MR-EU31UW1P monitoring relays



Output circuit - contact data

- Multifunctions monitoring relays (AC voltage monitoring in 1-phase network and 3-phase - 3(N)~ 400/230 V, with adjustable thresholds)
- Monitoring of phase sequence and phase failure Connection of neutral wire (optional) • Timing adjustment of tripping delay
- Supply voltage = monitoring voltage Output: 1 CO (1 changeover contact)
- Cover modular, width 17,5 mm
- Direct mounting on 35 mm rail mount acc. to EN 60715
- Recognitions, certifications, directives: RoHS,

Number and type of contacts		1 CO
Rated voltage		250 V AC
Max. breaking capacity AC1		1 250 VA (5 A / 250 V AC)
Max. operating frequency		
• at resistive load 100 VA		3 600 cycles/hour
• at resistive load 1 000 VA		360 cycles/hour
Input circuit		
Supply voltage		= monitoring voltage
Rated voltage	AC	230 V, 3(N)~ 400/230 V
Operating range of supply voltage		0,71,3 Un
Rated power consumption AC		8,0 VA / 1,0 W
Range of supply frequency AC		4863 Hz
Duty cycle	70	100%
Measuring circuit • measur	od valuo	3(N)~, sinus, 4863 Hz
-		
• measur	ing inputs	= supply voltage
		AC: 230 V, 3(N)~ 400/230 V terminals (N)-L1-L2-L3
	d capacity	determined by tolerance specified for supply voltage
	ig thresholds	MIN: 0,71,2 Un MAX: 0,81,3 Un
Insulation according to EN 60	664-1	
Rated surge voltage		4 000 V 1,2 / 50 μs
Overvoltage category		III
Insulation pollution degree		2 if built-in: 3
General data		
Electrical life • resistive AC1		> 2 x 10 ⁵ 1 000 VA
Mechanical life (cycles)		> 2 x 10 ⁷
Dimensions (L x W x H)		87 x 17,5 x 65 mm
Weight		72 g
Ambient temperature	 storage 	-25+70 °C
(non-condensation and/or icing)	 operating 	-25+55 °C
Cover protection category		IP 20 EN 60529
Relative humidity		1585%
Shock resistance		15 g 11 ms
Vibration resistance		0,35 mm DA 1055 Hz
Meassuring circuit data		
Functions Range of delay timing adjustment		UNDER, UNDER+SEQ, WIN, WIN+SEQ
		SEQ - monitoring of phase sequence 0 and phase failure
		connection of neutral wire (optional)
		tripping delay: 010 s
Base accuracy		± 5% (calculated from the final range values)
Setting accuracy		
Repeatability		± 5% (calculated from the final range values) ± 2%
Temperature influence		± 2 % ± 0,05% / °C
Recovery time		± 0,05% / C 500 ms
LED indicator		red LEDs MIN and MAX ON/OFF - indication of failure @
		red LEDs MIN and MAX flashing - indication of tripping delay @
		red LED SEQ ON - indication of the change of phase sequence
		yellow LED R ON/OFF - output relay status

Phase sequence monitoring - selectable.

Indication of relay status - according to the set threshold.

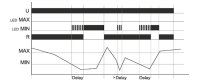


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Functions

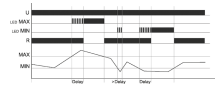
For all functions the LED's MIN and MAX are flashing alternating (the relay is fallen off), when the minimum value for the measured voltage was chosen to be greater than the maximum value. If a failure already exists, when the device is activated, the output relay R remains in off-position and the LED for the corresponding threshold is illuminated. The device includes separately every phase voltage (L-N) and monitors it according to the selected function (UNDER or WINDOW).

UNDER, UNDER+SEQ - Undervoltage monitoring, undervoltage monitoring with monitoring of phase sequence.



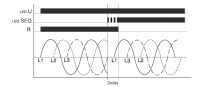
When the measured voltage (one of the phase voltages) falls below the value adjusted at the MIN-regulator, the set interval of the tripping delay begins (red LED MIN flashes). After the interval has expired (red LED MIN flashes), and the output relay R switches into off-position (yellow LED not illuminated). The output relay R switches into on-position again (yellow LED illuminated), when the measured voltage (all phase voltages) exceeds the value adjusted at the MAX-regulator.

WIN, WIN+SEQ - Voltage monitoring in windowfunction between MIN and MAX values, voltage monitoring in windowfunction between MIN and MAX values with monitoring of phase sequence.



The output relay R switches into on-position (yellow LED illuminated), when the measured voltage (all phase voltages) exceeds the value adjusted at the MIN-regulator. When the measured voltage (one of the phase voltages) exceeds the value adjusted at the MAX-regulator, the set interval of tripping delay begins (red LED MAX flashes). After the interval has expired (red LED MAX illuminated) the output relay R switches into on-position (yellow LED not illuminated). The output relay R switches into on-position again (yellow LED illuminated) when the measured voltage falls below the value adjusted at the MAX-regulator (red LED MAX not illuminated). When the measured voltage (one of the phase voltage) falls below the value adjusted at the Min-regulator, the set interval of tripping delay begins again (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN illuminated), the output relay R switches into off-position (yellow LED MIN flashes).

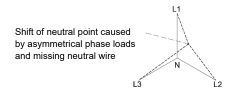
SEQ - Phase sequence monitoring.



Phase sequence monitoring is selectable for all functions. In single phase circuit, the monitoring of phase sequence must be disconnected. If a change in phase sequence is detected (red LED SEQ illuminated), the output relay R switches into off-position after the set interval of tripping delay has expired (yellow LED not illuminated).

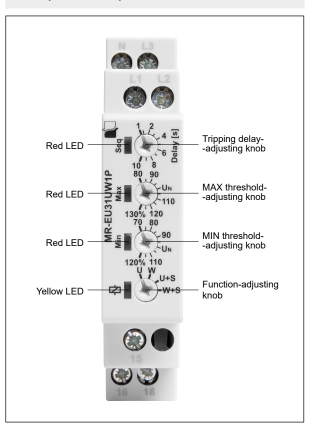
 ${\bf U}$ - supply voltage; ${\bf R}$ - output state of the relay; MIN, MAX - relay status; ${\bf SEQ}$ - phase sequence; ${\bf Delay}$ - delay time

Loss of neutral wire by means of evaluation of asymmetry.



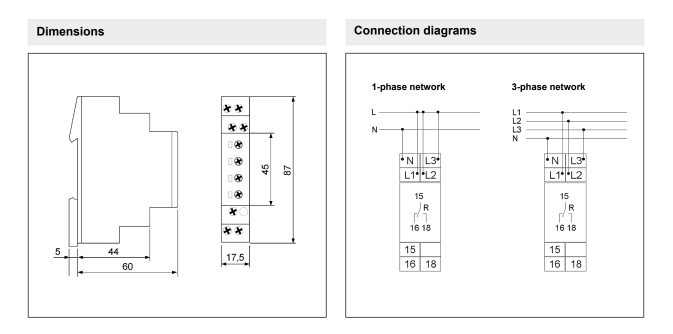
The device monitors every phase (L1, L2 and L3) against the neutral wire N. A shift of neutral point occurs by an asymmetrical phase load if the neutral wire breaks in the power line. If one of the phase voltages exceeds the value adjusted at the trip point, the set interval of tripping delay begins (red LED MIN or MAX flashes). After the interval has expired (red LED MIN or MAX illuminated), the output relay R switches into off-position (yellow LED no illuminated).

Front panel description



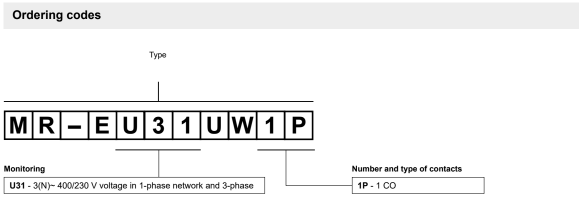
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MR-EU31UW1P monitoring relays



Mounting

Relays **MR-EU31UW1P** are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. **Terminals - cross section of the connection cables:** $1 \times 0.5 \dots 2.5 \text{ mm}^2$ with/without multicore cable end, $1 \times 4 \text{ mm}^2$ without multicore cable end, $2 \times 0.5 \dots 1.5 \text{ mm}^2$ with/without multicore cable end, $2 \times 2.5 \text{ mm}^2$ flexible without multicore cable end.



Example of ordering code:

MR-EU31UW1P

monitoring relay **MR-EU31UW1P**, multifunction (relay perform 5 functions), cover - modular, width 17,5 mm, one changeover contact, rated monitoring voltages: AC - 230 V, $3(N) \sim 400/230 V$

PRECAUTIONS:

1. Ensure that the parameters of the product described in its specification provide a safety margin for the appropriate operation of the device or system and never use the product in circumstances which exceed the parameters of the product. 2. Never touch any live parts of the device. 3. Ensure that the product has been connected correctly. An incorrect connection may cause malfunction, excessive heating or risk of fire. 4. In case of any risk of any serious material loss or death or injuries of humans or animals, the devices or systems shall be designed so to equip them with double safety system to guarantee their reliable operation.

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