ANNOUNCED SPECIFICATION OF HS-475HB STANDARD DELUXE SERVO

1.TECHNICAL VALUE

CONTROL SYSTEM :+PULSE WIDTH CONTROL 1500usec NEUTRAL

OPERATING VOLTAGE RANGE :4.8V TO 6.0V

TEST VOLTAGE :AT 4.8V AT 6.0V

 OPERATING SPEED
 :0.23sec/60? AT NO LOAD
 0.18sec/60? AT NO LOAD

 STALL TORQUE
 :4.4kg.Cm(61.10oz.in)
 5.5kg.Cm(76.37oz.in)

 IDLE CURRENT
 :7.4mA AT STOPPED
 7.7mA AT NO LOAD

 RUNNING CURRENT
 :160mA/60? AT NO LOAD
 180mA/60? AT NO LOAD

STALL CURRENT :900mA 1100mA

DEAD BAND WIDTH :5usec 5usec

OPERATING TRAVEL :40? /ONE SIDE PULSE TRAVELING 400usec

DIRECTION :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

MOTOR TYPE :CORED METAL BRUSH

POTENTIOMETER TYPE :6 SLIDER/INDIRECT DRIVE

AMPLIFIER TYPE :ANALOG CONTROLLER & TRANSISTOR DRIVER

DIMENSIONS :38.8x19.8x36mm(1.52x0.77x1.41in)

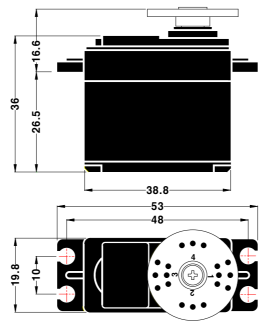
WEIGHT :40g(1.41oz)

BALL BEARING :TOP/MR106
GEAR MATERIAL :HEAVY DUTY RESIN
HORN GEAR SPLINE :24 SEGMENTS/?5.76

SPLINED HORNS :REGULAR/R-C,R-D,R-I,R-O,R-X,SUPER/R-XA

CONNECTOR WIRE LENGTH :300mm(11.81in)

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



2.FEATURES

HEAVY DUTY RESIN GEARS, TOP BALL BEARING

3.APPLICATIONS

AIRCRAFT 20-60 SIZE, 30 SIZE HELICOPTER, STEERING AND THROTTLE SERVO, TRUCK AND BOATS

4.ACCESSORY & OPTION

CASE SET/ GEAR SET/ **BALL BEARING SET/** HORN SET/ HS475T:1EA HS475G1:1EA MR106:1EA R-C:1EA HS475M:1EA HS475G2:1EA CU 7.99x6:1EA R-D:1EA HS475L:1EA HS475G3:1EA FE 10x8:1EA R-I:1EA PH/T-2 2x30 NI:4EA R-O:1EA HS475G4:1EA HS75PG:1EA R-X:1EA

> R-XA:1EA WH/W 2.1x15 NI:4EA BST 3x5.5:4EA NBR 9x6.5x6:4EA