

DC-9103E Conventional Rate of Rise and Fixed Temperature Heat Detector



Description

DC-9103E is Conventional Rate of Rise and Fixed Temperature Heat Detector, can build up fire alarm system together with fire alarm panel and other alarm devices. The detector shows fire alarm by the LED indicator and transmits the signal to the FACP.

Features and Benefits

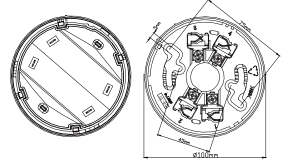
- Self-diagnostic
- Reed switch test
- Fire LED allows 360° viewing
- Possible to switch off polling LED
- Remote indicator output
- 3 classes programmable
- LPCB approved at EN54-5

Certificates and Compliance

- Standards: EN54-5
- Certifications: LPCB

Terminals and Installation Holes

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



There are four terminals with marks on the base.

- 1: Positive IN
- 2: Positive OUT
- 3: Negative IN and OUT
- 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.

Recommended Cabling

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

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional advice.



Application

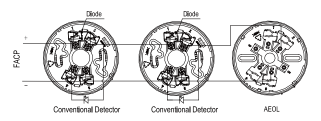
Detection sensitivities and LED status can be set through P-9910B programmer. Below table shows relative codes for sensitivity levels and working modes. Factory defaults at A1R, LED on.

Sensitivity Codes

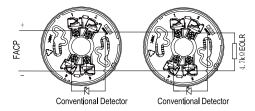
Parameter	Class	Polling LED Status
2	A1R	ON
3	A2S	ON
5	BS	ON
130	A1R	OFF
131	A2S	OFF
133	BS	OFF

When the detector connects with conventional fire alarm control panel or addressable zone monitor unit from GST, and if DP-9907 Active End of Line Unit is connected to the end of output loop, DB-01D base should be used.

The typical connection of Active End of Line. The Active End of Line Unit is not used as the detector base, a cover should be added to it.



The typical connection of End of Line Resistor



Ordering Information and Compatible Products

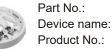
Part No.	DC-9102E
Device Name	Conventional Photoelectric Smoke Detector
Product No.	10106288
Compatible Products	GST102A~GST116A Conventional Panels I-9319 Zone Monitor Module

Technical Specification

Operating Voltage24V (16V ~ 28V)Standby Current≤ 60µAAlarm Current≤ 55mAIndicatorRed, periodically flash once in polling when the status is set to "ON"; don't illuminate when the status is set to "OFF". Periodically flash twice in fault; illuminate in alarming.WiringPolarized 2-core for Zone. Polarized 2-core for remote indicator.Alarm ResetInstantaneous cut-out (10s Min, 1.0VDCMax.)Class and SetupClasses A1R, A2S, BSTypical Fixed TemperatureClass A1: 58°C Class A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mmWeightAbout 110g		
Alarm Current≤ 55mAIndicatorRed, periodically flash once in polling when the status is set to "ON"; don't illuminate when the status is set to "OFF". Periodically flash twice in fault; illuminate in alarming.WiringPolarized 2-core for Zone. Polarized 2-core for remote indicator.Alarm ResetInstantaneous cut-out (10s Min, 1.0VDCMax.)Class and SetupClasses A1R, A2S, BSTypical Fixed TemperatureClass A1: 58°C Class A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class B: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Operating Voltage	24V (16V ~ 28V)
IndicatorRed, periodically flash once in polling when the status is set to "OFF". Periodically flash twice in fault; illuminate in alarming.WiringPolarized 2-core for Zone. Polarized 2-core for remote indicator.Alarm ResetInstantaneous cut-out (10s Min, 1.0VDCMax.)Class and SetupClasses A1R, A2S, BSTypical Fixed TemperatureClass A1: 58°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class B: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Standby Current	≤ 60µA
Indicatorthe status is set to "ON"; don't illuminate when the status is set to "OFF". Periodically flash twice in fault; illuminate in alarming.WiringPolarized 2-core for Zone. Polarized 2-core for remote indicator.Alarm ResetInstantaneous cut-out (10s Min, 1.0VDCMax.)Class and SetupClasses A1R, A2S, BSTypical Fixed TemperatureClass A1: 58°C Class A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class B: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Alarm Current	≤ 55mA
WiringPolarized 2-core for remote indicator.Alarm ResetInstantaneous cut-out (10s Min, 1.0VDCMax.)Class and SetupClasses A1R, A2S, BSTypical Fixed TemperatureClass A1: 58°C Class A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class A2: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Indicator	the status is set to "ON"; don't illuminate when the status is set to "OFF". Periodically
Class and SetupClasses A1R, A2S, BSTypical Fixed TemperatureClass A1: 58°C Class A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class A2: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Wiring	
Typical Fixed TemperatureClass A1: 58°C Class A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class A2: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Alarm Reset	Instantaneous cut-out (10s Min, 1.0VDCMax.)
Typical Fixed TemperatureClass A2: 62°C Class B: 77°CEnvironment TemperatureClass A1: -10°C ~ +50°C Class A2: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm	Class and Setup	Classes A1R, A2S, BS
Environment TemperatureClass A2: -10°C ~ +50°C Class B: -10°C ~ +65°CRelative Humidity≤95%, non condensingMaterial of EnclosureABSIngress Protection RatingIP2XDimensionsDiameter: 100mm Height: 54.5mm (with base)Mounting Hole Distance45mm ~ 75mm		Class A2: 62°C
Material of Enclosure ABS Ingress Protection Rating IP2X Dimensions Diameter: 100mm Height: 54.5mm (with base) Mounting Hole Distance 45mm ~ 75mm	Entri officiation	Class A2: -10°C ~ +50°C
Ingress Protection Rating IP2X Dimensions Diameter: 100mm Height: 54.5mm (with base) Mounting Hole Distance 45mm ~ 75mm	Relative Humidity	≤95%, non condensing
Dimensions Diameter: 100mm Height: 54.5mm (with base) Mounting Hole Distance 45mm ~ 75mm	Material of Enclosure	ABS
Dimensions Height: 54.5mm (with base) Mounting Hole Distance 45mm ~ 75mm	Ingress Protection Rating	IP2X
······································	Dimensions	
Weight About 110g	Mounting Hole Distance	45mm ~ 75mm
	Weight	About 110g

Accessories and Tools





Part No.: Device name:

Part No.:

Part No.: Device name:

Part No.:

Product No.:

Device name:

Product No.:

Product No.:

Device name:

Product No.:



DB-01D Diode Base 20101432

C-9314P Remote Indicator 10102339

DP-9907 Active End of Line 10103044

P-9910B Handheld Programmer 10104894

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.