

The CTS 420 is a 2-wire current loop position transmitter system especially suited to valve position indication and other position indication in process industries. The system consists of an LVDT position sensor with matching electronics to provide 4-20 mA output into 2-wire current loops. The linear position sensors are available in six ranges covering 0- 0.25" to 0-10.0". The CTS 420 System is particularly well suited for sensing valve position of stem-type valves because the sensor can be coupled directly to the valve's operating shaft for exceptional reliability and accuracy. Of special interest to the process industries is that the system's inductance and capacitance are well below the levels set for intrinsic safety requirements.

The LVDT sensor is constructed of stainless steel and is hermetically sealed and uses a non-contacting movable core, so there is nothing to wear out. The electronics portion of the CTS 420 system is contained on a 3 x 5 inch circuit board which can be installed up to 25 feet from the sensor. All external connections and adjustment controls are mounted directly on the board. The electronics board is also available with an optional splash-proof enclosure.

#### **FEATURES**

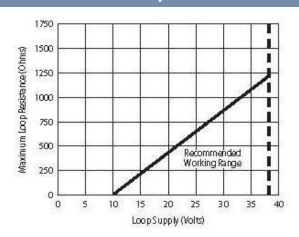
- 4-20 mA Two-Wire Operation
- Measurement Ranges from 0.25" to 10.0"
- Rotary Version 0 to 90°
- Operates in wide temperature range
- Compact Size

#### **OPTIONS**

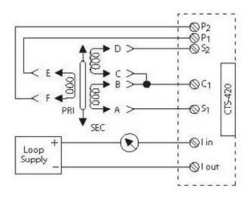
- Rugged Splashproof Housing for Electronics
- Metric Core



## maximum loop resistance



# wiring



CTS 420 Rev 1

www.meas-spec.com



Loop Supply Voltage15-36 VDCMax Loop Resistance11000 @ 36 VOutput4-20 mAFrequency Response100 Hz

Linearity1.5% of full span outputStability0.05% of full span output

Operating Temperature Range (Electronics only) -40 °F to 200 °F (-40 °C to 95 °C) Thermal Coefficient of Sensitivity  $\pm 0.02\%$ / °F ( $\pm 0.04\%$ / °C) (max)

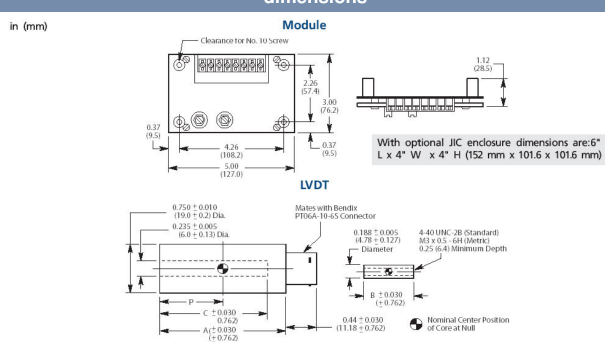
**Controls** Zero and Span

## **LVDT Specifications**

Temperature Range $-65 \,^{\circ}\mathrm{F}$  to  $300 \,^{\circ}\mathrm{F}$  ( $-55 \,^{\circ}\mathrm{C}$  to  $150 \,^{\circ}\mathrm{C}$ )Housing MaterialAISI 400 series stainless steelTermination6-pin hermetically-sealed MS

#### connector

### dimensions





## **Mechanical Specifications**

<b>HCT Series</b>	Weight				Dimensions								
<b>Model Number</b>	Weight		<b>Core Weight</b>		A (Body)		B (Core)		P		С		
	Oz	gm	Oz	gm	In	mm	In	mm	In	mm	In	mm	
CTS 420-250	1.73	49	0.11	3	2.48	63.0	1.10	27.9	0.96	24.3	1.91	48.5	
CTS 420-500	2.58	73	0.14	4	3.84	97.5	1.80	45.7	1.52	38.7	3.25	82.5	
CTS 420-1000	2.93	83	0.28	8	5.03	127.8	3.00	76.2	2.23	56.6	4.46	113.2	
CTS 420-2000	5.22	148	0.39	11	7.29	185.2	3.80	96.5	3.32	84.3	6.72	171.0	
CTS 420-5000	5.65	160	0.46	13	10.68	271.3	5.00	271.3	5.05	128.3	10.2	259.1	
CTS 420-10000	10.31	292	0.49	14	19.70	500.1	6.20	157.5	9.53	242.8	19.12	485.6	

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ordering info	mod	del numbe	options				
Specify the CTS model number with the appropriate range. Add MC to model	CTS 420 Model	Linear Range	•	Metric Core	Add "MC" to model number		
number for optional metric core. Optional splashproof electronics enclosure is ordered seperately.	CTS 420-250 CTS 420-500 CTS 420-1000	inches 0 to 0.250 0 to 0.500 0 to 1.0	<b>mm</b> 0 to 6.35 0 to 12.7 0 to 25.4	Interconnecting Cable Electronics	Consult factory for ordering information and pricing To order optional JIC enclosure, specify part # 61403006-000 as a separate item.		
Ordering Example: Model Number CTS 420-250-MC is a CTS 420 Series LVDT transmitter with a	CTS 420-2000	0 to 2.0	0 to 50.8	Enclosure			
0 to 0.250" range and metric core.	CTS 420-4000 CTS 420-10000 CTS-420 90	0 to 4.0 0 to 10.0 0 to 90°	0 to 101.6 0 to 254.0				

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