DI-M9102N Intelligent Photoelectric Smoke Detector

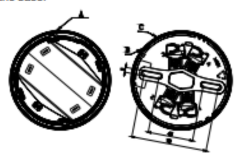
DI-M9102N Intelligent Photoelectric Smoke Detector is addressable type fire detection device, build up fire alarm system together with fire alarm panel and other alarm devices. By light-scattering technology, the detector is suitable for hotel, restaurant, office building, school, bank, warehouse, library, computer room, switch room, and etc.

Features and Benefits

- Electrically addressed, can be modified by programmer
- Strong environmental adaptability due to drift compensation
- Self-diagnostic
- Reed switch test
- Dirty chamber checking
- Fire LED allows 360° viewing
- LED indication for both fire and normal status
- LED indication for normal status can be turned off by handheld programmer
- Remote indicator output
- Compatible Products: GST-M200, GST-IFP4M Intelligent Fire panel

Terminals and Installation Holes

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



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

4: Negative terminal of remote indicator

Recommended Cabling: 17AWG ~ 14AWG fire cable is recommended, but subject to local codes.

Certificates and Compliance

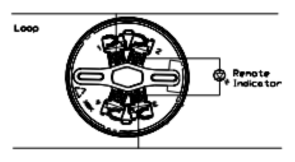
Standards: UL 268

Listed by UL

WEEE & RoHS Compliant

Application

The wiring diagram is shown below:



Address can be set through P-9910B programmer, also the sensitivity.

Below table shows relative setting codes for working modes. Factory defaults at Normal LED.

Detector Code	Polling LED
1	Normal
129	OFF

Technical Specification

Operating Voltage	loop 24VDC (16VDC ~ 28VDC)
Standby Current	≤0.8mA
Alarm Current	≤1.8mA (without remote indicator) ≤3.8mA (with remote indicator)
LED Indicator	Red Normal: Flash on polling Fire: Steadily ON
Remote Indicator Output	Polarity-sensitive output, directly connect to remote indicator (built in 10k resistor in series, max. output current is 2mA); Flashes in alarm- ing and does not illuminate in nor- mal.
Programming Method	Electronically programming
Code Range	1 ~ 242
Sensitivity and range	1.23%~3.20% per ft
Sensitivity and range UL Temperature Range	1.23%~3.20% per ft 32°F (0°C) - 100°F (37.8°C)
UL Temperature Range	32°F (0°C) - 100°F (37.8°C)
UL Temperature Range Operating Temperature	32°F (0°C) - 100°F (37.8°C) 14°F (-10°C) - 131°F (+55°C)
UL Temperature Range Operating Temperature Relative Humidity	32°F (0°C) - 100°F (37.8°C) 14°F (-10°C) - 131°F (+55°C) £95%, non condensing
UL Temperature Range Operating Temperature Relative Humidity Material of Enclosure	32°F (0°C) - 100°F (37.8°C) 14°F (-10°C) - 131°F (+55°C) ≤95%, non condensing ABS White (RAL 9016)
UL Temperature Range Operating Temperature Relative Humidity Material of Enclosure Ingress Protection Rating	32°F (0°C) - 100°F (37.8°C) 14°F (-10°C) - 131°F (+55°C) ≤95%, non condensing ABS White (RAL 9016) IP2X Diameter: 100mm