

FEETECH RC Model Co.,Ltd.

产品规格书

Specification of Product

V1.0 Page 1/2

产品名称: 6V 0.7kg模拟舵机

Product Name: 6V 0.7kg.cm Analog Servo

产品型号 Model No. FS0403

1. 使用环境条件 Apply Environmental Condition

No.	Item	Specification
1-1	存储温度 Storage Temperature Range	-30°C∼80°C
1-2	运行温度 Operating Temperature Range	-15℃~70℃

2. 测试环境 Standard Test Environment

No.	Item	Specification
2-1	温度 Temperature range	25℃ ±5℃
2-2	湿度 Humidity range	$65\% \pm 10\%$

3. 机械特性 Mechanical Specification

No.	Item	Specification
3-1	尺寸 Size	A: 20mm B: 8.3mm C: 19.3mm
3-2	重量 Weight	5g
3-3	齿轮类型 Gear type	Plastic Gear
3-6	机构极限角度 Limit angle	NO limit
3-7	轴承 Bearing	NO Ball bearings
3-8	出力轴 Horn gear spline	20T
3-9	摆臂 Horn type	Plastic, POM
3-10	外壳 Case	Plastic
3-11	舵机线 Connector wire	150mm ±5 mm
3-12	马达 Motor	Metal brush motor
3-13	防水性能 Splash water resistance	NO

4. 电气特性 Electrical Specification (Function of the Performance)

No.	工作电压 Operating Voltage Range	4. 8V	6V
4-1*	静态电流 Idle current(at stopped)	5mA	6mA
4-2*	空载速度 No load speed	0.09sec/60degree	0.08sec/60degree
4-3*	空载电流 Runnig current(at no load)	60 mA	70 mA
4-4	堵转扭矩 Peak stall torque	0.6kg.cm	0.7kg.cm
		8.35oz. in	9.74oz. in
4-5	堵转电流 Stall current	500 mA	600mA

Note: "*"definition is average value when the servo runing with no load



FEETECH RC Model Co.,Ltd.

产品规格书

Specification of Product

V1.0 Page 2/2

产品名称: 6V 0.7kg模拟舵机

Product Name: 6V 0.7kg.cm Analog Servo

产品型号 Model No. FS0403

5. 控制特性 Control Specification:

No.	Item	Specification
5-1	控制信号 Command signal	Pulse width modification
5-2	放大器类型 Amplifier type	Analog comparator
5-3	脉冲宽度范围 Pulse width range	900~2100µsec
5-4	停止位置 Stop position	1500 (±5) μsec
5-5	旋转角度 Running degree	120° (when $900{\sim}2100~\mu$ sec)
5-6	死区宽度 Dead band width	4µsec
5-7	旋转方向 Rotating direction	Counter Clockwise (when 1000~2000 µsec)

6. 外形图 The Drawings

