



- 4-20mA 2-wire current loop operation
- Linear stroke ranges from 0.25 to 10 inches
- Rotary version 0 to 90°
- Wide operating temperature range
- Compact size
- Remote sensor operation up to 35 ft [10m]
- MS style hermetic connector on the sensors
- Rugged splash-proof electronics housing (optional)

DESCRIPTION

The CTS-420 Series is a 2-wire current loop position transmitter system especially suited to measurements in process industries. Each system consists of either an HCI Series LVDT linear position sensor or an R36AS RVDT rotary position sensor, along with an electronics module which provides a 4-20mA current loop output.

The CTS-420 operates on an unregulated 10 to 36VDC supply voltage. The electronics module provides the position sensor with the required AC voltage excitation voltage and converts the AC voltage output into a smooth 4-20mA signal. The zero and span adjustment potentiometers, as well as the sensor and loop supply connection terminals, are all conveniently located on the front panel for easy installation and calibration.

The HCI LVDT is constructed of stainless steel and is hermetically sealed. Like in most of our LVDTs, the HCI windings are vacuum impregnated with a specially formulated, high temperature, flexible resin, and the coil assembly is potted inside its housing with a two-component epoxy. This provides excellent protection against hostile environments such as high vibration and shock. Both the LVDT and the RVDT sensors feature an integral welded-on electrical hermetic connector.

The CTS-420 is ideal for applications where the sensor must be remotely located from the electronics (up to 35 feet away) due to environmental or space considerations. In addition, inductance and capacitance levels are well below the levels set for intrinsic safety requirements.

Also see our other 4-20mA position transmitter models; **PTS-420** (rugged housing, IP-65 LVDT), **HCT** (2-wire LVDT transmitter), **GCT** (heavy-duty gage head), and **RVIT 15-120i** (Rotary Variable Inductance Transmitter).

Measurement Specialties, Inc. (NASDAQ MEAS) offers many other types of sensors and signal conditioners. Data sheets can be downloaded from our web site at: http://www.meas-spec.com/datasheets.aspx

Measurement Specialties acquired Schaevitz Sensors and the **Schaevitz**[™] trademark in 2000.

FEATURES

- 4-20mA 2-wire current loop operation
- Linear or rotary position sensing
- Zero and span adjustable
- Hermetically sealed (LVDT only)
- Imperial or metric threaded core (LVDT)
- Cable assembly up to 35ft. (optional)

APPLICATIONS

- Process industry
- Remote, oil field valve position monitoring
- Ship-board turbine throttle position control
- Paper mill head box position
- Rolling mill roller gap feedback
- Damper control on fossil fuel power plants



PERFORMANCE SPECIFICATIONS

ELECTRICAL SPECIFICATIONS							
Parameter	CTS-420 250	CTS-420 500	CTS 420-1000	CTS-420 2000	CTS-420 4000	CTS-420 10000	CTS-420 0-90
Measurement range	0.250 [6.35]	0.500 [12.7]	1.0 [25.4]	2.0 [50.8]	4.0 [101.6]	10.0 [254]	0 to 90°
Non-linearity, max.	±0.5% of FR ±1.5% of FR						
Temperature coefficient of sensitivity	±0.02%/°F [±0.036%/°C]						
Loop supply voltage	10 to 36VDC						
Output	4 to 20mA						
Output at null position	12mA (null position is defined as the mid-range position)						
Max loop resistance	595 ohms @ 24VDC (see loop resistance chart below)						
Stability	0.05% of FSO after 30 minutes warm up						
Frequency response	100Hz @ -3db						
Controls	Zero and span potentiometers, 10 turns						

ENVIRONMENTAL AND MATERIAL SPECIFICATIONS				
Operating temperature range (LVDT/RVDT)	-67°F to +300°F [-55°C to +150°C]			
Operating temperature (Electronics module)	-40°F to +200°F [-40°C to +95°C]			
Housing material (LVDT/RVDT)	AISI 400 Series stainless steel			
Electrical connections (LVDT/RVDT)	6-pin MS type connector (MIL-C-5015)			
IEC 60529 rating (LVDT)	IP68 to 1,000 PSI [70 bars] with use of proper mating connector plug			

Notes:

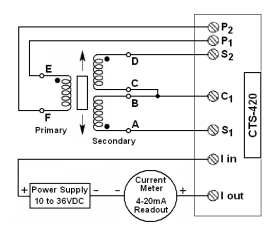
All values are nominal unless otherwise noted

Dimensions are in inch [mm] unless otherwise noted

FR: Full Range is the range, end to end; FR=S for a 0 to S range

FSO (Full Scale Output): Largest absolute value of the outputs measured at the ends of the range

WIRING SCHEMATIC & LOOP RESITANCE



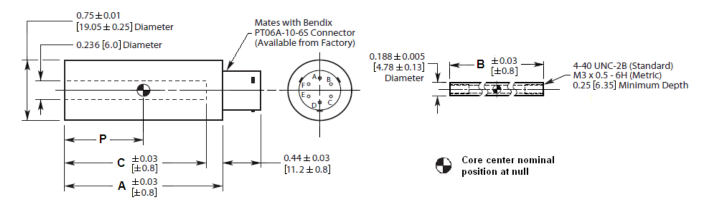
1100 1000 Max loop resistance, Ohms 900 800 700 600 595 500 400 Recommended 300 working range 200 100 18 20 22 24 26 28 30 32 34 36 Loop supply voltage, VDC

A through F: Connector pin assignments

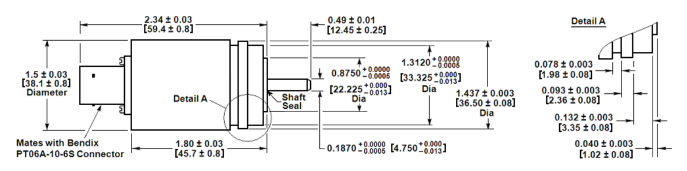


MECHANICAL SPECIFICATIONS - LVDT, HCI SERIES

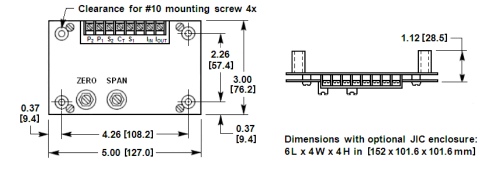
Parameter	CTS-420 250	CTS-420 500	CTS-420 1000	CTS-420 2000	CTS-420 4000	CTS-420 10000
Main body length "A"	2.50 [63.5]	3.84 [97.5]	5.03 [127.8]	7.29 [185.2]	10.68 [271.3]	19.7 [500.4]
Core length "B"	1.10 [27.9]	1.80 [45.7]	3.00 [76.2]	3.80 [96.5]	5.00 [127.0]	6.2[157.5]
Center of core at null "P"	0.96 [24.4]	1.52 [38.6]	2.23 [56.6]	3.32 [84.3]	5.05 [128.3]	9.53 [242.1]
Bore depth "C"	1.91 [48.5]	3.25 [82.5]	4.46 [113.3]	6.72 [170.7]	10.2 [259.1]	19.12 [485.6]
Body weight, oz [g]	1.73 [49]	2.58 [73]	2.93 [83]	5.22 [148]	5.64 [160]	10.30 [292]
Core weight, oz [g]	0.11 [3]	0.14 [4]	0.28 [8]	0.39 [11]	0.46 [13]	0.49 [14]



MECHANICAL SPECIFICATIONS - RVDT, MODEL R36AS



MECHANICAL SPECIFICATIONS – ELECTRONICS MODULE



Dimensions are in inch [mm]



ORDERING INFORMATION

Description	Model	Part Number
Transmitter system with 0.25 inch stroke LVDT	CTS-420 250	02291277-000
Transmitter system with 0.50 inch stroke LVDT	CTS-420 500	02291278-000
Transmitter system with 1 inch stroke LVDT	CTS-420 1000	02291279-000
Transmitter system with 2 inch stroke LVDT	CTS-420 2000	02291280-000
Transmitter system with 4 inch stroke LVDT	CTS-420 4000	02291281-000
Transmitter system with 10 inch stroke LVDT	CTS-420 10000	02291282-000
Transmitter system with 0 to 90° range RVDT	CTS-420 0-90	02291283-000
OPTIONS		
Metric threaded core (M3 x 0.5 – 6H) LVDT	xxxxxxxxx-006	
Guided core LVDT	xxxxxxxxx-010	
Metric threaded, guide core	XXXXXXXX-016	
ACCESSORIES		
Mounting block for LVDTs		04560950-000
R-Flex Multipurpose Coupling Kit for RVDT		66530072-000
Mating connector kit for LVDT or RVDT	62101011-000	
LVDT/RVDT to CTS 420 cable, PT06A-10-6S to Stripped/Tinned	(1)	04290417-000
JIC electronics enclosure		61403006-000
CTS Electronics module only (without LVDT or RVDT)		04290398-000

⁽¹⁾ Cables are shielded, 10 foot long, and are rated 80°C [176°F] operating. Consult factory for other lengths.

Refer to our "<u>Accessories for LVDTs</u>" data sheet for our LVDT signal conditioning instrumentation and other accessories. Refer to our <u>"RVDT and RVIT Accessories"</u> data sheet for other accessories.

TECHNICAL CONTACT INFORMATION

NORTH AMERICA	EUROPE	ASIA		
Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 United States Phone: +1-800-745-8008 Fax: +1-757-766-4297 Email: sales@meas-spec.com Web: www.meas-spec.com	MEAS Deutschland GmbH Hauert 13 D-44227 Dortmund Germany Phone: +49-(0)231-9740-0 Fax: +49-(0)231-9740-20 Email: info.de@meas-spec.com Web: www.meas-spec.com	Measurement Specialties China Ltd. No. 26, Langshan Road High-tech Park (North) Nanshan District, Shenzhen 518057 China Phone: +86-755-33305088 Fax: +86-755-33305099 Email: info.cn@meas-spec.com Web: www.meas-spec.com		

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.