GNExCP6-PT Push Button Tool Reset Call Point



The flameproof GNExCP6-PB tool reset push button manual call points are approved for Zone 1, 2, 21 and 22 hazardous areas for the control of fire and gas alarm systems. The robust, lightweight GRP enclosure is UV stable and provides a corrosion free solution for initiation in harsh and hazardous applications on and offshore.

Available with optional EOL or series resistors, diode or Zener diodes and an LED indicator. Also available with either single or double pole change over switches. Certified to IECEx and ATEX standards with additional PESO, INMETRO and Ex EAC approvals. The push button mechanism is protected by a spring loaded cover therefore the switch requires a two-action activation. The GNEXCP6-PT is user re-settable via the use of the special key supplied with the unit.

Features

- Alternative housing colours are available to meet specific requirements
- Single or double pole c/o switch
- DIN rail mounted terminal blocks: 8 × 2.5mm²
- Metalised polyester or stainless steel "Duty" label
- Series and/or End of Line resistors, diodes & Zener diodes
- Optional Indicator LED

Approvals

- ATEX certificate: Sira 09ATEX3286X
- IECEx certificate: IECEx SIR 09.0121X
- SIL 2 certified to IEC 61508 (2010)
- Ex EAC TR CU 012/2011 certified: KZ.1510019.22.01.00271
- PESO CCOE certified: P632055
- INMETRO certificate: IEx_10.0011X
- ECAS Ex 20-06-14792/E20-06-002576/NB0007

Coding

- GNExCP6A-PT:
 - II 2G Ex db eb IIC T6 Gb Ta = -40°C to +75°C II 2D Ex tb IIIC T75°C Db IP66
- GNExCP6B-PT:
 - II 2G Ex db eb mb IIC T4 Gb Ta = -40°C to +50°C II 2D Ex tb IIIC T80°C Db IP66
- GNExCP6C-PT:
 - II 2G Ex db eb mb IIC T4 Gb Ta = -40° C to $+65^{\circ}$ C II 2D Ex tb IIIC T75 $^{\circ}$ C Db IP66



















Specification GNExCPA-PT:	A version	Part Codes	Part code	
Coding:	II 2G Ex db eb IIC T6 Gb Ta = -40°C to +75°C II 2D Ex tb IIIC T75°C Db IP66	- Version: Type: -	variable: GNEXCP6APTType A: no end of line devices Ta -40°C to +75°C GNEXCP6BPTType B: end of line devices Ta -40°C to +50°C GNEXCP6CPTType C: end of line devices Ta -40°C to +65°C	
Switch rating:	250V ac max. current 5.0A 250V dc max. current 0.25A 125V dc max. current 0.5A 75V dc max. current 0.75A 50V dc max. current 1.0A 30V dc max. current 5.0A max resistive, 3.0A inductive 12V dc max. current 5.0A			
		Switch Type: [s]	S D	SPCO/SPDT DPCO/DPDT
		Terminals: [t]	D S	DIN Rail 8 × SAK2.5 6 × 4mm² terminals Please note: 6×4mm² terminals cannot be selected if a DPCO switch configuration with either a Series or EOL & Series device are required.
GNExCPB-PT:	B version	=		
Coding:	II 2G Ex db eb mb IIC T4 Gb Ta = -40°C to +50°C II 2D Ex tb IIIC T80°C Db IP66			
Switch rating:	48Vdc nom. 56Vdc max. 0.75A max. 24Vdc nom. 28Vdc max. 5.0A max. resistive, 3.0A inductive 12Vdc nom. 15Vdc max. 5.0A max. 6Vdc nom. 9Vdc max. 5.0A max.	Lift flap: [l]	L	Lift flap supplied as standard
		Cable Entry Type: [e]	A B C	3 x M20x1.5mm 2 × 1/2" NPT – adaptors 2 × 3/4" NPT – adaptors 2 x M25x1.5mm – adaptors
			D	
Min. resistor (2W)	: 48V = 1K8, 24V = 470R 12V = 120R, 6V = 47R		E	1 × 1/2" NPT – adaptor 1 × 3/4" NPT – adaptor
LED	Optional LED indicator assembly	_	G	1 x M25x1.5mm – adaptor
GNExCPC-PT:	C version	Stopping plug	В	Nylon Nickel Plated Brass
Coding:	II 2G Ex db eb mb IIC T4 Gb Ta = -40°C to +65°C II 2D Ex tb IIIC T75°C Db IP66	- material: [m]	N P S	
Switch rating:	125V dc max. current 0.5A resistive, 0.03A inductive 75V dc max. current 0.75A 48V dc max. current 1.0A 24V dc max. current 5.0A max resistive, 3.0A inductive 12V dc max. current 5.0A 6V dc max. current 5A	Duty label / Equipment tag: [d]:	1 2 3 4 5	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
Min. resistor (1.5W):	48V = 1K8, 24V = 430R 12V = 110R, 6V = 27R	Due de cale consiste de fi	7 Special label requirement	
Resistors	48V < 1K8 max. current: 31mA	Product version: [v] A		IECEx, ATEX, EAC, INMETRO, PESO approved
	24V < 430R max. current = 62mA 12V < 110R max. current: 125mA 6V < 27R max. current = 250mA	Product option: [o]	W P V	Standard product Alternative wiring option Config. 4 or 8 (B or C version only) Dual switch parallel wiring (B or C version only) Dual switch parallel alt. wiring Config. 20 (B or C version only)
LED	Optional LED indicator assembly with or without current limiting resistor			
General:		Enclosure colour:	R B N Y V S K M Z	Red Blue Green Yellow Red/White Yellow/Black Black Magenta Red/Black
Ambient:	Ta = -40°C to +75°C [-40° to +167°F] (+50°C for BExCP3B, +65°C for BExCP3C)			
Switch:	Sealed - IP67			
Ingress protection:	: IP66			
Enclosure material:	GRP - Glass Reinforced Polyester			
Colour:	RAL3000 Red (others available on request)	LED Indicator [u]	N L C	No LED indicator – Default: N for A versions LED indicator (GNExCP6B or C versions only) LED indicator (GNExCP6C versions only) max. current: 20mA
Cable entries:	2 x M20 clearance top and 1 x M20 clearance side. Back box can be rotated to give 2 x bottom and 1 x side entries Adapters available to 1/2"NPT, 3/4"NPT or M25			
		Voltage: [v]	48, 24, 12,	6 System voltage in Vdc (only required for GNExCP6B or C type)
Stopping plugs:	2 x Nylon plugs as standard Brass, nickel plated or stainless steel plugs optional	E.O.L.Module: [e] optional only for GNExCP6B or C type	ExxxR ED1 ExxxZ	Resistor value in Ohms e.g. E470R = 470 Ohm Diode IN4007 = ED1 Zener diode e.g. E5V1Z = 5.1V
Terminals:	6 × 4.0mm² cables or or 8 × 2.5mm² DINūrail			
Relative Humidity:	: R.H. 95% @ 20°C	Series Module: [s] optional only for GNExCP6B or C	SxxxR SD1 SxxxZ	Resistor value in Ohms e.g. S1K5R = 1.5K Ohm Diode IN4007 = SD1 Zener diode e.g. S5V1Z = 5.1V
MTBF: Weight:	1,079.94 years / 9,433,962 hours I- MIL 217 1.3Kg/2.86lbs			
		type		

Accessories:

SP65-0001- Pole Mount Bracket Kit St/St A4 (316) A4 Sunshade - St/St A4 (316)

