ANNOUNCED SPECIFICATION OF HS-5645MG STANDARD SPORT DIGITAL HIGH TORQUE SERVO

1.TECHNICAL VALUES

CONTROL SYSTEM

OPERATING VOLTAGE RANGE

OPERATING TEMPERATURE RANGE

TEST VOLTAGE

OPERATING SPEED STALL TORQUE

OPERATING ANGLE

DIRECTION

IDLE CURRENT RUNNING CURRENT

DEAD BAND WIDTH

CONNECTOR WIRE LENGTH

DIMENSIONS WEIGHT

:+PULSE WIDTH CONTROL 1500usec NEUTRAL

:4.8V TO 6.0V

 $:-20 \text{ TO } +60^{\circ} \text{ C}$

:AT 4.8V

:0.23sec/60° AT NO LOAD :0.18sec/60° AT NO LOAD

:12.1kg.cm(168.03oz.in) :10.3kg.cm(143.03oz.in)

:AT 6.0V

:45°/ONE SIDE PULSE TRAVELING 400usec

:CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

:3mA :3mA :450mA

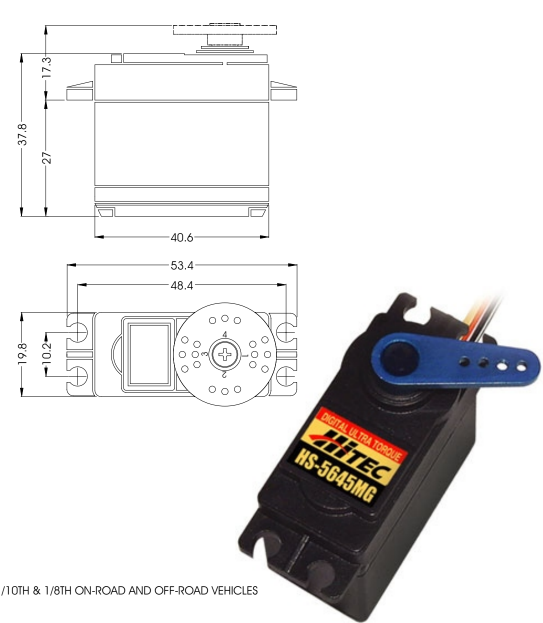
:350mA

:lusec

:300mm(11.81in)

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

: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