

# **DI-9300E Digital Single Input Module**





## **Description**

DI-9300E Digital Single Input Module is used for receiving normally open or normally closed switch signal (dry contact), and transmitting the signal to fire alarm control panel (FACP) through signaling line circuit (SLC) loop to FACP. Then the FACP generates active message and displays the address of the module. By cable monitoring, the module can transmit the fault message to the FACP when the input loop is broken. And the FACP will display the address of the module.

#### **Features and Benefits**

- Input port monitored with 4.7KΩ EOLR
- Normally open or normally closed contact acceptable
- Electronically addressed. Address can be modified in
- Built-in microprocessor and AD sampling technology
- Rail mount or surface mount

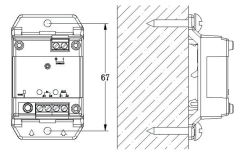
## **Certificates and Compliance**

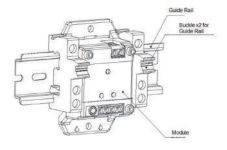
 Standards: EN 54-18:2005 Certifications: CE LPCB

WEEE & RoHS Compliant

## Installation

The installation points of the module are shown below, Wall-mount and Rail-mount. DIN-35mm rail is applicable.





### **Terminals and Recommended Cabling**

(Z1, Z2) IN & OUT: Loop (SLC) connection, In & Out, non-polarized

I, G: Contact input, non-polarized

Recommended Cabling: Minimum 1.0mm<sup>2</sup>, Maximum

2.0mm<sup>2</sup> twisted pair cable, and subject to local codes





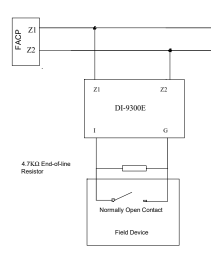
## **Application**

The module is electronically programmable. Set the address and input parameter by handheld programmer P-9910B. The input can be N/O (default) or N/C.

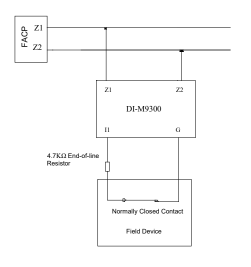
Parameter (Function-3)	Input Mode
1	Normally-Closed
Other numbers	Normally-Open

The operation can be done either through the clips-link to the terminals (Z1&Z2), or through the earphone-link to the 3.5mm code-jack.

Below figures show the connections of the module. A 1-Watt 4k7 End of Line Resistor is required. Normally-open input



#### Normally-closed input



## **Technical Specification**

Operating Voltage	Loop 24VDC (16VDC - 28VDC) Power Limited
Standby Current	≤ 0.26 mA
Action Current	≤ 0.5 mA
Programming	Electronically addressing
Address Range	1 address, from 1 to 242.
Indicator	Feedback LED: Red, lights on activation, flashes in other states. Fault LED: Yellow, lights 0.5s on and 0.5s off as there is input fault, turns off in other states.
Ingress Protection Rating	IP30
Operating Temperature	-10°C ~ +55°C
Relative Humidity	≤ 95%, Non Condensing
Material and Color of Enclosure	ABS, white (RAL9016)
Dimension (L×W×H)	78mm×45.3mm×28.5mm
Weight	About 36.8g

## **Order Information and Compatible Products**

Part No.	DI-9300E
Device Name	Digital Single Input Module
Product No.	10105506
Compatible Products	GST-M200N Intelligent Fire Panel GST-IFP8 Intelligent Fire Panel

#### **Accessories and Tools**



Part No.: P-9910B

Device name: Handheld Programmer

Product No.: 10104894

Part No.: GST-MBX22 Device name: Module Box Product No.: 30208656

Part No.: GST-MBX29 Device name: Module Box Product No.: 30208657

Part No.: D-93CT1

Device name: Din-rail Module Transparent

Cover 1U 20103182 Product No.:

