SAVSC0251MG Savox Servo



SAVSC0251MG_Savo_50ad97cdcf19f.jpg



Rating: Not Rated Yet

Price

Price with discount \$44.19

Salesprice with discount

Sales price \$44.19

Sales price without tax \$44.19

Discount \$-7.80

Tax amount

Ask a question about this product

Description

This is the Savox SC-0251 High Torque Metal Gear Digital Servo.

Features:

Precision metal gears form a strong and solid framework

Strict production and quality control of plastic components ensures high performance

Our servos are totally green – from materials to production, these servos are environmentally friendly.

This high torque servo is great for crawlers, 1/8 scale vehicles and 50 class airplanes.

Dimensions(mm): 40.7X19.6X42.4

Weight(g): 61.0

Speed(@4.8V sec/60): .20 Torque(@4.8V oz-in): 180.5 Speed(@6.0V sec/60): .18 Torque(@6.0V oz-in): 222.2

Gear: Metal

1 / 2

Bearing: 2BB Case: Plastic 25 Tooth Spline Frequency: 200-250hz Pulse Width Frequency: 1520

Running current (at no load): 300mA @ 4.8V Running current (at no load): 350mA @ 6.0V

Stall current (at locked): 2600 mA Stall current (at locked): 3200 mA Idle current (at stopped): 5 mA Idle current (at stopped): 6 mA

Limit angle: 180° ± 10°

Connector wire gauge: #22 AWG Connector wire length: 150 ± 5 mm

Horn gear spline: 25T

Control system: Pulse width modification

Amplifier type: Digital controller

Operating Travel: 120° (when1000?2000 μsec) Neutral position: 1500 μsec

Neutral position: 1500 µse Dead band width: 5 µsec

Rotating direction: Counterclockwise (when1500?2000 µsec)

Pulse width range: 800?2200 µsec

Maximum travel: Approx 165° (when800?2200 µsec)

Frequency: 200-250hz Pulse Width Frequency: 1520

2 / 2