CROUSE-HINDS SERIES

PH1 range pull handle call point

Ex d, UL hazardous & ordinary locations





Overview

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 IIICT85°C Db

- IECEx certified Gb, Db
- ATEX certified Ex II 2 GD
- NEMA 4X & 6. IP66 & IP67
- SIL 1 certified
- Certified temperature from -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





Eaton
Unit B, Sutton Parkway
Oddicroft Lane
Sutton in Ashfield
United Kingdom
NG17 5FB

T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com © 2019 Eaton All Rights Reserved Printed in UK Publication No.DSMC00027A October 2019

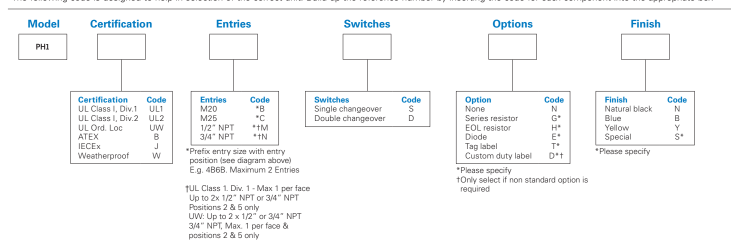
Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Certifications		General arrangemen	t drawing (all din	nensions in mm)
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	106.5±2	22.5±l	92±l CRS — 22.5±
UL Ord Locs	UL Listing no. S8117. Fire alarm boxes UL for USA and Canada	TAG		
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 T85oC Db. IP66	200±2	175±1 CRS	
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			
SIL	SIL 1 certification to IEC 61508. Cert number: Sira FSP 19005		<u> </u>	
Specifications		— ■ FIXI	NG HOLES Ø6.5±l 22.5±l	4 5 6 22.5±1
Material	Body/covers/handles: GRP (glass reinforced polyester) UL Class I, Div. 1 inner cover: 316 (ANC4B) stainless steel Fixings: stainless steel grade 316	SINGLE	POSITIONS DUAL	1 22.351
Finish	Cover: natural red Body: natural black Handles: natural white Cover may be painted to customer's requirements	ENTRY	ENTRY 32±1	
Voltage	0-50Vdc, 0-254Vac		<u>. </u>	
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	-		
Certified temp	ATEX & IECEx: -55°C to +70°C UL Class I, Divs. 1 & 2, UW: -50°C to +70°C	_		
Ingress protection	NEMA 4X & 6. IP66 & IP67	_		DOUBLE OWEN
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 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	Standard wiring - switch only	SINGLE SWITCH	DOUBLE SWITCH
Terminals	6 x 2.5mm ² as standard (Contact MEDC for options)	-		
Earth continuity	Earth continuity is provided by internal plate	Standard wiring - c/w EOL resistor		
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	R1 - EOL resistor	1 2 3 4 5 6	1 2 3 4 5 6
Tag label	Worded to customers requirements	- Standard wiring - c/w series	Ļ	
Resistors	Various configurations available, 470 Ohms minimum	resistor or series & EOL resistor	N/O N/O	
Diodes	Various configurations available	 R1 - series resistor R2 - EOL resistor (if fitted) 	1 2 3 4 5 6	1 2 3 4 5 6

Ordering requirements

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



NOTE: the units can be internally wired to suit customers specifications
Please discuss your requirements with us