GENERAL SPECIFICATION OF HS-765HB SAIL CONTROL 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: 60EA CONNECTOR WIRE GAUGE

: +PULSE WIDTH CONTROL 1500usec NEUTRAL

: 4.8V TO 6.0V

:-20°C TO +60°C(-46°F TO +86°F)

: AT 4.8V : 0.28sec/60° AT NO LOAD

: 11kg.cm(152.75oz.in)

13.2kg.cm(183.31oz.in) :8.8kg.cm(122.20oz.in)/5° HOLD OUT 10.5kg.cm(145.81oz.in)/5° HOLD OUT

:8mA AT STOPPED 8mA AT STOPPED 250mA/60° AT NO LOAD RUNNING

: 230mA/60° AT NO LOAD RUNNING

:1500mA : 5usec

5usec :70°/ONE SIDE PULSE TRAVELING 400usec

:CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec : CORED/METAL BRUSH

:6 SLIDER/INDIRECT DRIVE : ANALOG AMPLIFIER

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

:110g(3.88oz) : DUAL/MR106 : HEAVY DUTY RESIN :24 SEGMENTS/Ø5.76

:QUARTER SCALE/Q-I, Q-O, Q-X/LONG ARM 108mm(4.25in)

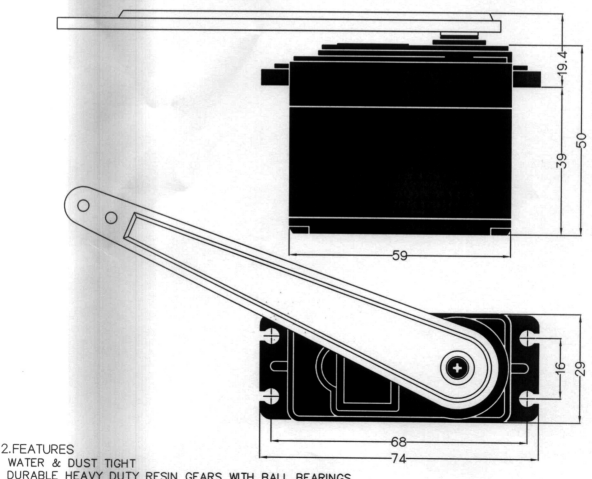
AT 6.0V

1800mA

0.23sec/60° NO LOAD

: 300mm(11.81in)

: 22AWG



DURABLE HEAVY DUTY RESIN GEARS WITH BALL BEARINGS

3. APPLICATIONS FOR SAIL BOAT