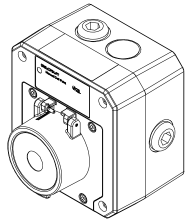


INSTRUCTION MANUAL

GNExCP6B-PT, GNExCP6C-PT & GNExCP6D-PT Tool Reset Manual Call Point For use in Flammable Gas and Dust Atmospheres

GNExCP6B-PT. GNExCP6C-PT & **GNExCP6D-PT** Manual Call Point - Tool reset With Resistor Modules For use in Flammable Gas and Combustible Dust Atmospheres.



1) Introduction

The GNExCP6B-PT/ GNExCP6C-PT/ GNExCP6D-PT is a tool reset button manual call point which is certified to the European and International Gas and Dust standards. The unit meets the requirements of the ATEX directive 2014/34/EU and IECEx scheme.

The call point can be used in hazardous areas where potentially flammable gas and dust atmospheres may be present.

2) Ratings & Markings

All units have a rating label, which carries the following important information: -

Unit Type No.: GNExCP6B-PT Manual Call Point GNExCP6C-PT Manual Call Point GNExCP6D-PT Manual Call Point Input Voltages:

48VDC nominal 56VDC Max 0.75A Max 24VDC nominal 28VDC Max 5.0A Max Resistive Load: 3.0A Max Inductive Load 12VDC nominal 15VDC Max 5 0A Max

6VDC nominal 9VDC Max 5.0A Max

Code:

GNExCP6B-PT GNExCP6C-PT Ex db eb mb IIC T4 Gb Ex db eb mb IIC T4 Gb Ex tb IIIC T80°C Db Ex tb IIIC T75°C Db **IP66**

-40°C <= Ta <= +50°C -40°C <= Ta <= +65°C

GNFxCP6D-PT Ex db eb mb IIC T4 Gb Ex tb IIIC T80°C Db IP66 -40°C <= Ta <= +70°C

Certificate No.: SIRA 09ATEX3286X IECEx SIR 09 0121X

Epsilon x:

II 2GD

CE Marking Notified body No. (2813

Year/Serial No. i.e. 20/1CP6BPT000001 Or 20/1CP6CPT000001

20/1CP6DPT000001 Or

WARNING - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT. ELECTROSTATIC HAZARD - CLEAN ONLY WITH A DAMP CLOTH

Type Approval Standards

The call point has an EC Type examination certificate issued by SIRA and have been approved to the following standards: -

EN60079-0:2018 / IEC60079-0:2017 EN60079-1:2014 / IEC60079-1:2014 EN60079-7:2015 / IEC60079-7:2017 EN60079-18:2015 / IEC60079-18:2014 EN60079-31:2014 / IEC60079-31:2013 The equipment is certified for use in ambient temperatures in the range:

GNExCP6B-PT -40°C to +50°C GNExCP6C-PT -40°C to +65°C GNExCP6D-PT -40°C to +70°C and shall not be used outside this range.

Installation Requirements

Installation of this equipment shall only be carried out by suitably trained personnel in accordance with the applicable code of practice e.g. IEC 60079-14/EN 60079-14

Repair of this equipment shall only be carried out by the manufacturer or in accordance with the applicable code of practice e.g. IEC 60079-19/EN 60079-19

The certification of this equipment relies on the following materials used in its construction:

Enclosure: GRP - Glass Reinforced Polvester

Through enclosure mechanism: Plastic Nylon Zytel Injection Moulded

Sealing of enclosure and mechanism: O-ring Acrylonitrile-Butadiene Rubber

Potting Compound of resistors where used: Epoxy Resin

If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection is not compromised.

"Aggressive substances" - e.g. acidic liquids, gases or solvents that may affect polymeric materials.

"Suitable precautions" - e.g. regular checks as part of routine inspections or establishing from the material's data sheet that it is resistant to specific chemicals

Leads connected to the terminals shall be insulated for the appropriate voltage and this insulation shall extend to within 1mm of the metal of the terminal throat. They shall only be installed and wired with cable in an ambient temperature of -10°C to +80°C

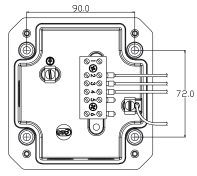
All terminal screws, used or unused, shall be tightened down to between 0.5 Nm and 0.7 Nm

Refer to certificates SIRA 09ATEX3286X and IECEx SIR 09.0121X for special conditions of safe use

Under extreme conditions the unit may generate an ignition-capable level of electrostatic charges. The unit must not be installed in a location where it may be subjected to external conditions (such as highpressure steam) which may cause a build-up of electrostatic charges on non-conducting surfaces. Cleaning of the unit must only be carried out with a damp cloth.

5) Call Point Location and Mounting

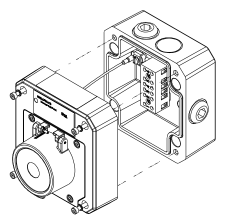
The location of the call point should enable ease of access for operation and testing. The unit should be mounted using the 4 off fixing holes which will accept up to M4 sized fixings.



View of base unit showing fixing centres (in mm).

To gain access to the mounting holes in the base the front cover must be removed.

This is achieved by removing the 4 off M4 cap head bolts holding on the cover.



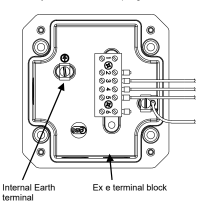
Once the screws are removed the cover will hang down out of the way to gain access to the Ex e terminal block, the internal earth terminal and mounting hole recesses.

6) Earthing

The unit has an internal earth terminal.

It is recommended that a cable crimp lug is used on the earth wires.

The internal earth wire is placed under an earth clamp which will stop the cable twisting. This is secured by an M4 screw and spring washer.



7) Cable connections

There are 3 off cable entries for M20x1.5 Ex e approved cable glands or stopping plugs with a minimum ingress protection of IP66.

The unit can be wired in a number of different ways depending on the device combination selected.

GNExCP6B-PT/ GNExCP6C-PT/ GNExCP6D-PT EOL (End of line) device; resistor – ExxxR / diode – ED1 / zener – ExxxZ

Series (In line) device; resistor – SxxxR / diode – SD1 / zener – SxxxZ / LED

Microswitch 1 = M/S 1

Microswitch 2 = M/S 2

The unit can be wired with a maximum of 2 module devices – see wiring diagrams.

Note: - The maximum voltage stated must not be exceeded, as the internal resistor modules are rated as compliant with Ex mb according to the units voltage

Please refer to wiring diagrams on sheets 3 & 4.

When wiring to Increased Safety terminal enclosures, you are only permitted to connect one wire into each way on the terminal block, unless a pair of wires are crimped into a suitable ferrule. Wire sizes allowable are 0.5sqmm to 4.0sqmm

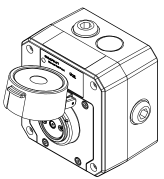
The terminals are only permitted to be wired with cable in an ambient temperature range of between -10°C to 80°C. All terminal screws, used or unused, must be fully tightened down.

Leads connected to the terminals must be insulated for the appropriate voltage and this insulation must extend to within 1mm of the metal of the terminal throat.

8) Testing unit operation

The tool reset button unit can be tested without the need to replace any element.

To test, lift the cover lift flap to reveal the tool reset button. The button should be pressed into the body to activate the unit and place it into the operated condition.



The call point switch will now change over its contacts to operate the alarm.

Once testing is complete the unit needs to be reset from the operated condition.

Using the special rest tool provided, rotate the tool reset button anticlockwise by an angle of 55°, see guide alignment marks on the button and cover, shown below (1). The tool reset button should pop back up to its original position.

Ensure that the tool reset button has also twisted back clockwise by 55° to its original position see guide marks on button and cover, shown below (2). The unit is now reset.



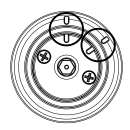


 On operated unit twist tool reset button anticlockwise 55° with special key to reset





2. Button should pop up and twist back to original position



Note: use alignment marks circled to indicate the tool reset buttons status/position

Unit currently shown as 'standby condition'

Resetting an operated unit is the same as resetting a tested unit.

9) SIL 2 Reliability Data

Reliability and Functional safety IEC/EN61508 which has been assessed and is considered suitable for use in low demand safety function:

- Random Hardware Failures and Systematic Failures (route 2H)
- As an unvoted item (i.e. hardware fault tolerance of 0) at SIL 2

The product was assessed against failure modes:

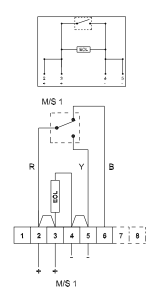
- Failure to close a contact when the call point is struck with specified force
- Failure to open a contact when the call point is struck with specified force
- · Spurious output despite no input

Integrity in respect of	SIL 2
failure to close	
Total Failure rate	0.133 pmh
"hazardous" failure	0 pmh
rate (revealed)	
"hazardous" failure	0.1 pmh
rate (unrevealed)	
"safe" failure rate	0.033 pmh
(revealed)	
"safe" failure rate	0
(unrevealed)	
Diagnostic Coverage	99%
System type	Α
Hardware Fault	0
Tolerance	
Safe Failure Fraction	>99%
PFD (hazardous	1.25 x 10 ⁻³
failure)	
Proof Test Interval	Up to 1 year

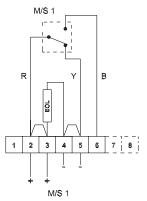
Wiring Diagrams

Single Microswitch with EOL (End Of Line) Device

Resistor: - ExxxR Diode: - ED1 Zener Diode: - ExxxZ



1A - Circuit shown in Unoperated conditionTerminals +(2,3) & -(4,5) open
Terminals +(2,3) & (6) closed



1B - Circuit shown in Operated condition (Button pressed In)

Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

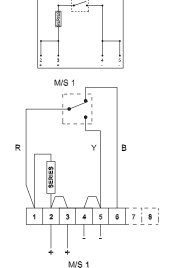
Single Microswitch with Series Device

 Resistor: SxxxR

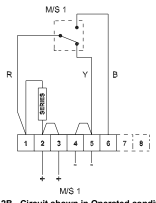
 Diode: SD1

 Zener Diode: SxxxZ

 LED: LED



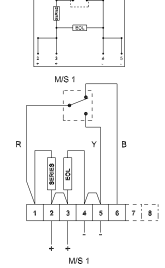
2A - Circuit shown in Unoperated condition Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed



2B - Circuit shown in Operated condition (Button pressed In)

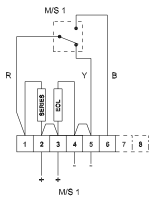
Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

Single Microswitch with EOL & Series Device



3A - Circuit shown in Unoperated conditionTerminals +(2,3) & -(4,5) open

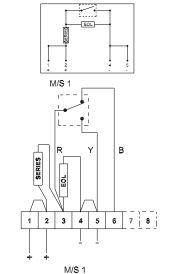
Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed



3B - Circuit shown in Operated condition (Button pressed In)

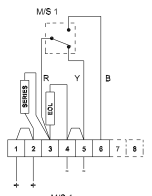
Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

Single Microswitch with EOL & Series Device Wiring option 2 –W2



4A - Circuit shown in Unoperated condition Terminals +(1,2) & -(4,5) M/S 1 open

Terminals +(1,2) & -(4,5) M/S 1 open Terminals +(1,2) & (6) M/S 1 closed

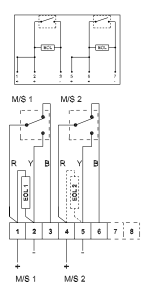


M/S 1 4B - Circuit shown in Operated condition (Button pressed In)

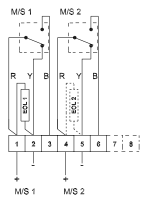
Terminals +(1,2) & -(4,5) M/S 1 closed Terminals +(1,2) & (6) M/S 1 open

Dual Microswitch with EOL (End Of Line) Device/s

Resistor: - ExxxR Diode: - ED1 Zener Diode: - ExxxZ

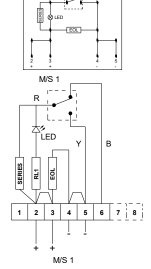


5A - Circuit shown in Unoperated condition (Glass Intact)Terminals+ (1) & -(2) M/S 1 open and +(4) & -(5) M/S 2 open
Terminals +(1) & (3) M/S 1 and +(4) & (6) M/S 2 closed



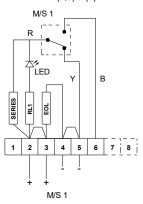
5B - Circuit shown in Operated condition (Glass Broken)
Terminals+ (1) & -(2) M/S 1 open and +(4) & -(5) M/S 2 closed
Terminals +(1) & (3) M/S 1 and +(4) & (6) M/S 2 open

Single Microswitch with L.E.D, EOL & Series Device



6A - Circuit shown in Unoperated condition (Glass Intact)

Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed



6B - Circuit shown in Operated condition (Glass Broken)

Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

(DIN RAILONLY)

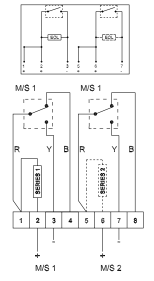
Dual Microswitch with Series Device/s

 Resistor: SxxxR

 Diode: SD1

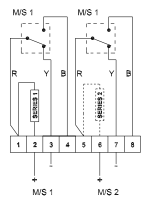
 Zener Diode: SxxxZ

 LED: LED



7A - Circuit shown in Unoperated condition (Glass Intact)

Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed



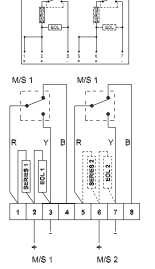
7B - Circuit shown in Operated condition (Glass Broken)

Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 closed Terminals +(2) & (4) M/S 1 and +(6) & (8) M/S 2 open

(DIN RAILONLY)

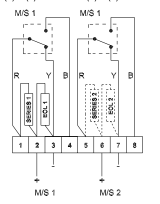
Dual Microswitch with EOL & Series Device/s

| EOL | Series | Resistor: - | ExxxR | SxxxR | Diode: - | ED1 | SD1 | Zener Diode: - | ExxxZ | SxxxZ | LED: - | N/A | LED



8A - Circuit shown in Unoperated condition (Glass Intact)

Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 open Terminals +(2) & (4) M/S 1 and +(6) & (8) M/S 2 closed



8B - Circuit shown in Operated condition (Glass Broken)

Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 closed Terminals +(2) & (4) M/S 1 and +(6) & (8) M/S 2 open