For Small Electric Motor Airplanes

S3107 Micro servo

• Speed : $0.12 \operatorname{sec}/60^\circ$ at 4.8 V

- Torque : $1.2 \text{ kg} \cdot \text{cm}$ at 4.8 V
- Size : $21.8 \times 11 \times 19.8$ mm
- Weight : 9 g

S3107 Micro servo

[USAGE PRECAUTIONS]

The S3107 servo is a micro servo for small electric motor airplanes. Pay special attention to the following points.

● The S3107 cannot be used with gasoline engine airplanes and with large/middle gliders and other models that require torque.

•The use of a large load at a high power supply voltage will shorten the life. (4.8V recommended)

•The accessory servo horn is designed for use with this servo only. Conventional servo horns cannot be used. Always use the special servo horn.

• Excessive force or shock to servo horn may damage ultra mini precision gears inside servos.

WARNING:

This product contains a chemical known to the State of California to cause cancer and birth defects (or other reproductive harm.)

●Do not leave servo stalled.Stall may cause printed circuit board to burn.

