

Vatronics Technologies Limited

3329 Round Single-Turn Trimmer Potentiometers

Vatronics makes 3329H, 3329P, 3329S Series.

of resistance 10Ω — $2M\Omega$ •

Resistance tolerance $\pm 10\%$

Terminal•resistance $1\% R$ or $\leq 2\Omega$ Contact resistance variation $CRV \leq 3\% R$ or 3Ω

Insulation•resistance $R_e \geq 1G\Omega$ Withstand voltage 500Vdc•

Electrical Characteristics Range



Vatronics Effective electrical travel >70% of total mechanical travel

Environmental Characteristics Rated power 0.5W(70•)

Temperature range -55•—+125• TCR $\pm 100\text{ppm}/\text{°C}$

Temperature variation -55•,30min,+125•,30min 3•cycles $\Delta R \leq 3\% R$ Collision

390m/s²•4000 cycles $\Delta R \leq 3\% R$ Vibration 10—500HZ,0.75mm,6h $\Delta R \leq 3\% R$ •

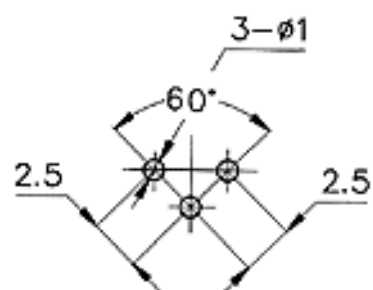
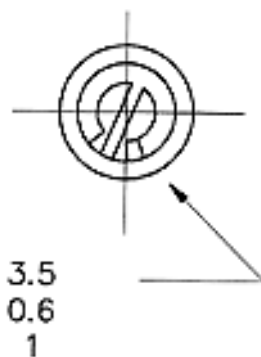
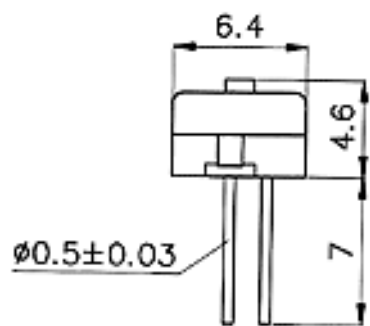
Climate category $\Delta R \leq 3\% R$ • $R_e \geq 100M\Omega$

Endurance at 70• 0.5W•1000h $\Delta R \leq 3\% R$ Mechanical endurance 100 cycles $\Delta R \leq 3\% R$

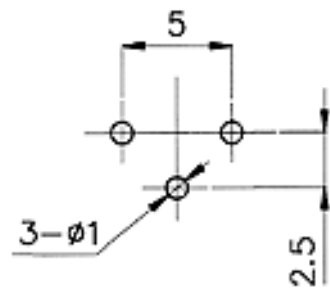
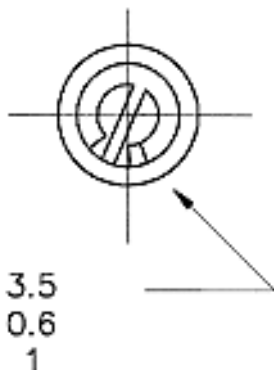
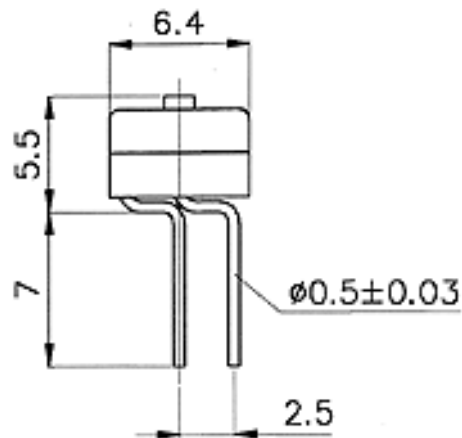
Steady damp—heat $\Delta R \leq 3\% R$ • $R_e \geq 100M\Omega$

Physical Characteristics Total mechanical travel $\geq 260^\circ$ Starting torque $\leq 20\text{•mN.m}$

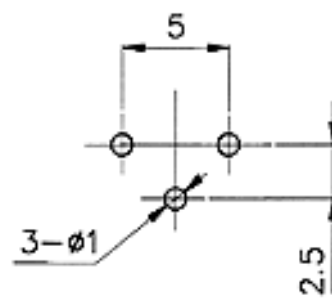
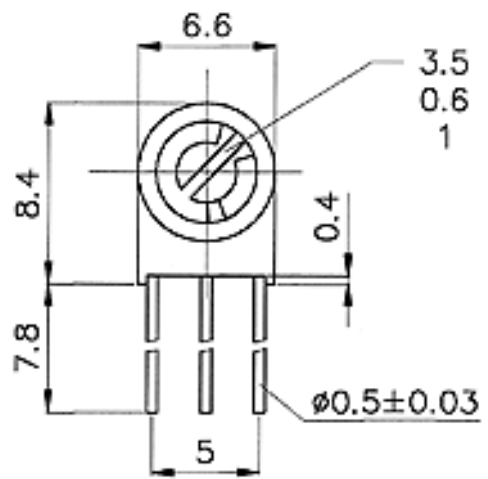
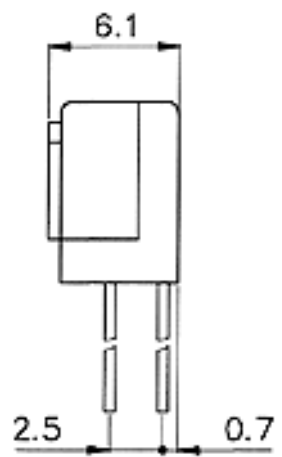
Mark Resistance code, resistance tolerance ($\pm 10\%$ no indication), lot No. Standard package 50pcs/tube



Vatronics 3329H DRAWING



Vatronics 3329P DRAWING



Vatronics 3329S DRAWING

Vatronics Technologies Limited
<http://www.vatronics.com> sales@vatronics.com