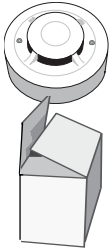


at a glance



LPCB Certified

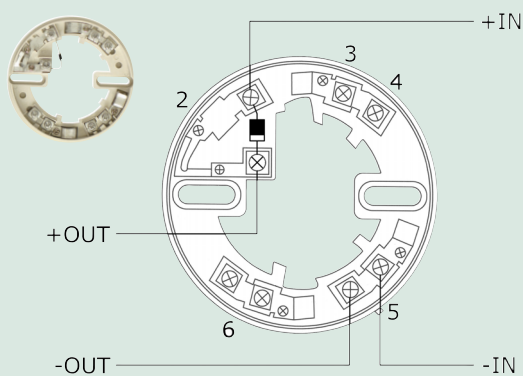


Open Protocol

Individually boxed complete with base



wiring info



Requires pair of cables from sense or detection zones

Interlink detectors observing correct polarity

Terminate last device with 3k3 resistor (supplied in panel) for basic install, or use Active End of Line Unit (purchase separately 14-0013) for head removal.

Locate 3k3 or EOL between +OUT (2) and -OUT (5).

Remote output wired via POS(6) & NEG(3) for LED's.

features

Features and Benefits

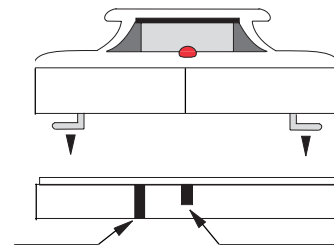
- Advanced photoelectric smoke sensing
- Durable sensor head
- Excellent smoke access
- Dual LEDs for 360° visibility
- Easy installation and maintenance
- Modern design for any décor

LPCB Approval Number: 512a/02

LPCB Approval Number: 512d/03

LPCB Approval Number: 512b/02

Simple, clear and easy replace and removal feature



Step 2

Twist to long alignment mark to lock in place, to remove twist back to short alignment mark

Step 1

Line alignment mark on detector to short alignment mark on base

technical data

Smoke Sensitivity	EN 54-5/7:2000 standard
Detection Range	100 square m rating for smoke sensor; 50 square m rating for heat sensor
Start-Up Current	70 µA Maximum
Alarm Impedance	560R+3V max (red LED open circuit)
Reset Voltage	Less than 1 volt
Reset Time	Less than 1 sec
Alarm Indicator	LED Continuously emitting red light
Temperature range	-10°C to 50°C
Remote Output	15 mA max, diode gate
Humidity	0 to 95% RH, noncondensing
Dimensions	100mm (dia) x 46mm (ht) with base
Weight	130g/set with base