PREPARED BY JUN HEE, LEE ORIGIN DATE: JULY 2, 2010 UPDATE: JULY 14, 2010

## ANNOUNCE SPECIFICATION OF HS-5496MH HIGH VOLTAGE SERVO

## 1.TECHNICAL VALUES

CONTROL SYSTEM

OPERATING VOLTAGE RANGE

OPERATING TEMPERATURE RANGE

TEST VOLTAGE

**OPERATING SPEED** 

STALL TORQUE

**IDLE CURRENT RUNNING CURRENT** 

STALL CURRENT

DEAD BAND WIDTH

**OPERATING TRAVEL** 

DIRECTION

**ROTATIONAL LIFE** 

**GEAR STRENGTH** 

MOTOR TYPE

POTENTIOMETER TYPE

**AMPLIFIER TYPE** 

**DIMENSIONS** 

WEIGHT

**BALL BEARING** 

**GEAR MATERIAL** 

HORN GEAR SPLINE

SPLINED HORNS

CONNECTOR WIRE LENGTH

CONNECTOR WIRE STRAND COUNTER

CONNECTOR WIRE GAUGE

:+PULSE WIDTH CONTROL 1500usec NEUTRAL

:6.0V TO 7.4V

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

AŤ7.4V :AT 6.0V

0.15sec/60° AT NO LOAD :0.17sec/60° AT NO LOAD

: 6.4kg.cm(88.87oz.in) 7.5kg.cm(104.15oz.in)

12mA ATSTOPPED :10mA AT STOPPED

190mA/60° AT NO LOAD :170mA/60°ATNOLOAD

1400mA :1200mA

:4usec 4usec

:40° / ONE SIDE PULSE TRAVELING 400usec

:CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

:10,000cycle MIN/1.3kg.cm LOADED

:7.5kg.cm(104.15oz.in)MIN

:CORED METAL BRUSH

:2 SLIDER/DIRECT DRIVE

:DIGITAL AMPLIFIER WITH MOSFET DRIVE

:39.8x19.8x38.0mm(1.57x0.78x1.49in)

:52g(1.84oz) :DUAL/MR106

:KARBONITE RESIN

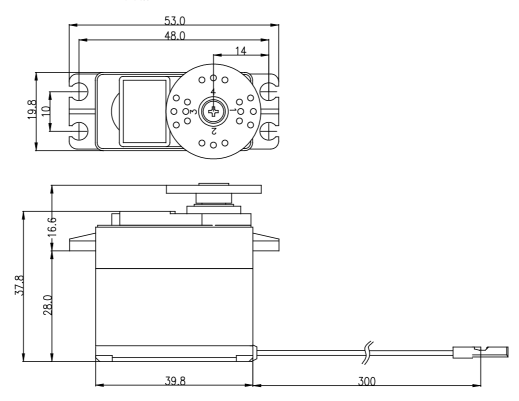
:24 SEGMENTS/ø5.76

:REGULAR/R-C,R-D,R-I,R-O,R-X

:300mm(11.81in)

:40EA

:25AWG



## 2.FEATURES STANDARD SIZED HIGH VOLTAGE SERVO PROGRAMMABLE DIGITAL HEAVY DUTY METAL GEARS

3.APPLICATIONS POPULAR MODELS