

# **Handson Technology**

Datasheet

# **G12-N20** Geared Mini DC Motor

This is a DC Mini Metal Gear Motor, ideal for making robots. Light weight, high torque and various RPM. Fine craftsmanship, durable, not easy to wear. With excellent stall characteristics, can climb hills easily. You can also easily mount a wheel on the motor's output shaft. Widely used on boat, model car, robotic, home appliances and linear motion control.





## **SKU: EMH1176**

## **Brief Data:**

Model: GA12-N20.

• Medium Power MP: 0.5W Max.

• Rated Voltage: 6~12V.

• Revolving Speed: Refer to Table 1.

• Torque: Refer to Table 1.

• Rated Current: 0.04A.

• Stall Current: 0.67A.

• Total Length: 34mm.

• Gear Material: Full Metal.

• Gearbox Size: 15 x 12 x 10mm (LxWxH).

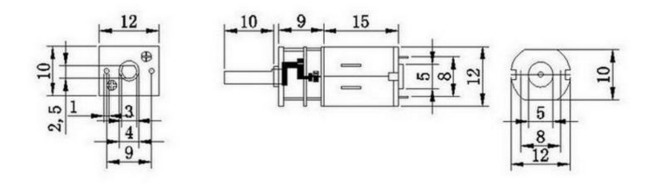
• Shaft Size: Ø3 x 10mm (D\*L). D-Type Shaft.

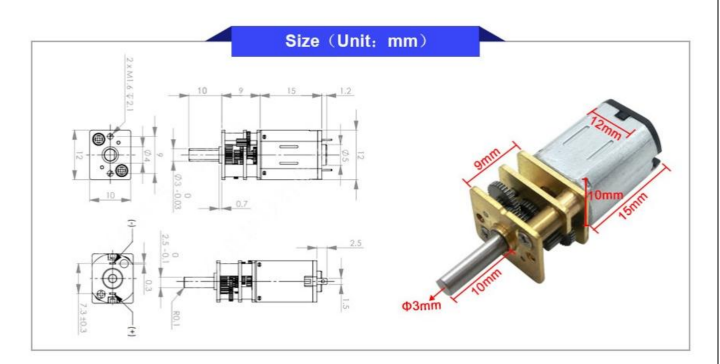
• Net Weight: 10g.

Stalling this gear motor could cause gear damage!

# **Mechanical Dimension:**

# Unit: mm





# Table-1:

| Model        | No Load Speed<br>RPM | Torque Max<br>Kg.mm | Stalled Torque<br>Kg.mm | SKU     |
|--------------|----------------------|---------------------|-------------------------|---------|
| GA12-N20-100 | 6V@100               | 3.4                 | 17                      | EMH1176 |
|              | 12V@200              |                     |                         |         |
| GA12-N20-200 | 6V@200               | 1.9                 | 9.4                     | EMH1189 |
|              | 12V@400              |                     |                         |         |
| GA12-N20-450 | 6V@450               | 1.2                 | 5.4                     | EMH1190 |
|              | 12V@900              |                     |                         |         |

# **Application Examples:**







# **Related Products:**

- 42mm Rubber Wheels
- GA12-N20 Motor Mounting Bracket
- 68mm High Grip Rubber Wheel for Robotics Car

# **Application Note: Useful Motor/Torque Equations**

### Force (Newtons)

F = m x a

m = mass (kg)

a = acceleration (m/s2)

# Motor Torque (Newton-meters)

 $T = F \times d$ 

F = force (Newtons)

d = moment arm (meters)

### Power (Watts)

 $P = I \times V$ 

I = current (amps)

V = voltage (volts)

 $P = T \times \omega$ 

T = torque (Newton-meters)

 $\omega$  = angular velocity (radian/second)

### **Unit Conversions**

Length (1 in = 0.0254 m)

Velocity (1 RPM = 0.105 rad/sec)

Torque (1 in-lb = 0.112985 N-m)

Power (1 HP = 745.7 W)

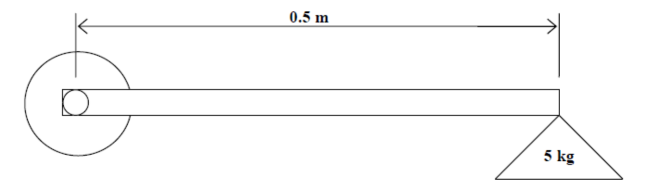
#### Example 1

Determine if the following motor can be used to lift a 5-kg load using a 0.5-m lever arm.

Merkle-Korff Gearmotor specifications

Stall Torque = 40 in-lb

Stall Current = 3.5 amps



#### Solution

Convert Stall Torque from in-lb to N-m

1 in-lb = 0.112985 N-m

 $40 \text{ in-lb} = 40 \times 0.112985 \text{ N-m} = 4.5194 \text{ N-m}$ 

Calculate the Force required to lift the 5-kg load

 $F = m \times a = 5 \text{ kg} \times 9.81 \text{ m/s} = 49.05 \text{ N}$ 

Calculate the Torque required to lift the Force with the lever arm

 $T = F \times d = 49.05 \text{ N} \times 0.5 \text{ m} = 24.525 \text{ N-m}$ 

We cannot perform the lift with this set-up, because the stall torque is smaller than the torque required for the lift. We must either shorten the length of the lever arm, or we must choose another motor with a higher stall torque to perform this operation.

#### Example 2

Using the same motor as in Example 1 with a 12-V power supply:

- a) Calculate the power used by the motor to rotate a 5-kg load at 50 RPM using a 3-inch lever arm.
- b) Calculate the current draw from the battery to perform this operation.

#### Solution

Convert inches to meters:

1 in = 0.0254 m

3 in = 0.0762 m

Calculate the Force required to lift the 5-kg load:

 $F = m \times a = 5 \text{ kg} \times 9.81 \text{ m/s} = 49.05 \text{ N}$ 

Calculate the Torque required for this operation:

 $T = F \times d = 49.05 \text{ N} \times 0.0762 \text{ m} = 3.738 \text{ N-m}$ 

Note- This toque is lower than the motor's stall torque, so this operation is possible using the specified motor, mass, and lever arm

Convert RPM to radians/second:

1 RPM x  $2\pi$  rad/rev x 1 min/60 sec = 0.105 rad/sec

 $\omega = 50 \text{ rev/min } \times 0.105 \text{ rad/sec/RPM} = 5.25 \text{ rad/sec}$ 

Calculate the Power required for this operation:

 $P = T \times \omega = 3.738 \text{ N-m} \times 5.25 \text{ rad/sec} = 19.622 \text{ W}$ 

Calculate the Current draw from the battery (use the supply voltage in this calculation):

I = P/V = 19.622 W/12 V = 1.635 Amps

Note- This current is smaller than the maximum allowable current draw of the motor.

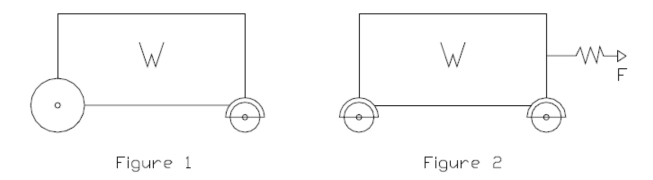
#### Example 3

Determine the motor torque necessary to power the robot drive wheels.

#### Solution

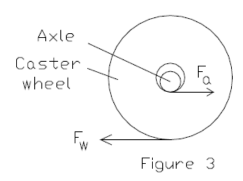
The following approach is merely one way to solve this problem. Several exist.

Assume the robot will be powered by two powered drive wheels and supported by two freely rotating caster wheels. Robot weight is denoted by W and for this simple example we'll assume the weight is distributed evenly over all 4 wheels, as shown in Figure 1 below.



Thinking logically about the problem, we could model the robot as having 4 of the identical caster wheels (Figure 2) and the force required to propel the robot is simply the force needed to start the robot moving (this could be measured empirically with a force scale). The problem is we haven't yet built the robot so testing it in this manner is not an option. We need to calculate the force (and hence motor torque) required to move the robot **before** we build anything.

Looking closer at the caster wheel we can see the actual friction that must be overcome to put the robot in motion. Fw is the friction force between the wheel and the floor and Fa is the friction force between the wheel and the axle. Tw and Ta are the respective torques between the wheel and floor and the wheel and axle.



 $Fa = W/2 * \mu a$ 

Ta = Fa \* Ra

 $Fw = W/2 * \mu w$ 

Tw = Fw \* Rw

Tw is the *maximum* torque the wheel can transmit to the ground before it slips.

Our goal is to find a realistic range for Tm, the motor torque.

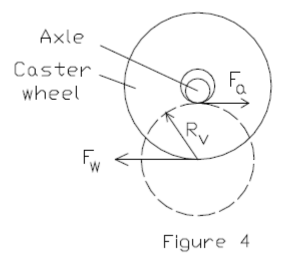
As calculated above, Tw would be the *maximum* amount of torque the motor could transfer to the ground before the wheel begins to slip (ie Tm, max).

Typically, we desire  $\mu w > \mu a$ , so the wheel does not slip/slide across the floor, but rather rolls. We can easily look up the  $\mu a$  value for the axle/wheel materials in contact. Knowing  $\mu a$  and the weight of the vehicle, Fa can be computed. This is the *minimum* amount of force we would have to provide at the wheel/axle interface to overcome the friction between the two. To relate the computed axle force Fa to the *minimum* amount of

wheel torque required to move the robot, we would use the "virtual radius" of the wheel/axle combination, which is computed as follows:

$$Rv = Rw - Ra$$

This is the fictitious radius about which Fa would act to rotate the wheel about the tangent point in contact with the ground at any instant, as shown in Figure 4 below.



Therefore our equation for the *minimum* amount of torque the motor must transfer to the ground before the wheel begins to roll (thus causing the robot to move) would be:

$$Tm (min = Fa * Rv = Fa * (Rw - Ra))$$

In summation, Tm, min  $\leq$  Tm  $\leq$  Tm, max or alternatively, Fa \* (Rw – Ra)  $\leq$  Tm  $\leq$  Fw \* Rw

# **Motors, Fans and Accessories Selection**

## 40x40x10 mm DC Brushless Cooling Fan

Ultra quiet powerful brushless DC fan, quiet sleevebearing design. Specialized design, professional made, stable performance. Operating Temperature: -10

C to +60C. Long Life Expectancy.

**EMH-1071** 



**RM 6.50** 

#### GA12-N20 Geared Mini DC Motor

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**EMH-1176 GA12-N20** RM 18.50

# 30x30x10 mm DC Brushless Cooling Fan

GDT4010S12B

Ultra quiet powerful brushless DC fan, quiet sleevebaring design. Specialized design, professional made, stable performance. Operating Temperature: -10 C to +60C. Long Life Expectancy.

**EMH-1070 GDT3010S12B RM 7.50** 

# Nema23 Bipolar/Unipolar Stepper Motor

A stepper motor to satisfy all your 3D-Printer, robotics, Linear Motion projects needs! This 6-wire uni-polar/bipolar stepper motor has 1.8° per step for smooth motion and a nice holding torque.



EMH-1179 23HS2610 RM 110.00

# 1.2A Nema 17 Stepper Motor

A stepper motor to satisfy all your 3D-Printer, robotics, Linear Motion projects needs! This 4-wire bipolar stepper has 1.8° per step for smooth motion and a nice holding torque.



EMH-1016 42HS40-1204D **RM 44.50** 

## 1.7A Nema 17 Stepper Motor

A stepper motor to satisfy all your 3D-Printer, robotics, Linear Motion projects needs! This 4-wire bipolar stepper has 1.8° per step for smooth motion and a nice holding torque.

17HS-4401SD EMH-1181 **RM 47.00** 

## SG90 Tower Pro Gear Micro Servo Motor

Tiny and lightweight with high output power. Servo can

rotate approximately 180 degrees (90 in each direction). Good for beginners who want to make stuff move without building a motor controller with feedback & gear box.



**EMH-1140** TPSG90S **RM 7.40** 

## **Nema-17 Planetary Geared Stepper** Motor

This high precision NEMA17 Stepper motor has an integrated Planetary Gearbox with 1:5.18 gear ratio, the resolution can reach 0.35°step angle.



EMH-1173 **42BYGP40P** RM 185.00



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