

Features

- Surface Mount 3 mm Square Single-Turn Cermet / Sealed
- Compatible with surface mount manufacturing processes (not recommended for wave soldering)
- Rotor stop for "in-circuit" adjustment
- 100 cycle rotational and seal life

- Plastic housing for RF applications
- Reverse pin layout option (Model 3313X)
- RoHS compliant* see processing information on RoHS compliant surface mount trimmers
- For trimmer applications/processing guidelines, click here
- Halogen free models available**

3313 - 3 mm Trimpot® Trimming Potentiometer

Product Dimensions Electrical Characteristics Standard Resistance Range 3313J-1 3313S-1 3.2 +0.4/-0.2 (.126 +.016/-.008) Position Rotor As Shown10 ohms to 2 megohms Within ±11° Of Centerline Of Terminal 2 (see standard resistance table) ADJ. SLOT 3.61 ± .20 Resistance Tolerance ±20 % std. $\frac{0.52}{(.020)}$ WIDE $(.142 \pm .008)$ End Resistance 1 % or 3 ohms max. (138 + 008)X (1.93) ADJ. SLOT LONG (whichever is greater) 52 ± 0.03 (.020 ± .001) WIDE Contact Resistance Variation X (0.51) DEEP $\times \frac{1.93 \pm 0.03}{1.93 \pm 0.03}$ LONG3 % or 3 ohms $(.076 \pm .001)$ 3313,J-2 3 2 +0 4/-0 2 Adjustability $\frac{.51 \pm 0.06}{(.020 \pm .002)}$ DEEP (.126 +.016/-.008) Voltage Divider.....±0.1 % 1 ADJ. CROSS SLOT Rheostat.....±0.2 % Resolution Infinite $\frac{0.45}{(.018)}$ WIDE $(.138 \pm .008)$ Insulation Resistance500 vdc. 3313S-2 $X_{(.020)}^{0.51}$ DEEP Position Rotor As Shown 100 megohms min. Within ±11° Of Centerline 1.42 1.68 Of Terminal 2 Dielectric Strength (.056) Sea Level......500 vac .1 ± 0.1 (.142)(043 + 004)3.02 70,000 Feet 350 vac ADJ. SLOT (.119) 1.47 ± 0.15 Adjustment Angle 220° nom. $\frac{.45 \pm 0.03}{(.018 \pm .001)}$ WIDE ★ SOLDERABLE $(.058 \pm .006)$ AREA 0.5 1.93 ± 0.03 LONG **Environmental Characteristics** 1.50 ± 0.15 (.020) $(.076 \pm .001)$ $(.059 \pm .006)$ Max. Soldering Exposure $\frac{.51 \pm 0.06}{(.020 \pm .002)}$ DEEP 2 PLCS 3 PLCS250 °C/10 seconds (1) 2.3 ± 0.2 $\frac{0.66 \pm 0.10}{(.026 \pm .004)}$ 2 PLCS Power Rating (200 volts max.) $\overline{(.091 \pm .008)}$ 70 °C0.125 watt (.146) 125 °C0 watt 2.2 ± 0.2 (.109) $(.087 \pm .008)$ Operating Temp. Range-55 °C to +125 °C 5.35 Temperature Coefficient 0.15 (.211)(.006).....≤100 ohms ±150 ppm/°C;>100 ohms ±100 ppm/°C Seal Test..85 °C Fluorinert 7/60 seconds $\frac{0.15 \pm 0.03}{(.006 \pm .001)}$ RECOMMENDED LAND PATTERN Humidity MIL-STD 202, Method 106 (.063) $\frac{0.71 \pm 0.20}{(.028 \pm .008)}$ TYP (no vibration) TRS ±3 %; (.063)IR 10 megohms $\frac{1}{1}\frac{1.15}{(.045)}$ TYP Vibration20 G TRS ±1 %; VRS ±1 % Shock 100 G TRS ±1 %; VRS ±1 % <u>√ 0.65</u> Load Life......1000 hours (.026) @ 70 °C Rated Power;TRS ± 3 % (.063) 1.1 Rotational Life 100 cycles TRS ±3 % (.043)(.043)Thermal Shock5 cycles 0.6 TRS ±2 %; VRS ±1 % (.024)RECOMMENDED LAND PATTERN . <u>0.6</u> (.024) (.062)**Physical Characteristics** Mechanical Angle 250 ° nom. 3313X-1 3313X-2 (Reverse Pin Torque.....50 g-cm max. Stop Strength200 g-cm min. Pushover Strength ("S" Style only) 1.6 Kilograms (3.5 lbs) minimum 1.12 (.044) 2 PLCS FlammabilityÚ.L. 94V-0 2.39 Weight Approx. 0.01 oz. Marking.....Resistance code (2) WIPER and date code MM DIMENSIONS: Wiper50 % (Actual TR) ±10 % (INCHES) ccw(1)-Standard Packaging **EXCEPT WHERE NOTED** TOLERANCES: ± -J, X Styles (MSL-1)1000 pcs./7 " reel CLOCKWISE

S Style (MSL-1)......... 200 pcs./7 " reel Adjustment Tool.......H-91

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

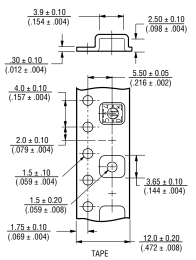
^{**}Halogen free product is identified by a black housing color. Bourns follows the prevailing definition of "halogen free" in the industry. Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less. †"Fluorinert" is a registered trademark of 3M Co.

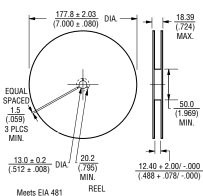
Specifications are subject to change without notice.

3313 - 3 mm Trimpot® Trimming Potentiometer

BOURNS

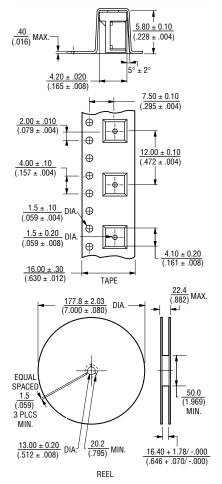
3313J, X Packaging Specifications





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

3313S Packaging Specifications

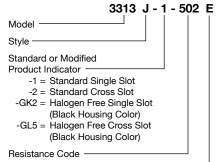


Standard Resistance Table

Resistance (Ohms)	Part Marking Code	Resistance Code
10	A1	100
20	21	200
50	51	500
100	A2	101
200	22	201
500	52	501
1,000	A3	102
2,000	23	202
5,000	53	502
10,000	A4	103
20,000	24	203
50,000	54	503
100,000	A5	104
200,000	25	204
500,000	55	504
1,000,000	A6	105
2,000,000	26	205

Popular distribution resistance values listed in boldface. Special resistances available.

How To Order



Embossed Tape -

1000 pcs. / 7 " Reel (J, X Styles - MSL-1) 200 pcs. / 7 " Reel (S Style - MSL-1)

Tape and reel material meets Antistatic ANSI/ESD 5541-2003 packaging standards.

Users should verify actual device performance in their specific applications.