

Analogue Addressable Optical Smoke Heat Multisensor Detector **EV-PYH**

Part no. F20-82420

General Description

EV-PYH is an Optical Smoke Heat Multi-sensor Detector compatible with Evolution analogue addressable system devices, including backward compatibility for the EV-PH detector.

The detector will fit to a range of Nittan bases including Relay Bases

Device address may be set using the Nittan EV-AD2-EXT Hand held programmer.

Approvals

Test Standards EN 54-5: 2017 + A1: 2018

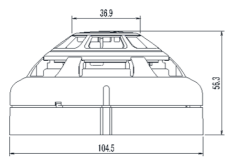
EN 54-7: 2018

CPR Certificate 0905-CPR-220811

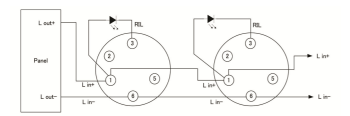
UKCA Certificate 0359-UKCA-CPR 00160

DoP Number 220811

Dimensions (mm)



Connections



Data

Smoke Sensor Type Optical Light Scatter

Heat Sensor Type Thermistor
Heat Class AIR

Operating voltage 20 Vdc to 38 Vdc

Quiescent current 300 µA

Alarm current 6mA (LED On)

Remote LED Indicator current 3.0mA Ingress protection IP42

Operating temperature -10°C to $+55^{\circ}\text{C}$ Storage temperature -20°C to $+60^{\circ}\text{C}$

Relative humidity RH 95%

Cable terminals Max 2.5 mm²

Material PC
Material Specification (UL94) V-2

Dimensions 104.5x57 mm (Inc Base)

Mass 130 g

All wiring must conform to the current edition of IEE Wiring regulations and BS5839 Part I, or Local National Wiring regulations.

All loop Cable Screens shall be connected together, but must be Isolated from Ground. Cable Screens shall be connected to Earth Ground within the Control Panel ONLY



Detector Settings

The EV-PYH can be set to multiple Smoke Sensitivities at the Control Panel itself or using the PC Config tool as shown in Table 1.

Sensitivity	PC Tool	Panel
High	High	Mode 2
Normal	Normal	Mode I
Low	Low	Mode 0

Table I

Compatible Bases

 $\label{eq:UB-6-SL-EV} \textbf{--} \textbf{Standard Base with SCI Shorting Link}$

UB-6-EV - Standard Base

STB-4SE-EV - Deep Base

EV-24VRL - Relay Base

