PREPARED BY JUN HEE, LEE UPDATE: FEB 20, 2003

GENERAL SPECIFICATION OF HS-785HB WINCH SERVO

1.TECHNICAL VALUE

CONTROL SYSTEM :+PULSE WIDTH CONTROL 1500usec NEUTRAL

:4.8V TO 6.0V OPERATING VOLTAGE RANGE

OPERATING TEMPERATURE RANGE $:-20^{\circ}C \text{ TO } +60^{\circ}C(-4^{\circ}F \text{ TO } +140^{\circ}F)$ TEST VOLTAGE AT 6.0V : AT 4.8V

OPERATING SPEED :1.68sec/360° AT NO LOAD(1.4sec/100mm) 1.38sec/360° AT NO LOAD(1.1sec/100mm)

STALL TORQUE :11kg.cm(152.75oz.in) 13.2kg.cm(183.31oz.in)

:8.8kg.cm(122.20oz.in)/5° HOLD OUT STANDING TORQUE 10.5kg.cm(145.81oz.in)/5° HOLD OUT

IDLE CURRENT :8mA AT STOPPED 8mA AT STOPPED

RUNNING CURRENT :230mA/60° AT NO LOAD RUNNING 250mA/60° AT NO LOAD RUNNING

STALL CURRENT :1500mA 1800mA DEAD BAND WIDTH :5usec 5usec

OPERATING TRAVEL :1.75turns/ONE SIDE PULSE TRAVELING 1500 TO 1900usec

DIRECTION :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

MOTOR TYPE :CORED METAL BRUSH POTENTIOMETER TYPE :6 SLIDER/INDIRECT DRIVE AMPLIFIER TYPE : ANALOG AMPLIFIER

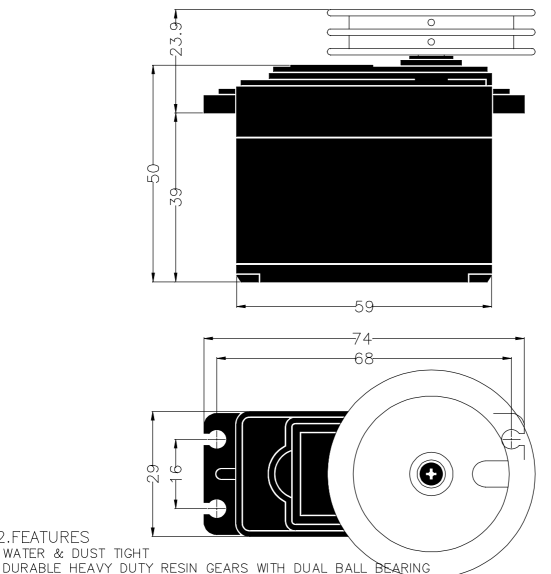
DIMENSIONS :59x29x50mm(2.32x1.14x1.96in)

WEIGHT :108.8g(3.83oz) BALL BEARING :DUAL/MR106 GEAR MATERIAL :HEAVY DUTY RESIN :24 SEGMENTS/ø5.76 HORN GEAR SPLINE

SPLINED HORNS :QUARTER SCALE/Q-I, Q-O, Q-X

CONNECTOR WIRE LENGTH :300mm(11.81in)

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



3.APPLICATIONS FOR SAIL BOAT

2.FEATURES