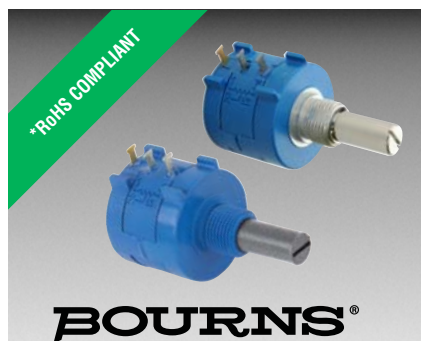




Features

- Bushing mount
- Optional AR pin feature
- Plastic or metal shaft and bushings
- Wirewound
- Solder lugs or PC pins
- Sealable (Full body seal)
- Designed for use in HMI applications

■ RoHS compliant*

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Electrical Characteristics¹

Standard Resistance Range.....	200 to 100 K ohms
Total Resistance Tolerance.....	±5 %
Independent Linearity.....	±0.25 %
Effective Electrical Angle.....	3600 ° +10 °, -0 °
Absolute Minimum Resistance.....	1 ohm or 0.1 % maximum (whichever is greater)
Noise.....	100 ohms ENR maximum
Dielectric Withstanding Voltage (MIL-STD-202, Method 301)	
Sea Level.....	1,500 VAC minimum
Power Rating (Voltage Limited By Power Dissipation or 450 VAC, Whichever is Less)	
+40 °C.....	2 watts
+125 °C.....	0 watt
Insulation Resistance (500 VDC).....	1,000 megohms minimum
Resolution.....	See recommended part numbers

Environmental Characteristics¹

Operating Temperature Range.....	-40 °C to +125 °C
Storage Temperature Range.....	-55 °C to +125 °C
Temperature Coefficient Over Storage Temperature Range ²	±50 ppm/°C maximum/unit
Vibration.....	15 G
Wiper Bounce.....	0.1 millisecond maximum
Shock.....	50 G
Wiper Bounce.....	0.1 millisecond maximum
Load Life.....	1,000 hours, 2 watts
Total Resistance Shift.....	±2 % maximum
Rotational Life (No Load).....	1,000,000 shaft revolutions
Total Resistance Shift.....	±5 % maximum
Moisture Resistance (MIL-STD-202, Method 103, Condition B)	
Total Resistance Shift.....	±2 % maximum
IP Rating	
Sealed Versions (-3, -4, -7, and -8).....	IP 65
Unsealed Versions (-1 -2, -5, and -6).....	IP 40

Mechanical Characteristics¹

Stop Strength.....	45 N-cm (64 oz.-in.) minimum
Mechanical Angle.....	3600 ° +10 °, -0 °
Torque (Starting & Running).....	0.35 N-cm (0.5 oz.-in.) maximum (unsealed) 1.1 N-cm (1.5 oz.-in.) maximum (sealed)
Mounting.....	55-80 N-cm (5-7 lb.-in.) (plastic) 90-113 N-cm (8-10 in.-lb.) (metal)
Shaft Runout.....	0.13 mm (0.005 in.) T.I.R.
Lateral Runout.....	0.20 mm (0.008 in.) T.I.R.
Shaft End Play.....	0.25 mm (0.010 in.) T.I.R.
Shaft Radial Play.....	0.13 mm (0.005 in.) T.I.R.
Pilot Diameter Runout.....	0.08 mm (0.003 in.) T.I.R.
Backlash.....	1.0 ° maximum
Weight.....	Approximately 19 G
Terminals.....	Solder lugs or PC pins
Soldering Condition	
Manual Soldering.....	96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire; 370 °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
Marking.....	Manufacturer's name and part number, resistance value and tolerance, linearity tolerance, wiring diagram, and date code.
Ganging (Multiple Section Potentiometers).....	1 cup maximum
Hardware.....	One lockwasher and one mounting nut is shipped with each potentiometer.

NOTE: For Anti-rotation pin add 91 after configuration dash number. Example: -2 becomes -291 to add AR pin.

¹At room ambient: +25 °C nominal and 50 % relative humidity nominal, except as noted.

²Consult manufacturer for complete specification details for resistances below 1k ohms.

Recommended Part Numbers

(Printed Circuit)	(Solder Lug)	(Solder Lug)	Resistance (Ω)	Resolution (%)
3590P-2-102L	3590S-2-102L	3590S-1-102L	1,000	.029
3590P-2-202L	3590S-2-202L	3590S-1-202L	2,000	.023
3590P-2-502L	3590S-2-502L	3590S-1-502L	5,000	.025
3590P-2-103L	3590S-2-103L	3590S-1-103L	10,000	.020
3590P-2-203L	3590S-2-203L	3590S-1-203L	20,000	.019
3590P-2-503L	3590S-2-503L	3590S-1-503L	50,000	.013
3590P-2-104L	3590S-2-104L	3590S-1-104L	100,000	.009

BOLDFACE LISTINGS ARE IN STOCK AND READILY AVAILABLE THROUGH DISTRIBUTION. FOR OTHER OPTIONS CONSULT FACTORY.

ROHS IDENTIFIER:
L = COMPLIANT

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The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

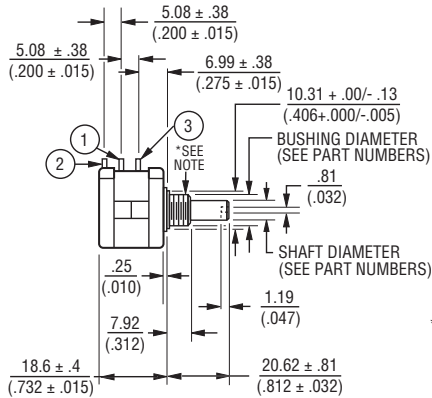
*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

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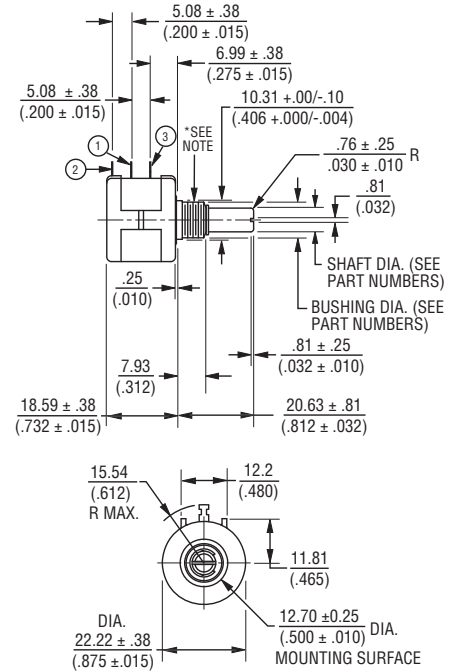
Product Dimensions

-1, -3, -5, -7 Configurations

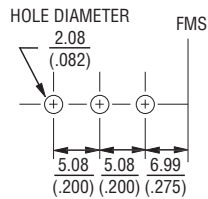


*BUSHING THREAD SPECIFICATIONS:
-1, -2, -3, -4 3/8-32 UNF
-5, -6, -7, -8 M9 x 0.75-7H

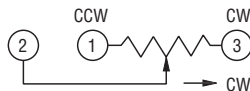
-2, -4, -6, -8 Configurations



Recommended PCB Layout



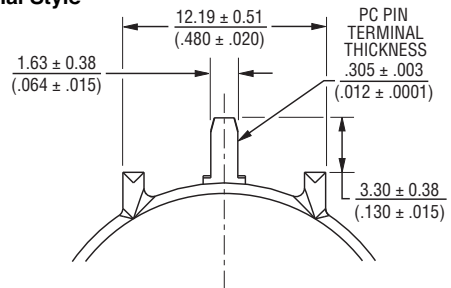
Schematic



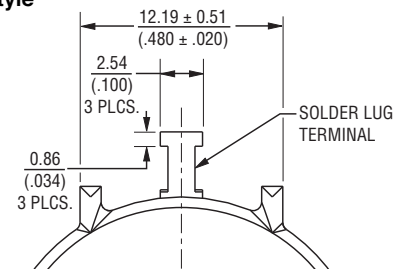
TOLERANCES: EXCEPT WHERE NOTED
DECIMALS: $XX \pm .508$ (.02), $.XXX \pm .127$ (.005)
FRACTIONS: $\pm 1/64$
DIMENSIONS: $\frac{MM}{(IN.)}$

Terminal Styles

"P" Terminal Style



"S" Terminal Style

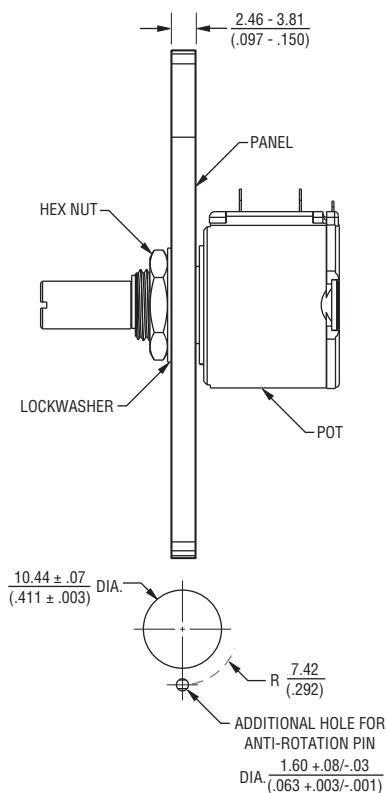


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Panel Thickness Dimensions

(For Bushing Mount Only)



Anti-rotation pin hole is shown at six o'clock position for reference only. The actual location is determined by the customer's application. Refer to the front view of the potentiometer to see the location of the optional A/R pin.

Panel thickness and hole diameters are recommended for best fit. However, customers may adjust the dimensions to suit their specific application.

Shaft & Bushing Configurations

(Bushing - DxL, Shaft - D):

- (-1) Plastic Bushing (3/8 " x 5/16 ") and Shaft (.2480 + .001, - .002)
- (-2) **Metal Bushing (3/8 " x 5/16 ") and Shaft (.2497 + .0000, - .0009)**
- (-3) Sealed, Plastic Bushing (3/8 " x 5/16 ") and Shaft (.2480 + .001, - .002)
- (-4) Sealed, Metal Bushing (3/8 " x 5/16 ") and Shaft (.2497 + .0000, - .0009)
- (-5) Metric, Plastic Bushing (9 mm x 7.94 mm) and Shaft (6 mm + 0, - .076 mm)
- (-6) Metric, Metal Bushing (9 mm x 7.94 mm) and Shaft (6 mm + 0, - .023 mm)
- (-7) Metric, Sealed, Plastic Bushing (9 mm x 7.94 mm) and Shaft (6 mm + 0, - .076 mm)
- (-8) Metric, Sealed, Metal Bushing (9 mm x 7.94 mm) and Shaft (6 mm + 0, - .023 mm)

REV. 03/15

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