PT9101 (Extended Range)

Extended Ranges • Voltage Divider

Absolute Linear Position to 1700 inches (4300 cm) Stroke Range Options: 0-600 to 0-1700 inches VLS Option To Prevent Free-Release Damage IP68 • NEMA 6 Protection



ϵ

GENERAL

Full Stroke Range Options (on this dat	asheet) 0-600 to 0-1700 inches
Output Signal	voltage divider (potentiometer)
Accuracy	± 0.10% full stroke
Repeatability	± 0.02% full stroke
Resolution	essentia ll y infinite
Measuring Cable Options	stainless steel or thermoplastic
Enclosure Material powder-pair	nted aluminum or 303 stainless steel
Sensor pla	stic-hybrid precision potentiometer
Potentiometer Cycle Life	≥ 250,000
Maximum Retraction Acceleration	see ordering information
Maximum Velocity	see ordering information
Weight, Aluminum (Stainless Steel) Er	nclosure 14 lbs. (28 lbs.) max.

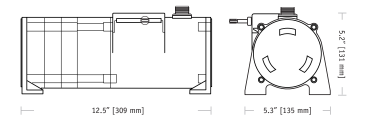
ELECTRICAL

Input Resistance Options	500, 1K, 5K, 10K Ω , bridge
Power Rating, Watts	2.0 at 70°F derated to 0 at 250° F
Recommended Maximum Input Volt	tage 30V (AC/DC)
Output Signal Change Over Full Stro	ke Range 94% +4% of input voltage

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

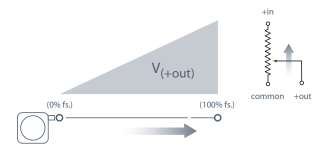




The PT9101 is a work-horse for demanding long-range applications requiring a linear position measurements in ranges up to 1700 inches. Available with either a 500, 1K, 5K, or 10K ohm potentiometer, the PT9101 operates with any basic panel meter or programmable controller.

As a member of Celesco's innovative family of NEMA 4 rated cable-extension transducers, the PT9101 offers numerous benefits. It installs in minutes, works without perfect parallel alignment, and when it's stainless-steel cable is retracted, it measures only 6".

Output Signal:

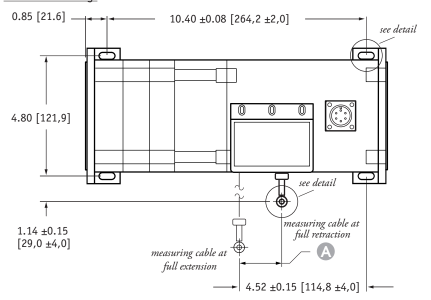


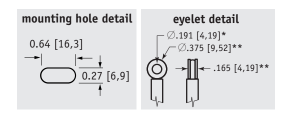
-- bridge circuit option available, see ordering information





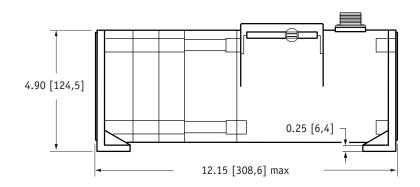
Outline Drawing

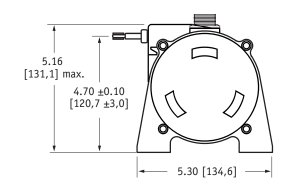




A DIMENSION

RANGE	inches [mm]
600	1.76 [44,7]
800	1.58 [40,1]
1000	1.98 [50,2]
1200	1.98 [50,2]
1500	1.86 [47,2]
1700	2.11 [53,6]





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]

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.

How To Configure Model Number for VLS Option:



creating VLS model number (example)...

1. select PT9101 model

PT9101-1200-111-1110

2. remove "PT" from the model number

PX 9101-1200-111-1110

3. add "VLS"

VLS + 9101-1200-111-1110

4. completed model number!

VLS9101-1200-111-1110

celesco

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Ordering Information:

Model Number:

Sample Model Number:

PT9101 - 1200 - 111 - 1110

a enclosure:
measuring cable:
cable exit:
output signal:
electrical connection:

1200 inches aluminum nylon-coated stainless

500 ohm potentiometer 6-pin plastic connector

Full Stroke Ranae:

® <u>order code:</u>	0600	0800	1000	1200	1500	1700
full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.

Enclosure Material:

order code:	1	3
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

Measuring Cable:

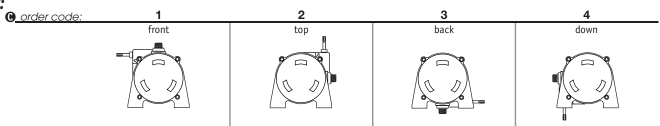
B order code

nylon-coated stainless steel*

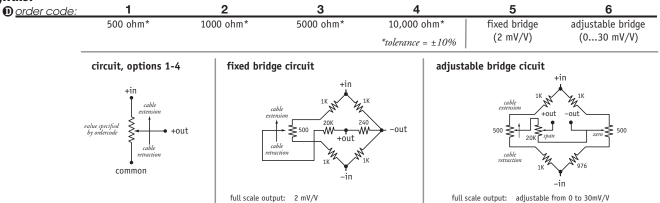
un-coated stainless steel*

	stroke range:	0600	0800	1000	1200	1500	1700
*cable diameter: {	nylon-coated cable:	.034 in.	.019 in.	.019 in.	.019 in.	.014 in.	.014 in.
	un-coated cable:	.031 in.	.018 in.	.018 in.	.018 in.	.015 in.	.015 in.

Cable Exit:



Output Signals:



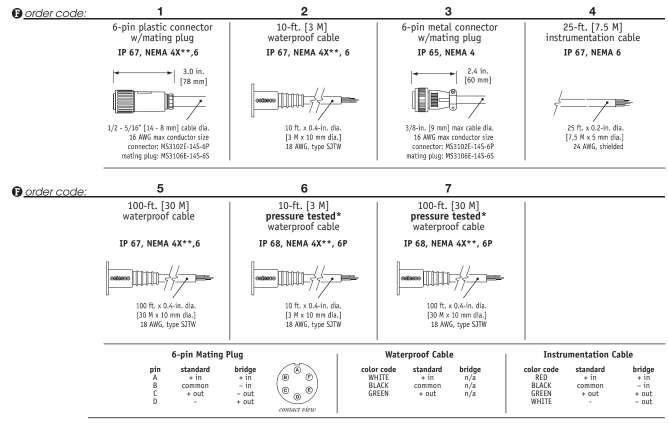
not available

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Ordering Information (cont.):

Electrical Connection:



Notes: *-Test pressure: 100 feet [30 meters] H_2O (40 PSID); Test Medium: Air; Duration: 2 hours.

** -NEMA 4X applies to stainless steel enclosure only.



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PT9420 (Extended Range)

Extended Ranges • 4...20mA, 0...20mA

Absolute Linear Position to 1700 inches (4300 cm) Stroke Range Options: 0-600 to 0-1700 inches **VLS Option To Prevent Free-Release Damage** IP68 • NEMA 6 Protection • Hazardous Area Certification







GENERAL

Full Stroke Range Options (on this datasheet)	0-600 to 0-1700 inches
Output Signal Options	420 mA (2-v	wire) and 020 mA (3-wire)
Accuracy		\pm 0.12% full stroke
Repeatability		± 0.05% full stroke
Resolution		essentially infinite
Measuring Cable	n	ylon-coated stainless steel
Enclosure Material po	wder-painted alum	inum or 303 stainless steel
Sensor	plastic-hybri	d precision potentiometer
Potentiometer Cycle Life		≥ 250,000, min.
Maximum Retraction Accele	eration/ Velocity	see ordering information
Weight, Aluminum (Stainles	ss Steel) Enclosure	14 lbs. (28 lbs.) max.

ELECTRICAL

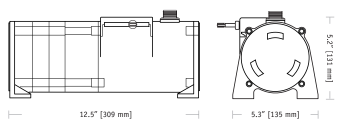
Input Voltage	see ordering information		
Input Current	20 mA max.		
Maximum Loop Resistance (Load)	(loop supply voltage – 8)/0.020		
Circuit Protection	38 mA max.		
Impedance	100M ohms @ 100 VDC, min.		
Output Signal, Zero Adjust	up to 50% of full stroke range		
Output Signal, Span Adjust	to 50% of factory set span		

ENVIRONMENTAL

Enclosure	NEMA 4/4X/6, IP 67/68
Hazardous Area Certification	see ordering information
Operating Temperature	-40° to 200°F (-40° to 90°C)
Vibration	up to 10 g to 2000 Hz maximum
Thermal Effects, Zero	0.01% f.s./°F, max.
Thermal Effects, Span	0.01%/°F, max.

EMC COMPLIANCE PER DIRECTIVE 89/336/EEC

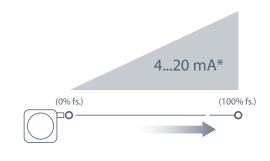




The PT9420 is a great value for demanding long-range applications requiring a 4 - 20 mA linear position feedback signal. Sealed to meet NEMA 4 standards, this Cable-Extension Transducer will perform even under the harshest of environmental conditions.

As a member of Celesco's innovative family of NEMA-4 rated cable-extension transducers, the PT9420 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:



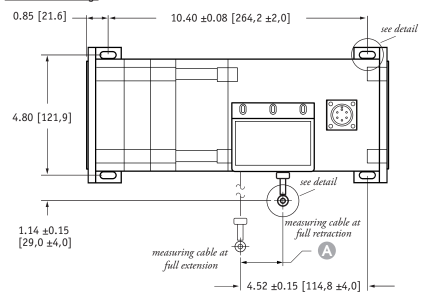
*Optional 3-wire, 0...20mA output signal available.

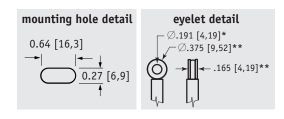


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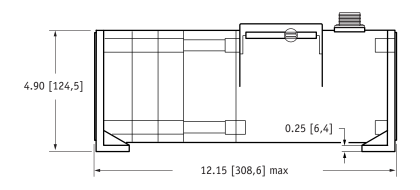
Outline Drawing

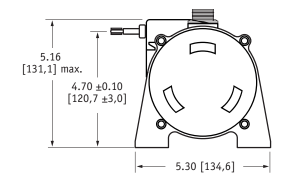




A DIMENSION

RANGE	inches [mm]
600	1.76 [44,7]
800	1.58 [40,1]
1000	1.98 [50,2]
1200	1.98 [50,2]
1500	1.86 [47,2]
1700	2.11 [53,6]





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]

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.

How To Configure Model Number for VLS Option:

VLS 9420 -

creating VLS model number (example)...

1. select PT9420 model

PT9420-1200-111-1110

2. remove "PT" from the model number

PX 9420-1200-111-1110

3. add "VLS"

VLS + 9420-1200-111-1110

4. completed model number!

VLS9420-1200-111-1110



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Ordering Information:

Model Number:

Sample Model Number:

PT9420 - 1200 - 111 - 1110

R range: A enclosure/cable tension:B measuring cable:

aluminum nylon-coated stainless

1200 inches

G cable exit:
 output signal:
 electrical connection:

4...20 mA, 2-wire 6-pin plastic connector

Full Stroke Range:

® <u>order code:</u>	0600	0800	1000	1200	1500	1700
full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.

Enclosure Material:

A <u>order code:</u>	1	3
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

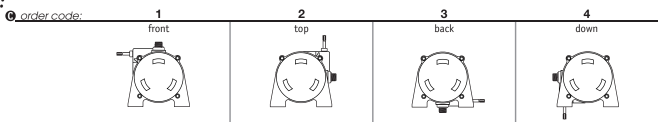
Measuring Cable:

B order code:

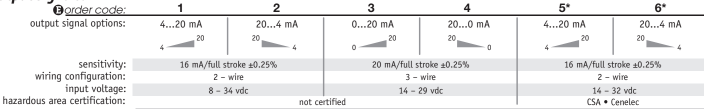
nylon-coated stainless steel* un-coated stainless steel*

	stroke range:	0600	0800	1000	1200	1500	1700
*cable diameter: {	nylon-coated cable:	.034 in.	.019 in.	.019 in.	.019 in.	.014 in.	.014 in.
	un-coated cable:	.031 in.	.018 in.	.018 in.	.018 in.	.015 in.	.015 in.

Cable Exit:



Output Signals:





Hazardous Area Certifications:



CSA Standard 22.2 Class 1 Groups A, B, C and D

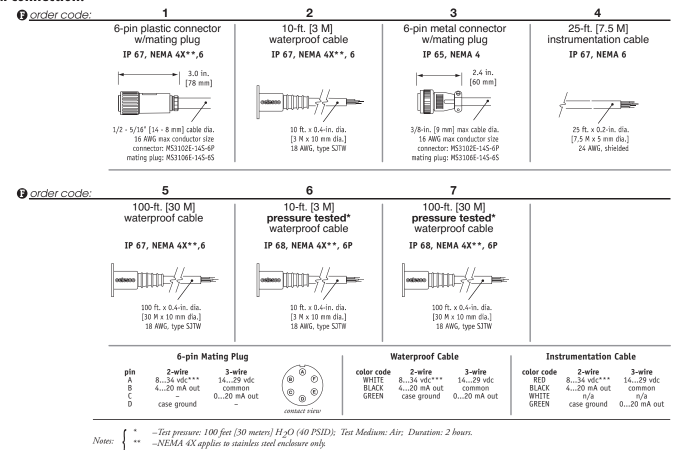


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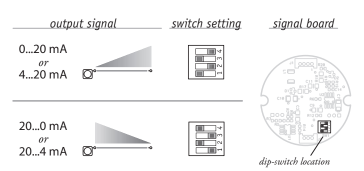
Facsimile: 61 3 9708 6770
Email: idm@idminstruments.com.au
Web: www.idminstruments.com.au

Ordering Information (cont.):

Electrical Connection:



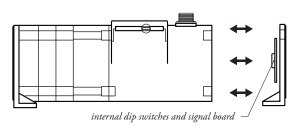
Output Signal Settings:



-14-32 VDC for hazardous area option.

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.





Caution! Do Not Remove Spring-Side End Cover

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

PT9510 (Extended Range)

Extended Ranges • 0...5 Vdc, 0...10 Vdc

Absolute Linear Position to 1700 inches (4300 cm) Stroke Range Options: 0-600 to 0-1700 inches **VLS Option To Prevent Free-Release Damage** IP68 • NEMA 6 Protection • Hazardous Area Certification



GENERAL

Full Stroke Range Opt	ions (on this datashe	eet) 0-600 to 0-1700 inches
Output Signal Option	S	010, 05, -5+5, -10+10 VDC
Accuracy		± 0.12% full stroke
Repeatability		± 0.05% full stroke
Resolution		essentia ll y infinite
Measuring Cable Opt	ons	stainless steel or thermoplastic
Enclosure Material powder-painted		aluminum or 303 stainless steel
Sensor plasti		hybrid precision potentiometer
Potentiometer Cycle I	≥ 250,000	
Maximum Retraction Acceleration		see ordering information
Maximum Velocity		see ordering information
Weight, Aluminum (St	ure 14 lbs. (28 lbs.) max.	

ELECTRICAL

Input Voltage	14.5-40VDC (10.5-40VDC for 0-5 volt output)
Input Current	10 mA maximum
Output Impedance	1000 ohms
Maximum Output Load	5000 ohms
Output Signal, Zero Adjust	up to 50% of full stroke range
Output Signal, Span Adjust	to 50% of factory set span

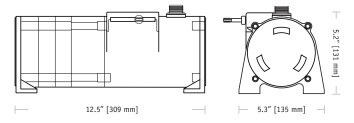
ENVIRONMENTAL

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

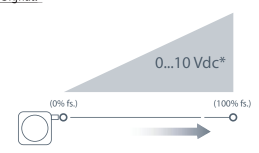




The PT9510 can operate from an unregulated 14.5 to 40 VDC power supply while providing a regulated output signal over it's full extended range of up to 1700". It provides a 0 - 10 VDC position feedback signal proportional to the linear movement of it's stainless steel measuring cable.

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:

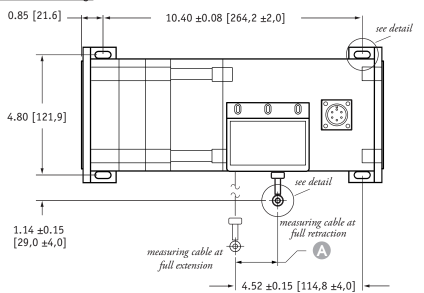


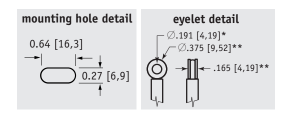
*Additional Output Options: 0...5, -5...+5, -10...+10 Vdc





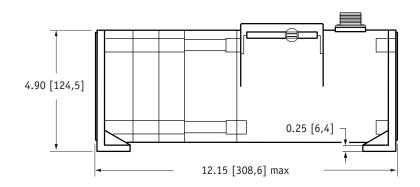
Outline Drawing

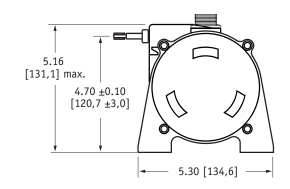




A DIMENSION

RANGE	inches [mm]
600	1.76 [44,7]
800	1.58 [40,1]
1000	1.98 [50,2]
1200	1.98 [50,2]
1500	1.86 [47,2]
1700	2.11 [53,6]





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]

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.

How To Configure Model Number for VLS Option:



creating VLS model number (example)...

1. select PT9510 model

PT9510-1200-111-1110

2. remove "PT" from the model number

PX 9510-1200-111-1110

3. add "VLS"

VLS + 9510-1200-111-1110

4. completed model number!

VLS9510-1200-111-1110



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Ordering Information:

Model Number:

Sample Model Number:

PT9510 - 1200 - 111 - 1110

anige:
neclosure/cable tension:

aluminum nylon-coated stainless

0...10 vdc

6-pin plastic connector

Full Stroke Ranae:

® <u>order code:</u>	0600	0800	1000	1200	1500	1700
full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.

Enclosure Material:

order code:	1	3
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

Measuring Cable:

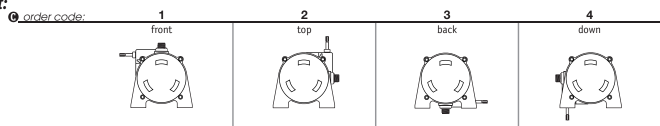
B order code

nylon-coated stainless steel*

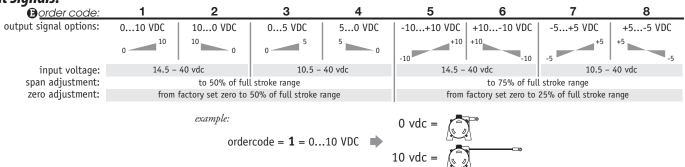
un-coated stainless steel*

	stroke range:	0600	0800	1000	1200	1500	1700
*cable diameter: {	nylon-coated cable:	.034 in.	.019 in.	.019 in.	.019 in.	.014 in.	.014 in.
	un-coated cable:	.031 in.	.018 in.	.018 in.	.018 in.	.015 in.	.015 in.

Cable Exit:

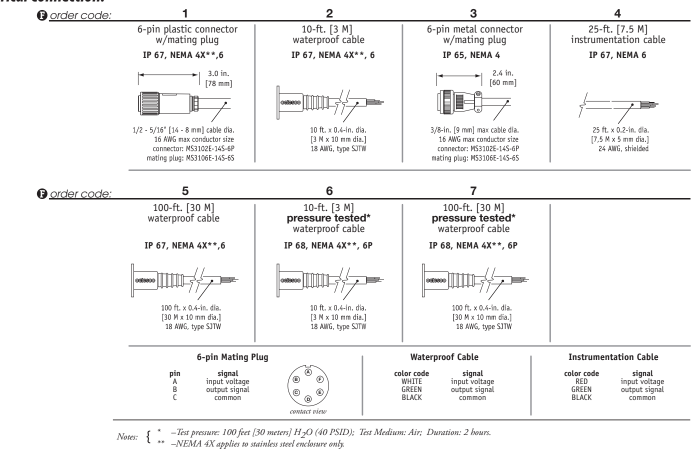


Output Signals:

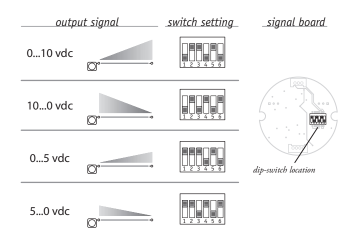


Ordering Information (cont.):

Electrical Connection:

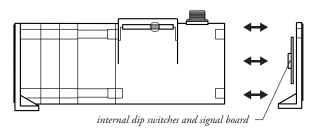


Output Signal Settings (does not apply to -5...+5 & -10...+10 vdc options)



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.





Caution! Do Not Remove Spring-Side End Cover

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

version: 8.0 last updated: April 30, 2013

PT9150 (Extended Range)

Extended Ranges • Incremental Encoder

Linear Position to 1700 inches (4300 cm) Stroke Range Options: 0-600 to 0-1700 inches VLS Option To Prevent Free-Release Damage IP67 • NEMA 6 Protection



Full Stroke Range Options (o	n this datasheet)	0-600 to 0-1700 inches
Output Signal	increme	ental encoder (quadrature)
Output Driver Options	TTL/CMOS, o	pen collector or line driver
Accuracy		0.04% full stroke
Repeatability		± 0.02% full stroke
Resolution Options		10 to 250 pulses per inch
Measuring Cable	n	ylon-coated stainless steel
Enclosure Material	powder-painted a	luminum or stainless steel
Sensor	op	otical incremental encoder
Maximum Retraction Accele	ration	see ordering information
Maximum Velocity		see ordering information
Weight, Aluminum (Stainless	Steel) Enclosure	14 lbs. (28 lbs.) max.

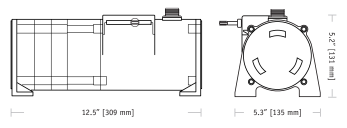
ELECTRICAL

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

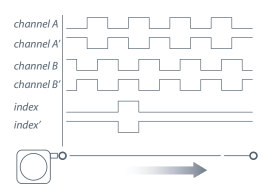




With its incremental optical encoder and industrial design this rugged transducer provides the highest accuracy and longest life of any measurement device of its kind. This model is available in a wide variety of resolutions and output stages to fit virtually any requirement.

It can measure up to 1700", 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 Options:



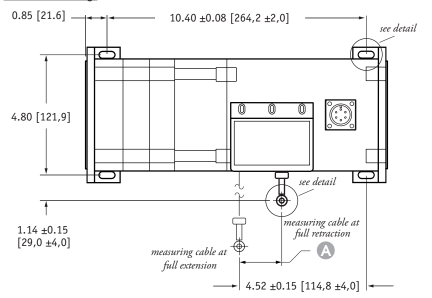
-- see ordering information for available channels

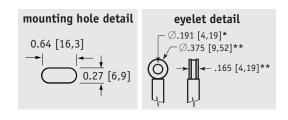


20630 Plummer Street • Chatsworth, CA 91311 tel: 800.423.5483 • +1.818.701.2750 • fax: +1.818.701.2799



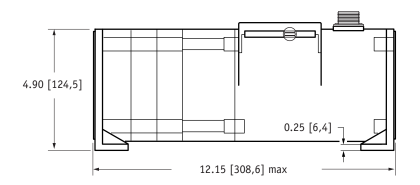
Outline Drawing



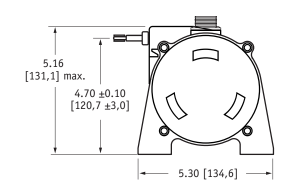


DIMENSION

RANGE	inches [mm]
600	1.76 [44,7]
800	1.58 [40,1]
1000	1.98 [50,2]
1200	1.98 [50,2]
1500	1.86 [47,2]
1700	2.11 [53,6]



VLS Option - Free Release Protection



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]

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.

How To Configure Model Number for VLS Option:



creating VLS model number (example)...

1. select PT9150 model PT9150-1200-111-1110

2. remove "PT" from the model number 9150-1200-111-1110

3. add "VLS" VLS + 9150-1200-111-1110

4. completed model number! VLS9150-1200-111-1110

celesco

tel: 800.423.5483 • +1.818.701.2750 • fax: +1.818.701.2799

Ordering Information:

Model Number:

Sample Model Number:

PT9150 - 0800 - 111 - 1110

500 inches A enclosure:
B measuring cable: aluminum

G cable exit: TTL/CMOS driver 100 ±2 pulses per inch output signal:resolution:

nylon-coated stainless

Full Stroke Ranae:

	R <u>order code:</u>	0600	0800	1000	1200	1500	1700
english _.	full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
ranges	cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.

	R order code:	15000	20000	25000	30000	35000	40000
metric \	full stroke range, min:	15.000 mm	20.000 mm	25.000 mm	30.000 mm	35.000 mm	40.000 mm
ranges	cable tension (±35%):	7,5 N	6,7 N	5,6 N	5,3 N	5,0 N	4,7 N

Enclosure Material:

A <u>order code:</u>	1	3
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

Measuring Cable:

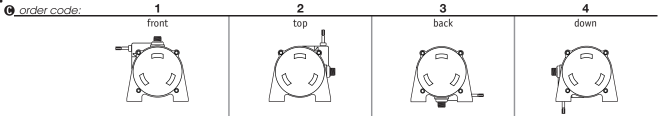
<u>Gorder code:</u>

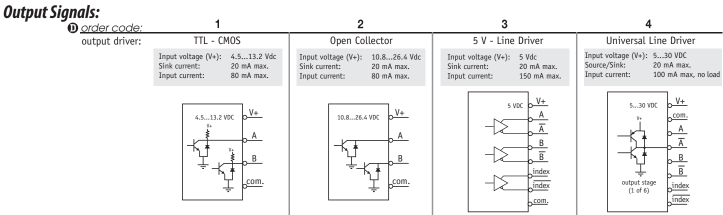
nylon-coated stainless steel*

un-coated stainless steel*

	stroke range:	0600	0800	1000	1200	1500	1700
*cable diameter: {	nylon-coated cable:	.034 in.	.019 in.	.019 in.	.019 in.	.014 in.	.014 in.
(un-coated cable:	.031 in.	.018 in.	.018 in.	.018 in.	.015 in.	.015 in.

Cable Exit:





tel: 800.423.5483 • +1.818.701.2750 • fax: +1.818.701.2799

celesco celesco.com • info@celesco.com

Ordering Information (cont.):

english ranges:

100 ±2 pulses per in.

contact view

Resolution:

metric ranges:		±0,1 pulses pe			.2 pulses p		12,5 ±0,25 pulses			1 pulses per mm
Electrical Connection:										
🕞 <u>order code:</u>		1			2		3			4
<u> </u>	6-	-pin plastic co with mating IP 67, NEMA 4	plug	24	strumenta AWG, shie P 67, NEM		18-pin plastic co with mating IP 65, NEMA	plug	with	netal connector mating plug 67, NEMA 6
	-		3.0 in. 78 mm]					.5 in. 4 mm]	-	2.4 in. [60 mm]
				7—						
	.30	39 in. [8 - 10 mm 16 AWG max cor connector: MS31 mating plug: MS31	ductor size 02E-14S-6P		25 ft. x 0.2-i [7,5 M x 5 mi 24 AWG, sh	m dia.]	.26 – .30 in. [6,6 – 7,6 m 20 – 24 AWG co connector: Conxall 14282 mating plug: Conxall 13282	onductor size -18PG-300-K	16 AW connec	0 mm] max cable dia. G max conductor size tor: MS3102E-14S-6P lug: MS3106E-14S-6S
	6-pin	mating plug:			18-pin ı	mating plug:		25-ft. i	nstrumentatio	ı cable:
	pin A B C D	TTL/CMOS Open Collector input voltage common channel A channel B	5 V Line Driver Universal Line Drive input voltage common channel A channel B channel A'	er	pin 1 2 3 6 7	TTL/CMOS Open Collector input voltage common channel B channel A	5 V Line Driver Universal Line Driver input voltage common channel B channel A index	color red black green white blue	TTL/CMOS Open Collector input voltage common channel A channel B	5 V Line Driver Universal Line Driver input voltage common channel A channel B channel A'
	F	-	channel B'		11	-	channel B'	brown	-	channel B'

200 ±4 pulses per in.

250 ±5 pulses per in.

yellow orange

channel A' index'

10 ±0.2 pulses per in.

version: 6.0 last updated: April 10, 2013

^{* –}applies to stainless steel enclosure only.

Cable-Extension Position Transducer

RS232 Data Communication Ranges: 0-600 to 0-1700 inches **Industrial Grade**

<Extended Range> PT9232

Specification Summary:

GENERAL	
Full Stroke Ranges	0-600 to 0-1700 inches
Electrical Interface	RS232
Format	HEX
Accuracy	± 0.10% full stroke
Repeatability	± 0.02% full stroke
Resolution	± 0.003% full stroke
Measuring Cable	nylon-coated stainless steel
Enclosure Material	powder-painted aluminum or stainless steel
Sensor	plastic-hybrid precision potentiometer
Potentiometer Cycle Life	. 250,000 cycles before signal degradation may occur
	see ordering information
Maximum Velocity	see ordering information
Weight, Aluminum (Stainless Steel) En	closure

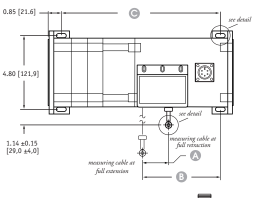
ELECTRICAL

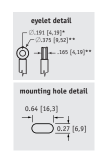
CENEDAL

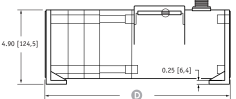
Input Voltage	922 VDC
Input Current	40 mA
Baud Rate	9600 (selectable to 38.4K)
Update Rate	32msec

ENVIRONMENTAL

Environmental Suitability	NEMA 4X/6, IP 67
Operating Temperature	40° to 200°F (-40° to 90°C)
Vibration	up to 10 G's to 2000 Hz maximum







5.16 [131,1] max. 4.70 ±0.10 [120,7 ±3,0]	
	5.30 [134,6]

			,	8		
	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
A	1.76 [44,7]	1.58 [40,1]	1.98 [50,2]	1.49 [37,8]	1.86 [47,2]	2.11 [53,6]
B			4.52 ±0.15	[114,8 ±4,0]		
(10.40 ±0.08	[264,2 ±2,0]		
(D)			12.15 [30	08,6] max.		

full stroke range

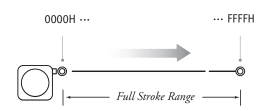
DIMENSIONS ARE IN INCHES [MM] tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.



The PT9232 delivers position feedback via RS232 serial communication to your data acquisition or controller system. The PT9232 sends a raw 16-bit count from 0000H to FFFFH. Additionally this device can be set to continuously send data or send data only when polled.

As the internal position sensing element is a precision potentiometer, this transducer maintains current accurate position even during power loss and does not need to be reset to a "home" position.

Output Signal



Celesco Transducer Products, Inc. 20630 Plummer Street • Chatsworth, CA 91311

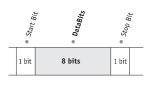


^{*} tolerance = +.005 -.001 [+.13 -.03] ** tolerance = +.005 -.005 [+.13 -.13]

PT9232 Extended Range • Cable-Extension Transducer • RS232

I/O Format:

Data Format



no parity bit

Data Frame

6 byte Hex string:

STX	CMD	B ₀	B ₁	B ₂	ETX	
STX = 0x02	CMD = Con	nmand Code*	B ₀ - B ₂ =	Data Field*	ETX = 0x03	

* -see below

Important! All communications to/from the transducer are in HEX!

User Commands:

		User Co	nmand			Sensor F	Response	
Description	<cmd></cmd>	<b<sub>0></b<sub>	<b<sub>1></b<sub>	<b<sub>2></b<sub>	<cmd></cmd>	<b<sub>0></b<sub>	<b<sub>1></b<sub>	<b<sub>2></b<sub>
Get Sensor Info	0x05	0x00	0x00	0x00	0x05	version ⁽⁴⁾	date ⁽⁵⁾	date ⁽⁵⁾
Get Serial Number	0x15	0x00	0x00	0x00	0x15	Se	erial number ⁽	3)
Start Continuous Data	0x25	0x00	0x00	0x00	0x25	0x00	0x00	0x00
Stop Continuous Data	0x35	0x00	0x00	0x00	0x35	0x00	0x00	0x00
Get Position Data	0x45	0x00	0x00	0x00	0x45	$CMC^{(1)}$	$CMC^{(1)}$	status ⁽²⁾

(1)CMC - Current Measurement Count (Position)

The Current Measurement Count (CMC) is the output data that indicates the present position of the measuring cable.

The CMC is a 16-bit value that occupies the first two bytes (B_0 and B_1) of the data field. B_0 is the MSB (most significant byte) and B₁ is the LSB (least significant byte).

The CMC starts at 0000H with the measuring cable fully retracted and continues upward to the end of the stroke range stopping at FFFFH. This holds true for all ranges.

(2)Status

The status byte is used as a flag to indicate the validity of the position signal that the internal electronics receives from the potentiometer.

Flags are as follows: 0x00 = GREEN, 0x55 = YELLOW, 0xAA = RED

problem with the potentiometer.

A "green" flag shows everything OK. A "yellow" or "red" flag indicates that the sensor has either been extended beyond its range or that there is a

(3)Serial Number

Each sensor has it's own unique serial number. This information can be retrieved by sending the sensor the "Get Serial Number" command.

The serial number is a 3 byte value from which ranges from 0 to 9999999 (decimal).

(4) Version

This is a single byte value (0-255 decimal) which indicates the currently installed firmware version of the sensor.

(5) Date

This is a 2 byte value showing the date of currently installed firmware. This value ranges from 01011 -12319 (decimal). Format is MMDDY. While the month and day are expressed as two digit numbers the year is expressed in a single digit only.

Example: 08054 = August 5, 2004

Baud Rate

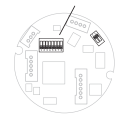
The baud rate can be set using switches 7 & 8 on the 8-pole DIP switch found on the rs232 controller board located inside the transducer.

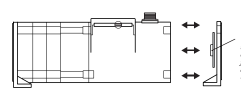
DIP-7	DIP-8	baud rate
0	0	9600
1	0	19200
0	1	38400
1	1	9600



RS232 Controller Board and DIP Switch Location

baud rate switches





controller board, remove four Allen-Head Screws

Ordering Information:

Model Number:



Sample Model Number:

PT9232 - 1200 - AL - FR - M6

1200 inches R range: A enclosure aluminum B cable exit: front (horizontal) 6-pin plastic connector **@** electrical connection:

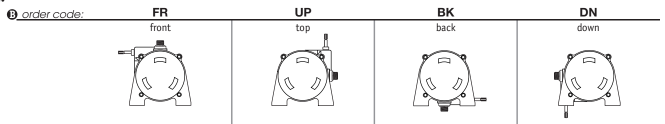
Full Stroke Range:

® order code:	600	800		1000		1200		1500		1700
full stroke range, min:	600 in.	800 in.	:	1000 in.	:	1200 in.	:	1500 in.	:	1700 in.
cable tension (±35%):	27 oz.	24 oz.		20 oz.	:	19 oz.	:	18 oz.		17 oz.
	.034-in. dia.	.019-in. dia.		.019-in. dia.	:	.019-in. dia.		.014-in. dia.		.014-in. dia.
measuring cable:	nylon-coated	: nylon-coated	:	nylon-coated	:	nylon-coated		nylon-coated	:	nylon-coated
	stainless	: stainless	:	stainless	:	stainless	:	stainless	:	stainless

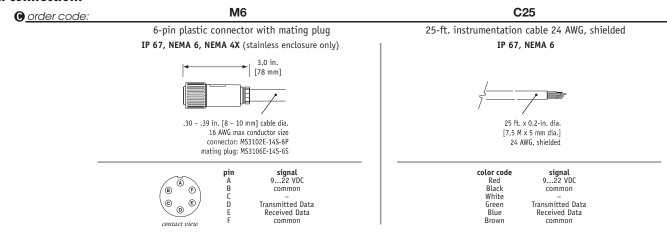
Enclosure Material:

A order code:	AL	SS
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

Cable Exit:



Electrical Connection:



version: 6.0 last updated: December 7, 2011

PT9301 (Extended Range)

Extended Ranges • Position/Velocity Output

Linear Position/Velocity to 1700 inches (4300 cm) Stroke Range Options: 0-600 to 0-1700 inches **VLS Option To Prevent Free-Release Damage IP68 • NEMA 6 Protection**

GENERAL

Full Stroke Range Options (on this datashe	eet) 0-600 to 0-1700 inches
Measuring Cable Options	stainless steel or thermoplastic
Enclosure Material	powder-painted aluminum
Sensor, Position plastic-	hybrid precision potentiometer
Sensor, Velocity	DC tach generator
Maximum Retraction Acceleration	see ordering information
Maximum Velocity	see ordering information
Weight, Aluminum (Stainless Steel) Enclos	ure 14 lbs. (28 lbs.) max.

POSITION

Output Signal	voltage divider (potentiometer)
Accuracy	± 0.10% full stroke
Repeatability	± 0.02% full stroke
Resolution	essentially infinite
Sensor, Position	plastic-hybrid precision potentiometer
Potentiometer Cycle Life	≥250,000
Input Resistance Options 500,	1K, 5K or 10K Ω (see ordering information)
Power Rating, Watts	2.0 at 70°F derated to 0 at 250°F
Recommended Maximum Inpu	t Voltage 30V (AC/DC)
Output Signal Change Over Full	Stroke Range 94% ±4% of input voltage

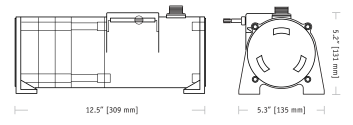
VELOCITY

Output Signal	DC tachometer outpu
Linearity	better than ±0.10% of output at any velocit
Repeatability	±0.10% of reading
Sensor	tach generato
Input Voltage	none require
Output Voltage @ 100 inche	s per minute 361 mV ±39
Output Impedance	350 ohms ±10%
Output Ripple (for velocity	±3% rm

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

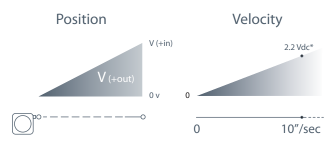




The PT9301 is a combination position and velocity transducer for demanding long-range applications requiring a linear position measurements in ranges up to 1700". A precision plastic-hybrid potentiometer provides accurate position feedback while a self-generating DC tachometer provides a velocity signal that is proportional to the speed of the traveling stainless-steel measuring cable.

As a member of Celesco's innovative family of NEMA-4 rated cable-extension transducers, the PT9301 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:



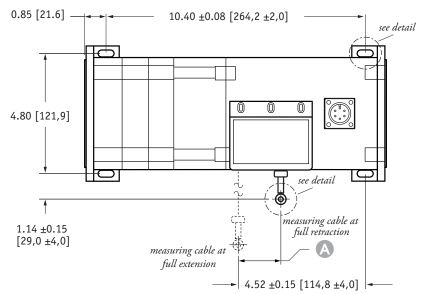
*velocity output rate = $361 \text{ mV} \pm 3\%$ @ 100 inches per min.

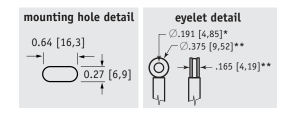
20630 Plummer Street • Chatsworth, CA 91311 • Meas-Spec.com tel: 800.423.5483 • +1.818.701.2750 • fax: +1.818.701.2799

formally Celesco Transducer Products, Inc.

celesco.com • info@celesco.com

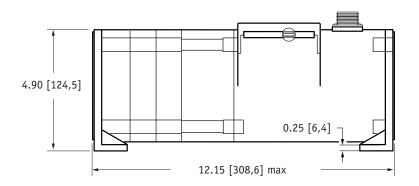
Outline Drawing

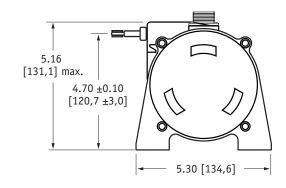




DIMENSION

RANGE	inches [mm]
600	1.76 [44,7]
800	1.58 [40,1]
1000	1.98 [50,2]
1200	1.98 [50,2]
1500	1.86 [47,2]
1700	2.11 [53,6]





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]

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.

How To Configure Model Number for VLS Option:



creating VLS model number (example)...

1. select PT9301 model

PT9301-1200-111-1110

2. remove "PT" from the model number

PX 9301-1200-111-1110

3. add "VLS"

VLS + 9301-1200-111-1110

4. completed model number!

VLS9301-1200-111-1110

Ordering Information:

Model Number:

PT9301-______ - 1 ____ - ___ 1 ___ 0 ___ - ____ 1 ___ 0 ___ 0

Sample Model Number:

PT9301 - 1200 - 111 - 1110

range:
measuring cable:
cable exit:
output signal:

electrical connection:

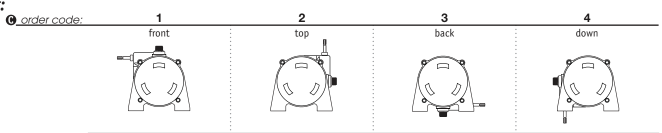
- 1200 inches nylon-coated stainless
- front
- 500 ohm position / DC tachor 6-pin plastic connector

Full Stroke Range:

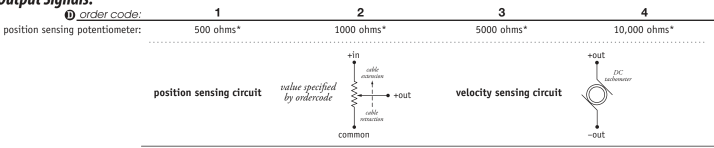
® <u>order code:</u>	0600		0800		1000		1200		1500		1700	
full stroke range, min:	600 in.	:	800 in.	:	1000 in.	:	1200 in.	:	1500 in.	:	1700 in.	
cable tension (±35%):	27 oz.		24 oz.	:	20 oz.		19 oz.	:	18 oz.		17 oz.	

Measuring Cable:

Cable Exit:



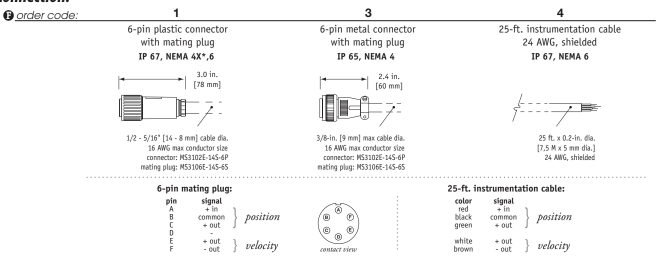
Output Signals:



*_tolerance = ±10%

Ordering Information (cont.):

Electrical Connection:



^{* –}applies to stainless steel enclosure only

Cable-Extension Position Transducer

CANbus • **SAE J1939**

Ranges: 0-600 to 0-1700 inches

Industrial Grade

<Extended Range> PT9CI

Specification Summary:

G_11_101_	
Full Stroke Range Options-on this datashee	et0-600 to 0-1700 inches
Electrical Signal Interface	CANbus SAE J1939
Protocol	Proprietary B
	± 0.10% full stroke
Repeatability	± 0.02% full stroke
Resolution	± 0.003% full stroke
Measuring Cable	nylon-coated stainless steel
Enclosure Material	. powder-painted aluminum or stainless steel
Sensor	plastic-hybrid precision potentiometer
Potentiometer Cycle Life	250,000, min. – before signal degradation can occur
Maximum Retraction Acceleration	see ordering information

ELECTRICAL

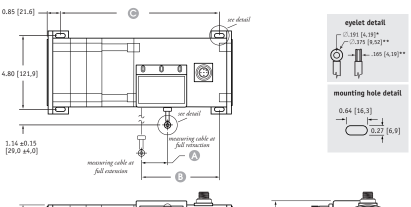
GENERAL

Input Voltage	7 - 18 VDC
Input Current	60 mA max.
Address Setting/Node ID	063 set via DIP switches
Baud Rate	125K, 250K or 500K set via DIP switches
Update Rate	10 ms. (20 ms. available—contact factory)

ENVIRONMENTAL

4.90 [124,5]

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



5.16 [131,1] max. 4.70 ±0.10 [120,7 ±3,0]	
-	5.30 [134,6]

			- juu sin	oke range —				
	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.		
A	1.76 [44,7] 1.58 [40,1] 1.98 [50,2] 1.49 [37,8] 1.86 [47,2] 2.11 [53,6]							
(3)	4.52 ±0.15 [114,8 ±4,0]							
(10.40 ±0.08 [264,2 ±2,0]							
Ō	12.15 [308,6] max.							

0

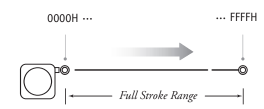
DIMENSIONS ARE IN INCHES [MM] tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.



The PT9CN communicates linear position feedback via the CANbus SAE J1939 interface. The PT9CN has been designed for factory and harsh environment applications requiring full stroke ranges up to 1700".

As a member of Celesco's innovative family of NEMA 4 rated cable-extension transducers, the PT9CN installs in minutes by simply mounting it's body to a fixed surface and attaching it's cable to the movable object. Perfect parallel alignment not required.

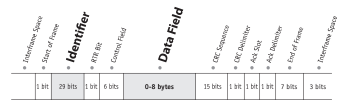
Output Signal



Celesco Transducer Products, Inc. 20630 Plummer Street • Chatsworth, CA 91311



I/O Format and Settings



repetition = 8 msec.

Identifier

ner –	Mess	age Pr	iority		ure se					efere etary						Da	ta Fie	eld Ty	pe*			Not	Used		N	lode 1	[D**		
Example –	1	0	0	0	0	1	1	1	1	1	1	1	1	0	1	0	1	0	0	1	1	0	0	1	1	1	1	1	1
Identifier Bit No. –	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Hex Value –			()			F	=			-	=				5			3	3			3	3			ı	=	

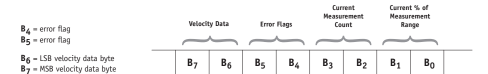
^{*}Sensor field data can be factory set to customer specific value. **Customer defined, set via Dips 1-6. Bit values shown for example only, see Address Setting below.

Data Field

 $\mathbf{B_0} = \mathsf{LSB}$ current % of measurement range byte ${f B_1}={\sf MSB}$ current % of measurement range byte

 B_2 = LSB current measurement count byte

 $\mathbf{B_3}$ = MSB current measurement count byte



B ₇	В ₆	B ₅	В4	В3	B ₂	B ₁	Во	

Current Measurement Count

The Current Measurement Count (CMC) is the output data that indicates the present position of the measuring cable. The CMC is a 16-bit value that occupies bytes B_2 and B_3 of the data field. B_2 is the LSB (least significant byte) and B₃ is the MSB (most significant byte).

The CMC starts at 0x0000 with the measuring cable fully retracted and continues upward to the end of the stroke range stopping at OxFFFF. This holds true for all ranges.

Converting CMC to Linear Measurement

To convert the current measurment count to inches or millimeters, simply divide the count by 65,535 (total counts over the range) and then multiply that value by the full stroke range:

$$\left(\frac{\frac{\text{current measurement}}{\text{count}}}{\frac{65,535}{}}\right) \times \frac{\text{full stroke}}{\text{range}}$$

Sample Conversion:

If the full stroke range is **30 inches** and the current position is **0x0FF2** (4082 Decimal) then,

$$\left(\frac{4082}{65,535}\right)$$
 X 30.00 inches = 1.87 inches

If the full stroke range is 625 mm and the current position is OxOFF2 (4082 Decimal) then,

$$\left(\frac{4082}{65,535}\right)$$
 X 625 mm = 39 mm

B₇ B₆ B₅ B₄ B₃ B₂ B₁ B₀

Current % of Measurement Range

The Current % of Measurement Range is a 2-byte value that expresses the current linear position as a percentage of the entire full stroke range. Resolution is .1 % of the full stroke measurement range.

This value starts at 0x0000 at the beginning of the stroke and ends at 0x03E8.

Example:

Hex	Decimal	Percent
0000	0000	0.0%
0001	0001	0.1%
0002	0002	0.2%
		•••
03E8	1000	100.0%



Error Flags

0x55 (yellow LED on controller board) indicates that the sensor has begun to travel beyond the calibrated range of the internal position potentiometer.

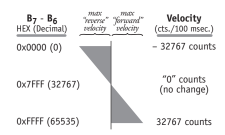
OxAA (red LED on controller board) indicates that the sensor has moved well beyond the calibrated range of the internal position potentiometer.

If either error flag occurs within the full stroke range of the sensor, the unit should be returned to the factory for repair and recalibration.

B₇ B₆ B₅ B₄ B₃ B₂ B₁ B₀

Velocity

Data in bytes B_7 - B_6 is the change in the CMC (current measurement count) over a 100 msec time period. This data can then be used to calculate velocity in a post processing operation.



Velocity Calculation

$$\left(\frac{\text{count change} - 32767}{.1 \text{ sec. time period}}\right) X \left(\frac{\text{full stroke range}}{65,535}\right)$$

Sample Calculations

Cable Extension (positive direction):

 $B_7 - B_6 = 0x80C6$ (32966 Dec), full stroke = 200 in.

$$\left(\frac{32966 - 32767}{.1 \text{ sec}}\right) \times \left(\frac{200 \text{ in.}}{65,535}\right) = 6.07 \text{ in.} / \text{sec.}$$

Cable Retraction (negative direction):

 $B_7 - B_6 = 0x7F1A$ (32538 Dec), full stroke = 200 in.

$$\left(\frac{32538 - 32767}{.1 \text{ sec}}\right) \chi \left(\frac{200 \text{ in.}}{65,535}\right) = -6.99 \text{ in. / sec.}$$

PT9CN Extended Range • Cable-Extension Transducer: CANbus SAE J1939

Setting the Address (Node ID) and Baud Rate

Address Setting (Node ID)

The Address Setting (Node ID) is set via 6 switches located on the 8-pole DIP switch found on the DeviceNET controller board located inside the transducer.

The DIP switch settings are binary starting with switch number $1 = 2^0$ and ending with switch number $6 (= 2^5)$.

Baud Rate

The transmission baud rate may be either factory preset at the time of order or set manually at the time of installation.

The baud rate can be set using switches 7 & 8 on the 8-pole DIP switch found on the DeviceNET controller board located inside the transducer.

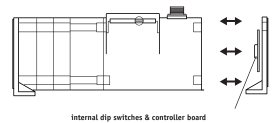
CANBus Controller Board



DIP-1 (20)	DIP-2 (21)	DIP-3 (2 ²)	DIP-4 (2 ³)	DIP-5 (2 ⁴)	DIP-6 (2 ⁵)	address (decimal)
0	0	0	0	0	0	0
1	0	0	0	0	0	1
0	1	0	0	0	0	2
		•••				•••
1	1	1	1	1	1	63

DIP-7	DIP-8	baud rate
0	0	125k
1	0	250k
0	1	500k
1	1	125k
		A _ "o





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

Ordering Information:

Model Number:



Sample Model Number:

PT9CN - 1200 - AL - FR - J - 500 - 32 - SC5

1200 inches R range: A enclosure aluminum **B** cable exit: front (horizontal) CANbus SAE J1939 (e) interface: 500 k bits/sec. **n** baud rate: node ID: 32 decimal

electrical connection: 5-meter cordset with straight plug

Full Stroke Range:

R order code:	600	800	1000	1200	1500	1700
full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.
measuring cable:	.034-in. dia. nylon-coated stainless	.019-in. dia. nylon-coated stainless	.019-in. dia. nylon-coated stainless	.019-in. dia. nylon-coated stainless	.014-in. dia. nylon-coated stainless	.014-in. dia. nylon-coated stainless

Enclosure Material:

order code:	AL	SS
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

Cable Exit:

B order code:	FR	UP	ВК	DN
- 1	front	top	back	down

PT9CN Extended Range • Cable-Extension Transducer: CANbus SAE J1939

Ordering Information:

Baud Rate:

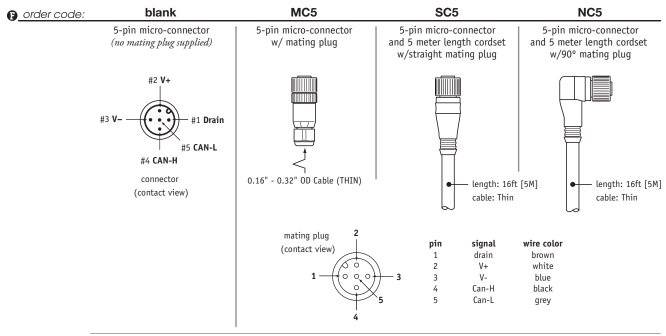


Node ID:



select address (0 - 63 Decimal)

Electrical Connection:



version: 7.0 last updated: December 7, 2011

Cable-Extension Position Transducer

DeviceNET®

Ranges: 0-600 to 0-1700 inches

Industrial Grade

Specification Summary:

GENERAL

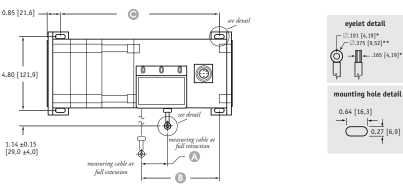
Full Stroke Range Options—on this datasheet.	0-600 to 0-1700 inches
Electrical Signal Interface	CANbus ISO 11898
Protocol	DeviceNET Version 2.0
Accuracy	± 0.10% full stroke
Repeatability	± 0.02% full stroke
	± 0.003% full stroke
Measuring Cable	nylon-coated stainless steel
	powder-painted aluminum or stainless steel
Sensor	plastic-hybrid precision potentiometer
Potentiometer Cycle Life25	0,000, min. – before signal degradation can occur
Maximum Retraction Acceleration	see ordering information
	see ordering information
Weight, Aluminum (Stainless Steel) Enclosu	re

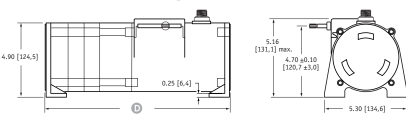
ELECTRICAL

input voitage	bus powered
Input Current	40 mA
	063 set via DIP switches – default setting: 63
Baud Rate	125K, 250K or 500K set via DIP switches
EDS File	available @ http://www.celeso.com/download

ENVIRONMENTAL

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





		J	ne minge				
600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.		
1.76 [44,7]	1.58 [40,1]	1.98 [50,2]	1.49 [37,8]	1.86 [47,2]	2.11 [53,6]		
4.52 ±0.15 [114,8 ±4,0]							
10.40 ±0.08 [264,2 ±2,0]							
		12.15 [30	08,6] max.				
			600 in. 800 in. 1000 in. 1.76 [44,7] 1.58 [40,1] 1.98 [50,2] 4.52 ±0.15 10.40 ±0.08	600 in. 800 in. 1000 in. 1200 in. 1.76 [44,7] 1.58 [40,1] 1.98 [50,2] 1.49 [37,8] 4.52 ±0.15 [114,8 ±4,0]	1.76 [44,7] 1.58 [40,1] 1.98 [50,2] 1.49 [37.8] 1.86 [47,2] 4.52 ±0.15 [114,8 ±4,0] 10.40 ±0.08 [264,2 ±2,0]		

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

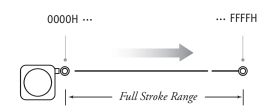
<Extended Range> PT9DI



The PT9DN communicates via DeviceNET protocol with programmable controllers in factories and harsh environments requiring linear position measurements in ranges up to 1700".

As a member of Celesco's innovative family of NEMA 4 rated cable-extension transducers, the PT9DN installs in minutes by simply mounting it's body to a fixed surface and attaching it's cable to the movable object. Perfect parallel alignment not required.

Output Signal

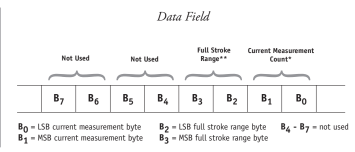


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PT9DN Extended Range • Cable-Extension Transducer: DeviceNET®





*Current Measurement Count

The Current Measurement Count (CMC) is the output data that indicates the present position of the measuring cable.

The CMC is a 16-bit value that occupies the first two bytes (B_0 and B_1) of the data field. B_0 is the LSB (least significant byte) and B_1 is the MSB (most significant byte).

The CMC starts at 0000H with the measuring cable fully retracted and continues upward to the end of the stroke range stopping at FFFFH. This holds true for all ranges.

**Full Stroke Range

The Full Stroke Range (FSR) is a 16-bit value in the data field that expresses the full range of the sensor in inches. This value can be used to convert the actual count to units of measurement should the application require it.

The full stroke measurement range occupies the second two bytes (B2 and B3) of the data field.

B₂ is the LSB (least significant byte) and B₃ is the MSB (most significant byte).

This value is expressed in inches.

Example:

Hex Value	Decimal Equivalent	Full Stroke Range
001E	30	30 inches

Converting CMC to Inches

If required, the CMC can easily be converted to a linear measurement expressed in inches instead of just counts.

This is accomplished by first dividing the CMC by 65,535 (total counts over the range) and then multiplying that value by the FSR:

$$\left(\begin{array}{c} \text{CMC} \\ \hline 65,535 \end{array}\right)$$
 X FSR

Example:

If the full stroke range is 30 inches and the current position is OFF2 Hex (4082 Decimal) then,

$$\left(\frac{4082}{65,535}\right)$$
 X 30.00 inches = 1.87 inches

Address Setting (Node ID), Baud Rate and Bus Termination Settings

Address Setting (Node ID)

The Address Setting (Node ID) is set via 6 switches located on the 8-pole DIP switch found on the DeviceNET controller board located inside the transducer.

The DIP switch settings are binary starting with switch number $1 (= 2^0)$ and ending with switch number $6 (= 2^5)$.

DIP-1 (2 ⁰)	DIP-2 (2 ¹)	DIP-3 (2 ²)	DIP-4 (2 ³)	DIP-5 (2 ⁴)	DIP-6 (2 ⁵)	address (decimal)
0	0	0	0	0	0	0
1	0	0	0	0	0	1
0	1	0	0	0	0	2
•••		•••	•••	•••	•••	
1	1	1	1	1	1	63



Baud Rate

The transmission baud rate may be either factory preset at the time of order or set manually at the time of installation.

The baud rate can be set using switches 7 & 8 on the 8-pole DIP switch found on the DeviceNET controller board located inside the transducer.

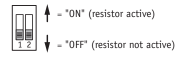
DIP-7	DIP-8	baud rate	
0	0	125k	
1	0	250k	
0	1	500k	
1	1	125k	



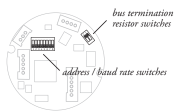
Bus Termination

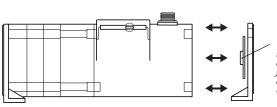
The setting of the internal bus termination resistor may be specified upon order or manually changed by the end user at the time of installation.

The bus termination resistor is activated setting switches 1 & 2 on the 2-pole DIP switch (located on the internal DeviceNET controller board) to the "ON" position.



DeviceNET Controller Board and DIP Switch Location





internal dip switches & controller board

to gain access to the controller board, remove four Allen-Head Screws , and remove end cover

PT9DN Extended Range • Cable-Extension Transducer: DeviceNET®

Ordering Information:

Model Number:



Sample Model Number:

PT9DN - 1200 - AL - FR - 500 - TR - SC5

range:
enclosure
cable exit:
baud rate:
terminating resistor:
electrical connection: aluminum front (horizontal) 500 k bits/sec.

yes 5-meter cordset with straight plug

Full Stroke Range:

® <u>order code:</u>	600	800	1000	1200	1500	1700
full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.
	.034-in. dia.	.019-in. dia.	.019-in. dia.	.019-in. dia.	.014-in. dia.	.014-in. dia.
measuring cable:	nylon-coated	nylon-coated	nylon-coated	nylon-coated	nylon-coated	nylon-coated
	stainless	stainless	stainless	stainless	stainless	stainless

Enclosure Material:

A <u>order code:</u>	AL	SS
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1g	.33g
max. velocity:	60 inches/sec.	20 inches/sec.

Cable Exit:

B order code:	FR	UP	ВК	DN
	front	top n	back	down

Baud Rate:

© order code:	125	250	500	
	125 kbaud	250 kbaud	500 kbaud	

Terminating Resistor:

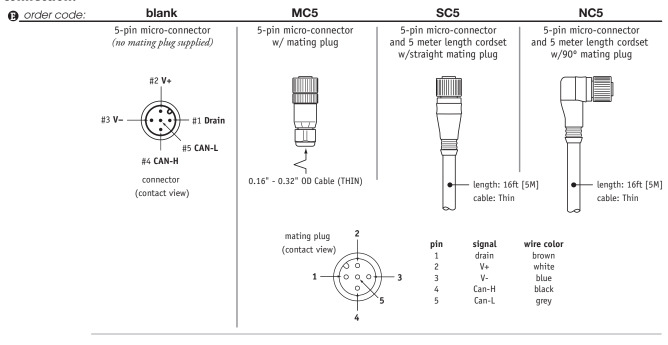
no order code: NR

terminating resistor no terminating resistor

PT9DN Extended Range • Cable-Extension Transducer: DeviceNET®

Ordering Information:

Electrical Connection:



Mates To Virtually Any Encoder Ranges: 0-600 to 0-1700 inches Available With or Without Encoder

<Extended Range> PT960

Specification Summary:

GENERAL

Full Stroke Range Options—on this datasheet
Motion Conversion Ratio
Accuracy
Typical
Bestnot less than 0.001 in. (0.03 mm)
Repeatability \pm 0.02% of measurement \pm 1/2 pulse max.
Measuring Cablenylon-coated stainless steel
Enclosure Materialpowder-painted aluminum
Encoder Shaft Coupling aluminum flexible coupling
Maximum Allowable Rotational Sensor Torque 1.0 in-lbs.
Maximum Retraction Acceleration
Maximum Velocitysee ordering information
Weight, Aluminum (Stainless Steel) Enclosure

ENVIRONMENTAL

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





Our unique string encoder module mates to virtually any encoder, giving you a cost-effective long-range linear position measurement solution that precisely fits your requirements.

This modular approach delivers the ultimate in flexibility. To order, simply select the measurement range, the cable tension and encoder mounting style—it's that easy! We even supply all the necessary encoder mounting tools and attaching hardware. If you can't find your encoder mounting style or you want us to provide the encoder, please give us a call.

Ordering Information:

Model Number:



Sample Model Number:

PT9600 - 1500 - 111 - F01

1500 inches enclosure: aluminum cable exit:

• rotational sensor mounting style: F01 (2.5-in. sq. flange)

» Trying to reorder but can't find your existing model number? Please contact factory for help.

Full Stroke Range /Conversion Ratio:

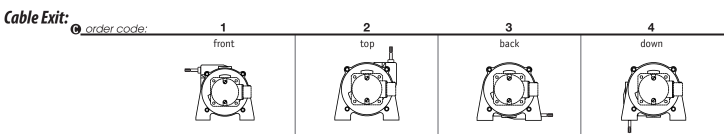
Tun out one many e, to me around manus						
order code:	0600	0800	1000	1200	1500	1700
full stroke range, min:	600 in.	800 in.	1000 in.	1200 in.	1500 in.	1700 in.
cable tension (±35%):	27 oz.	24 oz.	20 oz.	19 oz.	18 oz.	17 oz.
measuring cable:	.034-in. dia. nylon-coated stainless	.019-in. dia. nylon-coated stainless	.019-in. dia. nylon-coated stainless	.019-in. dia. nylon-coated stainless	.014-in. dia. nylon-coated stainless	.014-in. dia. nylon-coated stainless
aluminum enclosure, 1 turn =	12.673 ± .010 in.	12.626 ± .010 in.	12.626 ± .010 in.	12.626 ± .010 in.	12.613 ± .010 in.	12.613 ± .010 in.
stainless steel enclosure, 1 turn =	12.579 ± .010 in.	12.532 ± .010 in.	12.532 ± .010 in.	12.532 ± .010 in.	12.519 ± .010 in.	12.519 ± .010 in.

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PT9600 • Extended Range • Cable Reel Mates To Virtually Any Encoder

Enclosure Material:

A <u>order code:</u>	1	3
enclosure material:	powder-painted aluminum	303 stainless steel
max. acceleration:	1G	.33G
max. velocity:	60 inches/sec.	20 inches/sec.

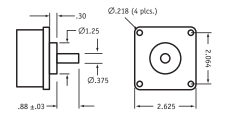


Rotational Sensor Mounting Style:

0 order code:	F01	F02	S01	S02	S04
-	2.5-in. Flange Mount 3/8-inch shaft	2-in. Flange Mount 3/8-inch shaft	Face-Mount 6 mm shaft M4 mounting screws	Face-Mount 10 mm shaft M4 mounting screws	Face-Mount 10 mm shaft M3 mounting screws

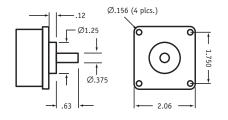
Note: If you don't see your encoder style, please contact factory. All encoder types supported.

F01 - 21/2-inch Sq. Flange Mount (3/8-inch shaft)



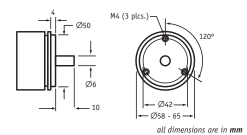
all dimensions are in **inches**

FO2 - 2-inch Sq. Flange Mount (3/8-inch shaft)

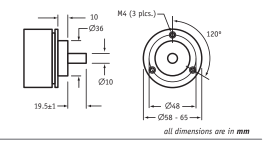


all dimensions are in inches

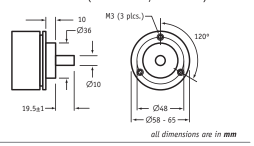
S01 - Face-Mount (6mm shaft/M4 screws)



S02 - Face-Mount (10mm shaft/M4 screws)

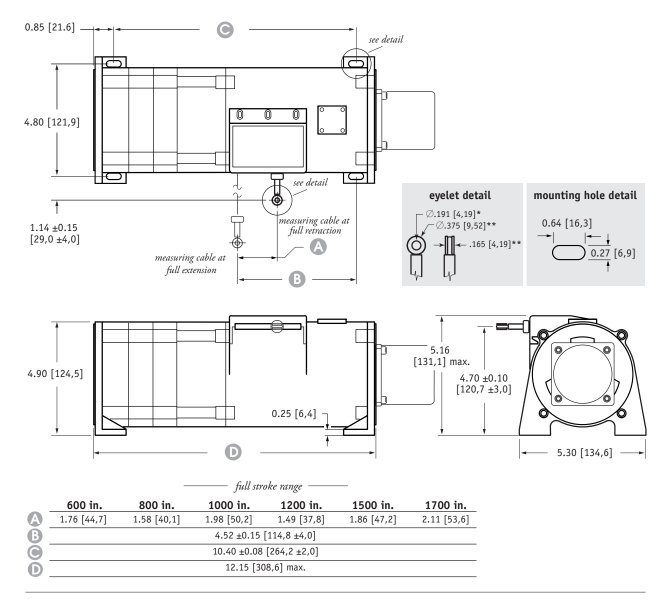


S04 - Face-Mount (10mm shaft/M3 screws)



PT9600 • Extended Range • Cable Reel Mates To Virtually Any Encoder

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]