in a 3-phase system. When all 3 phases are connected to the device and the phase sequence is correct the output contacts are activated, 11-14 and 21-24 close and a green LED comes on.

When the voltage in one phase drops below 60 % of the nominal voltage the relay is de-energized. If a load feeds back a voltage that is higher then $60 \% U_{N}$ the fault is not detected. To avoid this problem an asymmetry relay BA 9040 should be used.

In systems with commutation peaks (thyristor controlled drives) the device can falsely detect a phase failure.

In this case it is helpful to know as much as possible about the actual conditions in the system.

> 1 2

< 5

Technical Data

Input

Nominal voltage U_N: Voltage range: Nominal frequency of U_N: Frequency range: Nominal consumption:

3 AC 190, 230, 400, 415, 440, 500 V 0.8 ... 1.1 U_N 50 Hz (60 Hz on request) ±5% < 3.5 VA

Output

Contacts
AI 941 N.001:
AI 941 N.002, BA 9041:
Operate-/release delay:
Thermal current I _{th} :
Switching capacity
to AC 15
NO contact:
NC contact:
Electrical life
to AC 15 at 3 A, AC 230 V:
Short-circuit strength
max. fuse rating:
Mechanical life:

changeover contact
changeover contacts
100 / < 50 ms
A

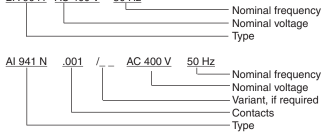
V:	3 A / AC 230 V 1 A / AC 230 V 2.5 x 10 ⁵ switching	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 g cycles
	4 A gL	IEC/EN 60 947-5-1

50 x 10⁶ switching cycles

Technical Data

General Data

General Data		
Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage /	Continuous operation - 20 + 60°C	n
pollution degree:	4 kV / 2	IEC 60 664-1
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between	8 kV (air) 10 V/m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
wires for power supply: between wire and ground: Interference suppression: Degree of protection:	1 kV 2 kV Limit value class B Housing: IP 40	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011 IEC/EN 60 529
Housing:	Terminals:IP 20 Thermoplastic with V	
Vibration resistance:	according to UL subj Amplitude 0.35 mm, frequency 10 55 H	IEC/EN 60 068-2-6
Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² strander DIN 46 228-1/-2/-3/-4	IEC/EN 60 068-1 d wire with sleeve
Wire fixing:	Flat terminals with se clamping piece	IEC/EN 60 999-1
Screw mounting: AI 941 N: Mounting: Weight:	35 x 50 mm and 35 x DIN rail	x 60 mm IEC/EN 60 715
BA 9041: AI 941 N:	310 g 300 g	
Dimensions		
Width x height x depth BA 9041: Al 941 N:	45 x 74 x 124 mm 45 x 77 x 127 mm	
Standard Types		
BA 9041 AC 400 V 50 Hz Article number: • Output: • Nominal voltage U _N : • Width:	0041732 2 changeover contac AC 400 V 45 mm	stock item cts
AI 941N.001 AC 400 V 50 H Article number: • Output: • Nominal voltage U _N : • Width:	z 0040771 1 changeover contac AC 400 V 45 mm	stock item ct
Variant		
Al 941 N /03:	Nominal frequency 5 phase failure cannot this unit	
Ordering example for varian	ts	
BA 9041 AC 400 V 50 Hz		

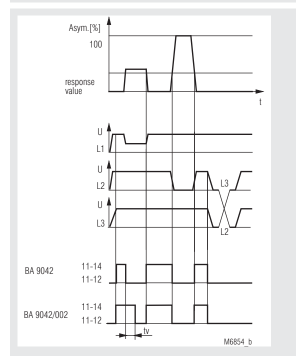


VARIMETER Asymmetry Relay BA 9042

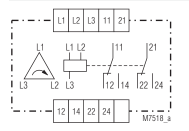




Function Diagram



Circuit Diagrams



Connection Terminals

Terminal designation	Signal description
L1, L2, L3	Connection phase voltage (L1, L2, L3)
11, 12, 14	Indicator relay (1. C/O contact)
21, 22, 24	Indicator relay (2. C/O contact)

- According to IEC 255, EN 60 255-1
- For nominal voltage from 3 AC 100 V to 500 V
- Detection of
- voltage asymmetry
 - wrong phase sequence
 - phase failure
- Detection of feedback voltage
- Closed circuit operation
- · LED indicators for operation and state of contacts
- Optionally with adjustable time delay
- Width 45 mm

Approvals and Markings



Applications

Monitoring three-phase mains for voltage asymmetry, phase failure or incorrect phase sequence.

Function

The device responds to unsymmetric voltage changes, which can occur because of unbalanced load or phase failure (blown fuse). An asymmetry relay detects only the voltage difference between 2 phases and does not react on symmetric undervoltage.

Indicators

red LED: green LED:

on, when supply voltage connected on, when output relay energized

Notes

On ambient temperature > 20 °C overvoltage together with max. thermal current is not allowed. In industrial voltage systems with high harmonic content (content > 2 %) measuring faults can occur. Harmonics in industrial systems are caused by thyristor controls, emergency power supplies, reactive current compensators, etc.

Normally the harmonic content of a voltage system is unknown. We recommend therefore to test a sample in the actual circuit which we can provide with the right to return. If problems occur during the test we are able to offer other solutions.

Technical Data			Technical Data	
Input			Wire connection:	2 x 2.5 mm ² solid or $2 \times 1.5 \text{ mm}^2$ stranded wire with sleeve
Nominal voltage U _N : Voltage range: Nominal consumption:	3 AC 100, 110, 127, 220, 240, 380, 400, 415, 440, 460, 480, 500 V 0.8 1.1 U _N		Insulation of wires or sleeve length: Wire fixing:	DIN 46 228-1/-2/-3/-4 8 mm Flat terminals with self-lifting
Nominal frequency: Frequency range:	≤ 3.8 VA 50 / 60 Hz ± 5 %		Fixing torque:	clamping piece IEC/EN 60 999- 0.8 Nm
Setting ranges			Mounting: Weight:	DIN rail IEC/EN 60 715 310 g
Setting range:	Ũ	symmetry, settable	Dimensions	
Hysteresis: Voltage feedback recognition:	> 0.98 up to 100 % - setting value,		Width x height x depth:	45 x 73 x 132 mm
	e.g. when setting va asymmetry, 100 %	alue = 5 %	Standard Type	
	Recognition of volta up to 95 %		BA 9042 3 AC 400 V 50 H Article number: • Output:	z 0040770 2 changeover contacts
Output			 Nominal voltage U_N: Width: 	3 AC 400 V 45 mm
Contacts:	2 changeover conta	acts		
Release delay: (at phase failure or	≤ 150 ms		Variant	
asymmetry)	,	m becomes again 50 ms the contacts	BA 9042/002:	with time delay $t_{\rm v}=0.5$ 10 s on asymmetry detection
Operate delay:	may switch		Ordering example for varia	nt
(delay of the contacts when	< 500 mg		BA 9042 /002 3 AC 400 V	/ 50 Hz
switching on) Thermal current I _{th} : Switching capacity	≤ 500 ms 6 A			Nominal frequency Nominal voltage Variant, if required
to AC 15 NO contact:	2 A / AC 230 V	IEC/EN 60 947-5-1		Type
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1		
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1		
Electrical life to AC 15 at 1 A, AC 230 V:	≥2.5 x 10⁵ switch. cvc	d. IEC/EN 60 947-5-1		
Short-circuit strength	, -			
max. fuse rating: Mechanical life:	4 A gG / gL > 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 g cycles		
General Data				
Operating mode: Temperature range	Continuous operati	on		
Operation: Storage:	- 20 + 60 °C - 20 + 60 °C			
Altitude:	< 2.000 m			
Clearance and creepage distances				
rated impulse voltage / pollution degree EMC	4 kV / 2	IEC 60 664-1		
Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2		
80 MHz 2.7 GHz: Fast transients: Surge voltages between	10 V / m 2 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4		
wire for powers supply:	1 kV	IEC/EN 61 000-4-5		
between wire and ground:	2 kV	IEC/EN 61 000-4-5		
HF wire guided: Interference suppression: Degree of protection	10 V Limit value class B	IEC/EN 61 000-4-6 EN 55 011		
Housing:	IP 40	IEC/EN 60 529		
Terminals:	IP 20	IEC/EN 60 529		
Housing: Vibration resistance:	Thermoplastic with acccording to UL se Amplitude 0.35 mm			
	frequency 10 55			
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1		
Terminal designation:	EN 50 005			

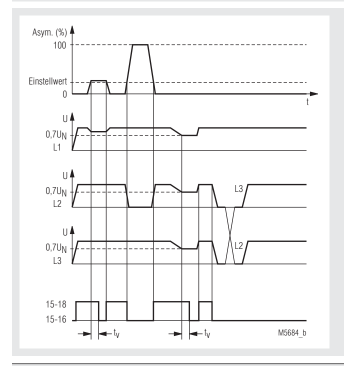
Climate resistance: Terminal designation:

VARIMETER Asymmetry Relay AK 9840

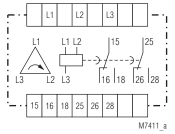




Function Diagram



Circuit Diagram



AK 9840.82

- According to EN 60 255-1
- For nominal voltages from 3 AC 230 up to 500 V
- Detection of
- voltage asymmetry
- incorrect phase sequence
- phase failure
- undervoltage
- Voltage feedback recognition
 Also suitable for harmonic industrial mains
- Also suitable for narmonic industrial mail
 Closed circuit operation
- Closed circuit operation
- Contact position indicationWith adjustable delay
- with adjustable delay
 Q/Q contacts
- 2 C/O contacts
- Width: 75 mm

Approvals and Markings



Application

Monitoring three-phase mains for voltage asymmetry, phase failure or incorrect phase sequence.

Function

The AK 9840 asymmetry relay monitors the voltage symmetry of the phase voltages, the undervoltage and the correct phase sequence L1-L2-L3. Voltage asymmetry and undervoltage are determined by measuring the arithmetic average between the three phases.

If there is no fault in the system being monitored the output relay is energized (closed circuit principle), contact 15-18, 25-28 is closed, and this is indicated by a green LED. The instrument responds to asymmetrical voltage changes caused by unequal mains loading or failure of an outer conductor due to the melting of a fuse. An asymmetry relay always only detects the difference between two voltages, and hence does not react to symmetric voltage falls in the mains supply unless the voltage drops belowthe undervoltage recognition value set at 0.7 U_N. If the set asymmetry is exceeded positively or negatively or if there is undervoltage, the output relay is deenergized alter the set response delay. If the phase sequence is incorrect, the output relay relay relay without delay. The LED indicator is extinguished. Thanks to the special circuitry which evaluates the phase angle, an a fault condition, the relay will not be affected by any voltage feedback. Depending an the mains conditions, the feedback is identified as asymmetry - delayed - or as incorrect phase sequence - non-delayed.

Mains supplies with a mid-point conductor can also be monitored with the Instrument. It is not necessary to connect the neutral. The nominal voltage for this application must be converted to delta voltage when placing an order.

Industrial mains with thyristors, with automatic reactive current compensating plant and with emergency power generators have a high harmonic content. With the AK 9840 the measuring principle employed ensures that no errors occur in the response values. Also suitable for automatic changeoverto battery-powered operation of emergency lightings when the supply voltage drops by 30 % (to VDE 0108).

Indication

LED:

on, when output relay active

Technical Data

Input

Nominal voltage U_N:

Voltage range: Nominal consumption: Nominal frequency: Frequency range: Max. harmonics level:

Setting Ranges

Setting range: Hysteresis:

Voltage feedback recognition:

Undervoltage setting: Delay:

Output

Contacts AK 9840.82: 2 changeover contacts Thermal current I_{th}: 6 A Switching capacity to AC 15 NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 **Electrical life** to AC 15 at 1 A, AC 230 V: $\geq 2.5 \ x \ 10^5$ switch. cycl. IEC/EN 60 947-5-1 Short-circuit strength max. fuse rating: IEC/EN 60 947-5-1 4 AgL Mechanical life: $> 30 \times 10^6$ switching cycles

3 AC 400 V

 \leq 7.1 VA 50 / 60 Hz

5 ... 20 % U_N

0.98 fixed

up to 95 %

additional voltages for ranges

 \pm 5 % / 10 % to 1.5 s

distortion factor K \leq 12 %

voltage asymmetry settable

up to 100 % - setting value, e.g. when setting value = 5 % asymmetry, 100 % - 5 % = 95 %

 $0.7 U_{N}$ 0.5 ... 5 s infinite variable

Recognition of voltage feedback

3 AC 100 ... 690 V are also available

0.7 ... 1.1 U_N / 0.7 ... 1.2 U_N to 1.5 s

General Data

Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage / pollution degree:	Continuous operatio - 20 + 60°C	n
Measuring input to contacts: Relay contact to relay contact: EMC	6 kV / 2 4 kV / 2	IEC 60 664-1 IEC 60 664-1
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between	8 kV (air) 3 V/m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
wire for powers supply: between wire and ground: Interference suppression: Degree of protection	1 kV 2 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011
Housing: Housing: Housing:	IP 40 IP 20 Thermoplastic with V acccording to UL sul	
Vibration resistance:	Amplitude 0.35 mm frequency 10 55 H	IEC/EN 60 068-2-6
Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² strander	IEC/EN 60 068-1 d wire with sleeve
Wire fixing:	DIN 46 228-1/-2/-3/- Flat terminals with so clamping piece	
Fixing torque: Mounting: Weight:	0.8 Nm DIN rail 300 g	IEC/EN 60 715

Dimensions

Width x height x depth:

75 x 78 x 119 mm

Standard Type

AK 9840.82 3 AC 400 V	50 / 60 Hz
Article number:	0040621
Output:	2 changeover contacts
 Nominal voltage U_N: 	3 AC 400 V
Width:	75 mm

Characteristic

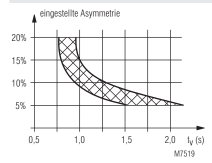


Diagramm Start up delay

The diagram shows the start delay in relation of the adjustet asymmetry when the unit is switched to the symmetric mains.

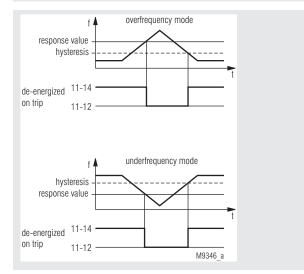
Installation / Monitoring Technique

VARIMETER Frequency Relay IK 9143, SK 9143

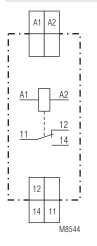




Function Diagram



Circuit Diagrams



Connection Terminals	
Terminal designation	Signal description

reminal designation	orginal description
A1, A2	Supply voltage / measuring voltage
11, 12, 14	Changeover contact

Your Advantages

- Easy setting
- Without auxiliary voltage

Features

- According to IEC/EN 60 255-1
- Monitoring of overfrequency and underfrequency (selectable) in A.C. power systems
- Selection of frequency range for 50 or 60 Hz systems
- Adjustable response value
- Adjustable hysteresis
- De-energized on trip (output relay not activated in case of error)
- LED indicators for measuring voltage and contact position
- 1 changeover contact
- As option energized on trip (output relay activated in case of error)
- Devices available in 2 enclosure versions: IK 9143: depth 58 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SK 9143: depth 98 mm, with terminals at the top for cabinets
- with mounting plate and cable duct
- 17.5 mm width

Approvals and Markings



Applications

Frequency monitoring function in in-plant generation units and local power supply systems

Function

The system to be monitored is connected to the terminals A1-A2. Its internal supply voltage is also taken from these terminals. The input frequency is compared to response value to be set at the unit.

In overfrequency mode, the output relay switches into alarm position when the preset response value is exceeded. When the system frequency once more falls below the response value minus the preset hysteresis, the output relay will switch back into normal position.

In underfrequency mode, the output relay switches into alarm position when the actual value falls below the preset response value. When the system frequency once more exceeds the response value plus hysteresis, the output relay will switch back into normal position.

If de-energized on trip is selected, the output relay is energized (11-14 closed) in normal status.

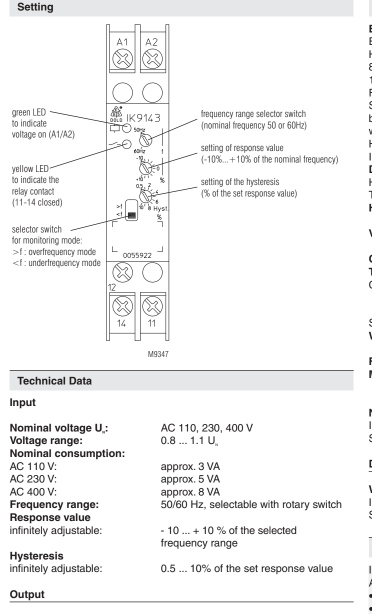
If energized on trip is selected, the output relay is energized (11-14 closed) in alarm status.

Indicators	
Green LED:	On, when measuring voltage is connected to A1 - A2
Yellow LEDs:	On, when the output relay is

Notes

Monitoring mode underfrequency or overfrequency The mode can be selected by means of the slide switch at the front of the unit. The operating mode de-energized or energized on trip as well as the response value do not change.

energized (contacts 11-14 closed)



Contacts: Thermal current I_n: Switching capacity to AC 15 NO contact: NC contact: NC contact: NC contact: NC contact: Contact life: to AC 15 with 1 A, AC 230V: Short circuit strenght max. fuse rating: Mechanical life:

General Data

Nominal operation:
Temperature range
Operation:
Strorage:
Altitude:
Clearance and creepage
distances
Rated impulse voltage /
Pollution degree:

	1 changeover contac 4 A	ct
	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
	1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
30V:	> 1.5 x 10⁵ switch. cyc	cl. IEC/EN 60 947-5-1
	4 A gG / gL \ge 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles

Continous

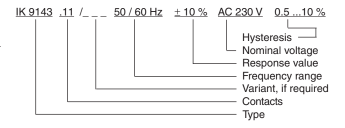
< 2.000 m

4 kV / 2

- 20 ... + 60 °C - 20 ... + 60 °C

Technical Data

loonnou batu		
EMC		
Electrostatic discharge (ESD):	8 kV (air discharge)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 1 GHz:	12 V/m	IEC/EN 61000-4-3
1 GHz 2.7 GHz:	10 V/m	IEC/EN 61000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltage between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
HF-wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:		LITOO OTT
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplast with VC	
-	according to UL Sub	ject 94
Vibration resistance:	Amplitude 0.35 mm	
	Frequency 10 55 H	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Cross section:	2 x 0.6 2.5 mm ² so	
	2 x 0.28 1,5 mm ² and without ferrules	Stranded wire with
Stripping length:	10 mm	
Wire fixing:	Plus-Minus-terminal	scrows M3 5 with
which king.	self-lifting clamping	
Fixing torque:	0.8 Nm	
Mounting:	DIN rail mounting (IE	EC/EN60715) or
5	screw mounting M4,	
	with additional clip av	vailable as accessory
Net weight		
IK 9143:	approx. 65 g	
SK 9143:	approx. 83 g	
Dimensions		
Width x height x depth		
IK 9143:	17.5 x 90 x 58 mm	
SK 9143:	17.5 x 90 x 98 mm	
Standard Type		
IK 9143.11 50 / 60 Hz ± 10 9	% AC 230 V Hyst. 0	.510 %
Article number:	0055922	
De-energized on trip		
Selection of overvoltage or u		
Selectable frequency range:		
 Response value: Nominal voltage U.: 	± 10 % adjustable	
	•	
0 1	AC 230 V	able
Hysteresis:	AC 230 V 0.5 ± 10 % adjusta	able
0 1	AC 230 V	able
Hysteresis:	AC 230 V 0.5 ± 10 % adjusta	able
Hysteresis:Width:	AC 230 V 0.5 ± 10 % adjusta 17.5 mm	able
Hysteresis: Width: Variants	AC 230 V 0.5 ± 10 % adjusta	able
 Hysteresis: Width: Variants IK 9143.11/001,	AC 230 V 0.5 ± 10 % adjusta 17.5 mm energized on trip	able



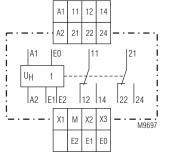
IEC 60 664-1

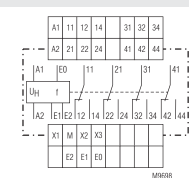
VARIMETER Mains Frequency Monitor MK 9143N, MH 9143





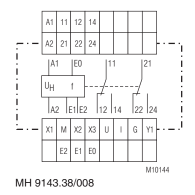
Circuit Diagrams





MK 9143N.38

MH 9143.39



Connection Terminals

Terminal designation	Signal description
A1+, A1	+ / L
A2	- / N
E0, E1, E2	Frequency input
X1, X2, X3	Programming terminals
Μ	Reference for programming terminals
U	Analogue output voltage
l	Analogue output current
G	Reference for analogue output
Y1	Range selection for analogue output
11, 12, 14, 21, 22, 24	"monitoring output frequency failure (2 changeover contacts)"

- According to IEC / EN 60 255-1
- Monitoring of 50 and 60 Hz-current supply on over- and underfrequency
- Monitoring of local generator sets and voltage supplies
- For precise frequency measuring with fast response time
- High disturbance immunity
- Separately adjustable trip points and separate outputs for overand underfrequency (1 or 2 c/o each)
- MK 9143N / MH 9143:
- Trip points adjustable precisely and reproducible on 10 step rotational switch in the range of \pm 0,1 Hz to \pm 5 Hz related to 50 or 60 Hz
- Nominal frequency 50 or 60 Hz selectable
- Fixed hysteresis optimised for trip point
- Time delay for over and underfrequency each adjustable from 0 to 20 s
- As option one common output for under and overfrequency "Window"-mode (MK 9143N/400 / MH 9143/400)
- MH 9143.38/008: with galvanic separated analogue output (current/ voltage) and 11 step LED chain for the actual frequency
- MK 9143N/600 / MH 9143/600:
- Variable alarm value in the range of 45 to 65 Hz
- Hysteresis adjustable for under- and overfrequency separately adjustable 0 ... 20%
- Common output for under and overfrequency "Window"-mode can be selected
- Start up delay 0...30 s selectable
- Manual or auto reset selectable
- Output relay energized or de-energized on trip selectable for overfrequency
- Output relay de-energized on trip for underfrequency
- Universal frequency measuring input for AC 40 ... 550V
- Several options for auxiliary supply
- As option without aux. supply for voltage range AC 18 \dots 70 V or 70 \dots 275V
- LED indicators for auxiliary supply, input frequency, over and under frequency alarm
- 2 possible contact arrangements MK 9143N and MK 9143N/600: 2 x 1 C/O contacts, width 22,5 mm MH 9143 and MH 9143/600: 2 x 2 C/O contacts, width 45 mm

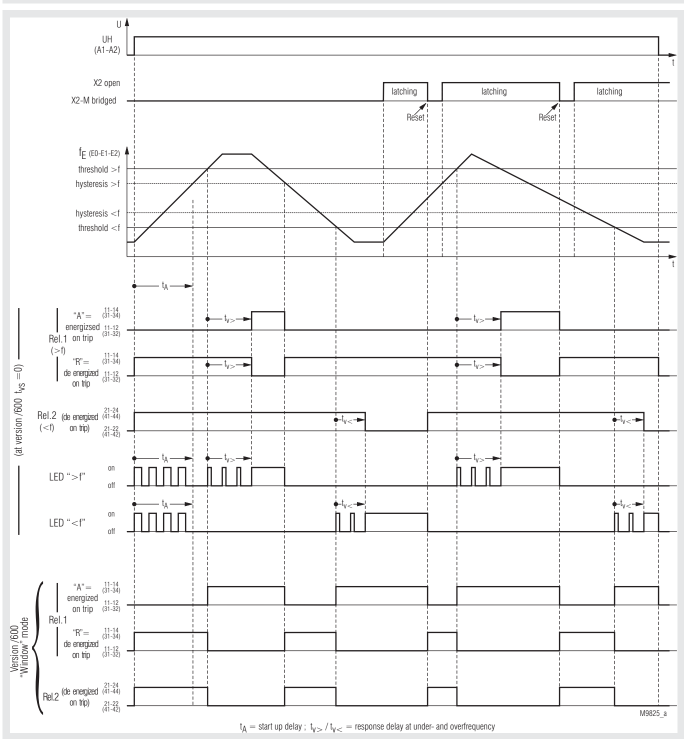
Approvals and Markings



Application

Monitoring of local generator sets and voltage supplies

Function Diagram



Function

The auxiliary supply is connected to terminals A1-A2.

(If the measuring voltage is within the tolerances pf the auxiliary supply the terminals A1-A2 can also be supplied from the Measuring voltage.) The measuring input is on terminals E0-E1-E2 with low voltages on E1-E0 and high voltages on E2-E0 (see technical data). The input frequency is compared to the values set on the device.

If the input frequency falls below or rises above the tripping value, the corresponding output relay goes in alarm state (with time delay if adjusted) and the LED >f or <f lights up. When the frequency returns to good state the relays the hysteresis is active before the relays return to good state and the corresponding LED goes off.

If manual reset is selected the relay and the LED remain in alarm state when the frequency returns to good state.

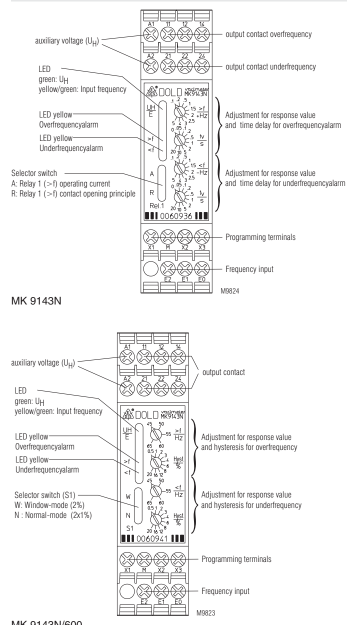
Manual reset is made by bridging terminals X2-M or by disconnecting the auxiliary supply.

In de-energized on trip mode the output relay is energized in good state (contacts 11-14 etc. closed).

In energized on trip mode the output relay is energized in alarm state (contacts 11-14 etc. closed).

If start up delay is selected a timer is started after connection of auxiliary supply that disables the measuring circuit for the adjusted time. Both LEDs <f and >f flash together and the relays are in non tripped state (Good state). Using the start up delay an alarm can be avoided during start up of a generator.

Indicators	
	green, when only auxiliary voltage connected to A1 - A2 yellow/green, when measuring frequency is detected on input
Lower LED ">f" (yellow): -	On, when overfrequency is detected, flashes (with short pulse) when time delay is active
Lower LED " <f" (yellow):="" -<="" td=""><td>On, when underfrequency is detected, flashes (with short pulse) when time delay is active</td></f">	On, when underfrequency is detected, flashes (with short pulse) when time delay is active
LEDs ">f" and " <f":< td=""><td>flash together during start up delay.</td></f":<>	flash together during start up delay.



MK 9143N/600

Settings

Notes

Frequency measuring input

The standard frequency measuring input for Ac voltages AC 40...550V is divided in 2 ranges (40...150 V on E1-E0 and 150-550 V on E2-E0) to achieve a higher immunity against Harmonics and disturbance. If the measuring voltage is around 150 V the smaller range should be used, as it can be overloaded continuously up to 250 V. In the case of lower measuring voltages an input for AC 10-280 V E1-E0 and 20 to 550 V E2-E0 is available with slightly lower disturbance immunity. If the measuring signal is missing or if it is to low on E0-E1-E2 the upper 2 colour LED UH/E lights green. The underfrequency output is tripped in this case as well. When the input voltage is high enough on the measuring input this LED light yellow-green.

Output contacts

Relay 1 (11-12-14, and 31-32-34 on MH 9143.39) is tripped on overfrequency. Relay 2 (21-22-24, and 41-42-44 on MH 9143.39) is tripped on underfrequency.

On the variant /600the slide switch on the front can be switched to position W (window mode) in that position both relays switch on under- and overfrequency.

Relay 1 can be switched over from energized to de-energized on trip, relay 2 only operates de-energized on trip.

The model /400 operates always window mode. Both relays switch on over- and underfrequency. On this variant both relays can be switched over together between energized and de-energized on trip

Programming terminals (M - X1 - X2 - X3):

Attention! The terminals M-X1-X2-X3 have no galvanic separation to the measuring circuit, and must be operated potential free.

M: Common connection (Ground) of the programming terminals
 X1: A start up delay of 0...30 s after connection of auxiliary supply is achieved by connecting a X1 to M with a potentiometer or fixed resistor (see technical data). The start up delay can be stopped by bridging X1 to M at any time.

If no start up delay is required the terminals X1-M must be linked.

- X2: Manual reset with NO contact push button on X2-M, auto reset with terminals X2-M bridged.
- X3: selection of nominal frequency 50 or 60 Hz with MK 9143N and MH 9143;

selection of relay mode energized or de-energized on trip for relay 1 with MK 9143N/600 and MH 9143/600

Model MK 9143N and MH 9143:

This variant offers a very accurate frequency setting that is required e.g. for small generator sets which feed the public mains:

- the adjustment of the tripping values for over and underfrequency is accurate and reproducible in 10 steps from + / 0,1 Hz to + / 5 Hz
- the hysteresis is always 1/8 of the adjusted tripping value, I, e, at setting + or -0,1 Hz it is 0,012 Hz and at setting + or -4 Hz it is approx. 0,5 Hz
- the tripping delay is separately adjustable for over and underfrequency with a range of 20 s.
- switching between energized and de-energized on trip of relay 1 by slide switch Rel.1 on the front
- programming of mains frequency 50 or 60 Hz with terminal X3: X3 open: Frequency 50 Hz

X3 linked to M: Frequency 60 Hz

Notes

Variant MH 9143.38/008: 45 mm width

Identically to MK 9143N, but with 11 step LED chain indicator and galvanic separated analogue output to display the difference between measured frequency and the mains frequency (50 or 60 Hz).

On terminals U/G of the analogue output 0-10 V are provided, on terminals I/G 0-20 mA are available. By bridging terminals Y1 and G the output can be switched over to 2-10 V and 4-20 mA. The middle value of the analogue output indicates nominal frequency, the display and analogue output shows \pm 10% difference to the nominal frequency.

Model MK 9143N/400 and MH 9143/400

Identical with MK 9143N and MH 9143 but both output relays switch together (Window mode) and both can be switched over together via slide switch from energized to de-energized on trip.

Model MK 9143N/600 and MH 9143/600

To be used on local generator sets and other equipment where larger frequency tolerances are necessary:

- Adjustment of the tripping values for over and underfrequency individual between 45 and 65 Hz
- Separate adjustable hysteresis for over and underfrequency in a range of 0,5 ... 20% of the tripping value
- Output function can be changed with slide switch (S1)on the front: Position "N": Normal mode: relay 1 for overfrequency, relay 2 for underfrequency
- Position "W": Window mode: relay 1+2 switch together at over and underfrequency
- Switching between energized and de-energized on trip of relay 1 by terminal X3:
 - X3 open: de-energized on trip for relay 1
 - X3 linked to M: energized on trip for relay 1

Adjustment aid for start up delay and alarm delay

During the elapse of start up delay and alarm delay on MK 9143N and MH 9143) the yellow LED <f or >f is flashing with a frequency of 2 Hz. To set a specific time value in seconds the number of flash pulses can be used to check the setting: Number of flash pulses divided by 2 = time delay in seconds.

Technical Data

Measuring Input (E0-E1-E2)

Voltage r	ange									
E0-E1:				AC	AC 40 150 V,					
E0-E2:				AC	; 150 .	550 \	/			
Input res	istanc	e								
E0-E1:				ар	prox. 1	70 kΩ				
E0-E2:				ap	prox. 6	40 kΩ				
Galvanic	sepai	ration:			equenc Itage a		•		o auxili	ary
Respons	e time	of			-					
Frequence	cy mo	nitorin	ıg:	typ	typ. 60 ms					
-	-		-	(w	(when alarm delay is 0)					
Time bet	ween	conne	ction							
of auxilia	ry su	oply a	nd							
ready to	mesu	re:		ар	prox. 0),4 s (v	vith sta	rt up c	lelay is	; 0)
Start up	time d	elay:		ad	adjustable from 0 30 s with					
					sitor/po	otentio	meter	betwee	en	
				terminals X1 and M:						
R / kΩ:	0	4,7	12	22	39	56	100	180	390	×
t _{Anl} / s:	0	0,5	1	2	4	6	10	15	20	100

Adjustment of the response values (frequency threshold for alarm) MK 9143N, MH 9143:

10 individual step as deviation from nominal frequency.

Overfrequency:											
Underfrequency:	-0,1	-0,2	-0,5	-1	-1,5	-2	-2,5	-3	-4	-5	Hz

Setpiont frequency:

50 or 60 Hz, selectable via connection of terminal X3

Accuracy of the frequency threshold:

better than 200 ppm (0,02 %)

Technical Data			Technical Data		
Auxiliary voltage- and temperature influence:	less than 200 ppm	(< 0.02 %)	General Data		
Hysterese:	1/8 of adjusted deviation value of nominal frequency		Nominal operating mode: Temperature range:	continuous operation	n
Time delay:	separately adjustat	ble for over- and	Operation:	- 20 + 60°C	
	under frequency al		Storage:	- 25 + 60°C	
Adjustment of response	adjustable on logar	ithmic scale.	Altitude:	< 2.000 m	
value (frequency threshold			Clearance and creepage dist rated impulse voltage /	ance	
for alarm)			pollution degree:		
MK 9143N/600, MH 9143/600:			output to measuring circuit:	4 kV / 2	IEC 60 664-1
Setting accurancy:	and underfrequency a approx. 1 Hz	ılarm: each 45 65 Hz	output to auxiliary circuit:	4 kV / 2	IEC 60 664-1
Hysteresis:	continously variable,	separately for over-	output to output to: auxiliary circuit to	4 kV / 2	IEC 60 664-1
	and underfrequency a	larm: each 0,5 20 %	measuring input:	4 kV / 2	IEC 60 664-1
Tolenous of the ordinate d	of the setting alarm	threshold	Programming terminals		
Tolerances of the adjusted tripping values at variation			M-X1-X2-X3:	without galv. separat	tion to
of auxiliary supply and			EMC	measuring circuit	
temperature:	± 0,2 Hz		Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
Aurilliam Cincuit			HF irradiation		
Auxiliary Circuit			80 MHz 1 GHz: 1 GHz 2.7 GHz:	10 V / m 3 V / m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3
Auxiliary voltage U _H			Fast transients:	4 kV	IEC/EN 61 000-4-3
(galvanic separation):	AC 115, 230, 400 V	/	Surge		
	DC 12, 24, 48 V AC/DC 24 60, 11	0 0.00 V (only for	between		
	MH-version possibl		wires for power supply: between wire and ground:	1 kV 2 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5
Voltage range:	ini i tereien peceie.		HF-wire guided:	30 V	IEC/EN 61 000-4-6
AC:	0,8 1,1 U _H		Interference suppression:	Limit value class B	EN 55 011
DC: AC/DC:	0,9 1,2 U _H		Degree of protection:		
Frequency range	0,75 1,2 Ü _н		Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529
AC:	45 440 Hz		Housing:	thermoplastic with V	
Nominal consumption: AC:			_	according to UL sub	ject 94
DC:	approx. 4 VA approx. 2 W		Vibration resistance:	Amplitude 0,35 mm Frequency 10 55 Hz IEC/EN 60 068-2-6	
201			Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Output 11-12-14, 21-22-24; + 3	31-32-34, 41-42-44 a	at MH 9143.39	Terminal designation:	EN 50 005	
Contacts			Wire connection	t t. mana? a alial an	
MK 9143N.38, MK 9143.38/600:	2 x 1 C/O contacts,	each 1 for	Cross section:	1 x 4 mm ² solid or 2 x 1,5 mm ² solid or	
	over- and underfree			1 x 2,5 mm ² strande	
MH 9143.39, MH 9143.39/600:				DIN 46 228-1/-2/-3/-	
Thermal current I ::	over- and underfree 4 A	quency alarm		2 x 1,5 mm ² strande DIN 46 228-1/-2/-3/	d wire with sleeve
Switching capacity	.,,		Stripping length:	8 mm	
according to AC 15			Wire fixing:	Plus-minus terminal	screws
NO contact: NC contact:	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		M4 box terminals with	th wire protection
according to DC 13	TA/AC 230 V	1LC/LN 00 947-5-1	Fixing torque: Mounting:	0.8 Nm DIN rail	IEC/EN 60 715
NO contact:	1 A / DC 24 V	IEC/EN 60 947-5-1	Weight:	Dini Tali	120/211 00 / 13
NC contact:	1 A / DC 24 V	IEC/EN 60 947-5-1	MK 9143N, MK 9143/600:	approx. 210 g	
Elektrical life acc. to AC 15 at 1 A, AC 230 V:	1.5 x 10 ⁵ switching o	vcles IEC/EN 60	MH 9143, MH 9143/600:	approx. 295 g	
947-5-1	. 1,5 × 10 Switching C		MH 9143.38/008:	approx. 350 g	
Short circuit strength			Dimensions		
max. fuse rating: Mechanical life:	4 A gL 30 x 10 ⁶ switching of	IEC/EN 60 947-5-1			
	SU X TU- SWITCHING (Sycies	Width x heigh x depth: MK 9143N, MK 9143/600:	22,5 x 90 x 97 mm	
Analogue Output with MH 91	43.38/008		MH 9143, MH 9143/600:	45 x 90 x 97 mm	
galvanic separation AC 3750	v				

galvanic separation AC 3750V to auxiliary supply, measuring circuit and relay outputs. terminal U(+) / G(-): 0 ... 5 ... 10 V, max. 10 mA

terminal U(+) / G(-):	0 5 10 V, max. 10 mA
terminal I (+) / G(-):	0 10 20 mA, max. burden 500 Ohm
change to 2 10 V or 4 20	0 mA by bridging terminal Y1 and G
Analogue output:	\pm 10% difference to the nominal frequency

Standard Type

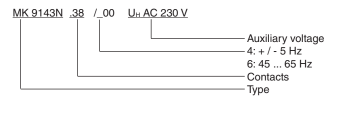
MK 9143N.38 + / - 5 Hz U _µ AC 2	30 V
Article number:	0060936
 Each 1 C/O contact for over- and 	l underfrequency
 Auxiliary voltage U_H: 	AC 230 V
 Frequency measuring input: 	AC 40 150 / 150 550 V
 Trip points adjustable precisely a 	nd reproducible on 10 step rotational
switch in the range of \pm 0.1 Hz to	\pm 5 Hz related to 50 or 60 Hz
Switching setpoint frequency:	50 / 60 Hz
 Time delay for over and underfree 	quency each adjustable from 0 20 s
 Start up delay: 	0 30 s selectable
Manual or auto reset selectable	

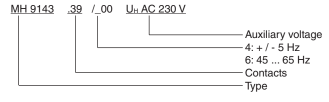
• Width: 22.5 mm

Variants

MK 9143N.38/400:	Same as MK 9143N.38, but with output relay in "Window"-Mode
MK 9143N.38/600:	 over- and underfrequency threshold each continously variable of 45 65 Hz without time delay Hysteresis at over- and underfrequency each continously variable of 0.5 20 % Funktion mode of the outputrelay switchable on "Window"
MK 9143N.38/801:	Same as /600, but with fixed time delay for over- and underfrequency of 100 ms
MH 9143.38/008:	Same as MK 9143N.38, but with galvanic separated analogue output (current/voltage) and 11 step LED chain. Width: 45 mm
MH 9143.39:	Same as MK 9143N.38, but with each 2 C/O contacts for over- and underfrequency width: 45 mm
MH 9143.39/400:	Same as MK 9143N.38/400, but with each 2 C/O contacts for over- and underfrequency Width: 45 mm
MH 9143.39/600:	Same as MK 9143N.38/600, but with 2 C/O contacts for over- and underfrequency Width: 45 mm

Ordering example for variants

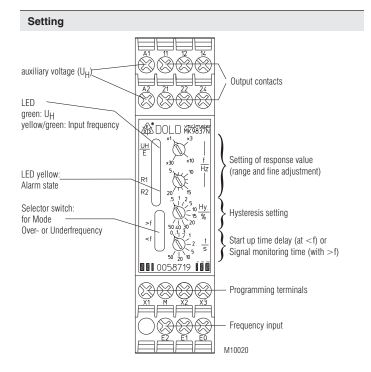




VARIMETER Frequency Relay MK 9837N, MH 9837







Your Advantages

- Universal usage
- Easy handling

Features

- · According to IEC/EN 60 255-1
- Detection of over- or underfrequency of alternating voltage (adjustable function)
- Fast reaction time by measuring duration of cycle of input frequency
- Universal measuring input for AC-voltages of 15 ... 280 V as well as 30 ... 550 V
- As option with measuring input for inverters
- 4 ranges adjustable response value 1,5 ... 200 Hz or 5 ... 600 Hz
 Adjustable hysteresis
- Adjustable start up time delay 0 ... 50 s at function underfrequency
- Adjustable monitoring time for missing input signal at function overfrequency
- Response delay programmable via terminals 0 ... 100 s
- Alarm storing or auto-reset programmable via terminals
 Galvania concertion between measuring input, auviliary via
- Galvanic separation between measuring input, auxiliary voltage
 and output contacts
- MH 9837 available with wide input range for auxiliary supply (AC/DC 24 ... 60 V or AC/DC 110 ... 230 V)
- 2 changeover contacts, closed circuit operation
- Open circuit operation on request
- LED indication for auxiliary voltage, measuring voltage and alarm status
- MH 9837.12/008: with galvanic separated analogue output (current/ voltage) and 11 step LED chain for the actual frequency
- Device available with 2 response values and seperately controlled outputrelays for under- and overfrequency see MK 9837N/500
- 2 possible compact designs: MK 9837N: Width 22,5 mm MH 9837: Width 45 mm

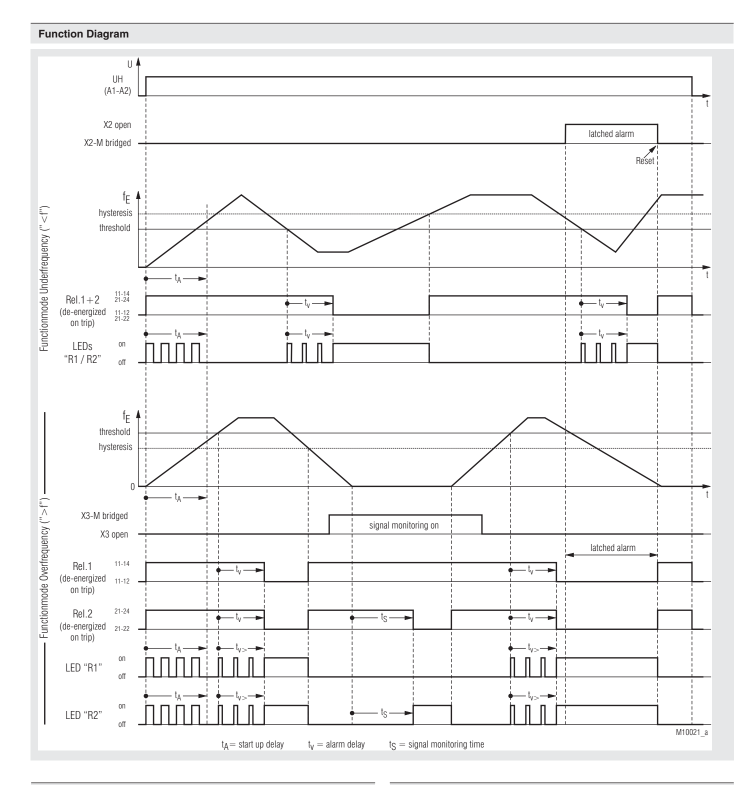
Approvals and Markings



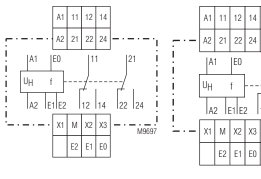
*) only MK 9837N

Applications

- Monitoring of frequency in AC systems
- Monitoring of rotor frequency on slip ring motors
- Control and monitoring of motors in sewage water treatment plants
- Monitoring of output voltage on inverters (variant /050)
- · Monitoring of supply voltage frequency on railway rolling stock



Circuit Diagrams



E1 E0

11

12 14

U

21

22 24

M10144

G Y1

L

Connection Terminals

Terminal designation	Signal description
A1+, A1	+ / L
A2	- / N
E0, E1, E2	Frequency input
X1, X2, X3	Programming terminals
Μ	Reference for programming terminals
U	Analogue output voltage
I	Analogue output current
G	Reference for analogue output
Y1	Range selection for analogue output
11, 12, 14, 21, 22, 24	"monitoring output frequency failure (2 changeover contacts)"



Functions

The auxiliary supply is connected to terminals A1-A2.

Terminals E0-E1-E2 form the measuring input. For low voltages the measuring voltage is connected to E1-E0 and for higher voltages to E2-E0 (see section technical data).

The input frequency is compared to the setting value (response value = fine tunig x range).

As the device measures the cycle duration the fastest frequency measurement is possible (reaction time = cycle time + 10 ms).

In overfrequency mode (switch on front in pos. ">f") the output relay switches to alarm state if the input frequency rises above the response value for a longer time then selected on the terminals. If the measuring frequency drops again under the hysteresis value, the output relay switches back to good state without delay.

In underfrequency mode (switch on front in pos. "<f") the output relay switches to alarm state, if the input frequency drops below the response value for a longer time then selected on the terminals. If the measuring frequency rises again above the hysteresis value, the output relay switches back to good state without delay.

If manual reset is chosen, the output relay stays in tripped position, even if the frequency is back to normal. The reset is made by bridging terminals X2-M or by disconnecting the auxiliary supply.

In alarm state the yellow LEDs $R1^{"}/R2^{"}$ are continuously on, during time delay they flash with short pulse.

In de-energized on trip mode the output relay is energized in good state (contacts 11-14 etc. closed).

In energized on trip mode the output relay is energized in alarm state (contacts 11-14 etc. closed).

If start up delay is selected a timer is started after connection of auxiliary supply that disables the measuring circuit for the adjusted time. This start up delay avoids an alarm e.g. when starting a generator or motor.

When measuring overfrequency, monitoring of the signal on E0-E1-E2 can be selected. If the signal is missing longer then the selected monitoring time, relay 2 (contacts 21-22-24) and LED "R2" indicate alarm.

Indicators	
Upper LED "UH/E":	 green, when only auxiliary voltage connected to A1 - A2 yellow/green, when measuring frequency is detected on E0-E1-E2
Lower LED "R1" (yellow):	 On, when alarm state (under- / overfrequency) flashes (with short pulse) when time delay is active
Lower LED "R2" (yellow):	 On, when alarm state (under- / overfrequency) flashes (with short pulse) when time delay is active additional flashes at signal monitoring alarm LEDs "R1" and "R2" flash together during start up delay
Netes	

Notes

Frequency measuring input

The standard measuring input is divided up in to voltage ranges (E1-E0 AC 15... 280 V and E2-E0 AC 30 ... 550 V). If the measuring voltage is always higher then AC 30 V, the higher range should be used. To measure the output frequency on inverters the variant /_5_ has to be used. A special dimensioned measuring input with low pass characteristic avoids the measuring of the pulse frequency. In addition the input sensitivity is adapted to the voltage-/frequency-characteristic of inverters (see diagram in technical data).

Visual indication of measuring voltage: If the voltage on the measuring input is to low for correct function on inputs E0-E1-E2 the upper 2-colour LED "UH/E" shows green continuous light. If underfrequency is selected the unit indicates underfrequency alarm, if overfrequency is selected together with measuring signal monitoring the unit indicates measuring signal alarm. If the voltage on the measuring input is high enough the LED "UH/E" flashes yellow/green.

Notes

Start up delay / monitoring of measuring signal.

The start up time delay (tA) can be adjusted with the lowest potentiometer on the front side of the unit and is activated when connecting the auxiliary supply.

In underfrequency mode ("<f") the start up delay can be extended/restarted at any time with a control contact between terminals X3-M. As long as X3-M is bridged the start up delay is continuously on and the frequency is not measured. When the link on X3-M is opened the start up delay time restarts.

In overfrequency mode (">f") with a bridge on X3-M, the lowest potentiometer sets the measuring signal monitoring time (tS) (The adjusted time values tA/tS are identically).

When signal monitoring in mode ">f" is selected by bridging X3-M the measuring input is monitored as follows: If during the adjusted monitoring time interval no measuring signal is detected, measuring signal alarm is indicated. As soon as the measuring signal returns the alarm status is reset (auto reset selected) and the monitoring interval tS starts again.

The alarm status is indicated on relay 2 (contacts 21-22-24) and LED "R2" and can be easily differentiated from under/over frequency alarm where both relays (contacts 11-12-14and 21-22-24) and LEDs "R1"and "R2") are active.

The detection of missing measuring signal can increase the safety in critical applications on overfrequency. It detects if the measuring signal is connected to the input of the device and works correctly

Programming terminals (M-X1-X2-X3):

M:

- Attention! The terminals M-X1-X2-X3 have no galvanic separation to the measuring circuit, and must be operated potential free.
 - Common connection (Ground) of the programming terminals
- X1: A response delay of 0...100 s after connection of auxiliary supply is achieved by connecting a X1 to M with a potentiometer or fixed resistor (see technical data). The delay can be stopped by bridging X1 to M at any time.
- If no start up delay is required the terminals X1-M must be linked.
 X2: Manual reset with NO contact push button on X2-M, auto reset with terminals X2-M bridged.
- X3: When X3-M is bridged in mode "underfrequency" the start up delay is continuously active or the time is restarted. In mode overfrequency the monitoring of the measuring signal is switched on by bridging X3-M.

Adjustment aid for start up delay and alarm delay

During the elapse of start up delay and alarm delay the yellow LED "R1" and "R2" is flashing with a frequency of 2 Hz. To set a specific time value in seconds the number of flash pulses can be used to check the setting: Number of flash pulses divided by 2 = time delay in seconds.

Variant MH 9837.12/008: 45 mm width

Identically to MK 9837N.12, but with 11 step LED chain indicator and galvanic separated analogue output to display the actual measured frequency.

On terminals U/G of the analogue output 0-10 V are provided, on terminals I/G 0-20 mA are available. By bridging terminals Y1 and G the output can be switched over to 2-10 V and 4-20 mA. The max. value of the analogue output is indicating 2 times of the max. value of the selected range this allows also to indicate overfrequency values. The scaling is linear to the input frequency (lowest analogue value is 0 Hz). The LED chain indicator shows on 10 LEDs the actual frequency ($\leq 10\%$... 100% of the setting range). If the frequency exceeds the maximum value of the range the idicator is switched over to 2 x max value and the top LED (red) is on.

Technical Data

Frequency Measuring Input (E0-E1-E2)

Standard-frequency measuring

Voltage range	
E0-E1:	AC 15 280 V,
E0-E2:	AC 30 550 V
Input resistance	
E0-E1:	approx. 300 kΩ
E0-E2:	approx. 850 kΩ

Frequency Measuring Input for Inverters (variant /_5_)

Max. input voltage:	AC 550 V
Min. measuring voltage:	see characteristic M9349
Input resistance:	approx. 900 kΩ

Common Data for Both Measuring Inputs

Galvanic separation:	Frequency measuring input to auxiliary voltage and output contacts		
Frequency ranges:			
1,5 6 Hz 5 20 Hz	15 60 Hz	50 200 Hz or	
5 20 Hz 15 60 Hz	50 200 Hz	150 600 Hz 4 ranges selectable	

Response time

(response value):

continously variable;
1:4 in each response value

Tolerances of the adjusted tripping values at variation of auxiliary supply and temperature: Hysterese:

Reaction time of Frequency monitoring:

Response delay:

better than \pm 1 % continously variable: 0,5 ... 50 % of adjustable response value

(Alarm delay set to 0) Duration of 1 cycle (inverse value of adjusted frequency) + 10 ms adjustable 0 ... 100 s with resitor/potentiometer across terminals X1-M:

R / kΩ:	0	15	22	33	47	68	100	150	220	470	8
t _v / s:	0	0.3	0.7	1.3	2.3	5	9	15	25	50	100

Time between connection of auxiliary supply and ready to mesure: Start up time delay / Signal monitoring time:

approx. 0,4 s (with start up delay is 0)

AC/DC 24 ... 60, 110 ... 230 V (only for

20 ms ... 50 s continously variable on logarithmic scale

AC 115, 230, 400 V DC 12, 24, 48 V

MH-version possible)

0,8 ... 1,1 U_H

0,9 ... 1,2 U_H 0,75 ... 1,2 U_H

45 ... 440 Hz

approx. 4 VA

approx. 2 W

Auxiliary Circuit (A1-A2)

Auxiliary voltage U_H (galvanic separation):

Voltage range AC: DC: AC/DC: **Frequency range** AC: Nominal consumption: AC: DC

Output (11-12-14, 21-22-24)

Contacts։ Thermal current I _տ ։ Switching capacity	2 changeover conta 4 A	cts
according to AC 15		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
according to DC 13		
NO contact:	1 A / DC 24 V	IEC/EN 60 947-5-1
NC contact:	1 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life		
acc. to AC 15 at 1 A, AC 230 V:	1,5 x 10 ⁵ switching cyc	les IEC/EN 60 947-5-1
Short circuit strength		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	\geq 30 x 10 ⁶ switching	cycles

Technical Data

Analogue Output with MH 9837.12/008

galvanic separation AC 3750V

to auxiliary supply, measuring circuit and relay outputs terminal U(+) / G(-): 0 ... 10 V, max. 10 mA terminal I (+) / G(-): 0 ... 20 mA, max. burden 500 Ohm change to 2 ... 10 V or 4 ... 20 mA by bridging terminal Y1 and G. scaling is linear with frequency (lowest value at f = 0, highest value at 2 x max setting value)

General Data

MH 9837:

Nominal operating mode:	continuous operation	1
Temperature range		
Operation:	- 20 + 60°C	
	(higher temperature	with limitations
Storago	on request)	
Storage: Altitude:	- 25 + 60°C < 2.000 m	
Clearance and creepage dist)	
rated impulse voltage /		
pollution degree:		
output to measuring circuit:	4 kV / 2	IEC 60 664-1
output to auxiliary circuit:	4 kV / 2	IEC 60 664-1
output to output:	4 kV / 2	IEC 60 664-1
auxiliary circuit to		
measuring input:	4 kV / 2	IEC 60 664-1
Programming terminals M-X1-X2-X3:	without coly concret	ion to
WI-X I-X2-X3:	without galv. separat measuring circuit	
EMV	measuring circuit	
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
HF-irradiation		
80 MHz 1 GHz:	20 V/m	IEC/EN 61 000-4-3
1 GHz 2.5 GHz:	10 V/m	IEC/EN 61 000-4-3
2.4 GHz 2.7 GHz:	1 V/m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltage		
between wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF-wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	thermoplastic with V	
Vibration resistance:	according to UL subj Amplitude 0,35 mm	ect 94
vibration resistance.	Frequency 10 55 H	7 JEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	1 x 4 mm ² solid or	
	2 x 1,5 mm ² solid or	
	1 x 2,5 mm ² stranded	
	DIN 46 228-1/-2/-3/-4	
	2 x 1,5 mm ² stranded	d wire with sleeve
Wire fixing:	DIN 46 228-1/-2/-3/ Plus-minus terminal	ecrowe
wire lixing.	M3,5 box terminals v	
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight:		
MK 9837N:	approx. 210 g	
MH 9837:	approx. 350 g	
Dimensions		
Width x heigh x depth:		
MK 9837N:	22,5 x 90 x 97 mm	
	45 x 00 x 07 mm	

45 x 90 x 97 mm

Classification to DIN EN 50155

Vibration and		
shock resistance:	Category 1, Class B	IEC/EN 61 373
Ambient temperature:	T1 compliant	
	T2. T3 and TX with ope	erational limitations

Protective coating of the PCB: No

CCC-Data

Auxiliary voltage U_N: MK 9837N: AC 115, 230 V DC 12, 24, 48 V

Switching capacity

to AC 15 NO contact:

IEC/EN 60 947-5-1 1,5 A / AC 230 V

Technical data that is not stated in the CCC-Data, can be found in the technical data section. Info

Standard Types

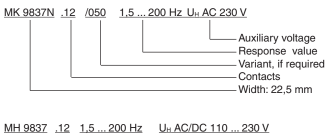
MK 9837N.12 5 ... 600 Hz U_H AC 230 V

- Article number: 0058719
- Switchable monitoring modus: over- or underfrequency
- Closed circuit operation
- Mode overfrequency with selectable signal monitoring
- 4 settable frequency ranges are possible:
- 5 ... 20 Hz, 15 ... 60 Hz, 50 ... 200 Hz, 150 ... 600 Hz
- Settalbe hysteresis of 0,5 ... 50 %
- Start up time delay / signal monitoring time: settable to 0 ... 50 s
- Response delay: settalbe with external resitor to 0 ... 100 s
- Alarm storing or auto-reset selectable
- Frequency measuring input: AC 15 ... 280 V / AC 30 ... 550 V
- Auxiliary voltage U_H: AC 230 V • Output:
 - 2 changeover contacts 22,5 mm
- Width:

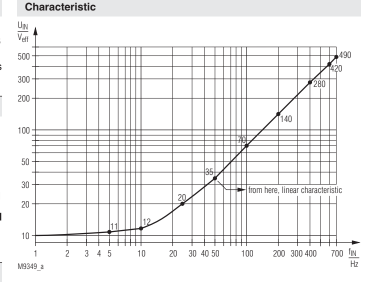
Variants

MK 9837N.12/050:	as MK 9837N.12, but with measuring input for intverters
MH 9837.12:	as MK 9837N.12, but for variants with wide auxiliary voltage range
	Width: 45 mm
MH 9837.12/008:	similar to MK 9837N.12, but with galvanic separated analogue output (current/voltage) and 11 step LED chain. Width: 45 mm

Ordering example for variants



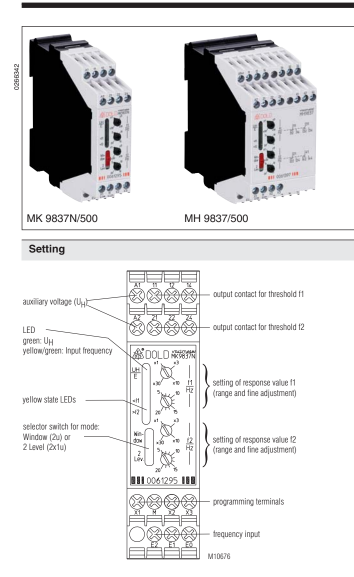




Typical sensitivity of the measuring input at variant MK 9837N.12/_5_

VARIMETER Frequency Relay MK 9837N/5 0. MH 9837/5 0





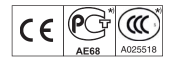
Your Advantages

- · Separate output signals for under and over frequency
- Simple wiring
- Easy handling

Features

- According to IEC / EN 60 255, VDE 0435 Teil 303
- Monitoring of AC voltage for under and overfrequency, can be used also for pre-warning
- Separate relay outputs for over- or underfrequency (1 or 2 changeover contacts each)
- Alternative usage for monitoring of a frequency window
- Separate adjustment of response value for over- or underfrequency at 4 ranges each, 1.5 ... 200 Hz or 5 ... 600 Hz
- Second response value for prewarning possible
- Fast reaction time by measuring duration of cycle of input frequency
- Universal measuring input for AC-voltages of 15 ... 280 V
 as well as 30 ... 550 V
- As option with measuring input for inverters
- Programmable hysteresis of response value: 2 ... 10 %
- Start up time delay programmable via terminals from 0 ... 50 s e.g. continuously
- Manual or auto-reset programmable via terminals
- Galvanic separation between measuring input, auxiliary voltage and output contacts
- MH 9837/508: with galvanic separated analogue output (current/ voltage) and 11 step LED chain for the actual frequency
- MH 9837/5_0: with wide input range for auxiliary voltage available (AC/DC 24 ... 60 V or AC/DC 110 ... 230 V)
- Closed circuit operation (de-energized on trip)
- LED indication for auxiliary voltage, measuring voltage and alarm status
- Device available with 2 contacts
- MK 9837N/5_0: 2 x 1 changeover contact MH 9837/5_0: 2 x 2 changeover contacts or
- wide auxiliary voltage range • 2 possible compact designs:
- MK 9837N/5_0: Width 22,5 mm MH 9837/5_0: Width 45 mm

Approvals and Markings



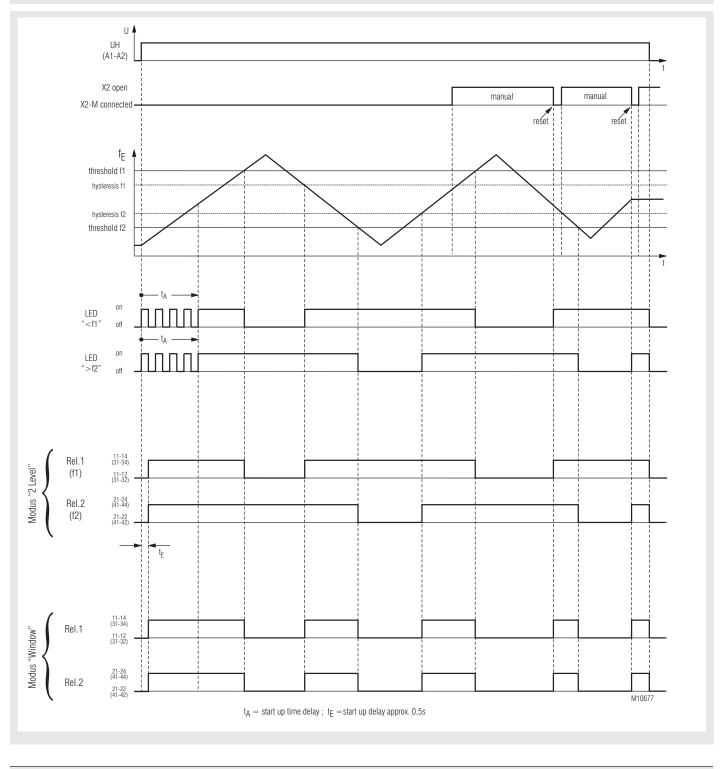
Application

- Monitoring of frequency in AC systems
- · Monitoring of rotor frequency on slip ring motors
- Control and monitoring of motors in sewage water treatment plants Monitoring of output frequency on inverters

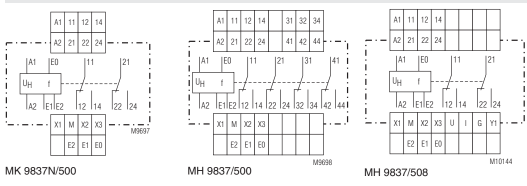
*) only MK 9837N/5_0

(variant /550)

Function Diagram



Circuit Diagrams



Connection Terminals

Terminal designation	Signal description
A1+, A1	+ / L
A2	- / N
E0, E1, E2	Frequency input
X1, X2, X3	Programming terminals
М	Reference for programming terminals
U	Analogue output voltage
I	Analogue output current
G	Reference for analogue output
Y1	Range selection for analogue output
11, 12, 14, 21, 22, 24, 31, 32, 34, 41, 42, 44	"monitoring output frequency failure (2 or 4 changeover contacts)"

Functions

The auxiliary supply is connected to terminals A1-A2.

Terminals E0-E1-E2 form the measuring input. For low voltages the measuring voltage is connected to E1-E0 and for higher voltages to E2-E0 (see section technical data).

The input frequency is compared to the setting value for over- and underfrequency (response value f1 e.g. f2 = fine tunig x range).

As the device measures the cycle duration the fastest frequency measurement is possible (reaction time = cycle time + 10 ms).

If the input frequency on the measuring input E0-E1-E2 is under the response value f1 less hysteresis (both upper potentiometers) and over the response value f2 (both lower potentiometers) plus hysteresis then the output relays are energized and the yellow LEDs "<f1" and ">f2" are on.

If the frequency rises above the value of f1, the relay 1 de-energizes (contacts 11-12 close) in "2 level mode", in "window mode" also relay 2 de-energizes (contacts 21-22 close). The yellow LED "<f1" goes off. Only when the input frequency drops under the level f1 minus hysteresis, the output relay (both relays in window mode) energize again and the yellow LED"<f1" is on.

If the frequency drops below the value of f2, the relay 2 de-energizes (contacts 21-22 close) in "2 level mode", in "window mode" also relay 1 de-energizes (contacts 11-12 close). The yellow LED "<f2" goes off. Only when the input frequency rises above the level f2 plus hysteresis, the output relay (both relays in window mode) energize again and the yellow LED"<f2" is on.

If manual reset is active (terminal x2 not connected) and the frequency returns to good state the relay (relays) remain in alarm position (de-energized) and the corresponding LED is off. To reset the alarm terminals X2-M must be bridged, or the auxiliary supply has to be switched off and on again.

Ilf a start-up delay is adjusted, this delay starts with the connection of the auxiliary supply. During this time the frequency is not detection is off, the yellow LEDs "<f1" and ">f2" flash and the output relays are in good state (energized). The start-up delay allows to avoid alarms during the starting period of a generator or motor.

Using the sliding switch on the front of the unit the user can chose between the

	two function modes"2-level mode" and "window mode".
"2 level-mode":	2x1 c/o contacts; the output relays 1 and 2 switch
	separately at the corresponding response value f1
	and f2.
"window-mode":	2 c/o contacts; the output relays switch together at the
	response values for f1 and f2 (where f1>f2); i.e. the
	relave switch off together the frequency rises over f1

relays switch off together the frequency rises over f1 or drops under f2.

Indicators

	green, when only auxiliary voltage connected to A1 - A2 yellow/green, when measuring frequency is detected on E0-E1-E2
Lower LED " <f1" (yellow):="" -<="" td=""><td>On, input frequency is lower than response value f1 (= relay 1 energized in "2-level mode")</td></f1">	On, input frequency is lower than response value f1 (= relay 1 energized in "2-level mode")
Lower LED ">f2" (yellow): -	On, when input frequency is higher than response level f2 (= relay 2 energized in "2-level mode") LEDs " <f1" "="" and="">f2" flashes during start up delay</f1">

Notes

Setting of response values f1 and f2 / function energized on trip for output relays

Normally the response value f1 is used for overfrequency and f2 for underfrequency the hysteresis works accordingly to these settings. Both relays operate de-energized on trip. In "2-level-mode" the frequency detection and the control of the corresponding relays at the response values f1 and f2 work completely independent. So it is possible to adjust f2 higher than f1 if auto reset is selected. If f2 is used for overfrequency, the unit works energized on trip, as the relay 2 (21-22-24) always energizes when the frequency rises above response value + hysteresis. In the same way the response value f1 - hysteresis can be used for underfrequency so that relay 1 (11-12-14) is energized on trip.

When using manual reset in "window mode" the response value f1 (minus hysteresis) must always be higher than f2 (plus hysteresis) to avoid that the output relays do not switch anymore and the yellow LEDs "<f1" and ">f2" remain dark.

Frequency measuring input

The standard measuring input is divided up in to voltage ranges (E1-E0 AC 15... 280 V and E2-E0 AC 30 ... 550 V). If the measuring voltage is always higher then AC 30 V, the higher range should be used.

To measure the output frequency on inverters the variant /550 has to be used. A special dimensioned measuring input with low pass characteristic avoids the measuring of the pulse frequency. In addition the input sensitivity is adapted to the voltage-/frequency-characteristic of inverters (see diagram in technical data).

Visual indication of measuring voltage:

If the voltage on the frequency measuring input is high enough for monitoring the upper dual color LED "UH/E" is ON yellow/green. If the voltage on the input is to low, the LED "UH/E" shows only green color.

Attention: If the measuring voltage is to low the unit reacts as on underfrequency!

Programming terminals (M-X1-X2-X3):

- The terminals M-X1-X2-X3 have no galvanic separation to Attention! the measuring circuit (E0-E1-E2), and must be operated potential free.
- M: Common connection (Ground) of the programming terminals
- X1: start up delay at range of 0...50 s is achieved by connecting a X1 to M with a potentiometer (0.25 W) or fixed resistor (see technical data). If no start up delay is required the terminals X1-M must be linked.
- X2: Manual reset with NO contact push button on X2-M, auto reset with terminals X2-M bridged.
- X3: Hysteresis setting at range of 2...10% is achieved by connecting the terminal X3 to M with a potentiometer (0.25 W) or fixed resistor (see technical data). For a hysteresis of 2 % the terminal X3 remains open;

for a hysteresis of 10 % s the terminals X3-M must be linked.

Start up delav

A start up delay ($t_a = 0...50$ s) adjusted by connecting a resistor 0...500kOhm to the terminals $\hat{X}1$ and M see technical data. This start up delay is started when connecting the auxiliary supply. During this time monitoring is disabled and both output relays are energized. If the connection between X1 and M is open circuit (resistance > 500 kOhm), the startup delay is continuously on. With this possibility the frequency monitoring can be disabled by an external contact until e.g. a system reaches its normal operation status. When the circuit X1 – M closes the time delay set by a resistor in this circuit runs down before the monitoring starts.

If no start up delay is required, the terminals X1-M must be linked.

There must be a connection between X1-M when the frequency should be monitored.

While the start up delay is active, the yellow LEDs "<f1" and ">f2" flash with 2 Hz. To adjust a specific time the number of flashing cycles can be counted. Number of cycles divided by 2 = start up time in seconds.

Notes

Manual / automatic reset

To enable manual reset the connection X2-M remains open. Storing of the alarm influences the output relays and the corresponding LEDs.

Reset is made by closing the connection between X2 and M or by disconnecting the auxiliary supply.

Setting of hysteresis

Connecting terminal X3 via a resistor to M adjusts the hysteresis. Both response values (f1 and f2) have the same hysteresis in percentage of the adjusted response values. So the absolute value of the hysteresis is higher on the higher response value then on the lower response value.

Variant MH 9837.38/508: (45 mm width)

Identically to MK 9837N.38/500, but with 11 step LED chain indicator and galvanic separated analogue output to display the actual measured frequency. On terminals U/G of the analogue output 0-10 V are provided, on terminals I/G 0 ... 20 mA are available. By bridging terminals Y1 and G the output can be switched over to 2 ... 10 V and 4 ... 20 mA. The max. value of the analogue output is indicating 2 times of the max. value of the selected range this allows also to indicate overfrequency values. The scaling is linear to the input frequency (lowest analogue value is 0 Hz). The LED chain indicator shows on 10 LEDs the actual frequency ($\leq 10\%$... 100% of the setting range). If the frequency exceeds the maximum value of the range the idicator is switched over to 2 x max value and the top LED (red) is on.

Technical Data

Frequency Measuring Input (E0-E1-E2)

Standard-frequency measuring

Voltage range	0
E0-E1:	AC 15 280 V,
E0-E2:	AC 30 550 V
Input resistance	
E0-E1:	approx. 300 k Ω
E0-E2:	approx. 850 k Ω

Frequency measuring input for inverters (variant /550)

Max. input voltage:	AC 550 V
Min. measuring voltage:	approx AC 10 V (at1 Hz) AC 150 V
	(at 200 Hz); (see characteristic M8681)
Input resistance:	approx. 900 k Ω

Common Data for Both Measuring Inputs

Galvanic separation:	Frequency measuring input to auxiliary
	voltage and output contacts

Frequency ranges: (separately selectable for f1 and f2)

	-			-	
1.5 6 Hz 5 20 Hz 15 60	Hz 50	200 H	z or		
5 20 Hz 15 60 Hz 50 20	0 Hz 15) 600 H	Hz 4 rang	ges selecta	ble each
Response time f1, f2 (response value): separately adjustable at absolute scale Tolerances of the adjusted tripping values at variation of auxiliary supply and					
temperature: Hysteresis:	,	ole from			
Resistance:	0	15 kΩ	39 kΩ	120 kΩ	x
Hysteresis:	10 %	8 %	6 %	4 %	2 %
Reaction time of Frequency monitoring: Duration of 1 cycle (inverse value of adjusted frequency) + 10 ms Start up delay: adjustable from 0 50 s with			e of		
,, ,	~~,40104				

resitor/potentiometer terminals X1-M:											
R / kΩ:	0	15	22	33	47	68	100	150	220	470	
t, /s: 0 0,3 0,7 1,3 2,3 5 9 15 25							50				

Time between connection of auxiliary supply and ready to mesure:

approx. 0.5 s (with start up delay is 0)

Technical Data

Auxiliary Circuit (A1-A2)

Auxiliary voltage U _H	
(galvanic separation):	AC 115, 230, 400 V
	DC 12, 24, 48 V
	AC/DC 24 60, 110 230 V (only for
	MH-version possible)
Voltage range	
AC:	0.8 1.1 U _H
DC:	0.9 1.2 U
AC/DC:	0.75 1.2 Ü _u
Frequency range	
AC:	45 440 Hz
Nominal consumption:	
AC:	approx. 4 VA
DC:	approx. 2 W
Output (11-12-14, 21-22-24 + 3	1-32-34, 41-42-44 at MH 9837.39/5_0)

Contacto

Contacts:			
MK 9837N.38/5_0:	2 x 1 changeover contact		
	(1 each for over- and underfrequency		
	alarm)		
MH 9837.39/5 0:	2 x 2 changeover contacts		
Nii 1 0007.0070_0.	(2 each for over- and		
		a undernequency	
The sum of example to a	alarm)		
Thermal current I the	4 A		
Switching capacity			
to AC 15			
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1	
to DC 13			
NO contact:	1 A / DC 24 V	IEC/EN 60 947-5-1	
NC contact:	1 A / DC 24 V	IEC/EN 60 947-5-1	
Electrical life			
to AC 15 at 1 A, AC 230 V:	1,5 x 10 ⁵ switching cycl	es IEC/EN 60 947-5-1	
Short circuit strength	, ,		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	
Mechanical life:	\geq 30 x 10 ⁶ switching cycles		
meenamear me.		0,000	

Analogue Output with MH 9837.38/508

galvanic separation AC 3750V

to auxiliary supply, measuring circuit and relay outputs terminal U(+) / G(-): 0 ... 10 V, max. 10 mA terminal I (+) / G(-): 0 ... 20 mA, max. burden 500 Ohm change to 2 ... 10 V or 4 ... 20 mA by bridging terminal Y1 and G. scaling is linear with frequency (lowest value at f = 0, highest value at 2 x max setting value)

General Data

8

Nominal operating mode: Temperature range: Clearance and creepage dist rated impulse voltage / pollution degree:	continuous operatior - 20 + 60°C ance	1
output to measuring circuit:	4 kV / 2	IEC 60 664-1
output to auxiliary circuit:	4 kV / 2	IEC 60 664-1
output to output: auxiliary circuit to	4 kV / 2	IEC 60 664-1
measuring input:	4 kV / 2	IEC 60 664-1
Programming terminals		
M-X1-X2-X3:	without galv. separat measuring circuit	ion to
EMV	0	
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
Fast transients: Surge voltage	2 kV	IEC/EN 61 000-4-4
between	4 1.57	
wires for power supply:	1 kV 2 kV	IEC/EN 61 000-4-5
between wire and ground:	2 KV 10 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6
HF-wire guided:	Limit value class B	EN 55 011
Interference suppression:	LITTIL VAILLE CIASS D	EN 55 011

Technical Data MK 9837N.38/500 2 x 5 ... 600 Hz U_H AC 230 V Degree of protection: IP 40 IEC/EN 60 529 Housing: Article number: 0061295 Terminals: IP 20 IEC/EN 60 529 • 2 adjustable response values at 4 ranges each: 5 ... 20 Hz, 15 ... 60 Hz, 50 ... 200 Hz, 150 ... 600 Hz Housing: thermoplastic with V0 behaviour according to UL subject 94 Switchable monitoring mode: "2 Level" or "Window" Amplitude 0.35 mm Vibration resistance: Hysteresis: programmable via terminal: 2 ... 10 % Frequency 10 ... 55 Hz IEC/EN 60 068-2-6 start up time delay: settalbe with external resitor 0 ... 50 s 20 / 060 / 04 IEC/EN 60 068-1 Climate resistance: Alarm storing or auto-reset selectable EN 50 005 Terminal designation: Frequency input AC 15...280 V / AC 30...550 V Wire connection: 1 x 4 mm² solid or Closed circuit operation 2 x 1.5 mm² solid or Auxiliary voltage U_H: AC 230 V 1 x 2.5 mm² stranded wire with sleeve Output: 2 changeover contacts DIN 46 228-1/-2/-3/-4 or Width: 22,5 mm 2 x 1.5 mm² stranded wire with sleeve DIN 46 228-1/-2/-3/ Plus-minus terminal screws Wire fixing: Variants M3.5 box terminals with wire protection Mounting: IEC/EN 60 715 DIN rail MK 9837N.38/550: as MK 9837N.38/500, but with but with Weight: measuring input for intverters MK 9837N/5_0: approx. 210 g MH 9837.38/5_0: as MK 9837N.38/5_0, but for variants with MH 9837/5_0: approx. 295 g wide auxiliary voltage range MH 9837/508: approx. 350 g Width: 45 mm MH 9837.38/508: as MK 9837N.38/500, but with galvanic Dimensions separated analogue output (current/voltage) and 11 step LED chain. Width x heigh x depth: Width: 45 mm MK 9837N/5_0: 22.5 x 90 x 97 mm MH 9837.39/5_0: as MK 9837N.38/5_0, jedoch mit MH 9837/5__: 45 x 90 x 97 mm 2 x 2 Wechslern Width: 45 mm **CCC-Data** Ordering example for variants

Auxiliary voltage U_N: MK9837N/5__:

Switching capacity to AC 15 NO contact:

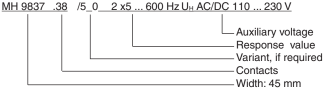
IEC/EN 60 947-5-1

AC 115, 230 V

DC 12, 24, 48 V

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

MK 9837N .38 /5_0 2 x 5 ... 600 Hz



U_H AC 230 V

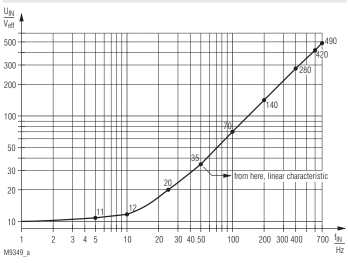
Auxiliary voltage

Response value

Width: 22.5 mm

Variant, if required Contacts





Typical sensitivity of the measuring input at variant MK 9837N.12/_5_

Standard Type

1,5 A / AC 230 V

nfo

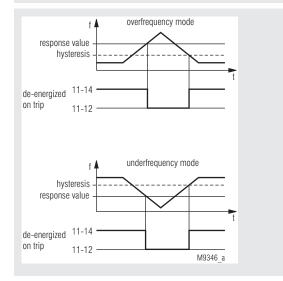
Installation / Monitoring Technique

VARIMETER Frequency Relay IL 9837, SL 9837

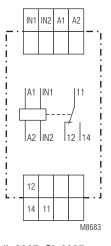




Function Diagram



Circuit Diagram



IL 9837, SL 9837

- According to IEC/EN 60 255-1
- · Overfrequency or underfrequency monitoring of AC voltages
- Adjustable response value f_{min} or f_{max} 5 ... 200 Hz or 15 ... 600 Hz
- Adjustable hysteresis
- Large voltage range of the measuring input (nominal voltage AC 24 ... 440 V)
- De-energized on trip
- LED indication for auxiliary voltage, measuring voltage and contact position
- 1 changeover contact
- As option for frequency inverters with a range of 1 ... 300 Hz
- 2 changeover contacts available on request
- As option adjustable start-up delay available
- Energized on trip function available on request
- Devices available in 2 enclosure versions: IL 9837: depth 58 mm, with terminals at the bottom for installation systems and industrial distribution
- systems according to DIN 43 880 SL 9837: depth 98 mm, with terminals at the top for cabinets
- with mounting plate and cable duct
- 35 mm width

Approvals and Markings



* only for IL 9837

Application

- Frequency monitoring of A.C. voltages
- · Monitoring of the rotor frequency of slipring motors
- Control / monitoring of drives in crane systems
- Frequency monitoring in frequency inverters (IL 9837.11/500)

Function

The frequency to be monitored is applied to measuring input IN1-IN2. The measuring circuit is electrically separated from the auxiliary voltage input A1-A2, to which the supply voltage of the frequency relay is connected.

The measured frequency is compared to a response value to be set at the unit.

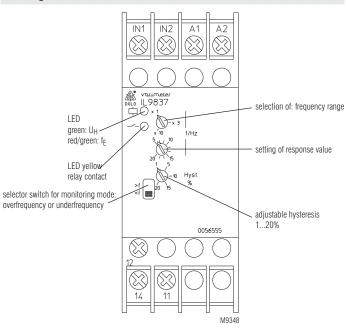
In overfrequency mode, the output relay switches into alarm position when the preset response value is exceeded. When the system frequency once more falls below the response value minus the preset hysteresis, the output relay will switch back into normal position.

In underfrequency mode, the output relay switches into alarm position when the actual value falls below the preset response value. When the system frequency once more exceeds the response value plus hysteresis, the output relay will switch back into normal position.

If de-energized on trip is selected, the output relay is energized (11-14 closed) in normal status.

If energized on trip is selected, the output relay is energized (11-14 closed) in alarm status.

Indicators	
Upper LED: applied	green light is permanently on, when only the auxiliary voltage has been applied to A1-A2, green-red alternating light, when measuring frequency has also been to IN1-IN2
Yellow LED:	is on, when the output relay is energized (contacts 11-14 closed)



Notes

Monitoring mode underfrequency or overfrequency

The mode can be selected by means of the slide switch at the front of the unit. The operating mode de-energized or energized on trip as well as the response value do not change.

Setting of the hysteresis

With input frequencies < 15 Hz (4 Hz with variant IL 9837.11/500), the hysteresis should not be set to minimum values to avoid cycling of the output relay.

In the "underfrequency" monitoring mode ("< f"), with input frequencies close to the end of the respective range, hysteresis can only be set to a maximum of 4 ... 10% for proper resetting; this is due to reasons of the switching operation. If applicable, select the next higher frequency range.

Variant IL 9837.11/500 for frequency inverter

This variant can be used with frequency inverter to monitor the frequency of 1 ... 300 Hz generated by the frequency inverter. It has a specifically dimensioned measuring input with low pass character to suppress the cycle frequency of the inverter. Simultaneously, the input sensitivity is adjusted to the voltage/frequency characteristic of the inverter.

Technical Data

Measuring Circuit

Measuring input: Nominal voltage U_N: Voltage range: Input resistance:approx. Frequency range:

Response value infinitely adjustable: **Hysteresis** infinitely adjustable:

Measuring input: Max. input voltage: Min. measuring voltage:

Input resistance: Frequency range:

Response value infinitely adjustable: **Hysteresis** infinitely adjustable:

IN1-IN2 AC 24 ... 440 V 0.8 ... 1.1 U_N 1 MΩ $5 \dots 20$ Hz, $15 \dots 60$ Hz, $50 \dots 200$ Hz or 15 ... 60 Hz, 45 ... 180 Hz, 150 ... 600 Hz selected with rotary switch

1:4 in each frequency range

1 ... 20 % of the set response value

IL 9837.11/500 AC 500 V approx. AC 10 V with 1 Hz ... AC 220 V with 300 Hz, see diagramm M8681 approx. 700 kΩ 1 ... 10 Hz, 5 ... 50 Hz, 30 ... 300 Hz selected with rotary switch

1:10 in each frequency range

1 ... 20 % of the set response value

Technical Data

Auxiliary Circuit

· · · · · · · · · · · · · · · · · · ·		
Nominal voltage U _H :	AC 24, 42, 115, 127 DC 12, 24, 48 V	, 230, 240, 400 V
Voltage range		
AC:	0.8 1.1 U	
DC:	0.9 1.25 Ü _u	
Nominal consumption		
AC:	approx. 1.5 VA	
DC:	approx. 1 Watt	
Frequency range		
AC:	45 400 Hz	
Output		
Contacts:	1 changeover contac	ct
Thermal current I _{th} :	1 changeover contac 4 A	ct
Thermal current I _ມ : Switching capacity	•	ct
Thermal current I _{th} : Switching capacity to AC 15	4 A	
Thermal current I _{th} : Switching capacity to AC 15 NO contact:	4 A 3 A / AC 230 V	IEC/EN 60 947-5-1
Thermal current I _{th} : Switching capacity to AC 15 NO contact: NC contact:	4 A	
Thermal current I _{th} : Switching capacity to AC 15 NO contact: NC contact: to DC 13:	4 A 3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermal current I _{th} : Switching capacity to AC 15 NO contact: NC contact:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermal current I _{th} : Switching capacity to AC 15 NO contact: NC contact: to DC 13: NO contact: NC contact: NC contact: NC contact:	4 A 3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermal current I _{th} : Switching capacity to AC 15 NO contact: NC contact: to DC 13: NO contact: NC contact: NC contact: Contact life:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermal current I_{tr} : Switching capacity to AC 15 NO contact: NC contact: to DC 13: NO contact: NC contact: NC contact: NC contact: Contact life: to AC 15 at 1 A, AC 230V:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermal current I _{th} : Switching capacity to AC 15 NO contact: NC contact: to DC 13: NO contact: NC contact: NC contact: Contact life:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1

4 A gLIEC/EN 60 947-5-1 \geq 30 x 10⁶ switching cycles

Mechanical life: **General Data**

SL 9837:

Nominal operation: Temperature range: Clearance and creepage dista Rated rated impulse voltage vo		
Pollution degree:	4 kV / 2	
Electrostatic discharge (ESD): Fast transients: Surge between	8 kV (air) 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-4
supply lines:	1 kV	IEC/EN 61 000-4-5
HF voltage driven:	10 V	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplast with V0 according to UL Sub	
Vibration resistance:	Amplitude 0.35 mm Frequency 10 55 Hz	•
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	DIN EN 50 005	
Wire connection:	2 x 2.5 mm ² massive	/
	2 x 1.5 mm ² stranded DIN 46 228-1/-2/-3	d wire ferruled
Wire fixing:	Screw terminals with	self-lifting
5	clamping piece	IEC/EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Net weight		
IL 9837:	approx. 137 g	
SL 9837:	approx. 164 g	
Dimensions		
Width x height x depth		
IL 9837:	35 x 90 x 59 mm	

35 x 90 x 98 mm

CCC-Data for IL 9837

Thermal current I_{th}:

Switching capacity		
to AC 15:	5 A / AC 230 V	IE
to DC 13:	2 A / DC 24 V	IE

4 A

V IEC/EN 60 947-5-1 IEC/EN 60 947-5-1

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Standard Type

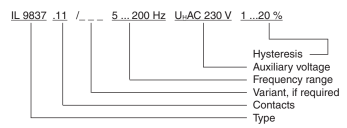
ļ	IL 9837.11 5 200 Hz U, AC 230 V Hyst. 1 20 %
	Article number: 0056555
•	De-energized on trip
•	 Selection of overvoltage or undervoltage
•	• Selectable frequency range: 5 20 Hz, 15 60 Hz, 50 200 Hz
	Besponse value: Infinitely adjustable 1:4

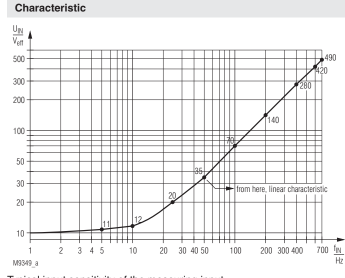
- Auxiliary voltage U_H: AC 230 V
- Advinary voltage 0_H.
 Hysteresis:
 Output contact:
 Width:
 35 mm

Varianten

IL 9837.11/500:	Input designed for frequency inverters Selection of overfrequency or underfrequency Selectable frequency range 1 10 Hz, 5 50 Hz, 30 300 Hz Response value infinitely adjustable 1:10 Auxiliary voltage U _H AC 230 V De-energized on trip
IL 9837.11/4:	Output contact 1 changeover contact with adjustable start-up delay 0.1 20 s

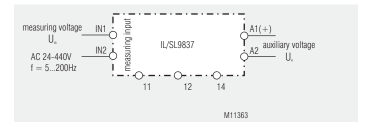
Ordering example for variants





Typical input sensitivity of the measuring input with variant IL 9837.11/500 $\,$

Connection Example

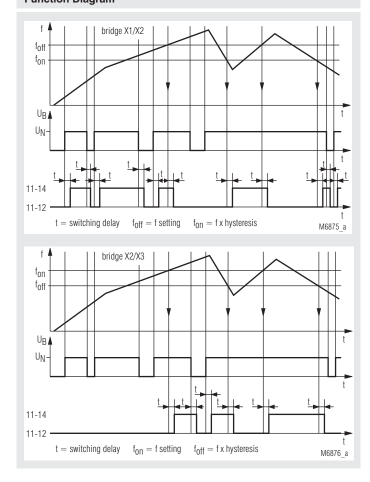


VARIMETER Frequency Relay BA 9837, AA 9837, AA 9838





Function Diagram



- According IEC/EN 60255-1
- Detection of under- or overfrequency
- Adjustable response value
- Optionally 1 or 2 changeover contacts
 - Width 45 mm

Approvals and Markings



Application

The frequency relay can be used especially in applications where the rotor frequency of a slip-ring motor must be measured. The rotor frequency is reciprocal proportional to the speed (see diagram rotor frequency at contercurrent braking).

This behaviour allows to find speed depending switching values and can be used for start up and contercurrent braking of motors on cranes.

Function

The device compares 2 frequencies. The measuring frequency is compared to an internally generated, settable frequency reference.

With bridge on X1-X2 the output relay deenergises when the measuring frequency is higher then the setted frequency. The relay energises again when the measuring frequency drops under the setted frequency x hysteresis.

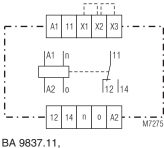
With bridge on X2-X3 the output relay energises when the measuring frequency is higher then the setted frequency. The relay deenergises again when the measuring frequency drops under the setted frequency x hysteresis.

An indicating LED shows that the frequency signal is connected. At low frequency the LED flashes. A second LED indicates the state of the output relay.

Notes

Terminals X1, X2, X3 should only be connected together with the corresponding wire links. Do not connect external voltage, neutral or ground. The measuring input is designed for an amplitude of AC 8...500 V. Higher values AC 12...800 V can be achieved by connecting a series resistor, type IK 5110 into the measuring circuit either to terminal n or o.





AA 9837.11, AA 9838.11

Connection Terminals

Terminal designation	Signal description
A1	+ / L
A2	- / N
n, o	Measuring input
X1, X3	Control input
X2	Control output
11, 12, 14, 21, 22, 24	Changeover contacts

5 ... 15 Hz 10 ... 30 Hz

20 ... 60 Hz

30 ... 90 Hz

20 ... 80 Hz

≥ setting value

 $<\pm$ 0.15 % /°C

<±1%

25 - 45

15 - 25

switching delay in ms

infinite on absolute scale

0.96 of response value

 $<\pm$ 0.5 % at 0.8 ... 1.1 U $_{_{\rm N}}$

0.8 ... 0.97 of response value

11 21

n

22

24 A2

0

22 24

M7276

A1

12 14

AC Amplitude AC 8 ... 500 V r.m.s internal resistance: > 400 k Ω

40 ... 120 Hz

100 ... 300 Hz

200 ... 600 Hz

IA1

BA 9837.12,

AA 9837.12

Technical Data

Input

Measuring input:

Setting range: BA 9837, AA 9837:

AA 9838: Setting: Response value: Hysteresis: BA 9837, AA 9837: AA 9838: Accuracy: Temperature influence: Influence of auxiliary supply:

Auxiliary Circuit

Auxiliary voltage U_H: BA 9837, AA 9837: AA 9838: Voltage range of U_H: Nominal consumption U_H: Nominal frequency of U_H:

AC 24, 42, 110, 127, 230, 240 V AC 48, 110, 230 V 0.8 ... 1.1 U_H < 3 VA 50 / 60 Hz \pm 5 %

Output

Contacts BA 9837.11, AA 9837.11, AA 9838.11: BA 9837.12, AA 9837.12: Switching delay: setting range (Hz) 5 - 15 10 - 30 20 - 60 20 - 80 30 - 90 40 - 120 100 - 300 200 - 600 1 changeover contact 2 chanceover contacts bridge X1-X2 bridge X2-X3 650 - 1 000 500 - 800 250 - 300 600 - 800 120 - 150 300 - 430 290 - 430 100 - 120 90 - 120 280 - 400 140 - 210 60 - 80

70 - 120

70 - 100

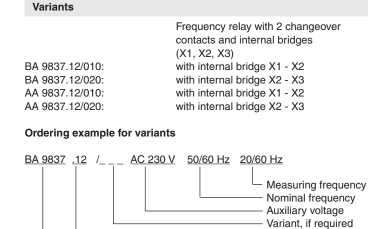
Technical Data

Thermal current I _{th} :	6 A	
Switching capacity		IEC/EN 60 947-5-1
to AC 15, AC 230 V:	3 A / AC 230 V	
Electrical life		IEC/EN 60 947-5-1
to AC 15, at 3 A, AC 230 V:	2.5 x 10 ⁵ switching	cycles
Short circuit strength		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	> 30 x 10 ⁶ switching	g cycles

General Data

Operating mode:	Continuous operation	n
Temperature range: Operation:	- 20 + 60°C	
Storage:	- 20 + 80 C - 20 + 70°C	
Altitude:	< 2.000 m	
Clearance and creepage	< 2.000 m	
distances		
rated impulse voltage /		
pollution degree:	4 kV / 2	IEC 60 664-1
EMC		120 00 001 1
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF-irradiation	- · · · · ()	
80 MHz 2,7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V	
	according to UL subj	ect 94
Vibration resistance:	Amplitude 0.35 mm,	
	frequency 10 55 Hz	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² stranded	
Wine fining	DIN 46 228-1/-2/-3/-4	
Wire fixing:	Flat terminals with se	0
Sorow mounting	clamping piece 35 x 50 mm and	IEC/EN 60 999-1
Screw mounting:	35 x 50 mm and 35 x 60 mm	
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight:	250 g	
Weight	200 g	
Dimensions		
Width x height x depth:	45 x 77 x 127 mm	
Standard Type		
BA 9837.11 30 / 90 Hz AC 2	30 V AC 50 / 60 HZ	
Article number:	0050216	
Output:	1 changeover contac	` †

Output: 1 changeover contact
 Measuring frequency: 30 / 90 Hz
 Auxiliary voltage U_H: 230 V
 Width: 45 mm



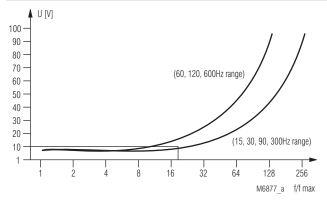
Accessories

IK 5110:

Series resist or for higher measuring voltage AC 12 ... 800 V eff. Article number: 0015751

Contacts Type

Characteristics



Measuring sensitivity

The diagram shows the sensitivity of the input of the frequency relay AA 9837. If the measuring voltage is lower then the curve values the frequency cannot be measured anymore. Please note.

Superimposed interference voltages on the measuring input with a ration.

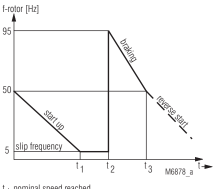
above the curve values can influence the measuring results. - frequency on input f

 \mathbf{f}_{\max} - highest value of the actual frequency range

Example:

U_{meß}: 10 V; measuring frequency: f = 4 800 Hz chosen frequency range: 100 - 300 Hz, f_{max} = 300 Hz $\frac{f}{f_{max}} = \frac{4\ 800\ Hz}{300\ Hz}$ = 16

The meauring frequency is detected, as the measuring voltage is above the response curve.



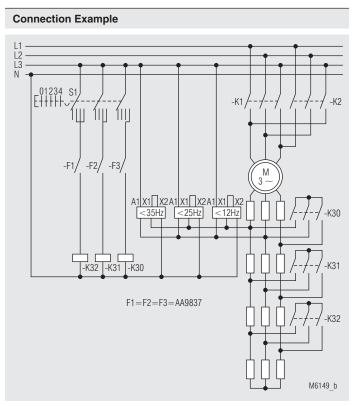
t 1 nominal speed reached

t¹/₂ start braking t²/₃ standstill (end of braking to avoid reverse start)

Rotor frequency at countercurrent braking

Braking:

When reversing the phases for braking the rotor frequency changes and drops proportional to the speed to mains frequency. E.g. when the rotor frequency is 5 Hz at nominal speed, it to 95 Hz. When the motor is at stand still the rotor frequency is nominal frequency. At this point the frequency relay has to give the signal to stop braking, before the motor starts up in the opposite direction.



Motor control with starting resistance

Start:

To achieve an optimum speed depending starting inertia, different starting resistors are switched into the rotor circuit, when certain speed values are reached. Often this procedure is controlled with timers, but with small loads the motor reaches the speed to switch over much faster then with high loads and the motor still runs on the lower stage. When the switching of the resistors is controlled speed depending by frequency relays, the start up cycles can be shortened and the plant can be used more effective.

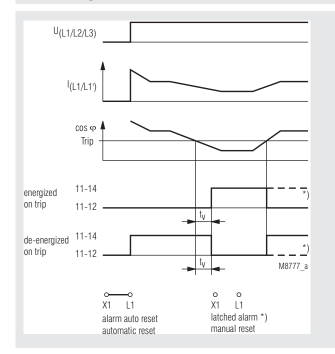
VARIMETER

Underload Monitor ($\cos \phi$ Monitor) IK 9065, SK 9065, SL 9065CT

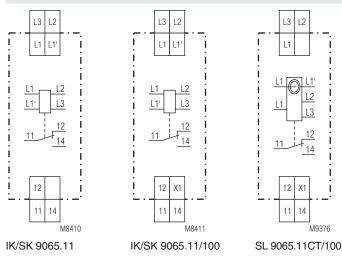




Function Diagram



Circuit Diagrams



- According to EN 60 255-1
- Detection of underload (cos φ)
- Without auxiliary supply
- Current up to 8 A
- Motors up to 5 A nominal current can be connected directly
- Higher currents via current transformer
- SL 9065CT with integrated current transformer for currents up to 100 A
- Adjustable response value
- Automatic reset (Alarm auto reset)
- Adjustable operate delay up to 100 s
- De-energized on trip
- For single and 3-phase loads e.g. motors
- Independent of phase sequence
- 1 changeover contact
- LED indicator voltage supply and alarm
- DIN rail or screw mounting
- Devices available in 2 enclosure versions: IK 9065: depth 58 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880 SK 9065, SL 9065CT: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- IK 9065, SK 9065 width 17.5 mm
- SL 9065CT width 35 mm

IK/SK 9065/100: as IK/SK 9065 but:

- programmable for
- automatic reset or manual reset (latched alarm)
 energized or de-energized on trip
- With reset button
- Remote reset

Approvals and Markings



Applications

- Monitors underload and no load on squirrel cage motors e.g.
- fan monitoring (broken belt)
- filter monitoring (blocked filter)
- pump monitoring (blocked valve, dry running)
- general cos phi monitoring
- for industrial and railway applications

Function

The underload monitor IK/SK/SL 9065 measures the phase shift between voltage and current. The phase angle changes with changing load. This measuring method is suitable to monitor asynchronous motors on underload and no load independent of motor size. In some cases the cos ϕ does not change much with load change on the motor, e.g.:

- small load change on oversized motor
- single phase chaded-pole and collector motors

For these cases we recommend the use of our motor load monitor BH 9097.

If a cos phi value lower then the adjusted value is detected the output relay changes into alarm state after the adjusted time delay t_v and the red LED "Alarm" lights up. If the underload monitor is in auto reset mode it changes back to normal state without delay when the cos phi rises above the adjusted cos phi value.

Indicators

green LED: red LED: on, when supply connected to L1-L2 on, when underload detected (Alarm)

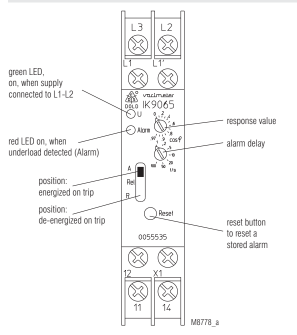
Connection Terminals

Terminal designation	Signal description
L1, L2, L3	Connection for 3-phase systems
L1', L1 ¹⁾	Current measuring circuit, connection for external current transformer possible ¹⁾
X1, L1 ²⁾	Control input (manual reset / auto-Reset) ²⁾ X1/L1 not bridged: manual reset X1/L1 bridged: auto-reset
11, 12, 14	Changeover contact

¹⁾ Only at IK/SK 9065

²⁾ Only at IK/SK/SL 9065.11/100

Setting



Notes

Monitoring of single phase load is also possible. The terminal L3 is not connected in this case (see connection diagram). The underload monitor must be ordered for the right voltage e.g. a unit for 3 AC 230 V for a single phase 230 V application.

When the underload monitor IK/SK 9065 is connected to the supply voltage L1-L2-L3 and no current is flowing in the current path L1-L1' the unit changes also in alarm state.

The current path L1-L1' allows to connect currents up to 8 A directly at IK/ SK 9065. When connecting asynchronous motors not only the nominal current is important, but also the much higher starting current. The overload characteristic of the current input allows to connect motors with nominal current up to 4..5 A depending on the starting conditions. This is at 3 AC 400 V a motor load of 1.5 ... 2.2 kW.

It is important that the motor is connected to L1' and **not** to L1. On wrong connection the phase angle will be measured in a wrong way and the underload monitor IK/SK 9065 will not work.

For higher currents over 8 A (nominal motor current over 5 A) external current transformers can be used (see Connection Examples). Also here the current transformers have to be connected with the right polarity. All standard current transformers of class 3 or better can be used (1 A or 5 A types). The integrated current transformer at SL 9065CT allows to connect currents up to 100 A directly.

The variant IK/SK/SL 9065.11/100 allows the following settings: Bridge

X1-L1

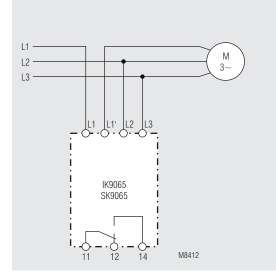
- Automatic restart (Alarm auto reset)
- Manual restart (Latched Alarm), reset with built in push button, external push button on X1-L1 or by disconnecting the supply voltage.

Switch "REL" on front side

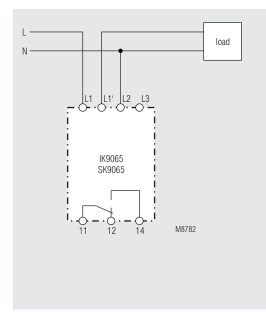
- Position "A": energized on trip (relay energizes on underload-alarm)
- Position "R": de-energized on trip (relay de-energizes on under load-alarm)

Technical Data			Technical Data	
Input			Wire fixing:	Flat terminals with self-lifting
Nominal voltage U _N :	(= Motor voltage) 3 AC (or AC) 110, 230, 400 V 0.8 1.1 U _N 45 65 Hz		Fixing torque:	clamping piece IEC/EN 60 999- 0,8 Nm
Voltage range: Nominal frequency of U _N :			Mounting:	DIN rail mounting (IEC/EN 60715) or screw mounting M4, 90 mm hole pattern with additional clip available as accessor
Nominal consumption			Weight:	
(L1-L2):	max. approx. 11 V/	4	IK 9065:	approx 65 g
Current Path			SK 9065: SL 9065CT:	approx 84 g approx. 195 g
Current range IK 9065, SK 9065:		.5 8 A*	Dimensions	
Internal resistance: Consumption:	* (for higher currer	nax. 0.7 VA hts use external	Width x height x depth:	17.5 x 90 x 58 mm
Short time overload:	current transforme diagram) 2.5 x I _{max} for 2 s,		SK 9065: SL 9065CT:	17.5 x 90 x 98 mm 17.5 x 90 x 98 mm 35 x 90 x 98 mm
Suitable current transformers:	1 A or 5 A types, c with necessary loa	lass 3,		50155 for IK 9065 and SK 9065
Current range SL 9065CT:	5 100 A via integration the	grated current	Vibration and	
	(max. wire-diamete	er: 10 mm)	shock resistance:	Category 1, Class B IEC/EN 61 373
Setting range cos φ:	0 0.97 infinite va		Ambient temperature:	T1, T2 compliant T3 and TX with operational limitations
Operate delay t _v : Output	1 100 s infinite v	ariable	Protective coating of the PC	
Contacts:	1 changeover cont	act	Standard Types	
Thermal current I _{th} : Switching capacity	4 A		IK 9065.11 3 AC 400 V 0.4	
to AC 15			Article number:Output:	0055534 1 changeover contact
NO contact: NC contact:	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	 De-energized on trip: 	i changeover contact
to DC 13 at 0.1 Hz:	1 A / DC 24 V	IEC/EN 60 947-5-1	 Nominal voltage U_N: 	3 AC 400 V
Electrical life			Current range:	0.4 8 A
to AC 15 at 1 A, AC 230 V:	1.5 x 10 ⁵ switching	I cycles IEC/EC 60 947-5-1	 Operate delay:Width:	1 100 s 17.5 mm
Short-circuit strength max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	SK 9065.11 3 AC 400 V 0	.4 8 A 1 100 s
Mechanical life:	30 x 106 switching	cycles	Article number:	0055816
General Data			Output:De-energized on trip	1 changeover contact
Operating mode:	Continuous operat	ion	 Nominal voltage U_N: 	3 AC 400 V
Temperature range	Continuous operati		Current range:	0.4 8 A
Operation	- 25 + 60°C		Operate delay:	1 100 s
Storage: Altitude:	- 25 + 60°C < 2,000 m		Width:	17.5 mm
Clearance and creepage	< 2,000 m		SL 9065.11CT/100 3 AC 40	00 V 5 100 A 1 100 s
distances			Article number:	0059410
rated impulse voltage / pollution degree:	4 kV / 2	IEC 60 664-1	Output:	1 changeover contact
EMC	- KV / Z		 Nominal voltage U_N: Current range: 	3 AC 400 V 5 100 A
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	 Operate delay: 	1 100 s
HF-irradiation: 80 MHz 1 GHz:	20 V / m	IEC/EN 61 000-4-3	 programmable for: manua 	I reset with built in or external push
1.4 GHz 2 GHz:	20 V / m	IEC/EN 61 000-4-3		nergized on trip, selection via switch on
2 GHz 2.5 GHz:	10 V / m	IEC/EN 61 000-4-3	the frontWidth:	35 mm
Fast transients: Surge voltages	4 kV	IEC/EN 61 000-4-4	• Width	
between			Variants	
wires for power supply: HF-wire guided:	2 kV 10 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6	IK 9065.11/100,	
Interference suppression:	Limit value class A		SK 9065.11/100:	programmable for: manual reset with
		signed for the usage		built in or external push button,
	under industrial co EN 55011).	nditions (Class A,		energized or de-energized on trip, selection via switch on the front
		o a low voltage public		selection via switch on the nont
		N 55011) radio inter-	Ordering example for varia	ints
		nerated. To avoid this, Ires have to be taken.	IK 0065 11 / 2 AC	400 V 0.4 8 A 1 100 s
Degree of protection			<u>IK 9065</u> <u>.11 / 3 AC /</u>	
Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529		Operate delay
Housing:	Thermoplastic with			
Vibration resistance:	according to UL su Amplitude 0.35 mr	n		Variant, if required
Olimete vesistare -		Hz IEC/EN 60 068-2-6		Contacts
Climate resistance: Terminal designation:	40 / 060 / 04 EN 50 005	IEC/EN 60 068-1		туре
Wire connection:			Accesseries	
Cross section:	2 x 2.5 mm ² solid o		Accessories	
	1 x 1.5 mm ² strand DIN 46 228-1/-2/-3	led wire with sleeve	ET 4086-0-2:	Additional clip for screw mounting Article number: 0046578

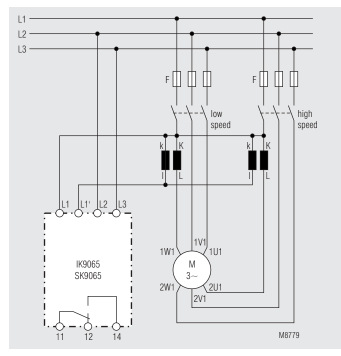
Connection Examples



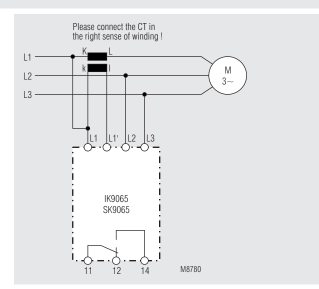
IK 9065.11 with 3-phase load



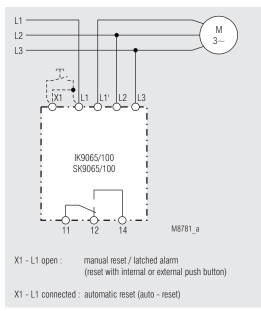
IK 9065.11 with single-phase load



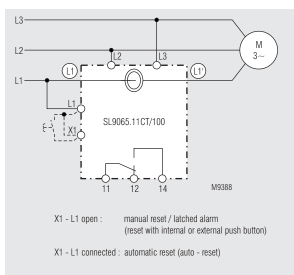
IK/SK 9065.11 for motors with separate windings



IK/SK 9065.11 with 3-phase load and external current transformer



IK/SK 9065.11/100 with 3-phase load



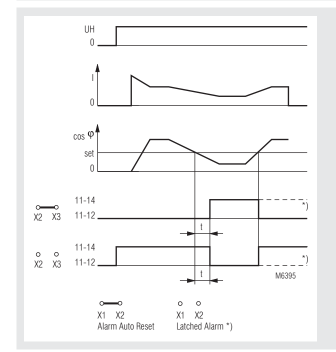
SL 9065.11CT/100

VARIMETER Underload Monitor MK 9065

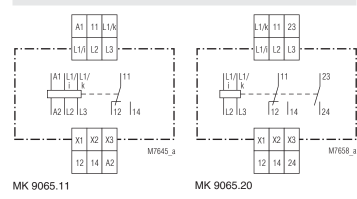




Function Diagram



Circuit Diagrams



- According to IEC/EN 60 255, DIN VDE 0435-303
- Detection of underload (cos φ)
- Current ranges up to 10 A
- Adjustable response value
- Programmable functions:
- automatic or manual reset
- closed or open circuit operation
- Manual remote reset
- Adjustable operate delay up to 100 s
- For single and 3-phase AC-systems without neutral
- Independent of phase sequence
- Also for 400 Hz systems
- MK 9065.11 can be used for motors with frequency converters 2 ... 200 Hz)
- Optionally with sealable cover
- Green indicator LED for operational mode
- Red indicator LED for underload monitoring
- Width 22.5 mm

Approvals and Markings



Applications

Monitors underload and no load on squirrel cage motors e.g.

- fan monitoring (broken belt)
- filter monitoring (blocked filter)
- pump monitoring (blocked valve, dry running)

Indicators

green LED:	on, when supply connected
red LED:	on, when underload detected

Function

The underload monitor MK 9065 measures the phase shift between voltage and current. The phase angle changes with changing load. This measuring method is suitable to monitor asynchronous motors on underload and no load independent of motor size. In some cases the $\cos \varphi$ does not change much with load change on the motor, e.g.:

- small load change on oversized motor
- single phase chaded-pole and collector motors

In these cases we recommend the use of motor load monitor BA 9067.

Programmable by bridging terminals:

- X1 X2 bridged: alarm not stored (auto reset)
 X1 X2 open: stored alarm:
- X2 X3 bridged: open circuit operation (relay energized on underload)
 X2 - X3 open: closed circuit operation (relay de-energized on underload)

When setting the MK 9065 in a system with frequency converters please note that the $\cos\phi$ varies with the frequency.

Technical Data			Technical Data		
Input (L1-L2-L3)			Mechanical life:	30 x 10 ⁶ switching c	ycles
Nominal voltage U _N : MK 9065.11:	(= Motor voltage) AC or 3 AC 15 (General Data		
MK 9065.20: Voltage range: Nominal frequency of U _N MK 9065.11: MK 9065.20:	AC or 3 AC 110 220 240 V, 380 0.8 1.1 U _N 2 200 Hz 45 400 Hz		Operating mode: Temperature range:	Continuous operation - 20 + 50°C with a distance of \ge units a max. ambien 60°C is possible	10 mm to the next
Nominal consumption: Current range (L1/i-L1/k):	2 VA 0.1 2 A 0	.5 10 A*	Clearance and creepage distances		
Internal resistance (L1/i-L1/k): Consumption (L1/i-L1/k):	approx. 30 m Ω max. 0.12 VA n	approx. 10 mΩ nax. 1.1 VA	rated impulse voltage / pollution degree: EMC	4 kV / 2	IEC 60 664-1
Short time overload:		A range reduced) ts use external	Electrostatic discharge: Fast transients: Surge voltages between	4 kV (air) 4 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-4
	Suitable current tr 1 A or 5 A types, o with necessary loa	class 3,	wires for power supply: between wire and ground: Interference suppression:	2 kV 4 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011
Setting Ranges			Degree of protection Housing:	IP 40	IEC/EN 60 529
Setting range cos φ : Operate delay t _v :	0 0.97 infinite variable approx. 1 100 s infinite variable		Terminals: Housing:	IP 20 IEC/EN 60 52 Thermoplastic with V0 behaviour according to UL subject 94	
Auxiliary circuit			Vibration resistance:		Iz IEC/EN 60 068-2-6
Auxiliary voltage U _н (A1 - A2) MK 9065.11:	AC 110 127 V, 2 380 415 V	220 240 V,	Climate resistance: Terminal designation: Wire connection:	20 / 050 / 04 EN 50 005 2 x 1.5 mm ² solid or 2 x 1.0 mm ² strande DIN 46 228-1/-2/-3/-	d wire with sleeve
MK 9065.20: Voltage range:	$U_{\rm H} = U_{\rm N}$ 0.8 1.1 $U_{\rm H}$		Wire fixing:	Flat terminals with s	
Frequency range:	45 400 Hz		Mounting: Weight:	DIN rail 155 g	IEC/EN 60 715
Output			Dimensions		
Contacts MK 9065.11: MK 9065.20: Thermal current I th:	1 changeover con 1 changeover con 4 A	tact tact, 1 NO contact	Width x height x depth:	22.5 x 82 x 99 mm	
Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 3 A, AC 230 V:	3 A / AC 230 V 1 A / AC 230 V 5 x 10⁵ switching o	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1			
Short-circuit strength max. fuse rating:	4 A gL	IEC/EN 60 947-5-1			

Standard Type

MK 9065.20 3 AC 380 415	V 0.5 10 A 1 100 s
Article number:	0045108
Output:	1 changeover contact, 1 NO contact
 Nominal voltage U_N: 	3 AC 380 415 V
Current range:	0.5 10 A
Width:	22.5 mm

Variants	
MK 9065.11:	Output 1 changeover contact, auxiliary supply separated from measuring input, standard unit can be used also with frequency converters
MK 9065.20:	Model with 1 changeover contact and 1 se- parate NO contact, auxiliary supply is taken from measuring input, cannot be used with frequency converters
MK 9065 /400:	with transparent sealable cover

Ordering example for variants

<u>MK 9065</u>	<u>11 /400 3</u>	AC 15	690 V	AC 220	240 V	<u>0.5 10A</u>
					— Auxili — Nomi	ent range ary voltage nal voltage nt, if required acts

Characteristics

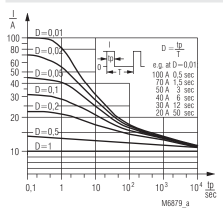
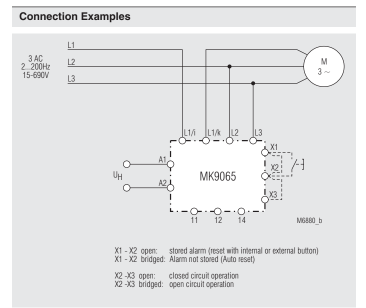
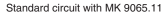
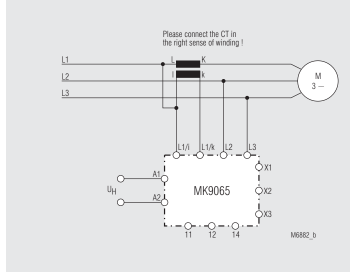


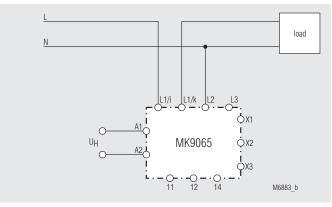
diagram for short-time overload of the current input L1/i-L1/k (0.5 \dots 10 A)



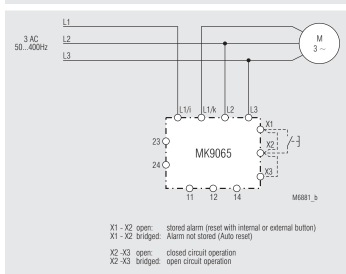




Connection Example for MK 9065.11 with current transformer

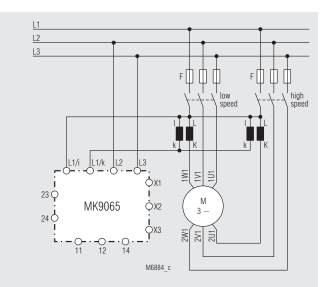


Connection Example for MK 9065.11 with single phase connection



Standard circuit with MK 9065.20

Connection Examples



Connection Example for MK 9065.20 for motors with separate windings

VARIMETER Motor Load Monitor MK 9397N, MH 9397



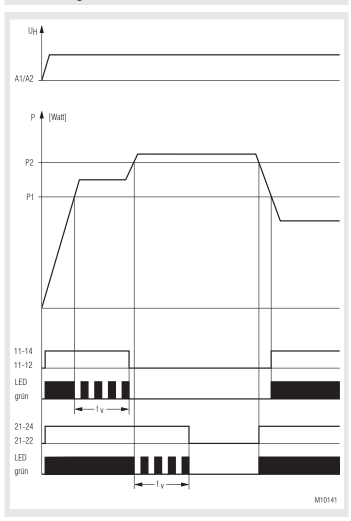


Product description

The Load monitor MK9397 and MH9397 of the varimeter family monitor reliably the load of motors as well as the function of 3 phase electrical users.

If the measured value falls under or goes over the adjusted settings the corresponding output relay is energised. To avoid unnecessary tripping a response delay $t_{\rm v}$ can be adjusted between 0 and 10 s. LEDs show the status of the output relays.

Function Diagram



Your Advantage

- Preventive maintenance
- For a evaluate time
- Quicker fault locating
- Precise and reliable
- Overload detection, as option also with prewarning
- Can also be used for underload monitoring
- Simple adjustment and fault diagnostics
- Space and cost saving

Features

- According to EN 60255-1
- Active power measuring
- Relay output
- MK 9397N: 1 changeover contact
- MH 9397: 1 changeover contact each for overload and prewarning On delay
- Closed circuit operation
- As option open circuit operation
- As option with plugable terminal blocks for easy exchange of devices
- with screw terminalsor with cage clamp terminals
- MK 9397N: Width 22,5 mm
- MH 9397: Width 45 mm

Approvals and Markings

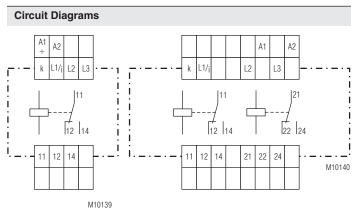


Application

The load monitor is suitable to monitor industrial motors with variable load as well as to monitor the correct function of electrical users. The units can detect in time wearing or failures on machines and tools. So maintenance can be carried out before a plant stops.

Function

The load monitor monitors the effective power of electrical consumers. As the current is only measured in one phase a symmetric load in a 3 phases is assumed. as it is usual with motors. The setting value is adjusted with potentiometers, the range selection by rotational switches. The MH 9397 has 2 response values (e.g. for prewarning).



MK 9397N

MH 9397

Connection Terminals

Terminal designation	Signal description
A1 / A2	Auxiliary voltage
K / L1/i	Current path (current at phase L1)
L1 / L2 / L3	Supply
11 / 12 / 14	Contacts relay 1
21 / 22 / 24	Contacts relay 2 (only at MH 9397)

Setting

2 rotational switches for P_1 rotary switch 1: rotary

rotary switch 1: rotary switch 2:	fine adjustment 8 ranges adjustable: 0 1 kW 1 2 kW 2 3 kW 7 8 kW
2 rotational switches for P ₂ rotary switch 3: rotary switch 4:	fine adjustment 8 ranges adjustable: 0 1 kW 1 2 kW 2 3 kW 7 8 kW
rotary switch t _v :	0 10 s
Example	Response value: 5.2 kW
fine adjustment (upper rotary switch):	0,2 kW ^Q ↓ ρ,3 [©] = P1

Connection notes

The unit can also be used on single phase loads. the terminals L2 and L3 have to be bridged in this case. The device also switches at the set points in the case of reverse power. Overload in the current path is indicated by fast flashing of the LEDs.

Geräteanschluss

The connection has to be done according to the connection diagrams. To connect the motor current of L1 the terminals i and k are used.. For current exceeding the limits of the device an additional current transformer has to be used.

Bereichswahl (lower rotary switch):

5 ... 6 kW



Indication

The LED indicate the state.		
green LED, UN:	on, when auxiliary v	oltage present
green LED, P1:	flashes: permanently on:	during time delay Relay 1 active
(only at MH 9397) green LED, P2:	flashes: permanently on:	during time delay Relais 2 active

Overload within the current range is indicated by fast flashing of the LED.

Technical Data

Auxiliary Voltage A1 / A2

Nominal auxiliary voltage U _H :	
MK 9397N:	DC 24 V (0.9 1.1 x U _H)
MH 9397:	AC 230V (0.8 1.1 x Ü _H)
Nominal frequency:	50 / 60 Hz
Frequency range:	45 400 Hz
Input current:	
at DC 24V:	50 mA
at AC 230V:	15 mA

Voltage Measuring Input L1 / L2 / L3

Nominal voltage U_N: Measuring range:

3 AC 400 V 3 AC 12 ... 400 V

Variants without auxiliary supply get their power from the measuring input. The Voltage range of the Measuring voltage is then identical with the range of the auxiliary supply.

Current Measuring Input i / k

Nominal current I _N : Measuring range: Max. overload	AC 12 A AC 100 mA 12 A
continuously:	16 A
short time < 10 s:	max. 25 A

Overload within the current range is indicated by fast flashing of the LED.

50 / 60 Hz Nominal frequency: Frequency range: 45 ... 400 Hz

Setting range (at absolute scale)

Rel 1: Range: Rel 2: Range: Measuring accuracy at nominal frequency (in % of setting value): **Hysteresis** (in % of setting value): **Reaction time:** Time delay t.: Start up delay:

8 ranges 0 ... 8 kW fine adjustment 8 ranges 0 ... 8 kW ± 4% < 5 % < 150 ms 0 ... 10 s adjustable

1 changeover contact for P1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

fine adjustment

500 ms fixed

Output Circuit (Rel1: 11/12/14; Rel2: 21/22/24)

Contacts MK 9397N: MH 9397:

1 changeover contact for P1 and 1 changeover contact for P2 Thermal current I_{th}: 2 x 4 A Switching capacity to AC 15: 3 A / AC 230 V NO contacts: NC contacts: 1 A / AC 230 V **Electrical life** to AC 15 at 3 A, AC 230 V: 2 x 10⁵ switch. cycl. IEC/EN 60 947-5-1 Permissible switching frequency: 1800 switching cycles / h Short circuit strength max. fuse rating: 4 A gL Mechanical life: 30 x 10⁶ switching cycles

Technical Data

Gei

General Data		
Nominal operating mode: Temperature range:	continuous operation - 20 + 60°C	n
Clearance and creepage dist	ance	
rated impulse voltage /		
pollution degree:	4 kV / 2	
high voltage test: EMC	IEC/EN 60 664-1	
Electrostatic discharge (ESD): HF irradiation:	. ,	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3
Fast transients:	10 V / m 2 kV	IEC/EN 61 000-4-4
Surge voltage		120/21101 000 4 -
between		
wires for power sypply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF-wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class A	EN 55 011
Degree of protection:	ID 40	
Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529
Housing:	thermoplastic with V	
liouoling.	according to UL Sub	
Vibration resistance:	Amplitude 0,35 mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	frequency 10 55 Hz	z, IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Wire connection	D	OIN 46 228-1/-2/-3/-4
Screw terminal		
(fixed):	1 x 4 mm ² solid or 1 x 2.5 mm ² stranded 2 x 1.5 mm ² stranded 2 x 2.5 mm ² solid	
Insulation of wires or		
sleeve length:	8 mm	
Terminal block		
with screw terminals		
Max. cross section:	1 x 2.5 mm ² solid or 1 x 2.5 mm ² strande	d ferruled (isolated)
Insulation of wires or	0 mm	
sleeve length: Terminal block	8 mm	
with cage clamp terminals		
Max. cross section:	1 x 4 mm ² solid or	
	1 x 2.5 mm ² strande	d ferruled (isolated)
Min. cross section:	0.5 mm ²	(
Insulation of wires or		
sleeve length:	12 ±0.5 mm	
Wire fixing:	Plus-minus terminal terminals with wire p or cage clamp termi	protection
Fixing torque:	0.8 Nm	liais
Mounting:	DIN rail	IEC/EN 60 715
Weight:	360 g	120/21000/10
-	5	
Dimensions		

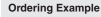
Width x height x depth:

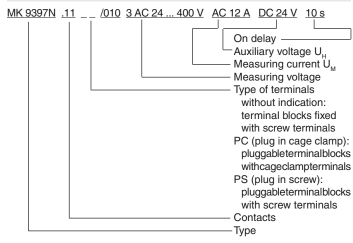
MK 9397N: MH 9397:

22.5 x 90 x 99 mm 45 x 90 x 99 mm

Standard Types

MH 9397.12/010 3 AC 24 400 V AC 12 A AC 230 V 10 s Article number: 0062046 • Measuring voltage: 3 AC 24 400 V • Measuring current: AC 12 A	24 400 V AC 12 A DC 24 V 10 s 0062043 3 AC 24 400 V AC 12 A DC 24 V up to 10 s 1 changeover contact 22,5 mm
 Auxiliary voltage U_H: AC 230 V On delay: up to 10 s Output: 1 changeover contact (Rel1) and 1 changeover contact (Rel2) Width: 45 mm 	0062046 3 AC 24 400 V AC 12 A AC 230 V up to 10 s 1 changeover contact (Rel1) and 1 changeover contact (Rel2)





Options with Pluggable Terminal Blocks





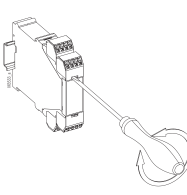
Screw terminal (PS/plugin screw)

Cage clamp terminal (PC/plugin cage clamp)

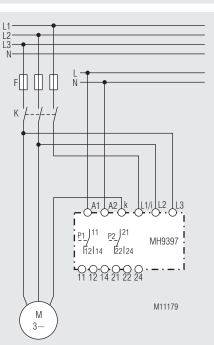
Notes

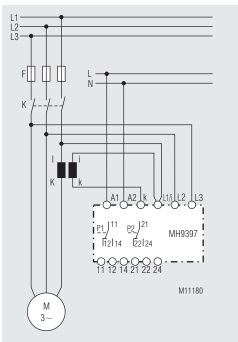
Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Connection Example





Remark:

When using external current transformers the setting values have to be multiplied with the transmission ratio ü of the current transformer.

Example: response value = setting value (P1/P2) x ü

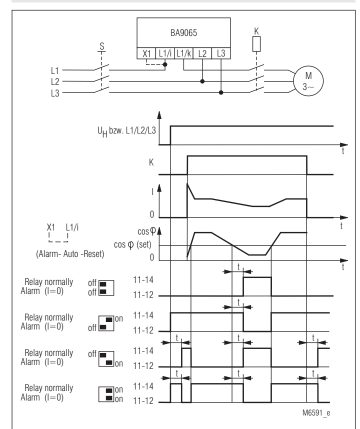
Monitoring Technique

VARIMETER Underload Monitor (cos φ) BA 9065

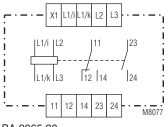


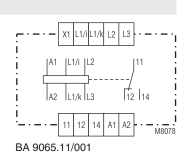


Function Diagram



Circuit Diagram





BA 9065.20

- According to IEC/EN 60 255, VDE 0435
- Detection of underload (cos ϕ)
- Current ranges up to 10 A, for higher values a CT must be used
- Adjustable response value
- Programmable functions:
- alarm when I = 0
- automatic or manual reset
- closed or open circuit operation
- Manual remote reset
- Adjustable operate delayIndependent of phase sequence
- Also for 400 Hz systems
- Optionally for motors with frequency converters (10 ... 100 Hz)
- (see notes)
- Width 45 mm

Approvals and Markings



Applications

Monitors underload and no load on squirrel cage motors e.g.

- fan monitoring (broken belt)filter monitoring (blocked filter)
- pump monitoring (blocked valve, dry running)

Function

The underload monitor BA 9065 measures the phase shift between voltage and current. The phase angle changes with changing load. This measuring method is suitable to monitor asynchronous motors on underload and no load independent of motor size. The change of $\cos \phi$ has to be bigger then the hysteresis of the monitor (see diagram). In some cases the $\cos \phi$ does not change much with load change on the motor, e.g.:

- small load change on oversized motor

- single phase chaded-pole and collector motors

In these cases we recommend the use of our motor load monitors BA 9067 or BH 9067.

The BA 9065 can also be used on systems with variable frequency because of it's frequency independent measuring principle.

The BA 9065.20 does not need a separate auxiliary supply as it takes the required energy from the monitored mains.

A yellow LED indicates operation. If the $\cos \varphi$ goes under the setting value the device reacts after a settable time delay. A green LED shows the state of the output relay.

Functions programmable with DIP-switches:

- open circuit operation (relay normally off)
- alarm when no current is flowing (Alarm at I = 0 on)
- closed circuit operation (relay normally on)
- no alarm when no current is flowing (Alarm at I = 0 off)

Function programmable with bridge X1-L1/i:

bridge X1-L1/i

- manual reset, reset with built-in reset button or remote reset with button connected to X1-L1/i
- Automatic reset when system returns to correct load (cos φ)

Notes

To terminal X1 only the potential of L1/i must be connected.

When setting the response value on BA 9065 with frequency converters please note that the $\cos \varphi$ of the motor changes with the frequency. The measurement of the $\cos \varphi$ is made by detecting the phase angle between current and voltage by monitoring the shift of the zero passage of current and voltage. Therefore the measurement is independent of frequency and voltage amplitude.

When using the model BA 9065.11/001 with separate auxiliary supply, the measuring circuit (L1/i-L1/k; L2-L3) can also monitor variable frequencies and voltages on the output of a frequency converter. As the $\cos \varphi$ of squirrel cage motors varies with the frequency and with the load, it must be checked for each application if the BA 9065 is suitable. When a current transformer is used with variable frequency, this must also be a special one, that can transmit also low frequencies.

Please note when using a current transformer:

- the phase position must be correct (see Connection Examples), if not there will be no or permanent alarm
- there must be a connection from L1 to the secondary side of the CT (see Connection Examples)

0.8 ... 1.1 U_N

45 ... 400 Hz 2.5 VA

0.1 ... 2 A

examples)

1 A or 5 A type

AC / 3 AC 220 ... 254 V, 380 ... 440 V,

* (higher currents using external current

Class 3 or better with necessary power

1 changeover contact. 1 NO contact

(up to 25°C, see also derating curve)

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

0.5 ... 10 A *

approx. 10 m Ω

480 ... 550 V, 600 ... 690 V

(terminals L1/i-L2, A1-A2)

max. 0.12 VA max. 1.1 VA

transformers, see connection

0 ... 0.9 ; infinite variable

1 ... 40 s; infinite variable

1 changeover contact

1.5 x 10⁵ switching cycles

30 x 10⁶ switching cycles

1 A / AC 230 V

3 A / AC 230 V

4 A gL

6 A

see diagram short time overload

Technical Data

Input Circuit

Nominal voltage U_N: Voltage range: Nominal frequency of U_N: Nominal consumption:

Current range (L1/i-L1/k): Internal resistance L1/i-L1/k: approx. 30 mΩ Consumption L1/i-L1/k:

Short time overload: Lisable current transformers:

Setting range cos φ : Operate delay t:

Output

Contacts BA 9065.20: BA 9065.11/001: Thermal current I .:

Switching capacity

to AC 15 NC contact: NO contact: **Electrical life** to AC 15 at 1 A, AC 230 V: Short-circuit strength max. fuse rating: Mechanical life:

General Data

Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage /	Continuous operatio - 20 + 60°C	n
pollution degree:	4 kV / 2	IEC 60 664-1
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages	8 kV (air) 10 V / m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
between wires for power supply: between wire and ground: Interference suppression:	1 kV 2 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011

Technical Data

Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V	0 behaviour
	according to UL subje	ect 94
Vibration resistance:	Amplitude 0.35 mm,	
	frequency 10 55 Hz,	IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² stranded	wire with sleeve
	DIN 46 228-1/-2/-3/-4	ļ.
Wire fixing:	Flat terminals with se	If-lifting
	clamping piece	IEC/EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Weight:	270 g	

Dimensions

Width x height x depth:

Standard Type

BA 9065.20 3 AC 380 440 V	
Article number:	0039727 stock item
Output:	1 changeover contact, 1 NO contact
 Nominal voltage U_N: 	3 AC 380 440 V
Current range:	0.5 10 A
Width:	45 mm

45 x 74 x 124 mm

Variants

Contacts:

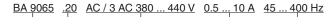
BA 9065.11/001:

for motors with frequency converters, separate auxiliary supply is necessarv

```
Auxiliary voltage U<sub>u</sub>:
Nominal frequency of U<sub>H</sub>:
Motorvoltage U<sub>N</sub>:
Nominal frequnecy of U<sub>N</sub>:
```

AC 220 ... 254 V AC 380 ... 440 V 45 ... 400 Hz 3 AC 40 ... 660 V without neutral 10 ... 100 Hz 1 changeover contact

Ordering example for variants





Accessories

FT 4762-5:

Adapter for screw fixing Article number: 0023119

Characteristics

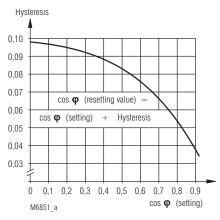


Diagram for hysteresis

Hysteresis depending on adjusted $\cos \phi$ setpoint. The hysteresis is the switching difference between alarm on ($\cos \phi$ setting) and alarm off ($\cos \phi$ reset value).

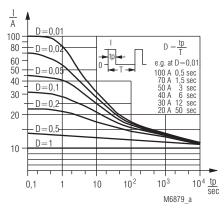
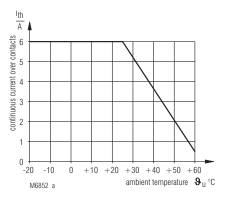


Diagram for short-time overload of the current input L1/i-L1/k (0.5 \dots 10 A)



Continuous current limit curve for contacts

Operating Instructions

The example of a frequency controlled fan motor shows how to set up the unit.

- 1) Setting on BA 9065
 - set BA 9065 to automatic restart (bridge X1-L/i; or while doing below mentioned tests press the reset button continuously)
 - adjust time delay to minimum (left position)
 - adjust cos φ potentiometer to 0 (left position)
- 2) Setting on Motor:
 - simulate broken belt (motor runs without load)
 - run motor on lowest frequency

When the motor runs without load and lowest possible frequency, this is the worst case to detect broken belt.

- Keep the conditions of 2) and turn the cos φ potentiometer slowly(because of time delay) to the right (to higher value) until the contac switches. Please note this setting and keep it.
- 4) remount the belt (normal working condition)
 - at the lowest frequency and automatic reset or pressed reset button the monitor should show "good" condition, because the $\cos \phi$ rises.

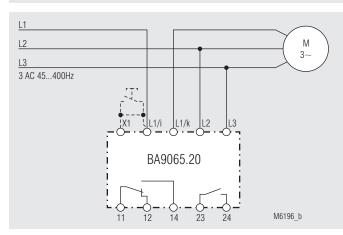
If the Monitor does not show "good" condition the change of $\cos \phi$ is obviously smaller then the hysteresis.

Now set potentiometer back to 0 again and turn is slowly to higher values to check the alarm value.

Finally turn the potentiometer again to 0 and then set it to the value found under 3) as this is the optimum setting.

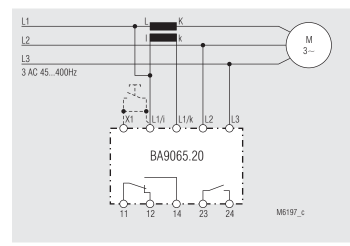
5) Rise the frequency under normal conditions to maximum. The Alarm state should reset. Lower the frequency to minimum, no alarm should occur. At last set the time delay to a higher value, because the motor runs as generator for a short time when the frequency is lowered and the BA 9065 would react immediately.

Connection Examples

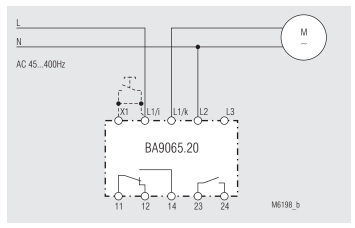


Without current transformer ($I_{Mot} = 0.5 \dots 10 A$) Please note:

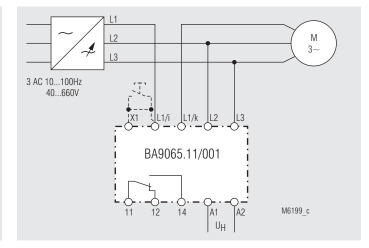
The nominal voltage is the phase to phase voltage



Connection Examples



Single phase connection Please note: The nominal voltage is the phase to neutral voltage



Connection with CT or single phase see BA 9065.20

With current transformer ($I_{Mot} > 10 \text{ A}$) Please note:

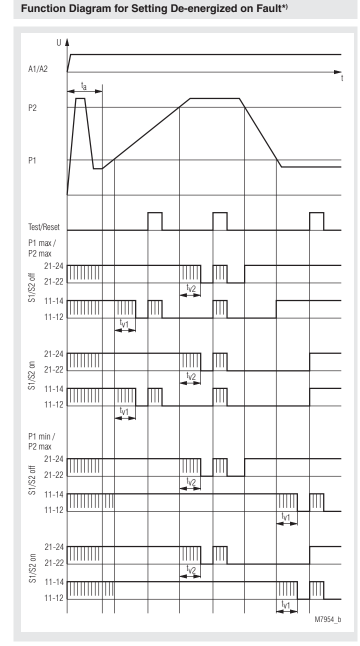
The nominal voltage is the phase to phase voltage. The sens of winding of the CT is of impartance!

Monitoring Technique

VARIMETER Motor Load Monitor BH 9097







P1max/P2max:
 Overload monitoring with prewarning

 P1min/P2max:
 Under- and overload monitoring

 S1/S2 ON:
 manual reset

 S1/S2 OFF:
 automatic reset

 IIIII:
 corresponding LED is flashing

 *) when set to energized on fault the function of LEDs and output relays are inverted.

- According to IEC/EN 60255-1, IEC/EN 60255-26, DIN/VDE 0435-303
- Identification of - Underload P₁ and Overload P₂ - Overload P₁ (prewarning) and Overload P₂ programmable
- Adjustment of P_1 and P_2 on absolute scale
- For motors up to 22 kW / 400 V; 37 kW / 600 V
- Measurement: effective power
- Large current range because of automatic range selection
- 1 changeover contact for P1 and 1 changeover contact for P2
- Adjustable start-up delay ta
- Adjustable switching delay t_v
- With automatic or manual reset, programmable
- Test / Reset button for easy setup
- Up to 40 A without external current transformer
- De-energized or energized on fault, programmable
- Also for single-phase operation
- LED indicators
- Width 45 mm

Approvals and Markings



* see variants

Applications

The BH 9097 is used to monitor variable loads on industrial motors.

Function

The motor load monitor BH 9097 checks the active power consumption of electrical consumers. As the measuring principle is only single phase correct measurement of 3-phase load is only possible when all three phases have the same load which is normal with motors. Using DIP-switches the unit can be set up to act as under- and overload relay $P_{1\min}/P_{2\max}$, or as overload relay with pre-warning $P_{1\max}/P_{2\max}$. The settings of P_1 and P_2 are absolute values and calibrated in Watts adjustable via rotational switches. 2 LEDs show the state of the corresponding output relays. The unit can be configured to energise or to de-energise on fault. Every output relay is fitted with it's own time delay t_v . A start-up delay t_a acts on both outputs.

Indication

green LED, $U_{\rm N}$:	flashing: continuous:	during Start-up delay t _a supply connected
yellow LED, P_1 :	flashing:	during time delay t_{v1} and for set up assistance
yellow LED, P ₂ :	continuous: flashing:	when relay P_1 active (contact 11-14) during time delay t_{v2} and for set up
	continuous:	assistance when relay P_2 active (contact 21-24)

Fault indication

2 different faults are displayed with the LEDs.

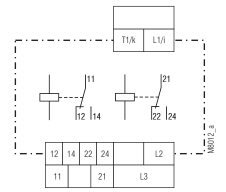
1.) No measurement:

Without measuring voltage measurement is not possible - All 3 LEDs flash in sequence one after the other. The output contacts are in failure state.

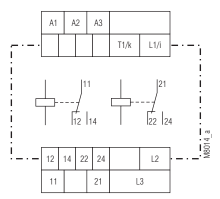
2.) The BH 9097 measures negative load:

- Possible reason: The unit measures reverse power or the current connections are connected wrong.
- All 3 LEDs flash simultaneously.

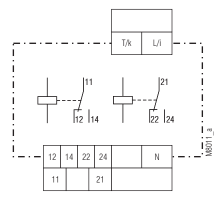
Connection Diagrams



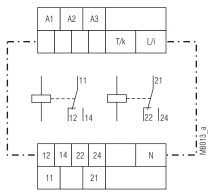
BH 9097.38/001



BH 9097.38/011



BH 9097.38



BH 9097.38/010

Technical Data

Input

Measuring voltage Voltage range:

Input resistance: Measuring current Measuring range: without auxiliary voltage 0.8 ... 1.1 x U_{_N} with auxiliary voltage, see setting ranges 300 k Ω ... 500 k Ω

see setting ranges

Nominal current [A]	40	24	8	2.4	0.8	0.24
Permissible current range						
(overload) [A]						
continuously:	040	0 40	0 16	08	0 2,4	01
1 min. (10 min. break):	150	150	20	16	3	1,5
20 s (10 min. break):	200	200	25	20	4	2
Input res. of current on i-k [m Ω]:	≤ 1	≤1	7	14	830	830

Frequency range:

10 ... 400 Hz (please see characteristics M7953)

Setting Ranges

 P_1 und P_2 on absolute scale Switch load range

for P1 and P2:

 $\begin{array}{l} \mbox{Measuring accuracy} \\ \mbox{(in \% of setting value):} \\ \mbox{Hysteresis} \\ \mbox{(in \% of setting value):} \\ \mbox{Harmonic distortion} \\ \mbox{Reaction time:} \\ \mbox{Switching delay } t_{v1}/t_{v2} \mbox{:} \\ \mbox{Start-up delay } t_{a} \mbox{:} \end{array}$

upper range ± 4 % (2 % on request) < 5 %

lower range

< 40 % < 50 ms 0 ... 10 s (infinite variable) 0 ... 30 s (infinite variable)

Setting Ranges

Available variants	Measuring voltage U _N	Measuring current I _N [A]	selection of load range
1-phase			
without auxiliary vol	tage		
BH 9097.38/000	AC 230 V	0.0024 0.24	0.1 60 W
	AC 230 V	0.024 2.4	1 600 W
	AC 230 V	0.24 24	10 6000 W
with auxiliary voltag	е		
BH 9097.38/010	AC 35250 V	0.0024 0,24	0.1 60 W
	AC 35250 V	0.024 2,4	1 600 W
	AC 35250 V	0.24 24	10 6000 W
3-phase			
without auxiliary vol	tage		
BH 9097.38/001	3 AC 400 V	0.008 0,8	0.1 60 W
	3 AC 400 V	0.08 8	10 6000 W
	3 AC 400 V	0.4 40	0.1 30 kW
with auxiliary voltag	е		
BH 9097.38/011	3 AC 60 440 V	0.008 0,8	1 600 W
	3 AC 60 440 V	0.08 8	10 6000 W
	3 AC 100 760 V	0.4 40	0.1 52 kW

Auxiliary Circuit

Auxiliary voltage U_H

only for BH 9097.38/010, BH 9097.38/011:

Voltage range: Frequency range of U_H: Input current AC 110 V: AC 230 V: DC 24 V: AC 110 V (Klemmen A 1 - A 2), AC 230 V (Klemmen A 1 - A 3), DC 24 V 0.8 ... 1.1 U $_{\rm H}$ 45 ... 400 Hz

approx. 30 mA approx. 15 mA approx.. 50 mA

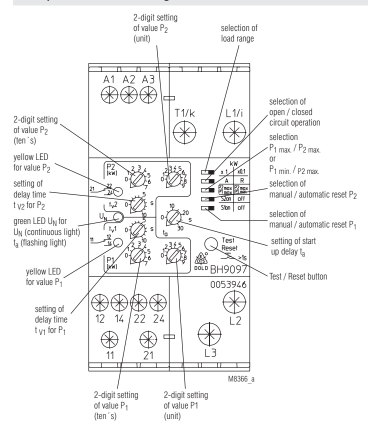
Output Contacts: Thermal current I _{th} : Switching capacity			BH 9097.38/001 3 AC 400 V Article number:	50 / 60 Hz t _a 30 s t _v 10 s 0053944
Thermal current I _{th} :	A			
	1 changeover conta		 3-phase, without auxiliary su 	
	1 changeover conta	ict for P2	Output:	1 changeover contact for P1 and 1 changeover contact for P2
Switching capacity	2 x 5 A		 Nominal voltage U_N: 	3 AC 400 V
to AC 15			 Width: 	45 mm
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	· · · · · · · · · · · · · · · · · · ·	-0 1111
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1		
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1	Variants	
Electrical life			RH 0007:	with CCC approval op request
to AC 15 at 3 A, AC 230 V:	2 x 10 ⁵ switching cyo	cles IEC/EN 60	BH 9097:	with CCC-approval on request
947-5-1			BH 9097.38/001: BH 9097.38/011:	3-phase without auxiliary supply 3-phase with auxiliary supply
Permissible switching	1000 1111		BH 9097.38/000:	1-phase without auxiliary supply
frequency:	1800 switching cycl	es / h	BH 9097.38/010:	1-phase with auxiliary supply
Short circuit strength max. fuse rating:	4 A gl	IEC/EN 60 947-5-1	BH 9097.38/1:	With galvanically separated current pat
Mechanical life:	30 x 10 ⁶ switching c		BH 6667.6671	For applications with current transforme
	oo x to ownormig c	yoloo		grounded on the secondary side,
General Data				current range limited to 25 A
			BH 9097.38/801:	same as BH 9097.38/001, but with
Operating mode:	continuous			start up delay $t_a = 0 \dots 10 s$
Temperature range:	- 20 + 55°C			
Clearance and creepage distances				
rated impulse voltage /			Ordering example for variant	S
pollution degree:	4 kV / 2	IEC 60 664-1		
EMC			BH 9097 .38 / 3 AC 100	<u>760 V AC 40 A AC 230/110 V</u>
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2		A such a such a such a such a
HF-irradiation:	10 V / m	IEC/EN 61 000-4-3		L Auxiliary voltage U _H
Fast transients:	2 kV	IEC/EN 61 000-4-4		Max. nom. current I,
Surge voltages				of input circuit
between	1 1/1			Nominal voltage U _N
wires for power supply: between wire and ground:	1 kV 2 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5		of input circuit Variant, if required
HF-wire guided:	10 V	IEC/EN 61 000-4-6		Vanant, in required
Interference suppression:	Limit value class B	EN 55 011		Type
Degree of protection		2.000000		
Housing:	IP 40	IEC/EN 60 529	Characteristics	
Terminals:	IP 20	IEC/EN 60 529	onaraoteristics	
Housing:	Thermoplastic with		i (A)	
	according to UL sub		Ť	
Vibration resistance:	Amplitude 0,35 mm	Iz IEC/EN 60 068-2-6		
Climate resistance:	20 / 055 / 04	IEC/EN 60 068-1		
Terminal designation:	EN 50 005			
Wire connection				
Load terminals:	1 x 10 mm ² solid or		0 50 400	f (Hz)
	1 x 6 mm ² stranded	wire with sleeve		
Control terminals:	1 x 4 mm ² solid or	al color color	M7953	j
	2 x 1.5 mm ² strande	ea wire with sleeve	Max. input current curve in rela	tion to input frequency
	or 1 x 2,5 mm² strande	d wire with cleave		
	DIN 46 228-1/-2/-3/		I (A)	
Wire fixing:	Box terminals with s		6—	
5	protection and Plus		v	
	screws M3.5		5	
Mounting:	DIN rail	IEC/EN 60 715	4-	
Weight:	430 g			
Dimensions			3-	
			2-	
Width x height x depth:	45 x 84 x 121 mm		1-	
CCC-Data			-20 0 +20 +40 +55	T (°C)
	1 4		continuous current limit curve	
Thermal current I _{th} :	4 A		(current over 2 contacts)	<i>M</i> 8367
• • •	2 A / AC 220 V			
Switching capacity to AC 15: to DC 13:	3 A / AC 230 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Settings

2 rotational switches for P1: Value P₁ (2 decades) 2 rotational switches for P2: Value P₂ (2 decades) Potentiometer t_{v1}: time delay for value P1 Potentiometer t_{v2} time delay for value P2 Potentiometer t start-up delay after connection voltage Test/Reset-Taste: Test function as setting assistance Reset function when manual reset is selected Dip-switches: x10 | x1 selection of upper / lower load range selection of closed or open circuit AIR operation for output relays P_{2 max.} | P_{2 max} P_{1 max}, I P_{1 min} 2 MAX switching values (Overload with Pre-warning) or MAX and MIN switching value (Overload / Underload monitoring) S1 ON | OFF: manual / automatic reset for P1 S2 ON | OFF: manual / automatic reset for P2

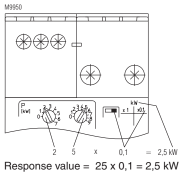
Set-up Procedure and Setting Instructions



Connection

The device has to be connected according to the connection diagrams. The motor is connected to terminals L/i and T/k or L1/i and T1/k. The flow direction of the current has to be observed. On reverse power the unit gives a fault signal. The max continuous motor current is 40 A limited by the terminals. With higher currents a current transformer with 2,5 VA has to be used.

Adjustemt example: response value: 2,5 kW



The adjustment of the unit can be made without additional measuring equipment and calculations. Please make sure that the load values are in the permitted operating range of the unit. Based on the max permitted values the BH 9097 can be used for 48 kW 3-phase motors at 3 AC 690 V and 5.8 kW single phase motors at AC 230 V.

There are three methods to set up the unit:

Method 1:

If the absolute values of the actual required tripping points P_1 and P_2 are known, they can be set directly on the unit (2-digit setting of P_1 and P_2).

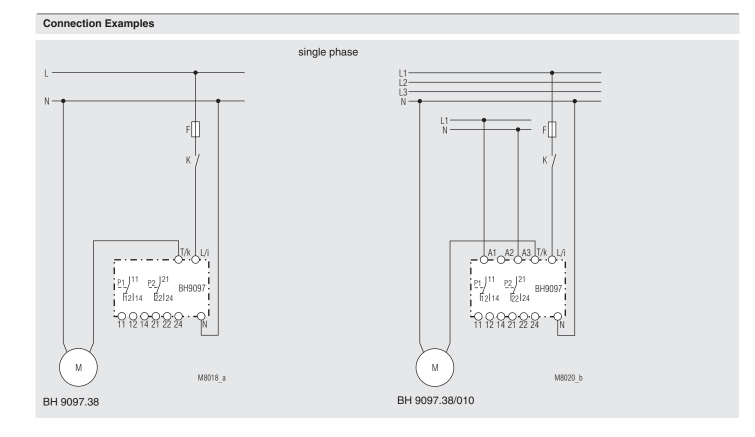
Method 2:

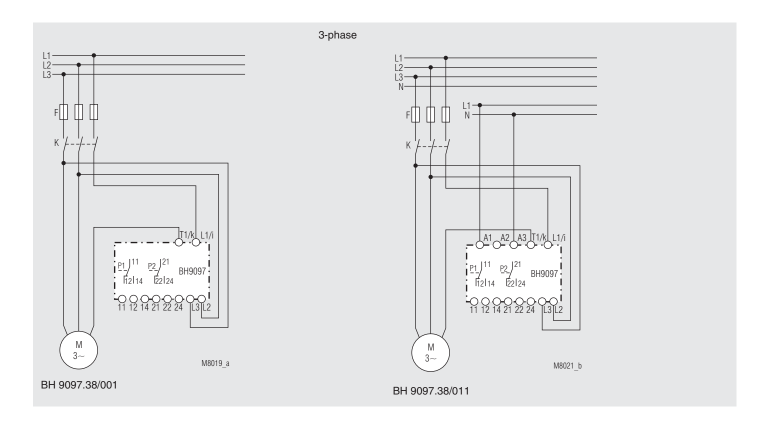
This method is recommended when it is possible to simulate the different load situations during set-up. In this case nothing has to be calculated. Turn the delay time for P_1 and P_2 to min. The motor runs in underload while the Pot 1 is turned until the output relay switches. The same has to be done for overload. Now the unit is set accurately. Now adjust the operate delay and the start-up delay to the required values.

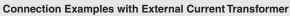
Pressing the test / reset button during setup disables the switching of the output relays. The LEDs of P_1 and P_2 flash.

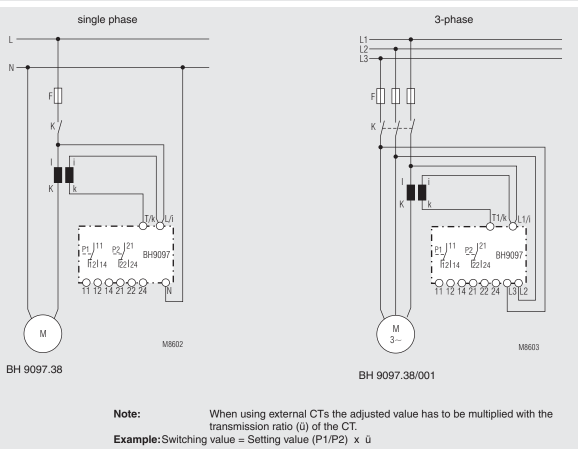
Method 3:

This method is the most simple one but not the most accurate. The operate delay is set to min. The motor is switched on and runs on nominal load. With both potentiometers the set points are searched by slowly turning the max. Pot from high to low value and the min. Pot from low to high value until the corresponding output relays switch. After that turn the Pot P₂ to the right (e.g. + 10 %) side and the Pot P₁ to the left (e.g. - 10 %) until the output relays reset. The unit is now set and responds if the load differs from the nominal value. Finally set the operate delay and start-up delay to the required values. The DIP switch should be set to P_{1 min} / P_{2 max}.









Monitoring Technique

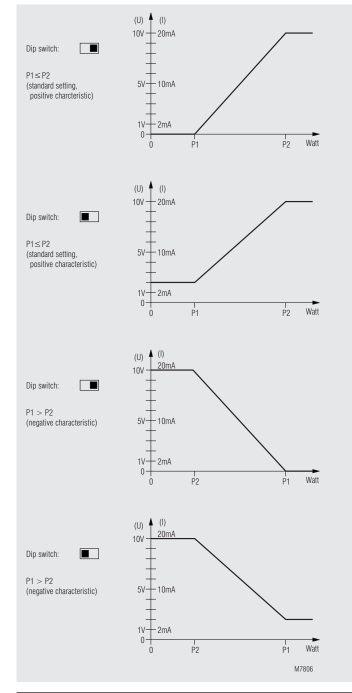
VARIMETER Motor Load Transmitter BH 9098





Load Characteristics

4 different types of load characteristics can be selected via $\mathsf{P}_1,\,\mathsf{P}_2$ and a DIP switch.



- According to IEC/EN 60 255, DIN VDE 0435-303
- As load depending output signals are available
 - 0 ... 20 mA and 0 ... 10 V or - 4 ... 20 mA and 2 ... 10 V
- Measures effective load
- Adjustment of P_1 and P_2 on absolute scale
- For motors up to 22 kW / 400 V bzw. 37 kW / 690 V
- Adjustable start up delay t_a
- Up to 40 A without external current transformer
- As option for single phase loads
- LED indicators
- Width 45 mm

Approvals and Markings



Application

The motor load transmitter is suitable to monitor motors with variable load.

Function

The motor load transmitter BH9098 monitors the effective load of motors and balanced three phase and single phase systems. Due to the single phase current measuring system, the unit assumes the load is balanced on all phases, as is the norm for motors. The power consumption of the load is continuously monitored and converted into a standard dc current or voltage signal. Two pairs of rotary switches, P1 and P2 set the lower and upper end of the measured range in Watts. When the monitored load is between these set values a proportional output signal is produced. If the monitored load is out side the set range the output signal will remain at minimum or maximum.

Indicators

green LED, U_N: flashing: Continuous light: start up delay t_a voltage connected

Failure Indication

Two different failure states are displayed by LEDs.

1.) No measuring voltage:

If the measuring voltage is missing, measurement is not possible.

- The LED flashes fast in intervals.
- The output signals are on min. value.

2.) Reverse power:

The calculated power value is negative.

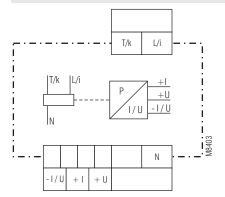
- The LED flashes fast.

- The output signals are on min. value.

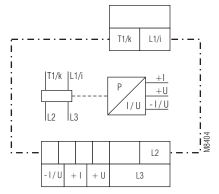
Possible reason:

The unit detects reverse power or the current connections are inverted.

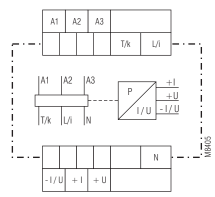




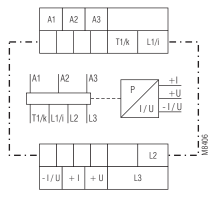
BH 9098.90



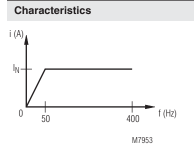
BH 9098.90/001



BH 9098.90/010



BH 9098.90/011



Max. input current curve in relation to input frequency

Technical Data

Input

Measuring voltage Voltage range:

Input resistance: Mesured current Measuring range:

without auxiliary voltage 0.8 ... 1.1 x U_{N} with auxiliary voltage, see setting ranges 300 kΩ ... 500 kΩ

see setting ranges

Rated current [A]	40	24	8	2.4	0.8	0.24
Permissible current range (overload) [A]						
continuously:	0 40	0 40	0 16	08	04	01
1 min. (10 min. break):	150	150	20	16	3	1,5
20 s (10 min. break):	200	200	25	20	4	2
Input resistance of current i-k [m Ω]:	≤ 1	≤ 1	7	14	150	500

Frequency range: Setting Ranges

10 ... 400 Hz (see characteristics M7953)

P₁ und P₂ on absolute scale: Upper Switch load range for P1 and P2:

Measuring accuracy

Harmonic distortion:

Start-up delay t:

(in % at nominal load):

lower range

upper range n i i

±5% < 40 % 0 ... 30 s (infinetely variable)

Analogue Output for Current 0 / +I

Galvanically isolated to measuring input and auxiliary voltage: **Output current:**

4 kV eff. DC 0 ... 20 mA DC 4 ... 20 mA (selectable via DIP switch) max. 500 Ω

Analogue Output for Voltage 0 / +U

Output impendance (Load):

Output impendance (Load):

Galvanically isolated

to measuring input and auxiliary voltage: Output voltage:

4 kV eff. DC 0 ... 10 V DC 2 ... 10 V (selectable via DIP switch) min. 5000 Ω

Setting Ranges

Available variants	Measuring voltage U _N	Measuring current I _N [A]	selection of load range resistive	
1-phase				
without auxiliary volta	age			
BH 9098.90/000	AC 230 V	0.0024 0.24	0.1 60 W	
	AC 230 V	0.024 2.4	1 600 W	
	AC 230 V	0.24 24	10 6000 W	
with auxiliary voltage	ł			
BH 9098.90/010	AC 35250 V	0.0024 0.24	0.1 60 W	
	AC 35250 V	0.024 2.4	1 600 W	
	AC 35250 V	0.24 24	10 6000 W	
3-phase				
without auxiliary volta	age			
BH 9098.90/001	3 AC 400 V	0.008 0,8	0.1 60 W	
	3 AC 400 V	0.08 8	10 6000 W	
	3 AC 400 V	0.4 40	0.1 30 kW	
with auxiliary voltage				
BH 9098.90/011	3 AC 60 440 V	0.008 0.8	1 600 W	
	3 AC 60 440 V	0.08 8	10 6000 W	
	3 AC 100 760 V	0.4 40	0.1 52 kW	

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Technical Data

Auxiliary Circuit

Auxiliary voltage U_H only for BH 9098.90/010 and BH 9098.90/011:

Voltage range: Frequency range of U_H: Input current AC 110 V: AC 230 V: DC 24 V:

General Data

Operating mode: Temperature range: Clearance and creepage	Continuous operatio - 20 + 55°C	on
distances		
rated impulse voltage /		
pollution degree:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF-irradiation:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF-wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing: Terminals:	IP 40	IEC/EN 60 529
	IP 20 Thermoplast with V	IEC/EN 60 529
Housing:	according to UL sub	
Vibration resistance:	amplitude 0.35 mm	Jeci 94
vibration resistance.		Iz, IEC/EN 60 068-2-6
Climate resistance:	20 / 055 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection		
Load terminals:	1 x 10 mm ² solid or	
	1 x 6 mm ² stranded	ferruled
Control terminals:	1 x 4 mm ² solid or	
	2 x 1.5 mm ² strande	ed ferruled or
	1 x 2.5 mm ² strande	
	DIN 46 228-1/-2/-3/	
Wire connection:	Box terminals with s	
	wire protection and	
	terminal screws M3	
Mounting:	DIN rail	IEC/EN 60 715
Weight:	430 g	
Dimensions		

45 x 84 x 121 mm

AC 110 V (terminals A 1 - A 2),

AC 230 V (terminals A 1 - A 3),

DC 24 V

0.8 ... 1.1 U_µ

45 ... 400 Hz

approx. 30 mA

approx. 15 mA

approx. 50 mA

Width x height x depth:

Standard Type

BH 9098.90/001 Article number:	3 AC 400 V	AC 40 A	
 3-phase, witho Output: Nominal voltag Width:		oltage analogue 3 AC 400 V 45 mm	

Variants

BH 9098.90/1__: 3-phase without auxiliary voltage with galvanically separated current path. For applications with current transformers grounded on the secondary side, current range limited to 25 A BH 9098.90/011: 3-phase with auxiliary voltage BH 9098.90/000: 1-phase without auxiliary voltage BH 9098.90/010: 1-phase with auxiliary voltage

Ordering example for variants

	AC 230/110 V max. rated current I_N of input circuit uxiliary voltage U_H Nominal voltage U_N of input circuit Variant, if required Contacts Type
--	---

Settings

Rotational switches P_1 and P_2 (2 digits) (calculation for resistive load) 48 kW

The switches are used to set the minimum and maximum load values P_1 and P_2 of the load characteristics. The scale shows the absolute value. On the 3-phase variant the max. possible power setting value is 52 kW (760 V x 40 A x 1.732). The setting resolution is 1 kW and the load range can be selected by DIP-switchs. If the load range is reduced by factor 10 the setting resolution is 100 W.

Potentiometer t_a

A start-up delay can be adjusted between 0 ... 30 s. After mains voltage is connected the start-up delay begins. During this time the measurement is disabled and the LED flashes (see indicators). Independent of the settings the analogue output is on min. value.

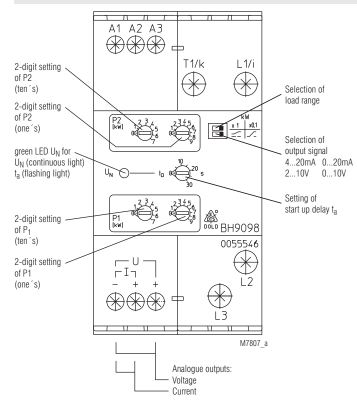
Х

(10 x1	reduction of loa factor 10	ad range F	P_1 and P_2 by
	Selection of ou	utput signa	d:
	4 20 mA	to	0 20 mA
	2 10 V	to	0 10 V

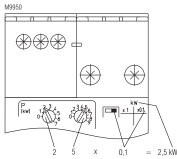
Connection

The connection has to be made according to the application drawings. The measuring current has to be connected to terminals L/i and T/k or L1/i and T1/k. The flow direction of the current must be correct. On reverse power the unit gives a failure indication. The maximum nominal motor current flowing directly through the load transmitter is 40 A. On higher current a current transformer with 2,5 VA burden capacity has to be used.

Set-up Procedure and Setting Instructions

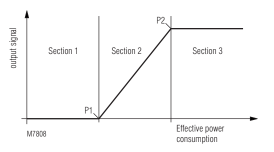


Adjustemt example: response value: 2,5 kW



Response value = 25 x 0,1 = 2,5 kW

The load charasteristic shows 3 sections:



Example 1

The smaller value is adjusted on P_1 The higher value is adjusted on P_2 Standard setting: positive characteristic

- If the effective power consumption of the load is in section 1 between 0 W and P₁ setting the analogue output signal is on minimum value.
- If the effective power consumption of the load is in section 2 between P₁ and P₂ setting the analogue output signal is proportional to the effective load following a **positive characteristic**.
- If the effective power consumption of the load is in section 3 between P₂ setting and Pmax the analogue output signal is on maximum value.

Example 2

$P_1 = 0$ and $P_2 = Pmax$

- Selection of the maximum possible load range span. The whole load range of the unit is converted into a proportional output signal. Section 1 and 3 are missing.

Example 3

 $P_1 = P_2$

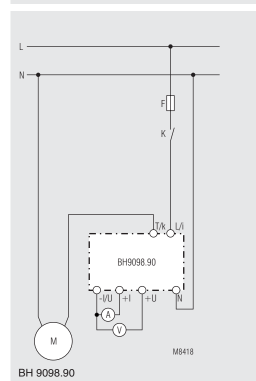
- If the **same** value is adjusted for P_1 and P_2 section 2 is missing, i.e. the output signal is either on minimum or maximum value. The unit works as limit switch.

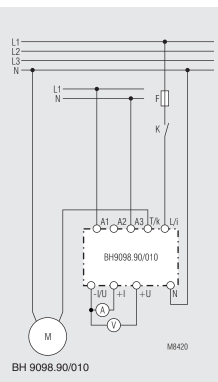
Example 4

On P_1 the higher value is adjusted. On P_2 the lower value is adjusted.

- Inverted output, negative characteristic

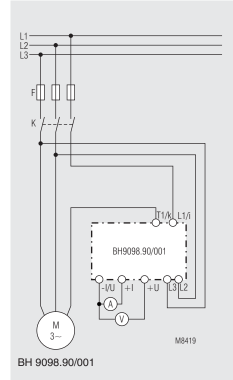
Connection Example

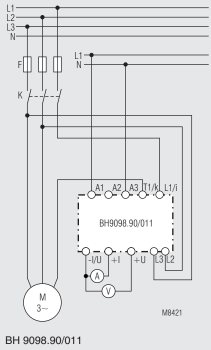




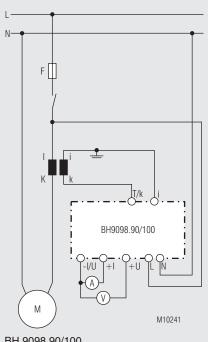
3-phase

1-phase

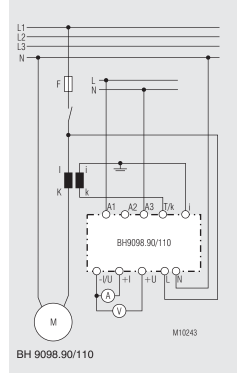


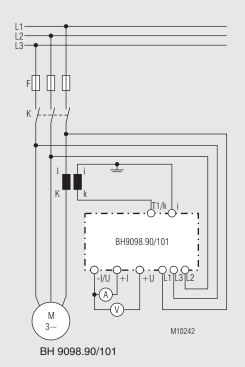


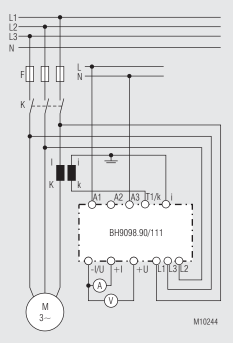
Connection Examples with external current transformer



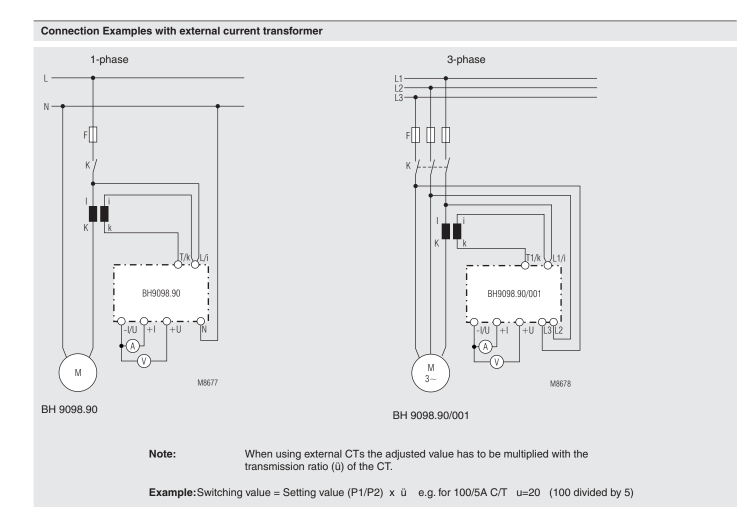








BH 9098.90/111



Installation- / Monitoring Technique

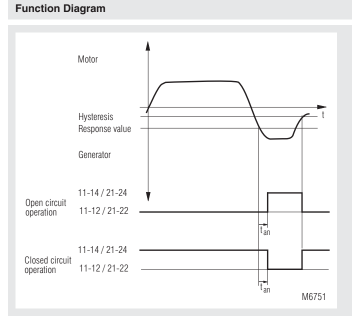
VARIMETER **Reverse Power Monitoring** BH 9140, RP 9140





BH 9140

0257041



- According to IEC/EN 60 255, DIN VDE 0435-303 •
- Effective power measuring
- For single and 3-phases •
- Adjustable response value 2 ... 20 % reverse power •
- Hysteresis 12.5 %
- Rated current BH 9140: 5 A or 40 A Rated current RP 9140: 5 A
- Adjustable on delay
- Open circuit operation • LED indication for voltage supply and contact position •
- 2 changeover contacts
- · As option closed circuit operation
- Width:
- BH 9140: 45 mm
- RP 9140: 70 mm

Approvals and Markings



Application

The reverse power relais BH 9140 and RP 9140 monitor the direction of the energy transport in an electrical system. This could be necessary at connection points between public supply and industrial mains e.g. when operating emergancy power supplies, to avoid taht generators run as motors.

Function

The response value can be adjusted on $\mathrm{P}_{_{\mathrm{R}}}$ from 2 ... 20 %. The reverse power is calculated for 3p4w and 3p3w units according to the formula:

 $U_{_{star}} x I_{_{u}} x \cos \varphi x$ response value (%)

At a setting of 20 % and $\cos \varphi = 1$ this is for BH 9140 max.: 230 V x 5 A x 0.2 = 230 W 230 V x 40 A x 0.2 = 1840 W

and for RP 9140 max. : 230 V x 5 A x 0.2 = 230 W

Indication

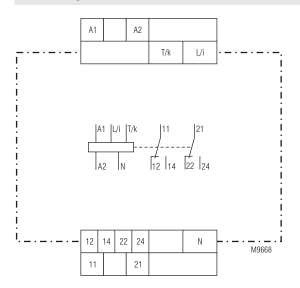
LED green: LED green/red:

on, when auxiliary supply connected on, when corresponding output relay is active

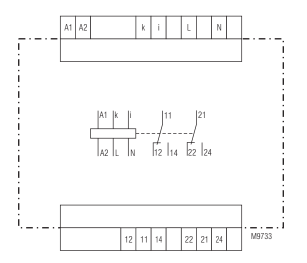
Notes

If the current is higher than the nominal current of the device an external current transformer can be used with min. 2.5 VA. The direction of the current has to be observed.

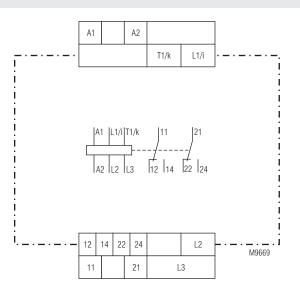
Circuit Diagrams



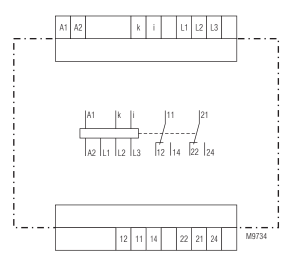
BH 9140: Version for single- and 3-phase connection with N



RP 9140: Version for single- and 3-phase connection with N



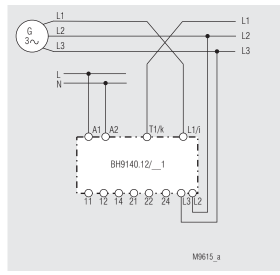
BH 9140: Version for 3-phase connection without N

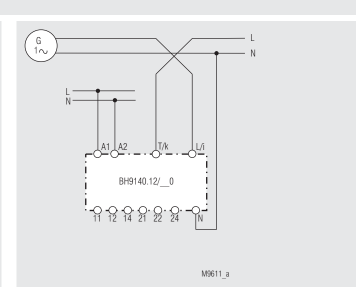


RP 9140: Version for 3-phase connection without N

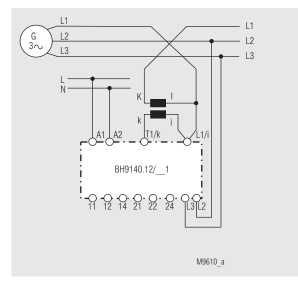
Technical Data		Technical Data	
Measuring Ciruit		Wire connection RP 9140: fixed screw terminal (S):	0.2 4 mm ² solid or
Voltage Nominal voltage U _N		Wire fixing RP 9140:	0.2 1.5 mm ² stranded wire with sleeve Flat screws M 2,5
L1-N:	AC 110, 230 V	-	box terminals with wire protection
L1-L2-L3:	3 AC 110, 230, 400, 440 V	Mounting:	DIN rail IEC/EN 60 71
max. overload: Current	1.1 U _N	Weight: BH 9140:	430 g
Nominal current:	5 A / (40 A only for BH 9140)	RP 9140:	250 g
max. overload:	15 A		
Power		Dimensions	
Response value:	220 % reverse power		
Hysteresis: Frequency range:	12.5 % of set response value 45 65 Hz	Width x heigh x depth: BH 9140:	45 x 84 x 121 mm
On delay t _{an} :	adjustable 0.2 10 s	RP 9140:	70 x 90 x 71 mm
Auxiliary Circuit		Observational Transis	
Auxiliary voltage A1, A2:	AC 110, 230, 400, 440 V, DC 24	Standard Types V*) BH 9140.12/001 3 AC 400 V	5 A AC 220 V 10 c
	*) only for BH 9140	Article number:	0060919
Voltage range: Frequency range:	0.8 1.1 U _H 45 65 Hz	open circuit operation3-phase connection without	neutral
Nominal consumption:	< 4 VA	 Response value: 	2 20 %
		 Nominal voltage U_N: 	3 AC 400 V
Output		Nominal current:	5 A
Contacts:	2 changeover contacts	• Auxiliary voltage U _H :	AC 230 V
Thermal current I,,:	2 changeover contacts 2 x 5 A	On delay:Width:	0.2 10 s 45 mm
Switching capacity			
according to AC 15		RP 9140.12/201 3 AC 400 V	
NO contact: NC contact:	3 A / AC 230 V IEC/EN 60 1 A / AC 230 V IEC/EN 60 1		0061258
according to DC 13:	1 A / DC 24 V IEC/EN 60	· Open enedat operation	neutral
Electrical life	IEC/EN 60		2 20 %
acc. to AC 15 at 3 A, AC 230 V:	2 x 10 ⁵ switching cycles	 Nominal voltage U_N: 	3 AC 400 V
Permissible		Nominal current:	5 A
switching frequency: Short circuit strength	1800 switching cycle/H	• Auxiliary voltage U _H :	AC 230 V
max. fuse rating:	4 A gL IEC/EN 60	• On delay: • Width:	0.2 10 s 70 mm
Mechanical life:	30 x 10 ⁶ switching cycles		70 mm
General Data		Variants	
Nominal operating mode:	continuous operation	9140.12 /	
Permissible ambient-/		0	single-phase connection with neutral
storage temperature: Clearance and creepage dista	- 20 + 60°C	1	3-phase connection without neutral
rated impulse voltage /			onon airevit anarstiss
pollution degree:	4 kV / 2 IEC 6	0 664-1	open circuit operation closed circuit operation
Electrostatic discharge (ESD):	8 kV (air) IEC/EN 61	000-4-2	automic path and anti-anti-
Fast transients:	2 kV IEC/EN 61		current path not galvanic separation (only available for BH 9140)
Surge		2	current path galvanic separation
between wires for power supply:	1 kV IEC/EN 61		(only available for RP 9140)
between wire and ground:	2 kV IEC/EN 61	00-4-5	
interference suppression:		55 011 BI	H: 45 mm width B: 70 mm width
Degree of protection:			P: 70 mm width
Housing:	IP 40 IEC/EN	()rdering example for varian	ts
Terminals: Housing:	IP 20 IEC/EN Thermoplastic with V0 behaviour	60 529	
nousing.	according to UL subject 94	<u>9140 .12</u> / <u>3 AC 400</u>	<u> </u>
Vibration resistance:	Amplitude 0.35 mm		
.	Frequency 10 55 Hz IEC/EN 60		On delay Auxiliary voltage
Climate resistance:	20 / 060 / 04 IEC/EN 6	0 068-1	Nominal current
Terminal designation: Wire connection BH 9140	EN 50 005		Nominal cvoltage
load terminals:	1 x 10 mm ² solid or		Variant on request
	1 x 6 mm ² stranded wire with slee	ve	Contacts BH: 45 mm width
	1 x 4 mm ² solid or		BH: 45 mm width RP: 70 mm width
control terminal:		eve or	
control terminal:	$2 \times 1.5 \text{ mm}^2$ stranded wire with sle		
control terminal:	2 x 1.5 mm ² stranded wire with sle 1 x 2.5 mm ² stranded wire with sle DIN 46 228-1/-2/-3/-4	Setting Facilities	
control terminal: Wire fixing BH 9140:	1 x 2.5 mm ² stranded wire with sle DIN 46 228-1/-2/-3/-4 Box terminals with self-lifting wire	Setting Facilities	
	1 x 2.5 mm ² stranded wire with sle DIN 46 228-1/-2/-3/-4	Setting Facilities	2 20 %

Connection Examples BH 9140



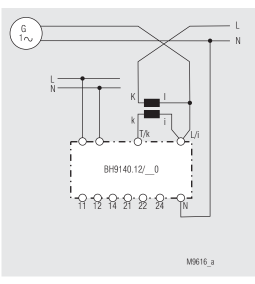


For 3-phase connection without N



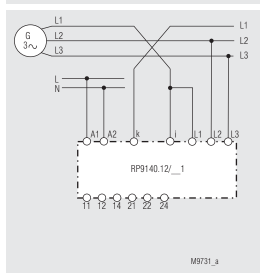
For 3-phase connections with current transformer (external).

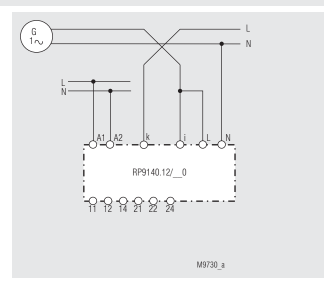
For single or 3-phase connection with N



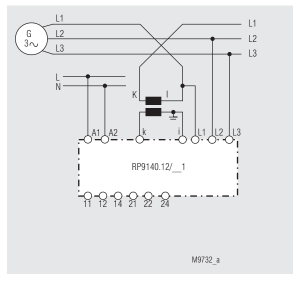
For single or 3-phase connections with current transformer (external)

Connection Examples RP 9140



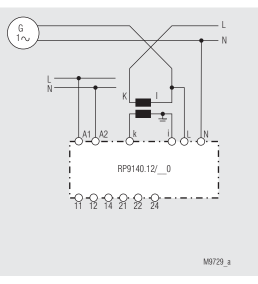


For 3-phase connection without N



For 3-phase connections with current transformer (external).

For single or 3-phase connection without N



For single or 3-phase connections with current transformer (external)

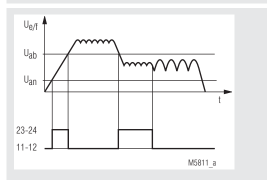
Installation / Monitoring Technique

VARIMETER Voltage Monitor IK 9044, IK 9046

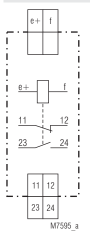




Function Diagram



Circuit Diagram



IK 9044

Connection Terminals

Terminal designation	Signal description
e+, f	Measuring- and supply voltage DC 24 V
11, 12	NC contact
23, 24	NO contact

- According to IEC/EN 60 255-1
- For monitoring direct current voltage supply systems to detect undervoltage, overvoltage and residual ripple
- For DC 24 V
- IK 9046 with adjustable residual ripple
- Width 17.5 mm

Approvals and Markings

CE

Application

For monitoring direct current voltage supply systems, e.g. of PLC (threephase bridges), automobile industry, welding.

DC 24 V

0.6 W

0.82 x U_N

1.18 x U_N < 4 % x U_N

approx. 15 %

0 ... 15 %, adjustable

DC 33 V permanent DC 35 V 0.5 s DC 45 V 10 ms

Indicator

Yellow LED:

on, when there are no faults in the supply system

Input

Nominal voltage U_N: Maximum overload:

Technical Data

Nominal consumption: Overvoltage setting value: Undervoltage setting value: Hysteresis: Residual ripple actuation IK 9044: IK 9046:

Output

1 NC contact, 1 NO contact Contacts: Thermal current I_m: 4 A Switching capacity to AC 15 NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 **Electrical life:** IEC/EN 60 947-5-1 AC 15 at 1 A, AC 230 V: 5 x 10⁵ switching cycles Short circuit strength max. fuse rating: 4 AgL IEC/EN 60 947-5-1 Mechanical life: 30 x 10⁶ switching cycles

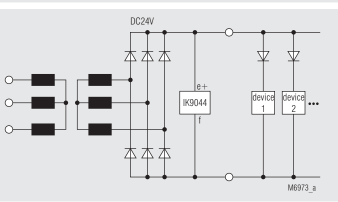
Technical Data

General Data

Operating mode: Temperature range	Continuous operatio	n
Operation:	- 25 + 70°C	
Storage:	- 25 + 85 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
rated impulse voltage/		
pollution degree:	4 kV / 2 (basis insula	ation) IEC 60 664-1
EMC	0111111	
Electrostatic discharge:	6 kV (air)	IEC/EN 61 000-4-2
HF irradiation	101//	
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages	4137	
between wire and ground:	4 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with \	
	according to UL sub	ject 94
Vibration resistance:	Amplitude 0.35 mm,	
		z IEC/EN 60 068-2-6
Climate resistance:	25 / 070 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:		
Cross section:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande	
	DIN 46 228-1/-2/-3/-	4
Stripping length:	10 mm	
Wire fixing:	Flat terminals with s	
		IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
	or screw attachment	
Weight:	67 g	
Dimension		
Dimensions		
Width x height x depth:	17.5 x 90 x 58 mm	
Standard Type		
IK 9044 DC 24 V		
Article number:	0027841	
 Residual ripple actuation: 	approx. 15 %	
 Nominal voltage U_N: 	DC 24 V	
 Width: 	17.5 mm	
	17.0 mm	
IK 9046 DC 24 V		
Article number:	0030027	
Bosidual ripple actuation:	0 15 % adjustable	

• Residual ripple actuation: 0 ... 15 %, adjustable • Nominal voltage U_N : DC 24 V • Width: 17.5 mm

Connection Example



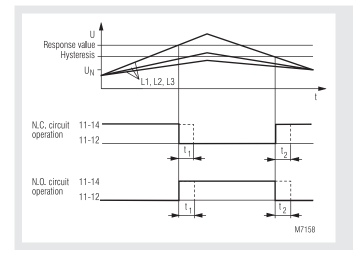
Installations- / Monitoring Technique

VARIMETER **Overvoltage Relay, 3-phase** IK 9170, SK 9170

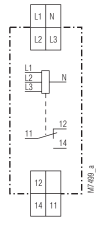




Function Diagram



Circuit Diagram



IK 9170.11, SK 9170.11

- According to IEC/EN 60 255, DIN VDE 0435-303 •
- Monitoring of overvoltage in 3-phase systems
- Also for single phase
- Without auxiliary supply
- Settable response value •
- N.C. circuit operation (optionally N.O. circuit operation) •
- Optionally with or without N •
- Optionally with delay t1 on trip
- Optionally with delay t2 on reset
- LED indicator for state of output relay
- Indepenent of phase sequence •
- 1 changeover contact •
- Devices available in 2 enclosure versions: IK 9170: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SK 9170: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings



Applications

Monitors overvoltage, in 3-phase voltage systems

Notes

The arithmetic mean value of each phase is measured against N. The variants without N measure L1 and L3 against L2.

Indicators

Yellow LED:

output contact active (11-14 closed)

Input Circuit

Technical Data

Nominal voltage U_N: Voltage range: Max. overload: Nominal consumption: Frequency range:

3/N AC 400/230 V (with neutral) 3 AC 400 V (without neutral) 0.7 ... 1.3 U_N 1.35 U_N, continuously approx. 4 VA 45 ... 65 Hz

adjustable: 0.9 ... 1.3 U_N

approx. 4 % of setting value

Setting Ranges

Response value: Hysteresis: Time delay t, / t,:

Output

Contacts		
IK 9170.11, SK 9170.11:	1 changeover contac	ct
Thermal current I:	4 A	
Switching capacity		
to AC 15		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
Electrical contact life		IEC/EN 60 947-5-1
at AC 230 V, 1 A (cos ϕ = 0.5):	\geq 3 x 10 ⁵ switching c	ycles
Short circuit strength		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	\geq 30 x 10 ⁶ switching	cycles

0.5 ... 20 s

Technical Data			Standard Types
General Data			IK 9170.11 3/N AC 400/230V 50/60 Hz 0.9 1.3 U _N Article number: 0048645
Operating mode:	Continuous operation	n	SK 9170.11 3/N AC 400/230V 50/60Hz 0.9 1.3 U _N
Temperature range:	- 20 + 60°C		Article number: 0054743
Clearance and creepage			 Adjustable response value: 0.9 1.3 U_N
distances			Without time delay
rated impulse voltage /	4114/0		• with N
collution degree:	4 kV / 2	IEC 60 664-1	Closed circuit operation
EMC	O(1)/(-1)		Output: 1 changeover contact
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	Nominal voltage U _N : 3/N AC 400/230 V
HF irradiation 30 MHz 1 GHz:	20 V / m	IEC/EN 61 000-4-3	• Width: 17.5 mm
1 GHz 2 GHz:	20 V / m 20 V / m	IEC/EN 61 000-4-3	
2 GHz 2 GHz. 2 GHz 2.7 GHz:	20 V / III 1 V / m	IEC/EN 61 000-4-3	Variants
Fast transients:	4 kV	IEC/EN 61 000-4-3	
Surge voltages	4 KV	ILC/LN 01 000-4-4	IK 9170/001
between			0 N.C. circuit operation with N
vires for power supply:	1 kV	IEC/EN 61 000-4-5	1 N.C. circuit operation without N
between wire and ground:	2 kV	IEC/EN 61 000-4-5	2 N.O. circuit operation with N
Interference suppression:	Limit value class B	EN 55 011	3 N.O. circuit operation without N
Degree of protection		2.000 011	
Housing:	IP 40	IEC/EN 60 529	0 without time delay
Terminals:	IP 20	IEC/EN 60 529	3 settable time delay t ₁
Housing:	Thermoplastic with	V0 behaviour	4 settable time delay t ₂
C C	according to UL sub	ject 94	
/ibration resistance:	Amplitude 0.35 mm	-	0 settable response value
	frequency 10 55 H	z, IEC/EN 60 068-2-6	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1	Ordering example for variants
Ferminal designation:	EN 50 005		
Wire connection:	2 x 2.5 mm ² solid or		<u>IK 9170</u> <u>.11</u> <u>/031</u> <u>3 AC 400 V</u> <u>0.9 1.3 U_N</u> <u>0.5 20 s</u>
	2 x 1.5 mm ² strande		
	DIN 46 228-1/-2/-3/-		└ Time delay t₁
Wire fixing:	Flat terminals with s	0	Setting range
	clamping piece	IEC/EN 60 999-1	Nominal voltage
Mounting:	DIN rail	IEC/EN 60 715	Variant, if require
Weight			Contact
IK 9170:	65 g		Туре
SK 9170:	83 g		

Dimensions

Width x height x depth IK 9170: SK 9170:

17.5 x 90 x 59 mm 17.5 x 90 x 98 mm

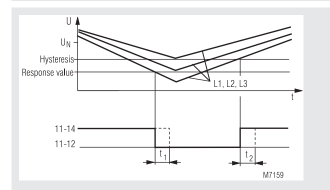
Installations- / Monitoring Technique

VARIMETER Undervoltage Relay, 3-phase IK 9171, IL 9171, SK 9171, SL 9171

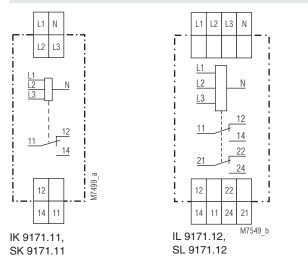




Function Diagram



Circuit Diagrams



- According to IEC/EN 60 255-1
- · Monitoring of undervoltage in 3-phase system
- Also for single phase
- Without auxiliary supply
- · Optionally for 3p3w systems
- LED indicator for state of output relay
- Independent of phase sequence
- 1 or 2 changeover contacts
- Optionally fixed or settable response value
- · As option with phase sequence detection
- Optionally with or without N
- Optionally with off-delay t,
- Opionally with on delay t
- Devices available in 2 enclosure versions: I-model: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880 S-model: depth 98 mm, with terminals at the top for cabinets
 - with mounting plate and cable duct
- Width: IK 9171, SK 9171: 17.5 mm IL 9171, SL 9171: 35 mm

Approvals and Markings

*) only IL 9171

Application

Monitoring of voltage systems on undervoltage. Automatic switching to emergency supply or of emergency light in the case of phase loss according to DIN VDE 0100-710 or DIN VDE 0108.

Variant with t_2 is used in unstable voltage systems, where after phase failure detection the consumers should be energized one after the other. This ist done by setting the operate delay e.g. 0.1 ... 20 s of the different relays to different values.

This variant ist also used where a consumer after only short phase failure should not be started immediately (e.g. compressors).

Function

The arithmetic mean value of each phase is measured against N. The variants without N measure L1 and L3 against L2 (IK/SK 9171) and L1 and L2 against L3 (IL/SL 9171).

Indicators

Yellow LED:

output contact active (11-14 closed)

Notes

To measure single-phase voltage terminals L1, L2, L3 have to be linked together.

The time delay t1 is only active if the voltage L1-N (IK/SK 9171) or L3-N (IL/SL 9171) is at least 0,5 U $_{\rm N}.$

Please be aware, that devices of this variant show "good" state after applying power supply even when there is a a fault e.g. wrong phase sequence or undervoltage. Only after elapse of the time delay t1 the unit changes into "failure" state.

Technical Data			Technical Data		
Input Circuit			Mounting:	DIN rail	IEC/EN 60 715
Nominal voltage U_N 3-phase without neutral:	3 AC 100 V, 110 V, 1 3 AC 240 V, 290 V, 4 3 AC 480 V, 500 V		Weight IK 9171: SK 9171: IL 9171: SL 9171:	65 g 83 g 110 g 137 g	
3-phase with neutral	3/N AC 100 V / 58 V; ;		Dimensions		
Max overload: Nominal consumption IK/SK 9171.11: IL/SL 9171.12: Frequency range:	3/N AC 220 V / 127 V; 3/N AC 230 V / 133 V; 3/N AC 380 V /220 V; 3/N AC 400 V / 230 V; 3/N AC 415 V / 240 V; 3/N AC 400 V / 254 V; 3/N AC 480 V / 277 V; 3/N AC 500 V / 290 V 1.15 U _N continuously on approx. 6 VA approx. 8 VA 45 65 Hz		Width x height x IK 9171: SK 9171: IL 9171: SL 9171: Classification t	depth 17.5 x 90 x 59 mm 17.5 x 90 x 98 mm 35 x 90 x 59 mm 35 x 90 x 98 mm o DIN EN 50155 for IK 9171	
Setting ranges			Vibration and		
			shock resistance Protective coating	3 , 3 , 3 , 3 , 1	IEC/EN 61 373
Response value: Hysteresis: Time delay t ₁ / t ₂ : Reaction time:	fixed: 0.7 or 0.7 adjustable: 0.55 1 approx. 4 % of settin 0.5 20 s approx. 100 ms	.05 Ü _N	Standard Type	/N AC 400/230 V 50/60 Hz 0.85 U _N	
Output			Article number:	0049292	
Contacts IK/SK 9171.11: IL/SL 9171.12: Contact material: Switching voltage: Thermal current I _{th} : Switching capacity to AC 15	1 changeover contac 2 changeover contac AgNi AC 250 V 4 A		Article number: Output: Nominal voltage 	dervoltage at < 0.85 U _N value: 0.85 U _N ection	
NO contact:	3 A / AC 230 V IEC/E	EN 60 947-5-1	• width:	17.5 mm	
NC contact: Electrical life	$1 \text{ A / AC } 230 \text{ V IEC/EN } 60 \text{ 947-5-1} \\ \text{IEC/EN } 60 \text{ 947-5-1} \\ \geq 3 \text{ x } 10^5 \text{ switching cycles} \\ 4 \text{ A gL} \qquad \text{IEC/EN } 60 \text{ 947-5-1} \\ \geq 30 \text{ x } 10^6 \text{ switching cycles} \\ \end{array}$		Variants		
to AC 15 at 1 A, AC 230 V:					
Short circuit strength max. fuse rating: Mechanical life:			I_ 9171/001	 0 NC circuit operation with N 1 NC circuit operation without N 	
General Data				- 0 without time delay	
Operating mode: Temperature range: Operation:	Continuous operation	n		 3 settable time delay t₁ 4 settable time delay t₂ 	
Storage: Relative air humidity: Altitude:	- 25 + 60 °C 93 % at 40 °C < 2,000 m			0 settable response value2 fixed response value	
Clearance and creepage distances				 K width 17.5 mm L width 35 mm 	
rated impulse voltage / pollution degree: EMC	4 kV / 2	IEC 60 664-1	IK 9171.11/034:	- with settable time t ₁ - NC circuit operation without N	
Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2		- detection of phase sequence	
80 MHz 1 GHz: 1 GHz 2 GHz: 2 GHz 2.7 GHz: Fast transients: Surge voltages between	20 V / m 20 V / m 1 V / m 2 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4	IL 9171.12/801:	as Standard Type /200 but output relay with 5 μm goldplated of This module is also suitable for sw loads of 1 mVA 7 VA, 1 mW 7 0.1 60 V, 1 300 mA. The conta	itching small W in the range
wires for power supply: between wire and ground: HF-wire guided:	2 kV 4 kV 30 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6		permit the maximum switching cur However, since the gold plating wil at this current level, the device is n cuitable for cuitable are small leads a	l be burnt off o longer
Interference suppression: Degree of protection Housing:	Limit value class B	EN 55 011 IEC/EN 60 529	Ordering even	suitable for switching small loads a	ator uno.
Terminals: Housing:	IP 20 Thermoplastic with V according to UL subj	IEC/EN 60 529 0 behaviour	Ordering exampl	<u>3 AC 400 V 50/60 Hz 0.55 1.0</u>	0 <u>5 U</u> ∾ 0.5 20 s ∣
Vibration resistance:	Amplitude 0.35 mm, frequency 10 55 H				ime delay t ₂
Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded DIN 46 228-1/-2/-3/-4			N	lesponse value lominal frequency lominal voltage ariant, if required
Wire fixing:	Flat terminals with se clamping piece			C	ontact ype
Fixing torque:	0.8 Nm				

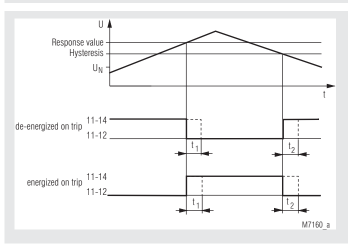
Installations- / Monitoring Technique

VARIMETER Overvoltage Relay, Single Phase IK 9172, SK 9172

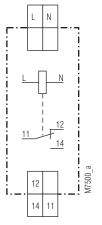




Function Diagram



Circuit Diagram



IK 9172.11, SK 9172.11

- According to IEC/EN 60 255, DIN VDE 0435-303
- Monitoring of overvoltage
- Without auxiliary supply
- · Settable response value
- De-energized on trip
- · LED indicator for state of output relay
- 1 changeover contact
- As option energized on trip
- As option with delay t1 on trip
- As option with delay t2 on reset
 - IK 9171: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 - SK 9171: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings



Applications

Monitors overvoltage, in single-phase voltage systems

Function

The arithmetic mean value of the voltage L-N ist measured.

Indicators

Yellow LED:

output contact active (11-14 closed)

Technical Data

Input Circuit

Nominal voltage U_N:

Voltage range: Max. overload: Nominal consumption: Frequency range: AC 24, 42, 110, 230 V DC 24, 48, 60, 110 V 0.7 ... 1.3 U_N 1.35 U_N continuously max. 5 VA / DC 1 W 45 ... 65 Hz

adjustable: $0.9 \dots 1.3 U_{N}$ approx. 4 % of setting value

0.5 ... 20 s

Setting Ranges

Response value: Hysteresis: Time delay t_1 / t_2 :

Output

Contacts		
IK 9172.11, SK 9172.11:	1 changeover contac	t
Thermal current I _{th} :	4 A	
Switching capacity		
to AC 15		
NO contact:	3 A / AC 230 V IEC/E	N 60 947-5-1
NC contact:	1 A / AC 230 V IEC/E	N 60 947-5-1
Electrical contact life		IEC/EN 60 947-5-1
at AC 230 V, 1 A ($\cos \varphi = 0.5$)	:≥ 3 x 10 ⁵ switching c	ycles
Short circuit strength		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	\geq 30 x 10 ⁶ switching of	cycles

Technical Data			Standard Types
General Data			IK 9172.11 AC 230 V 50/60 Hz 0.9 1.3 U _N Article number: 0048644
Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage /	Continuous operation	on	SK 9172.11 AC 230 V 50/60Hz 0.9 1.3 U _N Article number: 0054745 • Adjustable response value: 0.9 1.3 U _N • Without time delay
pollution degree:	4 kV / 2	IEC 60 664-1	 De-energized on trip Output: 1 changeover contact Nominal voltage U_N: AC 230 V
Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2	Width: 17.5 mm
80 MHz 1 GHz:	20 V / m	IEC/EN 61 000-4-3	Variants
1 GHz 2 GHz:	20 V / m	IEC/EN 61 000-4-3	variants
2 GHz 2.7 GHz:	1 V / m	IEC/EN 61 000-4-3	IK 9172/001
Fast transients: Surge voltages between	4 kV	IEC/EN 61 000-4-4	0 De-energized on trip 1 Energized on trip
wires for power supply:	1 kV	IEC/EN 61 000-4-5	O Mith and the address
between wire and ground:	2 kV	IEC/EN 61 000-4-5	0 Without time delay
Interference suppression:	Limit value class B	EN 55 011	 3 Settable time delay t₁ 4 Settable time delay t₂
Degree of protection			4 Seliable lime delay l ₂
Housing:	IP 40	IEC/EN 60 529	0 Settable response value
Terminals:	IP 20	IEC/EN 60 529	o Seliable response value
Housing:	Thermoplastic with according to UL sub		Ordering example for variants
Vibration resistance:	Amplitude 0.35 mm frequency 10 55 H	, Iz,IEC/EN 60 068-2-6	IK 9172 .11 / AC 230 V 50/60 Hz 0.9 1.3 U _N 0.5 20 s
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1	
Terminal designation:	EN 50 005		Time delay t
Wire connection:	2 x 2.5 mm ² solid or		Setting range
	2 x 1.5 mm ² strande	ed ferruled	Nominal frequency
	DIN 46 228-1/-2/-3/	-4	Nominal voltage
Wire fixing:	Flat terminals with s	0	Variant, if required
	clamping piece	IEC/EN 60 999-1	Contact
Mounting:	DIN rail	IEC/EN 60 715	Туре
Weight			21° -
IK 9171:	65 g		
SK 9171:	83 g		
Dimensions			

Width x height x depth IK 9172: SK 9172:

17.5 x 90 x 59 mm 17.5 x 90 x 98 mm

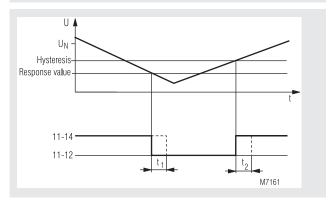
Installations- / Monitoring Technique

VARIMETER Undervoltage Relay, Single-Phase IK 9173, SK 9173

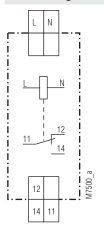




Function Diagram



Circuit Diagram



IK 9173.11, SK 9173.11

Terminal Connection	
Terminal designation	Signal description
L, N	Voltage supply / measuring inputs AC/DC
11, 12, 14	Changeover contacts (output relays)

- According to IEC/EN 60 255-1
- Monitoring of undervoltage
- Without auxiliary supply
- · Optionally fixed or settable response value
- N.C. circuit operation
- Optionally with off-delay t₁
- Optionally with on-delay t
- · LED indicator for state of output relay
- 1 changeover contact
- Devices available in 2 enclosure versions: IK 9173: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880 SK 9173: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings



Applications

Monitoring of voltage systems on undervoltage. Automatic switching to emergency supply or of emergency light in the case of phase loss according to DIN VDE 100-710, or DIN VDE 0108.

Variant with t_2 is used in unstable voltage systems, where after phase failure detection the consumers should be energized one after the other. This is done by setting the operate delay of the different relays to different values. This variant is also used where a consumer after only short phase failure should not be started immediately (e.g. compressors).

Suitable for industrial and railway applictions.

Function

The arithmetic mean value of the voltage L-N is measured.

Indication

yellow LED: output contact active (11-14 closed)

Notes

The time delay for the models with delay $t_{_1}$ is only active as long as the phase voltage L-N is above 0.5 $U_{_{\rm N}}\!.$

Technical Data			Technical Data			
Input Circuit			Mounting: DIN rail mounting (IEC/EN607			
Nominal voltage U _N :	AC 24, 42, 110, 230			screw mounting M4, 90 mm hole pattern with additional clip available as accessor		
 Max. avaul1	DC 24, 48, 60, 110, 125 V 1.15 U _N continuously approx. 6 VA / DC 1 W 45 65 Hz		Weight			
Max. overload:			IK 9173: SK 9173:	65 g		
Nominal consumption: Frequency range:			SK 9175.	83 g		
Setting Ranges			Dimensions			
Response value:	fixed: 0.7 or 0	95	Width x height x depth IK 9173:	17.5 x 90 x 59 mm		
nesponse value.	fixed: 0.7 or 0 adjustable: 0.55 (0.7 1.0 U _N at DC	1.05 Ü _N	SK 9173:	17.5 x 90 x 98 mm		
Hysteresis:	approx. 4 % of settir		Classification to DIN EN 5	0155		
Time delay t_1 / t_2 :	0.5 20 s	-		0155		
Reaction time of the			Vibration and	Category 1, Class B IEC/EN 61 3		
measuring input at phase failure:	approx. 100 ms		shock resistance: Category 1, Class B IEC/E Protective coating of the PCB: No			
Output			Standard Types			
Contacts			IK 9173.11/200, AC 230 V, 0.	711		
IK 9173.11, SK 9173.11: Contact material:	1 changeover conta AgNi	CI	Article number:	0049812		
Measured nominal voltage:	AGINI AC 250 V		SK 9173.11/200, AC 230 , 0.7			
Thermal current I _{th} :	4 A		Article number: 0054746			
Switching capacity			 Detection of undervoltage a Fixed response value 	al < 0.7 U _N		
to AC 15: NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	 Without time delay 			
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1	Output:	1 changeover contact		
Electrical life		IEC/EN 60 947-5-1	 Nominal voltage U_N: Wighthy 	AC 230 V		
at AC 230 V, 1 A (cos φ = 0.5):	:≥ 3 x 10 ⁵ switching cy	cles	Width:	17.5 mm		
Short circuit strength						
max. fuse rating: Mechanical life:	4 A gL \geq 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cvcles	Variants			
General Data	omtoning	- ,	IK 9173.11/000	rcuit operation		
General Data				cuit operation		
Operating mode:	Continuous operation	n	0 withou	ut time delay		
Temperature range				le time delay t ₁		
Operation: Storage:	- 20 + 60 °C - 25 + 60 °C		4 settab	le time delay t ₂		
Relative air humidity:	- 25 + 60 °C 93 % at 40 °C					
Altitude:	< 2,000 m			le response value response value		
Clearance and creepage						
distances			Odering example for varian	ts		
rated impulse voltage/ pollution degree:	4 kV / 2	IEC 60 664-1				
EMC			<u>IK 9173</u> <u>.11</u> / <u>AC 230 \</u>	<u>V 50/60 Hz 0.55 1.05 U</u> _N <u>0.5 20</u>		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2		Time delay t ₂		
HF irradiation	20.1//~~			Response value		
80 MHz 1 GHz: 1 GHz 2 GHz:	20 V / m 20 V / m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3		Nominal frequency		
2 GHz 2.7 GHz:	1 V / m	IEC/EN 61 000-4-3		Nominal voltage		
Fast transients:				Variant, if required		
	2 kV	IEC/EN 61 000-4-4		Contrate		
0 0	2 kV	IEC/EN 61 000-4-4		Contacts		
between				Contacts Type		
between wires for power supply:	2 kV	IEC/EN 61 000-4-5				
between wires for power supply: between wire and ground:						
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression:	2 kV 4 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection	2 kV 4 kV 30 V Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing:	2 kV 4 kV 30 V Limit value class B IP 40	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm,	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour iject 94				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm, frequency 10 55 H	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour ject 94 z, IEC/EN 60 068-2-6				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm, frequency 10 55 H 20 / 060 / 04	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour iject 94				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance: Terminal designation:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm, frequency 10 55 H 20 / 060 / 04 EN 50 005	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour ject 94 z, IEC/EN 60 068-2-6 IEC/EN 60 068-1				
wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance: Terminal designation:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm, frequency 10 55 H 20 / 060 / 04	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour iject 94 z, IEC/EN 60 068-2-6 IEC/EN 60 068-1				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance: Terminal designation:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm, frequency 10 55 H 20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour ject 94 z, IEC/EN 60 068-2-6 IEC/EN 60 068-1				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance: Terminal designation: Wire connection:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with ' according to UL sub Amplitude 0.35 mm, frequency 10 55 H 20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/- Flat terminals with s	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour oject 94 z, IEC/EN 60 068-2-6 IEC/EN 60 068-2-6 IEC/EN 60 068-1				
between wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance: Terminal designation:	2 kV 4 kV 30 V Limit value class B IP 40 IP 20 Thermoplastic with V according to UL sub Amplitude 0.35 mm, frequency 10 55 H 20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/-	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011 IEC/EN 60 529 IEC/EN 60 529 V0 behaviour iject 94 z, IEC/EN 60 068-2-6 IEC/EN 60 068-1				

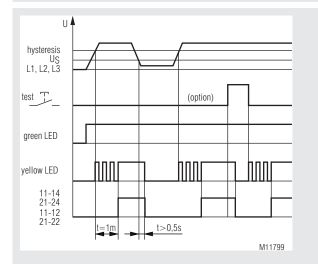
Installations / Monitoring Technique

VARIMETER Undervoltage Relay RK 9871

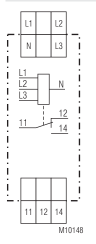


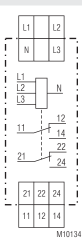


Function Diagramm



Circuit Diagrams





RK 9871.71

RK 9871.72

Your Advantages

Higher safety in buildings

Features

- · According to IEC/EN 60255-1
- For installations according to DIN VDE 0100-718 and DIN VDE 0108-100 (replacement of DIN VDE 0108)
- Detection of undervoltage in 3-phase systems
- Without separately auxiliary voltage
- (internal supply from all 3 phases) LED indication for für operation voltage and contact position
- De-energised on trip
- RK 9871.71: 1 changeover contact
- RK 9871.72: 2 changeover contacts
- With fixed time delay of 0.5s for fault indication
- With fixed time delay of 1min for reset
- With fixed response value at AC 195.5V
- As option with test-button for function control
- Width 17,5 mm

Approvals and Markings



Application

Monitoring of undervoltage in 3 phase voltage systems and switch over to emergency supply

For installations according to

- DIN VDE 0108-100 (emergency lightings)
- VDE 0100-718 (locations for a larger number of people)

Function

When connecting the measuring voltage to the measuring inputs L1-L2-L3 at healthy voltage the output relay switches on after the voltage is healthy for at least 1 min.

During this time delay of 1 min the yellow led flashes. After detection of an undervoltage on one or several phases for at least 0.5 sec the output relay de-energises.

The undervoltage relay measures the arithmetic mean value of each of the three phases against neutral.

To measure single-phase voltage terminals L1, L2, L3 have to be linked together.

If a feed back voltage is generated by the load, that is higher then the setting value U_s , the unit will not detect phase failure.

Indication

LED green:	on, when supply connected
LED yellow:	on, when the output relay is energized
LED yellow:	flashes during 1min reset delay time

Safety Notes

- Never clear a fault when the device is switched on.
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by instructed specialist staff, while the applicable safety rules must be observed.

Technical Data

Input

Measuring voltage =	
supply voltage	
Nominal voltage U _N :	3/N AC 400/230V
Max. overload:	1.15U _N continuous
Nominal consumption:	ca. 6 VA
Nominal frequency:	50 / 60Hz
Measuring frequency range:	45 65 Hz
Response value:	195.5V fixed
Hysteresis:	approx. 5%
Overvoltage category:	III (according to IEC 60664-1)
Accuracy:	± 5%
Repeat accuracy:	< 2%
Temperature influence:	< 1%

Output

Contacts			
RK 9871.71:	1 changeover contact		
RK 9871.72:	2 changeover contacts		
Thermal current I _{th} :	4 A		
Switching capacity			
to AC 15:			
NO contact:	2 A / AC 230 V	IEC/EN 60 947-5-1	
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1	
Electrical life			
to AC 15 at 1 A, AC 230 V:	1 x 10 ⁵ switching cycles IEC/EN 60 947-5-1		
Short circuit strength			
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	
Mechanical life:	1 x 20 ⁶ switching cycles		

General Data

Nominal operating mode:	continuous operatior	ı	
Temperature range: operation:	- 25 + 55°C		
storage:	- 25 + 55°C - 25 + 70°C		
Clearance and creepage dist			
rated impulse voltage /			
pollution degree:	4 kV / 2	IEC 60 664-1	
EMC			
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2	
Fast transients:	2 kV	IEC/EN 61 000-4-4	
Surge voltage			
between			
wires for power supply:	1 kV	IEC/EN 61 000-4-5	
between wire and ground:	2 kV	IEC/EN 61 000-4-5	
HF-wire guided:	10 V IEC/EN 61 00		
Interference suppression:	Limit value class B EN 55		
Degree of protection			
Housing:	IP 40	IEC/EN 60 529	
Terminals:	IP 20 IEC/EN 60 52		
Housing:	thermoplastic with V	0 behaviour acc. to	
	UL subject 94		
Vibration resistance:	Amplitude 0.35 mm,		
a		z, IEC/EN 60 068-2-6	
Climate resistance:	25 / 060 /04 IEC/EN 60 068-		
Terminal designation:	EN 50 005		
Wire connection:	1 x 4 mm ² solid or		
	1 x 2,5 mm ² stranded wire with sleeve		
Wine fiving.	DIN 46 228-1/-2/-3/-4		
Wire fixing:	Plus-minus terminal screws M3,5		
Mounting:	box terminals with wire protection DIN-rail IEC/EN 60 715		
Weight:	approx. 70 g		
	app. 01. 7 0 g		
Dimensions			

Width x height x depth:

17.5 x 90 x 66 mm

Standard Type

RK 9871.72 3/N AC 400/230V 50 / 60 Hz 0062759 Article number: Output:
Nominal voltage U_N: 2 changeover contact 3/N AC 400/230V

• Width:

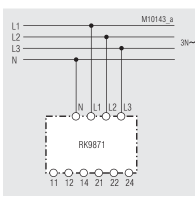
17.5 mm

Variant

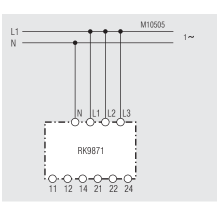
RK 9871.72/100:

with test-button for simulation of undervoltage

Connection Examples



3-phase



1-phase

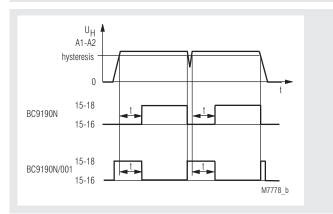
Monitoring Technique

VARIMETER Voltage Drop Detector BC 9190N

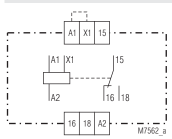




Function Diagram



Circuit Diagram



According to IEC/EN 60 255, DIN VDE 0435-303

- Fast detection of undervoltage and phase failure in AC voltage systems
- Detects voltage drops (reaction time ≤ 20 ms)
- Response value 0.8 or 0.7 U_N selectable by wire link
- Without auxiliary supply
- De-energized on trip
- LED indicator for contact position
- Adjustable operate delay after return of voltage
- As option adjustable fleeting on make pulse after return of voltage (variant BC 9190N.11/001)
- 1 changeover contact
- Wire connection: also 2 x 1.5 mm² stranded ferruled (isolated), DIN 46 228-1/-2/-3/-4 or
- 2 x 2.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4
- Width 22.5 mm

Approvals and Markings



Applications

Monitoring of voltage systems to detect auto reclosing as e.g. generated by the energy supplier in the case of flash-overs or switching procedures. It is possible that in control circuits some of the devices are resetted during auto reclosing and some not. Because of this uncontrollable situations may occur.

By detecting these fast auto reclosings and addition of a certain time delay at reclosing the OFF-time is lengthened and every device has the time to reset. The circuit goes into a defind OFF-state and is automatically resetted after the adjusted time delay or by manual reset if the automatic reset is disabled by an external circuit (see Connection Examples).

Function

If the BC 9190N detects a voltage drop below 0.8 or 0.7 of U_N the yellow LED goes off and the relay de-energises (fault condition). The setting of the response value 0.7 U_N is done by linking terminal X1 to A1. Without link the response value is 0.8 U_N.

If the voltage returns to normal (2 % Hysteresis above response value) the output relay energises after the time delay t and the yellow LED switches on (good condition).

The BC 9190N.11/001 energises the output relay immediately after the voltage returns for an adjustable pulse time. After the time delay the relay is de-energized.

Indication	
LED:	on when output relay activated (contacts 15-18 are closed)

Notes

The BC 9190N is designed for mains frequency of 50 Hz. It can also be operated on 60 Hz but the response values are reduced to approx. 0.75 and 0.65 $\rm U_{N}.$

Technical Data

Time Circuit

Time ranges:	0.05	1 s	15	 300 s
	0.15	3 s	1.5	 30 min.
	0.5	10 s	0.15	 3 h
	1.5	60 s	0.5	 10 h
Time setting:	stepless 1:	:20		
Recovery time:	≤ 20 ms			
Repeat accuracy:	≤ 0.5 % +	10 ms		
Voltage influence:	≤ 1 %			
Temperature influence:	\leq 0.25 % /	K		

Input

Nominal voltage U_N: Overload: Nominal consumption: Nominal frequency: Frequency range: Response value without bridge X1-A1: with bridge X1-A1: Hysteresis: AC 110 V, AC 230 V 1.15 U_N 2.5 VA 50 Hz $\pm 5 \% f_N$ 0.8 U_N 0.7 U_N approx. 2 %

Output

Contacts: BC 9091N.11: Thermal current I_{th} : Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life:

1 changeover contact 4 A 3 A / AC 230 V IEC/EN 60 947-5-1

10⁸ switching cycles

1 A / AC 230 V IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 1.5 x 10⁵ switching cycles 4 A gL IEC/EN 60 947-5-1

General Data

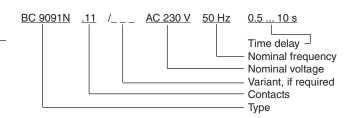
Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage /	Continuous operation - 20 + 60°C	ı	
pollution degree	4 kV / 2	IEC 60 664-1	
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between	8 kV (air) 10 V/m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4	
wires for power supply: between wire and ground: Interference suppression: Degree of protection	1 kV 2 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011	
Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529	
Housing:	Thermoplastic with V0 behaviour according to UL subject 94		
Vibration resistance:	Amplitude 0.35 mm IEC/EN 60 068-2-6 frequency 10 55 Hz		
Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 IEC/EN 60 068- EN 50 005 1 x 4 mm ² solid or 1 x 2.5 mm ² stranded ferruled (isolated) or 2 x 1.5 mm ² stranded ferruled (isolated)		
Wire fixing:	DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm ² stranded ferruled DIN 46 228-1/-2/-3/-4 Flat terminals with self-lifting clamping piece IEC/EN 60 999-1		

Mounting: DIN rail IEC/EN 60 715 Weight: 80 g Dimensions Width x height x depth: 22.5 x 84 x 97 mm Standard Type BC 9190N.11 AC 230 V 0.5 ... 10 s Article number: Adjustable operate delay 0.5 ... 10 s Output: 1 changeover contact Nominal voltage U_N: AC 230 V . Time range: 0.5 ... 10 s • Width: 22.5 mm Variant

BC 9190N.11/001

Technical Data

Ordering example for variant



with fleeting on make function

Monitoring Technique

VARIMETER Voltage Monitor MK 9046N

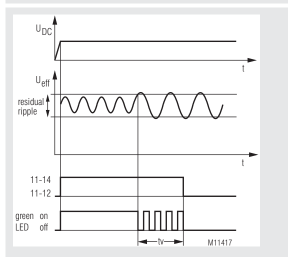




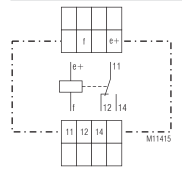
Product Description

The voltage monitor MK 9046N of the VARIMETER family monitors the residual ripple of a DC voltage system. When exceeding an adjustable limit value a green flashing LED indicates the failure. After a time delay of approx. 10 s the LED goes off and the output relay de-energises. This allows a reliable protection of plants and electronic systems against increased residual ripple in DC voltage systems.

Function Diagram



Circuit Diagram



Connection Terminals

Terminal designation	Signal description	
e+	Measuring voltage +	
f	Measuring voltage -	
11, 12, 14	Changeover contact	

Your Advantages

- Protects plants and electronic systems by detecting reliably the increased residual ripple
- Optimised adaption to the application by simple setting of the response value
- No separately auxiliary voltage necessary

Features

- According to IEC/EN 60 255-1
- For monitoring direct current voltage supply systems to detect residual ripple
- For DC 48 V
- FOI DC 40 V
 Mith adjustable
- With adjustable residual rippleLED indication for operation and contact position
- Time delay 10 s
- 1 changeover contact
- Width: 22,5 mm

Approvals and Markings



Application

For monitoring the residual ripple of direct current voltage supply systems, e.g. in telecommunication applications.

Indication		
green LED U_{N} :	permanently on:	DC-measuring voltage is present
green LED Rel:	flashes: permanently on:	during time delay Outputrelais active
Setting		
Response value residual ripple		
Rotary switch 1	: Fine	e adjustment

Rotary switch 2:

 Fine adjustment

 8 ranges adjustable:

 0 ... 50 mV;
 50 ... 100 mV;

 100 ... 150 mV;
 150 ... 200 mV;

 200 ... 250 mV;
 250 ... 300 mV;

 300 ... 350 mV;
 350 ... 400 mV

Example

Range selection (lower value) + fine adjustment

Response value for residual ripple:

Range selection

(lower rotary switch):

fine adjustment (upper rotary switch):

250 mV + 10 mV = 260 mV (eff)

10 mV



250 ... 300 mV





Technical Data			Technical Data	
Measuring values residual ri	pple		Wire connection	DIN 46 228-1/-2/-3/-4
Nominal measuring value:	400 mV eff.		Screw terminal (fixed):	1 x 4 mm ² solid or 2 x 2 5 mm ² solid or
Measuring input / auxiliary v	oltage e+ / f			2 x 2.5 mm ² solid or 1 x 2.5 mm ² stranded ferruled (isolated) o 2 x 1.5 mm ² stranded ferruled (isolated)
Nominal voltage U _∾ :	DC 48 V (other on re	equest)	Insulation of wires or	
Voltage range:	0,85 1,1 U _N	, ,	sleeve length:	8 mm
Residual ripple:	adjustable		Wire fixing:	Plus-minus terminal screws M3,5
	0 400 mV eff. 200 600 Hz		Eiving torquo	box terminals with wire protection
Frequency range: Input current:	200 600 HZ 17 mA		Fixing torque: Mounting:	0.8 Nm DIN rail IEC/EN 60 71
Setting range for			Weight:	67 g
residual ripple on				0.9
absolute scale:	fine adjustment 8 ranges 0 400 m	V eff.	Dimensions	
Time delay t _v :	approx. 10 s		Width x height x depth:	22.5 x 90 x 97 mm
Output Rel. 11 / 12 / 14			Standard Type	
Contacts:	1 changeover contact	ct	MK 9046N.11 DC 48 V 40	00 mV 10 s
Thermal current I _{th} :	4 A		Article number:	0066911
Switching capacity to AC 15			 Nominal voltage U_N. 	DC 48 V
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	 max. residual ripple: On delay tri 	400 mV
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1	 On delay t_v: Width: 	10 s 22.5 mm
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1	- widui.	22.3 11111
Electrical life:				
to AC 15 at 3 A, AC 230 V: Short-circuit strength	2 x 10⁵ switch. cycl.	IEC/EN 60 947-5-1		
max. fuse rating: Mechanical life:	4 A gG / gL 30 x 10 ⁶ switching cy	IEC/EN 60 947-5-1 ycles		
General Data				
Operating mode:	Continuous operatio	n		
Temperature range Operation:	- 20 + 60 °C			
Storage:	- 20 + 80 °C			
Altitude:	< 2.000 m			
Clearance and creepage				
distances				
rated impuls voltage /				
pollution degree:	4 kV / 2	IEC 60 664-1		
EMC Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2		
HF-irradiation		120/21101 000-4-2		
80 MHz 6 GHz	10 V / m	IEC/EN 61 000-4-3		
Fast transients:	4 kV	IEC/EN 61 000-4-4		
Surge voltages				
between	4 157			
wires for power supply: between wire and ground:	1 kV 2 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5		
HF wire guided:	2 KV 20 V	IEC/EN 61 000-4-5		
Interference suppression		0,		
Radio irradiation:	Limit value class B	IEC/EN 61 000-6-3		
Wire guided:	Limit value class A*)			
	*) The device is designed	0 0		
	under industrial con			
	EN 55011). When co	n (Class B, EN 55011)		
	radio interference ca			
		priate measures have		
_	to be taken.			
Degree of protection				
Housing:	IP 40	IEC/EN 60 529		
Terminals:	IP 20 Thermonlastic with \	IEC/EN 60 529		
Housing:	Thermoplastic with according to UL Sub			
Vibration resistance:	Amplitude 0.35 mm			
		z, IEC/EN 60 068-2-6		
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1		
Terminal designation:	EN 50 005			

Monitoring Technique

VARIMETER Voltage Relay BA 9054, MK 9054N

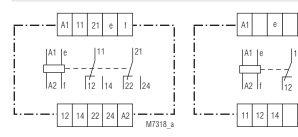






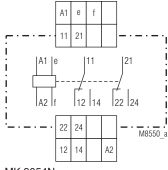
BA 9054

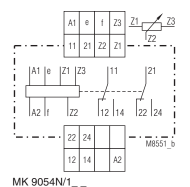
Circuit Diagrams



BA 9054

BA 9054/_ 2 _





A2

M10617

MK 9054N

Connection Terminals

Terminal designation	Signal description
A1, A2	Auxiliary voltage
e, f	Voltage measuring input
11, 12, 14	1st changeover contact
21, 22, 24	2nd changeover contact
at MK 9054/1: Z1, Z2, Z3	remote potentiometer for response value

Safety Notes



Please observe when connecting a remote potentiometer to MK 9054N/1_ Measuring circuit and remote potentiometer not galvanically separated. The remote potentiometer on terminals Z1, Z2, Z3 is related to terminal "e". Therefore "e" should be connected to "N", "-" or GND, so that the remote potentiometer is not connected to the Phase voltage. The remote potentiometer has to be connected volt- and ground-free.

Your Advantages

- Protection against defect by overvoltage
- Preventive maintenance
- For better productivity
- Quicker fault locating
- Precise and reliable

Features

- According to IEC/EN 60255-1, IEC/EN 60947-1
- to: monitor DC and AC
- BA 9054 with measuring ranges from 15 mV to 1000 V
- MK 9054N with measuring ranges from 15 mV to 500 V
- High overload possible
- Input frequency up to 5 kHz
- Galvanic separation between Auxiliary Circuit measuring ciruit
- Auxiliary supply AC/DC; BA 9054 with AC
- BA 9054 optionally with start-up delay (MK = standard)
- with time delay, up to max. 100 sec
- BA 9054 optionally with safe separation to IEC/EN 61140
- MK 9054N optionally with remote potentiometer
- As option with manual reset
- Option with fixed settings possible
- LED indicators for operation and contact position
- MK 9054N as option with pluggable terminal blocks for easy exchange of devices
 - with screw terminals
- or with cage clamp terminals
- Width BA 9054: 45 mm
- Width MK 9054N: 22.5 mm

Approvals and Markings



* see variants

Applications

- Monitoring voltage in AC or DC systems
- For industrial and railway applications

Function

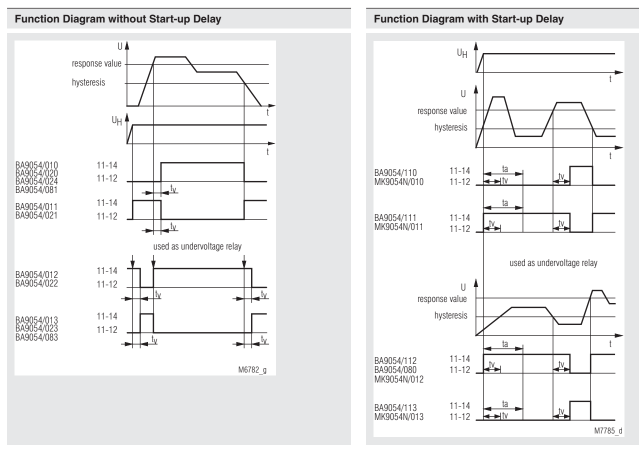
The relays measure the arithmetic mean value of the rectified measuring voltage. The AC units are adjusted to the r.m.s value. They have settings for response value and hysteresis. The units work as overvoltage relays but can also be used for undervoltage detection. The hysteresis is dependent on the response value.

2 time delays are possible in different variants:

The start up delay t operates only when connecting the auxiliary supply. The response delay t, is active after exceeding a response value. On overvoltage relays the delay is active when the voltage goes over the tripping value, on undervoltage relays when the voltage drops below the hysteresis value.

Indicators

green upper LED: yellow lower LED: on, when auxiliary supply connected on, when output relay acitvated



Version BA 9054/_1_: 2 changeover contacts

Version BA 9054/_20, /_21, /_22, /_23, /_24: 1 changeover contact, measuring range \geq 70 ... 700 V At version BA 9054/6__ with manual reset the contacts remain in the fault state after detecting a fault or after to has elapsed. The contacts are reset by disconnecting the supply voltage.

Input (e, f)

BA 9054 with 1 M	easuring range for	AC <u>and</u> DC	
Measurir	ng range1)	internal	max. permissible
AC	DC	resistance	contin. voltage
6 60 mV	5.4 54 mV	20 kΩ	10 V
15 150 mV	13.5 135 mV	40 kΩ	100 V
50 500 mV	45 450 mV	270 kΩ	250 V
0.5 5 V	0.45 4.5 V	500 kΩ	300 V
1 10 V	0.9 9.0 V	1 MΩ	300 V
5 50 V	4.5 45 V	2 MΩ	500 V ²⁾
25 250 V	22.5 225 V	2 MΩ	500 V ²⁾
50 500 V	45 450 V	2 MΩ	500 V ²⁾
70 700 V ³⁾	63 630 V	3 MΩ	700 V ⁴⁾
100 1000 V ³⁾	90 900 V	3 MΩ	1000 V ⁴⁾
¹⁾ DC or AC voltag	je 50 5000 Hz		

(Other frequency ranges of 10 ... 5000 Hz, e.g. 16 ²/₃ Hz on request) 2) at Overvoltage category II: 600 V

³⁾ only with BA 9054/_20; /_21; /_22; /_23; /_24

(Version: 1 changeover contact)

4) at overvoltage category II: 1000 V

Please note:

Measuring ranges 6 ... 60 mV only available at variant BA 9054/08_ (Using only for current sensing via shunt!)

MK 9054N with 1 Measuring range for AC <u>and</u> DC			
Measuring range ¹⁾		internal	max. permissible
AC	DC	resistance	contin. voltage
6 60 mV	5.4 54 mV	20 kΩ	10 V
15 150 mV	13.5 135 mV	40 kΩ	100 V
50 500 mV	45 450 mV	270 kΩ	250 V
0.5 5 V	0.45 4.5 V	500 kΩ	300 V
1 10 V	0.9 9.0 V	1 MΩ	300 V
5 50 V	4.5 45 V	2 MΩ	500 V ²⁾
25 250 V	22.5 225 V	2 MΩ	500 V ²⁾
50 500 V	45 450 V	2 MΩ	500 V ²⁾

1) DC or AC voltage 50 ... 5000 Hz

(Other frequency ranges of 10 ... 5000 Hz, e.g. 16 ²/₃ Hz on request) ²⁾ Not suitable for 400 / 690 V-mains (systems)

Please note:

To avoid measuring mistakes, on units with mV input the input must always be terminated. In addition screened wires should be used..

Measuring ranges 6 ... 60 mV + 15 ... 150 mV (Using only for current sensing via shunt!)

Measuring	principle:
Adjustmen	t:

Temperature influence:

arithmetic mean value The AC-devices can also monitor DCvoltage. The scale offset in this case is $\left(\overline{U}=0.90 \text{ U}_{\text{eff}}\right)$ < 0.05 % / K

Technical Data

Setting Ranges

Setting Response value:	infinite variable 0.1 U_{N} 1 U_{N}
Hysteresis	relative scale
at AC:	infinite variable 0.5 0.98 of setting value
at DC:	infinite variable 0.5 0.96 of setting value
Accuracy: Response value at	
Potentiometer right stop (max):	0 + 8 %
Potentiometer left stop (min):	
Repeat accuracy:	$\leq \pm 0.5$ %
Recovery time at devices with manual reset	
(Reset by braking	
of the auxiliary voltage)	
BA 9054/6; MK 9054N/6:	
Time delay t:	(dependent to function and auxiliary voltage) infinite variable at logarithmic scale
	from 0 20 s, 0 30 s, 0 60 s, 0 100 s
	setting 0 s = without time delay
Start-up delay t _a : BA 9054/1:	1 20 s; 1 60 s; 1 100 s,
BA 9034/1	adjustable on logarithmic scale.
	t, is started when the supply voltage
	is connected. During elapse of time
MK 9054N:	the output contact is in good state 0.1 20 s; 0.1 60 s; 0.1 100 s
	0.1 20 0, 0.1 00 0, 0.1 100 0
Auxiliary Circuit BA 9054 and	I MK 9054N

Auxiliary Circuit BA 9054 and MK 9054N

Auxiliary voltage U_H (A1, A2) BA 9054, Nominal voltage: Voltage range: Nominal frequency: Frequency range: Nominal consumption:

AC 24, 42, 110, 127, 230, 400 V 0.8 ... 1.1 U_H 50 / 60 Hz ± 5 % 2.5 VA

BA 9054, MK 9054N:		
Nominal voltage	Voltage range	Frequency range
AC/DC 24 80 V	AC 18 100 V	45 400 Hz; DC 48 % W
AC/DC 24 80 V	DC 18 130 V	W ≤ 5 %
AC/DC 80 230 V	AC 40 265 V	45 400 Hz; DC 48 % W
AC/DC 80 230 V	DC 40 300 V	W ≤ 5 %

BA 9054		
Nominal voltage	Voltage range	Frequency range
DC 12 V	DC 10 18 V	battery voltage

Nominal consumption:

4 VA; 1.5 W at AC 230 V Rel. energized 1 W at DC 80 V Rel. energized

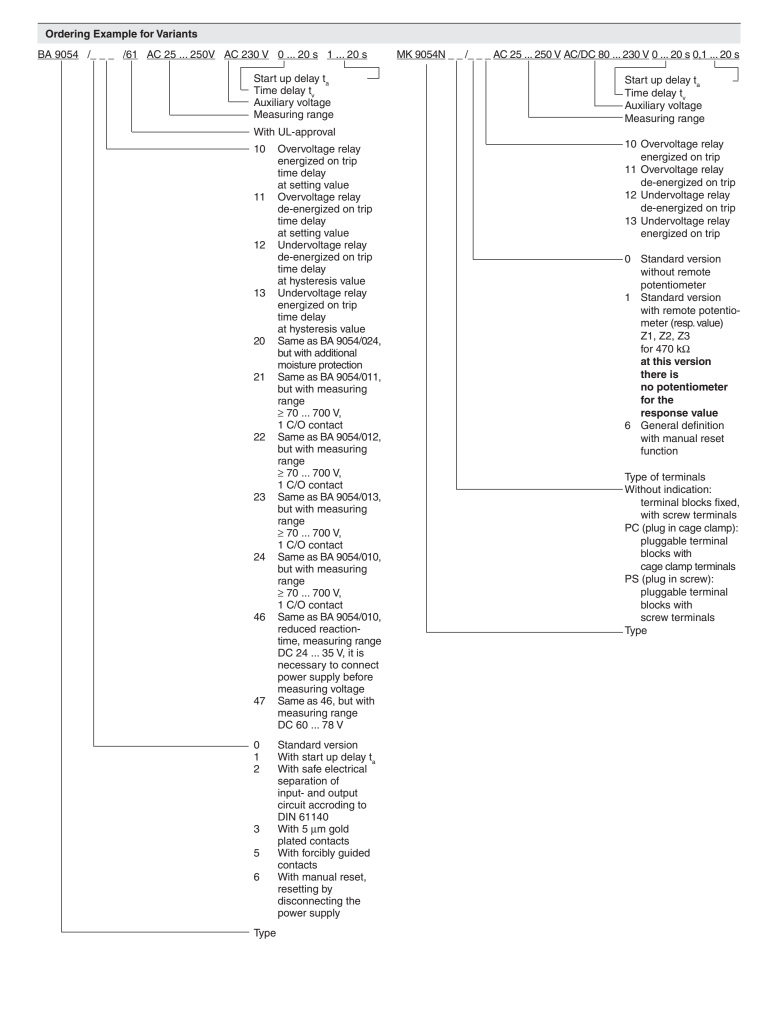
Output

Contacts		
BA 9054:	2 changeover contacts	
MK 9054N:	2 changeover contact	cts
Thermal current I		
BA 9054:	2 x 5 A	
MK 9054N:	2 x 4 A	
Switching capacity		
BA 9054		
to AC 15:		
NO contact:	2 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
MK 9054N		
to AC 15:	1.5 A / AC 230 V	IEC/EN 60 947-5-1
BA 9054, MK 9054N		
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life		IEC/EN 60 947-5-1
BA 9054		
to AC 15 at 3 A, AC 230 V:	5 x 10 ⁵ switching cyo	cles
MK 9054N:	•••	
to AC 15 at 3 A, AC 230 V:	10 ⁵ switching cycles	
Short-circuit strength	•••	
max. fuse rating:	6A gG (gL)	IEC/EN 60 947-5-1
Mechanical life	/	
BA 9054:	50 x 10 ⁶ switching c	vcles
MK 9054N:	30 x 10 ⁶ switching c	vcles
	0	-

Technical Data Classification to DIN EN 50155 for BA 9054 **General Data** Vibration and shock resistance: Category 1, Class B IEC/EN 61 373 Operating mode: Continuous operation Ambient temperature: T1, T2 compliant Temperature range: T3 and TX with operational limitations Operation: - 40 ... + 60°C Protective coating of the PCB: No (higher temperature with limitations on request) **UL-Data** - 40 ... + 70°C Storage: < 2.000 m Altitude: Auxiliary voltage U_u(A1, A2) Clearance and creepage BA 9054: AC 24, 42, 48, 110, 115, 120 V distances Thermal current I :: rated impulse voltage / BA 9054: 2 x 5 A pollution degree MK 9054N: 2 x 4 A BA 9054: 6 kV / 2 IEC 60 664-1 **Clearance and creepage distances** MK 9054N 4 kV / 2 IEC 60 664-1 4 kV / 2 BA 9054, MK 9054N: IEC 60 664-1 EMC **HF** irradiation Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 BA 9054 (80 MHz ... 2.7 GHz) 10 V/m IEC/EN 61 000-4-3 HF irradiation Switching capacity: Pilot duty B150 80 MHz ... 1 GHz: 20 V/m IEC/EN 61 000-4-3 Ambient temperature: - 40 ... + 60°C 1 GHz ... 2.7 GHz: 10 V/m IEC/EN 61 000-4-3 Fast transients: 4 kV IEC/EN 61 000-4-4 Technical data that is not stated in the UL-Data, can be found Surge voltages in the technical data section. between nfo IEC/EN 61 000-4-5 wires for power supply: 2 kV between wire and ground: 4 kV IEC/EN 61 000-4-5 **CCC-Data** IEC/EN 61 000-4-6 HF wire guided: 10 V Interference suppression: Limit value class B EN 55 011 Switching capacity Degree of protection to AC 15: 1.5 A / AC 230 V IEC/EN 60 947-5-1 Housing: IP 40 IEC/EN 60 529 to DC 13: 1 A / DC 24 V IEC/EN 60 947-5-1 IP 20 IEC/EN 60 529 Terminals: Housing: Thermoplastic with V0 behaviour Technical data that is not stated in the CCC-Data, can be found according to UL subject 94 in the technical data section. Vibration resistance: Amplitude 0.35 mm IEC/EN 60 068-2-6 Info frequency 10 ... 55 Hz Climate resistance: 40 / 060 / 04 IEC/EN 60 068-1 Terminal designation: EN 50 005 **Standard Types** Wire connection BA 9054: 2 x 2.5 mm² solid or BA 9054/010 AC 25 ... 250 V AC 230 V 2 x 1.5 mm² stranded wire with sleeve Article number: 0053639 MK 9054N for Overvoltage monitoring Screw terminals Measuring range: AC 25 ... 250 V (integrated): 1 x 4 mm² solid or Auxiliary voltage U_H: AC 230 V 1 x 2.5 mm² stranded ferruled (isolated) or Time delay t_v by U_{an} 0 ... 20 s 2 x 1.5 mm² stranded ferruled (isolated) Width: 45 mm or 2 x 2.5 mm² solid Insulation of wires BA 9054/012 AC 25 ... 250 V AC 230 V or sleeve length: 8 mm Article number: 0053711 Plug in with screw terminals for Undervoltage monitoring max. cross section Measuring range: AC 25 ... 250 V for connection: 1 x 2.5 mm² solid or Auxiliary voltage U₁₁: AC 230 V 1 x 2.5 mm² stranded ferruled (isolated) Time delay t_v by U_{ab} 0...20 s Insulation of wires Width: 45 mm or sleeve length: 8 mm Plug in with MK 9054N.12/010 AC 25 ... 250 V AC/DC 80 ... 230 V t. 0 ... 20 s t. 0.1 ... 20 s cage clamp terminals Article number: max. cross section for Overvoltage monitoring for connection: 1 x 4 mm² solid or Measuring range: AC 25 ... 250 V 1 x 2.5 mm² stranded ferruled (isolated) Auxiliary voltage U_µ: AC/DC 80 ... 230 V min. cross section Time delay t_v by U_{an}: 0...20s for connection: 0.5 mm² Start up delay t: 0.1 ... 20 s Insulation of wires Width: 22.5 mm 12 ±0.5 mm or sleeve length: Wire fixing BA 9054: Plus-minus terminal screws M3.5 with self-lifting clamping piece IEC/EN 60 999-1 MK 9054N: Plus-minus terminal screws M3.5 box terminals with wire protection or cage clamp terminals 10 mm Stripping length: Fixing torque: 0.8 Nm IEC/EN 60 715 Mounting: DIN-rail Weight 280 g BA 9054: AC-device: AC/DC-fdevice: 200 g MK 9054N: 150 g Dimensions Width x height x depth BA 9054: 45 x 75 x 120 mm

MK 9054N:

22.5 x 90 x 97 mm



Options with Pluggable Terminal Blocks



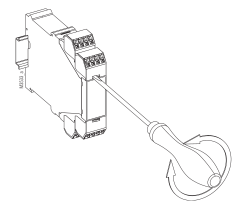
Screw terminal (PS/plugin screw)

Cage clamp (PC/plugin cage clamp)

Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Accessories

AD 3:

Remote potentiometer 470 kW Article number: 0050174

Setting

Example:

Voltage relay BA 9054 / MK 9054N AC 25 ... 250 V

AC according to type plate: i.e. the unit is adjusted to AC voltage $25 \dots 250 \text{ V} = \text{measuring range}$

Response value AC 150 V Hysteresis AC 75 V

Settings: upper potentiometer: lower potentiometer:

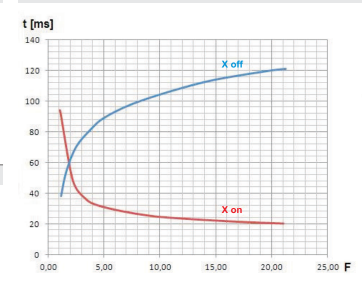
0.5 (0.5 x 150 V = 75 V)	0.6 0.5	(0.6 x 250 V = 150 V) (0.5 x 150 V = 75 V)
--------------------------	------------	---

The AC-devices can also monitor DC voltage. The scale offset in this case is: \overline{U} = 0.9 x $U_{\mbox{\tiny eff.}}$

AC 25 ... 250 V is equivalent to DC 22.5 ... 225 V

Response value DC 150 V Hysteresis DC 75 V

Settings:		
upper potentiometer:	0.66	(0.66 x 225 V = 150 V)
lower potentiometer:	0.5	(0.5 x 150 V = 75 V)



M11504 a

Time delay of measuring circuit

Characteristic

X on: Measured value rises	–	Meas. value (after rise of meas. value)
	г=	Setting value

X off: Measured value drops F = <u>Meas. value (befor meas. value drops)</u> Setting value (hysteresis)

The diagram shows the typical delay of a standard devices depending on the measured values "X on and X off" at sudden rise or drop of the signal. At slow change of the measured value the delay is shorter. The total reaction time of the device results from the adjustable delay t_v and the delay created by the measuring circuit.

The diagram shows an average delay. The delay times could differ on the different variants.

Example for "X on" (overvoltage detection with BA9054/010): Adjusted setting value X on = 230 V.

Caused by a missing neutral the voltage rises suddenly to 400 V

$$F = \frac{\text{Measured value (after rise of meas. value)}}{\text{Setting value}} = \frac{400 \text{ V}}{230 \text{ V}} = 1,74$$

Reading from the diagram:

The output relay switches on after 64 ms at a setting t_=0.

Example for "X off" (undervoltage detection with BA9054/012):

Adjusted hysteresis setting value is 100 V. Caused by a broken wire the voltage drops suddenly from 230 V to 0 V.

$$F = \frac{\text{Measured value (befor meas. value drops)}}{\text{Setting value (hysteresis)}} = \frac{230 \text{ V}}{100 \text{ V}} = 2,3$$

Reading from the diagram:

The output relay switches off after 70 ms at a setting $t_{v}=0$.

0......

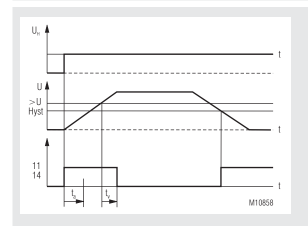
Monitoring technique

VARIMETER Voltage relay MK 9064N, MH 9064

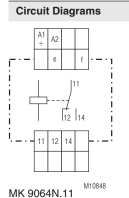


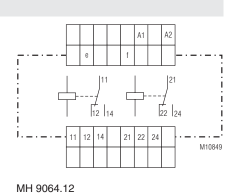


Function Diagram



Example: overvoltage monitoring with closed circuit operation





Your Advantages

- Preventive maintenance
- For better productivity
- Quicker fault locating
- Precise and reliable
- Min-, Max. value or window monitoring
- Monitoring of AC/DC 0.2 ... 600 V
- Large measuring ranges
- Simple configuration and fault diagnostic
- Auxiliary voltage ranges DC 24 V, AC 230 V or AC/DC 110 ... 400 V
- Space and cost saving

Features

- AC/DC voltage measuring (single-phase)
- Start up delay, on delay
- Manual reset
- · LCD for indication of the measuring values
- Relay output
 MK 9064N:
 1 changeover contact
- MH 9064: 2 x 1 changeover contacts
- Relay function selectable (energized/de-energized on trip)
 As option with plugable terminal blocks for easy exchange of devices
- with screw terminals
 or with cage clamp terminals
- With RS485 (on request)
- Width MK 9064N: 22.5 mm
- Width MH 9064: 45.0 mm

More Information

• MH 9064

The MH 9064 has 2 relay outputs. The voltage monitoring can be assigned ro relay 1 and /or relay 2

Approvals and Markings



Applications

- Voltage monitoring AC/DC single-phase
- · Voltage dependent switching at under- or overvoltage

Function

The Device is programmable for AC- or DC- measuring. On AC-measurement the rectified mean value is measured. On sinusoidal input signals the RMS value is displayed.

After connecting the auxiliary supply to terminals A1-A2 the startup delay disables the monitoring function so that changes on the input have no influence on the relay output of the VARIMETER.

The device is in display (RUN) mode and continuously measures the actual values. Pressing $({\sf Esc})$ for more than 3 sec starts the input mode.

If the setting value is exceeded the relay switches and the display indicates this state. The display is inverted, flashes and shows the error.

The fault memory is selectable With button () the fault memory can be deleted.

On the unit MH 9064it is possible to assign different functions to the different relays so one can be used as pre-warning and the other as alarm output. Relay output 1 switches when actual value exceeds the pre-warning setting. If a second setting assigned to relay output 2 the unit gives an Alarm signal.

Remarks

The unit needs a connected auxiliary supply. It is designed for single phase AC/DC measurement.

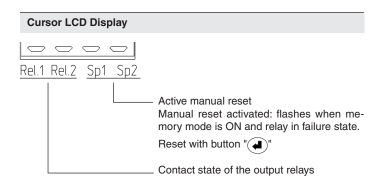
Setting Error memory 1 active Display "Rel.2" active MH90.64 Error memory 2 active Display "Rel.1" active Rel.1 Rel.2 Sp1 Sp Change to setup mode (3...6s) 🕸 DOLD Selection of • Functions / Setting and € ۲ Change to Run mode (3...6s) measuring values Ģ 0065256 LED status indication M11095

Indication

The LED indicate the state. green: on, when auxiliary voltage present

orange (flashes): No measurement; unit in input mode red (short On, short Off): Failure overvoltage

If the measured value is higher then the upper end of scale value, the display shows the fault message "OL"



Operating			
Display (Run) - Mode	Input-Mode		
(UP / (DOWN			
After power up the relay is in display (Run) mode.	The measurement is interrupted, the relays are in failure state and the indicator LED has orange color		
(f) (f) buttons have no function	• Selection of parameters and setting of thresholds		
ENTER			
Manual reset, when manual reset is selected for output relay Reset works only when fault is removed	 Shifts cursor to the right Saves the value no-voltage safe Pressing for more than 3 sec: Change to display (Run) mode. 		
(Esc) Esc			
- Pressing for more than 3 sec: Change to input mode	- Shifts cursor to the left - Leave setting without saving		
LCD-Display			
193 245 OFF			

Setting Parameter

I.1 Rel.2 Sp1 Sp2

< U Fault, when value drops under set point

1 Rel.2 Sp1 S

> U Fault, when value exceeds set point

Rel.1 Rel.2 Sp1

OFF Measurement disabled

If the adjusted threshold of at least one measuring function is exceeded, the corresponding relay output switches after the selected time delay tv and the fault is indicated on the display.

Manual reset can be activated or de-activated and is operated with () on the unit.

Adjustable Parameter		
Limit values for Rel.1 and Rel.2 Selectable with buttons $\textcircled{\bullet}$.		Factory setting
<u:< td=""><td>Response value undervoltage (Undervoltage relay)</td><td>OFF</td></u:<>	Response value undervoltage (Undervoltage relay)	OFF
>U:	Response value overvoltage,, (Overvoltage relay)	*
Hyst:	response value hysteresis	5 %
t _v :	On delay for relays (0 10 sec)	0 s
A / R:	Seting open- / closed circuit operation	R
Sp:	Error storage (ON / OFF)	OFF

Response values can be deactivated. (OFF)

*) dependent to device-variant (measuring range)

Further Setting Parameter

_	Selecta	ble with buttons 👔 🚺.	Factory setting
	t _a :	Start up delay, when auxiliary voltage connected (0.2 10 s)	0,2 s
	AC/DC	Measuring voltage AC or DC	AC

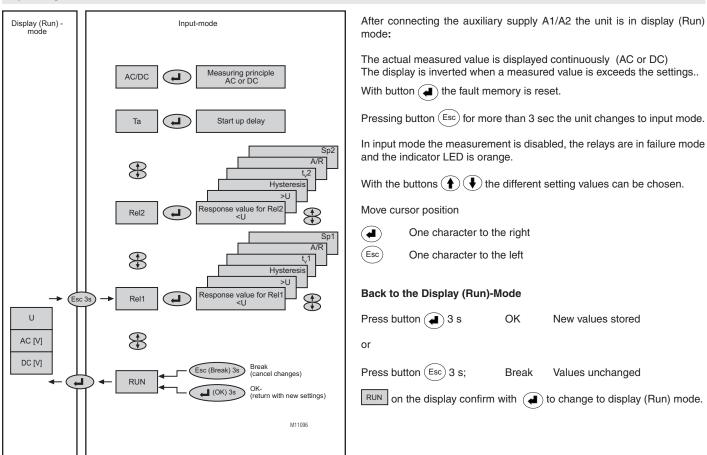
Restore Factory Settings

(Restore factory settings) Before auxiliary voltage connected press button $\overbrace{\text{Esc}}^{\text{Esc}}$. During start press and hold.

Indicator output

The switching mode energized or de-energized on trip can be set in input mode. The MH 9064 has 2 relay outputs. Monitoring function can be assigned to Relay 1 and/or to Relay 2.

Operating



Display (Run) - Modus	Input-Mode
Display inverted when the actual value is in failure state.	Measurement interrupted, relays are in failure state, indicator LED orange color
Ino function	 Chose Rel1, Rel2, T_a, AC/DC and RUN As option address for RS485 Bus Chose parameter Change and set response values for Rel1 and Rel2.
Reset fault memory:	Esc Shift cursor to the left Image: Shift cursor to the right
Esc) For more the 3 sec, change to input mode	For more than 3 sec, change to display mode

Auxiliary voltage A1/A2

Nominal auxiliary voltage U _H		
MK 9064N:	DC 24 V	(0.9
MH 9064:	AC 230 V	(0.8
	AC/DC 110 400 V	(0.8
Nominal frequency:	50 / 60 Hz	
Frequency range:	45 400 Hz	
Input current		
at DC 24 V:	50 mA	
at AC 230 V:	15 mA	

Voltage Measuring Input L+/L

MK 9064N: Nominal voltage: Measuring range U_M:

MH 9064: Nominal voltage: Measuring range U_M: Nominal frequency: Frequency range: (0.8 ... 1.1 x U_M) AC/DC 600 V AC/DC 24 ... 600 V (0.8 ... 1.1 x U_M)

AC/DC 12 ... 300 V, AC/DC 0.2 ... 5 V

50 / 60 Hz AC 10 ... 400 Hz

AC/DC 300 V, AC/DC 5 V

Setting Range (absolute, via button and LCD-display)

Measuring accuracy

 at nominal frequency

 (in % of setting value):
 ± 2 % ± 2 Digit

 Hysteresis

 (in % of setting value):
 2 ... 50 %

 Reaction time:
 < 150 ms</td>

 Adjustable on delay (t_v):
 0 ... 10 s

 Adjustable start up delay (t_v):
 0.2 ... 10 s

Output Circuit (Rel1: 11/12/14; Rel2: 21/22/24)

Contacts: MK 9064N: 1 changeover contact MH 9064: 1 changeover contact (Rel1) and 1 changeover contact (Rel2) Thermal current I ...: 2 x 4 A Switching capacity to AC 15 NO contacts: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contacts: 1 A / AC 230 V IEC/EN 60 947-5-1 to DC 13 NO contacts: 1 A / DC 24 V IEC/EN 60 947-5-1 1 A / DC 24 V IEC/EN 60 947-5-1 NC contacts: **Electrical life** to AC 15 at 3 A. AC 230 V: 2 x 105 switch. cycl. IEC/EN 60 947-5-1 Permissible switching frequency: 1800/h Short circuit strength Max. fuse rating: 4 A gIDIN VDE 0660 Mechanical life: 30 x 10⁶ switching cycles

General Data

Nominal operating mode: Temperature range:	continuous operation - 20 + 60°C (at range 0 20°C limited function of the LCD display)		
Clearance and creepage dista	ance		
rated impulse voltage /			
pollution degree:	4 kV / 2		
high voltage test:	IEC/EN 60 664-1		
EMC			
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2	
Fast transients:	2 kV	IEC/EN 61 000-4-4	
Surge voltage:	5 kV / 0.5J	IEC/EN 61 000-4-5	
HF-wire guided:	10 V	IEC/EN 61 000-4-6	
Interference suppression:	Limit value class A	EN 61 000-6-4	
Degree of protection			
Housing:	IP 40	DIN EN 60 529	
Terminals:	IP 20	DIN EN 60 529	
Housing:	thermoplastic with VO behaviour		
	according to UL Subject 94		
Vibration resistance:	Amplitude 0.35 mm,		
	frequency 10 55 Hz		

Technical Data

Climate resistance: Wire connection Screw terminal (fixed): Insulation of wires or

1.1 x U_H)

1.1 x U_H)

1.1 x U_µ)

sleeve length: Terminal block with screw terminals Max. cross section:

Insulation of wires or sleeve length: Terminal block with cage clamp terminals Max. cross section:

Min. cross section: Insulation of wires or sleeve length: Wire fixing:

Fixing torque: Mounting: Weight: MK 9064N: MH 9064:

Dimensions

MH 9064:

Width x height x depth: MK 9064N:

22.5 x 90 x 99 mm 45 x 90 x 99 mm

20 / 060 / 04

1 x 4 mm² solid or

2 x 2.5 mm² solid

1 x 2.5 mm² solid or

1 x 4 mm² solid or

or cage clamp terminals

8 mm

8 mm

0.5 mm²

0.8 Nm DIN rail

approx. 140 g

approx. 250 g

12 ±0.5 mm

DIN 46 228-1/-2/-3/-4

1 x 2.5 mm² stranded ferruled (isolated) or

2 x 1.5 mm² stranded ferruled (isolated) or

1 x 2.5 mm² stranded ferruled (isolated)

1 x 2.5 mm² stranded ferruled (isolated)

Plus-minus terminal screws M3,5 box terminals with wire protection

EN 60 068-1

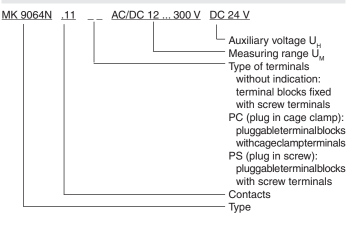
EN 60 715

Standard Types

MK 9064N.11 AC/DC 12 ... 300 V DC 24 V Article number: 0065254 Measuring range: AC/DC 12 ... 300 V Auxiliary voltage U_H: DC 24 V Output: 1 changeover contact Width: 22.5 mm MH 9064.12 AC/DC 24 ... 600 V AC/DC 110 ... 400 V 0065256 Article number: Measuring range: AC/DC 24 ... 600 V Auxiliary voltage U_H: AC/DC 110 ... 400 V Output: 1 changeover contact (Rel1) and 1 changeover contact (Rel2)

• Width:

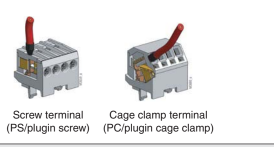
Ordering Example



45 mm

Options with Pluggable Terminal Blocks

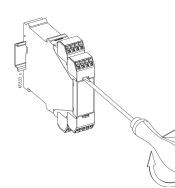
Connection Example



Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Safety notes

Dangerous voltage.

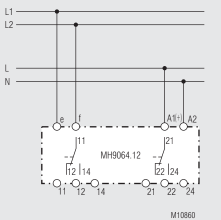
Electric shock will result in death or serious injury.

Disconnect all power supplies before servicing equipment.

- Faults must only be removed when the relay is disconnected
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- Observe proper grounding of all components

Set Up Procedure

The connection has to be made according to the connection example.

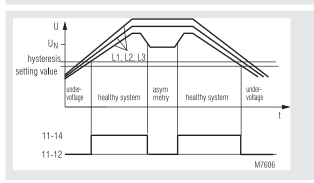


Installation / Monitoring Technique

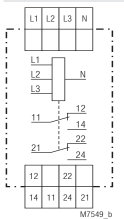
VARIMETER Undervoltage Relay IL 9071, SL 9071



Function Diagram



Circuit Diagram



IL 9071.12, SL 9071.12

- According to IEC/EN 60 255-1
- Identification of
- undervoltage
- phase failure
- asymmetry also with reverse voltage
- missing neutral in the system
- broken neutral on IL/SL 9071
- neutral exchanged against phase
- Single phase connection possible
- According to DIN VDE 0100-710 (for rooms used for medical purposes) as an option
- Fixed setting value (variable as an option)
- De-energized on trip
- LED indicator
- With safe disconnection according to IEC/EN 61 140,
- IEC/EN 60 947-1 between the Measuring Circuit and the contacts

DOLD 🎄

- Independant of phase sequence
- 2 changeover contacts
- Devices available in 2 enclosure version: IL 9071: depth 61 mm with terminals at the bottom for
- installations systems and industrial distribution systems according to DIN 43 880 SL 9071: depth 98 mm with terminals at the top for
- cabinets with mounting plate and cable duct
- Width 35 mm

Additional Information about this topic

- Datasheet undervoltage relay IK/IL 9171
- Relay workshop No. 15 and No. 16:
 The meaning of asymmetry in 3 phase systems (only in German)

Approvals and Markings



*) only IL 9071

Applications

Monitoring of three-phase voltage systems to identify undervoltage, asymmetry or phase failure and switching-on of safety lighting in accordance with DIN VDE 0108.

Neutral monitoring in 3-phase systems. In 3-phase systems with neutral often also single phase load are connected between phase and neutral. If the neutral is missing in a system like this unsymmetric voltages occur that could damage single phase consumers if the voltage rises too high. Also consumers can stop to work if the phase-neutral voltage gets too low. The IL 9071 detects this problem and can switch of the system immediately.

Indicators

green LED:

on, when the mains system is working properly (contact 11-14 and 21-24 closed)

Notes

For single phase operation the terminals L1, L2 and L3 have to be bridged

Input

Nominal voltage U _N :
single-phase connection:

3-phase without neutral connection:

3-phasig with neutral connection:

Overload:

Voltage range: Nominal consumption Nominal frequency: Frequency range: Input current at U_N:

Setting Ranges

Setting value U_{off} IL 9071/010, SL 9071/010: IL 9071/117, SL 9071/117: Asymmetry identification IL 9071/117, IL 9071/010, SL 9071/117, SL 9071/010:

Output

Contacts IL 9071.12, SL 9071.12: Contact material: Switching voltage: Thermal current I:	2 changeover conta AgNi AC 250 V 4 A	cts
Switching capacity	-77	IEC/EN 60 947-5-1
AC 15		
NO contact:	3 A / AC 230 V	
NC contact:	2 A / AC 230 V	
Electrical life		IEC/EN 60 947-5-1
AC 15 at 1 A, AC 230 V:	5 x 10 ⁵ switching cy	vcles
Short circuit strength	0,	
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1
Mechanical life:	30 x 10 ⁶ switching of	cycles

approx. 5 ... 10 % phase asymmetry

General Data

	o		
Operating mode:	Continuous operation		
Temperature range:			
Operation:	- 20 + 60 °C		
Storage:	- 25 + 60 °C		
Relative air humidity:	93 % at 40 °C		
Altitude:	< 2,000 m		
Clearance and creepage			
distances			
rated rated impulse voltage vol	tage /		
pollution degree:	4 kV / 2	IEC 60 664-1	
between Measuring Circuit			
and contacts	6 kV / 2		
EMC			
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	
HF irradiation			
80 MHz 1 GHz:	10 V / m	IEC/EN 61 000-4-3	
1 GHz 2 GHz:	10 V / m	IEC/EN 61 000-4-3	
2 GHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3	
Fast transients:	4 kV	IEC/EN 61 000-4-4	
Surge voltages			
between			
wires for power supply:	2 kV	IEC/EN 61 000-4-5	
between wire and ground:	2 kV	IEC/EN 61 000-4-5	
Interference suppression:	Limit value class B	EN 55 011	
interierence suppression.	Linit value class D	211 55 011	

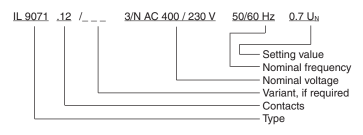
	Technical Data		
	Degree of protection		
	Housing:	IP 40	IEC/EN 60 529
	Terminals:	IP 20	IEC/EN 60 529
AC 100 V, 115 V, 220 V, 230 V,	Housing:	Thermoplastic with	V0 behaviour
AC 400 V, 415 V, 440 V, 500V		according to UL sub	ject 94
	Vibration resistance:	Amplitude 0.35 mm	,
3AC 100 V, 115 V, 220 V, 230 V,		frequency 10 55 H	z, IEC/EN 60 068-2-6
3AC 400 V, 415 V, 440 V, 500 V	Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
	Terminal designation:	EN 50 005	
3/N AC 100 V / 58 V; 3/N AC 110 V / 64 V;	Wire connection:	2 x 2.5 mm ² solid or	
3/N AC 200 V / 115 V; 3/N AC 220 V / 127 V;		2 x 1.5 mm ² strande	ed ferruled
3/N AC 230 V / 133 V; 3/N AC 400 V / 230 V;		DIN 46 228-1/-2/-3/-	-4
3/N AC 415 V / 240 V; 3/N AC 440V / 254 V;	Wire fixing:	Flat terminals with s	elf-lifting
3/N AC 500 V / 290 V		clamping piece	IEC/EN 60 999-1
AC 440 V on all measuring inputs,	Fixing torque:	0.8 Nm	
for at least 1 h	Mounting:	DIN rail	IEC/EN 60 715
0.7 1.1 U _N	Weight		
approx. 6 VÄ (L3-N)	IL 9071/010:	122 g	
50 / 60 Hz	SL 9071/010:	168 g	
45 65 Hz			
L1-N, L2-N: approx. 1.5 mA	Dimensions		
L3-N: approx. 25 mA			
	Width x height x depth		
	IL 9071:	35 x 90 x 61 mm	
	SL 9071:	35 x 90 x 98 mm	
$0.7 U_{N}$ or $0.85 U_{N}$ (hysteresis approx. 4 %)	Standard Types		
0.7 0.95 U_N (hysteresis approx. 4 %)	IL 9071.12/010 3/N AC 400	/ 230 V 0.85 U,	

IL 9071.12/010 3/N AC 400 / 2 Article number: SL 9071.12/010 3/N AC 400 /	0047074
Article number:	0051006
 with asymmetry detection 	
 2 changeover contacts 	
 Nominal voltage U_N: 	AC 230 / 3 AC 400 V
 Setting value: 	0.85 U _N
Width:	35 mm
Variants	

IL 9071/117, SL 9071/117:

according to DIN VDE 0100-710, rooms used for medical purposes, variable setting value

Ordering example for variants



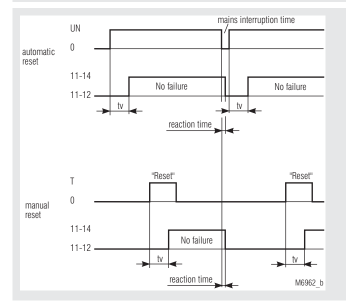
Installation / Monitoring Technique

VARIMETER

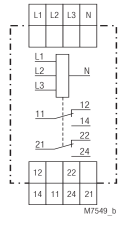
Undervoltage Relay To Detect Auto-Reclosing IL 9079, SL 9079



Function Diagram



Circuit Diagram



IL 9079.12, SL 9079.12

- According to IEC/EN 60 255-1
- Fast detection of undervoltage or phase failure in three-phase voltage systems
- Detects auto reclosing of 20 ms
- Adjustable response value 0.55 ... 1.05 U_N
- Operate delay to generate a defined reset signal
- Manual reset possible with external circuit
- Single-phase connection possible
- Optionally fixed response value 0.8 U_N
- De-energized on trip
- · Green LED indicate for closed contact
- Independant of phase sequence
- 3p4w connection
- Optionally for 3p3w systems
- 2 changeover contacts
- Devices available in 2 enclosure versions:
 - IL 9079: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SL 9079: depth 98 mm, with terminals at the top for cabinets for mounting plate and cable duct
- Width 35 mm

Approvals and Markings



Applications

Monitoring of voltage systems to detect auto reclosing as e.g. generated by the energy supplier in the case of flash-overs or switching procedures. It is possible that in control circuits some of the devices are resetted during auto reclosing and some not. Because of this uncontrollable situations may occur.

By detecting these fast auto reclosings and addition of a certain time delay at reclosing the OFF-time is lengthened and every device has the time to reset. The circuit goes into a defined OFF state and is automatically resetted after the adjusted time delay or by manual reset if the automatic reset is disabled by an external circuit (see connection examples).

Function

The voltage of each phase is measured against N (with devices without N L1 and L2 are measured against L3). If at least 1 phase voltage goes under the response value (e.g. 0.8 U_N) the green LED goes off and the output relay deenergizes (fault condition). Only when all 3 phases go over the reset value (e.g. 0.85 U_N) again the output relay energizes after the adjustable operate delay t_v and the green LED comes on.

Indicators

green LED:

properly (contact 11-14 and 21-24 closed)

on, when the mains system is working

Notes

For single phase operation the terminals L1, L2 and L3 have to be bridged.



Input

Nominal voltage U_{N} : IL/SL 9079.12 and 002: IL/SL 9079.12/001 and /003: SL 9079/103: Maximum overload: Nominal consumption: Nominal frequency: Input resistance:

Setting Ranges

Response / Reset value IL/SL 9079.12 and /001: IL/SL 9079/002 und /003: SL 9079/103 3 AC 400 V: SL 9079/103 3 AC 500 V:

Detection of auto-reclosing:

Reaction time on phase failure:

Reclosing delay:

Output

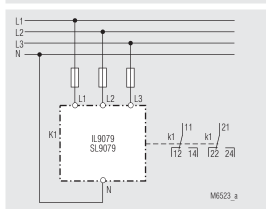
Contacts: IL 9079.12, SL 9079.12: Contact material: Switching voltage: Thermal current I :: Switching capacity to AC 15 NO contact: NC contact: **Electrical life** to AC 15 at 1 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life:

General Data

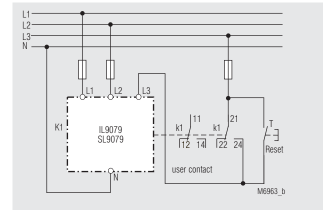
Operating mode:	Continuous operation	on
Temperature range:		
Operation:	- 20 + 60 °C	
Storage:	- 25 + 60 °C	
Relative air humidity:	93 % at 40 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
rated rated impulse voltage v	voltage /	
pollution degree:	4 kV / 2	IEC 60 664-1
EEMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 1 GHz:	10 V / m	IEC/EN 61 000-4-3
1 GHz 2 GHz:	10 V / m	IEC/EN 61 000-4-3
2 GHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour	
	according to UL sul	
Vibration resistance:	Amplitude 0.35 mm	,
	1 5	Hz,IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	

	Technical Data			
	Wire connection:		2 x 2.5 mm ² solid or 2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/-	d ferruled 4
3/N AC 400 / 230 V 3 AC 400 V, 3 AC 500 V	Wire fixing:		Flat terminals with self-lifting clamping piece IEC/EN 60 999-1	
3 AC 400 V, 3 AC 500 V 1.1 U _N , permanent approx. 8 VA 50 / 60 Hz approx. 150 kΩ	Fixing torque: Mounting: Weight IL 9079: SL 9079:		0.8 Nm DIN rail 110 g 137 g	IEC/EN 60 715
	Dimensions			
0.8 U _N / 0.85 U _N adjustable 0.55 1.05 U _N adjustable 0.8 1.05 U _N adjustable 0.7 1.05 U _N	Width x height x o IL 9079: SL 9079:	depth	35 x 90 x 59 mm 35 x 90 x 98 mm	
hysteresis 4 % \geq 20 ms at response value 0.8 U,	Standard Types			
≥ 35 ms at response value 0.6 U_N^N approx. 40 ms at response value 0.8 U_N approx. 55 ms at response value 0.6 U_N^N adjustable, 0.2 2 s	IL 9079.12/002 3/N AC 400 / 230 V 0.55 1.05 U _N 0.2 Article number: 0047842 SI 9079 12/002 3/N AC 400 / 230 V 0.55 1.05 U 0.2		J _N 0.2 2 s	
2 changeover contacts AgNi AC 250 V			0.55 1.05 U _N 0.2 2 s	
4 A	Variants IL 9079:	for 2p./w.c	ystems, fixed respons	
3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1	IL 9079/001:		ystems, fixed respons	
IEC/EN 60 947-5-1 5 x 10^5 switching cycles	IL 9079/002: for 3p4w sy		systems, e response value 0.55 1.05 U _N	
4 A gL IEC/EN 60 947-5-1 30 x 10 ⁶ switching cycles	A gL IEC/EN 60 947-5-1 x 10 ^e switching cycles IL 9079/003: for 3p3w		systems, le response value 0.55 1.05 U _N	
Continuous operation - 20 + 60 °C - 25 + 60 °C - 25 + 60 °C	IL 9079/103: 3 AC 400 V: 3 AC 500 V:	adjustable with transfe	response value 0.8 response value 0.7 ormator for mains with	. 1.05 U _N
93 % at 40 °C < 2,000 m	Ordering example for variants			
tage / 4 kV / 2 IEC 60 664-1 8 kV (air) IEC/EN 61 000-4-2 10 V / m IEC/EN 61 000-4-3 10 V / m IEC/EN 61 000-4-3 10 V / m IEC/EN 61 000-4-3 4 kV IEC/EN 61 000-4-3		<u>3/N AC400/2</u>		5 1.05 U _N 0.22 s Fime delay tv Response value Nominal frequency Nominal voltage Variant, if required Contacts Fype

Connection Examples

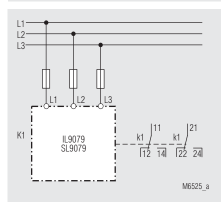


IL/SL 9079 and IL/SL 9079/002

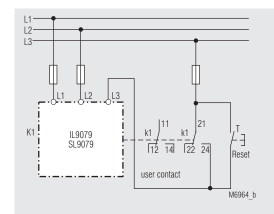


IL/SL 9079 and IL/SL 9079/002

Connection Examples



IL/SL 9079/001 and /003; SL 9079/103

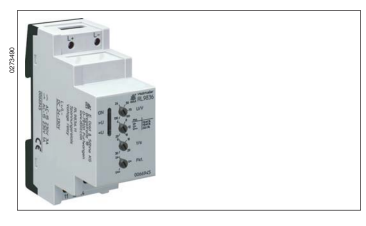


IL/SL 9079/001 and /003; SL 9079/103

Installations- / Monitoring Technique

VARIMETER **Voltage Relay** RL 9836





Product Description

Circuit Diagram

11 12 14

M11433

The measuring relay RL 9836 of the VARIMETER series monitors over-

voltage, undervoltage and voltage range in DC voltage systems. The measurement is very simple and without extensive wiring as there is no auxiliary power supply necessary. The monitoring functions are easily selectable using a single turn switch without complex menu structure. The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As user you profit from the reliability and availability of your plant.



- Preventive maintenance
- · For better productivity
- High repeat accuracy
- Wide measuring voltage range
- · Easy setting

Features

- According to IEC/EN 60 255-1
- For DC monitoring
- Detection of
 - Overvoltage
 - Untervoltage
 - Voltage range excess in single-phase AC voltage systems
- No separate auxiliary necessary
- Output: 1 changeover contact
- De-energized on trip
- Adjustable switching voltage
- Adjustable hysteresis for reset
- Adjustable switching delay .
- Fast fault detection
- Width: 35 mm •

Approvals and Markings



Application

- · For monitoring direct current voltage supply systems to detect undervoltage, overvoltage
- Switch over to emergency supply after fault detection

Function

Indicator

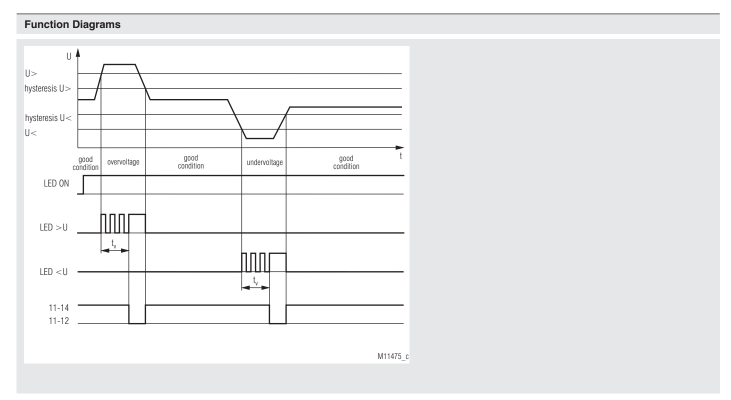
When monitoring overvoltage, undervoltage and voltage range, the exceeding of the setting values above or below the thresholds is indicated by flashing of the voltage indicating LED. After the time delay the voltage indicating is continuously on and the relay de-energises. If the voltage returns to normal value, the LED goes immediately off and the output relay energises.

The output relay is de-energized on trip.

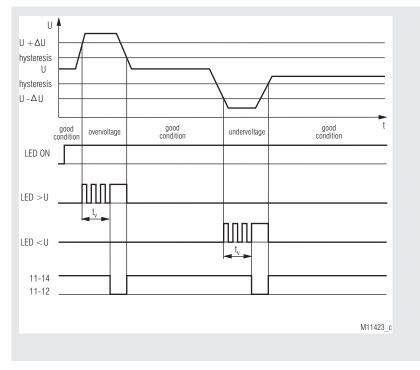
In the voltage range monitoring mode the nominal voltage range $U \pm \triangle U$ is adjustable. An alarm is evoked in case the voltage leaves this monitoring range. The hysteresis for switching back into good condition is half the value set by the potentiometer $\triangle U$.

Connection Terminals		
Terminal designation	Signal description	
L +	Positiv voltage measuring input	
L -	Negative voltage measuring input	
11, 12, 14	Changeover contact (outputrelay)	

green LED "ON": on, when supply connected red LED ">U": on, when overvoltage red LED "<U": on, when undervoltage



Monitoring function: overvoltage / undervoltage; rotary switch: "U>" / "U<"



Monitoring function: voltage range; rotary switch: ",U<> "

Notes

The following monitoring functions are selectable using the 3-step function switch:

Function select	Monitoring function	
U>	Overvoltage	
U<	Undervoltage	
U<>	Voltage range	

Technical Data

Input

Operating voltage U_B: Voltage rated operating U_a: Nominal consumption:

DC 24 ... 130 V; DC 50 ... 250 V DC 28 ... 118 V; DC 59 ... 227 V approx. 2 W

Output

1 changeover contact Contacts: Contact material: AgNi Switching voltage: AC 250 V Thermal current I_{th}: 5 A Switching capacity to AC 15 NO contact: 3 A / AC 230 V NC contact: 1 A / AC 230 V **Electrical life** to AC 15 at 1 A, AC 230 V: typ. 3 x 105 switching cyles Short circuit strength max. fuse rating: 5 A aL Mechanical life: > 30 x 10⁶ switching cyles

Measuring circuit

Measuring voltage: Hysteresis: Switching delay t.:

Repeat accuracy: Temperature influence: infinite adjustable DC 24 ... 130 V; DC 50 ... 250 V infinite adjustabler 4 ... 20 % infinite adjustable instantaneuos, 2 ... 30 s ± 2 % ± 1 % Attention: The combination of adjusted switching voltage U and hysteresis $\triangle U$

must be within the measuring range

General Data

Operating mode: continuous operation Temperature range Operation: - 20 ... + 55 °C Storage: - 25 ... + 60 °C Relative air humidity: 93 % at 40 °C Altitude: < 2,000 m Clearance and creepage distances Rated impuls voltage/ 4 kV / 2 Pollution degree: IEC 60 664-1 EMC Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2 HF irradiation 80 MHz ... 1 GHz: 12 V / m IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 1 GHz ... 2,7 GHz: 10 V / m Fast transients: 2 kV IEC/EN 61 000-4-4 Surge between IEC/EN 61 000-4-5 wires for power supply: 2 kV between wire and ground: IEC/EN 61 000-4-5 4 kV HF wire guided: IEC/EN 61 000-4-6 10 V Interference suppression: Limit value class B EN 55 011 Degree of protection: IP 40 IEC/EN 60 529 Housing: Terminals: IP 20 IEC/EN 60 529 Enclosure: Thermoplastic with V0 behaviour acc. to UL subject 94 Amplitude 0.35 mm Vibration resistance: Class I IEC/EN 60 255-21 20 / 055 / 04 Climate resistance: IEC/EN 60 068-1 Terminal designation: EN 50 005

Technical Data

DIN 46 228-1/-2/-3/-4 Wire connection: **Fixed screw terminals** 0.2 ... 4 mm² (AWG 24 - 12) solid or Cross section: 0.2 ... 2.5 mm² (AWG 24 - 12) stranded wire with and without ferrules Stripping length: 7 mm Fixing torque: 0.6 Nm FN 60 999-1 Wire fixing: Captive slotted screw / M2.5 Mounting: DIN rail IEC/EN 60 715 Nettogewicht: approx. 105 g Dimensions Width x height x depth: 35 x 90 x 71 mm **UL-Data** ANSI/UL 60947-1, 5th Edition ANSI/UL 60947-5-1, 3rd Edition

CAN/CSA-C22.2 No. 60947-1-13, 2nd Edition CAN/CSA-C22.2 No. 60947-5-1-14, 1st Edition

Switching capacity:

Pilot duty B300 5A 240Vac Resistive, G.P. 5A 30Vdc Resistive or G.P. 5A 250Vac G.P.

Wire connection:

 $60^{\circ}C$ / $75^{\circ}C$ copper conductors only AWG 24 - 12 Sol/Str Torque 0.6 Nm



IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

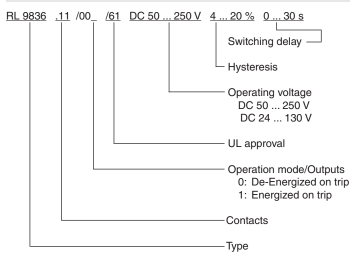
IEC/EN 60 947-5-1

Technical data that is not stated in the UL-Data, can be found in the technical data section

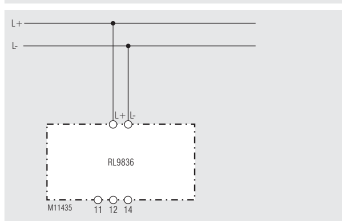
Standard Type

RL 9836.11/61 DC 50 250 \	/ 420% 030s
Article number:	0066430
Output:	1 Wechsler
 Operating voltage: 	DC 50 250 V
 Hysteresis: 	4 20 %
 Switching delay: 	0 30 s
Width:	35 mm

Ordering example



Connection Example



Single-phase connection

Installation- / Monitorinng Technique

VARIMETER **Voltage Relay** RL 9854





Product Description

The measuring relay RL 9854 of the VARIMETER series monitors overvoltage, undervoltage and voltage range in single-phase systems. The measurement is very simple and without extensive wiring as there is no auxiliary power supply necessary. The monitoring functions are easily selectable using a single turn switch without complex menu structure. The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As user you profit from the reliability and availability of your plant.

Your Advantages

- Preventive maintenance
- For better productivity
- High repeat accuracy
- Wide measuring voltage range
- · Easy setting

Features

- According to IEC/EN 60 255-1
- For monitoring AC single phase with 50 /60 Hz
- Detection of - Overvoltage

 - Undervoltage
- Voltage range excess in single-phase AC voltage systems
- No separate auxiliary necessary
- Output: changeover contact
- De-Energized on trip
- Adjustable switching voltage
- Adjustable hysteresis for reset
- Adjustable switching delay
- Fast fault detection
- Width: 35 mm

Approvals and Markings



Application

- · Monitoring of voltage systems to detect over- and undervoltage
- Switch over to emergency supply after fault detection

Function

When monitoring overvoltage, undervoltage and voltage range, the exceeding of the setting values above or below the thresholds is indicated by flashing of the voltage indicating LED. After the time delay the voltage indicating is continuously on and the relay de-energises. If the voltage returns to normal value, the LED goes immediately off and the output relay energises.

The output relay is de-energized on trip.

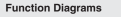
In the voltage range monitoring mode the nominal voltage range $U \pm \triangle U$ is adjustable. An alarm is evoked in case the voltage leaves this monitoring range. The hysteresis for switching back into good condition is half the value set by the potentiometer $\triangle U$.

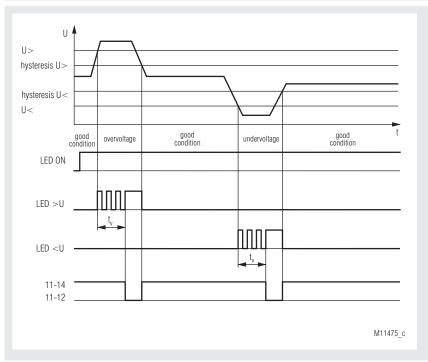
Connection Terminals		Indicator	
Terminal designation	Signal description	green LED "ON":	on, when supply connected
L	Phase voltage	red LED ">U":	on, when overvoltage
Ν	Neutral		on, when over voltage
11, 12, 14	Changeover contact (outputrelays)	red LED " <u":< td=""><td>on, when undervoltage</td></u":<>	on, when undervoltage

Circuit Diagram

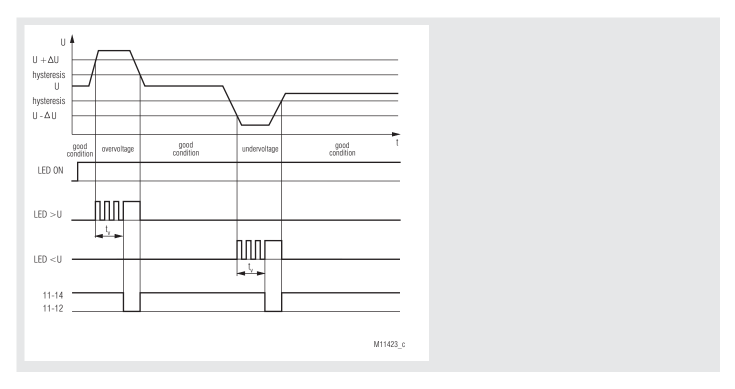
M11432

11 12 14





Monitoring function: overvoltage / undervoltage; rotary switch: "U>" / "U<"



Monitoring function: voltage range; rotary switch: "U<>"

Notes

During initialisation the relay recognises the mains frequency (50 Hz o 60 Hz).

The following monitoring functions are selectable using the 3-step function switch:

Function select	Monitoring function	
U>	Overvoltage	
U<	Undervoltage	
U<>	Voltage range	

Technical Data

Input

Operating voltage Ug:AC 100 ... 300 V, AC 45 ... 135 V
single-phase with neutralVoltage rated operating Ug:AC 118 ... 273 V, AC 53 ... 123 V
50 / 60 HzFrequency range:45 ... 65 Hz
approx. 7 VA

Output

Contact: Contact material: Switching voltage: Thermal current I_{in}: Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life:

Measuring circuit

Measuring voltage:

Hysteresis: Switching delay t,:

Release delay:

Repeat accuracy: Temperature influence: infinite adjustable AC 100 ... 300 V, AC 45 ... 135 V infinite adjustable 4 ... 20 % infinite adjustable instantaneuos, 2 ... 30 s 10 s ± 2 % ± 1 % Attention: The combination of adjusted switching voltage U and hysteresis 4 must be within the measuring rang

1 changeover contact

AgNi

5 A

5 A gL

AČ 250 V

3 A / AC 230 V

1 A / AC 230 V

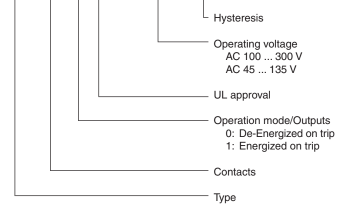
typ. 3 x 10⁵ switching cyles

> 30 x 10⁶ switching cyles

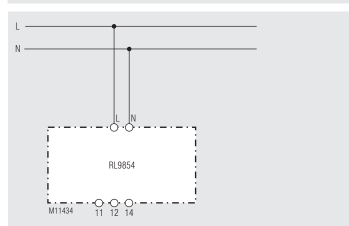
General Data

Operating mode: Temperature range	continuous operatior	1
Operation:	- 20 + 55 °C	
Storage:	- 25 + 60 °C	
Relative air humidity:	93 % at 40 °C	
Altitude:	< 2,000 m	
Clearance and creepage		
distances		
Rated impuls voltage/		
Pollution degree:	6 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 1 GHz:	12 V / m	IEC/EN 61 000-4-3
1 GHz 2,7 GHz:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge		
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011

	Technical Data	
frequency (50 Hz or	Degree of protection: Housing: Terminals:	IP 40 IEC/EN 60 529 IP 20 IEC/EN 60 529
g the 3-step function	Enclosure:	Thermoplastic with V0 behaviour acc. to UL subject 94
	Vibration resistance: Climate resistance:	Amplitude 0.35 mm Class I IEC/EN 60 255-21 20 / 055 / 04 IEC/EN 60 068-1
	Terminal designation: Wire connection:	20 / 055 / 04 IEC/EN 60 068-1 EN 50 005 DIN 46 228-1/-2/-3/-4
	Fixed screw terminals Cross section:	0.2 4 mm² (AWG 24 - 12) solid or 0.2 2.5 mm² (AWG 24 - 12)
	Stripping length:	stranded wire with and without ferrules 7 mm
45 135 V	Fixing torque: Wire fixing: Mounting: Weight:	0.6 Nm EN 60 999-1 Captive slotted screw / M2.5 DIN rail IEC/EN 60 715 approx. 105 g
eutral 53 123 V	Dimensions	
	Width x height x depth:	35 x 90 x 71 mm
	UL-Data	
t	ANSI/UL 60947-1, 5 th Editior ANSI/UL 60947-5-1, 3 rd Editi	
	CAN/CSA-C22.2 No. 60947- CAN/CSA-C22.2 No. 60947-	
IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	Switching capacity:	Pilot duty B300 5A 240Vac Resistive, G.P. 5A 30Vdc Resistive or G.P. 5A 250Vac G.P.
g cyles IEC/EN 60 947-5-1	Wire connection:	60°C / 75°C copper conductors only AWG 24 - 12 Sol/Str Torque 0.6 Nm
cyles	Technical data that in the technical data	t is not stated in the UL-Data, can be found ta section
45 135 V	Standard Type	
20 %	RL 9854.11/61 AC 100 3 Article number:	300 V 4 20 % 0 30 s 0066429
30 s	 Output: Measuring voltage: Hysteresis: 	1 changeover contact AC 100 300 V 4 20 %
f a dhua ka d	Switching delay:Width:	0 30 s 35 mm
f adjusted and hysteresis ∆U measuring range.	Ordering Example	
incasuring range.		<u>C 100 300 V 4 20 % 0 30 s</u>
 ו		Switching delay
		Hysteresis



Connection Example



Single-phase connection

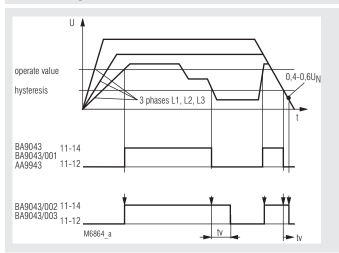
Monitoring Technique

VARIMETER **Undervoltage Relay** BA 9043, AA 9943

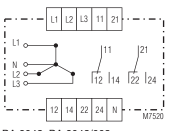




Function Diagram







BA 9043, BA 9043/002 AA 9943

L10 11 21
· · · · · · 12 14 22 24 · · · · · · · · · · · · · · · ·

BA 9043/001, BA 9043/003 AA 9943/001

- According to EC/EN 60255-1 •
- 3-phase
 - For nominal voltage of 3 AC 100 / 57 to 690 / 400 V •
 - Measures arithmetic mean value
 - Adjustable operate and release value
 - For 3p3w or 3p4w systems
 - BA 9043 with optionally adjustable time delay
 - De-energized on trip operation
 - LED indicator for operation and state of contact
 - Insensitive to harmonics •
 - Frequency up to 400 Hz
 - Width 45 mm

Approvals and Markings

*) see variants

Application

- · Undervoltage detection in 3 phase systems
- For industrial and railway applications

Indicators

upper LED (only BA 9043): on, when voltage connected

lower LED:

on, when output contact activated

Notes

For determination of the arithmetic mean value of the voltage the 3 phases are measured against N.

The variants without N (/001 and /003) measure L1 and L2 against L3. delay the delay is only active at U \geq 0,6 U $_{_{\rm N}}$. At < 0.4 U $_{_{\rm N}}$ the relay switches off without delay.

Technical Data

Input

Nominal voltage U BA 9043, BA 9043/002 AA 9943:

BA 9043, BA9043/002: BA 9043/001, BA 9043/003, AA 9943/001:

BA 9043/001, BA 9043/003: Max. overload BA 9043: AA 9943: Nominal consumption: Nominal frequency: Frequency range: Temperature influence:

415/240 V; 440/254 V; 500/290 V 3/N AC 690/400 V 3 AC 100 V; 220 V; 400 V; 415 V, 440 V; 500 V

3/N AC 100/57 V; 220/127 V; 400/230 V

3 AC 690 V

1.2 U_N continuously 1.1 U_N continuously AC 4 VA 50 ... 400 Hz ±5% < 0.05 % / K

Setting Ranges

Response value:

Hysteresis: Setting accuracy: Switching delay t_M: Time delay t.:

 $0.85 \ldots 1.05 \ U_{_N},$ infinite variable with upper potentiometer 0.75 ... 0.95 of operate value ≤±10 % see diagram switching delay infinite variable from 0.5 ... 10 sec for BA 9043/002, BA 9043/003 Between 0.4 and 0.6 $\mathrm{U}_{_{\mathrm{N}}}$ the contacts fall back according to the diagram without additional delay

Output

Output		
Contacts BA 9043: AA 9943.11: AA 9943.12: Thermal current I _{th} : Switching capacity	2 changeover conta 1 changeover conta 2 changeover conta 6 A; see diagramm Continuous current	ucts
to AC 15		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact: to DC 13	1 A / AC 230 V	IEC/EN 60 947-5-1
NO contact:	1 A / DC 24 V	IEC/EN 60 947-5-1
NC contact: Electrical life	1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
to AC 15 at 3 A, AC 230 V:	3 x 10 ^₅ switching cy	
Short circuit strength		
max. fuse rating: Mechanical life:	4 A gL > 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles
General Data		
Operating mode: Temperature range	Continuous operation	on
Operation:	- 20 + 60°C	
Storage:	- 25 + 60°C	
Altitude:	< 2.000 m	
Clearance and creepage		
distances		
rated impulse voltage / pollution degree:	4 kV / 2	IEC 60 664-1
EMC	, _	
Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2
80 MHz 1 GHz:	10 V/m	IEC/EN 61 000-4-3
1 GHz 2.5 GHz:	3 V/m	IEC/EN 61 000-4-3
2.5 GHz 2.7 GHz:	3 V/m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression: Degree of protection	Limit value class B	EN 55 011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with according to UL sub	
Vibration resistance:	Amplitude 0.35 mm	IEC/EN 60 068-2-6
Climate resistance:	frequency 10 55 20 / 060 / 04	Hz IEC/EN 60 068-1
Terminal designation:	DIN EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/	
Wire fixing:	Flat terminals with s	
	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting: Woight	DIN rail	IEC/EN 60 715
Weight BA 9043:	310 g	
AA 9943:	300 g	
Dimensions		
Dimensions		

CCC-Data Thermal current I_{th}:

to AC 15:

to DC 13:

Switching capacity

5 A

IEC/EN 60 947-5-1 IEC/EN 60 947-5-1

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

2 A / AC 230 V

1 A / DC 24 V

Classification to DIN EN 50155 for BA 9043

Vibration and		
shock resistance:	Category 1, Class B	IEC/EN 61 373
Ambient temperature:	T1 compliant	
	T2, T3 and TX with opera	tional limitations
Protective coating of the PCB:	No	

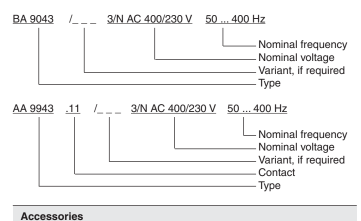
Standard Type

BA 9043 3/N AC 400 / 230 V Article number: • for 3p4w systems • Nominal voltage U _N : • Output: • Width:	50 400 Hz 0039676 3/N AC 400 / 230 V 2 changeover contacts 45 mm	
Variants		
AA 9943/001: AA 9943/175:	without neutral for nuclear power plants	

with CCC-approval on request

BA 9043:

Ordering example for variants



ACCESSO AA 9943:

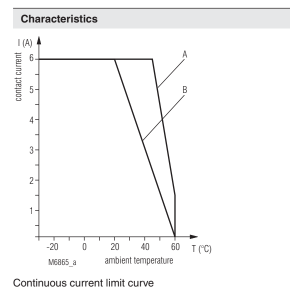
K 70-34

Cover Article number: 0011790

Dimensions

Width x height x depth BA 9043: AA 9943:

45 x 73 x 132 mm 45 x 77 x 127 mm



A = Devices mounted with 2 cm distance B = Devices mounted without distance

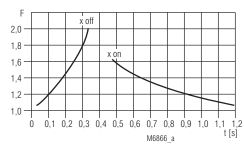


Diagram switching delay

Switching delay t_M:

When the voltage changes fast on the measuring input, the arithmetic mean value can only adjust after a short delay.

Example:

 $F = \frac{U \text{ applied}}{U \text{ setting}} \qquad F = \frac{240 \text{ V}}{190 \text{ V}} = 1.26$

U setting = 190 VU applied = 240 V

according to diagram: t_{M} on = approx. 800 ms t_{M} off = approx. 100 ms

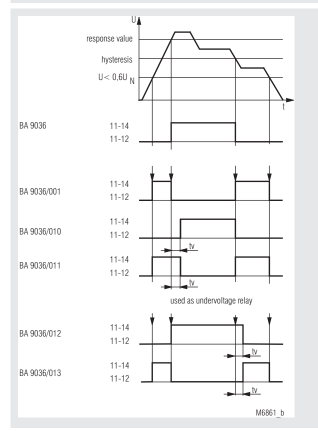
Monitoring Technique

VARIMETER Voltage Relay BA 9036





Function Diagram



- According to IEC/EN 60255-1, IEC/EN 60255-26
- Single-phase
- Measuring ranges from 24 to 400
- · Settable response and release value
- Without auxiliary supply
- optionally available with adjustable time delay
- · with LED indicators for operation and state of contacts
- 2 changeover contacts
- Width 45 mm

Approvals and Markings



* see variants

Applications

Monitoring of voltage in DC and AC systems

Indicators

upper LED:	
lower LED:	

on, when voltage connected on, when output contact activated

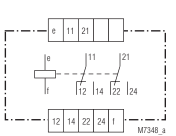
Notes

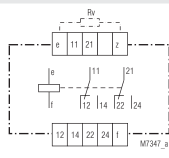
Mounting instruction for units with external series resistor

The external resistor conducts mains voltage and heats up during operation. It has to be mounted at a suitable location in the cabinet so that touch protection is provided. Because of the heat dissipation a suitable distance to neighbour devices has to be kept.

When using a drop resistor the measuring has to be connected to e and f.

Circuit Diagrams





BA 9036 connection diagram for AC voltage

BA 9036 connection diagram for DC voltage

Connection Terminals

Terminal designation	Signal description
e, f	Nominal voltage
e, z	Series resistor (DC)
11, 12, 14, 21, 22, 24	changeover contact

Input

Nominal voltage U_N:

Nominal consumption: Nominal frequency: Frequency range: Temperature influence: Max. overload:

Setting Ranges

Setting: Hysteresis: Setting accuracy: Repeat accuracy: Time delay t

Thermal current I,..:

Switching capacity

Electrical contact life

Short circuit strength

max. fuse rating:

Mechanical life:

to AC 15 at 1 A, AC 230 V:

Output

Contacts:

to AC 15 NO contact:

to DC 13 NO contact:

NC contact:

NC contact:

0.85 ... 1.05 U_N 0.75 ... 0.95 of setting value $\pm 5 \%$ ± 0.5 % 0.5 ... 10 s adjustable $(U > 0.6 \times U_{N})$

2 changeover contacts

 \geq 2.5 x 10⁵ switching cycles

30 x 10⁶ switching cycles

IEC/EN 60 947-5-1

2 A / AC 230 V

1 A / AC 230 V

1 A / DC 24 V

1 A / DC 24 V

4 A gL

AC 42, 110, 127, 230, 240, 290, 400 V

 $\begin{array}{l} & \text{DC } 110 \ \text{V}^*: \ \text{ZWS } 20 \ \text{SL1.5 } \text{k}\Omega 20 \ \text{W} \\ & \text{DC } 127 \ \text{V}^*: \ \text{ZWS } 20 \ \text{SL1.6 } \text{k}\Omega 20 \ \text{W} \\ & \text{DC } 220 \ \text{V}^*: \ \text{ZWS } 35 \ \text{SL } \ \ 3.9 \ \text{k}\Omega \ \ \ 35 \ \text{W} \\ \end{array}$

DC 240 V*: ZWS 35 SL4.7 kΩ35 W

*) Replacement RL 9836 without

external drop resistor

1.2 U_N continuously

6 VA / 10 W

50 / 60 Hz

±5% < 0.05 % / K

6 A

DC 110*, 127*, 220*, 240 V*

*) with external drop resistor

DC 24, 48, 60 V

UL-Data

AC 120 V Nominal voltage U_N:

Switching capacity:

Pilot duty B150

Technical data that is not stated in the UL-Data, can be found in the technical data section.

CCC-Data

nfo

Thermal current I .::

Switching capacity

to AC 15		
NO contact:	2 A / AC 230 V	IEC/EN 60 947-5-
to DC 13		
NO contact:	1 A / DC 24 V	IEC/EN 60 947-5-

5 A

Info

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

-1

-1

Standard Type

BA 9036	AC 230 V	50 Hz	
Article nu	mber:		0045288
 Nomina 	al voltage U	N	AC 230 V
• Width:	-		45 mm

Variants

BA 9036/61:	with UL approval on request
BA 9036:	with CCC approval on request
BA 9036/001:	overvoltage / closed circuit operation
BA 9036/010:	overvoltage / open circuit operation / time delay
BA 9036/011:	overvoltage / closed circuit operation / time delay
BA 9036/012:	undervoltage / closed circuit operation / time delay
BA 9036/013:	undervoltage / open circuit operation / time delay

Ordering example for variants





General Data

Operating mode:	Continuous operatio	on
Temperature range:	- 20 + 60°C	
Clearance and creepage		
distances		
rated impulse voltage /		
pollution degree:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	6 kV (air)	IEC/EN 61 000-4-2
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	V0 behaviour
	according to UL sub	
Vibration resistance:	0	IEC/EN 60 068-2-6
	frequency 10 55	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	$2 \times 2.5 \text{ mm}^2$ solid or	r
	2 x 1.5 mm ² strande	
	DIN 46 228-1/-2/-3/	
Wire fixing		-
Wire fixing:	Flat terminals with s	Ũ
Mounting	clamping piece DIN rail	IEC/EN 60 999-1 IEC/EN 60 715
Mounting:	Birtian	IEC/EN 60 /15
Weight:	310 g	
B : 1		
Dimensions		

45 x 73 x 132 mm

imensions

Width x height x depth:

320

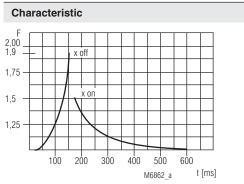


Diagram switching delay

Switching delay $t_{\!_{M}}\!\!:$ The characteristic shows the switching delay depending on the values of X_{on} - X_{off} when switching the voltage on or off. A slow voltage change reduces the delay.

Example:

U setting = 200 VU applied = 230 V

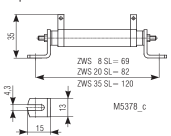
230 V F = 200 V = 1.1 U applied F = U setting

 t_{M} on = approx. 300 ms t_{M} off = approx. 60 ms

Accessories

ZWS 20 SL, ZWS 35 SL

Drop resistor



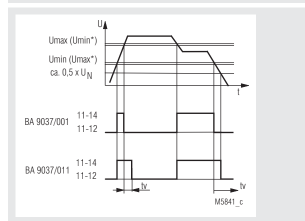
Monitoring Technique

VARIMETER Voltage Relay **BA 9037**



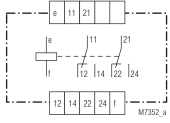


Function Diagram



 * U_{_{min}} and U_{_{max}} can also be exchanged. The hysteresis of the setting values is < 4 % of the response value

Circuit Diagram



BA 9037.12

According to IEC 255, EN 30 255, VDE 0435 part 303

- Single phase
- Measuring ranges from 24 to 660 V
- Response and release value adjustable independent of each other
- Under- and overvoltage detection
- Without auxiliary supply
- Large setting range •
- With time delay •
- Closed circuit operation • Insensitive to harmonics
- · LED indicators for operation and state of contacts
- Width 45 mm

Approvals and Markings



Applications

Under- and overvoltage detection in AC or DC voltage systems

Indicators

upper LED: lower LED:

on, when voltage connected on, when output contact activated

Technical Data

Input

Nominal voltage U_N: wrong

Measuring ranges:

Voltage range: Nominal consumption:

polarity). These units are calibrated for DC voltage. When AC voltage is connected the setting has an offset of 11 %. AC 110, 127, 230, 240, 400, 660, 690 V 0.7 ... 1.3 U_N 0.6 ... 1.4 U_N DC 24 V 1 W AC 24 V 2 VA AC 230 V 5 VA AC 500 V 10 VA 50 / 60 Hz ±5% < 0.05 % / K

DC 24, 42, 60 V (protected against

Setting Ranges

Nominal frequency:

Temperature influence:

Frequency range:

Response value:

Hysteresis: Setting accuracy: Repeat accuracy: $\begin{array}{l} U_{_{min}} \text{ infinite } 0.7 \ ... \ 1.3 \ U_{_{N}} \\ U_{_{max}} \text{ infinite } 0.7 \ ... \ 1.3 \ U_{_{N}} \\ \text{at } U_{_{min}} \text{ bzw. } U_{_{max}} < 0.96 \\ < \pm 5 \ \% \end{array}$ $<\pm\,0.5$ %

Output

Contacts BA 9037.12: Release delay:

Thermal current I_{th}: Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 3 A, AC 230 V: Permissible switching frequency: Short circuit strength max. fuse rating: Mechanical life:

General Data

Operating mode: Temperature range: Clearance and creepage distances	Continuous operatio - 40 + 70°C	on
rated impulse voltage / pollution degree: EMC	4 kV / 2	IEC 60 664-1
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages:	8 kV (air) 10 V/m 2 kV 1 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 IEC/EN 61 000-4-5
Interference suppression: Degree of protection	Limit value class B	EN 55 011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour	
	according to UL sub	
Vibration resistance:	Amplitude 0.35 mm frequency 10 55	IEC/EN 60 068-2-6 Hz
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² stranded wire with sleeve DIN 46 228-1/-2/-3/-4	
Wire fixing:	Flat terminals with s	self-lifting
	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight:	240 g	

2 changeover contacts

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

24 V < 20 ms 220 V <150 ms

500 V <150 ms

3 A / AC 230 V

1 A / AC 230 V

5 x 10⁵ switching cycles

6000 switching cycles / h

 $> 30 \times 10^6$ switching cycles

5 A

4 AgL

Dimensions

Width x height x depth:

Classification to DIN EN 50155

Vibration and shock resistance: Category 1, Class B IEC/EN 61 373 Protective coating of the PCB: No

45 x 73 x 132 mm

Standard Type

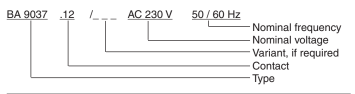
BA 9037.12/001 AC / DC 24 V	1
Article number:	0030758
 without time delay 	
Output:	2 changeover contacts
 Nominal voltage U_N: 	AC / DC 24 V
Width:	45 mm

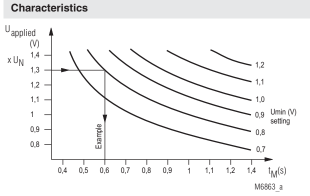
Variant

BA 9037.--/011:

adjustable time delay $t_v 1 \dots 20$ sec. If the voltage drops below 0.5 U_N the time delay is inactive, and the contacts fall back immediately.

Ordering example for variant





Operate delay t_M:

The diagram shows the relation of the operate delay to the applied measuring voltage $U_{applied}$ and the setting of U_{min} , when the voltage is switched on. A slow voltage change reduces the delay.

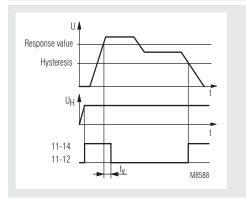
Monitoring Technique

VARIMETER Battery Symmetry Monitor BA 9054/331, BA 9054/332

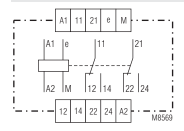




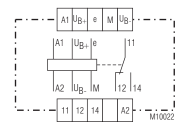
Function Diagram



Circuit Diagram



BA 9054/331



BA 9054/332

BA 9054/331

- According to IEC/EN 60 255
- To monitor for battery systems (emergency power supply)
- Measuring rang DC 0.12 ... 1.2 V or 0.2 ... 2 V
- Without separately auxiliary voltage
- High overload possible
- With time delay 10 s
- LED indicators for operation and contact position
- Width: 45 mm

BA 9054/332

as BA 9054/331 but with

- battery voltages up to 500 V
- separately auxiliary voltage

Approvals and Markings



Applications

Monitoring of battery systems to find voltage inversions of single cells, internal short circuits and sulphating

Function

The middle connection of a Battery system is connected to terminal "M" of the BA 9054/331. If the two parts of the voltage differ more then the adjusted value for 10 s, the output relay trips. It trips also on broken wire on terminal "M".

The test button allows a test of the unit. It has to be pressed for at least 10 sec.

Indicators

green upper LED: yellow lower LED:

on, when auxiliary supply connected on, when output relay acitvated

Remark

Attention:



New batteries are not symmetric in the beginning. The battery monitor has to be readjusted after some time of operation. (see setting). The adjustment has to be verifi

Technical Data

Input

Sensitivity of tripping: (Measuring range):

Resetting value: Repeat accuracy: Time delay t : Current middle connection (terminal M): Principe de mesure: Temperature influence:

Auxiliary Circuit

BA 9054/331: Battery voltage = auxiliary voltage: Voltage range: BA 9054/332: Battery voltage (U_B): Auxiliary voltage (U_B): Voltage range: Nominal consumption: Nominal frequency: Frequency range:

Output

Contacts:

Switching capacity to AC 15: NO contact: NC contact: to DC:

3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1 8 A / DC 24 V or 0.3 A / DC 220 V

5 x 10⁵ switching cycles

50 x 10⁶ switching cycles

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

contacts max. DC 60 V / 300 mA

2 changeover contacts with 5µm gold

DC 0.12 ... 1.2 V absolute scale or DC 0.2 ... 2 V absolute scale

max 12 µA (bei 60 V bzw. 220 V)

DC 24 ... 60 V / DC 110 ... 220 V

DC 19 ...80 V / DC 60 ... 300 V

98% of operate value, fixed

arithmetic mean value

 $\leq \pm 0.5$ %

< 0.05 % / K

DC 200 ... 500 V

AC 230 V

0.8 ... 1.1 U

50 / 60 Hz

±5%

6 AgL

approx. 2.5 VA

10 s

Electrical life to AC 15 at 3 A, AC 230 V: Short-circuit strength max. fuse rating: Mechanical life:

General Data

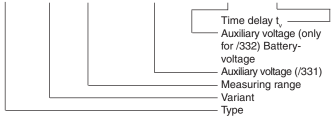
Continuous operation - 40 + 60°C	
4 kV / 2	IEC 60 664-1
TRU / L	
8 kV (air)	IEC/EN 61 000-4-2
10 V/m	IEC/EN 61 000-4-3
4 kV	IEC/EN 61 000-4-4
	
	IEC/EN 61 000-4-5
	IEC/EN 61 000-4-5 EN 55 011
Limit value class b	EN 33 UTT
IP 40	IEC/EN 60 529
IP 20	IEC/EN 60 529
Thermoplastic with	V0 behaviour
according to UL sub	oject 94
	IEC/EN 60 068-2-6
	IEC/EN 60 068-1
	IEC/EN 60 999-1
DIN rail	IEC/EN 60 715
200 g	
-	
	 - 40 + 60°C 4 kV / 2 8 kV (air) 10 V/m 4 kV 2 kV 4 kV 2 kV 4 kV Limit value class B IP 40 IP 20 Thermoplastic with according to UL sub Amplitude 0.35 mm frequency 10 55 I 20 / 060 / 04 EN 50 005 2 x 2.5 mm² solid or 2 x 1.5 mm² strande DIN 46 228-1/-2/-3/ flat terminals with si clamping piece DIN rail

Standard Types

BA 9054/331 DC 0.12 1.2 V	⁷ DC 24 60 V 10 s
Article number:	0056172
• Measuring range:	DC 0.12 1.2 V
• Auxiliary voltage:	DC 24 60 V
• Time delay:	10 s
• Width:	45 mm
BA 9054/331 DC 0.12 1.2 V	7 DC 110 220 V 10 s
Article number:	0056204
• Measuring range:	DC 0.12 1.2 V
• Auxiliary voltage:	DC 110 220 V
• Time delay:	10 s
• Width:	45 mm
BA 9054/332 DC 0.12 1.2 V	 DC 200 500 V 10 s
Article number:	0062251
• Measuring range:	DC 0.12 1.2 V
• Auxiliary voltage:	AC 230 V
• Battery voltage	DC 200 500 V
• Time delay:	10 s
• Width:	45 mm

Ordering example

BA 9054 /33 DC 0.12...1.2 V DC 24 ... 60 V AC 230 V 10 s



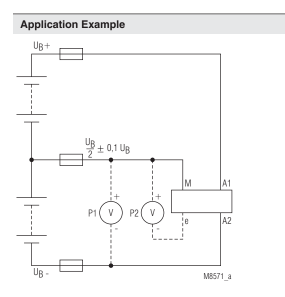
Setting

- Connect the device as shown in application example

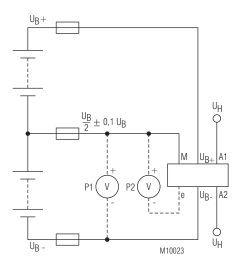
- Connect nominal voltage (battery voltage) to A1/A2 (/331 e.g.U_B/332).
- Set potentiometer for response value to min setting (0.12 V)
- Connect auxiliary U_µ (/332) to A1, A2
- Find the middle of the battery voltage with the potentiometers for symmetry "grob" and "fein" (tuning and fine tuning). Differences of block batteries can be adjusted up to 12 V. The correct setting is indicated by a green LED.
- Adjust potentiometer for response value to the required value. The device is now ready to use.

Width x height x depth:

45 x 75 x 120 mm



BA 9054/331



BA 9054/332

Set-up Procedure

Example 1

Symmetric battery

P1= $\frac{1}{2}$ battery voltage Adjust P2 with tuning and fine tuning potentiometer to 0V

Example 2

60 V battery set, combination of 12 V Block batteries

 $\mathsf{P1}=\mathsf{36}\;\mathsf{V}$ Adjust $\mathsf{P2}$ with tuning and fine tuning potentiometer to $\mathsf{0V}$

Example 3

Non symmetric battery (compensation of battery tolerances)

P1 = $\frac{1}{2}$ battery voltage + 200 mV Adjust P2 with tuning and fine tuning potentiometer to 200 mV

Installations- / Monitoring Technique

VARIMETER Undervoltage Relay, 3-phase IP 5201/40015

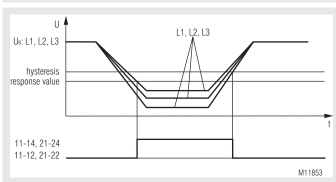


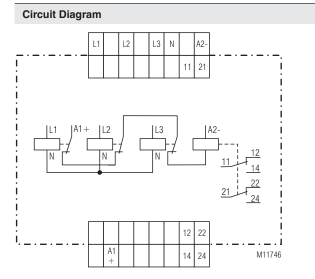


Product Description

The undervoltage relay IP 5201/40015 monitors 3-phase AC power supplies, e. g. transformer stations at energy supply companies EVU. The early detection of an imminent mains failure means that is possible to switch over to an emergency power supply in good time. This prevents costly damage and as a user you benefit from the operational reliability and high availability of your sytem.

Function diagram





IP 5201/40015

Your advantages

- The switching thresholds for untervoltage detection can be set independently of each other for all three phases.
 - Protective separation between 3-phase AC voltage and auxiliary voltage circuit

Features

- According IEC/EN 60 255-1, IEC/EN 60947-5-1
- For monitoring 3-phase AC voltages
- Separately adjustable switching voltage for all 3 phases
- With neutral
- Output: 2 changeover contacts
- De-energized on trip
- Width: 70 mm

Approvals and Marking



Applications

If the 3 phases of the power supply fall below a present switching threshold, the undervoltage relay IP 5201/40015 can be used to switch over to an emergency power supply via a DC power supply (e. g. battery).

Function

N

11, 12, 14

21, 22, 24

The undervoltage relay consists of three individual undervoltage relays with adjustable switching threshold and one interface relay. In good condition, the three switching contacts of the low-voltage relays are open and thus the auxiliary power supply for the interface relay is interrupted. If one of the undervoltage relays falls below the switching threshold, its relay drops out. If all three switching thresholds are not reached, the auxiliary voltage circuit for the interface relay is closed and the output relay of the interface relay responds.

Indication		
yellow LEDs:	indicate that the switching voltage is below the respective switching voltage	
red LED:	on, when interface relay active	
Connection Terminals		
Terminal designation	Signal description	
A1+, A2-	Auxiliary voltage	
L1, L2, L3	Phase voltage	

Neutral

Changeover contacts (output relay)

chnical Data		Standard Types
Auxiliary Circuit		IP 5201/40015 3/N AC 110 / 63,5 V DC 110 V • Article number: 0059621
Auxiliary voltage U _µ :	DC 48 V, DC 110 V	Output: 2 changeover contacts
Voltage range:	0.8 1.1 U _N	Auxiliary voltage: DC 110 V
Nominal consumption:	approx. 1 W	Width: 70 mm
Input		
input		IP 5201/40015 3/N AC 110 / 63,5 V DC 48 V • Article number: 0060289
Operating voltage U _B :	3/N AC 110 V / 63.5 V	Output: 2 changeover contacts
Response value:	adjustable: 0.55 1.1 U _B	Auxiliary voltage: DC 48 V
Max. overload:	1.15 U _B , continuously	• Width: 70 mm
Nominal consumption:	approx. 18 VA	
Nominal frequency Frequency range:	50 / 60 Hz 45 65 Hz	
riequency range.	-5 05 112	Ordering Example
Output		<u>IP 5201/40015</u> <u>3/N AC 110 / 63,5 V</u> <u>DC 110 V</u>
Contacts:	2 changeover contacts	Hilfsspannung
Contact material:	AgSnO ₂ , 0,2 µm, gold plated	Nennspannung
Measured nominal voltage:	AC 250 V	Gerätetyp
Thermal current I _{th} :	5 A	Controlyp
Switching capacity		Annihostion Exemple
to AC 15:		Application Example
NO contact:	3 A / AC 230 V IEC/EN 60 947-5-	
NC contact: Electrical life	1 A / AC 230 V IEC/EN 60 947-5-	
to AC 15 at 3 A, AC 230 V:	10⁵ switching cycles	
Short circuit strength	. · · · · · · · · · · · · · · · · · · ·	
max. fuse rating:	4 A gG / gL IEC/EN 60 947-5-	
Mechanical life:	30 x 10 ⁶ switching cycles	battery DC110V
General Data		
Operating mode:	Continuous operation	A1+ L1 L2 L3 N
Temperature range		A1+ L1 L2 L3 N
Operation:	- 20 + 60 °C	11 2
Storage:	- 25 + 60 °C	i i j
Relative air humidity:	93 % at 40 °C	IP5201/40015/
Altitude: Clearance and creepage	< 2.000 m	
distances		12 14 22
rated impulse voltage/ /		►·-○-·-·-·
pollution degree:	4 kV / 2 IEC 60 664-	
EMC Electrostatic discharge:	8 kV (air) IEC/EN 61 000-4-	0
HF irradiation		2
80 MHz 1 Ghz:	10 V / m IEC/EN 61 000-4-	-3
1 GHz 2.5 GHz:	3 V / m IEC/EN 61 000-4-	
2.5 GHz 2.7 GHz:	1 V / m IEC/EN 61 000-4-	
Fast transients:	2 kV IEC/EN 61 000-4-	-4
Surge voltage		
between		5
wires for power supply:	2 kV IEC/EN 61 000-4-	
between wire and ground: HF-wire guided:	2 kV IEC/EN 61 000-4- 10 V IEC/EN 61 000-4-	
Interference suppression:	Limit value class B EN 55 01	
Degree of protection		
Housing:	IP 40 IEC/EN 60 52	29
Terminals:	IP 20 IEC/EN 60 52	
Housing:	Thermoplastic with V0 behaviour according to UL Subj. 94	
Vibration resistance:	Amplitude 0,35 mm	
	frequency 10 55 Hz,IEC/EN 60 068-2	-6
Climate resistance:	20/060/04 IEC/EN 60 068-	
Terminal designation:	EN 50 005	
Wire connection		
Cross section:	$2 \times 2.5 \text{ mm}^2$ solid or	
	$2 \times 1,5 \text{ mm}^2$ stranded ferruled	
Stripping length	DIN 46 228-1/-2/-3/-4	
Stripping length: Wire fixing:	10 mm Flat terminals with self-lifting	
wite liking:	clamping piece IEC/EN 60 999	-1
Fixing torque:	max. 0.8 Nm	
Mounting:	DIN rail IEC/EN 60 71	15
Weight:	225 g	
Dimensions		

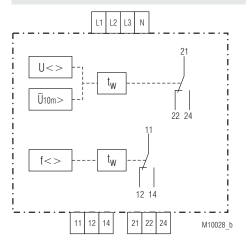
Monitoring Technique

VARIMETER NA Voltage and Frequency Monitor RP 9800





Circuit Diagram



- According to DIN EN 60255-1, DIN EN 60947-1
- Voltage and frequency monitoring for generator sets >30 kVA on public grid, according to VDEW directive
- RP 9800: 3-phase voltage measurement to neutral
- Disconnection on rise and drop of voltage
- · Disconnection on rise and drop of frequency
- Disconnection when 10 minute mean value differs to nominal voltage (overvoltage)
- Frequency and voltage are indicated by separate output relays
- Permits connection or re-connection after adjustable time delay t_w
 Protection against manipulation by sealable transparent cover
- over setting switches
- Precise adjustment and indication of setting values according to the directive
- High measuring accuracy
- Width 70 mm

Approvals and Markings



Application

Monitoring of voltage and frequency for generator set >30 kVA connected to the public grid according to VDEW directive

As alternative to disconnector switches in plants with <30 kVA , when a manual isolator switch is used.

Function

The RP 9800 monitors the voltage of the 3 phases against neutral indicating over and undervoltage. The phase with the highest voltage (overvoltage) and the phase with the lowest voltage (undervoltage) will cause the relay to switch. The unit is calibrated to the mean RMS value.

The frequency is measured single phase in phase L1. (Reference N).

The voltage and frequency monitoring operate 2 separate output relays. When exceeding the setting values the output relays switch into de-energized state.

If the measured values are within or return to the adjusted ranges the activation or reset takes place after an adjustable time delay t_{u} .

Note

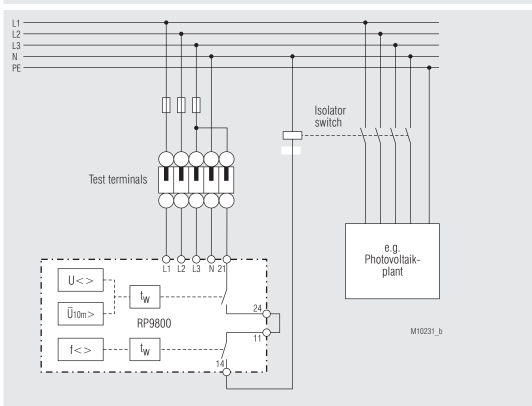
When using the variant RP 9800.12 N-terminal for 3-pase 4 wire connection, the neutral has to be connected.

Indication

green LED ON red LED f<>	On, when auxiliary supply connected. On, when frequency out of range.
	On, when voltage out of range,
	Flashes, when 10 min mean value is higher
	then setting.
yellow LED f<>	On, when relay f<> is energized, flashes during time delay t _u -relay f<>.
yellow LED U<>	On, when relay Rel. U<> s energized, flashes during time delay t_w - Rel. U<>.

Adjustment Facilities		Technical Data		
Adjustment with 8-or 10 step ro		General Data		
Poti f>(Hz): - overfrequency (variant /500: 2 potentiometers) Poti f<(Hz):		De-energized on trip:	voltage is switched of 2 relays with C/O con	tact each
	10 min mean value activation or reset	Voltage range:	1. Rel. for f<>, 2. Rel. for U<> 3 x AC 85 V 280 V (U _μ of all 3-phases to neutral)	
Standard factory settings act (not for time delay for activation Response value for: - overfree	n):	Terminals: Cross section: Flexible with	box terminal with cross recess screw solid / stranded 0,5 - 4 mm ²	
Response value for: - underfr Response value for: - overvol Response value for: - undervol	equency f< = $47,5$ Hz tage U> = 115 %	multicore cable ends: Multiple wire connection: Temperature range:	0.5 - 2.5 mm ² 0.5 - 1.5 mm ² (2 wire -2060 °C	es of same diameter)
Response value for: - overvol	tage 0 < = 50 % tage, 10 min mean value \overline{U} 10m> = 110 % on t _w = 40 s	Clearance and creepage distance rated impulse voltage /	-2000 C	
Technical Data		pollution degree:	6 kV / 2	IEC 60 664-1
Overfrequency: RP 9800:	50.2 52 Hz	Electrostatic discharge (ESD): HF irradiation:	8 kV (air) 10 V/m	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3
	setting via 8 step rotary switch 50.2; 50.3; 50.4; 50.6; 50.8; 51.0; 51.5; 52 Hz	Fast transients: Surge voltage between	4 kV	IEC/EN 61 000-4-4
RP 9800/500:	50.2 51.5 Hz	wires for power supply: between wire and ground:	2 kV 4 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5
	Adjustment on 2 Pots each with 8 steps in steps of 0.1 Hz Pot. 2 min. + Pot. 1 50.2 50.8 Hz and	Interference suppression: Degree of protection	Limit value class B	EN 55 011
Underfrequency	Pot. 1 max. + Pot. 2 50.9 51.5 Hz	Housing: Termials:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529
Underfrequency:	47 49.8 Hz setting via 8 step rotary switch 47; 47.5; 47.8; 48.2; 48.6; 49.0; 49.4;	Housing:	Thermoplastic with according to UL sub	/O behaviour
Overvoltage:	49.8 Hz 197 218 V (L - N) (182 V)	Vibration resistance:	Amplitude 0.35 mm frequency 1055 Hz,	
	248 276 V (L - N) (230 V) setting via 8 step rotary switch 108%, 110%, 112%, 114%, 115%,	Climate resistance: Terminal designation: Wire connection Cross section:	20 / 060 / 04 EN 50 005 solid/stranded 0.5	IEC/EN 60 068-1
Undervoltage RP 9800:	116%, 118%, 120% of U _N 131 164 V (L - N) (182 V) 166 207 V (L - N) (230 V)	Stranded ferruled: Multiple wire connection:	0,5 2,5 mm ² 0,5 1,5 mm ² (2 win cross section)	
	setting via 8 step rotary switch 72%, 74%, 76%, 78%, 80%, 82%, 86%, 90% of U _N	Wire fixing: Mounting: Weight:	box terminal with cro DIN rail 175 g	ss recess screw
RP 9800/500:	80% of U_N fixed	C C	- 3	
Overvoltage, 10 minute mean value:	189 211 V (L - N) (182 V)	Dimensiones		
	239 267 V (L - N) (230 V) setting via 8 step rotary switchr 104%, 106%, 108%, 110%, 112%,	Width x height x depth:	70 x 90 x 71 mm	
	114% 115% 116% von U _N	Standard Types		
Time delay for activation or reset:	setting via 10 step rotary switch 5, 10, 20, 30, 40, 50, 60, 70, 80, 90 s	RP 9800.12 3/N AC 400/230\ Article number:	/ 0062263	
Repeat accuracy:	Voltage measuring $\leq \pm 1 \%$ Frequency measuring $\leq \pm 0.02 \%$	RP 9800.12 3/N AC 315/182 Article number:	V 0063103	
Hysteresis:	Voltage measuring $\leq 2.5 \%$ Frequency measuring 0.05 Hz			
Response time (disconnection):		RP 9800.12/200 3/N AC 690/ Auxiliary voltage U _H : Article number:	400 V AC/DC 24 80 V 0063268	
Output				
Thermal current I _{th} : Switching capacity	5 A	RP 9800.12/500 3/N AC 400// Article number:	0064515	
according to AC 15 NO contacts: NC contacts: Electrical life to AC 15 at 1 A, AC 230 V	3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1			
NO contacts: Max. fuse rating: Mechanical life:	3 x 10 ⁵ switching cycles IEC/EN 60 947-5-1 4 A gL IEC/EN 60 947-5-1 > 50 x 10 ⁶ switching cycles			

Application Example



Monitoring Technique

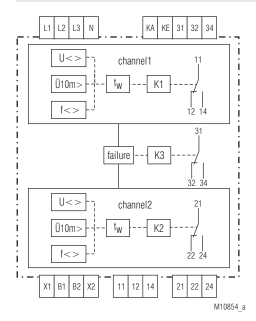
VARIMETER NA

Voltage- and Frequency Monitor acc. to VDE-AR-N 4105 **RP 9810**





Circuit Diagram



Connection Terminals

Terminal designation	Signal description
L1, L2, L3 / N	Auxiliary voltage and measuring inputs
11, 12, 14	Control of section switch 1
21, 22, 24	Control of section switch 2
31, 32, 34	Contacts fault signalling relay
X1, B1 / X2, B2	Enabling inputs
KA, KE	Feedback circuit of section switch

Your Advantages

- · Easy adjustment via rotational switch
- Precise adjustment and indication of setting values
- Indication, diagnostics and fault presentation via display
- Protection against manipulation by sealable transparent cover over setting switches
- Mains and system protection for your generator set

Features

- Certificate of conformity (test certificate) of the BG ETEM acc. to VDE-AR-N 4105
- Following DIN V VDE V 0126-1-1
- According to DIN EN 60 255-1
- Can be used according to EEG 2012 and SysStabV
- Voltage and frequency monitoring for generator sets >30 kVA on public grid, as option also for ≤ 30kVA
- Fail-safe because of 2-channel structure
- Certificate of conformity (test certificate) of the BG ETEM
- Monitoring of the section switches with measuring of response time
- System test via test button
- Isolated grid detection
- Manual reset
- With additional enabling input, e.g. for ripple control receiver
- Connection or re-connection after adjustable delay time t
- Factory setting according to VDE-AR-N 4105
- Random controlled disconnection in the range of 50.2 Hz and 51.5 Hz for non-regulated power generation systems
- Protection against manipulation by sealable transparent cover
- over setting switches Additional fault signalling relay output
- High measuring accuracy
- Installion type enclosure 4TE (width x height x depth: 70 x 90 x 71 mm)

Approvals and Markings



Applications

- Photovoltaic, wind power
- Combined heat and power stations, water power
- Monitoring of voltage and frequency for generator set connected to the public grid according to VDE-AR-N 4105 directive

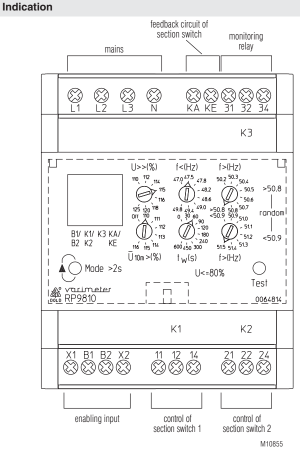
Functions

The voltage and frequency module RP 9810 monitors in domestic generator sets the mains of the energy supplier. It is built up in a redundant way and each of the 2 channels act on a separate output relay. The adjustment is made via rotational switches. The factory default setting is according to the description in VDE-AR-N 4105. The limit value for undervoltage is fixed at 80% of Un. After setup the settings may be sealed with a transparent front cover.

Measured values above or below the limits will lead to a disconnection of the generator system from the mains. The reconnection of the generator system to the mains is only enabled, when the frequency and the voltage are within the limits for the adjusted time tw without interruption. After a disconnection because of a short interruption, the reconnection is made when the frequency and the voltage are within the limits for 5 s without interruption. When the supply voltage has failed the conditions for the short interruption are not valid.

The voltage frequency monitor measures the voltage in all 3 phases between phase and neutral. In addition the phase-to-phase voltages are calculated and monitored. The frequency is measured single phase in both models in L1.

The indication of the operating status, the measured values and the fault memory is done on an LCD display. The value to be displayed is selected by pressing a pushbutton.



The colour of the backlight indicates the operating status of the device

Off: No supply voltage connected

Green: Normal operation.

Red: Failure status.

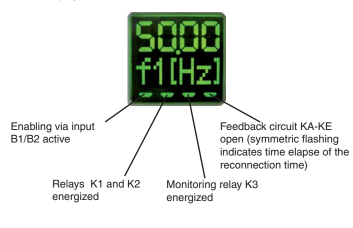
Yellow: Warning (failure message not acknowledged or test button pressed).

2 display modes can be selected, the actual value display and the failure memory display.

Pressing the button "Mode" (>2s) toggles between both display modes.

Actual value display

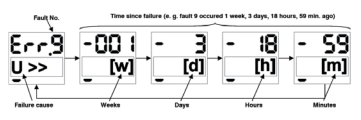
Displays the actual frequency and the voltage. Short activation of the button "mode" displays the next value.



Indication

Display of failure memory

In failure display mode the failure entries with failure cause and relative time to event are shown. Short activation of the button "mode" displays the next failure message. If no entries are stored, the display shows "NoErr".



Display of operating data (variant /_02)

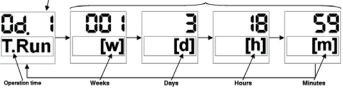
This variant displays additionally to the actual value and failure memory, the operating time or the disconnection time. Pressing the button "Mode" for more then 2 s toggels the display between actual value, failure memory and operating data.

Within this display mode the following operating data (Operational data can be selected by short actuation of the "Mode" button:

- Od.1: "T.Run": Od.2: "t.Err": Od.3: "t.Xof":
- Σ Operating time (powersupply connected) Σ Alarm-/ Failure duration

 Σ Duration of external disconnection (via input B1/B2)





All operational data is deleted by pressing "Mode" and "Test" for more than 2 seconds in operational data display mode. The reset is confirmed on the display "ResOd" (Reset operational data).

Error Indication

The failure status of the unit is indicated by a red backlight. If a failure is detected the unit automatically changes to failure memory display. The last 9 failures are stored, where failure 1 is the newest and failure 9 the oldest. The failures are displayed as follows

"U<":	undervoltage
"U10m>":	overvoltage, 10 min mean value
"U>>":	overvoltage
"f1<":	underfrequency
"f1>":	overfrequency
"KS":	failure section switch (broken wire in feedback circuit KA/KE or
	section switch contacts welded)
"KS??":	Warning section switch K1 and K2 energized but feedback
	circuit KA/KE indicates open section switch
"Setup":	Setting of the 2 overfrequency potentiometers (f>) is not plausible
"Sys.X":	System error
"Int.X":	Internal error

When leaving the failure state, the backlight changes from red to yellow in the first step. Only when the failures are acknowledged, either by deleting the failure memory or by changing into display mode actual value, the backlight changes to green. The entries of the failure memory stay valid when resetting a failure message (pressing the pushbutton "Mode" for >2s).

The failure memory is deleted by pressing the buttons "Mode" and "Test" simultaneously for more than 2 seconds in display mode failure or by disconnecting the supply L1, L2, L3/N for min. 60 seconds. If a Sys.X or IntX fault cannot be reset by disconnecting the supply voltage for minimum 60 seconds, then then contact the manufacturer.

Fault Signalling Relay

A third output relay K3 indicates the disconnection of the generator system in the case of a failure (contact 31-32).

Isolated Grid Detection

The RP9810 includes a passive procedure to detect an isolated network according to chapter 6.5.3 and annex D2 of VDE-AR-N 4105. The 3-phase voltage monitoring allows this isolated network detection.

System Test

With the pushbutton "Test" the contacts of the section switch can be tested for correct function. Pressing the test button disconnects the generator system from the mains. When testing the release time of the section switch is monitored via the feedback circuit. The measured time is shown on the LCD display. To determine the full disconnection time the measuring and evaluation time is added to the release time of the section switch. According to VDE-AR-N 4105 200 ms must not be exceeded.

Monitoring of Section Switches

Via the 2 contacts 11-14 and 21-24 the 2 section switches are controlled. The monitoring of the section switches is made by the feedback circuit (terminals KA-KE) to which the NC contacts of the section switches are connected (see connection diagrams).

The voltage and frequency monitor only connects the generator system to the mains when in disconnected state the feedback circuit KA-KE is closed, i.e. the section switches are de-energised (NC contacts are closed). As long as the section switch is not energized the feedback circuit KA-KE must be closed if not the failure "KS" is displayed.

Random Switch Off at Overfrequency

In VDE-AR-N 4105 a frequency range between 50.2 Hz and 51.5 Hz was defined. In this range a step less reduction of the generated power can be made if the generator is controllable.

Non controllable generator systems can alternatively disconnect themselves in the frequency range of 50.2 Hz and 51.5 Hz from the mains. In this case a symmetric distribution within this range of the disconnection frequency for each plant has to be observed. The RP9810 has a random setting facility within this range, by turning both related switches into position "random". With this setting also the connection and reconnection time is automatically selected within a range of 1 ...10 minutes.

Adjustment Facilities

Standard factory settings according to VDE-AR-N 4105

(not for time delay for	ractivation):
Response value for:	 overfrequency f> = 51.5 Hz
Response value for:	- underfrequency f< = 47.5 Hz
Response value for:	- overvoltage U>> = 115 %
Response value for:	- undervoltage U< = 80 %
Response value for:	- overvoltage, 10 min mean value
	U10m> = 110 %
Time delay for:	- time delay for activation or reset t = 60 s

Technical Data

Overfrequency:

Random disconnection:

Underfrequency:

Overvoltage

at version \leq 30 kVA: at version > 30 kVA: both versions are setting via 8 step rotary switch:

Undervoltage

at version \leq 30 kVA: at version > 30 kVA: both versions: **Overvoltage**, **10 minute mean value:** at version \leq 30 kVA: at version > 30 kVA: both versions are setting via 8 step rotary switch:

Time delay for activation or reset:

Random Random reconnection:

Reconnecting conditions voltage: frequency: Repeat accuracy:

Response time (disconnection):

Output

Relay K1 and K2: relay K3: The 3 Output relays are de-ene	1 changeover contact 1 changeover contact project on trip after direction	ct
Thermal current I _{th} : Switching capacity	5 A	
according to AC 15	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact: Electrical life	1 A / AC 230 V	IEC/EN 60 947-5-1
to AC 15 at 1 A, AC 230 V		
NO contact: Short circuit strength	3 x 10⁵ switch. cycles	SIEC/EN 60 947-5-1
max. fuse rating: Mechanical life:	6 A gL > 50 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles

50.2 ... 51.5 Hz

in steps of 0.1 Hz

50.2 ... 51.5 Hz setting f> "random"

47.0 ... 49.8 Hz

253 ... 288 V (L - N)

49.8 Hz

184V (L - N)

80% von $U_{\rm N}$ fixed

253 ... 267 V (L - N)

115%, 116% von U_N

setting via 10 step rotary switch

0...600s

60 ... 600 s setting f> "random"

< 100 ms

5% hysteresis 47.5 Hz ... 50.05 Hz

Adjustment on 2 Potis each with 8 steps

47.0; 47.5; 47.8; 48.2; 48.6; 49.0; 49.4;

253 ... 288 V (L - N) + 438 ... 498 V (L - L)

253 ... 267 V (L - N) + 438... 462 V (L- L)

Off, 110%, 111%, 112%, 113%, 114%,

0, 30, 60, 90, 120, 180, 240, 300, 450, 600 s

110%, 112%, 114%, 115%, 116%, 118%, 120%, 125 % von $\rm U_N$

184V (L - N) + 319 V (L - L)

Poti 2 min. + Poti 1 50.2 ... 50.8 Hz or Poti 1 max. + Poti 2 50.9 ... 51.5 Hz

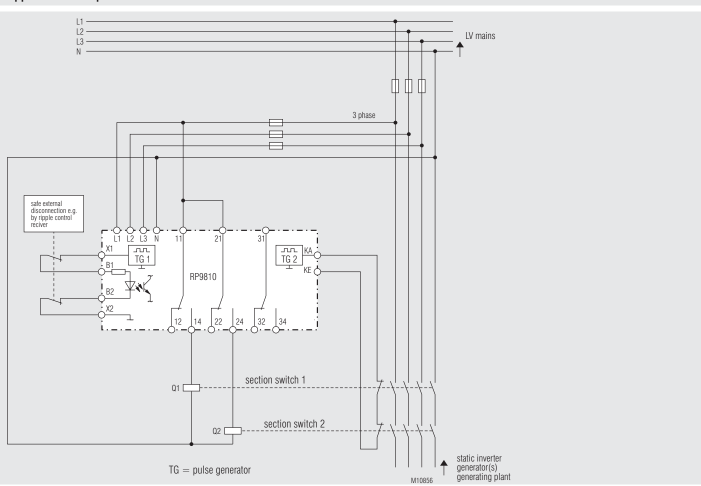
setting via 8 step rotary switch

Technical Data

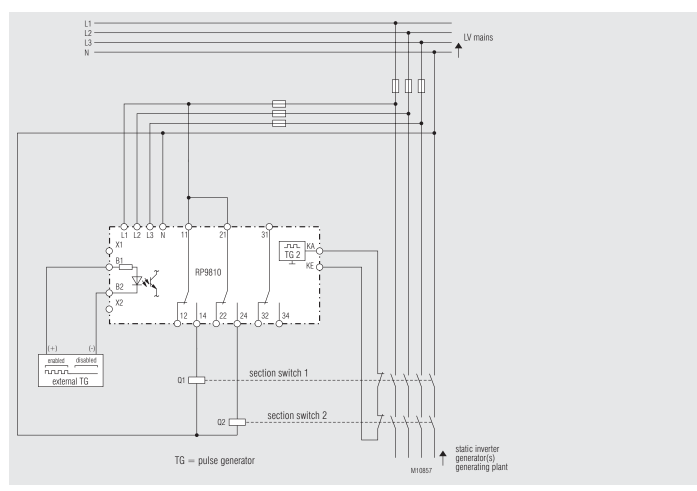
General Data		
Voltage range:	3 x AC 85 V 28 (U _µ of all 3-phase	
Enabling inputs B1/B2: Temperature range:	AC 24V, 40 40	0Hz
Operation:	- 20 60 °C	
		emperature below 0°C may have restricted
Storage:	- 25 70 °C	
Altitude:	< 2.000 m	
Clearance and creepage dista rated impulse voltage/ pollution degree:	ance	
Measuring circuit / 11, 12, 14 / 21, 22, 24:	6 kV / 2	IEC 60 664-1
Measuring circuit / B1, B2 /		
31, 32, 34: the Measuring circuit are:	4 kV / 2 L1, L2, L3, N, KA	IEC 60 664-1 A, KE, X1, X2
Electro static discharge (ESD): HF irradiation	8 kV (air) I	EC/EN 61 000-4-2
80 MHz 2,7 GHz:	10 V/m	IEC/EN 61 000-4-3
Fast transients: Surge voltage between	4 kV	IEC/EN 61 000-4-4
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
interference suppression: Degree of protection	Limit value class	B EN 55 011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing: Vibration resistance:	thermoplastic wit UL subject 94 Amplitude 0.35 n	h VO behaviour acc. to
vibration resistance.		5 Hz, IEC/EN 60 068-2-6
Climate resistance: Terminal designation:	20 / 060 / 04 EN 50 005	IEC/EN 60 068-1
Wire connection Cross section:	solid/stranded 0	$15 4 \text{ mm}^2$
Stranded ferruled:	0.5 4 mm ²	J.5 4 IIIII ⁻
Stripping length:	6.5 mm	
Wire fixing:	Plus-minus termina	
Fixing torque: Mounting:	0.5 Nm DIN-rail	
Weight:	215 g	
Recommend fuse protection measuring inputs:	gG/gL 6A	
Dimensions		
Width x height x depth:	70 x 90 x 71 mm	
Standard Type		
RP 9810.13 3/N AC 400/230V Article number:	′ > 30 kVA 0064814	
RP 9810.13/100 3/N AC 400/2 Article number:	230V ≤ 30 kVA 0064860	
Variant		
RP 9810.13/_ 02:	with additional di	splay of operating data
Ordering example for variant		
<u>RP 9810</u> .13 /_ 02 <u>3N AC 4</u>	$\frac{00/230}{30}$ V ≤ 30 k	<u>KVA</u>
		Generator system powe

	Generator system power Nominal voltage with additional display of operating data
	Version 0: > 30 kVA 1: ≤ 30 kVA
	Contact Type

Application Examples



enable via external contact



enable via external power AC 24V 40 ... 400Hz

Monitoring Technique

VARIMETER NA Voltage and Frequency Monitor RP 9811

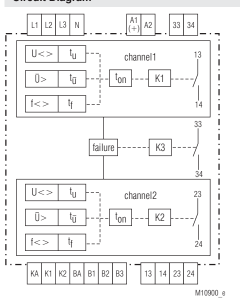




Product Description

The voltage and frequency monitor RP 9811 represents a safe solution to monitor and optimize mains supply when feeding power to a public grid that conforms with various national standards. User-friendly: The unit can be adjusted quickly and simply with only two rotary switches. Use the first rotary switch to select one of the already preset standards according to your national requirements. Use the second rotary switch to set the type of system, quickly and simply, on the unit. You can adjust each parameter individually with menu-guidance in case of different requirements. All measuring variables required are constantly determined by the unit. If incorrect voltage or frequency values occur, the RP 9811 disconnects the distributed power generation system securely from the mains.

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliary voltage AC or DC
L1, L2, L3, N	Connections for measuring ciruit
KA, K1, K2	Feedback circuit of external section switch KA / K1: section switch 1 KA / K2: section switch 2
BA; B1, B2, B3	Enabling of monitoring function: BA / B1 + BA / B2 bridged) + BA / B3 open With setting standard CEI 0-21: BA / B2 - function selection
K1 (13, 14)	Connection section switch 1 - NO contact
K2 (23, 24)	Connection section switch 2 - NO contact
K3 (33, 34)	Fault indicating relay - NO contact (open NO: indicates fault)

Your Advantages

- Mains and system protection for your generator set
- Can be used in several countries
 - DIN VDE 0126-1-1 (generator sets on public grid)
 - VDE-AR-N 4105 (generator sets on public grid)
 - BDEW-directive (generator sets on medium voltage grid) -
 - CEI 0-21 (generator sets in Italy)
 - ÖVE/ÖNORM E8001-4-712 (generator sets in Austria)
- G59/3 (generator sets in UK)
- Easy adjustment via rotational switch and menu display
- Indication, diagnostics and fault presentation via display and LEDs
- Password protected
- Protection against manipulation by sealable transparent cover over setting switches
- CRC-value for parameter testing
- Adjustment of the voltage for nominal voltage will change the limit values accordingly
- Mains synchronization on generator operation

Features

- Certificate of conformity (test certificate) of the BG ETEM
- Acc. to VDE-AR-N 4105, DIN VDE 0126-1-1, BDEW-directive, CEI-0-21
- Acc. to DIN EN 60 255-1
- Can be used according to EEG 2012 and SysStabV
- Voltage and frequency monitoring for generator sets
- Fail-safe 2-channel structure
- Monitoring of the section switches by measuring the response time
- System test via test button Enabling inputs allow integration into various ripple control and plant
- concepts
- Isolated grid detection
- Manual reset
- Memorising of disconnection time
- Connection or re-connection after adjustable delay time ton
- Factory setting according to:
- VDE-AR-N 4105, DIN VDE 0126-1-1, BDEW-directive, CEI 0-21, ÖVE/ÖNORM, G59/3 LV
- Random controlled disconnection in the range of 50.2 Hz and 51.5 Hz for non-regulated power generation systems
- Random operated connection time (t_{on}) setting range 60...600 s
- Additional fault signalling relay output
- High measuring accuracy Installion type enclosure 4TE (width x height x depth: 70 x 90 x 71 mm)

Approvals and Markings



Applications

Monitoring of voltage and frequency for generator sets e.g.:

- Photovoltaic
- Wind power
- Water power
- · Combined heat and power stations

Functions

The voltage and frequency module RP 9811 monitors the domestic generator set and the mains of the energy supplier. It is built up in a redundant way and each of the 2 channels act on a separate output relay. The adjustment is made via menu and rotational switches. The factory default setting is set by rotational switch and can be setted via menu. After setup the settings can be sealed with a transparent front cover or alternatively protected by password.

Measured values above or below the limits will lead to a disconnection of the generator system from the mains. The reconnection of the generator system to the mains is only enabled, when the frequency and the voltage are within the limits for the adjusted time $t_{\rm on}$ without interruption.

The voltage frequency monitor RP 9811 measures the voltage in all 3 phases between phase and neutral. Depending on the rotary switch setting the phase-to-phase voltages are calculated and monitored. The frequency is measured single phase in both models on L1.

The operating state, measured values, error memory and the parameters are viewed via LCD display. The measured value, operating data or scan of the error memory is selected via the "Mode" button, the parameters are selected via the "RUN/SET" button. Status LEDs are available also.

Parameter No. 25 short interruption (tonShort) = on:

After the disconnection due to a short interruption < 3 s, reconnection automatically occurs if the mains frequency and voltage have been continuously within the tolerance range for 5 s. A short term interruption does not register as a hard failure of the operating voltage.

Changing the mains rated voltage - limit values adjust automatically

If the mains voltage must be adjusted because of the requirements of the power supply utility or if the operation of the voltage and frequency monitor takes place on a medium-voltage grid, parameter 1 (rated voltage U_N) must be adjusted accordingly. With a medium-voltage grid, this is due to the transformation ratio of the voltage measuring transducer used through which the device is connected to the grid.

The voltage-related monitoring parameters are set as percentage deviation of the mains rated voltage. When the mains rated voltage changes, the absolute limits adjust automatically to the changed mains rated voltage.

Functions

Function RoCoF (df/dt)

RoCoF "Rate of Change of Frequency" (rate of Change of Frequency)

Parameter:

Parameter table

	Display	Value	
1)	RoCoF	0,10 5 Hz /s / off	df / dt
2)	T_df/dt	0,05 10 s / off	off delay
3)	Perio	4 50	Number of cycles for measurement
De	fault- settir	ng: 4 cycles	

Description

The voltage and frequency monitor RP 9811 is able to measure the rate of change of frequency df/dt (frequency gradient). If the frequency gradient rises for an adjustable time over an adjustable value the RP 9811 switches off after an adjustable time.

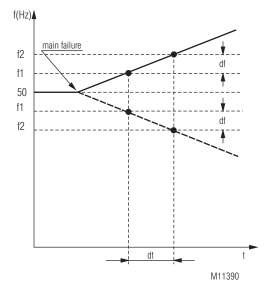
The frequency gradient can be positive or negative, i.e. rising frequency as well as dropping frequency can be detected.

Response

If for the duration of the selected number of cycles the frequency gradient is exceeded, the adjusted time delay "T_df/dt" is started, the display shows the failure message "RoCoF" and the fault signaling relay switches.

If the failure gradient goes under the response value minus hysteresis of 5% within the selected number of cycles or the direction of change of frequency changes the monitoring cycle starts again from the beginning.

Only when the time delay T_df/dt is finished the RP 9811 switches off. If T_df/dt = off the RP9811 switches off immediately.



Functions

Function Vector shift

Parameter:

Parameter table

1)	VecSh	2 20° / off	(Vector shift)
2)	Phase	1/3	(single- oder 3-phase)

Description

The add-on fast disconnection on vector shift detects phase jumps in all 3 phases simultaneously. Independent of this the unit can be set to react on single phase vector shift (sensitive measurement).

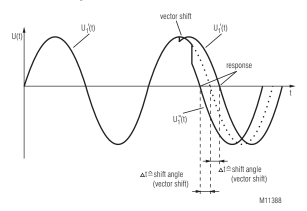
The selection is done with parameter "Phase" number of phases 1 or 3 phases. When selecting 3 phases the vector shift response takes only place when the adjusted vector shift angle is exceeded in all 3 phases.

The shift angle can be adjusted between 2 and 20%. The value could be positive or negative. The actual frequency is continuously measured in all 3 phases. The measurement is based on time measurements of full frequency cycles and is calculated as mean value of 8 cycles before a vector shift. To detect a vector shift the sum of two cycles is relevant.

After each cycle a new sum is calculated. A angle shift that has the length of 2 cycles is reliably detected.

Response

When detecting a vector shift the RP 9811 disconnects within <50 ms.



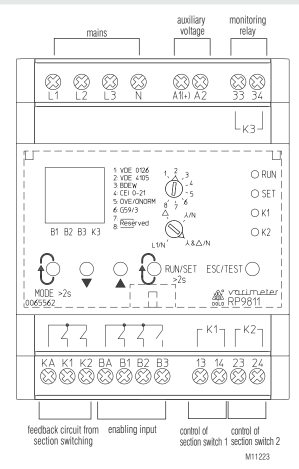
Reset

If a disconnection was caused by the functions "vector shift" or "RoCoF" the reset is started after a delay of 5 seconds. The adjustable reset time "tON" elapses. To start the reset the mains must be without fault and the monitoring function is enabled (inputs BA/B1, B2, B3).

Application

The functions "RoCoF" and vector shift are mainly used in generator operation. See also Application example "Generator operation with mains synchronization, in the data sheet.

Indicators



The colour of the backlight indicates the operating status of the device

Off: No supply voltage connected Green: Normal operation.

Red: Failure status.

Yellow: Warning (failure message not acknowledged or test button pressed).

Four display modes can be selected: the measured value display, operating data display, error memory display and the display of the set parameters. Switching between the display modes is done by pressing the "Mode" button long (> 2 s). Switching to the display of the parameters set is done by pressing the RUN/SET button long (> 2s). When in the display mode of the parameters set, switch to the input mode for parameters to change the settings. This is done by pressing the $\nabla \blacktriangle$ button

Actual value display

State control input

B1, B2 and B3

Displays the actual frequency and the voltage. Short activation of the button "mode" displays the next value



—— Monitoring relay K3

Indicators

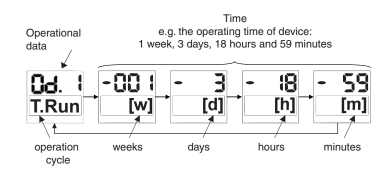
Display of the operating data

If the operating voltage is present, various operating data, e.g. the operating duration of the device or the disconnect time, is recorded and added.

Within this display mode the following operating data can be selected by short actuation of the "Mode" button:

Od.1: "T.Run":	
Od.2: "t.Err":	
Od.3: "t.Xof":	

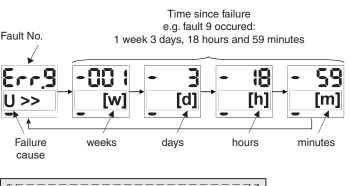
 Σ Operating time (powersupply connected) Σ Alarm-/ Failure duration Σ Duration of external disconnection (via input B1/B2/B3)

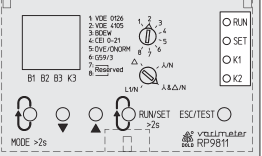


All operational data is deleted by pressing "Mode" and "Test" for more than 2 seconds in operational data display mode. The reset is confirmed on the display "ResOd" (Reset operational data).

Display of failure memory

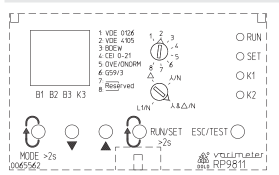
In failure display mode the failure entries with failure cause and relative time to event are shown. Short activation of the button "mode" displays the next failure message. If no entries are stored, the display shows "NoErr".





Indication LED RUN: SET:	Unit in RUN-Mode Unit in Input-Mode
RUN+SET simultaneity on:	Adjusted parameters are displayed
K1 on:	Section switch K1 energized
K1 flashing:	Connecting delay is running
K2 on:	Section switch K2 energized
K2 flashing:	Connecting delay is running

Adjustment Facilities



Operating element

MODE	Press the button > 2 s: Device switches to the display mode (measured value, operating data, error memory)
RUN/SET > 2 s:	Device switches to the parameter mode or also back to the display mode. In the parameter mode: Scroll through the parameters stored by briefly pressing the button. They are shown on the dis- play. Press the button in the input mode > 2 s: Save parameters, switch to the RUN mode.
▲ Up	If the device is in the parameter mode, pressing these buttons switches to the input (SET) mode of the parameters.
▼ Down	The values are changed in the input mode.
ESC/TEST	Switch to the display mode without saving changed values. The device switches to the display (RUN) mode without saving the changed values. In the RUN and parameter mode: Test function is triggered; the disconnect time of the section switches is measured here and shown on the display in (ms).

Adjustment by rotational switch

Rotary switch Standard selection:

Device w	orks according to
1:	DIN V VDE V 0126-1-1
2:	VDE-AR-N 4105 (rotary switch network connection: $\lambda \& \Delta/N!$)
3:	BDEW-directive
4:	CEI 0-21
5:	ÖVE/ÖNORM
6:	G59/3
7 8:	Reserved

Rotary switch network connection:

\triangle :	Delta voltage
人/N:	Star voltage
λ&∆/N:	Delta- and star-voltage
L1/N:	Voltage L1-N

Example:

Standard factory settings according to VDE-AR-N 4105 (not for time delay for activation):

Response value for:- overfrequency f > = 51,5 HzResponse value for:- underfrequency f < = 47,5 HzResponse value for:- overvoltage V>> = 115 % of U_NResponse value for:- undervoltage V<= 80 % of U_N</td>Response value for:- overvoltage, 10 min mean value $\overline{V10m} > = 110$ %Time delay for:- reactivation $t_{on} = 60$ s

Adjustment Facilities

Remark to standard G59/3 (rotary switch for standard selection position 6) The parameters for G59/3 LV (Low Voltage Grid) are preset.

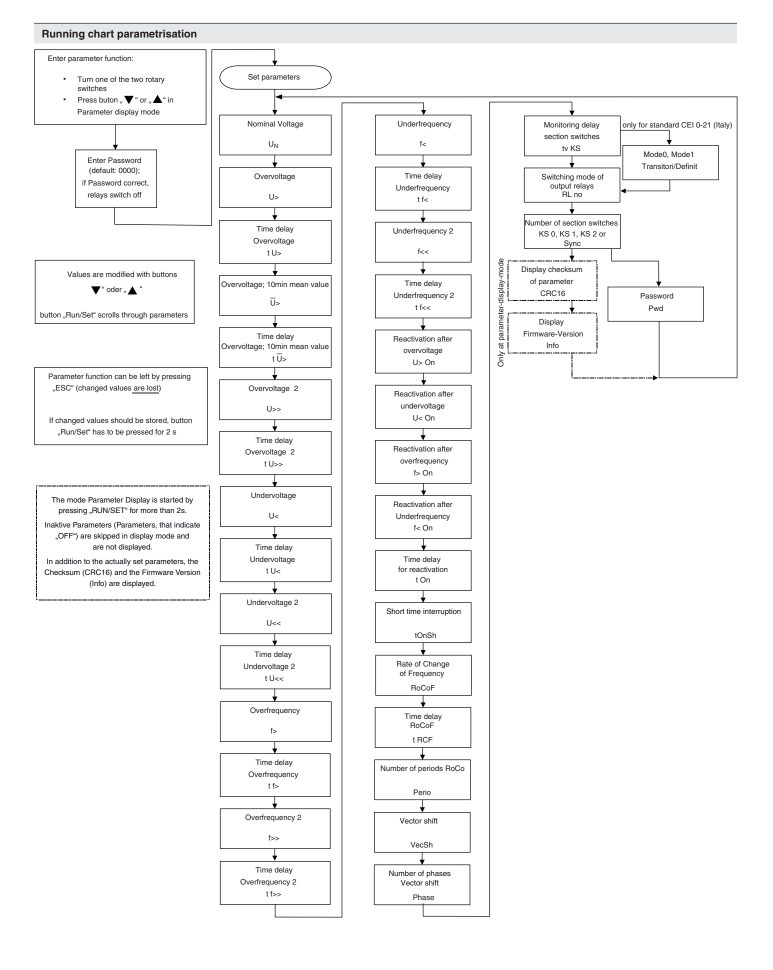
If the RP9811 should operate according to G59/3 HV (High Voltage Grid) the following settings have to be changed:

e.g. for 110 V L-L: (rotary switch for standard selection position 6)

- rotary switch network connection: Delta voltage
- Parameter Nr. 1: Nominal voltage (Phase to Phase) change from 400V to 110V.
- Parameter Nr. 2: U> change from 114% to 110% (acc. to standard)
- Parameter Nr. 6: U>> change from 119% to 113% (acc. to standard)
- Parameter Nr. 20: U> On change from 114% to 110%

		>	VDE 0126	VDE	VDE-AR-N 4105		BDEW-	Ital	Italy CEI0-21	С С	ÖVE/ÖNORM	Großbr	Großbritannien G59/3
No.	Parameter		2		Cottine	mear			Cotting	Ш	001-4-/12 Cottine	NON	
		Default	range	Default	range	Default	range	Default	range	Default	range	Default	range
Monit	Monitoring-/ disconnection parameters:												
-	Nominal voltage U _N (Delta- or star-voltage depending on rotary switch setting)	230V (400V)	50-230V (87-400V) Sten 1V	230V (400V)	50-230V (87-400V) Sten 1V	230V (400V)	50-230V (87-400V) Sten 1V	230V (400V)	50-230V (87-400V) Sten 1V	230V (400V)	50-230V (87-400V) Sten 1V	230V (400V)	50-230V (87-400V) Sten 1V
2	Overvoltage U>	off	100-130% / off Step 1%	off	100-130% / off Step 1%	108%	100-130% / off Step 1%	off	100-130% / off Step 1%	off	100-130% / off Step 1%	114%	100-130% / off Step 1%
3	Time delay overvoltage t U>	off	0-60s / off Step 0,1s	off	0-60s / off Step 0,1s	60s	0-60s / off Step 0,1s	off	0-60s / off Step 0,1s	off	0-60s / off Step 0,1s	1s	0-60s / off Step 0,1s
4	Overvoltage, 10 min mean value Ū>	110%	100-120% / off Step 1%	110%	100-120% / off Step 1%	off	100-120% / off Step 1%	110%	100-120% / off Step 1%	112%	110-115% / off Step 1%	off	100-120% / off Step 1%
വ	time delay Overvoltage, 10 min mean value t Ū>	3s	0,2-10s / off Step 0,1s	3s	0,2-10s / off Step 0,1s	off	0,2-10s / off Step 0,1s	3s	0,05-10s / off Step 0,05s	off	0,2-10s / off Step 0,1s	off	0,2-10s / off Step 0,1s
9	Overvoltage 2 U>>	115%	100-130% Step 1%	115%	100-130% Step 1%	120%	100-130% Step 1%	115%	100-130% Step 1%	115%	100-130% Step 1%	119%	100-130% Step 1%
7	Time delay overvoltage 2 t U>>	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,2s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,5s	0,05-10s / off Step 0,05s
8	Undervoltage U<	80%	10-100% Step 1%	80%	10-100% Step 1%	80%	10-100% Step 1%	85%	20-100% Step 1%	80%	10-100% Step 1%	87%	10-100% Step 1%
6	Time delay undervoltage t U<	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	2,7s	0,05-10s / off Step 0,05s	0,4s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	2,5s	0,05-10s / off Step 0,05s
10	Undervoltage 2 U<<	off	10-100% / off Step 1%	off	10-100% / off Step 1%	45%	10-100% / off Step 1%	40%	20-100% / off Step 1%	off	10-100% / off Step 1%	80%	10-100% / off Step 1%
÷	Time delay undervoltage 2 t U<<	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,3s	0,05-10s / off Step 0,05s	0,2s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,5s	0,05-10s / off Step 0,05s
12	Overfrequency f>	50,2 Hz	50-52Hz / off Step 0,05Hz Random 50,251,5Hz	51,5 Hz	50-52Hz / off Step 0,05Hz Random 50,2…51,5Hz	51,5 Hz	50-52Hz / off Step 0,05Hz Random 50,251,5Hz	50,5 Hz	50-52Hz Step 0,05Hz Random 50,2…51,5Hz	51,0	50-52Hz Step 0,05Hz	51,5Hz	50-52Hz / off Step 0,05Hz
13	Time delay overfrequency t f>	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,1s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	90s	0-99s / off Step 0,1s
14	Overfrequency 2 f>>	off	50-52Hz / off Step 0,05Hz	off	50-52Hz / off Step 0,05Hz	off	50-52Hz / off Step 0,05Hz	51,5 Hz	50-52Hz Step 0,05Hz	off	50-52Hz / off Step 0,05Hz	52,0Hz	50-52Hz / off Step 0,05Hz
15	Time delay overfrequency 2 t f>>	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,1s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,5s	0,05-10s / off Step 0,05s
16	Underfrequency f<	47,5 Hz	47-50Hz Step 0,05Hz	47,5 Hz	47-50Hz Step 0,05Hz	47,5 Hz	47-50Hz / off Step 0,05Hz	49,5 Hz	47-50Hz Step 0,05Hz	47,0Hz	47-50Hz Step 0,05Hz	47,5Hz	47-50Hz Step 0,05Hz
17	Time delay underfrequency t f<	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,1s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	20s	0-99s / off Step 0,1s
18	Underfrequency 2 f<<	off	47-50Hz / off Step 0,05Hz	off	47-50Hz / off Step 0,05Hz	off	47-50Hz / off Step 0,05Hz	47,5 Hz	47-50Hz Step 0,05Hz	off	47-50Hz / off Step 0,05Hz	47,0Hz	47-50Hz / off Step 0,05Hz
19	Time delay underfrequency 2 tf<<	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,1s	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	0,5s	0,05-10s / off Step 0,05s

:			VDE 0126	VDE	VDE-AR-N 4105	med	BDEW- medium voltage	Ita	Italy CEI0-21	ОČ В 8	ÖVE/ÖNORM E 8001-4-712	Großbri Low ¹	Großbritannien G59/3 Low Voltage Grid
No	Farameter	Default	t Setting range	Default	Setting range	Default	Setting range	Default	Setting range	Default	Setting range	Default	Setting range
Conn	Connection parameters:		2				2		2				
20	Reactivation after overvoltage U> On	110%	100-120% / off Step 1%	110%	100-120% / off Step 1%	off	100-120% / off Step 1%	110%	100-120% / off Step 1%	112%	100-120% / off Step 1%	114%	100-120% / off Step 1%
21	Reactivation after undervoltage U< On	85%	20-100% Step 1%	85%	20-100% Step 1%	95%	20-100% Step 1%	85%	20-100% Step 1%	80%	20-100% Step 1%	87%	20-100% Step 1%
22	Reactivation after overfrequency f> On	50,05 Hz	50-52Hz Step 0,05Hz	50,05 Hz	50-52Hz Step 0,05Hz	50,05 Hz	50-52Hz Step 0,05Hz	50,10 Hz	50-52Hz Step 0,05Hz	51,0Hz	50-52Hz Step 0,05Hz	51,5Hz	50-52Hz Step 0,05Hz
23	Reactivation after underfrequency f< On	47,5 Hz	47-50Hz Step 0,05Hz	47,5 Hz	47-50Hz Step 0,05Hz	47,5 Hz	47-50Hz Step 0,05Hz	49,9 Hz	47-50Hz Step 0,05Hz	47,0Hz	47-50Hz Step 0,05Hz	47,5Hz	47-50Hz Step 0,05Hz
24	Time delay for reactivation t On	60s	1-600s Step 1s Random 60600s	60s	1-600s Step 1s Random 60…600s	18	1-600s Step 1s Random 60600s	300s	1-600s Step 1s Random 60600s	30s	1-600s Step 1s	20s	1-600s Step 1s
25	Short time interruption tOnSh	off	on / off	uo	on / off	off	on / off	off	on / off	uo	on / off	uo	on / off
RoCo	RoCoF/Vector shift:												
26	Rate of Change of Freqency RoCoF	off	0,10-5Hz/s / off Step 0,01Hz/s	off	0,10-5Hz/s / off Step 0,01Hz/s	off	0,10-5Hz/s / off Step 0,01Hz/s	off	0,10-5Hz/s / off Step 0,01Hz/s	off	0,10-5Hz/s / off Step 0,01Hz/s	off	0,10-5Hz/s / off Step 0,01Hz/s
27	Time delay RoCoF t RCF	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s	off	0,05-10s / off Step 0,05s
28	Number of periods RoCoF Perio	9	4-50 Step 1	10	4-50 Step 1	10	4-50 Step 1	10	4-50 Step 1	10	4-50 Step 1	10	4-50 Step 1
29	Vector shift VecSh	off	2-20° / off Step 1°	off	2-20° / off Step 1°	off	2-20° / off Step 1°	off	2-20° / off Step 1°	off	2-20° / off Step 1°	off	2-20° / off Step 1°
30	Number of phases vector shift Phase	-	1/3	-	1/3	-	1/3	-	1/3	-	1/3	. 	1/3
Gene	General parameters:												
31	Monitoring delay section switches tv KS	0,25s	0,05-10s Step 0,05s	0,25s	0,05-10s Step 0,05s	0,25s	0,05-10s Step 0,05s	0,25s	0,05-10s Step 0,05s	0,25s	0,05-10s Step 0,05s	0,25s	0,05-10s Step 0,05s
32	Mode (only at CEI0-21 Italy)			ł		ł		Mode0	Mode0: Tran- sitori Mode1: Definit	-			
33	Switching mode of output relays	RL no	RL no: normal- ly open	RL no	RL no: normal- ly open	RL no	RL no: normal- ly open	RL no	Ч	RL no	RL no: normal- ly open	RL no	RL no: normal- ly open
34	Number of section switch (only at CEI0-21 Italy)	KS 2	KS 0: ¹⁾ KS 1: ²⁾ KS 2: ³⁾ Sync: ⁴⁾	KS 2	KS 0: ¹⁾ KS 1: ²⁾ KS 2: ³⁾ Sync: ⁴⁾	KS 2	KS 0: ¹⁾ KS 1: ²⁾ KS 2: ³⁾ Sync: ⁴⁾	KS 2	KS 0: ¹⁾ KS 1: ²⁾ KS 2: ³⁾ Sync: ⁴⁾	KS 2	KS 0: ¹⁾ KS 1: ²⁾ KS 2: ³⁾ Sync: ⁴⁾	KS 2	KS 0: ¹⁾ KS 1: ²⁾ KS 2: ³⁾ Sync: ₄₎
35	Pwd	0000	0000-9999 Step 1	0000	0000-9999 Step 1	0000	0000-9999 Step 1	0000	0000-9999 Step 1	0000	0000-9999 Step 1	0000	0000-9999 Step 1
⁺⁾ KS C Comr The sc (Motor	¹⁰ KS 0: No section switch ²⁰ KS 1: 1 section switch ³⁰ KS 2: 2 section switches ⁴⁰ Sync: Mains synchronization Comment on parameter no. 31: The scan delay of the section switches (tv KS) must be greater than the actual time of the section switches. The adjustable delay is active when the section switches close. (Motor driven sector switches have longer connection times). The monitoring delay when disconnecting is fixed at 250 ms.	witch e greater tl es). The m	³⁾ KS 2: 2 section switches han the actual time of the section ionitoring delay when disconnecting	tion switc of the sec	ches ⁴⁾ Sync ction switches. The ecting is fixed at 250	:: Mains s adjustable) ms.	⁴⁾ Sync: Mains synchronization is. The adjustable delay is active when a at 250 ms.	n the sec	tion switches close.				



CRC16-value (Test value of parameter setting)

Below, the CRC16 values for the different positions of the two rotary switches are listed for standard and system configuration. The CRC16 values listed are obtained from the standard set, the system configuration and the associated default values of the parameter setting. If different parameters are selected than the default settings, different CRC16 values are obtained. They are not listed here.

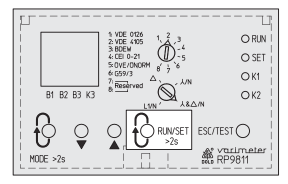
Standard	Mains form	CRC16- value *)
VDE 0126	Υ&Δ/Ν	ddcA
VDE 0126	Y/N	d85F
VDE 4105	Υ&Δ/Ν	3b56
BDEW	Υ&Δ/Ν	18b5
BDEW	Y/N	1d20
BDEW	Δ	1E53
CEI 0-21	Υ&Δ/Ν	3bc4
CEI 0-21	Y/N	3E51
ÖVE/ÖNORM	Υ&Δ/Ν	cb04
G59/3 LV	Υ&Δ/Ν	5dE8
G59/3 LV	Y/N	587d
G59/3 HV 110V	Δ	47d3

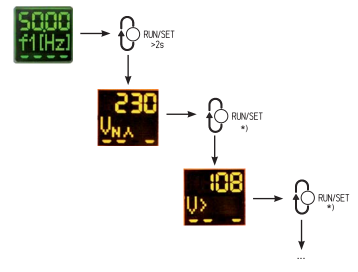
*) Firmware-Version ≥ 04.00

Set parameters

Display mode

All parameters currently set to "active" are sown in the display mode. Scrolling between the different "active" parameters is possible with the RUN/SET button.





Set parameters

Input-Mode

Via rotary switch the default settings for 6 standards can be adjusted quikkly:

1: VDE 0126 2: VDE 4105 3: BDEW 4: CEI 0-21

5: ÖVE/ÖNORM 6: G59/3

7: Reserved

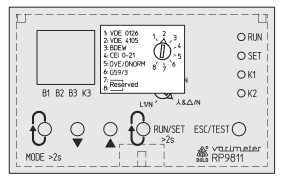
	0126	
VDL	0120	

- 2: VDE-AR-N 4105
- 3: BDEW-Mittelspannung
- 4: Italien CEI0-21 5: ÖVE/ÖNORM
- 6: G59/3
- 7: Reserved 8: Reserved

1

The default settings can be selected via the rotary switch thereby accepting the default settings of the parameter table.

The individual parameters can be changed manually if needed.



To change the parameters manually, the RUN/SET button must be pressed longer than two seconds. The display mode is accessed. The input mode is accessed when subsequently pressing " $\mathbf{\nabla} \mathbf{A}$ ". The input mode is also accessed by turning one of the two rotary switches.

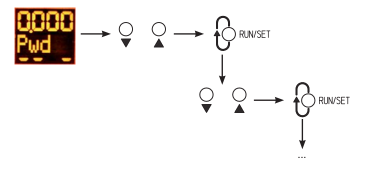
Before the values of a parameter can be modified, the password has to be entered correctly, or the default password (factory set) has to be acknowledged by pressing the RUN/SET button 4 times. The display then shows OK !

The password consists of four numbers from 0000-9999

Change of password:

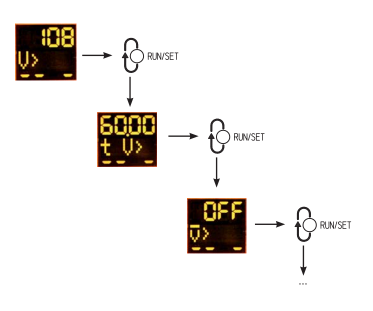
To avoid unintended modifications the following sequence has to be followed:

- 1. Use RUN/SET button to select parameter no. 35 select
- "Password PWD"
- 2. Enter password with buttons V A
- 3. Acknowledge password by pressing RUN/SET button, the display now shows "Pwd 2"
- 4. Repeat step 2. And 3.until display changes to parameter no. 1
- 5. Other parameter changes can be made. By pressing RUN/SET button for longer than 2 sec the changes are stored. The device changes to RUN mode display.

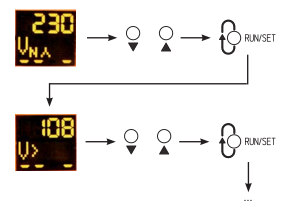


Set parameters

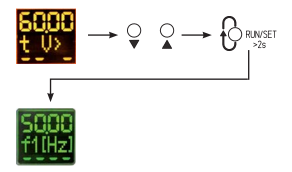
If the password is correct, the different parameters can be changed or parameters can be set to "active" or "inactive". Changing the different parameters is done analogue to the display mode by using the RUN/SET button.



The default values set in the parameters (see parameter table) can be individually adjusted with the $\bigvee \blacktriangle$ buttons; however, they must be within the respective setting ranges. The next parameter can be selected with the RUN/SET button and also be adjusted with the $\bigvee \bigstar$ buttons.

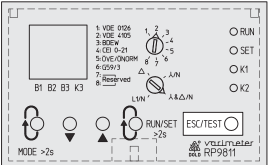


After the desired changes have been made, the new values are saved by pressing the RUN/SET button (> 2 s).

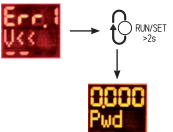


Set parameters

Jumping back to the display mode is possible at any time by pressing the ESC/TEST button without saving the changed parameters.



Wrong or contradictory entries of parameter values are recognised and displayed by the device as errors (setup errors). The error status can be exited by pressing the RUN/SET button longer than two seconds. The faulty parameters can be corrected back in the input mode.



Error Indication

The failure status of the unit is indicated by a red backlight. If a failure is detected the unit automatically changes to failure memory display. The last 9 failures are stored, where failure 1 is the newest and failure 9 the oldest. The failures are displayed as follows

Failure indication	· Failure cause
	, I allule cause

Parameter Nr.	Display	Failure
2	V>	overvoltage
4	<u>V</u> >	overvoltage, 10 min mean value
6	V>>	overvoltage 2
8	V<	undervoltage
10	V<<	undervoltage 2
12	f1>	overfrequency
14	f1>>	overfrequency 2
16	f1<	underfrequency
18	f1<<	underfrequency 2
26	RoCoF	Frequency change df/dt (Rate of Change of Frequency)
29	VecSh	Vector shift detected (Vector Shift)
	KS1, KS2	failure section switch (broken wire in feedback circuit or section switch contacts welded)
	Sys.5	Measured value deviation between channel 1 and channel 2 too large; locks the memory, cancelling the lock: Switch off auxiliary voltage longer than 60 s.
	Int.8	Failure during system test KS1 and KS2 have not been disconnected from grid
	Setup	The setting of the two potentiometers (stan- dard and mains) is not correct, set values are not plausible (e.g. connection and disconnec- tion value).

When leaving the failure state, the backlight changes from red to yellow in the first step. Only when the failures are acknowledged, either by deleting the failure memory or by changes to the actual value in the display mode, the backlight changes to green. The entries in the failure memory stay valid when resetting a failure message (pressing the pushbutton "Mode" for >2s).

The failure memory is deleted by pressing the buttons "Mode" and "Test" simultaneously for more than 2 seconds in display mode failure or by disconnecting the supply (A1 / A2) for min. 60 seconds. If a Sys.X or IntX fault cannot be reset by disconnecting the supply voltage for minimum 60 seconds, then then contact the manufacturer.

Fault Signalling Relay

A third output relay K3 indicates the disconnection of the generator system in the case of a failure (contact 33-34).

Isolated Grid Detection

The RP 9811 includes a passive procedure to detect an isolated network according to chapter 6.5.3 and annex D2 of VDE-AR-N 4105 and chapter A.3.5.3 of ÖVE/ÖNORM E8001-4-712. The 3-phase voltage monitoring allows an isolated network to be detected.

Random Switch Off at Overfrequency

In VDE-AR-N 4105 a frequency range between 50.2 Hz and 51.5 Hz was defined. In this range a step less reduction of the generated power can be made if the generator is controllable.

Non controllable generator systems can alternatively disconnect themselves from the mains in the frequency range of 50.2 Hz and 51.5 Hz. In this case a symmetric distribution within this range of the disconnection frequency for each plant has to be observed. The RP 9811 has a random setting facility within this range, by turning both related switches into position "random". With this setting the connection and reconnection time is automatically selected within a range of 1 ...10 minutes.

Random Controlled Connection Ton

The device offers the possibility to use a random control for connection with a delay between 60 and 600 s. Parameter T_{on} : "random"

System Test

When operating the pushbutton "Test" the states of the section switch can be tested for correct function. Pressing the test button disconnects the generator system from the mains.

Evaluation of disconnection time:

When the test function is operated the release time of the section switch is monitored via the feedback circuit. The measured time is shown on the LCD display.

To determine the full disconnection time the measuring and evaluation time is added to the release time of the section switch.

Control inputs B1, B2, B3

Power up conditions (release)

The distributed power generation system is connected to the grid when the following conditions are met at the control inputs B1, B2, B3.

- 1. Inputs BA-B1 and BA-B2 are bridged
- 2. Input BA-B3 is open (operates inverted)
- 3. Both section switches are switched off. KA-K1 and KA-K2 are closed.

KA-K1 and KA-K2 are open after the connection.

If this is not the case, error KS1 or KS2 is indicated on the display. If both section switches fail, KS1 and KS2 are entered in the error memory. The error message relay K3 releases in case of error.

Function control input B2 at adjustablle standard CEI 0-21

Mode Transitori (default):

BA-B2 closed	t: monitoring of tight frequency window [f>, f<]
BA-B2 open	: monitoring of wide frequency window [f>>, f<<]

Mode Definit:

BA-B2 no function:	monitoring of wide frequency window
	[f>>, f<<]

Required parameter setting for Mode Definit:

Parameter No. 15	[t f>>]:	1 s
Parameter No. 19	[t f<<]:	4 s

Monitoring of Section Switches at mains synchronization

Via the 2 contacts 13-14 and 23-24 the 2 section switches are controlled. The monitoring of the section switches is made by the feedback circuit (terminals KA-K1, KA-K2),to which the NC contacts of the section switches are connected (see connection diagrams).

The voltage and frequency monitor RP 9811 only connects the generator system to the mains when in disconnected state the feedback circuits KA-K1, KA-K2 are closed, i.e. the section switches are de-energised (NC contacts are closed). As long as the section switch is not energized the feedback circuits KA-K1, KA-K2 must be closed if not the failure "KS" is displayed.

The feedback loops KA-K1, KA-K2 must be open after the section switch is selected, otherwise device 2 performs additional connection attempts. If the connection was not successful after the 3rd attempt, the error "KS" is reported and the error message relay switches to the normal position.

Parameter number of section switches = 0:

Only for simplifying the set-up procedure the monitoring of the feedback circuit can be disabled.

To fulfil the starting conditions, K! and K2 has to be bridged with KA. If only one section switch is installed, K1 and K2 are connected in parallel.

Function Mains synchronization on generator operation:

Parameter number of section switches = "Sync" This function is available in units with firmware 02.00 and higher. See relevant application example.

The monitoring of the Feedback contacts can be disabled with the enabling input BA/B3.

BA/B3 closed = feedback contact section switch 2 is disabled BA/B3 open = both feedback contacts channel 1 and channel 2 are monitored.

Starting condition: BA/B1-B2-B3 bridged, or with standard CEI 0-21 BA/B1-B3 bridged.

According to the Italian standard CEI 0-21 (< 20 kW)

Using only one section switch is possible. This is permissible for systems < 20 kW.

Coupling switch K1 is connected to terminals 13/14. The feedback contacts terminal K1/K2 of the two section switches must be switched in parallel (bridge between terminal K1 and K2). Setting the number of section switches: Parameter [34] = KS 1 (1 section switch).

Even if only one section switch is connected, monitoring by the RP 9811.03 takes place via two channels.

Note:

If the feedback contacts terminal K1/K2 are bridged. LED K2 indicates the status of channel 2 and is on corresponding to LED K1 of channel 1. The connection condition is identical with systems > 20 kW.



Dangerous voltage. Electric shock will result in death or serious injury.



Disconnect all power supplies before servicing equipment.

- Faults must only be removed when the relay is disconnected
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- Observe proper grounding of all components

Set Up Procedure

The connection has to be made according to the connection examples.

Reactivation:

Disconnection:

Accuracy:

voltage measurement: $\leq \pm 1 \%$ $\pm 1 \text{ digit}$ Frequency measurement: $\leq \pm 0,02 \%$ $\pm 1 \text{ digit}$ Reaction time (Disconnection):< 100 ms</td>Disconnection by vector shift:< 50 ms</td>

Auxiliary Voltage

Auxiliary Voltage	Voltage range	Frequency range
AC/DC 24 80 V	AC 18 100 V	45 400 Hz; DC 48 % W*)
AC/DC 24 80 V	DC 18 130 V	W ≤ 5 %
AC/DC 80 230 V	AC 60 276 V	45 400 Hz; DC 48 % W*)
AC/DC 80 230 V	DC 50 300 V	W ≤ 5 %

1.5 W 4.2 VA

see parameter table "Connection parameters"

see parameter table

"Monitoring-/ disconnection parameters"

 \pm 1 digit (at AC 230 V)

*) W = permitted residual ripple of auxiliary supply

Nominal consumption

DC 24, 48 V:	
AC 230 V:	

Output

Relay K1 and K2: Relay K3:	1 NO contact each 1 NO contact The 3 Output relays trip, after disconnect	are de-energized on ion or failure
Thermal current I _{th} :	5 A	
Switching capacity		
according to AC 15		
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1
Electrical life		
to AC 15 at 1 A, AC 230 V		
NO contact:	3 x 10 ⁵ switch. cycles	s IEC/EN 60 947-5-1
Short circuit strength		
max. fuse rating:	6 A gL	IEC/EN 60 947-5-1
Mechanical life:	> 50 x 10 ⁶ switching	cycles

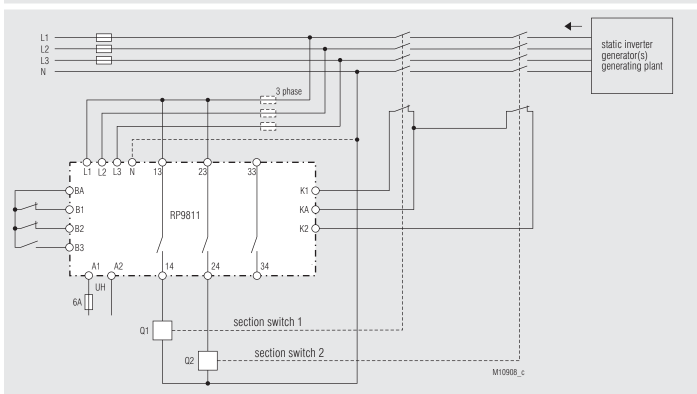
General Data

Measuring voltage range:	AC 15 300 V (Pha	,
_	AC 26 520 V (Pha	ase-Phase)
Frequency range:	4654 Hz	
Enabling inputs		
BA / B1, B2, B3:	DC 12 V (Ground- ar	nd volt-free contact)
Temperature range:	,	,
Operation:	- 30 + 60 °C	
Storage:	- 40 + 70 °C	
Altitude:	up to 4,000 m	IEC 60 664-1
Clearance and		
creepage distance		
Rated impulse voltage /		
Pollution degree:		
auxiliary circuit / measuring cirui	t /	
contacts:	5 kV / 2	IEC 60 664-1
13-14 / 23-24:	4 kV / 2	IEC 60 664-1
10 147 20 24.	(at altitude > 2.000 n	
	13-14 / 23-24 must b	
	same phase!)	
The measuring circuit includes:	L1, L2, L3, N, KA, K1	KO BA B1 B0 B0
FMC	LI, LZ, LS, IN, INA, INI	, NZ, DA, DT, DZ, DS
Electrostatic discharge (ESD):	8 kV (air) IEC	/EN 61 000-4-2
HF irradiation:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
	ZKV	IEC/EN 01 000-4-4
Surge between		
	2 kV	IEC/EN 61 000-4-5
wires for power supply:	=	
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	20 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011

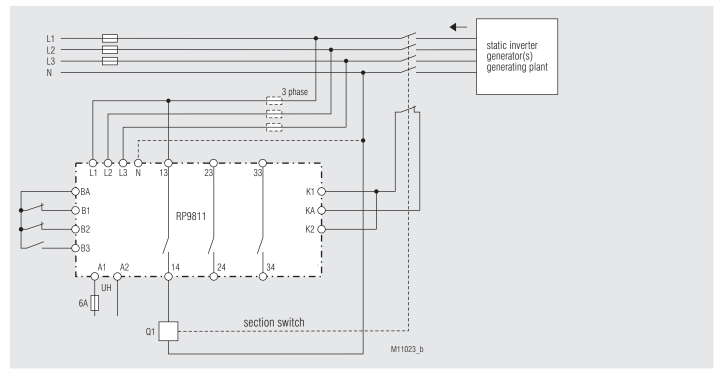
Technical Data

Technical Data		
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	thermoplastic with V	
	according to UL sub	ject 94
Vibration resistance:	Amplitude 0,35 mm	
Climate resistance:		z, IEC/EN 60 068-2-6 IEC/EN 60 068-1
Terminal designation:	EN 50 005	ILC/LN 00 000-1
Wire connection	LN 30 003	
Cross section:	solid, stranded 0.5	4 mm ²
Flexible with plastic sleeve:	0.5 4 mm ²	
Multi-wire connection:	0.5 1.5 mm ² (2 wi	res with the same
	diameter)	
Stripping length:	6.5 mm	
max. fixing torque:	0.5 Nm	
Wire fixing:	Plus-minus terminal	screws / M3 box ter-
	minals	
Mounting:	DIN-rail	
Weight:	215 g	
Recommended fuse	0	
for measuring inputs:	gG/gL 6A	
Dimensions		
Width x height x depth:	70 x 90 x 71 mm	
Standard Types		
RP 9811.03 3/N AC 400 / 23	0 V	
Article number:	0065562	
 Auxiliary voltage U_µ: 	AC/DC 80230 V	
· ···· , · · ····· g · · · H,		
RP 9811.03 3/N AC 400 / 23	0 V	
Article number:	0065698	
 Auxiliary voltage U_H: 	AC/DC 2480 V	

Application Examples

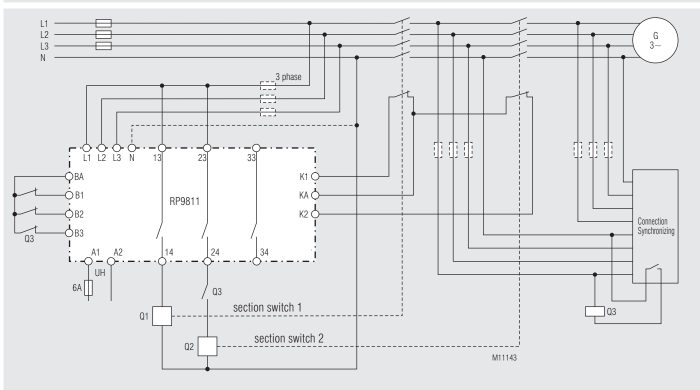


Application example according to DIN VDE-AR-N 4105 (from 30 kW); CEI 0-21 (from 20 kW); BDEW-directive; DIN V VDE V 0126-1-1 2 section switches



Application example according to CEI 0-21 $\ (<$ 20 kW) 1 section switch

Application Example



Generator operation with mains synchronisation

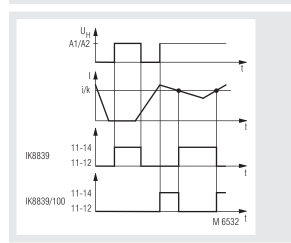
Installation / Monitoring Technique

VARIMETER **Current Monitor** IK 8839, IL 8839

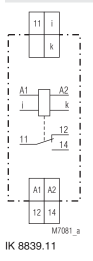


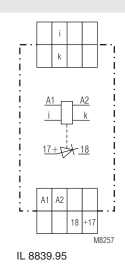


Function Diagram



Circuit Diagram





- According to IEC/EN 60 255, DIN VDE 0435-303
- Measuring range 0.175 ... 1 A
- Fixed switching point setting •
- High maximum load •
- · As option with semiconductor output
- Width IK 8839: 17.5 mm
 - IL 8839: 35 mm

Approvals and Markings



Application

For monitoring the operation of consumers that are primarily electrothermal in nature, e.g. heating spirals, supplementary tubular heaters. The current monitor checks whether the operating current is flowing when the consumer is switched on.

Technical Data

Input

Switching point, fixed:

AC 0.175 A: AC 0.6 A: AC 0.75 A: AC 1.0 A: Switching tolerance: Frequency influence: Auxiliary voltage U_H:

Voltage range: Nominal consumption at AC 230 V: apparent power: active power: Nominal frequency: Nominal consumption:

Output

Contacts IK 8839.11: **Operate time:** Thermal current I .:: Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 5 A, AC 230 V: to AC 15 at 8 A, AC 230 V: Permissible switching frequency: Short circuit strength max. fuse rating: Mechanical life:

maximum load permanent 2 s AC 150 A AC 20 A AC 20 A AC 150 A AC 20 A AC 150 A AC 20 A AC 150 A ± 15 % 48 ... 52 Hz / – 8 % ... + 3 % AC/DC 24 V. AC/DC 48 V AC 110 ... 127 V, AC 220 ... 230 V 0.8 ... 1.1 U_N 50 / 60 Hz

2.2 VA 0.5 W 50 Hz ±5%

1 changeover contact approx. 60 ms 5 A

3 A / AC 230 V	IEC/EN 60 947-5-1	
1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	
approx. 10 ⁵ switching cycles approx. 5 x 10 ⁴ switching cycles		
3000 / h		

4 AgL IEC/EN 60 947-5-1 20 x 10⁶ switching cycles

Technical Data			Standard Type	
General Data			IK 8839.11 AC 230 V 50 Hz	: 1 A
Operating mode: Temperature range: Clearance and creepage distances	Continuous operation - 20 + 60°C	on	Article number: • Output: • Auxiliary voltage U _H : • Switching point: • Width:	0054134stock item1 changeover contactAC 230 V1 A17.5 mm
rated impulse voltage / pollution degree:	4 kV / 2	IEC 60 664-1	Variants	
Semiconductor Output			IK 8839.11/100: IK 8839.11/001:	with an inverted output with a fixed operate delay
Output IL 8839.95: Output voltage: Min. output voltage U _{oN} : Clearance and creepage distances I _{max} .	Transistor DC 24 V (0 30 V) < 0.3 V 4 kV / 2 5 A		IK 8839.01/150, IK 8839.05/15 IK 8839.01/250, IK 8839.05/25 IK 8839.01/150:	0: with High current terminals max. 16 mm ² solid max. 6 mm ² stranded wire with sleeve DIN 46 228-1/-2/-3/-4 with a fixed switching point AC 1.0 A,
EMC Electrostatic discharge: HF irradiation: Fast transients:	8 kV (air) 10 V / m 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4	IK 8839.05/150: IK 8839.01/250:	permanent maximum load: 40 A, 1 NO contact same as IK 8839.01/150, but with 1 NC contact same as IK 8839.01/150, but with
Surge voltages between wires for power supply: between wire and ground: Interference suppression:	1 kV 2 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011	IK 8839.05/250: Ordering example for varian	an inverted output same as IK 8839.05/150, but with an inverted output
Degree of protection Housing: Terminals: Housing: Vibration resistance: Climate resistance: Terminal designation: Wire connection:	IP 40 IP 20 Thermoplastic with according to UL sul Amplitude 0.35 mm Frequency 10 55 20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid o	bject 94 IEC/EN 60 068-2-6 Hz IEC/EN 60 068-1	IK 8839 .11 / AC 230	DV 50 Hz 1A Switching point Nominal frequency Auxiliary voltage Variant, if required Contacts Type
Wire fixing	2 x 1.5 mm ² strand DIN 46 228-1/-2/-3/ Terminala with colf	-4	Specification for Tender fo	
Wire fixing: Mounting: Weight: Dimensions	Terminals with self- clamping piece DIN rail 70 g	IEC/EN 60 999-1 IEC/EN 60 715	in consumer units. Switching p	EC/EN 60 255, DIN VDE 0435-303 to be built point AC 0.175 A 5 A permanent, can be 2 s 16 A. 1 changeover contact. SÖHNE KG
Width x height x depth:	17.5 x 89 x 58 mm		in consumer units. Switching p	EC/EN 60 255, DIN VDE 0435-303 to be built oint AC 0.175 A 20 A permanent, can be 2 s 150 A. 1 changeover contact.

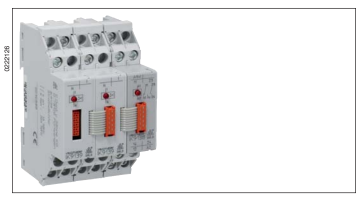
Width 17.5 mm Type IK 8839 Manufactured by E. DOLD & SÖHNE KG

Current monitor according to IEC/EN 60 255, DIN VDE 0435-303 to be built in consumer units. Switching point AC 1.0 A ... 20 A permanent, can be overloaded for a short time for 2 s ... 150 A. 1 changeover contact. Width 17.5 mm Type IK 8839 Manufactured by E. DOLD & SÖHNE KG

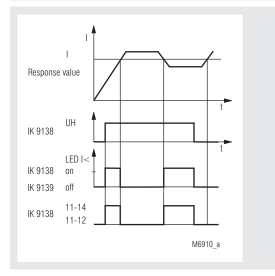
Installation / Monitoring Technique

VARIMETER **Current Monitoring System** IK 9138, IK 9139

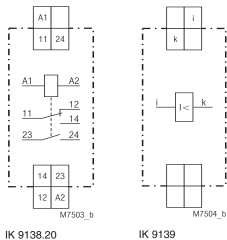




Function Diagram



Circuit Diagrams



IK 9139

- According to IEC/EN 60 255, DIN VDE 0435-303
- Modular system, extension possible
- For measuring currents of 0.175 to 16 A
- Small amount of wiring required •
- · Compact design
- · LED display
- Width 17.5 mm

Approvals and Markings



Application

- · For monitoring the current consumption levels of different electricity consumers
- For identifying cable breakages and burned-out heating cartridges

Function

The IK 9138 / IK 9139 varimeter is a modular current monitoring system that consists of a reporting unit IK 9138 and 1 to 30 current monitors IK 9139. This means that the current consumption levels of different electricity consumers can be monitored. If one of the currents that is being monitored drops below the fixed current setting, the LEDs on the relevant current monitor and the reporting unit go on. The central reporting relay in the reporting unit is actuated. The reporting unit needs to be connected to an auxiliary voltage supply. The current monitors obtain their supply voltage from the reporting unit via a plug-in bus line.

Indicator

LED: on, when the current drops below the setting

Technical Data

Input

Auxiliary voltage U.: Voltage range at < 10% residual ripple: at 10 ... 48% residual ripple: Nominal consumption:

Current consumption: Nominal frequency: Frequency range: Switching point (fixed):

AC/DC 24 V AC 0.8 ... 1.1 U DC 0.9 ... 1.2 U_H DC 0.8 ... 1.1 U 0.5 W + n x 0.45 W (n = number of IK 9139) 15 mA + n x 15 mA via IK 9138 50 Hz ±5%

Switching points (available)*	Maximum overload, permanent	Maximum overload, 2 s			
0.175 A	5 A	7.5 A			
0.75 A	20 A	150 A			
1 A	20 A	150 A			
5 A	20 A	150 A			
10 A	40 A	150 A			
16 A	40 A	150 A			
* Other switching points possible on request					

Hysteresis:

Technical Data			Standard Types	
Output			IK 9138.20 AC/DC 24 V Article number:	0036887
Contacts			Output:	1 changeover contact, 1 NO contact
IK 9138.20:	1 changeover conta	ct, 1 NO contact	 Auxiliary voltage U_H: 	AC/DC 24 V
Thermal current I _{th} :	5 A		Width:	17.5 mm
Switching capacity				
to AC 15			IK 9139 1 A	
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	Article number:	0036888
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1	 Switching point: 	1 A
Electrical life		IEC/EN 60 947-5-1	Width:	17.5 mm
to AC 15 at 3 A, AC 230 V:	5 x 10 ⁵ switching cy	cles		
Short circuit strength			Ordering example	
max. fuse rating:	6 A gL	IEC/EN 60 947-5-1	IK 9138 .20 AC/DC 24 V	
Mechanical life:	20 x 10 ⁶ switching c	ycles	<u>IIX 9130</u> .20 <u>AC/DC 24 V</u>	- Nominal voltage
				— Contacts
General Data				— Type
Operating mode	Continuous anarsti			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Operating mode: Temperature range:	Continuous operatio	11	IK 9139 AC 175 mA	
Clearance and creepage	- 20 + 00 0			— Response value
distances				— Type
rated impulse voltage/				
pollution degree				
Input/output:	4 kV / 2	IEC 60 664-1		
EMC	4 KV / Z	IEC 00 004-1		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2		
HF irradiation:	10 V/m	IEC/EN 61 000-4-2		
Fast transients:	2 kV	IEC/EN 61 000-4-3		
Surge voltages	2 KV	ILO/LN 01 000-4-4		
between				
wires for power supply:	1 kV	IEC/EN 61 000-4-5		
between wire and ground:	2 kV	IEC/EN 61 000-4-5		
Interference suppression:	Limit value class B	EN 55 011		
Degree of protection		2.000000		
Housing:	IP 40	IEC/EN 60 529		
Terminals:	IP 20	IEC/EN 60 529		
Housing:	Thermoplastic with			
	according to UL sub			
Vibration resistance:	Amplitude 0.35 mm			
	frequency 10 55 H	IzIEC/EN 60 068-2-6		
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1		
Terminal designation:	EN 50 005			
Wire connection:	2 x 2.5 mm ² solid or			
	2 x 1.5 mm ² strande			
	DIN 46 228-1/-2/-3/-	-4		
Wire fixing:	Flat terminals with s	elf-lifting		
	clamping piece	IEC/EN 60 999-1		
Mounting:	DIN rail	IEC/EN 60 715		
Weight				
IK 9138:	70 g			
IK 9139:	52 g			
Dimensions				

Width x height x depth:

17.5 x 89 x 58 mm

Monitoring Technique

VARIMETER Overcurrent Relay IK 9270, IL 9270, IP 9270, SK 9270, SL 9270, SP 9270





SP 9270CT



SL 9270CT

- According to IEC/EN 60 255-1
- IP 9270, SP 9270CT: 3-phase
- IK 9270, SK 9270, IL 9270, SL 9270CT: single phase • Measuring ranges from 0.1 ... 100 A
- Settable response value
- Fixed hysteresis
- Settable time delay
- De-energized on trip
- As option energized on trip
- LED indicators
- · With auxiliary voltage
- · Auxiliary supply and measuring input galvanic separated
- Devices available in 2 enclosure versions:
 - I-model, e.g. IK _ _ _ , depth 61 mm with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 S-model, e.g. SK _ _ _ , depth 100 mm
 - with terminals at the top for cabinets with mounting plate and cable duct
- Width IK 9270, SK 9270: 17.5 mm IL 9270, SL 9270CT: 35 mm IP 9270, SP 9270CT: 70 mm

Approvals and Markings



*) only IL-devices

Applications

Overcurrent detection in single phase or 3-phase voltage systems

Indicators

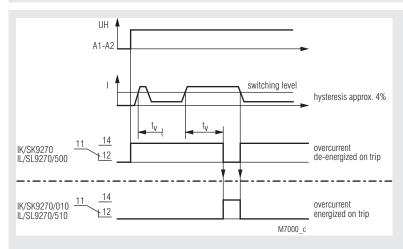
IK 9270.11, SK 9270.11 IL 9270.11/5_ _, SL 9270.11/5_ _: LED green: LED yellow:

aux. supply connected output contacts switched

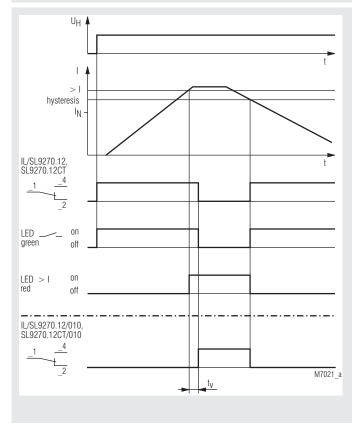
IL 9270, SL 9270, IP 9270, SP 9270: LED green: LED red I_{max}:

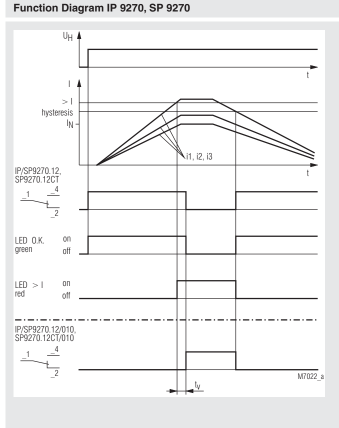
current within limits overcurrent

Function Diagram IK/SK 9270, IL/SL 9270.11/500



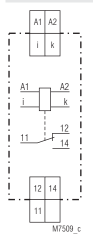
Function Diagram IL 9270.12, SL 9270.12

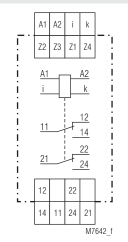


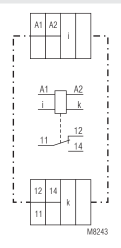


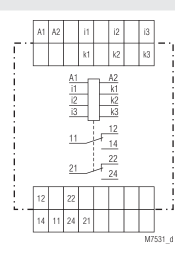
tion Diagram ID 0270 SD 0270











IK 9270.11, SK 9270.11

IL 9270.12, SL 9270.12

A2

12

14

22

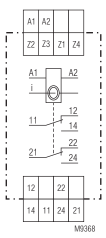
24

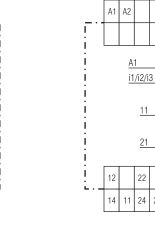
M9296_a

21

IL 9270.11/5_ _

IP 9270.12, SP 9270.12





SL 9270.12CT

SP 9270.12CT

Connection Terminals					
Terminal designation	Signal description				
A1, A2	Auxiliary voltage AC or DC				
i, k	Current measuring circuit AC or DC				
i1, k1; i2, k2; i3, k3	Current measuring circuit phase 1; 2; 3				
Z1 / Z2, Z3, Z4	Measuring ranges with bridges via terminals				
11, 12, 14	Contacts Rel. 1				
21, 22, 24	Contacts Rel. 2				

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Туре	- Life a	NAR OF				
	IK 9270	SL 9270/5	IL 9270	SL 9270CT	IP 9270	SP 9270CT
Depth 61 mm	IK 9270.11	IL 9270.11/5	IL 9270.12	-	IP 9270.12	-
Depth 100 mm	SK 9270.11	SL 9270.11/5	SL 9270.12	SL 9270.12CT	SP 9270.12	SP 9270.12CT
Width	17.5 mm	35 mm	35 mm	35 mm	70 mm	70 mm
Measuring input	single-phase	single-phase	single-phase	single-phase	3-phase	3-phase
Measuring range (Nominal frequency	0.1 15 A	0.1 50 A	0.1 15 A	0.5 100 A	0.1 15 A	0.5 100 A
50 400 Hz)	4 part ranges settable with switch: 0.1 1 A 0.5 5 A 1 10 A 1.5 15 A	5 part ranges settable with switch: 0.1 1 A 0.5 5 A 2.5 25 A 3 30 A 5 50 A	4 part ranges programmable with bridges: 0.1 1 A (Z1-Z2) 0.5 5 A (Z1-Z3) 1 10 A (Z1-Z4) 1.5 15 A (Z3-Z1-Z4)	4 part ranges programmable with bridges: 0.5 5 A (Z1-Z2) 2.5 25 A (Z1-Z3) 7.5 75 A (Z1-Z4) 10 100 A (Z3-Z1-Z4)	1 fixed measuring range per unit 0.1 1 A 0.5 5 A 1 10 A 1.5 15 A	1 fixed measuring range per unit 0.5 5 A 2.5 25 A 5 50 A 7.5 75 A 10 100 A
	Max. thermal continuous current: 20 A at 50 °C 15 A at 60 °C	Max. thermal continuous current: 50 A at 50 °C 60 A at 40 °C	Max. thermal continuous current: 20 A t 50 °C 15 A at 60 °C	Max. thermal continuous current: limited only by diameter of cable 25 mm ²	Max. thermal continuous current: 3 x 15 A t 50 °C 3 x 20 A at 45 °C	Max. thermal continuous current: limited only by diameter of cable 25 mm ²
	5 750 mA*)		0.01 1.5 A			
	4 part ranges settable with switch: 5 50 mA 25 250 mA 50 500 mA 75 750 mA Max. thermal continuous current: 5 A at 50 °C		4 part ranges programmable with bridges: 0.01 0.1 A (Z1-Z3) 0.5 0.5 A (Z1-Z2) 0.1 1 A (Z1-Z4) 0.15 1.5 A (Z2-Z1-Z4) Max. thermal continuous current: 20 A at 50 °C 15 A at 60 °C			
Max. current at 50 °C		all ranges 80 A / 3 s				
Wire current path Solid Stranded ferruled	2 x 2.5 mm ² 2 x 1.5 mm ²	1 x 10 mm² 1 x 6 mm²	2 x 2.5 mm ² 2 x 1.5 mm ²	CT-diameter = 10 mm 25 mm ²	2 x 2.5 mm ² 2 x 1.5 mm ²	CT-diameter = 10 mm 25 mm ²
Contacts	1 changeover	1 changeover	2 changeover	2 changeover	2 changeover	2 changeover
Weight:	IK 9270: 70 g SK 9270: 90 g	IL 9270/5: 125 g SL 9270/5: 150 g	IL 9270: 125 g SL 9270: 150 g	approx. 230 g	IP 9270: 200 g SP 9270: 250 g	approx. 470 g

*) Rated impulse voltage / pollution degree (auxiliary voltage - measuring circuit): 4 kV/2

Technical Data		Technical Data					
Max. overload: Temperature influence:	see table ≤ 0.05 % / K		General Data				
Reaction time: nternal resistor:	see characteristic switching delay < 5 m Ω		Operating mode: Temperature range Operation:	Continuous operation			
Setting Ranges			Storage: Altitude:	- 25 + 70°C < 2.000 m			
Response value: Hysteresis:	infinite variable wit approx. 4 % of set	thin measuring range ting value. fixed	Clearance and creepage dista rated impulse voltage/				
Repeat accuracy:	$\leq \pm 1 \%$		pollution degree:		IEC	60 664	
Switching delay:	0.1 20 sec setta	ble		IP/SP	IK/SK IL/SL-devices/5	IL/SL	
Auxiliary Circuit			Auxiliary voltage - Contacts	4 kV/2	4 kV/2	4 kV/2	
Auxiliary voltage U _н :	AC/DC 24 V, AC 2 other voltages on		Auxiliary voltage - Measuring circuit Measuring circuit - Contacts	6 kV/2 6 kV/2	6 kV/2*) 6 kV/2	4 kV/2 4 kV/2	
Voltage range	other voltages off	loquoor	Measuring circuit-Measuring circuit	6 kV/2	-	-	
at AC:	0.8 1.1 U		Contacts-Contacts	4 kV/2	-	4 kV/2	
at DC:	0.8 1.25 Ü		The contacts are not designed		systems with 400 / 6		
Nominal consumption	п		*) 4 kV/2 at IK/SK 9270 with m				
at AC 230 V:			EMC	casuning ra	nge 5 7 50 mA		
IL/SL 9270, IP/SP 9270:	3.2 VA		Electrostatic discharge:	8 kV (air)		1 000 4	
IK/SK 9270, IL/SL 9270/500: at DC 24 V:	2.3 VA		HF irradiation: IK/SK9270, IP/SP 9270,	o kv (all)	kV (air) IEC/EN 61 000-		
IL/SL 9270, IP/SP 9270:	0.8 W		SL/SP 9270:				
IK/SK 9270, IL/SL 9270/500:	0.4 W		80 MHz 1 GHz:	20 V / m	IEC/EN 61 00		
Nominal frequency:	50 / 60 Hz		1 GHz 2.7 GHz:	10 V / m	IEC/EN 6		
Frequency range:	± 5 %		SL/SP 9270CT, SL9270/5:				
Outmut			80 MHz 2.7 GHz:	10 V / m	IEC/EN 6	61 000-4	
Output			Fast transients:	4 kV	IEC/EN 61 000-4-		
Contacts			Surge voltages between				
IK 9270.11, SK 9270.11			wires for power supply				
IL/SL 9270.11/5:	1 changeover contact		IK/SK 9270, IL/SL 9270/5:	2 kV	IEC/EN 6	61 000-4	
IL 9270.12, SL 9270.12			IL/SL 9270, IP/SP 9270,				
SL 9270.12CT:	2 changeover contacts		SL/SP 9270CT:	1 kV	IEC/EN 6	61 000-4	
IP 9270.12, SP 9270.12	-		between wire and ground: IK/SK 9270, IL/SL 9270/5:	4 kV		1 000 4	
SP 9270.12CT:	2 changeover con	tacts	IL/SL 9270, IL/SL 9270,5:	4 KV	IEC/EN 6	51 000-4	
Thermal current I _{th} :	5 A		SL/SP 9270CT:	2 kV	IEC/EN 6	1 000-4	
Switching capacity			HF wire guided:	10 V	IEC/EN 6		
to AC 15			Interference suppression:	Limit value		EN 55 0 ⁻	
NO contact:			Degree of protection				
IK 9270, IL 9270/5:	3 A / AC 230 V	IEC/EN 60 947-5-1	Housing:	IP 40	IEC/E	EN 60 52	
NC contact: IL/SL 9270, IP/SP 9270,	1 A / AC 230 V	IEC/EN 60 947-5-1	Terminals:	IP 20	IEC/E	EN 60 52	
SL 9270CT, SP 9270CT:	5 A / AC 230 V	IEC/EN 60 947-5-1	Housing:	Thermopla	astic with V0 behavio	ur	
NC contact:	2 A / AC 230 V	IEC/EN 60 947-5-1			to UL subject 94		
Electrical life	2 A / AO 200 V	IEC/EN 60 947-5-1	Vibration resistance:	Amplitude			
to AC 15 bei 1 A, AC 230 V					10 55 Hz IEC/EN 6		
NO contact			Climate resistance:	20/060/		60 068	
IK/SK 9270, IL/SL 9270/5:	3 x 10 ⁵ switching cy	cles IEC/EN 60 947-5-1	Terminal designation:	EN 50 005			
to AC 15 at 2 A, AC 230 V			Wire connection:	2 x 2.5 mn			
IL/SL 9270, IP/SP 9270,					n ² stranded ferruled 8-1/-2/-3/-4		
SL 9270CT, SP 9270CT:	2 x 10 ⁵ switching cy	cles IEC/EN 60 947-5-1	Min. cross section:	0.6 mm ²	0-1/-2/-0/-4		
Short-circuit strength			Insulation of wires	0,0 mm			
max. fuse rating:	4.41		or sleeve length:	10 mm			
IK/SK 9270, IL/SL 9270/5:	4 A gL	IEC/EN 60 947-5-1	Wire fixing:		als with self-lifting		
IL/SL 9270, IP/SP 9270	6 A al		5	clamping p	0	60 999	
SL 9270CT, SP 9270CT:	6 A gL	IEC/EN 60 947-5-1	Fixing torque:	0.8 Nm			
Mechanical life:	> 50 x 10 ⁶ switchir	ig cycles	Mounting:	DIN rail	IEC/E	EN 60 71	
			Dimensions				
			Width x height x depth				
			width x height x depth				

Width x height x depth IK 9270: SK 9270: IL 9270: SL 9270, SL 9270CT: IP 9270: SP 9270, SP 9270CT:

17.5 x 90 x 61 mm 17.5 x 90 x 100 mm 35 x 90 x 61 mm 35 x 90 x 100 mm 70 x 90 x 61 mm 70 x 90 x 61 mm

CCC-Data

Switching capacity

to AC 15: to DC 13:

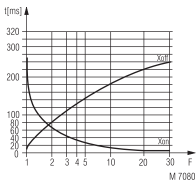
5 A / AC 230 V IEC/EN 60 947-5-1 2 A / DC 24 V IEC/EN 60 947-5-1

Technical data that is not stated in the CCC-Data, can be found nfo in the technical data section.

Standard Types

IK 9270.11/010 AC 220 ... 240 V 50/60 Hz 0.1 ... 15 A Article number: 0050330 SK 9270.11/010 AC 220 ... 240V 50/60Hz 0.1 ... 15 A Article number: 0050736 Single phase . 4 programmable ranges up to 15 A • Energized on trip • Auxiliary voltage U AC 220 ... 240 V • 1 changeover contact Width: 17.5 mm IP 9270.12/010 AC 220 ... 240 V 50/60 Hz 0.5 ... 5 A Article number: 0049438 SP 9270.12/010 AC 220 ... 240 V 50/60 Hz 0.5 ... 5 A Article number: 0050736 3-phase • • Range: 0.5 ... 5 A Energized on trip • Auxiliary voltage U_H: • AC 220 ... 240 V 2 changeover contacts • • Width: 70 mm

Characteristics



Switching delay

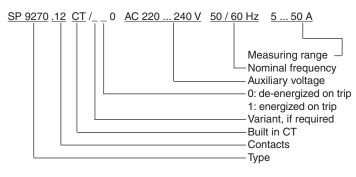
The characteristic shows the switching delay depending on the values of X_{on} - X_{off} when switching the current on or off. A slow current change reduces the delay.

I applied $F = \frac{I \alpha_{PP}}{I \text{ setting}}$

Variants

IK 9270.11, SK 9270.11:	Single phase current relay, de-energized on trip, 1 changeover contact
IL 9270.12, SL 9270.12:	Single phase current relay, de-energized on trip,
IL 9270.12/010, SL 9270.12/010:	2 changeover contacts Single phase current relay, energized on trip,
IL 9270.11/500, SL 9270.11/500:	2 changeover contacts Same as IK/SK 9270.11, except with 5 measuring ranges from
IL 9270.11/510, SL 9270.11/510:	0.1 50 A Same as IK/SK 9270.11/010, except with 5 measuring
IP 9270.12, SP 9270.12:	ranges from 0.1 50 A 3-phase current relay, de-energized on trip,
SL 9270.12CT:	2 changeover contacts Single phase current relay with built in CT,
SP 9270.12CT:	de-energized on trip, 2 changeover contacts 3-phase current relay with built in CT,
	energized on trip, 2 changeover contacts

Ordering Example for variants



Installation / Monitoring Technique

0224263

VARIMETER **Undercurrent Relav** IK 9271, IL 9271, IP 9271, SK 9271, SL 9271, SP 9271





- · According to IEC/EN 60 255-1
- IP 9271, SP 9271, SP 9271CT: 3-phase
- IK 9271, IL 9271, SK 9271, SL 9271, SL 9271CT: single phase Measuring ranges from 0.1 ... 100 A
- with 4 ranges settable by rotational switch, 1 changeover contact
- with 5 ranges settable by rotational switch, 1 changeover contact with 4 ranges programmable by bridges, 2 changeover contacts
- IP 9271, SP 9271: with 1 range, 2 changeover contacts

- Auxiliary supply and measuring input galvanic separated
- Devices available in 2 enclosure versions: I-model, e.g. IK _ _ _ , depth 61 mm with terminals at the bottom for installations systems and industrial distribution systems according to DIN 43 880
- S-model, e.g. SK _ _ _ , depth 100 mm with terminals at the top for cabinets with mounting plate
- IK 9271, SK 9271: 17.5 mm IL 9271, SL 9271, SL 9271CT: 35 mm IP 9271, SP 9271, SP 9271CT: 70 mm

Approvals and Markings

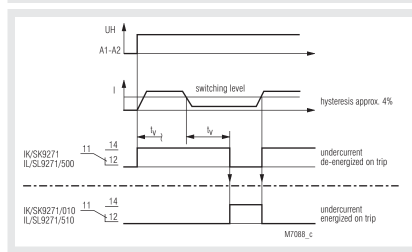
*) only IL-devices

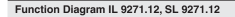
Undercurrent detection in single phase or 3-phase voltage systems

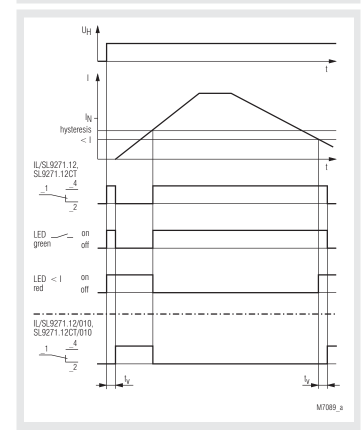
on when aux. supply connected on when output contacts switched

on when current within limits on when undercurrent

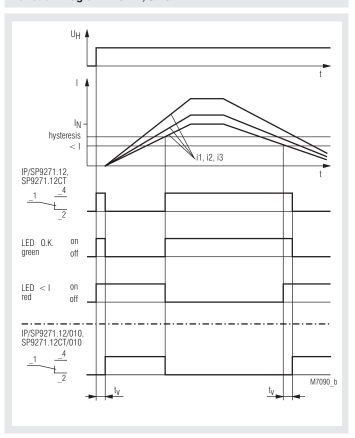
Function Diagram IK/SK 9271, IL/SL 9271.11/500

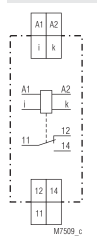




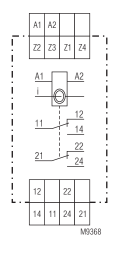


Function Diagram IP 9271, SP 9271

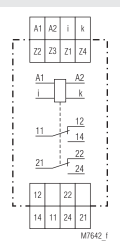




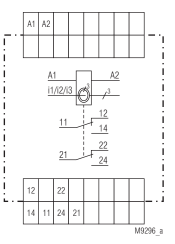
IK 9271.11, SK 9271.11



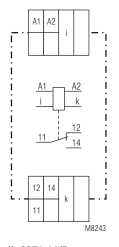
SL 9271.12CT



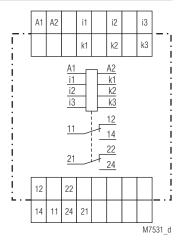
IL 9271.12, SL 9271.12



SP 9271.12CT



IL 9271.11/5__



IP 9271.12, SP 9271.12

	Γ	r	ſ	Ť	ſ	1
Туре	The second second	1000 000 1000 1000 1000 1000	2000 2000 11 11 11			
	IK 9271	SL 9271/5	IL 9271	SL 9271CT	IP 9271	SP 9271CT
Depth 61 mm	IK 9271.11	IL 9271.11/5	IL 9271.12	-	IP 9271.12	-
Depth 100 mm	SK 9271.11	SL 9271.11/5	SL 9271.12	SL 9271.12CT	SP 9271.12	SP 9271.12CT
Width	17.5 mm	35 mm	35 mm	35 mm	70 mm	70 mm
Measuring input	single-phase	single-phase	single-phase	single-phase	3-phase	3-phase
Measuring range (Nominal frequency	0.1 15 A	0.1 50 A	0.1 15 A	0.5 100 A	0.1 15 A	0.5 100 A
50 400 Hz)	4 part ranges settable with switch: 0.1 1 A 0.5 5 A 1 10 A 1.5 15 A	5 part ranges settable with switch: 0.1 1 A 0.5 5 A 2.5 25 A 3 30 A 5 50 A	4 part ranges programmable with bridges: 0.1 1 A (Z1-Z2) 0.5 5 A (Z1-Z3) 1 10 A (Z1-Z4) 1.5 15 A (Z3-Z1-Z4)	4 part ranges programmable with bridges: 0.5 5 A (Z1-Z2) 2.5 25 A (Z1-Z3) 7.5 75 A (Z1-Z4) 10 100 A (Z3-Z1-Z4)	1 fixed measuring range per unit 0.1 1 A 0.5 5 A 1 10 A 1.5 15 A	1 fixed measuring range per unit 0.5 5 A 2.5 25 A 5 50 A 7.5 75 A 10 100 A
	Max. thermal continuous current: 20 A at 50 °C 15 A at 60 °C	Max. thermal continuous current: 50 A at 50 °C 60 A at 40 °C	Max. thermal continuous current: 20 A t 50 °C 15 A at 60 °C	Max. thermal continuous current: limited only by diameter of cable 25 mm ²	Max. thermal continuous current: 3 x 15 A t 50 °C 3 x 20 A at 45 °C	Max. thermal continuous current: limited only by diameter of cable 25 mm ²
	5 750 mA*)		0.01 1.5 A			
	4 part ranges settable with switch: 5 50 mA 25 250 mA 50 500 mA 75 750 mA Max. thermal continuous current: 5 A at 50 °C		4 part ranges programmable with bridges: 0.01 0.1 A (Z1-Z3) 0.5 0.5 A (Z1-Z2) 0.1 1 A (Z1-Z4) 0.15 1.5 A (Z2-Z1-Z4) Max. thermal continuous current: 20 A at 50 °C 15 A at 60 °C			
Max. current at 50 °C		all ranges 80 A / 3 s				
Wire current path Solid Stranded ferruled	2 x 2.5 mm ² 2 x 1.5 mm ²	1 x 10 mm ² 1 x 6 mm ²	2 x 2.5 mm ² 2 x 1.5 mm ²	CT-diameter = 10 mm 25 mm ²	2 x 2.5 mm ² 2 x 1.5 mm ²	CT-diameter = 10 mm 25 mm ²
Contacts	1 changeover	1 changeover	2 changeover	2 changeover	2 changeover	2 changeover
Weight:	IK 9271: 70 g SK 9271: 90 g	IL 9271/5: 125 g SL 9271/5: 150 g	IL 9271: 125 g SL 9271: 150 g	approx. 230 g	IP 9271: 200 g SP 9271: 250 g	approx. 470 g

*) Rated impulse voltage / pollution degree (auxiliary voltage - measuring circuit): 4 kV/2

Technical Data			Technical Data			
Max. overload: Temperature influence:	see table ≤ 0.05 % / K		General Data			
Reaction time:	see characteristic	switching delay	Operating mode: Temperature range	Continuou	s operation	
Setting Ranges			Operation: Storage:	- 20 + 60 - 25 + 70		
Response value: Tysteresis:	infinite variable wit approx. 4 % of set	hin measuring range	Altitude:	< 2.000 m		
Repeat accuracy:	$\leq \pm 1\%$	ing value, lixed	Clearance and creepage dista rated impulse voltage/	ances		
Switching delay:	0.1 20 sec setta	ble	pollution degree:		1	60 664-
Auxiliary Circuit				IP/SP	IK/SK IL/SL-devices/5	IL/SL
Auxiliary voltage U _н :	AC/DC 24 V, AC 2		Auxiliary voltage - Contacts Auxiliary voltage - Measuring circuit	4 kV/2 6 kV/2	4 kV/2 6 kV/2*)	4 kV/2 4 kV/2
	other voltages on I	request	Measuring circuit - Contacts	6 kV/2	6 kV/2	4 kV/2
Voltage range at AC:	0.0 1.1.1		Measuring circuit-Measuring circuit		0 KV/2	-
at DC:	0.8 1.1 U _H 0.8 1.25 U _H		Contacts-Contacts	4 kV/2		4 kV/2
Nominal consumption	0.0 1.20 O _H		The contacts are not designed		evetome with 400 / /	
at AC 230 V:			*) 4 kV/2 at IK/SK 9271 with me			590 v.
IL/SL 9271, IP/SP 9271:	3.2 VA		and IK 9271.11/800	easuring ra	ige 5 750 mA	
IK/SK 9271, IL/SL 9271/500:	2.3 VA					
at DC 24 V:			EMC Electrostatic discharge:	9 k)/ (c:-)		1 000 4
IL/SL 9271, IP/SP 9271:	0.8 W		Electrostatic discharge: HF irradiation:	8 kV (air)	IEC/EN 6	61 000-4-2
IK/SK 9271, IL/SL 9271/500:	0.4 W		IK/SK9271, IP/SP 9271,			
Nominal frequency:	50 / 60 Hz		SL/SP 9271:			
Frequency range:	± 5 %		80 MHz 1 GHz:	20 V / m	IEC/EN 6	1 000-4-
			1 GHz 2.7 GHz:	10 V / m	IEC/EN 6	
Output			SL/SP 9271CT, SL9271/5:	10 0 / 111	120/2110	1 000 4 0
.			80 MHz 2.7 GHz:	10 V / m	IEC/EN 6	1 000-4-;
Contacts			Fast transients:	4 kV	IEC/EN 6	
IK 9271.11, SK 9271.11			Surge voltages between			
IL/SL 9271.11/5:	1 changeover cont	act	wires for power supply			
IL 9271.12, SL 9271.12	0 changes (or sond	io oto	IK/SK 9271, IL/SL 9271/5:	2 kV	IEC/EN 6	1 000-4-
SL 9271.12CT: IP 9271.12, SP 9271.12	2 changeover cont	acis	IL/SL 9271, IP/SP 9271,			
SP 9271.12, SF 9271.12	2 changeover cont	acte	SL/SP 9271CT:	1 kV	IEC/EN 6	1 000-4-5
Thermal current I _{th} :	5 A		between wire and ground:			
Switching capacity	011		IK/SK 9271, IL/SL 9271/5:	4 kV	IEC/EN 6	1 000-4-5
to AC 15			IL/SL 9271, IP/SP 9271,	<i>.</i>		
NO contact:			SL/SP 9271CT:	2 kV	IEC/EN 6	
IK 9271, IL 9271/5:	3 A / AC 230 V	IEC/EN 60 947-5-1	Interference suppression:	Limit value	CIASS B	EN 55 01
NC contact:	1 A / AC 230 V	IEC/EN 60 947-5-1	Degree of protection: Housing:	IP 40		
IL/SL 9271, IP/SP 9271,			Terminals:	IP 40 IP 20		EN 60 529 EN 60 529
SL 9271CT, SP 9271CT:	5 A / AC 230 V	IEC/EN 60 947-5-1	Housing:		stic with V0 behavio	
NC contact:	2 A / AC 230 V	IEC/EN 60 947-5-1	nousing.		to UL subject 94	
Electrical life		IEC/EN 60 947-5-1	Vibration resistance:	Amplitude		
to AC 15 bei 1 A, AC 230 V					10 55 Hz IEC/EN 6	60 068-2-6
NO contact	0 x 105 owitabing a	cles IEC/EN 60	Climate resistance:	20/060/0		60 068-1
IK/SK 9271, IL/SL 9271/5: 947-5-1	3 x 10 ⁵ switching c	ycles IEC/EN 60	Terminal designation:	EN 50 005		
to AC 15 at 2 A, AC 230 V			Wire connection:	2 x 2.5 mn		
IL/SL 9271, IP/SP 9271,				2 x 1.5 mn	n ² stranded ferruled	
SL 9271CT, SP 9271CT:	2 x 10⁵ switching c	vcles IEC/EN 60			8-1/-2/-3/-4	
947-5-1		,	Min. cross section:	0,6 mm ²		
Short-circuit strength			Insulation of wires	10		
max. fuse rating:			or sleeve length:	10 mm		
IK/SK 9271, IL/SL 9271/5:	4 A gL	IEC/EN 60 947-5-1	Wire fixing:		als with self-lifting	60 000 4
IL/SL 9271, IP/SP 9271			Fixing torque:	clamping p 0.8 Nm	nece IEC/EN	60 999-1
SL 9271CT, SP 9271CT: Mechanical life:	10 A gL > 50 x 10 ⁶ switchir	IEC/EN 60 947-5-1 ng cycles	Mounting:	DIN rail	IEC/E	EN 60 715
		_ ~	Dimensions			
			Width x height x depth			
			IK 9271:	17.5 x 90 x	c 61 mm	
			SK 9271:	17.5 x 90 x	(100 mm	
			IL 9271:	35 x 90 x 6		
			SL 9271, SL 9271CT:	35 x 90 x 1		
			IP 9271:	70 x 90 x 6		
			SP 9271, SP 9271CT:	70 x 90 x 1	UU mm	

CCC-Data

Switching capacity to AC 15:

to AC 15: to DC 13:

5 A / AC 230 V IEC/EN 60 947-5-1 2 A / DC 24 V IEC/EN 60 947-5-1

Technical data that is not stated in the CCC-Data, can be found in the technical data section.

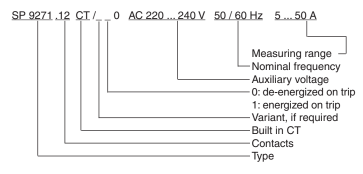
Standard Types

IK 9271.11 AC 220 240 V Article number: SK 9271.11 AC 220 240 V Article number: • Single phase • 4 programmable ranges up t • energized on trip • Auxiliary voltage U _H : • 1 changeover contact • Width:	0050647
IP 9271.12 AC 220 240 V Article number: SP 9271.12 AC 220 240 V Article number: • 3-phase • Range: • de-energized on trip • Auxiliary voltage U _H : • 2 changeover contacts • Width:	0049961

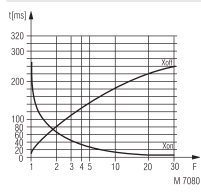
Variants

IK 9271.11/010, SK 9271.11/010: IK 9271.11/800:	single phase current relay energized on trip, 1 changeover contact single phase current relay energized on trip, exept with 1 measuring ranges from 10 100 mA
IL 9271.12/010, SL 9271.12/010:	1 changeover contact single phase current relay energized on trip, 2 changeover contacts
IL 9271.11/500, SL 9271.11/500:	same as IK/SK 9271.11, except with 5 measuring ranges from 0.1 50 A
IL 9271.11/510, SL 9271.11/510:	same as IK/SK 9271.11/010, except with 5 measuring ranges from 0.1 50 A
IP 9271.12/010, SP 9271.12/010:	3-phase current relay energized on trip 2 changeover contacts
SL 9271.12CT:	single phase current relay with built in CT, de-energized on trip,
SP 9271.12CT:	2 changeover contacts 3-phase current relay with built in CT, de-energized on trip, 2 changeover contacts

Ordering example for variants



Characteristics



Switching delay

The characteristic shows the switching delay depending on the values of $\rm X_{on}$ - $\rm X_{off}$ when switching the current on or off. A slow current change reduces the delay.

 $\mathsf{F} = \frac{\mathsf{I} \text{ applied}}{\mathsf{I} \text{ setting}}$

Installation / Monitoring Technique

VARIMETER Overcurrent Relay IK 9272, SK 9272





- According to IEC/EN 60 255
- Single phase
- Measuring ranges from 0.05 ... 10 A
- Fixed hysteresis approx. 4 %
- Adjustable switching delay
 Closed circuit operation
- Closed circuit operationOptionally open circuit operation
- Automatic reset
- Optionally manual reset, reset button on the front
- LED indication for auxiliary voltage
- 1 changeover contact
- Devices available in 2 enclosure versions:
 - IK 9272: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 - SK 9272: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings

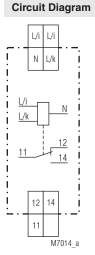


Application

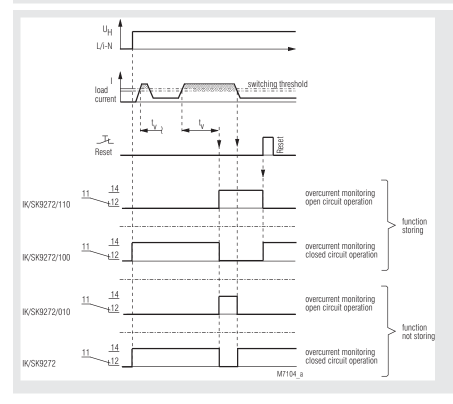
Overcurrent detection in AC power supplies

Indication

green LED: yellow LED: on when auxiliary supply connected on when output contacts switched



Function Diagram



Notes

Auxiliary voltage and measuring circuit are not galvanically seperated. Thus they need the same reference potential "N", if there is no external seperation, e.g. through a current transformer see Application Examples.

Technical Data

Measuring range:

Input

Nominal frequency of measuring current: Maximum continuous measuring current: at AC 50 ... 500 mA: at AC 0.1 ... 1 A: at AC 0.5 ... 5 A: at AC 0.5 ... 5 A: at AC 1 ... 10 A: Maximum overload: at AC 50 ... 500 mA: at AC 0.1 ... 1 A: at AC 0.5 ... 5 A: at AC 1 ... 10 A: Temperature influence: Reaction time:

Setting Ranges

Response value: Hysteresis:

Setting accuracy: Repeat accuracy: Time delay tv:

Auxiliary Circuit

Auxiliary voltage U_H: Voltage range: Nominal consumption at AC 230 V: Nominal frequency: Frequency range:

Output

Contacts IK 9272.11, SK 9272.11: Thermal current I_{th}: Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 1 A, AC 230 V NO contact: Short circuit strength max. fuse rating: Mechanical life:

General Data

Operating mode: Temperature range: Clearance and creepage distances rated impulse voltage / pollution degree: AC 50 ... 500 mA AC 0.1 ... 1 A AC 0.5 ... 5 A AC 1 ... 10 A higher currents via external current transformer (2.5 VA)

50 / 60 Hz

2.5 A, at 50°C ambient temperature 5 A, at 50°C ambient temperature 11 A, at 50°C ambient temperature 15 A, at 50°C ambient temperature 8 A, max. 3 s 10 A, max. 3 s 20 A. max. 3 s

20 A, max. 3 s \leq 0.2 % / K see characteristic switching delay

infinite variable within measuring range approx. 0.96 of setting value, fixed approx. 4 % hysteresis $\leq \pm 10$ % of setting value $\leq \pm 1$ % 0.1 ... 20 s adjustable

AC 115 ... 127 V, AC 220 ... 240 V 0.8 ... 1.1 U_H 5.5 VA 50 / 60 Hz \pm 5 %

1 changeover contact

5 A 3 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 3 x 10⁵ switching cycles 4 A gL IEC/EN 60 947-5-1

4 A gL IEC/EN 60 947-5-> 10⁸ switching cycles

Continuous operation

- 20 ... + 60°Ċ

4 kV / 2

IEC 60 664-1

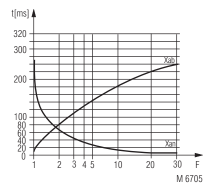
Technical Data

EMC		
Electrostatic discharge:	8 kV (air) IEC/EN 6	
HF irradiation: Fast transients:	10 V/m 4 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
Surge voltages		
between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:	Housing: IP 40	IEC/EN 60 529
Housing:	Terminals:IP 20 Thermoplastic with	
Vibration resistance:	Amplitude 0.35 mm	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	r
	2 x 1.5 mm ² strande	ed ferruled
	DIN 46 228-1/-2/-3/	-4
Wire fixing:	Flat terminals with s	0
	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	IEC/EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Weight: IK 9272:	65 a	
SK 9272:	65 g 80 g	
SI(9272.	00 g	
Dimensions		
Width x height x depth:		
IK 9272:	17.5 x 90 x 59 mm	
SK 9272:	17.5 x 90 x 98 mm	
Classification to DIN EN 5	0155 for IK 9272	
Vibratian and		
Vibration and shock resistance:	Category 1, Class E	B IEC/EN 61 373
Protective coating of the PCI	0, 1, 1	
· · · · · · · · · · · · · · · · · · ·		
Standard Types		
IK 9272.11/010 AC 220 24		
Article number:Open circuit operation	0050068	
Open circuit operation Output:	1 changeover conta	ict
 Nominal voltage U_N: 	AC 220 240 V	
 Measuring range: 	1 10 A	
• Width:	17.5 mm	
	17.5 11111	
SK 9272.11/010 AC 220 2		
SK 9272.11/010 AC 220 2 Article number:		
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation	240 V 50/60Hz 10 A 0050613	
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output:	240 V 50/60Hz 10 A 0050613 1 changeover conta	ict
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N :	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V	ict
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A	ict
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N :	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V	ict
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A	ict
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A	ict
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera	ation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close	ation d circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera	ation d circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272.11/100: IK 9272.11/110:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open	ation d circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272.11/100:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open	ation d circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272:11/100: IK 9272.11/110: Ordering example for variar	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open	ation d circuit operation circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272.11/100: IK 9272.11/110:	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open	ation d circuit operation circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272:11/100: IK 9272.11/110: Ordering example for variar	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open	ation d circuit operation circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272:11/100: IK 9272.11/110: Ordering example for variar	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open hts 240 V 50 / 60 Hz	ation d circuit operation circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272:11/100: IK 9272.11/110: Ordering example for variar	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open hts	ation d circuit operation circuit operation
SK 9272.11/010 AC 220 2 Article number: • Open circuit operation • Output: • Nominal voltage U _N : • Measuring range: • Width: Variants IK 9272: IK 9272:11/100: IK 9272.11/110: Ordering example for variar	240 V 50/60Hz 10 A 0050613 1 changeover conta AC 220 240 V 1 10 A 17.5 mm Closed circuit opera Manual reset, close Manual reset, open hts 240 V 50 / 60 Hz	ation d circuit operation circuit operation

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Variant, if required Contacts Type

Characteristics

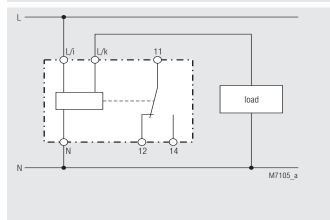


Switching delay

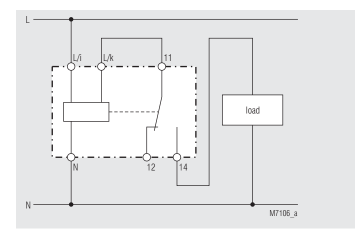
The characteristic shows the switching delay depending on the values of X_{an} - X_{ab} when switching the current on or off. A slow current change reduces the delay

- $F = \frac{I \text{ applied}}{I \text{ setting}}$
- F = I setting

Connection Examples



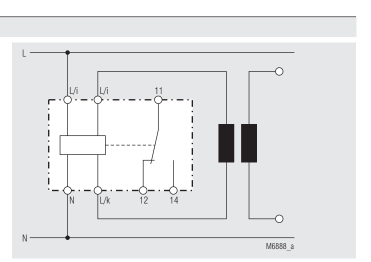
L/i - N auxiliary voltage L/i - L/k current input



Connection Example for IK 9272/100

Load in series to the contact. When overcurrent the load is turned off. The fault is stored. New start by pressing reset button or auxiliary voltage off, on.

Maximum continuous measuring current for this application is 5 A:



Connection Example with external galvanical seperation, e.g. via current transformer.

Attention: On the secondary side of the current transformer is the potential L.

 $\dot{\rm L}/\rm i$ is allowed to be changed, so that the secondary side

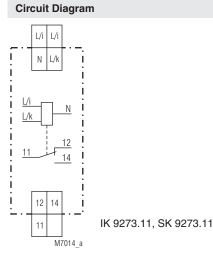
of the current ransformer has the potential N.

Monitoring Technique

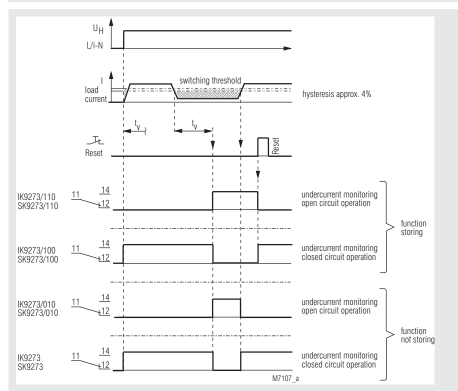
VARIMETER Undercurrent Relay IK 9273, SK 9273







Function Diagram



- According to IEC/EN 60 255
- Single phase
 - Measuring ranges from 0.05 ... 10 A
- Setting value adjustable from 0.1 ... 1 I_N
- Fixed hysteresis approx. 4 %
- Settable switching delay
- Closed circuit operation
- Optionally open circuit operation
- Automatic reset
- · Optionally manual reset, reset button on the front
- · LED indication for auxiliary voltage and contact position
- 1 changeover contact
- Devices available in 2 enclosure versions:
 - IK 9273: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 - SK 9273: depth 98 mm, with terminals at the top for cabinets
 - with mounting plate and cable duct
- Width 17.5 mm

Approvals and Markings



Application

Undercurrent monitoring in AC voltage power supplies

Indication

green LED: yellow LED: on when auxiliary supply connected on when output contacts switched

Notes

Auxiliary voltage and measuring circuit are not galvanically seperated. Thus they need, the same reference potential "N" if there is no external galvanic seperation, e.g. through a current transformer see Application Examples.

Technical Data

Input

Measuring ranges:

Nominal frequency of measuring current: Maximum continuous measuring current: at AC 50 ... 500 mA: at AC 0.1 ... 1 A: at AC 0.5 ... 5 A: at AC 1 ... 10 A: Max. overload: at AC 50 ... 500 mA: at AC 0.1 ... 1 A: at AC 0.5 ... 5 A: at AC 0.1 ... 1 A: at AC 0.5 ... 5 A: at AC 0.1 ... 10 A:

Temperature influence: Reaction time:

Setting Ranges

Response value: Hysteresis:

Setting accuracy: Repeat accuracy: Switching delay tv:

Auxiliary Circuit

Auxiliary voltage U_H: Voltage range: Nominal consumption at AC 230 V: Nominal frequency: Frequency range:

Output

Contacts IK 9273.11, SK 9273.11: Thermal current I_{th}: Switching capacity to AC 15 NO contact: NC contact: Electrical life to AC 15 at 1 A, AC 230 V NO contact: Short circuit strength max. fuse rating: Mechanical life:

General Data

Operating mode:	Continuous operation
Temperature range:	- 20 + 60°C
Clearance and creepage	
distances	
rated impulse voltage /	
pollution degree:	4 kV / 2

AC 50 ... 500 mA AC 0.1 ... 1 A AC 0.5 ... 5 A AC 1 ... 10 A higher currents via external current transformer (2.5 VA)

50 / 60 Hz

2.5 A, at 50°C ambient temperature 5 A, at 50°C mabient temperature 11 A, at 50°C ambient temperature 15 A, at 50°C ambient temperature 8 A, max. 3 s 10 A, max. 3 s 20 A, max. 3 s $\geq 0.2 \% / K$

see characteristics, switching delay

infinite variable within measuring range approx. 0.96 of setting value, fixed approx. 4 % hysteresis $\leq \pm 10$ % of setting value $\leq \pm 1$ % 0.1 ... 20 s adjustable

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

IEC 60 664-1

AC 115 ... 127 V, AC 220 ... 240 V 0.8 ... 1.1 U_H 5.5 VA 50 / 60 Hz \pm 5 %

1 changeover contact

3 x 10⁵ switching cycles

> 10⁸ Schaltspiele

3 A / AC 230 V

1 A / AC 230 V

5 A

4 A gL

Technical Data

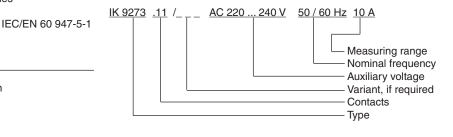
FMC

EMC		
Electrostatic discharge:	8 kV (air) IEC/EN 61	
HF irradiation:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between	4 137	
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:	Housing: IP 40	IEC/EN 60 529
Ususian	Terminals: IP 20	IEC/EN 60 529
Housing:	Thermoplastic with according to UL sub	
Vibration resistance:	Amplitude 0.35 mm	iject 94
vibration resistance.		z IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	$2 \times 2.5 \text{ mm}^2$ solid or	
	2×2.5 mm ² strande	
	DIN 46 228-1/-2/-3/-	
Wire fixing:	Flat terminals with s	
	clamping piece	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	IEC/EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Weight		120,21100710
IK 9273:	65 g	
SK 9273:	84 g	
Dimensions		
Width x heigth x depth IK 9273:	17.5 x 90 x 59 mm	
SK 9273:	17.5 x 90 x 99 mm	
51(9275.	17.5 × 50 × 50 mm	
Standard Types		
IK 9273.11 AC 220 240 V	50/60 Hz 10 A	
Article number:	0050544	
 Closed circuit operation 		
• Output:	1 changeover conta	ct
 Nominal voltage U_N: 	AC 220 240 V	
 Measuring range: 	1 10 A	
• Width:	17.5 mm	
SK 9273.11 AC 220 240V	50/60Hz 10 A	
Article number:	0054747	
 Closed circuit operation 		
Output:	1 changeover conta	ct
 Nominal voltage U_N: 	AC 220 240 V	
Measuring range:	1 10 A	
• Width:	17.5 mm	
Variants		

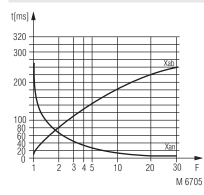
IK 9273.11/010: Open circuit operation IK 9273.11/100: Manual reset, closed of

IK 9273.11/100:	Manual reset, closed circuit operation
IK 9273.11/110:	Manual reset, open circuit operation
IK 9273.11/110:	Manual reset, open circuit operation

Ordering example for variants



Characteristics

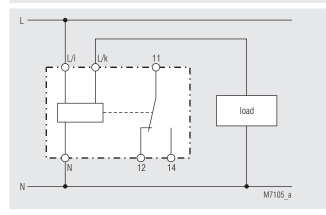


Switching delay

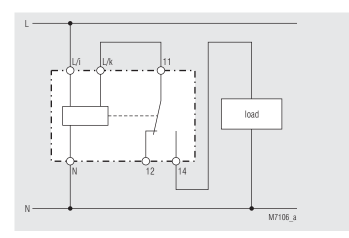
The characteristic shows the switching delay depending on the values of $X_{_{an}}$ - $X_{_{ab}}$ when switching the current on or off. A slow current change reduces the delay.

- I applied $F = \frac{I a P P P}{I setting}$

Application Examples

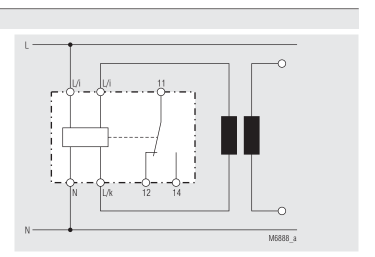


- L/i N auxiliary voltage
- L/i L/k current input



Connection Example for IK 9273/100 + IK 9273

Load in series to the contact. When undercurrent the load is turned on. The fault is stored. New start by pressing reset button or auxiliary voltage off, on.Maximum continuous measuring current for this application is 5 A.



Connection Example with external galvanic seperation, e.g. by current transformer

Attention: On the secondary side of the current transformer is the potential L.

L/i is allowed to be exchanged, so that the secondary side of the current transformer has the potential N.

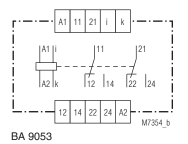
Monitoring Technique

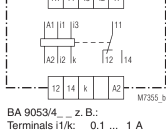
VARIMETER Current Relay BA 9053, MK 9053N

DOLD 🎄



Circuit Diagrams





0.5 ... 5 A

Z3

... 10 A

1

Terminals i2/k:

Terminals i3/k:

MK 9053N

Connection Terminals

Terminal designation	Signal description
A1, A2	Auxiliary voltage
i, k	Current measuring input
11, 12, 14	1st changeover contact
21, 22, 24	2nd changeover contact
at MK 9053/1: Z1, Z2, Z3	Remote potentiometer for response value

Safety Notes

Please observe when connecting a remote potentiometer to MK 9053N/1__:



Measuring circuit and remote potentiometer not galvanically separated. The voltage on on measuring circuit i, k / PE has connection to the remote potentiometer. The remote potentiometer has to be connected volt- and ground-free.

Your Advantages

- Preventive maintenance
- For better productivity
- Quicker fault locating Precise and reliable

Features

- According to IEC/EN 60 255-1, IEC/EN 60 947-1
- to: monitor DC and AC
- BA 9053 with measuring ranges from 2 mA to 25 A
- BA 9053 optionally with 3 measuring ranges 0.1 up to 25 A
- MK 9053N with measuring ranges from 2 mA up to 10 A
- High overload possible
- Input frequency up to 5 kHz
- · Galvanic separation between auxiliary circuit measuring ciruit
- Auxiliary supply AC/DC; BA 9053 with AC
- BA 9053 optionally with start-up delay (MK = standard)
- with time delay, up to max. 100 sec
- · BA 9053 optionally with safe separation to IEC/EN 61140
- MK 9053N optionally with remote potentiometer
- · As option with manual reset
- Option with fixed settings possible
- · LED indicators for operation and contact position
- MK 9053N as option with pluggable terminal blocks for easy exchange of devices
 - with screw terminals
- or with cage clamp terminals
- Width BA 9053: 45 mm
- Width MK 9053N: 22.5 mm

Approvals and Markings



* see variants

Applications

- Monitoring current in AC or DC systems
- For industrial and railway applications

Function

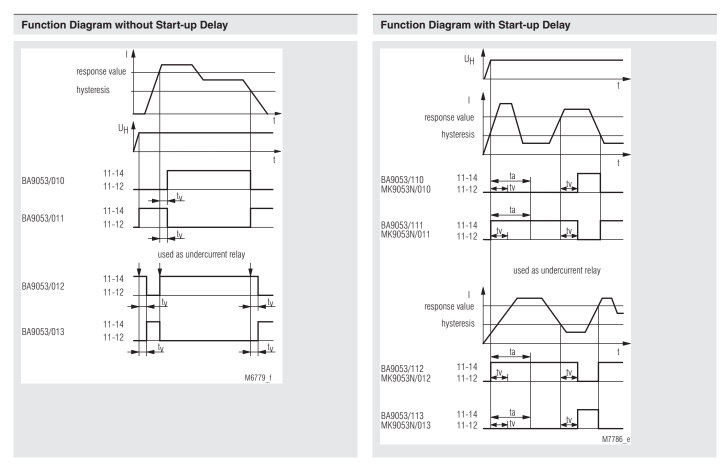
The relays measure the arithmetic mean value of the rectified measuring current. The AC units are adjusted to the r.m.s value. They have settings for response value and hysteresis. The units work as overcurrent relays but can also be used for undercurrent detection. The hysteresis is dependent on the response value.

2 time delays are possible in different variants:

The start up delay $t_{\rm a}$ operates only when connecting the auxiliary supply. It disables tripping e.g. caused by an increased starting current of a motor. The response delay $t_{\rm v}$ is active after exceeding a response value. On overcurrent relays the delay is active when the current goes over the tripping value, on undercurrent relays when the current drops below the hysteresis value.

Indicators

green LED: yellow LED: on, when auxiliary supply connected on, when output relay acitvated



On model BA 9053/6_ _ with manual reset the contacts remain in the fault state after detecting a fault or after to has elapsed. The contacts are reset by disconnecting the supply voltage.

Technical Data

Input (i, k)

BA 9053 for AC and DC				
Measur	ring range*)	RM (internal	max. perm. cont. current	max. permiss.
AC	DC	measu- ring resistor (shunt)	Device mounted without distance	current 3 s On, 100 s Off
2 - 20 mA	1.8 - 18 mA	1.5 Ω	0.7 A	1 A
20 - 200 mA	18 - 180 mA	0.15 Ω	2 A	4 A
30 - 300 mA	27 - 270 mA	0.1 Ω	2.5 A	8 A
50 - 500 mA	45 - 450 mA	0.1 Ω	2.5 A	8 A
80 - 800 mA	72 - 720 mA	40 mΩ	4 A	12 A
0.1- 1 A	0.09 - 0.9 A	30 mΩ	4 A	12 A
0.5- 5 A	0.45 - 4.5 A	6 mΩ	10 A	30 A
1 - 10 A	0.9 - 9 A	3 mΩ	20 A	40 A
1.5- 15 A	1.35 - 13.5 A	3 mΩ	25 A	40 A
2-20 A	1.8 - 18 A	3 mΩ	25 A	40 A
2.5 - 25 A	2.25 - 22.5 A	3 mΩ	25 A	40 A
* DC or AC current 50 5000 Hz				

(other frequency ranges of 10 \dots 5000 Hz, e.g. 16 $^{2}\!/_{3}\,\text{Hz}$ on request)

BA 9053/4 with 3 measuring ranges:					
Range:	Terminals i1/k	Terminals i2/k	Terminals i3/k		
AC 20 mA /	AC 2.0 20 mA	AC 20 200 mA	AC 0.1 1 A		
200 mA / 1A:	DC 1.8 18 mA	DC 18 180 mA	DC 0.09 0.9 A		
AC 1 / 5 / 10A:	AC 0.1 1 A	AC 0.5 5 A	AC 1.0 10 A		
AC 1757 TUA.	DC 0.09 0.9 A	DC 0.45 4.5 A	DC 0.9 9 A		
AC 5 / 10 / 25A:	AC 0.5 5 A	AC 1.0 10 A	AC 2.5 25 A		
AC 57 107 25A.	DC 0.45 4.5 A	DC 0.9 9 A	DC 2.25 22.5 A		

MK 9053N with 1 Measuring range for AC and DC					
Measur	ing range*)	RM	max. per	m. cont.	
AC	DC	(internal measu- ring resistor (shunt)	Curre Device mount. without distance	ent with 5 mm dis- tance	max. permiss. current 3 s On, 100 s Off
2 - 20 mA	1.8 - 18 mA	1.5 Ω	0.5 A	0.7 A	1 A
20 - 200 mA	18 - 180 mA	0.15 Ω	1.5 A	2 A	4 A
30 - 300 mA	27 - 270 mA	0.1 Ω	2 A	2.5 A	8 A
50 - 500 mA	45 - 450 mA	0.1 Ω	2 A	2.5 A	8 A
0.1- 1 A	0.09 - 0.9 A	30 mΩ	3 A	4 A	8 A
0.5- 5 A	0.45-4.5 A	6 mΩ	8 A	11 A	20 A
1 - 10 A	0.9 - 9 A	3 mΩ	12 A	15 A	20 A

* DC or AC current 50 ... 5000 Hz

(Other frequency ranges of 10 ... 5000 Hz, e.g. 16 $^{2}\!/_{3}\,\text{Hz}$ on request)

Extending of measuring range:

Externaling of measuring	
range:	For DC-current higher then the highest measuring range the voltage relay BA 9054 or MK 9054N measuring range 15 150 mV or 6 60 mV can be used with external Shunt. For AC current higher then the highest measuring range can be used a current transformer e. g. with secondary winding of 1 A or 5 A togehter with BA 9053 or MK 9053N. The nominal load of the CT
Measuring principle:	should be \geq 0.5 VA. arithmetic mean value
Adjustment:	The AC - devices can also monitor DC current. The scale offset in this case is: $(1 = 0.90 I_{eff})$
Temperature influence:	< 0.05 % / K

Technical Data

Setting Ranges

Setting		
Response value:	infinite variable 0.1 I _N 1 I _N	
·	relative scale	
Hysteresis		
at AC:	infinite variable 0.5 0.98 of setting value	
at DC:	infinite variable 0.5 0.96 of setting value	
Accuracy:	in the famale of the first of the second g famo	
Response value at		
Potentiometer right stop (max):	0 + 8 %	
Potentiometer left stop (min):	- 10 + 8%	
Repeat accuracy:	≤±0.5 %	
	$\leq \pm 0.5$ %	
Recovery time		
at devices with manual reset		
(Reset by braking		
of the auxiliary voltage)		
BA 9053/6; MK 9053N/6:		
	(dependent to function and auxiliary voltage)	
Time delay t _v :	infinite variable at logarythmic scale	
	from 0 20 s, 0 30 s, 0 60 s, 0 100 s	
	setting 0 s = without time delay	
Start-up delay t _a :		
BA 9053/1:	1 20 s; 1 60 s; 1 100 s,	
	adjustable on logarithmic scale.	
	t _a is started when the supply voltage	
	is connected. During elapse of time	
	the output contact is in good state	
MK 9053N:	0.1 20 s; 0.1 60 s; 0.1 100 s	
	.,	
Auxiliary Circuit BA 9053 and MK 9053N		

Auxiliary Circuit BA 9053 and MK 9053N

Auxiliary voltage U _H (A1, A2)
BA 9053, Nominal voltages:
Voltage range:
Nominal frequency:
Frequency range:
Nominal consumption:

AC 24, 42, 110, 127, 230, 400 V 0.8 ... 1.1 U_H 50 / 60 Hz ± 5 % 2.5 VA

BA 9053:			
Nominal voltage	Voltage range	Frequency range	
AC/DC 24 80 V	AC 18 100 V	45 400 Hz; DC 48 % W	
AC/DC 24 80 V	DC 18 130 V	$W \le 5 \%$	
AC/DC 80 230 V	AC 40 265 V	45 400 Hz; DC 48 % W	
AC/DC 80 230 V	DC 40 300 V	$W \le 5 \%$	
DC 12 V	DC 10 18 V	battery voltage	

MK 9053N:			
Nominal voltage	Voltage range	Frequency range	
AC/DC 24 80 V	AC 18 100 V	45 400 Hz; DC 48 % W	
AC/DC 24 80 V	DC 18 130 V	W ≤ 5 %	
AC/DC 80 230 V	AC 60 265 V	45 400 Hz; DC 48 % W	
	DC 60 300 V	W ≤ 5 %	

Nominal consumption:

4 VA; 1.5 W at AC 230 V Rel. energized 1 W at DC 80 V Rel. energized

Technical Data

Output

Contacts BA 9053: MK 9053N: Thermal current I_m: BA 9053: MK 9053N: Switching capacity BA 9053 to AC 15: NO contact: NC contact: MK 9053N to AC 15: BA 9053, MK 9053N to DC 13: **Electrical life** BA 9053 to AC 15 at 3 A, AC 230 V: MK 9053N to AC 15 at 3 A, AC 230 V: Short-circuit strength max. fuse rating: Mechanical life BA 9053: MK 9053N:

2 changeover contacts

2 changeover contacts

IEC/EN 60 947-5-1

5 x 10⁵ switch. cycl. IEC/EN 60 947-5-1

10⁵ switching cycles IEC/EN 60 947-5-1

2 x 5 A

2 x 4 A

2 A / AC 230 V

1 A / AC 230 V

1.5 A / AC 230 V

1 A / DC 24 V

6 A gG (gL)

50 x 10⁶ switching cycles

30 x 10⁶ switching cycles

Continuous operation

(higher temperature with limitations

- 40 ... + 60°C

- 40 ... + 50°C

on request)

General Data

Operating mode: Temperature range: BA 9053 (operation): ≤ 10 A: ≥ 15 A: MK 9053N (operation):

MK 9053N (operation):	on request) - 20 + 50°C (higher temperature on request)	with limitations
BA 9053, MK 9053N (storage):	- 40 + 70°C	
Altitude:	< 2,000 m	
Clearance and creepage distances		
rated impulse voltage /		
pollution degree		
BA 9053 meas. range \leq 10 A:	6 kV / 2	IEC 60 664-1
BA 9053 meas. range \geq 15 A:	4 kV / 2	IEC 60 664-1
MK 9053N:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation		
80 MHz 1 GHz:	20 V/m	IEC/EN 61 000-4-3
1 GHz 2.7 GHz: Fast transients:	10 V/m 4 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
Surge voltages	4 KV	IEC/EN 61 000-4-4
between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
HF wire guided:	10 V	IEC/EN 61 000-4-6
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with	
Vibration resistance:	according to UL sub	IEC/EN 60 068-2-6
vibration resistance.	frequency 10 55 H	
Climate resistance		12
BA 9053		
≤ 10 A:	40 / 060 / 04	IEC/EN 60 068-1
≥ 15 A:	40 / 050 / 04	IEC/EN 60 068-1
MK 9053N:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	

Technical Data

Wire connection BA 9053:

MK 9053N: Screw terminals (integrated):

Insulation of wires or sleeve length: Plug in with screw terminals max, cross section for connection:

Insulation of wires or sleeve length: Plug in with cage clamp terminals max. cross section for connection: min. cross section for connection:

Insulation of wires or sleeve length: Wire fixing: BA 9053:

Stripping length: **Fixing torque:** Mounting: Weight BA 9053:

MK 9053N:

MK 9053N:

Dimensions

Width x height x depth BA 9053: MK 9053N:

45 x 75 x 120 mm 22.5 x 90 x 97 mm

2 x 2.5 mm² solid or

1 x 4 mm² solid or

or 2 x 2.5 mm² solid

1 x 2.5 mm² solid or

1 x 4 mm² solid or

8 mm

8 mm

0.5 mm²

12 ±0.5 mm

10 mm

0.8 Nm

DIN-rail

150 g

AC-device:

2 x 1.5 mm² stranded wire with sleeve

1 x 2.5 mm² stranded ferruled (isolated) or

2 x 1.5 mm² stranded ferruled (isolated)

1 x 2.5 mm² stranded ferruled (isolated)

1 x 2.5 mm² stranded ferruled (isolated)

Plus-minus terminal screws M3.5 with self-lifting clamping piece IEC/EN 60 999-1

Plus-minus terminal screws M3.5 box terminals with wire protection

280 g

IEC/EN 60 715

or cage clamp terminals

AC/DC-device: 200 g

Classification to DIN EN 50155 for BA 9053

Vibration and		
shock resistance:	Category 1, Class B	IEC/EN 61 373
Ambient temperature:	T1, T2 compliant	
	T3 and TX with operation	onal limitations

Protective coating of the PCB: No

UL-Data

Auxiliary voltage U _H (A1, A2)		
BA 9053:	AC 24, 42, 48, 110	, 115, 120 V
Thermal current I _{th} :		
BA 9053:	2 x 5 A	
MK 9053N:	2 x 4 A	
Clearance and creepage dist	ances	
BA 9053, MK 9053N:	4 kV / 2	IEC 60 664-1
HF irradiation		
BA 9053 (80 MHz 2.7 GHz)	10 V/m	IEC/EN 61 000-4-3
Switching capacity:	Pilot duty B150	
Ambient temperature:	- 40 + 60°C	



Technical data that is not stated in the UL-Data, can be found in the technical data section.

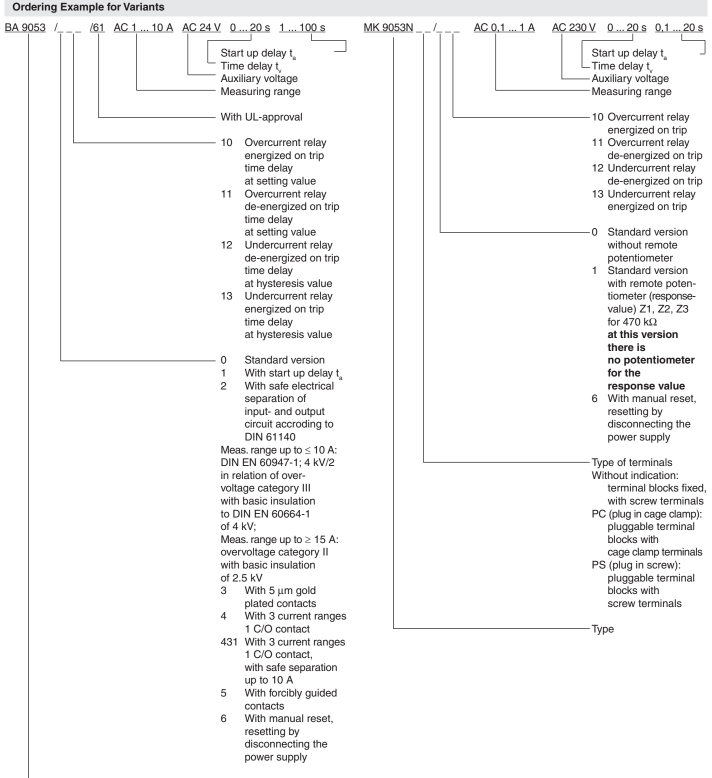
CCC-Data

Switching capacity		
to AC 15:	1.5 A / AC 230 V	IEC/EN 60 947-5-1
to DC 13:	1 A / DC 24 V	IEC/EN 60 947-5-1



Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Standard Type	
 BA 9053/010 AC 0.5 5 A A Article number: for Overcurrent monitoring Measuring range: Auxiliary voltage U_H: Time delay by I_{an}: Width: 	AC 230 V 0053128 AC 0.5 5 A AC 230 V 0 20 s 45 mm
 BA 9053/012 AC 0.5 5 A A Article number: for Undercurrent monitoring Measuring range: Auxiliary voltage U_H: Time delay by I_{ab}: Width: 	AC 230 V 0053192 AC 0.5 5 A AC 230 V 0 20 s 45 mm
MK 9053N.12/010 AC 0.5 5 A Article number: • for Overcurrent monitoring • Measuring range:: • Auxiliary voltage U _H : • Time delay by t _v : • Start up delay t _a : • Width:	AC/DC 80 230 V t _v 0 20 s t _a 0.1 20 s 0063176 AC 0.5 5 A AC/DC 80 230 V 0 20 s 0.1 20 s 22.5 mm



Туре

Options with Pluggable Terminal Blocks





Screw terminal (PS/plugin screw)

Cage clamp (PC/plugin cage clamp)

Notes

Removing the terminal blocks with cage clamp terminals

1. The unit has to be disconnected.

- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



AD 3:

Remote potentiometer 470 K Ω Article number: 0050174

Setting

Example: Current relay BA 9053 / MK 9053N AC 0.5 ... 5 A

AC according to type plate: i.e. the unit is calibrated for AC $0.5 \dots 5 A =$ measuring range

Response value AC 3 A Hysteresis AC 1.5 A

Settings: upper potentiometer: $0.6 \quad (0.6 \times 5 \text{ A} = 3 \text{ A})$ lower potentiometer: $0.5 \quad (0.5 \times 3 \text{ A} = 1.5 \text{ A})$

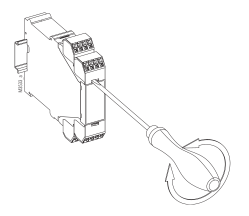
The AC - devices can also monitor DC current. The scale offset in this case is: \overline{I} = 0.90 x I_{eff}

AC 0.5 ... 5 A is equivalent to DC 0.45 ... 4.5 A

Response value DC 3 A Hysteresis DC 1.5 A

Settings: upper potentiometer: lower potentiometer:

 $\begin{array}{ll} 0.66 & (0.66 \ x \ 4.5 \ A = 3 \ A) \\ 0.5 & (0.5 \ x \ 3 \ A = 1.5 \ A) \end{array}$



Characteristic t [ms] 140 X off 120 100 80 60 40 X on 20 0 5,00 10,00 15,00 20.00 25.00 F 0,00

M11504 a

Time delay of measuring circuit

X on: Measured value rise $F = \frac{\text{Measured value (after rise of measured value)}}{\text{Setting value}}$ X off: Measured value drops)

X off: Measured value drops $F = \frac{Messured value (below measured value drops)}{Setting value (hysteresis)}$

The diagram shows the typical delay of a standard devices depending on the measured values "X on and X off" at sudden rise or drop of the signal. At slow change of the measured value the delay is shorter. The total reaction time of the device results from the adjustable delay t_v and the delay created by the measuring circuit.

The diagram shows an average delay. The delay times could differ on the different variants.

Example for "X on" (overcurrent detection with BA9053/010):

Adjusted setting value X on = 2 A.

Due to a stalled motor the current rises suddenly to 10 A.

$$F = \frac{\text{Measured value (after rise of measured value)}}{\text{Setting value}} = \frac{10 \text{ A}}{2 \text{ A}} = 5$$

Reading from the diagram:

The output relay switches on after 31 ms at a setting $t_{z}=0$.

Example for "X off" (undercurrent detection with BA9053/012):

Adjusted hysteresis setting value is 10 A.

The current drops suddenly from 23 A to 0 A.

$$\mathsf{F} = \frac{\mathsf{Mesaured value (befor measured value drops)}}{\mathsf{Setting value (hysteresis)}} = \frac{23 \text{ A}}{10 \text{ A}} = 2.3$$

Reading from the diagram:

The output relay switches off after 70 ms at a setting $t_v=0$.

Monitoring technique

VARIMETER Current relay MK 9063N, MH 9063

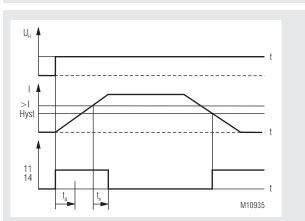




Product Description

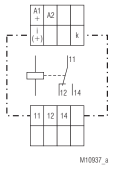
The current relays MK 9063N and MH 9063 of the varimeter family provide a solution for an optimised monitoring of the function or the load current of an electrical device. Single-phase AC and also DC can be measured, undercurrent, overcurrent and current window are monitored and the measured value is displayed on the front.

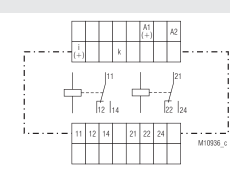
Function Diagram



Example: overcurrent monitoring with de-energized on trip

Circuit Diagrams





MK 9063N.11

MH 9063.12

Your Advantages

- Preventive maintenance
- For better productivityQuicker fault locating
- Quicker fault locating
 Precise and reliable
- Min-, Max. value or window monitoring
- Measuring ranges up to AC/DC 10 A
- Simple configuration and fault diagnostic
- Auxiliary voltage ranges DC 24 V or AC/DC 110 ... 400 V

Features

٠

- According to IEC/EN 60 255-1
- AC/DC current measuring (single-phase)
- Start up delay, on delay
- Manual reset
- · LCD for indication of the measuring values
- Relay output
- MK 9063N: 1 changeover contact
- MH 9063: 2 x 1 changeover contacts
- Relay function selectable (energized/de-energized on trip)
- As option with plugable terminal blocks for easy exchange of devices
 with screw terminals
- or with cage clamp terminals
- Width MK 9063N: 22.5 mm
- Width MH 9063: 45.0 mm

More Information

• MH 9063

The MH 9063 has 2 relay outputs.

The current monitoring can be assigned ro relay 1 and /or relay 2

Approvals and Markings



Applications

- Current monitoring AC/DC single-phase
- · Current dependent switching at under- or overcurrent

Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliary voltage AC or DC
i(+)	Current measuring circuit (+) Input DC, AC
k	Current measuring circuit Output DC, AC
11,12,14	Indicator relay (C/O contact)
21, 22, 24	Indicator relay (C/O contact)

Function

The Device is programmable for AC- or DC- measuring. On AC-measurement the rectified mean value is measured. On sinusoidal input signals the RMS value is displayed.

After connecting the auxiliary supply to terminals A1-A2 the startup delay disables the monitoring function so that changes on the input have no influence on the relay output of the VARIMETER.

The device is in display (RUN) mode and continuously measures the actual values. Pressing (Esc) for more than 3 sec starts the input mode.

If the setting value is exceeded the relay switches and the display indicates this state. The display is inverted, flashes and shows the error.

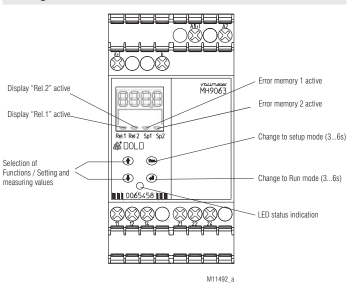
The fault memory is selectable With button () the fault memory can be deleted.

On the unit MH 9063 it is possible to assign different functions to the different relays so one can be used as pre-warning and the other as alarm output. Relay output 1 switches when actual value exceeds the pre-warning setting. If a second setting assigned to relay output 2 the unit gives an Alarm signal.

Remarks

The unit needs a connected auxiliary supply. It is designed for single phase AC/DC measurement.

Setting



Indicators

The LED indicates the state.

green:	on, when auxiliary voltage present
orange (flashes):	No measurement; unit in input mode
red (short On, short Off):	Failure overvoltage

If the measured value is higher then the upper end of scale value, the display shows the fault message "OL" $\,$

Cursor LCD Display	
	Active manual reset Manual reset activated: flashes when me- mory mode is ON and relay in failure state. Reset with button " Contact state of the output relays
Rel.1 Rel.2 Sp1 Sp2	Manual reset activated: flashes when me- mory mode is ON and relay in failure state. Reset with button "

Operating		
Display (Run) - Mode	Input-Mode	
(UP / (DOWN		
After power up the relay is in display (Run) mode.	The measurement is interrupted, the relays are in failure state and the indicator LED has orange color	
• U buttons have no function	Selection of parameters and setting of thresholds	
ENTER		
Manual reset, when manual reset is selected for output relay Reset works only when fault is removed	 Shifts cursor to the right Saves the value no-voltage safe Pressing for more than 3 sec: Change to display (Run) mode 	
(Esc) Esc		
- Pressing for more than 3 sec: Change to input mode	- Shifts cursor to the left - Leave setting without saving	
LCD-Display		
8.5 10.0 OFF <1 >1 <1		

Setting Parameter

Rel.1 Rel.2 Sp1 Sp2

< I Fault, when value drops under set point

Rel.1 Rel.2 Sp1 Sp2

> I Fault, when value exceeds set point

OFF Measurement disabled

Rel.1 Rel.2 Sp1 Sp2

If the adjusted threshold of at least one measuring function is exceeded, the corresponding relay output switches after the selected time delay tv and the fault is indicated on the display.

Manual reset can be activated or de-activated and is operated with () on the unit.

Rel.1 Rel.2 Sp1 Sp2

Adjustable Parameter		
Limit values for Rel.1 and Rel.2 Factory Selectable with buttons (). setting		
<l:< td=""><td>Response value undercurrent (Undercurrent relay)</td><td>OFF</td></l:<>	Response value undercurrent (Undercurrent relay)	OFF
>l:	Response value overcurrent , (Overcurrent relay)	*
Hyst:	Response value hysteresis	5 %
t _v :	On delay for relays (0 10 sec)	0 s
A / R:	Seting open- / closed circuit operation	R
Sp:	Error storage (ON / OFF)	OFF

Further Setting Parameter

Selecta	ble with buttons 👔 🚺.	Factory setting
t _a :	Start up delay, when auxiliary voltage connected (0.2 10 s)	0,2 s
AC/DC	Measuring current AC or DC	AC

Restore Factory Settings

(Restore factory settings)

Before auxiliary voltage connected press button $\overbrace{\rm Esc}$. During start press and hold.

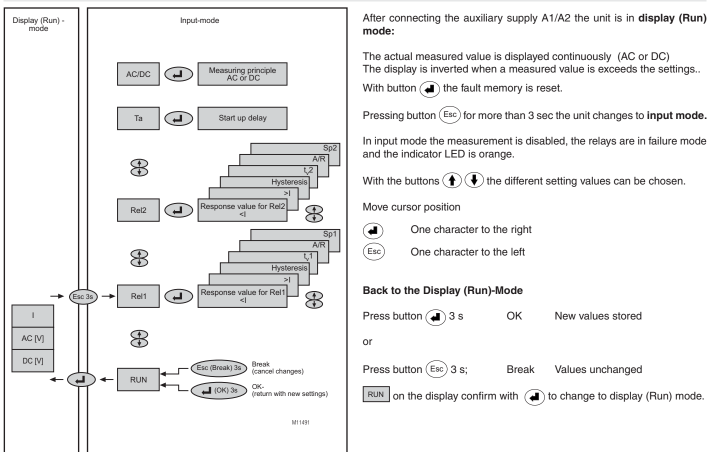
Indicator output

The switching mode energized or de-energized on trip can be set in input mode. The MH 9063 has 2 relay outputs. Monitoring function can be assigned to Relay 1 and/or to Relay 2.

Response values can be deactivated. (OFF)

*) dependent to device-variant (measuring range)

Operating



Display (Run) - Modus	Input-Mode
Display inverted when the actual value is in failure state.	Measurement interrupted, relays are in failure state, indicator LED orange color
Ino function	 Chose Rel1, Rel2, T_a, AC/DC and RUN Chose parameter Change and set response values for Rel1 and Rel2.
Reset fault memory:	Input places-switch: Esc Shift cursor to the left Shift cursor to the right
Esc) For more the 3 sec, change to input mode	For more than 3 sec, change to display mode

Technical Data

Auxiliary voltage A1/A2

Nominal auxiliary voltage U_H MK 9063N, MH 9063: MH 9063: Nominal frequency: Frequency range:: Input current at DC 24 V: at AC 230 V:

DC 24 V (0.9 ... 1.1 x U_H) AC/DC 110 ... 400 V (0.8 ... 1.1 x U) 50 / 60 Hz 45 ... 400 Hz 50 mA 15 mA

Current Measuring Input i+/k

Measuring range	Internal resistance	Max. current
AC/DC 1 20 mA	1.5 Ω	0.7 A
AC/DC 4 100 mA	150 mΩ	2.0 A
AC/DC 20 500 mA	30 mΩ	5.0 A
AC/DC 0.4 10 A	$3 \text{ m}\Omega$	15 A

other on request
Nominal frequency:
Frequency range
AC:

50 / 60 Hz

10 ... 400 Hz

Setting Range (absolute, via button and LCD-display)

Measuring accuracy	
at nominal frequency:	± 1 % ± 2 Digit
Hysteresis	
(in % of setting value):	2 50 %
Reaction time:	< 350 ms
Adjustable on delay (t _v):	0 10 sec (in steps of 0.1 sec)
Adjustable start up delay (t _a):	0.2 10 sec (in steps of 0,1 sec)
-	

Output Circuit (Rel1: 11/12/14; Rel2: 21/22/24)

Contacts: MK 9063N: 1 changeover contact MH 9063: 1 changeover contact (Rel1) and 1 changeover contact (Rel2) Thermal current I the: 2 x 4 A Switching capacity to AC 15 NO contacts: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contacts: 1 A / AC 230 V IEC/EN 60 947-5-1 to DC 13 NO contacts: 1 A / DC 24 V IEC/EN 60 947-5-1 NC contacts: 1 A / DC 24 V IEC/EN 60 947-5-1 **Electrical life** 2 x 10⁵ switch. cycl. IEC/EN 60 947-5-1 to AC 15 at 3 A, AC 230 V: Permissible switching frequency: 1800 / h Short circuit strength IEC/EN 60 947-5-1 Max. fuse rating: 4 A gG / gL Mechanical life: 30 x 10⁶ switching cycles

General Data

Nominal operating mode: continuous operation Temperature range: Operation: - 20... + 60°C (at range 0 ... - 20°C limited function of the LCD display) Storage: - 25... + 60°C Altitude: < 2,000 m Clearance and creepage distance Overvoltage category: Ш Rated impulse voltage / pollution degree: IEC/EN 60 664-1 MK: Auxiliary voltage / meas. input: 4 kV / 2 Auxiliary voltage / contact: 6 kV / 2 Measuring input / contact: 6 kV / 2 MH: Auxiliary voltage / meas. input: 4 kV / 2 (U_H = DC 24 V) Auxiliary voltage / meas. input: 6 kV / 2 Auxiliary voltage / contacts: 6 kV / 2 Measuring input / contacts: 6 kV / 2 Contacts 11,12,14 / 21,22,24: 4 kV / 2

Technical Data

Technical Data		
EMC		
Electrostatic discharge (ESD): HF irradiation	8 kV (air)	IEC/EN 61 000-4-2
80 MHz 2.7 GHz: Damped oscillatory wave	20 V / m	IEC/EN 61 000-4-3
immunity test Differential mode voltage:	1 kV	IEC/EN 61 000-4-18
Common mode voltage:	2.5 kV	IEC/EN 61 000-4-18
Fast transients: Surge voltage between	2 kV	IEC/EN 61 000-4-4
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground: HF-wire guided:	2 kV 10 V	IEC/EN 61 000-4-5 IEC/EN 61000-4-6
Interference suppression:	Limit value clas	
	under industria	s designed for the usage I conditions (Class A,
	EN 55011). When connected	ed to a low voltage public
	system (Class ference can be	B, EN 55011) radio inter- generated. To avoid this, asures have to be taken.
Degree of protection	appropriate me	asures have to be taken.
Housing:	IP 40	DIN EN 60 529
Terminals:	IP 20	DIN EN 60 529
Housing:	according to U	vith VO behaviour L Subject 94
Vibration resistance:	Amplitude 0.35	mm, 55 Hz IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	EN 60 068-1
Wire connection Screw terminal	DIN 4	6 228-1/-2/-3/-4
(fixed):	1 x 4 mm ² solic	
		anded ferruled (isolated) or anded ferruled (isolated) or lid
Insulation of wires or sleeve length:	8 mm	
Terminal block with screw terminals	0 mm	
Max. cross section:	1 x 2.5 mm ² sol 1 x 2.5 mm ² str	lid or anded ferruled (isolated)
Insulation of wires or sleeve length:	8 mm	
Terminal block	0 11111	
with cage clamp terminals		
Max. cross section:	1 x 4 mm ² solic 1 x 2 5 mm ² str	l or anded ferruled (isolated)
Min. cross section:	0.5 mm ²	
Insulation of wires or	12 ± ^{0.5} mm	
sleeve length: Wire fixing:		minal screws M3,5 box
-	terminals with	wire protection
Fixing torque:	or cage clamp 0.8 Nm	terminals
Mounting:	DIN rail	EN 60 715
Weight:	000101 110 -	
MK 9063N: MH 9063:	approx. 140 g approx. 250 g	
Dimensions		
Width x height x depth:		
MK 9063N: MH 9063:	22.5 x 90 x 99 45 x 90 x 99	
Classification to DIN EN 50	155	
Vibration and		
shock resistance: Ambient temperature:	Category 1, Cla T1 compliant	
Protective coating of the PCB:		with operational limitations

Standard Type

MK 9063N.11 AC/DC 0.4 Article number: • Measuring range: • Auxiliary voltage U _H : • Output: • Width:	10 A DC 24 V 0065457 AC/DC 0.4 10 mA DC 24 V 1 changeover contact 22.5 mm
MH 9063.12 AC/DC 0.4 10 Article number: • Measuring range: • Auxiliary voltage U _H : • Output:	0 A AC/DC 110 400 V 0065460 AC/DC 0.4 10 A AC/DC 110 400 V 1 changeover contact (Rel1) and 1 changeover contact (Rel2)
Width:	45 mm

Ordering Example

<u>MK 9063N</u> .11	AC/DC 1 20 mA DC 24 V Auxiliary voltage U _H Measuring range U _M Type of terminals without indication: terminal blocks fixed with screw terminals PC (plug in cage clamp): pluggableterminalblocks withcageclampterminals PS (plug in screw): pluggableterminalblocks with screw terminals PS (plug in screw): pluggableterminalblocks with screw terminals Contacts

Options with Pluggable Terminal Blocks





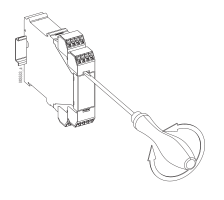
Screw terminal (PS/plugin screw)

Cage clamp terminal (PC/plugin cage clamp)

Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Set Up Procedure

The connection has to be made according to the connection example.

Safety Notes

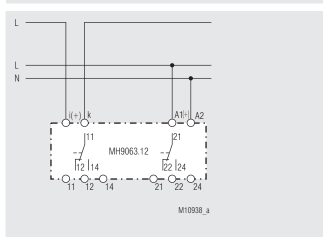


Dangerous voltage. Electric shock will result in death or serious injury.

1 Disconnect all power supplies before servicing equipment.

- Faults must only be removed when the relay is disconnected
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- Observe proper grounding of all components

Connection Example



Monitoring Technique

VARIMETER **Overcurrent Relav** IL 5201/20007, SL 5201/20007CT



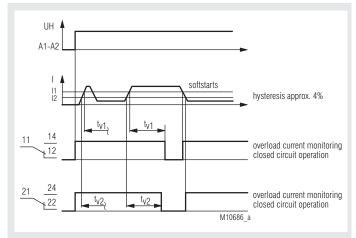


IL 5201/20007

Circuit Diagram

Α1 A2 k I A' 12 14 21 24 12 14 22 24 2 M9300

Function Diagram



- According to IEC/EN 60 255, DIN VDE 0435-303 •
- 2 independent relays in once enclosure
- 2 measuring ranges from 0.5 to 5 A •
- Adjustable response values
- Fixed hysteresis
- Adjustable switching delay
- Closed circuit operation
- LED indicators with auyiliary voltage
- galvanic separation between Auxiliary Circuit and Measuring Circuit 2 models available:
 - IL 5201: 63 mm deep with terminals near to the bottom to be mounted in consumer units or industrial distribution systems according to DIN 43 880
 - SL 5201: 100 mm deep with terminals near to the top to be mounted in cabinets with mounting plate and cable ducts

Width: 35 mm

Approvals and Markings



Application

Overcurrent detection in single phase or 3-phase voltage systems

adjustable

adjustable

50 ... 400 Hz

20 A / 50°C 15 A / 60°C

 \leq 0.05 % / K

< 5 mΩ

≤±1%

Indicators

LEDs green: LEDs yellow:

on, when supply voltage connected on, when output relay active

2 separate Measuring Circuits 0.5 ... 5 A

2 separate Measuring Circuits 5 ... 50 A

see characteristic switching delay

infinetely variable at measuring range approx. 4 % of setting range,

Technical Data

Measuring Circuit

Measuring ranges IL 5201/20007:

SL 5201/20007CT:

Nominal frequency: Thermal continuous current ambient-temperature:

Temperature influence: Reaction time: Internal resistance:

Setting Ranges

Setting of response value: Hysteresis:

Repeat accuracy: Time delay tv:

Auxiliary Circuit

Auxiliary voltage U_H: Voltage range: Nominal consumption: Nominal frequency: Frequency range:

AC 220 ... 240 V 0.8 ... 1.1 U_H 2 x 2.3 VA 50 / 60 Hz ±5%

factory set fixed value

0.1 ... 20 s adjustable

Technical Data

Output

Contacts: thermal current I _{th} : Switching capacity to AC 15	2 x 1 changeover cc 2 x 5 A	ntacts
NO contact: NC contact:	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Electrical life to AC 15 at 1 A, AC 230 V	T A / AC 230 V	IEC/EN 60 947-5-1
NO contact: Short circuit strength	3 x 10 ⁵ switch. cycl.	IEC/EN 60 947-5-1
max. fuse rating: Mechanical life:	4 A gL > 50 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles

General Data

Nominal operating mode: Temperature range: Clearance and creepage dist	continuous operation - 20 + 60°C ance	n	
rated impulse voltage / pollution degree: Auxiliary voltage-contacts: Auxiliary voltage-measur. circuit: Measuring circuit-contacts: The contacts are not designed	6 kV/2	IEC 60 664-1 /ith 400 / 690 V	
EMC Electrostatic discharge (ESD): HF irradiation: Fast transients: Surge voltage between	8 kV (air) 10 V/m 4 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4	
wires for power supply: between wire and ground: interference suppression: Degree of protection:	2 kV 4 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011	
Housing: Terminals: Housing:	IP 40 IP 20 thermoplastic with V accroding to UL sub		
Vibration resistance:	Amplitude 0.35 mm frequency 10 55 Hz, IEC/EN 60 068-2-6		
Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 IEC/EN 60 068-1 EN 50 005 2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded wire with sleeve DIN 46 228-1/-2/-3/-4		
Wire fixing: Mounting:	Flat terminals with s clamping piece DIN rail		
Weight IL 5201/20007: SL 5201/20007CT:	approx. 124 g approx. 245 g		

Dimensions

IL 5201/20007: SL 5201/20007CT: 35 x 90 x 63 mm 35 x 90 x 100 mm

Standard Types

IL 5201/20007 AC 220 240 V 50/60 Hz 0,5 5 A Article number: 0059589
single phase2 adjustable measuring ranges up to 5 A
 Closed circuit operation Auxiliary voltage U_H AC 220 240 V
 2 x 1 changeover contacts Width: 35 mm
SL 5201/20007CT AC 220 240 V 50/60 Hz 5 50 A Article number: 0059807 • single phase

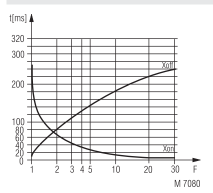
Single phase
 2 adjustable measuring ranges up to 50 A
 Closed circuit operation
 Auxiliary voltage U_H AC 220 ... 24

AC 220 ... 240 V

2 x 1 changeover contacts Width: 35 mm •

•

Characteristic



Switching delay

The characteristic shows the switching delay depending on the values of $X_{on} - X_{off}$ when switching the current on or off. A slow current change reduces the delay.

 $\mathsf{F} = \frac{\mathsf{I} \text{ applied}}{\mathsf{I} \text{ setting}}$

Monitoring Technique

VARIMETER Over- and Undercurrent Relay IL 9277, IP 9277, SL 9277, SP 9277





- According to IEC/EN 60 25-1
- IP 9277, SP 9277, SP 9277CT: 3-phase
- IL 9277, SL 9277, SL 9277CT: singele phase
- Detects over- and undercurrent
- Measuring ranges from 0.1 ... 15 A
- With built in current transformer for 0.5 ... 100 A
- IL 9277, SL 9277 with 4 programmable ranges
- Settable 0.1 ... 1 I_N
- Separate setting for over- and undercurrent
- Fixed hysteresis approx. 4 %
- Settable time delay
- IP 9277, SP 9277 with separate settable time delay for over- and undercurrent
- De-energized on trip
- LED indicators for over-, under- and normal current
- Auxiliary supply and measuring input galvanic separated
- IL 9277, SL 9277 with one output relay for over- and undercurrent
 - IP 9277, SP 9277 with separate output relays for over- and undercurrent
- Optionally energized on trip
- Devices available in 2 enclosure versions: - I-model, e.g. IL _ _ _ _, depth 61 mm
- with terminals at the bottom for installations systems and industrial distribution systems according to DIN 43 880
- S-model, e.g. SL _ _ _ _, depth 100 mm with terminals at the top for cabinets with mounting plate and cable duct
- DIN rail or screw mounting
- Width IL 9277, SL 9277, ŠL 9277CT: 35 mm IP 9277, SP 9277, SP 9277CT: 70 mm

Approvals and Markings



*) only IL-devices

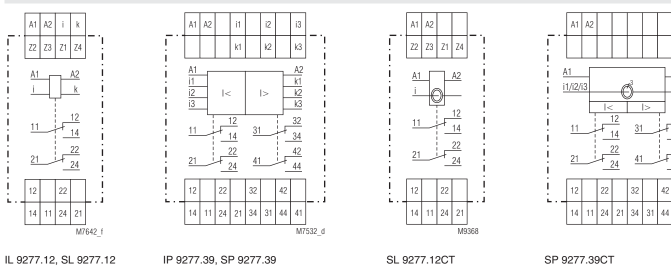
Applications

- Over- and undercurrent detection in single phase or 3-phase voltage systems
- For industrial and railway applications

Indicators

LED green: LED red I_{max}: LED red I_{mi}: current within limits overcurrent undercurrent

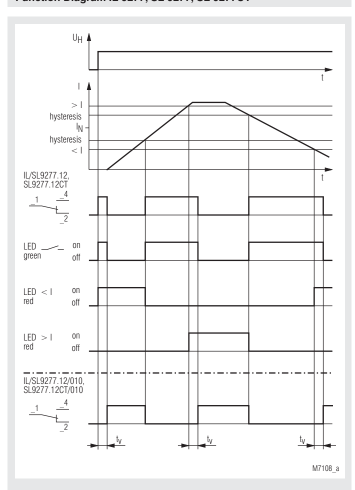
Circuit Diagram



Connection Terminals

Connection Terminais			
Terminal designation	Signal description		
A1, A2	Auxiliary voltage AC or DC		
i, k	Current measuring ciruit AC or DC		
i1, k1; i2, k2; i3, k3	Current measuring ciruit phase 1; 2; 3		
Z1 / Z2, Z3, Z4	Measuring ranges with bridges via terminals		
IL-device: 11, 12, 14	Contacts Rel. 1	over- / undercurrent signal	
IL-device: 21, 22, 24	Contacts Rel. 2	over- / undercurrent signal	
IP-device: 11, 12, 14	Contacts Rel. 1	underrcurrent signal	
IP-device: 21, 22, 24	Contacts Rel. 2	underrcurrent signal	
IP-device: 31, 32, 34	Contacts Rel. 3	overcurrent signal	
IP-device: 41, 42, 44	Contacts Rel. 4	overcurrent signal	

Function Diagram IL 9277, SL 9277, SL 9277CT



A2

<u>∕³</u>

32

34

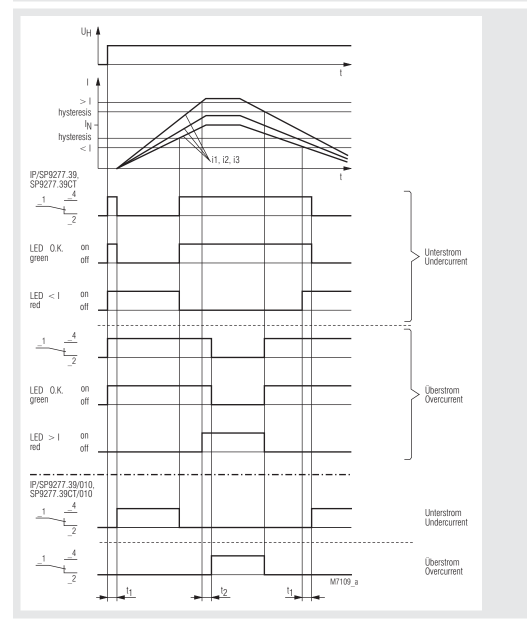
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44

41

M9369

Function Diagram IP 9277, SP 9277, SP 9277CT



Туре		A part and a part of the second secon		
	IL 9277	SL 9277CT	IP 9277	SP 9277CT
Depth 61 mm	IL 9277.12		IP 9277.39	
Depth 100 mm	SL 9277.12	SL 9277.12CT	SP 9277.39	SP 9277.39CT
Width	35 mm	35 mm	70 mm	70 mm
Measuring input	single-phase	single-phase	3-phase	3-phase
Measuring range	0.1 15 A settable with switsch range / bridge	0.5 100 A settable with bridges: range / bridge	1 Meas. range per unit	1 Meas. range per unit
Nominal frequency	0.1 1 A / Z1-Z2	0.5 5 A / Z1-/Z2	0.1 1 A	0.5 5 A
50 400 Hz	0.5 5 A / Z1-Z3	2.5 25 A / Z1-Z3	0.5 5 A	2.5 25 A
	1 10 A / Z1-Z4	7.5 75 A / Z1-Z4	1 10 A	5 50 A
	1.5 15 A / Z3-Z1-Z4	10 100 A / Z3-Z1-Z4	1.5 15 A	7.5 75 A 10 100 A
	0.01 1.5 A programmable with bridges: range / bridge 0.01 0.1 A / Z1-Z3 0.05 0.5 A / Z1-Z2 0.1 1 A / Z1-Z4 0.15 1.5 A / Z2-Z1-Z4			
Continouos current/ Max. ambient temperature	20 A / 50 °C 15 A / 60 °C	limited only by diameter of cable 25 mm ²	3 x 15 A / 50 °C 3 x 20 A / 45 °C	limited only by diameter of cable 25 mm ²
Wire current path Solid Stranded ferrule	2 x 2.5 mm ² 2 x 1.5 mm ²	CT-diameter = 10 mm 25 mm ²	2 x 2.5 mm ² 2 x 1.5 mm ²	CT-diameter = 10 mm 25 mm ²
Contacts	2 C/O contacts	2 C/O contacts	2 x 2 C/O contacts *)	2 x 2 C/O contacts *)
Weight:	IL 9277: 125 g SL 9277: 150 g	approx. 230 g	IP 9277: 200 g SP 9277: 250 g	a <pprox. 470="" g<="" td=""></pprox.>

 $^{\star)}$ 2 changeover contacts for overcurrent, 2 changeover contacts for undercurrent

Technical Data			Technical Data		
Max. overload:	see table		General Data		
Temperature influence: Reaction time: Setting Ranges	\leq 0.05 % / K see characteristic s	witching delay	Operating mode: Temperature range Operation:	Continuous operatio	'n
Response value: Hysteresis: Repeat accuracy:	infinite variable with approx. 4 % of setti $\leq \pm 1$ %	nin measuring range ng value, fixed	Storage: Altitude: Clearance and creepage dist rated rated impulse voltage volt pollution degrees		IEC 60 664-1
Switching delay:	0.1 20 sec settab	ble	pollution degree:	ID/CD devices	
Auxiliary Circuit			Supply - Contacts	IP/SP-devices 4 kV/2	IL/SL-devices 4 kV/2
Auxiliary Circuit			Supply - Measuring Circuit	6 kV/2	4 kV/2 4 kV/2
Auxiliary voltage U _H IL 9277, SL 9277, SL 9277CT:	AC/DC 24 V AC 115 127 V, A	C 220 240 V	Measuring circuit-Measuring circuit Measuring Circuit - contacts	t 6 kV/2 6 kV/2	- 4 kV/2
	AC 400 440 V	0 220 240 V,	Contact-Contact	4 kV/2	4 kV/2
IP 9277, SP 9277, SP 9277CT:			Measuring Circuit, max. voltage: The contacts are not designed		AC 230 V/400
	AC 115, 127 V	C 400 440 V	contacts, max. voltage:	AC 230/400 V	AC 230/400 V
Voltage range	AC 220 240 V, A	C 400 440 V		A0 230/400 V	AC 230/400 V
at AC: at DC:	0.8 1.1 U _H 0.8 1.25 U _H		EMC Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61 000-4-2
Nominal consumption IL 9277, SL 9277, SL 9277CT at AC 230 V: at DC 24 V:	3.2 VA 0.8 W		IL/SL 9277, IP/SP 9277 80 MHz 1 GHz: 1 GHz 2,7 GHz:	20 V/m 10 V/m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3
IP 9277, SP 9277, SP 9277CT at AC 230 V:	7.2 VA		SL/SP 9277CT 80 MHz 1 GHz: Fast transients:	10 V/m 4 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
at DC 24 V: Nominal frequency: Frequency range:	1 W 50 / 60 Hz ± 5 %		Surge voltages between wires for power supply:	1 kV	IEC/EN 61 000-4-5
Output			between wire and ground: HF-wire guided: Interference suppression:	2 kV 10 V Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011
Contacts			Degree of protection Housing:	IP 40	IEC/EN 60 529
IL 9277.12, SL 9277.12, SL 9277.12CT: IP 9277.39, SP 9277.39,	2 changeover conta	act	Terminals: Housing:	IP 20 Thermoplastic with	IEC/EN 60 529 V0 behaviour
SP 9277.39CT: Thermal current I _{th} : Switching capacity	2 x 2 changeover c 5 A	ontact	Vibration resistance:		z IEC/EN 60 068-2-6
to AC 15 NO contact:	5 A / AC 230 V	IEC/EN 60 947-5-1	Climate resistance: Terminal designation: Wire connection:	20 / 060 / 04 EN 50 005 2 x 2.5 mm ² solid or	
NC contact: Electrical life to AC 15 at 2 A, AC 230 V	1 A / AC 230 V	IEC/EN 60 947-5-1	Min. cross section:	2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/- 0,6 mm ²	
NO contact: Short-circuit strength max. fuse rating:	2 x 10⁵ switch. cycle 6 A gL	es IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	Insulation of wires or sleeve length: Wire fixing:	10 mm Flat terminals with s	elf-lifting
Mechanical life:	> 50 x 10 ⁶ switching		Fixing torque: Mounting:	clamping piece 0.8 Nm DIN rail mounting (II	IEC/EN 60 999-1 EC/EN 60715) or 90 mm hole pattern,
			Dimensions		vailable as accessory
			Width x height x depth IL 9277: SL 9277, SL 9277CT: IP 9277:	35 x 90 x 61 mm 35 x 90 x 100 mm 70 x 90 x 61 mm	
		·	SP 9277, SP 9277CT:	70 x 90 x 100 mm	
			Classification to DIN EN 50 ⁻ Vibration and	155 for IL 9277	
			shock resistance: Ambient temperature:	Category 1, Class E T1 compilant T2, T3 und TX with c	IEC/EN 61 373
			Protective coating of the PCB:		
			Switching capacity to AC 15: to DC 13:	5 A / AC 230 V 2 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
			Technical data that is in the technical data		C-Data, can be found

Standard Types

IL 9277.12 AC 220 240 V	
Article number:	0049306
SL 9277.12 AC 220 240 V	
Article number:	0054111

- Single phase
- 4 programmable ranges up to 15 A
- De-energized on trip
- Auxiliary voltage U_H: AC 220 ... 240 V •
- 2 changeover contacts
- Width: 35 mm

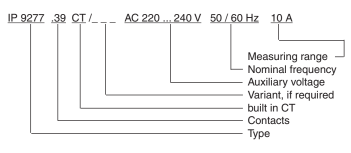
IP 9277.39 0,5 ... 5 A AC 220 ... 240 V Article number: 0049308 SP 9277.39 0,5 ... 5 A AC 220 ... 240 V 0056075 Article number:

- 3-phase
 Bange 0
- Range 0.5 ... 5 A
- •
- De-energized on trip Auxiliary voltage U_{H} : AC 220 ... 240 V •
- 2 changeover contacts each for over- and undercurrent
- Width: 70 mm

Variants

IL 9277.12/010, SL 9277.12/010:	single phase current relay energized on trip
IP 9277.39/010, SP 9277.39/010:	3-phase current relay energized on trip
IP 9277.39/002, SP 9277.39/002:	3-phase current relay
	undercurrend de-energized
	on trip
SL 9277.12CT	overcurrent energized on trip single phase current relay
	with built in CT
SP 9277.39CT	3-phase current relay
	with built in CT

Ordering example for variants

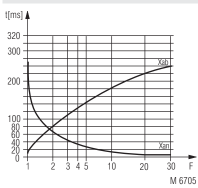


Accessories

ET 4086-0-2:

Additional clip for screw mounting Article number: 0046578

Characteristics



Switching delay

The characteristic shows the switching delay depending on the values of $X_{an} - X_{ab}$ when switching the current on or off. A slow current change reduces the delay.

 $\mathsf{F} = \frac{\mathsf{I} \text{ applied}}{\mathsf{I} \text{ setting}}$

Installation- / Monitorinng Technique

VARIMETER Current Relay RL 9853

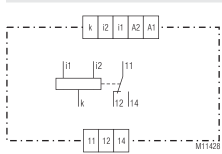




Product Description

The measuring relay RL 9853 of the VARIMETER series monitors overcurrent and undercurrent in AC or DC current systems. The monitoring functions are easily selectable using a single turn switch without complex menu structure. The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As user you profit from the reliability and availability of your plant.





Terminals i1/k: 2 mA ... 11 mA; 0,1 A ... 1,1 A Terminals i2/k: 10 mA ... 110 mA; 1 A ... 10 A

Connection Terminals

Terminal designation	Signal description
A1, A2	Auxiliary voltage
i1, i2, k	Current measuting input
11, 12, 14	Changeover contact (outputrelays)

Your Advantages

- Preventive maintenance
- For better productivity
- High repeat accuracy
- Wide measuring voltage rangeEasy setting

Features

- · According to IEC/EN 60 255-1
- For monitoring of current in DC and AC systems
- · Detection of over- or undercurrent in AC- or DC mains
- Wide auxiliary range
- Output: 1 changeover contact
- De-Energized on trip
- Adjustable switching current
- Adjustable hysteresis for reset
- Adjustable switching delay
- Fast fault detection
- Width: 35 mm

Approvals and Markings



Application

- Monitoring of current in DC and AC systems to identify overcurrent and undercurrent
- Switch over to emergency supply after fault detection

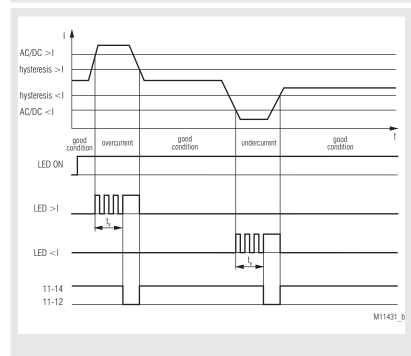
Indicator

green LED "ON":	on, when supply connected
red LED ">I _N ":	on, when overcurrent
red LED " <i<sub>N":</i<sub>	on, when undercurrent

Function

When monitoring overcurrent or undercurrent the exceeding of the setting values above or below the thresholds is indicated by flashing of the current indicating LED. After the time delay the current indicating is continuously on and the relay de-energises. If the current returns to normal value, the LED goes immediately off and the output relay energises.

Function Diagram



Notes

The current to be measured can also be sourced from the auxiliary supply. In this case the galvanic separation between auxiliary supply and measuring circuit is without effect. Depending on the required net form the following monitoring functions can be set using the function switch:

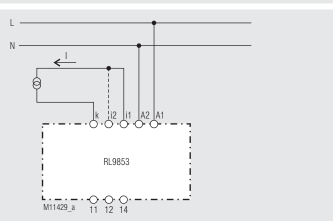
Function select	Type of current	Monitoring function
AC > I _N	AC	Overcurrent
AC < I _N	AC	Undercurrent
DC > I _N	DC	Overcurrent
DC < I _N	DC	Undercurrent

AC/DC measuring ranges (variant 100 mA)				
Terminals	Measuring range		Internal resistance	Max. therm.contin. current
:1/14	DC	2 mA 11 mA	10.0	50 mA
i1/k	AC	2 mA 11 mA	10 Ω	AIN UC
:0/1:	DC	10 mA 110 mA	100	000 4
i2/k	AC	10 mA 110 mA	1,0 Ω	200 mA

AC/DC measuring ranges (variant 10 A)				
Terminals	Measuring range		Internal resistance	Max. therm.contin. current
:1 //.	DC	0.1 A 1.1 A	10 mO	2 A
i1/k	AC	0.1 A 1.1 A	40 mΩ	2 A
:0///	DC	1 A 10 A	4 m0	10.4
i2/k	AC	1 A 10 A	4 mΩ	12 A

Technical Data			Technical Data	
Auxiliary circuit			Wire connection:	DIN 46 228-1/-2/-3/-4
Auxiliary voltage U _H :	DC 24 AC 110 230 V 1-phase with neutra	1	Fixed screw terminals Cross section:	0.2 4 mm ² (AWG 24 - 12) solid or 0.2 2.5 mm ² (AWG 24 - 12) stranded wire with and without ferrules
Voltage range: Nominal frequency: Nominal consumption:	0.8 1.1 U _H 50 / 60 Hz approx. 5 VA	1	Stripping length: Fixing torque: Wire fixing: Mounting:	7 mm 0.6 Nm EN 60 999-1 Captive slotted screw / M2.5 DIN rail IEC/EN 60 715
Input			Weight:	approx. 105 g
Operating current I _B :	AC/DC 2 mA 100	mA, 100 mA 10 A	Dimensions	
Output			Width x height x depth:	35 x 90 x 71 mm
Contact: Contact material:	1 changeover conta AgNi	ct	UL-Data	
Switching voltage: Thermal current I _{th} :	AC 250 V 5 A		ANSI/UL 60947-1, 5 th Edition ANSI/UL 60947-5-1, 3 rd Editio	
Switching capacity to AC 15 NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1	CAN/CSA-C22.2 No. 60947- CAN/CSA-C22.2 No. 60947-5	
NC contact: Electrical life to AC 15 at 1 A, AC 230 V:	1 A / AC 230 V typ. 3 x 10 ⁵ switchin	IEC/EN 60 947-5-1 ng cyles	Switching capacity:	Pilot duty B300 5A 240Vac Resistive, G.P. 5A 30Vdc Resistive or G.P.
Short circuit strength max. fuse rating: Mechanical life:	5 A gL > 30 x 10 ⁶ switching	IEC/EN 60 947-5-1	Wire connection:	5A 250Vac G.P. 60°C / 75°C copper conductors only
Measuring circuit		, cyloo		AWG 24 - 12 Sol/Str Torque 0.6 Nm
Measuring current:	infinite adjustable		Technical data that in the technical dat	is not stated in the UL-Data, can be found a section
Hysteresis: Switching delay t _v :	$10 \% \dots 110 \% I_B$ infinite adjustable 4 infinite adjustable instantaneuos, 2		Standard Type	
Repeat accuracy: Temperature influence:	± 2 % ± 1 % Attention: The combination of switching current I must be within the	of adjusted and hysteresis $ riangle I$	RL 9853.11/61 AC/DC 0.1 Article number: • Output: • Operating current: • Auxiliary voltage U _H : • Hysteresis: • Switching delay:	10 A AC 110 230 V 4 20 % 0 30 s 0066431 1 Wechsler AC/DC 0.1 10 A AC 110 230 V 4 20 % 0 30 s
General Data			• Width:	35 mm
Operating mode: Temperature range	continuous operatio	n	Ordering Example	
Operation: Storage: Relative air humidity: Altitude: Clearance and creepage distances Rated impuls voltage/	- 20 + 55 °C - 25 + 60 °C 93 % at 40 °C < 2,000 m		RL 9853 .11 /00_ /61 AC/DC C	0,1 10 A AC 110 230 V 420% 030 s Switching delay Hysteresis Auxiliary voltage
Pollution degree:	4 kV / 2	IEC 60 664-1		Operating current
Electrostatic discharge (ESD): HF irradiation 80 MHz 1 GHz:	8 kV (air) 12 V / m	IEC/EN 61 000-4-2		AC/DC 2 100 mA AC/DC 0.1 10 A
1 GHz 2,7 GHz: Fast transients: Surge	10 V / m 2 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4		UL approval Operation mode/Outputs
between wires for power supply:	2 kV	IEC/EN 61 000-4-5		0: De-Energized on trip 1: Energized on trip
between wire and ground: HF wire guided: Interference suppression:	4 kV 10 V Limit value class A	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011		Contacts
Degree of protection: Housing: Terminals: Enclosure:	IP 40 IP 20 Thermoplastic with ^v		L	Туре
Vibration resistance:	acc. to UL subject 9 Amplitude 0.35 mm Class I			
Climate resistance: Terminal designation:	20 / 055 / 04 EN 50 005	IEC/EN 60 068-1		

Connection Example



Monitoring Technique

VARIMETER

Current Asymmetry Relay with integrated current transformer up to 100 A - IP 9278. SP 9278CT





0254039

- According to IEC/EN 60 255, DIN VDE 0435-303 IP 9278, SP 9278: 3-phase
- Measuring range IP 9278, SP 9278: up to 15 A • SP 9278CT: up to 100 A
- 2 changeover contacts
- Adjustable asymmetry •
- Settable time delay • Open circuit operation
- . LED indicators
- With auxiliary voltage •
- Auxiliary supply and measuring input galvanic separated As option with external remote reset
- Width 70 mm .

Approvals and Markings



Applications

Monitoring of current asymmetry in 3-phase systems e.g. monitoring of heating elements, heating and load circuits

Indicators

LED green: on when aux. supply connected LED yellow: on when output contacts switched, flashes during timing LED red: Failure code:

- 1 short pulse, followed by longer space = failure in current path i1/k1 2 short pulses, followed by longer
- space = failure in current path i2/k2 3 short pulses, followed by longer space = failure in current path i3/k3
- 4 short pulses, followed by longer space = current is out of operating range

Function

The IP 9278 monitors 3 currents (phases) on asymmetry.

Within the operating range the device searches continuously for the 2 currents with the smallest current difference in %.

The currents in these 2 paths are the reference for the asymmetry calculation of the third current path. The asymmetry is adjustable within 10 ... 40%.

If asymmetry is detected, the fault is indicated after an adjustable time delay t, by 2 changeover contacts. Without bridge the fault is stored, with bridge it auto resets.

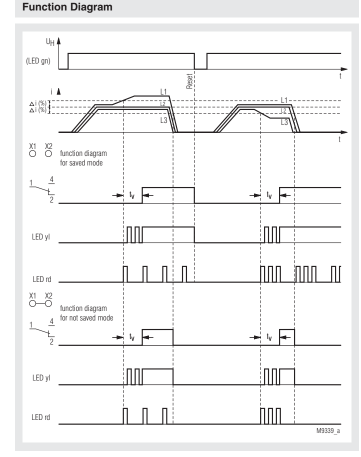
The flashing code on the red LED indicates in which current path the failure occurred.

The reset is made by disconnecting the auxiliary voltage.

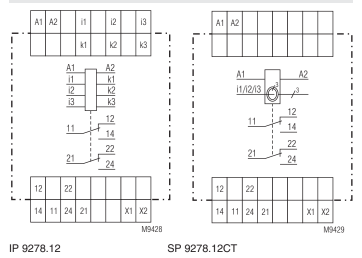
On request the unit is also available with remote reset.

Notes

For small currents at the bottom end of the operating range it is recommended to adjust the asymmetry value slightly higher to reduce the response sensitivity.



Circuit Diagrams



Technical Data

Input

IP 9278	SP 927	'8CT
SP 9278		
1 15 A	4 50 A	8 100 A
other rang	ges on reque	st
0.9 16.5 A	3.5 55 A	9 110 A
	0	
operating range	e is reduced,	e. g.
1.2 13.7 A	4.5 45 A	9 90 A
1.5 11.5 A	6 39 A	12 78 A
	SP 9278 1 15 A other rang 0.9 16.5 A at asymmetry s operating range 1.2 13.7 A	SP 9278

When the current falls below or rises above the operating range a fault is indicated by the output relay and the red LED gives the flash code 4 (Out of range).

The current transformers are mounted in the base of the SP 9278, the wires are lead through the CTs (no terminals).

Measuring Circuit

Frequency range of measuring current: Max. permitted continuous current of the current paths IP 9278: SP 9278CT: Temperature influence: Reaction time:	50 400 Hz 20 A at 45°C ambient temperature 15 A bei 50°C ambient temperature 100 A \leq 0.05 % / K approx. 500 ms
Setting Ranges	
Response value of asymmetry: Repeat accuracy:	adjustable within the operating range 10 40 % compared to the mean value of the 2 current paths with the lowest difference. $\leq \pm 1$ %
Time delay t _v :	0.1 20 s settable (logarithmic scale)
Auxiliary Circuit	
Auxiliary voltage U _H : Voltage range at AC: at DC: Nominal consumption at AC 230 V: at DC 24 V: Nominal frequency: Frequency range:	AC/DC 24 V, AC 220 240 V others on request 0.8 1.1 U _H 0.8 1.25 U _H 3.2 VA 1 W 50 / 60 Hz $\pm 5 \%$
Output	
Contacts IP 9278.12, SP 9278.12CT: Thermal current I_{th} : Switching capacity to AC 15	2 changeover contacts 5 A
NO contact: NC contact: Electrical life to AC 15 at 1 A, AC 230 V	5 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1
NO contact:	2 x 10 ⁵ switch. cycl. IEC/EN 60 947-5-1
Short-circuit strength max. fuse rating: Mechanical life:	10 A gL IEC/EN 60 947-5-1 > 50 x 10 ⁶ switching cycles

Technical Data

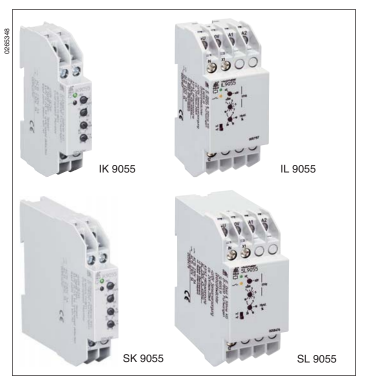
General Data

Operating mode:	Continuous operation	n
Temperature range:	- 20 + 60°C	1
Clearance and creepage dis		
rated rated impulse voltage vo pollution degree:	Itage/	IEC 60 664-1
Supply - contacts:	4 kV/2	120 00 004 1
Supply - Measuring circuit:	6 kV/2	
Measuring circuit - contacts: Measuring circuit -	6 kV/2	
Measuring circuit -	6 KV/2	
The contacts are not designed EMC	I for voltage systems w	ith 400 / 690 V
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation:	10 V / m 4 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
Fast transients: Surge voltages between	4 KV	IEC/EN 61 000-4-4
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V	
	according to UL subj	ect 94
Vibration resistance:	Amplitude 0.35 mm frequency 10 55 Hz	7 IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	l fo we do d
	2 x 1.5 mm ² stranded DIN 46 228-1/-2/-3/-4	
Current path i/k		T
on SP 9278CT:	3 x 25 mm ² with insu	lation
	max. 10 mm ∅ DIN 46 228-1/-2/-3/-4	4
Wire fixing:	Flat terminals with se	
Mounting	clamping piece DIN rail	IEC/EN 60 999-1 IEC/EN 60 715
Mounting: Weight	DINTAI	IEC/EN 60 / 15
IP 9278:	200 g	
SP 9278CT:	300 g	
Dimensions		
Width x height x depth		
IP 9278:	70 x 90 x 61 mm	
SP 9278CT:	70 x 90 x 100 mm	
Standard Type		
IP 9278.12 AC/DC 24 V 1	15 A 0 1 20 s	
Article number:	0057915	
Measuring range:	1 15 A	
 2 changsover contacts Auxiliary voltage U_H: 	AC/DC 24 V	
 Time delay: 	0.1 20 s	
Variants		
IP 9278.12/100:	Variant with external	
	control voltage on te AC/DC 10 265 V fe	
Ordering example for varian	IS	
SP 9278.12 CT / AC 22	Sw	4 50 A 0.1 20 s
	Var	minal frequency kiliary voltage iant, if required It in CT
	Var	minal frequency kiliary voltage iant, if required It in CT ntacts

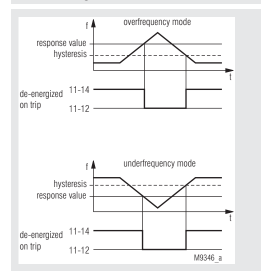
Installation- / Monitoring Technique

VARIMETER Speed Monitor IK 9055, IL 9055, SK 9055, SL 9055





Function Diagram



Your Advantage

- Protection of persons, machines and products
- Easy setting
- Universal input, for configuration of different sensors (PNP, NPN, 2-wire, contact, voltage)

Features

- According to IEC/EN 60 255-1
- Detection of over- or underspeed or frequency, function selectable
- 3 selectable ranges for frequency or speed, adjustable tripping value
- Ranges up to 10 kHz (= 600.000 ipm) available, therefore suitable
- for turbines, centrifuges and similar applications
- Adjustable hysteresis
- Input also suitable for SKF sensor bearings
- As option for Namur sensors
- As option for permanent magnet sensors
- As option with adjustable switching delay/start up delay
- On request with manual reset
- IK 9055 and SK 9055: compact version for DC 24 V auxiliary supply
 IL 9055 and SL 9055: for auxiliary supply up to AC 400 V with
- galvanic separation to sensor input
- De-energized on trip (Energized on trip on request)
- · LED indicators for auxiliary supply, sensor pulses and contact position
- 1 changeover contact (2 changeover on request)
- Devices available in 2 enclosure versions:
 - IK/IL 9055: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SK/SL 9055: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- DIN rail or screw mounting
- IK 9055, SK 9055: width 17.5 mm IL 9055, SL 9055: width 35 mm

Approvals and Markings



A * see variants

Applications

Speed monitoring on rotating machine parts, monitoring of cyclic movements, general monitoring of pulse sequences (transpor-tation, conveyors production systems), monitoring of pulse frequency (e.g. flow sensors, anemometers), pulse monitoring on railway rolling stock

Function

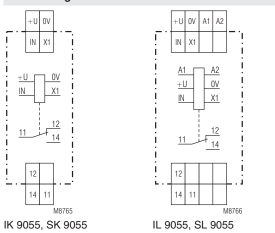
The frequency to be monitored is connected to the input terminal IN. It is compared to the adjusted tripping value.

In overfrequency mode, the output relay switches into alarm position when the preset response value is exceeded. When the system frequency once more falls below the response value minus the preset hysteresis, the output relay will switch back into normal position.

In underfrequecy mode, the output relay switches into alarm position when the actual value falls below the preset response value. When the system frequency once mor exceeds the response value plus hysteresis, the output relay will switch back into normal position.

If de-energized on trip is selected, the output relay is energized (11-14 closed) in normal status. If energized on trip is selected, the output relay is energized (11-14 closed) in alarm status.

Circuit Diagrams



Connection Terminals

Terminal designation	Signal description
U+, 0V	Supply voltage device and sensor
A1, A2 (only at IL/SL)	Auxiliary voltage input
X1, IN	Connection sensor (see application example)
11, 12, 14	Changeover contact

Indicators

Green LED:

On, when only auxiliary voltage connected to A1-A2, intermittent red/ green flashing when pulses are on the

input IN Yellow LED:

On, when the output relay is energized (contacts 11-14 closed)

Notes

To the universal input of the speed monitor (terminals +U, X1, IN, 0V) a wide range of different sensors can be connected (capacitive, inductive, ultrasonic, hall effect, optical, reed, etc.) The input is suitable for proximity sensors according to IEC/EN 60 947-5-2 (VDE 0660, part 208).

Depending on the type of sensor (3-wire PNP or NPN, 2-wire, contact, voltage) the connection is made to different terminals (see Connection Examples). The models IL and SL 9055 have a galvanic separation between Input Circuit (+U, X1, IN, 0V) and auxiliary supply (A1, A2 e.g. 230 V AC).

24 V DC with up to 20 mA is provided on the terminals U+/0V for the supply of the sensor.

If sensors with higher power consumption are used, the model IK and SK 9055 is suitable, where the sensors and the speed monitor are supplied by DC 24 V from an external power supply.

The speed monitors can be operated with SKF sensor bearings. Sensor bearings include ball bearing and speed sensor in a compact way. The actual sensors are hall effect sensors with NPN output. The connection is made as with NPN proximity sensors.

The model /200 is optimised for Namur proximity sensors according to IEC 60 947-5-6 (VDE 0660 part 212, previously EN 50 227/ DIN 19 234). Namur sensors are 2-wire sensors with defined current in on and off state. The model /300 is designed to connect permanent magnet sensors. Permanent sensors are simple, robust 2-wire sensors without voltage supply and electronic circuits. They generate an induced voltage while the permanent magnet passes. They are very cost effective and can be used also with high temperature and hard ambient conditions.

Monitoring indicator of sensor input

The upper 2-coloure LED shows the connected supply voltage and the status of the sensor:

Green:	input IN on LOW level
Red:	input IN on HIGH level
Green/Red:	pulses on input IN

Several devices on one sensor

A parallel connection of several monitors to one sensor is possible without problems on the universal input, when several tripping values are required or a range between two limits should be monitored. The corresponding terminals are connected in parallel.

Monitoring function over- or underfrequency

The function can be changed by a slide switch on the front of the unit. Energized on trip or de-energized on trip remains the same when changing the function, also the tripping value remains unchanged. No calculations with hysteresis are necessary.

Hysteresis setting

When the setting value is very low in the lowest range, the hysteresis should not be adjusted to the minimum in order to avoid cycling of the output relay.

In the operating mode underfrequency (<f) at setting values near to the end of the rage the hysteresis can only be set to $4 \dots 10$ % due to the internal circuit. When there are problems, the next higher range should be selected.

Reaction time

The unit work with an integrating measuring principle, where the mean value of several input pulse periods is calculated. This avoids problems with interference pulses, but the reaction time gets longer. The reaction time relates to the lowest adjustable frequency on the actual unit.

An approximate calculationis: Time constant (τ) \approx

Notes

The time constant (τ) is the time after which a change of the input frequency with 63 % influences the calculation. If the input frequency before the change is near to the switching value or the change of the frequency is very low, the reaction time can be shorter then the time constant. The technical data will show always the time constant.

Special models with shorter time constant (limited frequency range) on request.

Maximum input frequency, minimum pulse and space time

Every frequency measuring device detects input pulses only up to a certain maximum input frequency. (This is also a result of a proper interference suppression.) If the input frequency is higher then the maximum value, the input pulses are not longer detected. The monitor detects frequency 0.

The maximum frequency is always much higher then the maximum setting value of the highest setting range (see technical data).

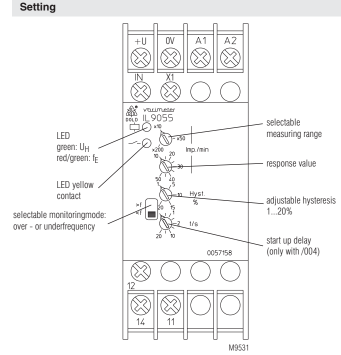
Also the maximum switching frequency of the sensors must be observed. In addition every frequency input needs a certain minimum pulse and space duration of the connected sensor to react properly. This is very important with high frequency and a low or high pulse/space ratio (e.g. a small active area on big diameter or a small gap on big diameter at high rotation speed). If a frequency near to the maximum speed should be detected a pulse/space ratio of 1:1 should be provided by designing the rotating part accordingly. Pulse time is the time the high signal is present at te IN terminal, space time is the time the low signal is present on the IN terminal.

When using PNP sensors or contacts connected to +U the pulse time is identically with the on time of the sensor or contact.

The minimum pulse or space time are very short on these modules, so that most applications are uncritical (see technical data).

Variants with delay or start up delay

Devices with adjustable switching delay or start up delay can be made. The start up delay is started when connecting the auxiliary supply, during this time no frequency mesurement is done. This may be useful in application for underspeed monitoring when the speed monitor is started up with the motor which needs some time to get on operation speed. Without start up delay there would be an alarm when before the motor is on speed. Compared with the standard switching delay a start up delay has the advantage that is only work one time on start up, but after that a change is detected immediately. If the start up delay is not required, (e.g. on function overspeed), the potentiometer "t/s" is set to left end (minimum).



Technical Data

Input Circuit

Universal input:

IK 9055, SK 9055:

IL 9055, SL 9055: max. 20 mA Max. residual current of 2-wire sensors: Max. voltage drop of 2-wire sensors: Voltage drive input resistance: Threshold Low IK 9055, SK 9055: IL 9055, SL 9055: IL 9055, SK 9055: IL 9055, SL 9055: IL 9055, SL 9055:

NAMUR Input

IK 9055/200, SK 9055/200, IL 9055/200, SL 9055/200:

No-load operation voltage: Input resistance: Short circuit current: Switching thresholds:

Input

IK 9055/300, SK 9055/300, IL 9055/300, SL 9055/300: Input resistance at f < 100 Hz: at f = 2 kHz: Input sensitivity standard: high: Max. input voltage:

Monitoring mode:

Response value:

for PNP-, NPN-, 2-wire sensors, contacts and voltage suitable for proximity sensors according to IEC/EN 60 947-5-2 (VDE 0660 part 208) sensor supply by external auxiliary voltage DC 24 V built in power supply approx. DC 24 V, 2 mA (OFF) 8 V (ON) approx. 17 k Ω approx. 9.2 V approx. 8.4 V approx. 11 V approx. 10.2 V

für NAMUR-sensors according to IEC/EN 60 947-5-6 (VDE 0660 part 212) (previously EN 50227/DIN 19234) approx. 8.2 V 1 k Ω approx. 8 mA Low approx. 1.5 mA High approx. 1.8 mA

for permanent magnet sensors

approx. 50 k Ω approx. k Ω

approx. 50 mV $_{\rm eff.}$ (at f < 500 Hz) approx. 20 mV $_{\rm eff.}$ (at f < 250 Hz) 80 V $_{\rm eff.}$

overfrequency (">f") or underfrequency ("<f") selectable via slide switch frequency ranges each 3-fold, selectable via rotary switch

Technical Data		
Frequency range:		
100 500 50 5	500 220	10 100
500 2500 500 5		100 1000
2000 10000 5000 5		1000 10000
Impulse/min Impulse/		Hz
Fineadjustment range:		112
infinitely 1:5 infinitely	1:10 infinitely 1:10	infinitely 1:10
Max. Input frequency		
(Pulse: break = 1:1):		
5 kHz 5 kHz 5 kHz	z 5 kHz	15 kHz
• • • • • • • • • • • • •		
Min. pulse- and breaktime:	1	50
150 μs 150 μ Time constant τ measuring		50 μs
approx. 1.4 s approx.		
	0.5 approx. 1.4 5	approx. 0.2 s
Hysteresis	1 00.0/ afthe arth	
adjustable infinitely:	1 20 % of the adju	isted response
	volue	
Chart up dalau	value	
Start up delay		
IK 9055/004, SK 9055/004,		
IL 9055/004, SL 9055/004		
adjustable logarithmically:	0.1 20 s	
Auxiliany Circuit		
Auxiliary Circuit		
IK 9055, SK 9055		
(terminal connection +U/0V):		
Nominal voltage U _µ :	DC 24 V	
Voltage range:	19.2 30 V	
Nominal consumption:	max. approx. 0.5 W	
	office of the second seco	
IL 9055, SL 9055		
(terminal connection A1/A2):		
Nominal voltage U _µ :	AC 24 V, 48 V, 230 V	(others on request)
Voltage range:	0.8 1.1 U _H	(011010 0111044000)
Nominal consumption:	approx. 4 VA	
Frequency range:	45 400 Hz	
Output		
Contacts:	1 changeover conta	ct
Contacts: Thermical current I:	1 changeover conta 4 A	ct
Thermical current I _{th} :	1 changeover conta 4 A	ct
Thermical current I _{th} : Switching capacity	-	ct
Thermical current I _{th} : Switching capacity to AC 15	4 A	
Thermical current I _{th} : Switching capacity to AC 15 NO contacts:	4 A 3 A / AC 230 V	IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts:	4 A	IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts:	4 A 3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: NC contacts:	4 A 3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 Xes IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 IEC/EN 60 941-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 IEC/EN 60 941-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL \ge 30 x 10^6 switching Continuous operation	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL $\ge 30 \times 10^6$ switching Continuous operation - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL \geq 30 x 10^6 switching Continuous operation - 20 + 60° C - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL $\ge 30 \times 10^6$ switching Continuous operation - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL \geq 30 x 10^6 switching Continuous operation - 20 + 60° C - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL \geq 30 x 10^6 switching Continuous operation - 20 + 60° C - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL \geq 30 x 10^6 switching Continuous operation - 20 + 60° C - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 I cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C < 2.000 m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 I cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL \geq 30 x 10^6 switching Continuous operation - 20 + 60° C - 20 + 60° C	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 IEC/EN 60 941-5-1 revoles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C < 2.000 m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 IEC/EN 60 941-5-1 revoles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air)	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 Seles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ polution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air) 20 V/m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 cycles IEC/EN 60 664-1 IEC/EN 61 000-4-2 IEC/EN 61 000-4-3
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz 2 GHz:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air) 20 V/m 10 V/m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 Cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz 2 GHz: 2 GHz 2.7 GHz:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL $\ge 30 \times 10^6$ switching Continuous operation - 20 + 60° C - 20 V/m 10 V/m 1 V/m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 Jec/EN 60 941-5-1 Jec/EN 60 941-5-1 IEC/EN 60 941-5-1 Jec/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz 2 GHz: 2 GHz 2.7 GHz: Fast transients:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air) 20 V/m 10 V/m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 Jec/EN 60 941-5-1 Jec/EN 60 941-5-1 IEC/EN 60 941-5-1 Jec/EN 60 947-5-1
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz 2 GHz: 2 GHz 2.7 GHz: Fast transients: Surge voltage	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL $\ge 30 \times 10^6$ switching Continuous operation - 20 + 60° C - 20 V/m 10 V/m 1 V/m	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 cles IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz: 2 GHz 2 GHz: 2 GHz 2 GHz: Surge voltage between	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL $\geq 30 \times 10^6$ switching Continuous operation - 20 + 60°C - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air) 20 V/m 10 V/m 1 V/m 4 kV	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles IEC/EN 60 941-5-1 J cycles
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: nach DC 13 NO contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz: 2 GHz: 2 GHz: 2 GHz: 2 GHz: 2 GHz: Surge voltage between wires for power supply:	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cyc 4 A gL ≥ 30 x 10 ⁶ switching Continuous operation - 20 + 60°C - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air) 20 V/m 10 V/m 1 V/m 4 kV 1 kV	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 J cycles DN IEC/EN 60 941-5-1 IEC/EN 60 941-5-1 J cycles DN
Thermical current I _{th} : Switching capacity to AC 15 NO contacts: NC contacts: NC contacts: NC contacts: NC contacts: Electrical life to AC 15 at 1 A / 230 V: Short circuit strength max. fuse rating: Mechanical life: General Data Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage/ pollution degree: EMC Electrostatic discharge: HF irradiation 80 MHz 1 GHz: 1 GHz: 2 GHz 2 GHz: 2 GHz 2 GHz: Surge voltage between	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1 A / DC 24 V 1.5 x 10^5 switching cyc 4 A gL $\geq 30 \times 10^6$ switching Continuous operation - 20 + 60°C - 20 + 60°C - 20 + 60°C < 2.000 m 4 kV / 2 8 kV (air) 20 V/m 10 V/m 1 V/m 4 kV	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 941-5-1 Jec/EN 60 941-5-1 Jec/EN 60 941-5-1 IEC/EN 60 941-5-1 Jec/EN 60 947-5-1

EN 55 011

Limit value class B

Interference suppression:

Technical Data		Standard Types	
Degree of protection		IK 9055.11/60 50 50000 li	om U _н DC 24 V Hysteresis 1 20 %
Housing:	IP 40	Article number:	0059786
Terminals:	IP 20 IEC/EN 60 529	 Universal input for PNP N 	PN-, 2-wire sensors, contacts,
Housing:	Thermoplastic with V0 behaviour	voltage	
lieueiligi	according to UL subject 94	 Selectable function: 	over- or underfrequency
Vibration resistance:	Amplitude 0.35 mm,		
vibration resistance.	· · · · · · · · · · · · · · · · · · ·		500 lpm, 500 5000 lpm,
on	Frequency 1055Hz, IEC/EN 60 068-2-6	5000 50000 lpm	
Climate resistance:	20 / 060 / 04 IEC/EN 60 068-1	 Response value unfinitely a 	
Terminal designation:	DIN EN 50 005	Hysteresis adjustable:	1 20 %
		 Auxiliary voltage U_µ: 	DC 24 V
Wire connection:	DIN 46 228-1/-2/-3/-4	 De-energized on trip 	
Cross section:	2 x 0.6 2.5 mm ² solid or	Output:	1 changeover contact
	2 x 0.28 1,5 mm ² stranded wire with		9
	and without ferrules	II 9055 11/60 2 2000 Hz	U _H AC 230 V Hysteresis 1 20 %
Stripping length:	10 mm	Article number:	0057157
Wire fixing:	Plus-Minus-terminal screws M3,5 with		
wife fixing.			PN-, 2-wire sensors, contacts,
	self-lifting clamping piece	voltage	
Fixing torque:	0.8 Nm	 Selectable function: 	over- or underfrequency
Mounting:	DIN rail mounting (IEC/EN60715) or		20 Hz, 20 200 Hz, 200 2000 Hz
	screw mounting M4, 90 mm hole pattern,	 Response value unfinitely a 	adjustable 1:10
	with additional clip available as accessory	Hysteresis adjustable:	1 20 %
Weight		 Auxiliary voltage U_µ: 	AC 230 V
IK 9055:	approx. 65 g	De-energized on trip	
SK 9055:	approx. 85 g	• Output:	1 changeover contact
IL 9055:	approx. 140 g	- Oupul	i changeever contact
SL 9055:	approx. 160 g		
02 0000.	approx. roo g	Variants	
Dimensions		IK 9055 /60,	
		SK 9055 /60,	
Width x height x depth		IL 9055 /60,	
IK 9055:	17.5 x 90 x 59 mm	IL 3055/00,	with CCA opproval
SK 9055:	17.5 x 90 x 98 mm	SL 9055 /60:	with CSA-approval
IL 9055:	35 x 90 x 59 mm		
SL 9055:	35 x 90 x 99 mm	IK 9055.11/004,	
5L 9000.	55 X 90 X 90 IIIII	SK 9055.11/004,	
		IL 9055.11/004,	
CSA-Data		SL 9055.11/004:	with adjustable start up delay
			0.1 20 s
Nominal voltage U _N :	50.0414	IK 9055.11/200,	
IK 9055, SK 9055:	DC 24 V	SK 9055.11/200,	
IL 9055, SL 9055:	AC 24 V, AC 48 V, AC 230 V		
		IL 9055.11/200,	
	-20 +60°C	SL 9055.11/200:	input for NAMUR sensors
Ambient temperature:	-20 +00 0		
		IK 9055.11/300.	
Ambient temperature: Switching capacity:	3A 240Vac	IK 9055.11/300,	
•	3A 240Vac	SK 9055.11/300,	
•		SK 9055.11/300, IL 9055.11/300,	
Switching capacity:	3A 240Vac	SK 9055.11/300,	input for permanent magnet sensors

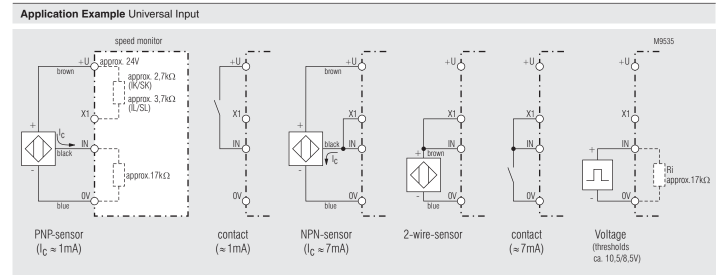
Info

Technical data that is not stated in the CSA-Data, can be found in the technical data section.

Classification to DIN EN 50155 for IK 9055

Vibration and shock resistance: Category 1, Class B IEC/EN 61 373 T1 compliant T2, T3 and TX with operational limitations Ambient temperature:

Protective coating of the PCB: No



Note: For IK-models the auxiliary voltage (DC 24 V) must be additionally connected to terminals +U/0V

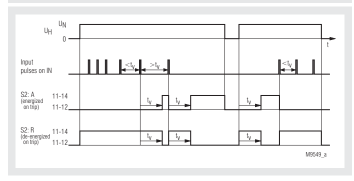
Installation- / Monitoring Technique

VARIMETER Standstill Monitor IK 9144, IL 9144, SK 9144, SL 9144

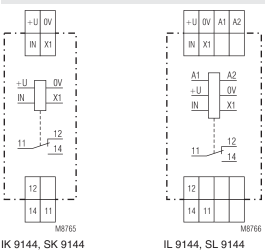




Function Diagram



Circuit Diagrams



- According to IEC/EN 60 255, DIN VDE 0435-303
- Detection of standstill of rotating machine parts and cyclic pulses
- Detection of blocking or missing pulses
- Monitoring time adjustable between 0.1 ... 20 s (others on request)
- Energized or de-energized on trip

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- For input frequency up to 5 kHz(= 300000 ipm)
 Universal input, suitable for a variety of sensors
- (PNP,NPN,2-wire, contact, voltage)Input also suitable for SKF sensor bearings
- As option for Namur sensors
- On request with manual reset
- IK 9144 and SK 9144: compact version for DC 24V auxiliary supply
- IL 9144 and SL 9144: for auxiliary supply up to AC 400V with galvanic separation to sensor input
- LED indicators for auxiliary supply, sensor pulses and contact position
- 1 changeover contact (2 changeover on request)
- Devices available in 2 enclosure versions:
- IK/IL 9144: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SK/SL 9144: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- IK 9144, SK 9144: width 17.5 mm
 IL 9144, SL 9144: width 35 mm

Approvals and Markings



Applications

Speed monitoring on rotating machine parts, monitoring of cyclic movements, general monitoring of pulse sequences (transportation, conveyors production systems), monitoring of pulse frequency (e.g. flow sensors, anemometers), watchdog function for controllers and PLCs.

Function

The frequency to be monitored is connected to the input terminal IN.

If the time between 2 pulses exceeds the adjusted monitoring time $t_{\!_{\rm V}}$ the output relay changes state.

In energized on trip mode (slide switch in position A), the output relay is deenergized when connecting the supply (contacts 11-14 open). It energises (contacts 11-14 closed) when during the monitoring time t_v no pulses are detected on input IN. With a new pulse the relay de-energises immediately and the monitoring time t_v is started again.

In de-energized on trip mode (slide switch in position R), the output relay is energized when connecting the supply (contacts 11-14 closed). It deenergized (contacts 11-14 open), when during the monitoring time t_v no pulses are detected on input IN. With a new pulse the relay energized immediately and the monitoring time t_v is started again.

Indicators	
Green LED:	On, when only auxiliary voltage connected to A1 - A2, intermittent red/ green flashing when pulses are on the input IN
Yellow LED:	On, when the output relay is energized (contacts 11-14 closed)

Notes

To the universal input of the speed monitor (terminals +U, X1, IN, 0V) a wide range of different sensors can be connected (capacitive, inductive, ultrasonic, hall effect, optical, reed, etc.) The input is suitable for proximity sensors according to IEC/EN 60 947-5-2 (VDE 0660 part 208)

Depending on the type of sensor (3-wire PNP or NPN, 2-wire, contact, voltage) the connection is made to different terminals (see Connection Examples).

The models IL and SL 9144 have a galvanic separation between Input Circuit (+U, X1, IN, 0V) and auxiliary supply (A1, A2 e.g. 230VAC). 24V DC with up to 20mA is provided on the terminals U+/0V for the supply of the sensor. If sensors with higher power consumption are used, the model IK and SK 9144 is suitable, where the sensors and the speed monitor is supplied by DC 24V from an external power supply.

The speed monitors can be operated with SKF sensor bearings. Sensor bearings include ball bearing and speed sensor in a compact way. The actual sensors are hall effect sensors with NPN output. The connection is made as with NPN proximity sensors.

The model /200 is optimised for Namur proximity sensors according to IEC/ EN 60 947-5-6 (VDE 0660 part 212). Namur sensors are 2-wire sensors with defined current in on and off state.

Monitoring indicator of sensor input

The upper 2-coloured LED shows indicates the connected supply voltage and the status of the sensor:

Green: Red: Green/Red:

input IN on LOW level input IN on HIGH level pulses on input IN

Several devices on one sensor

A parallel connection of several monitors to one sensor is possible without problems on the universal input, when several tripping values are required or a range between to limits should be monitored. The corresponding terminals are connected in parallel.

Reaction time

The reaction time is equal to the adjusted monitoring time t_v. To shorten the reaction time the number of incoming pulses should be increased, e. g. by adding sensing points to a rotating part. The monitoring time then can be adjusted shorter.

Maximum input frequency, minimum pulse and space time

Every frequency measuring device detects input pulses only up to a certain maximum input frequency. (This is also a result of a proper interference suppression). If the input frequency is higher then the maximum value, the input pulses are not longer detected, i.e. the monitor detects frequency 0. The maximum frequency is always much higher then the maximum setting value of the highest setting range

Also the maximum switching frequency of the sensors must be observed. In addition every frequency input needs a certain minimum pulse and space duration of the connected sensor to react properly. This is very important with high frequency and a low or high pulse/space ratio (e.g. a small active area on big diameter or a small gap on big diameter at high rotation speed).

The minimum pulse or space times are very short on these modules, so that most applications are uncritical (see technical data).

Technical Data

Input Circuit

Universal input: IK 9144, SK 9144: IL 9144, SL 9144: Max. residual current of 2-wire sensors: Max. voltage drop of 2-wire sensors: Voltage drive input resistance: Threshold Low IK 9055, SK 9055: IL 9055, SL 9055:

NAMUR Input

Threshold High

IK 9055, SK 9055:

IL 9055, SL 9055:

IK 9144/200, SK 9144/200, IL 9144/200, SL 9144/200:

No-load operation voltage: Input resistance: Short circuit current: Switching thresholds: Low: High: Response value:

Max. input frequency: Minimum pulse and space time:

Auxiliary Circuit

IK 9144, SK 9144 (terminal connection +U/0V): Nominal voltage U₁: Voltage range: Nominal consumption:

IL 9144, SL 9144

(terminal connection A1/A2): Nominal voltage U_µ: Voltage range: Nominal consumption: **Frequency range:**

AC 24 V, 42 V, 115 V, 127 V, 230 V, 400 V 0.8 ... 1.1 U approx. 4 VÄ 45 ... 400 Hz

Output

1 changeover contac 4 A	ct
3 A / AC 230 V	IEC/EN 60 947-5-1
1 A / AC 230 V	IEC/EN 60 947-5-1
1 A / DC 24 V	IEC/EN 60 947-5-1
1.5 x 105 switching cy	/cles
	IEC/EN 60 947-5-1
4 A gL \geq 30 x 10 ⁶ switching	IEC/EN 60 941-5-1 cycles
	4 A 3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V 1.5 x 10 ⁵ switching cy 4 A gL

für NAMUR-sensors according to IEC/EN 60 947-5-6 (VDE 0660 part 212) (previously EN 50227/DIN 19234) approx. 8.2 V $1 \ k\Omega$ approx. 8 mA

approx. 1.5 mA approx. 1.8 mA Monitoring time tv adjustable 0.1 ... 20 s (others on request) 5 kHz

for PNP-, NPN-, 2-wire sensors,

according to IEC/EN 60 947-5-2

sensor supply by external auxiliary

built in power supply approx. DC 24 V,

suitable for proximity sensors

contacts and voltage

(VDE 0660 part 208)

voltage DC 24 V

max. 20 mA

2 mA (OFF)

approx. 17 kΩ

approx. 9.2 V

approx. 8.4 V

approx. 11 V

approx. 10.3 V

8 V (ON)

100 µs

DC 24 V 19.2 ... 30 V

max. approx. 0.8 W

Technical Data

General Data

Continuous operation

rated impulse voltage/ pollution degree 4 kV/2

Limit value class B

Thermoplastic with V0 behaviour

frequency 10...55Hz, IEC/EN 60 068-2-6

according to UL subject 94

Amplitude 0.35 mm,

20 / 060 / 04

with sleeve

DIN rail

DIN EN 50 005

clamping piece

approx. 65 g

approx. 85 g approx. 140 g

approx. 160 g

17.5 x 90 x 59 mm

17.5 x 90 x 98 mm

35 x 90 x 59 mm

35 x 90 x 98 mm

2 x 2.5 mm⁵ solid or

2 x 1.5 mm² stranded wire

Flat terminals with self-lifting

IEC/EN 61 000-4-2

IEC/EN 61 000-4-4

IEC/EN 61 000-4-5 IEC/EN 61 000-4-6

EN 55 011

IEC/EN 60 529

IEC/EN 60 068-1

DIN 46 228-1/-2/-3

IEC/EN 60 999

IEC/EN 60 715

DIN 46 228

-20 ... +60 °C

8 kV (air)

1 kV

1 kV

10 V

IP 40

IP 20

EMC

Electrostatic discharge: Fast transients: Surge voltages: HF-wire guided: Interference suppression: Degree of protection Housing: Terminals: Housing:

Vibration resistance:

Climate resistance: Terminal designation: Wire connection:

Wire fixing:

Mounting: Weight IK 9144:

SK 9144: IL 9144: SL 9144:

Dimensions

width x height x depth IK 9144: SK 9144: IL 9144: SL 9144:

Standard types

IK 9144.11 0.1 ... 20 s U_H DC 24 V

- Article number: 0057162
- Universal input, suitable for a variety of sensors (PNP,NPN,2-wire, contact, voltage)
- Energized or de-energized on trip
- Monitoring time adjustable between 0.1 ... 20 s
- DC 24 V
- Auxiliary voltage U_{μ} : • Output: 1 changeover contact

IL 9144.11 0.1 ... 20 s U_H AC 230 V

- 0057161 Article number:
- Universal input, suitable for a variety of sensors • (PNP,NPN,2-wire, contact, voltage)
- Energized or de-energized on trip
- Monitoring time adjustable between 0.1 ... 20 s
- Auxiliary voltage U_H: AC 230 V
- Output:

Variants

IK 9144.11/200, SK 9144.11/200, IL 9144.11/200, SL 9144.11/200:

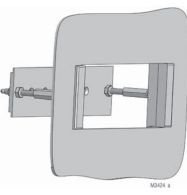
Input for NAMUR sensors

1 changeover contact

Accessoires

Flush mounting kit

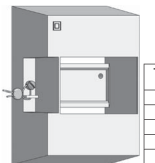
Order reference: KU 4087-150/0056598



For universal use with: · I-series devices of

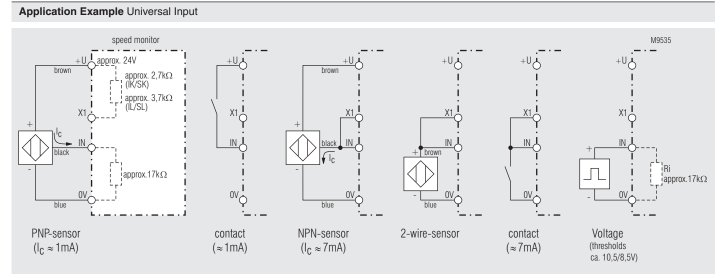
17.5 to 105 mm width easy mounting

Mounting kit for surface mounting KU 4087-100



l	Types of I-series	Width (mm)	Order reference
L	IK	17.5	KU4087-100/56763
	IL	35.0	KU4088-100/56764
	IN	52.5	KU4084-100/56765
	IP	70.0	KU4089-100/56766
-	IR	105.0	KU4090-100/56767

410



Note: For IK-models the auxiliary voltage (DC 24 V) must be additionally connected to terminals +U/0V

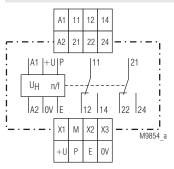
Monitoring Technique

VARIMETER Speed Monitor MK 9055N, MH 9055





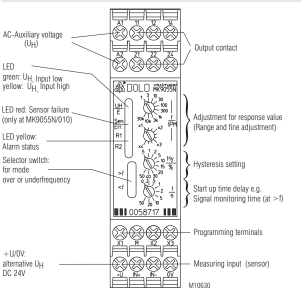
Circuit Diagrams



Connection Terminal

Terminal designation	Signal description
A1+, A1	+ / L
A2	- / N
IN+, IN-, P, E	Measuring input
X1, X2, X3	Programming terminals
Μ	Ref. point programming terminals
UA	Analogue output voltage
IA	Analogue output current
+U / 0V	Sensor supply and alternative external auxiliary voltage DC 24 V
11, 12, 14; 21, 22, 24	Speed error-Indicator relay (2 changeover contacts)

Setting



Your Advantage

- Protection of persons, machines and products
- Easy setting
- Universal input, for configuration of different sensors
- (PNP, NPN, 2-wire, contact, voltage)with fast reaction at low speed

Features

- According to IEC/EN 60 255-1
- Detection of high or low-rpm / stand still (adjustable function)
- Large setting range 1 ... 120.000 IPM or
- 0.15 ... 20.000 Hz (10 ranges each)
- As option with input for NAMUR-sensors with sensor and wire protection against interruption and short circuit
- Adjustable hysteresis 0.5 ... 50 %
- Adjustable start up time delay 0 ... 50 s, control with external contact
- Adjustable monitoring time for missing input signal at function overfrequency; additional using as standstill level
 Programmable via termminals:
- Alarm delay of 0 ... 100 s
- with manual reset or auto reset
- LED-indication for auxiliary voltage, measuring input and output relay; additional LED for indication of wire- / sensor failure at NAMUR-input
- Auxiliary voltages AC 230 V and DC 24 V in one unit
- 2 changeover contacts, closed circuit operation
- Open circuit operation on request
- As option with analogue output, proportionally to speed
- Device available with 2 response values and seperately controlled output relays for under- and overfrequency see MK 9055N/5__
- MH 9055 with wide input range for auxiliary voltage (AC/DC 24 ... 60 V or AC/DC 110 ... 230 V)
- 2 possible compact designs MK 9055N: Width 22,5 mm MH 9055: Width 45 mm

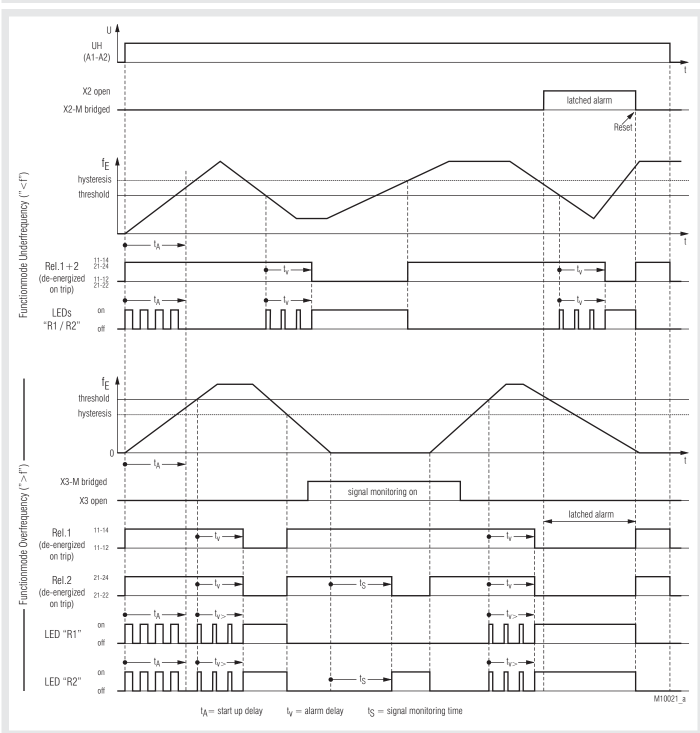
Approvals and Markings



Applications

- Speed monitoring on rotating machine parts
- monitoring of cyclic movements
- general monitoring of pulse sequences (transportation, conveyors, production systems),
- monitoring of pulse frequency (e.g. flow sensors, anemometers)

Function Diagram



Function

Notes

The auxiliary supply is connected to terminals A1-A2. An operation with alternatively DC 24 V is possible via terminals +U / 0V.

Different sensors can be connected to the measuring input that detects the speed pulses.

The input frequency is compared to the setting value (response value = fine tunig x range).

As the device measures the periods duration the fastest frequency measurement is possible.

In overfrequency mode (switch on front in pos. ">f") the output relays switches to alarm state if the input frequency rises above the response value for a longer time then selected on the terminals. If the measuring frequency drops again under the hysteresis value, the output relay switches back to good state without delay.

In underfrequency mode (switch on front in pos. "<f") the output relays switches to alarm state, if the input frequency drops below the response value for a longer time then selected on the terminals. If the measuring frequency rises again above the hysteresis value, the output relay switches back to good state without delay.

If manual reset is chosen, the output relay stays in tripped position, even if the frequency is back to normal. The reset is made by bridging terminals

X2-M or by disconnecting the auxiliary supply. In alarm state the yellow LEDs "R1" / "R2" are continuously on, during time delay they flash with short pulse.

In de-energized on trip mode the output relay is energized in good state (contacts 11-14, 21-24 etc. closed).

In energized on trip mode the output relay is energized in alarm state (contacts 11-14, 21-24 etc. closed).

If start up delay is selected a timer is started after connection of auxiliary supply that disables the measuring circuit for the adjusted time on terminal X3.

During this time the frequency measurement is disabled, the yellow LEDs "R1" and "R2" flash symmetrically and the output relays remain in "good" position.

This start up delay avoids an alarm e.g. when starting a generator or motor. In overfrequency mode missing input signal can be monitored as option: If the signal is missing longer then the selected monitoring time, relay 2 (contacts 21-22-24) and LED "R2" indicate alarm.

The variant /010 (NAMUR sensor input) includes broken wire and short circuit monitoring of the sensor and connection wire. A red LED indicates this failure and the output relays switch off.

Indicators

- greei	a: Auxiliary supply is present, measuring input is Low
- yello	0 1
- linter	mittent red/green flashing if U_{H} and
impu	ls sequence present
·	
- on, v	hen broken wire or interruption
at se	nsor ciruit detected
- on, v	hen alarm state (under- / overfrequency)
	es (with short pulse) when time delay is
- on. v	hen alarm state (under- / overfrequency)
	es (with short pulse) when time delay is
	ional flashes at signal monitoring alarm
	impu - on, w at se - on, w flashe active - on, w flashe active

 additional flashes at signal monitoring alarm LEDs "R1" and "R2" flash together during start up delay

Universal measuring input

The universal input of the speed monitor (terminals +U, P, E, 0V) can handle a large variety of sensors (inductive or capacitve proximity sensors, ultra sonic, halleffect, optical sensors, light barriers, reed contacts etc.). The input is suitable for all sensors according to IEC / EN 60947-5-2 (VDE 0660 part 208).

Depending on the sensor that is used (3-wire PNP or NPN, 2-wire, contact) the connection to the input terminals could be different (see Connection Examples).

As the speed monitor is suitable for a very high maximum frequency, RCelements need to be installed to suppress bouncing of contact sensors (see Connection Examples). It is possible to use standard RC-elements suitable for contact protection or RF interference protection.

NAMUR input

The Variant M_9055N/010 is optimzed for the connection of NAMUR sensors according to IEC / EN 60947-5-6 (VDE 0660 Teil 212; former EN 50227 / DIN 19234). These 2-wire-sensors are connected to terminals IN+ / IN-(see application example).

Namur sensors have a defined current in ON as well as in OFF state. This allows to detect short circuits and broken wire on sensor and connection wires with this variant. Together with the upper green/yellow LED the type of failure is indicated:

Red LED "Sen..Err" ON and upper LED "UH/E" lights up green: Broken wire at input circuit

Red LED "Sen..Err" ON and upper LED "UH/E" lights up yellow:

Short circuit at input circuit

Instead of a NAMUR sensor also a contact sensor with correspondent resistor circuit can be used (see Connection Examples). The suggested resistors are necessary to avoid broken wire or short circuit detection alarm. If the resistors are connected directly on the sensor side, the wiring still is monitored. Because of contact bouncing of mechanical contacts a capacitor has to be connected on the measuring input terminals.

Sensor supply, 24V DC auxiliary supply as alternative

The input circuit (+U, P, E, 0V) is galvanic separated to the auxiliary supply A1, A2 (eg. AC 230V). By connecting AC 230V auxiliary voltage on terminals A1-A2 the unit provides a voltage of approx. 24 V max 20mA to supply external sensors. If the auxiliary supply is DC 24V or sensors with higher power consumption are used, the DC 24V auxiliary supply is connected to terminals +U / 0V. The sensors are also supplied from this source. (In this case there is no galvanic separation between auxiliary supply and measuring input).

Monitoring indicator of sensor input

The upper 2-coloure LED shows the connected supply voltage and the electrical state of the measuring input: Green: input E ist on LOW level Yellow: input E ion HIGH level Depending on the type of sensor (PNP, NPN, 2-wire, NO or NC contact) the actual state (active or inactive) is indicated.

Green / yellow: input pulses from sensor present

Several speed monitors on one sensor

Parallel operation of several speed monitors on one sensor is possible the universal input e.g. to monitor several speed levels. The corresponding terminals are all connected in parallel.

Start up delay / monitoring of measuring signal.

The start up time delay (t_A) can be adjusted with the lowest potentiometer on the front side of the unit and is activated when connecting the auxiliary supply. If no start-up delay is required the potentiometer is turned fully antic-clockwise (t=0).

In underfrequency mode ("<f") the start up delay can be extended/restarted at any time with a control contact between terminals X3-M. As long as

X3-M is bridged the start up delay is continuously on and the frequency is not measured. When the link on X3-M is opened the start up delay time restarts.

In overfrequency mode (">f") with a bridge on X3-M, the lowest potentiometer sets the measuring signal monitoring time (t_s) (The adjusted time values t_a/t_s are identically).

When signal monitoring in mode ">f" is selected by bridging X3-M the measuring input is monitored as follows:

If during the adjusted monitoring time interval no measuring signal is detected, measuring signal alarm is indicated. As soon as the measuring signal returns the alarm status is reset (auto reset selected) and the monitoring interval t_c starts again.

The alarm status is indicated on relay 2 (contacts 21-22-24) and LED "R2" and can be easily differentiated from under/over frequency alarm where

Notes

both relays (contacts 11-12-14 and 21-22-24) and LEDs "R1"and "R2") are active.

The detection of missing measuring signal can increase the safety in critical applications on overfrequency. It detects if the measuring signal is connected to the input of the device and works correctly: It can be checked if the frequency input still delivers pulses. If a Namur sensor is used with variant /010 higher safety can be achieved by the integrated short circuit and broken wire detection.

Second speed level / detection of overspeed and standstill

The signal monitoring time setting in the overfrequency mode can also be used as second speed level, e.g. to detect standstill in addition to overspeed. To achieve this, the monitoring time is adjusted on the lower potentiometer to the reverse value of the pulse frequency that indicates standstill.

Programming terminals (M-X1-X2-X3):

- Attention! The terminals M-X1-X2-X3 have no galvanic separation to the measuring circuit (+U / P / E / 0V) e.g. auxiliary voltage DC 24 V
- M: Common connection (Ground) of the programming terminals (identically with 0V)
- X1: A response delay of 0...100 s after connection of auxiliary supply is achieved by connecting a X1 to M with a potentiometer or fixed resistor (0.25 W) see technical data. The delay can be stopped by bridging X1 to M at any time. If no start up delay is required the terminals X1-M must be linked.
- X2: Manual reset with NO contact push button on X2-M, auto reset with terminals X2-M bridged.
- X3: When X3-M is bridged in mode "underfrequency" the start up delay is continuously active or the time is restarted. In mode overfrequency the monitoring of the measuring signal is switched on by bridging X3-M.

Adjustment aid for start up delay and alarm delay

During the elapse of start up delay and alarm delay the yellow LED "R1" and "R2" is flashing with a frequency of 2 Hz. To set a specific time value in seconds the number of flash pulses can be used to check the setting: Number of flash pulses divided by 2 = time delay in seconds.

Variants with Analogue Output Indicating the Actual Speed / Frequency

With this variant the programming terminal X3 is replaced by terminal UA or IA, that provides an analogue signal proportional to the speed with reference to terminal 0V. This signal is either 0 ... 10 V or 0 ... 20 mA or 4 ... 20 mA. As the X3 terminal is not available, these variants do not offer indication of missing speed signal in overfrequency mode and the start up delay can only be initiated when the auxiliary supply is switched on.

With the variant /017 (NAMUR sensor input with analogue output $4 \dots 20$ mA) the analogue output also indicates a sensor or wiring failure by switching the output to 0 mA.

The analogue output has no galvanic separation to measuring input and the alternative auxiliary supply on terminals +U/0V

Technical Data

Frequency Measuring Input

Universal Input (+U / P / E 0V)

for PNP-, NPN-, 2-wire sensors, contacts and voltages, connection see application examples;

suitable for all proximity sensors according to IEC / EN 60947-5-2 (VDE 0660 part 208)

built in power supply approx. DC 24 V / max. 20 mA on terminals +U / 0V; Alternatively external auxiliary voltage supply DC 24 V via terminals +U / 0V

Max. residual current

at 2-wire sensors:	2 mA (OFF state)
Max. voltage drops	
at 2-wire sensors:	8 V (ON state)
Voltage control	
Input resistance:	approx. 17 k Ω
Low-capability:	≤ 8 V
High-capability:	≥ 11 V

NAMUR Input (Variant /010) IN+ / IN-

for NAMUR sensors according to IEC/EN 60947-5-6 (VDE 0660 part 212)				
No-load voltage:	approx. 8.2 V			
Input resistance:	approx. 1 kΩ			
Short circuit current:	approx. 8 mA			
response value				
Low:	typ. 1.55 mA			
High:	typ. 1.75 mA			
Broken wire threshold:	≤ 0,15 mA			
short circuit threshold:	≥ 6 mA			

Alternatively external auxiliary voltage supply DC 24 V $\,$ via terminals +U / 0V $\,$

Common Data for Inputs

response v	alue
------------	------

10 ranges: 1 120.000 IPM										
range	1	2	3	4	5	6	7	8	9	10
Imp. /	1	3	10	30	100	300	1.000	3.000	10.000	30.000
	to	to	to	to	to	to	to	to	to	to
min	4	12	40	120	400	1.200	4.000	12.000	40.000	120.000

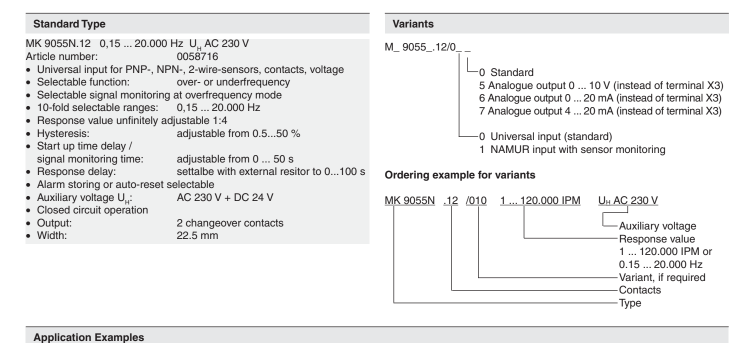
					or 0.	15 20	0.000 H	z		
range	1	2	3	4	5	6	7	8	9	10
	0.15	0,5	1,5	5	15	50	150	500	1.500	5.000
Hz	to	to	to	to	to	to	to	to	to	to
	0.6	2	6	20	60	200	600	2.000	6.000	20.000

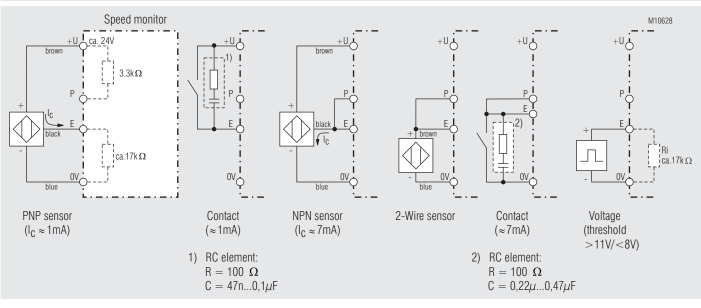
Fine adjustment: infinite 1:4 Max. input frequency (Impuls : Pause = 1 : 1)Range 1 ... 4: 1.5 kHz Range 5 ... 7: 5 kHz 25 kHz Range 8 ... 10: Min. pulse- and breaktime Range 1 ... 4: 350 µs Range 5 ... 7: 100 µs Range 8 ... 10: 20 µs Stability of the setting threshold at variation of auxiliary voltage and temperature: 2 % Hysteresis: **Reaction time of** Frequency monitoring:

infinetely variable: 0.5 ... 50 % of the setting response value

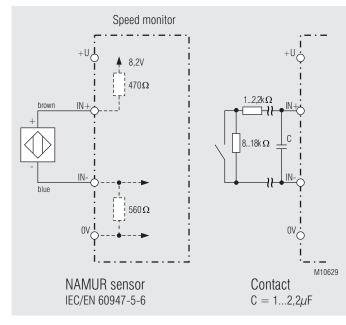
(Alarm delay set to 0) Duration of 1 cycle (inverse value of adjusted frequency) + 10 ms (at over frequency: inverse value of signal frequency + 10 ms)

Technical Data			Technical Data			
Response delay:	adjustable 0 100 resitor/potentiomet		General Data			
	terminals X1-M:	150 000 470	Nominal operating mode: Temperature range	continuous operatio	n	
R / kΩ: 0 15 22		150 220 470 ∞	Operation:	- 20 + 60 °C		
t _v /s: 0 0.3 0.7	1.3 2.3 5 9	15 25 50 100	Storage:	- 20 + 60 °C		
Time between connection			Altitude:	< 2.000 m		
of auxiliary supply and			Clearance and creepage dis	stance		
ready to mesure:	approx. 0.4 s (with	start up delay is 0)	rated impulse voltage / pollution degree:			
Start up time delay /			Contact to measuring input:	4 kV / 2	IEC 60 664	
signal monitoring time:		e on logarithmic scale;	Contact to auxiliary circuit:	4 kV / 2	IEC 60 664	
	t _A : 0 50 s, t _s : 0,	1 50 s	Contact to Contact:	4 kV / 2	IEC 60 664	
Auxiliary Voltage (A1-A2;	a +11/0V)		Auxiliary circuit A1-A2 to			
Auxiliary foliage (AT A2,			measuring input:	4 kV / 2	IEC 60 664	
Auxiliary voltage U _{H:}	AC 115, 230, 400 V	/ + DC 24 V each	Programming terminals M-X1-X2-X3:	without galv. separa	t to measuring inn	
	(via terminals +U /		Auxiliary voltage DC 24 V	without gaiv. Separa	. to measuring inp	
	(Terminals +U / 0V		(an +U / 0V):	without galv. separa	t. to measuring inp	
	separation to meas	suring input)	Analogue output, optional	0 1	0 1	
	AC/DC 24 60 1	10 230 V (only for	(UA / IA):	without galv. separa	t. to measuring inp	
	MH-version possib		EMC	0.11/())		
Voltage range		- /	Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4	
AC:	0.8 1.1 U _н		HF-irradiation 80 MHz 1 GHz:	12 V / m	IEC/EN 61 000-4	
DC:	0.85 1.2 Ü _н		1 GHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4	
AC/DC:	0.75 1.2 U _H		Fast transients:	2 kV	IEC/EN 61 000-	
Frequency range AC:	45 440 Hz		Surge voltage			
Nominal consumption:	4J 440 NZ		between	1 1/		
AC:	approx. 4 VA		wires for power supply: HF-wire guided	1 kV 10 V	IEC/EN 61 000-/ IEC/EN 61 000-/	
DC:	approx. 2 W		Interference suppression:	Limit value class B	EN 55 (
			Degree of protection:		LIVOOU	
Contact Output (11-12-14,	21-22-24)		Housing:	IP 40	IEC/EN 60 5	
Oamtaata	0	!-	Terminals:	IP 20	IEC/EN 60 5	
Contacts: Thermal curren I _{th} :	2 changeover cont 4 A	acts	Housing:	thermoplastic with V		
Switching capacity	4 A		Vikustian vasistanas.	acc. to UL subject 9	4	
to AC 15			Vibration resistance:	Amplitude 0.35 mm frequency 10 55 H	17 IEC/EN 60 068-	
NO contacts:	3 A / AC 230 V	IEC/EN 60 947-5-1	Climate resistance:	20 / 060 / 04	IEC/EN 60 066	
NC contacts:	1 A / AC 230 V	IEC/EN 60 947-5-1	Terminal designation:	EN 50 005		
to DC 13			Wire connection:	1 x 4 mm ² solid or		
NO contacts: NC contacts:	1 A / DC 24 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		2 x 2.5 mm ² solid or		
Electrcal life	TA/DC24V	ILC/LIN 00 947-5-1		1 x 2.5 mm ² strande		
to AC 15 at 1 A, AC 230 V:	1,5 x 10⁵ switch.cv	cl. IEC/EN 60 947-5-1		DIN 46 228-1/-2/-3/- 2 x 1.5 mm ² strande		
short circuit strength				DIN 46 228-1/-2/-3/		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	Wire fixing:	Plus-minus terminal	screws M3,5 box	
Mechanicl life:	\geq 30 x 10 ⁶ switchin	g cycles	-	terminals with wire protection		
Analogua Valtaga Output /	variant /0 5 torminal "	IA" against "O\/")	Fixing torque:	0.8 Nm		
Analogue Voltage Output		JA against UV)	Mounting:	DIN-rail	IEC/EN 60 7	
Nominal output voltage:	0 10 V, linear pro	portional to the	Weight:	approx. 210 g		
	speed / frequency,	•	Dimensions			
	separation to meas					
	DC 24 V-supply		Width x height x depth:			
Load: Scale:	max. 10 mA		MK 9055N:	22.5 x 90 x 97 mm		
Sudie.	0 V at 0 IPM / Hz 5 V at setting end o	of scale value of	MH 9055:	45 x 90 x 97 mm		
	speed / frequency		Standard Type			
	10 V at input freque	ency = 2 x end of				
	scale value		MK 9055N.12 1 120.000 I Article number:	IPM U _H AC 230 V 0058715		
Accuracy:	3 %		 Universal input for PNP-, N 		ontacts, voltage	
Analogue Output (variant /0_	6 e a 0 7 terminal "IA"	against "0\/")	 Selectable function: 	over- or underfreque		
railaiogue Output (valialit /0_			 Selectable signal monitorin 	ig at overfrequency mo		
Output:	0 20 mA bzw. 4 .	20 mA, linear	10-fold selectable ranges:	1 120.000 IPM		
-	proportional to the	speed / frequency,	 Response value unfinitely a 		50 %	
		paration to measuring	 Hysteresis: Start up time delay / 	adjustable from 0.5.		
Max burden:	input and DC 24 V-	supply	signal monitoring time:	adjustable from 0	50 s	
Max. burden: Scale:	500 Ω 0 mA e.g. 4 mA a	at 0 IPM / Hz	 Response delay: 	settalbe with externa		
oudie.	10 mA e.g. 12 mA		 Alarm storing or auto-reset 			
	scale value		 Auxiliary voltage U_H: 	AC 230 V + DC 24 V	/	
	20 mA at input freq	uency = 2 x end of	Closed circuit operation	0 abay set	-	
	scale value		Output:Width:	2 changeover conta 22.5 mm	CIS	
Fault signal at			- widui.	22.0 11111		
NAMUR input:	at output 4 20 m/ on sensor failure c					
		anenii uiops ip 0				
Accuracy:	3 %					









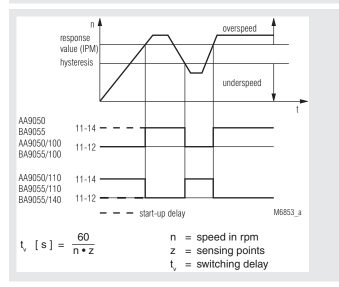
NAMUR input only at M_ 9055.12/01_

Monitoring Technique

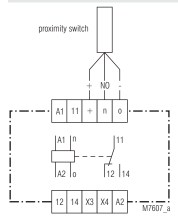
VARIMETER Speed Monitor BA 9055, AA 9050



Function Diagram



Circuit Diagram



BA 9055.11, AA 9050.11

Connection Terminals				
Terminal designation	Signal description			
A1	L / +			
A2	N / -			
+, 0	Current supply proximity sensors			
n	Measuring input			
X3, X4	Programming terminals			
11, 12, 14	Speed indicator relay (two-way contact)			

Replacements: MK 9055N, MH 9055



- · According to IEC/EN 60 255-1
- Detection of
- underspeed
- overspeed
- standstill
- Adjustable response value
- BA 9055 with adjustable start-up delay
- AA 9050 with adjustable hysteresis
- Width 45 mm

Approvals and Markings



* see variants

Applications

Speed monitors are used in case where it is necessary not to exceed certain speed limits in order to protect people plants and products against damage. The Speed monitors are used on escalators, conveyors, transfer lines, elevators as well as plants where several drives with a certain speed have to work together.

Function

The measuring principle is to compare frequencies. With a proximity sensor the speed is converted to a speed proportional frequency. This frequency is compared to an internal adjustable frequency reference. If the measured frequency is higher then the reference the output relay is energized on an underspeed monitor or de-energized on an overspeed monitor. The output relay deenergises on an underspeed monitor if the speed goes under the setted hysteresis value. On the overspeed monitor the relay is energized. The reaction time is rather short, as the unit has no intergrating function. To calculate refer to formula in Function Diagram. The power supply for the proximity sensor is built into the unit. **The input is designed for pnp sensors**. The speed monitor has an integrated start-up delay. The unit is delivered with a bridge between terminals X3-X4. The start-up delay is activated when the power supply is connected to A1-A2.

For the start- up time the output relay is energized. If no start-up delay is required, the bridge must be removed. The start-up delay can be activated also by external contacts connected to X3-X4.

The start-up delay normally is not required with overspeed monitoring. An LED indicates the connected power supply. A second LED indicates the state of the output relay.

Technical Data			Technical Data		0.4.0.5	
Input Circuit	for proximity sensor	s built in power	Wire connection:		2 x 2.5 mm ² solid or 2 x 1,5 mm ² stranded DIN 46 228-1/-2/-3/-4	wire with sleeve
Setting range:	supply DC 24 V, ma		Wire fixing:		Flat terminals with self	f-lifting IEC/EN 60 999-1
Setting range.		50 500 lpm	Screw mounting		ciamping piece	IEC/EN 60 999-1
		100 1 000 lpm	AA 9050:		35 x 50 mm and	
		500 5 000 lpm 1000 10 000 lpm	Mounting:		35 x 60 mm DIN rail	IEC/EN 60 715
	lpm = Impuls per mi		Weight:		Dini Tali	120/21100 / 13
Min. pulse length:	1 ms		BA 9055:		410 g	
Max. frequency: Setting:	30 000 lpm infinite on relative se	cale	AA 9050:		400 g	
Setting accuracy:	≤±3%		Dimensions			
Response value:	0.1 1 of end of sc	ale value	Width x boight x do	nth		
Hysteresis: BA 9055:	2 % of response val	lue	Width x height x de BA 9055:	pui	45 x 74 x 124 mm	
AA 9050:	2 30 % of respon		AA 9050:		45 x 77 x 127 mm	
Accuracy: Temperature influence:	≤±1 % ≤±0.1 % /°C		Standard Type			
Influence of auxiliary supply:	< ± 0.5 % at 0.9 1	I.1 U _N				_
Start up delay			BA 9055 AC 230 V Article number:	50/60 Hz	: 10 100 lpm 1 2 0030731	0 s
BA 9055: AA 9050:	1 20 s 10 s (up to 60 min. ;	available)	 Output: 		1 changeover contact	
	· (#p to 00 mm)	······································	 Nominal voltage U 	м [:]	AC 230 V	
Auxiliary Circuit			Setting range:Width:		10 100 lpm 45 mm	
Auxiliary voltage U _H :	AC 24, 42, 110, 127	7, 230, 240 V				
Voltage range of U _u :	DC 24 V		Classification to D	JIN EN 50	155 for BA 9055	
AC:	0.8 1.1 U _H		Vibration and shock resistance:		Category 1, Class B	IEC/EN 61 373
DC: Nominal consumption:	0.9 1.2 U _H < 4 VA		Protective coating of	f the PCB:		ILO/LIN OF 575
Nominal frequency of U _µ :	50 / 60 Hz		-			
Output Circuit			Variants BA 9055, AA 9050:	Standstil	ll and underspeed moni	toring with start up
			DA 3033, AA 3030.		osed circuit operation	toning with start up
Contacts: Thermal current I _m :	1 changeover conta 6 A	IC		overspee circuit op	ed monitoring with start	up delay, open
Switching capacity			BA 9055/61:	with UL-		
to AC 15: Permissible switching	5 A / AC 230 V	IEC/EN 60 947-5-1	BA 9055/100,	<u>.</u>		
frequency:	6 000 switching cyc	les / h	AA 9050/100:		II and underspeed moni c closed circuit operation	
Short circuit strength				overspee	ed monitoring without st	
max. fuse rating: Mechanical life:	4 A gL > 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cvcles	BA 9055/110,	circuit op	peration	
		, , , , , , , , , , , , , , , , , , ,	AA 9050/110:	Standstil	II and underspeed moni	toring without starl
General Data					, open circuit operation	
Operating mode:	Continuous operation	on		overspee circuit op	ed monitoring without sta peration	art up delay, closed
Temperature range:	- 20 + 60°C		BA 9055/140:	Standstil	ll and underspeed moni	toring with start up
Clearance and creepage distances					pen circuit operation ed monitoring with start	un delay, closed
rated impulse voltage /	4104/2			circuit op		ap delay, 010000
pollution degree: EMC	4 kV / 2	IEC 60 664-1	Ordering events		6	
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	Ordering example for	or variant	3	
HF-irradiation:	10 1/100		<u>BA 9055</u> / AC	<u>230 V</u>	50/60 Hz 5 50 lpm	<u>10 s</u>
80 MHz 1 GHz: 1 GHz 2,5 GHz:	10 V/m 3 V/m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3			Sta	art up delay
2,5 GHz 2,7 GHz:	3 V/m	IEC/EN 61 000-4-3				tting range
Fast transients: Surge voltages	2 kV	IEC/EN 61 000-4-4				minal frequency
between						xiliary voltage riant, if required
wires for power supply:	2 kV	IEC/EN 61 000-4-5			Typ	
between wire and ground: HF-irradiation:	4 kV 10 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6	Accessories			
Interference suppression:	Limit value class B	EN 55 011	K 70-34:		Cover for AA 9050	
Degree of protection Housing:	IP 40	IEC/EN 60 529	11 / 0-04.		Article number: 00117	90
Terminals:	IP 20	IEC/EN 60 529				
Housing:	Thermoplastic wiht	V0 behaviour				
Vibration resistance:	according to UL sub Amplitude 0.35 mm					
	frequency 1055Hz	z, IEC/EN 60 068-2-6				
Climate resistance: Terminal designation:	20 / 060 / 04 EN 50 005	IEC/EN 60 068-1				
reminal designation:	LN 30 003					

Initiators (proximity ser	nsors), induktive				
Туре	NA 5001.01.10 pnp NA 5001.01.20 npn	NA 5002.01.34 pnp/npn	NA 5005.01.34 pnp/npn	NA 5010.01.10 pnp NA 5010.01.20 npn	
Dimensions	M8x1 SW13 M6935_a	49 60 65 M12 x 1 SW 17 M6936_a	braun 45 60 68 M 18 x 1 SW 24	braun schwarz blau 49 60 80 M30 x 1,5 SW 36 M7033_b	
Enclosure	Metal	Metal	Metal	Metal	
Switching distance S _n	1 mm	2 mm	5 mm	10 mm	
Switching frequency	5 000 Hz	5 000 Hz 1 000 Hz		200 Hz	
Hysteresis	2 10 %				
Repeat accuracy	5 %				
Voltage range	10 30 V				
Residual ripple	< 10 %				
Continuous current	≤ 200 mA	≤ 100 mA	≤ 100 mA	≤ 400 mA	
Output	.10 pnp NO .20 npn NO	.34 pnp NO + npn NO	.34 pnp NO + npn NO	.10 pnp NO .20 npn NO	
Indication of output state	LED				
Ambient temperature	- 25 70°C				
Temperature influence	10 %				
Degree of protection	IP 67				
Connection wire		2 m			
Fixing torque	4 Nm	15 Nm	40 Nm	100 Nm	
Weight	45 g	70 g	120 g	270 g	

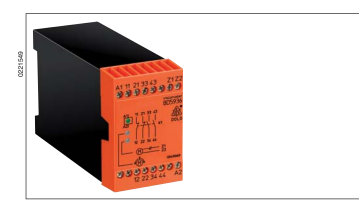
Connection Table	BA 9055, AA 9050		Connection Table	BA 9055 /5	
Туре	Wire	Terminal on AA 9050 / BA 9055	Туре	Wire	Terminal on BA 9055
	brown +	+		brown +	+
NA 5001.01.10	blue -	0	NA 5001.01.10	blue -	0
	black NO	n		black NO	n
	brown +	+		brown +	+
NA 5002.01.34	white +	+	NA 5002.01.34	white NO	n
NA 5005.01.34	blue -	0	NA 5005.01.34	blue -	0
	black NO	n		black -	0
	brown +	+		brown +	+
NA 5010.01.10	blue -	0	NA 5010.01.10	blue -	0
	black NO	n		black NO	n

Initiatoren NA 5002.01.34 and NA 5005.01.34 only usable for units without initiator-detection!

Monitoring Technique

VARIMETER Standstill Monitor BD 5936



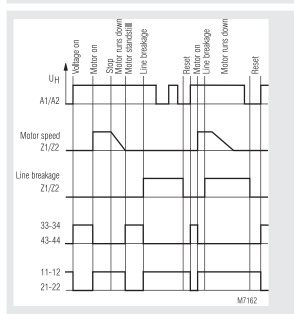


Product Description

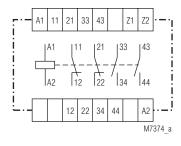
The BD 5936 detecting standstills of 3- and 1-phase asynchronous motors. At 2 terminals of the stator winding the BD 5936 measures the voltage of the slowing motor which has been induced.. If the induction voltage approaches 0 this indicates that the device is at a standstill and the output relay is activated.

Additional the monitor detects strand breaks between measurement inputs Z1 / Z2.. If a line breakage is detected, the output relay goes into the normal position (as when the motor is running). This state ist saved and can only be cleared by (briefly) switching off the auxiliary voltage.

Function Diagram



Circuit Diagrams



Your Advantage

· Standstill monitoring without sensor

Features

- According to IEC/EN 60255-1, IEC/EN 60255-26
- For standstill monitoring of 3- and 1-phase asynchronous motors
- · Line breakage detection in the measurement circuit
- Forcibly guided output contacts: 2 NO, 2 NC contacts for 250 V AC
- LED indicators for motor standstill, line breakage, and operating voltage
- Wire connection: also 2 x 1.5 mm² stranded ferruled (isolated), DIN 46 228/-1/-2/-3/-4 or
 - 2 x 2.5 mm² stranded ferruled DIN 46 228-1/-2/-3
- Width 45 mm

Approvals and Markings



* see variants

Applications

For detecting standstills of 3- and 1-phase asynchronous motors, for example, for releasing protective door interlocks of machine tools or for activationg stopping brakes.

Notes

In the case on the motor wires the Z1 / Z2 connection wire should be installed separately from the motor supply and connected directly to the motor terminals. For longer distances please use twisted pair wires.

Indicators

1st green LED:	comes on when operating voltage present
2nd green LED:	comes on when motor at a standstill
Red LED:	comes on in event of line breakage
	between Z1 and Z2

Connection Terminals

Terminal designation	Signal description
A1, A2	Auxiliary voltage U_{H}
Z1, Z2	Measuring input (connection on motor)
11, 12, 21, 22	Forcibly guided NC contacts
33, 34, 43, 44	Forcibly guided NO contacts

Technical Data

Input

Auxiliary voltage U_H:

 Voltage range:
 0.8
 0.1
 0.1

 Nominal consumption:
 approx.3

 Nominal frequency:
 50 / 60 Hz

 Measurement/motor voltage:
 AC 690 V

 Response value:
 approx.20

 Release value:
 approx.40

AC 24, 48, 110, 120, 230 V, AC/DC 24 ... 60 V, 110 ... 230 V (other voltages on request) 0.8 ... 1.1 U $_{\rm N}$ approx. 3 VA,3 W 50 / 60 Hz AC 690 V approx. 20 mV approx. 40 mV

Technical Data			UL-Data	
Output			Switching capacity:	
• · · ·			NO contacts:	Pilot duty A300
Contacts				10A 250Vac G.P.
BD 5936.17:	2 NO, 2 NC contacts			10A 24Vdc
Contact type:	relay, forcibly guided			10A 0501/2 0 D
Output rated voltage:	250 V AC		NC contacts:	10A 250Vac G.P.
Thermal current I _{th} :	5 A	IEC/EN 60 947-5-1		10A 24Vdc
Switching capacity to AC 15:		IEC/EN 60 947-5-1		at is not stated in the UL-Data, can be foun
NO contact:	3 A / AC 230 V		in the technical data that	
NC contact:	2 A / AC 230 V		Info	
Electrical life	2 A / AO 200 V	IEC/EN 60 947-5-1		
to AC 15 at 2 A, AC 230 V:	10 ⁵ switching cycles			
Short circuit strength	ro ownorning cyclob		CCC-Data	
max. fuse rating:	6 A gL	IEC/EN 60 947-5-1	Thermal current I,:	5 A
Mechanical life:	10 x 10 ⁶ switching c		u	0.11
	J)	Switching capacity	
General Data			to AC 15:	2 A / AC 230 V IEC/EN 60 947-5-
			to DC 13:	1 A / DC 24 V IEC/EN 60 947-5-
Operating mode: Temperature range:	Continuous operatio - 15 + 55 °C at max. 90 % air hun		Technical data that in the technical data that in the technical data that in the technical data that is the technical data that t	at is not stated in the CCC-Data, can be foun ata section.
Clearance and creepage				
distances			Other devel Trans	
rated impulse voltage /			Standard Type	
pollution degree, Terminals Z1/Z2:		IEC 60 664-1	BD 5936.17/001 AC 230 V	/ 50/60 Hz
at AC-Auxiliary voltage U _µ :	6 kV / 2 (Overvoltage		Article number:	0049069
at AC/DC-Auxiliary voltage U_{μ} :			Output:	2 NO, 2 NC contacts
EMC		e outegory ii)	 Auxiliary voltage U_H: 	AC 230 V
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	 With automatic reset for b 	
HF irradiation:	10 V/m	IEC/EN 61 000-4-3	Width:	45 mm
Fast transients:	2 kV	IEC/EN 61 000-4-4		
Surge voltages			Variants	
between			BD 5026 17:	without outomotic report for broken wire
wires for power supply:	2 kV	IEC/EN 61 000-4-5	BD 5936.17:	without automatic reset for broken wire detection
between wire and ground:	4 kV	IEC/EN 61 000-4-5	BD 5936.17/61:	with UL-approval (Canada/USA)
HF-wire guided	10 V	IEC/EN 61 000-4-6	BD 5936:	with CCC-approval on request
Interference suppression			DD 33300.	with OOO approval of request
Auxiliary voltage AC:	Limit value class B	EN 55 011	Ordering example for vari	ants
Auxiliary voltage AC/DC:	Limit value class A*)		er aonig en anpie rei ran	
		signed for the usage	<u>BD 5936</u> <u>.17</u> / <u>AC</u>	C 230 V 50 / 60 Hz
	under industrial co	onditions (Class A,		Nominal frequency
	EN 55011).			Auxiliary voltage
	When connected to			Variant, if required
	system (Class B, EN			Contacts
	ference can be gene			Туре
Degree of protection.	appropriate measure	es have to be taken.		
Degree of protection: Housing:	IP 40	IEC/EN 60 529	Connection Examples	
Terminals:	IP 40 IP 20	IEC/EN 60 529	Connection Examples	
Housing:	Thermoplastic with V			
nousing.	to UL Subj. 94	o benavioui	PE L1 L2 L3 L1	
Vibration resistance:	Amplitude 0,35 mm			
	frequency 10 55 Hz	7 IFC/FN 60 068-2-6		
Climate resistance:	15 / 055 / 04	IEC/EN 60 068-1		
Terminal designation:	EN 50 005	120,2140000001	A1	11 21 33 43
Wire connection:	1 x 4 mm ² solid or			
	1 x 2.5 mm ² stranded	d ferruled (isolated)		
	or			DD COOC
	2 x 1.5 mm ² strande	d ferruled (isolated)		BD5936
	DIN 46 228-1/-2/-3/-	· · · · ·		
	2 x 2.5 mm ² strande			
	DIN 46 228-1/-2/-3			12 22 34 44
Line attachment:	Plus-minus terminal	screws M 3,5 box		
	terminal with wire pr			M6468_b
Mounting:	DIN rail	IEC/EN 60 715	$\left(\begin{pmatrix} M \\ 3 \end{pmatrix} \right)$	
Weigth:	325 g		N N	
-	-			
Dimensions				
	45			

45 x 74 x 121 mm

Installation / Monitoring Technique

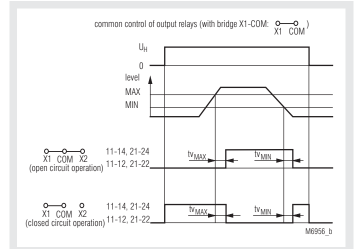
VARIMETER Level Sensing Relay IL 9151, SL 9151, MK 9151N



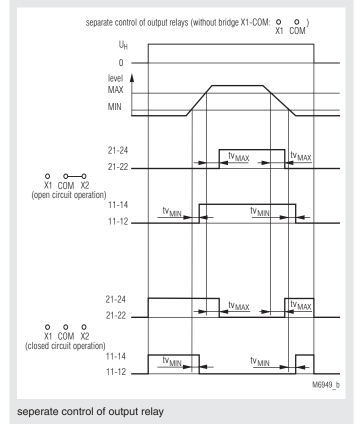


IL 9151

Function Diagrams



common control of output relays



- According to IEC/EN 60 255-1 •
- 3 probe connections for 2-point and 1-point level control
- Also for use as moisture detector
- High interference resistance of the Measuring Circuit, which is isolated from the mains
- Max. wire length to the probes: 1500 m
- Large setting range: 2 ... 450 k Ω
- this permits differentiation between fluid and foam
- Separately adjustable response and release time delay 0.2 ... 20 s for MIN- and MAX-level
- Programmable for:
- 2 separate controllable output relays for MIN and MAX level - common controlled output relays for 2-point hysteresis level control
- open circuit operation
- closed circuit operation
- Measuring Circuit for probes works with internally generated AC voltage (approx. 30 Hz), electrolytic behaviour does not occur in the liquid
- For auxiliary voltages of 24 ... 415 V AC or 24 V DC
- LEDs for operation and state of contact
- 2 changeover relays with 1 changeover contact each
- IL 9151 and SL 9151 with safe separation according to IEC/EN 61 140, IEC/EN 60 947-1
- Devices available in 3 enclosure versions:
 - IL 9151: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880

SL 9151,

- depth 98 mm, with terminals at the top for MK 9151N: cabinets with mounting plate and cable duct
- IL/SL 9151: 35 mm width MK 9151N: 22.5 mm width

Approvals and Markings

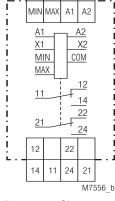


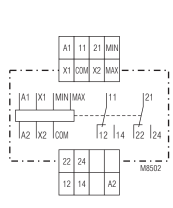
1) only IL 9151, MK 9151N

Application

- · Level monitoring and control for conductive liquids and powders, e.g. maximum and minimum filling levels, overfilling and protection against dry running
- Monitoring and control of the mixing ratio of conductive liquids
- General resistance monitoring tasks, e.g. limit temperature detection with PTC
- Contact protection relay with time delay

Circuit Diagrams





IL 9151.12, SL 9151.12

MK 9151N.12

Connection Terminals		
Terminal designation	Signal description	
A1, A2	Auxiliary voltage AC oder DC	
MIN, MAX, COM	Electrode connection	
X1 - COM	Selection operating mode via bridge	
X2 - COM	Selection de-energized or energized via bridge	
11, 12, 14	Contacts Rel. 1	
21, 22, 24	Contacts Rel. 2	

Indicators

IL/SL 9151 green LED: yellow LED: red LED:

on, when auxiliary supply connected on, when relay MIN active on, when relay MAX active

MK 9151N

green LED: yellow LED "MIN": red LED "MAX": on, when auxiliary supply connected on, when relay MIN active on, when relay MAX active

Notes

All commercially available probes are suitable.

The reference probe for level measurement is generally located at the lowest point of the container and must always be connected to the "COM" terminal. The container itself can be used as a reference probe if it consists of conductive material.

On the level "MIN" and "MAX" the other probes are installed and connected to the corresponding inputs of IL 9151. It is also possible to connect only one probe.

2-point level control

The 2-point control is selected when a liquid should be kept between "MIN" and "MAX" level. 2 operation modes can be selected:

without bridge X1 - COM:	separate control of output relays for "MIN"
	and "MAX" level
with bridge X1 - COM:	common control of both output relays

When the relays are separately controlled each output relay is operated by the corresponding probe circuit. For each level the time delay can be set separately (tv_{MIN} and tv_{MAX}).

When the relays are controlled together, these work like a relay with 2 changeover contacts as follows:

If the liquid rises above the "MAX" level the output relays switch over after the delay time of tv_{MAX} and start e.g. a pumpt to sink the liquid. If the level goes under the "MAX" level the output relays remain activated until the "MIN" level is reached. Now the output relays switch back after the time delay of tv_{MIN} and stop the pump. The whole process starts again when the level reaches the "MAX" probe.

Notes

1-point level control

1-point level control (see Figure) is especially suitable for protection against overfilling and dry running on containers with a free inlet/outlet. In this configuration, all that is required besides the reference probe "COM" is the "MAX", which must be located at the desired limit level. The output relay switches over after the set delay time if the fluid level exceeds or falls below the limit level, which permits fluid to be pumped out or added.

Without bridge X1 - COM only relay "MAX" (contacts 21-22-24) switch, with bridge X1 - COM both relays switch together. If for each output relay a separate time delay is necessary, the unit has to be set to separate control of the outputs and the "MIN" and "MAX" inputs are connected to the same probe. Please note that the resistance of the liquid is divided up on both input circuits. Therefore the response value must be setted to the double value.

If separate output control is selected with 1-point control for each output relay the time delay can be setted separately.

Because of the settable time delay of 0.2 to 20 sec for each probe circuit, it is possible to suppress early switching caused by waves on the liquid. Also time depending level control can be realised. The delay works integrating and is active when the liquid goes over as well as under the probe level.

The wide setting range allows easily an optimum setting so that the unit can differentiate between foam and liquid. The response value must be set to a value high enough, that the unit reacts when the liquid, but not when the foam reaches the probe (for setting procedure the time delay is set to min. value).

Technical Data			Technic
Input			General I
Setting range of the			Operating
fluid resistance: Setting: Switching point hysteresis:	approx. 4 % (at	lly divided absolute scale	Operation Operation Storage: Altitude:
Voltage and temperature influence:	< 2 % of the set	,	Clearanc distances rated rate
Max. cable length to the probes:	Set value	Cable length (at 100 nF/km)	pollution of IL/SL 915
	450 kΩ 100 kΩ 35 kΩ 10 kΩ 5 kΩ	50 m 200 m 500 m 1500 m 3000 m	input / Au input / out MK 91511 input / Au input / out auxiliary /
Max. sensing voltage:	approx. AC 10 \ (internally gene	rated)	A1-A2 (A0 EMC
Max. sensing current:	approx. AC 1.5 (internally gene		Electrosta HF irradia 80 MHz
Response and release times tv _{MIN} , tv _{MAX} :	separate settab	oth output relays le rithmically-divided	1 GHz Fast trans Surge vol between
Auxiliary Circuit			between v
Auxiliary voltage U _H :	AC 24, 42, 110, DC 24 V	230 V	HF wire g Interferen Degree o
Voltage range of U_н AC: DC:	0.8 1.1 U _N 0.85 1.25 U _N		Housing: Terminals Housing:
Nominal power consumption AC:	approx. 2 VA		Vibration
DC: Frequency range:	approx. 1 W 45 400 Hz		Climate r Terminal Wire con
Output			IL/SL 915
Contacts IL/SL 9151.12, MK 9151N.12: Thermal current I _{th} : Switching capacity IL/SL 9151: to AC 15	2 x 1 changeov 4 A	er contact	Min. cross Insulation or sleeve MK 91511
NO contact: NC contact:	5 A / AC 230 V 2 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	
to DC 13: MK 9151N: to AC 15	2 A / DC 24 V	IEC/EN 60 947-5-1	Min. cross Abisolieria Wire fixir IL/SL 915
NO contact: NC contact: to DC 13: Electrical life	3 A / AC 230 V 1 A / AC 230 V 1 A / DC 24 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	MK 9151: Fixing to Mounting
IL/SL 9151: to AC 15at 1 A, AC 230 V: MK 9151N: to AC 15 at 1 A, AC 230 V:	2 x 10⁵ switchin 1.5 x 10⁵ switch	IEC/EN 60 947-5-1	Weight IL 9151: SL 9151: MK 91511
Short circuit strength max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	Dimensio
Mechanical life:	≥ 30 x 10 ⁶ switc	hing cycles	Width x h IL 9151: SL 9151: MK 91511
			CCC-Da

chnical Data

neral Data

Info

erating mode: Continuous operation perature range: ration: - 20 ... + 60°C - 25 ... + 70°C < 2.000 m tude: arance and creepage tances d rated impulse voltage voltage / IEC 60 664-1 ution degree L 9151: ut / Auxiliary Circuit: $6 \text{ kV} / 2 \text{ (at } U_{\mu} = \text{DC } 24 \text{ V: } 1 \text{ kV})$ ut / output circuit: 6 kV / 2 9151N: It / Auxiliary Circuit: 4 kV / 2 (at U_H = DC 24 V: 1 kV) ut / output circuit: 4 kV / 2 iliary / output circuit A2 (AC): 4 kV / 2 ctrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 irradiation MHz ... 1 GHz: 10 V / m IEC/EN 61 000-4-3 Hz ... 2.7 GHz: 3 V / m IEC/EN 61 000-4-3 t transients: 2 kV IEC/EN 61 000-4-4 ge voltages IEC/EN 61 000-4-5 es for power supply: 1 kV ween wire and ground: 2 kV IEC/EN 61 000-4-5 wire guided: 10 V IEC/EN 61 000-4-6 rference suppression: Limit value class B EN 55 011 ree of protection IP 40 IEC/EN 60 529 IP 20 ninals: IEC/EN 60 529 using: Thermoplastic with V0 behaviour according to UL subject 94 Amplitude 0.35 mm, ration resistance: frequency 10 ... 55 Hz,IEC/EN 60 068-2-6 nate resistance: 20/060/04 IEC/EN 60 068-1 minal designation: EN 50 005 e connection: 9151: 2 x 2.5 mm² solid or 2 x 1.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4 cross section: 0,6 mm lation of wires leeve length: 10 mm 1 x 4 mm² solid or 9151N: 1 x 2.5 mm² stranded ferruled or 2 x 1.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4 0.5 mm² cross section: solierlänge der Leiter: 8 mm e fixing: L 9151: Flat terminals with self-lifting IEC/EN 60 999-1 clamping piece Box terminal with wire protection 9151: ing torque: 0.8 Nm unting: DIN rail IEC/EN 60 715 approx. 165 g approx. 192 g 9151N: approx. 180 g ensions Ith x height x depth 35 x 90 x 59 mm 9151: 35 x 90 x 98 mm 9151N: 22.5 x 90 x 98 mm **CCC-Data** Nominal voltage U_N: MK 9151N: AC 24, 42, 110, 230 V DC 24 V Switching capacity to AC 15 NO contact: 1.5 A / AC 230 V IEC/EN 60 947-5-1 Technical data that is not stated in the CCC-Data, can be found in the technical data section.

Standard Type

IL 9151.12 2 450 kΩ AC 23	30 V 0.2 20 s
Article number:	0049135
 Settable response value: 	2 450 kΩ
 Auxiliary voltage U_µ: 	AC 230 V
 Response and release delay 	/:0.2 20 s
 2 output relays with 1 chang 	eover contact each
 With safe separation 	
Width:	35 mm
SL 9151.12 2 450 kΩ AC 2	30 V 0.2 20 s
Article number:	0051552
 Settable response value: 	2 450 kΩ

- Auxiliary voltage U_H. AC 230 V
 Response and release delay: 0.2 ... 20 s
- 2 output relays with 1 changeover contact each
- With safe separation
- Width: 35 mm

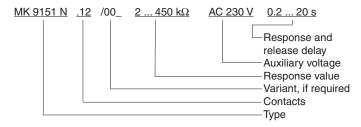
MK 9151N.12 2 450 kΩ	AC 230 V	0.2 20 s
Article number:	005410	0
• Settable response value:	2 450) kΩ
 Auxiliary voltage U_H: 	AC 230	V
Response and release delay: 0.2 20 s		

- 2 output relays with 1 changeover contact each
- Width: 22.5 mm

Variants

MK 9151N.12/001:	time delay, when level drops under
	setting value
MK 9151N.12/002:	time delay, when level rises over setting
	value

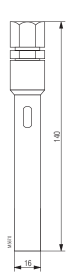
Ordering example for variants



Accessories

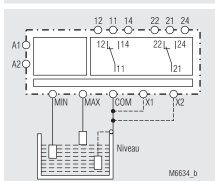
OA 5640:

Standard probe Article number: 0016045

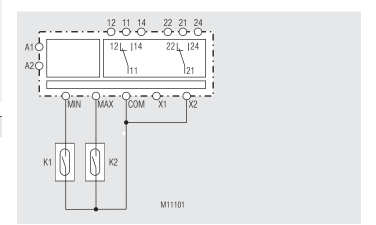


Probe made of stainless steel, Cable entry PG 9, Temperature range 0 ... +60°C, Weight approx. 0.1 kg Wire connection 2.5 mm² stranded wire with sleeve

Application Example



IL 9151, SL 9151 with safe separation according to IEC/EN 61 140, IEC/EN 60 947-1



Application as contact protection relay, e.g. for two reed contact switches (K1, K2).

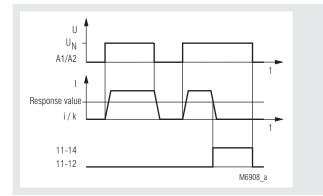
Installation / Monitoring Technique

VARIMETER Valve Monitor IK 9076, SK 9076

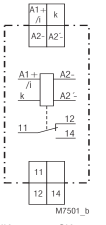




Function Diagram



Circuit Diagram



IK 9076.11, SK 9076.11

• According to IEC/EN 60 255, DIN VDE 0435-303

- Current monitor
- Detection of wire breakage
- Fixed switching points
- For DC 24 V
- · Energized on trip
- Green LED display for operating voltage
- Red LED display for contact position
- Devices available in 2 enclosure versions: IK 9076: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
 CK 0076: depth 00 mm with terminals at the ten for exhibit
- SK 9076: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct

• Width 17.5 mm

Approvals and Markings



Application

For monitoring valves.

Indicators:

Upper LED: Lower LED:

LOWEILLL

Note

IK/SK 9076 has no polarity safeguard!

Technical Data

Input

Nominal voltage U_N:IVoltage range:0Nominal consumption:0Switching points (fixed):0

DC 24 V 0.85 ... 1.2 U_N 0.35 W Setting value max. continous current 0.3 ... 0.7 A* 1.5 A 0.2 ... 0.4 A 0.9 A 0.15 ... 0.3 A 0.5 A 0.05 ... 0.1 A 0.25 A * Suitable e.g. for 24 W / 1 A valves 1.5 A at an ambient

2.2 A at an ambient temperature of 35°C

temperature of 55°C

8 A, up to 3 s

on, when operating voltage is supplied

on, when the output relay is activated

Permissible measuring current:

Maximum overload:

Output

Contacts IK 9076.11, SK 9076.11: 1 changeover contact Operate/release time: 100 ms / 20 ms Thermal current I :: 4 A Switching capacity to AC 15 NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Electrical life: IEC/EN 60 947-5-1 to AC 15 at 1 A, AC 230 V: 1.5 x 10⁵ switching cycles Short circuit strength max. fuse rating: 4 A gL IEC/EN 60 947-5-1 Mechanical life: ≥ 10⁸ switching cycles

Technical Data

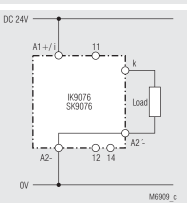
General Data

Operating mode: Temperature range: Clearance and creepage distances	Continuous operation - 20 + 55°C	on
rated impulse voltage/ pollution degree: EMC	4 kV / 2	IEC 60 664-1
Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between	6 kV (contact) 10 V / m 4 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
wires for power supply: between wire and ground: HF-wire guided: Interference suppression: Degree of protection	1 kV 4 kV 10 V Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 EN 55 011
Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour according to UL subject 94	
Vibration resistance:	Amplitude 0.35 mm, frequency 10 55 HzIEC/EN 60 068-2-6	
Climate resistance:	20 / 055 / 04	IEC/EN 60 068-1
Wire connection:	2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded ferruled DIN 46 228-1/-2/-3/-4	
Wire fixing:	Flat terminals with self-lifting clamping piece IEC/EN 60 999-1	
Mounting: Weight	DIN rail	IEC/EN 60 715
IK 9076:	56 g	
SK 9076:	75 g	
Dimensions		

Standard Types

IK 9076.11 DC 24 V < 0.3 A Article number: • Output: • Nominal voltage U _N : • Operate time: • Width:	0051708 1 changeover contact DC 24 V < 0.3 A 17.5 mm
SK 9076.11 DC 24 V < 0.3 A Article number: • Output: • Nominal voltage U _N : • Operate time: • Width:	0054742 1 changeover contact DC 24 V < 0.3 A 17.5 mm

Connection Example



Width x height x depth IK 9076: SK 9076:

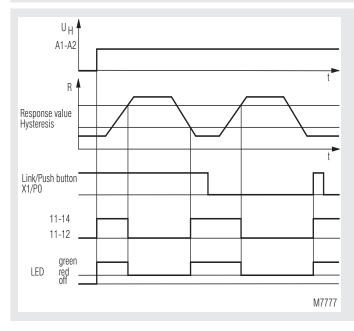
17.5 x 90 x 59 mm 17.5 x 90 x 98 mm

Monitoring Technique

VARIMETER Temperature Monitoring Relay IK 9094, IL 9094, SK 9094, SL 9094



Function Diagram



- According to IEC/EN 60 255-1
- 1 PT100 input, 2-wire connection
- 3 temperature ranges
- Adjustable response value
- Adjustable Hysteresis with wide range 3 ... 30 °C or 1 ... 15°C
- Broken wire detection in sensor circuit
- Programmable hysteresis or latching function via terminal X1
- IK 9094 no galvanic separation between measuring and Auxiliary Circuit

Closed circuit operation

.

- LED indicator for operation and state of output relay
- 1 changeover contact
- As option with response value up to 50°C, e.g. for refrigeration plants
- As option with galvanic separation between measuring and
- Auxiliary Circuit Devices available in 2 enclosure versions: I-model: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- S-model: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- DIN rail or screw mounting
- IK 9094, SK 9094: 17.5 mm width
 IL 9094, SL 9094: 35 mm width
- Approvals and Markings



Applications

- Monitoring of temperature e.g. Motors, ball bearings, rooms, refrigeration plants, etc.
- Temperature control
- Monitoring of humidity, see relay workshop no. 19
- · For industrial and railway applications

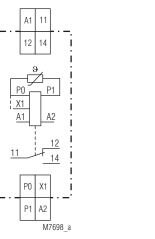
Function

On terminals P0 - P1 the resistance of the PT 100 is measured. On overtemperature and broken wire the output relay deenergises

Indicators

LED: LED: green, when auxiliary supply connected red, when overtemperature





IK 9094.11, SK 9094.11

12 14 X1 14 P0 P1 M7700 IL 9094.11, SL 9094.11

11 A1 A2

Terminal designation	Signal description
A1, A2	Auxiliary voltage
P0, P1	Connection for resistance thermometer PT100
X1, P0	Control input (manual reset / hysteresis function) X1/P0 nicht gebrückt: manual reset X1/P0 gebrückt: Hysteresis function
11, 12, 14	Changeover contact

Notes Setting

Easy to set the temperature in °C:

Response value:	Upper switch sets range (3 positions) + Middle potentiometer sets response value in °C
Release value:	Lower potentiometer sets Hysteresis in °C

To operate the unit as temperature controller it has to be set to hysteresis function and to a small hysteresis (e.g. 3 °C).

With link X1-P0:	Hysteresis function
Without link X1-P0:	Latching function (the relay stays in off
	postion even if the temperature is
	correct again.

The latching can be reset by bridging X1-P0 for a short time (Push button) or by disconnecting the auxiliary supply.

The IK/SK 9094 is designed to operate 2 wire PT 100 sensors. Therefore the setting must be corrected when using longer wires with about 2.6 °C per Ω of the connection wires (e.g. 2 pole cable 2 x 1.5 mm² of 40 m length has about 1Ω).

A temperature sensor with insulation must be used (AC 300 V).

Technical Data

Input

Inputs :

- with bridge X1-P0: - without bridge X1-P0:

Setting range of response value:

IL/SL 9094.11/010:

Release value:

IL/SL 9094.11/010:

Voltage and temperature influence: Measuring current: **Dissipation of PT 100:** Voltage on open terminals P0-P1: Broken wire detection:

Auxiliary Circuit (A1-A2)

Auxiliary voltage U_H IK/SK 9094: IL/SL 9094:

Voltage range at AC:

at DC: Nominal consumption IK/SK 9094.11 at AC: at DC: IK/SK 9094.11/001 at AC: at DC: IL/SL 9094.11: Nominal frequency (AC): Galvanic isolation between measuring and auxiliary inputs IK/SK 9094.11/001 IL/SL 9094.11:

Output

IK/SK 9094.11, IL/SL 9094.11: 1 changeover contact 4 A 3 A, AC 230 V IEC/EN 60 947-5-1 1 A, AC 230 V IEC/EN 60 947-5-1 1 A / DC 24 V IEC/EN 60 947-5-1 Electrical life IEC/EN 60 947-5-1 to AC 15 at 1 A, AC 230 V: \geq 3 x 10⁵ Switching cycles Short circuit strength max. fuse rating: IEC/EN 60 947-5-1 4 A gL Mechanical life: \geq 30 x 10⁶ Switching cycles

AC/DC 24 V AC 230 V (galvanic separation to

A broken wire in the PT 100 sensor wires is detected as fault (over-

P0 and P1 for PT100 sensors according

X1 to set hysteresis or latching function:

latching function (Fault signal remains stored when temperature goes over

(0 ... 50°C, 50 ... 100°C, 100 ... 150°C)

(on request 100 ... 250°C in 3 ranges

(- 50 ... -25°C, -25 ... 0°C, 0 ... +25°C)

Adjustable hysteresis on absolute

Hysteresis 1 ... 15°C adjustable

(Release value = response value

to DIN 43 760 / DIN IEC 751

hysteresis function

0 ... 150°C in 3 ranges

- 50 ... +25°C in 3 ranges

set point)

of 50°C)

scale 3 ... 30°C,

minus hysteresis)

approx. 2.5 mA

approx 0.6 mW

approx. 6 V

temperatur)

< 1 % of setting value

measuring circuit) 0.8 ... 1.1 U_N

0.9 ... 1.25 Ů_№

approx. 1 VA approx. 0.6 W approx. 1.2 VA

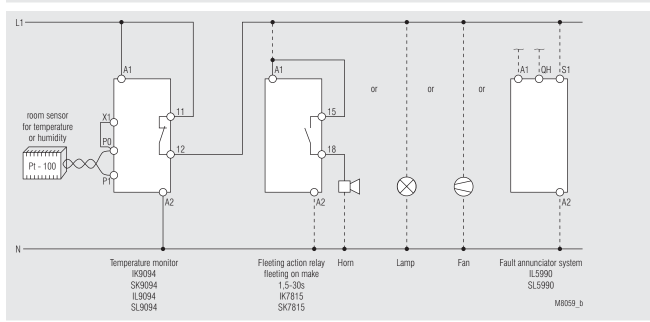
approx. 0.7 W approx. 2 VA 50/60 Hz

DC 1000 V 4 kV / 2

Contacts Thermal current I_{th} : Switching capacity to AC 15 NO contact: NC contact: to DC 13 at 0.1 Hz:

General Data Vibration and shock resistance: Category 1, Class B Ambient temperature: Category 1, Class B Ambient temperature: T1 compliant T2, T3 and TX with ope Protective coating of the PCB: No Operation: - 20 + 60 °C Storage: - 25 + 60 °C Storage: - 25 + 60 °C Protective coating of the PCB: No Attitude: < 2,000 m Storage: 0051642 Clearance and creepage distances < 2,000 m IK 9094.11 AC/DC 24 V 0 150°C RK/SK 9094.11: Eetween A1-A2 auxiliary supply:0.5 kV / 2 IEC 60 664-1 IX/SK 9094.11: KV / 2 IEC 60 664-1 IX/SK 9094.11: 4 kV / 2 IEC 60 664-1 IX/SK 9094.11: 4 kV / 2 IEC 60 664-1 IX/SK 9094.11: 4 kV / 2 IEC 60 664-1 IX/SK 9094.11: 4 kV / 2 IEC 60 664-1 IL/SL 9094.11 AC 230 V 0 150°C Article number: 0056124 Storage: 2 3 mm IEC 60 664-1 Ixide enclosure: 2 5.5 mm 0056100 Output: 1 changeover contact Auxiliary voltage U ₁ : AC 230 V Node molosure: 2 5.5 mm 00256100 -004-11 <t< th=""><th></th></t<>	
Operating mode: Temperature range Opperation: 	
Temperature rangeT2, T3 and TX with opeOperation:- 20 + 60 °COperation:- 20 + 60 °CRelative air humidity:max. 95 %Altitude:Standard TypesRelative air humidity:max. 95 %Altitude:Colspan="2">Colspan="2"	IEC/EN 61 373
Storage: Relative air humidity: max. 95 % Attitude: (Clearance and creepage distances rated impulse voltage / pollution degree IK/SK 9094.11: Between A1-A2 auxiliary supply: 0.5 kV / 2 	erational limitations
Altitude:< 2,000 mIf Summary constraintsClearance and creepage $(4,0) = 2,000 \text{ m}$ If Summary constraintsClearance and creepage $(4,0) = 2,000 \text{ m}$ If Summary constraintsClearance and creepage $(4,0) = 2,000 \text{ m}$ If Summary constraintsrated impulse voltage / pollution degree $(4,0) = 2,000 \text{ m}$ If Summary constraintsrated impulse voltage / pollution degree $(4,0) = 2,000 \text{ m}$ If Summary constraintsIK/SK 9094.11Genes on the summary constraints $(4,0) = 2,000 \text{ m}$ Retween measuring input PO-P1If Summary constraints $(4,0) = 2,000 \text{ m}$ (X1) and auxiliary supply:1 kV / 2IEC 60 664-1IL/SL 9094.11KV / 2 (basis insulation)IEC 60 664-1IL/SL 9094.11Ac 230 V 0 $(-150^{\circ}C) \text{ constraints}$ Article number: $(-230^{\circ}C) \text{ constraints}$ Creepage distance on PCB: $(2,0) \text{ m}$ $(2,0) \text{ constraints}$ $(2,0) \text{ m}$ Creepage distance on PCB: $(2,0) \text{ m}$ $(2,0) \text{ constraints}$ $(2,0) \text{ m}$ Iside enclosure: $(2,5) \text{ mm}$ $(2,1) \text{ constraints}$ $(2,1) \text{ m}$ Electrostatic discharge: $(3,1) \text{ m}$ $(3,1) \text{ constraints}$ $(3,1) \text{ m}$ <td></td>	
Clearance and creepagedistancesIK 9094.11 AC/DC 24 V 0 150°Crated impulse voltage / pollution degreeSK 9094.11 AC/DC 24 V 0 150°Crated impulse voltage / pollution degreeSK 9094.11 AC/DC 24 V 0 150°CIK/SK 9094.11?Etween A1-A2 auxiliary supply: $0.5 \text{ kV} / 2$ IEC 60 664-1IL/SL 9094.11 WV 2IEC 60 664-1IL 9094.11 AC 230 V 0 150°CResponse value:0 150°CWidth:17.5 mmIL/SL 9094.11:4 kV / 2IEC 60 664-1IL 9094.11 AC 230 V 0 150°CArride number:0056024St 9094.11 AC 230 V 0 150°CCreepage distance on PCB:3 mm, Inside enclosure:> 5.5 mmOutside enclosure:> 5.5 mm0056100Outrottide calcosure:> 5.5 mm0056100Outrottide enclosure:> 5.5 mm00412Outrottide enclosure:> 6.1 moo-4-2If H=irradiation8 kV (air)I GHz 2 GHz:10 V / mI GHz 2 GHz:10 V / mI GHz 2 GHz:0.5 kV <td></td>	
UnstancesunderstancesSK 9094.11 $AC/DC 24 V 0 \dots 150^{\circ}C$ pollution degreeIK/SK 9094.11: $Output: 0.5 kV / 2 IEC 60 664-1$ $Output: 0.5 kV / 2 IEC 60 664-1$ Between A1-A2 auxiliary supply: 0.5 kV / 2IEC 60 664-1 $Ac/DC 24 V 0 \dots 150^{\circ}C$ Between Measuring input P0-P1 $Vidth: 0.5 c^{\circ}C$ $Ac/DC 24 V 0 \dots 150^{\circ}C$ IL/SL 9094.11: 0.1:4 kV / 2IEC 60 664-1IL 9094.11 AC 230 V 0 \dots 150^{\circ}CBetween input and output $Vidth: 0.5 c^{\circ}C$ $Atricle number: 0.056100$ $Output: 0.5 c^{\circ}C$ Creepage distance on PCB: $\geq 3 mm$ $\geq 3 mm$ $IEC 60 664-1$ $IL 9094.11 AC 230 V 0 \dots 150^{\circ}C$ Inside enclosure: $\geq 5.5 mm$ $\geq 3.5 mm$ $Output: 0.5 c^{\circ}C$ Outside enclosure: $\geq 5.5 mm$ $\geq 5.5 mm$ $Output: 0.5 c^{\circ}C$ Vervoltage category: IIIIEC/EN 61 000-4-3IK 9094.11 /001: with galvanic isolatio1 GHz 2 GHz: 10 V / mIEC/EN 61 000-4-3IK 9094.11 /001: with galvanic isolatio1 GHz 2 GHz: 10 V / mIEC/EN 61 000-4-3IL 9094.11 /001: with galvanic isolatio2 GHz 2.7 GHz: 10 V / mIEC/EN 61 000-4-3IL 9094.11 /001: with galvanic isolatio2 GHz 2.7 GHz: 10 V / mIEC/EN 61 000-4-3IL 9094.11 /010: for refrigeration plantArtno: 0056080Surge voltagesOrdering example for variantsbetween $V/SK 8094: 0.5 kV$ IEC/EN 61 000-4-5IK 9094 .11 / AC/DC 24 V 0 150^{\circ}CIV/SSL 9094: 10 SkVIEC/EN 61 000-4-5IK 9094 .11 / AC/DC 24 V 0 150^{\circ}C	
Tate unipuseArticle number: 0054753 pollution degreeIK/SK 9094.11: 0.5 kV / 2 IEC 60 664-1 0.00401 $Article number:$ 0.054753 Between A1-A2 auxiliary supply: 0.5 kV / 2IEC 60 664-1 $Auxiliary voltage U_{\mu}$: $AC/DC 24 V$ IK/SK 9094.11/001:Between measuring input P0-P1 $Vidth:$ $1.50^{\circ}C$ (-X1) and auxiliary supply:1 kV / 2IEC 60 664-1IL 9094.11 AC 230 V 0 150^{\circ}CBetween input and output $Vidth:$ $1.50^{\circ}C$ Article number: 0056024 Contacts:4 kV / 2 (basis insulation)IEC 60 664-1IL 9094.11 AC 230 V 0 150^{\circ}CArticle number: 0056024 Airgap: $\geq 3 mm$ $S mm$ $S 19094.11 AC 230 V 0 \dots 150^{\circ}C$ Article number: 0056100 Outside enclosure: $\geq 5.5 mm$ $0 150^{\circ}C$ $Auxiliary voltage U_{\mu}$: $AC 230 V$ Overvoltage category:IIIIII $Auxiliary voltage U_{\mu}$: $AC 230 V$ Electrostatic discharge: $8 kV$ (air)IEC/EN 61 000-4-2 $Auxiliary voltage U_{\mu}$: $Auxiliary voltage U_{\mu}$:80 MHz 1 GHz: $10 V/m$ IEC/EN 61 000-4-3IK 9094.11 /001:with galvanic isolatio1 GHz 2 GHz: $10 V/m$ IEC/EN 61 000-4-3IL 9094.111/001:for refrigeration plant2 GHz 2.7 GHz: $10 V/m$ IEC/EN 61 000-4-3IL 9094.111/001:for refrigeration plantWires for power supplyIK/SK 9094: $0.5 kV$ IEC/EN 61 000-4-5IK 9094.11 /	
Invisit 9094.11.IEC 60 664-1Auxiliary voltage U_{H} :AC/DC 24 VIK/SK 9094.11/001:Between Measuring input P0-P1IEC 60 664-1Response value:0 150°C(-X1) and auxiliary supply:1 kV / 2IEC 60 664-1IL 9094.11 AC 230 V 0 150°CHitchen umber:0056024IL/SL 9094.11:4 kV / 2 (basis insulation)IEC 60 664-1IL 9094.11 AC 230 V 0 150°CArticle number:0056100Creepage distance on PCB: \geq 3 mm, \geq 3 mm, \sim 4 kV (air)IEC 60 664-1IL 9094.11 AC 230 V 0 150°COutside enclosure: \geq 5.5 mm \sim 5.5 mm \sim 4 kV (air)IEC/EN 61 000-4-2 \sim 4 kV ithic \sim 35 mmOutside enclosure: \geq 5.5 mm \sim 6.5 kVIEC/EN 61 000-4-2 \sim Width: \sim 35 mmOutside enclosure: \geq 5.5 mm \sim 1.150°C \sim 4 kV ithic \sim 35 mmOvervoltage category:IIIIII \sim 4 kV \sim 61 000-4-2HF-irradiation8 kV (air)IEC/EN 61 000-4-2IK 9094.11 /001:with galvanic isolatio80 MHz 1 GHz:10 V / mIEC/EN 61 000-4-3IK 9094.11 /001:with galvanic isolatio1 GHz 2 GHz:10 V / mIEC/EN 61 000-4-3IL 9094.11/001:with galvanic isolatio2 GHz 2.7 GHz:10 V / mIEC/EN 61 000-4-4IL 9094.11/010:for refrigeration plantK/SK 9094:0.5 kVIEC/EN 61 000-4-5IK 9094.11 /	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	xt
between measuring input PO-PT (-X1) and auxiliary supply: 1 kV / 2 IEC 60 664-1 IL/SL 9094.11: 4 kV / 2 IEC 60 664-1 Between input and output contacts: 4 kV / 2 (basis insulation) IEC 60 664-1 Airgap: $\geq 3 \text{ mm}$ Creepage distance on PCB: $\geq 3 \text{ mm}$ Inside enclosure: $\geq 5.5 \text{ mm}$ Outside enclosure: $\geq 5.5 \text{ mm}$ Outside enclosure: $\geq 5.5 \text{ mm}$ Overvoltage category: III EMC Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF-irradiation 80 MHz 1 GHz: 10 V / m IEC/EN 61 000-4-3 1 GHz 2 GHz: 10 V / m IEC/EN 61 000-4-3 GHz 2 GHz: 10 V / m IEC/EN 61 000-4-3 GHz 2 GHz: 10 V / m IEC/EN 61 000-4-3 GHz 2 GHz: 10 V / m IEC/EN 61 000-4-3 Fast transients: 4 kV IEC/EN 61 000-4-3 GHz 2 GHz: 0.5 kV IEC/EN 61 000-4-3 Further intradiations 0.5 kV IEC/EN 61 000-4-3 Electrostatic discharge: 2 kV IEC/EN 61 000-4-5 IL/SL 9094: 1 / AC/DC 24 V 0 150°C	
IL/SL 9094.11: $4 \text{ kV}/2$ IEC 60 664-1IL 9094.11 AC 230 V 0150°CBetween input and output contacts: $4 \text{ kV}/2$ (basis insulation)IEC 60 664-1Article number:0056024Airgap: $\geq 3 \text{ mm}$ $\geq 3 \text{ mm}$ $\geq 5.5 \text{ mm}$ 0056100Article number:0056100Outside enclosure: $\geq 5.5 \text{ mm}$ $\geq 5.5 \text{ mm}$ 00tput:1 changeover contactOvervoltage category:III $\geq 5.5 \text{ mm}$ $\circ \dots 150^{\circ}$ CPri-irradiation8 kV (air)IEC/EN 61 000-4-2Width: 35 mm S0 MHz 1 GHz:10 V / mIEC/EN 61 000-4-3IK 9094.11 /001:with galvanic isolatio1 GHz 2 GHz:10 V / mIEC/EN 61 000-4-3IK 9094.11 /001:with galvanic isolatio2 GHz 2.7 GHz:10 V / mIEC/EN 61 000-4-3IL 9094.11/001:for refrigeration plantAst transients:4 kVIEC/EN 61 000-4-4IL 9094.11 /01:or refrigeration plantActrno.: 0056080Mrtno.: 0056080Ordering example for variantsbetween 2 kV IEC/EN 61 000-4-5IK 9094.11 /AC/DC 24 VI/SL 9094:2 kVIEC/EN 61 000-4-5IK 9094.11 /AC/DC 24 V0 150°C	
Between input and outputcontacts: $4 \text{ kV } / 2$ (basis insulation)IEC 60 664-1Airgap: $\geq 3 \text{ mm}$ $\geq 3 \text{ mm}$ Creepage distance on PCB: $\geq 3 \text{ mm}$, $\geq 5.5 \text{ mm}$ Inside enclosure: $\geq 5.5 \text{ mm}$ $\circ 0056100$ Outside enclosure: $\geq 5.5 \text{ mm}$ $\circ 0050100$ Overvoltage category:IIIIIIEMCElectrostatic discharge:8 kV (air)IEC/EN 61 000-4-2HF-irradiation10 V / mIEC/EN 61 000-4-380 MHz 1 GHz:10 V / m1 GHz 2 GHz:10 V / m2 GHz 2.7 GHz:10 V / m4 kVIEC/EN 61 000-4-3Surge voltages4 kVbetween4 kVWires for power supply0.5 kVIK/SK 9094:0.5 kVIL/SL 9094:2 kVIL/SL 9094:0.5 kVIEC/EN 61 000-4-5IL/SL 9094:2 kV	
Contacts: 4 kV / 2 (basis insulation)IEC 60 664-1Article number:0056100Airgap: $\geq 3 \text{ mm}$, $\geq 3 \text{ mm}$, $1 \text{ changeover contact}$ Creepage distance on PCB: $\geq 3 \text{ mm}$, $\geq 5.5 \text{ mm}$ $0 \text{ usuiliary voltage } U_H$: $AC 230 \text{ V}$ Inside enclosure: $\geq 5.5 \text{ mm}$ $\geq 5.5 \text{ mm}$ $0 \dots 150^{\circ}\text{C}$ Overvoltage category:IIIIII EMC $Width$: 35 mm Electrostatic discharge: 8 kV (air)IEC/EN 61 000-4-2 $Width$: 35 mm 80 MHz 1 GHz: 10 V / m IEC/EN 61 000-4-3IK 9094.11 /001:with galvanic isolatio1 GHz 2 GHz: 10 V / m IEC/EN 61 000-4-3IK 9094.11 /001:with galvanic isolatio2 GHz 2.7 GHz: 10 V / m IEC/EN 61 000-4-3IL 9094.11/010:for refrigeration plantSurge voltages 4 kV IEC/EN 61 000-4-4IL 9094.11/010:other second se	
Creepage distance on PCB: \geq 3 mm,• Output:1 changeover contactInside enclosure: \geq 5.5 mm· Auxiliary voltage U _H :AC 230 VOutside enclosure: \geq 5.5 mm· Response value:0 150°COvervoltage category:III· Width:35 mmEMCElectrostatic discharge:8 kV (air)IEC/EN 61 000-4-2HF-irradiation10 V / mIEC/EN 61 000-4-3IK 9094.11 /001:80 MHz 1 GHz:10 V / mIEC/EN 61 000-4-31 GHz 2 GHz:10 V / mIEC/EN 61 000-4-32 GHz 2.7 GHz:10 V / mIEC/EN 61 000-4-3Fast transients:4 kVIEC/EN 61 000-4-4Surge voltages· Othering example for variantsbetween0.5 kVIEC/EN 61 000-4-5IL/SL 9094:2 kVIEC/EN 61 000-4-5IL/SL 9094:2 kVIEC/EN 61 000-4-5	
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Outside enclosure. 2 3.5 min Overvoltage category: III EMC Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF-irradiation 80 MHz 1 GHz: 10 V / m 1 GHz 2 GHz: 10 V / m 1 GHz 2 GHz: 10 V / m 1 GE/EN 61 000-4-3 IK 9094.11 /001: with galvanic isolation measuring and Auxil 2 GHz 2.7 GHz: 1 0 V / m IEC/EN 61 000-4-3 Surge voltages 4 kV between IEC/EN 61 000-4-4 wires for power supply IK/SK 9094: IK/SK 9094: 0.5 kV IEC/EN 61 000-4-5 IK 9094 .11 / IK 9094: 11 / AC/DC 24 V 0 150°C	
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HF-irradiation Variants 80 MHz 1 GHz: 10 V / m IEC/EN 61 000-4-3 IK 9094.11 /001: with galvanic isolatio 1 GHz 2 GHz: 10 V / m IEC/EN 61 000-4-3 IK 9094.11 /010: measuring and Auxil 2 GHz 2.7 GHz: 10 V / m IEC/EN 61 000-4-3 IL 9094.11/010: for refrigeration plant Fast transients: 4 kV IEC/EN 61 000-4-4 Artno.: 0056080 Surge voltages ordering example for variants between 0.5 kV IEC/EN 61 000-4-5 IL/SL 9094: 2 kV IEC/EN 61 000-4-5	
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wires for power supply IEC/EN 61 000-4-5	
IK/SK 9094: 0.5 kV IEC/EN 61 000-4-5 IK 9094 .11 / AC/DC 24 V 0 150°C IL/SL 9094: 2 kV IEC/EN 61 000-4-5 I I / I <	
HF wire guided: 10 V IEC/EN 61 000-4-6	esponse value
Interference suppression: Limit value class B EN 55 011	uxiliary voltage
Degree of protection	ariant, if required
	ontacts /pe
Housing: Thermoplastic with V0 behaviour	P0
vibration resistance: Amplitude 0.35 mm, Accessories	
frequency 10 55 Hz IEC/EN 60 068-2-6 ET 4086-0-2 Additional clin for scre	w mounting
Climate resistance: 20 / 060 / 04 E1 4000 0 2. Atticle number: 00465 IEC/EN 60 068-1 Article number: 00465 Article number: 00465	
Terminal designation: EN 50 005	
Wire connection: Cross section: 2 x 2.5 mm ² solid	
2 x 1.5 mm ² stranded wire with sleeve	
DIN 46 228-1/-2/-3/-4 Stripping length: 10 mm	
Stripping length: 10 mm Wire connection: Flat terminals with self-lifting	
clamping pieceIEC/EN 60 999-1	
Fixing torque: 0.8 Nm Mounting: DIN rail mounting (IEC/EN 60715) or	
screw mounting M4, 90 mm hole pattern,	
with additional clip available as accessory Weight	
IK 9094: 65 g	
SK 9094: 83 g IL 9094: 137 g	
SL 9094: 164 g	
Dimensions	
Width x heigth x depth	
IK 9094: 17.5 x 90 x 59 mm	
SK 9094: 17.5 x 90 x 98 mm IL 9094: 35 x 90 x 59 mm	
SL 9094: 35 x 90 x 98 mm	

Application Examples

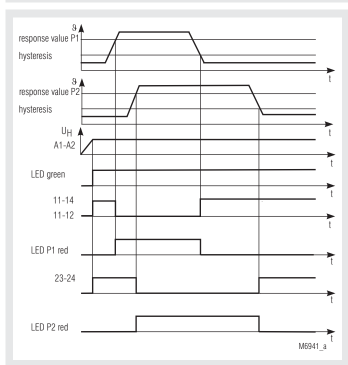


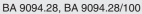
VARIMETER **Temperature Monitoring Relay** BA 9094

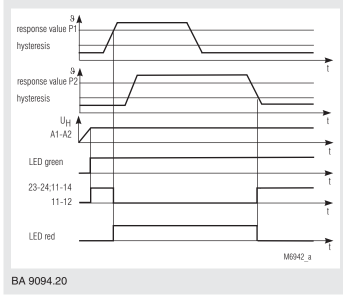




Function Diagrams







- · According to IEC/EN 60 255, VDE 0435
- 2 PT 100 inputs with separate outputs or alternatively • common output
- Optionally 1 PT 100 input with 2 separate outputs for 2 different response values
- Separate adjustable response and release values for each input
- Optionally with fixed response and release values •
- Broken wire detection in sensor circuit
- Closed circuit operation
- 2 wire connection
- Width 45 mm

Approvals and Markings



Applications

Monitoring of temperature e.g. Motors, ball bearings, etc.

Function

On overtemperature and broken wire the output relay deenergises

Indicator

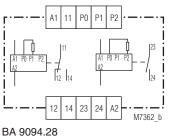
green LED:			
red LED P1. P2:			

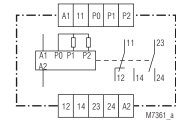
on, when auxiliary supply connected on, when overtemperature

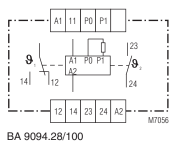
Notes

An input which is not used must be bridged

Circuit Diagrams







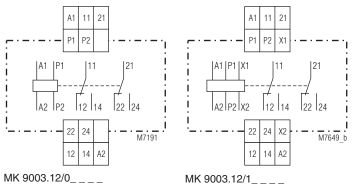


Technical Data			Standard Type	
Input			BA 9094.28 AC 230 V 50	
			Article number:	0048194 stock iten
Inputs: Sotting range	2 PT 100 inputs		Output:	1 changeover contact for P1 1 NO contact for P2
Setting range response value:	20°C 100°C		 Nominal voltage U_N: 	AC 230 V
	other ranges on rec	quest	Response value:	2 x 20 100°C
Hysteresis:	85 % 95 % of res	sponse value	• Width:	45 mm
Auxiliary Circuit			Variants	
Auxiliary voltage U _H :	AC 24, 42, 110, 12 DC 24 V	7, 230 V	BA 9094 /001:	with fixed response and release value Response value:
Voltage range:	0,8 1,1 U _H			135°C ± 2°C
Nominal consumption:	3,4 VA			other values on request Release value:
Nominal frequency:	50/60 Hz			$125^{\circ}C \pm 2^{\circ}C$
Output				other values on request
output			BA 9094.28/100:	only 1 PT 100 input
Contacts:				with 2 seperate outputs for
BA 9094.28:	1 changeover conta			2 different response values
BA 9094.20:	1 NO contact for P2	2 D contact for P1, P2	Ordering example for variation	ants
Thermal current I _{th} :	6 A	- CUMACE IUL F 1, F2		
Switching capacity	-		<u>BA 9094</u> .28 <u>AC 230 V</u> 50	<u>) / 60 Hz 20°C 100°C 20°C 100°C</u>
to AC15:				
BA 9094.28:	5 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1		Response value P2
BA 9094.20: Electrical life	T A / AU 23U V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		Response value P1
BA 9094.28:				Nominal frequency
to AC 15 at 5 A, AC 230 V:	> 0,1 x 10 ⁶ switchin	ig cycles		Auxiliary supply
BA 9094.20:				Contacts Type
to AC 15 at 1 A, AC 230 V: Short-circuit strength	> 0,1 x 10 ⁶ switchin	ig cycles		Туре
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	<u>BA 9094 .28</u> / <u>AC 230 \</u>	/ <u>50 / 60 Hz 135°C</u> <u>125°C</u> <u>135°C</u> <u>125°C</u>
Mechanical life:	> 30 x 10 ⁶ switchin			
General Data				Release value P2
				Response value P2
Operating mode:	Continuous operati	on		Release value P1
Temperature range:	- 20 + 60 °C			Nominal frequency
Clearance and creepage distances				Auxiliary voltage
rated impulse voltage /				Variant, if required
pollution degree:	4 kV / 2	IEC 60 664-1		Contacts
EMC	$\Omega \left t \right\rangle \left(c \right)$			Туре
Electrostatic discharge: HF irradiation:	8 kV (air) 10 V / m	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3		
Fast transients:	2 kV	IEC/EN 61 000-4-4		
Surge voltages				
between	1 1.37			
wires for power supply: between wire and ground:	1 kV 2 kV	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5		
Interference suppressions:	Limit value class B	EN 55 011		
Degree of protection:				
Housing:	IP 40	IEC/EN 60 529		
Terminals: Housing:	IP 20 Thermoplastic with	IEC/EN 60 529		
nousing.	according to UL sul			
Vibration resistance:	Amplitude 0,35 mm	, I,		
		Hz IEC/EN 60 068-2-6		
Climate resistance: Terminal designation:	20 / 060 / 04 EN 50 005			
Wire connection:	$2 \times 2,5 \text{ mm}^2 \text{ solid o}$	r		
	2 x 1,5 mm ² strande	ed wire with sleeve		
Wire fixing:	DIN 46 228-1/-2/-3/ Flat terminals with			
mie namy.	clamping piece	IEC/EN 60 999-1		
Mounting:	DIN rail	IEC/EN 60 715		
Weight:	320 g			
Dimensions				
Width x height x depth:	45 x 74 x 132 mm	1		

VARIMETER EX Thermistor Motor Protection Relay MK 9003 ATEX







Connection Terminals

Terminal designation	Signal designation
A1, A2	Auxiliary voltage
P1, P2	Thermistor input
X1, X2	Remote reset
11, 12, 14 21, 22, 24	Changeover contacts

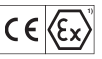
Your advantages

- Reliable temperature monitoring of motors
 - Rapid fault location

Features

- According to EN 60947-5-1, EN 60947-8, EN 60079-14, EN 61508,
- EN 50495, EN 13849
- Detection of
- overtemperature
 - broken wire in sensor circuit
 short circuit in sensor circuit
- 1 input for 1 to 6 PTC-reistors
- Functions as options or settable with DIP-switches:
- automatic reset (fault is not stored)
- manual reset (fault is stored)
- manual reset only on start-up
- manual reset on and also after start-up
- No voltage safe manual reset
- Closed circuit operation
- LED indicators for
- auxiliary supply
- contact position
- overtemperature, broken wire or short-circuit in sensor circuit
- 2 changeover contacts
- Button for reset function
- Remote reset via terminals X1 / X2 (NO contact)
- Optionally safe separation according to EN 61 140, EN 60 947-1, 6 kV/2
 - between:
 - auxiliary voltage and measuring circuit
 - auxiliary voltage and output contacts
- measuring circuit and output contacts
- the 2 changeover contacts (only with 2 changeover contacts)
- Width 22.5 mm

Approvals and Markings



¹⁾ Directive 2014/34/EU

EG type test no. PTB 02 ATEX 3057

Marking $\langle E_x \rangle \parallel 0$

II (2) G [Ex e] [Ex d] [Ex px] [Ex n] II (2) D [Ex tb] [Ex tc]

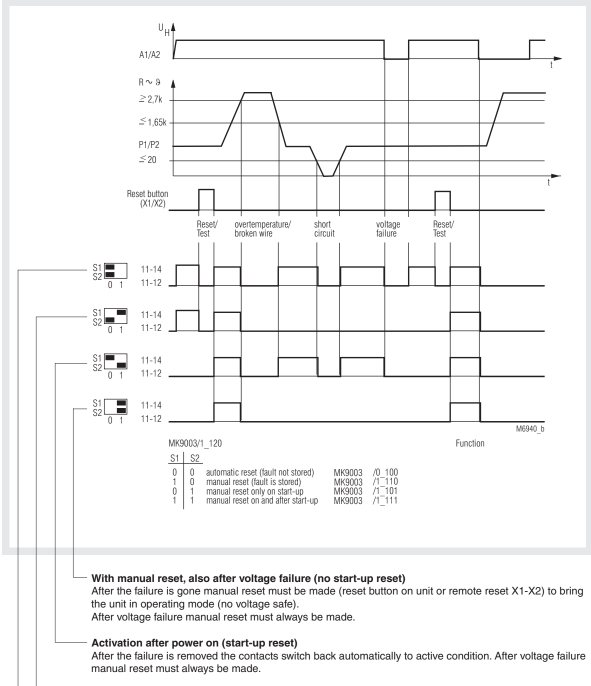
Applications

Temperature monitoring of explosion protected Motors by "extended safety" EX e EN 60079-7, "pressure proof enclosure" EX d EN 60079-1 or "overpressure enclosure" Ex px in gas containing atmosphere as well as "protection by enclosures" Ex t EN 60079-31 in dust containing atmosphere. The thermistor Motor protection relay protects Standard and Explosion proof Motor against overheating due to overload accoding to EN 60079-14 and EN 60079-0.

Indicators

green LED: red LED: yellow LED: sensor circuit on, when supply voltage connected on, when output contact de-energized on, when overtemperature of failure in

435



With manual reset (fault is stored)

After the failure is gone manual reset must be made (reset button on unit or remote reset X1-X2) to bring the unit in operating mode (no voltage safe).

Automatic reset

After the failure is removed the contacts switch back automatically to active condition.

Technical Data

Input

Response value: $2.7\ ...\ 3.1\ k\Omega$ Release value: 1.5 ... 1.65 kΩ Broken wire on meas. circuit: > 3.1 k Ω Short circuit on meas. circuit: $< 20 \Omega$ Loading of measuring circuit: < 2.5 mW (at R = $1.5 \text{ k}\Omega$) Voltage on measuring circuit: $\leq 2 V$ (at R = 1.5 k Ω)

Auxiliary Circuit

Auxiliary voltage U.: AC 24, 110, 230, 400 V 50 / 60 Hz DC 24 V Voltage range: 0.85 ... 1.1 U Nominal consumption 1.5 VA, $\cos \varphi = 0.95$ AC: Nominal frequency: 50 / 60 Hz 45 ... 65 Hz Frequency range: Max. bridging time on voltage failure: 20 ms Operate delay: approx. 18 ms Release delay: approx. 12 ms

NO contact

4 A

to measuring input P1 / P2

2 changeover contacts

 \geq 50 x 10⁶ switching cycles

Continuous operation

- 20 ... + 55°C

- 40 ... + 85°C

IEC/EN 60947-8

Limit value class B

amplitude 0.35 mm

20 / 055 / 04

EN 50 005

DIN rail

162 g

Thermoplastic with V0-behaviour

frequency 10 ... 55 Hz, IEC/EN 60 068-2-6

Plus-Minus-terminal screws M3,5 with self-lifting clamping pieceIEC/EN 60 999-1

according to UL subject 94

< 2,000 m

 $6 \, kV / 2$

IP 40

IP 20

3 A / AC 230 V

1 A / AC 230 V

1 A / DC 24 V

1 A / DC 24 V

6 A gL

Remote Reset on MK 9003/1

Function:

Remark:

Output

Contacts MK 9003.12: Thermal current I .:: Switching capacity to AC 15: NO contact: NC contact: to DC 13: NO contact: NC contact: **Electrical life** to AC 15 at 5 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life: **General Data**

Operating mode: Temperature range Operation: Storage: Altitude: **Clearance and creepage** distances rated impulse voltage / pollution degree: EMC Interference suppression: Degree of protection Housina: Terminals: Housing:

Vibration resistacne:

Climate resistance: Terminal designation: Wire fixing:

Width x height x depth:

Mounting: Weight:

Dimensions

22.5 x 82 x 99 mm

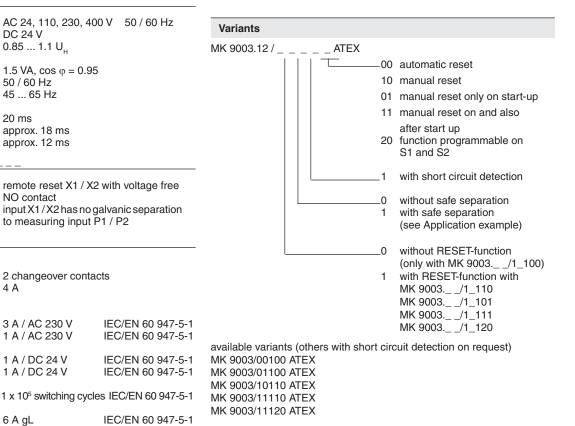
Standard Type

MK 9003.12/11120 ATEX AC 230 V 0055727

- Article number: Output:
 - 2 changeover contacts
- Function programmable on S1 and S2
- With short circuit detection
- With safe separation according to EN 61 140, EN 60 947-1

22.5 mm

- Auxiliary voltage U_H: AC 230 V
- Width:



Ordering Example for Variants ATEX AC 230 V 50 / 60 Hz MK 9003.12 / Nominal frequency Auxiliary voltage Variant Contacts Туре

Accessories

ET 4752-143:

IEC 60 664-1

IEC/EN 60 529

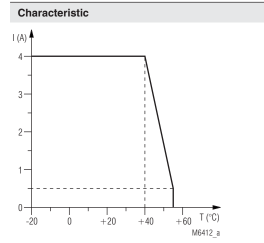
IEC/EN 60 529

IEC/EN 60 068-1

IEC/EN 60 715

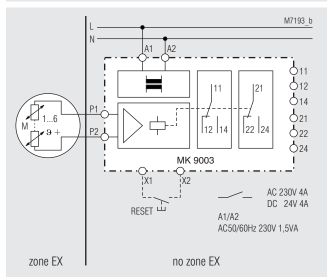
EN 55 011

Marking plate Article number: 0043203



Continuous current limit curve

Application Examples



Thermistor motor protection relay shown as variant MK 9003/_1_ _ , with safe separation according to EN 61 140, EN 60 947-1, 6 kV/2 between:

- Auxiliary voltage and measuring circuit
- Auxiliary voltage and output contacts
- Measuring circuit and output contacts
- the 2 changeover contacts (only with 2 changeover contacts) Note: See also **Installation**

Production Date

Every unit is labelled with the production date e.g. "Bj. KW 49/02". The device was produced in week 49, 2002.

Additional Information

Use on motors in explosion hazardous areas

Thermal protection on motors that are equipped with PTC sensors according to DIN 44 081 or DIN 44 082 or EN 60034-11 type A (EN 60947-8) .In applications with motors of the explosion protection class Ex e and Ex d only the sensor with it's connection wire leads into the Ex area. The motor protection relay has to be mounted outside the Ex-area, but monitors devices operated in the Ex-area.

Safety integrity level SIL 1

To fulfil SIL 1 a cyclic function test of the protection device has to be provided. This can be done manually during manintenance (see below).

The function test must be carried out all 2 years.

Test facilities for set-up and manintenance

A test of the unit can be made by simulating the resistance oon the sonsor input. During maintenance these tests can also be made. - Test of short circuit detection: Bridge sensor input (this test is

- Test of short circuit detection:	Bridge sensor input (this test is possible without disconnection
	of the sensor).
 Test of broken wire detection: 	Disconnect sensor wire.
- Test of overtemperature function:	Change restistance on input
	from low 50 1500 Ω to
	4 kΩ.

The RESET button can also be used for test purpose (see Function Diagram)

Installation

The DC 24 V version has no galvianic separation between auxiliary supply (A1, A2) and the sensor circuit (P_1 , P_2). These units are only allowed to be connected to transformers according to EN 61 558 or to battery supply.

Wiring

The sensor and control wires have to be installed separately from the motor wires. When strong inductive or capacitve influence is expected from parallel installed high courrent wires, screened wire should be used.

Wire length

The max, wire length of the sensor circuit is:				
Diameter (mm ²):	4	2.5	1.5	0.5
max. wire length (m):	2 x 550	2 x 250	2 x 150	2 x 50

Troubleshooting

Failure	Potential cause
Device cannot be activated	Power supply not connectedUnit defective

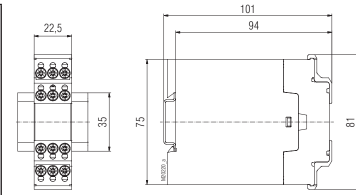
Maintenance and repairs

- The device contains no parts that require maintenance.
- In case of failure, do not open the device but send it to manufacturer for repair.

	Beschriftung und Anschlüsse		
EN	Labeling and connections		
FR	Marquage et raccordements		

	Maßbilder (Maße in mm)	
EN	Dimensions (dimensions in mm)	

FR Dimensions (dimensions en mm)



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	a ROM	
9e	ø 4 mm / PZ 1 0,8 Nm 7 LB. IN	
A M10248	A = 8 mm 1 x 0,5 4 mm ² 1 x AWG 20 to 12 2 x 0,5 2,5 mm ² 2 x AWG 20 to 14	
A M10249	A = 8 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14 2 x 0,5 1,5 mm ² 2 x AWG 20 to 16	
A 	A = 8 mm 1 x 0,5 4 mm ² 1 x AWG 20 to 12 2 x 0,5 2,5 mm ² 2 x AWG 20 to 14	

A1

11

21

DE	Sicherheitstechnische Kenndaten
EN	Safety related data
FR	Données techniques sécuritaires

EN ISO 13849-1:		
Kategorie / Category:	1	
PL:	с	
MTBF:	55	a (year)
MTTF _d :	50,5	a (year)
DC _{avg} :	0	%

EN 61508 EN 50495		
SIL:	1 (Type B)	
HFT ^{*)} :	0	
SFF:	45,67	%
PFD _g :	9,94 x 10-3	h⁻¹
T ₁ :	2	a (year)
λ _{du} :	1135	FIT
λ_{dd} :	0	FIT
λ _{su} :	945	FIT
λ_{sd} :	0	FIT
Betriebsart: Mode of operation: Mode de service:	Betriebsart mit niedriger Anforderungsrate Low demand mode De demande faible	
Architektur / Architecture:	1001	
¹⁾ HFT = Hardware-Fehlertoleranz Hardware failure tolerance Tolérance défauts Hardware		

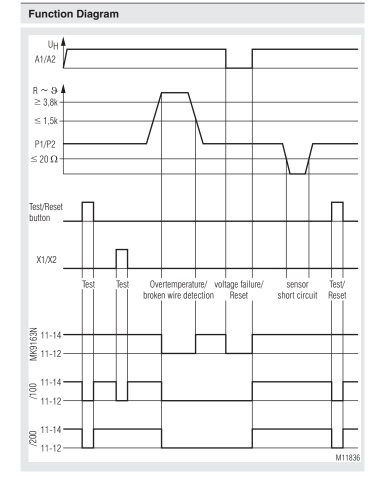
Info

DE	Die angeführten Kenndaten gelten für die Standardtype. Sicherheitstechnische Kenndaten für andere Geräteausführungen erhalten Sie auf Anfrage.
	Die sicherheitstechnischen Kenndaten der kompletten Anlage müssen vom Anwender bestimmt werden.
	Die angegebenen Daten der funktionalen Sicherheit gelten für eine Umgebungstemperatur von 40 °C, bei berücksichtiger Eigenerwärmung. Daten für abweichende Umgebungstemperaturen auf Anfrage.
EN	The values stated above are valid for the standard type. Safety data for other variants are available on request.
	The safety relevant data of the complete system has to be determined by the manufacturer of the system.
	The a.m. data for functional safety is valid for an ambient temperature of 40 °C respecting also selfheating. Data for other ambient temperatures are available on request.
FR	Les valeurs données sont valables pour les produits standards. Les valeurs techniques sécuritaires pour d'autres produits spéciaux sont disponibles sur simple demande. Les données techniques sécuritaires de l'installation complète doivent être définies par l'utilisateur. Les donnée ci-dessus sont calculées pour 40 °C, en tenant compte de l'échauffement interne des produits. Les données pour des températures autres, peuvent être obtenues sur simple demande.

VARIMETER EX Thermistor Motor Protection Relay MK 9163N







Your advantages

- Reliable temperature monitoring of motors
- Rapid fault location

Features

- According to EN 60947-5-1, EN 60947-8
- Monitioring of
 - overtemperature
 - broken wire detection in sensor circuit
 short circuit detection in sensor circuit
- short circuit detection in sensor circu
 1 input for 1 to 6 PTC-resistors
- De-energized on trip
- LED-indicator for
- LED-Indicator ior
- auxiliary supply
 state of contact
- Output with 2 changeover contacts
- As option with manual reset, internal reset button and external remote reset X1/X2
- Wire connection: also 2 x 1.5 mm² stranded ferruled, or
- 2 x 2.5 mm² solid DIN 46 228-1/-2/-3/-4
- As option with pluggable terminal blocks for easy exchange of devices
 - with screw terminals
 - or with cage clamp terminals
- Width 22.5 mm

Approvals and Markings



1) Approval not for all variants; on request

Applications

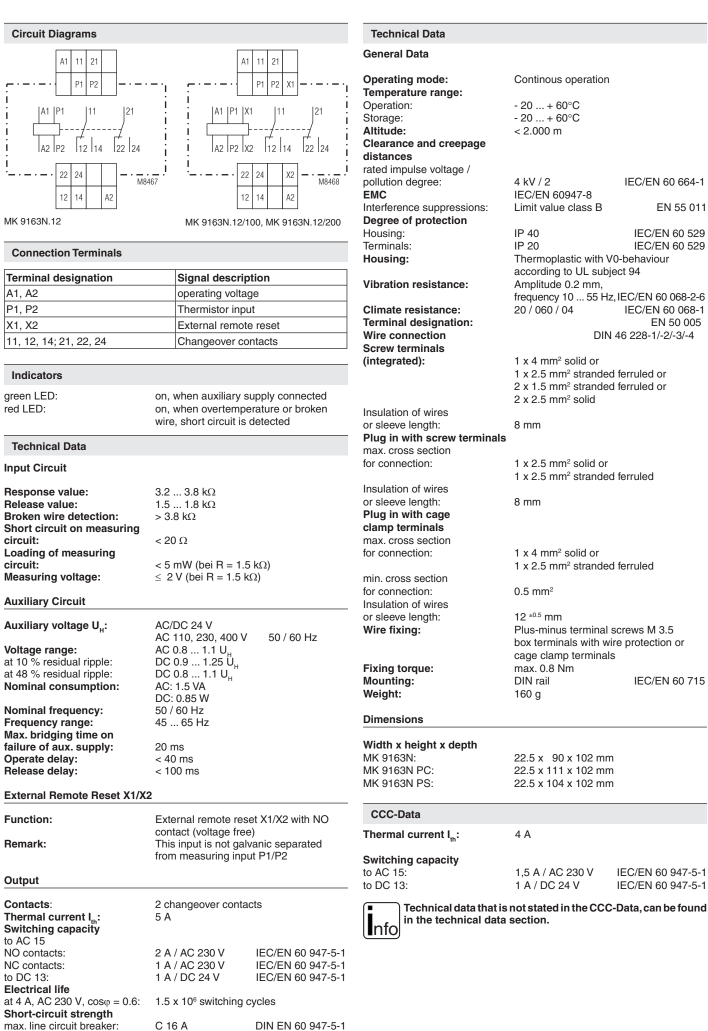
- To protect against thermal overload of motors caused by high switching frequency, havy duty starting, phase failure on one phase, bad cooling, high ambient temperature
- Temperature monitoring of bearings, transmissions, oil and cooling liquids.

Function

If one of the sensors in the measuring circuit reaches the response temperature (or broken wire is detected), the device indicates failure. This failure is stored in the device with manual reset, even if the temperature goes back to normal. The unit can be reset by pressing the Test/Reset button, by bridging X1/X2 for a short moment or by disconnecting the auxiliary supply for a short time.

Test/Reset button:

Besides the reset function this button provides in normal operation a test facility. The unit indicates fault as long as the button is activated (see also under "Variants").



IEC/EN 60 529 IEC/EN 60 529 Thermoplastic with V0-behaviour according to UL subject 94 Amplitude 0.2 mm, frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 20 / 060 / 04 IEC/EN 60 068-1 EN 50 005 DIN 46 228-1/-2/-3/-4 1 x 4 mm² solid or 1 x 2.5 mm² stranded ferruled or 2 x 1.5 mm² stranded ferruled or 2 x 2.5 mm² solid 1 x 2.5 mm² solid or 1 x 2.5 mm² stranded ferruled 1 x 4 mm² solid or 1 x 2.5 mm² stranded ferruled Plus-minus terminal screws M 3.5 box terminals with wire protection or cage clamp terminals max. 0.8 Nm IEC/EN 60 715 22.5 x 90 x 102 mm 22.5 x 111 x 102 mm 22.5 x 104 x 102 mm

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

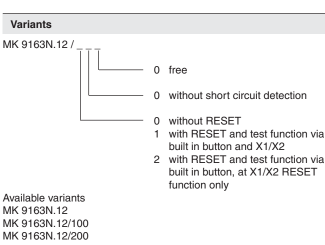
IEC/EN 60 664-1

EN 55 011

Mechanical life:

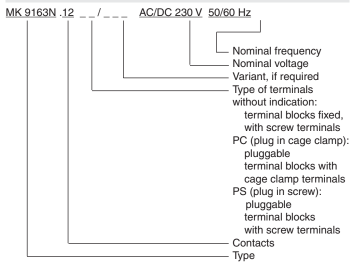
Standard Type MK9163N.12/100 AC230 V 50/60 Hz 0054097 Article number: with Test/Reset button Output: 2 changeover contacts AC 230 V

- Nominal voltage U_N:
- Width:



22.5 mm

Ordering example for variants



Options with Pluggable Terminal Blocks



Screw terminal (PS/plugin screw)

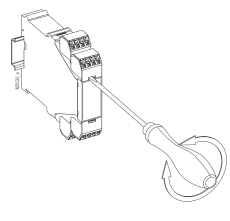


(PC/plugin cage clamp)

Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- Please note that the terminal blocks have to be mounted on the 4. belonging plug in terminations.



Additional Remarks

Installation

The DC 24 V version has no galvianic separation between auxiliary supply (A1, A2) and the sensor circuit (P_1 , P_2). These units are only allowed to be connected to transformers according to DIN EN 61 558 or to battery supply.

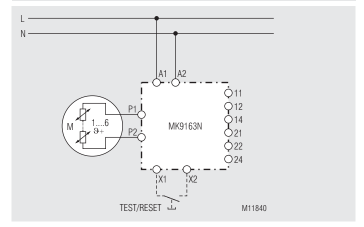
Wiring

The sensor and control wires have to be installed separately from the motor wires. When strong inductive or capacitve influence is expected from parallel installed high courrent wires, screened wire should be used.

Wire length

The max. wire length of the ser	nsor circuit	is:		
Diameter (mm ²):	4	2.5	1.5	0.5
max. wire length (m):	2 x 550	2 x 250	2 x 150	2 x 50

Application Example

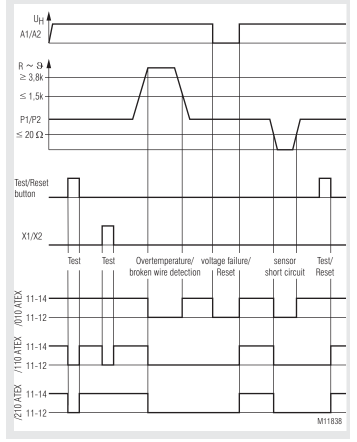


VARIMETER EX Thermistor Motor Protection Relay MK 9163N ATEX





Function Diagram



Your advantages

- Reliable temperature monitoring of motors
- Rapid fault location

Features

- According to EN 60947-5-1, EN 60947-8, EN 60079-14, EN 61508, EN 50495, EN 13849
- Monitioring of
 - overtemperature
 - broken wire detection in sensor circuit
 - short circuit detection in sensor circuit
- 1 input for 1 to 6 PTC-resistors
- De-energized on trip
- LED-indicator for
 - auxiliary supply
 - state of contact
- Output with 2 changeover contacts
- As option with manual reset, internal reset button and external remote reset X1/X2
- Wire connection: also 2 x 1.5 mm² stranded ferruled, or
- 2 x 2.5 mm² solid DIN 46 228-1/-2/-3/-4
- As option with pluggable terminal blocks for easy exchange of devices
- with screw terminals
- or with cage clamp terminals
- Width 22.5 mm

Approvals and Markings



¹⁾ For devices with ATEX-approval

Directive 2014/34/EU

EU-Test certificate no. PTB 03 ATEX 3117

²⁾ Approval not for all variants; on request

Applications

Marking

- To protect against thermal overload of motors caused by high switching frequency, havy duty starting, phase failure on one phase, bad cooling, high ambient temperature
- Temperature monitoring of bearings, transmissions, oil and cooling liquids.

Devices with ATEX-approval:

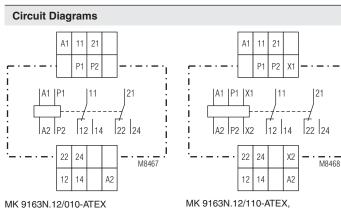
Temperature monitoring of explosion protected Motors by "extended safety" EX e EN 60079-7, "pressure proof enclosure" EX d EN 60079-1 or "overpressure enclosure" Ex px in gas containing atmosphere as well as "protection by enclosures" Ex t EN 60079-31 in dust containing atmosphere. The thermistor Motor protection relay protects Standard and Explosion proof Motor against overheating due to overload accoding to EN 60079-14 and EN 60079-0.

Function

If one of the sensors in the measuring circuit reaches the response temperature (or broken wire is detected), the device indicates failure. This failure is stored in the device with manual reset, even if the temperature goes back to normal. The unit can be reset by pressing the Test/Reset button, by bridging X1/X2 for a short moment or by disconnecting the auxiliary supply for a short time.

Test/Reset button:

Besides the reset function this button provides in normal operation a test facility. The unit indicates fault as long as the button is activated (see also under "Variants").



MK 9163N.12/010-ATEX

Connection Terminals

Terminal designation	Signal designation
A1, A2	operating voltage
P1, P2	Thermistor input
X1, X2	External remote reset
11, 12, 14; 21, 22, 24	Changeover contacts

Indicators

areen LED: red LED:

on, when auxiliary supply connected on, when overtemperature or broken wire, short circuit is detected

MK 9163N.12/210-ATEX

Technical Data

Input Circuit

Response value:
Release value:
Broken wire detection:
Short circuit on measuring
circuit:
Loading of measuring
circuit:
Measuring voltage:

3.2 ... 3.8 kΩ 1.5 ... 1.8 kΩ > 3.8 kΩ < 20 Ω

< 5 mW (bei R = 1.5 k Ω) \leq 2 V (bei R = 1.5 kΩ)

AC/DC 24 V

20 ms < 40 ms

< 100 ms

Auxiliary Circuit

Voltage range: at 10 % residual ripple:

Auxiliary voltage U.:

at 48 % residual ripple: Nominal consumption:

Nominal frequency: Frequency range: Max. bridging time on failure of aux. supply: **Operate delay: Release delay:**

AC 110, 230, 400 V 50 / 60 Hz AC 0.8 ... 1.1 U_µ DC 0.9 ... 1.25 Ü_H DC 0.8 ... 1.1 U_H AC: 1.5 VA DC: 0.85 W 50 / 60 Hz 45 ... 65 Hz

External Remote Reset X1/X2

Function: **Remark:**

External remote reset X1/X2 with NO contact (voltage free) This input is not galvanic separated from measuring input P1/P2

Output

Contacts: Thermal current I _{th} : Switching capacity	2 changeover contac 5 A	ts
to AC 15:	3 A / AC 230 V	IEC/EN 60 947-5-1
to DC 13:	2 A / DC 24 V	IEC/EN 60 947-5-1
Electrical life		
at 4 A, AC 230 V, $\cos \phi = 0.6$:	1.5 x 10 ⁶ switching c	ycles
Short-circuit strength		
max. line circuit breaker:	C 16 A	DIN EN 60 947-5-1
Mechanical life:	\geq 30 x 10 ⁶ switching	cycles

Technical Data

General Data

Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances rated impulse voltage / pollution degree: EMC Interference suppressions: **Degree of protection** Housing: Terminals: Housing: Vibration resistance:

Climate resistance: Terminal designation: Wire fixing:

Fixing torque: Mounting: Weight:

Dimensions

Width x height x depth

MK 9163N: MK 9163N PC: MK 9163N PS:

CCC-Data

Thermal current I_{th}:

Switching capacity

to AC 15: to DC 13:

> Technical data that is not stated in the CCC-Data, can be found in the technical data section.

> > AC 230 V 50/60 Hz

2 changeover contacts

0056453

AC 230 V

22.5 mm

Continous operation

IEC/EN 60 664-1

IEC/EN 60 529

IEC/EN 60 529

IEC/EN 60 068-1

IEC/EN 60 715

IEC/EN 60 947-5-1

IEC/EN 60 947-5-1

EN 50 005

EN 55 011

- 20 ... + 60°C - 20 ... + 60°C

< 2.000 m

4 kV / 2

IP 40

IP 20

IEC/EN 60947-8

Limit value class B

Amplitude 0.2 mm,

cage clamp terminals

22.5 x 90 x 102 mm

22.5 x 111 x 102 mm

22.5 x 104 x 102 mm

1,5 A / AC 230 V

1 A / DC 24 V

20 / 060 / 04

max. 0.8 Nm

DIN rail

160 g

4 A

Thermoplastic with V0-behaviour

Plus-minus terminal screws M 3.5 box terminals with wire protection or

frequency 10 ... 55 Hz, IEC/EN 60 068-2-6

according to UL subject 94

Standard Type

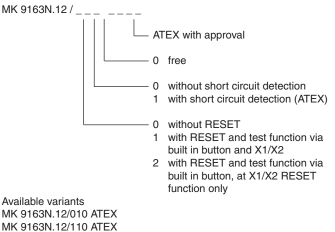
Info

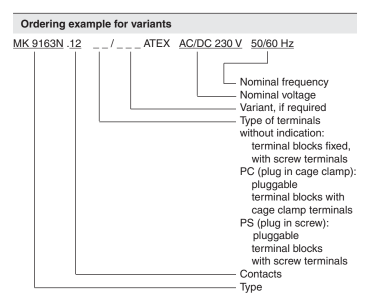
- MK 9163N.12/110-ATEX Article number:
- with Test/Reset button
- Output:

MK 9163N.12/210 ATEX

- Nominal voltage U_N:
- Width:

Variant





M8725 A 11 MK9163N **D**12 111 121 014 521 22 24 12 14 022 **O**24 RESET non EX-area EX-area

Manufacturing Data

Each unit is marked with the manufacturing date e.g. "Bj. KW 49/02". The unit had been produced in week 49 - 2002.

Additional Remarks

Use on motors in explosion hazardous areas

Thermal protection on motors that are equipped with PTC sensors according to DIN 44 081 or DIN 44 082 or EN 60034-11 type A (EN 60947-8). When used on motors of protection degree EX and EX d only the sonsor wire leads through the Ex-area. The motor proteciton relay has to be mounted outside the Ex-area, but monitors devices operated in the Ex-area.

Safety integrity level SIL 1

To fulfil SIL 1 a cyclic function test of the protection device has to be provided. This can be done manually during manintenance (see below).

The function test must be carried out all 2 years.

Test facilities for set-up and manintenance

A test of the unit can be made by simulating the resistance oon the sonsor input. During maintenance these tests can also be made.

- Test of short circuit detection:	Bridge sensor input (this test is possible without disconnection	
	of the sensor).	
 Test of broken wire detection: 	Disconnect sensor wire.	
 Test of overtemperature function: 	Change restistance on input	
	from low 50 1500 Ω to	
	4 kΩ.	
The DESET button can also be used for too	tourpase (see Eupetion Diagram)	

The RESET button can also be used for test purpose (see Function Diagram)

Installation

The DC 24 V version has no galvianic separation between auxiliary supply (A1, A2) and the sensor circuit (P₁, P₂). These units are only allowed to be connected to transformers according to EN 61 558 or to battery supply.

Wiring

The sensor and control wires have to be installed separately from the motor wires. When strong inductive or capacitve influence is expected from parallel installed high courrent wires, screened wire should be used.

Wire length

The max. wire length of the se	nsor circuit	is:		
Diameter (mm ²):	4	2.5	1.5	0.5
max. wire length (m):	2 x 550	2 x 250	2 x 150	2 x 50

Troubleshooting

Application Example

Failure	Potential cause
Device cannot be activated	 Power supply not connected Unit defective

Maintenance and repairs

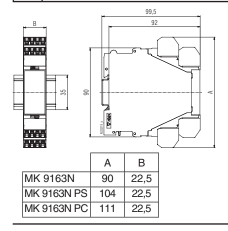
- The device contains no parts that require maintenance.

In case of failure, do not open the device but send it to manufacturer for repair.

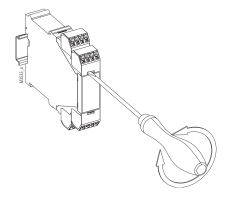
DE	Beschriftung und Anschlüsse	
EN	Labeling and connections	
FR	Marquage et raccordements	

		A1 11 21 Image: Construction of the state of the stat		P2 □ ₩₩₩25₩
	C FRIM	PS		PC
P	ø 4 mm / PZ 1 0,8 Nm 7 LB. IN	ø 4 mm / PZ 1 0,8 Nm 7 LB. IN	DIN 5264-	-A; 0,5 x 3
A M10248	A = 8 mm 1 x 0,5 4 mm ² 1 x AWG 20 to 12 2 x 0,5 2,5 mm ² 2 x AWG 20 to 14	A = 8 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14 2 x 0,5 1,5 mm ² 2 x AWG 20 to 16	A = 10 12 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14	A = 12 mm 1 x 0,5 4 mm ² 1 x AWG 20 to 12
A M10249	A = 8 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14 2 x 0,5 1,5 mm ² 2 x AWG 20 to 16	A = 8 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14 2 x 0,5 1 mm ² 2 x AWG 20 to 18	A = 10 12 mm 1 x 0,5 1,5 mm ² 1 x AWG 20 to 16	A = 12 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14
A M10250	A = 8 mm 1 x 0,5 4 mm ² 1 x AWG 20 to 12 2 x 0,5 2,5 mm ² 2 x AWG 20 to 14	A = 8 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14 2 x 0,5 1,5 mm ² 2 x AWG 20 to 16	A = 10 12 mm 1 x 0,5 2,5 mm ² 1 x AWG 20 to 14	A = 12 mm 1 x 0,5 4 mm ² 1 x AWG 20 to 12

DE	Maßbilder (Maße in mm)	
EN	Dimensions (dimensions in mm)	
FR	Dimensions (dimensions en mm)	



DE	E Montage / Demontage der Klemmenblöcke	
EN	Mounting / disassembly of the terminal blocks	
FR	FR Démontage des borniers ammovibles	



DE	Sicherheitstechnische Kenndaten
EN	Safety related data
FR	Données techniques sécuritaires

EN ISO 13849-1:		
Kategorie / Category:	1	
PL:	с	
MTBF:	81	a (year)
MTTF _d :	63,8	a (year)
DC _{avg} :	0	%

EN 61508 EN 50495						
SIL:	1 (Type B)					
HFT ^{*)} :	0					
SFF:	36,6	%				
PFD _g :	7,83 x 10⁻³					
T ₁ :	2	a (year)				
λ _{du} :	894	FIT				
λ_{dd} :	0	FIT				
λ _{su} :	516	FIT				
λ_{sd} :	0	FIT				
Betriebsart: Mode of operation: Mode de service:	Betriebsart mit niedrig Low demand mode De demande faible	ger Anforderungsrate				
Architektur / Architecture:	1001					
¹) HFT = Hardware-Fehlertoleranz Hardware failure tolerance Tolérance défauts Hardware						

Info

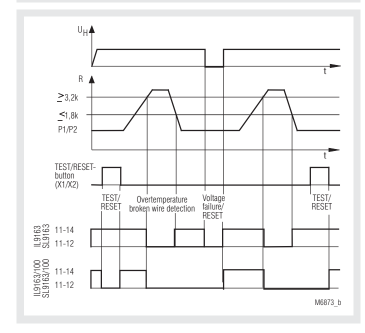
DE	Die angeführten Kenndaten gelten für die Standardtype. Sicherheitstechnische Kenndaten für andere Geräteausführungen erhalten Sie auf Anfrage.
	Die sicherheitstechnischen Kenndaten der kompletten Anlage müssen vom Anwender bestimmt werden.
	Die angegebenen Daten der funktionalen Sicherheit gelten für eine Umgebungstemperatur von 40 °C, bei berücksichtiger Eigenerwärmung. Daten für abweichende Umgebungstemperaturen auf Anfrage.
EN	The values stated above are valid for the standard type. Safety data for other variants are available on request.
	The safety relevant data of the complete system has to be determined by the manufacturer of the system.
	The a.m. data for functional safety is valid for an ambient temperature of 40 °C respecting also selfheating. Data for other ambient temperatures are available on request.
FR	Les valeurs données sont valables pour les produits standards. Les valeurs techniques sécuritaires pour d'autres produits spéciaux sont disponibles sur simple demande.
	Les données techniques sécuritaires de l'installation complète doivent être définies par l'utilisateur.
	Les donnée ci-dessus sont calculées pour 40 °C , en tenant compte de l'échauffement interne des produits. Les données pour des températures autres, peuvent être obtenues sur simple demande.

VARIMETER Thermistor Motor Protection Relay IL 9163, SL 9163

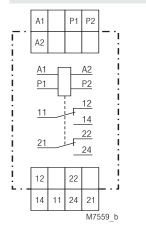




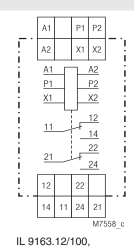
Function Diagram



Circuit Diagram







SL 9163.12/100

- According to IEC/EN 60 255-1 .
- Monitoring of:
 - overtemperature
 - broken wire detection in sensor circuit
- 1 input for 1 to 6 PTC-resistors .
- With manual reset variant /100
- Optionally with button for reset and test function
- Remote reset on A1/A2 (NC contact) or
 - X1/X2 (NO contact)
- Closed circuit operation • .
 - LED indicator for
 - auxiliary supply
- state of contact • 2 changover contacts
- Devices available in 2 enclosure versions: IL 9163: depth 58 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880
- SL 9163: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct
- · Width 35 mm

Approvals and Markings



Applications

To protect against thermal overload of motors caused by high switching frequency, heavy duty starting, phase failure on one phase, bad cooling, high ambient temperature.

Function

If one of the sensors in the Measuring Circuit reaches the response temperature (or broken wire is detected), the device indicates failure. This failure is stored in the device /100 even if the temperature goes back to normal. The unit can be resetted by pressing the Test/Reset button, by bridging X1/X2 for a short moment or by disconnecting the auxiliary supply for a short time.

Test/Reset button:

Besides the reset function this button provides in normal operation a test facility. The unit indicates fault as long as the button is activated.

Indicators

green LED:	on, when auxiliary supply connected
red LED:	on, when overtemperature or broken
	wire is detected

Notes

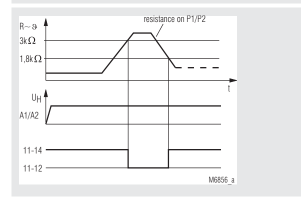
The unit with AC/DC 24 V has no galvanic separation between auxiliary supply (A1/A2) and measuring input (P1, P2), and therefore it should only be used for battery powerd systems or with safety transformers according to IEC/EN 60 742.

Technical Data			Technical Data	
Measuring Circuit			Housing:	Thermoplastic with V0 behaviour according to UL subject 94
Femperature sensors:	PTC-Resistor accor	ding to DIN 44081/082	Vibration resistance:	Amplitude 0.35 mm, frequency 10 55 Hz,IEC/EN 60 068-2-6
No. of sensors:	1 6 in series		Climate resistance:	20 / 060 / 04 IEC/EN 60 068-1
Response value:	3.2 3.8 kΩ		Terminal designation:	EN 50 005
Release value:	1.5 1.8 kΩ		Wire connection:	2 x 2.5 mm ² solid or 2 x 1.5 mm ² stranded ferruled
Loading of measuring circuit:	< 5 mW (at R = 1.5	kO)		DIN 46 228-1/-2/-3/-4
Broken wire detection:	$> 3.1 \text{ k}\Omega$		Wire fixing:	Flat terminals with self-lifting
Measuring voltage:	\leq 2 V (at R = 1.5 kΩ	2)	-	clamping piece IEC/EN 60 999-
Measuring current:	$\leq 1 \text{ mA} (at R = 1.5 \text{ k})$	(Ω)	Fixing torque:	0.8 Nm
Voltage at broken wire: Current when short circuit	DC approx. 9 V		Mounting: Weight	DIN rail IEC/EN 60 71
on input:	DC approx. 1.1 mA		IL 9163:	150 g
Auxiliary Circuit			SL 9163:	200 g
Auxiliary voltage U _µ :	AC/DC 24 V		Dimensions	
, то 3 тон	AC 110, 230, 400 V	50 / 60 Hz	Width x height x depth	
Voltage range:	AC 0.9 1.1 U _H		IL 9163:	35 x 90 x 58 mm
at 10 % residual ripple: at 48 % residual ripple:	DC 0.9 1.25 U _H		SL 9163:	35 x 90 x 98 mm
at 48 % residual ripple: Nominal consumption:	DC 0.9 1.1 U _H AC: 1.5 VA		Standard Type	
	DC: 0.85 W		IL 9163.12 AC 230 V 50 / 60	
Nominal frequency:	50 / 60 Hz		Article number:	0049222
Frequency range: Max. bridging time on	45 65 Hz		 Auxiliary voltage U_µ: 	AC 230 V
failure of aux. supply:	approx. 70 ms		Automatic reset	
Operate delay:	< 40 ms		Width:	35 mm
Release delay:	< 100 ms		SL 9163.12 AC 230 V 50 / 6	30 Hz
Control input (X1/X2)			Article number:	0054752
			 Auxiliary voltage U_µ: 	AC 230 V
Function:	Remote reset with N	NO contact	 Automatic reset Width: 	35 mm
Remark:	(voltage free) This input is not gal	vanic separated from	TTIMUI.	00 1111
	measuring input P1		Variant	
Output	-		IL 9163.12/100:	2 changeover contacts with manual rese
•				-
Contacts IL/SL 9163.12:	2 changeover conta	cts	Ordering example for varia	πτ
Thermal current I.:	5 A		IL 9163 .12 / AC 230	<u>0 V 50 / 60 Hz</u>
Switching capacity				
to AC 15				Nominal frequency
NO contact:	3 A / AC 230 V	IEC/EN 60 947-5-1		Auxiliary voltage
NC contact: Electrical life	1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		Variant, if required Contacts
o AC 15 at 1 A, AC 230 V:	≥ 5 x 10 ⁵ switching			Type
to AC 15 at 5 A, AC 230 V:	\geq 1.5 x 10 ⁵ switching	,		-76-
Short-circuit strength			Application Example	
max. fuse rating: Mechanical life:	4 AgL	IEC/EN 60 947-5-1		
viecnanical life:	\geq 1 x 10 ⁸ switching	cycles	L	
General Data			N	•
Operating mode:	Continuous operation	on		A1 A2
Temperature range:	- 20 + 60°C			- ()- · () · - · - · -
Clearance and creepage distances				Ф11 Ф12
				UL9163 Q14
rated rated impulse voltage vo	Itade /			
	1tage / 4 kV / 2	IEC 60 664-1	$\left(\begin{array}{c} M \\ P^{1} \end{array} \right) \left(\begin{array}{c} M \\ P^{2} \end{array} $	SL9163 021
pollution degree:	4 kV / 2			\$ 22
pollution degree: EMC Electrostatic discharge:	4 kV / 2 8 kV (air)	IEC/EN 61 000-4-2		
pollution degree: EMC Electrostatic discharge: HF irradiation:	4 kV / 2 8 kV (air) 10 V / m	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3		\$ 22
pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients:	4 kV / 2 8 kV (air)	IEC/EN 61 000-4-2		¢22 ••••••••••••••••
pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages	4 kV / 2 8 kV (air) 10 V / m	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3	9- P2-	¢22 024
pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between	4 kV / 2 8 kV (air) 10 V / m	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3	9- P2-	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & &$
pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between wires for power supply: between wire and ground:	4 kV / 2 8 kV (air) 10 V / m 4 kV 2 kV 4 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5	9- P2-	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\$
pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between wires for power supply: between wire and ground: HF-wire guided	4 kV / 2 8 kV (air) 10 V / m 4 kV 2 kV 4 kV 10 V	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 16 000-4-6	9- P2-	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & &$
pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between wires for power supply: between wire and ground: HF-wire guided Interference suppressions:	4 kV / 2 8 kV (air) 10 V / m 4 kV 2 kV 4 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5	9- P2-	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\$
rated rated impulse voltage vo pollution degree: EMC Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between wires for power supply: between wire and ground: HF-wire guided Interference suppressions: Degree of protection Housing:	4 kV / 2 8 kV (air) 10 V / m 4 kV 2 kV 4 kV 10 V	IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 16 000-4-6	9- P2-	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\$

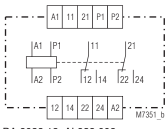
VARIMETER Thermistor Motor Protection Relay BA 9038, AI 938*)



Function Diagram



Circuit Diagram



BA 9038.12, AI 938.002,

Connection Terminals							
Terminal designation	Signal description						
A1, A2	Auxiliary voltage						
P1, P2	Measuring input						
11, 12, 14	Contacts relay 1						
21, 22, 24	Contacts relay 2						

*) Only for replacement! Replacements: MK 9163N, BA 9038



- According to IEC/EN 60 947-8
- 1 input for PTC-resistors or bimetal contacts
- Broken wire detection in sensor circuit
- Optionally with no voltage reclosing interlock
- Closed circuit operation
- 1 or 2 changeover contacts
- Width 45 mm

Approvals and Markings



Applications

To protect against thermal overload of motors caused by high switching frequency, heavy duty starting, phase failure on one phase, bad cooling, high ambient temperature.

Function

As sensors special PTC-resistors are use, which are normally built into the motor windings. Up to 6 PTC resistors can be connected in series. When the resistance reaches a certain value, the output relay deenergizes. An LED comes on. The thermistor motor protection relay works with closed circuit operation and also detects broken wire on the sensor circuit. Please note, that contact 11-12 and 21-22 may be closed for a short moment while the voltage is switched on.

The models AI 938.001/03 and BA 9038.11/003 include a thermal reclosing interlock. When the response temperature is reached the output relay deenergizes and the push button on the relay front comes out after approx. 1 s. This unit has no indicator LED.

The model BA 9038.__/100 includes an electromagnetic reclosing interlock. When the response temperature is reached the output relay deenergizes and the push button on the relay front comes out immediately. This model has 2 LEDs. One indicates connected auxiliary supply, the other one overtemperature.

The output relay of the units with reclosing interlock remains deenergized, also when the temperature goes back to normal. The interlock is no voltage safe, so also on loss of voltage its actual state is stored (VDE 0113 § 5.4.2). By pressing the button on the front the module can be reset again.

Notes

The wires of the sensor circuit must not be influenced by other voltages therefore they should be routed separately or screened and earthed at one end only. The total resistance of the wiring should not exceed 100 Ω .

Technical Data

Input Circuit

Response value: \ge 3 k Ω \leq 1.8 k Ω Release value: 1 ... 6 pcs Number of sensors: **Operate delay:** \leq 20 ms Release delay: ≤ 15 ms

Auxiliary Circuit

Auxiliary voltage U.: AI 938: BA 9038:

Voltage range of U_µ: Nominal consumption: Nominal frequency of U_H:

Output

Contacts

BA 9038.11: AI 938.001: BA 9038.12: AI 938.002: Thermal current I .:: Switching capacity to AC 15 NO contact: NC contact: to DC 13: **Electrical life** to AC 15 at 3 A, AC 230 V: Short-circuit strength max. fuse rating: Mechanical life:

AC 24, 42, 110, 127, 230, 240 V AC 24, 42, 110, 127, 230, 240 V; AC/DC 110 ... 230 V 0.8 ... 1.1 U_N 2.2 VA 50 / 60 Hz

1 changeover contact 1 changeover contact 2 changeover contacts 2 changeover contacts 5 A 2 A / AC 230 V IEC/EN 60 947-5-1 1 A / AC 230 V IEC/EN 60 947-5-1 1 A / DC 24 V IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 2 x 10⁵ switching cycles IEC/EN 60 947-5-1 4 A gG / gL > 30 x 10⁶ switching cycles

Technical Data

Terminal designation: Wire connection:

Insulation of wires or sleeve length: Wire fixing:

Fixing torque: Mounting: Weight: BA 9038: AI 938:

Dimensions

Width x height x depth: BA 9038: 45 x 74 x 124 mm AI 938: 45 x 77 x 127 mm

Standard Type

BA 9038.11/003 AC 230 V 50 / 60 Hz Article number: 0028829 Output: 1 changeover contact Auxiliary voltage U AC 230 V

- with thermal reclosing interlock (manual reset)
- Width: 45 mm

Variants

BA 9038.11:	without thermal reclosing interlock (manual reset function)
BA 9038 /100:	with electro magnetic reclosing interlock (manual reset function)
AI 938.001:	without thermal reclosing interlock (manual reset function)

EN 50 005 2 x 2.5 mm² solid or

8 mm

0.8 Nm

DIN rail

250 g

240 g

DIN 46 228-1/-2/-3/-4

clamping piece

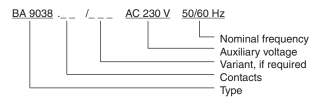
Flat terminals with self-lifting

2 x 1.5 mm² stranded wire with sleeve

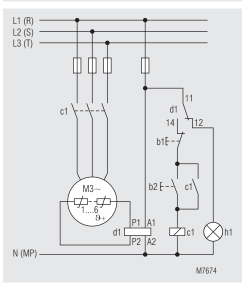
IEC/EN 60 999-1

IEC/EN 60 715

Ordering example for variants



Application Examples



General Data

Operating mode:	Continuous operation					
Temperature range: Operation:	- 20 + 60 °C					
Storage:	- 20 + 60 °C					
Altitude:	< 2,000 m					
Clearance and creepage	< 2,000 m					
distances						
rated impulse voltage /						
pollution degree:	4 kV / 2	IEC 60 664-1				
EMC	4 KV / Z					
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2				
HF irradiation		ILC/LN 01 000-4-2				
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61 000-4-3				
Fast transients:	2 kV	IEC/EN 61 000-4-4				
Surge voltages						
between	4.157					
wires for power supply:	1 kV	IEC/EN 61 000-4-5				
between wired and ground:	2 kV	IEC/EN 61 000-4-5				
HF wire guided:	10 v	IEC/EN 61 000-4-6				
Interference suppressions:	Limit value class B	EN 55 011				
AC/DC 110 230 V:	Limit value class A*					
	*) The device is de	signed for the usage				

The device is designed for the usage under industrial conditions (Class A, EN55011).When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures have to be taken.

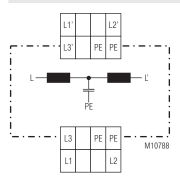
Degree of protection						
Housing:	IP 40	IEC/EN 60 529				
Terminals:	IP 20	IEC/EN 60 529				
Housing:	Thermoplastic with V0 behaviour					
	according to UL subje	ct 94				
Vibration resistance:	Amplitude 0.35 mm, I	EC/EN 60 068-2-6				
	frequency 10 55 Hz	1				
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1				

Noise Filter MK 5130N, LG 5130





Circuit Diagram



Connection Terminals

Terminal designation	Signal description
L1, L2, L3	Input phase voltages
L1', L2', L3'	Output phase voltages
PE	Connection for protective conductor

Notes

The noise filter is connected with its input terminals L1/L2/L3 to the inverter output and the measuring relay or device to be protected to the filter outputs L1'/L2'/L3'.

It is not mandatory to connect the PE to the corresponding device terminals but it increases the filter effect.

The maximum current in each filter path is 50 mA. So this filter can also be used in the auxiliary supply of low consumption equipment.

If only one line should be filtered, the 3 paths could be connected in series increasing the filter effect, or in parallel increasing the current capacity to 150 mA.

Your Advantages

- Reliable operation of measuring relays and other low consumption loads in systems with high frequency noise
- Protection of measuring inputs / measuring relays by reduction of noise
- More precise and constant measuring results
- Increasing the availability of plants

Features

- 3-phsase noise filter for measuring relays
- Noise suppression of wire bound interference
- Broadband suppression of high frequencies
- For nominal voltages up to 3 AC 1000 V
- PE connection for increased suppression level
- 2 models available:
- MK 5130N: depth 97 mm
- LG 5130: depth 121 mm
- Width: 22.5 mm

Approvals and Markings



Applications

- Operation of measuring relays on inverters and equipment with high frequency noise voltage
- Noise suppression for circuits and loads up to 50 mA per phase
- Reduction of noise created by electric tools, contactors and luminescent lamps

Function

Increased numbers of inverters create on their outputs steep commutation edges that create noise and high frequency leaking currents on direct connected equipment. Devices that are connected to inverters can be disturbed or damaged. The HF components can be conducted to other parts of the system e.g. via the DC 24 V supply.

This could happen on measuring relays that are connected to the inverter output. The auxiliary supply of the measuring relay has a galvanic separation from the measuring input, but coupling capacitances in the power supply can create a high frequency connection to the measuring input. Certain frequencies will then create leakage currents from inverter to auxiliary supply.

In principle all monitoring devices connected to inverter outputs may be subject to interference. It is also possible that these devices conduct the interference to other parts of the system.

The noise filter MK 5130N / LG 5130 have in each path for the 3 phases (input L1/L2/L3 - output L1'/L2'/L3') 4 inductances connected in series to provide broad band filtering up to very high frequencies. If also PE is connected, a Y-capacitor connected to PE gets active and provides increased filtering. (T-filter).

By connecting the MK 5130N / LG 5130 between inverter and measuring relay / device to be protected, the current flowing via coupling capacitances is extremely reduced, as the filter elements create a rising impedance with rising frequency. This avoids disturbance or damage on connected devices.

Technical Data

Nominal voltage U_N

without PE connection: with PE connection: Current carrying capacity per path: Ohmic resistance per path:

max. 3 AC 1000 V max. 3/N AC 860 / 500 V

max. 50 mA

approx. 140 Ω Impedance per path (approximate values):

			· · ·			,					
											5 M
f / Hz	10 k	20 k	50 k	100 k	200 k	300 k	500 k	1 M	2 M	3 M	
											30 M
without	2.5	4.5	10	16	20	23	30	30	30	25	22
PE:	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ
with	2.5	4.5	10	10	18	55	160	300	770	1	1
PE:	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	kΩ	MΩ	MΩ

General Data

Nominal operating mode: Temperature range	Continuous operation	
Operation and storage:	- 40 + 70°C	
Relative air humidity:	93% at 40°C	
Altitude: EMC	< 2,000 m	
Electrostatic discharge:	8kV (air)	IEC/EN 61 000-4-2
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages		
between		
power supply L/N:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV 20 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-6
HF wire guided: Degree of protection	20 V	IEC/EN 61 000-4-6
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V	/0 behaviour
	according to UL sub	ject 94
Vibration resistance:	Amplitude 0.35 mm	
Climate resistance:	frequency 10 55 Hz 40 / 070 / 04	IEC/EN 60 068-2-6
Wire connection:	$1 \times 4 \text{ mm}^2$ solid or	1LC/LN 00 000-1
	$2 \times 2.5 \text{ mm}^2$ solid or	
	1 x 2.5 mm ² strande	d wire with sleeve or
	2 x 1.5 mm ² strande	
	DIN 46 228-1/-2/-3/-	
	2 x 2.5 mm ² strande DIN 46 228-1/-2/-3/	d wire with sleeve
Wire fixing:	Plus-minus terminal	scrows M 3 5
which king.	box terminals with w	
Fixing torque:	0.4 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight:		
MK 5130N:	approx. 130 g	
LG 5130:	approx. 140 g	
Dimensions		
Width x heigth x depth:		
MK 5130N:	22.5 x 90 x 97 mm	

22.5 x 90 x 121 mm

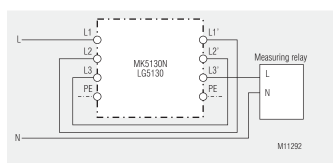
Measuring relay Í L1' L1 Ċ L L2 L2 Ν MK5130N LG5130 L3 L3 PE PF

Connection Examples

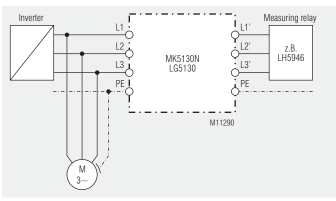
N

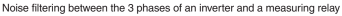
M11291

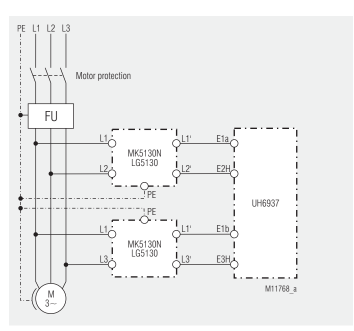
Noise filtering in a single wire with max. current capacity 150 mA



Noise filtering in a single wire with max. current capacity 50 mA







Inverter monitoring function, 3-phase with frequency monitor UH 6937

Standard Types

0065014
22.5 mm
97 mm

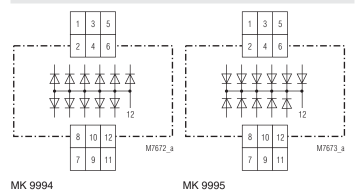
Ar	ticle number:	0065015
•	Width:	22,5 mm
•	Depth:	121 mm

INFOMASTER Lamp Tester MK 9994, MK 9995





Circuit Diagrams



Standard Types

MK 9994 Article number: MK 9995 Article number: • Width:

0012938 0015889 22.5 mm

Ordering example for variants

<u>MK 9994</u> /_

-Variant, if required

—Туре

• For max. 11 indicator lamps

• Width 22.5 mm

Approvals and Markings



Application

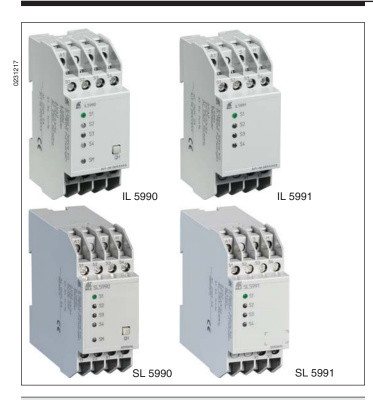
The lamp tester contains a diode group with either common anode or cathode. It blocks one lamp from the other in order to avoid influence. On AC-operation the lamps are only half illuminated.

Technical Data		
Nominal voltage:	AC 250 V	
Data of diods		
Current per output:	0.6 A at 100 % ED 1	A max. 3 min.
Periodical peak reverse	1 000 V	
voltage: Peak surge voltage:	1 200 V	
Peak surege voltage power	1200 V	
dissipation:	1.0 kW for 10 μs	
Max. peak current:	50 A for 10 ms	
Periodical peak voltage:	1 100 V	
General Data		
Operating mode:	Continuous operation	1
Temperature range:	- 20 + 60°C	
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V to UL subject 94	U Denaviour
Vibration resistance:	0,35 mm Amplitude,	
vibration resistance.	frequency 10 55 Hz	LEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 1.5 mm ² solid or	
	2 x 1.0 mm ² stranded	
	DIN 46 228-1/-2/-3/-4	
Wire fixing:	Flat terminals with se	If lifting IEC/EN 60 999-1
Mounting:	clamping piece DIN rail	IEC/EN 60 999-1
Weight:	80 g	
Dimensions		
Width x heigth x depth:	22.5 x 82 x 99 mm	

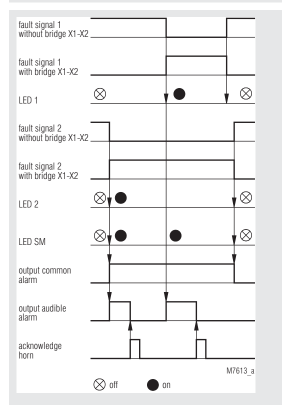
Installation- / Monitoring Technique

INFOMASTER Fault Annunciator System IL 5990, IL 5991, SL 5990, SL 5991





Function Diagram



- According to DIN 19235
- Common alarm annunciator
- Expandable from 4 up to 160 inputs
- Open circuit inputs / closed circuit inputs
- selectable via bridges X1-X2Delayed inputs up to 10 s
- Acknowledgement push button QH for external buzzer built in
- Accessories: Buzzer IK 8832, SK 8832
- Devices available in 2 enclosure versions:
- I-model: depth 61 mm, with terminals at the bottom for installations systems and industrial distribution systems according to DIN 43 880
- S-model: depth 100 mm, with terminals at the top for cabinets with mounting plate and cable duct
- Width 35 mm

Fault annunciator IL 5990, SL 5990:

- 4 inputs with LED on control unit
- 1 output for common signal and 1 output for audible alarm

Extension unit IL 5991, SL 5991:

• 4 inputs with LED on control unit

Approvals and Markings



Application

For monitoring of industrial plants and buildings

Notes

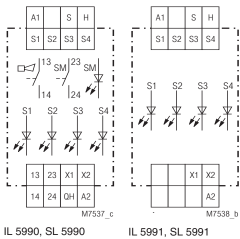
The terminals A1, inputs S1 - S4 and the acknowledgement input $\rm Q_{_H}$ have to be connected at the same phase. The NO contacts 13 - 14 , 23 - 24 have to be connected to to the same phase.

The bus-circuits H and S have a low voltage and are not allowed to be connected to any external voltage. If inductive or capacitive superimposed voltages are expected from power cables, it is recommended, to use screened cables for these lines. The screen is to be connected to ground.

Bridge X1 - X2 = open circuit operation

A different setting of the fault annunciator IL 5990 and the extension unit IL 5991 is possible.

Circuit Diagrams



IL 5990, SL 5990

Connection Terminals

Terminal designation	Signal description
A1	+ / L
A2	- / N
S1, S2, S3, S4	Measuring input for alarm
X1, X2	Control input for closed - / open circuit operation
QH	Control input for acknowledgement audible alarm
13, 14	Relay output for audible alarm
23, 24	Relay output for common alarm
Н	Bus leads audible alarm
S	Bus leads common signal

Technical Data

Input

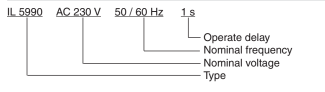
Input		
Nominal voltage A1-A2 and inputs S1-S4: Voltage range: Nominal consumption: Nominal frequency: Min. time for input signal: Min. time for	AC 230 V, AC/DC 24 0,8 1,1 U _N 8 VA 50 / 60 Hz ≥ 100 ms	١V
acknowledgement: Operate delay:	≥ 200 ms 1 s, 3 s, 10 s	
Output		
Contacts: Thermal current I _m :	1 NO contact for cor and audible alarm 5 A	nmon signal
Switching capacity to AC 15:	1 A / 230 V IEC	/EN 60 947-5-1
Electrical life		IEC/EN 60 947-5-1
to AC 15 at 1 A, AC 230 V: Short circuit strength	≥ 1,5 x 10 ⁵ switching	
max. fuse rating: Mechanical life:	4 A gL ≥ 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles
General Data		
Operating mode: Temperature range: Clearance and creepage distances	Continuous operatio - 20 + 60°C	n
rated impulse voltage / pollution degree:	4 kV / 2	IEC 60 664-1
EMC Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF-irradiation		
80 MHz 1 GHz: 1 GHz 2.7 GHz:	10 V / m 3 V / m	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3
Fast transients: Surge voltages between	2 kV	IEC/EN 61 000-4-4
wires for power supply: between wire and ground: Interference suppression:	1 kV 2 kV Limit value class B	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 EN 55 011
Degree of protection Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing: Vibration resistance:	Thermoplast with VC according to UL sub 0,35 mm Amplitude,	ject 94
Climate resistance:	frequency 10 55 H 20 / 060 / 04	z IEC/EN 60 068-2-6 IEC/EN 60 068-1
Terminal designation: Terminal designation:	EN 50 005 2 x 2,5 mm ² solid or	
renninai designation.	2 x 2,5 mm ² solid of 2 x 1,5 mm ² strande DIN 46 228-1/-2/-3/-	
Wire connection:	Flat terminals with s clamping piece	-
Fixing torque: Mounting: Weight	0,8 Nm DIN rail	IEC/EN 60 999-1 IEC/EN 60 715
IL 5990: IL 5991:	approx. 140 g approx. 120 g	
SL 5990: SL 5991:	approx. 170 g approx. 150 g	
Dimensions		
Width x height x depth		
IL 5990, IL 5991:	35 x 90 x 61 mm	

IL 5990, IL 5991: SL 5990, SL 5991:

35 x 90 x 61 mm 35 x 90 x 100 mm

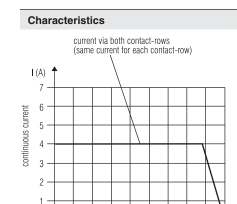
Standard Types	
IL 5990 AC 230 V 50 / 60 Hz Article number: SL 5990 AC 230 V 50 / 60 Hz Article number: • Nominal voltage U_N : • Operate delay: • Width:	0049188
IL 5991 AC 230 V 50 / 60 Hz Article number: SL 5991 AC 230 V 50 / 60 Hz Article number: • Nominal voltage U_N : • Operate delay: • Width:	0049189

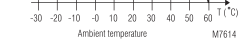
Ordering example



Accessories

Buzzer IK 8832, SK 8832: Article number: 0049528

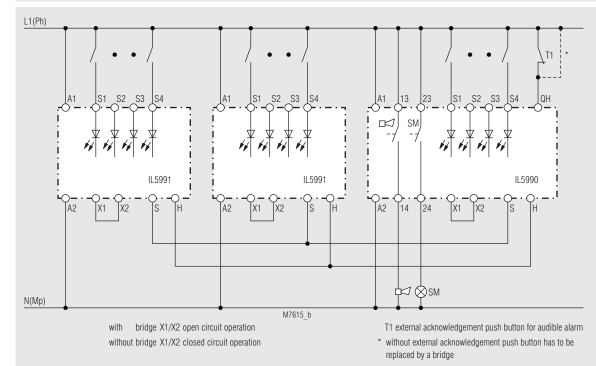




M7614

Continuous current-limit curve

Connection Example

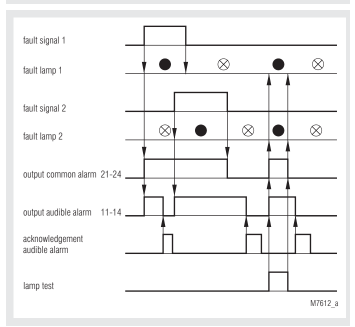


INFOMASTER Fault Annunciator System AD 5960

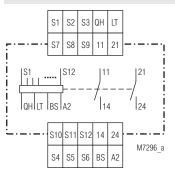




Function Diagram



Circuit Diagram



According to IEC/EN 60 255, DIN VDE 0435-303

- Common alarm annunciator for 12 signals
- 1 relay for common signal and horn
- Inputs up to AC/DC 230 V
- 1 connection for acknowledgement button of horn and lamp test
- Width: 45 mm

Approvals and Markings



Application

Monitoring of industrial plants and buildings

Notes

The inputs and the lamp test input "LT" are to be controlled with the same phase voltage. In case of connection of different phases the fault annunciator can be destroyed. The fault annunciator AD 5960 is not suitable for the use of lamps with transformers. If the fault annunciator lamps should be controlled with another voltage than that of the inputs, we recommend our fault annunciators AN 5969 or EP 9969, which have relay outputs.

By shock or vibration during transportation the relay contacts may switch to the wrong state. This is typical when bistable relays are used. By connecting nominal voltage to one of the inputs the contacts are brought into right state to achieve a safe switching, the inputs $S_1 \dots S_{12}$ have to be activated at least 60 ms.

Technical Data

Input

Nominal voltage U_N : Voltage range: Nominal frequency: Fault signal current per input Voltage AC/DC: Current \hat{I}_s : Input current load* at input of lamp test Voltage AC/DC: Current \hat{I} :

Output

Contacts:

Operate time of Relay "Horn": Recovery time "Horn":

Operate time of common alarm relay: Actuation time for lamp test input: Switching capacity: Loading:

Thermal current I_{th}:

General Data

Operating mode: Temperature range: Clearance and creepage distances	Continuous operatio - 20 + 60°C	n
rated impulse voltage / pollution degree: EMC	4 kV / 2	IEC 60 664-1
HF-irradiation:	10 V / m	IEC/EN 61 000-4-3
Fast transients: Surge voltages between	2 kV	IEC/EN 61 000-4-4
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplast with V0-behaviour according to UL subject 94	
Vibration resistance:	Amplitude 0.35 mm frequency 1055HzIEC/EN 60 068-2-6	
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² strande DIN 46 228-1/-2/-3/-	
Wire fixing:	Flat terminal with se	If-lifting
	clamping piece	IEC/EN 60 999-1
Mounting:	DIN rail	IEC/EN 60 715
Weight:	200 g	
Dimensions		
Width x height x depth:	45 x 77 x 127 mm	

50 / 60 Hz 42 110 230 V 24 440 280 150 mA 180 24 42 110 230 V 5.3 3.4 2.2 1.8 A Current shape see caracteristic * without connection of the external signal lamp 1 NO contact each for common alarm

AC/DC 24, 42, 110, 230 V

0.8 ... 1.1 U_N

and audible alarm

approx. 20 ms approx. 5 s (min. necessary time between the occurance of a fault and the acknowledgement of the audible alarm)

≥ 2 s AC 250 V / 5 A 1 A per external signal lamp, however totally max. 5 A 8 A

 $\leq 1 \text{ s}$

Standard Type

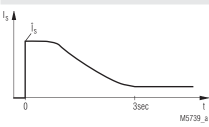
A

AD 5960 AC/DC 230 V Article number: • Output: • Auxiliary voltage U _H : • Inputs:	50/60 Hz 0028134 1 NO contact each for common alarm and AC/DC 230 V AC/DC 230 V	stock item audible alarm
Ordering Example		

AD 5960 AC/DC 230 V 50 / 60 Hz

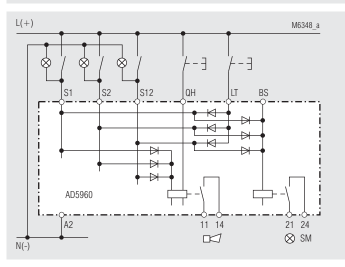






Current curve of the inputs and of the lamp test inputs

Connection Example



Width x height x depth:

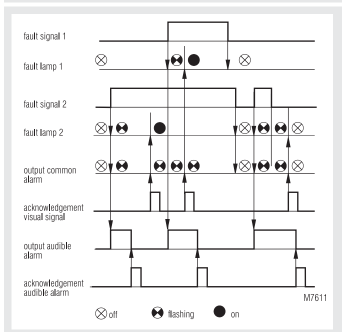
45 x 77 x 127 mm

INFOMASTER Fault Annunciator System AD 5998, AD 5992

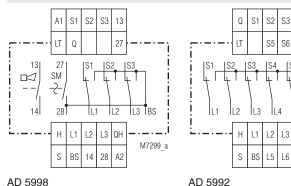


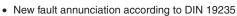


Function Diagram



Circuit Diagrams





- Expandable from 3 up to 303 inputs
- Width 45 mm

Fault annunciator AD 5998:

- 3 inputs
- Pushbutton connection possible for light signal acknowledgement, horn acknowledgement and lamp test
- 1 relay for common alarm and 1 for horn

Extension unit AD 5992:

6 inputs

Approvals and Markings

CE

Applications

S4

15

L4

A2

L6 BS

M7297_a

Monitoring of industrial plants and buildings

Connection Terminals		
Terminal designation	Signal description	
A1	+ / L	
A2	- / N	
S1, S2, S3, S4, S5, S6	Measuring inputs for fault signals	
L1, L2, L3, L4, L5, L6	Fault signals outputs	
QH	Control input for horn acknowledgement	
Q	Control input for light signal acknowledgement	
LT	Control input for lamp test	
13, 14	Relay output for horn	
27, 28	Relay output for common alarm	
Н	Bus wire horn	
S	Bus wire for common alarm	
BS	Flash impulse	

Notes

The connections A1, inputs S1-S3 and S1-S6, lampt test input LT and acknowledgement input Q have to be connected to the same phase.

Even if no common signal light will be connected, the nominal voltage is to be connected to terminal 27.

The bus-lines H and S have a low voltage and are not allowed to be connected to any external voltage. If inductive or capacitive superimposed voltages are expected, it is recommened to use screened cables for these lines.

The flash impulse via flash line BS will be generated by an internal contact. The maximum load of this contact must be observed (technical data).

It is not allowed to connect lamps with transformers on the outputs. This would cause unintentional fault signals at the lamp test.

In case of units with AC-voltage, the signal lights during the lamp test are lighting dim, as the test will be effected only with a half-wave. The half-wave voltage is also applied at terminals S1-S3 and S1-S6 during the lamp test.

If other lamps, except for the fault signal lamps, should be tested via the lamp test pushbutton T1, it is necessary to use a lamp tester, whose diode configuration is identically to the diode configuration of the fault annunciator. In case of AC-voltage operation this ist the lamp tester Al 990/04, in case of DC-voltage operation the lamp tester Al 990 or AI 990.10.

Technical Data

Input

Nominal voltage U_N:

Special voltages:

I

AC 24, 230, 240 V, DC 24 V with polarity protection AC 42, 110, 127 V on demand with additional resistors (see connection example) -----

	AD 5998		AD 5992
	RV	R1	R2
DC 48 V:	ZWS 8 sl 390 Ω	ZWS 8 sl 2,7 k Ω	ZWS 8 sl 430 Ω
DC 60 V:	ZWS 8 sl 640 Ω	ZWS 20 sl 4,7 kΩ	ZWS 8 sl 640 Ω
DC 110 V:	ZWS 20 sl 1,5 k Ω	ZWS 20 sl 10 kΩ	ZWS 20 sl 1,5 kΩ
DC 125 V:	ZWS 20 sl 1,8 k Ω	ZWS 20 sl 12 kΩ	ZWS 20 sl 1,8 kΩ
DC 000 V/	71410 00 01 0 01/0		70000000000

DC 230 V: ZWS 20 sl 3,3 kΩ 24 kΩ (2 x ZWS 20 sl 12 kΩ) ZWS 20 sl 3,3 kΩ

Voltage range: Nominal consumption:	0.8 1.1 U _N AC 230 V 6 VA	DC 24 V 1.5 W
Nominal frequency:	50 / 60 Hz	
Fault impulse time:	≥ 100 ms	
Acknowledgement		
impulse time:	> 200 ms	

Output

Loading: AD 5992 / AD 5998 signal light each: (terminals L1, L2, L3, L4, L5, L6 bzw. L1, L2, L3)

AD 5998 Audible-alarm output (terminal 14): Common alarm output (terminal 28) and lamp signal via flash line BS totally:

Lamp test (pushbutton 1):

AC 230 V 1 A max.

AC 230 V 3 A max.

AC 230 V 3 A max. DC 24 V 2 A max. for higher switching capacity a contactor is to be inserted Sum of the currents of all lamp signals L

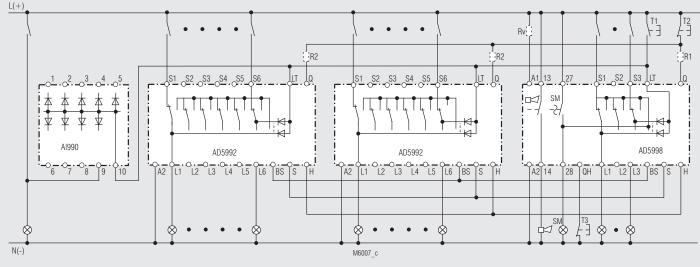
Technical Data

General Data

General Data		
Operation mode:	Continuous operatio	n
Temperature range	e entimate de operado	
Operation:	- 20 + 60°C	
Storage:	- 20 + 60°C	
Altitude:	< 2.000 m	
	< 2,000 111	
Clearance and creepage distances		
rated impulse voltage /	4 kV / 2	IEC 60 664-1
pollution degree: EMC	4 K V / Z	ILC 00 004-1
	O(k)/(air)	IEC/EN 61 000-4-2
Electrostatic discharge: HF-irradiation	8 kV (air)	IEC/EN 01 000-4-2
	101//m	
80 MHz 1 GHz:	10 V / m 3 V / m	IEC/EN 61 000-4-3
1 GHz 2,7 GHz:	• • • • • • •	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltages:	1 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection:	ID 40	
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplast with V0	
	according to UL sub	
Vibration resistance:	Amplitude 0.35 mm,	
		IEC/EN 60 068-2-6
Climate resistance:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection:	2 x 2.5 mm ² solid or	
	2 x 1.5 mm ² stranded	
	DIN 46 228/-1/-2/-3/-	
Wire fixing:	Flat terminals with s	0
	clamping piede	IEC/EN 60 999-1
Fixing torque:	0.8 Nm	
Mounting:	DIN rail	IEC/EN 60 715
Weight	AC 230 V DC 2	
AD 5998:	380 g 250	-
AD 5992:	360 g 220	g
Dimensions		
Width x height x depth:	45 x 77 x 127 mm	
Standard Turnes		
Standard Types		
AD 5998 AC 230 V 50/60 Hz	2	
Article number:	0032367	
 Nominal voltage U_N: 	AC 230 V	
Width:	45 mm	
AD 5992 AC 230 V 50/60 Hz	2	
Article number:	0032361	
 Nominal voltage U_N: 	AC 230 V	
Width:	45 mm	
Ordering Example		
AD 5998 AC 230 V 50/60 Hz		
	Nominal rec	
		ago

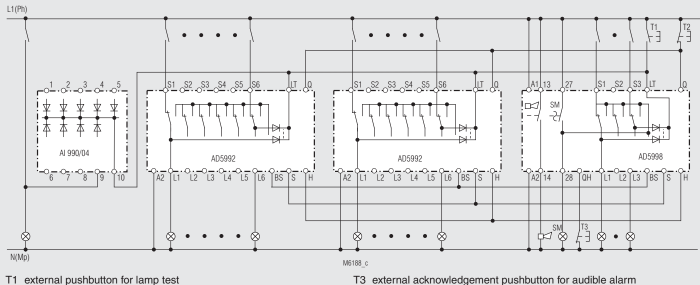
Type

Connection Examples



T1 external pushbutton for lamp test T2 external acknowledgement pushbutton for lamp signal T3 external acknowledgement pushbutton for audible alarm R_v, R1, R2 > DC 30 V

Connection diagram AD 5998 - AD 5992 for operation at DC-voltage with additional almp tester AI 990 or AI 990.10 Lamp tester AI 990 is only required if additional lamps in the system need to be tested.



T3 external acknowledgement pushbutton for audible alarm

T2 external acknowledgement pushbutton for lamp signal

Connection diagram AD 5998 - AD 5992 for operation at AC-voltage with additional lamp texter AI 990.04 or AI 990.12 Lamp tester AI 990 is only required if additional lamps in the system need to be tested.

INFOMASTER B Fault Monitoring System, Bus System Overview





Compact fault monitoring system with bus

for intelligent, fast and cost saving failure diagnostics.

Available as **common alarm system** or system with programmable function **new signal -, first signal -, and common alarm annunciator**

Your Advantage

- cost saving: Reduction of standstill times in production
- expandable: up to 88 inputs decentralised via bus
- flexible: usage as new- / first- / common signal annunciator
 all in one: external buzzer and display units are available as accessoires
- Far away but easy to reach: with the GSM-Module you receive fault messages and acknowledge them by SMS using your mobile phone.

Additional Information about this topic

- Informations about the additional Base module, Extension module and Display unit see datasheet RP 5990, RP 5991 and RP 5994, RP 5995
- Information about the additional text display unit see data sheet EH 5996
- Informations about the additional GSM-module for alarm and reset via SMS see datasheet RP 5810

Approvals and Markings



Application

- In building applications, e.g. heating, air conditioning, elevators, escalators, doors, Gates, etc.
- In machines and plants, e.g. process monitoring, emergency power supplies, pumping stations, water treatment, sewage water treatment

Description

The main feature of the modular fault annunciator system INFOMASTER B is the bus structure. It allows easy expansion of the system and adoption to new application requirements.

If INFOMASTER B is used only as common alarm annunciator system the RP 5990 is the base unit.

For flexible use with first-, new signal or common alarm monitoring the RP 5994 is the base unit.

On both modules the number of inputs can be expanded by adding up to 10 extension modules and up to 10 indicator modules.

When using the base module RP 5994 4 text display modules EH5996 can be integrated.

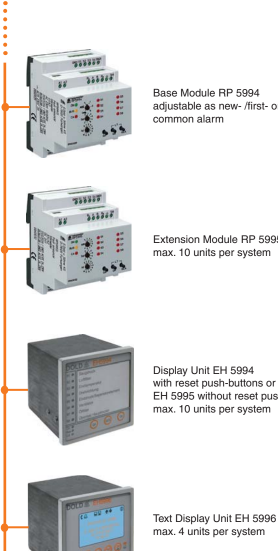
The EH 5996 includes a RS232 interface to connect a GSM module RP 5810. This allows to communicate coming and going fault signal messages to predefined receivers.

System with RP 5994 as Base Module

for new- /first- and common alarm

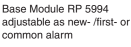
System with RP 5990 as Base Module

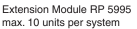
only for common alarm



DOLD-BUS

•







Base Module RP 5990



Extension Module RP 5991 max. 10 units per system

Display Unit EH 5994 with reset push-buttons or EH 5995 without reset push-buttons max. 10 units per system



Display Unit EH 5990 with reset push-buttons or EH 5991 without reset push-buttons max. 10 units per system



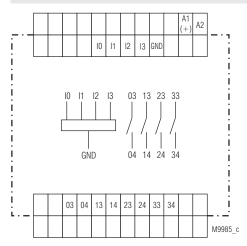
GSM Module RP 5810 for alarm and reset via SMS

INFOMASTER SMS SMS-Telecontrol Module RP 5812

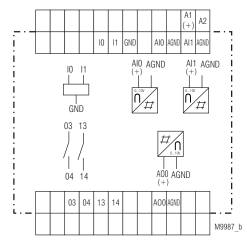




Circuit Diagrams



RP 5812S, RP 5812PS, RP 5812PC



RP 5812S/001, RP 5812PS/001, RP 5812PC/001

Your Advantage

- · Easy remote control of unit via mobile phone
- Easy configuration of unit via mobile phone
- SMS-status request of all i/p's and o/p's via configurable shortcuts ٠
- SMS text messages via customers SIM card
- Cyclic SMS message with configurable time interval (watchdog function)

Features

- According to directive 1999/5/EC (RTTE) for radio equipment and telecommunications terminal equipment
- 4 digital inputs and 4 relay outputs
- Variant RP 5812/001 with 2 digital and 2 analogue inputs and 1 analogue - and 2 relay outputs
- Auxiliary voltage DC 24 V DC 24 V digital inputs
- Automatic SMS messages for status changes
- Quad-Band GSM-Module for 850, 900, 1800 and 1900 MHz (GSM = Global System for Mobile)
- Pin protection of SIM card
- Caller password protection against unauthorised access
- User Dialogue language for: German, English or French
- Configurable authorization levels for up to 16 users
- Assignment of different I/O's to different users
- Automatic sending of SMS when digital inputs change state I.e. come on or go off or both (on rising edge or falling edge)
- · Automatic sending of SMS when analogue inputs
 - exceed preset lower and upper limits or
 - when signal is within the preset window
 - and when the signal returns to good state
- Adjustable
 - Hysteresis for analogue inputs
 - Time delay for each input
 - Repeat time for SMS-transmitting
 - Time delay for output status after starting the unit
- Time delay for activation of the output
- · SMS for device status to the system administrators
- SMS-counter to monitor the remaining account
- No interruption of operation after Voltage failure due to integrated Li-Ion battery backup 24Hours
- · Compact width: 70 mm

Approvals and Markings



Application

- · Remote monitoring control and operation of
- Machinery and installations for industry and building automation.
- Small power plants
- Remote buildings
- Unmanned production plants -
- Air-conditioning and refrigeration systems
- Heating systems
- Elevators and escalators
- Alarm systems, burglar alarms
- Smoke, fire and gas warning systems
- Doors, gates and windows
- Flood warning systems
- Level alarm in pumping stations
- Remote shut down of rental equipment when payment overdue
- Level monitoring in silos, tanks, etc.

Indication

green LED "U _H ": yellow LED "GSM"	on when supply connected
off:	SMS-Telecontrol module is off
flashes 600ms on / 600 ms off:	SMS-Telecontrol module searches for available network and logs on
flashes 75ms on / 3s off:	SMS-Telecontrol module is registered on GSM network.
on:	Data transmission in GSM network is taking place
vellow LED "Status"	
off:	Configuration correct,
	SMS-Telecontrol module is working correctly
flashes:	Indication of failure code, see table "Fault indication by flashing code"
on:	SMS transmission take place

Settings

Safety remarks

The SMS-Telecontrol module must not be used for safety relevant control functions due to signal availability.

- The use of the SMS-Telecontrol module in medical rooms must be evaluated thoroughly as medical equipment such as pacemakers etc may react to the radiofrequency of the SMS-Telecontrol module. Also be aware that the radio frequency of the SMS-Telecontrol module may disturb the function of insufficiently protected PCs, monitors and other electronic equipment.
- Delays in the transmission of I/O status may take place due to network problems.

General settings

• If the SMS-Telecontrol module is disconnected for a long period, (e.g. as when delivered) the battery must be charged. To do this the SMS-Telecontrol module needs to be connected to the supply Voltage for up to 6 h. Only after this time is correct operation is possible.

Attention

On delivery the battery is disconnected. Before the batteries can be charged the connection has to be made by changing the slide switch at the bottom edge of the unit to the ON position.

- On first activation a SIM card with a pin code of 1234 has to be inserted. This pin can then be changed by an SMS command. After pin change only the SIM card with the changed pin can to be used. If the pin number on the SIM card is different to the one in the configuration the SIM card may be locked when connecting to the GSM network. A locked SIM card can be unlocked by placing it in a mobile Phone and entering the PUK or Master pin.
- If the Reset/Default Konf. button on the front of the unit is pressed for 3-4 seconds while the unit is powered up, the SMS-Telecontrol module is reset. This means, that the any connection to an SMS network is disconnected and reconnected. If the reset button is pressed for more than 5 sec the configuration is reset to default and the unit makes a factory reset.
- Due to the internal battery back up, the function of the SMS-Telecontrol module is still available even if the power supply is disconnected for up to 24 hours.

Attention

It is your responsibility as an end user to dispose old batteries correctly. Of course, you may return replaced batteries to us.

Settings

Set up procedure of SMS-Telecontrol module

- Wire the i/p's- o/p's and the auxiliary supply connections
- · Press the SIM eject button (use pen tip), insert the SIM-card with the Preconfigured pin 1234 into the SMS-Telecontrol module
- Power up the SMS-Telecontrol module
- Send the necessary configuration commands via text to the SMS-Telecontrol module (see manual)

Examples for configuration and communication of the SMS module via SMS:

Demand:

The SMS module located in the pump station, should be named "Pump station" and then answer with this name. The following SMS is created and sent: CFGDN§Pump station#

Demand:

Input I0 shall send an SMS on the negative edge (turning off) of the input signal The following SMS is created and sent:

DISEND§0§FE#

Demand:

Input I0 shall be named "Pump" The following SMS is created and sent: DISYMB§0§Pump#

Demand:

The status "0" of input IO shall be named " Pump stopped" The following SMS is created and sent: DITXTLO§0§Pump stopped#

An SMS is generated and sent by the SMS module caused by a defective Pump, it appears as follows: Answer: "Pump station: Pump stopped"

Demand:

The current status of the (2 or 4) digital inputs can be called up. The following SMS is created and sent: ?DIALL# Answer: "Pump station: Pump stopped; Level to high" and for the 2 analogue inputs: and to call up the 2 analogue inputs if previously configured for level and

motor temperature ?AIALL#

Answer: "Pump station: Level:180cm; pump temp: 85°C"

Safety notes



Attention: • It is important, that the connected voltage of the analogue inputs and tha analogue outputs of the variant /001 are no larger that are spezified in the Technical Data.

- The Li-lon battery can not be changed by the user. Is there a need to replaced the battery please send the device back to the manufacturer.
- · Please note, before using, the other safety instructions of the manual INFOMASTER SMS-Telecontrol module RP 5812.

Technical Data

Input

Auxiliary Voltage A1-A2 (U,): DC 24 V, Nominal consumption A1-A2: max. 4.5 W at DC 24V Inputs (digital) RP 5812: 4 x i/p; I0 ... I3

RP 5812/001:

Inputs (analogue) RP 5812/001:

DC 24 V with galvanic separation 2 x i/p; l0 ... l1 DC 24 V with galvanic separation

2 x i/p; AI0 ... AI1 DC 0 .. 10 V resolution 100 mV

Technial Data

Outputs

Contacts: RP 5812: RP 5812/001: Thermal current I_{th} : Switching capacity to AC 15: **Electrical life** to AC15 at 1A / 230V: Max. fuse rating: Mechanical life: **Output (analogue)** RP 5812/001:

GSM

Frequency band: Power class:

SIM-card: Aerial jack:

General Data

pollution degree:	4 kV / 2	IEC 60 664-1	
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2	
HF irradiation:	10 V / m	IEC/EN 61 000-4-3	
Fast transients: Surge	2 kV	IEC/EN 61 000-4-4	
between			
wires for power supply:	1 kV	IEC/EN 61 000-4-5	
wire and ground:	2 kV	IEC/EN 61 000-4-5	
Interference suppression:	Limit value class B	EN 55011	
Degree of protection:			
Housing, Cover	IP 30	IEC/EN 60 529	
Terminals	IP 20	IEC/EN 60 529	
Housing:	thermoplastic with VO behaviour acc. to		
Vibration resistance:	UL subject 94 Amplitude 0,35 mm		
vibration resistance.		IzIEC/EN 60 068-2-6	
Climate resistance:	00 / 040 / 04	IEC/EN 60 068-1	
Terminal designation:	EN 50 005		
Wire connection:	DIN 46 228/-1/-2/-3/	-4	
fixed screw terminal (S):	0,2 4 mm ² solid o	r	
	0,2 1,5 mm ² stran	ded wire with sleeve	
plug in screw terminal (PS) :	0,1 2,5 mm ² solid		
	0,1 1,5 mm ² strand		
plug in cage clamp terminals (PC	/	,2 2,5 mm ² solid or	
	0,2 1,5 mm ² strand	ded wire with sleeve	
Wire fixing:			
fixed screw terminal (S),			
plug in screw terminal (PS):	with self raising term	erminal screws M2,5 ninal box	
plug in cage clamp terminals (PC	, ,	ng terminal for direct	
	plug in of wires,		
	screw driver 0,6 x 3,	5 for	
Mounting	spring releasing DIN rail		
Mounting:		IEC/EN 60175	
Weight:	216 g		
Dimensions			

DC 0..10V resolution 100 mV

850 / 900 / 1800 / 1900 MHz

GSM 850 / 900 MHz: 4 (2 W)

GSM 1800 / 1900 MHz: 1 (1 W) 1.8V and 3 V SIM cards are supported

SMA (male)

Width x height x depth:

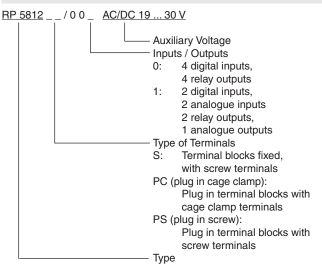
70 x 95 x 80 mm

Standard Types

	otandara Typeo	
4 N/O contacts 2 N/O contacts 2A IEC/EN 60947-5-1 3 A / AC 230 V (secondary voltage)	RP 5812S DC 24 V Article number: • Auxiliary Voltage U _H : • Inputs: • Outputs: • Width: RP 5812S/001 DC 24 V	0065147 DC 24 V 4 digital inputs DC 24 V 4 relay outputs N/O contacts 70 mm
$\geq 1,5 \times 10^{6} \text{ switch. cycl. IEC/EN 60 947-5-1}$ 4A gL IEC/EN 60947-5-1 $\geq 30 \times 10^{6} \text{ switching cycles}$	 Article number: Auxiliary voltage U_H: Inputs: Outputs: 	0065148 DC 24 V 2 digital inputs DC 24 V 2 analogue inputs 0 10 V 2 relay outputs N/O contacts
AOO		1 analogue output 0 10 V

Ordering Example

• Width:



70 mm

Accessories

OA 5810/900:

OA 5810/901:

GSM-aerial, 90° angle Article number: 0062212 GSM magnetic foot areal with 2,5 m connecting lead Article number: 0062213

Fault indicated by Flashing Code

The current state of the SMS-Telecontrol module is indicated by the flashing code on the status LED. The number of flashing pulses followed by a longer space relates to the failure code in the following table. After the longer space the flashing cycle is repeated until the state on the unit changes.

State LED	Description
OFF	No status for indication, normal operation
ON	SMS transmission
2 * flashes	Internal system failure, please contact the manufacturer
3 * flashes	Invalid configuration. When this failure occurs, the unit tries to reset the configuration to factory settings followed by a device test. If the failure remains, please contact manufacturer.
4 * flashes	No access on SIM-card <u>Cause:</u> no SIM-card inserted or invalid PIN for inserted SIM card
5 * flashes	No GSM network available <u>Cause:</u> insufficient radio signal, aerial placed in a poor location.
6 * flashes	In the configuration, the service centre for SMS transmis- sion is not yet defined. <u>Cause:</u> The CFGINT command sequence SMS has not been sent to the module
7 * flashes	No administrator for using are defined. No user administrator is defined <u>Cause:</u> The CFGINT command sequence SMS has not been sent to the module

LEDs for each I/O on the front of the unit indicate the status of the in- and outputs.

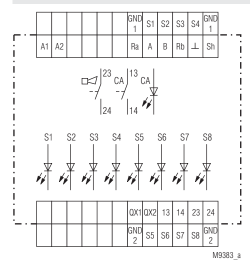
Installation / Monitoring Technique

INFOMASTER B Common Alarm System, Bus Connection Common Alarm Annunciator RP 5990, RP 5991

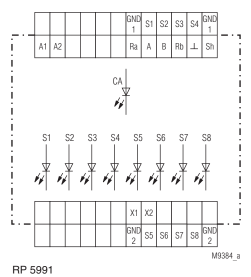




Circuit Diagrams



RP 5990



Common Alarm Annunciator RP 5990, RP 5991

- Fast localisation of failures and their causes
- Reduction of standstill times in production
- Common alarm annunciator with manual or auto reset of faults
- Expandable from 8 to 88 fault signals
- Open or closed circuit operation settable with rotational switch on base unit and with link X1/X2 on extension units
- Adjustable on delay for input signals 0 to 10 sec
- Reset buttons for audible alarm and common alarm on front side
- Connection for external reset of audible alarm
- Galvanic separation to bus RS485 (optional)
- Accessories: buzzer RK 8832, display unit ÉH 5990, EH 5991
 Width: 70 mm
- Base Module RP 5990:
 - 8 fault signal inputs with indicator LED on the unit
 - One relay output each for audible alarm and common alarm
 - Reset buttons for audible alarm and common alarm
 - Connection for external reset of audible alarm
- Extension Module RP 5991:
 - 8 fault signal inputs with indicator LED on the unit
 - As option one relay output each for audible alarm and common alarm
 - As option reset buttons for audible alarm and common alarm

Display Unit EH 5990, EH 5991

- Exchangable front label for individual legending
- As option galvanic separated RS458 bus
- Protection degree for front side IP64
- Enclosure for flush mounting 96 x 96 mm
- Display Unit EH 5990:
- 8 fault signal LEDs on the unit
 - Reset buttons for audible alarm and common alarm
- Display Unit EH 5991:
 - 8 fault signal LEDs on the unit
 - Without reset buttons

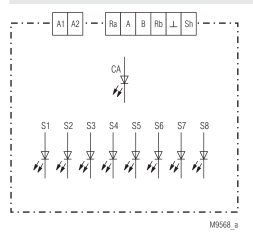
Additional Information about this topic

General Information for INFOMASTER B see data sheet INFOMASTER B, Systemoverview

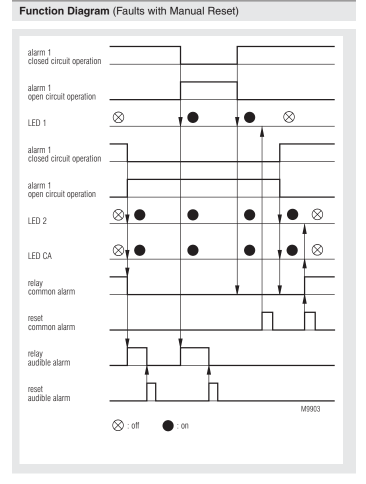
Approvals and Markings



Circuit Diagram



EH 5990, EH 5991

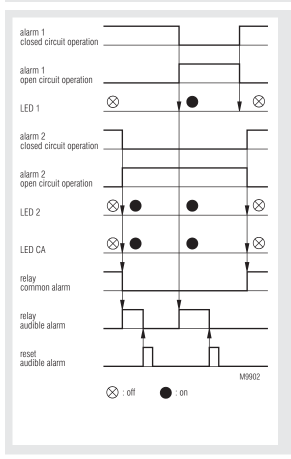


Indication

LED green "ON": LED red "CA": LED yellow "BUS": LEDs red S1 ... S8 on when supply connected on when output common alarm active on when bus active

on when fault annunciator active

Function Diagram (Faults with Auto Reset)



Setting and Adjustment

Wiring

Devices with DC 24V auxiliary supply have to be operated on a galvanic separated power supply.

Configuration Cycle

- Wire the system 1.)
- 2.) Adjust module address on extension modules with switch "ADR" (different addresses for all modules)
- 2.1) When display units are integrated into the annunciator system the address setting of each display unit has to be done as follows
 - if the display unit should display the state of the base module (RP 5990) set "MODE" switch on back of the unit to position "Basismodul" and adjust an address that is not used by any other display unit.
 - if the display unit should display the state of an extension module (RP 5991) set "MODE" switch on back of the unit to position "Erw.modul" and adjust the same address as on the extension module (RP 5991) of which the status should be displayed.
- 3.) Set "MODE" switch on base module to position "Config"
- Choose input mode on extension modules: 4.)
 - Terminals X1/X2 open = open circuit operation Terminals X1/X2 linked = closed circuit operation
- Set delay on switch, "td" 0 ... 10 s 5.)
- Power up the system 6.)
- 7.)
- Fault signal LEDs of the base module are flashing for some time On the detected extension modules the fault signal LEDs are now 8.)
- flashing
- 9.) Fault signal LEDs change to continuous state and indicate number of detected extension modules in binary code
- 10.) The detected modules are stored no voltage safe in the base module memory. The fault annunciator only works with the detected modules. If a new module is added, the configuration cycle has to be run again.
- 11.) Select the required alarm function with switch "MODE" on the base module
- 12.) Press push buttons QH and QHC to leave the configuration mode.

Setting and Adjustment

Functions of Switch "MODE"

switch "MODE"	description
0	Common alarm annunciator alarm manual reset,
0	inputs open circuit operation
1	Common alarm annunciator alarm auto reset,
	inputs open circuit operation
2	Common alarm annunciator alarm manual reset,
	inputs closed circuit operation
3	Common alarm annunciator alarm auto reset,
	inputs closed circuit operation
Configuration	Configuration

Lamp Test

Pressing the pushbuttons QH and QCA simultaneously during normal operation will force a lamp test function (LT). During lamp test all fault signal LEDs are switched on.

Fault Diagnostics

To indicate failures of the system the unit generates a flash code on the Bus LED. When a failure code 1 to 3 is displayed, the contacts of the common alarm relay switch off.

LED continuously on:	System has no failure
Failure 1 :	Configuration failure. One ore more extension modules, that have been detected during configuration do not exist anymore. The address of the first missing extension module is displayed as binary code on the fault signal LEDs.
Failure 2 JTT :	The base module cannot communicate with the extension modules. The address of the first extension module that cannot communicate with the base module is displayed as binary code on the fault signal LEDs.
Failure 3 :	The bus wire is interrupted or the bus is not terminated correctly. The base module does not find any extension modules to communicate with.
Failure 4 :	In normal operation: the configuration data has been found faulty. A new configuration cycles has to be run. During configuration: the detected configuration data could not be stored.
Failure 5	.: New modules unknown to the device software of the base module have to be implemented by a firmware update of the base module.
to the annunciator b units EH 5990, EH different module typ adjusted bus modu	levices (device classes) can be connected us e.g. extension modules RP 5990, display 4 5991 etc. The base module detects the es and adds a device specific number to the le address (address offset). In the case of number is indicated as binary code on the

Device class	address offset	modules
Extension modules	+ 0	RP 5991
Display unit	+ 10	EH 5990, EH 5991

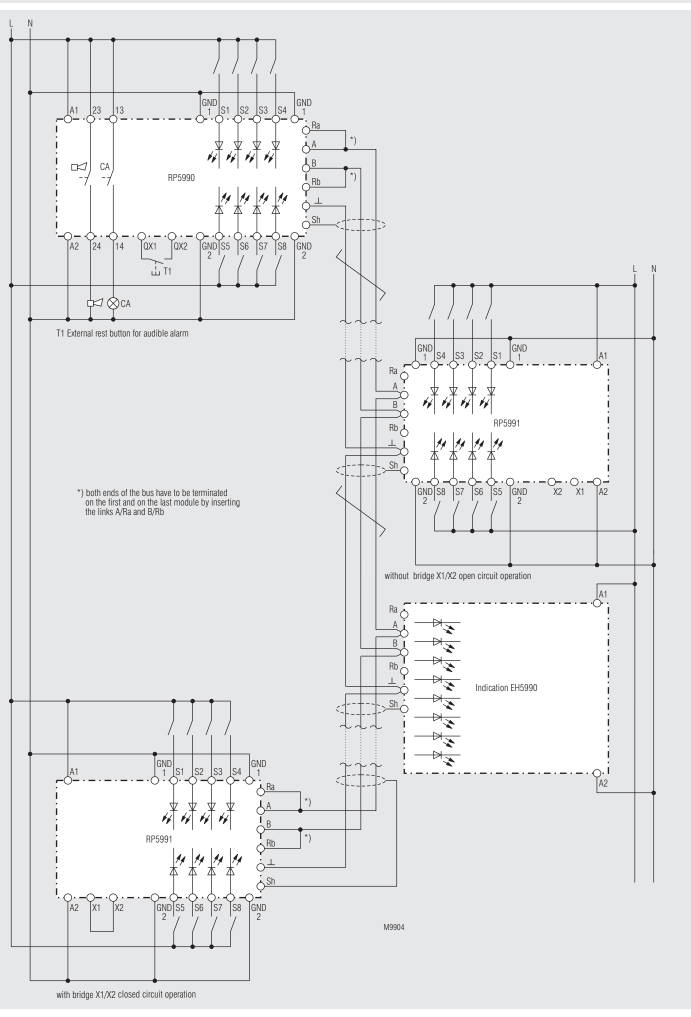
LEDs of the base module.

Technical Data

Input		
Nominal voltage A1-A2: Voltage range: Nominal consumption A1-A2 at AC 230 V: at DC 24 V: Nominal frequency A1-A2	3.4 VA 1.1 W	
at AC 230 V:	50 Hz	
Fault Signal Inputs (only for I	RP 5990, RP 5991)	
Fault signal inputs S1S8: Min. time for input signal: Min. time for acknowledgement:	AC/DC 24 230 V ≥ 70 ms ≥ 70 ms	
Operate delay	setting with potention	meter 0 10 s
Output (only for RP 5990, RP	5991)	
Contacts:	1 NO contact each for output common a	larm and horn
Thermal current I _{th} :	2 A	
Switching capacity according to AC 15: Electrical life	3 A / AC 230 V	IEC/EN 60 947-5-1
to AC 15 at 1 A, AC 230 V: Short circuit strength	$\geq 1.5 \text{ x } 10^5 \text{ sw. cycles}$	IEC/EN 60 947-5-1
Max. fuse rating: Mechanical life:	4 A gL \geq 30 x 10 ⁶ switching	IEC/EN 60 947-5-1 cycles
RS485 Bus		
RP 599_, EH 599_: RP 599_/1, EH 599/1: Bus wire: Data transmission rate:	not isolated isolated (1KV) screened twisted pai 115.2 KB/s	ir
	Attention: both end pair have to be term	ninated by
General Data		ninated by
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage /	pair have to be term	ninated by A/Ra and B/Rb!
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage / pollution degree	pair have to be term inserting the links continuous operation	ninated by A/Ra and B/Rb!
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage / pollution degree relay output: input:	pair have to be term inserting the links a continuous operation - 20 + 55°C	ninated by A/Ra and B/Rb!
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage / pollution degree relay output: input: EMC Electrostatic discharge (ESD): HF irradiation: Fast transients: Surge voltage	pair have to be term inserting the links a continuous operation - 20 + 55°C 4 kV / 2 4 kV / 2	IEC 60 664-1
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage / pollution degree relay output: input: EMC Electrostatic discharge (ESD): HF irradiation: Fast transients:	pair have to be term inserting the links of continuous operation - 20 + 55°C 4 kV / 2 4 kV / 2 8 kV (air) 10 V / m 2 kV 1 kV 2 kV Limit value class B	IEC 60 664-1 IEC 60 664-1 IEC 60 664-1 IEC/EN 61 000-4-2 IEC/EN 61 000-4-3
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage / pollution degree relay output: input: EMC Electrostatic discharge (ESD): HF irradiation: Fast transients: Surge voltage between wires for power supply: between wire and ground: Interference suppression: Degree of protection RP 5990	pair have to be term inserting the links of continuous operation - 20 + 55°C 4 kV / 2 4 kV / 2 8 kV (air) 10 V / m 2 kV 1 kV 2 kV Limit value class B 0, RP 5991 IP 40 IP 30 IP 20 0, EH 5991 IP 67 IP 20	IEC 60 664-1 IEC 60 664-1 IEC 60 664-1 IEC 60 664-1 IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 60 529 IEC/EN 60 529
Nominal operating mode: Temperature range: clearance and creepage distance rated impulse voltage / pollution degree relay output: input: EMC Electrostatic discharge (ESD): HF irradiation: Fast transients: Surge voltage between wires for power supply: between wire and ground: Interference suppression: Degree of protection RP 5990 Housing Cover: Base: Terminals: Degree of protection EH 5990 Front: Enclosure:	pair have to be term inserting the links of continuous operation - 20 + 55°C 4 kV / 2 4 kV / 2 8 kV (air) 10 V / m 2 kV 1 kV 2 kV Limit value class B 0, RP 5991 IP 40 IP 30 IP 20 0, EH 5991 IP 67	IEC 60 664-1 IEC 60 664-1 IEC 60 664-1 IEC 60 664-1 IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 60 529 IEC/EN 60 529 IEC/EN 60 529

Technical Data		Odering Example for RP 599_
Wire connection fixed screw terminal (S): plug-in screw terminal (PS): plug-in cage clamp terminals (PC): Wire fixing fixed screw terminals (S), plug-in screw terminals (PS): plug-in cage clamp terminals (PC): Mounting: Weight RP 5990 S: RP 5991 S: EH 5990, EH 5991 AC 230 V-version: DC 24 V-version: DC 24 V-version: Dimensions Width x height x depth: RP 5990, RP 5991: EH 5990, EH 5991: Standard Types RP 5990 S AC 230 V 50 Hz Article number:	DIN 46 228/1-/-2/-3/-4 0.2 4 mm² solid or 0.2 1.5 mm² stranded wire with sleeve 0.1 2.5 mm² solid or 0.1 1.5 mm² stranded wire with sleeve 0.2 2.5 mm² solid or 0.2 1.5 mm² stranded wire with sleeve Captive plus-minus-terminal screws M2.5 with self raising terminal box cage clamp terminals for directely plug-in of conductors Screwdriver 0.6 x 3.5 for removing of the cage-clamp DIN-rail IEC/EN 60 715 260 g 240 g 285 g 210 g 70 x 90 x 71 mm 96 x 96 x 60.5 mm	RP 599 S/_00 AC 230 V 50 Hz Nominal voltage RS485 Bus 0 = not isolated (standard) 1 = isolated rerminals S = fixed screw terminal PS = plug-in screw terminal PC = plug-in cage-terminals Type 0 = Basis module 1 = Extension module Odering Example for EH 599_ // 00 AC 230 V 50 Hz EH 599 // 00 AC 230 V 50 Hz RS485 Bus 0 = not isolated (standard) 1 I = kisolated Image: screw terminal (standard) 1 I Image: screw terminal (standard) Image: screw terminal (standard) Image: screw terminal (standard) I Image: screw terminal (standard) Image: screw terminal (standard) Image: screw terminal (standard) Image: screw terminal (standard) I Image: screw terminal (standard) Image: screw terminal (standard) Image: screw terminal (standard) I Image: screw terminal (standard) Image: screw terminal (standard) Image: screw terminal (standard) I Image: screw terminal (standard) Image: screw ter
RP 5991 S AC 230 V 50 Hz	0050456	Accessories
Article number: • Nominal voltage U _N : • fixed screw terminals • Width: EH 5990 AC 230 V 50 Hz Article number: • Nominal voltage U _N : • Reset buttons for audible ala • Width: EH 5991 AC 230 V 50 Hz Article number: • Nominal voltage U _N : • Without reset buttons • Width:	0059456 AC 230 V 70 mm 0060581 AC 230 V arm and common alarmon front side 96 mm 0060585 AC 230 V 96 mm	Buzzer RK 8832 Article number: 0059906

Connection Example



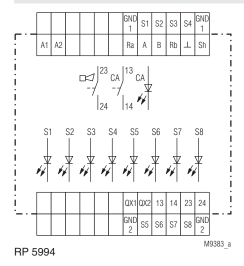
Installation / Monitoring Technique

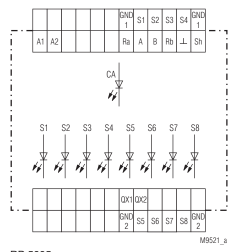
INFOMASTER B Common Alarm System, Bus Connection New- / First- /Common Signal Annunciator RP 5994, RP 5995





Circuit Diagrams





New- / First- /Common Signal Annunciator RP 5994, RP 5995

- Fast localisation of failures and their causes
- Reduction of standstill times in production
- Adjustable operating modes: New- / First signal annunciator according to DIN 19 235, common alarm annunciator manual reset / auto reset settable
- Expandable from 8 to 88 fault signals
- Open or closed circuit operation settable
- Adjustable on delay for input signals 0 to 10 sec
- Reset buttons for audible alarm and common alarm on front side
 Connection for external reset of audible alarm, common alarm
- and single alarm according to setting
- Galvanic separation to bus RS485 (optional)
- Accessories: buzzer RK 8832, display unit EH 5994, EH 5995 text display unit EH 5996, GMS-module RP 5810
 Width: 70 mm

Base module RP 5994:

- 8 fault signal inputs with indicator LED on the unit
- One relay output each for audible alarm and common alarm
- Reset buttons for audible alarm, common alarm, and single alarm
- Connection of remote reset button. Function according to setting Extension module RP 5995:
 - 8 fault signal inputs with indicator LED on the unit
 - One relay output each for audible alarm and common alarm (on request)
 - Reset buttons for audible alarm, common alarm, and single alarm
 - Connection of remote reset button. Function according to setting

Display unit EH 5994, EH 5995

- · Exchangable front label for individual legending
- As option galvanic separated RS458 bus
- Protection degree for front side IP 64
- Enclosure for flush mounting 96 x 96 mm

Display unit EH 5994:

- 8 fault signal LEDs on the unit
 - Reset buttons for audible alarm, common alarm and alarm signal
 - Display unit EH 5995:
 - 8 fault signal LEDs on the unit
 - Without reset buttons

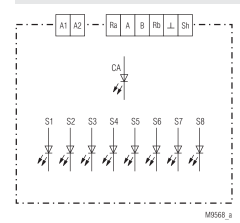
Additional Information about this topic

- General information for INFOMASTERB see data sheet
- INFOMASTER B, System overview
- Information about the additional text display unit see data sheet EH 5996
- Information about the additional GSM-module for alarm and acknowledgement per SMS see data sheet RP 5810

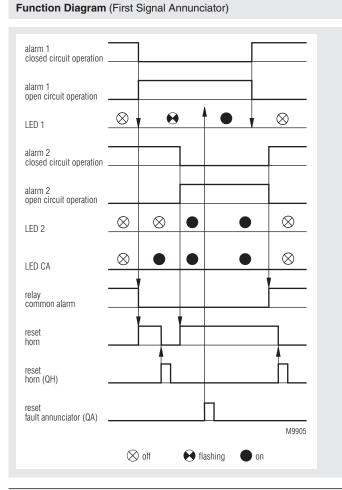
Approvals and Markings

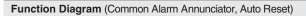


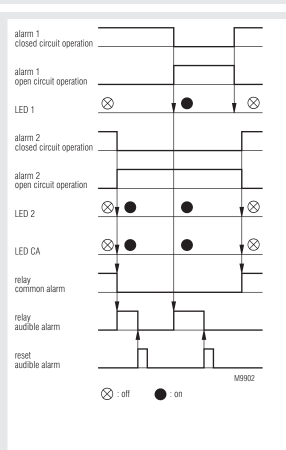
Circuit Diagram



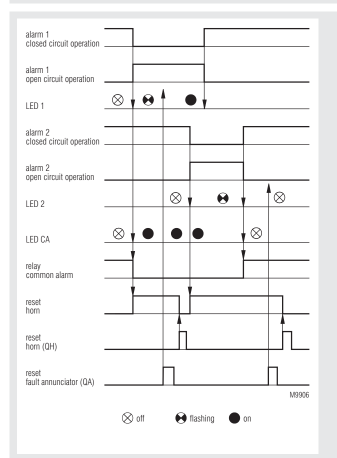
EH 5994, EH 5995



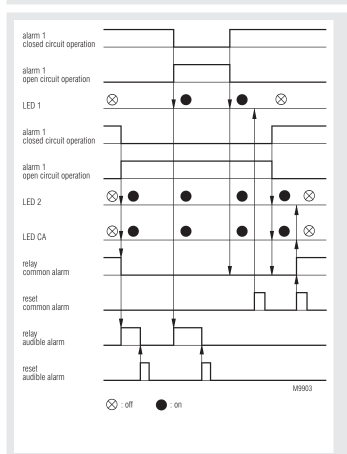




Function Diagram (New Signal Alarm Annunciator)







Setting and Adjustment

Wiring

Devices with DC 24V auxiliary supply have to be operated on a galvanic separated power supply.

Configuration Cycle

- 1.) Wire the system
- 2.) Adjust module address on extension modules with switch "ADR" (different addresses for all modules)
- 2.1) When display units are integrated into the annunciator system the address setting of each display unit has to be done as follows
 - if the display unit should display the state of the base module (RP 5994) set "MODE" switch on back of the unit to position "Basismodul" and adjust an address that is not used by any other display unit.
 - if the display unit should display the state of an extension module (RP 5995) set "MODE" switch on back of the unit to position "Erw.modul" and adjust the same address as on the extension module (RP 5995) of which the status should be displayed.
- Set "MODE" switch on base module to position "Config"
 Choose input mode on extension modules: Terminals X1/X2 open = open circuit operation Terminals X1/X2 linked = closed circuit operation
- 5.) Set delay on switch, "td" 0 ... 10 s
- 6.) Power up the system
- 7.) Fault signal LEDs of the base module are flashing for some time
- 8.) On the detected extension modules the fault signal LEDs are now flashing
- 9.) Fault signal LEDs change to continuous state and indicate number of detected extension modules in binary code
- 10.) The detected modules are stored no voltage safe in the base module memory. The fault annunciator only works with the detected modules. If a new module is added, the configuration cycle has to be run again.
- 11.) Select the required alarm function with switch "MODE" on the base module
- 12.) Press push buttons QH and QHC to leave the configuration mode.

Function Switch "MODE"

switch "MODE"	description
0 1	First fault signal New fault signal
2	Common alarm manua

- 2 Common alarm manual reset3 Common alarm auto reset
- Config. Configuration

Function Switch "Set"

	Function of QX1 / QX2			c	principle of al inputs	
Switch "Set"	Alarm reset QA	Audible alarm reset QH	Common alarm reset QCA	Lamp test LT	open circuit operation	closed circuit operation
0	~	-	-	-	~	-
1	-	~	-	-	~	-
2	-	-	~	-	~	-
3	-	-	-	~	~	-
4	~	-	-	-	-	~
5	-	~	-	-	-	~
6	-	-	~	-	-	~
7	-	-	-	~	-	~

Setting and Adjustment

Possible Alarm Modes:

Alarm annunciator	Alarm reset QA	Audible alarm reset QH	Common alarm reset QCA
New signal alarm annunciator	~	~	-
First signal annunciator	~	~	-
Common alarm annunciator manual reset	~	~	~
Common alarm annunciator auto reset	-	~	-

- : this setting ist not supported by the module

Lamp Test

Pressing the pushbuttons QH and QCA simultaneously during normal operation will force a lamp test function (LT). During lamp test all fault signal LEDs are switched on.

The lamp test function can also be operated by bridging the terminal QX1/ QX2 (connection remote reset) if this function is selected on switch "Set" for QX1/QX2

Fault Diagnostics

To indicate failures of the system the unit generates a flash code on the Bus LED. When a failure code 1 to 3 is displayed, the contacts of the common alarm relay switch off.

LED continuously on: System has no failure

Failure 2 _____ :

Failure 1 _____: Co

Configuration failure. One ore more extension modules, that have been detected during configuration do not exist anymore. The address of the first missing extension module is displayed as binary code on the fault signal LEDs.

The base module cannot communicate with the extension modules. The address of the first extension module that cannot communicate with the base module is displayed as binary code on the fault signal LEDs.

- Failure 3 _____: The bus wire is interrupted or the bus is not terminated correctly. The base module does not find any extension modules to communicate with.
- Failure 4 ______: In normal operation: the configuration data has been found faulty. A new configuration cycles has to be run. During configuration: the detected configuration data could not be stored.
- Failure 5: New modules unknown to the device software of the base module have to be implemented by a firmware update of the base module.



Different types of devices (device classes) can be connected to the annunciator bus e.g. extension modules RP 5995, display units EH 5994, EH 5995 etc. The base module detects the different module types and adds a device specific number to the adjusted bus module address (address offset). In the case of failure this added number is indicated as binary code on the LEDs of the base module.

Max. 4 text display units EH 5996 can be connected to the Base module RP 5994.

These 4 units has to be designation by adresse 0 up to 3

Device class	adress offset	modules
Extension modules	+ 0	RP 5995
Display unit	+ 10	EH 5994, EH 5995
Textdisplay unit	+ 20	EH 5996

Technical Data

Input

 Nominal voltage A1-A2:
 AC 230 V, DC 24 V

 Voltage range:
 0.8 ... 1.1 U_N

 Nominal consumption A1-A2
 3.4 VA

 at AC 230 V:
 1.1 W

 Nominal frequency A1-A2
 1.4 W

 at AC 230 V:
 50 Hz

Fault Signal Inputs (only for RP 5994, RP 5995)

Fault signal inputs S1S8:	AC/DC 24 230 V
Min. time for input signal:	≥ 70 ms
Min. time for acknowledgement: Operate delay	\ge 70 ms setting with poti 0 10 s

Output (only for RP 5994, RP 5995)

1 NO contact each for output common alarm and horn	
2 A	
3 A / AC 230 V IEC/EN 60 947-5-1	
\geq 1.5 x 10 ⁵ sw.cycles IEC/EN 60 947-5-1	
4 A gL IEC/EN 60 947-5-1	
\geq 30 x 10 ⁶ switching cycles	

RS485 Bus

General Data

plug-in screw terminals (PS):

RP 599 . EH 599 :	not isolated
RP 599_/1, EH 599/1:	isolated (1KV)
Bus wire:	screened twist
Data transmission rate:	115.2 KB/s
	Attention: bot

screened twisted pair e: 115.2 KB/s Attention: both ends of the twisted pair have to be terminated by inserting the links A/Ra and B/Rb!

Nominal operating mode: Temperature range: clearance and creepage	continuous operatior - 20 + 55°C	1
distance rated impulse voltage /		
pollution degree		
relay output:	4 kV / 2	IEC 60 664-1
input: EMC	4 kV / 2	IEC 60 664-1
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation:	10 V / m	IEC/EN 61 000-4-3
Fast transients:	2 kV	IEC/EN 61 000-4-4
Surge voltage between		
wires for power supply:	1 kV	IEC/EN 61 000-4-5
between wire and ground:	2 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection RP 5994 Housing	, RP 5995:	IEC/EN 60 529
Cover:	IP 40	
Base:	IP 30	
Terminals:	IP 20	
Degree of protection EH 5994 Front:	IP 64	IEC/EN 60 529
Enclosure:	IP 20	
Enclosure:	thermoplastic with V	
Vibration resistance:	according to UL Sub	jekt 94
vibration resistance:	0.35 mm amplitude, frequency 10 55 Hz	7. IEC/EN 60 068-2-6
Climate resistance:		IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection fixed screw terminal (S):	DI 0.2 4 mm ² solid or	N 46 228/1-/-2/-3/-4
ined sciew terminal (3).	0.2 4 mm ² solid of 0.2 1.5 mm ² strand	
plug-in screw terminal (PS):	0,1 2.5 mm ² solid	or
	0.1 1.5 mm ² strand	ded wire with sleeve
plug-in cage clamp terminals (PC):	0.2 2.5 mm ² solid	or
	0.2 1.5 mm ² strand	
Wire fixing		
fixed screw terminals (S),		

Captive plus-minus-terminal screws M2.5 with self raising terminal box

Technical Data

plug-in cage clamp terminals (PC):	cage clamp terminals for directely plug-in of conductors Screwdriver 0.6 x 3.5 for removing of the cage-clamp	
Mounting:	DIN-rail	IEC/EN 60 715
Weight		
RP 5994 S:	260 g	
RP 5995 S:	240 g	
EH 5994, EH 5995		
AC 230 V-versions:	285 g	
DC 24 V-versions:	210 g	

70 x 90 x 71 mm

96 x 96 x 60.5 mm

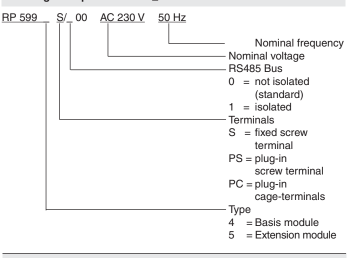
Dimensions

Width x height x depth: RP 5994, RP 5995:

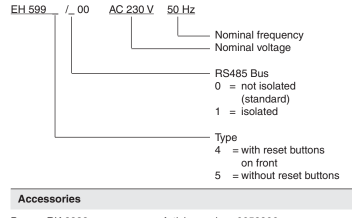
RP 5994, RP 5995: EH 5994, EH 5995:

Standard Types

Odering Example for RP 599_		
Without reset buttonsWidth:	96 mm	
 Nominal voltage U_N: 	AC 230 V	
EH 5995 AC 230 V 50 Hz Article number:	0060593	
 EH 5994 AC 230 V 50 Hz Article number: Nominal voltage U_N: Reset buttons for audible alar Width: 	0060589 AC 230 V rm and common alarmon front side 96 mm	
Width:	70 mm	
 Artikelnummer: Nominal voltage U_N: fixed screw terminals 	0060034 AC 230 V	
Article number: RP 5995 S AC 230 V 50 Hz	0060029	
RP 5994 S AC 230 V 50 Hz		

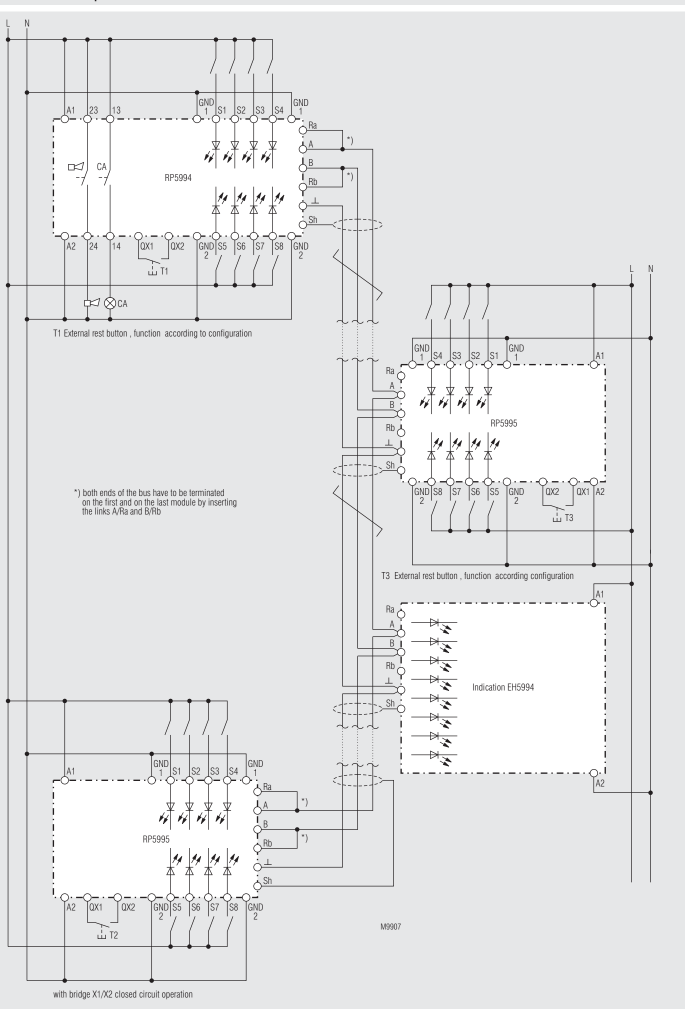


Odering Example for EH 599_



Buzzer RK 8832: Text Display Unit EH 5996 Article number: 0059906 Article number: 0061784

Connection Example



480

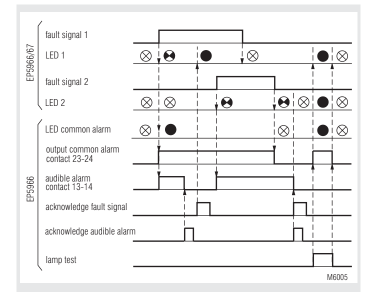
Monitoring Technique

INFOMASTER Fault Annunciator System EP 5966, EP 5967

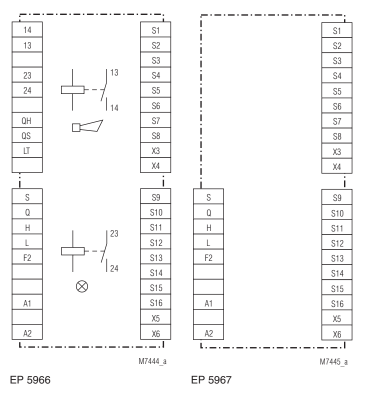




Function Diagram



Circuit Diagrams



- New fault annunciation with single frequency flashlight according to DIN 19 235
- Expandable from 16 up to 160 inputs
- in 2 groups of 8 inputs selectable:
 - open circuit operationclosed circuit operation
- Input voltage up to max. AC/DC 240 V
- Delayed inputs
- Exchangable front for individual scale
- Removable terminals
- Flush mounting
- Frame 72 x 144 mm

EP 5966:

- 16 inputs in control unit
- Output relay for common signal and audible alarm
- Built in and external connected pushbuttons for lamp test (LT), acknowledgement of horn (QH) and of alarm (QS)
- Extension module with 16 inputs

Approvals and Markings



Applications

Monitoring of industrial plants and buildings

Function

The unit EP 5966 controls the system and includes the common alarm output for all connected extension modules EP 5967.

For audible alarm as well as for common alarm 2 relay outputs (NO) are available. The acknowledgement (QH and QS), as well as the lamp test (LT) can be effected through built in and external pushbuttons. The pushbutton lamp test (LT) is for the checking of the LED's in the control unit and the supsequent extension modules. The associated common alarm output contact 23-24 will be closed.

On EP 5966 and 5967 open circuit operation or closed circuit operation can be selected by bridging terminals X3/X4 or X5/X6 for 2 groups of 8 inputs. To avoid unnecessary fault signalling an operate delay of 1 s, 3 s or 10 s to the inputs is available.

The fault annunciator lamps can be marked by the customer on an attached label. Spare labels for EP 5966 and EP 5967 are available.

Extension modules can be mounted in neighbour cabinets. The distances of the panels should not be bigger than 10 m. In this case the connection cable must be screened. The screen has to be grounded on both sides.

Indication

One LED for each signal EP 5966 with additional LED for common alarm

Notes

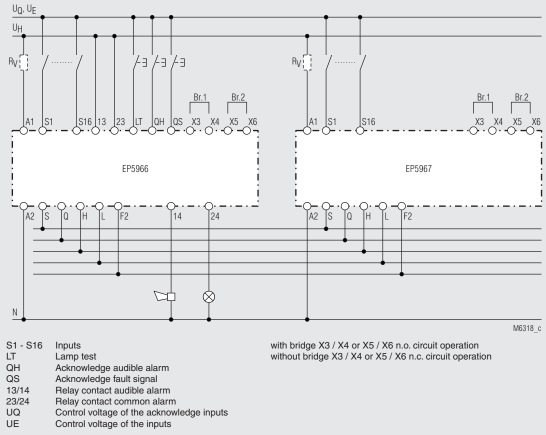
The inputs for the control signals as well as the inputs for programming (open circuit / closed circuit) are **not** protected against false connection to mains voltage.

The inputs are not galvanic separated from the supply voltage. At DC units 0 V must always be connected to A2.

When configured for NC signal inputs, the inputs not used, must be connected to high level.

Technical Data			Standard Turner	
			Standard Types	
Input			EP 5966 AC/DC 24 60 V Article number:	U _H DC 24 V 1 s 0041660
Auxiliary voltage U _H (A1, A2)	: AC 24, 42, 110, 12 DC 24 V	7, 230 V	 Input voltage: Auxiliary voltage U_µ: 	AC/DC 24 60 V DC 24 V
Special voltages ¹⁾ :		EP 5967	 Auxiliary voltage U_H: Operate delay: 	DC 24 V 1 s
DC 48 V:		330 Ω / 8 W	• Frame:	72 x 144 mm
DC 60 V:		510 Ω / 8 W		
DC 110 V: DC 127 V:		1.2 kΩ / 20 W 1.5 kΩ / 20 W	EP 5967 AC/DC 24 60 V	
DC 127 V. DC 220 V:		1.5 kΩ / 20 W 2.7 kΩ / 35 W	Article number:Input voltage:	0041662 AC/DC 24 60 V
¹⁾ Special voltages with series annunciators are made for the other voltages by changing ser	dropresistor (5%) on special voltage and	terminal A1. The fault	 Auxiliary voltage U_H: Operate delay: Frame: 	DC 24 V 1 s 72 x 144 mm
Voltage range:	0.8 1.1 U _N		Ordering examples	
Nominal consumptions EP 5966:	approx. 5 VA		C .	
EP 5967:	approx. 5 VA		EP 5966 AC/DC 110 240 V	$\frac{U_{\rm H}}{\Delta C} \frac{230 \text{V}}{1 \text{s}}$
Nominal frequency:	50 / 60 Hz			Operate delay
Min. time for input signal: Min. time for	\geq 100 ms + operate	e delay		Auxiliary voltage
acknowlegement: Input voltage (S1 S16):	≥ 200 ms AC/DC 24 60 V			Туре
	AC/DC 110 240	V only at U _H = DC 12 V)	EP 5967 AC/DC 110 240 V	<u>∕</u> <u>U_H AC 230 V</u> <u>1 s</u>
Output				Operate delay Auxiliary voltage
Operate delay t _v :	1 s, 3 s, 10 s			Input voltage
Thermal current I_{th} :	3 A			Туре
Switching capacity			A	
to AC 15:	3 A; AC 230 V	IEC/EN 60 947-5-1	Accessories	
Electrical life to AC 15 at 3 A, AC 230 V:	5 x 10⁵ switching c	IEC/EN 60 947-5-1 ycles	Spare indication label:	EP 5966-0-1, ArtNo.: 0048909 EP 5967-0-1, ArtNo.: 0050771
General Data			Spare transparent front sheet	EP 5966-10, ArtNo.: 0048738
Operating mode:	Continuous operati	ion		
Temperature range: Clearance and creepage distances	- 20 + 50°C			
rated impulse voltage / pollution degree:	4 kV / 2	IEC 60 664-1		
EMC				
Electrostatic discharge:	4 kV (air)	IEC/EN 61 000-4-2		
HF-irradiation:	10 V / m	IEC/EN 61 000-4-3		
Fast transients: Surge voltages	2 kV	IEC/EN 61 000-4-4		
between				
wires for power supply:	2 kV	IEC/EN 61 000-4-5		
between wire and ground:	4 kV	IEC/EN 61 000-4-5		
Interference suppression: Degree of protection	Limit value class B	EN 55 011		
Housing:	IP 40	IEC/EN 60 529		
Terminals:	IP 20	IEC/EN 60 529		
Housing:	Thermoplastic with			
Vibration resistance:	according to UL su Amplitude 0.35 mn frequency 10 55	n IEC/EN 60 068-2-6		
Climate resistance:	20 / 050 / 04	IEC/EN 60 068-1		
Wire connection:	2 x 1.5 mm ² solid D 1 x 1.5 mm ² or 2 x	IN 46 228-1/-2/-3/-4		
	stranded wire with			
	DIN 46 228-1/-2/-3			
Wire fixing:	Box terminals with	0		
Mounting:	protection, remova flush mounting	DIE		
Weight	520 a			
EP 5966: EP 5967:	520 g approx. 480 g			
Dimensions				
	70 x 144 x 104 mm			
Width x heigth x depth:	72 x 144 x 134 mm			

Connection Example



- 13/14 23/24 UQ

- UE

Monitoring Technique

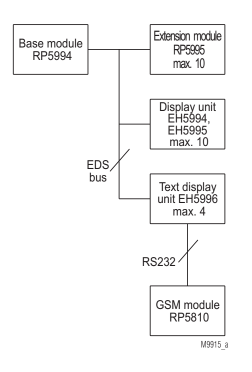
INFOMASTER B Fault Monitoring System with Bus Connection Text display Unit EH 5996





System Overview

In one fault monitoring system INFOMASTER B with one base module RP 5994 up to 4 text displays EH 5996 can be operated. In addition it is possible to connect 10 extension modules RP 5995 and 10 Display units EH 5994 or EH 5995. Via the RS230 interface on EH 5996 a GSM Module RP 5810 can be controlled, that transfers SMS on coming or going fault signals to pre-defined receivers.



Your Advantages

- Easy to extend up to 10 displays because of bus connection
- Easy to change the operating language for menus and failure text

Features

- Text display for DOLD fault annunciator system INFOMASTER B with base module RP 5994
- To display up to 88 fault messages with 80, 40 or 20 characters each
 Operating mode adjustable on base module RP 5994 for new,
- first or common alarm
 Reset buttons for individual alarm signal, audible alarm and common alarm on front side
- RS 485 bus connection, as option with galvanic separation
- Alarms and resets can be transmitted by SMS via GSM module RP 5810
- SMS communication is possible with up to 16 receivers
- Configuration of the text display via USB-Stick (acceccories OA 5996 Article-No. 0065659), therefore no laptop on site is necessary
- Real time clock
- Operating language for menus and failure text in English, German and French
- · Up to 3 variable parameters in one message text
- · 2 password levels for device configuration

Approvals and Markings



Additional Information about this topic

- General information for INFOMASTER B see datasheet
 INFOMASTER B, systemoverview
- Informations about the additional Base module, Extension module and Display unit see datasheet RP 5994, RP 5995
- Informations about the additional GSM-module for alarm and reset via SMS see datasheet RP 5810

Application

- To monitor industrial plants and buildings
- · For fast localisation of failures and their causes
- · For reduction of standstill times in production

Indication

green LED "ON": red LED "CA":

yellow LED "BUS":

on when supply connected on, when output common alarm is active on, when bus is active

Setting and Adjustment

Wiring

Devices with DC 24V auxiliary supply have to be operated on a galvanic separated power supply.

Configuration cycle

1.) Wire the system

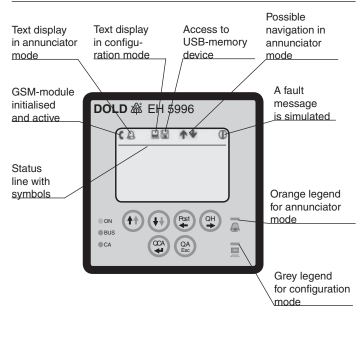
- Adjust module address on all connected modules with switch "ADR" (different addresses for all modules)
- 3.) Set "MODE" switch on base module to position "Config"
- 4.) Power up the system
- 5.) While fault signal LEDs of the base module are flashing
- 6.) the text display Eh 5996 detected by the base module RP 5994 shows the following text:
- "System is in configuration mode module has been detected on bus"
 7.) Fault signal LEDs change to continuous state and indicate number of detected extension modules in binary code
- 8.) The detected modules are stored no voltage safe in the base module memory. The fault annunciator only works with the detected modules. If a new module is added, the configuration cycle has to be run again.
- 9.) Configuration of the text display unit (see user manual)

Operation of Text Display Unit

The text display is either in annunciator or configuration mode. A symbol in the status line of the display indicates the mode (see table and drawing and picture below). Depending on the actual mode the pushbuttons on the front have a different function. In annunciator mode the orange legend is valid and in configuration the grey legend.

	Symbols in status line	
C	GSM module is initialised and ready	
A	Annunciator mode	
	Configuration mode	
	Reading from or writing to USB-memory device	
	Simulation mode	

Description text display unit EH 5996



Operation of Text Display Unit

Function of Push Buttons

	Annunciator mode	Configuration mode
	Previous active fault message	one menu item up or increase value in data entry field
•••	Next active fault message	one menu item down or decrease value in data entry field
Post	Beginning of active messages list	one character to the left in data entry field
QH	Acknowledging the audible alarm	one character to the right in data entry field
ADD	Acknowledging the common alarm	select menu item or confirm entered data
QA Esc	Acknowledging alarm message	cancel changes and leave data entry field
	Change into configuration mode	

SMS Function

In conjunction with the GSM module RP 5810 the text display can transmit SMS on coming and going alarm messages. For each alarm message an SMS text each for coming and going can be defined together with max. 16 possible receivers. Also it is possible to enable receivers out of the possible 16 to acknowledge alarms.

Input		
Nominal voltage A1-A2: Voltage range: Nominal consumption A1-A2 at AC 230 V: at DC 24 V:	AC 230 V, DC 24 V 0.8 1.1 U _N	
	2.5 VA 1.9 W	
Nominal frequency A1-A2 at AC 230 V:	50 Hz	
Output		
RS485 Bus EH 5996: EH 5996/1: Bus wire: Data transmission rate:	not isolated isolated (1KV) screened twisted pair 115.2 KB/s Attention: both ends of the twisted pair have to be terminated by inserting the links A/Ra and B/Rb!	
Or worked Date		
General Data		
Nominal operating mode: Temperature range: Clearance and creepage distance	continuous operation - 20 + 55°C	ı
Nominal operating mode: Temperature range: Clearance and creepage		
Nominal operating mode: Temperature range: Clearance and creepage distance rated impulse voltage / pollution degree	- 20 + 55°Ċ 4 kV / 2	IEC 60 664-1 IEC/EN 61 000-4-2 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4

Technical Data		
Vibration resistance:	0.35 mm amplitude, frequency 10 55 Hz, IEC/EN 60 068-2-6	
Climate resistance: Terminal designation:	20 / 055 / 04 IEC/EN 60 068-1 EN 50 005	
Wire connection	DIN 46 228/1-/-2/-3/-4	
plug-in screw terminal:	0.1 2.5 mm ² solid or	
Wire fixing:	0.1 1.5 mm ² stranded wire with sleeve Captive plus-minus-terminal screws M2.5 with self raising terminal box	
Mounting:	DIN-rail IEC/EN 60 715	
Weight:	260 g	
Dimensions		
Width x height x depth:	96 x 96 x 123 mm	

Standard Types EH 5996 AC 230 V 50 Hz Article number: 0061784 EH 5996 DC 24 V Article number: 0061813 • Nominal voltage U_N: AC 230 V or DC 24 V • fixed screw terminals • Width:

Odering example

EH 5996 /_ 00 AC 230 V 50 Hz Nominal frequency Nominal voltage RS485 Bus 0 = not isolated (standard) 1 = isolated Type

Accessories

Article number: 0060029
Article number: 0060034
Article number: 0060589
Article number: 0060593
Article number: 0059906
Article number: 0065146
Article number: 0065659

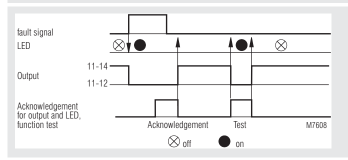
Monitoring Technique

INFOMASTER Fault Annunciator System EH 9997

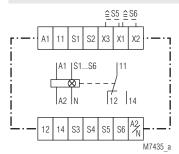




Function Diagram



Circuit Diagram



EH 9997.11

Connection Terminals

Terminal designation	Signal description
A1, A2/N	Auxiliary voltage AC or DC
S1, S2, S3, S4, S5, S6	Fault signal inputs
X1, X2, X3	Control inputs
11, 12, 14	Relay contact

- Common alarm annunciator for 6 signals
- · Optionally for up to 8 signals
- Closed circuit operation
- Optionally with open circuit operation
- With LED for each fault signal
- Inputs up to AC/DC 300 V
- With relay output for common signal
- · Pushbutton for fault signal acknowledgement and function test
- Front surface 96 x 96 mm

Approvals and Markings



Applications

Monitoring of industrial plants and buildings

Indicators

LEDs for each fault signal Continuous light when fault signal applied

Notes

It must be observed, that the fault inputs are not seperated from the supply voltage (common terminal A2/N). In case of DC-signals the minus-pole always to be connected to A2.

By removing the bridges X1/X3 - X1/X2 on the backside, the function of the fault signal can be changed, so that the faults 5 and 6 will only be indicated optically and the output relay will not be influenced.

The EH 9997 will be supplied unlabled. Individual lable on demand.

Technical Data

Input

Inputs:	between	AC/D	C 12 an	d 300 V ir	า 3
	sectors;				
	AC/DC 1	2 7	0 V, AC/	DC 70	160
	AC/DC 1	60 ;	300 V		
Nominal voltage U _N :	AC/DC 2	4, 42,	48 V		
U N	AC 110.	127,	, 220	240 V	
Special voltage:					
external resistor					
DC 60 V:	820 Ω		ZWS	8 SL	
DC 110 V:	2.2 kΩ		ZWS 2	20 SL	
DC 220 V:	4.7 kΩ		ZWS 2	20 SL	
Voltage range:	0.8 1.1	1 U.,			
Nominal consumption:	AC 230 \		4		
	DC 24	60	110	220 V	
	1	2.5	5	10 W	
		2.0	0		

Nominal frequency:

Output

Contacts EH 9997.11: Thermal current I _{th} : Switching capacity to AC 15	1 changeover conta 6 A	ct
NO contact: NC contact: Electrical life	3 A / 230 V 1 A / 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1 IEC/EN 60 947-5-1
to AC 15 at 3 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life:	0.1 x 10 ⁶ switching c 6 A gG / gL > 30 x 10 ⁶ switching	IEC/EN 60 947-5-1

50 / 60 Hz

General Data

Operating mode:	Continuous operatio	n
Temperature range:	- 20 + 60 °C	
Operation:	- 20 + 60 °C	
Storage: Altitude:		
	< 2,000 m	
Clearance and creepage		
distances		
rated impulse voltage /	4 kV / 2	IEC 60 664-1
pollution degree: EMC	4 KV / Z	IEC 00 004-1
	O(k)/(cir)	
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF-irradiation	101//m	
80 MHz 2,7 GHz: Fast transients:	10 V / m 4 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-4
	4 KV	IEC/EN 61 000-4-4
Surge voltages		
between	014/	IEC/EN 61 000-4-5
wires for power supply: between wire and ground:	2 kV 4 kV	IEC/EN 61 000-4-5
0	4 KV 10 V	IEC/EN 61 000-4-5
HF-wire guided:	Limit value class B	EN 55 011
Interference suppression: Degree of protection	LITTIL VAIUE CIASS D	EN 55 011
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing	Thermoplast with V0	
nousing	according to UL sub	
Vibration resistance:	Amplitude 0.35 mm,	,
vibration resistance.		z IEC/EN 60 068-2-6
Climate resistance:		IEC/EN 60 068-2-30
Terminal designation:	EN 50 005	1L0/LIN 00 000-2-30
Wire connection:	$2 \times 2.5 \text{ mm}^2$ solid or	
whe connection.	2 x 1.5 mm ² strande	d wire with sleeve
	DIN 46 228-1/-2/-3/-	
Wire fixing:	Flat terminals with s	
whenking.	clamping piece	IEC/EN 60 999-1
Stripping length:	10 mm	
Fixing torque:	0.8 Nm	
Mounting:	2 clamps with screw	ic.
Weight:	300 g	0
	000 g	
Dimension		

Dimensions

Width x height x depth: Front panel cut-out:

96 x 96 x 129 mm Diameter 91+1 mm

Standard Type

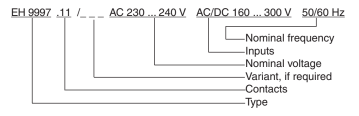
EH 9997.11 AC 220 240 V	50/60 Hz AC/DC 160 300 V
Article number:	0013214
Output:	1 changeover contact
 Nominal voltage U_N: 	AC 220 240 V
Inputs:	AC/DC 160 300 V

Variant

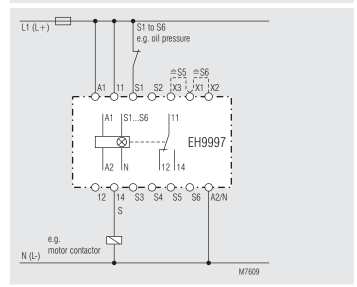
V,

EH 9997/013:	During function test, common signal will not be operated
EH 9997/074:	Open circuit operation
EH 9997/075:	8 signals; all stored, indicated and
	switching common output

Ordering example for variants



Connection Examples



Safety technique

Туре	Function
BA	
BA 7924	Delay module, release delay
BD	
BD 5935	Emergency stop module
BD 5980N	Two-hand safety relay
BD 5987	Emergency stop module
BG	
BG 5551	Diagnostic module for CANopen
BG 5912	Output module with output contacts
BG 5913.08/_0	Input module
BG 5913.08/_1	Input module
BG 5913.08/_2	Input module
BG 5913.08/_3	Input module
BG 5914.08/_0	Input module
BG 5915.08/_1	Input module
BG 5924	Emergency stop module
BG 5925	Emergency stop module
BG 5925/900	Light curtain controller
BG 5925/910	Safety-mat switch gear
BG 5925/920	Switch gear for safety switch
BG 5929	Extension module
BG 5933	Two-hand safety relay
BG 7925	Delay module, release delay
BG 7926	Delay module, release delay
BH	
BH 5552	Diagnostic module for CANopen
BH 5902/01MF2	Light curtain controller
BH 5903	Emergency stop module
	with voltage failure detection
BH 5904/00MF2	Valve monitoring module
BH 5910	Multifunction safety module
BH 5911	Control unit
BH 5913.08/_0	Input module
BH 5914.08/_0	Input module
BH 5915.08/_1	Input module
BH 5922	Emergency stop monitor
BH 5928	Emergency stop module with time delay
BH 5932	Speed or standstill monitor
BH 5933	Two-hand safety relay
BH 7925	Delay module, release delay

Туре	Function
BI	
	Radio controlled safety module
	Emergency stop module with time delay
_	Radio controlled safety module
BL 5002	
DL 5903	Emergency stop module
RI 5000	with voltage failure detection
	Emergency stop monitor
BN BN 3081	Extension module
	Emergency stop module
	. Emergency stop module
	Emergency stop module
	Emergency stop module
BO 5988	Emergency stop module
нс	Emergency stop module
HC 3096N	Interface module
HC 3098	
нк	
HK 3087N	Interface module
HL	
HL 3094	Interface module
HL 3096N	
НО	
HO 3094	Interface module
HO 3095	Interface module
IK	
IK 3079	Interface module
IL	
IL 7824	Delay module, release delay
IN	
IN 7824	Delay module, release delay
IP	
IP 3078	Interface module
IP 5924	Emergency stop module

Safety technique

K01

Туре	Function	Туре	Function
LG		S	
LG 3096	Interface module	SAFEMASTEF	R M System overview
LG 5924	Emergency stop module	SAFEMASTEF	R PRO System overview
LG 5925	Emergency stop module	SAFEMASTEF	R STS/K System overview
LG 5925/034	Safety module for elevator controls	SAFEMASTEF	R STS System overview
LG 5925/900	Light curtain controller	SAFEMASTEF	RWSystem overview
LG 5925/920	Safety module for safety switches		Wireless safety system, e-stop
LG 5928	Emergency stop module with time delay	SAFEMASTEF	RWSystem overview
LG 5929	Extension module		Wireless safety system, enabling switch
LG 5933	Two-hand safety relay	SP	
LG 5944	Safety edge module	SP 3078	Interface module
LG 7927	Delay module, on delayed	UF	
LG 7928	Delay module, release delay	UF 6925 UG	Emergency stop module
LH			Interface module
	Standstill monitor	UG 3096	Interface module
MK		UG 6929	Extension module
	Interface module	UG 6960	Multifunctional safety timer
NE		UG 6961	Multifunctional safety timer
	Magnetic switch coded	UG 6970	Multifunctional safety module
	Magnetic switch coded	UG 6980	Multifunctional safety module
RE		UH	
	Remote control for e-stop	UH 3096	Interface module
RE 5910/011,		UH 5947	Speed monitor
	Industrial charger unit AC 230 V	UH 6900	Radio controlled safety module
	Industrial charger unit DC 24 V	UH 6932	Speed monitor
	Radio controlled enabling switch	UH 6937	Frequency monitor
RK			
RK 5942	Emergency stop module		

RK 5942..... Emergency stop module

490

Monitoring technique

Гуре	Function	Туре	Function
AA		EP	
	Speed monitor		Fault annunciator system
A 9837	Frequency relay	EP 5967	Fault annunciator system
A 9838	Frequency relay		
A 9943	Undervoltage relay		Current monitor
	Foult oppupaietor ovetem		
	Fault annunciator system		
	Fault annunciator system		Underload monitor (cos φ)
	Fault annunciator system		Valve monitor
	Thermister mater protection relay		
	Thermistor motor protection relay		Frequency relay
	Asymmetry relay		
K 0840	Asymmetry relay		
	Asymmetry relay		
A 0026	Valtage relay		
	Voltage relay		
	Asymmetry relay		
	Asymmetry relay		
	Undervoltage relay		
	Current relay		
	Voltage relay	_	Undercurrent relay
		IL 5201/20007	Overcurrent relay
	Battery symmetry monitor		Insulation monitor
	Battery symmetry monitor Underload monitor (cos φ)		Insulation monitor
	Frequency relay		
	Voltage drop detector		
_	with a second second		
D 5026	Standstill monitor		
H H 9097	Motor load monitor		
H			thermistor motor protection
	Display unit	IL 9087	
H 5991	Display unit		
	Display unit		
H 5995	Display unit		Standstill monitor
	Text display unit		

Monitoring technique

K02

Туре	Function
IL 9171	Undervoltage relay, 3-phase
IL 9176	Undervoltage relay, 3-phase with test key
IL 9270	Overcurrent relay
IL 9271	. Undercurrent relay
IL 9277	Over- and undercurrent relay
IL 9837	Frequency relay
IN	
IN 5880/710	. Insulation monitor
IN 5880/711	. Insulation monitor
INFOMASTER B	System overview
IP	
IP 5880	. Insulation monitor
IP 5880/711	. Insulation monitor
IP 9075	Fuse monitor
IP 9077	. Over- and undervoltage relay
IP 9270	. Overcurrent relay
IP 9271	. Undercurrent relay
IP 9277	. Over- and undercurrent relay
IP 9278	. Current asymmetry relay with integrated
	current transformer up to 15 A
IR	
IR 5882	. Residual current monitor
LG	
LG 5130	Noise filter
LK	
LK 5894	Insulation monitor
LK 5895	. Insulation monitor
LK 5896	Insulation monitor
MH	
MH 5880	. Insulation monitor
MH 9055	. Speed monitor
MH 9064	. Voltage relay
MH 9143	. Mains frequency monitor
MH 9300	Multifunction measuring relay
MH 9397	. Motor load monitor
MH 9837N	. Frequency relay
MH 9837/5_0	. Frequency relay

Function Туре MK MK 5130N..... Noise filter MK 5880N..... Insulation monitor MK 9003-ATEX Thermistor motor protection relay MK 9040N..... Asymmetry relay MK 9053N..... Current relay MK 9054N Voltage relay MK 9055N..... Speed monitor MK 9056N..... Phase sequence relay MK 9064N Voltage relay MK 9065 Underload monitor (cos φ) MK 9143N..... Mains frequency monitor MK 9151N..... Level sensing relay MK 9163N..... Thermistor motor protection relay MK 9163N-ATEX..... Thermistor motor protection relay MK 9300N...... Multifunction measuring relay MK 9397N..... Motor load monitor MK 9837N..... Frequency relay MK 9837N/5_0 Frequency relay MK 9994 Lamp tester MK 9995 Lamp tester ND ND 5015 Residual current transformer ND 5016 Residual current transformer ND 5017 Residual current transformer ND 5018 Residual current transformer ND 5019 Residual current transformer **OA** OA 9059 Phase sequence module RK RK 9169..... Phase monitor RK 9179..... Phase sequence monitor /-relay RK 9871..... Undervoltage relay RK 9872..... Phase monitor RL RL 9836 Voltage relay RL 9853 Current relay RL 9854 Voltage relay RL 9075 Fuse monitor RL 9877 Phase monitor RN RN 5883 Residual current monitor, type B for AC and DC systems RN 5897/010 Insulation monitor RN 5897/300 Insulation monitor RN 9075 Fuse monitor

RN 9877 Phase monitor

Monitoring technique

SL 5990 Fault annunciator system SL 5991 Fault annunciator system

SL 9059 Phase sequence module SL 9065 Underload monitor (cos $\phi)$

SL 9055 Speed monitor

SL 9069 Neutral monitor SL 9071 Undervoltage relay

Type Function	Type Function	
RP	SL 9075 Fuse monitor	
RP 5812 SMS-Telecontrol module	SL 9077 Over- and undervoltage relay	
RP 5888 Insulation monitor	SL 9079 Undervoltage relay to detect auto-reck	osin
RP 5990common alarm annunciator	SL 9086 Phase monitor with	
RP 5991common alarm annunciator	thermistor motor protection	
RP 5994 New- / First- /Common signal annunciate	r SL 9087 Phase monitor	
RP 5995 New- / First- /Common signal annunciate	SL 9094 Temperature monitoring relay	
RP 9140Reverse power monitoring	SL 9144 Standstill monitor	
RP 9800 Voltage and frequency monitor	SL 9151 Level sensing relay	
RP 9810 Voltage and frequency monitor	SL 9163 Thermistor motor protection relay	
acc. to VDE-AR-N 4105	SL 9171 Undervoltage relay, 3-phase	
RP 9811 Voltage and frequency monitor	SL 9270 Overcurrent relay	
RR	SL 9270CT Overcurrent relay	
RR 5886 Locating current injector	SL 9271 Undercurrent relay	
RR 5887 Insulation fault locator	SL 9271CT Undercurrent relay	
SK	SL 9277 Over- and undercurrent relay	
SK 9055Speed monitor	SL 9277CT Over- and undercurrent relay	
SK 9065 Underload monitor (cos ϕ)	SL 9837 Frequency relay	
SK 9076 Valve monitor	SP	
SK 9094 Temperature monitoring relay	SP 5880Insulation monitor	
SK 9143 Frequency relay	SP 9075 Fuse monitor	
SK 9144Standstill monitor	SP 9077 Over- and undervoltage relay	
SK 9168 Phase indicator	SP 9270 Overcurrent relay	
SK 9169 Phase monitor	SP 9270CT Overcurrent relay	
SK 9170 Overvoltage relay, 3-phase	SP 9271Undercurrent relay	
SK 9171 Undervoltage relay, 3-phase	SP 9271CT Undercurrent relay	
SK 9172 Overvoltage relay, single phase	SP 9277 Over- and undercurrent relay	
SK 9173 Undervoltage relay, single phase	SP 9277CT Over- and undercurrent relay	
SK 9178 Phase sequence indicator	SP 9278 Current asymmetry relay with integr	rate
SK 9179 Phase sequence monitor /-relay	current transformer up to 15 A	
SK 9270 Overcurrent relay	SP 9278CT Current asymmetry relay with integr	rate
SK 9271 Undercurrent relay	current transformer up to 100 A	luio
SK 9272 Overcurrent relay		
SK 9273Undercurrent relay	UG UG 9075Fuse monitor	
SL		
SL 5201/20007CT Overcurrent relay	UH	
SL 5880Insulation monitor	UH 5892 Insulation monitor	
SL 5881Insulation monitor		
SL 5882Residual current monitor		

Power electronics

Туре	Function	Туре	Function
BA		PF	
BA 9010	Softstarter		
BA 9019	Softstarter with softstop	PH	
	Softstarter with softstop	PH 9260	Solid-state relay / - contactor
	Motor brake relay	PH 9260.92	Solid-state relay / - contactor
BF	2	PH 9260/042	Solid-state relay / - contactor with
BF 9250	Solid-state contactor		analogue input for pulse package control
BF 9250/8	Solid-state contactor	PH 9270	Solid-state relay / - contactor
BF 9250/002	Semiconductor contactor		with load circuit monitoring
	with analogue input for pulsed output	PH 9270/003	Solid-state relay / - contactor
BF 9250/042 BH	Solid-state contactor with burst control	PI	with load current measurement
	Solid-state contactor		Solid-state relay / - contactor
BH 9251	Semiconductor contactor	PK	
	with current monitoring	PK 9260	Solid-state relay / - contactor
BH 9253	Reversing contactor		for resistive load
BH 9255	Reversing contactor	RP	
	with current monitor	RP 9210/300	Softstart / softstop with reverse function
BI		SL 9017	
BI 9025	Softstarter	SX	
BI 9028	Softstarter with DC-brake	SX 9240.01	Speed controller 1-phase
	Softstarter for 1-phase motors	SX 9240.03	Speed controller 3-phase
BI 9034	Motor brake relay	UG	
BI 9254	Reversing contactor with softstart and	UG 9019	Softstarter with softstop
	active power monitoring	UG 9256	Smart motorstarter
BL		UG 9256/804	Smart motorstarter with
BL 9025	Softstarter		autom. phase sequence correction
BN BN 9011	Softstarter	UG 9256/807	Smart motorstarter with
	Motor brake relay		autom. phase sequence correction
GB	Motor brake relay	UG 9410	Smart motorstarter
	Motor brake relay	UG 9411 UH	Smart motorstarter
	Softstarter and softstop device	UH 9018	Softstarter
	Softstart- / softstop device		
	Softstart- / softstop device		
IL 9017	Softstarter		
IL 9017/300 IN	Softstarter with softstop		
	Phase controller		

Control technique

Туре	Function
AD	
AD 866	Switching Relay
AD 8851	
BA	
BA 7632	Stepping relay
BA 7961	Contact protection relay
BD	
BD 3083/100	. Interface module
BG	
	Switched power supply
CA	Input Output interface relay
	. Input-Output interface relay
CB 3056	Input-Output interface relay
CB 3057	
СС	a culput internace relay
	Input-Output interface relay
НС	
HC 3093	. Interface relay pluggable
HC 3093/3	. Interface relay pluggable
HC 3096N	. Interface module
HC 3098	. Interface module
НК	
HK 3087N	. Interface module
HL	
HL 3094	
HL 3096N	
HL 3096NC/400	Interface module
но НО 3094	Interface module
HO 3095	

Туре	Function
IG	
	. Input-Output interface relay
IK	
IK 3050	-
	. Input-Output interface relay
	. Input-Output interface relay
IK 3079	
	. Protective diode module
IK 8701	. Input-Output interface relay /
	Switching relay
IK 8802	. Input-Output interface relay
IL	
IL 5504	. CANopen PLC
IL 5507	. Output module, analogue
IL 5508	. Input module, analogue
IL 8701	. Input-Output interface relay /
	Switching relay
IN	
IN 5509	. Input- / Output module, digital
IN 8701	. Input-Output interface relay /
	Switching relay
IP	
IP 3070/022	. Output interface relay
IP 3078	. Interface module
IP 5502	. Input module, digital
IP 5503	. Output module, digital
LG	
LG 3096	. Interface module
МК	
MK 3046	. Interface relay
MK 3096N	. Interface module
MK 8804N	. Interface relay
MK 8852	. Latching relay
ML	
	. Input-Output interface relay
ML 3059	
	-

Control technique

K04

Туре	Function
RL	
RL 5596	Switched power supply
SK	
SK 3076	Input-Output interface relay
SP	
SP 3078	Interface module

UG

UG 3076/007	. Interface relay
UG 3088	. Interface module
UG 3091	. Interface module
UG 3096	. Interface module
UG 5122	. Diode module
UG 5123	. Resistor module
UG 8851	. Latching relay
UG 9460	. Input- / Output module digital,
	for Modbus
UG 9461	. Input- / Output module analogue,
	for Modbus
UH	

UH 3096 Interface module

Time control technique

Function

K05

AA

Туре

AA 7512 Timer
AA 7562 Timer
AA 7610 Timer
AA 7616 Timer
AA 7666 Timer
AA 9906/200 Timer
BA

BA 7864	Cyclic timer
BA 7903	Timer
BA 7905	Timer
BA 7954	Timer
BA 7962	Timer
BA 7981	Flasher relay
BC	
BC 7020N	Timor

BC 7930N	. Timer
BC 7931N	. Fleeting action relay
BC 7932N	. Flasher relay
BC 7933N	. Timer
BC 7934N	. Timer
BC 7935N	. Multifunction relay
BC 7936N	. Star-delta timer
BC 7937N	. Cyclic timer
BC 7938N	. Timer
BC 7939N	. Timer

EC

EC 7610 Timer
EC 7616 Timer
EC 7666 Timer
EC 7801 Timer
EC 9621 Timer
EF
EF 7610 Timer
EF 7616 Timer
EF 7666 Timer
EH
EH 7610 Timer
EH 7616 Timer
EH 7666 Timer
EO
EO 7864 Cyclic timer

IK

Туре

IK 7813	. Timer
IK 7814	. Timer
IK 7815	. Fleeting action relay
IK 7816	. Flasher relay
IK 7817N/200	. Multifunction relay
IK 7818	. Fleeting action relay
IK 7819	. Timer
IK 7820	. Fleeting action relay
IK 7823	. Timer
IK 7825	. Timer
IK 7826	. Fleeting action relay
IK 7827	. Flasher relay
IK 7854	. Cyclic timer
IK 8808	. Timer
IK 9906	. Timer
IK 9962	. Timer

MK

MK 7830N Multifunction relay, digital
MK 7850N/200 Multifunction relay
MK 7851 Flasher relay
MK 7852 Flasher relay
MK 7853N Star-delta timer
MK 7854N Cyclic timer
MK 7858 Timer
MK 7863 Timer
MK 7873N Timer
MK 9906 Timer
MK 9906N Timer
MK 9906N/600 Timer
MK 9908 Timer
MK 9961 Timer
MK 9962 Timer
MK 9962N Timer
MK 9988 Fleeting action relay
MK 9989 Fleeting action relay

Time control technique

K05

Туре	Function
RK	
RK 7813	Timer
RK 7814	Timer
RK 7815	Fleeting action relay
RK 7816	Flasher relay
RK 7817	Multifunction relay
SK	
SK 7813	Timer
SK 7814	Timer
SK 7815	Fleeting action relay

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SK 7816	. Flasher relay
SK 7817N/200	. Multifunction relay
SK 7819	. Timer
SK 7820	. Fleeting action relay
SK 7823	. Timer
SK 7854	. Cyclic timer
SK 9906	. Timer
SK 9962	. Timer
SN	

SN 7920..... Multifunction relay

Installation technique

Function

K06

Function

Туре

IK
IK 3070/200 Hybrid relay
IK 3071 Input interface relay
IK 5115 Display unit
IK 8701 Switching relay
IK 8702 Remote switch (Impulse relay)
IK 8702/200 Remote switch (Impulse relay)
IK 8715 Priority relay
IK 8717 Remote switch (Impulse relay)
IK 8717/110 Remote switch (Impulse relay)
IK 8800 Remote switch (Impulse relay)
IK 8805 Remote switch f. central switch. op.
IK 8807 Remote switch f. central switch. op.
IK 8810 Staircase lighting time switch
IK 8810/001 Staircase lighting time switch
IK 8810/002 Staircase lighting time switch
IK 8810/003 Staircase lighting time switch
IK 8810/004 Staircase lighting time switch
IK 8810/005 Fan control timer
IK 8813 Energy saving time switch
IK 8814 Light timing switch
IK 8825 Light timing switch
IK 8830 Stepping switch
IK 8832 Buzzer
IK 9078 Mains relay
IK 9171 Undervoltage relay, 3-phase
IL
IL 7824 Delay module
IL 8701 Switching relay
IL 8800 Remote switch (Impulse relay)
IL 8805 Remote switch f. central switch. op.
IL 8809 Remote switch for central and
group switching operation
IL 9171 Undervoltage relay, 3-phase
IN
IN 7824 Delay module
IN 8701Switching relay
OA
OA 8823 Energy saving time switch

OA 8824 Light timing switch OA 8825 Light timing switch

RK

Туре

RK 8810/001	. Staircase lighting time switch
RK 8810/002	. Time switch with pre-warning
RK 8810/003	. Light timing switch
RK 8810/004	. Energy saving time switch
RK 8810/005	. Fan control timer
RK 8810/006	. Energy saving time switch
RK 8810/100	. Staircase lighting time switch
RK 8832	. Buzzer
SK	
SK 8702	. Remote switch (Impulse relay)
SK 8702/200	. Remote switch (Impulse relay)
SK 8832	. Buzzer
SK 9078	. Mains relay
SK 9171	. Undervoltage relay, 3-phase

SL

SL 9171 Undervoltage relay, 3-phase

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