**Specification**

Supply voltage: 3 V

Current consumption: 125 mA ( 170 mA max.)

Gear: 48:1

Rotation speed: 65 ± 10 rpm

Torque: 0.8 kg\*cm (0,078 Nm)

Connection: red wire and black

Shaft diameter: 5.4 mm

Shaft type: metal

Shaft, beveled on both sides

The shaft has a threaded hole suitable for screws M3 (not supplied)

The engine has double shaft what allows for mounting of sensors

Engine weight: 35 g

**Datasheet**

Voltage to 3.0 V

Voltage from 3.0 V

Motor - current 125 mA

Motor - gear 48:1

Rotation speed 65 obr/min

Torque 0,8 kg\*cm

Mass 35 g

Motor - shaft: 5.4 mm