

Integrated module, sensor, encoder, potentiometer, switch customization manufacturer.

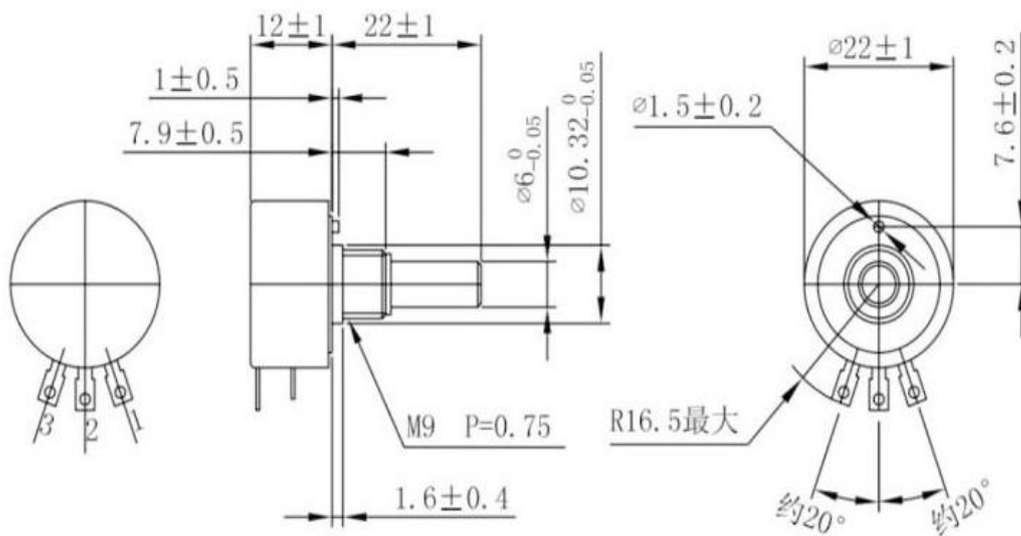
MODEL:WDD22P1-SOO



Feature:

- Precision linear
- Long mechanical life
- High resolution
- Small dynamic noise
- Convenient and reliable installation

Standard Dimensions



General Specifications

Electrical		Mechanical	
Standard Resistance	1KΩ、2KΩ、5KΩ、10KΩ	Mechanical Travel	360° (endless)
Resistance Tolerance	Standard grade ±15% (L); Precision grade ±10% (K)	Starting Torque	≤10*10 ⁻⁴ N.M
Independent Linearity	Standard grade: ±1.5%; Precision grade: ±1.0%	Environmental	
Electrical Travel	320°±5°		
Power Rating	2W	Operating	-55℃~+125℃
Resist.TemperatureCoefficient	≤±0.04%/℃		
Insulation Resistance	≥1000MΩ (1000V.D.C)		
Dielectric Strength	1000V (AC.RMS)1min		
Output smoothness	≤±0.1%		
Resolution	Infinitesimal		

Special Specifications Available

Shaft Length,Diameter,stopper,special electrical travel,Special machining on the shaft.