

ADELCU-EOL

Alarmline II Digital EN -Spare end-of-line unit



General

Replacement end-of-line unit for use with the AlarmLine II Digital EN Linear Heat Detection Controller and AlarmLine II Digital EN Linear Heat Detection Cable.

Functional testing

Internally the unit features 4 switches, which can be used to simulate a fire or fault on each of the zones. There are two pushbuttons, one for each zone, which simulate a fire by connecting the two cable cores when the button is pressed. Similarly there are two switches, which under normal conditions connect the end-of-line resistor across the cable, for each zone. However when the switch is changed, this create an open circuit which in turn raises a fault on the controller. Via these switches it is easy to functionally test the system.

Details

- Quickly simulate a fault condition
- Quickly simulate an alarm condition
- Supplied with 2 IP67 rated cable glands
- Secure, weatherproof enclosure
- RoHS Compliant, CE & EN54-28:2016 Certified



Australia & New Zealand

Phone: 1800 672 171

Outside Australia: +61 3 9518 5588 Email: firesecuritycs@carrier.com Web: www.kidde.com.au

Head Office

10 Ferntree Place Notting Hill, Victoria 3168 Australia

© 2021 Carrier. All rights reserved. Kidde Australia is a Carrier company.

Technical specifications

Physical		
Physical dimensions	94 x 94 x 57 mm (W x H x D)	
Terminals	5 mm rising clamp	
Environmental		
Operating temperature	-35 to +55°C	
IP rating	IP66	
Standards & regulation		
Certification	CE, EN54-28	