**LEGO® Technic™ Medium Angular Motor** 



**Hardware name** LEGO° Technic™ Medium Angular Motor

**Description**The motor is designed to function as both a motor and sensor. With the integrated advanced Rotation Sensor, the motor can report both speed and position. The motor can also sense

directuser input measures if the output is rotated by hand.

**Key features** • Speed sensor (measures percentage of maximum design speed)

Relative position in degrees

Absolute position in degrees (-/+ 180 degrees)

• Crosshole output on one side, rotating disc with crosshole and building interface on the other side

• The motor has a Technic build geometry that allows for versatile building and easy integration into models

Connector type LEGO Power Functions 2.0 (LPF2) for connection to LEGO Smarthubs

Wire length 250 mm

Motor output Voltage range:

Min: 5VMax: 9V

No load:

• Torque: 0 Ncm

• Speed: 185 RPM +/- 15%

• Current consumption: 110mA +/- 15%

Maximum efficiency:
• Torque: 3.5 Ncm

• Speed: 135RPM +/- 15%

• Current consumption: 280mA +/- 15%

Stall:

• Torque: 18 Ncm • Speed: 0 RPM

• Current consumption: 800mA +/- 15%

All performance data is based on a 7.2V power supply.

Sensor input Rotation Sensor:

• Resolution: 360 counts per revolution

• Resolution is the number of counts the sensor makes for every full revolution (360 degrees) on the output axle

• Accuracy: ≤+/- 3 degrees

• Accuracy is defined as the tolerances in the sensor combined with the gearbox slack

• Update rate: 100 Hz

• Update rate is defined as the frequency at which a new sensor reading, position, and speed are available

The LEGO® Education SPIKE™ App might not support all hardware features and functionalities.



