





DI-9103E

Intelligent Rate of Rise and Fixed Temperature Heat Detector





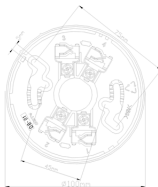
Description

DI-9103E Intelligent Rate of Rise and Fixed Temperature Heat Detector is a new addressable fire alarm device cooperating with GST intelligent fire alarm control panels to build a fire detection system. The detector shows fire alarm by the LED indicator and transmits the signal to the FACP.

Terminals and Installation Holes

Below figures show the detector bottom and terminals of the base.





Features and Benefits

- Electrically addressed, can be modified by programmer.
- Self-diagnostic.
- Reed switch test.
- Fire LED allows 360° viewing
- Possible to switch off pulling LED
- Remote indicator output.
- 3 classes programmable
- LPCB approved at EN54-5.

There are four terminals with marks on the base.

- 1&3: Loop connection (non-polarized)
- 2: Positive terminal of remote indicator
- 4: Negative terminal of remote indicator

The base is suitable to be installed onto standard European embedded back box, with hole-distance 45mm to 75mm

Certificates and Compliance

Standards: EN54-5Certifications: LPCB

Recommended Cabling

1.0mm² or above fire cable is recommended, but subject to local codes.

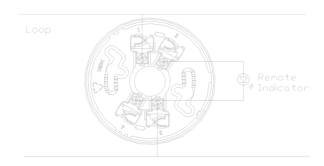
Application

Address can be set through P-9910B programmer, also the sensitivity. Below table shows relative codes for sensitivity levels and working modes. Factory defaults at A1R + Normal LED.

Detector Codes

Detector Codes		
Input Number	Class	Polling LED State
2	A1R	Normal
3	A2S	Normal
5	BS	Normal
130	A1R	Close
131	A2S	Close
133	BS	Close

The typical wiring diagram is shown below.



Ordering Information and Compatible Products

Part No.	DI-9103E
Device Name	Intelligent Rate of Rise and Fixed Temperature
	Heat Detector
Order Code	1034811
	GST100 Intelligent Fire Alarm Control Panel
Compatible	GST200-2 Intelligent Fire Alarm Control Panel
Products	GST200N Intelligent Fire Alarm Control Panel
	GST- IFP8 Intelligent Fire Alarm Control Panel

Technical Specification

Operating Voltage loop 24V (16V ~ 28V)

Standby Current ≤0.6mA

Alarm Current ≤1.5mA (without remote indicator)

≤3.5mA (with remote indicator)

Indicator Red. Flashes in polling, and

illuminates in alarm

Programming Method Electronically programming

Code Range 1 ~ 242

Classes and Setup 3classes (A1R, A2S, BS)

Non-polarized 2-core for loop.

Wiring Polarized 2-core for remote

indicator.

Class A1: -10°C ~+50°C

Ambient Temperature Class A2: -10°C ~+50°C Class B: -10°C ~+65°C

Class A1: 58°C

Typical Fixed Class A2: 62°C Temperature

Class B: 77°C

Relative Humidity ≤95%, non condensing

Material of Enclosure ABS

Ingress Protection

Rating

Diameter: 100mm

Dimensions
Height: 53.3mm (with base)

IP2X

Mounting Hole 45mm ~ 75mm

Distance

Ce

About 110a

Weight About 110g

Accessories and Tools



Part No.: DB-01

Device name: Standard Base Order Code: 4045764



Part No.: DC-9504E

Device name: Base Mount Isolator

Order Code: 1245103



Part No.: C-9314P

Device name: Remote Indicator

Order Code: 2132339



Part No.: P-9910B

Device name: Handheld Programmer

Order Code: 1274894