



25mm 9V DC Reduced Gear Motor for Robot

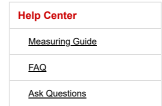
3Review(s) | Product Details

144 Units in Stock ships in 24hrs

FREE on all orders over \$30







3

Description	Download	Delivery	Return Policy
		,	,

Introduction

• This is a 25mm DC motor. The detailed document about this motor can be downloaded in the download menu.

Feature

• Name: 25mm gear motor

• Output speed: 150±10%rpm

• No_load Current: 200mA (Max)

• Stall current: 4500mA(max)

• Stall torque: 9.5kgNaN

• Rated speed: 100±10%rpm

• Rated torque: 3000gNaN

• Rated Current: 1200mA (Max)

· Noise: 56dB

• Working voltage: 9V

• Outside Shaft Length: 14.5mm

• Shaft End Play: 0.05-0.50mm

• Screw Size: M3.0

• Dia. Of Shaft phi4mm, D3.5

Top Selling



25mm 9V DC Reduced Gear Motor for Robot

US\$8.28

Why Choose Us?

- Worldwide Free Shipping
- Free Gift Packing
- Unbeatable Price
- Over 10,000 Fashion Items Desgins
- 30 Days Money Back Guarantee

Shipping List

• 25mm gear motor: 1pcs

Note

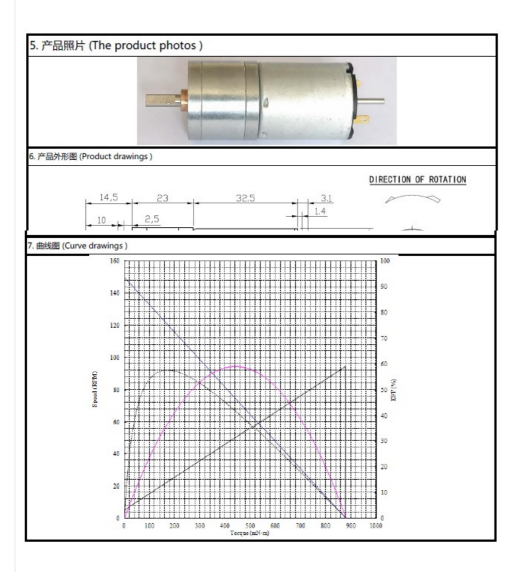
• This item just includes 1pcs gear motor.

Picture

微型直流电机仕样规格书

产品型	진号 : GM25-370-24140-75-14.5D	10	
1. 标	准使用条件 (Standard Operat	ing Conditions)	
NO.	項 目(Item)	規格(Specification)	检验方法 (Test Method)
1.1	額定电压 (Rated Voltage)	DC 9.0V	电压表 (Multimeter)
1.2	速比 (Gear Ratio)	1/75	
1.3	马达转向 (Rotation)	CW	手感 (Handle)
1.4	姿 势(Motor Position)	检查时水平 (All position in horizontal)	手感 (Handle)
1.5	检测时时温度范围 Temperature	0 Degree - 30 Degree Celsius	温度计 (Thermometer)
1.6	检测时时湿度范围 Humidity	30% ~ 95%	湿度计 (Hygroscope)
2. 电	机性能 (Performance Of Mot	ors)	
NO.	项 目(Item)	规格(Specification)	检验方法 (Test Method)
2.1	空载转速 (No-load Speed)	11500±10%rpm	转速表 (Flash Speed Indicator)
2.2	空载电流 (No-load Current)	180mA(Max)	电流表 (DC Power Supply)
2.3	堵转电流 (Stall Current)	4500mA(Max)	电流表 (DC Power Supply)
2.4	堵转力矩 (Stall Torque)	160g.cm	扭力计 (Torque Measure)
3. 整	机性能(Performance of Gea	ar motors)	
NO.	项 目(Item)	规格(Specification)	检验方法 (Test Method)
3.1	输出转速 (Output Speed)	150±10%rpm	转速表 (Flash Speed Indicator)
3.2	空载电流 (No-load Current)	200mA(Max)	电流表 (DC Power Supply)
3.3	堵转电流 (Stall Current)	4500mA(Max)	电流表 (DC Power Supply)
3.4	绪转力矩 (Stall Torque)	9.5kg.cm	扭力计 (Torque Measure)
3.5	负载力矩(Rated Torque)	3000g.cm	扭力计 (Torque Measure)
3.6	负载电流 (Rated Current)	1200mA(Max)	电流表 (DC Power Supply)
3.7	负载转速(Rated Speed)	100±10%rpm	转速表 (Flash Speed Indicator)
3.8	噪音 30CM (Noise)	56dB	分贝仪 (Digital Sound Levd Meter)

NO.	项 目(Item)	规格 (Specification)	检验方法 (Test Method)
4.1	轴伸尺寸 (The Outside Shaft Length)	14.5mm	卡尺 (Vernier Calipers)
4.2	轴向间隙 (Shaft End Play)	0.05-0.50mm	治具 (Frock)
4.3	螺孔 (Screw Size)	M3.0	治具 (Frock)
4.4	出轴直径 (Dia.of shaft)	Ф4mm D3.5	卡尺 (Vernier Calipers)
4.5	外形安装尺寸 (Outline Mounting Dimension)	Refer to the Outline Drawing	治具和卡尺 Calipe

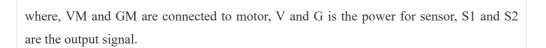


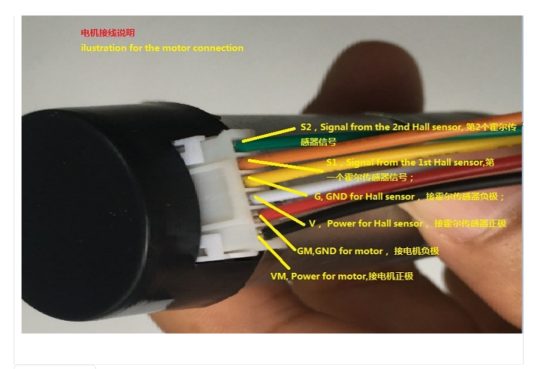












Reviews

*** sma*** May 03, 2016

yes, it is the same, please see the above picture.

**** wmb***m March 12, 2016

The sensor pinout was different from the picture above. On my unit, the pins are VM, GM, G, V, S1, S2.

**** jcm***o January 02, 2018

Is this a brushes or brushless motor?

Create your own review

You can get 5 SmartArduino Points by commenting on the products(Login first).

User Name:

0102030405* Comment Rank:

Confirm Text: 7164

Content:

NEWSLETTER

Your Email Address

Shopping Guide How to Order

Help Center

Customer Service

Further Information

Get discounts and special offers to win gifts and cash prizes!

How to Pay Copyright Notice Shipping Info Return Policy

Payment Methods

Privacy&Security Policy

Contact Us My Account

Testimonials Bonus Point Program

SmartArduino Address

About Us

Estimated Delivery Time

Location & Working Hours

Partners: Raspberry Pi | Ramps3dprinter | MAESTROBOTICS | smartarduino.com









FAQ















