Exd, UL Hazardous & Ordinary Locations



Introduction

The PH1 double action pull handle call point has been designed for use in flammable atmospheres and harsh environmental conditions. The GRP enclosure is suitable for use offshore or onshore where light weight combined with a high level of corrosion resistance is required.

The large "Lift" and "Pull" GRP handles can be operated effortlessly whilst wearing industrial gloves and require double action to raise the alarm, preventing accidental activation.

Features

- Zone 1 and Zone 2 use.
- UL Listed for:
 - Hazardous Locations.
 - Class I, Division 1. Groups B, C & D.
 - Class I, Division2. Groups A-D.
 - Zone 1.
 - Ordinary Locations: Fire alarm boxes.
- Ex d IIC T6 Gb.
- Ex tb IIIC T85°C Db.
- IECEx certified Gb, Db.
- ATEX certified Ex II 2 GD.
- NEMA 4X & 6. IP66 & IP67.
- Certified temperature: -55°C to +70°C*.
- Corrosion free GRP construction.*
- Optional in line, end of line resistors and diodes.
- Retained stainless steel cover screws.

*Model dependent.





Web: www.medc.com

Certification and Specification

UL Haz Locs: UL listed for USA and Canada. Listing no. E186629. Class I. Div. 1. Groups B. C & D. Class I, Div. 2. Groups A- D. Class I, Zone 1, AEx d IIC, Ex d IIC. Class II, Div.2, Groups F & G. Class III. UL Listing no. S8117. Fire alarm boxes. UL Ord Locs: UL for USA and Canada. IECEx Ex d: Cert. no. IECEx ITS.11.0021X. Certified to: IEC60079-0, IEC60079-1, IEC60079-31. Ex d IIC T6 Gb, Ex tb IIIC T85°C Db. IP66. ATEX Ex d: Cert. no. ITS11ATEX17308X Certified to: EN60079-0, EN60079-1, EN60079-31. Ex II 2 GD, Ex d IIC T6 Gb, Ex tb IIIC T85°C Db. IP66. Material: Body/covers/handles:- GRP (glass reinforced polyester). UL Class I, Div. 1 Inner Cover: 316 (ANC4B) Stainless Steel. Fixings: - Stainless steel grade 316. Finish: Cover: - natural red, Body: - natural black. Handles:- natural white. Cover may be painted to customer's requirements. Voltage: 0-50Vdc, 0-254Vac. **Switch Rating:** 1 or 2 c/o switches, 254V, 3A max. Weight: UL Class I, Div 2, ATEX, IECEx & UW: Gross weight 3.2Kg. Net weight 2.6Kg. UL Class I, Div. 1: Gross weight 4.4 Kg. Net weight 3.8Kg ATEX & IECEx: -55°C to +70°C. **Certified Temp:** UL Class I, Divs. 1 & 2, UW: -50°C to +70°C Ingress Protection: NEMA 4X & 6. IP66 & IP67. **Entries:** UL Class I, Div. 1 - Max 1 per face. Up to 2 x 1/2" NPT or 3/4" NPT. Positions 2 & 5 only. UL Class I, Div. 2, UW: Up to 2 x 1/2" or 3/4" NPT. 3/4" NPT, Max. 1 per face & positions 2 & 5 only. ATEX, IECEx - Max 2 per face. Up to 2 x M20 or M25, up to 2 x 1/2" or 3/4" NPT. Please note that certified blanking plugs cannot be fitted to this product. Terminals: 6 x 2.5mm² as standard. Contact MEDC for options. **Earth Continuity:** Earth continuity is provided by internal plate. **Duty Labels:** 'Burning house' label fitted as standard on red units. Red blank duty label fitted as standard on all other colour units, unless text is supplied by customer. Tag Label: worded to customers requirements. Addr. module: SIGA-CT1 (To be free issued by customer). Resistors: Various configurations available, 470 Ohms minimum.

Ordering Requirements

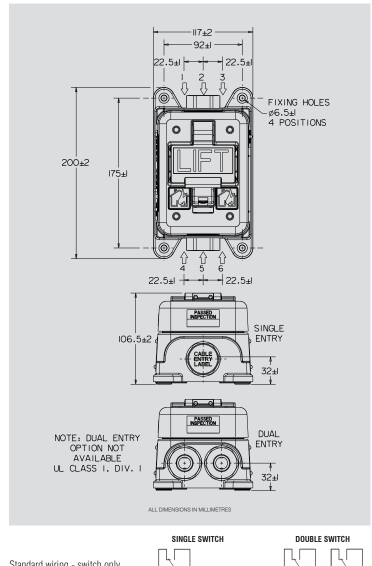
Contification

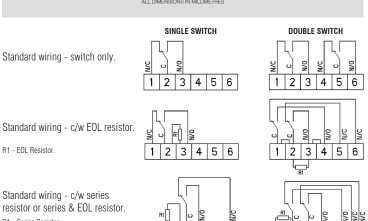
Diodes:

Model

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box.

Various configurations available.





resistor or series & EOL resistor. R1 - Series Resistor.

Code

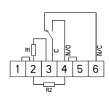
Switches

Switches

Single changeover

Double changeover

R2 - EOL Resistor (if fitted)



Code

Ν

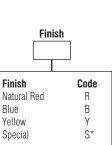
G*

H*

E*

D*†

M**



2 3

4

5

Please specify.

Model	Gertilication	
PH1		
	Certification	Code
	UL Class I, Div. 1	UL1
	UL Class I, Div. 2	UL2
	UL Ord. Loc.	UW
	ATEX	В
	IECEx	J
	Weatherproof	W

NOTE: the units can be internally wired to suit customers specifications.

Please discuss your requirements with us.

Entries Code M20 *В M25 *C 1/2" NPT *†M 3/4" NPT *+N

Entries

Prefix entry size with entry position (see diagram above). E.g. 4B6B. Maximum 2 Entries.

† UL Class 1. Div. 1 - Max 1 per face. Up to 2x 1/2" NPT or 3/4" NPT. Positions 2 & 5 only.

UW: Up to 2 x 1/2" or 3/4" NPT.

3/4" NPT, Max. 1 per face & positions 2 & 5 only



Features

Series resistor

Custom duty label

module (SIGA-CT1)

EOL resistor

Addressable

Diode

Tag label

* Please specify. **To be free issued by the customer.

Options

† Only select if non standard option is required.

