Instrument Data Sheet

Instrument Data Sheet			
General	1	Product	Belt Alignment Control (Dual Rated)
	2	Model Number	TA-1D
	3	Manufacturer	Conveyor Components Company
	4		
Environment	5	Certified Ambient	25 to 40 °C [12 to 104 °F]
	5	-25 to 40 °C [-13 to 104 °F]	-25 t0 40 C [-13 t0 104 F]
	6	Functional Ambient Temperature	-50 to 40 °C [-58 to 104 °F]
	7	Enclosure Material	319 cast aluminum
	8	Enclosure Rating	NEMA Type 3S, 4, 4X, 5; Type 9: Class II (Div. 1 & 2), Groups E, F & G
	9	Mounting	3 holes at Ø ¹³ / ₃₂ " (Surface mount)
	10		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Switch	11	Switch Type	SPDT x 1
	12	Contact Type	Dry contact
	13	Contact Rating	20A @ 125V, 250V or 480V AC; 1 hp 125V AC; 2 hp 250V AC; ½ A @ 125 V DC; ¼ A @250 V DC
	14	Electrical Action	Non-latching
	15	Electrical Connection	3/4" NPT x 1
	16	Indicating Lamp	None
	17		
	18		
	19		
Actuator	20	Туре	Belt alignment control
	21	Mechanism	Sprung roller lever with rotating cam
	22	Non-activated Position	Field adjustable neutral position 0° to 360°
	23	Activated Position	Field adjustable: 0° to 45° from neutral (roller travel is not bound by the activation limit)
	24	Range of Travel	Bi-directional 0° to 90° from neutral
	25	Action	Non-latching
	26	7.00.011	The state of the s
	27		
	28		
	29		
Options	30	Finish	Uncoated (standard) or epoxy coating (option E)
	31	1111311	nylon bearings with red powder coated steel roller (standard)
	32		nylon bearings with stainless steel roller (option SS)
	33	Roller options	Heavy-duty ball bearings with red powder coated steel roller
	24		(option BB)
	34		
	35		
	36	III Cantification 51	NAMET FOROTAL NOW FILEDE
Certifications	37	UL Certification File	NMFT.E83971, NOIV.E71075
	38	cUL Certification File	NMFT7.E83971, NOIV7.E71075
	39		Communication Co
			Conveyor Components Company
			Division of Material Control, Inc.
Name of the state of	40		130 Seltzer Road, PO Box 167
Manufacturer	40		Croswell, MI 48422 USA
			(810) 679-4211
		®	info@conveyorcomponents.com
			www.conveyorcomponents.com

Notes: 1. Typically used in pairs at each end of the conveyor to provide proper protection.