# Honeywell

## Interactive Catalog Replaces Catalog Pages

Honeywell Sensing and Control has replaced the PDF product catalog with the new Interactive Catalog. The Interactive Catalog is a power search tool that makes it easier to find product information. It includes more installation, application, and technical information than ever before.



Click this icon to try the new Interactive Catalog.

#### **Sensing and Control**

Honeywell Inc. 11 West Spring Street Freeport, Illinois 61032

### Maintained Explosion-Proof Cable Pull Limit Switch

#### **FEATURES**

- · Direct acting contacts enhance reliability
- Cable length may be up to 200 ft. in a straight line
- Maintained version has broken/ slackened cable detection for added safety
- Tension indicator mark for easy adjustment
- Sealing meets applicable portions of NEMA 1, 3, 4, 7, 9, and 13
- 10 amps continuous carry electrical rating
- 1/2 or 3/4 inch conduit opening
- UL Listed
- CSA Certified
- Internal grounding screw

NEMA standards: 1, 3, 4, 7, 9, and 13. UL listed and CSA certified: Class I, Div. 1, Groups B, C and D. Class II, Div. 1, Groups E, F and G.

#### TYPICAL APPLICATIONS

- Petroleum Plants
- Chemical Plants
- Mining Conveyors





### MAINTAINED (MANUAL RESET) OPERATING HEAD

Maintained CLSX Series Cable Pull Limit Switches are designed for use in emergency stop applications.

Maintained CLSX switches provide a means to manually force disconnection of a normally closed control circuit by pulling on an attached cable. The switch contacts remain actuated until the switch is reset by manually depressing the reset button located on the operating head. Contact transfer also occurs when the cable is slackened or broken.

#### **SEALS**

CLSX Switches are for use either indoors or outdoors in hazardous atmospheres as they are a completely sealed explosion-proof device.

Application proven HDLS head seals are retained to seal the top of the CLSX. The circular cover on the front is easily unscrewed to expose the switching elements for wiring or replacement. A screwdriver or bar used on the wrenching lugs extending from the front of the cover allows easy removal or tightening. An O-ring seal is located between the housing and cover.

The CLSX withstands pressure of an internal explosion and cools the exploding gases below the kindling temperature of the explosive atmosphere. Flame paths are provided by the cover-housing threads and an extended plunger between the switch cavity and head.

Safety Products

# Maintained Explosion-Proof Cable Pull Limit Switches

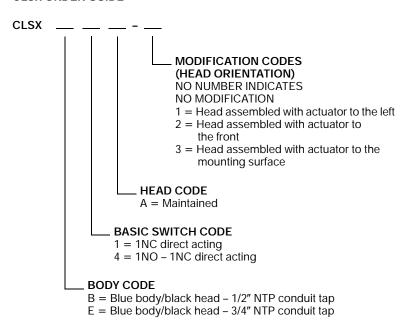
### TECHNICAL DATA CLSX SERIES SPECIFICATIONS

Rate Thermal Current $I_{lh} = 10 \text{ A}$ Rate Insulation Voltage $U_i = 660 \text{ VAC}/660 \text{ VDC}$ Impulse Voltage $U_{lmp} = 2.5 \text{ kV}$ Contact Resistance $<25 \text{ milliohms}$ Operating Rating $AC15 U = 600 \text{ V}: I = 1.2 \text{ A}$ $U = 240 \text{ V}: I = 3 \text{ A}$ $U = 120 \text{ V}: I = 6 \text{ A}$ $DC13 U = 250 \text{ V}: I = 0.27 \text{ A}$ $U = 24 \text{ V}: I = 2.8 \text{ A}$ UL/CSA $A600/Q300$ Mechanical  Protection Class $NEMA 1, 3, 4, 7, 9 \text{ and } 13$ Mechanical Life $10^5 \text{ operations maximum}$ Temperature Range $-1^\circ \text{ to } 70^\circ \text{C} (30^\circ \text{ to } 158^\circ \text{F})$ Terminal Identification $Numbering \text{ to EN50013}$ Head/Housing Material Zinc die cast	Electrical	
Impulse Voltage	Rate Thermal Current	$I_{th} = 10 \text{ A}$
Contact Resistance         <25 milliohms	Rate Insulation Voltage	U <sub>i</sub> = 660 VAC/660 VDC
Operating Rating  AC15 U = 600 V: I = 1.2 A  U = 240 V: I = 3 A  U = 120 V: I = 6 A  DC13 U = 250 V: I = 0.27 A  U = 24 V: I = 2.8 A  UL/CSA  A600/Q300  Mechanical  Protection Class  NEMA 1, 3, 4, 7, 9 and 13  Mechanical Life  10 <sup>5</sup> operations maximum  Temperature Range -1° to 70°C (30° to 158°F)  Terminal Identification  Numbering to EN50013	Impulse Voltage	$U_{imp} = 2.5 \text{ kV}$
U = 240 V: I = 3 A U = 120 V: I = 6 A DC13 U = 250 V: I = 0.27 A U = 24 V: I = 2.8 A UL/CSA A600/Q300  Mechanical  Protection Class NEMA 1, 3, 4, 7, 9 and 13  Mechanical Life 10 <sup>5</sup> operations maximum  Temperature Range -1° to 70°C (30° to 158°F)  Terminal Identification Numbering to EN50013	Contact Resistance	<25 milliohms
MechanicalProtection ClassNEMA 1, 3, 4, 7, 9 and 13Mechanical Life105 operations maximumTemperature Range-10 to 700 C (300 to 1580 F)Terminal IdentificationNumbering to EN50013	Operating Rating	U = 240 V: I = 3 A U = 120 V: I = 6 A DC13 U = 250 V: I = 0.27 A
Protection Class NEMA 1, 3, 4, 7, 9 and 13  Mechanical Life 10 <sup>5</sup> operations maximum  Temperature Range -1° to 70°C (30° to 158°F)  Terminal Identification Numbering to EN50013	UL/CSA	A600/Q300
Mechanical Life 10 <sup>5</sup> operations maximum  Temperature Range -1° to 70°C (30° to 158°F)  Terminal Identification Numbering to EN50013	Mechanical	
Temperature Range -1° to 70°C (30° to 158°F) Terminal Identification Numbering to EN50013	Protection Class	NEMA 1, 3, 4, 7, 9 and 13
Terminal Identification Numbering to EN50013	Mechanical Life	10 <sup>5</sup> operations maximum
	Temperature Range	-1° to 70°C (30° to 158°F)
Head/Housing Material Zinc die cast	Terminal Identification	Numbering to EN50013
	Head/Housing Material	Zinc die cast

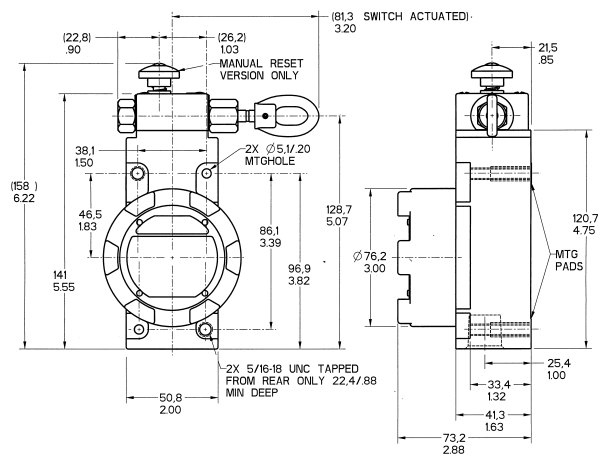
#### **EXAMPLE CATALOG LISTING**

<b>Catalog Listing</b>	Description
B4A-1	Blue Body/Black Head – 1/2" NTP Conduit Tap, 1NO – 1NC Direct Acting, Maintained, Head Assembled with Actuator to the Left

### **CLSX ORDER GUIDE**



### MOUNTING DIMENSIONS (for reference only)



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Honeywell:

CLSXB4A-1 CLSXB4A-2 CLSXE4A-1 CLSXE4A