

# VTS-08A SERVO

#### FOR REFERENCE

### TECHNICAL DATA

Control System: Pulse width control, 1500µs neutral

Operating Voltage: 4.8V~6.0V (DC)

STD Direction: Counter clockwise/pulse traveling 800 to 2200 µsec.

Test Voltage: at 4.8V at 6.0V

Operating Speed: 0.33sec/60° at no load 0.30sec/60° at no load Stall Torque:  $\geqslant 5.0 \text{kgf.cm}(69.44 \text{oz/in})$   $\geqslant 6.0 \text{kgf.cm}(83.32 \text{ oz/in})$ 

Running Current:  $\sim$ 0.23A  $\sim$ 0.25A Stall Current:  $\sim$ 1.0A  $\sim$ 1.2A

Output Angle: ≥170° Dead Band Width: 10µsec

### FEATURES

Motor Type: 3poles metal brush motor (Heavy-duty Motor)

Potentiometer Life: 500,000 cycles

Bearing: None

Gear Material: Resin and Heavy Duty Resin Spline Horns: Spline type for VIGOR style

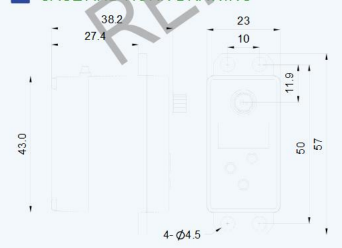
Connector Wire Length: 250mm(9.84in),26AWG(Connector for FUTABA or JR style)

### DIMENSIONS

Size: 43×23×38.2mm(1.69×0.91×1.50in)

Weight: 43.0g (1.52 oz)

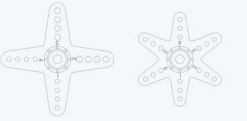
### CASE AND HORN DRAWING



STD ACCESSORIES: Horn Screw × 1pc Cross Hom "T" × 1pc

Star Horn "T" × 1pc

Circular Horn "T" × 1pc



Cross Horn "T" Star Horn "T"

0.00

Circular Horn "T"

## OPTION ACCESSORIES:

Servo Mounter "Set-C": Rubber Mounter Plate × 2pcs and Small Metal Sleeve × 4pcs

## REMARKS: