



Standardowe serwo cyfrowe HS-7955TG

Standardowe serwo cyfrowe HS-7955TG

Ref: 669962379557

Standard Digital Servo HS-7955TG

The standard digital servo HS-7955TG is equipped with titanium gears and a brushless motor. With a torque of 18.0 kg/cm at 4.8 V and a speed of 0.19s/60°, it guarantees reliability and precision. The product offers advanced programming features, including maximum servo swing setting, overload protection, and more. Its robust levers are reinforced with carbon fiber, making it an excellent choice for use in both aviation and automotive modeling.

Manufacturer

Pelikan

Model

1HI3232

Type

Digital

Torque at 4.8 V

18 kg/cm

Torque at 6.0 V

24 kg/cm

Speed at 4.8 V

0.19 s/60 degrees

Speed at 6.0 V

0.15 s/60 degrees

Servo Gears

Titanium

Ball Bearings

x2

Voltage Handling

4.8 - 6 V

Dimensions

40 x 20 x 37 mm

Weight

65 g

Application

Aviation, gliders, off-road cars, racing cars, boats

Preço:

€ 126.00

Modelismo, Servomechanisms, Standard