



Features

- Recommended for reflow soldering
- Rotor design compatible with pick and place and automatic adjustment equipment
- 3 mm size meets EIA/EIAJ standard trimmer footprint
- Available as bottom adjust only

- RoHS compliant* - see [processing information](#) on lead free surface mount trimmers

TC33 - 3 mm SMD Trimming Potentiometer

Electrical Characteristics

Standard Resistance Range
.....100 ohms to 1 megohm
(see standard resistance table)
Resistance Tolerance±25 % std.
Absolute Minimum Resistance
≤ 1 K Ohms20 ohms max.
> 1 K Ohms2 % max. of TR
Contact Resistance Variation ..5 % max.
ResolutionEssentially infinite
Adjustment Angle200 ° min.

Environmental Characteristics

Power Rating (50 VDC max.)
70 °C0.1 watt
Temperature Range-40 °C to +100 °C
Temperature Coefficient±250 ppm/°C
Humidity-40 °C, 95 %RH
TRS max.±5 %
Load Life
.....@ 70 °C rated power 1000 hours
TRS ±5 %
Rotational Cycling20 cycles
TRS ±5 %

Physical Characteristics

Torque0.98-11.76 mN-m max.
Mechanical Rotational Angle*
.....270 ° ±20 °
MarkingPart marking code
Standard Packaging ...2000 pcs./7 " reel
Adjustment ToolH-90

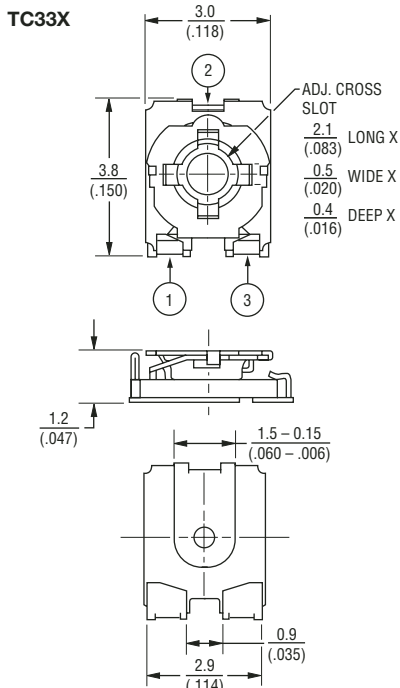
*The lower limit of the rotational angle standard is 250 °, but there is non-valid rotational range of 10 % or less on each end.

How To Order

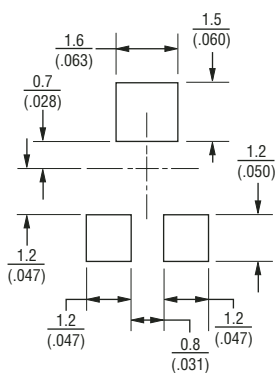
TC33 B - 1 - 103 E

Model _____
Style _____
Standard Product Indicator _____
-1 = Single Slot Bottom Adjust (B Style Only)
-2 = Cross Slot Rotor (X Style Only)
Resistance Code _____
Embossed Tape Designator _____
E = 2000 pcs./7 " Reel (B Style)
E = 2500 pcs./7 " Reel (X Style)
G = 9000 pcs./13 " Reel (X Style)

Product Dimensions

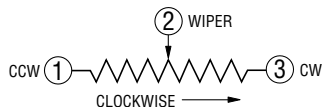


Recommended Land Pattern

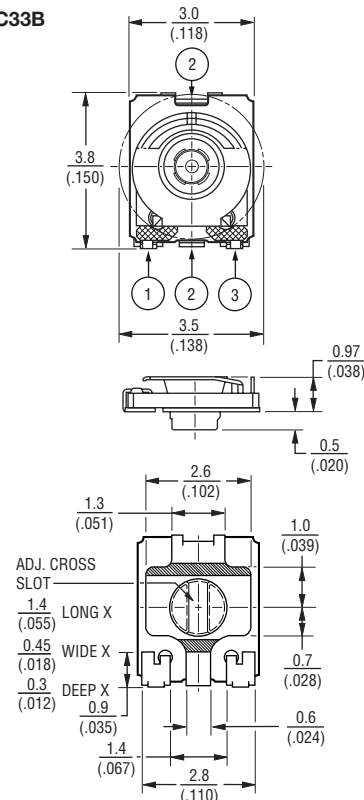


TOLERANCES: - 0.3 (.010) EXCEPT WHERE NOTED

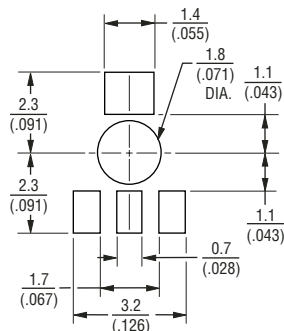
DIMENSIONS: MM (INCHES)



TC33B



Recommended Land Pattern

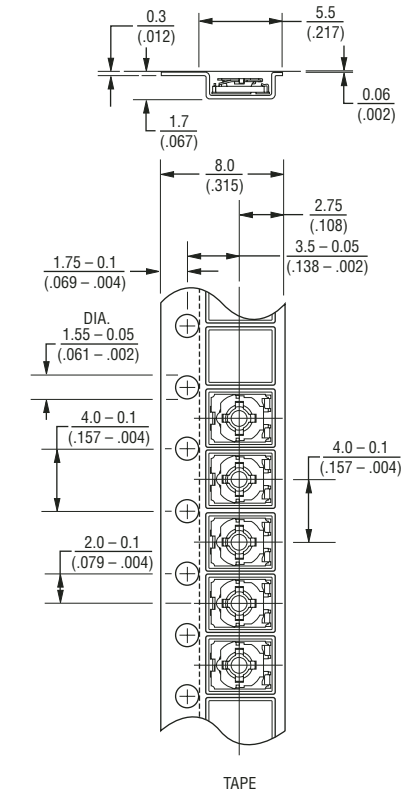


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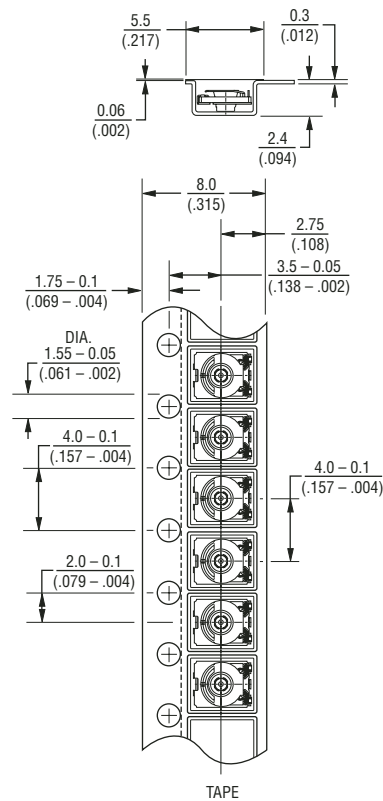
Packaging Specifications

TC33X



Meets EIA 481

TC33B



Meets EIA 481

Standard Resistance Table

Resistance (Ohms)	Resistance 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 boldface.