GNExCP6B-PB Push Button



Manual Call Point with EOL & series devices.

The GNExCP6B manual call points are available as break glass, push button or tool reset versions. They are approved for Zone 1, 2, 21 and 22 hazardous areas for the control of fire and gas alarm systems.

All types are available with EOL or series resistors, diode or Zener diodes or an LED indicator and also with either single or double pole change over switches. All versions are certified to ATEX and IECEx

Options

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

Approvals

- ATEX certificate: Sira 09ATEX3286X, IEC 60079-0:2007 Ed 5, EN 60079-1:2004, EN 60079-7:2007, IEC 60079-18:2009 Ed 3, EN 61241-1:2004
- IECEx certificate: IECEx SIR 09.0121X, IEC 60079-0:2007-10 Edition: 5. IEC 60079-1:2003 Edition: 5, IEC 60079-18:2009 Edition: 3, IEC 60079-7:2006-07 Edition: 4, IEC 61241-1:2004 Edition: 1







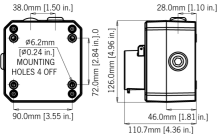












Specification

GNExCP6B: II 2G Exed mb IIC T4 Gb II 2D Ext IIIC T80°C Db IP66 $Ta = -40^{\circ}C \text{ to } +50^{\circ}C \text{ } [-40^{\circ} \text{ to } +131^{\circ}F]$ Ambient: Ingress protection: IP66 Housing material: GRP - glass reinforced polyester (UV stable) RAL3000 Red (others available on request) Colour: 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. Stopping plugs: 2 x Ex e nylon plugs as standard Brass and stainless steel plugs optional Terminals: $6 \times 4.0 mm^2 / 8 \times 2.5 mm^2$ Weight: 1.3Kg/2.86lbs Note: For applications that do not require monitoring resistors, diodes or inidcator LED's please see the GNExCP6A-PB version.

The GNExCP6B call point can contain a maximum of two resistor or diode E.O.L. or series modules. The LED indicator can be combined with an EOLIresistor or diode.

Data sheet reference: 1.3.05.

Part Code Structure

Example:	G NExCP6B-PB[s][m][t][d][x][v][Exxx][Sxxx]			
	G NExCP6B-PB-S-N-S-N-RD-2 4-E470R-S10KR			

Part Codes

Version: Product type:	Part code: GNExCP6B-PB	B type - choice of end of line devices				
Switch Type: [s]	S D	SPCO DPCO				
Stopping plug material: [m]	N B P S	Nylon Brass Nickel Plated Stainless Steel				
Terminals: [t]	S D	Standard 6 x 4mm ² DIN Rail 8 x 2.5mm ²				
Duty label [d]:	N P S	No duty label Metalised Polyester Stainless Steel				
Enclosure colour: [x]	RD, BL, GN, YWRed, Blue, Green, Yellow RW, YB, BK Red/White, Yellow/Black, Black					
Voltage: [v]	48, 24 12, 06	48V, 24V, 12V, 6V System voltage				
E.O.L.Module: [Exxx]	ExxxR ED1 ExxxZ	Resistor value in Ohms e.g. E470R = 470 Ohm Diode IN4007 = ED1 Zener diode e.g. E5V1Z = 5.1V				
Series Module: [Sxxx]	SxxxR SD1 SxxxZ LED	Resistor value in Ohms e.g. S1K5R = 1.5K Ohm Diode IN4007 = SD1 Zener diode e.g. S5V1Z = 5.1V LED = LED indicator				

Versions

Resistors: Max./ Nominal Voltage:	Min. Resistor Value:	Max. Current (if resistor is EOL only):	Zener Zener Voltage:	Max.	s: Max Current:	Diodes Max. Voltage:	Max.
56V / 48V 28V / 24V 15V / 12V 9V / 6V	1K8 470R 120R 47R	0.75A 1.00A 1.00A 1.00A	3.3V 4.7V 5.1V 5.6V 6.2V 6.8V 10V 12V	56V dc 56V dc 56V dc 56V dc	, 011111	00.40	0.7 07 1

If resistor is used in Series the Max. Current is not applicable.