

SpringRC

SM-S4471M

Digital Coreless Metal Gear Rudder Servo

(0.07 sec/9.7kg-cm)SpringRC



Metal Gear, Coreless Motor, Double-ball Bearing, Aluminum Mesochife, Rapid Reaction.

Specification & Technical parameters:

- Operating Voltage: 4.8V DC ~ 6.0V DC
- 4.8V Speed: 0.10sec/60°
- 4.8V Torque: 8.8 kg-cm / 122.47oz-in
- 6V Speed: 0.07 sec/60°
- 6V Torque: 9.7 kg-cm / 134.94 oz-in
- Rotation Angle: ~ 60°
- Size: L40.3 x 20.2 x 37.2mm
- Weight: ~63g / 2.23oz
- Wire Length: ~300mm

Products specification								Technical parameters						
Size (mm)					Weight		Wire	4.8V			6V			Rotation angle
A	B	C	D	E	g	oz		Speed	Torque		Speed	Torque		
cm	sec/60°	kg·cm	oz·in	sec/60°	kg·cm	oz·in								
40.3	20.2	37.2	48.7	10.0	63	2.23	30	0.10	8.8	122.42	0.07	9.7	134.94	±60°

