



## **Addressable System**

## **MAE-502**

Addressable 2 inputs module

Description

**Applications** 

Features

Technical **Features**  Addressable module MAE-502 with 2 supervised technical input, especially for monitoring external equipment and technical alarm on the signaling panel, supervision is carried out by connecting an NC or NA contact of the controlled system. With AF Ultrafast communication protocol. Direct power supply from the loop occupying one address per input. Reduced box with LED status indicator with 180° display. Individual removable terminal blocks. Installation on DIN or flat rail with the possibility to incorporate ONE-BOX or SIX-BOX boxes. Black and white color.

Addressing of this range can be done:

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

Ideal for monitoring external equipment using NC o NA contact such as; sensors, gates, pumps...

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

DETECTOR Loop Features	Working voltage: Consumption in rest: Consumption in alarm:	From 31 to 40 VDC < 300 μA < 3 mA	
CONNECTION	$2 \times 1.5 \text{ mm}^2$ braided and shielded		
ENVIRONMENT	Working temperature: Relative humidity: IP Index:	From -10°C to 40°C 95% without condensation. IP40	
	Head (height y diameter).	92 v 105 v 22 mm	

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

## CERTIFICATION

FN 54-18





