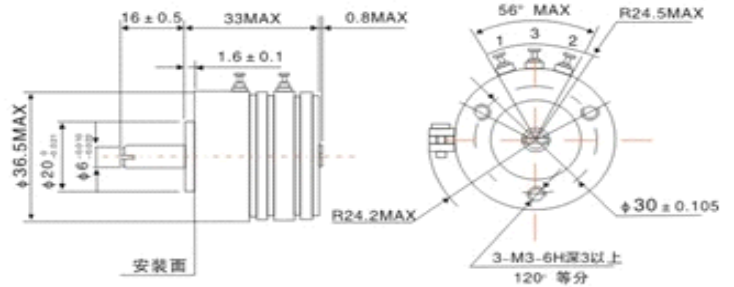
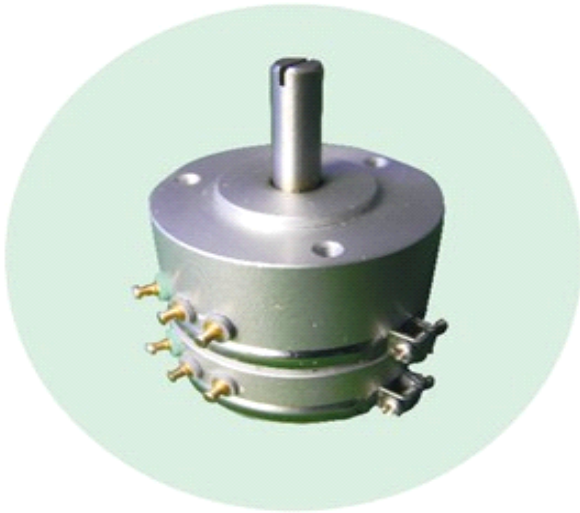


MINOR 角位移传感器 WDA-2D35-D4C



详细说明: Detailed description:

标准阻值 Standard resistance	独立线性 Independent linearity	机械角度 Mechanical angle	有效角度 Active angle	使用寿命 Operating life
1; 2; 3; 5kΩ	≤1%~0.1%	360°	90° 180° 345° 352°	50×10 ⁶
可选择 ≤10kΩ Optional ≤10K ohm	可选择应用 Option on request		可供特需角度 Optional angle	总阻变化 ≤10% Resis. change ≤10%

Standard resistance	Independent linearity	Mechanical angle	Active angle	Operating life
1,2,3,5K ohm	≤1%~0.1%	360°	90° 180° 345°	50×10 ⁶
Optional ≤10KΩ	Option on request		Optional angle	Resis.change ≤10%

(The D4 code refers to install positioning for φ 20)

Rotary potentiometer of WDA-2D35-D4C is used for the measurement of angle. With the help of conductive plastic resistance track and multi-fingered precious metal wipers, the product could run glidingly with low noise output.

Technical Specification	
Effective electrical angle	345°
Total resistance	1,2,3,5KΩ
Resistance tolerance	±20%
Independent linearity	±1%(±0.5%)
Rated power	1W/70°
Output smoothness	±0.1%
Insulation resistance	DC500V 100MΩ
Withstand voltage	AC500V/1min
Mechanical angle	360°
Rotational torque	20×10 ⁻⁴ N.M
Weight	45g
Operation temp range	-140
Vibration	98m/s ² (10G)500Hz
Shock	490m/s ² (50G)11ms
Rotational life	50×10 ⁶ cycles