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

1.TECHNICAL VALUES
CONTROL SYSTEM :+PULSE WIDTH CONTROL 1500usec NEUTRAL
OPERATING VOLTAGE RANGE :4.8VTO 6.0V
OPERATING TEMPERATURE RANGE—20 TO +60°C **TEST VOLTAGE** OPERATING SPEED STALL TORQUE OPERATING ANGLE DIRECTION IDLE CURRENT **RUNNING CURRENT** DEAD BAND WIDTH CONNECTOR WIRE LENGTH DIMENSIONS

WEIGHT

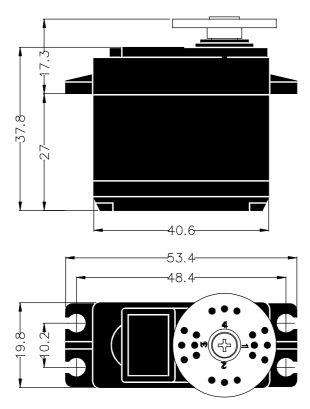
:AT 4.8V :AT 6.0V :0.17sec/60° AT NO LOAD :0.14sec/60°:7.9kg.cm(109.70oz.in) :9.4kg.cm(1:45°/ONE SIDE PULSE TRAVELING 400usec :0.14sec/60° AT NO LOAD :9.4kg.cm(130.53oz.in)

:CLOCK WISE/PULSETRÄVELING 1500 TO 1900usec :3mA :500mA :400mA

:1usec

:300mm(11.81in) :40.6x19.8x37.8mm(1.59x0.77x1.48in)

:60q(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 SIZE HELICOPTERS

STEERING AND THROTTLE FOR 1/10TH & 1/8TH ON-ROAD AND OFF-ROAD VEHICLES