INTRODUCTION
This is a metal DC geared motor, 100% pure copper coils, high-density molecular layer, 50:1 metal reducer, small size, large torque. The maximum torque could arrive 42 kg.cm, stable and durable!

SPECIFICATION
- Rated voltage: 12 V
- Gear reduction ratio: 50:1
- D output shaft diameter: 6 mm
- No-load speed: 100 RPM @ 12 v
- No-load current: 0.17 A
- Rated speed: 93 RPM @ 12 v
- Current rating: 0.68 A
- Rated torque: 7 kg.cm
- Stall torque: 42 kg.cm
- Stall current: 2.19 A
- Power: 5W
- Weight: 210 g
REVIEW

Be the first to comment.

ALSO ON DFRobot

RPLIDAR A3 - 360 Degree Laser Scanner Development Kit
13 comments · 2 months ago
DFRobot Support — There might be several weeks before it be in stock again, if you need RPLIDAR urgently, you can choose RPLIDAR A2.

ESP32 Projects: Mail Alarm
6 comments · 7 months ago
DFRobot Support — https://github.com/espressif... Here is the example code for WiFiMulti, please take a look.

SIM7000C Arduino NB-IoT/LTE/GPRS/GPS Expansion Shield
3 comments · 6 months ago
Matthew Kull — I would like to use it in the USA.

DISQUS

Recently Viewed Items and Featured Recommendations

1/2

Sign up for exclusive offers!

Like us on

Recently Viewed Items and Featured Recommendations

LattePanda - A Powerful Window
Aluminum Heatsink Cooling Fan
LattePanda - A Powerful Window
Acrylic Case for LattePanda
LattePanda 2GB/32GB - A Powerf

DFRobot Login

powered by DFRobot © 2008-2018

Downloaded from Arrow.com.