



MAE-511-I

1 relay output addressable module with isolator

Description

1 relay output addressable module MAE-511-I with built-in isolator, 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. Dimensions 92 x 105 x 22 mm. CPR EN54-18 certified

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 mounting

Technical Features

MODULE

Loop Features:

Working voltage:	From 31 to 40VDC
Consumption in rest:	< 300 µA
Consumption in alarm:	< 3 mA
Relay Contact:	1 A @ 30VDC

CONNECTION

2 x 1.5 mm2 braided and shielded connection

ENVIRONMENT

Working temperature:	From -10°C to 40°C
Relative humidity:	95% without condensation
IP Index:	IP40

PHYSICAL FEATURES

Size:	92 mm x 105 x 22 mm
Material:	ABS

CERTIFICATION

EN 54-18 / EN54-17