

The LCIT Series is based on a patented linear position sensor design that features all of the benefits of current LVDT inductive technology, but at a significantly lower cost. The proprietary coil and electronics design of the LCIT has allowed Schaevitz to dramatically increase the frequency response without increasing noise, and lower the mass of the core. Making the sensor ideal for dynamic applications, but is also within the price range of a standard potentiometer.

Like an LVDT, the new sensors are also noncontacting, and have no moving parts, thus, reducing the wear while offering excellent resolution and repeatability characteristics. Available with strokes from 0.25 in. to 4.0 in. and featuring linearity of 0.25%, the LCIT can be offered in a wide range of custom configurations, including a design that allows the moving part itself to be the spoiler. The Benefits of LVDT Technology, Without the Cost In the new LVDT line, the conventional ferromagnetic core on an LVDT has been replaced with a low-cost conductive spoiler and cost effective coil design that requires only a few turns of material.

### **FEATURES**

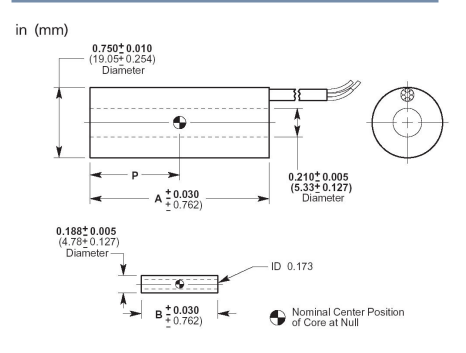
- Linearity 0.25% of FS or better
- Integrated Signal Conditioning
- Rugged Stainless Steel Construction

### **APPLICATIONS**

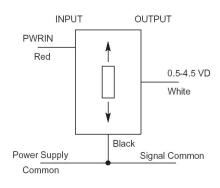
- General
- Instrumentation
- Tool Position
- Valve Position



# dimensions



# wiring



LCIT Series Rev 1

www.meas-spec.com



# **Specifications**

Input Voltage 7-36 VDC, 20 mA (max) **Operating Temperature Range** 32°F to 185°F (-0°C to 85°C) Survival Temperature Range -67°F to 200°F (-55°C to 95°C)

**Output Voltage** 0.5 to 4.5 VDC

**Ripple** Less than 10 mV RMS Linearity 0.25% full range

**Frequency Response** -3 db@1KHz Stability

0.125% full scale Temperature Coefficient of Scale Factor +/- 500 PPM/Deg. C Shock Survival 250 g for 11 Milliseconds

Vibration Tolerance 10g up to 2 kHz

**Coil Form Material** High Density, Glass-Filled Polymer **Housing Material** AISI 400 Series Stainless Steel

**Lead Wire** 4 Conductor, 28 AWG, Stranded Copper, 12" Long

**EMC TBA** 

**Output Impedance** Less than 1 ohm

### **Electrical**

## **Performance and Electrical Specifications**

LCIT Series Model Number	Nominal Linear Range		Scale	Factor	Response (-3 dB)	
	Inches	Mm	V/inch	V/mm	kHz	
250 LCIT	±0.125	±3.0	16	1.629	1	
500 LCIT	±0.250	±6.0	8	0.315	1	
1000 LCIT	±0.500	±12.5	4	0.157	1	
2000 LCIT	±1.000	±25	2	0.018	1	
4000 LCIT	±2.000	±50	1	0.039	1	

### Mechanical

#### **Mechanical Specifications**

LCIT Series	Weight		Dimensions					
Model Number	Body gm	Core gm	Α		В		P	
		-	In	Mm	ln	Mm	In	Mm
250 LCIT	40	<1	2.60	66.04	0.850	21.59	1.30	33.02
500 LCIT	40	<1.5	2.60	66.004	1.300	33.02	1.30	33.02
1000 LCIT	50	<2	3.54	89.92	1.500	38.10	1.77	44.96
2000 LCIT	70	<2	5.54	140.72	2.700	68.58	2.77	70.36
4000 LCIT	TBD	TBD	10.37	263.40	5.000	127	5.19	131.83

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.

LCIT Series Rev 1 www.meas-spec.com 09/22/2008