Manual Call Point HFM/3/11/02

- Addressable conventional technology
- Robust die-cast aluminium case
- LED indicates activation
- Optional address module allows individual detector identification
- Operating instructions by means of standardised symbols
- Increase of protection class to IP54 by using optional protection kit



Description

The manual call point according to EN 54-11/B is designed for application in addressable conventional technology and is accommodated in a robust die-cast aluminium case. In comparison with plastic cases, the aluminium case proves to be of advantage even after years of use, thanks to its resistance to environmental impact: It is virtually unbreakable, form stable and hardly changes its colour in sunlight.

A built-in LED optically indicates the activated condition the protection class can be increased to IP54.

of the manual call point. Individual detector addressing is achieved by connecting an optional address module. The hinged door can be opened up to an angle of 180° and it is provided with a replaceable pane of glass. If the detector has been activated, an integrated locking device prevents the closing of the door.

Custom versions with different colours, designs, functions and internal wirings are available on inquiry. By means of the optional Protection Kit HFM/HM-ZS-IP54, the protection class can be increased to IP54.

Specifications

Operating voltage	Supply through the detector line voltage
Ambient temperature	-20°C to +60°C (continuous operation) -25°C to +70°C (max. 12 hours)
Protection class	IP43
Dimensions W \times H \times D	125 × 125 × 34 (mm)
Colour	flame red, RAL 3000
Weight	400g
Approval	VdS G202034
Order number	245302
Order name	Manual Call Point/EN 54/Red/Conv. HFM/3/11/02



