

Fire detection and evacuation solutions that save lives.

ACP-04 S004 2 Wire Manual Call Point

An EAID for EV3000 Emergency Warning Systems

Features

- Double terminal, wire protected connectors for independent input and output connections when looping to other devices.
- Protective film prevents glass from splintering when broken.
- 20 mm conduit entries.
- Testing and resetting the unit with key supplied.
- High reliability micro-switch operation.
- Manufactured from high impact plastic and resistant to heat.



ACP-04 Manual Call Point & Key

Description

In an emergency, a member of the public can manually activate the Evacuation Warning System before leaving the premises using the Ampac ACP-04 Manual Call Point. 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, it causes a switch to be activated.

A key, supplied with every unit, can be used to test and reset an alarm without having to break the frangible element.

The Manual Call Point is fitted with an EAID (Emergency Alarm Initiating Device Transmitter (BRDEV3ETB1) PCB allowing connection to the standard 2 wire EV3000 WIP system.

Specifications	
Size	H 88 x W 88 mm
	D 59 mm – surface mounted
	D 27 mm – flush mounted
Switch Type	Single pole micro
Cable Termination	6 x 2.5mm² screw
Material	High impact ABS
Operating Temperature	-5°C to +70°C
Humidity	0 – 95% non-condensing
IP Rating	IP 24D
Weight	153 grams

Item Numbers	
213-0068	ACP-04 S004 2 Wire WIP
213-0057	Hinged Cover
213-0058	Spare Frangible Element

A **Halma** company

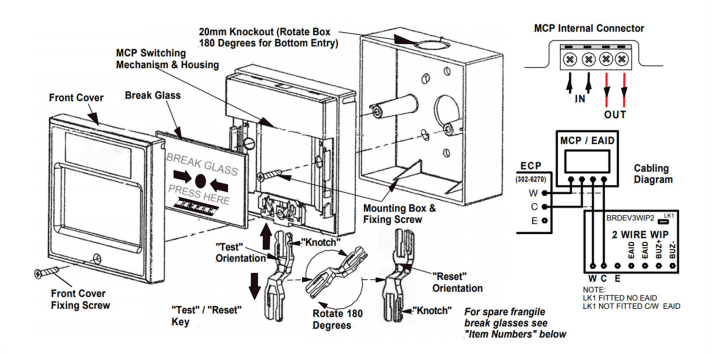


Fire detection and evacuation solutions that save lives.

ACP-04 S004 2 Wire Manual Call Point

An EAID for EV3000 Emergency Warning Systems

Technical Drawing



A **Halma** company