

## 1. Standard Operating Condition:

# 标准使用条件

1-1	Rated voltage 额定电压	8V DC
1-2	Operating voltage range 使用电压范围	6.0V ~ 9.0V DC
1-3	Rated load 额定负载	10g-cm by pulley load (力矩盘负载 10g-cm)
1-4	Direction of rotation 旋转方向	CW&CCW viewed from protruded shaft side 从轴伸端看为顺时针或逆时针方向
1-5	Motor position 电机姿势	All direction of protruded shaft 出力轴所有方向
1-6	Operating temperature range 使用温度范围	-10°C~+60°C
1-7	Storage temperature range 贮存温度范围	-30°C~+85°C

#### 2. Measuring Conditions

#### 测试条件

2-1	Motor position 电机姿势	Motor to be held, with shaft horizontally 出力轴水平放置	
2-2	Power supply 电源	Regulated power supply which assures unquestionable 可调节直流稳压电源,保证测量时无疑问	
2-3	Environmental temperature and humidity 环境温度和湿度	+10℃~+35℃ and 30%~90%RH.  If judgment is questionable, measurement is be made  Based on JIS Standard Testing Condition(20℃±2℃, 65%±5%)  温度+10℃~+35℃和湿度 30%~90%RH 条件下测试,如果判断有疑问则按 JIS 标准测试(20℃±2℃, 65%±5%)	
2-4	Direction of rotation 旋转方向	CCW viewed from protruded shaft side 从轴伸端看为逆时针方向	

## 3. Electrical Characteristics 电气性能

3-1	No load current 空载电流	Rated voltage, No load 额定电压下,空载	15mA (max)
3-2	No load speed 空载转速	Rated voltage, No load 额定电压,空载	2400rpm±10%
3-3	Rated load current 额定负载电流	Rated Voltage, Rated load 额定电压下,额定负载	60mA (max)
3-4	Rated load speed 额定负载转速	Rated voltage, Rated load 额定电压下,额定负载	2000rpm±10%
3-5	Starting current 堵转电流	Rated Voltage, rotor position to be 2/3R 额定电压下,转子位置 2/3R	300mA (max)
3-6	Stall torque 堵转力矩	At 8V(2—points method) 0g.cm&10g.cm 8V、2点法 0g.cm—10g.cm	65g-cm (min)

3-7	Electrical noise	Motor to be equipped with varistor	
	电噪音	电机己装有噪音抑制元件压敏电阻器	

# 4. Mechanical & Functional Characteristics

结构及机械性能

4-1	External appearance 外观	Outer dimensions to be with the tolerances specified in the attached Drawing No page 1 remarkable deformation or superficial defects to be observed by visual check Fastened parts to be fixed firmly。  外形尺寸符合附图 P1,外观无明显变形表面损伤,紧固件应安装牢固。	
4-3	Shaft end play 轴向间隙	End play for thrust direction of protruded shaft 向轴伸方向拉动出力轴	0.02 ~0.4mm
4-4	Weight 重量		Approx 48.0g 约 48.0g
4-5	Mechanical noise 机械噪音	Rated voltage no load and motor horizontally held Measured by JIS-A(RMS), at 10cm away form metal housing on protruded side and back ground noise to be 26dB(max). 额定电压、空载、电机水平放置(见下图)JIS-A(RMS)测试,背景噪音不大于 26dB。  Microphone 拾音器  Sponge 泡沫垫	60dB(max)