

2214 REMOTE LED INDICATOR**APPLICATIONS**

The 2214 Remote Indicator is utilised where an automatic fire detector or sensor is not normally visible, for example, in a floor or ceiling void. The Remote Indicator is wired from the detector or sensor base to a suitable location for viewing.

**FEATURES**

- Super Bright LED
- Standard Single Gang Plastic Plate
- Standard Fixing Centres
- Flush or Surface Mounting
- Alternative Message Options

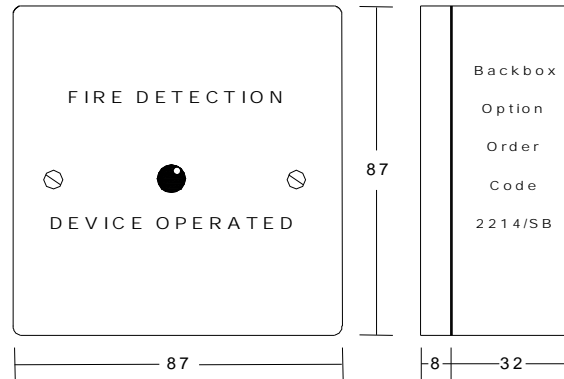
OPERATION

The 2214 Remote Indicator is designed to be connected to a detector or sensor base to provide remote Light Emitting Diode output. When the detection device operates, the remote LED also illuminates.

Alternative message engraving is available to special order.

The 2214 Remote LED Indicator is supplied for flush mounting, although a matching back box is available to convert the unit from flush to surface mounting (order code 2214/SB).

APPROVALS : Designed for use on BS5839 Part 1 2002 installations



The 2214 Remote Indicator is polarity conscious and for connection details refer to the appropriate detector or sensor base sheet.

Note : For surface mounting : plastic back box, order code 2214/SB.

SPECIFICATION

Order Code	2214
Operating Voltage	10 – 30V
Alarm Current	8 mA at 12V Dependent on detector circuit voltage
Operating Temperature	-10 ^o C to + 50 ^o C
Material	UF
Colour	White, Red indicator
Weight	60g (back box : extra 50g)
Dimensions	87 H x 87 W x 8 D 87 W x 87 W x 32 D (back box)