Manual Call Points Conventional Emergency

- **Conventional technology**
- LED indicates activation
- Operating instructions in the form of standardised symbols (EN 54-11)
- Attractive design housing made of robust die-cast aluminium
- Optionally available with protection class IP65, or upgradeable to IP54



environmental impact: It is virtually unbreakable, form

Numerous design details, such as the self-closing lock

cover, protect the interior from dust or water penetra-

tion and facilitate mounting and cabling. The protection class IP43 can be increased to IP54 by means of the

optional Protection Kit HME-ZS-IP54. For use under har-

The door with the easily replaceable glass pane has an

opening angle of over 180°. When the call point is acti-

vated, the door is mechanically prevented from closing.

Requirement-specific changeable door labels are availa-

stable and hardly changes its colour in sunlight.

also available with protection class IP65.

Description

The emergency manual call points are used for the manual triggering of an alarm message in the event of an emergency or a danger – for example amok alarm or bomb alert - in accordance with DIN VDE V 0827-1. The manual call points can be connected to danger detection systems of any manufacturer.

The following electrical versions of the manual call point sh environmental conditions, the manual call points are are available:

- Manual Call Point HME/1013/11/40/00 in conventional technology
- Manual Call Point HME/1013/12/40/00 in conventional technology, additional dry change-over contact for switching actions in the event of activation
- Manual Call Point HME/1013/92/40/00 with two independent dry change-over contacts.

In comparison with plastic cases, the robust design housing made of die-cast aluminium proves to be of advantage even after years of use, thanks to its resistance to

Accessories

The accessories for the Manual Call Points Series HME are described in detail in the data sheet HME-Accessories DBL LST EN xxxx.PDF.

ble on request.





Building Safety. Building Security.

HME-GW-Notfall DBL LST EN 2231.PDF • PAGE i

Specifications

Ambient temperature	-20°C to +60°C (continuous operation) -25°C to +70°C (max. 12 hours)
Protection class	IP43 (standard) IP54 (with Protection Kit HME-ZS-IP54) IP65 (on request)
Dimensions $W \times H \times D$	126 × 126 × 35 (mm)
Colour	white, similar to RAL 1013
Lettering	NOTFALL (changeable) POLIZEI-NOTRUF (optional)
Weight	approx. 420g

Manual call point conventional	
Operating voltage	Supply through the detector line voltage
Order number	240791
Order name	Manual Call Point/white/Conv/NOTFALL HME/1013/11/40/00

Operating voltage	Supply through the detector line voltage
Contact rating 2nd switch	max. 2A/25VAC or 2A/30VDC
Order number	240792
Order name	Manual Call Point/white/Conv/S2/NOTFALL HME/1013/12/40/00

Manual call point, 2 independent switches	
Contact rating of switches	max. 2A/25VAC or 2A/30VDC
Order number	240800
Order name	Manual Call Point/white/S2/NOTFALL HME/1013/92/40/00





Building Safety. Building Security.