HitecHs-5245MG

Technical parameters:

Working voltage range (V): 4.8V~6.0V

Speed (S @ 60°): 0.15~0.12

Maximum torque range (Gu Si/inch): 61-76

Maximum torque range: (kg/cm): 4, 4~5, 5

Current consumption in idle mode: 3mA

Current consumption during no-load operation: 300mA

Stop current consumption:1200mAh

Physical characteristics:

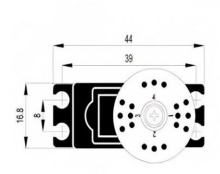
Size (cm): 32,4 × 16,8x30,8

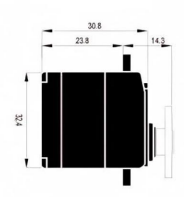
Weight (g): 32.0

Shell material: Metal material Gear material: Metal material Bearing type: Double ball bearing

Output shaft (model/diameter in millimeters): standard part 24

Connector specification (AWG)/number of cores: 25/40







Technical parameters:

Working voltage range (V): 6.0V~7.4V

Speed (S @ 60 °): 0.11-0.09

Maximum torque range (Gu Si/inch): 153-194 Maximum torque range: (kg/cm): 11∼14

Bearing type: Double ball bearing

Current consumption in idle mode: 4mA

Current consumption during no-load operation: 300mA

Stop current consumption:1200mAh

physical characteristics:

Size (cm): 39.8 * 19.8 * 37.8

Weight (g): 60

Output shaft (model/diameter in millimeters): standard part 24

Circuit type: G1 programmable digital

Gear material: Metal material Shell material: Plastic material

Connector specification (AWG)/number of cores: 25/40



