



Addressable System

DOTE-130-AI

Addressable optical-thermal detector with isolator

Description

The DOTE-130-AI optical-thermal detector with isolator has been designed based on the latest technological advances on the market. Its European design makes the 100 range an ideal option for those installations where the balance between functionality and aesthetics is necessary. It uses a communication protocol with great stability based on the Ultrafast frequency analysis, thanks Its Ed-Fast Search technology makes one of the fastest readings on the market, providing all the information in a short time. Space of time.

The optical-thermal detectors of the 100 series are based on the principle of light scattering (Tyndall) and on the control of the temperature increase by means of a low thermal mass thermistor. Temperature 58°C. Its advanced technology and its algorithm Intelligent decision-making provides this range with the possibility of working in multiple ways, (and/or) with the possibility of operating with dual technology, optical or thermal at certain times of the day. Smoke detection, temperature detection and the sum of the two technologies. With this decision-making capacity we can filter out unwanted alarms.

Addressing of this range can be done:

boiler rooms).

- Made in Spain

DETECTOR

Loop Features

CONNECTION

PHYSICAL

ENVIRONMENT

- Intelligent decision algorithm

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

From 22 to 38 VDC

From -10°C to 70°C

64 x 104 mm

95% without condensation.

< 300 uA

< 11 mA

2 x 1,5 mm² braided and shielded connection to ZCE-100 base

IP40

ABS

This type of detector is suitable for a wide spectrum of fire occurrence (offices / factories / parking / warehouses / clean room /

- Parallel indicator output

- Ultrafast Protocol

Working voltage:

Consumption in rest:

Consumption in alarm:

Working temperature:

Head (height x diameter):

Relative humidity:

IP Index:

Material:

Applications

Features

Technical Features

Dimensions

FEATURES

