

# CALL POINTS INTELLIGENT ADDRESSABLE DEVICES

## HM-MCP-GLASS

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.

The HM-MCP-GLASS 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 RED each time the device is polled, or continuous RED to indicate fire.

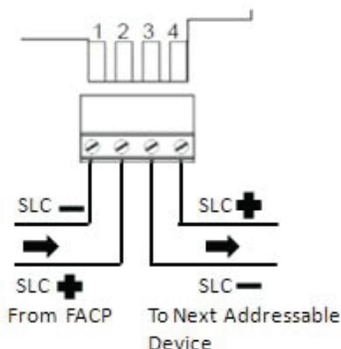


HM-MCP-GLASS

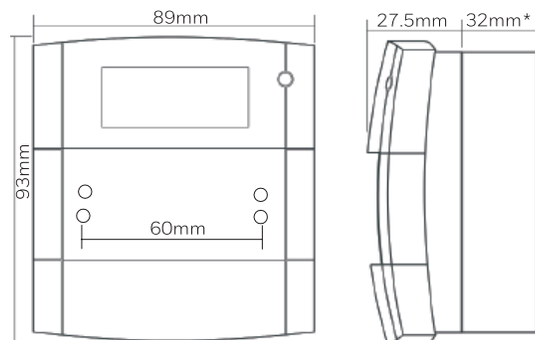
## FEATURES & BENEFITS

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

## CONNECTION DETAILS



## DIMENSIONS



\* Mounting box dimension.

# HM-MCP-GLASS SPECIFICATIONS

MECHANICAL	
Dimensions	Semi-flush mounting: 89 x 93 x 27.5 (WxHxD) Surface mounting : 89 x 93 x 59.5 (WxHxD)
Weight	110g
IP Rating	IP24D
Operating Temperature	0°C to 49°C
Relative Humidity:	10% - 93% non-condensing

PART NUMBERS	
HM/MCP/GLASS	Addressable break glass manual call point

ELECTRICAL	
Operating Voltage	15V to 32Vdc max
Current Consumption	Quiescent: 385µA Alarm Current: 7.8 mA

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

**For more information,**  
<https://honeywellbuildings.in>  
Call: 1-800-103-0339  
Email: HBT-Indiabuildings@honeywell.com

**Honeywell HBT India Buildings**  
Unitech Trade Center, 5th Floor, Sector-43,  
Block C, Sushant Lok Phase - I,  
Gurgaon - 122 002