

HV50P Digital Servo - fÄ¼r 1/12 Pan Car



Artikelnummer: S0030001

HV50P Digital Servo - fÄ¼r 1/12 Pan Car

Hersteller: MTTEC

HV50P was developed by MKS servo and Max Mï¿½chler who is the European stock champion and MKS factory team driver.

ï¿½

HV50P could be installed directly without any modification (Pin to Pin)

ï¿½

Higher accuracy and dead band, and higher torque, smooth cornering and controlling

ï¿½

Reduced weight for 5~10% (3~5g), faster acceleration and less centrifugal force

ï¿½

Strong all metal gear and structure and independent programmable function

ï¿½

Unanimously approved by professional drivers.

Servo Specification:

Torque (kg-cm): 3.75 (3.7V) / 6.1 (6.0V) / 7.5 (7.4V) / 8.3 (8.2V)

Speed: 0.157s (3.7V) / 0.097 s (6.0V) / 0.079 s (7.4V) / 0.071 s (8.2V)

Working Voltage: 3.7V ~ 8.4V DC Volts

Working Frequency: 1520µs / 333Hz

Dead Band: 0.001 ms (Default)

Bearing: 2* Ball Bearing

Gear: Metal Alloy Gear

Motor: Coreless Motor

Dimension: 27 x 12.1 x 27.7 mm

Weight: 18.1 g

Preis: 103,90 EUR [inkl. 19% MwSt zzgl. Versandkosten]

Im Shop aufgenommen am Donnerstag, 08. Juni 2023