

Features

- Wirewound and Hybritron® elements
- High rotational life
- Optional 0.15 % linearity
- Optional A/R lug
- RoHS compliant*
- Suitable for use under side load
- Designed for HMI and MMI applications
- Dual gang option
- Servo mount option

3548 - 5-Turn Precision Potentiometer

Sea Level	Electrical Characteristics¹	Wirewound Element	Hybritron® Element
Total Pesistance Tolerance	Standard Resistance Range	500 to 50K ohms	1K to 10K ohms
Independent Linearity,	Total Resistance Tolerance	±3 %	±10 %
1.5 1.5	Independent Linearity	±0.25 %	±0.25 %
Absolute Minimum Resistance/End Voltage	Independent Linearity (Maximum Practical)	±0.15 %	±0.15 %
Whichever is greater	Effective Electrical Angle	1800 ° +10 °, -0 °	1800 ° +10 °, -0 °
Whichever is greater	Absolute Minimum Resistance/End Voltage	1 ohm or 0.1 % maximum	0.4 % maximum
Noise/Output Smoothness	_	(whichever is greater)	
Max. Wiper Current @ 5K Ohms	Noise/Output Smoothness	100 ohms maximum	0.15 % maximum
Sea Level			
1,000 megohms minimum 1,000 megohms minimum 1,000 megohms minimum 2,680 Ution See How to Order chart Essentially infinite New York 1,5 watts 1,5	Dielectric Withstanding Voltage (MIL-STD-202, Method 301)		
Resolution	Sea Level	1,000 VAC minimum	1,000 VAC minimum
Power Rating (Voltage Limited By Power Dissipation)	Insulation Resistance (500 VDC)	1,000 megohms minimum	1,000 megohms minimum
1.5 watts	Resolution	See How to Order chart	Essentially infinite
Environmental Characteristics	Power Rating (Voltage Limited By Power Dissipation)		
Departure Characteristics			
Operating Temperature Range	+125 °C	0 watt	0 watt
Operating Temperature Range	Environmental Characteristics ¹		
Dynamic			
Static -55 °C to +125 °C -55 °C to +125 °C Emperature Coefficient (Over Static Temperature Range) ±50 ppm/°C ±100 ppm/°C Emperature Cycling (5 Cycles Over Static Temperature Range) ±2 % TR shift max ±4 % TR shift max Mizhation (15 6s, 10 Hz to 2 kHz) .0.1 ms max .0.1 ms max Nock (100 Gs, 6 ms sawtooth) .0.1 ms max .0.1 ms max .0 and Life (1,000 hours @ 70 °C) .2 % TR shift max .2 5 % TR shift max Not Load .1,000 hours @ 70 °C) .2 500 .000 shaft revolutions .2,500 .000 shaft revolutions Not Load .1,000 .000 shaft revolutions .2,500 .000 shaft revolutions .2,500 .000 shaft revolutions Moisture Resistance (Mill-PRF-12934) .1,000 .000 shaft revolutions .2,500 .000 shaft revolutions Wichstruck Resistance (Mill-Std-202, Method 103) .2 % TR shift max .1 % % TR shift max P Rating P 50 P 50 P 50 Mechanical Angle 10 ° max 10 ° max 10 ° max Storp Strength. 50 ° N-cm (0,7 oz -in), max 10 ° max 10 ° max Storp Strength. 50 ° N-cm (0,7 oz -in), max 10	Dynamic	40 °C to +125 °C	40 °C to +125 °C
Emperature Coefficient (Over Static Temperature Range)			
Emperature Cycling (6 Cycles Over Static Temperature Range)			
Wibration (15 Gs, 10 Hz to 2 kHz) Wiper Bounce			
Shock (100 Gs, 6 ms sawtooth)	Vibration (15 Gs. 10 Hz to 2 kHz)		
Wiper Bounce.		0.1 ms max	0.1 ms max.
Load Life (1,000 hours @ 70 °C)			
Rotational Life			
No Load		±2 % TR shift max	±5 % TR shift max.
Powered (MIL-PRF-12934)			
Moisture Resistance (Mil-Std-202, Method 103) ±2 % TR shift max. ±5 % TR shift max. P Rating	No Load	1,000,000 shaft revolutions	2,500,000 shaft revolutions
Rating	Powered (MIL-PRF-12934)	1,000,000 shaft revolutions	2,500,000 shaft revolutions
Mechanical Characteristics¹ Mechanical Angle 1800 ° +10 °, -0 ° max. Backlash 1.0 ° max. 53 N-cm (75 oz-in.) min. Brorque 53 N-cm (0.7 oz-in.) min. 53 N-cm (0.7 oz-in.) max. Running 0.5 N-cm (0.7 oz-in.) max. 0.5 N-cm (0.7 oz-in.) max. Mounting 170-200 N-cm (15-18 inlb.) max. 170-200 N-cm (15-18 inlb.) max. Shaft Runout T.I.R. 0.08 mm (0.003 in.) 0.15 mm (0.006 in.) Shaft End Play T.I.R. 0.15 mm (0.006 in.) 0.15 mm (0.006 in.) Shaft Radial Play T.I.R. 0.08 mm (0.003 in.) 0.08 mm (0.003 in.) Weight 19 gm (0.67 oz.) typ. 19 gm (0.67 oz.) typ. Dual 35 gm. (1.23 oz.) typ. 123 oz.) typ. Shaft Side Load (Max. Allowable) .50 gmf (1.7 ozf.) styp. 50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaft w/Bronze Bushing .50 gmf (8.8 ozf.) stainless Steel Shaf	Moisture Resistance (Mil-Std-202, Method 103)	±2 % TR shift max	±5 % TR shift max.
Mechanical Angle .1800 ° +10 °, -0 ° Backlash .1.0 ° max. Stop Strength .53 N-cm (75 oz-in.) min. Torque .55 N-cm (0.7 ozin.) max. Running .0.5 N-cm (0.7 ozin.) max. Mounting .170-200 N-cm (15-18 inlb.) max. Shaft Runout T.I.R. .0.08 mm (0.003 in.) Asteral Runout T.I.R. .0.13 mm (0.005 in.) Shaft End Play T.I.R. .0.15 mm (0.006 in.) Shaft Radial Play T.I.R. .0.08 mm (0.003 in.) Pilot Diameter Runout T.I.R. .0.08 mm (0.003 in.) Weight .9 gm (0.67 oz.) typ. Single .19 gm (0.67 oz.) typ. Dual .35 gm. (1.23 oz.) typ. Shaft Side Load (Max. Allowable) .35 gm. (1.23 oz.) typ. Nickel Plated Brass Shaft w/Brass Bushing .50 gm (1.7 oz.) Stainless Steel Shaft w/Broze Bushing .50 gm (1.7 oz.) Scoldering Condition .60d-plated solder lugs Manual Soldering .96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire, 370 °C (700 °F) max. for 3 seconds Wash processes .Not recommended Mush processes .Not recommended Panel Thickness (Bushing Mount) .00e lockwasher and one mounting nut is shipped with ea	IP Hating	IP 50	IP 50
1.0 ° max.			
Stop Strength			
Starting			
Starting .0.5 N-cm (0.7 ozin.) max. Running 0.5 N-cm (0.7 ozin.) max. Mounting .170-200 N-cm (15-18 inlb.) max. Shaft Runout T.I.R. .0.08 mm (0.003 in.) Shaft End Play T.I.R. .0.15 mm (0.006 in.) Shaft Radial Play T.I.R. .0.08 mm (0.003 in.) Shaft Radial Play T.I.R. .0.08 mm (0.003 in.) Pilot Diameter Runout T.I.R. .0.08 mm (0.003 in.) Weight .96 mm (0.003 in.) Single .96 mm (0.003 in.) Dual .35 gm. (1.23 oz.) typ. Shaft Side Load (Max. Allowable) .35 gm. (1.23 oz.) typ. Shaft Side Load (Max. Allowable) .50 gmf (8.8 ozf) Ierminals .50 gmf (8.8 ozf) Stainless Steel Shaft w/Bronze Bushing .250 gmf (8.8 ozf) Ierminals .Gold-plated solder lugs Soldering Condition .Gold-plated solder lugs Manual Soldering .96.5Sn/3.0Ag/0.5Cu solder with no-clean flux, 260 °C (700 °F) max. for 3 seconds Wave Soldering .96.5Sn/3.0Ag/0.5Cu solder with no-clean flux, 260 °C (500 °F) max. for 5 seconds Wash processes .Not recommended Mounting Hardware .One lockwasher and one mounting nut is shipped with each potentiometer <td></td> <td></td> <td>53 N-cm (75 oz-in.) min.</td>			53 N-cm (75 oz-in.) min.
Running			
Mounting			
Shaft Runout T.I.R.			
Lateral Runout T.I.R			
Shaft End Play T.I.R			
Shaft Radial Play T.I.R			
Pilot Diameter Runout T.I.R			
Weight Single			
Single			0.08 mm (0.003 in.)
Dual			10 (0 07) +
Shaft Side Load (Max. Allowable) Nickel Plated Brass Shaft w/Brass Bushing Stainless Steel Shaft w/Bronze Bushing Stainless Steel Shaft w/Bronze Bushing Solderinals Soldering Condition Manual Soldering Manual Solder with no-clean flux, 260 °C (500 °F) max. for 3 seconds Max. for 5 seconds Mash processes Mot recommended Manual Soldering Manual Solder with no-clean flux, 260 °C (500 °F) max. for 5 seconds Max. for 6 second			
Nickel Plated Brass Shaft w/Brass Bushing			35 gm. (1.23 oz.) typ.
Stainless Steel Shaft w/Bronze Bushing			50 cmf /1 7 and
Terminals			
Soldering Condition Manual Soldering			
Manual Soldering			doid-plated solder lugs
Wave Soldering		3 0Aa/0 5Cu solid wire or no-clean regin	cored wire 370 °C (700 °E) may for 3 cocondo
Wash processes			
Mounting Hardware			
Recommended Panel Thickness (Bushing Mount)			
MarkingManufacturer's symbol, model number, product code and date code			

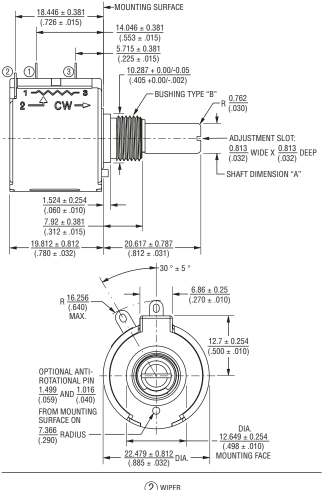
 $^1\!\text{At}$ room ambient: +25 $^\circ\text{C}$ nominal and 50 % relative humidity nominal, except as noted. For other options, please consult factory.

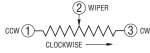
3548 - 5-Turn Precision Potentiometer

BOURNS®

Product Dimensions

Single Gang, Bushing Mount

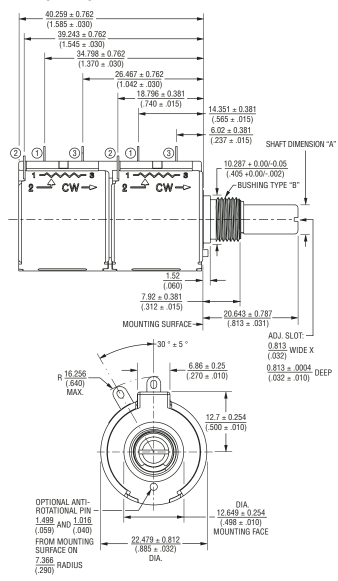


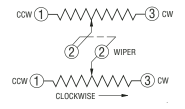


TOLERANCES: EXCEPT WHERE NOTED $\begin{array}{ll} \text{DECIMALS: } .XX \pm \frac{.50}{(.02)} & .XXX \pm \frac{.0127}{(.0005)} \\ \text{DIMENSIONS: } \frac{MM}{(IN)} \\ \end{array}$

Bushing Selection Code	Shaft Dimension "A"	Shaft Material	Bushing Type "B"	Bushing Material
А	6.34 +0/-0.022 (0.249 +0/-0.0009)	Nickel Plated Brass	3/8 " 32-UNEF- 2A THD.	Brass
В	6.00 +0/-0.022 (0.236 +0/-0.0009)	Nickel Plated Brass	M9 X 0.75-8g	Brass
С	6.34 +0/-0.007 (0.249 +0/-0.0003)	Stainless Steel	3/8 " 32-UNEF- 2A THD.	Bronze
D	6.00 +0/-0.007 (0.236 +0/-0.0003)	Stainless Steel	M9 X 0.75-8g	Bronze

Dual Gang, Bushing Mount



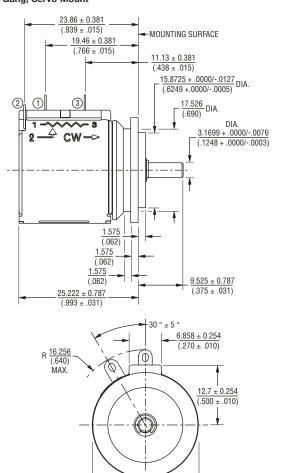


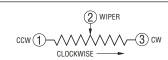
3548 - 5-Turn Precision Potentiometer

BOURNS®

Product Dimensions

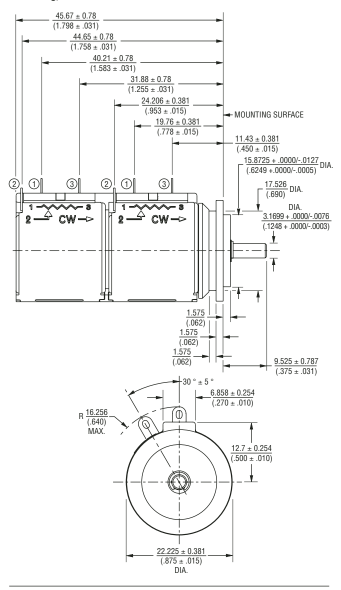
Single Gang, Servo Mount

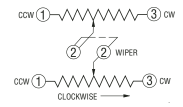




TOLERANCES: EXCEPT WHERE NOTED $\begin{array}{l} \text{DECIMALS: } .XX \pm \frac{.50}{(.02)} \quad .XXX \pm \frac{.127}{(.005)} \quad .XXXX \pm \frac{.0127}{(.0005)} \\ \text{DIMENSIONS: } \frac{MM}{(IN)} \end{array}$

Dual Gang, Servo Mount



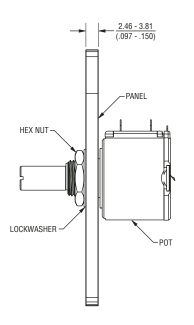


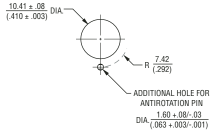
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For Dual gang, use six digits separated by a "/".

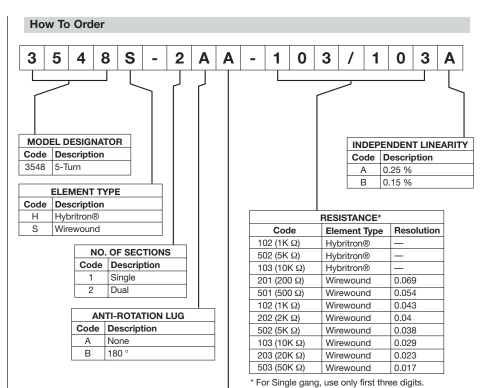
Panel Thickness Dimensions (For Bushing Mount Only)





DIMENSIONS: $\frac{MM}{(INCHES)}$

TOLERANCES: $\pm \frac{0.127}{(.005)}$



BUSHING MOUNT					
Code	Shaft FMS	Shaft Dia.	Shaft Material	Bushing Dia.	Bushing Material
Α	13/16 "	1/4 "	Nickel Plated Brass	3/8 "	Brass
В	20.6 mm	6 mm	Nickel Plated Brass	9 mm	Brass
С	13/16 "	1/4 "	Stainless Steel	3/8 "	Bronze
D	20.6 mm	6 mm	Stainless Steel	9 mm	Bronze
SERVO MOUNT					
Code	Shaft FMS	Shaft Dia.	Shaft Material		

Stainless Steel



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