## Instrument Data Sheet

Instrument Data Sheet			
General	1	Product	Damaged Belt Detector / Belt Rip Detector
	2	Model Number	DBD-108
	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 <sup>13</sup> / <sub>32</sub> " [10 mm]; surface mount
	10		
Switch	11	Switch Type	SPDT x 2
	12	Contact Type	Dry contact
	13	Contact Rating	20A @ 125V, 250V or 480V AC; 1 hp @ 125V AC; 2 hp @ 250V AC;
			½ A @ 125V DC; ¼ A @ 250V DC
	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
		Cable Length	$\emptyset$ $^{3}/_{32}$ " [2 mm] galvanized aircraft cable: orange vinyl coated to $\emptyset$
	22	Cable Material	<sup>3</sup> / <sub>16</sub> " [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	8 lb. [36 N] pull (models with other pulls available)
	28		
	29		
Options	30	Finish	Uncoated (standard) or epoxy coating (option E)
			4 lb. [18 N] (DB-100X), 8 lb. [36 N] (DB-108X) and 16 lb. [71 N]
	31	Activation Force	(DB-116X) pull models available (factory option only, non-
			adjustable).
	32		
	33		
	34		
	35		
	36		
Certifications	37	UL Certification File	NMFT.E83971, NOIV.E71075
	38	cUL Certification File	NMFT7.E83971, NOIV7.E71075
	39		
Manufacturer			Conveyor Components Company
	40		Division of Material Control, Inc
		/( :\	130 Seltzer Road, PO Box 167
			Croswell, MI 48422 USA
			(810) 679-4211
			info@conveyorcomponents.com
			www.conveyorcomponents.com
Notes: 1 Typically used in pairs to provide proper protection			

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