DATA SHEET



Manual Call Point IP23

Salwico MCP-A (GB)

Part no 5200030-01A

System: Salwico CCP, CS3000, CS3004, CS4000, NSAC-I

General Description

MCP-A is an addressable manual call point for indoor environment, designed for the Salwico addressable fire alarm systems.

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

An LED on the front of the call point indicates the fire alarm. The LED remains lit until the fire alarm has been reset on the fire alarm panel.

The call point can be tested with a special key, included in the delivery.

The address of the call point is set with a DIP-switch.

The MCP-A also provides short-circuit protection via connections 1-4.

In order to achieve IP23 the MCP-A shall be mounted on a smooth surface and the cable inlet/outlet shall be secured against leakage.

Data

| Nominal voltage | 34 VDC |
|---------------------|-----------|
| Working voltage | 20-38 VDC |
| Supervising current | 0.2 mA |
| Alarm current | 2.5 mA |
| Ingress protection | IP23D |
| | |

Temperature range

-25°C to +70°C

Ambient humidity

0 to 95% RH

Material

PC/ABS

Colour

Red, RAL 3001

Weight

~160 g

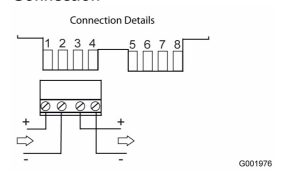
Cable dimension

Certified according to

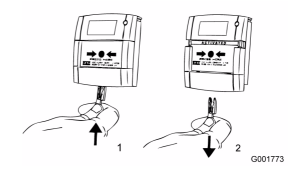
6 0470

Spare glasses (10pcs.) Part no. 5200075-00A

Connection



Test



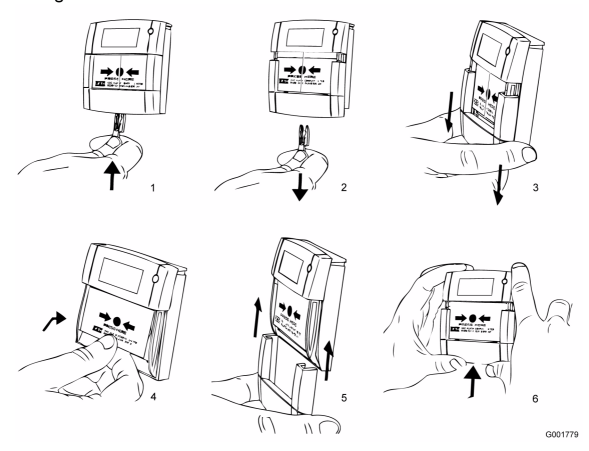
The specifications described herein are subject to change without notice.

Data sheet no: 5200030-01A MCP-A.10 1.ME



2(2) DATA SHEET

Change Glass



Dimensions (mm)

