

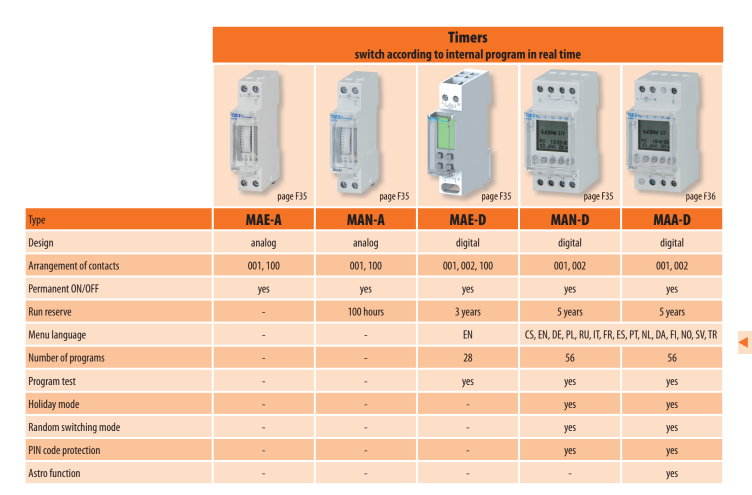
# **Modular devices**







## **SUMMARY OF MODELS**



	Monitoring relays switch depending on monitored physical quantity						
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Туре	MMR-U3 MMR-X3	MMR-P	5 <b>SV</b> 8	MMR-HL	MMR-T1	MMR-T2, MMR-TD	
Rated voltage U <sub>c</sub>	AC 230 V	AC 230 V	AC 230 V	AC 230 V	AC 230 V	AC 230 V	
Arrangement of contacts	001	001	001, 002, 40	001	001	200	
Operating voltage of contact	AC 250 V	AC 250 V	AC 230 V	AC 250 V	AC 250 V	AC 250 V	
Operating current of contact	8 A	16 A	6 A	16 A	8 A	16 A	
Monitored quantity	Voltage	Current	Residual current	Level	Temperature	Temperature	
Function	- overvoltage - undervoltage - phase failure - phase sequence *) - asymmetry *)	- indication at reach of: 0.1 ÷ 1 A 0.5 ÷ 5 A 2.5 ÷ 25 A (adjustable)	- indication at reach of: 0.03 ÷ 30 A (adjustable)	- liquid drawing off - liquid filling	- motor protection - local reset - remote reset - auto reset	- from -25°c - up to +95°c - 2 channels	

<sup>\*)</sup> It is only available for version X3.

## **LEVEL RELAYS MMR-HL**



#### Level relays MMR-HL

- For control of maximum or minimum level of a conductive liquid in a tank.
- High rated current 16 A.
- They can be used for liquid filling (function UP) or drawing off (function DOWN). If the tank is from a conductive material, it can be used instead of GND probe.
- Alternating current is used for measuring to eliminate electrolysis of the liquid and oxidation of probes. Working voltage in the measuring loop is 12 V.
- Light indication of presence of supply voltage (green LED).
- Maximum distance of electrodes is 100 m with the set sensitivity of 100 %. If sensitivity is decreased, it is possible to extend the maximum length up to 1000 m. This is true with cable capacity up to 100 nF/ km. In both cases it is necessary to exclude parallel run with power cables (the distance shall be at least 20 cm between the cables).
- After connection of the relay, we recommend setting the sensitivity (knob SENSITIVITY) to maximum. If the yellow LED is blinking, there is not sufficient signal-to-noise ratio, and it is necessary to decrease sensitivity (by turning the SENSITIVITY knob to the left) until the LED stops blinking.
- If the LED is blinking even at minimum sensitivity, the correct functionality is not guaranteed. In such as it is necessary to take measure to reduce noise (other cable, placing the relay closer to the monitored place, etc.). If the LED is not blinking, the relay is ready to work.
- It is suitable to check the signal-to-noise ratio regularly. In worsening of conditions (noise increase) the yellow LED will begin blinking.
- The probes are not included in the delivery.
- Functional even at temperature -20 °C.

Туре	Order code	Number of modules	Weight [kg]	Package [ncs]
MMR-HL-001-A230	0EZ:43246	1	0.091	ίρες <u>)</u> 1
MIMIL HE OUT ALSO	0LL.13210	ı	0.071	<u>'</u>

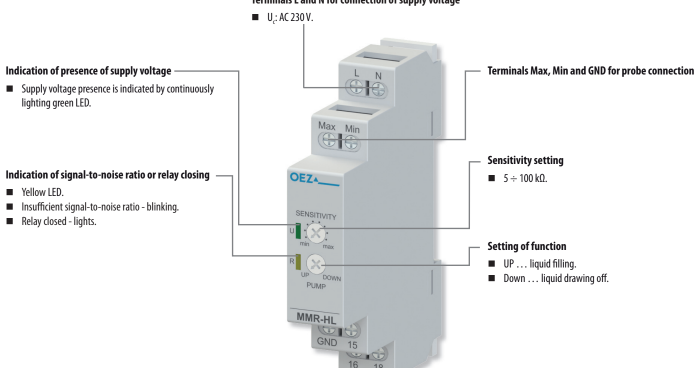
#### **Specifications**

Туре			MMR-HL
Standards			EN 60255-1
			IEC 60255-1
Approval marks			C € EHI
Main circuit (contact)			
Arrangement of contacts 1)			001
Rated operating voltage/current	U <sub>e</sub> /I <sub>e</sub>	AC-1	250 V / 16 A
Max. switched power		AC-1	4 000 VA
·		AC-3	1 kW
		AC-5a	$288 \text{ W } (\cos \varphi = 0.8)$
		AC-5b	1 kW
Max. switched voltage			AC 400 V
Indication of contact state			yellow LED
Connection — Cu conductor rigid and flexible			0.2 ÷ 2.5 mm <sup>2</sup>
Torque			0.5 Nm
Mechanical endurance			3 000 000 operating cycles
Electrical endurance			10 000 operating cycles
Supply circuit			
Rated voltage	U <sub>c</sub>		AC 230 V
Input power			max. 1.5 VA
Supply voltage indication			green LED
Rated frequency	$f_n$		50/60 Hz
Connection — Cu conductor rigid and flexible			$0.2 \div 2.5 \text{ mm}^2$
Torque			0.5 Nm
Measuring circuit			
Error indication			yellow LED is blinking
Operating voltage in measuring loop			AC 12 V
Adjustable sensitivity			$5 \text{ k}\Omega \div 100 \text{ k}\Omega$
Delay for elimination of ripple			1.5 s
Method of setting			control knobs on the front panel
Connection — Cu conductor rigid and flexible			$0.2 \div 2.5 \text{ mm}^2$
Torque			0.5 Nm
Other data			
Galvanic isolation	input/output		4 kV
	input/probes		4 kV
	output/probes		4 kV
Mounting on "U" rail according to EN 60715 – type			TH35
Degree of protection			IP20
Ambient temperature			-20 ÷ +55 ℃
Working position			arbitrary

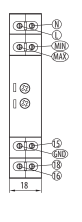
## **LEVEL RELAYS MMR-HL**

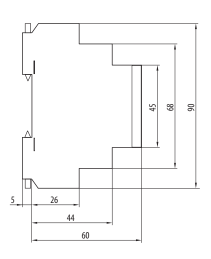
#### **Description**

#### Terminals L and N for connection of supply voltage

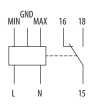


## Dimensions MMR-HL-...

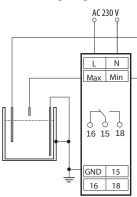




## Diagram MMR-HL-...

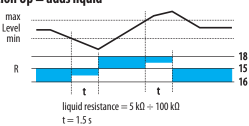


## Wiring diagram

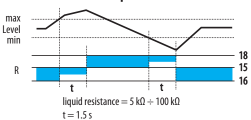


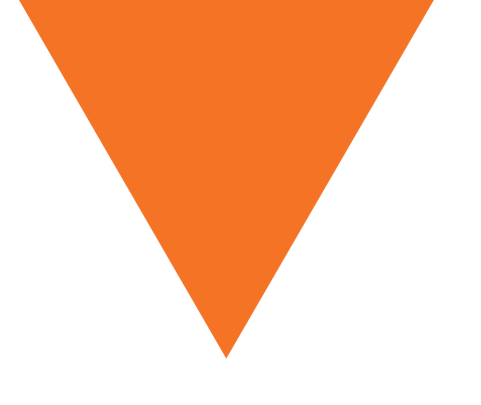
#### Graph

## Function Up = adds liquid



## Function DOWN = removes liquid





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