

DB-M01N Detector Base

Description

DB-M01N Detector Base is designed for a new generation D-series detector. It is suitable for both conventional and intelligent D-series detectors including UL-certified DI/DC-M9101N, DI/DC-M9102N, DI/DC-M9103 produced by GST.

Connection and Cabling

DB-M01N base is shown in Fig. 2.

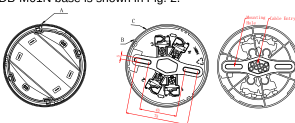


Fig. 1 Fig. 2

Please install the base with the following steps:

- Locate the mounting holes on the rubber seal of the base according to the holes on the electrical junction box, and punch the holes with a screwdriver.
- Count the number of cables needed and punch correct number of holes with a screwdriver on the rubber seal at the cable entry position. Thread the cables through the cable entry holes.
- Install the base onto the junction box with screws.

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

There are four terminals with number on the base. The following describes the specific connection.

- 1) Connecting with Intelligent Detectors
- "1", "3" are connected with loop of the control panel, insensitive-polarity; "2" is connected with anode of remote indicator and "4" with cathode of remote indicator. Please refer to Fig 3 for system connection.

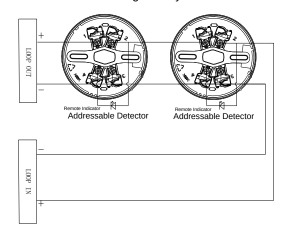


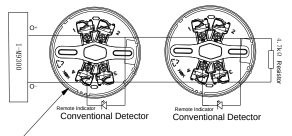
Fig. 3



2) Connecting with Conventional Detectors

"1" is connected with output anode of I-M9300 module; "2" is used as output, connected with anode of next detector (Terminal 1) and also connected with anode of remote indicator; "3" is connected with output cathode of I-M9300 module and the cathode of next detector (terminal 3); "4" is connected with the cathode of remote indicator.

Between terminals "2" and "3" of the last base in the loop, there should be connected with a 4.7k/1w end-of-line resistor. Refer to Fig.4 for system connection.



DO NOT USE LOOPED WIRE UNDER TERMINAL 3. BREAK WIRE RUN TO PROVIDE SUPERVISION OF CONNECTIONS

Fig. 4

Installation

Installation and maintenance of the base should comply with the requirements of NFPA 72.

Fix the base with two tapping screws, and then align mark A on the detector with B on the base, rotate the detector to align mark A with mark C (Refer to Fig. 1 and 2 for the position of the marks), the detector will be fitted to the base.

30311933 Issue 1.01

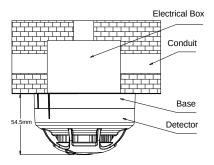


Fig. 5

Specification

Ambient	32 °F(0 °C)∼ 100 °F(+37.8 °C)
Temperature	
Relative Humidity	≤85%, non-condensing
Material and Color of	ABS, white (RAL 9016)
Enclosure	
Dimensions	Diameter: 100mm
	Height: 16.5mm
Mounting Spacing	45mm-75mm

Limited Warranty

GST will repair or replace the product to the original purchaser free of charge, if defective in materials or workmanship during the warranty period, subject to the terms below. GST and CRSS are not responsible for defects or problems as a result of conditions or applications including normal wear and tear; catastrophe; fault or negligence of any user or any party other than GST and CRSS; improper installation, application, storage, maintenance, or use of products; other causes external to products; or failure to conform to any applicable recommendations of GST and CRSS. In no event shall GST and CRSS be liable for incidental, indirect, special or any other consequential damages. To the fullest extent permissible by law, the foregoing limited warranty is exclusive and in lieu of all other warranties, whether written, oral, implied or statutory. Subject to applicable law, in no event shall the liability of GST and CRSS exceed the purchase price of the products. NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE SHALL APPLY. Anybody, including the agents, distributors or employees, is not in the position to amend the contents of this warranty.

Product warnings and disclaimers

THESE PRODUCTS ARE INTENDED FOR SALE TO AND INSTALLATION BY QUALIFIED PROFESSIONALS, CARRIER FIRE & SECURITY BV. CARRIER FIRE & SECURITY **AMERICAS CORPORATION** AND THEIR **AFFILIATE COMPANIES** (TOGETHER AND **EACH** INDIVIDUALLY "CARRIER") CANNOT PROVIDE ANY ASSURANCE THAT ANY PERSON OR ENTITY BUYING ITS PRODUCTS, INCLUDING ANY "AUTHORIZED DEALER" OR "AUTHORIZED RESELLER", IS **PROPERLY** TRAINED OR EXPERIENCED TO CORRECTLY INSTALL FIRE AND SECURITY RELATED PRODUCTS.

For more information on warranty disclaimers and product safety information, please check https://firesecurityproducts.com/policy/product-warning/ or scan the following code:



This Data Sheet is subject to change without notice. Please contact GST for more information or questions.

Gulf Security Technology Co., Ltd.

No. 80 Changjiang East Road, ETDZ, Qinhuangdao, Hebei, P. R. China 066004 Tel: +86 (0) 335 8502434 service.gst@carrier.com

www.gst.com.cn

30311933 Issue 1.01