

机械性能 (Mechanical characteristics)	
ITEMS	SPECIFICATION
全回转角度: Total rotational angle	300° ± 10°
回转力矩: Rotational torque	10~200gf.cm
回转止动强度: Rotational stopper strength	3Kgf.cm
轴押引强度: Push-pull strength	5Kgf max.
轴摇晃度: Shaft wobble	0.7 x L/20mmP-P max.
电气性能 (Electrical characteristics)	
ITEMS	SPECIFICATION
全阻抗值: Rotational torque	B1K Ω
全阻抗值容许差: Total resistance tolerance	±20%
残余阻值: Residual resistance	R≤10K Ω 10 Ω 10K<R<250K Ω 20 Ω R≥250K 0.1% max. of total resistance
抵抗变化特性: Resistance taper	<input type="checkbox"/> A <input type="checkbox"/> B <input checked="" type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> W <input type="checkbox"/> _____
定格电力: Ratings power	0.08W
最高使用电压: Maximum operating voltage	150V AC
滑动杂音: Slider noise	未满 47mv Less than 47mv
相互偏差: Gang error	3dB Max.(-40~0dB)
绝缘抵抗: Insulation resistance	100MΩ min. at 250V DC
耐电压: Voltage proof	1 minute at 300V DC
回转寿命: Rotational life	10,000 cycles min.
开关性能 (Switch characteristics)	
开关接触电阻: Switch contact resistance	50mΩ Max.
开关定格电力: Switch ratings power	12V DC 1A
开关寿命: Switch life	10,000 cycles
开关工作角度: Switch working angle	50° ± 10°
开关工作力矩: Switch working torque	150~450gf.cm
开关回路: Switch circuit	S.P.S.T