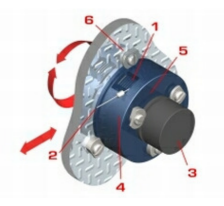


# Flexible, Rugged, Affordable Displacement Measurement for OEM and **High-Volume Uses**

Shaded characteristics are verified during production and test. All others are for REFERENCE and information only.

### **Summary Features**

- AccuTrak<sup>TM</sup> Threaded Drum For Enhanced Repeatability
  21.25-inch (540-mm) Maximum Travel
- 3. Analog or Digital (Quadrature) Output
- 4. DirectConnect<sup>TM</sup> Sensor-To-Drum Technology = Zero Backlash, No Torsion Springs or Clutches
- 5. Bearing-Mounted Rotating Components
- 6. EasyMount<sup>TM</sup> Fasteners Provide 360° Mounting Rotation



## **Sensor Specifications**

ANALOG SENSOR SPECIFICATIONS (voltage divider via hybrid or conductive plastic precision potentiometer)

Item	Type L00 (1-turn sensor)	Type L01 and L02 (3-, and 5-turn sensors)		
Resistance: Value, Tolerance	5K ohms, ±10%	5K ohms, ±10%		
Travel: Electrical	340°	1080° (L01), 1800° (L02)		
Travel: Mechanical	360° continuous	1080° (L01), 1800° (L02) (+15° -0°)		
Mechanical Life	5 million shaft revolutions min	5 million shaft revolutions min		
Power Rating	1.0 W at 158° F (70° C); 50 VDC / 12 mA max	2.0 W at 158° F (70° C); 50 VDC / 12 mA max		
Independent Linearity Error	±1.0% max per VRCI-P-100A	±0.25% max per VRCI-P-100A		
Output Smoothness	0.1% max	0.1% max		
Insulation Resistance	1000 Mohms min at 750 Vrms	1000 Mohms min at 750 Vrms		
Dielectric Strength	750 Vrms min	1000 Vrms min		
Resolution	infinite signal	infinite signal		
Operating Temperature	-40° to 185° F (-40° to 85° C)	-40° to 185° F (-40° to 85° C)		
Shock / Vibration	100 g for 6 ms / 10 to 500 Hz at 10 g	100 g for 6 ms / 10 to 2000 Hz at 15 g		

#### DIGITAL SENSOR SPECIFICATIONS (incremental optical encoder)

ltem	Type L1 (standard resolution)	Type L2 (high resolution)
Power Requirement	5 ±0.50 VDC	5 to 26 VDC
Supply Current	29 mA max at 5 VDC	35 mA max at 5 VDC
	•	open collector with Schmitt trigger and 10 Kohm pull-up resistor (push-pull differential line driver)

Power Consumption	145 mW max, 3.86 mA sink current at 0.40 VDC	150 mW max, 16 mA sink current at 0.40 VDC		
Travel: Electrical, Mechanical	360° continuous	360° continuous		
Mechanical Life	100 million shaft revolutions min	100 million shaft revolutions min		
Resolution	1200 quadrature pulses per revolution	8192 quadrature pulses per revolution		
Output	2-bit (quadrature) code, A leads B by 90° w/CW	2-bit (quadrature) code, A leads B by 90° w/CW		
Operating Temperature	14° to 185° F (-10° to 85° C)	-4° to 212° F (-20° to 100° C)		
Shock / Vibration	100 g for 6 ms / 5 to 2000 Hz, 20 g	50 g for 11 ms / 50 to 500 Hz at 20 g		

# **Other Specifications**

Case/Drum Materials	precision-machined, anodized 2024 aluminum
	0.027 inch (0.6858 mm) diameter, 7-by-7 stranded stainless steel, 90-lb (400-N) min breaking strength
	1 each of <u>300196 loop sleeve</u> , <u>300292 copper sleeve</u> , <u>300688 ball-end plug</u> , <u>300495 pull ring</u> , <u>160026 brass swivel</u> , and <u>301003 nickel swivel</u> ; all items provided uncrimped
Approximate Weight	3 oz (85 g)
Environmental Sealing	NEMA 12 / IP 53 (standard), NEMA 4X / IP 66 (optional)

### **Part Numbers**

Part Number	Nominal Range	Nominal Resolution#	Nominal Cable Tension	max Cable Accel.	Electrical Connection Code+
(Order Code)	in (mm)	pulses/in (pulses/mm)	' OZ (N)		(see below for details)
L00*-00	4.00 (102)	infinite analog signal	5 to 25 (1.5 to 7)	20	* = 0, 1, or 2
L01*-00	12.75 (324)	infinite analog signal	5 to 25 (1.5 to 7)	20	* = 0, 1, or 2
L02*-00	21.25 (540)	infinite analog signal	5 to 25 (1.5 to 7)	20	* = 0, 1, or 2
L12*-00	21.25 (540)	270# (10#)	5 to 25 (1.5 to 7)	20	* = 3, 4, or 5
L22*-00	21.25 (540)	1847# (73#)	5 to 25 (1.5 to 7)	20	* = 6 or 7

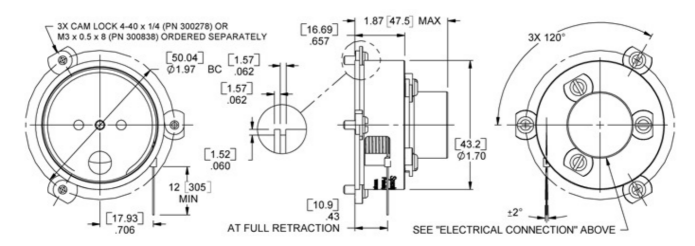
#### # after quadrature decode by user

Code	Electrical Connection Type	Pin/Wire Assignment			
0	three solder terminals	Sensor Pin CW	Wire Color red	Connector Pin -	Signal input (V+)
		CCW	black	-	ground (common, V-, S-)
		wiper	white	-	output (signal, S+)
	three 24-gauge				
1	conductors, shielded,	Sensor Pin	Wire Color	Connector Pin	Signal
	60 inch (1524 mm)	CW	red	-	input (V+)
	minimum, flying leads	CCW	black	-	ground (common, V-, S-)
	(NEMA 4X / IP 66	wiper	white	-	output (signal, S+)
	enclosure)				

#### + Electrical Connection

2	three 24-gauge conductors, shielded, 60 inch (1524 mm) minimum, with electrical connector (MS3106A-14S-6P per MIL-C-5015) and 300853 mating electrical connector (MS3106F-14S-6S)	Sensor Pin CW CCW wiper	Connector Pin - - -	Connector Pin A B C	<i>Signal</i> input (V+) ground (common, V-, S-) output (signal, S+)
3	Molex 53048-0410 connector; mating connector (not included) consists of housing (Molex 51021-0400) and 4 crimp-on pins (Molex 50079-8100); Molex 50079 crimp tool is required to install crimp-on pins	Sensor Pin 1 2 3 4	Wire Color - - - -	Connector Pin - - - -	<i>Signal</i> +5 VDC channel A ground channel B
4	four 26-gauge conductors (twisted pair), 60 inch (1524 mm) minimum, flying leads (NEMA 4X / IP 66 enclosure)	Sensor Pin - - - -	Wire Color orange white/orange blue white/blue	Connector Pin - - - -	Signal +5 VDC ground channel A channel B
5	four 26-gauge conductors (twisted pair), 60 inch (1524 mm) minimum, flying leads with electrical connector (MS3106A- 14S-6P per MIL-C-5015) and 300853 mating electrical connector (MS3106F-14S-6S)	Sensor Pin - - - -	Wire Color - - -	Connector Pin A B C D	<i>Signal</i> +5 VDC ground channel A channel B
6	2 rows of 5 pins on 0.10 inch (2.54 mm) centers	Sensor Pin 1 2 3 4 5 6 7 8 9 10	Wire Color - - - - - - - - - - - - - - -	Wire Number - - - - - - - - - - - - - - -	Signal common +VDC Z Z' B B B' A A' N/C case
7	10-conductor dark gray PVC cable with 24 AWG flying leads, 60-in (1524-mm) min length, 0.250 (6.35) nominal diameter, -20° to +80° C operating temperature range	Sensor Pin 1 2 3 4 5 6 7 8 9 10	Wire Color red gray brown green blue orange yellow white purple black	Wire Number - - - - - - - - - - - - - -	Signal common +VDC Z Z' B B' A A' N/C case

# Drawing



### **Related Products**

Part Number	Description
<u>300278</u> *	cam lock: 4-40 X 1/4 (3 required for mounting)
<u>300838</u> *	cam lock: M3 X 0.5 X 8 (3 required for mounting)
<u>300903</u> *	base: mounting, flat / L
160001-01	installation kit

\* At least one mounting part number must be ordered separately.

For crimping of hardware to displacement cable, consider the 160001-01 installation kit.

Need something not shown? Complete a Custom Solution Request.

All dimensions are REFERENCE and are in inches [mm] • Data Sheet Series L Rev. -

Semi-custom part numbers are indicated by an extra variable, (-X) at the end of the part number.

Example: L\_\_\_\_-x. The –x indicates a semi-custom unit. The product definition and build data are defined in the "Special Instruction" section of the Job Traveler.

Firstmark Controls • info@Firstmarkcontrols.com An ISO9001:2000/AS9100B-Compliant Company 1176 Telecom Drive • Creedmoor, NC 27522 USA Phone: 1-919-956-4203 • Fax: 919-682-3786 • Toll Free: 1-866-912-6232 Business hours: Mon-Fri, 8:00am to 5:00pm (Eastern time) All specifications subject to change without notice. © 1996-2011 Firstmark Controls All rights reserved.

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