

Multi-Turn Precision Potentiometer

Model 8140 Series



Features:

- 7/8" diameter
- 10-turn*
- Hybrid



Model Styles Available

8141	1/8" Shaft, 1/4" Bushing
8143	1/8" Shaft, Servo
8144	6 mm Shaft, 3/8" Bushing
8146	1/4" Shaft, 3/8" Bushing
8148 (for heavy side load applications)	1/4" Shaft, 3/8" Bushing

Electrical

Resistance Range	1K to 100K ohms
Standard Resistance Tolerance	±10%
Minimum Practical Resistance Tolerance	±5%
Independent Linearity ²	±0.25%
Minimum Practical Independent Linearity	±0.15%
Power Rating	2.0 Watts at 70°C, derating to 0 at 125°C
Dielectric Strength	1,000 V rms
Insulation Resistance	1,000 Megohms minimum
Output Smoothness	0.05% maximum ≤ 5 Kohms, 0.03% maximum above 5 Kohms
Actual Electrical Travel	3600° nominal
End Voltage	maximum 0.2% of input voltage
Tap Tolerance (voltage tap only)	± 0.05% of input voltage
Resolution	essentially infinite
Temperature Coefficient of Resistance	± 50 ppm/°C typical
Temperature Coefficient of Output Voltage ³	±10 ppm/°C typical

Environmental

Operating Temperature Range	-40°C to +125°C dynamic, -55°C to +125°C static
Temperature Cycling	5 cycles, -40°C to +125°C, maximum 5% ΔR
Shock	6 ms Saw-tooth, 100 G's, 0.1 ms maximum discontinuity
Vibration	15 G's, 10 to 2,000 Hz, maximum 5% ΔR, 0.1 ms maximum discontinuity
Moisture Resistance	Five 24 hour cycles, maximum 5% ΔR
High Temperature Exposure	1,000 hours at 125°C, maximum 5% ΔR
Rotational Load Life (1 lb side load for 8148)	5 million shaft revolutions + 900 hours at 2.0 Watts & 70°C, maximum 5% ΔR
Ingress Protection Rating (IP Code)	IP50, IP66 available as option (feature code ES)

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies
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Mechanical

Total Mechanical Travel		3600° +15° -0°
Number of Gangs		2 maximum
Weight (single gang)		0.75 oz. nominal
Backlash		1° maximum
	8141, 8144, 8146, 8148	8143
Static Stop Strength	maximum	48 oz.-in. 36 oz.-in.
Panel Nut Tightening Torque	maximum	25 lb.-in. n/a
Shaft End Play	maximum	0.010" 0.005"
Shaft Runout	maximum T.I.R.	0.003" 0.002"
Pilot Diameter Runout	maximum T.I.R.	0.004" 0.002"
Lateral Runout	maximum T.I.R.	0.005" 0.004"
Shaft Radial Play	maximum	0.003" 0.002"
Start/Run Torque (per gang, ES option adds 0.5 oz.-in.)	maximum	0.8 oz.-in. 0.6 oz.-in.

¹ Specifications subject to change without notice.

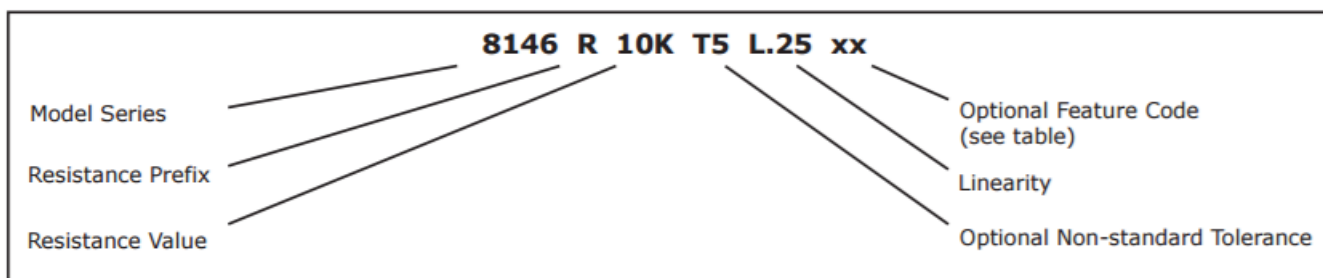
² Linearity is measured between 1% and 99% of input voltage.

³ Measured with 10 VDC CW to CCW and slider at 50% of electrical travel.

* Model available in 3 & 5 turn versions.



Ordering Information



FEATURE CODES

Center Tap	CT
Linearity Tape	LT
Flatted Shaft	FS
Slotted Shaft (standard on single gang 8146 without RS feature)	SS
Rear Shaft Extension (8143, 8146 single cup only)	RS
Shaft Lock (8146 only)	SL
High Torque 2-6 oz.-in. (8146 only)	HT
Additional Gang	2G
Gold Plated Solder Lug Terminals (see optional terminal configuration)	FT
Seal (IP66) 8144, 8146, or 8148 only	ES

When multiple Feature codes are used the P/N shall be in the same sequence as listed in this table (top to bottom).

General Note

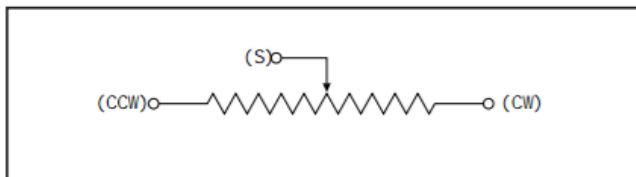
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CIRCUIT DIAGRAM



STANDARD RESISTANCE VALUES

1K 2K 5K 10K 20K 50K 100K

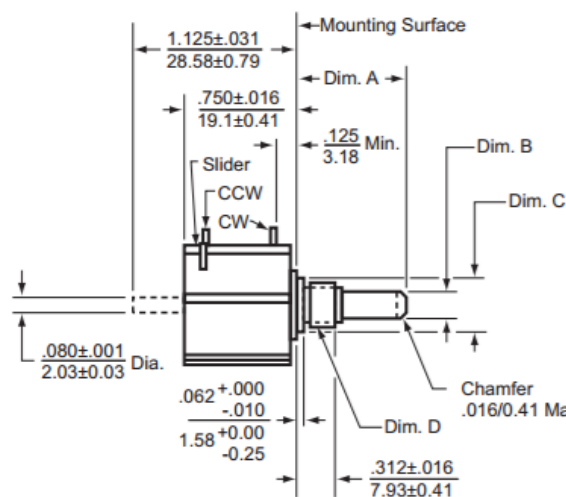
MATCHING TURNS COUNTING DIALS

8141: RBJ, 2601, 2641

8146: 2606, 2607, 2626, 2627, 2646, 2126, 2606S, 2607S, 2646S, 2647S, RB

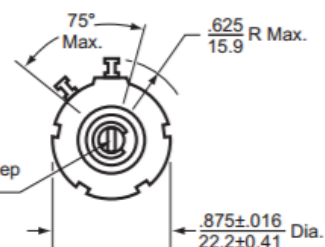
OUTLINE DRAWINGS

Models 8141 & 8146 Bushing Mount with Sleeve Bearing



Dim.	8141	8146
A	$\frac{.688 \pm .031}{17.475 \pm 0.787}$	$\frac{.812 \pm .031}{20.625 \pm 0.787}$
B	$\frac{.1248 \pm .0000}{3.1699 \pm 0.0000}$ Dia. $\frac{-.0003}{-0.0076}$	$\frac{.2500 \pm .0000}{6.3500 \pm 0.0000}$ Dia. $\frac{-.0005}{-0.0127}$
C	$\frac{.281 \pm .000}{7.137 \pm 0.000}$ Dia. $\frac{-.002}{-0.051}$	$\frac{.406 \pm .000}{10.312 \pm 0.000}$ Dia. $\frac{-.002}{-0.051}$
D	1/4-32 UNEF Thread	3/8-32 UNEF Thread

Slot: $.032 \pm .005/0.813 \pm 0.127$ Wide X
 $.032 \pm .010/-0.000/0.813 \pm 0.254/-0.000$ Deep
 (Not on Rear Shaft Models)



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Technical drawing of a mechanical part showing a cross-section. The drawing includes a 40° angle, a slider, and a view B. Dimensions include .625 R MAX and 15.9 R MAX.

Technical drawing of a mechanical part with dimensions:

- Overall width: 2.794
- Overall height: $1.524 \pm .076$
- Top thickness: $.020$ Thickness
- Bottom thickness: $.062 \pm .003$
- Inner hole diameter: $.060 \pm .003$ Dia.
- Inner hole position: $1.524 \pm .076$

Technical drawing of a part showing dimensions for a hole and a slot. The drawing includes the following dimensions and tolerances:

- Overall Width:** $2.794 \pm .110$
- Slot Width:** $1.524 \pm .076$
- Slot Depth:** $.062 \pm .003$
- Part Thickness:** $.020$
- Hole Diameter:** $1.524 \pm .076$ Dia

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