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## Manual Call Point IP66/67

# CD-MCP WP Ex ia

Part no. 5101083-00A

G010989

System: CCP, CS3000\*, CS4000, NSAC-1

## General Description

CD-MCP WP Ex ia is an intrinsically safe addressable manual call point within the NSrange that can be connected to fire alarm systems as specified above\*.

\* System CS3000: SPK-2 for NOSE based detectors.

CD-MCP WP Ex ia is connected to the detector loop via ISOLATOR-A. Up to 20 addressable IS units can be connected to an ISOLATOR-A.

Pressing the glass causing it to crack activates the fire alarm. The call point can also be tested with a special key, included in the delivery.

A red LED on the front of the call point indicates the fire alarm. The LED remains lit until the glass has been replaced and the fire alarm has been reset on the control panel.

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



### NOTE!

Potential electrostatic charging risk!

- Do not clean with solvents.
- Clean with a damp cloth.

## Local intelligence via an integrated **CPU**

The integrated CPU makes it possible to make decisions locally, like evaluation of the alarm condition.

### Data

Sensor method Glass break Sensor element Limit switch 16-28 VDC Operating voltage

Operating current:

 $0.1 \text{ mA} \pm 5\%$ - Normal condition  $1.6 \text{ mA} \pm 5\%$ - Alarm condition with LED activated

Loop communication

protocol

Cable dimension M20 ø 6–12 mm Material: Black polyamide

**IDAnx** 

Cable terminals  $2.5 \text{ mm}^2$ 

-40 °C to +70 °C Operating temperature -50 °C to +70 °C Storage temperature ≤ 95 % RH Relative humidity

non-condensing

Addressing method DIP switch Ingress protection IP66/67 PC/ABS Material Weight  $250 g \pm 5\%$ Red (RAL 3001) Colour Loop cable requirement See the Installation &

Commissioning manual

Certified according to

2531/yyyy yyyy = year of production

### Accessories

5200232-00 Protection lid, transparent 5200206-00 Adapter plate

The specifications described herein are subject to change without notice.

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 Spare glass, GB (10 pcs.)
 5200075-00A

 Spare glass, no text (10 pcs.)
 5200077-00A

 Resettable element
 5200144-00A

 Test key (10 pcs.)
 N1394

### Safety Data

IECEx IMQ 16.0012X Ex ia IIC T5 Ga

-40 °C < Ta < +70 °C

Maximum voltage  $(U_i)$  28 V

Maximum current  $(I_i)$  93 mA

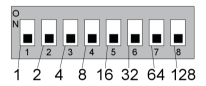
Internal capacitance  $(C_i)$  532 pF

Internal inductance  $(L_i)$  Negligible

Maximum power  $(P_i)$  0.653 W

## Address switch

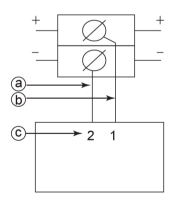
The loop units are identified by a physical address. The address number is set on an 8 pole DIP switch located on the loop unit. (For settings use a pointed tool of suitable size.)



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1 to 254 are valid addresses. The DIP switch value follows the binary system.

## Connection



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- a) Black (-)
- b) Red (+)
- c) Call points circuits



#### NOTE!

# When used as a spare part for NS-ACP-IS WP

To use the existing mounting holes, please use 5200206-00 ADAPTER PLATE MCP



#### NOTE!

When used in a hazardous area the loop unit must be connected to an ISOLATOR-A. Refer to the N1790 ISOLATOR-A sheet for connection examples.

## Cleaning

# <u>/!\</u>

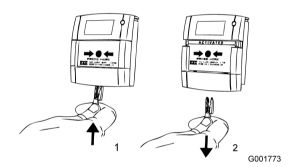
## WARNING!

## Potential electrostatic charging hazard

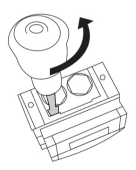
If the unit requires cleaning, only clean exterior with a damp cloth to avoid electrostatic charge build up.

## Testing & Maintenance

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



## Cover removal

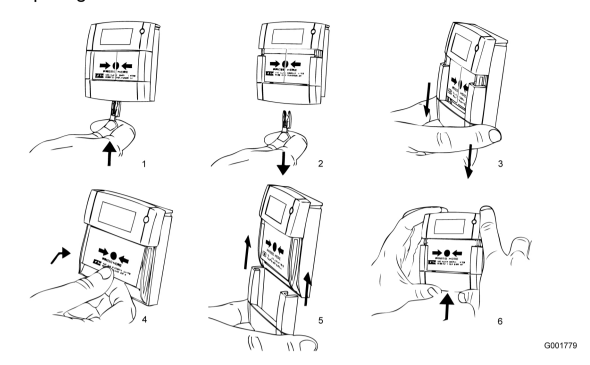


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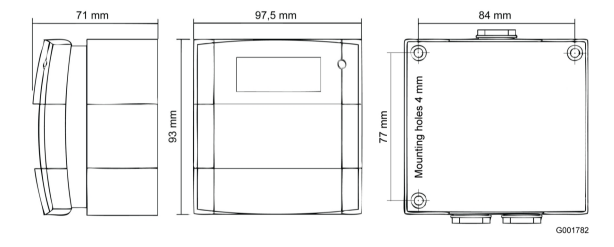
- 1. Remove the four cover fixing screws.
- 2. Place the edge of a large flat bladed screwdriver into the slot between the cover and back box, as shown in picture, and gently twist until the latches are disengaged.
- 3. Pull cover away from the back box.

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# Replace glass



# Dimensions (mm)



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