GENERAL SPECIFICATION OF HSR-M9382TH ULTRA TORQUE BLDC SERVO

1.TECHNICAL VALUE

:+PULSE WIDTH CONTROL 1500usec NEUTRAL CONTROL SYSTEM

OPERATING VOLTAGE RANGE :6.0V TO 7.4V

OPERATING TEMPERATURE RANGE $:-20^{\circ}C$ TO $+60^{\circ}C(-4^{\circ}F$ TO $+140^{\circ}F)$

AT 7.4V TEST VOLTAGE :AT 6.0V

OPERATING SPEED :0.17sec/60° AT NO LOAD 0.14sec/60° AT NO LOAD :34.0kg.cm(472.16oz.in) 34.0kg.cm(472.16oz.in) STALL TORQUE STANDING TORQUE

:27mA AT STOPPED IDLE CURRENT

27mA AT STOPPED :250mA/NO LOAD RUNNING 250mA/NO LOAD RUNNING RUNNING CURRENT

:2700mA 2100mA STALL CURRENT 1usec DEAD BAND WIDTH

OPERATING TRAVEL :ONE SIDE PULSE TRAVELING 400usec

DIRECTION :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

MOTOR TYPE

POTENTIOMETER TYPE :MAGNETIC ENCORDER

AMPLIFIER TYPE :DSPIC33 MCU DIGITAL AMPLIFIER WITH MOSFET DRIVE

DIMENSIONS :40x20x38mm(1.57x0.79x1.50in)

WEIGHT :72q(2.54oz):DUAL/MR106 BALL BEARING

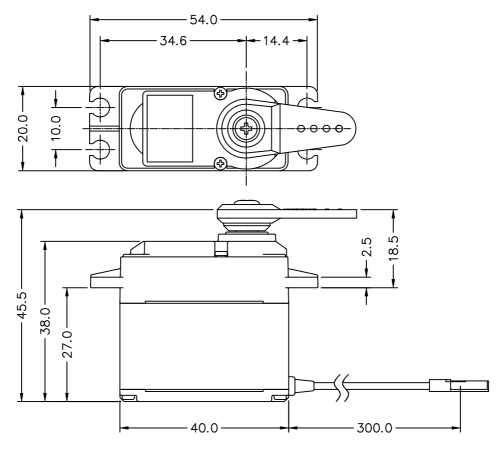
GEAR MATERIAL :1 MPD & 3 TITANIUM ALLOY

HORN GEAR SPLINE :25 SEGMENTS/Ø6.1

:HEAVY DUTY/HD-LS25,HD-IM25,HD-IM25,HD-OS25,HD-IL25,HD-LL25 SPLINED HORNS

CONNECTOR WIRE LENGTH :300mm(11.81in)

CONNECTOR WIRE STRAND COUNTER:80EA CONNECTOR WIRE GAUGE :20AWG



2.FEATURES

PROGRAMMABLE DIGITAL AMPLIFIER WITH MOSFET DRIVE DURABLE TITANIUM ALLOY METAL GEARS WITH DUAL BALL BEARING ULTRA HARDNESS GEAR SHAFT WITH 2 AXIAL METAL BUSHING WATER & DUST RESISTANT MIDDLE METAL CASE

3.APPLICATIONS

LARGE AIR PLANE MODELS