

Addressable System



MAE-542

Addressable 2-zones monitor module for conventional equipment

Description

Addressable 2-zones monitor module for conventional equipment to control the connection of up to 32 conventional detectors and / or 10 conventional call points per zone. With AF Ultrafast communication protocol. It discriminates between call point and detector together with fault or short circuit in the zone. Requires 24Vdc auxiliary power supply occupying one address in the loop per zone. Small box with LED status indicator with 180° display. Individual removable strips. Allow non-polar installation on DIN or flat rail with the possibility of incorporating a ONE-BOX or SIX-BOX box. 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

They are ideal for saving money when connecting a number of conventional detectors or call points in the same area, that have

- Through auto addressing

Applications

the same address. Parking lots, open spaces, etc.

Made in SpainProtection box

- LED status indicator 180°
- CPR EN54-18 / EN54-17 certified

- Removable terminal block

- Rail Din

Technical Features

Features

DETECTORWorking voltage:From 31 to 40 VDCAuxiliary Power SupplyLoop FeaturesConsumption in rest:< 300 μA</td>Working tension:24 VDSConsumption in alarm:< 3 mA</td>Consumption in rest:< 5 mA x Zone</td>Relai Contact:1 A @ 30 VDCConsumption in alarm:< 100 mA x Zone</td>

CONNECTION

2 x 1,5 mm² braided and shielded

ENVIRONMENT

 $\begin{tabular}{lll} Working temperature: & From -10 °C to 40 °C \\ Relative humidity: & 95 \% without condensation. \\ \end{tabular}$

IP Index:

IP40

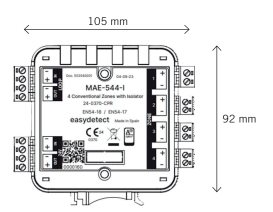
PHYSICAL FEATURES

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

Material: ABS

CERTIFICATION





Dimensions