

MCP housing large with glass pane, orange, similar to RAL 2011

**Part-No.: 704903****Common technical data**

Type of protection	IP 44
Housing	ASA plastic
Installation	surface mount
Weight	approx. 83 g (w/o electronic module)
Dimensions	W: 133 mm H: 133 mm D: 36 mm

 Type B definition - double action in accordance with EN 54-11 § 3.4.2 (Excerpt taken from EN standard): Manual fire alarm unit, for which the alarm status cannot be set until an alarm is additionally triggered by the user after the fragile element has been broken or its position, has been changed. Take note, for a LARGE MCP you have to order the electronic module and the MCP housing separately to have a complete MCP. Not all possible combinations of electronic modules and housings are approved by VdS. When using the manual call point as a fire detector for manual actuation in compliance with the EN 54-11 standards, a red housing together with the provided pictogram must be used. When using the manual call point in heat exhaust or extinguishing system areas, the appropriate housing color must be chosen in compliance with the correct standards. Wago clamps for looping in wires, e.g. type 273-100 (0.5 mm² - 1.5 mm²) or 273-104 (0.75 mm² - 2.5 mm²) can be mounted on the detector base. Take note, for a LARGE MCP you have to order the electronic module and the MCP housing separately to have a complete MCP.

 Labeling foil set (black) for various international applications.

Accessories:

704910	Spare glass for manual call points
769910	Plastic spare key
769911	Metal key for large MCP
769916	Service key
704917	Option IP 55 shrink sleeve for large MCP 80490x
704911	Universal foil for large MCP housing ABS

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