

Addressable System



PAE-550-A

Addressable manual call point

Description

The easy-detect PAE-550-A manual call point, designed with high quality materials and a robust line, provides to any type of installation the e ciency required in the use of this type of manual activation device. Each call point is continuously monitored ensuring an alarm trigger in less than a second.

Its resettable system using a key provided with each unit makes the equipment the most appropriate for mounting in places with possible unwanted alarms due to accidental or erroneous call point triggering, being able to quickly reset the button to its resting state.

Addressing of this range can be done:

- By serial number of the devices

- Using a manual tool

- PGE-100 programming

- Through auto-addressing

- By app via Bluetooth

Applications

The easy-detect PAE-550-A manual call point is designed to manually activate the fire alarm.

Features

Features

Requires: MSE-550 surface base or MEE-550 flush-mount frame.

Optional: TPE-550 protective cap.

Technical CALL POINT Loop Features: Occupies 1 address in the loop

From 31 to 40 VDC Working voltage:

Consumption in rest: < 300 µA Consumption in alarm: < 4 mA

CONNECTION

2 x 1,5 mm² braided and shielded connection.

ENVIRONMENT

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

IP Index: IP33

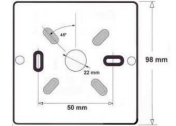
PHYSICAL FEATURES Head (height x width x depth): 98 x 98 x 15 mm Base (height x width x depth): 98 x 98 x 33 mm

Material: ABS

CERTIFICATION

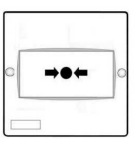


Dimensions

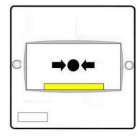




ACTIVATION DRAWING







Activated position