

D101 MANUAL CALL POINT

A Manual Call Point for Conventional Systems

PDS213-0002-2-1

Description

In an emergency the user can manually activate an alarm before leaving the premises, using the Ampac D101 Manual Call Point.

The D101 Manual Call Point is fitted with a frangible glass that will break upon impact. A D101 Manual Call Point that has been activated can thus be easily identified.

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

The D101 Manual Call Point is manufactured from high impact plastic and is resistant to heat.

Colours offered are red or white.

Optional features include:

- Vertical mounting kit
- Weather proof kit
- Semi flush mount kit

Application

- Points of egress
- Nursing Home
- Child care centre
- General office areas



Front view of the D101 Manual Call Point Red

Technical

- Double terminal, wire protected connectors, for independent input and output connections when looping to other Manual Call Points
- Open or close circuit operation
- 20 mm conduit entries
- Manually operated push button permits cover to be opened without activating the alarm
- Plastic has high impact and resistant to heat
- All metal components are corrosive resistant brass and phosphor bronze
- Available in white "Emergency Alarm" for AS2220 Emergency Warning Systems
- Models (Red only) are available with a resistor or zener diode fitted

Specification

Current rating	12/24 Volts dc - 10 A 48 Volts dc - 3 A 250 Volts ac - 10 A
Size	H 83 x W 133 mm D 50 - surface mounted D 16 - flush mounted
Available Colours	Red White
Approvals	AS1603 pt5, AS2220 pt1
Product code	Red 213-0004 White 213-0010 Red c/w resistor 213-0004 Red c/w zener 213-0005