

DI-M9204 Digital Manual Call Point





Description

Connecting to the loop of GST fire alarm system,
DI-M9204 Digital Manual Call Point is suitable for public
places. When there is a fire, pressing the glass on this
MCP can send fire signal to fire alarm control panel. After
receiving the signal, the control panel will show address
information of the MCP and generate alarm sound.

Features and Benefits

- Electronically addressed. The address can be modified in field.
- Alarming by pressing, reset by a special key
- Plug-in structure
- Comply with UL38

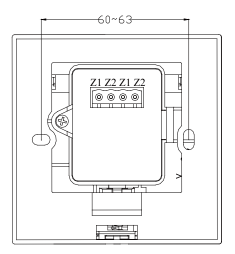
Certificates and Compliance

Standards: UL38Certifications: UL

WEEE & RoHS Compliant

Terminals and Installation Holes

Terminals on the MCP are shown below.



Z1, Z2: Connecting to the loop of control panel, non-polarized

Recommended Cabling

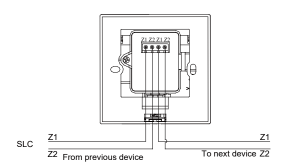
17AWG \sim 14AWG fire cable is recommended, but subject to local codes.

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 investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.



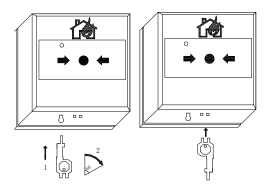
Application

The typical connection of the MCP is shown below.



A key is provided to reset and unlock the MCP To reset the pushed MCP, vertically insert the key into the key-hole, push in and turn it clockwise, the glass should be rebounded.

To unlock (uninstall) the MCP body, insert the forked key and pushing it home. Then the body will be separated from the base or the back box.



A test tool is provided as spare part. The test tool is used to keep continuity during commissioning or maintenance when MCP is not installed, so that cable test can be carried out easily and make the circuit completed.

Order Information and Compatible Products

Part No.	DI-M9204
Device Name	Digital Manual Call Point
Product No.	10104857
Compatible Products	GST-M200 Intelligent Fire Panel GST-IFP4M Intelligent Fire Panel

Technical Specification

Operating Voltage	Loop 24V (16V ~ 28V)
Standby Current	≤0.6mA
Alarm Current	≤ 1.8mA
Indicator	Red. Flashes every 3s normally. Steadily Illuminates after alarm.
Type of Initiating Part	Reusable
Initiating Mode	Pressing the action plate manually
Resuming Mode	Manually resumed by a special key
Programming Mode	Electronically addressed
Address Range	Occupying one address, selectable within 1~242.
Wiring	Polarity-insensitive two-wire
Ingress Protection Rating	IP43
Environmental Temperature	14°F (-10°C) ~ 122°F (+50°C)
Relative Humidity	≤95%, non condensing
Material of Enclosure	ABS
Dimension (L×W×H)	87.1mm×87.1mm×58.5mm (with back box)
Mounting Hole Distance	60mm
Weight	About 160g (with back box)

Accessories and Tools

Part No.: P-9910B

Device name: Handheld Programmer

Product No.: 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.