12V/8.4Kg-cm/28RPM 139:1 DC Gear Motor



Product Description

The 3264 is a 12 volt gear motor, generating 8.46 Kg-cm of torque at 28 RPM. This motor is quite compact considering the amout of power it can output.

The planetary gearbox on this motor is more sophisticated than a typical spur gearbox and will provide greater efficiency, higher torque, and quieter motor operation.

Motor Controller and Connection

The 3264 DC motor connects to either of the following controllers:

- 1064 PhidgetMotorControl HC
- 1065 PhidgetMotorControl 1-Motor

You'll need to solder wires to the contacts of the motor in order to connect it to a controller.

Related Products

- 3264E 12V/8.4Kg-cm/28RPM 139:1 DC Gear Motor w/ Encoder
- 3261 12V/0.2Kg-cm/1080RPM 3.7:1 DC Gear Motor
- 3262 12V/0.9Kg-cm/285RPM 14:1 DC Gear Motor
- 3263 12V/3.0Kg-cm/78RPM 51:1 DC Gear Motor

Resources

- DC Motor and Controller Primer
- Mechanical Drawing

Warnings



The torque this motor produces when it stalls exceeds the rated strength of the gearbox. This means that stalling or very heavily loading this motor can cause serious damage to the gearbox. To avoid damage, avoid sudden loads or any load higher than the Maximum Strength of Gears spec.

Product Specifications

Motor Properties

Motor Type	DC Motor
Output Power (Mechanical)	2.9 W
Maximum Speed at Rated Voltage	28 RPM
Rated Torque	8.5 kg⋅cm
Stall Torque	50 kg·cm

Electrical Properties

Rated Voltage	12 V DC
Rated Current	410 mA
Stall Current	1.5 A

Physical Properties

Shaft Diameter	6 mm
Weight	192 g

Recommended Wire Size	(Motor)	20 – 25 AWG
-----------------------	---------	-------------

Gearbox Specifications

Gearbox Type	Planetary
Gear Ratio	139 184? 1221 : 1
Number of Gear Trains	3
Maximum Strength of Gears	30 kg·cm
Shaft Maximum Axial Load	35 N
Shaft Maximum Radial Load	25 N