## ANNOUNCED SPECIFICATION OF **HS-5625MG STANDARD SPORT DIGITAL HIGH SPEED SERVO**

## 1.TECHNICAL VALUES

**IDLE CURRENT** RUNNING CURRENT

**CONTROL SYSTEM** :+PULSE WIDTH CONTROL 1500usec NEUTRAL

**OPERATING VOLTAGE RANGE** :4.8V TO 6.0V OPERATING TEMPERATURE RANGE :-20 TO +60°C

:AT 4.8V :AT 6.0V **TEST VOLTAGE** 

**OPERATING SPEED** :0.17sec/60° AT NO LOAD :0.14sec/60° AT NO LOAD :7.9kg.cm(109.70oz.in) STALL TORQUE :9.4kg.cm(130.53oz.in)

**OPERATING ANGLE** :45°/ONE SIDE PULSE TRAVELING 400usec DIRECTION

:CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

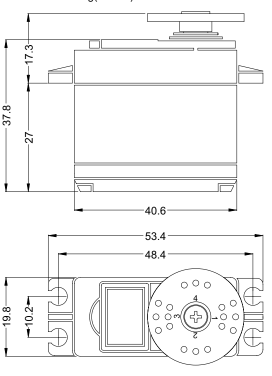
:3mA :3mA :400mA :500mA

:1usec **DEAD BAND WIDTH** 

:300mm(11.81in) CONNECTOR WIRE LENGTH

:40.6x19.8x37.8mm(1.59x0.77x1.48in) **DIMENSIONS** WEIGHT

:60g(2.11oz)



## 2.FEATURES

DIGITAL & MOS FET AMP **PROGRAMABLE** 3-POLE FERRITE MOTOR **DUAL BALL BEARING** 3-METAL GEARS

LONG LIFE POTENTIOMETER

## 3.APPLICATIONS

AIRCRAFT TO 1/4 SCALE 30 TO 60 SIZE HELICOPTERS STEERING AND THROTTLE FOR 1/10TH & 1/8TH ON-ROAD AND OFF-ROAD VEHICLES