

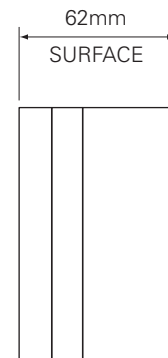
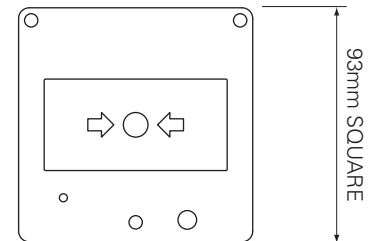
# BG3 - Intrinsically Safe Manual Call Point

This manual call point has a corrosion resistant GRP body suiting it to the harsh hazardous environments found in both offshore and exposed onshore industrial environments.

## ATEX

### Technical Specification

Voltage	Up to 28Vdc (via a suitable barrier)
Resistor	470R
Temperature	- 55°C to + 55°C
Protection	IP66 / 67
Construction	UV GRP
Weight	0.5Kg
Colour	Red



### Features

- Exia Zone 0, Zone 1 and Zone 2 use
- IP66/67 protection
- Corrosion resistant
- -55°C to +55°C operating temperature range

### Benefits

- Suitable for intrinsically safe applications where Zone 0, 1 or 2 conditions exist.
- Internal or exposed external applications
- Low maintenance
- Can be used in harsh environments with extremes of temperatures

### Reference

BG311NBB

BG311NBR

BG314NBR FULL

### Catalogue No.

PX23300125

PX800007

PX23300109

### Description

Contact Customer Services For More Information

BG3 Call Point, ATEX ExII 1G EExia T4 Zone 0/1/2 , Switch Only, 2x20mm Entries, Red Finish, "Burning House" Label

BG3 Call Point, ATEX ExII 1G, EExia, T4, Zone 0/1/2, Switch Only, 2x20mm Entries, Blue Finish, Glass With "Dot and Arrows" Label