STExCP8-PB-I IS Push Button Call Point



The **intrinsically safe** STExCP8-PB-I latching, dual action, twist and push button manual call point, featuring 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 plus emergency shutdown and process control applications. Available with standard DIN rail terminals or the innovative E2S termination board providing dedicated connections for EOL and/or series devices. 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
- 2 × 316 Stainless steel stopping plugs included
- 3 x M20 cable entries
- Stainless steel fasteners
- 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 0 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.





















Specification

Specification	Manaiana IC David Antina	Doods Dotter	
STExCP8-PB-I	Version: IS Dual Action Push Button		
Switch:	Sealed - IP67	1,00	
	EN/IEC 60529 - IP66/67	7/08	
Enclosure matl:	316L Stainless Steel Paint finish to ISO 12944-6 CX, C5VH & C5H		
Colour:	RAL3000 Red (others ava	ailable 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 p Brass and Nickel plated		
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		
MTBF:	479.6 years / 4,201,680	hours - MIL 217	
Weight:	4.6Kg/10.14lbs		
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 × 9.0mm 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 × 9.0mn	n 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	9 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	
- Charact			
Spares: SP70-0001	Ranlacement brook glas	s alamants (Pack of 50)	
SP70-0001 SP70-0040	Replacement break glass elements (Pack of 50) STxCP8-BG Test Key		
Accessories:			
SP65-0001-A4 SP65-0002-A4 SP70-0065	Pole Mount Bracket Kit St/St A4 (316) Sunshade – St/St A4 (316) Break glass hammer with chain		

Part Codes

Version:	Part reference:	Description:
Product type:	STExCP8PB	IS Dual action latching push button with manual reset
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]	N	Not available
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]	I	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









