

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

3590 - Precision Potentiometer

■ RoHS compliant*

Standard Resistance Range	200 to 100 K ohm
Total Resistance Tolerance	
ndependent Linearity	
ffective Electrical Angle	
osolute Minimum Resistance	
oise	
ielectric Withstanding Voltage (MIL-STD-202, Method 301)	
Sea Level	1,500 VAC minimur
ower Rating (Voltage Limited By Power Dissipation or 450 VAC, Whichever is Less)	
+40 °C	
+125 °C	
sulation Resistance (500 VDC)	
PM (Operating)	200 maximui
lesolution	See recommended part number
Environmental Characteristics ¹	
perating Temperature Range	40 °C to +125 °C
torage Temperature Range	55 °C to +125 °C
emperature Coefficient Over Storage Temperature Range 2	±50 ppm/°C maximum/un
ibration	15 (
Wiper Bounce	0.1 millisecond maximur
hock	
Wiper Bounce	
oad Life	
Total Resistance Shift	
otational Life (No Load)	
Total Resistance Shift	±5 % maxımuı
foisture Resistance (MIL-STD-202, Method 103, Condition B)	
Total Resistance Shift	±2 % maximur
P Rating	ID 0
Sealed Versions (-3, -4, -7, and -8)	
Unsealed Versions (-1 -2, -5, and -6)	IP 4
Moisture Sensitivity Level	
Mechanical Characteristics ¹	
Mechanical Characteristics.	
	45 N are (04 ee in) at 1
top Strength	
top Strengthlechanical Angle	
top Strengthlechanical Angle	
top Strengthlechanical Angle	
top Strength lechanical Angle orque Starting & Running	
top Strengthlechanical Angle	
otop Strength	
top Strength lechanical Angle orque Starting & Running Mounting haft Runout	
top Strength	0.85 N-cm (1.2 ozin.) maximum (unsealec 1.41 N-cm (2.0 ozin.) maximum (sealec 55-80 N-cm (5-7 lbin.) (plastic 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F 0.20 mm (0.008 in.) T.I.F 0.25 mm (0.010 in.) T.I.F 0.13 mm (0.005 in.) T.I.F
top Strength	0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed 5.580 N-cm (5-7 lbin.) (plastic 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F. 0.20 mm (0.008 in.) T.I.F. 0.25 mm (0.008 in.) T.I.F. 0.13 mm (0.005 in.) T.I.F. 0.08 mm (0.005 in.) T.I.F. 0.08 mm (0.003 in.) T.I.F. 0.09 maximum
top Strength	3600 ° +10 °, -0 0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed 55-80 N-cm (5-7 lbin.) (plastid 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F 0.20 mm (0.008 in.) T.I.F 0.25 mm (0.010 in.) T.I.F 0.13 mm (0.005 in.) T.I.F 0.08 mm (0.003 in.) T.I.F 1.0 ° maximum Approximately 19
top Strength lechanical Angle orque Starting & Running Mounting haft Runout ateral Runout haft End Play haft Radial Play ilot Diameter Runout acklash /eight erminals	3600 ° +10 °, -0 0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed 55-80 N-cm (5-7 lbin.) (plastic 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F 0.20 mm (0.008 in.) T.I.F 0.25 mm (0.010 in.) T.I.F 0.13 mm (0.005 in.) T.I.F 0.08 mm (0.005 in.) T.I.F 1.0 ° maximum Approximately 19 0
top Strength	3600 ° +10 °, -0 0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed
top Strength	3600 ° +10 °, -0 0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed 55-80 N-cm (5-7 lbin.) (plastic 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F 0.20 mm (0.008 in.) T.I.F 0.25 mm (0.005 in.) T.I.F 0.13 mm (0.005 in.) T.I.F 1.0 ° maximum Approximately 19 ° Solder lugs or PC pin red wire; 370 °C (700 °F) max. for 3 second
top Strength	3600 ° +10 °, -0 0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed 55-80 N-cm (5-7 lbin.) (plastic 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F 0.20 mm (0.008 in.) T.I.F 0.25 mm (0.010 in.) T.I.F 0.08 mm (0.005 in.) T.I.F 0.08 mm (0.005 in.) T.I.F 0.09 mm (0.005 in.) T.I.F 0.09 mm (0.005 in.) T.I.F 0.09 mm (0.003 in.) T.I.F 0.09 mm (0.003 in.) T.I.F 0.09 maximum Approximately 19 0 Solder lugs or PC pin red wire; 370 °C (700 °F) max. for 3 second ean flux; 260 °C (500 °F) max. for 5 second
Stop Strength Mechanical Angle Orque Starting & Running Mounting Shaft Runout Shaft Runout Shaft Radial Play Shaft Radial Play Shaft Radial Play Shaft Radial Play Shaft Rounout Shaft R	3600 ° +10 °, -0 0.85 N-cm (1.2 ozin.) maximum (unsealed 1.41 N-cm (2.0 ozin.) maximum (sealed 55-80 N-cm (5-7 lbin.) (plastic 90-113 N-cm (8-10 inlb.) (meta 0.13 mm (0.005 in.) T.I.F 0.20 mm (0.008 in.) T.I.F 0.25 mm (0.010 in.) T.I.F 0.08 mm (0.003 in.) T.I.F 1.0 ° maximur Approximately 19 0 Solder lugs or PC pin red wire; 370 °C (700 °F) max. for 3 second ean flux; 260 °C (500 °F) max. for 5 second
Stop Strength	
Stop Strength Mechanical Angle Orque Starting & Running Mounting Shaft Runout ateral Runout Shaft End Play Shaft Radial Play Shaft Radial Play Shaft Rodial Play Manual Soldering Manual Soldering Manual Soldering 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin col Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-cl	

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



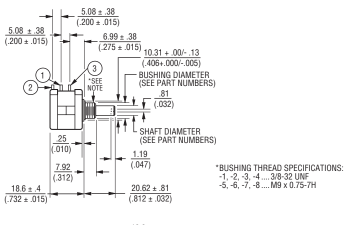
¹ At room ambient: +25 °C nominal and 50 % relative humidity nominal, except as noted.

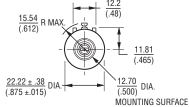
3590 - Precision Potentiometer

BOURNS

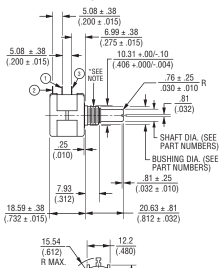
Product Dimensions

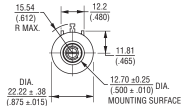
-1, -3, -5, -7 Configurations



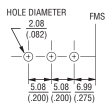


-2, -4, -6, -8 Configurations

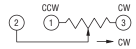




Recommended PCB Layout

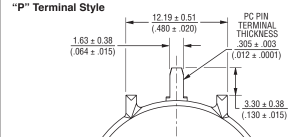


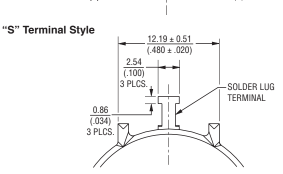
Schematic



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

Terminal Styles





3590 - Precision Potentiometer

BOURNS

Recommended Part Numbers

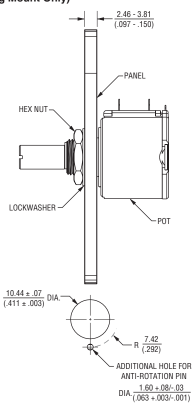
(Printed Circuit)	(Solder Lug)	(Solder Lug)	Resistance (Ω)	Resolution (%)
3590P-2-102L	3590S-2-102L	3590S-1-102L	1,000	.029
3590P-2-202L	3590S-2-202L	3590S-1-202L	2,000	.023
3590P-2-502L	3590S-2-502L	3590S-1-502L	5,000	.025
3590P-2-103L	3590S-2-103L	3590S-1-103L	10,000	.020
3590P-2-203L	3590S-2-203L	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

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)

Legal Disclaimer Notice

BOURNS

This legal disclaimer applies to purchasers and users of Bourns® products manufactured by or on behalf of Bourns, Inc. and its affiliates (collectively, "Bourns").

Unless otherwise expressly indicated in writing, Bourns® products and data sheets relating thereto are subject to change without notice. Users should check for and obtain the latest relevant information and verify that such information is current and complete before placing orders for Bourns® products.

The characteristics and parameters of a Bourns® product set forth in its data sheet are based on laboratory conditions, and statements regarding the suitability of products for certain types of applications are based on Bourns' knowledge of typical requirements in generic applications. The characteristics and parameters of a Bourns® product in a user application may vary from the data sheet characteristics and parameters due to (i) the combination of the Bourns® product with other components in the user's application, or (ii) the environment of the user application itself. The characteristics and parameters of a Bourns® product also can and do vary in different applications and actual performance may vary over time. Users should always verify the actual performance of the Bourns® product in their specific devices and applications, and make their own independent judgments regarding the amount of additional test margin to design into their device or application to compensate for differences between laboratory and real world conditions.

Unless Bourns has explicitly designated an individual Bourns® product as meeting the requirements of a particular industry standard (e.g., ISO/TS 16949) or a particular qualification (e.g., UL listed or recognized), Bourns is not responsible for any failure of an individual Bourns® product to meet the requirements of such industry standard or particular qualification. Users of Bourns® products are responsible for ensuring compliance with safety-related requirements and standards applicable to their devices or applications.

Bourns® products are not recommended, authorized or intended for use in nuclear, lifesaving, life-critical or life-sustaining applications, nor in any other applications where failure or malfunction may result in personal injury, death, or severe property or environmental damage. Unless expressly and specifically approved in writing by two authorized Bourns representatives on a case-by-case basis, use of any Bourns® products in such unauthorized applications might not be safe and thus is at the user's sole risk. Life-critical applications include devices identified by the U.S. Food and Drug Administration as Class III devices and generally equivalent classifications outside of the United States.

Bourns expressly identifies those Bourns® standard products that are suitable for use in automotive applications on such products' data sheets in the section entitled "Applications." Unless expressly and specifically approved in writing by two authorized Bourns representatives on a case-by-case basis, use of any other Bourns® standard products in an automotive application might not be safe and thus is not recommended, authorized or intended and is at the user's sole risk. If Bourns expressly identifies a sub-category of automotive application in the data sheet for its standard products (such as infotainment or lighting), such identification means that Bourns has reviewed its standard product and has determined that if such Bourns® standard product is considered for potential use in automotive applications, it should only be used in such sub-category of automotive applications. Any reference to Bourns® standard product in the data sheet as compliant with the AEC-Q standard or "automotive grade" does not by itself mean that Bourns has approved such product for use in an automotive application.

Bourns® standard products are not tested to comply with United States Federal Aviation Administration standards generally or any other generally equivalent governmental organization standard applicable to products designed or manufactured for use in aircraft or space applications. Bourns expressly identifies Bourns® standard products that are suitable for use in aircraft or space applications on such products' data sheets in the section entitled "Applications." Unless expressly and specifically approved in writing by two authorized Bourns representatives on a case-by-case basis, use of any other Bourns® standard product in an aircraft or space application might not be safe and thus is not recommended, authorized or intended and is at the user's sole risk.

The use and level of testing applicable to Bourns® custom products shall be negotiated on a case-by-case basis by Bourns and the user for which such Bourns® custom products are specially designed. Absent a written agreement between Bourns and the user regarding the use and level of such testing, the above provisions applicable to Bourns® standard products shall also apply to such Bourns® custom products.

Users shall not sell, transfer, export or re-export any Bourns® products or technology for use in activities which involve the design, development, production, use or stockpiling of nuclear, chemical or biological weapons or missiles, nor shall they use Bourns® products or technology in any facility which engages in activities relating to such devices. The foregoing restrictions apply to all uses and applications that violate national or international prohibitions, including embargos or international regulations. Further, Bourns® products and Bourns technology and technical data may not under any circumstance be exported or re-exported to countries subject to international sanctions or embargoes. Bourns® products may not, without prior authorization from Bourns and/or the U.S. Government, be resold, transferred, or re-exported to any party not eligible to receive U.S. commodities, software, and technical data.

To the maximum extent permitted by applicable law, Bourns disclaims (i) any and all liability for special, punitive, consequential, incidental or indirect damages or lost revenues or lost profits, and (ii) any and all implied warranties, including implied warranties of fitness for particular purpose, non-infringement and merchantability.

For your convenience, copies of this Legal Disclaimer Notice with German, Spanish, Japanese, Traditional Chinese and Simplified Chinese bilingual versions are available at:

Web Page: http://www.bourns.com/legal/disclaimers-terms-and-policies

PDF: http://www.bourns.com/docs/Legal/disclaimer.pdf