Instrument Data Sheet

Instrument Data Sheet			
General	1	Product	Pull Cord Switch (Explosion Proof, Left Side Pull)
	2	Model Number	PCL-2SX
	3	Manufacturer	Conveyor Components Company
	4		
Environment	5	Ambient Temperature	-30 to +40 °C [-22 to +104 °F]
	6	Enclosure Material	319 cast aluminum
	7	Enclosure Rating	NEMA Type 7: Class I, Groups C, D; Type 9: Class II, Groups E, F, G
			4 holes at Ø ¹³ / ₃₂ " [10 mm]; Surface mount parallel to pull-cord
	8	Mounting	direction standard; mounting bracket available for surfaces
			perpendicular to pull-cord direction
	9		
	10		
Switch	11	Switch Type	SPDT x 2
	12	Contact Type	Dry contact
	13	Contact Rating (UL)	20A @ 480V max AC; 1 hp 125V AC; 2 hp 250V AC
			20A @ 480V max AC; 10A, tungsten @ 125 V AC; 1 hp 125V AC; 2
	14	Contact Rating (CSA)	hp 250V AC; ½ A @ 125V DC; ¼ A @ 250V DC
	15	Electrical Action	Latching (via actuator)
	16	Electrical Connection	1" NPT x 2
	17	Indicating Lamp	None
	18	mulcating Lamp	None
	19		
Actuator	_	Tuno	Pull cord switch (left side pull)
	20	Type	Maximum 100' (30.5 m) attached to switch end.
	21	Cable Length	
	22	Cable Material	\emptyset $^3/_{32}$ " [2 mm] 7x7 galvanized aircraft cable: orange vinyl or nylon coated to \emptyset $^3/_{16}$ " [5 mm]
	23	Mechanism	Sprung shaft with latching flag arm
	24	Non-activated Position	Shaft released, flag arm parallel to mounting surface
	25	Activated Position	Shaft pulled, flag perpendicular mounting surface
	26	Range of Travel	½" [13 mm] shaft travel; 90° flag travel
	27	Action	Latching (To reset, rotate flag parallel to mounting surface)
	28	Actuation Force	16 lb. [71 N] standard; 25 lb. [111 N] units available (factory
			specification, not field adjustable)
	29		
Options	30	Finish	Uncoated (standard) or epoxy (option E) coating available
	31	Mounting Bracket	Powder coated steel mounting bracket (PC-30) available
	32	Cable	Orange vinyl (PC-25) or nylon (PC-26) coated cable available
			16 lb. [71 N] standard; 25 lb. [111 N] units available (option 25,
	33	Actuation Force	factory specification, not field adjustable)
	34		
	35		
	36		
Certifications	37	UL Certification File	E70175
	38	CSA Certification File	060532 0 000
	39		
Manufacturer			Conveyor Components Company
			Division of Material Control, Inc.
		/(;\	130 Seltzer Road, PO Box 167
	40		Croswell, MI 48422 USA
			(810) 679-4211
l		R	info@conveyorcomponents.com
			www.conveyorcomponents.com
The second secon			

Notes: 1. Cable must be supported with eyebolts. Maximum eyebolt spacing: 10' [3 m].

2. Maximum of 100' [30.5 m] of cable may be attached to switch end.