## Small IQ8MCP Ex (i) IP 66/67, red with glass pane



## Features:

- · High IP protection class IP 66 & IP 67
- · MCP with individual addressing in the hazardous
- · Triple key function (test, open, reset)
- · Plug-in terminals
- · "Out of Order" indication of an inoperative alarm by flipping over the glass pane

Part-No.: 804961.EX Approval: VdS

The small compact fully addressable (esserbus) intrinsically safe MCP version has detector housing, surface mount housing, transparent cover, and alarm indicator. For use in the esserbus and powered loop with soft address coding, alarm latch and alarm indicators. The detector operates like a conventional MCP without the bus connection.

IQ8MCP without loop isolator, especially for use in ex-areas.

Suitable for use in damp rooms thanks to the high IP 66/67 IP protection.

Surface mounting housing is provided with break-out cable entries for M20 cable glands (optional) for easy installation.

## Common technical data

8 ... 42 V DC Operating voltage Quiescent current @ 19 V DC 45 µA Operation indicator LED, green

Alarm display red LED and yellow actuation indicator

Connection terminal max. 1,5 mm² (AWG 30-14)

-20 °C ... 70 °C Application temperature -30 °C ... 75 °C Storage temperature Ex. protection Ex ib II C T4 Gb

Category II2G (with Ex barrier Part No. 764744/804744)

Housing PC ASA plastic Color red, similar to RAL 3020

Weight approx. 255 g

**Dimensions** W: 88 mm H: 88 mm D: 63 mm (with surface mount

housing)

Declaration of Performance DoP-21416141219



Use M20 cable glands with 15 mm connecting thread length and sealing ring, e.g. blueglobe by Pflitsch (cable gland Part No.: bg 820PA/sealing ring Part No.: DRF 220). For operation with individual addressing ex-barrier Part No. 804744 must be used for use in zone 1 and zone 2!



1 x Glass pane 704960 1 x Key 704966 1 x Surface mounting housing 1 x Transparent cover

© 2024 Honeywell International Inc. Subject to change without notice!