HCT IS Series

Intrinsically Safe 2-wire 4-20 mA Position Transmitter

DESCRIPTION

The HCT is a breakthrough position transmitter for use in hazardous locations. The two-wire loop configuration allows use with a single barrier and a minimum of wire or cable. True hermetic packaging of the coil assembly and electronics provides the maximum protection against adverse environments. A4-20 mA transmitter output is the favored configuration for process industries and power plants. Six standard ranges are available from 0 to 0.25 inches (6.35 mm), to 0 to 10 inches (250 mm). Custom scaling is available for OEM requirements. Small quantities are generally available for same day/next day delivery.

FEATURES

- → FM and CSA Approved
- ◆ Entity approved with Appropriate Barriers
- → 4–20 mA, Two-wire Operation
- → Measurement Ranges from 0.25" (6.35 mm) to 10.0" (250 mm)
- ♦ Self-contained Electronics
- ♦ Hermetically-sealed Housing
- ♦ Nonlinearity: <0.5% Full Range</p>
- → Calibration Certificate Supplied with All Models

APPLICATIONS

- ♦ Valve Position Indication
- ◆ Outdoor Use with Long Cable
- ◆ Control Roller Gap in Rolling Mills
- ◆ Process Industries
- → Ideal for Noisy Environments

OPTIONS

- Metric Thread Core
- ◆ Captive Core Option for Convenient Installation



specifications							
Linear Range	0.25", 0.50", 1.0", 2.0", 5.0", 10.0						
Nonlinearity							
0.25 -5.0 (6.36-127 mm)	<0.5%						
10.0 (254 mm)	<1.0%						
Output	4-20 mA, two-wire loop						
Loop Supply	12.75 to 28.0 VDC						
Max Loop Resistance	600 @ 28 VDC						
Output Noise & Ripple	25 μA Pk-Pk (max)						
Operating							
Temperature Range	-13°F to 185°F (-25°C to 85°C)						
Temperature Coefficient							
of Sensitivity	0.04%/°C (max)						
Stability	0.10% after 30 minute warm up						
Frequency Response	50 Hz min (-3dB)						
Controls	None required						
Termination	6-pin hermetically-sealed MS						
	connector						

intrinsically safe approval classification

- ◆ Class I, Div. 1, Group A, B, C, D
- ◆ Class II, Div. 1, Group G
- ◆ Class III

intrinsically safe maximum entity parameters

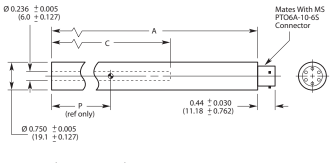
- ♦ Vmax = 32 VDC, Ci = 12nF
- → lmax = 110 mA, Li = 0
- * Suggested barrier supplier: R Stahl, Phone: 800/782-4357 or 9002/13-280-110-00

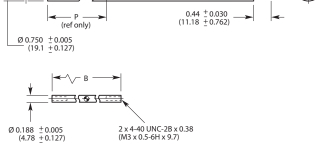


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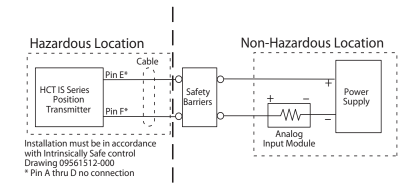
mechanical specifications												
HCT Series	Weight					Dimensions						
Model	Body	y		(Core		Α	В		C	P	
Number	oz	gm	oz	gm	in	mm	in	mm	in	mm	in	mm
HCT 250 IS	3.04	86	0.11	3	4.39	111.5	1.25	31.75	1.91	48.5	0.96	24.3
HCT 500 IS	3.63	103	0.18	5	5.51	140.0	1.80	45.7	3.11	79.0	1.52	38.7
HCT 1000 IS	4.38	124	0.29	8	6.92	175.8	3.00	76.2	4.46	113.3	2.23	56.6
HCT 2000 IS	5.38	153	0.38	11	9.18	233.2	3.80	96.5	6.72	170.7	3.36	85.2
HCT 5000 IS	6.51	185	0.38	11	12.28	311.9	3.80	96.5	9.90	251.5	4.91	124.6
HCT 10000 IS	12.93	367	0.62	18	21.59	548.4	6.20	157.5	19.22	488.2	9.56	242.8

dimensions





wiring



options

Number Description Metric Thread Core 006 200 Captive Core¹

Available on HCT 250 IS through HCT 5000 IS models only. See below for description

ordering information

Specify the HCT IS model with the appropriate range followed by the desired option number(s) added together.

Ordering Example:

Model NumberHCT 250 IS-206 is an HCT IS Series LVDT transmitter with a 0 to 0.250 range (HCT 250 IS), with a Metric thread core (006) and the captive core option (200).

HCT IS Model	Linear Range				
	inches	mm			
HCT 250 IS	0 to 0.250	0 to 6.35			
HCT 500 IS	0 to 0.500	0 to 12.7			
HCT 1000 IS	0 to 1.0	0 to 25.4			
HCT 2000 IS	0 to 2.0	0 to 50.8			
HCT 5000 IS	0 to 5.0	0 to 127.0			
HCT 10000 IS	0 to 10.0	0 to 254.0			

new captive core option

The HCT IS features a captive core design that greatly simplifies installation. The design utilizes a core rod and bearing assembly that is captured and guided within the LVDT providing low friction travel throughout the stroke length. The assembly incorporates two Delrin hearings on the core rod traveling. bearings on the core rod traveling through the stainless steel boreliner. A bronze bearing on the front end utilizes a self-aligning feature to accommodate lateral LVDT movement during operation. The core rod and bearing assembly are field replaceable.

maximum loop resistance

