







Model CP-BG

Flameproof & Hazardous Location Break Glass Call Point

Federal Signal's multi-purpose Break Glass Call Points are compatible with a wide range of flameproof and hazardous location applications. These models feature a UV stable, heat, impact and corrosion resistant, anti-static GRP (Glass Reinforced Polyester) housing. Call Points are ideal for both onshore and offshore applications for activating emergency equipment, audible and visual signals or control panel notification or Fire Alarm activation.

Our Call Point models offer an optional dual color unique LED indicator. The dual color LED indicator displays Green when the unit is in "Normal" or standby mode, and changes to Red when the unit is in "Alarm" mode.

An optional clear polycarbonate lift flap converts any single step device into a two-step device to prevent accidental activation. Lift flaps are also available with four label options with instructions on how to activate the device. Additionally, the integrated tool reset key can be removed to provide a secure tamper resistant option. A variety of modular end of line resistors, series resistors and supervisory diodes are available for up to two modules per model. Modules are easily replaceable and are field installed.

Each Call Point unit comes standard with eight field-installable faceplate labels: FIRE, EVAC, BIOHAZARD, GAS, EMERGENCY, SHUTDOWN, LOCKDOWN, and evacuation logo. For harsher environments, four optional stainless steel faceplate labels are also available: FIRE, EVAC, BIOHAZARD and GAS ALARM. If the application requires a custom faceplate label, the faceplate's labeling surface will accept end-user supplied U-Line #S-19297 weather-resistant labels for laser printers.

FEATURES

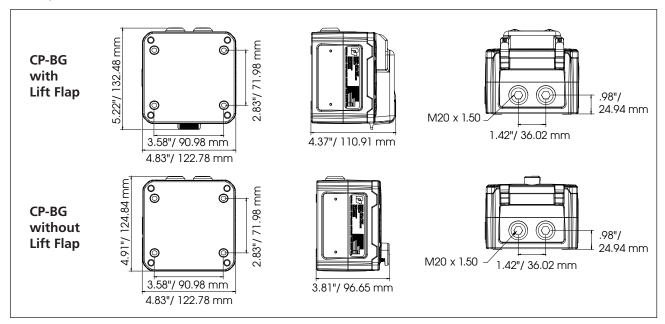
- High visibility, anti-static GRP enclosure faceplate available in Red, Yellow, Blue, Green and Black
- Optional lift flap for two-step operation to prevent accidental activation
- 3 x M20 or 1/2" NPT entries: 2 top and 1 side entry with 180 degrees rotatable mounting orientation
- Integrated tool reset with removable key for tamper resistant reset¹
- Assembled with external 316 stainless steel hardware
- Single and dual switch activation available
- Press down cage clamp or screw down terminal block options

- Optional side mounted break glass hammer²
- Optional dual color indicator LED
- Optional field installed stainless steel faceplate labels and duty labels²
- Optional modular EOL resistors, series resistors and supervisory diode
- EN54-11 models available
- IP66 enclosure
- IP69K Compliant
- CE compliant
- IECEx/ATEX rated, Zone 1, 21, Gas Group IIC

¹ EN54-11 models cannot have the reset keyway installed during operation

² Units can include either a stainless steel duty label or a break glass hammer

Flameproof & Hazardous Location Break Glass Call Point (CP-BG)



S P E C I F I C A T I O N S

ATEX/IECEX Certification Marking: II 2 G Ex db eb mb IIC T4 Gb

Tamb = -40°C To +70°C

II 2 D Ex tb IIIC T100°C Db IP66

Ex Standards Certified to:

60079-0, 60079-1, 60079-7,60079-18, And 60079-31

Ambient Operating: -40°C to 70°C -40°F to 158°F

Ingress Protection: IP66

Housing Materials: GRP, Glass Reinforced Polyester

En54-11 Color Requirement: Faceplate RAL3000 Red,

Housing Black

Cable Entries: 2 X M20 or 1/2" NPT top or bottom

reversible; 1 x M20 or 1/2 " NPT side

End of the Line Resistor Values: $1k\Omega - 47k\Omega$

Electrical Rating: 48V max.

Series Resistor Values: $1k\Omega - 47k\Omega$

Diode Module Value: 1n5406

Net Weight: 3.03 Lbs 1.4 Kg

Shipping Weight: 3.83 Lbs 1.7 Kg

FAH CP M -LIFT FLAP/BG HAMMER CERTIFICATION MODEL ACTIVATION **ENTRIES** COLOR **SWITCH INDICATOR** LED1 CP **BG** Break **M** M20 R Red **S** Single, Clamp NNN No lift flap, no 1 ATEX/ label, no hammer **IECE**x Glass Terminal 00 None N 1/2" Y Yellow **D** Dual, Clamp NNH No lift flap, no 2 EN54-11 NPT **06** 6V K Black label, hammer Terminal **12** 12V **B** Blue FNN Lift flap, no label, L LED, Clamp **24** 24V Terminal¹ no hammer **G** Green 1 Single, Screw FAN Lift flap, activate **48** 48V label², no hammer³ Terminal 2 Dual, Screw FFN Lift flap, fire label⁴, Terminal no hammer 3 LED, Screw FNH Lift flap, no label, Terminal¹ hammer ¹ Units with Indicator LED option must use LED Switch options FAH Lift flap, activate L or 3. Dual switches are unavailable with LED option. label², hammer³ ² TO ACTIVATE BREAK GLASS lift flap instruction label FFH Lift flap, fire label4, ³ Not available on EN54-11 Certified models hammer ⁴ IN CASE OF FIRE BREAK GLASS lift flap instruction label Patent No. 10,410,510 B2

#850000977 Rev. A1