

#### **Features**

- 9 mm Round / Single Turn / Carbon Commercial / Open Frame
- Top and side adjust
- Cross slot adjustment design
- Horizontal and vertical mounting styles
- Dust resistant/splash resistant covers
- PC board stand-offs and retention feature
- RoHS compliant\*
- For trimmer applications/processing guidelines, click here

# 3319 - 9 mm Round Trimpot® Trimming Potentiometer

#### **Electrical Characteristics**

Standard Resistance Range

...... 100 to 1 megohm (see standard resistance table) Resistance Tolerance ..... ±25 % std. **End Resistance** 

Contact Resistance Variation

...... 3 % max. Resolution ...... Infinite Adjustment Angle ...... 235 ° nom.

#### **Environmental Characteristics**

Power Rating (200 volts max.) 

Temperature Range

.....-25 °C to +100 °C Temperature Coefficient

.....±1000 ppm/°C Load Life

......1,000 hours 0.2 watt @ 70 °C  $(<100K = +3/-7 \% \Delta TR)$ 

 $(\geq 100K = +3/-10 \% \Delta TR)$ 

#### **Physical Characteristics**

Torque (Operating)......5 oz-in. max. Stop Strength ...... 11.0 oz -in. min. Terminals ......Solderable pins Marking......Manufacturer's trademark, resistance code Standard Packaging....200 pcs. per bag Adjustment Tool......H-90

Aqueous cleaning not recommended

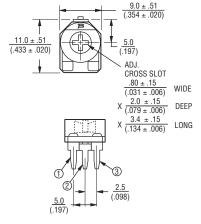
## **Standard Resistance Table**

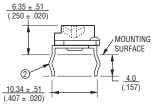
Resistance	Resistance
(Ohms)	Code
100	101
200	201
500	501
1,000	102
2,000	202
5,000	502
10,000	103
20,000	203
50,000	503
100,000	104
200,000	204
500,000	504
1.000.000	105

Popular distribution resistance values listed in

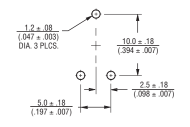
## **Product Dimensions**

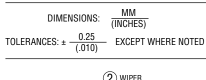
3319P-1 Top Adjust

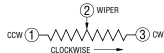


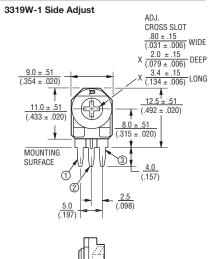


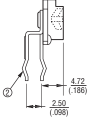
SUGGESTED PWB LAYOUT



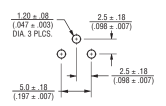








## SUGGESTED PWB LAYOUT



## **How To Order** 3319 W - 1 - 103 Model Pin Style P = Top Adjust W = Side Adjust Rotor Style -1 = Standard Resistance Code

## REV. 04/14

Specifications are subject to change without notice.

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.

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

<sup>&</sup>quot;Trimpot" is a registered trademark of Bourns, Inc.

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56PR2MEG 82PR2KLFTB 62MR100 72XWR20K 9702-2SL-1 89PHR10K 78SR5K CT15NV15103M 78SBWR1K 343P10 PT15NH02104A2020-S VG039NSNXTB103 PTC15NH05-103A2020 PTC15NV02-104A2020 PTC15LV02-103A2020 PT15GV02-27402 RJ-5EW202
3292W-1-201M 3362F-1-205LF 3362X-1-272LF 3386H-EY5-202LF 3059Y-1-200LF 3386X-DF6-503LF 3260W-1-500 3329S-1-204LF
PT10MV10-203A2020-S PT15NV02-503A2020-E-S PTC10MV10-472A0505 PV36W103C01B00 CN-15.1-100K CN-15.1-22K CN-15.13K3 CN-15.2-10K CN-15.2-470R R0141-2-100K R0141-2-10K R0141-2-1K R0141-2-20K R0141-2-5K 1028F-500K R16148-1A-1-A22K