## DOBRY CZAS

## Voltage monitoring in 3-phase mains MMR17-PDE-A230-108



Monitoring relays – MMR17 series 

- Monitoring of phase sequence and phase failure
- Monitoring of asymmetry
- Regulation of asymmetry and the time delay
- Connection of neutral wire optional
- Supply voltage = measuring voltage
- 1 change over contact
- Width 17.5mm
- . Installation design

### Description

Output circuit			The supervisory relay is designed fo
Contact arrangement		1.00	<ul> <li>applications in automation and control</li> </ul>
Bated voltage	VAC	250/400	<ul> <li>systems to control the asymmetry, phas</li> </ul>
Switching current range AC1	A/V AC	8/250	<ul> <li>sequence and activating contactor's contact</li> </ul>
DC1	A/V DC	8/24	in AC three-phase networks.
Switching load range AC1	VA	2 000	It is used to secure loads (eg. motors) fror the voltage unbalance, incorrect phas
Contact resistance	mΩ	≤ 100	
Max. rated current	А	8	sequence or damage to the executiv
Input circuit			contactor's contacts.
Terminals		L1, L2, L3, N, V1, V2, V3	The relay has an adjustable off delay and c
Supply voltage U <sub>n</sub> AC (50-60Hz) = measured voltage	V	3x400/230	delay time range from 1s to 6s (symmetrica
Tolerance		0,81,1Un (184253V)	and an adjustable voltage asymmetr
Phase power supply control system		L1	threshold from 30 to 70V. The relay i
Rated consumption	VA	≤ 8	powered from L1 phase and does not protec from symmetric voltage drop. In case o
Rated frequency	Hz	4763	
Rated surge voltage	V	4 000	detecting voltage asymmetry behind th
Insulation			executive contactor (at the V1 V2 V
Insulation rated voltage	V AC	400	terminals) the relay will go off an
Rated surge voltage	V	4 000 1,2/50μs	disconnection and reconnection is require
Overvoltage category		III	for roctarting
Dielectric strength			<ul> <li>Tor restarting.</li> <li>After the neuronizeria size sizes with evite</li> </ul>
Input – output	V AC	4 000	After the powering is given system will switc
Open contact		1 000	the contactor's circuit only in the absence of
Measuring circuit			asymmetry and when the correct phas
Regulation range asymmetry Uasym	V	3070V	sequence is detected, regardless of th
Functions		MA, MS	present, set time delay.
Setting accuracy	%	≤ 5	If you don't need to control contactor'
Repeatability	%	≤ 2	contacts, the V1, V2 and V3 inputs can be left
Time module data			and remain unconnected.
Setting range of time off delay and on delay	c	1 6	Relay status is indicated by two LEDs.
(symmetrical)	5	16	Mounting
Reset time	ms	≤ 500	Mounted on DIN rail TS 2E according to EN
The accuracy of the timing	%	20	
General data			
Electrical life AC1 at 1000 VA resistive load	cycles	$\geq$ 1,5 x 10 <sup>5</sup>	Wounting position: any
Mechanical life	cycles	$\geq 1 \times 10^7$	IP rating IP20
Dimensions (L x W x H) / Weight	mm / g	90 x 17,5 x 66 / 50g	Tightening torque: max. 1 Nm Terminal capacity: 1 x 0.5 to 2.5 mm <sup>2</sup>
Ambient temperature / storage temperature	°C	-40+70 / -20+55	
IP rating		IP20	with/without multicore cable end 1 x 4 mm
Relative humidity	%	85	without multicore cable end 2 x 0.5 to 1.5
Shock resistance	g	15	mm <sup>2</sup> with/without multicore cable end 2 x
Vibration resistance	mm	0,35 1055Hz	2.5 mm2 flexible without multicore cable

Read and understand these instructions before installing, operating or maintaining the equipment.

Never carry out work on live parts! Danger of fatal injury! The product must not be used in case of obvious damage. To be installed by an authorized person.

#### MMR17-PDE-A230-108

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### Functions



**Functions - MA (asymmetry) – Asymmetry monitoring** As soon as the asymmetry exceeds the value at the  $U_{as}$  regulator, the set interval of the tripping delay (DELAY) begins. After the interval has expired the output relay R switches into off-position (yellow LED not illuminated).

Function - MS (sequence) – Phase sequence monitoring When all the phases are connected in the correct sequence and the measured asymmetry is less than the set value, the output relay switches into on-position (yellow LED illuminated). When the phase sequence changes, the output relay switches into off-position (yellow LED not illuminated).

When it detects a voltage asymmetry for the contactor, the relay will be turned off permanently, and restart it requires disconnecting and reconnecting the power supply. This lock has been introduced to prevent the cyclic ON and OFF contactor.

### Dimensions

Inspection contactor contacts



### Front panel view



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### **LED indicator**

indication of relay R output.

Green LED

Yellow LED

indication of supply voltage.



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