深圳市金皇冠微电机有限公司 RS-775SH-6822-95-HAM

1. Standard Operating Conditions 标准使用条件

| 1-1 | Rated voltage 额定电压 | 12V DC CONSTANT between motor terminals 电机端子间加 12V DC | |
|------|--|---|--|
| 1-2 | Operating Voltage range 使用电压范围 | 6V-18V DC CONSTANT between motor terminals 6V-18V DC (电机端子间) | |
| 1-3 | Rated Load 额定负载 | FAN89*30 风叶 89*30 | |
| 1-4 | Direction of Rotation 旋转方向 | CW | |
| 1-5 | Side Pressure 侧压 | Less than 100gf Min at a position 5mm above motor installation surface 出力轴端离安装表面 5mm 侧压小于 100gf Min | |
| 1-6 | Opersting temperature Range: 使用温度范围 | $0^{\circ} C \sim +50^{\circ} C$ | |
| 1-7 | Storage Temperature Range 储存温度范围 | -40° C~+85° C | |
| 1-8 | Motor Position 电机姿势 | All direction of protruded shaft 出力轴所有方向 | |
| 1-9 | Grounding Polarity 接地极性 | No polarity 无极性 | |
| 1-10 | Type of Load 负荷种类 | Gear or belt 齿轮或传送带 | |

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 assuage unquestionable measurement 可调节直流稳压电源,确保测量时无疑问 |
| 2-3 | Environmental Temperature and Hunmidity 湿度和温度 | The test is made in principle of a ten perature between 10° C to 30° C And at relative humidity between 30% and 95% if the test result is questionable it shaft be judged from the test made at JIS Standard Testing condition (20° C± 2° C, $65\% \pm \%$ RH) 原则上温度为 10° C \sim 30° C, 湿度为 $30\% \sim 95\%$, 如果测试结果 有疑问,则按 JIS 标准 (20° C± 2° C, $65\% \pm 5\%$ RH) |

3. Electrical Characteristics 电气性能

| | No Load Current | Rated Voltage No Load | 1.5 A max |
|-----|--------------------|---------------------------------------|------------------------|
| 3-1 | 空载电流 | 额定电压、空载时 | 1.5 A IIIdA |
| 3-1 | 工我电视 | 硕定电压、工铁时 | |
| | No Load speed | Rated Voltage No Load | $10500 \pm 10\%$ rpm |
| 3-2 | 空载转速 | · ··································· | 10500 <u>-</u> 10/01pm |
| 5-2 | | | |
| | Rated Load Current | Rated Voltage Rated Load | 10A max |
| 3-3 | 额定负载电流 | 额定电压、额定负载时 | |
| 55 | | | |
| | Rated Load speed | Rated Voltage Rated Load | 8400±10%rpm |
| 3-4 | 额定负载转速 | 额定电压、额定负载时 | |
| | | | |
| | Stall Current | Reted Voltage | 47.5A±20% |
| 3-5 | 堵转电流 | 额定电压下 | |
| | | | |
| | Starting Voltage | No Load | 3V max |
| 3-6 | 起动电压 | 空载时 | |
| | | | |
| | HI-POT TEST | 600V DC/1S/0.5mA between motor shaft | 600V DC /1S/ |
| 3-7 | 高压测试 | and supply(\pm) | 0.5mA |
| | | 电机端子和轴间加 600V DC/1S/0.5mA | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| 4-1 | External appearance 外观 | Outer dimensions to be within be tolerances specified in the attached Drawing remarkable deformation or superficial defects to be observed by visual chec k Fastoned parts to be fixed firmly 外型尺寸符合附图外观无明显变形或表 面损伤,紧固件应安装牢固 | |
|-----|---|--|-------------------------------------|
| 4-2 | 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 | 0.20mm MAX |
| 4-3 | Shaft T.I.R 轴径向跳动 | At3.0mm away from the mounting surface 距机壳端面 3.0mm 处 | 0.01mm max |
| 4-4 | Perpendicularity of output shaft 出力轴垂直度 | | 90° ±9′ |
| 4-5 | Mecbanical Noise 机械噪音 | No load (approx10500rpm) Measured with following condition Background noise: 40dB max. 空载转速(约 10500rpm)背景噪音小于 40dB. 测试方法如下: | 68dB max |
| 4-6 | Maximum Axial Load 最大轴向力 | Direction of static Load and support of Load as shown below 轴间静推力和支撑位置的方向见下图 By statics Load | 20Kg max |
| 4-7 | Vibration 振动 | To be set with mutual agreement 经用户确认同意 | Same or less than limitation sample |

4. External & Functional Characteristics 结构及机械性能

5.Environmental Tests. 环境试验。

| | | All of the specifications in Item 3 and 4 are | |
|-----|---|---|--|
| 5-1 | | to be satisfied after motors exposed | |
| | Storage Test | to $+70^{\circ}\text{C} \pm 20^{\circ}\text{C}$ for 72 hours, and then to | |
| | Under high | temperature /humidity of Item 2-3 for | |
| | Temperaure | 24hours. | |
| | 高温放置试验 | 电机放于+70℃±20℃环境中 72 小时, | |
| | | 再在常温、常湿下放置 24 小时,电机性 | |
| | | 能3和4的指标不变。 | |
| | | All of the specifications in Item 3 and 4 are | |
| | Storage Test under low Temperature 低温放置试验 | to be satisfied after motors exposed to | |
| | | $-40^{\circ}\text{C} \pm 3^{\circ}\text{C}$ for 72 hours, and then to | |
| 5.0 | | temperature/humidity of ltem 2-3 for 24 | |
| 5-2 | | hours. | |
| | | 电机放于-40℃±3℃环境中72小时,再 | |
| | | 在常温、常湿下放置 24 小时,电机性能 | |
| | | 3和4的指标不变。 | |
| | Storage Test Under high Temperature/humidity 高温、高湿储存试验 | All of the specifications in Item 3 and 4 are | |
| | | to be satisfied after motors exposed to | |
| | | $+60^{\circ}C \pm 2^{\circ}C / 90\% - 95\%$ RH for 96 | |
| | | hours, and then to temperature / humidity | |
| 5-3 | | of Item 2-3 for 24 hours. | |
| | | 电机放于+60℃±2℃相对湿度为 | |
| | | 90%-95%的环境中96小时,再在常温、 | |
| | | 常湿下放置24小时,电机性能3和4的 | |
| | | 指标不变。 | |

6.Life Test 寿命试验

At $25^{\circ}C \pm 5^{\circ}C/65\% \pm 20\%$ RH. Rated coltage, Rated load.

The test shall be made by using the specified life test apparatus, on 20 min,off 20 min,Life:800 H min.

在 25℃±5℃/65%±20%RH,额定电压,额定负载条件下按所定的寿命试验装置 开 20 分钟,停 20 分钟,寿命:至少 800 小时。

Judgement of failure (measurement condition shall be as specified in cloused 2). 故障的判定: (测试条件包括2的项目)

| | Item | Judgement of failure |
|---|------------------------------|--|
| | 项目 | 内容 |
| 1 | | Motor is unquestionable recognized as unusable. |
| | | 电机出现异常被确认无疑时 |
| 2 | Rated Load Current 额定负载电流 | When the current gets varied over $\pm 35\%$ against the |
| | | initial figure. |
| | | 当电流超出初始值的±35% |
| | 3 Rated Load Speed 额定负载转速 | When the speed gets varied over $\pm 15\%$ against the initial |
| 3 | | figure. |
| | | 当转速超出初始值的±15% |