

Official Distributor for Tonegawa Seiko Servos

We now offer High Performance Models. Only from CK Design Tech. Call for details.

HEAVY DUTY PROFESSIONAL SERIES TONE SERVO SSPS-105



Applications

- Animatronics
- R.P.V.s / U.A.V.s
- Special effects
- Remote motion
- Robotics

Features

- Aluminum case
- Heavy duty gears
- Stainless steel shaft
- Water resistant
- Hobby type R/C input

General

A precision electro-mechanical servo for radio control applications with requirements exceeding those of recreational hobby servos. The Î muscleî servo for RPV, UAV projects, industrial and special effects robotics. Ruggedly designed and built for hostile environments and performance-critical applications.

Specifications

Voltage

Travel Signal Input **Pulse Width**

Linearity Deadband Speed (no load)

Starting Torque Holding Torque Safe Duty Cycle Durability(MTBF) Cable Î MainÏ Signal Cable Signal Plug JR Type 3-wire

Housing Weight Operating temp. 12 ±2 vdc @ 9 A peak .035A idle 26 ±2 vdc @ 5 A peak .030A idle Std. ±45° (Optional ±90°; ±180°) Standard R/C PCM 5V 12ma. 1.51ms Center, 10-20ms period Rated Travel at ±400µsec. Maximum Travel Limit at ±800usec.

± 1%@ full deflection 5 µsec. Std. Speed 0.95 sec/90° High Speed 0.48 sec/90° (Option) 31 ft/lb, 6110 oz/in

1000 oz/in intermittent 50% @ 500 oz/in., @ 25°C 350,000 cycles

1 Meter Long, includes Power & Signal Includes an in-line Opto Signal Buffer. Plugs into your R/C receiver.

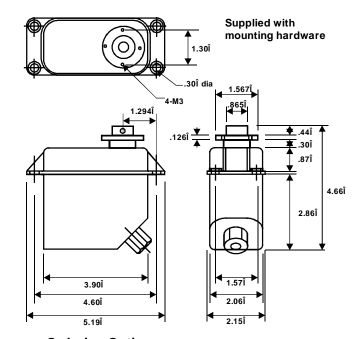
Brn.= Gnd.; Red = +5; Org. = Signal

Aluminum 27.5 oz -10°c to + 80°c

Note: With **High Speed** option, double the speed and reduce the torque by 1/2.

For more information please read our Servo Precautions Booklet.

- ullet Cycle life of servo will vary depending on operating conditions. ullet Tolerances are \pm 5%
 - Specification may change without notice. Not intended for medical use.



Ordering Options DC Voltage: 12V or 24V Travel: ±45° or ±90° or ±180° Speed: Standard or High Speed Suggested fuses 12vdc use 7 amp 26vdc use 4 amp

13 Watt Motors