

Apollo XP95 Multisensor Detector

Part No. 55000-885APO



Overview

Fully compatible with C-TEC's XFP&ZFP XP95/Discovery Addressable Fire Panels.

Combines an optical smoke sensor and thermistor temperature sensor.

Responds well to a wide range of fires.

Well suited for environments such as hotel bedrooms.

Red LED illuminates when the detector is in alarm.

Certified to EN54-7 by the LPCB.

Requires a 45681-210APO standard base or 45681-242APO low power relay base.

'Xpert' card addressed for speedy installation.

Technical Specifications

Certified to EN54-7 by the LPCB. Approvals/certifications

Compatible with C-TEC's XFP/ZFP XP95/Discovery Addressable Fire Panels. Compatibility

Application/operation $Combines\ inputs\ from\ optical\ smoke\ and\ heat\ sensors\ and\ processes\ the m\ using\ a\ sophisticated$

algorithm. Designed to be sensitive to a wide range of fires. Provides a good response to

overheating/thermal combustion and to flaming fires with high heat.

TBC. Application temperature TBC. Static response temperature

Supply wiring 2-wire, polarity insensitive.

17 to 28V DC. Supply/operating voltage

Quiescent current 500µA average; 750µA peak. 2mA (LED illuminated). Alarm current

Indicators Clear LED emitting red light when in alarm.



T 01942 322744

F 01942 829867 W www.c-tec.com

















E sales@c-tec.co.uk



L1&L2 supply in/out; +R remote LED +Ve connection; -R remote LED -Ve connection. (4mA remote Connections

LED current @ 5V measured across remote load).

Product dimensions (mm) 100mm diameter x 50 mm H (not in base). 58mm height when in base. Construction & finish White polycarbonate V.O rated rated to UL94. Stainless steel terminals.

IP43. IP Rating

Weight 105g (not in base); 160g (in base).

-20°C to +60°C. Operating conditions/temperature

Requires a BF308XP standard base or BF308XPR low power relay base. 1mA power up surge current Notes

for 0.3 seconds.





















