Ρ u c t In & Ν r o d o r m а t i o n e S W

•::XP95 DIN-RAIL DUAL ISOLATOR

FUNCTION

The XP95 DIN-rail Dual Isolator provides, in one housing, two independent isolators which sense and isolate short-circuits on XP95 loops and spurs.

FEATURES

The isolators are loop-powered and are polarity sensitive. A maximum of twenty XP95 detectors may be installed between isolators.

When a short-circuit condition exists on either side of the isolator, its yellow LED is illuminated.

PROTOCOL COMPATIBILITY

The unit is intended for use in systems using the Apollo Series 90, XP95 or Discovery protocols.

OPERATION

Under normal operating conditions, a low impedance is present between the two negative terminals of each isolator channel so that power and signals are passed to the next base in line.

If a short-circuit or abnormally low impedance occurs across the loop, the fall in voltage is sensed and the isolator isolates the negative supply in the direction of the fault. In this condition, the yellow



Isolator, part no. 55000-802, shown as one of a cluster of DIN-rail mounted interfaces

LED of the affected channel will be illuminated. The isolated section of loop is tested using a current pulse every five seconds. When the short-circuit is removed the power will automatically be restored.

The two isolator channels are not interconnected internally, and operate completely independently of one another.



© Apollo Fire Detectors Limited 1997-2004







Assessed to ISO 9001: 2000 Quality Systems Certificate number 010

36 Brookside Road, Havant, Hampshire PO9 1JR, England. Tel: +44 (0)23 9249 2412 Fax: +44 (0)23 9249 2754 Website: www.apollo-fire.co.uk Email: sales@apollo-fire.co.uk

MECHANICAL CONSTRUCTION

The DIN-rail isolator is supplied in a standard housing which is clipped onto a standard 35mm DIN rail (DIN 46277) or fixed directly to the enclosure using two 4mm screws.

Connections are made via plug-in terminal blocks which accept wires up to 2.5mm².

Two yellow LEDs – one per channel – are visible through the top cover of the enclosure. When a channel is in an isolating condition, the associated LED is illuminated continuously.

Dimensions and weight of Isolator:

110 x 107 x 20mm

90g

Technical Data

Maximum supply voltage		30V DC + 9V protocol pulses
Volt drop at 50m A at 500mA Switch-on voltage Input		10mV 100mV 17.5V, output 15V
30m		
Isolation time, 2Ω le Isolating voltage	oad at 28V	20µS 14V DC
Isolation mulcator	Yellow LEI in is	D, lit continuously solation
Current consumption at 18V27μA 47μAat 28V47μAat 28V47μAat 18V and adjacent sector isolated4mAMaximum line current non-isolating continuous1.0A 3.0AOn resistance0.2ΩReset resistance at 18V with short after next isolator300Ω		
EMC Emission Immunity		To BS EN 50081–1 To BS EN 50130–4
Operating temperature -20° C to +60° C Storage temperature -30° C to +80° C Relative humidity (no condensation/icing) 0%-95%		
Design environment Indoor use on		Indoor use only
C F marked		

Schematic Diagram and Wiring Connections

