

#### **FEATURES**

- 24 V dc Supply Voltage
- Iron Core
- Spur gear head
- 6mm shaft diameter

# RS PRO, 24 V dc, 600 mNm, Brushed DC Geared Motor, Output Speed 9 rpm

RS Stock No.:901-3323



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

#### **DC** Geared Motors



#### **Product Description**

From RS Pro, this DC geared motor is ideal for low speed applications that require high starting torque. The brushed motor ensure a low cost and simplified design, while offering versatility and reliability. With an iron core construction, the DC motor has a spur gearbox for consistent high output torque. The gear motor also features a robust flange with screw hole fixing, for easy and secure installation. This 38 mm geared motor is designed for most low voltage applications, and provides a 9 rpm no-load speed.

#### **General Specifications**

DC Motor Type	Brushed
Output Speed (No Load)	9rpm
Gearhead Type	Spur
Gear Ratio	20.834027778
Power Rating	4.022 W
Application	Power tools, Water pumps, Camera Systems, Adjusting devices, Robotics, Fans

#### **Electrical Specifications**

Supply Voltage	9V dc
Maximum Output Torque	600mNm

#### **Mechanical Specifications**

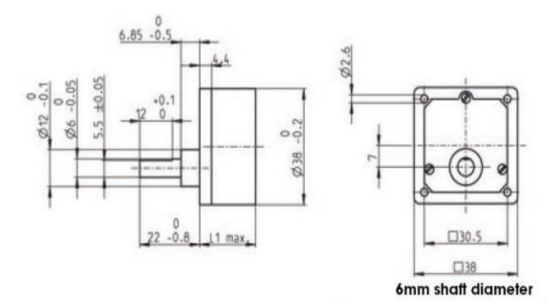
Shaft Diameter	6mm
Core Construction	Iron Core
Shaft Angle	Straight
Dimensions	79mm x 38mm x 38 mm
Length	79mm
Width	38mm
Depth	38mm



### **Approvals**

Compliance/Certifications	2011/65/EU and 2015/863		
Standards Met	RoHS		





M 1:2

## **DC Geared Motors**



	l			I		
RS Number	New Ratio	Replaces	Voltage	New Speed	New Max Torque	New Dimensions in mm
9013288	21:1	255-9582	12v	223rpm	70mNm	71.20x38x38
9013282	30:1	255-9598	12v	155rpm	100mNm	71.20x38x38
9013291	60:1	255-9605	12v	80rpm	200mNm	73.70x38x38
9013294	105:1	255-9611	12v	45rpm	300mNm	73.70x38x38
9013298	210:1	255-9627	12v	22rpm	600mNm	107.60x38x38
9013308	525:1	255-9649	12v	9rpm	600mNm	110.10x38x38
9013301	750:1	255-9655	12v	6rpm	600mNm	110.10x38x38
9013305	21:1	440-313	24v	223rpm	70mNm	71.20x38x38
9013314	30:1	440-329	24v	155rpm	100mNm	71.20x38x38
9013317	60:1	440-335	24v	80rpm	200mNm	73.70x38x38
9013311	105:1	440-341	24v	45rpm	300mNm	73.70x38x38
9013320	210:1	440-357	24v	22rpm	600mNm	107.60x38x38
9013323	525:1	440-363	24v	9rpm	600mNm	110.10x38x38
9013327	750:1	440-379	24v	6rpm	600mNm	110.10x38x38