	1	Product	Dual Set Point Motion Controller (DC Power)
General	2	Model Number	MSD-800-24
	3	Manufacturer	Conveyor Components Company
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	5	Ambient Temperature	0 to 50 °C [32 to 122 °F]
Environment	6	Storage Temperature	-20 to +65 °C [-4 to +149 °F]
	7	Enclosure Rating	Meets NEMA Type 1
	8	Mounting	1/16 DIN (45mm [1.77 in] x 45 mm [1.77 in]) cutout
	9	Wioditting	1, 10 Bit (45iiiii [1:77 iii] x 45 iiiii [1:77 iii]) catout
	10		
	11		
	12		
	13		
Electrical	14	Switch Type	1 STST + 1 transistor (Output 1); 1 SPDT relay (Output 2)
	15	Contact Type	Dry contact
	16	Relay Contact Rating	5A resistive @ 250V AC max.
	17	Electrical Action	Non-latching
	18	Output Power to Sensor	12V DC
	19	Input Signal from Sensor	0V – 12V DC: NPN or PNP (field programmable)
	20	Power Input	24V DC
	21	Power Consumption	5 W max
	22	Readout	6 Digit LED readout
	23		3
	24		
	25		
Options	26	Power Input	24V DC (option -24)
	27		,
	28		
	29		
Accessories	30	Additional Cable	2 conductor shielded cable (MSD-14) Belden 8760 or equivalent
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	32		
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	34		
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Certifications	37	UL File	E243710 (Delta model CTA)
	38	CE Conformance	Yes
	39		
Manufacturer	40	CC) _®	Conveyor Components Company Division of Material Control, Inc.
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Notes: 1. Switch shaft should be mounted in line or parallel to the driving shaft

- 2. Sensor can be driven by flexible coupling, belt drive, chain drive, or gear drive.
- 3. The recommended signal point is 15-20% above or below running speed. This will reduce nuisance shutdowns and improve response time. An excessively low trigger setting may result in an increased delay in switch response.

