GNExCP7-BG Break Glass Manual Call Point



The **explosion proof** GNExCP7-BG break glass Ex d manual call points feature a robust GRP enclosure with a 316 stainless steel mechanism and IP66/67 rating – manufactured for the harshest of hazardous environments.

Globally approved to IECEx, ATEX, UL and cUL standard for all Zone 1, 2, 21 & 22 and Class I/II Div 2 installations. Can also be specified for applications requiring compliance to the UL38 standard for Manual Signaling Boxes for Fire Alarm Systems or ULC-S528 Manual Stations For Fire Alarm Systems. Available with DIN rail terminals or the innovative E2S termination board with dedicated connections for field installed EOL and/or series devices. SIL 2 compliant to IEC 61508 (2010).

Features

- Corrosion proof GRP enclosure, anti-static & UV stable
- Ingress protection IP66/67/68, 4/4X/3R/13
- Single or double switch (SPCO/DPCO)
- 316 (A4) stainless steel mechanism
- Optional stainless steel lift flap
- 3 x cable entries, 2 x stopping plugs included
- Available with addressable modules
- Optional LED indicator

Approvals

- UL/cUL certificate: 20190604-E482536, 20200224-E513632
- IECEx certificate: IECEx ULD 19.0007X
- ATEX certificate: DEMKO 19 ATEX 2101X
- UKCA certificate: UL21UKEX2134X
- INMETRO certificate IEx 23.0091X
- DNV certificate TAA000034V
- SIL 2 compliant to IEC 61508 (2010)

Coding

NEC / CEC:

Class I Div 2 Group ABCD T5 Ta -55°C to +70°C Class I Div 2 Group ABCD T6 Ta -55°C to +60°C Class II Div 2 Group FG T4 Ta -55°C to +60°C Class III Div 1 & 2 Ta -55°C to +60°C

NEC:

Class I Zone 1 AEx db IIC T5 Gb (Ta -55°C to +70°C) Class I Zone 1 AEx db IIC T6 Gb (Ta -55°C to +60°C) Zone 21 AEx tb IIIC T135°C Db (Ta -55°C to +70°C) Zone 21 AEx tb IIIC T125°C Db (Ta -55°C to +60°C)

• CEC:

Class I Zone 1 Ex db IIC T5 Gb X (Ta -55°C to +70°C) Class I Zone 1 Ex db IIC T6 Gb X (Ta -55°C to +60°C) Zone 21 Ex tb IIIC T135°C Db (Ta -55°C to +70°C)

IECEx & ATEX:

II 2G Ex db IIC T5 Gb Ta. -55 to +70°C
II 2G Ex db IIC T6 Gb Ta. -55 to +65°C
II 2D Ex tb IIIC T90°C Db Ta. -55° to +70°C
See product manual for full product specific coding.























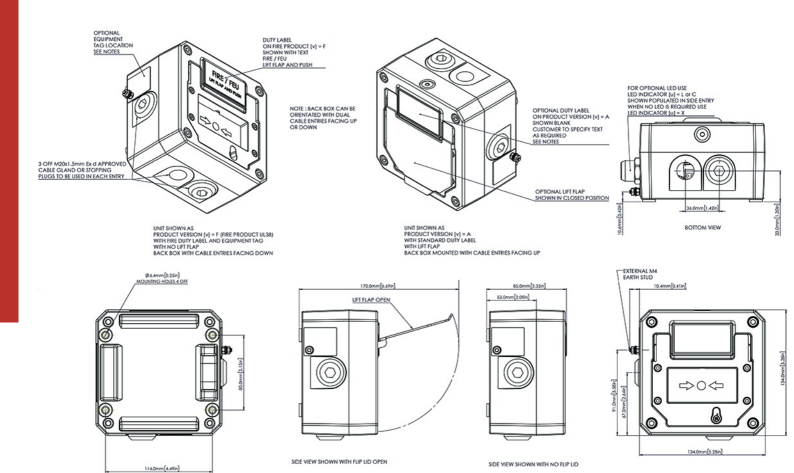


Specification

Specification GNExCP7-BG:	Break Glass Manual	Call Point	
Temp. Range:			
Switch:	-55°C to +60°C/+70°C Sealed - IP67		
	IP66/67/68 to EN/IEC 60529 4/4X/3R/13 to UL50E/NEMA250		
Enclosure matl:			
Colour:	GRP Glass Reinforced Polyester, anti-static & UV stable Red		
Corour.	Other solid and striped colours available		
Lift flap:	Optional 316 stainless steel lift flap		
Cable entries:	2 x M20x1.5 down facing and 1 x M20x1.5 side Back box can be rotated to provide 2 x top facing and 1 x side entries Cable entries adaptable to 1/2"NPT, 3/4"NPT & M25		
Stopping plugs:	2 x Stopping plugs as standard Brass, Nickel plated or Stainless Steel		
Terminals:	DIN rail $8 \times 2.5 \text{mm}^2$ SAK2.5 or Termination board featuring $6 \times 2.5 \text{mm}^2$ terminals plus $4 \times 4 $		
Earth:	External M5 earth connection		
Relative Humidity:	R.H. 95% @ 20°C		
MTBF:	479.6 years / 4,201,680 hours I- MIL 217		
Weight:	2.1Kg/4.63lbs		
Voltage Range:	Max input Current:	Limitations for EOL / Series Resistors:	
250Vac Max	3.33A max	not permitted	
48Vdc Max	1.0A max	min. 2.2kOhm	
24Vdc Max	3.0A max	min. 470 Ohm	
EOL and Series Did	ode Values:		
xxx:	Zener Value	Max. current supply permitted	
3V3	3.3V Diode	230mA	
<u>4V7</u>	4.7V Diode	162mA	
5V1	5.1V Diode	149mA	
5V6	5.6V Diode	136mA	
6V2	6.2V Diode	122mA	
6V8	6.8V Diode	112mA	
10V	10V Diode	76mA	
<u>12V</u>	12V Diode	63mA	
Spares:			
SP70-0001 SP70-0040	Spare Break Glass – Box of 50 Spare GNExCP7-BG Test Key		
Accessories:			
SP65-0001-A4 SP65-0002-A4	Pole Mount Bracket Sunshade – St/St A4	· · · · · ·	

Part Codes

Part Codes		
Version:	Part reference:	Description:
Product type:	GNExCP7BG	Break Glass Manual Call Point
Switch type: [s]	S D	SPCO/SPDT DPCO/DPDT
Terminals: [t]	D X	DIN Rail 8 × SAK2.5 Addressable module – select below
	Р	Termination board: 6 × 2.5mm² terminals plus 4 × EOL & Series terminals
Lift flap: [l]	N L	No lift flap Stainless steel lift flap
Cable entries:[e]	A B C D E F	3 x M20x1.5mm 2 × 1/2" NPT – adaptors 2 × 3/4" NPT – adaptors 2 x M25x1.5mm – adaptors 1 × 1/2" NPT – adaptor 1 × 3/4" NPT – adaptor 1 x M25x1.5mm – adaptor
Stopping plug/ adaptor material: [m]	B P S	Brass Nickel Plated Brass Stainless Steel
Duty label/Equipment tag: [d]:	1 2 3 4 5 6 7	No Duty label, no Equip. tag Duty label Stainless Steel Duty label St/St + Equip. tag Duty label Metalised Polyester Duty label M. Poly. + Equip. tag Equip. tag only Special label requirement
Product version: [v]	A F H Z M C P E S D L NOTE:	UL, cUL, IECEx, ATEX, INMETRO & PESO UL38 & ULC-S528 Fire UL, cUL, ULC, IECEx, ATEX, INMETRO & PESO Honeywell TC809B1008 module* Ziton A45E-2 module* Johnson Controls MIM800 module* Hochiki CHQ-CP2 monito* Apollo XP95 mini module* Consilium IC10 module* Siemens XTRI-M module* Securiton SDI 82X-I module* Simplex 4090-9051 Supervised IAM* * Versions with addressable modules do not include UL/cUL/ULC approval
Product option: [o]	W 2 Y P V Note:	Standard product Alternate EOL & series wiring Duplicated EOL and/or series devices Duplicated EOL and series – alternate wiring Parallel wiring with or without EOL/series Parallel with EOL and series alternate wiring Duplicated EOL/series and Parallel wiring only available with switch type 'D'
Enclosure colour: [x]	R B N Y V S T K M Z	Red (F version mandatory) Blue Green Yellow Red/White Yellow/Red Black Magenta Red/Black Red/Yellow
LED indicator: [u]	N L C	No LED required (F version mandatory) LED with 1.5K ballast resistor LED without ballast resistor
E.O.L.Module: [e]	ExxxR FD1	Resistor value in Ohms e.g. E470R = 470 Ohm Ninde IN Δ 007 = FD1



Note

F version only available with Duty label option 2 or 3. Mandatory duty label: "FIRE/FEU"

F version only available with Red enclosure

F version not available with LED indicator

All trademarks are the property of their respective owners