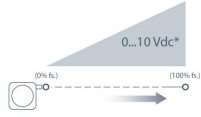


The PT9510 can operate from an unregulated 14.5 to 40 VDC power supply while providing a regulated output signal over its full extended range. It provides a 0 - 5 or 0 - 10 VDC position feedback signal proportional to the linear movement of its stainless steel measuring cable.

As a member of Celesco's innovative family of NEMA-4 rated cable-extension transducers, the PT9510 offers numerous benefits. It installs in minutes, functions properly without perfectly parallel alignment, and when its cable is retracted, it measures only 6".

Output Signal



*Additional Output Options: 0...5, -5...+5, -10...+10 Vdc

PT9510

Cable Actuated Sensor Heavy Industrial • 0...5 Vdc, 0...10 Vdc

Absolute Linear Position to 550 inches (1400 cm)
Aluminum or Stainless Steel Enclosure Options
VLS Option to Prevent Free-Release Damage
IP68 • NEMA 6 Protection

General

Full Stroke Range 0-75 to 0-550 inches

Output Signal 0...10, 0...5, -5...+5, -10...+10 VDC

 $\begin{array}{lll} \textbf{Accuracy} & \pm \ 0.12\% \ \text{full stroke} \\ \textbf{Repeatability} & \pm \ 0.05\% \ \text{full stroke} \\ \textbf{Resolution} & \text{essentially infinite} \\ \end{array}$

Measuring Cable Optionsstainless steel or thermoplasticEnclosure Materialpowder-painted aluminum or 303

stainless steel

Sensor plastic-hybrid precision potentiometer

Potentiometer Cycle Life ≥ 250,000

Maximum Retraction see ordering information

Acceleration

Maximum Velocitysee ordering informationWeight, Aluminum (Stainless8 lbs. (16 lbs.) max.

Electrical

Steel) Enclosure

Input Voltage 14.5-40VDC (10.5-40VDC for 0-5 volt output)

Input Current10 mA maximumOutput Impedance1000 ohmsMaximum Output Load5000 ohms

Output Signal, Zero Adjust up to 50% of full stroke range Output Signal, Span Adjust to 50% of factory set span

Environmental

Enclosure NEMA 4/4X/6, IP 67/68

Operating Temperature -40° to 200°F (-40° to 90°C)

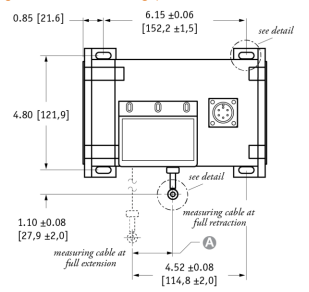
Vibration up to 10 g to 2000 Hz maximum

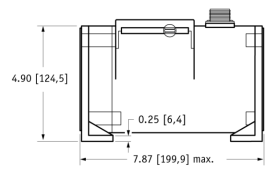
EMC COMPLIANCE PER DIRECTIVE 89/336/EEC

Emission / Immunity EN50081-2 / EN50082-2

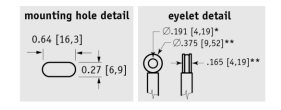
SENSOR SOLUTIONS /// PT9510 12//2015 Page 1

Fig. 1 – Outline Drawing (18 oz. cable tension only)



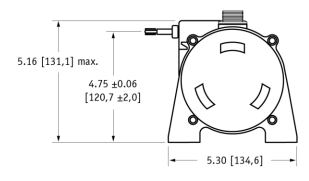


DIMENSIONS ARE IN INCHES [MM] tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.



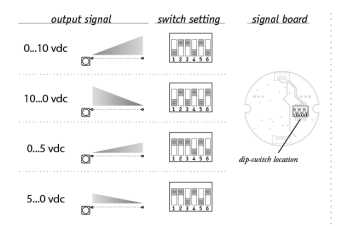
DIMENSION (INCHES)

	MEASURING CABLE				
RANGE	Ø.031 in.	Ø.034 in.	Ø.047 in.	Ø.062 in.	
75	n/a	0.22	0.29	0.37	
100	n/a	0.29	0.39	0.49	
150	n/a	0.44	0.59	0.73	
200	n/a	0.58	0.79	0.98	
250	n/a	0.73	0.98	1.22	
300	n/a	0.88	1.18	1.47	
350	n/a	1.02	1.38	1.71	
400	n/a	1.17	1.57	1.96	
450	n/a	1.31	1.77	n/a	
500	n/a	1.46	1.97	n/a	
550	1.61	1 61	n /a	n/2	



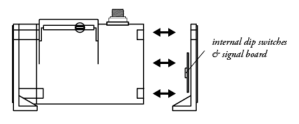
* tolerance = +.005 -.001 [+.13 -.03] ** tolerance = +.005 -.005 [+.13 -.13]

Output Signal Selection (does not apply to -5...+5 & -10...+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.



<u>(1</u>)

Caution! Do Not Remove Spring-Side End Cover

Removing spring-side end cover could cause spring to become unseated and permanently damaged.

Ordering Information





Sample Model Number:

PT9510 - 0500 - 111 - 1110

enclosure/cable tension:

aluminum/18 oz. measuring cable: .034 nylon-coated stainless

G cable exit:

front

500 inches

output signal:
electrical connection:

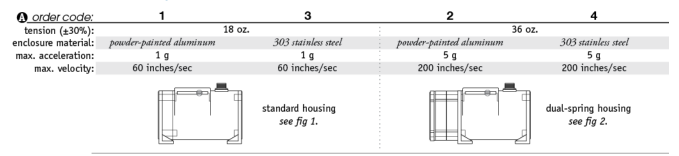
0...10 vdc 6-pin plastic connector

Full Stroke Range:

® order code:	0075	0100	0150	0200	0250	0300	0350	0400	0450*	0500*	0550*
full stroke range, min:	75 in.	100 in.	150 in.	200 in.	250 in.	300 in.	350 in.	400 in.	450 in.	500 in.	550 in.

* – 36 oz. cable tension strongly recommended

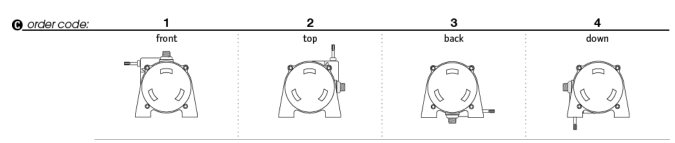
Enclosure Material and Measuring Cable Tension:



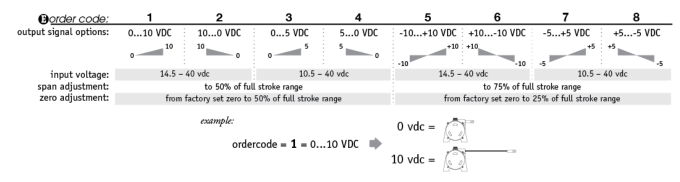
Measuring Cable:

Order code:	1	2	3	4
cable construction:	Ø.034-inch nylon-coated stainless steel rope	Ø.047-inch bare stainless steel rope	Ø.058-inch PVC jacketed vectra fiber rope	Ø.031-inch bare stainless steel rope
available ranges:	all ranges	all ranges up to 500 inches	all ranges up to 400 inches	550-inch range only
general use:	indoor	outdoor, debris, high temperature	high voltage or magnetic field	outdoor, debris, high temperature

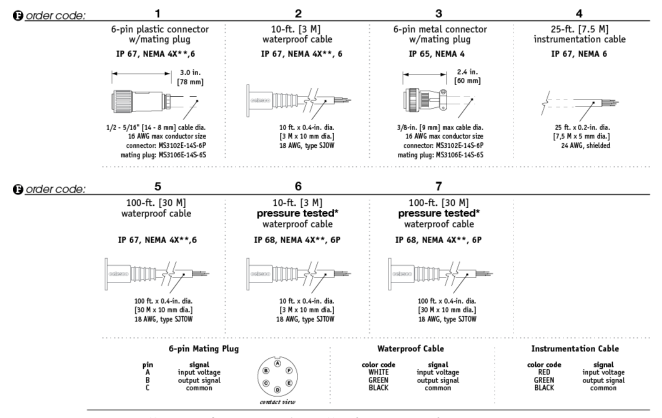
Cable Exit:



Output Signals:



Electrical Connection:



Notes: $\left\{ \begin{array}{ll} * & -\text{Test pressure: } 100 \text{ feet } [30 \text{ meters}] \text{ } H_2O \text{ } (40 \text{ PSID}); \text{ Test Medium: Air; } \text{ Duration: } 2 \text{ hours.} \\ ** & -\text{NEMA } 4\text{X applies to stainless steel enclosure only.} \end{array} \right.$

VLS Option - Free Release Protection

The patented Celesco Velocity Limiting System (VLS) is an option for PT9000 Series cable extension transducers that limits cable retraction to a safe 40 to 55 inches per second for the single spring option and 40 to 80 inches per second for the higher tension dual spring option.

The VLS option prevents the measuring cable from ever reaching a damaging velocity during an accidental free release. This option is ideal for mobile applications that require frequent cable disconnection and reconnection. It prevents expensive unscheduled downtime due to accidental cable mishandling or attachment failure.

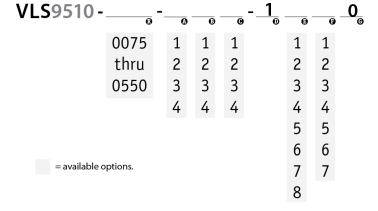
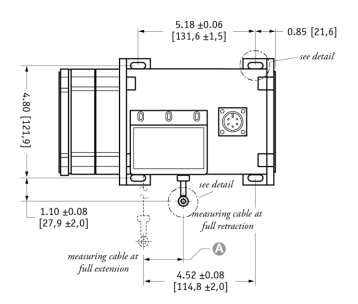
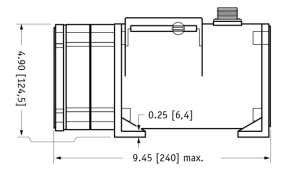
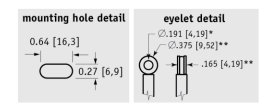


Fig. 2 – Outline Drawing (36 oz. cable tension only)



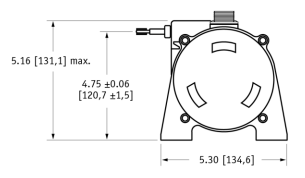


DIMENSIONS ARE IN INCHES [MM] tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.



(INCHES)

		MEASURING CABLE				
RANGE	Ø.031 in.	Ø.034 in.	Ø.047 in.	Ø.062 in.		
75	n/a	0.22	0.29	0.37		
100	n/a	0.29	0.39	0.49		
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300	n/a	0.88	1.18	1.47		
350	n/a	1.02	1.38	1.71		
400	n/a	1.17	1.57	1.96		
450	n/a	1.31	1.77	n/a		
500	n/a	1.46	1.97	n/a		
550	1.61	1.61	n/a	n/a		



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