Wygenerowano: 2025-04-05 15:22:57



# Manual call points Ex

HOME > KATEGORIE > EX SIGNALLING > ATEX ZONE > MANUAL CALL POINTS EX

Manual fire alarms (ROP) BG2 / SM87 / BG3 have been designed very carefully and observing all the necessary rules in order to be fully compliant with the PN-EN 54-11 standard (which completely refers to the principles of production and installation of broadly understood fire alarms). Manual call points manufactured in accordance with the previously mentioned standard will be approved by relevant regulations for use in explosion hazard zones 0, 1, 2 and 21, 22 (the zone in which a given manual call point will work best depends primarily on its version).

What is very important in this case is the fact that manual fire alarms (ROP) are highly resistant to even the most extreme and unfavorable weather conditions. And therefore, they meet all the requirements of the IP66 and IP67 protection levels.

These types of devices must have appropriate markings regarding whether they are certified or uncertified devices. In the case of manual call points, the casing of this type of devices is made of polyester, additionally reinforced with very good quality glass fiber. This makes the devices very durable and highly resistant to corrosion, which guarantees their reliable use even in the most extreme industrial conditions.

#### **BASIC DATA:**

- Designed in accordance with the PN EN 54-11 standard
- Protection rating IP66 / IP67
- Operating temperature from -40°C to +70°C
- Anti-corrosion glass fiber reinforced material (GRP)
- Optional peripheral/terminal resistors/diodes
- Optional LED indicator
- Optional flap
- Optional glass-like element
- Key-protected tests
- Available in various colors

#### **MODELS AVAILABLE:**

- BG2 E/I model
- BG3

- SM87 BG
- SM87 PB

# GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



### **DOKUMENTY**

Data sheet Kliknij aby pobrać

### **Model BG2 E/I**

Lp. Description

Certificate

Catalogue no.

Explosion-proof design for zone 0, 1 and 2, DC, 2 M20 grooves on base, ATEX Ex II 2GD 5.BG2EDC1N

2 Starting immediately after breaking the glass, red colour ATEX Ex II 2GD 5.BG2INN1N Explosion-proof design for zone 0, 1 and 2, DC, 2 M20 grooves on base, Starting immediately after breaking the glass, red colour

## Model BG3 (ROP with glass)

Lp. Description Certificate Catalogue no.

W wykonaniu przeciwwybuchowym, strefy 0, 1 i 2, DC, ATEX Ex II 1G 5.BG3I1NBN modele standardowe do montażu powierzchniowego, 2 wpusty M20 na spodzie, uruchomienie bezpośrednio po zbiciu szybki, etykieta obowiązkowa "Płonący dom", wykończenie poliestrem wzmocnionym włóknem szklanym, czerwone