## BG2 range manual call point

### Ex de, Ex ia, weatherproof

**Overview** 

atmospheres and harsh

required.

environmental conditions.

This manual fire alarm call point has

been designed for use in flammable

The GRP enclosure is suitable for

lightweight combined with a high level of corrosion resistance is

use offshore or onshore where

# Features

#### Zone 0, Zone 1 and Zone 2 use

- Ex de, Ex ia or weatherproof
- ATEX approved Ex II 1GD (Ex ia)
  - Ex II 2GD (Ex de)
- IP66 and IP67
- Certified temperature from -40°C to +70°C\*

#### Corrosion resistant red painted GRP

- Retained stainless steel cover screws
- Optional lift flap
- Key operated test facility
- Lightweight and robust

\*Model dependent

### $\langle \xi_{\mathfrak{X}} \rangle$ ATEX



Eaton Unit B, Sutton Parkway Oddicroft Lane Sutton in Ashfield United Kingdom NG17 5FB

T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com © 2017 Eaton All Rights Reserved Printed in UK Publication No.DSMC0006/A November 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

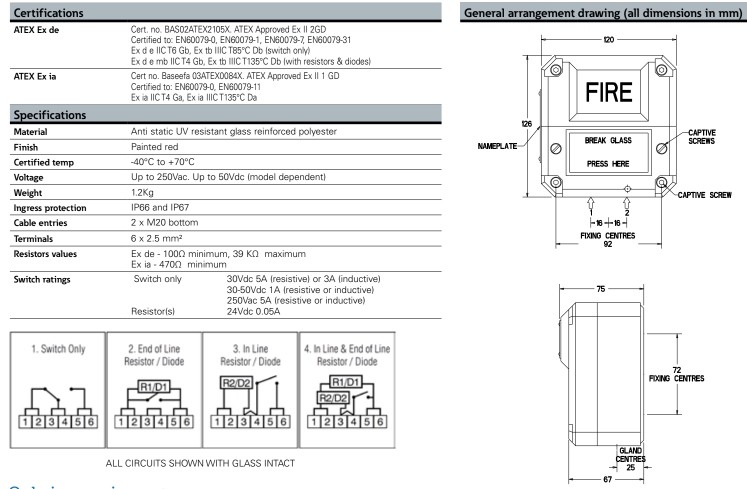


Please check here for latest version of the datasheet

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.

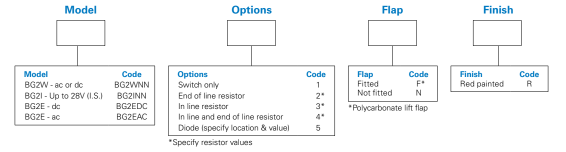






#### Ordering requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box



The Eaton BG range of manual alarm call point caters for numerous options such as variety of colours, LED indication, earth continuity, double switch, etc. See separate catalogue sheet for details