Honeywell

Interactive Catalog Supplements Catalog PDFs

If you need detailed product information, or help choosing the right product for your application, see our Interactive Catalog. Use the Interactive Catalog to access the most complete and up-to-date information available.

The Interactive Catalog provides an extensive collection of product specifications, application data, and technical literature that can be searched based on criteria you select.

This PDF catalog information was published in November 2000.



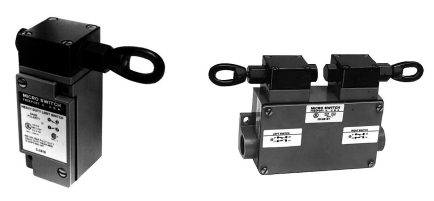
Click this icon to try the Interactive Catalog.

Sensing and Control Honeywell Inc. 11 West Spring Street Freeport, IL 61032

www.honeywell.com/sensing

Limit and Enclosed Switches Momentary Coble Dull Limit Cyvitches, For Cignoling Applie

Momentary Cable Pull Limit Switches: For Signaling Applications



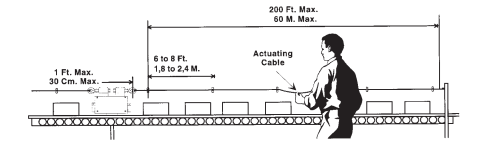
MOMENTARY (CONTACT SWITCH) OPERATING HEAD

Momentary CLS Series Cable Pull Limit Switches are designed for signaling applications; they are not to be used as emergency stop devices. (For emergency stop applications, see the Maintained Cable Pull Limit Switches in the Safety Products catalog.)

When using direct acting contacts, Momentary Cable Pull Limit Switches provide a means to manually force disconnection of a normally closed control circuit by pulling on an attached cable. Momentary switches cause contact transfer if the cable is manually pulled and held. When the cable is released, switch contacts return to their original state. Momentary switches have either direct-acting contacts or snap-action contacts.

Cable length may be up to 200 ft. in a straight line for Single Head switches, and up to 400 ft. (200 ft. in each direction) for Duplex Head switches.

TYPICAL DUPLEX HEAD SWITCH INSTALLATION



FEATURES

- Offered in Single Head and Duplex Head versions
- Optional direct acting contacts enhance reliability
- Duplex Head switches cover up to 400 ft. cable spans (200 ft. in each direction)
- Single Head switches have one normally open auxiliary contact, while Duplex Head switches have up to three normally open and two normally closed auxiliary contacts
- Four conduit opening thread size options: 1/2-14 NPT, 20mm, PF1/2 and PG13.5
- Compact size of Single Head switches fits into tight spaces
- Sealed to NEMA 1, 3, 4 and 13
- Smart Distributed System output available on Duplex version for monitoring only
- UL listed
- CSA certified
- CE certified
- Temperature range: -1° to 70°C (30° to 158°F)
- Available with indicators
- Duplex versions available with high visibility pilot light

TYPICAL APPLICATIONS

- Conveyors
- Packaging machinery
- Assembly lines
- Process equipment
- Transfer lines

Momentary Cable Pull Limit Switches: For Signaling Applications

TECHNICAL DATA CLS SERIES SPECIFICATIONS

Electrical		
Rate thermal current	I _{th} = 10 A	
Rate insulation voltage	U _i = 660 VAC/660 VDC	
Impulse voltage	$U_{imp} = 2.5 \text{ kV}$	
Contact resistance	< 25 milliohms	
Operating rating	AC15	
UL/CSA	A600/Q300	
Mechanical		
Protection class Mechanical life Temperature Range Terminal identification Head/housing material	NEMA 1, 3, 4 and 13 10° operations maximum -1° to 70°C (30° to 158°F) Numbering to EN50013 Zinc die cast	

CABLE PULL SWITCH CHARACTERISTICS

Momentary Cable Pull Limit Switches are offered with a black operating head and a blue body. There is a choice of four different conduit openings: 1/2-14 NPT, 20mm, PF 1/2, and PG13.5. Duplex switches have 3 standard conduit openings with two conduit plugs provided.

All switches come with a 1NO auxiliary contact as standard.

An additional auxiliary switch is also available in the Duplex. This auxiliary switch may be configured as 1NO - 1NC direct acting, 2NO - 2NC snap action (monitoring only) or 1NO - 1NC with Smart Distributed System output (monitoring only).

Neon and LED indicators are available. A 6 watt incandescent pilot light is available on the Duplex for high visibility at long distances.

SMART DISTRIBUTED SYSTEM OUTPUT VERSION

The Smart Distributed System Output Version provides Smart Distributed System compatible switch status messaging. The primary contact block (NC) must be wired to the control current. The auxiliary contact block has been replaced with the Smart Distributed System circuitry.

NOTICE

Snap action contact blocks and the Smart Distributed Output Version should be used for monitoring only. These types of switches should not be used in control circuits.

Momentary Cable Pull Limit Switches: For Signaling Applications SINGLE HEAD CLS ORDER GUIDE

CLS **BODY CODE MODIFICATION CODES** A BLUE BODY - PG13.5 1 HEAD ASSEMBLED WITH ACTUATOR TO THE LEFT B BLUE BODY - 1/2 NPT 2 HEAD ASSEMBLED WITH ACTUATOR TO THE FRONT C BLUE BODY - 20MM 3 HEAD ASSEMBLED WITH ACTUATOR TO THE D BLUE BODY - PF1/2 MOUNTING SURFACE **BASIC SWITCH CODE HEAD CODES** 3 1NO-1NC SNAP ACTION (Monitoring Only) **B MOMENTARY**

4 1NO-1NC DIRECT ACTING

5 1NO-1NC DIRECT ACTING 240V NEON INDICATOR

6 1NO-1NC DIRECT ACTING 120V NEON INDICATOR

7 1NO-1NC DIRECT ACTING 24V LED INDICATOR

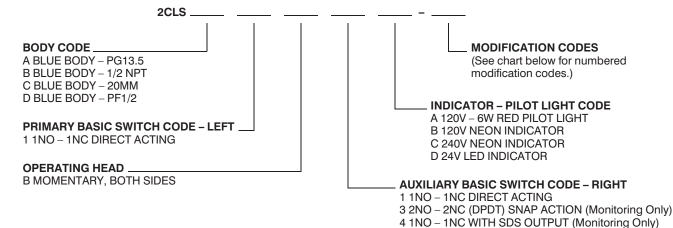
Notes:

- Leave the MODIFICATION CODE blank if a modification is not required.
- Standard head orientation is with actuator to the right.
- Unit may be field modified.

EXAMPLE CATALOG LISTING

Catalog Listing	Description
CLSD4B-1	Single Head Cable Pull Limit Switch, Blue Body – PF 1/2, 1NO - 1NC Direct Acting, Momentary, Head assembled with actuator to the left

DUPLEX HEAD 2CLS ORDER GUIDE



9 NO SWITCH

Notes:

- No numbered modification code indicates both heads oriented to side (Duplex Head).

- Standard Conduit openings are left, center, and right with two conduit plugs furnished.
 Leave the INDICATOR PILOT LIGHT CODE blank if a pilot light is not required.
 Leave the HEAD ORIENTATION NUMBERED MODIFICATION CODE blank if not required. Do not enter zero.

EXAMPLE CATALOG LISTING

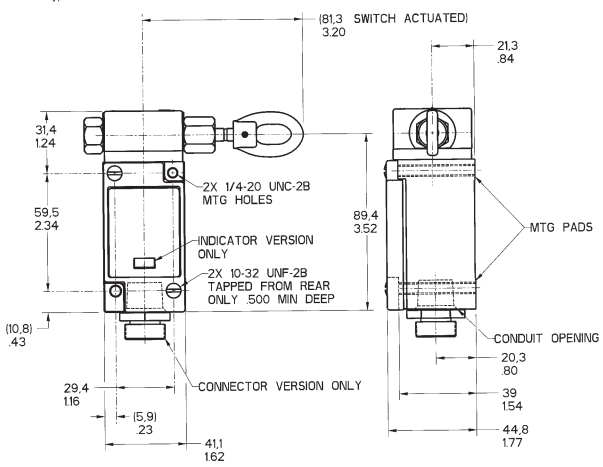
Catalog Listing	Description
2CLSB1B1-3	Duplex Head Cable Limit Switch, Blue Body – 1/2 NPT, 1NO – 1NC Direct Acting, Momentary – Both Sides, 1NO – 1NC Direct Acting, No Pilot Light, Left Head Front – Right Head Side

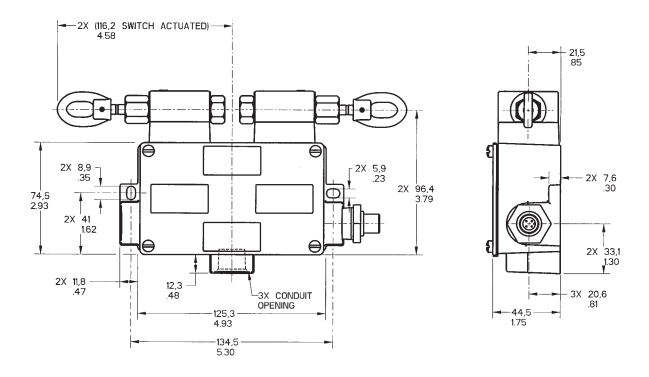
1	HEAD ORIENTATION NUMBERED MOD CODES			
MOD CODE	LEFT HEAD	RIGHT HEAD		
1	FRONT	FRONT		
2	FRONT	REAR		
3	FRONT	SIDE		
4	REAR	FRONT		
5	REAR	REAR		
6	REAR	SIDE		
7	SIDE	FRONT		
8	SIDE	REAR		

Limit and Enclosed Switches

Momentary Cable Pull Limit Switches: For Signaling Applications MOUNTING DIMENSIONS

(For reference only)





Limit and Enclosed Switches

Momentary Cable Pull Limit Switches: For Signaling Applications



INSTALLATION HARDWARE

- Aircraft cable precut to 25, 50, 100, 150 and 200 feet lengths
- Lockout attachment
- End springs for long cable spans to compensate for temperature variations
- Installation hardware kit supports cable installations of 25 ft. and 50 ft.

INSTALLATION HARDWARE ORDER GUIDE

Catalog Listings	Description	
CLSZC1	25 ft. Red Aircraft Cable, finished cable dia. 0.187 in	
CLSZC2	50 ft. Red Aircraft Cable, finished cable dia. 0.187 in	
CLSZC3	100 ft. Red Aircraft Cable, finished cable dia. 0.187 in	
CLSZC4	150 ft. Red Aircraft Cable, finished cable dia. 0.187 in	
CLSZC5	200 ft. Red Aircraft Cable, finished cable dia. 0.187 in	
CLSZ1S	End Spring	
CLSZ00	Installation Kit includes: 4 thimbles, 8 wire rope clamps, 1 turnbuckle (w/lock nuts), 9 eyebolts (w/hardware), 1 endspring, 1 conduit fitting	

Notes:
1. Eyebolts should be spaced 1.8 to 2.4 m (6 to 8 ft.) apart.
2. One used for each 7.5 m (25 ft.) of cable span.