



Providing the Ultimate Solutions in Precision  
Displacement Sensors

[Order](#) • [Site  
Map](#)

[Home](#) | [All Products](#) | [Support](#) | [Special Offers](#) | [Contact Us](#)

[Home](#)

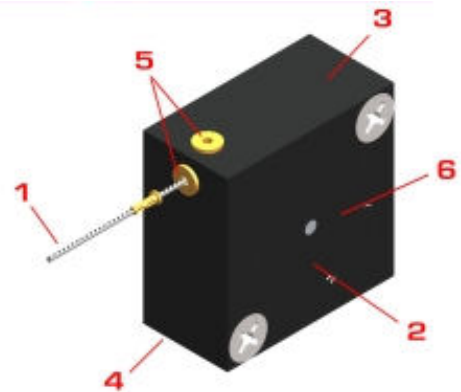
## Data Sheet - Series 150 Subminiature Position Transducer

### World's Smallest Cable Position Transducer

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

#### Key Features

- 1.5-Inch (38-mm) Maximum Travel
- Analog Signal Using Precision Conductive Plastic Potentiometer
- AccuTrak™ Grooved Drum for Enhanced Repeatability
- Small, Robust Design
- Choice of Displacement Cable Pull Direction
- DirectConnect™ Sensor-To-Drum Technology = Zero Backlash, No Torsion Springs or Clutches



#### Potentiometer Specifications

Potentiometer Type	1-turn, precision, conductive plastic
Resistance: Value, Tolerance	5K ohms, $\pm 10\%$
Travel: Electrical, Mechanical	340°, 340° min
Mechanical Life	5 million shaft revolutions min
Output Signal	analog signal from 0 to supply voltage (voltage divider circuit)
Power Rating	0.75 W at 158° F (70° C)
Supply Current	12 mA max
Supply Voltage	35 VDC max (using voltage divider circuit)
Independent Linearity Error	$\pm 1.0\%$ max per VRCI-P-100A
Output Smoothness	0.1% max
Insulation Resistance	1000 Mohms at 500 VDC min
Dielectric Strength	500 VDC min
Resolution	infinite signal
Operating Temperature	-85° to +257° F (-65° to +125° C)
Shock, Vibration	100 g for 6 ms, 10 to 2000 Hz at 15 g per Mil-R-39023
Temperature Coefficient	$\pm 400$ ppm/°C max

#### Other Specifications

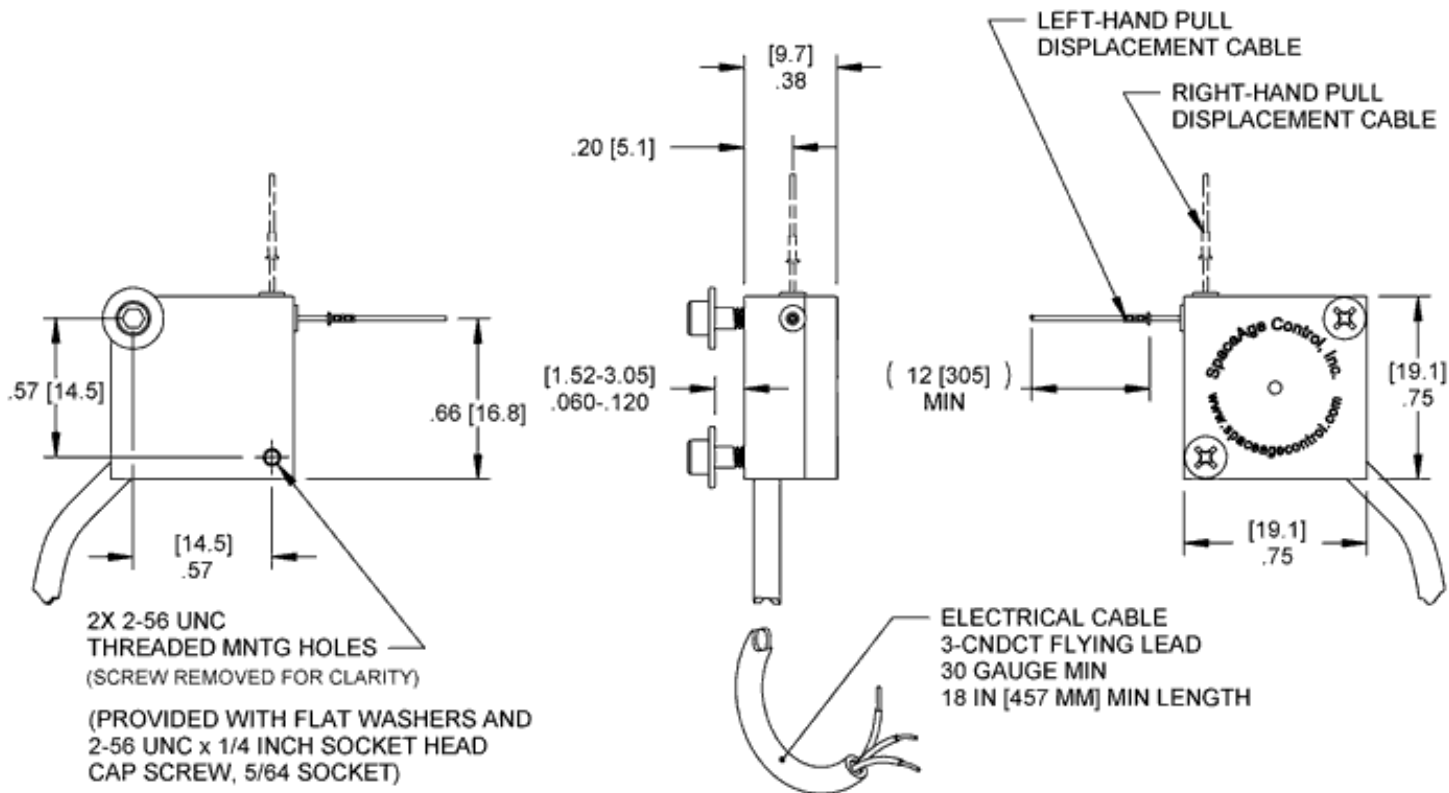
Case Materials	precision-machined anodized 2024 aluminum
Displacement Cable	0.018-inch (0.46-mm) dia., 7-by-7 stranded stainless steel, 40-lb (177-N) min breaking strength
Displacement Cable Hardware	1 each of <a href="#">300196 loop sleeve</a> , <a href="#">300292 copper sleeve</a> , <a href="#">300688 ball-end plug</a> , <a href="#">300495 pull ring</a> , <a href="#">160026 brass swivel</a> , and <a href="#">301003 nickel swivel</a> ; all items provided uncrimped
Nominal Mass	0.5 oz (15.0 g)
Displacement Cable Tension and Cable Acceleration (Nominal): Opt. 1	1 oz 0.3 N min 6 oz 1.7 N max 29 g max
Displacement Cable Tension and Cable Acceleration (Nominal): Opt. 2	3 oz 0.8 N min 14 oz 3.9 N max 49 g max
Environmental Protection	NEMA 3S / IP 54; DO-160D (ED-14D) Env. Cat. E1E1ABXHFDXSAXXXXXXXXXXX

## Model Numbers and Ordering Codes

150-0121-abc	position transducer (1.50-inch (38-mm) range)
Example: 150-0121-L2N (left-hand displacement cable pull, cable tension: -020, no base)	

<i>Variable</i>	<i>Value</i>	<i>Description</i>
a	L	left-hand displacement cable pull
	R	right-hand displacement cable pull
b	1	cable tension: -010
	2	cable tension: -020
c	N	no base
	B	base: L; pn <a href="#">150015</a>

## Drawing



Electrical Connection for Increasing Output with Displacement Cable Extraction		
<i>Left-Hand Pull</i> black white red	<i>Right-Hand Pull</i> red white black	<i>Signal</i> input, V+ output, signal, S+ ground, common, V-, S-

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 150 Rev. -

[Firstmark Controls](#) • [info@firstmarkcontrols.com](mailto: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.  
 © 1996-2008 Firstmark Controls All rights reserved.

[top](#)

[News](#) • [Representatives](#) • [Request Literature](#) • [CAD Models](#) • [Calculators](#)

[top](#)