MR-GI1M2P-TR2 monitoring relays



Output circuit - contact data

- Multifunctions monitoring relays (DC and AC current monitoring in 1-phase network, with adjustable thresholds)
- Fault latch mode Timing adjustment of start-up suppression and tripping delay **0** Supply via TR2 supply transformer **9**
- Frequency of supply voltage: 16,6...400 Hz Output: 2 CO (2 changeover contacts) • Industrial cover, width 22,5 mm
- Direct mounting on 35 mm rail mount acc. to EN 60715
- Recognitions, certifications, directives: RoHS, CE

Output circuit -								
Number and type of	of contacts	2 CO						
Rated voltage		250 V AC						
Max. breaking capacity AC1		750 VA (3 A / 250 V AC) 1 250 VA (5 A / 250 V AC)						
Max. operating free								
 at resistive load 1 	00 VA	3 600 cycles/hour						
 at resistive load 1 	000 VA	360 cycles/hour						
Input circuit								
Supply voltage	AC	12, 24, 42, 48, 110, 127, 230, 400 V 🛛 terminals A1-A2						
Must release voltage	ge	AC: ≥ 0,3 U _n						
Operating range of	supply voltage	as per the specification of TR2 supply transformer 😢						
Rated power consu	Imption AC	2,0 VA / 1,5 W						
Range of supply fre	equency AC	as per the specification of TR2 supply transformer 🛛						
Duty cycle		100%						
Measuring	 measured value 	DC or AC sinus, 16,6400 Hz (frequency response: -10+5%)						
circuit	 measuring inputs 	AC/DC: 0,1 A terminals K-I1						
		AC/DC: 1 A terminals K-I2						
		AC/DC: 10 A terminals K-I3						
	 overload capacity 	0,1 A AC/DC: 0,8 A 1 A AC/DC: 3 A 10 A AC/DC: 12 A						
	input resistance	0.1 A AC/DC: $470 \text{ m}\Omega$ 1 A AC/DC: $47 \text{ m}\Omega$ 10 A AC/DC: $5 \text{ m}\Omega$						
	 switching thresholds 	MIN: 0,050,95 ln MAX: 0,11,0 ln						
Insulation accor	ding to EN 60664-1							
Rated surge voltag	0	4 000 V 1,2 / 50 μs						
Overvoltage catego								
Insulation pollution		3						
•	degree							
General data		0.405						
Electrical life	resistive AC1	> 2 x 10 ⁵ 1 000 VA						
Mechanical life (cy		> 2 x 10 ⁷						
Dimensions (L x W	x H)	90 x 22,5 x 108 mm						
Weight		100 g						
Ambient temperatu	-	-25+70 °C						
(non-condensation and		-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 cir	cuit data							
Functions		OVER, OVER+LATCH, UNDER, UNDER+LATCH, WIN, WIN+LATC						
		fault latch mode						
Range of delay timing adjustment		start-up suppression: 010 s tripping delay: 0,110 s 0						
Base accuracy		$\pm 5\%$ (calculated from the final range values)						
Setting accuracy		\pm 5% (calculated from the final range values)						
Repeatability		± 2%						
Voltage influence		± 0,5%						
Temperature influence		± 0,1% / °C						
Recovery time		500 ms						
LED indicator		green LED U ON - indication of supply voltage U						
		green LED U flashing - indication of start-up suppression time 🛛						
		red LEDs MIN and MAX ON/OFF - indication of failure 🛛						
		red LEDs MIN and MAX flashing - indication of tripping delay 🛛						
		yellow LED R ON/OFF - output relay status						

Separately adjustable (two adjusting knobs).
Supply voltage depending on the TR2 transformer which shall be ordered as a separate product
see page 4.
If the distance between the relays mounted side by side is less than 5 mm.
If the distance between the relays mounted side by side is greater than 5 mm.
Indication of relay status - according to the set threshold.

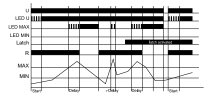


MR-GI1M2P-TR2 monitoring relays

Functions

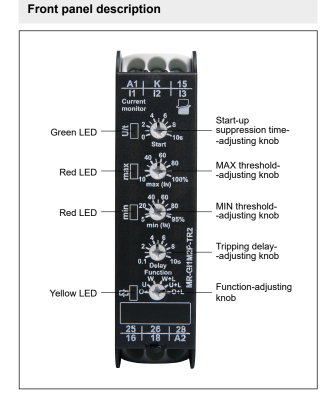
When the supply voltage U is applied, the output relay R switches into on-position (yellow LED illuminated) and the set interval of the start-up suppression (Start) begins (green LED flashes). Changes of the measured current during this period do not affect the state of the output relay R. After the interval has expired the green LED is illuminated steadily. For all the functions the LEDs MIN and MAX are flashing alternating, when the minimum value for the measured current was chosen to be greater than the maximum value.

OVER, OVER+LATCH - Overcurrent monitoring, overcurrent monitoring with fault latch.



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

If the **fault latch** is activated (OVER+LATCH) and the measured current remains above the MAX-value longer than the set interval of the tripping delay, the output relay R remains in the off-position even if the measured current falls below the value adjusted at the MIN-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relay R again switches into on-position and a new measuring cycle begins with the set interval of the start-up suppression (Start).

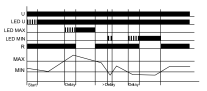


UNDER, UNDER+LATCH - Undercurrent monitoring, undercurrent monitoring with fault latch.

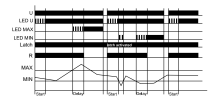
U						μ							
LED U	шш											ш	
LED MAX													
LED MIN			шш			I		шш					
Latch									3	tch act	ws.	ted	
R													
MAX	\geq	/	<u> </u>	, i i i i i i i i i i i i i i i i i i i	\wedge	Н		_	-r	-	-		
MIN							\sim						~
			\sim			М		\sim	7				
	Start		Delay	-	>[be	ay	Delay	-			Start	

When the measured current 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 illuminated), the output relay R switches into off-position (yellow LED not illuminated). The output relay R again switches into on-position (yellow LED illuminated), when the measured current exceeds the value adjusted at the MAX-regulator. If the **fault latch** is activated (UNDER+LATCH) and the measured current remains below the MIN-value longer than the set interval of the tripping delay, the output relay R remains in the off-position even if the measured current exceeds the value adjusted at the MAX-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relay R switches into on-position and a new measuring cycle begins with the set interval of the start-up suppression (Start).

WIN, WIN+LATCH - Current monitoring in windowfunction between MIN and MAX values, current monitoring in windowfunction between MIN and MAX values with fault latch.



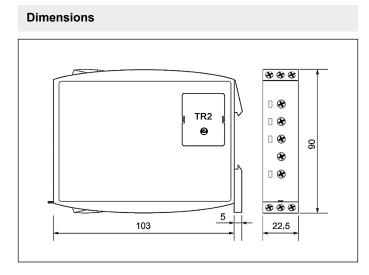
The output relay R switches into on-position (yellow LED illuminated) when the measured **current** exceeds the value adjusted at the MIN-regulator. When the measured current exceeds the value adjusted at the MAX-regulator, the set interval of the tripping delay begins (red LED MAX flashes). After the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



If the **fault latch** is activated (WIN+LATCH) and the measured current remains below the MIN-value longer than the set interval of the tripping delay, the output relay R remains in the off-position even if the measured current exceeds the value adjusted at the MIN-regulator. If the measured current remains above the MAX-value longer than the set interval of the tripping delay, the output relay R remains in the off-position even if the measured current falls below the value adjusted at the MAX-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relay R switches into on-position and a new measuring cycle begins with the set interval of the start-up suppression (Start).

 ${\bf U}$ - supply voltage; ${\bf R}$ - output state of the relay; ${\bf MIN, MAX}$ - relay status; ${\bf Latch}$ - fault latch; ${\bf Start, Delay}$ - delay times

MR-GI1M2P-TR2 monitoring relays

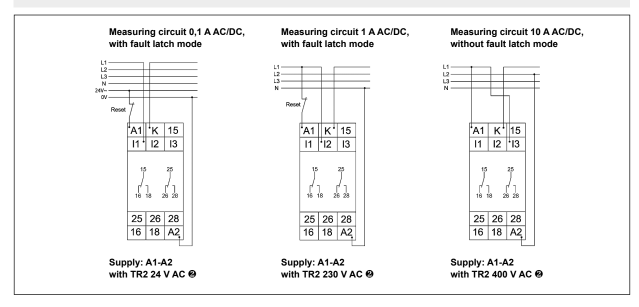


Mounting

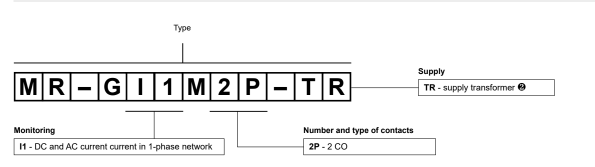
Relays MR-GI1M2P-TR2 are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. Terminals - cross section of the connection cables: 1 x 0,5 ... 2,5 mm² with/without multicore cable end, 1 x 4 mm² without multicore cable end, 2 x 0,5 ... 1,5 mm² with/without multicore cable end, 2 x 2,5 mm² flexible without multicore cable end.

Supply voltage depending on the TR2 transformer which shall be ordered as a separate product - see page 4.

Connection diagrams



Ordering codes



Example of ordering code:

MR-GI1M2P-TR2

monitoring relay MR-GI1M2P-TR2, multifunction (relay perform 6 functions), industrial cover, width 22,5 mm, two changeover contacts, rated input voltage (supply): AC - 12, 24, 42, 48, 110, 127, 230, 400 V AC @

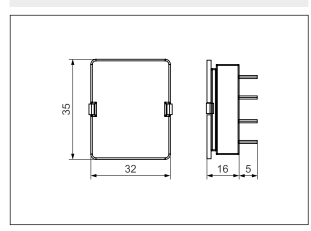


- Separating TR2... supply transformers for the monitoring relays of MR-G... series to reduce the input voltage applied to the terminals A1 and A2 of monitoring relays to the level required by the internal system
- TR2 transformers shall be ordered as a separate product.

Input circuit

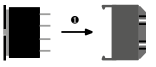
Supply voltage	50/60 Hz AC	12, 24, 42, 48, 110, 127, 230, 400 V
Operating range of supply voltage		0,851,1 Un
Rated power consumption	AC	0,52,0 VA
Rated frequency	AC	50/60 Hz
Duty cycle		100%
General data		
Dimensions (L x W x H)		32 x 35 x 16 mm
Weight		40 g
Ambient temperature	 storage 	-25+70 °C
(non-condensation and/or icing)	 operating 	-25+55 °C
Cover protection category		IP 20
Relative humidity		1585%

Dimensions

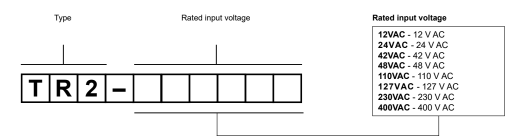


Mounting, mechanical design

TR2 supply transformers are designed for mounting in MR-G... monitoring relays and they are inseparable for their operation. MR-G... relays will not operate without the TR2... transformers. In order to mount the TR2... transformer in the monitoring relay, it is necessary to remove the protective cap **•** from the relay, which protects the terminals of TR2... Then, TR2... shall be placed in the assembly opening of the MR-G... relay. The cover of TR2... is made of self-extinguishing plastic. When mounted, the tightness of TR2... is IP 20.



Ordering codes



Example of ordering code:

TR2-230VAC supply transformer TR2, rated input voltage 230 V AC 50/60 Hz

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.