# MANUAL CALL POINTS EExed, Intrinsically Safe (EExia), Weatherproof BG Range & PB Range







WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK



#### **Features**

- ★ Polyester enclosure light, strong and not subject to corrosion.
- ★ 2 models:

Breakglass.

Pushbutton.

- ★ 4 basic versions available:
  - Explosion protected EExe (ATEX or Chinese [CQST], Or Brazilian [Inmetro]),
  - (2) Explosion protected EExi (ATEX, GOST 'R', GOST 'K', Chinese (CQST), Brazilian [Inmetro] or CSA),
  - (3) Explosion protected: Class I, Div. 2, Groups A-D
    Class II, Div. 2, Groups F & G (PB only)
    Class I, Zone 2
  - (4) Weatherproof & Dust-tight/UL ordinary locations.
- ★ In line and end of line resistors and/or zener diodes can be fitted.
- ★ Variety of colours available.
- ★ Up to 9 terminals available.
- ★ Lift flap available for extra protection against inadvertent operation.
- ★ Optional LED this indicates that the unit has been operated useful for testing purposes.
- ★ Earth continuity option for metal glands.
- ★ 1 or 2 changeover switches.
- ★ Captive cover screws.

#### **Breakglass Model**

- ★ No hammer required the glass is covered by a membrane thus protecting the operator from glass fragments.
- ★ A plastic 'Break glass' or deformable operating element is available to replace the break glass\*.

Once the flexible element is pressed it bends but will not break. The unit is reset by repositioning the element. All other functions remain the same.

- ★ Complies with the British Standard for call points.
- ★ Key operated test facility simple but secure.
- ★ Breakglass hammer available.

#### **Pushbutton Model**

- ★ Stayput as standard or self reset available.
- ★ Lift Flap as standard. (Not turn and push model).











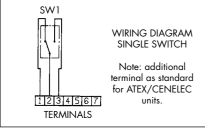


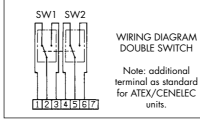
In addition to the BG & PB range of call points MEDC offer a range of stainless steel units. Details are available on request.

<sup>\*</sup>Note: Deformable operating element does not comply with BS5839 Part 2.

## **Technical Specification**

MODEL	BGW & PBW	*BGUL & PBUL	BGE & PBE	BGI & PBI
-	Weatherproof/	Explosion Protected	Explosion Protected	Explosion Protected
PROTECTION	dust proof	Class I, Div 2	EExed	EExia
		Class II, Div 2	(Increased Safety)	(Intrinsically Safe)
CERTIFICATION	Weatherproof/ dust proof	UL Listed to Class I, Div 2, Groups A-D BGUL & PBUL	ATEX approved Ex II 2GD BAS02ATEX2105X (BG & PB)	ATEX approved Ex II 1GD Baseefa 03ATEX0084X (BG & PB)
	IP66/IP67	Class II, Div 2, Groups F & G (PBUL only) Listing No. E186629 UL listed for ordinary locations Listing No. S8117 *Refer to UL data sheet at rear of catalogue for complete information	GOST 'R' Certification (PBE & BGE): Exedm IIC T6 Exedm IIC T4 (other versions) Russian Fire (VNIIPO) Approved Brazilian (Inmetro) Certification: BR-Ex emd IIC T4 or	EExia IIC T4 CENELEC EN50014 EN50020 Suitable for use in Zones 0, 1 & 2  CSA Certification to C22.2 (PBI only): Nos.0-M, 0.4-M, 14-M, 25, 30-M, 94, 142-M1987, 157-M1987, 157-92, Enclosure Type 4. T4A Class I Groups A, B, C & D Cert. No. 79120 GOST 'R' Certification (PBI & BGI): Exia IIC T4 Russian Fire Approved (VNIIPO) GOST 'K' Certification (PBI only): Exia IIC T4 Chinese Certification (PBI & BGI): CQST — Exia IIC T4 Brazilian (Inmetro) Certification:
VOITAGE	11 . 2547	11 . 0401/	BR-Ex ed IIC T6	BR-Ex ia IIC T4
VOLTAGE	Up to 254V	Up to 240V	Up to 250V	Up to 28V (IS)
CERTIFIED TEMPERATURE		-25°C to +55°C (PBUL) -25°C to +55°C (BGUL) UL Version	−20°C to +50°C	ATEX/CENELEC -40°C to +70°C (PBI) ATEX/CENELEC -40°C to +50°C (BGI) CSA -50°C to +40°C (PBI only)
INGRESS PROTECTION	ON IP66	& 67.		
BRITISH STANDARD FOR CALL POINTS	BS 58	339 : Part 2 : 1983 (E	3G).	
TERMINALS	7 x 2	5mm² – standard (BG 5mm² – standard. 5mm² optional – up t	,	
SWITCH RATINGS (1 or 2 changeover switches fitted)	A	DC - 0-30v 30-50 AC - 0-254V ote: UL versions Max F	5A (resistive) or 3A (inductive) 1A resistive or inductive 5A resistive or inductive Rating 240VAC, 3A	NOT APPLICABLE
CABLE ENTRIES	Up to	4 entries, M16 or M2	$20$ top and bottom ( $^1/_2$ " NPT avo	nilable on UL version).
WEIGHT		g. (Varies with model a	•	
MATERIAL			ss reinforced polyester.	
FINISH Red epoxy painted finish as standard or to Customer's specification.				
RESISTORS & DIODE	Various configurations available on versions up to 24V and all "IS" versions. (Minimum Resistor value 100ΩPBE/BGE, 470ΩPBI/BGI).			
EARTH CONTINUITY				
LED INDICATION	A hig		n be fitted as an optional extra to	·
LABELLING	BG Glass label - reads either (1) Fire Break glass – press here (2) Break glass – press here (3) Worded to Client's requirements. PB & BG Duty label - worded to Client's requirements. Rivetted on. PB & BG Tag label - worded to Client's requirements. Screwed on.			

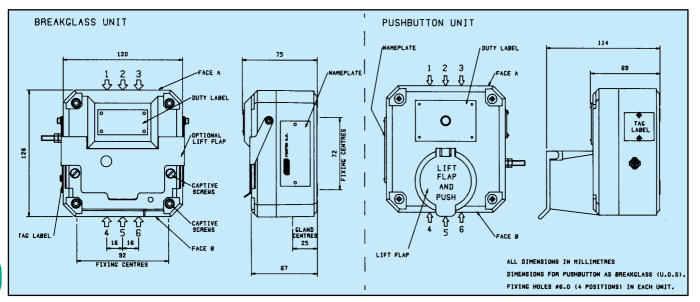




For versions containing inline and end of line resistors or diodes, please specify your requirements.

Basic single changeover switch wiring diagram

Basic double changeover switch wiring diagram



### **Ordering Requirements**

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

#### Standard products available ex-stock as follows:

oraniam a productio araniamic ox producta ionores		
Product	Description	
BGIB4B6B1DSN6R	Intrinsically safe, ATEX approved Ex II 1GD, certified EExia, T4, Zones 0, 1 & 2, glass label 'Fire Break Glass Press Here', single switch, no features, 2 x 20mm bottom entry, red finish.	
BGEB4B6B1DSN6R	Explosion protected, ATEX approved Ex II 2GD, certified EExed, IIC T6, Zones 1 & 2, glass label 'Fire Break Glass Press Here', single switch, no features, 2 x 20mm bottom entry, red finish.	
BGWN4B6B1ASN6R	Weatherproof, uncertified, glass label 'Fire Break Glass Press Here', single switch, no features, 2 x 20mm bottom entry only, red finish.	

Switches

Model	Certification	Entries	Labels
Model	Entries	Code	Labels
BG PB	16mm 20mm 1/2" NPT *Prefix entry siz diagram above entry position c	) with	None Glass Glass Glass Duty lo
	e.g. 1A, 2A.  UL & CSA versi available with	ons only	Specif 5 as re
	entries.		Switc

	Cilii ics.	
Certification		Code
ATEX/CENE	LEC – EExe	EB
ATEX/CENE	LEC – EExi	IB
CSA – Exi (I	PBI only)	IC
UL – Listed	•	UL
UL - Ordina	ry locations	UW
GOST 'R'* -		IG
GOST 'R'* -		EG
GOST 'K' –	Exi (PBI only	/) IK
Chinese – E		EQ
Chinese – E		IQ
Inmetro – Ex		EM
Inmetro – Ex	(i	IM
Uncertified		WN

Labels	Code
None	0
Glass label (1) reqd.	1
Glass label (2) reqd.	2
Glass label (3) reqd.	3
Duty label read.	4
Tagʻlabel reqd.	5
Specify wording on 3 5 as required.	, 4 or

Switches	Code
Single changeover	*S
Double changeover	*D
*Prefix with voltage	
A for A.C. – D for D.	C.
except for BGI.	

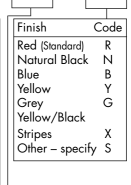
\*VNIIPO approved as standard

Ι			
	Features	C	ode
	None		Ν
	LED		Α
	Lift Flap (BG only)		В
	Resistor Series	*	C
	Resistor EOL	*	D
	Diode†		E
	Earth Continuity**		F
	Turn & Push (PB only)	1	Τ
	Self reset (PB only)	1	M
	Resistor Series & EO	L‡	۲S
J	Plastic element repla	ces	
	Break glass		Р
	*Specify values		
	†Not available for UL/CSA	4	
versions.  ‡Choose for BGE or PBE only – c BGI/W or PBI/W choose C & D			
	**Must be selected when s	elect	ing

**Features** 

**Terminals** 

Terminals	Code	L
*6 x 2.5mm² (standard)	6	
$7 \times 2.5$ mm <sup>2</sup> (standard)	7	,
9 x 2.5mm <sup>2</sup> (optional)	9	



Finish

\*BGUL only available with six terminals



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

CSA certification

