

Conventional Fire Equipment Catalogue









Conventional Manual Call Point Part Number MCP1A-525IMC

MADE IN ENGLAND

LPCB

Approved

CONVENTIONAL INDOOR MANUAL CALL POINT MCP1A-525IMC

Offers installation efficiency, flexibility and full compliance with the latest standards. Provides a unique 'plug and play' concept to reduce installation time. The MCP utilises a special terminal block, where all initial installation cabling is terminated. This terminal block is then simply connected to the back of the MCP. Simple, but effective, with no retermination required and no time wasted. Also comes with resettable element as standard. Illegal removal of the lid will result in the call point operating and the system going into alarm. Fully approved to EN54-11 standard and is supplied with both a resistor and normally open clean contact electrical options.

Context

- Unique 'Plug & Play' installation concept
- > Total 'Flex-Ability' in the choice of operating element
- Anti-Tamper facility
- LPCB Approved

FIRE ALARM CALL POINT CP550CP

Professionally designed for use in fire detection systems. When wired for open circuit operation, the circuit closes instantly when the glass is smashed. Openings are provided for 3/4" Ø conduit entries from top, bottom and the back. Comes in 5 different colours in casings with high impact strength and high resistance to heat. All metal parts are made of brass and phosphor bronze to ensure life long resistance against corrosion. A high reliability microswitch is also included. Designed to meet the requirements of BS5839 Part 2, EN54 Part 11 and approved by Australian Standard AS1603 Part 5.

- > Double terminal wire connectors for independent input and output connections.
- Incorporation of the instant test operation which is activated by a special key.
- Protection against injury through foil-labelled glass pane.

RESETTABLE FIRE ALARM CALL POINT CP550CPR



Resettable Fire Call Point Part Numbers below Has a simple 'RESET' mechanism comprising tough ABS plastic operating elements that simulate break glass activation. Is instantly reusable without environmental hazard caused by fragments of broken glass-making.Perfect for food processing plants and places that are prone to false activations such as schools, shopping malls and other high traffic areas. When wired for open circuit operation, the circuit closes instantly when activated. Also meets the requirements of BS5839 Part 2 and EN54 Part 11.

- No glass elements to break, lose or incorrectly fit when installing.
- Complete functional test with every activation.
- Virtually maintenance free achieved by an easy reset operation with a simple key.

MCP ORDER CODES

	Part Code
No Break Resettable Conventional Manual Call Point, LPCB Approved, Context Plus branded	MCP1A-525IMC
No Break Resettable Fire Call Point, Surface Mount, Context Plus branded	CP500CPR
Smash Glass Fire Call Point, Surface Mount, Context Plus branded	CP550CP
Spare Glass for CP550CP Call points	CP550CP/G
Transparent Polycarbonate cover for the CP500CPR and CP550CP	CP500/550/C



Fire Alarm Call Point Part Numbers below

9



Other products in the Context Plus range



Addressable fire detection panels



Conventional wireless fire alarm systems



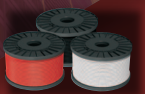
Addressable smoke and heat detectors



Stand-alone mains & battery operated smoke, heat & CO alarms



HFC227ea Conventional fire suppression systems



Fire resistant cables



Addressable Signalling devices



EN54 compliant power supplies

CONTEXT PLUS LIMITED

Progress House, Newby Industrial Estate, Newby Road, Hazel Grove, Stockport, Cheshire SK7 5DA. England. Tel: +44 161 257 2541. Fax: +44 161 225 8817. E-mail: sales@contextplus.co.uk Website: www.contextplus.co.uk

MADE IN ENGLAND