BExCP3-BG Break Glass Manual Call Point

The BExCP3-BG break glass manual call points are designed for the harshest of environments and approved for Zone 1, 2, 21 and 22 explosion proof hazardous areas for the control of fire and gas alarm systems. SIL2 compliant to IEC61508 (2010).

The BEx range features enclosures manufactured from corrosion proof, marine grade, copper free LM6 (A413) aluminium with a chro??ZZ mated and powder coat finish. Available with and without monitoring resistors all versions are certified to IECEx and ATEX standards with additional PESO, INMETRO and Ex EAC approvals. The break glass element features a safety membrane and is designed to snap ensuring the no glass fragments are released during activation. A hammer is available as an accessory if required by local code.

Features

- Alternative housing colours are available to meet specific requirements
- DIN rail mounted terminal blocks: 8 × 2.5mm²
- Optional stainless Steel lift flap
- Metalised Polyester or stainless steel duty label
- Series and/or End of Line resistors, diodes or Zener diodes
- Break glass hammer accessory available

Approvals

- ATEX certificate: Sira 09ATEX3286X
- IECEx certificate: IECEx SIR 09.0121X
- INMETRO certificate: 10-IEx-0011X
- Ex EAC TR CU 012/2011 certified: KZ.1510019.22.01.00271
- SIL2 compliant to IEC 61508 (2010)
- PESO CCOE certified: P471504
- Complies with design requirements of EN54-11
- ECAS Ex 20-06-14792/E20-06-002576/NB0007

Coding

- BExCP3A-BG:
 II 2G Ex db eb IIC T6 Gb Ta = -40°C to +70°C
 II 2D Ex tb IIIC T75°C Db IP66
- BExCP3B-BG:

II 2G Ex db eb mb IIC T4 Gb Ta = -40°C to +50°C II 2D Ex tb IIIC T60°C Db IP66

• BExCP3C-BG:

II 2G Ex db eb mb IIC T4 Gb Ta = -40°C to +65°C II 2D Ex tb IIIC T75°C Db IP66

















Specification BExCP3A-BG: A version II 2G Fx db eb IIC T6 Gb Ta = -40° C to $+70^{\circ}$ C Coding. II 2D Ex tb IIIC T75°C Db IP66 Switch rating: 250V ac max. current 5.0A 250V dc max_current 0 25A 125V dc max. current 0.5A 75V dc max. current 0.75A 50V dc max. current 1.0A 30V dc max. current 5.0A max resistive, 3.0A inductive 12V dc max. current 5.0A BExCP3B-BG: B version II 2G Fx db eb mb IIC T4 Gb Ta = -40° C to $+50^{\circ}$ C Coding: II 2D Ex tb IIIC T60°C Db IP66 Switch rating: 48Vdc nom. 56Vdc max. 0.75A max. 24Vdc nom. 28Vdc max. 5.0A max. resistive, 3.0A inductive 12Vdc nom. 15Vdc max. 5.0A max. 6Vdc nom. 9Vdc max. 5.0A max. Min. resistor (2W): 48V = 1K8 24V = 470R12V = 120R 6V = 47RBExCP3C-BG: C version Coding: II 2G Ex db eb mb IIC T4 Gb Ta = -40°C to +65°C II 2D Ex tb IIIC T75°C Db IP66 125V dc max. current 0.5A resistive, 0.03A inductive Switch rating: 75V dc max. current 0.75A 48V dc max. current 1.0A 24V dc max. current 5.0A max resistive, 3.0A inductive 12V dc max. current 5.0A 6V dc max. current 5A 48V = 1K8Min. resistor 24V = 430R(1.5W): 1.2V = 110R 6V = 27R48V < 1K8 max. current: 31mA Resistors (Current limited): 24V < 430R max. current = 62mA 12V < 110R max. current: 125mA 6V < 27R max. current = 250mA General: Ambient: Ta = -40°C to +70°C [-40° to +158°F] (+50°C for BExCP3B, +65°C for BExCP3C) Switch: Sealed - IP67 Ingress protection: IP66/67 Enclosure Marine grade copper free LM6 Aluminium material. Enclosure finish: Chromated & powder coated finish: anti-corrosion. Colour: RAL3000 Red (others available on request) Cable entries: 2 x M20 clearance top and

1 x M20 clearance side.

optional

0.8Kg

Stopping plugs:

Terminals:

MTBF:

Weight:

Back box can be rotated to give

2 x bottom and 1 x side entries

2 x Ex e nylon plugs as standard

Adapters available to 1/2"NPT, 3/4"NPT or M25

6 × 4.0mm² cables or or 8 × 2.5mm² DINIrail

1,079.94 years / 9,433,962 hours - MIL 217

Brass, nickel plated brass and stainless steel Ex d plugs

Part code Description: Version: variable: **BExCP3ABG** Type A: no EOL devices Ta -40°C to +70°C Type: **BExCP3BBG** Type B: with EOL devices Ta -40°C to +50°C **BExCP3CBG** Type C: with EOL devices Ta -40°C to +65°C Switch Type: [s] S SPCO/SPDT Terminals: [t] S 6 × 4mm² terminals D DIN Rail 8 × SAK2.5 [B or C version only] Lift flap: [l] L Lift flap Ν No lift flap Cable Entry Type: А 3 x M20x1.5mm B 2 × 1/2" NPT - adaptors [e] С 2 × 3/4" NPT - adaptors D 2 x M25x1.5mm - adaptors Ε 1 × 1/2" NPT - adaptor F 1 × 3/4" NPT - adaptor G 1 x M25x1.5mm - adaptor Stopping plug В Brass Ν material: [m] Nvlon Ρ Nickel Plated Brass Stainless Steel S Duty label / 1 No Duty label, no Equip. tag 2 Duty label Stainless Steel Equipment tag: 3 Duty label St/St + Equip. tag [d]: 4 Duty label Metalised Polyester 5 Duty label M. Poly. + Equip. tag 6 Equip. tag only 7 Special label requirement Product version: [v]A IECEX, ATEX, EAC, INMETRO, PESO approved Product options: 1 Standard product W Alternative wiring option Config. 4 or 8 (B or [0] C version only) Enclosure colour: R Red Blue [x] В Ν Green γ Yellow Red/White V S Yellow/Black Κ Black Μ Magenta 7 Red/Black Default variable: Ν Default = N - not currently used [u] Voltage: [v] 48, 24, 12, 6 System voltage Vdc (only required for BExCP3B or C type) E.O.L.Module: [e] ExxxR Resistor value in Ohms e.g. E470R = 470 optional only for ED1 Ohm BExCP3B or C type ExxxZ Diode IN4007 = ED1 Zener diode e.g. E5V1Z = 5.1V Series Module: [s] SxxxR Resistor value in Ohms e.g. S1K5R = 1.5K optional only for SD1 Ohm BExCP3B or C type SxxxZ Diode IN4007 = SD1 Zener diode e.g. S5V1Z = 5.1V SP70-0001 Replacement break glass elements (Pack of Spares: SP70-0040 50) BExCP3-BG Test Key SP65-0001-A4 Pole Mount Bracket Kit 2" St/St A4 (316) Accessories: SP65-0002-A4 Sunshade - St/St A4 (316) SP70-0065 Break glass hammer with chain

Part Codes

