MR-GU32P-TR2

monitoring relays

E DE	 Voltage monitoring in 3-phase mains ① Multifunctions monitoring relays • Timing adjustment for tripping delay ② Fault latch mode Connection of neutral wire necessary Relay supply via the supply transformer of TR2 type ③ - see page 58 2 changeover contacts: 2 C/O Rated load: 5 A / 250 V AC at cat. AC1 Installation design: width 22,5 mm Recognitions, certifications, directives:
Type of relay	MR-GU32P-TR2
Output circuit	
Number and type of contacts	2 C/O - changeover
Rated load AC	1 5 A / 250 V AC
Max. breaking capacity AC	1 1 250 VA
Max. operating frequency	
• at 100 VA resistive load	3 600 cycles/hour
at 1 000 VA resistive load	360 cycles/hour
Input circuit	···· · ,····
Supply voltage L	12 400 V/AC : torminals A1 A2 (solveniasly concreted)
	12400 V AC, terrininais AT-A2 (gaivanically separated)
Operating range of supply voltage	$AO_{n} \ge 0, 0 O_{n}$
Pated power consumption	
Rated power consumption	2,0 VA7 1,5 W
Duty cycle	
Monouring circuit fusing	mox 20 Å 111 509
torminals	(N) 1 or (N) 2 or (N) 3
	230 \/ AC
• overload capacity	
	2(k)-400/220 V/ 470 kO
• swiching threshold L	$3(1)^{-400/230}$ V. 470 Ks ²
	(000)/40
Rated surge voltage	4 000 V AC
Overvoltage category	III PN-EN 60664-1
Insulation pollution degree	3 PN-EN 60664-1
General data	
Electrical life • resistive AC	$1 \ge 2 \times 10^5 \ 1 \ 000 \ VA$
Mechanical life (cycles)	$\geq 2 \times 10^7$
Dimensions (L x W x H)	90 x 22,5 x 103 mm
Weight	100 g
Ambient temperature • storage, transport	-25+70 °C
operating	-25+55 °C PN-EN 60068-1 -25+40 °C UL 508
Housing protection category	IP40
Relative humidity	1585% PN-EN 60721-3-3 class 3K3
Shock resistance	15 g 11 ms PN-EN 60068-2-27
Vibration resistance	0,35 mm DA 1055 Hz PN-EN 60068-2-6
Meassuring circuit data	
Functions	OVER, OVER+LATCH, UNDER, UNDER+LATCH, WIN, WIN+LATCH timing adjustment for tripping delay.
Time intervals (timing adjustment)	
Rase accuracy	+ 5% (colouidate from final range value)
Setting accuracy	+ 5% (calculate from final range value)
Repeatability	+ 2%
	+ 0 1% / °C
Recovery time	100 me
LED indicator	areen LED ON_ indication of supply voltage
	red I ED ON/OFE - indication of failure @
	red LED flashes - indication of tripping delay
	vellow LED ON/OFF - indication of output relay
 vvitn adjustable thresholdes. Adjustable 	 Selectable via supply transformers TR2. Selectable by means of rotary switch

Adjustable.TR2 transformers shall be ordered separately.

Selectable by means of rotary switch. Of the corresponding threshold.

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Mounting, mechanical design

Relays **MR-GU32P-TR2** are designed for direct mounting on 35 mm DIN rail mount, EN 50022. Mounting position: any. Self-extinguishing plastic housing, IP 40. Shockproof terminal connection according to VBG 4 (PZ1 required), IP 20. Maximum screw torgue: 1,0 Nm. Terminal capacity: 1×0.5 do 2.5 mm^2 with/without multicore cable end, $1 \times 4 \text{ mm}^2$ with/without multicore cable end, 2×0.5 do 1.5 mm^2 with/without multicore cable end.

Functions

For all functions the LED's MIN and MAX are flashing alternating, 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.

OVER, OVER+LATCH - overvoltage monitoring, overvoltage monitoring with fault latch



When the measured voltage of one of the phases exceeds the value adjusted at the MAX-regulator, the set interval of the tripping delay (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 switchs into on-position (yellow LED illuminated), when the measured voltage of all the phases 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 voltage of one of the phases 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 voltage of all the phases falls below the value adjusted at the MIN-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relay R switchs into on-position and a new measuring cycle begins with the set interval of the start-up suppression (START). **UNDER, UNDER+LATCH** - undervoltage monitoring, undervoltage monitoring with fault latch



When the measured voltage of one of the phases falls below the value adjusted at the MIN-regulator, the set interval of the tripping delay (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 switchs into on-position (yellow LED illuminated), when the measured voltage of all the phases exceeds the value adjusted at the MAX-regulator.

If the fault latch is activated (UNDER+LATCH) and the measured voltage of one of the phases 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 voltage of all the phases 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 - voltage monitoring in windowfunction between MIN and MAX values, voltage monitoring in windowfunction between MIN and MAX values with fault latch



The output relay R switchs into on-position (yellow LED illuminated) when the measured voltage of all the phases exceeds the value adjusted at the MIN-regulator. When the measured voltage of one of the phases exceeds the value adjusted at the MAX-regulator, the set interval of the tripping delay (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 switchs into on-position (yellow LED illuminated) when the measured voltage of all the phases falls below the value adjusted at the MAX-regulator (red LED MAX not illuminated). When the measured voltage of one of the phases falls below the value adjusted at the MIN-regulator, the set interval of the tripping delay (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 voltage of one of the phases 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 voltage of all the phases exceeds the value adjusted at the MIN-regulator. If the measured voltage of one of the phases 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 voltage of all the phases falls below the value adjusted at the MAXregulator. 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).

