

Discovery Multi Sensor Combined Fire Detector

L G M
PRODUCTS



Multi Sensor Technology

The Multi Sensor detector combines inputs from optical and heat sensors and processes them using a sophisticated algorithm. When polled by the control panel it returns a signal which is determined by combined responses from both optical and heat sensors.

The XP95 Multi-Sensor detector is designed to be sensitive to a wide range of fires and may be used in place of an ionisation detector in many instances.

SPECIFICATION

Electrical

Voltage	14 -28 Vdc
Supply Wiring	2 wire polarity insensitive
Communication Protocol	Apollo Discovery 5-9 V
Power up time	10 seconds max
Switch on surge current @ 24 Vdc	1 mA
Quiescent current	500µA average 650µA peak
Alarm Current with LED indicator on	3.5mA
Alarm Indicator	2 x LED
Alarm Indicator	LED indicator with 360 deg visibility
Sampling Frequency	Every 1 second

Mechanical

Detector body material	Polycarbonate
Base material	Polycarbonate
Detector & base colour	White
Max RH	98% no condensation
Storage temp deg C	-30 to +80 deg C
Operating temp deg C	-20 to +60 deg C No condensation / icing
Wind Speed	Unaffected by wind
IP rating	43
Detector & base dims	Diameter 100mm Height 58mm (detector in base)
Detector + base weight	0.16 Kg net 0.25 Kg gross packed

Detector Part No

58000-700APO

Base Type

Std base + address card	45681-210APO
Isolating base	45681-321APO
Low power relay base + address card	45681-242APO

Base Part No

APPROVALS: LPCB, VdS

Note: For Intrinsically Safe (I.S.) analogue addressable detectors use the XP95 series of detectors

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