## **Instrument Data Sheet**

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General	1	Product	CR <i>Ultra</i> Roto-Level Control: Rotating Paddle, Fail-To-Safe (Dust
			Ignition Proof)
	2	Model Number	CRUX-2B
	3	Manufacturer	Conveyor Components Company
	4		40.00.1404.051
Environment	5	Ambient Temperature	< 40 °C [104 °F]
	6	Process Temperature	Up to 350 °F [177 °C] when using stainless steel shaft and paddle; Up to 160 °F [71 °C] when using a flexible shaft (CR-71);
			-20 to 180 °F [-30 to 82 °C] when using neoprene paddle (CR-64)
	7	Enclosure Material	319 cast aluminum
	8	Enclosure Rating	Meets NEMA Type 9: Class II (Div. 1 & 2), Groups E, F & G
	9	Mounting (Unit)	1-¼" NPT thread – male; Side or top bin mounting plates available
	10	Mounting	Flat plate with 1-¼" NPT coupling – female
		(Mounting Plate)	Ø7.0" [Ø178 mm] bolt circle
		(Woulding Flate)	6 holes at $\emptyset^{17}/_{64}$ " [7 mm] (¼" studs or bolts)
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Switch	12	Switch Type	DPDT Relay
	13	Contact Type	Dry contact
	14	Contact Rating	5A @ 125V or 250V AC; ½ hp @ 125V AC; 1 hp @ 250V AC; ½ A
	14		@125V DC; ¼ A @ 250V DC
	15	Electrical Action	Non-latching
	16	Electrical Connection	¾" NPT x 1
	17	Electrical Input	240V AC
	18	Motor Power	4W
	19	Indicating Lamp	LED (flashing indicates unobstructed paddle)
Actuator	20	Туре	Rotating paddle level control
	21	Mechanism	Rotating paddle with sprung arm
	22	Inactivated State	Paddle freely rotating (1 rpm)
	23	Activated State	Paddle rotation obstructed
	24	Action	Non-latching
	25	Time Delay	Field adjustable: 3 to 45 seconds.
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Options	27	Finish	Epoxy (option E) coating available
Accessories	28	Paddle	Four vane paddle (CR-61)
	29		Curved vane paddle (CR-62): inserts through coupling
	30		Solid shaft with single vane paddle (CR-63): inserts through coupling,
			350° F [177° C] process temperature
	31		Flexible neoprene paddle (CR-64)
	32		Flexible stainless steel paddle (CR-65)
	33		Powder coated steel: side of bin (CR-81) or top of bin (CR-83)
	34	Mounting Plate	Stainless steel: side of bin (CR-82) or top of bin (CR-84)
	35	Shaft	Solid stainless steel (CR-70) or flexible neoprene (CR-71)
	36	Shaft Extension	Extensions and extension guards available in galvanized (CR-90, CR-
			100) or stainless steel (CR-91, CR-101)
Certifications	37		, , , , , , , , , , , , , , , , , , ,
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	40		Conveyor Components Company
Manufacturer			Division of Material Control, Inc.
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			Croswell, MI 48422 USA
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		R	info@conveyorcomponents.com
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Notes: 1. If the shaft extension is longer than 10 ft [3 m], the extension guard should be braced against the bin wall every 5 ft [1.5 m]

2. Extension guards should be cut 2" [50 mm] shorter than the overall extended shaft length.