## BExCP3A-BG/BExCP3B-BG Break Glass Call Point

The BExCP3A-BG and BExCP3B-BG break glass manual call points are approved for Zone 1, 2, 21 and 22 hazardous areas for the control of fire and gas alarm systems. Available with and without monitoring resistors all versions are certified to ATEX and IECEx standards.

The BEx range features enclosures manufactured from corrosion proof, marine grade, copper free LM6 (A413) aluminium which is phosphated and powder coated.

## Options

- Alternative housing colours are available to meet specific requirements.
- DIN rail mounted terminal blocks: 8 x 2.5mm<sup>2</sup>
- Stainless Steel lift flap
- Metalised Polyester "Duty" label.
- Series and/or End of Line resistors.

## **Approvals**

- ATEX certificate: Sira 09ATEX3286X, IEC 60079-0:2007 Ed 5, EN 60079-1:2004, EN 60079-7:2007, IEC 60079-18:2009 Ed 3, EN 61241-1:2004
- IECEx certificate: IECEx SIR 09.0121X, IEC 60079-0:2007-10 Edition: 5, IEC 60079-1:2003 Edition: 5, IEC 60079-18:2009 Edition: 3, IEC 60079-7:2006-07 Edition: 4, IEC 61241-1:2004 Edition: 1
- Inmetro certificate: 10-IEx-0011X
- GOST-R certificate: POCC GB.JB05.B03365
- Complies with design requirements of EN54-11





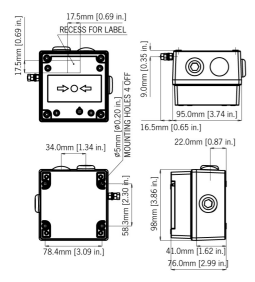












Specification		Part Codes						
BExCP3A-BG:	II 2G Exed IIC T6 Gb II 2D Ext IIIC T60°C Db IP66	<b>Option:</b> Type:		<b>Description:</b> A type - no end of line devices B type - choice of end of line devices				
BExCP3B-BG:	II 2G Exed mb IIC T4 Gb II 2D Ext IIIC T70°C Db	Terminals:	ST DR	ST: Standard DR: DIN‼rail (only on BExCP3B type)				
Ambient:	IP66 Ta = -40°C to +55°C [-40° to +131°F]	Lift flap:	LF NF	Lift flap No lift flap				
Ingress protection:	(+50°C for BExCP3B)	Duty label:	NL No duty label DL Duty label required - specify contents					
	Marine grade copper free LM6 Aluminium	Colour:	RD XX	Red enclosure colour Other enclosure colour - contact sales				
Housing finish:	Phosphated & powder coated finish: anti-corrosion.	Voltage:	Voltage: 48V		System voltage (only required for BExCP3B type)			
Colour:	RAL3000 Red (others available on request)	_	24V 12V					
Cable entries:	2 x M20 clearance top and 1 x M20 clearance side. Back box can be rotated to give 2 x bottom and 1 x side entries.	-	6V					
		E.O.L. Resistor:	ExxxR	Resistor value in Ohms e.g. E470R = 470 Ohm (only required for BExCP3B type)				
Stopping plugs:	2 x Ex e nylon plugs as standard Brass and stainless steel plugs optional	Series Resistor:	SxxxR	Resistor value in Ohms e.g. E1K5R = 1.5K Ohm (only required for BExCP3B type)				
Terminals:	6 x 4.0mm <sup>2</sup> cables or or 8 x 2.5mm <sup>2</sup> DINIrail	e.g. BEXCP3A-BG-ST-LF-NL-RD						
Weight:	0.8Kg	BExCP3A Break glass call point with standard terminals, lift flap and no duty label. Red housing						
		e.g. BExCP3B-BG-DR-NF-NL-RD-2 4V-E470R						
		BExCP3B Break glass call point with DIN rail terminals, no lift flap, no duty label, 24V supply with a 470 Ohm end of line resistor. Red housing.						
		Versions Version:	Voltage:	Switch:	Torm in als:	Cable entrie	<b>ac</b> *	
		BEXCP3A-BG	2 50V ac Max 50V dc Max.	.5.0A Max.		2 x M20 Top 1 x M20 Left	/Bottom	
		Coding:	Coding:II 2G Ex ed IIC T6 Gb Ta = -40°C to +55°CII 2D Ex t IIIC T60°C Db IP66					
		Version:	Nom ./Max. Voltage:	Switch:	Term inals:	Cable entrie	s:Min. EOL / Series Value:	
		BExCP3B-BG	48V/56V 24V/28V 12V/15V	56V dc Max Rating: <50V: 1.0A		r2 x M20 Top/Bottom 1 x M20	1K8 470R 120R	

## E2S Warning Signals sales@e2s.com www.e2s.com

No lability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.

Coding:

6V/9V

>50V: 0.75A

II 2D Ex t IIIC T70°C Db IP66

II 2G Ex ed mb IIC T4 Gb Ta =  $-40^{\circ}$ C to  $+50^{\circ}$ C

29 Oct 2014

47R

Left/Right