1(3) DATA SHEET



Manual Call Point IP67

MCP-C WP (GB)

Part no. 5200014-01A

G001766

System: All Salwico Fire Alarm Systems

General Description

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

The selected material PC/ABS and the encapsulation, with ingress protection IP67, makes it very suitable for harsh environment.

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

Nominal voltage 24 VDC
Working voltage 16-30 VDC
Supervising current 0 mA

Alarm current Depending on connection,

standard 24 V approx.

70 mA

Ingress protection IP67

Temperature range -25 °C to +70 °C

Ambient humidity 0 to 95% RH

Material PC/ABS

Colour Red

Weight 240 g \pm 5% Cable dimension Ø6-12 mm

Accessories



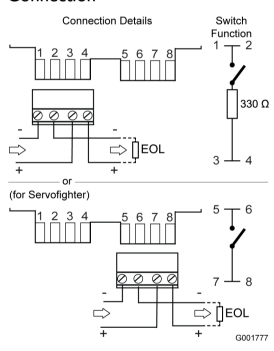
NOTE!

The optional protection lid has to be ordered separately.

Protection lid, transparent Part no. 5200232-00A Spare glass (10pcs.) Part no. 5200077-00A Resettable element Part no. 5200144-00A

The expected life time of the product is affected by the environment it is mounted in.

Connection





NOTE!

After the last section unit, add an **End of line** resistor between terminals 2 and 4 or 6 and 8 (for servofighter) according to system specification.

Simple Apparatus

According to IEC60079:11:2011, the MCP-C fulfil the requirements to be classified as a simple

DATA SHEET 2(3)

apparatus. The unit has temperature classification T5. When used in an intrinsically safe application, the MCP-C must be used together with a NS-ISOLATOR, part. no. N1770.

When used together with N1770 and there is a need to visualize a distinction between a detector alarm and an MCP alarm, the connection for Servofighter can be used.



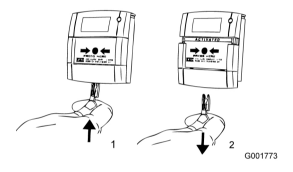
WARNING!

Potential electrostatic charging hazard.
Do **not** clean with solvents.
Do **not** charge by rubbing.
Clean **only** with a damp cloth.

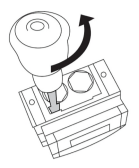
To comply with EX-requirements, the call point must be marked with an easy-to-read warning label that states "Avoid electrostatic charging".

When installed in EX-areas, the unit has to be clearly identifiable as Simple apparatus by durable labelling.

Test



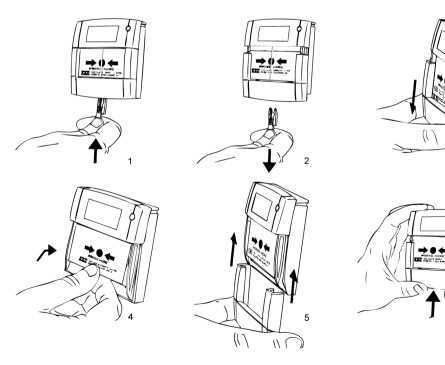
Cover removal



G003072

- 1. Remove the four cover fixing screws.
- 2. Place the edge of a large flat bladed screwdriver into the slot between the cover and back box, as shown in picture, and gently twist until the latches are disengaged.
- 3. Pull cover away from the back box.

Replace glass



6

G001779

3(3) DATA SHEET

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

Dimensions (mm)

