



Electrical Characteristics

Standard Resistance Range10 to 2 megohms (see standard resistance table)
Resistance Tolerance±10 % std. (tighter tolerance available)
Absolute Minimum Resistance2 ohms max.
Contact Resistance Variation2 % or 3 ohms max. (whichever is greater)
Adjustability	Voltage±0.05 % Resistance±0.15 %
ResolutionInfinite
Insulation Resistance500 vdc. 1,000 megohms min.
Dielectric Strength	Sea Level900 vac 70,000 Feet350 vac
Adjustment Angle280 ° nom.

Environmental Characteristics

Power Rating (300 volts max.)	
85 °C0.5 watt
125 °C0 watt
Temperature Range-55 °C to +125 °C
Temperature Coefficient±100 ppm/°C
Seal Test85 °C Fluorinert†
HumidityMIL-STD-202 Method 103 96 hours (2 % ΔTR, 10 Megohms min.)
Vibration30 G (1 % ΔTR; 1 % ΔVR)
Shock100 G (1 % ΔTR; 1 % ΔVR)
Load Life1,000 hours 0.5 watt @ 70 °C (3 % ΔTR; 1 % or 1 ohm, whichever is greater, CRV)
Rotational Life200 cycles (4 % ΔTR; 1 % or 1 ohm, whichever is greater, CRV)

Physical Characteristics

Mechanical Angle310 ° nom.
Torque5.0 oz-in. max.
Stop Strength15.0 oz -in. min.
TerminalsSolderable pins
Weight0.03 oz.
MarkingManufacturer's trademark, resistance code, wiring diagram, date code, manufacturer's model number and style
FlammabilityU.L. 94V-0
Standard Packaging50 pcs. per tube
Wiper50 % (Actual TR) ±10 %
Adjustment ToolH-90

Features

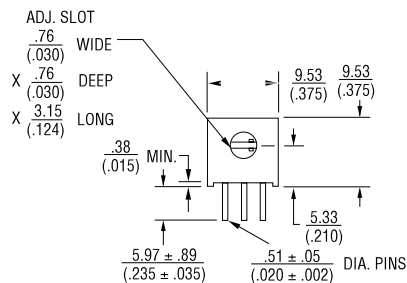
- Single Turn / Cermet / Industrial / Sealed
- Available on tape and reel
- Available with a knob for finger adjust
- Available with extended shaft
- Available with cross-slot rotor

Features

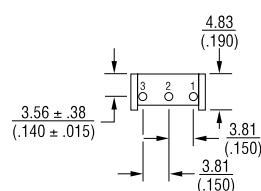
- Top and side adjust types (F, P, H, W, X most popular)
- High voltage types available (see Model 3386 HV2/3386 HV3 for details)
- RoHS compliant* version available

3386 - 3/8 " Square Trimming Potentiometer

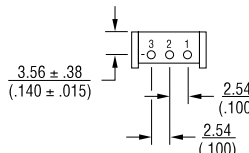
Common Dimensions Side Adjust



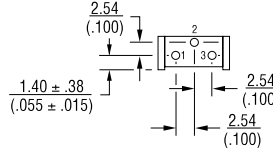
3386B



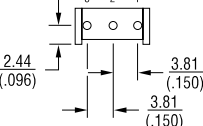
3386C



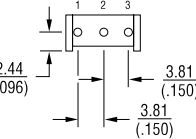
3386H



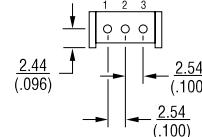
3386J



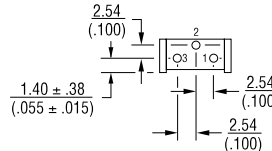
3386S



3386W



3386X



TOLERANCES: ± 0.25 (.010) EXCEPT WHERE NOTED

DIMENSIONS ARE: MM
(INCHES)

Standard Resistance Table

Resistance (Ohms)	Resistance 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
25,000	253
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 resistance values listed in boldface. Special resistances available.

How To Order

3386 P - 1 - 103 T LF

Model _____
 Style _____
 Standard or Modified Product Indicator
 -1 = Standard Product
 -EY5 = Extended Shaft
 Resistance Code _____
 Optional Suffix Letter _____
 T = Knob**
 Packaging Designator _____
 Blank = Tube (Standard)
 R = Tape & Reel (W and U Pin Styles Only)
 A = Ammo Pack (W and U Pin Styles Only)
 Terminations _____
 LF = 100 % Tin-plated (RoHS compliant)
 Blank = 90 % Tin / 10 % Lead-plated (Standard)
 **Knob option is available only in standard Tube packaging.
 Consult factory for other available options.

*RoHS Directive 2002/95/EC Jan 27 2003 including Annex.

†"Fluorinert" is a registered trademark of 3M Co.

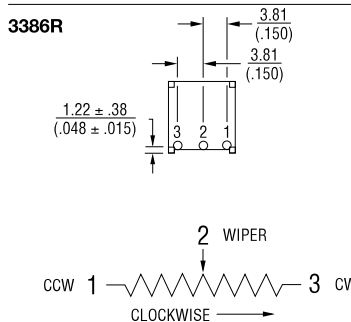
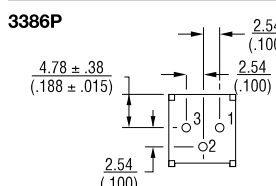
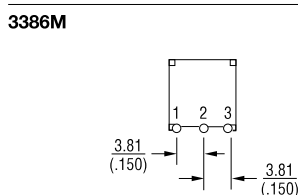
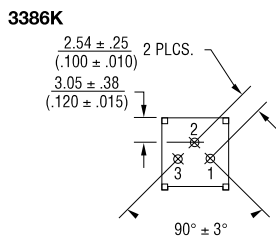
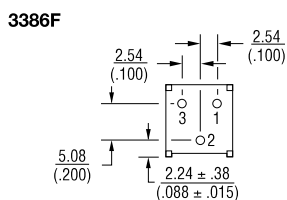
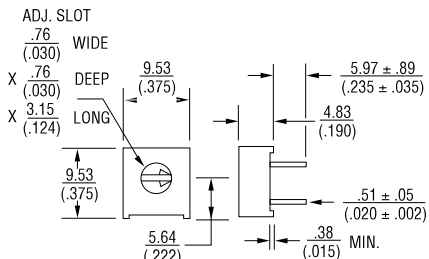
Specifications are subject to change without notice.

Customers should verify actual device performance in their specific applications.

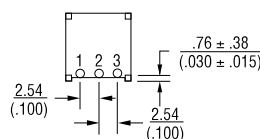
3386 - 3/8 " Square Trimming Potentiometer

BOURNS®

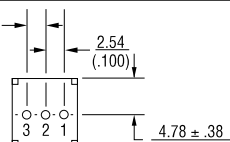
Common Dimensions Top Adjust



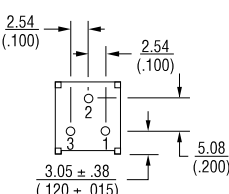
3386T



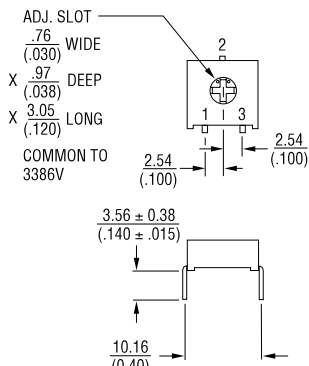
3386U



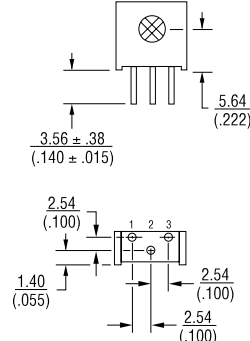
3386Y



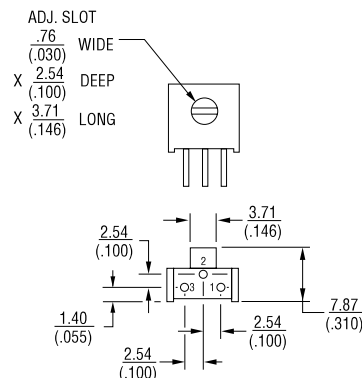
3386G



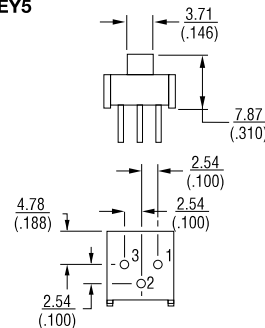
3386V



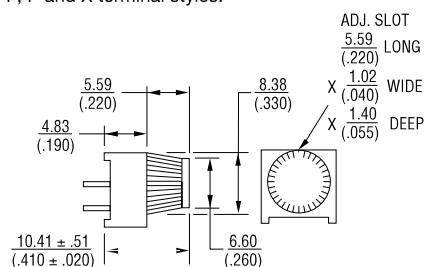
3386H-EY5
3386X-EY5 - SHOWN



3386P-EY5



The Model 3386 is available with a knob for finger adjustment. Add suffix letter "T" to order code for F, P and X terminal styles.



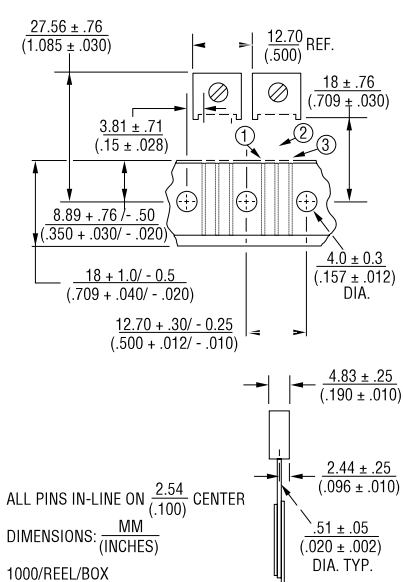
Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

3386 - 3/8 " Square Trimming Potentiometer

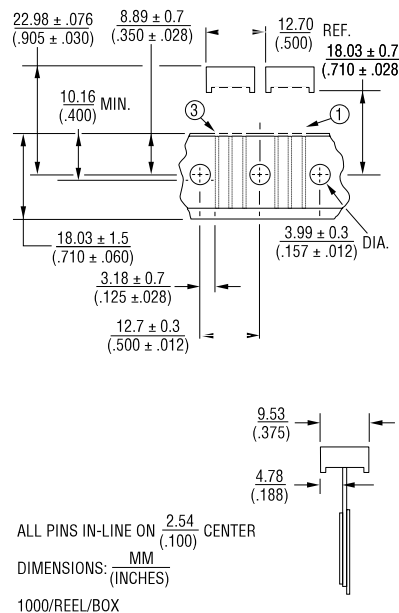
BOURNS®

Packaging Specifications

SIDE ADJUST
3386W-1



TOP ADJUST
3386U-1



Meets EIA Specification 468.

REV. 09/04

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.