BG3 - Intrinsically Safe Manual Call Point

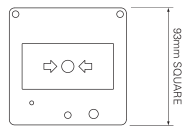
This manual call point has a corrosion resistant GRP body suiting it to the harsh hazardous environments found in both offshore and exposed onshore industrial environments.

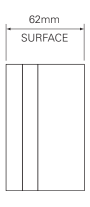


Technical Specification

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

Benefits

- Suitable for intrinsically safe applications where Zone 0, 1 or 2 conditions exist.
- Internal or exposed external applications
- Low maintenance
- -55°C to +55°C operating temperature range Can be used in harsh environments with extremes of temperatures

Reference BG3I1NBB	Catalogue No. PX23300125	Description Contact Customer Services For More Information
BG3l1NBR	PX800007	BG3 Call Point, ATEX ExII 1G EExia T4 Zone 0/1/2 , Switch Only, 2x20mm Entries, Red Finish, "Burning House" Label
BG3I4NBR FULL	PX23300109	BG3 Call Point, ATEX ExII 1G, EExia, T4, Zone 0/1/2, Switch Only, 2x20mm Entries, Blue Finish, Glass With "Dot and Arrows" Label