

## Manual Fire Alarm Call Point

### ◆ Product Description

Manual Fire Alarm Call Point (MFACP) is a core manual activation device in building fire protection systems. Typically installed in prominent locations (1.3-1.5m above the ground) such as corridors and stairwells, it features a red housing for high visibility. When a fire is detected, users can manually trigger the alarm by pressing the panel or breaking the glass, promptly sending fire signals to the fire control room. It links with audible-visual alarms, sprinkler systems, and other equipment to facilitate evacuation and fire suppression.



- Easy Operation
- High Visibility
- Flexible Installation
- Safe & Reliable
- Environmental Adaptability

### ◆ Typical Product Data and Physical Properties

Material: Flame-retardant ABS plastic or metal  
Color: Red  
Mechanical Strength: IK07  
Wiring System: Non-polarized two-wire bus connection  
Operating Voltage: DC24V

### ◆ Product Structure

- The Manual Fire Alarm Call Point (MFACP) adopts a modular design and a mechanical activation mechanism. Its core structure is divided into four parts: the housing, operation panel, internal core, and installation & wiring interface, featuring a compact layout and easy assembly.

### Availability:

Material Code	Product Name	Weight	Packing
1.4.24.01.0605	Manual Fire Alarm Call Point	0.3KG	1 pcs/box

### ◆ Typical Applications

- Suitable for fire early warning needs of various buildings, it is primarily installed in personnel-accessible, well-visible public areas and key passages, including commercial buildings, industrial facilities, civil buildings, subway stations, airport terminals, and other crowded areas or key regions with critical evacuation routes.

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.