

## Apollo XP95 Optical Smoke Detector

Part No. 55000-600APO



## Overview

- Fully compatible with C-TEC's XFP & ZFP XP95/Discovery Addressable Fire Panels.
- Works using the light scatter principle.
- Responds well to slow-burning, smouldering fires.
- Well-suited for bedrooms and escape routes.
- 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.

## **More Information**

## **Technical Specifications**

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

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

Generates an alarm when it detects a pre-set threshold of smoke penetration in its smoke chamber. Application/operation Provides a very good response to overheating/thermal combustion and a good response to smouldering/

Application temperature Static response temperature

Nominal alarm threshold of 2.4% light grey smoke obscuration per metre. Sensitivity

2-wire, polarity insensitive. Supply wiring

Supply/operating voltage 17 to 28V DC.



T 01942 322744

W www.c-tec.com

















F 01942 829867

E sales@c-tec.co.uk



340μA average; 600μA peak. Quiescent current Alarm current 2mA (LED illuminated).

Indicators Clear LED emitting red light when in alarm.

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

current @ 5V measured across remote load).

Product dimensions (mm)  $100 mm \ diameter \ x \ 42 \ mm \ H$  (not in base).  $50 mm \ height \ when in base.$ Construction & finish White polycarbonate V.O rated rated to UL94. Stainless steel terminals.

IP Rating

Weight 105g (not in base); 157g (in base).

Operating conditions/temperature -20 $^{\circ}$ C to +60 $^{\circ}$ C.

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

0.3 seconds.

















