PREPARED BY JUN HEE, LEE BEGIN DATE: DEC 01, 2007

ANNOUNCED SPECIFICATION OF UPDATE: JAN 09,2009 HS-7954SH HIGH VOLTAGE DIGITAL SERVO

1.TECHNICAL VALUE

CONTROL SYSTEM

OPERATING VOLTAGE RANGE

OPERATING TEMPERATURE RANGE

TEST VOLTAGE OPERATING SPEED STALL TORQUE STANDING TORQUE IDLE CURRENT

RUNNING CURRENT STALL CURRENT DEAD BAND WIDTH OPERATING TRAVEL

DIRECTION MOTOR TYPE

POTENTIOMETER TYPE

AMPLIFIER TYPE **DIMENSIONS** WEIGHT

BALL BEARING GEAR MATERIAL HORN GEAR SPLINE

SPLINED HORNS

CONNECTOR WIRE LENGTH

CONNECTOR WIRE STRAND COUNTER: 80EA CONNECTOR WIRE GAUGE

:+PULSE WIDTH CONTROL 1500usec NEUTRAL

:6.0V TO 7.4V

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

:AT 6.0V AT 7.4V

:0.15sec/60° AT NO LOAD 0.12sec/60° AT NO LOAD : 24.0kg.cm(333.29oz.in) 29.0kg.cm(402.73oz.in)

:8mA AT STOPPED 10mA AT STOPPED

:300mA/NO LOAD RUNNING 360mA/NO LOAD RUNNING

:4,200mA 5,200mA :2usec 2usec :40±5°/ONE SIDE PULSE TRAVELING 400usec :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

: CORELESS METAL BRUSH :6 SLIDER/INDIRECT DRIVE

:DIGITAL AMPLIFIER WITH MOSFET DRIVE

:40x20x37mm(1.57x0.78x1.45in)

:68.0g(2.40oz) :DUAL/MR106

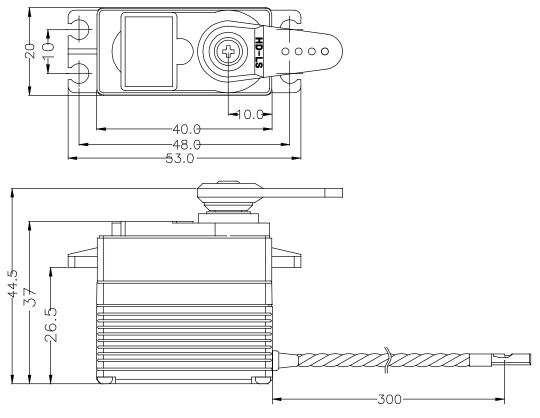
:1 METAL-PLASTIC & 3 STEEL GEARS

:24 SEGMENTS/Ø5.76

:HEAVY DUTY/HD-IS, HD-O, HD-LS, HD-IL, HD-LL

: 300mm(11.81in)

:20AWG



2.FFATURES

V2.0 PROGRAMMABLE DIGITAL AMPLIFIER WITH MOSFET DRIVE DURABLE STEEL GEARS WITH DUAL BALL BEARING ULTRA HARDNESS SHAFT WITH 3 AXIAL METAL BUSHING WATER & DUST RESISTANCE HEAT SINK FOR MOTOR

3.APPLICATIONS LARGE AIR PLANE MODELS