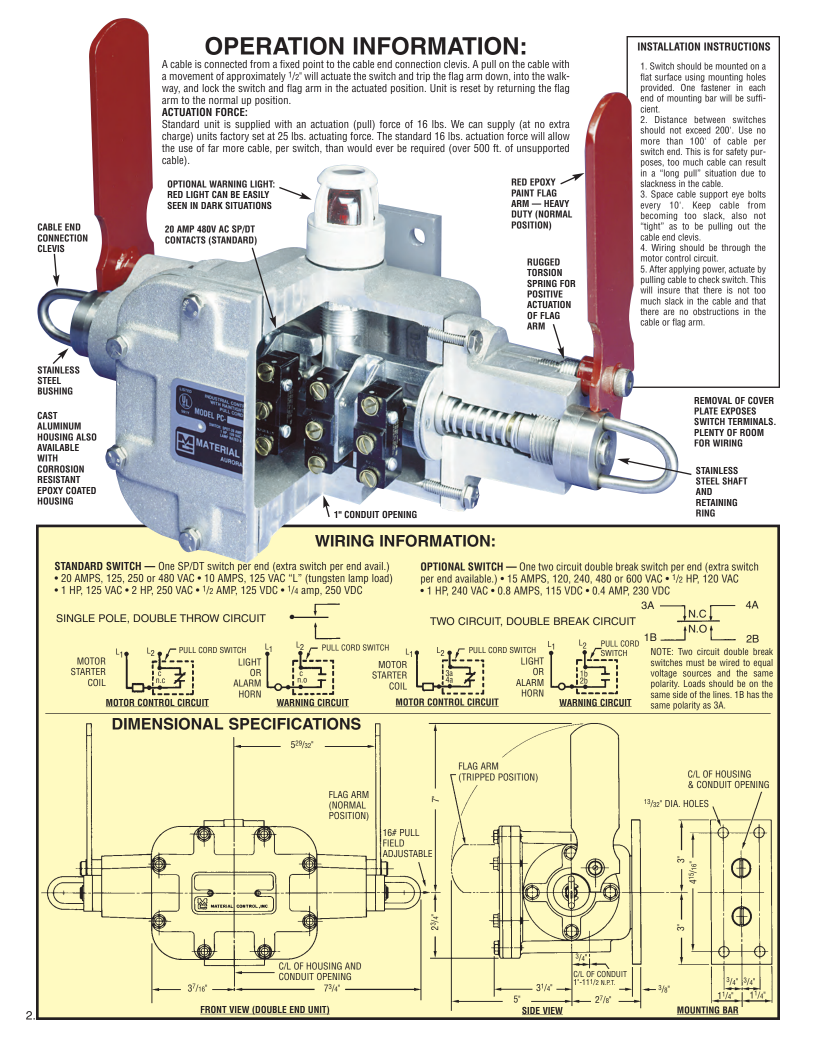




MATERIAL CONTROL, INC.

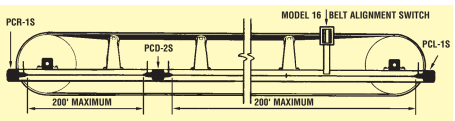
NORTH AURORA, IL 60542-0308 800-926-0376 • 630-892-4274 • FAX 630-892-4931

WWW.MATERIALCONTROLINC.COM • EMAIL: SALES@MATERIALCONTROLINC.COM









TECHNICAL INFORMATION:

Enclosure sealed for outside applications • Standard unit meets NEMA 1,3,4,4X and 12 requirements • Housing: cast aluminum · Flag arm: steel with red epoxy paint coating.

1-SINGLE POLE:

double throw micro switch PCL-1S LEFT HAND PCR-1S RIGHT HAND TYPICAL USE:

Emergency shutdown of conveyors or other machinery.

AVAILABLE OPTIONS:

- Hazardous locations
- Corrosive locations

SELECTION AND MODEL INFORMATION

1-TWO CIRCUIT:

double throw micro switch for D.C circuits

PCL-1T LEFT HAND PCR-1T RIGHT HAND TYPICAL USE:

Emergency shutdown of conveyors and other machinery.

AVAILABLE OPTIONS:

- Hazardous locations
- Corrosive locations

1-SINGLE POLE:

double throw micro switch at each end

PCD-2S DOUBLE ENDED **TYPICAL USE:**

Emergency shutdown of conveyors and other machinery.

AVAILABLE OPTIONS:

- Hazardous locations Corrosive locations
- · Remote or dark locations

1-TWO CIRCUIT:

double throw micro switch at each end for D.C circuits

PCD-2T DOUBLE ENDED TYPICAL USE:

Emergency shutdown of conveyors or other machinery.

• Pennsylvania B.O.T.E. approved

AVAILABLE OPTIONS:

- Hazardous locations
- Corrosive locations
- Remote or dark locations

2-SINGLE POLE:

Double throw micro switch

PCL-2S LEFT HAND PCR-2S RIGHT HAND TYPICAL USE:

Emergency shutdown of conveyors or other machinery — with alarm or computer interface capability.

AVAILABLE OPTIONS:

- · Hazardous locations
- Corrosive locations
- Remote or dark locations

MODELS PCL-1S PCR-1S PCL-2S PCR-2S

2-TWO CIRCUIT:

Double throw micro switch for D.C circuits

PCL-2T LEFT HAND PCR-2TRIGHT HAND **TYPICAL USE:**

Emergency shutdown of conveyors or other machinery - with alarm or computer interface cap. **AVAILABLE OPTIONS:**

- Hazardous locations
- Corrosive locations
- Remote or dark locations

MODELS	
PCL-1T	
PCR-1T	
PCL-2T	
PCR-2T	

2-SINGLE POLE:

Double throw micro switches at each end

PCD-4S DOUBLE ENDED TYPICAL USE:

Emergency shutdown of conveyors or other machinery — with alarm or computer interface capability.

AVAILABLE OPTIONS:

- Hazardous locations
- Corrosive locations
- · Remote or dark locations

MODELS PCD-2S PCD-4S

2-TWO CIRCUIT:

Double throw micro switches at each end for D.C circuits

PCD-4T DOUBLE ENDED TYPICAL USE:

Emergency shutdown of conveyors or other machinery — with alarm or computer interface capability

AVAILABLE OPTIONS:

- · Hazardous locations
- Corrosive locations
- · Remote or dark locations

MODELS PCD-2T PCD-4T

SPECIAL APPLICATION OPTIONS:

HAZARDOUS LOCATIONS:

Explosion proof units meet NEMA 7 — class 1, Groups C and D

- NEMA 9 class II, Groups E, F and G for hazardous locations. Add
- "X" to model number, NO ADDITIONAL CHARGE.

REMOTE OR DARK LOCATIONS:

Use or red warning light in dark and remote areas (requires two micro switches per end of housing). 125V AC.

NOTE: Available in rain tight, dust tight and explosion proof. Add prefix "L" to model number.

CORROSIVE LOCATIONS:

Epoxy coated switches with standard flag arms and plated torsion springs. Please add "EPOXY" to model number.

PENNSYLVANIA B.O.T.E. APPROVED:

PCD-27-B.O.T.E.

SEE PRICE SHEET FOR PRICES

ACCESSORIES:



TORSION SPRINGS

Right or left hand replacement torsion springs for all PC switches. PC-31 RH or LH



CABLE SUPPORT EYE BOLTS Plated 1/2" N.C. thread - two nuts and one lock-washer included. PC-27



CABLE END FITTINGS Forged steel saddle and steel U-bolt. Cadmium plated bolts and nuts. PC-28



CABLE WITH ORANGE PROTECTIVE COATING 3/32 7x7 preformed galva-

nized aircraft cable 3/16" O.D. Vinvl coated, PC-25 Nvlon coated. PC-26



CONDUIT PLUG 1" metal conduit plug. PC-29



PC MOUNTING BRACKET PC-30

conveyor safety pc-stop switch

for immediate positive shutdown of equipment



Our PC Stop Switch can be used for emergency or normal 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 SWITCHES TO KEEP YOUR CONVEYOR OPERATING SMOOTHLY

MATERIAL CONTROL, INC.
197 POPLAR PL. • UNIT 3

197 POPLAR PL. • UNIT 3 P.O. BOX 308

NORTH AURORA, IL 60542-0308

800-926-0376 • 630-892-4274 • FAX 630-892-4931



Copyright Material Control, Inc. 1992

WWW.MATERIALCONTROLINC.COM
EMAIL: SALES@MATERIALCONTROLINC.COM
SUBJECT TO CHANGE WITHOUT NOTICE
TERMS: NET 30 DAYS
F.O.B. FACTORY - TAX NOT INCLUDED