

HM-MCP-G-I

ADDRESSABLE BREAK GLASS MANUAL CALL POINT

The call point is an addressable break glass manual call point which has a simple rotary decade switch at the rear of the unit for addressing. A specialist test key may be inserted into the bottom of the unit to lower the glass and release the micro-switch and thus a full functional test is achieved.



HM-MCP-G-I

The HM-MCP-G-I Call Point is designed to provide a manual alarm interface to Morley IAS's fire alarm control panel. Installation efficiency, compliance with the latest standards are at the heart of the call point range.

LED STATUS

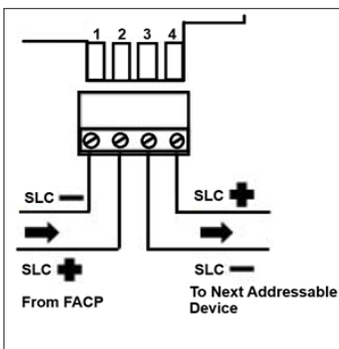
The LED status is controlled by fire panel and shows blinking GREEN each time the device is polled, or continuous RED to indicate fire.

FEATURES AND BENEFITS

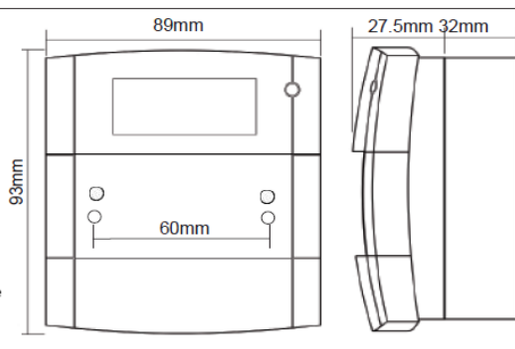
- Unique 'Plug & Play' installation concept
- Analogue addressable communications
- Fully compliant with EN54, Part 11
- Integral LED

MECHANICAL SPECIFICATIONS

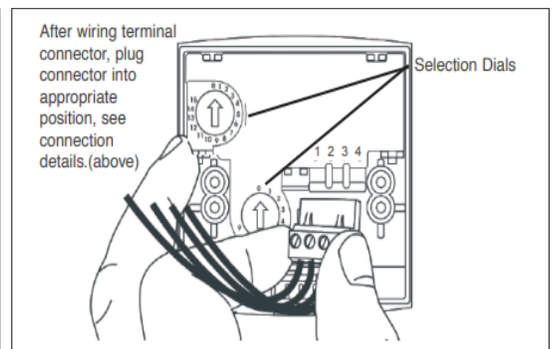
CONNECTION DETAILS



DIMENSIONS



PUSH FIT CONNECTOR



HM-MCP-G-I SPECIFICATIONS

Dimensions:	Semi-flush mounting: 89x93x27.5 (WxHxD) Surface mounting: 89x93x59.5 (WxHxD)
Weight:	130g
Operating Temperature:	0°-49°C
Ingress Protection (IP) Rating:	IP 24
Relative Humidity Range:	10% to 93% non-condensing
Construction Material:	Durable Polycarbonate/ABS/PVC

ELECTRICAL

Operating Voltage:	16 to 33 VDC
Quiescent (Avg) Current Consumption:	385 μ A
Alarm (Max) Current Consumption:	7.8 mA

PART NUMBER	PRODUCT DESCRIPTION
HM-MCP-G-I	Addressable Break Glass Manual Call point

OPTIONAL ACCESSORIES	
PS230	Pack of ten resettable elements
MUS041W	Manual call point back box
MUS156	Pack of ten glass elements
SC070	Pack of 10 test keys

Honeywell International (I) Pvt Ltd

Sector-36, Pace City-II
Gurgaon - 122 004
Haryana, India

For more information

Tel: 0008000502167

www.honeywellbuildings.in

