

SPECIFICATION

(产品规格书)

CUSTMES : _____

(客户)

PARTNO. : 28BYJ48-W01

(型号)

DATE : 2019.11.13

(日期)

CUSTOMER APPROED	
(客户确认)	
料 号/Part No.	签 章/Signatures

作成/Drawn	
审核/Check	
批准/Approved	

客户 (USER)												
型号 (MODEL)	28BYJ48-W01	图号 (DWG.No.)										
(1)	电性能及参数 (ELECTRICAL PERFORMANCE AND PROPERTIES)											
1-1	相数 Number of phase	4 相 4 phase										
1-2	驱动方式 Drive mode	1-2 相励磁单极驱动 1-2 phase excitation unipolar drive										
1-3	步距角 Step angle (output shaft)	5.625°/64 (输出轴), 减速比 1/64 5.625°/64 (output shaft) ,gear reduction ration1/64										
1-4	电压 Voltage	5VDC(电机端子) 5VDC(motor energized voltage)										
1-5	线圈电阻 Resistance per phase	22Ω ±7%/相 25°C 22Ω ±7%/phase at 25°C										
1-6	最大空载牵出频率 Max response frequency	>1000pps >1000pps										
1-7	最大空载牵入频率 Max starting frequency	>500pps >500pps										
1-8	牵入转距 Pull in torque	>800gf. cm / 5VDC 400pps >800gf. cm / 5VDC 400pps										
1-9	绝缘电阻 (Insulation resistance) 在引接线和外壳之间施加 500VDC, 测得绝缘电阻大于 10MΩ。 Insulation resistance between motor leadwire and dead metal parts shall be over 10MΩ measured with 500 VDC megaohmmeter.											
1-10	电气强度 (Dielectric breakdown of insulation) 在引接线和外壳之间施加 50/60Hz 600VAC, 时间 1 分钟, 泄漏电流设置为 1mA, (或 50/60 Hz 500VAC, 时间 1 秒钟, 泄漏电流设置为 1mA), 应无击穿或闪络。 following condition and requirement. Product shall show no abnormality.											
	<table border="1"> <thead> <tr> <th>Applied voltage</th><th>Time</th><th>Leak current</th></tr> </thead> <tbody> <tr> <td>600 VAC 50/60Hz</td><td>1 second</td><td>1 mA</td></tr> <tr> <td>Or 500 VAC 50/60 Hz</td><td>1 minute</td><td>1 mA</td></tr> </tbody> </table>			Applied voltage	Time	Leak current	600 VAC 50/60Hz	1 second	1 mA	Or 500 VAC 50/60 Hz	1 minute	1 mA
Applied voltage	Time	Leak current										
600 VAC 50/60Hz	1 second	1 mA										
Or 500 VAC 50/60 Hz	1 minute	1 mA										
1-11	电机绕阻温升 (Temperature rise of motor bobbin coil) 电机在 5VDC 100HZ, 空载运行条件下, 电机温升达到稳定状态时, 用电阻法测量电机 Temperature rise of motor bobbin coil shall not exceed 40 deg K when operated in 温升应不大于 40K。 no load condition at 5VDC and 100pps (pulse per sec)until temperature rise of. motor bobbin coil gets constant, measured by resistance method.											
(2)	机械特性 (MECHANICAL PERFORMANCE AND PROPERTIES)											
2-1	外观 (Outside view) 电机在规定使用状态下, 应无影响使用的生锈, 变形等缺陷。 Outside view shall be free from any damage and discoloration which may cause failure at rated operating conditions.											

用户 (USER)							
型号 (MODEL)	28BYJ48-W01	图号 (DWG.No.)					
2-2 电机结构及尺寸 (Motor structure and size)			电机外形，结构及尺寸应符合图纸要求 Outside view, structure and size shall match the drawing.				
2-3 重量 (Weight)			电机重约 35 克 Product shall weight about 35 g.				
2-4 输出轴摩擦力矩 (Frictional torque of output shaft)			输出轴摩擦力矩为 2000—2400gf. cm. Frictional torque shall be as follows 2000—2400gf. cm				
2-5 噪音 (Noise level)			电机在 5VDC/400Hz 条件下空载运行，距电机 10cm 处测得噪音值不大于 40dB Noise level of motor shall be less than 40 dB energized with 5VDC and 400 pps in no load condition, measured 10 cm from motor.				
2-6 输出轴强度 (Shaft Strength)			径向强度 承载 2kgf 以上历时 10 秒。 Radial strength more than 2 kgf without failure for 10 sec. 抗拉强度 承载 2kgf 以上历时 10 秒。 Pull out strength more than 2 kgf without failure for 10 sec. 抗压强度 承载 2kgf 以上历时 10 秒。 Push out strength more than 2 kgf without failure for 10 sec.				
2-7 引出线抗拉强度 (Leadwire pulling strength)			电机和引出线之间 承载大于 1kgf 历时 10 秒 (初回，静负荷) Motor and leadwire more than 1kgf/strand. 引出线和端子之间 承载大于 1kgf 历时 10 秒 (初回，静负荷) Leadwire and connector more than 1kgf/strand.				
2-8 齿轮运行强度 (Gear post strength)			30 个循环耐久试验后，齿轮应无阻滞，卡死等现象。1 个循环包括输出轴以 180° /秒的速度正反方向旋转。 Gear post shall withstand without mechanical failure through 30 cycle endurance test. 1 cycle comprised of 180° back and forth rotation of output shaft at speed of 1 second.				
2-9 自定位转矩 (Detent torque)			电机在不通电状态下自定位转矩应大于 500gf.cm Static detent torque shall be more than 500gf.cm measured with pulley weight method.				
(3) 环境性能 (ENVIRONMENTAL PERFORMANCE AND PROPERTIES)							
3-1 使用条件如下 (Operating condition shall be as follows):			<table border="1"> <tr> <td>温度 (Temperature)</td><td>-20℃~60℃</td></tr> <tr> <td>相对湿度 (Relative Humidity)</td><td>35%~85%</td></tr> </table>	温度 (Temperature)	-20℃~60℃	相对湿度 (Relative Humidity)	35%~85%
温度 (Temperature)	-20℃~60℃						
相对湿度 (Relative Humidity)	35%~85%						
在此条件下，电机应能满足 1-5, 1-9, 1-10, 1-11, 2-1, 2-3, 2-5, 的要求。 Motor shall satisfy requirements in 1-5, 1-9, 1-10, 1-11, 2-1, 2-2, 2-3, 2-5 in operating conditions.							
3-2 保存条件 (Storage conditions)			保存温度 -20℃~60℃ 或 80℃ 小于 48 小时 Storage temperature -20℃~60℃ or 80℃, Less than 48H				

用户 (USER)							
型号 (MODEL)	28BYJ48-W01	图号 (DWG.No) .					
3-3 标准状态如下 (Test conditions shall be as follows) .							
<table border="1"> <tr> <td>温度 (Temperature)</td><td>20±2°C</td></tr> <tr> <td>相对湿度 (Relative Humidity)</td><td>65±5%</td></tr> </table>			温度 (Temperature)	20±2°C	相对湿度 (Relative Humidity)	65±5%	
温度 (Temperature)	20±2°C						
相对湿度 (Relative Humidity)	65±5%						
<p>电机在 5~35°C , 相对湿度为 45%~85%RH 的环境中测试应能满足 1-5, 1-9, 1-10, 2-1, 2-2 These condition is applied to requirements in 1-5, 1-9, 1-10, 2-1, 2-2 and 2-3.. 和 2-3 的要求。</p> <p>Actual test conditions of 5°C~35°C, 45%~85% applicable as far as test results are reliable.</p>							
3-4 环境试验 (Environmental test)							
<p>环境试验后电机应能满足 1-8, 1-10, 2-1, 和 2-5, 2-7 的要求。</p> <p>Motor shall satisfy requirements in 1-8 ~ 1-10, 2-1 and 2-5 ~ 2-7 after environmental test.</p>							
3-4-1 耐湿试验 (Humidity test)							
<p>电机在温度为 40°C , 相对湿度为 90% ~ 95%的环境中置放 48 小时, 然后取出在常 Motor stored in ambient condition of 40°C 90%~95% relative humidity for 温下置放 30 分钟。</p> <p>48 hours then retrieved and stored in normal ambient condition for 30 minutes.</p>							
3-4-2 耐高温试验 (High temperature storage test)							
<p>电机在温度为 80°C , 相对湿度为 90%~100%的环境中置放 48 小时, 然后取出在常 Motor stored in ambient condition of 80°C, less than 50% relative humidity 温下置放 30 分钟。</p> <p>for 48 hours then retrieved and stored in normal ambient condition for 30 minutes.</p>							
3-4-3 耐低温试验 (Low temperature storage test)							
<p>电机在温度为 -20°C , 的环境中置放 48 小时, 然后取出在常温下置放 30 分钟。 Motor stored in ambient condition of -20°C for 48 hours then retrieved and stored in normal ambient condition for 30 minutes.</p>							
3-4-4 热冲击试验 (Thermal shock test)							
<p>5 个循环的热冲击试验. 1 个循环包括: 在 60°C 温度下连续置放 2 小时, 然后取 5 cycles of thermal shock cycles. 1 cycle consists of successional storage 出在常温下置放 30 分钟; 再在 -10°C 的温度下置放 2 小时, 然后取出在常温下置 in 60°C for 2 hours, storage in normal conditions, stored in -10°C for 2 放 30 分钟 . 电机测试应在电机在常温下置放 30 分钟后进行. hours and finally in normal condition again. Measurement shall be made after storage in normal ambient condition for 30 minutes.</p>							
3-4-5 振动试验 (Vibration test)							
<p>全振幅 2 mm , 振动数 1000 c.p.m 的正弦波, 在电机 X, Y , Z 三个方向分别进行振动, 历 Motor shall withstand vibration test when subjected to a vibration of 1000 时 20 分钟 . cpm with 2 mm full wave for 20 minutes in three directions respectively.</p>							

用户 (USER)		
型号 (MODEL)	28BYJ48-W01	图号 (DWG.No.)
<p>3-4-6 冲击或跌落试验 (Shock or Dropping test)</p> <p>电机在 X, Y, Z 三个方向分别承受 80g 的冲击力各 1 次；或电机在装箱状态下，从 75cm 高处，以 Motor shall withstand without failure when added 80G shock force 1 time, X, Y and Z direction X, Y, Z 三个方向各跌落一次，电机应正常。</p> <p>respectively, or droped 1 time in X, Y, and Z direction from height of 75 cm to the concrete floor with motor in packaged condition.</p>		
(4)	<p>寿命试验 (ENDURANCE TEST)</p> <p>电机在 5VDC 400 Hz, 200gf. cm 的负荷状态下，经过 10000 小时 90° 正反方向旋转，电机应能 Motor shall satisfy requirements in 1-8, 1-9, 1-10 and 2-5 after 10,000 hours of 90° 能满足 1-8, 1-9, 1-10 和 2-5 的要求，牵入转矩应能满足 1-8 的要求。</p> <p>Back and forth continuous rotation in 200gf. cm load, 5VDC, 400 pps. Pull in torque shall satisfy 1-8.</p>	
(5)	<p>摩擦机构耐久试验 (FRICTION MECHANISM ENDURANCE TEST)</p> <p>电机输出轴在经过 1000 次耐久循环试验后，摩擦力矩在 2000–2400gf. cm，1 个循环包括 180° 正 Frictional torque of output shaft shall be from 2000gf. cm to 2400gf. cm after 1000 cycles 反两个方向旋转（1 个循环约 1.5 秒） endurance test. 1 cycles consists of 180° back and forth rotation of output shaft and clutch mechanism must be slipped through this test.</p>	

