

Features

- Surface Mount / Single Turn / Cermet Industrial / Sealed
- Compatible with surface mount manufacturing processes
- Compatible with popular vacuum pick-and-place equipment
- J-hook, gull-wing and pinned configurations

- Side adjust available
- Meets EIA/EIAJ/IPC/VECI SMD standard trimmer designs
- RoHS compliant* see processing information on lead free surface mount trimmers
- For trimmer applications/processing guidelines, click here

3314 - 4 mm Square Trimpot® Trimming Potentiometer

(.008)

TYP

Electrical Characteristics

Standard Resistance Range10 ohms to 2 megohms (see standard resistance table) Resistance Tolerance ±20 % std. (tighter tolerance available) End Resistance 1 % or 2 ohms max. (whichever is greater) Contact Resistance Variation3 % or 3 ohms

Resolution Infinite Insulation Resistance500 vdc. 100 megohms min. Dielectric Strength

Sea Level...... 500 vac (1 minute) Adjustment Angle 210 ° nom.

Environmental Characteristics Power Rating (300 volts max.) 70 °C0.25 watt 125 °C 0 watt Temperature Range ... -55 °C to +125 °C Temperature Coefficient ... ±100 ppm/°C Humidity90-98 % RH, 10 cycles, 240 hours TRS ±2 %; IR 10 megohms Vibration20 G TRS ±1 %; VRS ±1 % Shock 100 G TRS ±1 %; VRS ±1 % Load Life(@ 70 °C Rated Power 1000 Hours) TRS ±3 %

Rotational Life100 cycles TRS ±3 % Thermal Shock5 cycles TRS ±2 %; VRS ±1 %

Physical Characteristics Mechanical Angle 240 ° nom. Torque......180 g-cm typical Stop Strength300 g-cm typical Pushover Strength (Z Style)2 kilograms (4.4 lbs.) minimum WeightApproximately 0.01 oz. Marking......Manufacturer's code, resistance code and date code Wiper 50 % (Actual TR) ±10 % FlammabilityU.L. 94V-0 Standard Packaging J, G and R...... 500 pcs./7 " reel S and Z...... 200 pcs./7 " reel H......100 pcs./tube

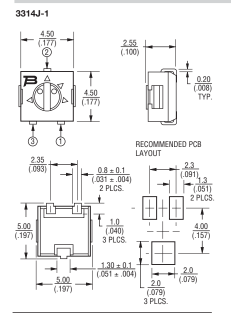
DIMENSIONS:		MM (INCHES)
TOLERANCES: ±	(.010)	EXCEPT WHERE NOTED

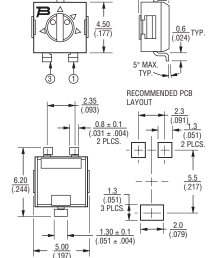
Adjustment Tool......H-90

Product Dimensions

3314G-1

2

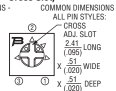




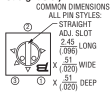
3314J-1, G-1, R-1, H-1 (Bourns Marking, Straight Slot)

COMMON DIMENSIONS -ALL PIN STYLES: STRAIGHT ADJ. SLOT $\frac{2.45}{(.096)}$ LONG $X_{(.020)}^{(.51)}$ WIDE X (.51) DEEP

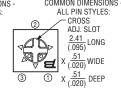
3314J-2, G-2, R-2, H-2 (Bourns Marking, Cross Slot)



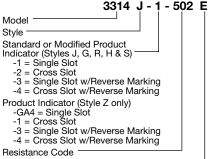
3314J-3, G-3, R-3, H-3 (Reverse Marking, Straight Slot)



3314J-4, G-4, R-4, H-4 (Reverse Marking, Cross Slot) - COMMON DIMENSIONS



How To Order



Embossed Tape Designator**

E = Styles J, G and R: 500 pcs./7 " reel

Styles S and Z: 200 pcs./7 " reel Styles J and G: 3000 pcs./13 " reel Style R: 2500 pcs./13 " reel Styles S and Z: 1000 pcs./13 " reel

**Style H is available in tube packaging only.

Standard Resistance Table

Resistance	Resistance
(Ohms)	Code
10	100
20	200
50	500
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
250,000	254
500,000	504
1,000,000	105
2,000,000	205

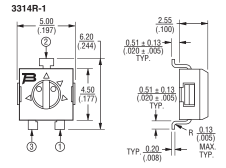
Popular distribution values listed in boldface. Special resistances available

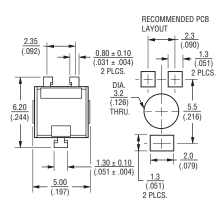
^{*}RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice

3314 - 4 mm Square Trimpot® Trimming Potentiometer

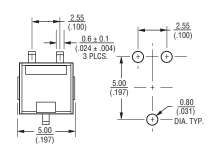
BOURNS®

Product Dimensions



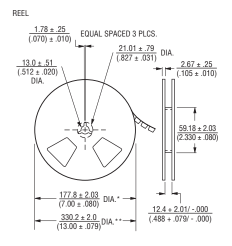


3314H-1 4.50 (.177) (.197 ± .004) OUTSIDE WHEN PINS ARE PARALLEL 4.50 (.008) TYP. 3 1 4.00 (.157) TYP



Packaging Specifications - J, G and R Styles

(J, G Styles) TAPE .36 (.014) MAX. $(.108 \pm .004)$ 5.52 ± 0.5 (.217 ± .020) $\frac{5.26 \pm .10}{(.207 \pm .004)}$ (J) 1.5 + .10/ -.00Ó), $\frac{1.000 + .004 - .000}{(.060 + .004 - .000)}$ DIA: $\frac{6.45 \pm .10}{(.254 \pm .004)}$ (G) ****O $\frac{4.00 \pm .10}{(.157 \pm .004)}$ \oplus \oplus 5.26 ± .10 (.207 ± .004) 0 (.079 ± .020) \oplus 0 $\frac{8.00 \pm .20}{(.315 \pm .008)}$ Ф

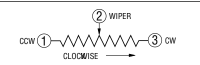


- * Embossed Tape Designator "E"
- ** Embossed Tape Designator "G" (See How To Order chart for further information.)

Meets EIA specification 481.

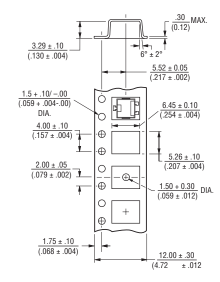
 $\frac{1.75 \pm .10}{(.069 \pm .004)}$

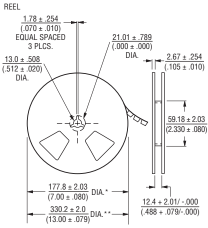
 $\frac{12.00 \pm .30}{(.472 \pm .012)}$



(R Style)

TAPE





* Embossed Tape Designator "E"

** Embossed Tape Designator "G"

(See How To Order chart for further information.)

Meets EIA specification 481.

DIMENSIONS: $\frac{\text{MM}}{\text{(INCHES)}}$ TOLERANCES: $\pm \frac{0.25}{(.010)}$ EXCEPT WHERE NOTED

3314 - 4 mm Square Trimpot® Trimming Potentiometer

BOURNS

Product Dimensions

3314S-1 (Bourns Marking, Straight Slot)



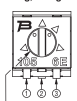
ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314S-2 (Bourns Marking, Cross Slot)



ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314S-3 (Reverse Marking, Straight Slot)



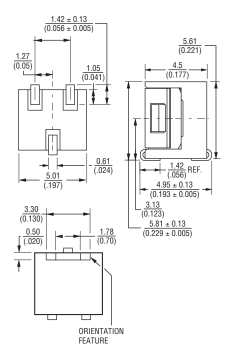
ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314S-4 (Reverse Marking, Cross Slot)

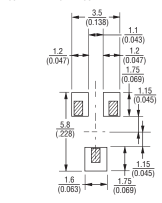


ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314S Common Dimensions



RECOMMENDED PCB LAYOUT



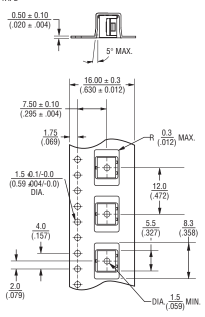


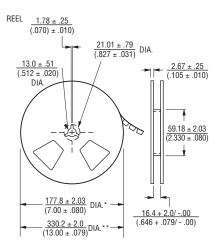
DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$ TOLERANCES: $\pm \frac{0.30}{(.012)}$ EXCEPT WHERE NOTED

Packaging Specifications

(S Style)

TAPE





- * Embossed Tape Designator E"
- * Embossed Tape Designator G"
 (See How To Order chart for further information.)

Meets EIA specification 481.

3314 - 4 mm Square Trimpot® Trimming Potentiometer

BOURNS

Product Dimensions

3314Z-1-(RC) E (Cross Slot)



ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314Z-GA4-(RC) E (Straight Slot)



ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314Z-3 (Reverse Marking, Straight Slot)



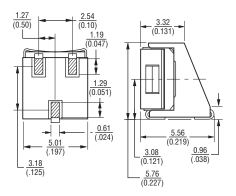
ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314Z-4-(RC) E (Reverse Marking, Cross Slot)

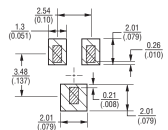


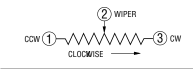
ROTOR POSITIONED AS SHOWN WITHIN ± 22° OF CENTERLINE OF TERMINAL 2

3314Z Common Dimensions



RECOMMENDED PCB LAYOUT



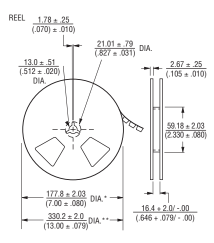


DIMENSIONS:	MM (INCHES)
TOLERANCES: ± (.010)	EXCEPT WHERE NOTED

Packaging Specifications

(Z Style)

TAPE $\frac{0.40}{(.016)}$ MAX $\frac{16.00 \pm 0.3}{(.630 \pm 0.012)}$ 7.5 (.295) 1.75 (.069) $R_{(.020)}^{0.5}$ TYP. Ф 1.5 + 0.1/-0.0 (0.59 +.004/-0.0) DIA. 12.0 (.472) Φ 5.5 (.217) $\dot{\Phi}$ ϕ $\overline{\Phi}$ 2.0 (.079) -DIA. (1.5) MIN. 5° MAX



Embossed Tape Designator "E"

* Embossed Tape Designator "G"
(See How To Order chart for further information.)

Meets EIA specification 481.