

## FP2 MANUAL CALL POINT

*The resettable Manual Call Point*

PDS213-0021-2-1

### Description

In an emergency the user can manually activate an alarm without having to break any glass.

The FP2 Manual Call Point does away with the “Break Glass to raise Alarm” concept. It eliminates the risk of injury from fragments of broken glass.

When activated, the FP2 reveals a fluorescent yellow band. This bright colour can be clearly noticed from a distance and provides visual indication that it has been activated.

A key, supplied with every unit, can be used to instantly reset the manual call point.

Its operation is identical in everyway to traditional manual call points. The clear polycarbonate cover does not break.

### Specifications

|                          |  |
|--------------------------|--|
| <b>Current rating</b>    | 30 Volts dc<br>250 Volts ac                                      |
| <b>Size</b>              | H 87 x W 87 mm<br>D 54 – surface mounted<br>D 16 – flush mounted |
| <b>Available Colours</b> | Red<br>White   |
| <b>Approvals</b>         | AS1603 pt5, AS2220 pt1   |
| <b>Product code</b>      | <b>Red</b> 213-0021<br><b>White</b> 213-0022                     |

### Features

- 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
- No glass to break
- No spare elements needed
- Instant reset with key supplied
- High reliability microswitch operation
- Transparent lift up cover available
- Testing by actual operation
- Plastic has high impact and resistant to heat
- Available in white “Emergency Alarm” for AS2220 Emergency Warning Systems



*Front view of the FP2 Manual Call Point*



*Key to reset the FP2 Manual Call Point*

### Applications

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