











www.gst.uk.com info@gst.uk.com



Global System Technology PLC

The Intelligent Solution

Conventional Dual Heat Detector c-9103



Features and Benefits

- 1. Fixed Temperature and Rate of Rise Detection
- 2. Built-in Remote Indicator Output
- 3. Twin LED for 360° vision
- 4. Low profile design

Description

C-9103 Conventional Rate of Rise and Fixed Temperature Heat Detector (hereinafter called the detector) checks ambient temperature with the sensitive feature of thermo-sensitive elements. With a built-in SCM, it's fixed with highly reliable fire judging program. Special processing technology ensures its stable and reliable operation. Matching with P-9907 Active End of Line Unit, it can connect with compatible fire alarm controller to conduct the processing of detector signals.

Technical Specifications

• Standard: EN54-part5,part6

• Approval: LPCB,CE

Protection rating: IP 32

 Detecting Range: 30 sqm for normal area; and 20 sqm for high risk

Operating voltage: 24Vdc (9Vdc to

Operating voltage: 24Vdc (9Vc 24Vdc) polarized

Operating Current:

Stanby: 0.8mA; Alarm: 1.4mA

Operating temperature: -10°C to

+50°C

• Relative humidity: 95%

• Application: Indoor use

Material and colour: ABS, off-white

• Wiring: 1 pair polarized

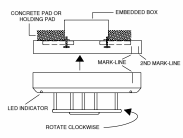
 Dimensions: diameter 10cm; height 5cm

Selection of compatible Control Panels

Compatible with all GST Conventional panel and GST Intelligent Fire Alarm Panels using Zone monitor module:

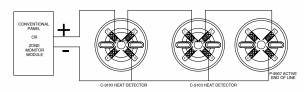
Detector Installation

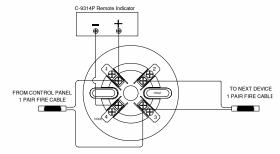
It is installed onto a standard one gang electrical box with a mounting hole that have 6.5cm spacing. Point the detector in the base by the mark-line and secure the detector in that position by rotates it clockwise until it reaches the next mark line.



Wiring and Connection

Connect the wires to the required terminal according to the wire diagram with matching active end of line (P-9907).and (DZ-03D) required base. Using active end of line can connect up to 15 detectors and base with diode. Using 4.7K Ω end of line resistor can connect up to 25 detectors. The cable must be fire rated type and the size depends on the distance and application. Minimum size gauge 1.0mm²(18 AWG)





Ordering Information:

Part No	Description	Weigh t/Kg	Pack Qty per Box
C-9103	Conventional Dual Heat Detector	0.123	120
DZ-03	Detector Base -EOLR	0.05	360
DZ-03D	Base with Diode AOL	0.05	360

MANUFACTURED IN ACCORDANCE WITH



Note: Specifications are subject to change without notice.