HS-5125MG Servo Super Thin Universal



HS_5125MG_Servo__50bfabc9129f5.jpg



HS-5125MG Servo Super Thin Universal

Rating: Not Rated Yet

Price

Price with discount \$48.49

Salesprice with discount

Sales price \$48.49

Sales price without tax \$48.49

Discount

Tax amount

Ask a question about this product

Description

This the Hitec Super Thin Digital Wing servo with a
Universal Futaba J, Hitec S, JR and Airtronics Z Connector.
These servos are used in confined spaces where a
thin or low profile servo might be required.

FEATURES: Digital and MOSFET Amp

Indirect Drive Potentiometer for longer life
Dual ball bearing
Gold plate connector
Narrow dead band width and high standing torque
Strong four metal gears and one plastic gear
One metal servo horn
Plastic hardware servo horns and screws
Hitec "S" connector
Instruction sheet

INCLUDES: One digital servo

Hardware

REQUIRES: Hitec receivers

SPECS: Length: 1.18"(30mm) Width: 1.33"(34mm) Height: .39" (10mm Weight: 24g (.84oz)

Output speed: .17 sec 60 degrees at 4.8V Output torque: 41.66 oz-in (3 kg-cm) at 4.8V

Pulse data: 3-5V peak to peak square wave pulse. Pulse duration

is from 0.9mS to 2.1mS with 1.5mS as center.

Pulse refreshes at 50Hz (20mS)

Voltage range: 4.8-6V

Wire color: Black is Ground, Red is center, Power, third wire is

Signal

Direction rotation: Hitec servos turn in a clockwise direction

COMMENTS: Servo will work in gliders or wings, or any thin aircraft wing.

2 / 2