



PRODUCT NAME : DM-S0600D plastic gear digital servo motor for Arduino/Raspberry-Pi/Robotics

PRICE : Rs 499.00
SKU : RM0423



DESCRIPTION

The 'Digital Servo' has a Quartz crystal controlled microprocessor, FET amplifier and heavy duty motor.

Features of DM-S0600D Plastic Gear Digital Servo Motor For Arduino/Raspberry-Pi/Robotics:

- Standard size digital servo with plastic gears 25T servo, 2BB.
- Torque motor, 12bit Digital PCB.
- Operating Voltage: 4.8V~6V.
- Dead band width: 2usc.
- Interface: (JR)
- Wire length: 30cm.

Applications of DM-S0600D Plastic Gear Digital Servo Motor For Arduino/Raspberry-Pi/Robotics:

- **Item No:** DM-S0600D.
- **Weight:** 40g.
- **Size:** 40*20*38.5mm.
- **Speed:** 0.14sec/60degree at (4.8v) 0.12sec/60degree at (6v).
- **Stall Torque:** 5.5kg.cm.at (4.8v) 6.5kg.cm.at (6v) Operating Voltage: 4.8v-6v.

Also Searched as: **dm-s0600d plastic gear servo motor, 6kg torque servo motor, plastic gear digital servo motor, plastic gear 25t servo, 180 degree rotation.**