

IS-CP4A/B-PT Tool Reset Call Point

The IS-CP4A-PT and IS-CP4B-PT push button, tool resettable, manual call points are approved for Zones 0, 1, 2, 21 & 22 requiring intrinsically safe equipment for the control of fire and gas alarm systems. Available with and without monitoring resistors all versions are certified to ATEX and IECEx standards.

The push button mechanism is protected by a spring loaded cover therefore the switch requires a two-action activation. The push button is user resettable via the use of the special key supplied with the unit. The IS-CP4 range features enclosures manufactured from corrosion proof, marine grade, copper free LM6 (A413) aluminium which is phosphated and powder coated.

Specification:

opcomodition.	
IS-CP4A-PT:	II 1G Ex ia IIC T6 Ga II 2D Ex t IIIC T60°C Db IP66
IS-CP4B-PT:	II 1G Ex ia IIC T4 Ga II 2D Ex t IIIC T70°C Db IP66
Ambient:	Ta = -40°C to +55°C
Ingress protection:	IP66
Housing material:	Marine grade copper free LM6 Aluminium
Housing finish:	Phosphated & powder coated finish: anti-corrosion.
Colour:	RAL3000 Red (others available on request)
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 nylon plugs as standard Brass and stainless steel plugs optional
Terminals:	6 x 4.0mm ² cables.

Options:

- Alternative housing colours are available to meet specific requirements.
- DIN rail mounted terminal blocks: 8 x 2.5mm²
- Metalised Polyester "Duty" label.
- Series and/or End of Line resistors.

Approvals:

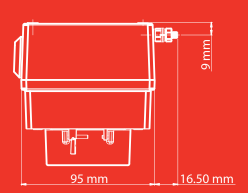
- ATEX certificate: SIRA 09ATEX2287X, IEC 60079-0:2007 Ed 5, EN 60079-11:2007, EN 60079-26:2007, EN 61241-1:2004
- IECEx certificate: IECEx SIR 09.0122X, IEC 60079-0:2007-10 Edition: 5, IEC 60079-11:2006 Edition: 5, IEC 60079-26:2006 Edition: 2, IEC 61241-1:2004 Edition: 1

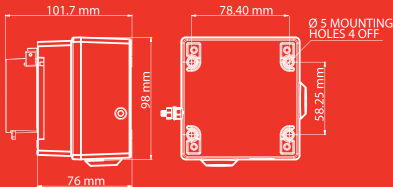












Versions:

Category:	Input Parameters:	Monitoring Resistors:	Terminals:	Cable entries:	Weight:
II 1G Ex ia IIC T6 Ga	Ui = 30V	N	6 x 4mm ²	2 x M20 Top/Bottom	0.8Kg
II 2D Ex t IIIC T60°C Db	li = 500mA			1 x M20 Left/Right	
IP66	Pi = 1.1W				
Ta = -40°C to $+55$ °C	Ci = 0				
	Li = 0				
II 1G Ev ia IIC TA Ga	Hi = 30V	V	6 v 1mm² or	2 v M20 Ton/Rottom	0.8Kg
II 2D Ex t IIIC T70°C Db	li = 500mA	1	8 x 2.5mm ²	1 x M20 Left/Right	0.0118
IP66	Pi = 1.1W		DIN rail		
Ta = -40°C to $+55$ °C	Ci = 0				
	Li = 0				
	II 1G Ex ia IIC T6 Ga II 2D Ex t IIIC T60°C Db IP66 Ta = -40°C to +55°C II 1G Ex ia IIC T4 Ga II 2D Ex t IIIC T70°C Db IP66	II 1G Ex ia IIC T6 Ga Ui = 30V II 2D Ex t IIIC T60°C Db Ii = 500mA IP66 Pi = 1.1W Ta = -40°C to +55°C Ci = 0 Li = 0 II 1G Ex ia IIC T4 Ga Ui = 30V II 2D Ex t IIIC T70°C Db Ii = 500mA IP66 Pi = 1.1W Ta = -40°C to +55°C Ci = 0	II 1G Ex ia IIC T6 Ga Ui = 30V N II 2D Ex t IIIC T60°C Db Ii = 500mA IP66 Pi = 1.1W Ta = -40°C to +55°C Ci = 0 Li = 0 II 1G Ex ia IIC T4 Ga Ui = 30V Y II 2D Ex t IIIC T70°C Db Ii = 500mA IP66 Pi = 1.1W Ta = -40°C to +55°C Ci = 0	II 1G Ex ia IIC T6 Ga Ui = 30V N 6 x 4mm² II 2D Ex t IIIC T60°C Db Ii = 500mA IP66 Pi = 1.1W Ta = -40°C to +55°C Ci = 0 Li = 0 II 1G Ex ia IIC T4 Ga Ui = 30V Y 6 x 4mm² or II 2D Ex t IIIC T70°C Db Ii = 500mA 8 x 2.5mm² IP66 Pi = 1.1W DIN rail Ta = -40°C to +55°C Ci = 0	II 1G Ex ia IIC T6 Ga

Part Codes:

IS-CP4A-PT ST		NL	RD	ExxxR	SxxxR
10 00 40 DT 00				LAAAIN	JXXXC
IS-CP4B-PT DR		DL			
ST:	Standard	NL: No label (std)	RD: Red (std)	xxx: Res. value	xxx: Res. value
DR	: DIN rail	DL: Duty Label	Contact sales	e.g.: E470R	e.g.: S2K2R
'DF	R' option	Specify content	for other	Only available on	Only available on
•	y on IS-CP4B sion	when ordering.	colour options	IS-CP4B version	IS-CP4B version

voltage with a 470 Ohm end of line resistor. Red housing.

