



ACP-04 MANUAL CALL POINT

A Manual Call Point for Conventional Systems

PDS213-0060

Description

In an emergency, user can manually activate an alarm before leaving the premises using the Ampac ACP-04 Manual Call Point.

The ACP-04 is fitted with a frangible glass that will break upon impact making it easily identifiable once it is activated.

When the glass is broken, it causes a switch to be activated. The switch offers the user either a normally closed set of contacts that open on alarm or vice versa.

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

The ACP-04 Manual Call Point is manufactured from high impact plastic and is resistant to heat.

The call point is fitted with a 470ohm in-line resistor and is wired to normally open contacts. When the call point is in alarm, it presents a minimum line resistance of 470 ohm.



Front view of the ACP-04 Manual Call Point



Key to test the ACP-04 Manual Call Point

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
- Open or close circuit operation
- 20 mm conduit entries
- Testing and resetting the unit with key supplied
- High reliability micro-switch operation
- Plastic has is high impact and resistant to heat
- 470 ohms in-line resistor

Specifications

Current rating	3A @ 12/24 VDC 1.5A @ 48 VDC										
Size	H 88 x W 88 mm D 54 mm – surface mounted D 27 mm – flush mounted										
Switch Type	Single pole micro										
In-line Resistor	470ohms (N/O operation only)										
Material	High impact ABS										
Operating Temp	-5°C to +70°C										
IP Rating	IP 24D										
Weight	153 grams										
Approvals*	EN54 Pt11										
Order Code	<table style="width: 100%; border: none;"> <tr> <td>Red</td> <td>213-0060</td> </tr> <tr> <td>Yellow</td> <td>213-0061</td> </tr> <tr> <td>White</td> <td>213-0062</td> </tr> <tr> <td>Green</td> <td>213-0063</td> </tr> <tr> <td>Spare Glass</td> <td>213-0058</td> </tr> </table>	Red	213-0060	Yellow	213-0061	White	213-0062	Green	213-0063	Spare Glass	213-0058
Red	213-0060										
Yellow	213-0061										
White	213-0062										
Green	213-0063										
Spare Glass	213-0058										

*Approvals pending