



MAE-532

Addressable 2 outputs 24V module

Description

Addressable module MAE-532 with 2 supervised 24V outputs, for equipment requiring 24Vdc power supply and optical acoustic devices, detecting the fault or short circuit on the line. Requires auxiliary power supply 24Vdc occupying one address per output on the loop. With AF Ultrafast communication protocol. Reduced box with LED indicator status with 180° visualization. Individual removable strips. Installation on DIN rail or flat with the possibility of incorporating a ONE-BOX or SIX BOX. Allow installation without polarity. Black and white color.

Addressing of this range can be done:

- Using PGE-100 manual programming tool
- By serial number of the devices
- By app via Bluetooth
- Through auto addressing

Applications

It is ideal to supply 24v external equipment that requires supervision from the panel such as: High power sounders, conventional optical and acoustic sounders, etc.

Features

- Made in Spain
- LED status indicator 180°
- Removable terminal block
- Protection box
- CPR EN54-18 / EN54-17 certified
- Rail Din

Technical Features

| | | | |
|--|---------------------------|---------------------------|--|
| DETECTOR Loop Features | Working voltage: | From 31 to 40 VDC | Auxiliary Power Supply Working tension: 24 VDS Consumption in rest: < 5 mA x Output |
| | Consumption in rest: | < 300 µA | |
| | Consumption in alarm: | < 3 mA | |
| | Relai Contact: | 1 A @ 30 VDC | |
| CONNECTION 2 x 1,5 mm ² braided and shielded | | | |
| ENVIRONMENT | Working temperature: | From -10°C to 40°C | |
| | Relative humidity: | 95% without condensation. | |
| | IP Index: | IP40 | |
| PHYSICAL FEATURES | Head (height x diameter): | 92 x 105 x 22 mm | |
| | Material: | ABS | |

CERTIFICATION

EN
54-18

Dimensions

