

Celesco's model RT8420 provides extended rotational position feedback from as little as 1/8 of a turn f.s. all the way up to 200 turns f.s. The RT8420 combines the superb linearity and resolution of a plastic-hybrid potententiometer with the durability of Celesco's 4...20 mA circuit to provide an accurate and reliable electrical signal over all ranges.

Additionally, the RT8420 has fully accessible zero and span settings allowing precise matching of the output signal to the required measurement.

Output Signal



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

RT8420

0-45° to 0-200 Turns • 0..20mA • 4..20mA

Industrial Grade Rotational Position Sensor

Absolute Rotary Position up to 200 turns

Aluminum or Stainless Steel Enclosure Options

IP68 / NEMA 6

General

Full Stroke Range 0-0.125 to 0-200 turns

Output Signal Options 4...20 mA (2-wire) and 0...20 mA (3-wire)

Accuracy 0.15% to 1.25%, see ordering information

Repeatability $\pm 0.05\%$ full stroke Resolution essentially infinite

Enclosure Material Options powder-painted aluminum or stainless steel

Sensor plastic-hybrid precision potentiometer

Potentiometer Cycle Life see ordering information

Shaft Loading up to 10 lbs. radial and 5 lbs. axial

Starting Torque (25°C) 2.0 in-oz., max.

Weight, Aluminum (Stainless 3 lbs. (6 lbs.) max.

Steel) Enclosure

Electrical

Input Voltage see ordering information

Input Current 20 mA max.

Maximum Loop Resitance (loop supply voltage - 8)/0.020

(Load)

Circuit Protection 38 mA max.

Impedence 100M ohms@100 VDC, min.

Output Signal Adjustment:

Zero Adjustment from factory set zero to 50% of full stroke range

Span Adjustment to 50% of factory set span

Thermal Effects, Zero 0.01% f.s./⁰F, max.

Thermal Effects, Span 0.01% f.s./⁰F, max.

EMC COMPLIENCE PER DIRECTIVE 89/336/EEC

Emission/Immunity EN50081-2/EN50082-2

Environmental

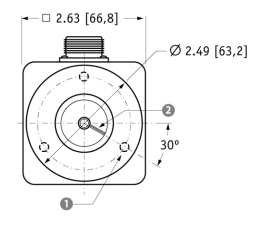
Enclosure NEMA 4/4X/6, IP 67/68

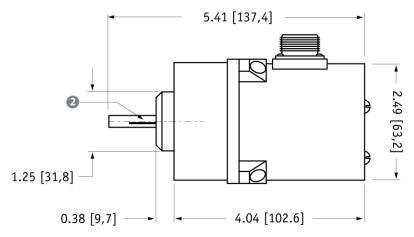
Operating Temperature -40° to 200°F (-40° to 90°C)

Vibration up to 10 g to 2000 Hz maximum

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Outline Drawing

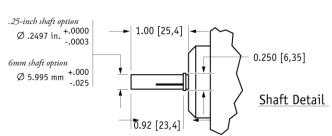




mounting holes: for .25 in. shaft option, mounting holes are threaded #10-32 x 0.375 deep 120° apart on a 2.00 inch dia. BC

for 6mm shaft option, mounting holes are threaded M6 x 9 mm deep 120° apart on a 50,8 mm dia. BC

reference mark: full counter-clockwise position - align mark on shaft to mark on face for start of measurement range



DIMENSIONS ARE IN INCHES [MM] tolerances are ± 0.02 in. [± 0.5 mm] unless otherwise noted

Ordering Information

Model Number:

Sample Model Number:

RT8420 - 0005 - 111 - 1110

range: anclosure: 5 turns (clockwise shaft rotations)

aluminum

B shaft diameter:

.25 inches

mounting style:

face mount

output signal:
electrical connection:

4...20 mA signal increasing clockwise

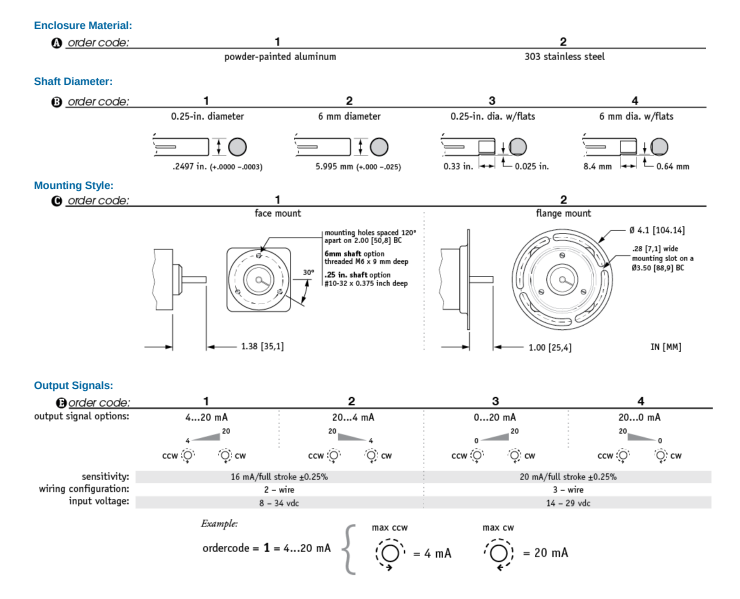
6-pin plastic connector

Full Stroke Range:

order code:	R125	0R25	0R50	0001	0002	0003	(0005	0010	0020
clockwise shaft rotations, min:	0.125	0.25	0.50	1	2	3		5	10	20
accuracy (% of f.s.):	1.25%	1.25%	0.5%	0.5%	0.5%	0.2%		0.2%	0.15%	0.15%
potentiometer cycle life*:	2.5×10^{6}	2.5 x 10 ⁶	5 x 10 ⁵		5 x 10 ⁵	2.5 x 10 ⁵	2.5×10^{5}			

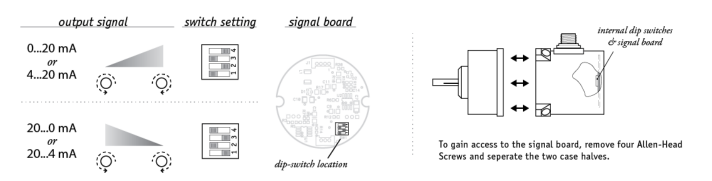
• order code:	0030	0040	0050	0080	0100	0120	0140	0180	0200
clockwise shaft rotations, min:	30	40	50	80	100	120	140	180	200
accuracy (% of f.s.):	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%
potentiometer cycle life*:	2.5×10^{5}	2.5 x 10 ⁵	2.5 x 10 ⁵	2.5×10^{5}	2.5 x 10 ⁵				

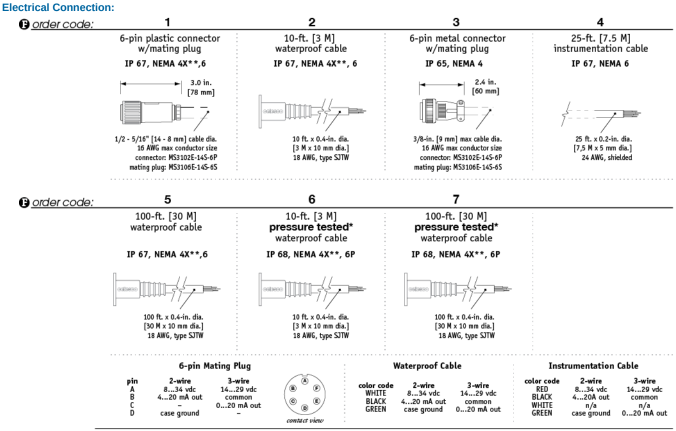
*_number of times the sensor shaft can be cycled back and forth from beginning to end and back to the beginning before any measurable signal degradation may occur.



Output Signal Selection:

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.





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

NORTH AMERICA

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