XPERT7

Intelligent Mounting Base



Materials

Technical data

All data is supplied subject to change without notice. Specifications are typical at 24 V, 25°C and 50% RH unless otherwise stated.

CPR, LPCB, VdS, BOSEC, CCMG, Standards and approvals

CSIRO

Dimensions 100mm dia. x 20mm height

Weight

Base: White flame-retardant

polycarbonate Terminals: Nickel plated stainless

steel

Product overview

Product	Mounting Base
Part No.	45681-210APO

Compliance













Product information

All detectors in the XP95 and Discovery ranges fit onto the low insertion force Intelligent Mounting Base with stainless steel contacts for the detector terminals. XPERT7 cards are supplied with all bases.

- · XPERT addressing
- One-way fit of detectors
- · Locking feature to prevent unauthorised detector

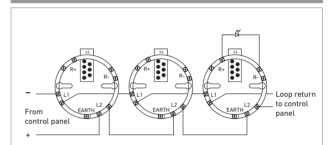
Cable connections of up to 2.5 mm diameter are made via captive cable clamps.

There are four double terminals and a single one.

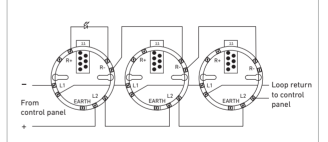
- L1 Line IN and OUT, double terminal.
- L2+ Line IN and OUT, double terminal.
- +R remote LED positive supply, double terminal
- -R remote LED negative supply, double terminal

The remaining single terminal is isolated and can be used to provide continuity of an earth or shield.

Wiring diagrams



XPERT7 Intelligent Mounting Base - schematic wiring



Schematic wiring diagram of an analogue addressable detector circuit with a common remote LED

36 Brookside Road, Havant Hampshire, P09 1JR, UK.

Tel: +44 (0)23 9249 2412 Fax: +44 (0)23 9249 2754 Email: sales@apollo-fire.com Web: www.apollo-fire.co.uk

All information in this document is given in good faith but Apollo Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications of products at any time and without prior notice









This page has intentionally been left blank

