

6000 PLUS/OPHT/I Installation, Commissioning and Service Instructions

Overview

The Protec 6000*PLUS*/OPHT/I is a loop powered fire sensor which reports smoke and thermal levels in its installed location to the fire alarm control panel. The sensor is also equipped with an integrated loop isolator.

Technical Specification

Loop protocol	Protec Algo-tec™ 6000 <i>PLUS</i>		
Loop isolator fitted	Yes		
Loop voltage range	18 to 27V Algo-tec™ Protocol		
Loop average quiescent current (24V loop)	0.4mA		
Loop average alarm current (24V loop)	2.0mA		
Analogue values	Smoke	Thermal	
	Normal 40 to 60 bits Fault Low <35 bits Fault low High>90 bits	Normal 80 to 180 bits Fault Low <25 bits Fault High>250 bits	
Indications	On-board red indicating LED		
Environmental operational limits	-10 to 50 degrees C (95% RH no condensation or icing)		
Isolator Specification	Please see Protec DEL2110 for details		

Installation

1. Base options: 6000PLUS/BASE LPCB Approved as part of product approval 6000PLUS/FFBASE LPCB Approved as part of product approval 28-075-01 (Plug and Play Fast Fix) LPCB Approved as part of product approval 28-075-02 (Plug and Play Surface) LPCB Approved as part of product approval LPCB Approved as part of product approval

Note: See individual information sheets for base wiring details

2. Install the detector in the base, turn firmly clockwise.

Commissioning

- 1. Each 6000 PLUS detector has a unique serial number which will be used as part of the commissioning of the fire alarm system. 24V loop It is necessary to remove one of the 'peelable' bar code labels present on the product and place it in the commissioning booklet supplied with each Protec addressable control panel. The bar code sticker should be placed at the relevant loop and address position intended. It is important that serial numbers are not mixed otherwise the addressing of the 6000 PLUS/OPHT/I will be incorrect when commissioned.
- 2. Commission the device onto the system as detailed in the installation and commissioning manual for the fire alarm panel being used.

6000 PLUS/OPHT/I Certification Details

EN Standards Compliance/ Approvals table				
CE				
0832				
Protec Fire Detection plc, Nelson, Lancashire, England, BB9 6RT				
10				
0832-CPD-1187				
EN 54 - 5	EN 54 - 7	EN 54 - 17:2005		
Point type Heat detector Class A2	Point type Smoke detector	Short-circuit isolator		
6000 <i>PLUS</i> /OPHT/I	6000 <i>PLUS</i> /OPHT/I	6000 <i>PLUS</i> /OPHT/I		
Technical Data included in this datasheet DEL2096 Issue 4				

High Sensitivity	Med Sensitivity	Low Sensitivity	Isolator
No Approval	Approved to: EN 54 - 7: 2000 + A1: 2002 + A2: 2006 EN 54 - 5: 2000 + A1: 2002, Class A2 CEA 4021:2003-07	Approved to: EN 54 - 7: 2000 + A1: 2002 + A2: 2006 EN 54 - 5: 2000 + A1: 2002, Class A2 CEA 4021:2003-07	Approved to: EN 54 - 17: 2005



6000 PLUS/OPHT/I Installation, Commissioning and Service Instructions

6000 PLUS/OPHT/I Locking Mechanism

The 6000 PLUS detector range has a break off bridging piece shown in diagram one. Removing the small plastic bridging piece will enable the locking mechanism, and when the detector is fitted on a base, it will lock the detector. See diagram 1.

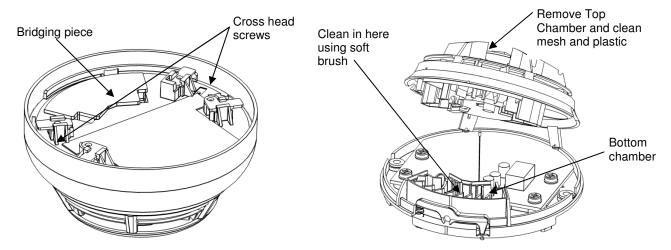


Diagram1 - Locking bridging piece and cross head screw position

Diagram 2 - Outer case removed exposing optical chamber

6000PLUS/OPHT/I Service and Maintenance details

- Remove Detector from its base, check panel for Zone fault.
- Remove two cross head screws shown in diagram 1.
- Remove detector outer case. Note the position of thermistor, and remove mouldings with care so as not to damage thermistor.
- Remove Deflector and top chamber moulding, keeping mesh in place on top chamber. Ensure light pipe does not get lost.
- Clean all mouldings and mesh with a soft brush, clean inside the bottom chamber with soft brush (see Diagram 2).
- Clean thermistor and deflector with soft brush
- Clean detector outer case with a cloth.
- To rebuild, first fit deflector to top chamber noting arrow position to centre of optical chamber. Ensure mesh is flat to top chamber moulding. Ensure Light pipe is in place.
- Ensure both lenses are in place on bottom chamber moulding.
- Fit top chamber/deflector assembly to bottom chamber. Note: Be aware, small bead thermistor should be carefully inserted through central hole.
- Once top chamber/deflector is in place ensure thermistor is vertical and straight. The thermistor bead should be vertical, see diagram 3.
- Fit detector outer case, using light pipe as orientation guide.
- Fit the two cross head fixing screws, tighten sufficiently to compress mouldings, but be aware over tightening may strip the thread on the outer case. Visually inspect to ensure thermistor is visible in correct position.
- Fit back onto base.
- Once detector logged back onto panel, wait for confirmation LED flash, then apply smoke to the detector in turn ensuring
 activation of control panel. Confirm A/D value of thermal channel is correct. Apply heat if setting on control panel allows
 activation.
- Remove old service label and fit new label to detector.

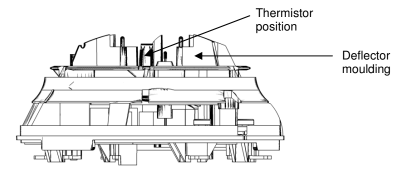


Diagram 3 - Re Assembly showing correct thermistor position