

IQ8MCP compact, small, resetlenebilir Kırbas Buton



Features:

- · Slimline design
- · Low power consumption
- · Plug-in connection terminals (two direction)
- · Optional terminal terminals
- · Triple key function (test, open, reset)
- Detectors that are not ready for operation can be marked with the "Out of order" label by reversing the enclosed glass pane

Part-No. 804973

Approval: NF-SSI

Same as 804973, but with NF marking.

Operating voltage 8 ... 42 V DC Quiescent current @ 19 V DC Alarm current w/o communication curtain $8 \ \dots \ 42 \ \text{V DC}$

Alarm display red LED 1 / yellow tab
Operation indicator
No. of detector/zone red LED, green
max. 127 MCP per loop

Application temperature -20 °C ... 70 °C
Storage temperature -30 °C ... 75 °C
Connection terminal max. 2.5mm² (AWG 26-14)
Type of protection IP 43 (in housing)

Type of protection IP 43 (in housing)
Housing ASA plastic
Color red, similar to RAL 3020

Weight approx. 110 g
Detector specification EN 54-11, type A

Dimensions W: 88 mm H: 88 mm D: 21 mm

W: 88 mm H: 88 mm D: 57 mm (with surface mount housing)

If the glass pane is replaced with the optionally available plastic pane with reset function, the MCP can be reset from the outside using the key.

For the surface mounting of the MCP the surface mount base Part No. 704980 must be ordered separately, if the cable wasn't laid about a standard flush mount wall socket.

Type a definition - single action in accordance with EN 54-11 § 3.4.1

(excerpt taken from EN standard):

Manual fire alarm unit, for which the alarm status is automatically set (additional alarm triggering is not required) after the fragile element has been broken or its position has been changed.



1x Plastic operating panel 704964

1x Key 704966

1x Multilingual paper insert with "Out of order" pictogram included

Accessories:

704980 Surface mount housing