

6000/LPZA Loop Powered Zone Alarm Interface

- Easy to Use
- Reduce Installation Cost
- Simple Expansion using Existing Wiring
- FAST™ Addressing
- Integral Short Circuit Isolator
- Loop Powered
- Protec Conventional Detector and Call Point Zone
- Built in Sounder Circuit Monitored for Open / Short Circuit Faults



The Protec 6000/LPZA is zone alarm Interface which allows the 6000 series intelligent addressable loop to interface to a zone of conventional devices and a conventional sounder circuit.

This interface is ideally suited for small conventional fire detection to be fully integrated with Protec Intelligent addressable systems. The 6000/LPZA is loop powered and does not require external power supply. It can support up to 20 Protec conventional (3000*PLUS*) detectors. The zone end of line is selectable using the on board DIL switch and can be programmed to resistive or capacitive as per the requirement of BS5939-1. The sounder circuit is monitored for open and short circuit faults and has 50mA current drive capability.

The interface has an inbuilt loop short circuit isolator fitted as standard.

Technical Specification



Device Protocol Protec Algo-tec[™] 6000

Loop Isolator Yes

Loop Voltage 18 to 28V peak loop

Number of Addresses

24V Auxiliary Voltage 18 to 28V dc

Environmental -10 to 50°C (maximum 95% RH no

condensation or icing)

Loop Quiescent Current 0.8mA + detector circuit load (0.5mA max)

+ resistive end of line load (3mA)

Loop Alarm Current 7.5mA plus zone circuit current and

sounder circuit current

Zone Circuit EOL² Resistive - $8.2k\Omega \pm 5\% \%W$

Capacitive - 100µF ±20% in series with

22Ω ±5% ¼W

Manual Call Point Must be fitted with a 330 Ω or 180 Ω series

resistor

Detectors Supported Protec 3000 and 3000*PLUS*

 Sounders Supported
 Protec 3000 series

 Sounder Circuit EOL²
 10kΩ ±5% ¼W

Sounder Circuit Current Selectable 25mA or 50mA ± 2mA

Weight 120g

Indications On-board red indicating LED showing

when the device is polled, or in the

alarm state

Product Approval BSI Kitemark No: KM589455

CoCP No: 0086-CPR-589456 DoP No: PFD-CPR-0058

Relevant Standard: EN54-17 & 18

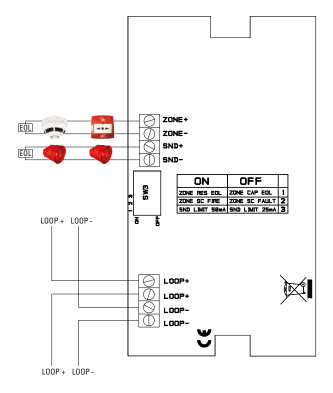
Notes

 $C \in$

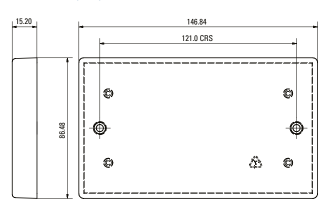
1) For more technical infomation consult DEL2077

2) EOL = End of Line

Circuit Board



Dimensions (mm)



Backbox Requirements - Surface or flush double gang pattress box minimum of 25mm deep.



Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice

Protec Fire Detection Plc, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT

© 2015 - 2016 Protec Fire Detection plc