

COM-MOTOR04

Gear Motor - Motor at the angle of 90° and with wheel



The gear motor has a huge voltage range and a double-sided shaft which makes it perfect for model construction and prototyping especially because of the wheel with rubber tires and plastic rim included in the scope of delivery. The shaft can for example be used for the assembly for a perforated disc which can select with a sensor the rotations. Its special feature is that the motor is angled at 90°.

KEY FEATURES

Model	Gear motor
Voltage supply	3 - 9 V DC
Rounds per minute	Approx. 190 RPM at 6 V
Motor size	Approx. 12 x 24 mm
Wheel diameter	Approx. 67 mm
Dimensions (Motor)	45 x 42 x 24 mm

ADDITIONAL INFORMATION

Weight	32 g
Items Shipped	Motor, wheel
EAN	4250236817248
Tariff No.	950300079

