Rotational Transducer

Up to 50 Turns

Industrial Grade

Precision Potentiometric Output

Specification Summary:

GENERAL

Full Stroke Ranges	0-0.25 to 0-50 turns, see ① next page
Output Signal	voltage divider (potentiometer)
Accuracy	\pm 0.30 to \pm 0.15% full stroke, see $@$
Repeatability	<u>+</u> 0.02% full stroke
Resolution	essentially infinite
Enclosure Material	powder-painted aluminum or stainless steel, see 3
Sensor	plastic-hybrid precision potentiometer
Shaft Loading	up to 35 lbs. radial and 5 lbs. axial
Weight, Aluminum (Stainless	s Steel) Enclosure 5 lbs. (10 lbs.), max.

ELECTRICAL

ENVIRONMENTAL

Environmental Suitability	NEMA 4/4X/6, IP 67/68,	see (5) and (6)
Operating Temperature		-40° to 200°F
Vibration	up to 10 G's to 2000	Hz maximum



€ RT9101

Celesco's model RT9101 provides a voltage feedback signal for rotational position. The sensing element of this device is a precision plastic-hybrid potentiometer which provied superb linearity and resolution.

This innovative sensor from Celesco, desinged to meet tough NEMA-4 and IP67 environmental standards, is available in fullstroke measurement ranges of 1/4 to 50 turns. Because the sensor is potentiometric, the RT9101 is absolute and will maintain position information even after a loss of power.



#8-32 x 0.180 @ 90º apart on a 4.15 in. dia. BC (4 places)

M4 x 4.5mm @ 90° apart on a 105.4mm dia. BC (4 places)

full counter-clockwise position - align mark on shaft to mark

mounting holes for Ø 6mm shaft option

on face for start of measurement range

0

Ø

reference mark

Electrical Output Signal:



Latin Tech, Inc.

ALL DIMENSIONS ARE IN INCHES [MM]

▼ Ordering Information

Model Number:



Full Stroke Ranae:					
R order code:	0R25	0R50	0001	0002	0003
clockwise shaft rotations, min:	0.25	0.50	1	2	3
accuracy (% of f.s.):	0.30%	0.30%	0.30%	0.30%	0.30%
potentiometer cycle life*:	2.5 x 10 ⁶	2.5 x 10 ⁶	2.5 x 10 ⁶	2.5 x 10 ⁶	2.5 x 10 ⁶
R <u>order code:</u>	0005	0010	0020	0030	0050
clockwise shaft rotations, min:	5	10	20	30	50
accuracy (% of f.s.):	0.20%	0.15%	0.15%	0.15%	0.15%
potentiometer cycle life*:	5 x 10 ⁵	2.5 x 10 ⁵	2.5 x 10 ⁵	2.5 x 10 ⁵	2.5 x 10 ⁵
*100	te: potentiometer cycl	e life is defined as the minin	num number of times the se	nsor can be cycled back and	forth, from beginning to

*note: **potentiometer cycle life** is defined as the minimum number of times the sensor can be cycled back and forth, from beginning to end, before any measureable degradation of the output signal occurs.

Enclosure Material:

	A order code:	1	2
3	enclosure material:	powder-painted aluminum	303 stainless steel

Mounting Configuration and Shaft Diameter:

B order code:	1	2
shaft diameter:	0.25 inch diameter	6 mm diameter
mounting holes:	8-32 x 0.25 in.	M4 x 6 mm

Output Signals:







▼ Sample Model Number



Enclosure Material: Shaft Diameter: Mounting Holes: Output Signal:

5 turns (5 clockwise shaft rotations) powder-painted aluminum 0.25 inches 10-32 x 0.250 in. 500 ohm voltage divider Electrical Connection: 6-pin plastic connector