Instrument Data Sheet

General 1 Product Tilt Level Probe (High Temp, 3-Wire, non-intrinsic CT-201GH 3 Manufacturer Conveyor Components Company 4 5 Ambient Temperature -37 to 450 °F [-38 C to 232 °C]	cally safe)
3 Manufacturer Conveyor Components Company 4	
3 Manufacturer Conveyor Components Company 4	
·	
5 Ambient Temporature 27 to 450 °C [29 C to 222 °C]	
5 Ambient Temperature -37 to 450 °F [-38 C to 232 °C]	
Powder-coated carbon steel (standard) with epox	xy potting
6 Enclosure Material compound: or stainless steel with epoxy potting of	
Environment 7 Mounting Hung by chain, cable, or bar with a final chain lin	
8	
9	
10 Switch Type SPST x 1 (Normally closed when vertical)	
11 Electrical Connection 18/3 High temperature cable	
12 Contact Rating 1.7A @ 120V AC; 1.5 mA @ 5V DC	
13 Electrical Action Non-latching	
Switch 25' [7.6 m] (standard) attached to probe: longer	lengths available
14 Cable Length on request.	
15 Indicating Lamp None	
16	
17	
18 Type 9" [229 mm] heavy duty tilt probe	
19 Mechanism Epoxy encapsulated mercury switch: contains 1.1	бе Не
20 Closed Circuit State Vertical	-06116
21 Open Circuit State 15° nominal (13-25° range) from vertical (omni-d	irectional)
Actuator 22 Action Non-latching	
23	
24	
25	
26	
27 Powder coated carbon steel (standard)	
28 Enclosure Stainless steel (option S)	
Options 3" x 4" [101 mm x 72 mm] paddle (option P, cann	not ha combinas
29 Paddle with option C) welded to bottom of probe	iot be combines
Threaded coupling (option C-(coupling size), cann	not he combined
30 Attachment Coupling with option P) welded to bottom of probe	iot be combined
31 Additional Cable 18/3 High temperature cable (CT-300GH)	
32 Mounting Bracket Bale loop (CT-400) for hanging (probe from) 1 ¼"	NPT nine
33 S-Hook S-hook (CT-500) for attaching probe to CT-400, ch	
Accessories 34 Float Ball (CT-600) (requires option C-3/4)	idiii, etc.
Attachments Attachments Adapter (CT-700) for model CR paddles (requires	ontion C-3/4)
36 Adapter (e1-700) for model ex paddles (requires	option C-3/4/
37	
Certifications 38	
39	
Conveyor Components Company	
Division of Material Control, Inc.	
130 Seltzer Road, PO Box 167	
Manufacturer 40 Croswell, MI 48422 USA	
(810) 679-4211	
® info@conveyorcomponents.com	
www.conveyorcomponents.com	
10.00	

Notes: The CT-201GH is $\underline{\textbf{not}}$ intrinsically safe for hazardous locations.