VARIMETER PRO

Multifunction measuring relay UG 9400 - with Modbus RTU

Trouble-free and economic operation of machinery and plant is greatly improved by the reliable and continuous monitoring of single and 3-phase mains. Especially for pumping stations, fan drives and signalling systems where preventive maintenance measures or early fault detection is indispensable. If different parameters have to be monitored simultaneously, the investment, maintenance, operating and installation costs will be increased.

With the **multifunction measuring relay UG 9400** from the **VARIMETER PRO** series, DOLD combines up to 9 monitoring functions in one device with a width of only 22.5 mm and also enables parameterisation and monitoring via Modbus. Depending on the requirements, the UG 9400 can simultaneously monitors the 3-phase mains for overvoltage/undervoltage, voltage unbalance, overcurrent/undercurrent, $\cos \varphi$, active, apparent and reactive power, frequency and phase sequence. It can also be used in single-phase mains applications. The compact UG 9400 measuring relay, also has two output relays which can be configured independently for different parameters.

Commissioning, parameter setting and monitoring is quick and easy via a Modbus RTU interface. This fieldbus connection saves wiring and offers extensive diagnostic options, which increase the reliability and availability of machinery and plant. In many applications, the simple integration of Modbus RTU enables cost effective central monitoring of measured electrical variables, especially in applications with complex and extensive plant.

Advantages and customer benefits

- Central parameter setting, monitoring and diagnostics via Modbus RTU
- Considerable space saving in the control cabinet due to a width of only 22.5 mm
- Large measuring ranges 3 phase AC 24 ... 690 V
- Galvanically separated Modbus RTU interface
- Simplified stocking due to 9-in-1 unit



Multifunction measuring relay UG 9400

Technical features	 Multifunction measuring relay acc. to IEC/EN 60255-1 With galvanically separated Modbus RTU interface Voltage monitoring (single and 3-phase) Current monitoring Frequency monitoring Power factor cos φ Phase sequence, phase failure Voltage / Phase asymmetry Active, reactive and apparent power Start up time delay, response delay Adjustable hysteresis 0.2 50 % of the response value Error memory 2 x independent changeover contacts Settable Relay function energized or de-energized on trip Width 22.5 mm 	Multifunction measuring relay US US 9400
Order information	Standard type: UG 9400.12PM 3 AC 24 690 V AC 12 A AC/DC 24-240 V Item number: 0068514	
Fields of application	 Fan drives and pumping stations Signalling and photovoltaic systems Crushing plants and biogas plants 	
Application example	The example shows the use of the multifunction measuring relay UG 9400 for monitoring an application with different measured variables. Each relay can be assigned up to 9 measured variables. In this example, if the measurement is outside the limit values of voltage or asymmetry, relay 1 switches. If the limit value of cos φ is exceeded, relay 2 switches. Monitoring, parameter setting and diagnostics are performed centrally via the Modbus RTU interface.	
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Further information	Action	DOLD &
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