

Addressable System



MAE-511

1 relay output addressable module

Description

1 relay output addressable module MAE-511, provides a C, NO, NC contact. With communication protocol AF Ultrafast. Direct power supply from the loop occupying one address per output. Reduced box with LED status indicator with 180° visualization. Individual removable strips. Installation on DIN or flat rail with the possibility of incorporating an ONE-BOX box or SIX- BOX. Black and white.

Addressing of this range can be done:

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

Applications

They are ideal for activating or deactivating external devices using a NC or NA dry contact such as; gates, elevators, air conditioning systems.

Features

- Made in Spain
- LED status indicator 180°
- Removable terminal block

- Protection box
- CPR EN54-18 / EN54-17 certified
- Rail Din

Technical Features

DETECTOR From 31 to 40 VDC Working voltage: < 300 μΑ Loop Features Consumption in rest: < 3 mA

Consumption in alarm:

Relai Contact: 1 A @ 30VDC

CONNECTION

2 x 1,5 mm² braided and shielded

ENVIRONMENT

Working temperature: From -10°C to 40°C Relative humidity: 95% without condensation.

IP Index:

IP40

PHYSICAL FEATURES

92 x 105 x 22 mm Head (height x diameter): ABS Material:

CERTIFICATION

FN 54-18

Dimensions

