

I-9201 Intelligent Manual Call Point

Features

- Electronically addressed. Address can be modified in field.
- Built-in microprocessor processes information intelligently.
- ♦ Reusable button can be reset manually.
- ♦ Providing an independent output contact.
- ♦ Plug-in structure.

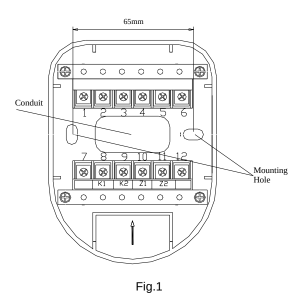
Description

I-9201 Intelligent Manual Call Point (MCP) is installed in public places. When there is a fire, pressing the nearest MCP, alarm signal can be sent to the fire alarm control panel (FACP). And the FACP will show the address of the MCP, and give alarm sound.

The MCP is operated by pressing the mechanically latched button to reduce possibility of accidental alarm. The built-in microprocessor can execute alarm checking and communication with the control panel. The microprocessor contains an EEPROM to store messages like address and device type.

Connection and Cabling

Fig.1 shows terminals of the MCP.



Connection:

Z1, Z2: Loop connection, polarity-insensitive.

K1, K2: Volt-free normally open contact.

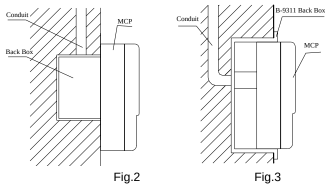
Recommended Cabling:

1.0 mm² or above fire cable for Z1, Z2. 1.5 mm² or above fire cable for K1, K2. Subject to local codes.



Installation

Unplug the MCP, thread the cable through the wiring hole of the base box and connect it to corresponding terminals, and plug the MCP back. The base of the MCP can be surface mounted or flush mounted as shown in Fig.2 and 3.



Warning: Before installing the MCP, disconnect the power from the loop and verify that all bases are securely installed and that the wiring polarity is correct at each base.

Application

Connect the terminals Z1 and Z2 to the loop of control panel directly.

- Before operation, the MCP should be programmed by P-9910B Hand Held Programmer. Please refer to P-9910B Hand Held Programmer Installation and Operation Manual for details.
- (2) If the connection and wiring are correct, the control panel should be able to register the MCP.
- (3) When fire occurs, pressing the glass on the MCP, the LED should flash quickly and the control panel should display fire alarm message.
- (4) Please reset the MCP in time when fire alarm is disposed.

Specification

Operating Voltage	Loop 24V(16V~28V)		
Standby Current	≪0.6mA		
Alarm Current	≤1.8mA		
Indicator	Red		
Output Capacity	Rating60VDC/100mAvolt-freeoutputsignal,contactresistance≤100mΩ		
Type of Initiating Part	Reusable		
Initiating Mode	Pressing the glass manually		
Reset Mode	Manually reset by a sucker		
Program Method	Electronically addressed		
Code Range	One address within 1 \sim 242.		
Wiring	Non-polarized 2-core		
Ingress Protection Rating	IP43		
Environment Temperature	− 10° C ~+ 50° C		
Relative Humidity	\leqslant 95%, no condensing		
Material and Color of Enclosure	ABS, Red (PANTONE 185C)		
Dimension	90 mm \times 122mm \times 48.5mm (with base)		
Mounting Hole Disatance	65mm		
Weight	About 221g (with base)		

Accessories and Tools

Model	Name	Remarks
P-9910B	Hand held	Order separately
	programmer	
B-9311	Back Box	Order separately

Limited Warranty

GST warrants that the product will be free from defects in design, materials and workmanship during the warranty period. This warranty shall not apply to any product that is found to have been improperly installed or used in any way not in accordance with the instructions supplied with the product. Anybody, including the agents, distributors or employees, is not in the position to amend the contents of this warranty. Please contact your local distributor for products not covered by this warranty.

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

GST China	GST UK	GST Dubai
Gulf Security Technology Co., Ltd.	Global System Technology PLC	Global System Technology PLC
No. 80, Changjiang East Road,	Lion Court, Staunton Harold Hall,	P.O. Box 17998 Unit ZA04
QETDZ, Qinhuangdao, Hebei,	Melbourne Road, Ashby de la Zouch,	JEBEL ALI Free Zone,
P. R. China 066004	Leicestershire, England LE65 1RT	Dubai, UAE
Tel: +86 (0) 335 8502528	Tel: +44 1283 225 478	Tel: +971 (0) 4 8833050
Fax: +86 (0) 335 8508942	Fax: +44 1283 220 690	Fax: +971 (0) 4 8833053
sales.gst@fs.utc.com	info@gst.uk.com	info@gst.uk.com
www.gst.com.cn	www.gst.uk.com	www.gst.uk.com