

features

- Plug-in terminations
- Improved aesthetics
- Monitored or clean contacts
- Anti-tamper features
- Interchangeable glass or re-settable elements
- Integrated design
- Single maintenance tool

A modern stylish Manual Call Point designed to provide greater aesthetic appeal. The curved features of the MCP range blend in with today's modern architectural styles.

The MCP range offers improved features for both the end user and the installer. A new single maintenance tool provides access to test, reset and release the lid to change the glass or reset the element. If the call point is tampered with causing the lid to be removed, without isolation, then the fire alarm will be activated.

A simple modular design introduces plug-in terminations to the MCP series installation process. First fix installation permits all field wiring to be terminated to the plug, whilst the fascia element and lid are kept out of harms way. To help the installer further, a simple loop continuity device is included to aid checking of loop wiring before connection to the MCP and the fire alarm system. This new, standard, conventional, break glass offers both clean and monitored contacts in the same housing.

The MCP Series of products are fully compatible with all current World Series mounting accessories. The existing World Series surface mount box and terminal trays all work with the new design.

The new MCP's are EN54 compliant and comply with BS5839. The MCP design is ready to meet specifications for both break glass and re-settable call point options. The MCP is fully compatible with the Morley-IAS Fire Systems Horizon series of control panels and detectors.



Charles Avenue, Burgess Hill West Sussex, RH15 9UF United Kingdom

Tel: +44 (0) 1444 23 55 56 Fax: +44 (0) 1444 25 44 10 Email: sales@morleyias.co.uk www.morley-ias.co.uk



A Honeywell Company

MCP Series Conventional Indoor Manual Call Points Data Sheet



We reserve the right to amend any design or specification in line with our policy of continuing development and improvement. © Morley-IAS Fire Systems 2004.

mechanical

Construction : ABS plastic, Red (RAL 3001),

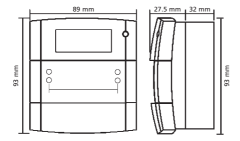
sealed to IP24D

Operating Temperature : -30°C to +70°C

Relative Humidity: 5% to 95% non condensing

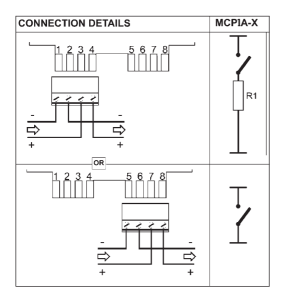
Weight: 110g (excluding back box)

DIMENSIONS



electrical

Contact rating : 30 Vdc maximum 2 Amps maximum



approvals

CE

part numbers

MCP1A-R470SG-01 Indoor call point with NO contact and

470R monitored contact. Supplied with surface mounting backbox and

call point glass.

MCP1A-R470SF-01 Indoor call point with NO contact

and 470R monitored contact. Supplied with surface mounting backbox and

resettable element.

KG1X10 Call point glass. Pack of 10.

FE1X10 Resettable elements.

Pack of 10 for MCP1A call points.

PS200 Call point cover for

MCP1A call points.

PS056 Call point cover seals.

Pack of 5 for MCP1A

local distributor

Every care has been taken in the preparation of this data sheet but no liability can be accepted for the use of information therein. Design features may be changed or ammended without prior notice.

And the state of t