Conventional MCP electronic module w/o snap-on function



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.: 804902

Approval: VdS with blue housing 704901

Same as 804900, but without snap-on function.

Common technical data

8 ... 30 V DC Operating voltage Alarm current @ 9 V DC 9 mA

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

Alarm display LED. red

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

Application temperature -40 °C ... 70 °C -40 °C ... 75 °C Storage temperature 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

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

Declaration of Performance DoP-20195130701



This electronic module is only approved as an electric stop push-button for gas extinguishing systems when combined with the blue housing (Part No. 704901). The electronic module Part No. 804902 with blue housing complies with the EN 12094-3 standard and therefore it can be used as an electric stop push-button for gas extinguishing systems in dry, non-hazardous branches. In case the manual call point is used as a "house alarm" push-button, pre-printed labels are provided in the manual call point package. Take note, for a LARGE MCP you have to order the electronic module and the MCP housing separately to have a complete MCP.



Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

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

Subject to change without notice! © 2023 Honeywell International Inc.