

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:

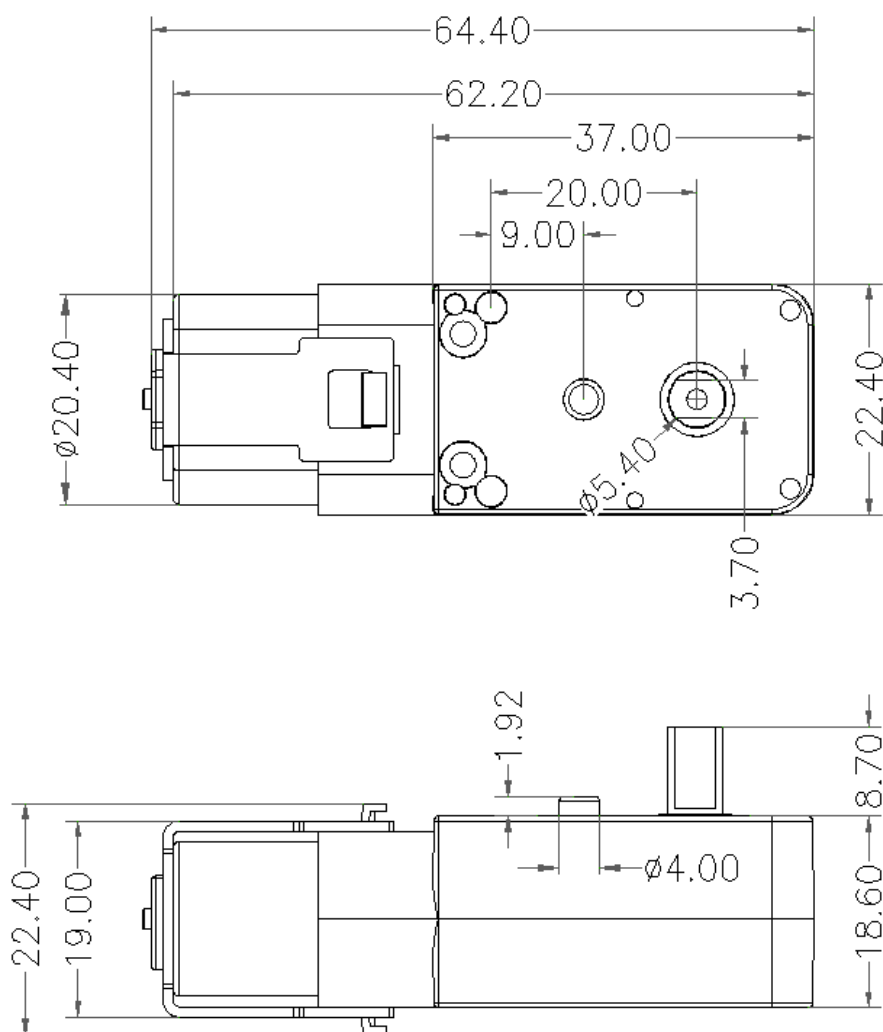
1.0	Conditions of Standard Operation 工作条件	
1.1	Suggested Voltage 建议使用电压	3.0V DC Constant between motor terminals 马达端子电压 3.0V~6V 流恒压
1.2	Direction of rotation 回转方向	Bi-directions 双向转动
1.3	Gear box position 齿轮箱的放置状态	All directions 所有方向
1.4	Storage Humidity Range with the exception of gear box 齿轮箱的存储湿度范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

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)
-----	--	--

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	
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:

