

## Conventional Manual Call Point – ACP-04

### Features

- Double Terminals for Input and Output Connections
- Protective Film Prevents Glass Splintering
- Normally Closed Contact
- Normally Open Contact with Built-in Alarm Resistor
- Surface & Flush Mountable
- 20 mm Conduit Cable Entry Points
- Universal Key for Test and Reset
- Manufactured from High Impact Plastic
- Heat resistant

### Description

The ACP-04 is a surface or flush mounting break glass type Conventional Manual Call point (MCP). The MCP can be quickly tested and reset using the special key provided.

The ACP-04 is fitted with a frangible element that will break upon impact making it easily identifiable once it is activated. When the frangible element is broken the internal micro switch is activated. The switch offers the installer with a single pole change over contact, NO & NC.

The ACP-04 Manual Call Point is manufactured from high impact plastic and is resistant to heat. The MCP is fitted with an integral 470Ω in-line resistor which is wired to normally open contacts.



ACP-04 Test Key (included)



ACP-04 Manual Call Point

### Item Numbers

213-0060	Manual Call Point ACP-04 Red
213-0061	Manual Call Point ACP-04 Yellow
213-0062	Manual Call Point ACP-04 White
213-0063	Manual Call Point ACP-04 Green
213-0057	Protective Cover
213-0058	Spare Frangible Element

### Specifications

Operating Current	3A @ 12 or 24 V DC 1.5A @ 48 V DC
Dimensions	(H x W x D)
Surface Mount	88mm x 88mm x 59mm
Flush Mount	88mm x 88mm x 27mm
Switch Type	Single Pole Micro
Cable Termination	6 x 2.5mm <sup>2</sup> screw
In-Line Fire resistor	470Ω (N/O operation only)
Material	High Impact ABS
Operating Temperature	-5°C to +70°C
Humidity	0 – 95% non-condensing
IP Rating	IP24D (indoor use only)
Weight	153g