STExCP8-BG-I IS Break Glass Call Point



The **intrinsically safe** STExCP8-BG-I break glass manual call point, with a 316L stainless steel enclosure, is designed for the harshest of environments. Approved for Class I Div 1 and Zone 0 hazardous areas for fire and gas alarm systems, ESD and process control.

Available with standard DIN rail terminals or the innovative E2S termination board providing dedicated connections for EOL and/or series devices. 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. SIL2 compliant to IEC 61508 (2010). DNV type approved for exposed locations.

Features

- Robust corrosion proof 316L stainless steel enclosure
- Epoxy powder coat paint finish
- Alternative housing colours are available to meet specific requirements
- Ingress protection IP66/67
- Single or double switch
- Optional equipment tags and duty labels
- Optional stainless steel lift flap
- 2 × 316 Stainless steel stopping plugs included
- 3 x M20 cable entries
- Stainless steel fasteners
- Test key facility
- Break glass hammer accessory available
- · Optional LED indicator

Approvals

- UL/cUL cert: UL-US-2400489-1
- IECEx cert: IECEx ULD 15.0018X
- ATEX cert: DEMKO 15 ATEX 1589X
- UKCA cert: UL21UKEX2133X
- SIL 2 compliant to IEC 61508 (2010)

Coding

- NEC Class / Zone
 - Class I Zone O AEx ia IIC T6 Ga Ta -55°C to +70°C
- CEC Class / Zone Ex ia IIC T6 Ga Ta -55°C to +70°C
- NEC / CEC Class / Div Class I Div 1 Group ABCD T6 Ta -55°C to +70°C
- IECEx / ATEX
 II 1G Ex ia IIC T6 Ga Ta -55°C to +70°C
 Note: All rated to T4 with EOL, series and/or LED.





















_								
S	n	e	C.	ıtı	I C	at	IO	n

SP65-0002-A4 SP70-0065

Specification STExCP8-BG-I	Varsion: IS Brook Class	Manual Call Point				
Switch:	Version: IS Break Glass Manual Call Point Sealed - IP67					
	EN/IEC 60529 - IP66/67/68					
Enclosure matl:	316L Stainless Steel Paint finish to ISO 12944-6 CX, C5VH & C5H					
Colour:	RAL3000 Red (others av	00 Red (others available on request)				
Cable entries:	2 x M20x1.5 top and 1 x M20x1.5 side. Back box can be rotated to give 2 x bottom and 1 x side entries					
Stopping plugs:	2 × 316 Stainless Steel plugs as standard Brass and Nickel plated plugs optional					
Terminals:	DIN rail 8 × 2.5mm² SAK2.5 or Termination board featuring 6 × 2.5mm² terminals plus 4 x dedicated EOL & Series terminals					
Earth:	External M5 earth conn	ection				
Relative Humidity:	R.H. 95% @ 20°C					
Test:	Test key facility					
MTBF:	479.6 years / 4,201,680 hours I- MIL 217					
Weight:	4.2Kg/9.26lbs					
Supply voltage:	24Vdc Nominal 30Vdc Maximum via barriers					
Input safety parameters:	Ui Ii Pi Ci Li	30V 500mA 1100mW 0				
Component:	Value:	Max current:				
End-of-Line Resistor	min. 470R / 2W or min. 2k2 / 0.5W	n/a - limited by barrier				
	5% Max. tolerance. Min. size: Ø3.5 × 9.0mr	m 2W or Ø2.6 × 6.8mm 0.5W				
End-of-Line Diode	2W	59.13mA – limited by system				
	Type 1N5401. Min. size	: Ø4.8 × 7.2mm				
Series Resistor	min. 470R / 2W or min. 2k2 / 0.5W	n/a - limited by barrier				
	5% Max. tolerance. Min. size: Ø3.5 × 9.0mm 2W or Ø2.6 × 6.8mm 0.5W					
Series Diode	2W	59.13mA – limited by system				
	Type 1N5401. Min. size	: Ø4.8 × 7.2mm				
Series Zener Diode Type 1N53xxB Ø3.3 × 8.4mm Min component size	e 3V3 4V7 5V1 5V6 6V2 6V8 10V 12V	230mA - limited by system 162mA - limited by system 149mA - limited by system 136mA - limited by system 122mA - limited by system 112mA - limited by system 76mA - limited by system 63mA - limited by system				
Spares:						
SP70-0001 SP70-0040	Replacement break glas STxCP8-BG Test Key	ss elements (Pack of 50)				
Accessories:						
SP65-0001-A4 SP65-0002-A4 SP70-0065	Pole Mount Bracket Kit Sunshade – St/St A4 (3 Break glass hammer wi	16)				

Break glass hammer with chain

Part Codes

Version:	Part reference:	Description:
Product type:	STExCP8BG	IS Break Glass Manual Call Point
Switch type: [s]	S D	SPCO/SPDT DPCO/DPDT
Terminals: [t]	D P	DIN Rail 8 × SAK2.5 PCBA termination: 6 × 2.5mm² plus 4 × EOL & Series terminals NOTE: D option only available if no EOL, series or LED are required P option only available if EOL, series or LED are required to be factor fitted or installed during installation
Lift flap: [l]	L N	Lift flap No lift flap
Cable entries:[e]	A B C D E F G	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]	S	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]	1	UL, cUL, IECEx, ATEX, DNV
Product option: [o]	1 R W	Standard product With EOL, series and/or LED devices Alternate EOL wiring
Enclosure colour: [x]	R B N Y V S K M Z	Red Blue Green Yellow Red/White Yellow/Black Black Magenta Red/Black
LED indicator: [u]	N L C	No LED required LED with 1.5K ballast resistor LED without ballast resistor
E.O.L.Module: [e] optional	ExxxR ED1 ExxxZ	Resistor value in Ohms e.g. E470R = 470 Ohm Diode IN4007 = ED1 Zener diode e.g. E5V1Z = 5.1V
Series Module: [s] optional	SxxxR SD1 SxxxZ	Resistor value in Ohms e.g. S1K5R = 1.5K Ohm Diode IN4007 = SD1 Zener diode e.g. S5V1Z = 5.1V











