

# 东莞市达盛舵机科技有限公司

# Dongguan City Dsservo Technology Co., Ltd

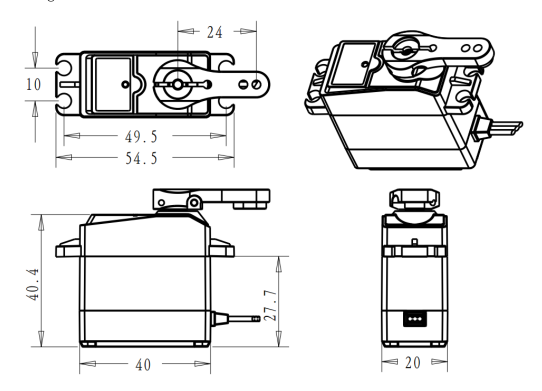
产品规格书(Product datasheet)

page 1/2

产品型号 (Product Name): <u>DS3225(Red)</u>

产品描述 (Product Description): \_6V 25kg RC Digital Servo

产品图(Drawing)



### 1. 使用环境条件 Apply Environmental Condition

No.	Item	Specification		
1-1	存储温度 Storage Temperature Range	-30℃~80℃		
1-2	运行温度 Operating Temperature Range	-25°C ~70°C		
1-3	工作电压范围 Operating Voltage Range	4.8-6.8V		

### 2. 机械特性 Mechanical Specification

No.	Item	Specification
2-1	尺寸 Size	40*20*40.5mm
2-2	重量 Weight	60g
2-3	齿轮比 Gear ratio	275
2-4	轴承 Bearing	Double bearing
2-5	舵机线 Connector wire	300±5mm
2-6	马达 Motor	3-pole(s)
2-7	防水性能 Waterproof performance	IP66

更多的舵机规格书和 3D 模型,请到网站下载(For more servo datasheet and 3D files, please go to the website to download) www.dsservo.com



## 东莞市达盛舵机科技有限公司

### Dongguan City Dsservo Technology Co., Ltd

### 产品规格书(Product datasheet)

page 2/2

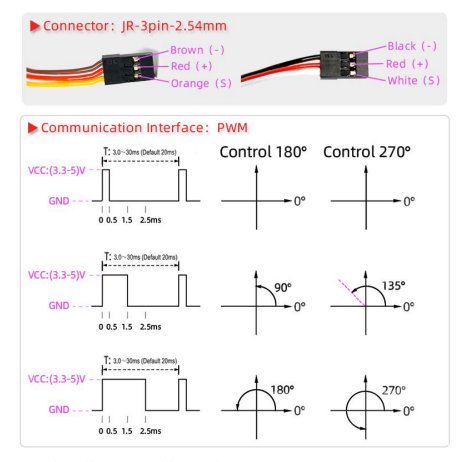
### 3. 电气特性 Electrical Specification

No.	工作电压 Operating Voltage	5V	6.8V
3-1	待机电流 Idle current(at stopped)	4mA	5mA
3-2	空载转速 Operating speed (at no load)	0.16 sec/60°	<b>0.14</b> sec/60°
3-3	堵转扭矩 Stall torque (at locked)	24.5 kg-cm	28 kg-cm
3-4	堵转电流 Stall current (at locked)	2.1A	2.9A

### 4. 控制特性 Control Specification

No.	Item	Specification	
4-1	驱动方式 Control System	PWM(Pulse width modification)	
4-2	脉宽范围 Pulse width range	500~2500 μsec	
4-3	中点位置 Neutral position	1500 µsec	
4-4	控制角度 Running degree	$180 ^{\circ} \text{or}  270 ^{\circ}  \text{(when } 500 \sim 2500  \mu  \text{sec)}$	
4-5	控制精度 Dead band width	3 μsec	
4-6	控制频率 Operating frequency	50-330Hz	
4-7	旋转方向 Rotating direction	Counterclockwise (when 500~2500 µsec)	

#### 5. 关于 PWM 控制说明 About PWM Control



更多的舵机规格书和 3D 模型,请到网站下载(For more servo datasheet and 3D files, please go to the website to download) www.dsservo.com