## IQ8MCP compact IP 66 / 67, small, red, with isolator glass pane



## Features:

- · High IP protection class IP 66 / 67
- · Integrated loop isolator
- · Triple key function (test, open, reset)
- · Plug-in connection clamps
- · Detectors that are not ready for operation can be marked with the "out of order" label by reversing the enclosed glass pane

Part-No.: 804961 Approval: VdS

Waterproof MCP suitable for esserbus and powered loop connection, with soft address coding, alarm latch and alarm indicator. Without BUS communication, the detector operates as conventional MCP. Detector housing, surface mount housing and transparent cover are included.

The Waterproof Manual Call Point has been designed for use outdoors and in places where moisture can occur. Surface mount housing is provided with knock-out cable entries for M20 cable glands (option) for simplified installation.

## Common technical data

8 ... 42 V DC Operating voltage Quiescent current @ 19 V DC 45 µA Alarm current @ 9 V DC

No. of detector/zone 10 detectors / group; 127 detectors / ring (according to VdS)

Operation indicator

Alarm display LED, red and yellow flag max. 1,5 mm<sup>2</sup> (AWG 30-14) Connection terminal

Application temperature -20 °C ... 70 °C Storage temperature -30 °C ... 75 °C IP 66 / IP 67 Type of protection Housing PC-ASA plastic Color red, similar to RAL 3020

Weight approx. 250 g **Detector specification** EN 54-11, type A

W: 88 mm H: 88 mm D: 57 mm (with surface mount **Dimensions** 

Use M20 cable glands with 15 mm connecting thread length and sealing ring, e.g. blueglobe by Pflitsch (Screw joint Part No..: bg 820PA/sealing ring part no.: DRF 220).



1 x Spare glass 704960 1 x Plastic spare key 704966 1 x Transparent cover 1 x Surface mount housing

© 2022 Honeywell International Inc. Subject to change without notice!