Conventional MCP electronic module with 2nd microswitch



Features:

- · Slimline design
- · Low power consumption
- Plug-in connection clamps
- · Optional terminal clamps
- 2 x cable entries on top, at the bottom and on the rear panel
- Fixing on standard flush mounted installation box
- · Test function via manual call point service key
- Detectors that are not ready for operation can be marked with the "Out of order" label by reversing the enclosed operating front foil

Part-No.: 804901 Approval: VdS

Same as 804900, but with second microswitch with dry contact NC/C (break) or NO/C (make) that is activated when the alarm is triggered.

Common technical data

Operating voltage 8 ... 30 V DC
Alarm current @ 9 V DC 9 mA
Contact load 30 V DC / 1 A

No. of detector/zone 10 detectors per zone (according to VdS)

Alarm display LED, re

Connection terminal max. 2.5 mm² (AWG 26-14)

Application temperature $$-40\ ^{\circ}\text{C} \dots 70\ ^{\circ}\text{C}$$ Storage temperature $$-40\ ^{\circ}\text{C} \dots 75\ ^{\circ}\text{C}$$ Air humidity $$<95\ \%$$

Type of protection IP 44 (in housing), IP 55 (with accessory)

Housing PC ASA plastic

Weight approx. 236 g (with housing)

Detector specification EN 54-11, Type B

Dimensions W: 133 mm H: 133 mm D: 36 mm

Declaration of Performance DoP-20482130701



In combination with the yellow housing (Part No. 704902), the electronic module is approved as an electronic control unit for gas extinguishing systems. The Part No. 804901 electronic module with yellow housing conforms to the EN 12094-3 standard and can be used as an electronic control unit for gas extinguishing systems in dry, non-hazardous industrial premises. Take note, for a LARGE MCP you have to order the electronic module and the MCP housing separately to have a complete MCP.



Electronic module with one piece operating foil printed "ESSER by Honeywell" and turnable "Out of Order" pictogram.

ice! © 2023 Honeywell International Inc.