

© Apollo Fire Detectors Limited 2019 Apollo Fire Detectors Limited, 36 Broakside Road, Havant, Hants, PO9 1JR, UK Tel +44 (0)23 9249 2412 Fax +44 (0)23 9249 2754 Email: techsales@apollo-fire.com Website: www.apollo-fire.co.uk



DIN-Rail Mounted Dual Isolator Installation Guide

General

The DIN-Rail Mounted Dual Isolator, part no. 55000-802, is designed to be mounted in an enclosure, clipped onto a standard 35mm DIN Rail (DIN 46277) and secured using end stops.

Suitable enclosures are available from Apollo, part nos 29600-239 (4 way) and 29600-240 (10 way).

The installation must conform to B\$5839 (or applicable local codes) and be carried out such that the unit is not

exposed to risk of mechanical damage

exposed to unauthorised modification or interference

exposed to moisture, dust and foreign bodies

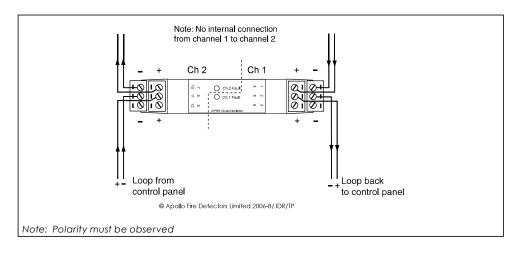
exposed to temperatures exceeding the maximum ambient

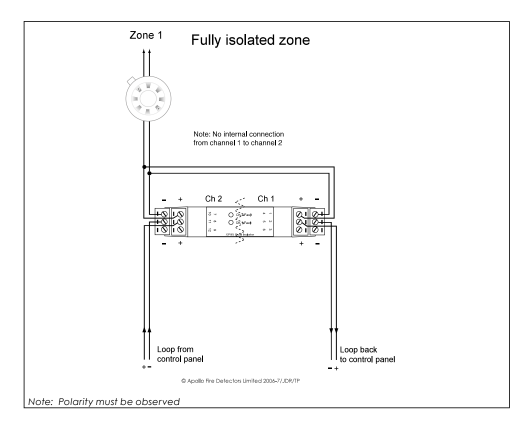
Installation

- 1. Run the cables from the loop into the unit. Ensure that earth continuity is maintained.
- 2. Clip the unit to the standard 35mm DIN rail (DIN 46277). Please use end stops, part no. 27447-528 or equivalent, at each end of the unit to secure it in place.

Wiring Details

All wiring terminals accept solid or stranded cables up to 2.5mm².





Electrical Characteristics

Max supply voltage	28V DC + 9V protocol pulses
Quiescent current	47µA at 28V
Max current (through loop) Isolating voltage	4mA when isolating 1A continuous, 3A peak 14V

Commissioning

Commission the fire detection system in accordance with local codes and the panel manufacturer's instructions. With the system in the normal operating condition, apply short-circuits to the loop wiring at selected points between isolators. Verify that isolators function correctly.

LED Indicators

- Ch 2 Fault Illuminated when loop wiring to Ch 2 is short-circuit
- Ch 1 Fault Illuminated when loop wiring to Ch 1 is short-circuit

Troubleshooting

Before investigating individual units for faults, it is important to check that the system wiring is fault free. Earth faults on data loops or interface zone wiring may cause communication error. Many fault conditions are the result of simple wiring errors. All connections to the unit should be checked. For a full technical description refer to the DIN-Rail Mounted Dual Isolator Pin Sheet, PP2051-T.

Fault Finding

Problem Possible Cause

Loop short-circuit No supply on loop output Unit does not isolate when loop shorted

it Isolator connected in reverse polarity Incorrect isolator wiring Incorrect isolator wiring High resistance in loop wiring

End Stops

End stops are used to secure the unit in place. One is to be used at each end of the unit. If multiple DIN Rail units are being used then an end stop at each end of the row of units is acceptable.