200:1 Gear Reduction Motor - ASR00016

tinycircuits.com/products/200-1-gear-reduction-motor



DESCRIPTION

Add motion to your TinyDuino project! This gear motor uses the same JST connector that can be found on our <u>Dual Motor TinyShield</u>, meaning it can be plugged right in without any soldering or crimping.

This motor has a built in gearbox which achieves 200:1 speed reduction for high torque. This makes it great for applications like robotics and anything else that would require high torque in a small package.

Fits any wheel, gear, or other attachment that fits a 3mm diameter D profile shaft, like our 45mm Wheels.

TECHNICAL DETAILS

• Wire Length: 100mm

• Shaft Diameter x Length: 3mm x 9mm

• Motor and Gearbox Dimensions: 26mm L, 12mm W, 10mm T

• JST-SH Connector Pitch: 1mm (0.039")

min: 0.01 A

max: 0.15 A

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TinyCircuits: