

## ADE88-0500

# AlarmLine II Digital EN LHD cable 88°C, 500 m



#### General

The ADE88-0500 is a Digital Linear Heat Detection (LHD) cable with a 88°C fixed temperature activation rating. The ADE range of digital sensor cables provides a very simple fixed temperature heat detection system which can be used in many applications where other forms of detection are not suitable.

## Operation

The ADE range of digital LHD cables contains a pair of twisted, low resistance, tri-metallic conductors sheathed with advanced temperature sensitive polymers. The cable operates by softening the insulation of the conductors, the tension of the twisted conductors then causes the two cores to fuse together. The sensor cable is used in combination with the controller and end-of-line (EOL) unit, and can connected to any fire monitoring equipment through any monitored input i.e. conventional detection zone or addressable interface unit to signal an alarm condition.

## Alarm location

The control unit can identify along the length of the sensor cable where an alarm condition has occurred. The alarm location is then indicated on the display of the controller. Both zone are displayed at the same time.

## Cable fixings for all applications

A range of 'edge' ,'A' , 'P' , and 'T' clips allow the cable to be properly installed. The clips provide heat insulation as well as holding the cable at the correct distance from cable trays, steel works, ceilings and walls.

### **Details**

- EN54-28:2016 approved
- Low-Smoke Zero Halogen
- Up to 1000 m
- Detection along total cable length
- Flame retardant
- Simple low maintenance installation
- RoHS compliant



#### 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

Electrical	
Operating voltage	0 to 49 VAC, 0 to 74 VDC
Detection	
Alarm temperature (typical)	+88°C
Conductor	
Resistance	2.5 ohm per m
Capacitance	<100 pF per m
Inductance	<3.2 uH per m
Physical	
Physical dimensions	Diameter 5.72 mm +/- 0.12 mm (0.225" +/- 0.0005")
Colour	White
No. of cable cores	2
Insulation	1kV
Environmental	
Relative humidity	0 to 98% noncondensing
Ambient temperature	-40 to +45°C
Standards & regulation	
Certification	CE, EN54-28