



## Technical Characteristics

Standard Resistance Range .....	1KΩ~ 100KΩ
Resistance Tolerance.....	±15%
Independent Linearity .....	±2.0%
Output Smoothness.....	≤0.1%
Minimum Resistance ....	15Ω or 0.5% R (take the higher one)
Withstand Voltage .....	101.3kPa. 750Vac
Effective Electronically Travel.....	≥340°± 5°
Insulation Resistance.....	500Vdc, ≥1GΩ
Power Rating (the highest operation voltage is 100Vdc) .....	+70 °C 0.5W, +125°C0W
Temperature Range.....	-55°C ~ +125°C
Temperature Coefficient of Resistance .....	≤±500×10 <sup>-6</sup> /°C
Electrical Endurance .....	0.5W, 1000h, △R≤± (10%R+2Ω)@ 70°C
Collision .....	390 m/s <sup>2</sup> , 4000 times, △R≤± (3%R+1Ω)
Temperature Change .....	△R≤± (5%R+1Ω)
Random Vibration .....	10~500Hz, 0.75mm or 98m/s <sup>2</sup> , 6h
.....	△R≤± (3%R+1Ω)
Loadlife .....	1 million cycles, △R≤±10%R
Mechanical Angl .....	360°continuous (1610-xx)
.....	optional mechanical stops 340° ± 3° (1610-xx-STOP)
Starting Torque.....	≤4mN·m

## Features

- Single Turn / Conductive Plastic
- Excellent rotational life
- φ22.2×11.4

## 1610 Precision Conductive Plastic Potentiometer

## Product Dimensions

