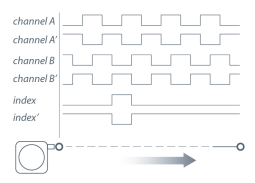




With its incremental optical encoder and industrial design this rugged transducer provides the highest accuracy and longest life of any measurement device of its kind. This model is available in a wide variety of resolutions and output stages to fit virtually any requirement.

It can measure up to 550", yet when its cable is retracted it is only 6" long. Its small size and low-cost-to-measurement ratio offers remarkable flexibility and value.

# **Output Signal**



-- see ordering information for available channels

# PT9150

# Cable Actuated Sensor Heavy Industrial • Incremental Encoder

Linear Position to 550 inches (1400 cm)

**Aluminum or Stainless Steel Enclosure Options** 

**VLS Option to Prevent Free-Release Damage** 

**IP67 • NEMA 6 Protection** 

# General

Full Stroke Range 0-75 to 0-550 inches

Output Signal incremental encoder (quadrature)

Accuracy 0.04% full stroke

**Repeatability**  $\pm 0.02\%$  full stroke  $\pm 1/2$  pulse max.

**Resolution** 10 to 250 pulses per inch

Enclosure Material Options powder-painted aluminum or 303 stainless steel

Sensor optical incremental encoder

**Potentiometer Cycle Life** 

Maximum Retraction see ordering information

Acceleration

Maximum Velocity see ordering information

Weight, Aluminum (Stainless 8 lbs. (16 lbs.) max.

Steel) Enclosure

## Electrical

 Input Voltage
 see ordering information

 Input Current
 see ordering information

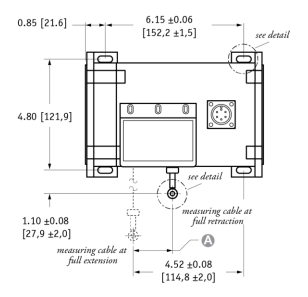
#### **Environmental**

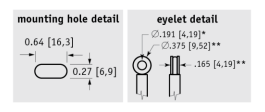
Enclosure NEMA 4/4X/6, IP 67

**Operating Temperature** 0° to 160°F (-17° to 71°C)

**Vibration** up to 10 g to 2000 Hz maximum

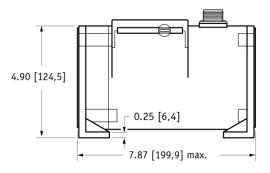
Fig. 1 – Outline Drawing (18 oz. cable tension only)



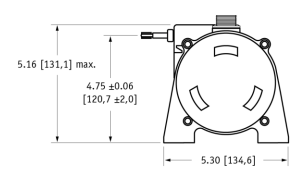


# (INCHES)

	MEASURING CABLE						
RANGE	Ø <b>.031 in.</b>	Ø <b>.034 in.</b>	$\emptyset$ .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/a			



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]

# **Ordering Information**

## **Model Number:**



# Sample Model Number:

## PT9150 - 0500 - 111 - 1110

R range: enclosure/cable tension:

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

• cable exit: output signal: front TTL/CMOS driver 100 ±2 pulses per inch

500 inches

resolution: electrical connection:

6-pin plastic connector

# **Full Stroke Range:** english ranges

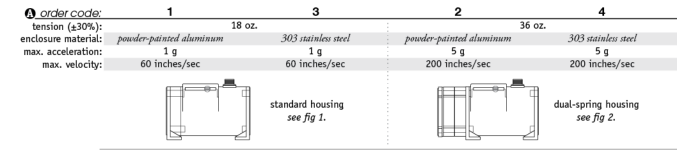
<b>®</b> order code:	0075	0100	0150	0200	0250	0300	0350	0400	0450*	0500*	0550*
full stroke range, min:	75 in.	100 in.	150 in.	200 in.	250 in.	300 in.	350 in.	400 in.	450 in.	500 in.	550 in.

metric ranges

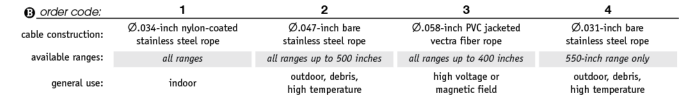
5000 6250 7500 8750 10000 11250 12500\* 2500 3750 **®** order code: 10000 mm 11250 mm 12500 mm 13750 mm 3750 mm 5000 mm 6250 mm 7500 mm 8750 mm full stroke range, min: 2500 mm

\* - 36 oz. cable tension strongly recommended

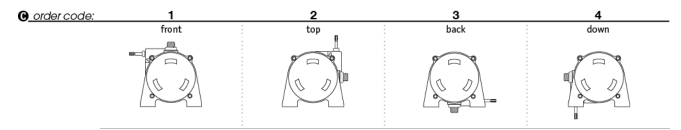
## **Enclosure Material and Measuring Cable Tension:**



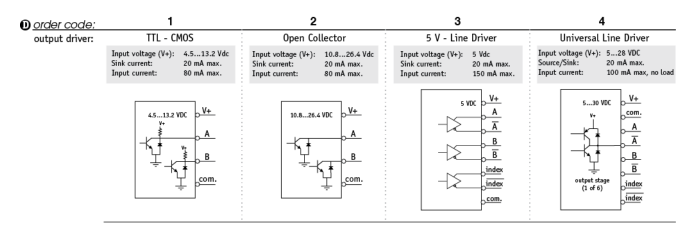
# **Measuring Cable:**



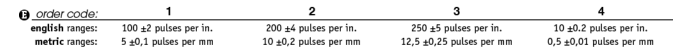
#### **Cable Exit:**



# **Output Signals:**



# **Resolution:**



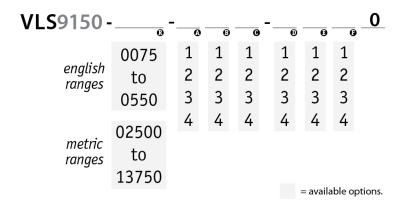
#### **Electrical Connection:** 2 3 4 Order code: 6-pin plastic connector 25-ft. instrumentation cable 18-pin plastic connector 6-pin metal connector with mating plug 24 AWG, shielded with mating plug with mating plug IP 67, NEMA 4X\*,6 IP 67, NEMA 6 IP 65, NEMA 4 IP 67, NEMA 6 3.0 in. 2.5 in. 2.4 in [78 mm] 25 ft. x 0.2-in. dia. .30 in. [6,6 - 7,6 mm] cable dia. 3/8-in. [9 mm] max cable dia. .30 - .39 in. [8 - 10 mm] cable dia 16 AWG max con 20 - 24 AWG conductor size [7,5 M x 5 mm dia.] connector: MS3102E-14S-6P 24 AWG shielded connector: Conxall 14282-18PG-300-K connector: MS3102E-14S-6P mating plug: MS3106E-14S-6S mating plug: Conxall 13282-185G-326-K mating plug: MS3106E-14S-6S 6-pin mating plug: 18-pin mating plug: 25-ft. instrumentation cable: TTL/CMOS 5 V Line Driver TTL/CMOS 5 V Line Driver TTL/CMOS 5 V Line Driver Universal Line Driver input voltage Open Collector Open Collector Universal Line Driver color Open Collector Universal Line Driver input voltage input voltage input voltage input voltage input voltage red common black common common common common common channel A channel A channel B channel B channel A channel A white D channel B channel B 6 channel A channel A channel B channel B index blue channel A' channel A' channel B' 11 brown channel B' 12 channel A' yellow index 15 index' orange index'

# 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.

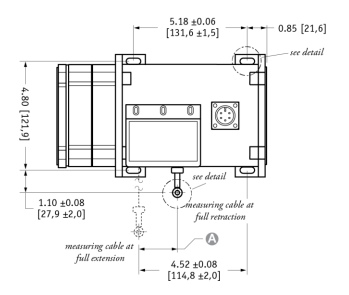
The VLS option prevents the measuring cable from ever reaching a damaging velocity during an accidental free release. This option is ideal for mobile applications that require frequent cable disconnection and reconnection. It prevents expensive unscheduled downtime due to accidental cable mishandling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

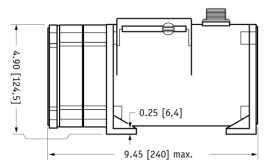
1. using guide below, select PT9150 model PT9150-0100-111-1110
2. remove "PT" from the model number 9150-0100-111-1110
3. add "VLS" VLS + 9150-0100-111-1110
4. completed model number! VLS9150-0100-111-1110



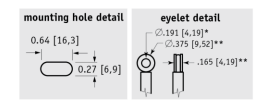
<sup>\* -</sup>applies to stainless steel enclosure only.

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



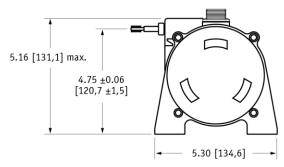


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# DIMENSION (INCHES)

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500	n/a	1.46	1.97	n/a		
550	1.61	1.61	n/a	n/a		



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PT9150 12/01/2015