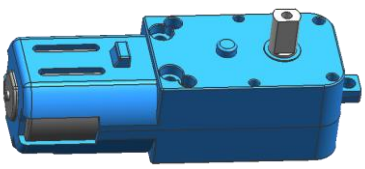


GEAR MOTOR Specification

产品规格书

Valued customer 客户名称	**	Sample NO. 样板型号	RJ00110608-R1	
Model NO. 机种型号	TT 马达	Date 日期	2017-10-28	
Gear ratio 齿比	1:90 单轴	Specification NO. 规格书编号	RJ00110608-R1	

Our Confirmed 我司确认:

制作 DESIGN	批准 APPROVAL	审核 CHECK
2016/12/09	2016/12/09	2016/12/09

Confirmed by 客户确认:

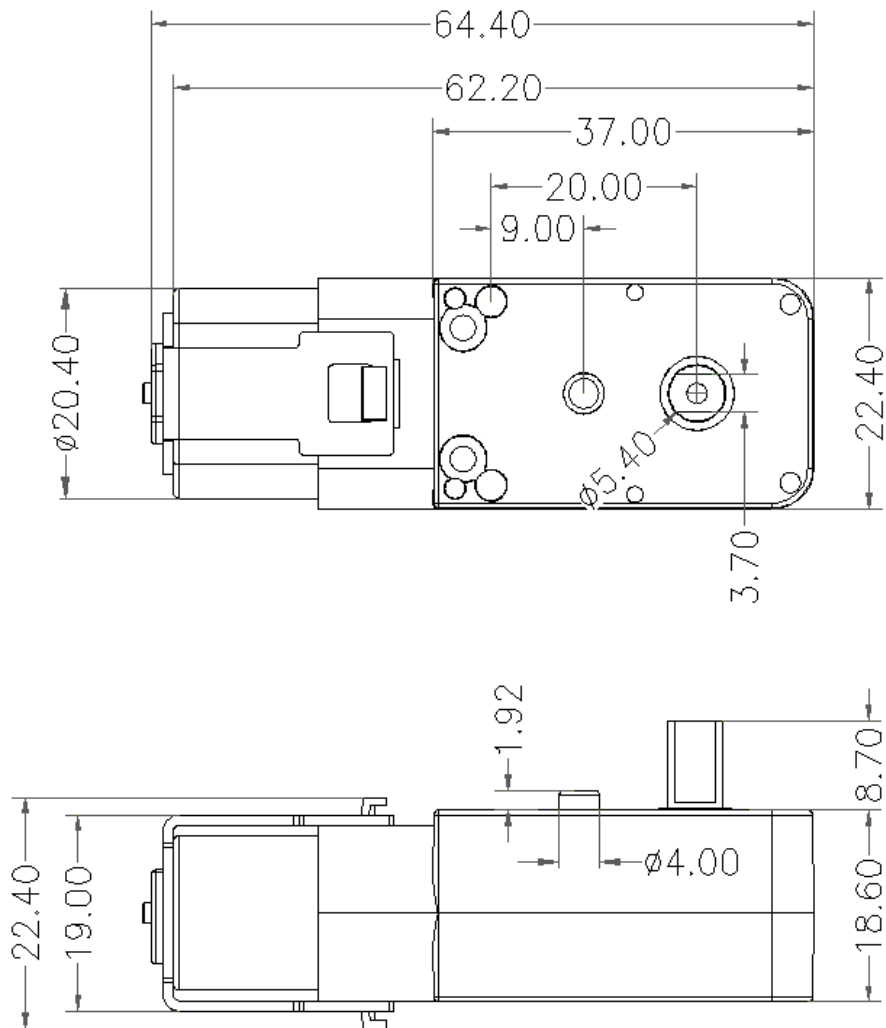
Conditions of Standard Operation 工作条件		
1.0	Suggested Voltage 建议使用电压	3.0V DC Constant between motor terminals 马达端子电压 3.0V~6V 流恒压
1.1	Direction of rotation 回转方向	Bi-directions 双向转动
1.2	Gear box position 齿轮箱的放置状态	All directions 所有方向
1.3	Storage Humidity Range with the exception of gear box 齿轮箱的存储湿度范围	30%~70%
1.4	Operation temperature range with the exception of gearbox 齿轮箱的工作温度范围	+10°C~+50°C
1.5	Storage temperature Range with the exception of gearbox 齿轮箱的存储温度范围	-10°C~+40°C
1.6		

GEAR MOTOR Specification

产品规格书

2.0	Gear box noise: 70dB (Max) 牙箱噪音: 70dB (Max)	Background noise: 35dB (Max) 环境噪音: 70dB (Max)
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3.0 Dimension 尺寸:



GEAR MOTOR Specification

产品规格书

4.0	Life 寿命	
4.1	Load 负载	0.28N.m
4.2	Environment 环境	25°C±5°C/65% ± 20% RH
4.3	Test Voltage: 测试电压	DC 3.0V
4.4	Test cycle 测试循环	<p>CCW -----</p> <p>OFF -----</p> <p>1 H</p> <p>0.5 H</p> <p>1 Cycle</p>
4.5	Life Expectancy 预期寿命	Text 208 cycle 实验进行 208 次循环

5.0	Electrical Characteristics 电气性能 (DC 6V)	
5.1	No load Current 无负载电流	140mA (140mA Max)
5.2	No load Speed 无负载速度	200±10% Rpm
5.3	Current under rated load 额定负载电流	140mA (140mA Max)
5.4	Speed under rated load 额定负载转速	185±10% Rpm
5.5	Starting Voltage 起动电压	1.5V (1.6V Max)
5.6	Current by qualified test 检测牙箱合格电流	140mA Max (DC3V)

GEAR MOTOR Specification

产品规格书

6.0 Characteristic curve of gear box 齿轮箱运转特性曲线图:

