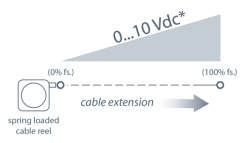




The PT5DC cable-extension transducer uses a unique thermoplastic cable that has virtually an infinite fatigue life. This cable, known as V62, has properties that are superior for high cycle and rugged applications.

Like our other transducers, the PT5DC installs in minutes, functions properly without perfectly parallel alignment, and fits easily into small areas. The PT5DC offers additional installation flexibility since its cable exit can be rotated relative to the mounting surface, providing four different cable exit orientations.

Output Signal



*Also Available: 0...5, -5...+5, -10...+10 Vdc

PT5DC **Cable Actuated Sensor** Industrial Grade • 0...5, 0...10 Vdc

Absolute Linear Position to 250 inches (6350 mm) Hard Anodized Aluminum Enclosure **High Cycle Applications IP67 • NEMA 6 Protection**

General

Full Stroke Range Options	0-10 to 0-250 inches
Output Signal Options	05, 010, -5+5, -10+10 VDC
Accuracy	\pm 0.75% to $\pm 0.18\%$ full stroke (see ordering information)
Repeatability	$\pm 0.02\%$ to $\pm 0.1\%$ full stroke (see ordering information)
Resolution	essentially infinite
Measuring Cable	stainless steel or thermoplastic
Enclosure	hard anodized aluminum
Sensor	plastic-hybrid precision potentiometer
Potentiometer Cycle	see ordering information
Life	
Maximum Measuring	see ordering information
Cable Velocity	
Maximum Retraction Acceleration	see ordering information
Weight	5 lbs. max.

Electrical

Input

14.5-40 VDC (10.5-40 VDC for 0...5 and -5...+5 volt output) Input Current 10 mA maximum **Output Impedance** 1000 ohms Maximum Load 5000 ohms Zero and Span see ordering information

Environmental

Adjustment

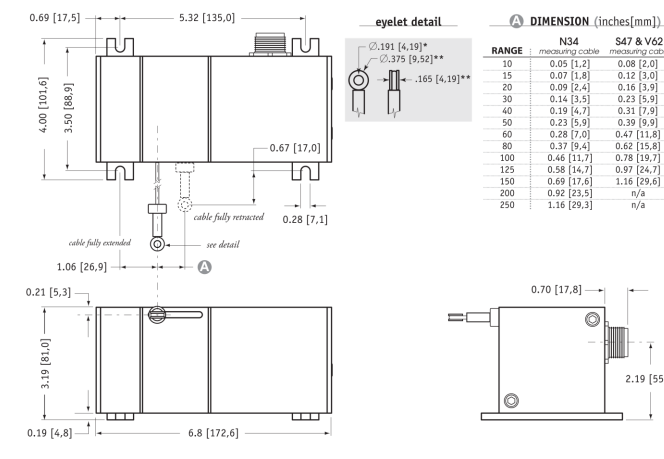
Enclosure	NEMA 4/6, IP 65/67
Operating Temperature	-40° to 200°F (-40° to 90°C)
Vibration	up to 10 g to 2000 Hz maximum

EMC COMPLIENCE PER DIRECTIVE 89/336/EEC

Emission/Immunity

EN50081-2 / EN50082-2

Outline Drawing



DIMENSIONS ARE IN INCHES [MM] tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.

* tolerance = +.005 -.001 [+.13 -.03] ** tolerance = +.005 -.005 [+.13 -.13]

0

S47 & V62

measuring cable

0.08 [2,0]

0.12 [3,0]

0.16 [3,9]

0.23 [5,9]

0.31 [7,9]

0.39 [9,9]

0.47 [11,8]

0.62 [15,8]

0.78 [19,7]

0.97 [24,7]

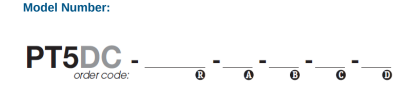
1.16 [29,6]

n/a

n/a

2.19 [55,6]

Ordering Information



Sample Model Number:

P	F5DC - 100 ·	N34 - FR - Z10 - M6
Ă	range: measuring cable: cable exit:	100 inches .034 nylon-coated stai front

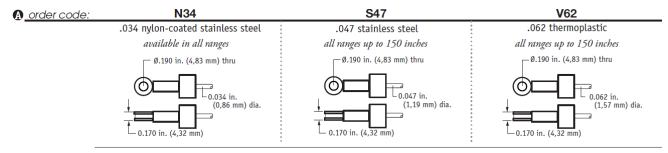
B	cable exit:	tr
C	output signal:	0.
D	electrical connection:	6-

inless ...10 vdc -pin plastic connector

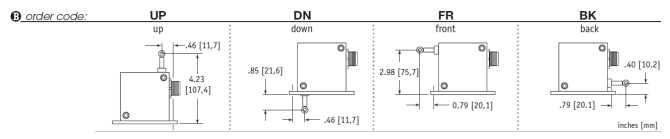
Full Stroke Range:

R order code:	10	15	20	25	30	40	50	60	80	100	125	150	200	250
full stroke range, min:	10 in.	15 in.	20 in.	25 in.	30 in.	40 in.	50 in.	60 in.	80 in.	100 in.	125 in.	150 in.	200 in.	250 in.
accuracy (±% of f.s.):	.75%	.6%	.5%	.5%	.5%	.3%	.3%	.25%	.25%	.25%	.25%	.18%	.18%	.18%
repeatability (±% of f.s.):	.1%	.1%	.05%	.05%	.05%	.05%	.05%	.02%	.02%	.02%	.02%	.02%	.02%	.02%
potentiometer cycle life:	2,500,000 cycles					500,000 cycles				250	,000 cyc	les		
cable tension (20%):		41 ounces								21 o	unces			
max. cable velocity/acceleration:		300 in./sec • 5 g								120 in./s	sec • 2 g			

Measuring Cable:



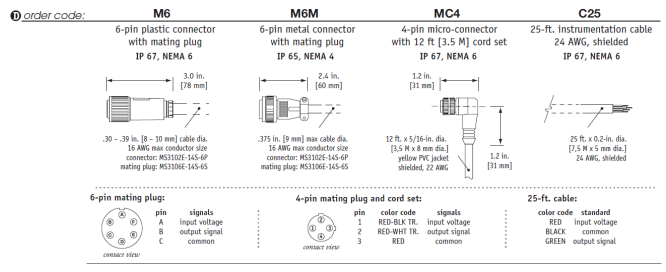
Cable Exit:



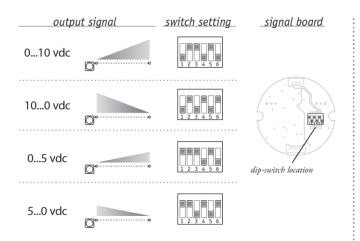
Output Signals:

G order code:	Z10 10)Z Z5	5 Z	M0P0	P0M0	M5P5	P5M5	
output signal options:	010 VDC 10	OVDC 05 VDC	50 VDC	-10+10 VDC	+1010 VDC	-5+5 VDC	+55 VDC	
	0 10 10	0 0 5	5 0	+10	+10-10	-5	+5	
input voltage:	14.5 – 40 vdc	10.5 -	40 vdc	14.5 -	40 vdc	10.5 -	40 vdc	
span adjustment:	to 5	0% of factory set span		to 75% of factory set span				
zero adjustment:	from factory se	et zero to 50% of full stroke ra	ange	from factory set zero to 25% of full stroke range				
	exan	<i>aple:</i> ordercode = $\mathbf{Z10} = 0$	$0 \text{ vdc} = \mathbf{u}^{e}$	<u>.</u>				
				10 vdc = "				

Electrical Connection:

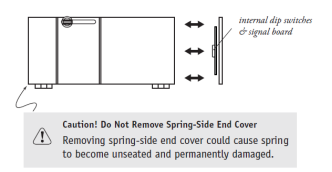


Output Signal Selection (does not apply to -5 to +5 & -10 to +10 Vdc options)



The output signal direction can be reversed at any time by simply changing the dip-switch settings found on the internal signal board. After the settings have been changed, adjustment of the Zero and Span trimpots will be required to precisely match signal values to the beginning and end points of the stroke.

To gain access to the signal board, remove four Allen-Head Screws and remove end cover bracket.



PT5DC 12/01/2015

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