

#### **Features**

- 6 mm Round / Single-Turn / Cermet Industrial / Open Frame
- Cross slot adjustment options
- Horizontal and vertical mounting styles
- Dust resistant/splash resistant covers
- PC board stand-offs and retention feature
- Front and top adjust styles
- RoHS compliant\*
- For trimmer applications/processing guidelines, click here

## 3306 - 6 mm Round Trimpot® Trimming Potentiometer

#### **Electrical Characteristics**

Standard Resistance Range

Absolute Minimum Resistance

#### **Environmental Characteristics**

Power Rating (100 volts max.)

#### **Physical Characteristics**

Mechanical Angle	260 ° ±20 °
Torque (Operating)	4.5 oz-in. max.
Stop Strength	6.5 oz -in. min.
Terminals	Solderable pins
Marking	Manufacturer's
tradem	ark, resistance code
Standard Packaging	200 pcs. per bag
Adjustment Tool	H-90

Aqueous cleaning not recommended.

# How To Order 3306 W - 1 - 103 Model Style Standard Product

#### **Standard Resistance Table**

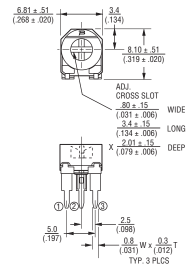
Resistance Code

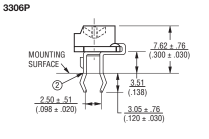
Resistance	Resistance
(Ohms)	Code
100	101
200	201
500	501
1,000	102
2.000	202
5,000	502
10,000	103
20.000	203
25,000	253
50,000	503
100,000	104
200,000	204
250,000	254
500,000	504
1,000,000	105

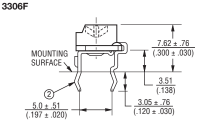
Popular distribution resistance values listed in boldface.

### **Product Dimensions**

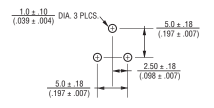
#### Top Adjust Common Dimensions

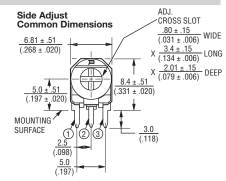


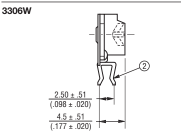


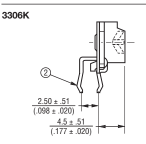


SUGGESTED PWB LAYOUT - STYLE F

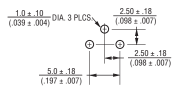


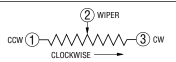






SUGGESTED PWB LAYOUT - STYLES K, P, W





DIMENSIONS:  $\frac{\text{MM}}{\text{(INCHES)}}$ TOLERANCES:  $\pm \frac{0.3}{(.012)}$  EXCEPT WHERE NOTED

\*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. "Trimpot" is a registered trademark of Bourns, Inc. Specifications are subject to change without notice.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### **Bourns:**

```
3306K-1-503 3306K-1-504 3306K-1-501 3306K-1-502 3306K-1-105 3306K-1-102 3306K-1-101 3306K-1-102 3306K-1-103 3306W-1-103 3306W-1-103 3306W-1-103 3306W-1-103 3306W-1-103 3306W-1-502 3306W-1-502 3306W-1-503 3306W-1-501 3306W-1-501 3306W-1-504 3306P-1-504 3306P-1-503 3306W-1-504 3306P-1-204 3306P-1-204 3306P-1-203 3306W-1-203 3306W-1-204 3306W-1-204 3306W-1-204 3306W-1-204 3306W-1-204 3306W-1-204 3306W-1-204 3306W-1-204 3306W-1-203 3306W-1-203 3306W-1-204 3306W-1-203 3306W-1-204 3306W-
```