PRODUCT DATASHEET - CONVENTIONAL **CLASS B HEAT DETECTOR**







Conventional Device

TI-002267

DESCRIPTION

The TI-002267 is a cost effective and aesthetically pleasing conventional fixed temperature heat detector. These detectors are designed to continuously samples the air for temperature variation in the protected area to provide the earliest warning of fire in locations which are not suitable for smoke detection technologies. A centrally positioned LED indicator provides 360° visibility of detector activation and an in-built magnet test feature allows easy activation to verify operation of the detectors. A selection of connection bases make the unit compatible with most conventional control equipment.

KEY FEATURES

- Designed and tested as per EN54-5, Certified by LPCB
- Colour options available
- 1 year product warranty
- Central LED for 360° visibility
- Low profile design
- Programmable flashing LED function

TECHNICAL SPECIFICATION

-	Power supply	10-30 Vdc
	117	

- 90 µA @ 24 Vdc Average standby current
- Max alarm current
- Max remote output current
- Dimensions
- Weight (with base)
- Operating Temperature (no icing)
- Max Humidity (non condensing)
- Heat alarm threshold (class A1R)
- High temp. mode alarm threshold (class B)
- IP rating

40 mA

18 mA

110mm x 54mm

190g

-10°C to +55°C

95% RH

58°C

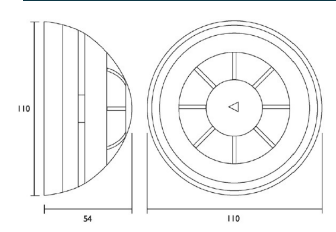
78°C

40

STANDARDS & APPROVALS

■ BS EN 54-5: Heat Detectors - Point Detectors

TECHNICAL INFORMATION





Note: Certified device performance may vary depending on the approval body.

Call: 1800 120 3473 / +91 9540 666 666 /+91 120 4223473

Visit our website: ceasefire.in Email: response@ceasefire.in Plot No. 4, Second Floor, Sector-135, Noida - Greater Noida Expressway, Noida - 201 301, Uttar Pradesh (India)