# **Monitoring Technique**

# VARIMETER PRO

Multifunction Measuring Relay, for Modbus UG 9400

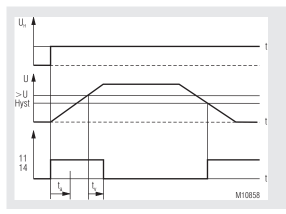


### **Product Description**

The multifunctional measuring relay UG 9400 of the VARIMETER PRO series allows easy parameter setting, monitoring and diagnosis via a Modbus RTU interface.

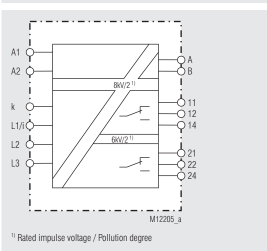
The measuring relay simultaneously monitors up to 9 different measured variables such as voltage, voltage asymmetry, current, cos phi, active, apparent and reactive power as well as frequency and phase sequence. The measurement in three-phase and single-phase networks is very easy and without much wiring effort.

### **Function Diagram**



Function: Overvoltage/de-energized on trip

#### **Block Diagram**







# Your Advantages

- Simple parameterization, monitoring and diagnosis
- Compact design
- Simultaneous monitoring of up to 9 measured variables
- Large measuring range 3 AC 24 ... 690 V
- Min-, Max-value or window monitoring
- Auxiliary voltage ranges AC/DC 24 ... 240 V or AC 60 ... 400 V
- · Early detection of irregularities
- Increases plant availability and productivity
- Differentiated error messages
- Space and cost saving
- Reduced wiring
- · Lower investment, operating and maintenance costs

#### Features

- Multifunctional measuring relay acc. to IEC/EN 60255-1
- With galvanic separated Modbus RTU interface
- Voltage monitoring (1- or 3-phase)
- Current monitoring
- Frequency monitoring
- Power factor cos phi
- Phase sequence, phase failure, asymmetry
- · Active, reactive and apparent power
- Start up time delay, response delay
- Adjustable hysteresis 0.2 ... 50 % of the response value
- Error memory
- 2 changeover contacts
- Relay function energized / de- energized on trip parameterizable
- Width 22.5 mm

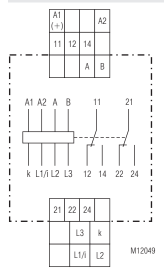
#### **Approvals and Markings**



#### Applications

- Simple monitoring of electrical measured variables in complex and extensive plants
- Voltage dependent switching at under- or overvoltage
- Motor protection on Phase failure
- · Transformer protection on asymmetric load
- Frequency monitoring on inverter outputs

#### Circuit Diagram



### **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)
A	Modbus signal A
В	Modbus signal B

#### Function

After connecting the auxiliary supply to terminals A1-A2 the startup time delay disables the monitoring function so that changes on the input have no influence on the relay output.

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.

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 is presumed, as you have it usually with motors.

The unit can also be used for single phase monitoring by bridging terminals L2 and L3.

When using phase sequence evaluation, asymmetry monitoring is recommended.

#### Indicators

The LED indicates the device status					
Green LED "ON" (perm. on):	Supply connected				
Red LED "ERR" (flashing):	Failure code of the device				
Yellow LED "BUS" (flashing):	When receiving or transmitting Modbus data message with matching device address				
Green LED "REL1" (perm. on):	On, when output relay 1 activated				
Green LED "REL2" (perm. on):	On, when output relay 2 activated				
Failure code :*) :	9 - Modubus communication failure 10 - Checksum failure EEPROM				

\*) = Number of flashing pulses in sequence

## **Reset Function**

By sending a reset command a reset can be operated via Modbus

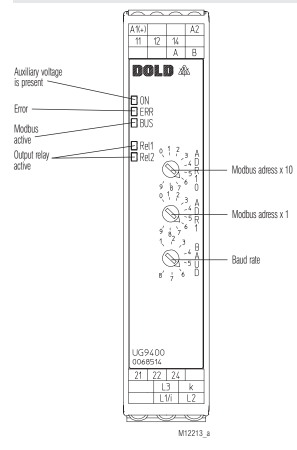
### Modbus RTU

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

#### Indicator Outputs

Monitoring parameters can be set independently. The UG 9400 has 2 relay outputs. Each monitoring function can be assigned ro relay 1 and /or relay 2. Relay function energized / de- energized on trip parameterizable.

### Setting

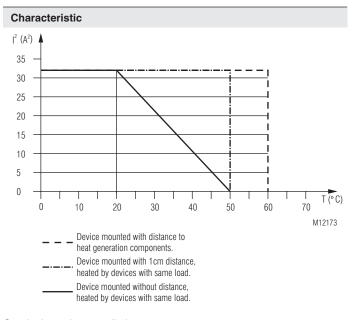


Position Potentiometer BAUD	1	2	3	4	5	6	7	8
Baud rate Baud	1200	2400	4800	9600	19200	38400	57600	115200
Response	< 50	< 25	< 10	< 5	< 5	< 5	< 5	< 5
Time	ms	ms	ms	ms	ms	ms	ms	ms

Technical Data		
Auxiliary Voltage A1/A2		
Nominal auxiliary voltage U <sub>H</sub> Nominal frequency: Frequency range:		40 V (0.8 1.1 x U <sub>H</sub> ) (0.8 1.1 x U <sub>H</sub> )
Input current at DC 24 V:	50 mA	
At AC 240 V:	18 mA	
Voltage Measuring Input L1/L	.2/L3	
Nominal voltage:	3 AC 400 V / 6	90 V
Measuring range U <sub>M</sub> :	3 AC 24 690 (0.8 1.1 x U <sub>N</sub>	V
Nominal frequency: Frequency range:	50 / 60 Hz 15 400 Hz	
Current Measuring Input i / k		
Nominal current:	AC 12 A	
Measuring range:	AC 100 mA	12 A
Nominal frequency:	50 / 60 Hz 15 400 Hz	
Frequency range:	15 400 HZ	
Setting Range		
Measuring accuracy at nominal frequency		
(in % of setting value):	±4 %	
Repeat accuracy:	< 2 %	
Temperature influence: Hysteresis	< 1 %	
in % of setting value):	0.2 50 % of resp	onse value
Reaction time:	< 350 ms	xf 0, 1, a)
Adjustable on delay t <sub>v</sub> : Adjustable start up delay t <sub>a</sub> :	0 10 s (in steps o 0.2 10 s (in steps	
Output Circuit (Rel1: 11/12/14	l; Rel2: 21/22/24)	
Rated output voltage: Contacts:	AC 230 V 1 changeover conta	act (Bel1) and
Thermal current I:	1 changeover conta See quadratic total	act (Rel2)
	(max. 4 A per conta	act)
Switching capacity to AC 15:		
NO contacts:	2 A / AC 230 V	IEC/EN 60947-5-1
NC contacts: To DC 13	1 A / AC 230 V	IEC/EN 60947-5-1
NC contacts:	1 A / DC 24 V	IEC/EN 60947-5-1
<b>Electrical life</b> at 4 A, AC 230 V cos $\varphi$ = 1: <b>Short circuit strength</b>	1 x 10 <sup>5</sup> switching c	vcles
max. fuse rating:	4 A gG / gL	IEC/EN 60947-5-1
Mechanical life:	15 x 10 <sup>6</sup> switching	cycles
General Data		
Nominal operating mode: Temperature range	Continuous operati	on
Operation:	- 20 + 60 °C (dev	ice free-standing)
Storage: <b>Altitude:</b>	- 20 + 60 °C ≤ 2000 m	
Clearance and creepage dist rated impulse voltage /		
pollution degree	0.11/17	
Auxiliay voltage / Meas. input: Auxiliay voltage / Bus:	8 kV / 2 8 kV / 2	IEC/EN 60664-1 IEC/EN 60664-1
Auxiliay voltage / Contacts:	8 kV / 2	IEC/EN 60664-1
Measuring input / Bus:	8 kV / 2 8 kV / 2	IEC/EN 60664-1
Measuring input / Contacts: Contacts / Bus:	8 kV / 2 8 kV / 2	IEC/EN 60664-1 IEC/EN 60664-1
Contacts 11,12,14 / 21,22,24:	6 kV / 2	IEC/EN 60664-1
Within contact path:	1.5 kV / 2	IEC/EN 60664-1

Techn	ical	Data	

EMC Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61000-4-2
HF-irradiation 80 MHz 6 GHz:	10 V / m	IEC/EN 61000-4-3
Fast transients: Surge voltages	2 kV	IEC/EN 61000-4-4
between wires for power supply:	1 kV	IEC/EN 61000-4-5
Between wire and ground: HF-wire guided:	2 kV 10 V	IEC/EN 61000-4-5 IEC/EN 61000-4-6
Damped oscillatory wave immunity test		
Differential mode voltage: Common mode voltage:	1 kV 2.5 kV	IEC/EN 61000-4-18 IEC/EN 61000-4-18
Interference suppression:	Limit value class A*) *) The device is desi	
	under industrial cond EN 55011).	
	When connected to system (Class B, EN	
	ference can be gene appropriate measure	erated. To avoid this,
Degree of protection	IP 40	
Housing: Terminals:	IP 20	DIN EN 60529 DIN EN 60529
Housing:	Thermoplastic with V according to UL Sub	ject 94
Vibration resistance:	Amplitude 0.35 mm, frequency 10 55 Hz	IEC/EN 60068-2-6
Climate resistance: Wire connections:	20 / 060 / 04 E	EN 60068-1 DIN 46228-1/-2/-3/-4
Wire connection Aux. voltage and relay		
pluggable screw terminal (PS):	0.25 2.5 mm <sup>2</sup> solid 0.25 2.5 mm <sup>2</sup> strar	
Wire connection Bus		
pluggable Twin-cage-clamp- terminal (PT):	0.25 1.5 mm <sup>2</sup> solid 0.25 1.5 mm <sup>2</sup> strar	
Wire connection Measuring inputs	0.25 1.5 mm-strai	ided leffuled
fixed screw terminal (S):	0.25 2.5 mm <sup>2</sup> solid	d or
	0.25 2.5 mm <sup>2</sup> strar	
Insulation of wires or sleeve length:	8 mm	
Fixing torque: Mounting:	0.5 0.6 Nm DIN-rail	IEC/EN 60715
Weight:	200 g	
Dimensions		
Width x height x depth:	22.5 x 105 x 120.3 n	nm
Standard Types		
UG 9400.12PM 3 AC 24 69 Article number:	00 V AC 12 A AC/D0 0068514	C 24 240 V
• With Modbus RTU interface		
<ul><li>Measuring voltage:</li><li>Nominal voltage:</li></ul>	3 AC 24 690 V AC 12 A	
<ul> <li>Auxiliary voltage U<sub>H</sub>:</li> <li>Output:</li> </ul>	AC/DC 24 240 V 2 changeover contact	cts
• Width:	22.5 mm	
UG 9400.12PM 3 AC 24 69 Article number:	00 V AC 12 A AC 60 0068515	) 400 V
<ul><li>With Modbus RTU interface</li><li>Measuring voltage:</li></ul>	3 AC 24 690 V	
<ul> <li>Nominal voltage:</li> <li>Auxiliary voltage U<sub>µ</sub>:</li> </ul>	AC 12 A AC 60 400 V	
<ul> <li>Output:</li> <li>Width:</li> </ul>	2 changeover contact 22.5 mm	ots



Quadratic total current limit curve

#### **Setting Facilities**

Potentiometer ADR10:	- Unit adress x 10
Potentiometer ADR1:	- Unit adress x 1
Potentiometer BAUD:	- Baud rate

The module address and baud rate is only read after connecting the auxiliary supply!

### Setting and Adjustment

Set-up procedure

1. Connect device according to application example.

- 2. Setting unit adress and Baud rate via potentiometer.
- 3. Power up the unit.
- 4. Parametrization via Modbus

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 with secondary current of 1 A or 5 A has to be used.

The secondary current and the primary current has to be set in the corresponding register.

The measuring values (current, active power, apparent power, reactive power) are multiplied with the winding ratio.

The load of the transformer should be  $\ge 0.5$  VA.

If current is not measured input k remains unconnected.



Dangerous voltage.

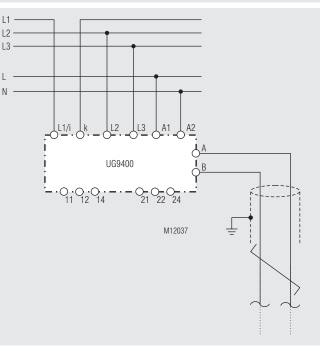
Safety notes

Electric shock will result in death or serious injury.

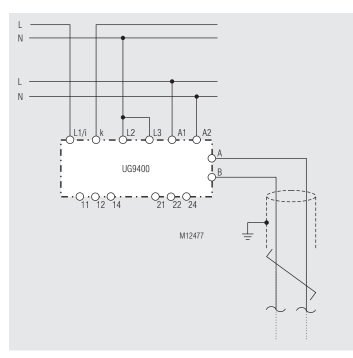
Disconnect all power supplies before servicing equipment.

- 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

**Connection Examples** 



For 3-phase connection



For single-phase connection

### **Bus Interface**

Protocol	Modbus Seriell RTU
Adress	1 to 99
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 UG 9400 the following function codes are implemented

Function- Code	Name
0x01	Read Coils
0x03	Read Holding Register
0x04	Read Input Register
0x05	Write Single Coil
0x06	Write Single Register
0x10	Write Multiple Register

### Parameter table

Coils

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
1	0	Reset	0x0000 0xFF00	0x0000	No function Error acknowledgement device error	BIT	Write / read
2	1	Device reset	0x0000 0xFF00	0x0000	No function Device restart	BIT	Write / read
3	2	Write configuration to EEPROM	0x0000 0xFF00	0x0000	No function Save parameters	BIT	Write / read
4	3	Factory setting (after restart of the device)	0x0000 0xFF00	0x0000	No function Factory setting of the parameters	BIT	Write / read
5	4	Reserved	0x0000 0xFF00	0x0000	-	BIT	-
6	5	Fault memory Rel 1	0x0000 0xFF00	0x0000	No function Fault memory acknowledgement relay 1	BIT	Write / read
7	6	Fault memory Rel 2	0x0000 0xFF00	0x0000	No function Fault memory acknowledgement relay 2	BIT	Write / read

#### Device configuration

If required the device configuration data can be saved permanently by setting the the Bit "Write configuration to EEPROM". When the auxiliary voltage is applied, the data are copied from the EEPROM into the corresponding holding registers (register block from protocol address 2000). Since the write cycles of an EEPROM are limited, the write process must not be cyclical. In addition, please note that writing the EEPROM takes < 350 ms.

Input Registers

Register- Adress	Protocol- Adress	Name	Value range	Description	Data type	Access rights
30001	0	Device failure	010	0: No failure 9: Communication fault Modbus 10: Checksum failure EEPROM	UINT16	Read
30002	1	State of device	0 3	0: Device initialize 1: Device is ready 2: Device in error mode 3: Device is in the start-up time	UINT16	Read
30003	2	Device flags	0 1024	Bit 0: relay 1 energized Bit 1: relay 2 energized Bit 2: 1-phase mains Bit 3: 3-phase mains Bit 4: clockwise rotating field Bit 5: Reverse power Bit 6: Measuring voltage present Bit 7: Measuring current present Bit 8: Overvoltage Bit 9: Overcurrent	UINT16	Read
30004	3	State Relay 1	0 4194303	Bit 0: Umin         Bit 1: Umax         Bit 2: < U L1-L2	UINT32	Read
30006	5	Error memory relay 1	0 4194303		UINT32	Read
30008	7	State Relay 2	0 4194303	Bit 0: Umin Bit 1: Umax Bit 2: < U L1-L2 Bit 3: > U L1-L2 Bit 4: < U L2-L3 Bit 5: > U L2-L3 Bit 6: < U L3-L1 Bit 7: > U L3-L1 Bit 8: Asymmetry Bit 9: < I Bit 10: > I Bit 11: < Cos- Phi Bit 12: > Cos- Phi Bit 13: < P Bit 14: > P Bit 15: < S Bit 16: > S Bit 16: > S Bit 17: < Q Bit 18: > Q Bit 19: < f Bit 21: Incorrect phase sequence	UINT32	Read
30010	9	Error memory relay 2	0 4194303		UINT32	Read
30012	11	Current transformer winding ratio	2 2500	Winding ration depending on the primary / secondary current 1/10	UINT16	Read

Input Registers

Register- Adress	Protocol- Adress	Name	Value range	Description	Data type	Access rights
32001	2000	Umin	0 7600	1/10V	UINT16	Read
32002	2001	Umax	0 7600	1/10V	UINT16	Read
32003	2002	UL1-L2	0 7600	1/10V	UINT16	Read
32004	2003	UL2-L3	0 7600	1/10V	UINT16	Read
32005	2004	UL3-L1	0 7600	1/10V	UINT16	Read
32006	2005	Asymmetry	0 10000	1/100%	UINT16	Read
32007	2006	Current	0 1200	1/100A without external CT	UINT16	Read
			0 3000	1/10A external CT with 1A secondary current		
			0 15000	1/10A external CT mit 5A secondary current		
32008	2007	Cos- Phi	0 100	1/100	UINT16	Read
32009	2008	Active power	015700	W without external CT	UINT16	Read
			0 4000	1/10kW external CT with 1A secondary current		
			0 20000	1/10kW external CT mit 5A secondary current		
32010	2009	Apparent power	015700	VA without external CT	UINT16	Read
			0 4000	1/10kVA external CT with 1A secondary current		
			0 20000	1/10kVA external CT mit 5A secondary current		
32011	2010	Reactive power	015700	Var without external CT	UINT16	Read
			0 4000	1/10kvar external CT with 1A secondary current		
			0 20000	1/10kvar external CT mit 5A secondary current		
32012	2011	Frequency	0 4000	1/10Hz	UINT16	Read

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
40001	0	Control word 1	0 127	0	Bit 0 = Reset Bit 1 = Device reset Bit 2 = Write configuration to EEPROM Bit 3 = Factory settings (after device restart) Bit 4 = Reserved Bit 5 =Fault memory acknowledgement relay 1 Bit 6 = Fault memory acknowledgement relay 2	UINT16	Write / read
40002	1	Timeout release	0 1	0	Bit 0 = Enable	UINT16	Write / read
40003	2	Timeout	100 10000 0 10000	1000	Timeout Value in ms (schreiben) Timeout Value in ms (read)	UINT16	Write / read

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
42001	2000	Start up time delay	200 10000	200	Start-up time delay in ms	UINT16	Write / read
42002	2001	External current transformer	1, 2, 4	1	Bit 0 = Without current transformer Bit 1 = 1A secondary current Bit 2 = 5A secondary current	UINT16	Write / read
42003	2002	External current transformer primary current	10 10 2500 10 12500	10	Primary current of the external current transformer in 1/10A without current transformer 1A secondary current 5A secondary current	UINT16	Write / read
42004	2003	Reserved	0	0	-	UINT16	Write / read
42005	2004	Reserved	0	0	-	UINT16	Write / read
42006	2005	Relay 1: Umin	0 7600	0	Undervoltage response value Lowest phase voltage L1, L2 or L3 (undervoltage relay) 1/10 V	UINT16	Write / read
42007	2006	Relay 1: Umax	0 7600	0	Overvoltage response value maximum phase to phase voltage L1, L2 or L3 (overvoltage relay) 1/10 V	UINT16	Write / read
42008	2007	Relais 1: < UL1-L2	0 7600	0	Response value phase conductor voltage L1-L2 (undervoltage relay) 1/10V	UINT16	Write / read
42009	2008	Relais 1: > UL1-L2	0 7600	0	Response value phase conductor voltage L1-L2 (overvoltage relay) 1/10V	UINT16	Write / read
42010	2009	Relais 1: < UL2-L3	0 7600	0	Response value phase conductor voltage L2-L3 (undervoltage relay) 1/10V	UINT16	Write / read
42011	2010	Relais 1: > UL2-L3	0 7600	0	Response value phase conductor voltage L2-L3 (overvoltage relay) 1/10V	UINT16	Write / read
42012	2011	Relais 1: < UL3-L1	0 7600	0	Response value phase conductor voltage L3-L1 (undervoltage relay) 1/10V	UINT16	Write / read
42013	2012	Relais 1: > UL3-L1	0 7600	0	Response value phase conductor voltage L3-L1 (overvoltage relay) 1/10V	UINT16	Write / read
42014	2013	Relay 1: Asymmetry	0 10000	0	Response value voltage asymmetry, deviation in % from the highest to the lowest outer conductor voltage 1/100%	UINT16	Write / read
42015	2014	Relay 1: < I	0 1200 0 3000 0 15000	0	Response value current in current path L1 (undercurrent relay) 1/100A without external currrent transformer 1/10A Ext. CT with 1A secondary current 1/10A Ext. CT with 5A secondary current	UINT16	Write / read
42016	2015	Relay 1: > I	0 1200 0 3000 0 15000	0	Response value current in current path L1 (overrcurrent relay) 1/100A without external currrent transformer 1/10A Ext. CT with 1A secondary current 1/10A Ext. CT with 5A secondary current	UINT16	Write / read

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
42017	2016	Relay 1: < Cos- Phi	0 100	0	Response value Phase shift between Current and voltage (underload monitor) 1/100	UINT16	Write / read
42018	2017	Relay 1: > Cos- Phi	0 100	0	Response value Phase shift between Current and voltage (overload monitor) 1/100	UINT16	Write / read
42019	2018	Relay 1: < P	0 15700 0 4000 0 20000	0	Response value active power 3-phase (underload guard) W without external currrent transformer 1/10kW Ext. CT with 1A secondary current 1/10kW Ext. CT with 5A secondary current	UINT16	Write / read
42020	2019	Relay 1: > P	0 15700 0 4000 0 20000	0	Response value active power 3-phase (overload guard) W without external currrent transformer 1/10kW Ext. CT with 1A secondary current 1/10kW Ext. CT with 5A secondary current	UINT16	Write / read
42021	2020	Relay 1: < S	0 15700 0 4000 0 20000	0	Response value apparent power 3-phase W without external currrent transformer 1/10kVA Ext. CT with 1A secondary current 1/10kVA Ext. CT with 5A secondary current	UINT16	Write / read
42022	2021	Relay 1: > S	0 15700 0 4000 0 20000	0	Response value apparent power 3-phase W without external currrent transformer 1/10kVA Ext. CT with 1A secondary current 1/10kVA Ext. CT with 5A secondary current	UINT16	Write / read
42023	2022	Relay 1: < Q	0 15700 0 4000 0 20000	0	Reactive power response value 3-phase var without external currrent transformer 1/10var Ext. CT with 1A secondary current 1/10var Ext. CT with 5A secondary current	UINT16	Write / read
42024	2023	Relay 1: > Q	0 15700 0 4000 0 20000	0	Reactive power response value 3-phase var without external currrent transformer 1/10var Ext. CT with 1A secondary current 1/10var Ext. CT with 5A secondary current	UINT16	Write / read
42025	2024	Relay 1: < f	0 4000	0	Response value frequency (underfrequency) 1/10 Hz	UINT16	Write / read
42026	2025	Relay 1: > f	0 4000	0	Response value frequency (overfrequency) 1/10 Hz	UINT16	Write / read
42027	2026	Relay 1: Umin	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42028	2027	Relay 1: Umax	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42029	2028	Relais 1: < UL1-L2	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42030	2029	Relais 1: > UL1-L2	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42031	2030	Relais 1: < UL2-L3	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42032	2031	Relais 1: > UL2-L3	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42033	2032	Relais 1: < UL3-L1	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42034	2033	Relais 1: > UL3-L1	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42035	2034	Relay 1: Asymmetry	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42036	2035	Relay 1: < I	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42037	2036	Relay 1: > I	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42038	2037	Relay 1: < Cos- Phi	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42039	2038	Relay 1: > Cos- Phi	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42040	2039	Relay 1: < P	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42041	2040	Relay 1: > P	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42042	2041	Relay 1: < S	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
42043	2042	Relay 1: > S	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42044	2043	Relay 1: < Q	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42045	2044	Relay 1: > Q	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42046	2045	Relay 1: < f	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42047	2046	Relay 1: > f	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42048	2047	Relay 1: Hysteresis	2 500	40	Hysteresis of the response value 1/10 %	UINT16	Write / read
42049	2048	Relay 1: tv	0 100	0	Response delay 1/10 s	UINT16	Write / read
42050	2049	Relay 1: Phase sequence	0 1	0	0: Phase sequence Off 1: Phase sequence On	UINT16	Write / read
42051	2050	Relay 1: A / R	0 1	0	0: De-energized on trip 1: Energized on trip	UINT16	Write / read
42052	2051	Relay 1: Sp	0 1	0	0: Fault memory Off 1: Fault memory On	UINT16	Write / read
42053	2052	Relay 2: Umin	0 7600	0	Undervoltage response value Lowest phase voltage L1, L2 or L3 (undervoltage relay) 1/10 V	UINT16	Write / read
42054	2053	Relay 2: Umax	0 7600	0	Overvoltage response value max. phase to phase voltage L1, L2 or L3 (overvoltage relay) 1/10 V	UINT16	Write / read
42055	2054	Relais 2: < UL1-L2	0 7600	0	Response value phase conductor voltage L1-L2 (undervoltage relay) 1/10V	UINT16	Write / read
42056	2055	Relais 2: > UL1-L2	0 7600	0	Response value phase conductor voltage L1-L2 (overvoltage relay) 1/10V	UINT16	Write / read
42057	2056	Relais 2: < UL2-L3	0 7600	0	Response value phase conductor voltage L2-L3 (undervoltage relay) 1/10V	UINT16	Write / read
42058	2057	Relais 2: > UL2-L3	0 7600	0	Response value phase conductor voltage L2-L3 (overvoltage relay) 1/10V	UINT16	Write / read
42059	2058	Relais 2: < UL3-L1	0 7600	0	Response value phase conductor voltage L3-L1 (undervoltage relay) 1/10V	UINT16	Write / read
42060	2059	Relais 2: > UL3-L1	0 7600	0	Response value phase conductor voltage L3-L1 (overvoltage relay) 1/10V	UINT16	Write / read
42061	2060	Relay 2: Asymmetry	0 10000	0	Response value voltage asymmetry, deviation in % from the highest to the lowest outer conductor voltage 1/100%	UINT16	Write / read
42062	2061	Relay 2: < I	0 1200 0 3000 0 15000	0	Response value current in current path L1 (undercurrent relay) 1/100A without external currrent transformer 1/10A Ext. CT with 1A secondary current 1/10A Ext. CT with 5A secondary current	UINT16	Write / read
42063	2062	Relay 2: > I	0 1200 0 3000 0 15000	0	Response value current in current path L1 (overrcurrent relay) 1/100A without external currrent transformer 1/10A Ext. CT with 1A secondary current 1/10A Ext. CT with 5A secondary current	UINT16	Write / read
42064	2063	Relay 2: < Cos- Phi	0 100	0	Response value Phase shift between Current and voltage (underload monitor) 1/100	UINT16	Write / read
42065	2064	Relay 2: > Cos- Phi	0 100	0	Response value Phase shift between Current and voltage (overload monitor) 1/100	UINT16	Write / read

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
42066	2065	Relay 2: < P	0 15700 0 4000 0 20000	0	Response value active power 3-phase (underload guard) W without external currrent transformer 1/10kW Ext. CT with 1A secondary current 1/10kW Ext. CT with 5A secondary current	UINT16	Write / read
42067	2066	Relay 2: > P	0 15700 0 4000 0 20000	0	Response value active power 3-phase (overload guard) W without external currrent transformer 1/10kW Ext. CT with 1A secondary current 1/10kW Ext. CT with 5A secondary current	UINT16	Write / read
42068	2067	Relay 2: < S	0 15700 0 4000 0 20000	0	Response value apparent power 3-phase W without external currrent transformer 1/10kVA Ext. CT with 1A secondary current 1/10kVA Ext. CT with 5A secondary current	UINT16	Write / read
42069	2068	Relay 2: > S	0 15700 0 4000 0 20000	0	Response value apparent power 3-phase W without external currrent transformer 1/10kVA Ext. CT with 1A secondary current 1/10kVA Ext. CT with 5A secondary current	UINT16	Write / read
42070	2069	Relay 2: < Q	0 15700 0 4000 0 20000	0	Reactive power response value 3-phase var without external currrent transformer 1/10var Ext. CT with 1A secondary current 1/10var Ext. CT with 5A secondary current	UINT16	Write / read
42071	2070	Relay 2: > Q	0 15700 0 4000 0 20000	0	Reactive power response value 3-phase var without external currrent transformer 1/10var Ext. CT with 1A secondary current 1/10var Ext. CT with 5A secondary current	UINT16	Write / read
42072	2071	Relay 2: < f	0 4000	0	Response value frequency (underfrequency) 1/10 Hz	UINT16	Write / read
42073	2072	Relay 2: > f	0 4000	0	Response value frequency (overfrequency) 1/10 Hz	UINT16	Write / read
42074	2073	Relay 2: Umin	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42075	2074	Relay 2: Umax	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42076	2075	Relais 2: < UL1-L2	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42077	2076	Relais 2: > UL1-L2	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42078	2077	Relais 2: < UL2-L3	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42079	2078	Relais 2: > UL2-L3	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42080	2079	Relais 2: < UL3-L1	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42081	2080	Relais 2: > UL3-L1	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42082	2081	Relay 2: Asymmetry	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42083	2082	Relay 2: < I	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42084	2083	Relay 2: > I	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42085	2084	Relay 2: < Cos- Phi	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42086	2085	Relay 2: > Cos- Phi	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42087	2086	Relay 2: < P	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42088	2087	Relay 2: > P	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42089	2088	Relay 2: < S	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42090	2089	Relay 2: > S	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42091	2090	Relay 2: < Q	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read

Holding Registers

Register- Adress	Protocol- Adress	Name	Value range	Initial value	Description	Data type	Access rights
42092	2091	Relay 2: > Q	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42093	2092	Relay 2: < f	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42094	2093	Relay 2: > f	0 1	0	0: Response value Off 1: Response value On	UINT16	Write / read
42095	2094	Relay 2: Hysteresis	2 500	40	Hysteresis of the response value 1/10 %	UINT16	Write / read
42096	2095	Relay 2: tv	0 100	0	Response delay 1/10 s	UINT16	Write / read
42097	2096	Relay 2: Phase sequence	0 1	0	0: Phase sequence Off 1: Phase sequence On	UINT16	Write / read
42098	2097	Relay 2: A / R	0 1	0	0: De-energized on trip 1: Energized on trip	UINT16	Write / read
42099	2098	Relay 2: Sp	0 1	0	0: Fault memory Off 1: Fault memory On	UINT16	Write / read

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