

AWZ612 v.1.0 MP1E Relay module

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EN**

1. Technical description.

The MP1E (AWZ612) relay module is to be used in low-voltage installations. It is intended for controlling and status indication in e.g. alarm or access control systems. It may be used to control devices of high power consumption via OC outputs of alarm systems. Moreover, it ensures galvanic isolation of signals, power sources relating to the outputs of the module.

2. Module description.

2.1 Description of components and connectors of the PSU.

Element no. [fig. 1]	Opis
[1]	+IN- module's power input
[2]	Relay contacts: COM – common relay clamp NO - normaly open relay clamp NC - normaly closed relay clamp
[3]	LED optical indication: L1 (red) ON: COM contacts, closed NO, OFF: COM contacts, closed NC.

3. Specifications

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Voltage of the	12 V (10 V DC ÷ 14 V DC)
relay's coil	
Power	
consumption	25 mA max.
Number of relays	1
Voltage of the relay's contacts	30 V DC / 48 V AC
Current of the relay's contacts	1 A max.
Operating	-10°C ÷ +50°C
temperature	
Dimensions	L=40, W=43, H=20 [mm, +/-2]
Net/gross weight	0,02 / 0,04 [kg]
Installation	Installation tape or installation bolt x 2
Declarations,	CE, 2 year from the production date
warranty	
Notes	leads on connections: Ø 0,41 ÷ 1,63 (AWG 26-14), 0,2 ÷ 1mm ²

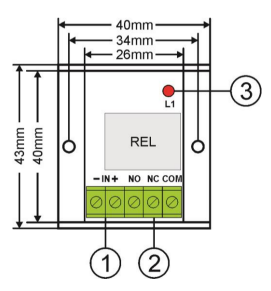


Fig.1. Drawing of the module.

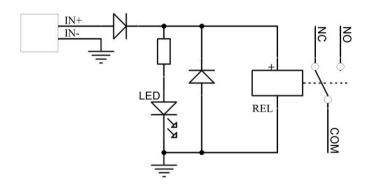


Fig.2. Electrical diagram.

WEEE Label

According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.

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