CCC PC-16 APRIL 2018

CONVEYOR SAFETY L-ST FIN 2 **CABLE OPERATED CONVEYOR SAFETY PC-STOP SWITCH**

IS THE FINEST SWITCH OF IT'S KIND — RUGGED **CONSTRUCTION WITHSTANDS THE HARDEST USAGE.**

Conveyor Components Company

Division of Material Control, In Croswell, Michigan 48422 • U.S

D. P.C

OPERATION INFORMATION:

OPTIONAL WARNING LIGHT: BED LIGHT CAN BE FASILY SEEN IN DARK SITUATIONS

> 20 AMP 480V AC SP/DT CONTACTS (STANDARD)

RED POWDER COATED FLAG ARM - HEAVY **DUTY (NORMAL POSITION)**

MOUNTING PLATE

RUGGED TORSION SPRING FOR POSITIVE ACTUATION OF FLAG ARM

CUTAWAY VIEW

STAINLESS STEEL BUSHING

CABLE END

CLEVIS

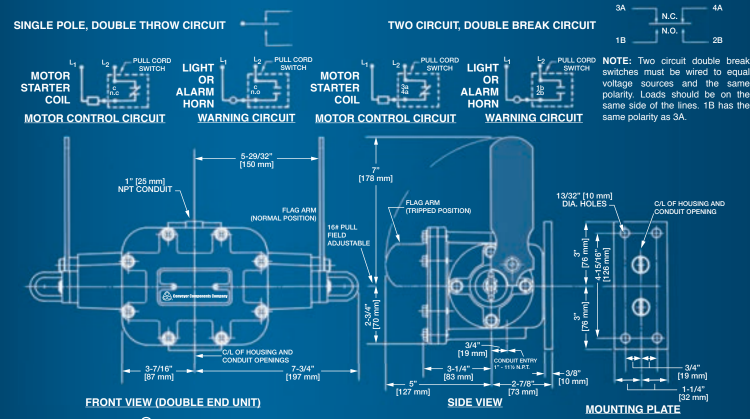
CONNECTION

CAST ALUMINUM HOUSING. ALSO AVAILABLE WITH CORROSION RESISTANT EPOXY COATING.



STANDARD SWITCH - One SP/DT switch per end (two switches per end available) • 20 AMPS, 125, 250 or 480 VAC • 10 AMPS, 125 VAC "L" (tungsten lamp load) • 1 HP, 125 VAC • 2 HP, 250 VAC • 1/2 AMP, 125 VDC • 1/4 amp, 250 VDC

OPTIONAL SWITCH - One two-circuit double break switch per end (two switches per end available.) • 15 AMPS, 120, 240, 480 or 600 VAC • 1/2 HP, 120 VAC • 1 HP, 240 VAC • 0.8 AMPS, 115 VDC • 0.4 AMP, 230 VDC



CONDUIT OPENING

WIRING INFORMATION

INSTALLATION INSTRUCTIONS

1. Control should be mounted on a flat surface using mounting plate provided.

2. Distance between switches should not exceed 200'. Use no more than 100' of cable per switch end. This is for safety purposes, too much cable can result in a "long pull" situation due to slackness in the cable.

3. Space cable support eye bolts every 10 feet. Keep cable from becoming too slack, also not too taught as to pull out the cable end clevis.

4. Shutdown controls should be wired through the motor control circuit, not directly to motor power.

5. After applying power, actuate by pulling cable to check switch. This will ensure that there is not too much slack in the cable and that there are no obstructions in the cable or flag arm.

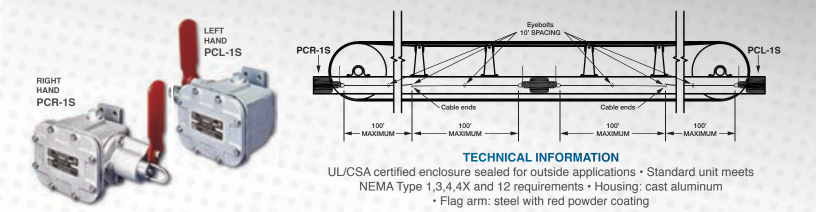
> STAINLESS STEEL SHAFT AND **RETAINING RING**

REMOVAL OF THE COVER PLATE

EXPOSES SWITCH TERMINALS.

AMPLE ROOM FOR WIRING.

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SELECTION AND MODEL INFORMATION

1-SINGLE POLE:

double throw microswitch PCL-1S.......LEFT HAND PCR-1S......RIGHT HAND TYPICAL USE:

Emergency shutdown of conveyors or other machinery.

1-TWO CIRCUIT: double break microswitch for D.C. circuits PCL-1T......LEFT HAND PCR-1T.....RIGHT HAND TYPICAL USE: Emergency shutdown of conveyors or other machinery. 1-SINGLE POLE: double throw microswitch at each end PCD-2SDOUBLE ENDED TYPICAL USE: Emergency shutdown of conveyors or other machinery.

1-TWO CIRCUIT: double break microswitch for D.C. circuits PCD-2T.....DOUBLE ENDED TYPICAL USE: Emergency shutdown of conveyors or other machinery.

AVAILABLE OPTIONS: Explosion-Proof for Hazardous locations • Epoxy Coating for Corrosive locations

2-SINGLE POLE: double throw microswitch PCL-2S......LEFT HAND PCR-2S.....RIGHT HAND TYPICAL USE:

Emergency shutdown of conveyors or other machinery – with alarm or secondary function capability. 2-TWO CIRCUIT: double break microswitch for D.C. circuits PCL-2T.....LEFT HAND PCR-2T.....RIGHT HAND TYPICAL USE: Emergency shutdown of conveyors or other machinery – with alarm or secondary

function capability.

2-SINGLE POLE: double throw microswitch at each end PCD-4SDOUBLE ENDED TYPICAL USE: Emergency shutdown of conveyors or other machinery – with alarm or secondary function capability. 2-TWO CIRCUIT:

double break microswitch at each end for D.C. circuits PCD-4T.....DOUBLE ENDED TYPICAL USE: Emergency shutdown of

- with alarm or secondary function capability.

AVAILABLE OPTIONS:

Explosion-Proof for Hazardous locations • Epoxy Coating for Corrosive locations • Optional Light for Remote or dark locations

SPECIAL APPLICATION OPTIONS

HAZARDOUS LOCATIONS:

UL/CSA explosion proof units meet NEMA Type 7 – Class 1 (Div. 1 & 2), Groups C and D, NEMA Type 9 – Class II (Div. 1 & 2), Groups E, F and G for hazardous locations. Add "**X**" to model number, **NO ADDITIONAL CHARGE.**

ALTERNATE CONSTRUCTION:

Dual rated enclosure NEMA type 4, 4X & NEMA type 9 – Class II (Div. 1 & 2), Groups E, F and G for hazardous locations, with O-ring gaskets. Add "D" to end of model number.

CORROSIVE LOCATIONS:

Epoxy coated housing with standard flag arms and plated torsion springs. Add "**E**" to model number.

REMOTE OR DARK LOCATIONS:

Use our red warning light in dark and remote areas (requires two microswitches per end of housing). 125 VAC. (incandescent) **NOTE:** *Available in rain tight, dust tight and explosion proof.* Add suffix "L" to model number. *125 VAC LED lamp available by special order.*

ACCESSORIES

CABLE SUPPORT EYE BOLT 1" eye x 6" zinc plated. ½"-13 x 2½" thread. Includes two nuts and one lockwasher. PC-27

CABLE END FITTING Forged steel saddle and steel U-bolt. Galvanized. PC-28

CONDUIT PLUG 1" metal. PC-29 PC-29X THREADLESS CABLE SUPPORT EYE BOLT RS-23



SAFETY CABLE 3/32" x 7x7 preformed, galvanized aircraft cable. Available with either orange vinyl or orange nylon protective coating. 3/16" O.D. Vinyl Coated PC-25 Nylon Coated PC-26

PC MOUNTING BRACKET PC-30

CONVEYOR SAFETY PC-STOP CONTROL

for immediate positive shutdown of equipment

The PC Stop Control can be used for emergency shutdown of conveyor systems, elevator equipment, bulk handling systems, cranes, production and assembly lines, or any other equipment which may require immediate, positive shutdown.

SEE OUR OTHER BULLETINS FOR ADDITIONAL PRODUCTS TO KEEP YOUR CONVEYOR OPERATING SMOOTHLY





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