

DC 3V-6V Single Axis Gear Reducer Motor For Arduino DIY Smart Car Robot

Specifications:

Strong magnetic with anti-interference

Size: 70*22.5*19mm (Excluding the output shaft, one-side output shaft: 8.5mm)

Reduction ratio: 1:48

Working voltage: 3V ~ 6V

3v voltage: current 70ma, speed about 95 rev/min, torque about 0.6KGf.cm

6v voltage: current 80ma, speed about 200 rev/min, torque about 1.1KGf.cm

Unloads current: 100mA @ 6V

Stall current:1A