Instrument Data Sheet

Instrument Data Sheet			
General	1	Product	Damaged Belt Detector / Belt Rip Detector
	2	Model Number	DBD-516
	3	Manufacturer	Conveyor Components Company
	4		
Environment	5	Certified Ambient	-25 to 40 °C [-13 to 104 °F] (increased actuation force may be
		Temperature	required below -10 °C [-14 °F])
	6	Functional Ambient	-40 to 40 °C [-40 to 104 °F] (increased actuation force may be
		Temperature	required below -10 °C [-14 °F])
	7	Enclosure Material	319 cast aluminum
	8	Enclosure Rating	NEMA Type 4, 4X; Type 9: Class II (Div. 1 & 2), Groups E, F & G
	9	Mounting	4 holes at Ø ¹³ / ₃₂ " [10 mm]; surface mount
	10		
Switch	11	Switch Type	DPDT x 2
	12	Contact Type	Dry contact
	13	Contact Rating	15A @ 125V or 250V AC ¾ hp 125V AC; 1 ½ hp 250V AC
	14	Electrical Action	Latching (via actuator)
	15	Electrical Connection	1" NPT x 2
	16	Indicating Lamp	None
	17		
	18		
	19		
Actuator	20	Туре	Damaged belt detector
	21	Cable Length	10' [3 m] standard
	22	Cable Material	\emptyset $^3/_{32}$ " [2 mm] galvanized aircraft cable: orange vinyl coated to \emptyset $^3/_{16}$ " [5 mm]
	23	Mechanism	Ball & socket with sprung shaft
	24	Non-activated State	Ball seated in socket
	25	Activated State	Ball removed from socket
	26	Action	Latching (To reset, reseat ball in socket)
	27	Actuation Force	16 lb. [71 N] pull (models with other pulls available)
	28		
	29		
Options	30	Finish	Uncoated (standard) or epoxy coating (option E)
			4 lb. [18 N] (DBD-500), 8 lb. [36 N] (DBD-508) and 16 lb. [71 N]
	31	Activation Force	(DBD-516) pull models available (factory option only, non-adjustable).
	32	Cable Length	10' [3 m] (standard) or custom length (option -"length in ft.")
	33		
	34		
	35		
	36		
Certifications	37	UL Certification File	NMFT.E83971, NOIV.E71075
	38	cUL Certification File	NMFT7.E83971, NOIV7.E71075
52. 2020113	39		
Manufacturer			Conveyor Components Company Division of Material Control, Inc 130 Seltzer Road, PO Box 167
	40		Croswell, MI 48422 USA
			(810) 679-4211
		®	info@conveyorcomponents.com
			www.conveyorcomponents.com

Notes: 1. Typically used in pairs to provide proper protection