

XP95 Mounting Base

For Apollo protocol analogue addressable control panels



Key Features

- ◆ Ideal for use with all Control Equipment's Apollo protocol analogue addressable control panels
- ◆ Easy XPERT card addressing
- ◆ Ample termination space
- ◆ Generally available from stock
- ◆ Isolating base option available

From the UK's leading control panel manufacturer





Introduction

The XP95 smoke and heat detectors all fit the XP95 mounting base. The base is a zero insertion force base with dual finger receptacles of stainless steel into which the detector terminals slide. Cable connections of up to 2.5mm diameter are made via captive cable clamps.

There are four double terminals and one 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 as an earth connection.

Universal address cards, known as XPERT cards are supplied with all bases. If these are to be used, consult the coding guide to determine which pips are to be removed. The base has a 'one way only' fit and detectors can be locked into the base by a grub screw with the aid of a 1.5mm hexagonal driver.

Technical Specifications

Size of Detector:	42mm high x 100mm diameter
Size of Detector in Base:	50mm high x 100mm diameter
Supply Voltage:	17-28V DC

Part Numbers

2501/020	XP95 Detector base c/w XPERT card
2501/212	XP95 Blank XPERT card
2501/218	XP95 Isolating base (20D)

From the UK's leading control panel manufacturer

Control Equipment Ltd, Hillcrest Business Park, Cinderbank, Dudley, West Midlands, DY2 9AP, United Kingdom

Phone: +44 (0)1384 458651 Fax: +44 (0)1384 458972
Email: celsales@controlequipment.co.uk Website: www.controlequipment.com

XP95baseSL/rev0/05.03