Features:

· An Ex-barrier for the connection will be not necessary

Part-No.: 761697 Approval: VdS

Explosion-proof encapsulated conventional manual call point for hazardous areas in conformity with EN 54-11 Type B for the manual actuation of a fire alarm and/or a hazard alarm, as a detector for usage in explosion-hazardous areas both inside and outside.

The operating front foil has been designed as a double-sided insert. Complementary to the symbolism conforming to the standards for manual call points in compliance with EN 54-11 (Type B), it has a symbol and multilingual text on the back for the "Out of order" status of the detector and is always available for possible maintenance work.

The labeling foil of the manual call point also has a double-sided design. In compliance with EN 54-11, it contains the standard symbol of a burning house. On the back, the symbol is supplemented with the word "FIRE" (multilingual).

Common technical data

Operating voltage 12 ... 24 V DC Alarm current approx. 9 mA

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

Circuit 1 k/10 k (internal) Connection terminal 0.6 mm ... 4 mm² -55 °C ... 65 °C Application temperature -55 °C ... 85 °C Storage temperature Air humidity < 95 %

Housing Glass fiber reinforced polyester resin / Menzolit BMC 2600

(chemical stable)

Color red, similar to RAL 3000 Weight approx. 1.8 kg

Detector specification DIN 14678 Form K

Dimensions W: 136 mm H: 138 mm D: 88 mm



Successor for Part No. 761696. Connection to esserbus / esserbus-PLus via IQ8TAL Part No. 804868 possible. Please note, an Allen key (size 4) is needed for opening and resetting the MCP, and is not included in the scope of



1 x Glass pane 704910 1 x Kit of double-sided operating front foil (with "Out of order" on the back) 1 x Kit of doublesided labeling foil (multilingual)

Accessories:

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

704910 Spare glass pane for MCP housings © 2020 Honeywell International Inc. Subject to change without notice!