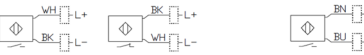
Instrument Data Sheet

		I		rument Data Sneet	
General	1	Product		Belt Speed Detector with 2-Wire Inductive Sensor (Included)	
	2	Model Number		BSD-2S	
	3	Manufacturer		Conveyor Components Company	
	4				
Environment	5	Ambient Temperature		-20 to 70 °C [-4 to 158 °F]	
	6	Material: Frame		Powder coated steel with zinc plated hardware	
	7	Material: Wheel		Glass Filled Nylon	
	8	Sensor Enclosure Rating		IP 67 (dust tight, watertight)	
	9	Mounting		$2 \times 0^{13}/_{32}$ " [10 mm] holes (mounting hardware included)	
	10				
	11	Consen Tune		12mm [1///] man as who at industries and to	
Electrical Mechanical Options Accessories	12	Sensor Type		12mm [½"] non-contact inductive probe	
	13	Output Type		PNP/NPN 2-wire pulse rate speed encoder	
	14	Operating Voltage		10-55 VDC	10-30 VDC *(see notes)
	15	Current Rating		400 mA	<100 mA *(see notes)
	16	Wire Color		White/Black	Brown/Blue*(see notes)
	17	Indicating Lamp		LED on sensor body	
	18	Controller		Compatible with RMS Series controllers, or other user supplied	
			T	controllers (PLC, DCS, direct output, etc.)	
	19		1 Hz =	0.3490 ft/s	
	20			20.944 ft/min	
	21	Pulse Rate Scaling Factor		0.2380 mph	
	22			0.1064 m/s	
	23		4.5:1	0.3830 km/h 2.865 Hz	
	24		1 ft/s =		
	25		1 ft/min =	0.0477 Hz	
	26		1 mph =	4.202 Hz	
	27		1 m/s =	9.399 Hz	
	28 29	1 km/h =		2.611 Hz Ø 8" [203mm]	
	30	Wheel Diameter Sensor Target		6 per wheel	
	31	Max Belt Speed		20 mph, 1760 fpm [32.2 km/hr, 8.94m/s]	
	31	Max Bell Spee	u	Safety Cable (included standard): Two 2' [0.6 m] lengths of	
	32	- Safety Restraint		vinyl coated aircraft cable. (replacement part	
				Safety Chain Kit (optional): Two 4' [1.2 m] lengths of safety	
				chain, with attachment hardware (part# 21310016)	
	34			enant, with accaemient harawa	(partir 21310010)
	35				
	36				
	37				
Certifications	38				
	39				
Manufacturer				Conveyor Components Compan	V
	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	n
Notes: *An al	terna	te sensor may b	e supplied wi	hen purchased with an RMS contr	oller

Notes: *An alternate sensor may be supplied when purchased with an RMS controller



For RMS-1G/RMS-2G/RMS-3G controllers, see datasheets: DATA-0164/DATA-0170/DATA-0171.