PREPARED BY JUN HEE, LEE ORIGIN DATE: NOV 01,2006 UPDATE: MAR 16,2007

GENERAL SPECIFICATION OF HS-5485HB STANDARD DIGITAL 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 :40EA

CONNECTOR WIRE GAUGE

:+PULSE WIDTH CONTROL 1500usec NEUTRAL

:4.8V TO 6.0V

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

:AT 4.8V AT 6.0V

:150mA/60° AT NO LOAD 170mA/6 :1000mA 1200mA

:4usec 4usec :40°/ONE SIDE PULSE TRAVELING 400usec

:CLÓCK 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

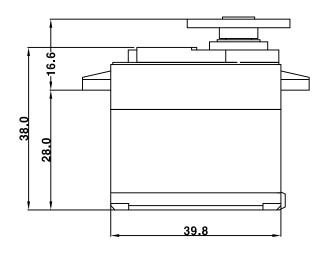
:DIGITAL AMPLIFIER WITH MOSFET DRIVE :39.8x19.8x38.0mm(1.57x0.78x1.49in)

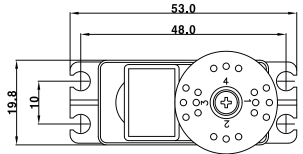
:45g(1.59oz) :TOP/MR106 :KARBONITE RESIN :24 SEGMENTS/ø5.76

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

:300mm(11.81in)

:40EA :25AWG





2.FEATURES
STANDARD SIZED
PROGRAMMABLE DIGITAL
HEAVY DUTY KARBONITE GEARS

3.APPLICATIONS POPULAR MODELS