

## Apollo XP95 High Temperature Detector

## Part No. 55000-401APO



## **Overview**

A high quality Type CS high temperature (90°C) heat detector.

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

Monitors temperature by using a single thermistor which provides a voltage output proportional to the external air temperature.

Responds well to flaming fires with high heat output.

Typically used in areas where smoke detectors cannot be installed such as kitchens.

Red LED illuminates when the detector is in alarm.

Certified to EN54-5 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 EN54-5 by the LPCB. Approvals/certifications

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

Monitors temperature by using a single thermistor network which provides a voltage output Application/operation

proportional to the external air temperature. Provides a good response to flaming fires with high heat.

Application temperature 55°C typical, 80°C max.

Static response temperature

2-wire, polarity insensitive. Supply wiring

Supply/operating voltage 17 to 28V DC.

84°C min, 100°C max. Power requirements

250µA average; 500µA peak. Quiescent current 2mA (LED illuminated). Alarm current



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Clear LED emitting red light when in alarm. Indicators

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 42 mm H (not in base). 50mm height when in base. White polycarbonate V.O rated rated to UL94. Stainless steel terminals. Construction & finish

IP Rating IP43.

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

-20°C to +90°C. Operating conditions/temperature

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

for 0.3 seconds.





















