

PS1761.1

The A50E-2 is an addressable relay providing single pole, volt free, change over contacts. The unit is intended for installation within the equipment to be switched, thereby offering savings in installation costs when compared to long, auxiliary circuit, wiring runs out from the control panel.

Complying with Pr EN54 Part 18, the relay can be located anywhere on the two core ZP loop and is designed for power up or shut down of building services, for example air conditioning plant, in fire conditions.

The unit is ideal for the control of associated system equipment such as door release circuits, or the emergency shutdown of high risk services, for instance gas or oil supply valves in boiler rooms.

The relay can be programmed to be activated by any single device, groups of devices or all system devices. All types of system input signals can be arranged to operate the A50E-2, which can include control panel indicators, zonal outputs, callpoints or sensors.

Housed in low profile mouldings, the relays are designed to clip directly onto a standard DIN rail fixing. For non DIN rail mounting, units can be installed in a 100mm x 100mm standard accessory box

A red LED indicator positioned on the front moulding flashes when the interface contacts have operated.

Installed as part of an analogue addressable system, up to 127 line devices (sensors, callpoints or interface units) can be connected to each of the control panel loops. All loop devices incorporate switch settings enabling them to be assigned a unique address, which is polled by the panel every two seconds.

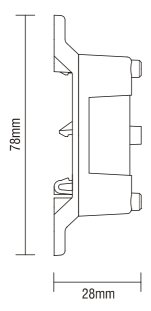


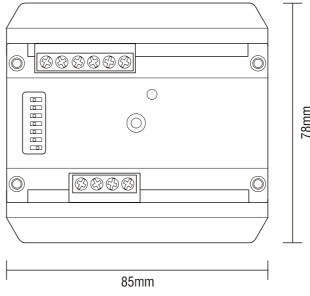
A50E-2

Addressable Line Relay Module

- Addressable interface unit
- Complies with Pr EN54 Part 18
- DIN rail mounted
- Loop wired adjacent to equipment to be switched
- Operated from any combination of input addresses
- Volt free change over contacts

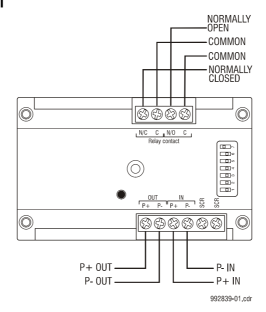
Dimensions





Wiring Diagram





The output is a single, change over relay contact; both 'c' terminals are common.

Specification

Description Addressable relay module

All ZP analogue addressable systems Compatibility

A50E-2

Mounting DIN rail Wiring 2 core loop

Pulsed ZP loop (19.5 - 20.5V) with max 4 Operating voltage

Volt line loss.

Standby $600 \, \mu \text{A}$ at 24 VdcCurrent consumption

 $700 \,\mu\text{A}$ at 24 VdcAlarm

Relay contacts Single pole, change over

Max switching current 1.0 Amps Max switching voltage 30Vdc

LED (red) flashing on operation. Indication

Environmental:

Application Indoor use EN60529 rating **IP20**

-10°C to +75°C Temp range

20% to 95% RH (non condensing) Humidity range

EMC CE marked (EEC89/336)

Construction: Material Moulded ABS

Dimensions 85mm (W) x 78mm (H) x 28mm (D)

White Colour Weight 67g

Model No.

8 Newmarket Court Chippenham Drive Kingston Milton Keynes MK 10 0AQ United Kingdom Telephone +44 (0) 1908 281981 Fax +44 (0) 1908 282554

Ziton
Ziton House 555 Voortrekker Road Maitland 7405 PO Box 181 Maitland 7404 South Africa Telephone +27 (0)21 506 6000 Fax +27 (0)21 506 6100

Copyright © Ziton Ziton reserves the right to change specifications without notice in order to improve products or manufacturing methods. Although every effort is made to avoid errors, we reserve the right to correct typographical, photographic, clerical or printing errors.

CE