PREPARED BY JUN HEE, LEE UPDATE: MAY 29, 2005

## GENERAL SPECIFICATION OF HSR-8498HB DIGITAL ROBOT SERVO

1.TECHNICAL VALUE CONTROL SYSTEM :+PULSE WIDTH CONTROL 1500usec NEUTRAL

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 6.0V TEST VOLTAGE AT 7.4V :0.20sec/60° AT NO LOAD OPERATING SPEED 0.18sec/60° AT NO LOAD : 7.4kg.cm(102.76oz.in) 9.0kg.cm(124.98oz.in) STALL TORQUE

:6.7kg.cm(93.04oz.in)/5° HOLDOUT 8.1kg.cm(112.48oz.in)/5° HOLDOUT 8mA AT STOPPED STANDING TORQUE

IDLE CURRENT :8ma AT STOPPED

240mA/NO LOAD RUNNING :200mA/NO LOAD RUNNING RUNNING CURRENT STALL CURRENT :1200mÁ 1480mÁ

DEAD BAND WIDTH :5usec 5usec OPERATING TRAVEL :45±5°/ONE SIDE PULSE TRAVELING 900usec DIRECTION :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

MOTOR TYPE : CORED METAL BRUSH :4 SLIDER/INDIRECT DRIVE POTENTIOMETER TYPE

AMPLIFIER TYPE :DIGITAL AMPLIFIER WITH MOSFET DRIVE

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

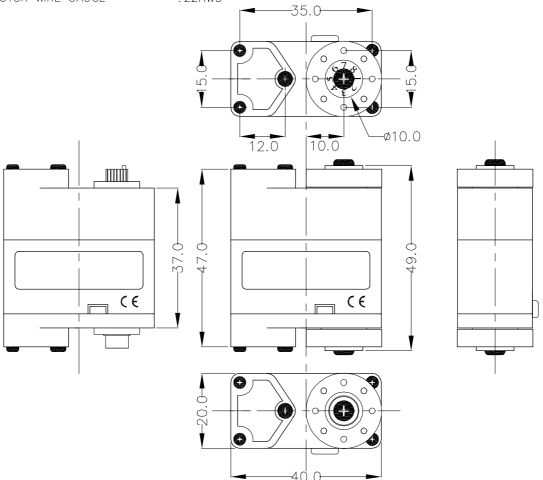
WEIGHT :54.7g(1.92oz):DUAL/MR106 BALL BEARING

GEAR MATERIAL :HEAVY DUTY RESIN GEARS HORN GEAR SPLINE

:24 SEGMENTS/Ø5.76 :HSR-8498HB USE ONLY/HSR8498TSH,HSR8498BSH SPLINED HORNS

CONNECTOR WIRE LENGTH : 400mm(15.74inch)

CONNECTOR WIRE STRAND COUNTER: 60EA CONNECTOR WIRE GAUGE : 22AWG



2.FEATURES PROGRAMMABLE DIGITAL AMPLIFIER WITH MOSFET DRIVE DURABLE HEAVY DUTY RESIN GEARS WITH DUAL BALL BEARING BOTTOM SIDE AXIAL MOUNT HOLE

3. APPLICATIONS ROBOTS