

Features

- 9mm Square Multiturn
- Cermet / Industrial / Sealed
- 5 Terminals types (W/X/P/Y/Z)
- Available with a knob for finger adjust

WIW3296- Trimmer 9mm Square Trimming Potentiometer

Electrical Characteristics

Standard Resistance Range 10 to 5 megohms (see standard resistance table) Resistance Tolerance $\pm 10\%$ std. (tighter tolerance is available) Absolute Minimum Resistance 1% or 2 ohms max. (whichever is greater) Contact Resistance Variation 3% or 3 ohms max. (whichever is greater) Adjustability Voltage $\pm 0.01\%$ Resistance $\pm 0.05\%$ Resolution: Infinite Insulation Resistance 500 Vdc 1,000 megohms min. Dielectric Strength 101.3 kPa 600 Vac 8.5 kPa 360 Vac

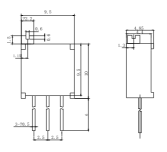
Effective Travel: 25turns nom

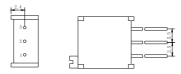
Environmental Characteristics

Power Rating (300 volts max.) $0.5 \text{ watt } (70^{\circ}\text{C}), 0 \text{ watt } (125^{\circ}\text{C})$ Temperature Range -55°C to +125°C Temperature Coefficient ± 100 ppm/°C Vibration 98 m/s^2 $(1\% \triangle TR; 1\% \triangle VR)$ Shock 390 m/s^2 $(1\% \Delta TR; 1\% \Delta VR)$ Load Life 1,000 hours 0.5 watt @ 70℃ (3% \(TR; 4\) or 4 ohms, whichever is greater, CRV)
Rotational Life: 200 cycles (3% \(\Delta \) TR; 4% or 4 ohms)

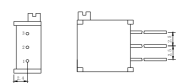
Physical Characteristics

Torque
36 mN • m max.
Mechanical Stops
Wiper idles
Terminals
Solderable pins
Standard Packaging
50pcs.per tube



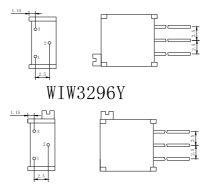


WIW3296W



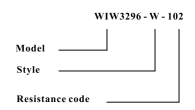


WIW3296P

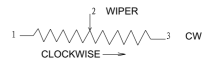


WIW3296Z

How to order



Note:WIW3296-W-102I---"I" means industry products WIW3296-W-102I = WIW3296-W-102



Standard Resistance Table

Resistance	Resistance
Ohms	Code
10	100
20	200
50	500
100	101
200	201
500	501
1000	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
5, 000, 000	505

Special resistance is available TCR of shaded areas ±250ppm/°C Detail Specification: Q/RY256-2000 Detail Mil-Spec: Q/RY20021-2000