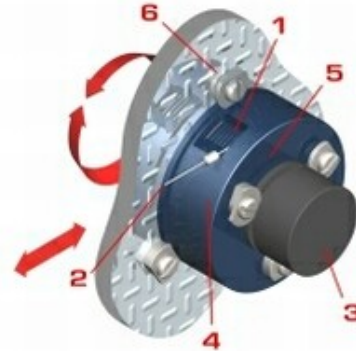


# Data Sheet – Series L Ultra–Small Position Transducer

Flexible, Rugged, Affordable Displacement Measurement for OEM and High–Volume Uses

## Summary Features

1. AccuTrak™ Threaded Drum For Enhanced Repeatability
2. 21.25–inch (540–mm) Maximum Travel
3. Analog or Digital (Quadrature) Output
4. DirectConnect™ Sensor–To–Drum Technology = Zero Backlash, No Torsion Springs or Clutches
5. Bearing–Mounted Rotating Components
6. EasyMount™ 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)

Item	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
Logic Output	open collector and 3.3 Kohm pull–up resistor	open collector with Schmitt trigger and 10 Kohm pull–up resistor
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
Displacement Cable	0.027 inch (0.6858 mm) diameter, 7–by–7 stranded stainless steel, 90–lb (400–N) min breaking strength
Displacement Cable Hardware	1 each of 300196 loop sleeve, 300292 copper sleeve, 300688 ball–end plug, 300495 pull ring, 160026 brass swivel, and 301003 nickel swivel; 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 (Order Code)	Nominal Range in (mm)	Nominal Resolution# pulses/in (pulses/mm)	Nominal Cable Tension oz (N)	max Cable Accel. g	Electrical Connection Code+ (see below for details)
L00*–00	4.00 (102)	infinite analog signal	12 (3.34)	20	* = 0, 1, or 2
L01*–00	12.75 (324)	infinite analog signal	12 (3.34)	20	* = 0, 1, or 2
L02*–00	21.25 (540)	infinite analog signal	12 (3.34)	20	* = 0, 1, or 2
L12*–00	21.25 (540)	270# (10#)	12 (3.34)	20	* = 3, 4, or 5
L22*–00	21.25 (540)	1847# (73#)	12 (3.34)	20	* = 6 or 7

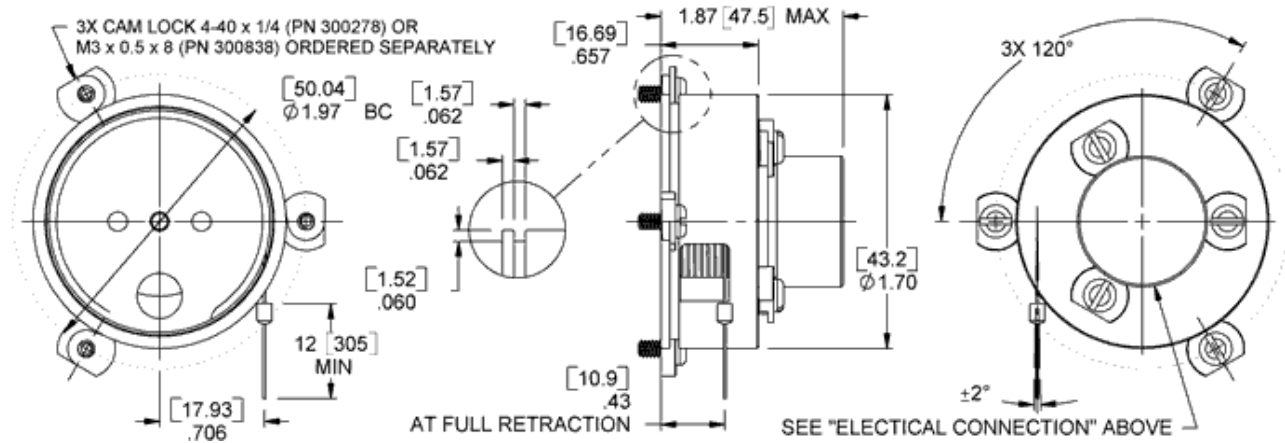
# after quadrature decode by user

+ Electrical Connection

Code	Electrical Connection Type	Pin/Wire Assignment
0	three solder terminals	

		Sensor Pin	Wire Color	Connector Pin	Signal
		CW CCW wiper	red black white	- - -	input (V+) ground (common, V-, S-) output (signal, S+)
1	three 24-gauge conductors, shielded, 60 inch (1524 mm) minimum, flying leads (NEMA 4X / IP 66 enclosure)	Sensor Pin CW CCW wiper	Wire Color red black white	Connector Pin - - -	Signal input (V+) ground (common, V-, S-) output (signal, S+)
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	Signal 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 - - - -	Signal +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	Signal +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' 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
300278*	cam lock: 4-40 X 1/4 (3 required for mounting)
300838*	cam lock: M3 X 0.5 X 8 (3 required for mounting)
300903*	base: mounting, flat / L
160001-01	installation kit

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