BG Range - MANUAL CALL POINTS

Crouse-Hinds

Exed, Intrinsically Safe (Exia), Weatherproof BG Range



Introduction

These manual alarm Call Points have been designed for use in hazardous locations and harsh environmental conditions. The Glass Reinforced Polyester enclosures are suitable for use both onshore and offshore, where light weight combined with a high level of corrosion resistance is required.

The break glass is covered by a membrane which protects the operator from glass fragments meaning that no hammer is required to activate the unit.

A plastic 'break glass' or deformable operating element is available to replace the break glass. Once the flexible element is pressed it will bend but will not break. The unit is reset by repositioning the element.

Features

- ATEX certified.
- IECEx certified.
- UL listed for Haz locs.
- UL listed for Ord locs
- GOST 'R' certified.
- Chinese (CQST) certified.
- Brazilian (Inmetro) certified.
- IP66 and IP67.
- Corrosion free GRP construction.
- SIL 2 certified.
- A variety of colours available.
- Up to 9 terminals available.
- Optional LED indicates that the unit has been operated.
- Earth continuity option for metal glands.
- 1 or 2 changeover switches.
- Captive cover screws.
- Key operated test facility simple but secure.
- Breakglass hammer available.



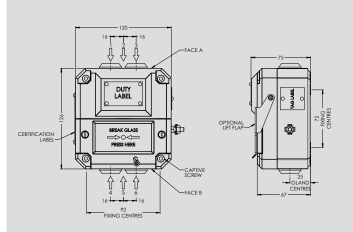
Cooper MEDC (USA) 3413 North Sam Houston Parkway West, Suite 212, Houston, TX 77086, USA

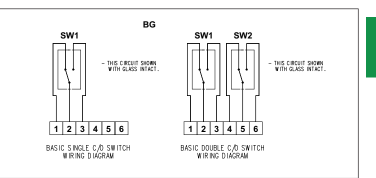
Sales Enq. UK: +44 (0)1623 444 445 Sales Enq. USA: +1 (713) 937- 9772 E-Mail: medc.sales@cooperindustries.com Web: www.coopermedc.com

VED

Certification and Specification

Centinual	lion and opecification
ATEX Exe:	Cert. no. BAS02ATEX2105X. ATEX Approved Ex II 2G.
	Certified to: EN50014, EN50018, EN50019, EN50028.
	Exed IICT6 (switch only), Exedm IICT4 (other versions).
ATEX Exia:	Cert no. Baseefa 03ATEX0084X. ATEX Approved Ex II 1GD
	Certified to: EN60079-0, EN60079-11.
	Ex ia IIC T4 Ga (-40°C \leq Ta \leq +70°C),
	Ex ia IIIC T135°C Da (-40°C \leq Ta \leq +70°C).
IECEx Exia:	Cert. no. IECEx BAS 12.0093X. Certified to: IEC 60079-0, IEC 60079-11.
	Ex ia IIC T4 Ga (-40°C \leq Ta \leq +70°C),
	Ex ia IIIC T135°C Da (-40°C \leq Ta \leq +70°C).
UL:	Listing no. E186629
	UL listed to Class 1, Div 2. Groups A – D.
	UL listed for Ordinary Locations. Listing no. S8117
GOST R Exe:	2Exed IICT6 (switch only), 2Exemd IICT4 (other versions).
	Russian Fire Approved.
GOST R Exia:	Exia IICT4. Russian Fire Approved.
Inmetro Exe:	Ex de mb IIC T4 Gb, Ex de IIC T6 Gb.
Inmetro Exia:	Ex ia IIC T4 Ga.
CQST Exe: CQST Exia:	Exed IICT6 (switch only), Exedm IICT4 (other versions). Exia IIC T4.
SIL:	SIL 2 certified to IEC 61508. Cert no. Sira 11013
Type Apps:	American Bureau of Shipping type approval (ABS). (BGE only)
Material:	Anti-static UV resistant glass reinforced polyester.
Finish:	Red painted finish as standard or to customer specification.
Voltage:	Up to 254V a.c. Up to 28V d.c.
Weight:	1.2 kg. (Varies with models and entries).
Ingress Protection:	IP66 & IP67.
Entries:	Up to 4 entries, M16 or M20 top and bottom
Lituica.	(1/2" NPT available on UL version).
Terminals:	$6 \times 2.5 \text{mm}^2 - \text{standard (BGUL only)}.$
	$7 \times 2.5 \text{mm}^2 - \text{standard}$
	9 x 2.5mm ² optional – up to 60V only.
Resistors:	Various configurations available on versions up to 24V and all 'IS'
	versions. (Minimum Resistor value 100Ω PBE/BGE, 470Ω PBI/BGI).
Earth Continuity:	Internal and external earth continuity is provided with an optional
	earth plate.
LED Indication:	A high intensity red LED can be fitted as an optional extra to indicate
	operation on versions up to 24V and all 'IS' versions.
Labelling:	BG Glass label – reads either (1) Fire Break glass – press here.
	(2) Break glass – press here.
	(3) Worded to customer requirements.
	(7) Dot and arrows - no text. Duty label – worded to customer requirements. Riveted on.
	Tag label – worded to customer requirements. Rivered on.
Switch Ratings:	d.c. 0-30v 5A (resistive) or 3A (inductive)
(1 or 2 changeover	
switches fitted)	a.c. 0-254V 5A (resistive or Inductive)
,	· · · ·





ALL DIMENSIONS IN MILLIMETRES

Temperature

•				
Model	BGW	BGUL	BGE	BGI
	-40°C to +70°C	-25°C to +55°C	-20°C to +50°C	-40°C to +70°C

Ordering Requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box. For standard products, available ex-stock, contact sales office for details.

M16 * A M20 * B 1/2" NPT * C Glass label (2) reqd. 2 Glass label (3) reqd. 3* Duty label reqd. 4* Tag label reqd. 5* Glass label (7) reqd. 7 * Specify wording on 3, 4 or 5 as required. * Specify wording on 3, 4 or 5 as required. * Prefix entry size (see diagram above) with entry position code e.g. 486B. UL - Ordinary Locations QGST 'R' - Ex ed CQST - Ex ed CQST - Ex id UL versions only available with 1/2" NPT entries. Voltage Code a.c. A d.c. D bit 1/2" NPT entries. Code a.c. A d.c. D a.c. A d.c. D bit 1/2" NPT entries. Terminals Code C & D a.c. A d.c. D bit 1/2" NPT entries. D bit 2.* Nore E * No	Nodel Certification Er BG	tries	Labe		oltage Sw	ritches		ptions		ninals Finish]
GUST 'R' - EXI IG^* diagram above) with entry position code e.g. 486B. Voltage Code * Specify values CQST - Ex ed EQ ⁺ UL versions only available with 1/2" NPT entries. UL versions only available d.c. A C A Inmetro - Ex ed EM M Voltage Code * Specify values Terminals Code Numetro - Ex ed EM Voltage Code A C A C C B C<	Certification Coo ATEX/CENELEC - Ex ed EE ATEX/CENELEC - Ex ia IB IECEX - Ex ia JJ UL - Listed UL UL -Ordinary Locations UV	*A *B *C	None Glass label (1) Glass label (2) Glass label (3) Duty label reqd Tag label reqd. Glass label (7) * Specify wording on required.	0 reqd. 1 reqd. 2 reqd. 3* . 4* . 5* reqd. 7	Single cha	ngeover S	None LED Lift flap Resistor series Resistor EOL Diode Earth continuity Resistor series : Plastic element Break glass	and EOL replaces	N A D* E‡ F S*† P	Red (standard) Natural Black Blue Yellow Grey Yellow/Black stripes Special	Cod R N B Y G X S
Inmetro - Exi IM 9 x 2.5mm (optional) 9	GOST 'R' - Ex ed EG CQST - Ex ed EG CQST - Ex i IG Inmetro - Ex ed EN	t diagram diagram position UL versi with 1/2	above) with entry code e.g. 4B6B. ons only available	a.c.	A		† Choose for BGE on on the BGI/W, choo C & D.	ose 6 7	x 2.5mm (star x 2.5mm (star	ndard) 6* ndard) 7	

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

