

AWZ624 v.1.0 MP-2/24V Relay module



Edition: 3 from 25.11.2022 Supercedes edition: 2 from 01.03.2018

ΕN

1. Intended use.

The MP-2/24V (AWZ624) 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. Installation.

The module is equipped with a plastic panel with self-adhesive tape that enables fixing it to a flat surface (side panel of an enclosure, a buffer PSU, etc.) and holes for bolting the panel to the mounting surface.

3. Description of the module.

3.1 Components.

| 1 – LED (indicates relay's operations) | | |
|--|--|--|
| 2 - relay | | |
| 3 - module terminals | | |

3.2 Connectors.

| -l+ inputs of the voltage that control the relay | |
|--|--|
| C1, C2 – common terminal of the relay | |
| NO1, NO2 – normally open relay's contact | |
| NC1, NC2 – normally closed relay's contact | |

20 ÷ 28 V DC (-/+5%).

4. Specifications.

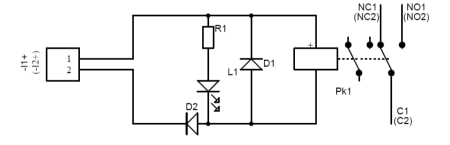
Voltage of the relay's coil

| 1)— | | 1 |
|-----|-----------------------------------|---|
| 2 | L1 L2 MP2-2/24V | 2 |
| 3 | -I1 + NO1 NC1 C1 -I2 + NO2 NC2 C2 | 3 |

Current of the relay's coil 18 mA@ 24 V DC Number of relays Voltage of the relay's contacts 30 V DC / 48 V AC Current of the relay's contacts 2 A max. C/NC/NO (leads Φ2.05 mm: AWG 24-12) Contacts of relay ON/OFF time 15ms/8ms (-/+5%) Operating temperature -10°C ÷ +40°C Enclosure open-frame design, IP00 L=70, W=43, H=22 [mm, +/-2] Dimensions 0,04 / 0,06 [kg] Net/gross weight installation tape or installation bolt x 2 Installation Declaration, warranty CE, 2 years from production date Notes leads on connections: Ø 0,41 ÷ 1,63 (AWG 26-14), Ø 0,51 ÷ 2,05 (AWG 24-12) - relay contacts

Fig. 1. General view of the module.

5. 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.

Pulsar sp. j.

Siedlec 150, 32-744 Łapczyca, Poland
Tel. (+48) 14-610-19-40, Fax. (+48) 14-610-19-50
e-mail: biuro@pulsar.pl, sales@pulsar.pl
http://www.pulsar.pl, www.zasilacze.pl