

DC-M9102N Conventional Multi-criteria Smoke Detector



Description

DC-M9102N Conventional Multi-criteria Smoke Detector which can build up fire alarm system together with fire alarm panel and other alarm devices. Using Multi-Wave Multi-Angle (MWMA) techniques, DI-M9102N detector can recognize features of smoke particles from different type of fire. Therefore, sensitivity has been enhanced and the false alarms caused by dust and vapor has been reduced.

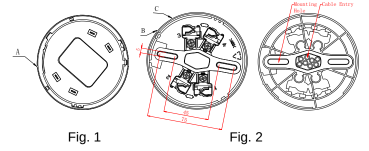
Features and Benefits

- Strong environmental adaptability due to drift compensation
- Remote indicator output available;
- Reed switch test;
- Self-diagnostic;
- Polling LED can be set to OFF;
- 3 levels of smoke sensitivity programmable, complying to UL268 7th Edition.

13995 Pasteur Boulevard Palm Beach Gardens, Florida 33418 USA

Terminals and Installation Holes

Fig. 1 shows the detector bottom and Fig. 2 DB-M01N base:



- 1: Positive terminal of the power output of DI-M9319
- 3: Negative terminal of the power output of DI-M9319
- 2: Positive terminal of remote indicator
- 4: Negative terminal of remote indicator

Warning: Do not punch mounting holes and cable entry holes bigger than needed. Do not punch more holes than needed.

Recommended Cabling

1.0mm2 or above fire cable is recommended, laid through metal or flame-retardant conduit, but subject to local codes. It's suggested to use cables of different color for remote indicator connection to distinct polarity.



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 the description of system performance will depend on the professional applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real work, 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.
Carrier World Headquarters
© Gulf Security Technology Co., Ltd.
DS10106113

© Gulf Security Technology Co., Ltd.



Application

The factory default setting is smoke sensitivity Level 2. The detector can be addressed, and information be read or written in field using P-9910B programmer. Below is the parameters set using programmer.

Detector Parameter	Smoke Sensitivity	Polling LED
1	1	Normal
2	2	Normal
3	3	Normal
129	1	OFF
130	2	OFF
131	3	OFF

Certificates and Compliance

Standards: UL 268. Listed by UL

WEEE & RoHS compliant

Order Information

Part No.	DC-M9102N
Device Name	Conventional Multi-criteria Smoke Detector
Product No.	10106113
Compatible Products	GST-M200, GST-IFP4M Intelligent Fire Panel

Carrier World Headquarters

13995 Pasteur Boulevard Palm Beach Gardens, Florida 33418 USA

Technical Specification

Operating Voltage	24VDC (16V~28V)
Standby Current	≤70µA
Alarm Current	≤55mA
Fire LED	Red. Flashes in polling, and illuminates steadily in alarm.
Fault LED	Yellow. Illuminates steadily in fault.
Remote Indicator Output	Polarity-sensitive output, directly connects to remote indicator (built in 10k resistor in series with max. output current 2mA); Flashes in alarming and does not illuminate in normal state.
Programming Method	Electronically addressed
Max. Ripple Voltage	2V (peak to peak)
Alarm Reset	Instantaneous cut off (min. 10 seconds, max. 1.0VDC)
Wiring	Power: two wire, polarity-sensitive Remote indicator: two-wire, polarity- sensitive
Smoke sensitivity Range	Level 1: 1.38%~3.38%/ft Level 2: 2.25%~4.25%/ft Level 3: 3.12%~5.12%/ft
UL Approved Environment Temperature	32° F (0° C)~120° F (49° C) 0~95%, non condensing
Operating Environment Temperature	14° F (-10° C) ~131° F (+55° C) 0~95%, non-condensing
Ingress Protection Rating	IP2X
Dimensions	Diameter: 100mm Height: 54.5mm (with base)
Mounting Hole Distance	45mm~75mm
Weight	About 110g

Accessories and Tools

Model	Name	Product No.
P-9910B	Hand held programmer	10104894
DB-M01N	Common Detector Base	30209761
DC-M9402	Conventional Sounder Base	10106029
C-9314P	Remote Indicator	10102339
BP-9314P	Back Plate (for remote indicator)	30208096



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.