

Manual Call Point IP24 MCP-C (GB)

Part no 5200010-01A

System: All Salwico Fire Alarm Systems

General Description

The MCP-C is a manual call point for indoor environment and is designed for conventional fire alarm systems.

Pressing the glass causing it to crack activates the fire alarm. A protective plastic coating on the glass prevents operator injury.

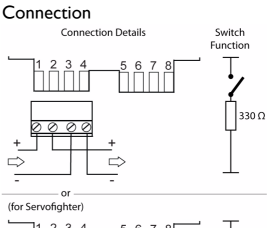
Resettable elements can be ordered separately. The call point can be tested with a special key included in the delivery.

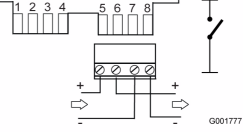
Data

| N H H H | |
|------------------------|------------------------|
| Nominal voltage | 24 VDC |
| Working voltage | 16-30 VDC |
| Supervising current | 0 mA |
| Alarm current | ~90 mA |
| Ingress protection | IP24 |
| Temperature range | -10°C to +55°C |
| Ambient humidity | 0 to 95% RH |
| Material | PC/ABS |
| Colour | Red |
| Weight | 160 g |
| Cable dimension | Ø6-14 mm |
| Certified according to | (F 0832-CPD-06 |
| | |

Spare glasses (10pcs.) Resettable elements (10pcs.) Part no. 5200140-00A

)642 Part no. 5200077-00A

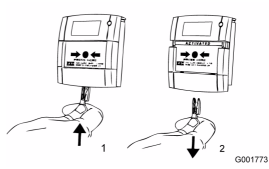






Note! After the last section unit, add an End of line resistor between terminals I and 2 or 5 and 6 (for servofighter) according to system specification.

Test

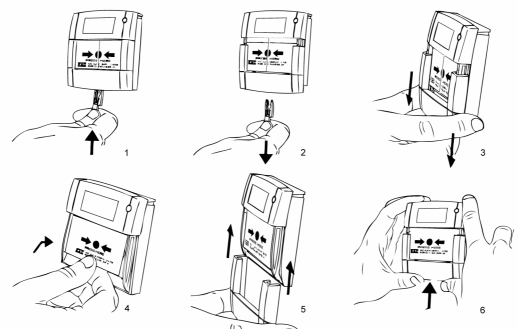


The specifications described herein are subject to change without notice.

Data sheet no: 5200010-01A MCP-C.10 3.10E

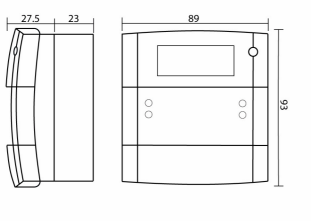
System Consilium NITTAN

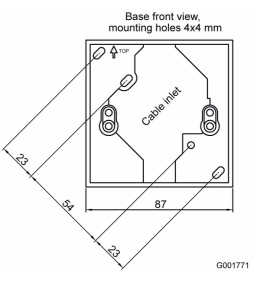
2(2) Change Glass



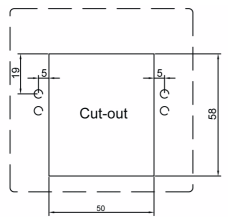
If a resettable element is used, perform steps 1+2+6 above. Should the element be broken, all steps must be performed.

Dimensions (mm)





Mounting Dimensions (mm)



The specifications described herein are subject to change without notice.

G003141

Data sheet no: 5200010-01A MCP-C.10 3.=\$E

CN System