Micro Motor 1006:1 Gear Ratio



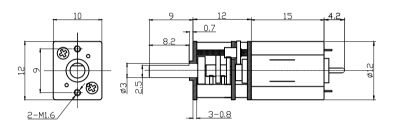
惠州金力电机有限公司 KINGLY MOTOR CO., LTD 样品确认书

SAMPLE CONFIRMATION

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| Model | JL-12FN20-1006-0614 | Rated Voltage | 6V | NO. | X19-7 | Date: | 2015. 10. 16 |
|-------|---------------------|---------------|----|-----|-------|-------|--------------|
|-------|---------------------|---------------|----|-----|-------|-------|--------------|

外形图 Dimension





客户确认

1. Standard Operating Conditions 正常使用条件

1.1 Operating Voltage: DC 3~7V (constant between motor terminals) 电压使用范围: (马达接线终端之稳定电压)

1.2 Operating Condition Tempertature Range: -0-+40° C

使用环境温度范围:

1.3 Direction of Rotation:

旋转方向

Positive pole connect Red "+" Negative pole connect "-"

Facing the output shaft axis

CW or CCW

电源正极接红点"+"端子. 负极接"-"端子

面对轴伸端看输出轴应顺时针旋转CW

2. Measuring Conditions 测量条件

2.1 Rated Voltage: DC 6V 额定电压:

2.2 Environment Tempertature: 25° C

测试环境温度:

2.3 Environment Humidity: 50%

测试环境湿度:

2.4 Position of Motor:

设置方向:

The tested sample is set level 电机出力轴水平放置

3. Electrical characteristics (Test after running 30 seconds) 电器特性(电机通电30秒后测试)

| | Mapper | Assesson | , | Approved | |
|--|--------|----------|---|----------|--|
| | 制作 | 审核 | | 核准 | |

SAMDLE CONFIDMATION

| SAMPLE CONFIRMATION | | | | | | Page J | Page 页码: 2 | |
|---------------------|---|-------------------|-----------|---------|---------------------|---------------------|------------|--|
| odel | JL-12FN20-1006-0614 | Rated Voltage | 6V | NO. | X19-7 | Edition | A/ | |
| | 3.1 No-load: | | | | | _ | | |
| | 空载特性: | | | | | | | |
| | 3.1.1 No-load speed: 无负载转速: | | | | 14.2±10%rpm | | | |
| | 3.1.2 No-load current: | | | | 0.028A (0.056A ma | y) | | |
| | 无负载电流: | | | | 0.00011 (0.00011 ma | | | |
| | 3.2 Rated-load: | | | | | | | |
| | 负载特性: | | | | 0.01 | | | |
| | 3.2.1 Rated-load torqu 负载转矩: | e: | | | 0.8kg.cm | | | |
| | 贝轼表起: 3.2.2 Rated-load curre | nt: | | | 0.078A (0.117A m | av) | | |
| | 负载电流: | | | | 0.010h (0.111h m | ua) | | |
| | 3.2.3 Rated-load Speed | : | | | 11.8±10%rpm | | | |
| | 负载转速: | | | | | | | |
| | 3.2.4 Stall current: | | | | | | | |
| | 堵转电流: 3.2.5 Stall torque: | | | | 5. 3kg. cm (参考值 | ` | | |
| | 3.2.5 Stail torque: 堵转力矩: | | | | 5. 5Kg. CIII (多写阻 | , | | |
| 1 | . Mechanical cha | ractoristic | ्रसा स्त | 性性 | | | | |
| 4. | 4.1 Configuration: As | | | | | | | |
| | 外观: 依图示规格 | specified in out | iiie uia | iwilig | | | | |
| | 4.2 Axial play of shaft | | | | ≤0.3mm | | | |
| | 轴向间隙: | | | | | | | |
| | 4.3 Weight: | | | | | | | |
| | 重量: | | | | | | | |
| | 4.4 Mechanical Noise: 7 机械噪音:设定双方 | | n mutual | consen | t | | | |
| | が、微噪音: 反定双刀) 4.5 Mechanical Vibratio | | with mu | tual co | nsent | | | |
| | 机械震动: 设定双方 | | "I UII MO | oddi oo | | | | |
| 5. | Motor features♯ | 机特性 | | | | | | |
| | 5.1 No-load Current: | 7/1/01/11/17/ | | | 0. 02A | | | |
| | 空载电流: | | | | | | | |
| | 5.2 No-load Speed: | | | | 14500 ± 1 | .0%rpm | | |
| | 空载转速: | | | | | | | |
| 6. . | Life test 寿命 [·] | 试验 | | | | | | |
| | Test conditions 测试条件 | # | | | | | | |
| | 6.1 Rated load: | | | | | | | |
| | 额定负载: | 1 -: | | | 010 0 1 50 | C / CEW 900/DII | | |
| | 6.2 Environment: (Noma 环境: (常规情况) | ii circumstances, | | | 21 C ±5 | $C/65\% \pm 20\%RH$ | | |
| | 6.3 Test mode: A. Rated- | load continuous | operati | on | | | | |
| | 试验模式: A. 额定负 | | | | | | | |
| | | g 5s stop 5s | | | | | | |
| | B. 运行5利 | 沙停5秒 | | | | | | |