Instrument Data Sheet

Instrument Data Sheet			
General	1	Product	Pull Cord Switch (Right Side Pull)
	2	Model Number	PCR-2T
	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 (UL)	NEMA Type 4X
	8	Enclosure Rating (CSA)	NEMA Type 3, 3S, 4
	9	Mounting	4 holes at Ø ¹³ / ₃₂ " [10 mm]; Surface mount parallel to pull-cord direction standard; mounting bracket available for surfaces perpendicular to pull-cord direction
	10		
Switch	11	Switch Type	Two-Circuit-Double-Break x 2
	12	Contact Type	Dry contact
	13	Contact Rating	15A @ 600V max AC; ½ hp 120V AC; 1 hp 240V AC; pilot duty 690VA @ 600V max; 0.8A @ 115V DC; 0.4A @ 230V DC
	14	Electrical Action	Latching (via actuator)
	15	Electrical Connection	1" NPT x 2
	16	Indicating Lamp	None
	17		
	18		
	19		
Actuator	20	Туре	Pull cord switch (right side pull)
	21	Cable Length	Maximum 100' (30.5 m) attached to switch end.
	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)
			16 lb. [71 N] standard; 25 lb. [111 N] units available (factory
	28	Actuation Force	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
	33	Actuation Force	16 lb. [71 N] standard; 25 lb. [111 N] units available (option 25, factory specification, not field adjustable)
	34		
	35		
	36		
Certifications	37	UL Certification File	E83971
	38	CSA Certification File	052616_0_000
	39		_
			Conveyor Components Company
			Division of Material Control, Inc.
		/(:\	130 Seltzer Road, PO Box 167
Manufacturer	40		Croswell, MI 48422 USA
			(810) 679-4211
		\mathbb{R}	info@conveyorcomponents.com
			www.conveyorcomponents.com
		•	•

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.