







PRODUCT FEATURES



Ultra thin design, with a width of 9mm, this servo is an ideal choice for gliders.



Made of special engineering plastics, the gear set and case are super tough .



NOBLE potentiometer: assuring high accuracy and coherence.



Dual-bearing design maintains low backlash and smoothness of the servo for a long time.

TECHNICAL PARAMETERS

ES3301 SPECICATIONS

Operating Voltage		4.8~6.0V
STD Direction		Counter Clockwise / Pulse Traveling 1500 to 1900usec
Stall Torque	4.8V	2.0 Kgf.cm
Operating Speed	4.8V	0.12 Sec/60° at no load
Stall Torque	6.0V	2.2 Kgf.cm
Operating Speed	6.0V	0.10 Sec/60° at no load
Size		23.17X9.17X24.05 mm
Weight		10.6g
Plug Available		FUT ;JR
Other		Plastics, Analog



