Model 6143/6163



Features:

- Low Profile 7/8" diameter
- Conductive Plastic Technology



Models Available

6143	1/8" Shaft, Bronze Sleeve Bearing
6163	1/8" Shaft, Ball Bearing

Electrical Specifications

Absolute Maximum Ratings (TA = 25° C unless otherwise noted)

Resistance Range	1K to 100K Ohms		
Standard Resistance Tolerance	±10%		
Minimum Practical Resistance Tolerance	±5%		
Independent Linearity ²	±1%		
Minimum Practical Independent Linearity	Model 6163: ±0.25%, Model 6143: ±0.5%		
Input Voltage	400 VDC maximum, not to exceed power rating		
Power Rating	1.0 Watt at 70°C, derating to 0 at 125°C		
Dielectric Strength	750 V rms		
Insulation Resistance	1,000 Megohms minimum		
Output Smoothness	0.1% maximum		
Actual Electrical Travel	340° nominal		
Electrical Continuity Travel	350° nominal		
End Voltage	Maximum 0.5% of input voltage		
Resolution	Essentially infinite		
Temperature Coefficient of Resistance ³	-400 ppm/°C typical		
Temperature Coefficient of Output Voltage ⁴	±10 ppm/°C typical		

Model 6143/6163



Mechanical Specifications

Total Mechanical Travel	360° C continuous		
Number of Gangs	1 maximum		
Weight	0.46 oz. nominal		
Shaft Runout	maximum T.I.R. 0.003"		
Pilot Diameter Runout	maximum T.I.R. for 6143: 0.005", for 6163: 0.003"		
Lateral Runout	maximum T.I.R. for 6143: 0.005", for 6163: 0.003"		
Shaft Radial Play	maximum 0.005"		
Start/Run Torque	maximum 0.6 oz.in. for 6143, 0.5 oz. in. for 6163		
Bearing Type	6143: bronze sleeve bearing, 6163: ball bearing		

Notes:

Environmental Specifications

Operating Temperature Range	-40°C to +125°C dynamic, -65°C to +125°C static		
Temperature Cycling	5 cycles, -65°C to +125°C, maximum 10% ΔR		
Shock	6 ms Saw-tooth, 100 G's, 0.1 ms maximum discontinuity		
Vibration	10 G's, 10 to 500 Hz, maximum 2% ΔR, 0.1 ms maximum discontinuity		
Moisture Resistance	Five 24 hour cycles, maximum 10% ΔR		
High Temperature Exposure	1,000 hours at 125°C, maximum 0.5% ΔR		
Rotational Life	6143: 5 million shaft revolutions, 6163: 25 million shaft revolutions		
Rotational Load Life	5 million shaft revolutions at 1.0 Watt & 70°C, maximum 10% ΔR		
Ingress Protection Rating (IP Code)	IP50		

© TT electronics plc

www.ttelectronics.com/bi-technologies

Ph: + 1 (714) 447-2345

 $^{^{\}scriptsize 1}$ Specifications subject to change without notice

 $^{^{\}rm 2}$ Linearity is measured between 1% and 99% of input voltage

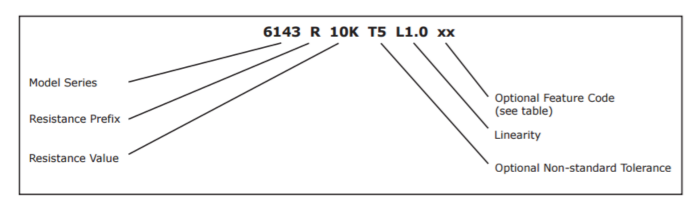
³ Special TCR available to ±100 ppm/°C

⁴ Measured with 10 VDC CW to CCW and slider at 50% of Electrical Travel

Model 6143/6163



Ordering Infomation

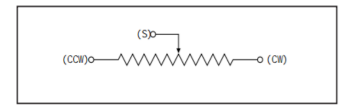


FEATURE CODES

Linearity Tape	LT	
Flatted Shaft	FS	
Slotted Shaft	SS	

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

CIRCUIT DIAGRAM



STANDARD RESISTANCE VALUES

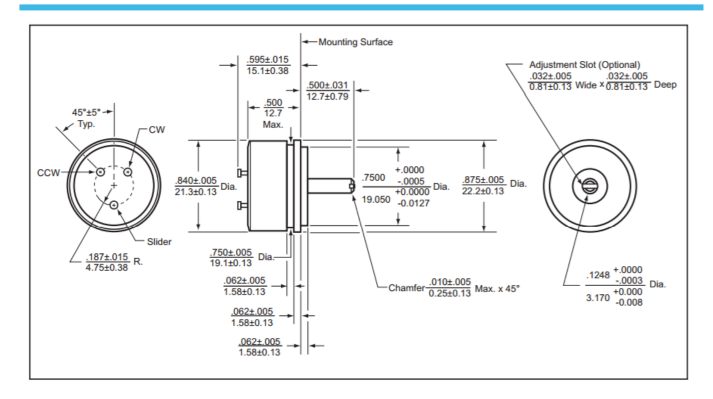
1K	2K	5K	10K	20K	50K

© TT electronics plc

Ph: + 1 (714) 447-2345

Model 6143/6163





Ph: + 1 (714) 447-2345

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Precision Potentiometers category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

578002M9648 70J1G032S202A 176FL1-284 F78SB102-M257 3548H-1AA-103B 485025M9267 MH12B-10L-10K 578005M9656

72N4N048S203W RO200SF1C103 114BF2A102-L774 200FL1-199 78FL1-397 78MKV-128 501-0004 501-0018 SE15303-352-T4

284TCBF103A26A1 RO34SF1B502 200FL1-260 4205R10KL.5 3548H-1AB-502A 157-0237 1521R10KL.3 284TBBK103A26B1 SP22G-500 DC22-10-100 RCL-100 RCL-200 3590P-4-503L 380C2750K 3548H-1AA-102B 380C2500K 3590P-1-103L 3547S-1AA-202A

3540S-91-502L 3543S-1-202L 3543S-1-102L 3543S-1-502L 3545S-1-103L 3549S-2AA-102/102A P3265 P3270 P3275 P3280 P3285

P3290 6637S-1-102 RV6NAYSD101AP SP22E-3011-10K