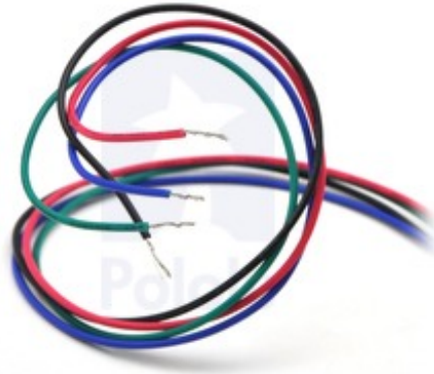
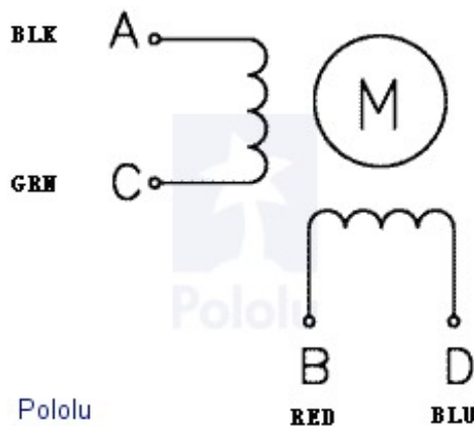


Stepper Motor: Bipolar, 200 Steps/Rev, 20×30mm, 3.9V, 0.6 A/Phase



Pololu

Bipolar stepper motor wires are terminated with bare leads.



Pololu

Bipolar stepper motor wiring diagram.

Overview

This small hybrid bipolar stepping motor has a 1.8° step angle (200 steps/revolution). Each phase draws 600 mA at 3.9 V, allowing for a holding torque of 180 g-cm (2.5 oz-in). The motor has four color-coded wires terminated with bare leads: black and green connect to one coil; red and blue connect to the other. It can be controlled by a pair of suitable H-bridges (one for each coil), but we recommend using a bipolar stepper motor driver.

Our 4 mm universal mounting hub can be used to mount objects on the stepper motor's 4 mm-diameter output shaft.

Specifications

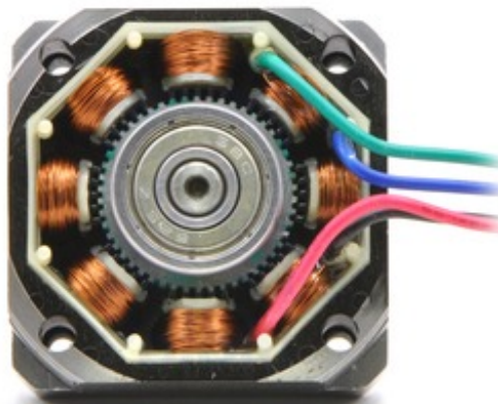
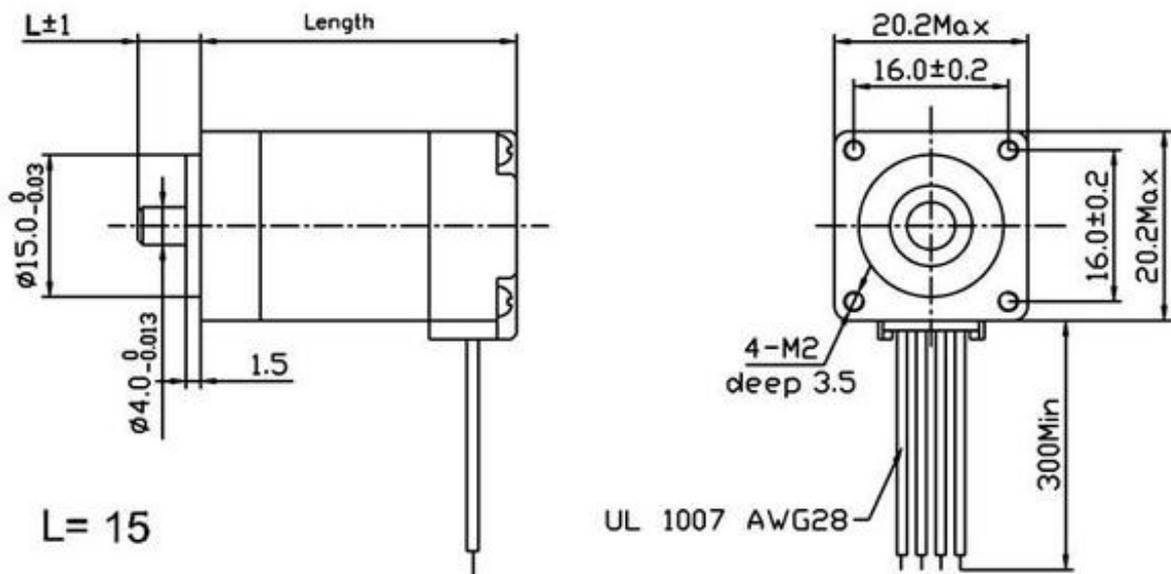
- **Size:** 20 mm square × 30 mm, not including the shaft (NEMA 8)
- **Weight:** 60 g (2 oz)
- **Shaft diameter:** 4 mm “D”
- **Steps per revolution:** 200
- **Current rating:** 600 mA per coil
- **Voltage rating:** 3.9 V
- **Resistance:** 6.5 Ω per coil

- **Holding torque:** 180 g-cm (2.5 oz-in)
- **Inductance:** 1.7 mH per coil
- **Lead length:** 30 cm (12")

More specifications are available in the datasheet (51k pdf).

Dimensions

The following diagram shows the stepper motor dimensions in mm. The dimension labeled "Length" is 30 mm. The output D-shaft has a length of 15 mm and a 4 mm diameter with a section that is flattened by 0.5 mm. This shaft works with our 4 mm universal mounting hub.



www.pololu.com

The inside of a bipolar stepper motor.

Stepper Motor Applications

Stepper motors are generally used in a variety of applications where precise position control is desirable and the cost or complexity of a feedback control system is unwarranted. Here are a few applications where stepper motors are often found:

- **Printers**
- **CNC machines**
- **3D printer/prototyping machines**
- **Laser cutters**

- Pick and place machines
- Linear actuators
- Hard drives



www.pololu.com

Pololu's assortment of stepper motors.



Note: This stepper motor is SOYO part number SY20STH30-0604A.

[Documentation on producer website.](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Stepper Motors](#) category:

Click to view products by [Pololu](#) manufacturer:

Other Similar products are found below :

[HT17-275](#) [5014-020](#) [HT17-271D](#) [HT23-596](#) [HT23-597](#) [82924041](#) [82924036](#) [82924049](#) [82914016](#) [HT08-221](#) [STEPPER MOTOR WITH 28CM LEAD SCREW](#) [MS11HS3P4067-09RL](#) [ML23HS8P4150-09RL](#) [MS17HD6P4200-24RL](#) [MS11HS5P4150-13RL](#) [MS08HY1P4050-09RL](#) [MS08HY3P4050-02RL](#) [ML24HCAL3550-01RL](#) [MS17HD6P4100-16RL](#) [ML23HS8P4220-16RL](#) [MS17HD2P4200-20RL](#) [ML23HSAL4500-E](#) [ML23HS4P4150-06RL](#) [MS14HS5P4100-03RL](#) [MS17HD2P4100-27RL](#) [MS14HS1P4100-09RL](#) [ML34HD2L8500-01RL](#) [MS11HS1P4100-25RL](#) [ML23HSAP4150-04RL](#) [ML23HSAP4300-18RL](#) [ML23HS4P4100-02RL](#) [PL23HS8L4550-05RL](#) [PL23HSAL4500-05RL](#) [MS17HD4P4150-22RL](#) [HT23-598D-ZAA](#) [82930002](#) [HT34-504](#) [PD57-2-1378-TMCL](#) [HT17-268D-CAA](#) [103H8223-5141](#) [103H7126-5840](#) [SANYO MINIATURE STEPPER MOTOR](#) [STEPPER MOTOR BIPOLAR 42X38MM 2.8V 1.7A](#) [SY20STH30-0604A](#) [STEPPER MOTOR: UNIPOLAR/BIPOLAR 57Å—56MM](#) [PM25S-048-HHC4](#) [NSANYO PANCAKE STEPPER MOTOR: BIPOLAR 42×](#) [SP2563-5160](#) [FIT0278](#) [FIT0349](#)