GENERAL SPECIFICATION OF D941TW ULTRA SPEED DIGITAL SERVO

1.TECHNICAL VALUE

CONTROL SYSTEM :+PULSE WIDTH CONTROL 1500usec NEUTRAL

OPERATING VOLTAGE RANGE :3.5V TO 8.4V OPERATING TEMPERATURE RANGE :-20°C TO +6

 OPERATING TEMPERATURE RANGE
 :-20°C TO +60°C(-4°F TO +140°F)

 TEST VOLTAGE
 :4.8V
 AT 6.0V
 AT 7.4V

 OPERATING SPEED
 :0.11sec/60°
 0.08sec/60°
 0.07sec/60°

STALL TORQUE :10.0kg.cm(138.87oz.in) 13.5kg.cm(187.48oz.in) 16.5kg.cm(229.14oz.in)

STANDING TORQUE :-

IDLE CURRENT :30mA AT STOPPED 30mA AT STOPPED 30mA AT STOPPED

RUNNING CURRENT :390mA 390mA 500mA
STALL CURRENT :3,700mA 4,800mA 6,200mA
DEAD BAND WIDTH :1usec 1usec 1usec

OPERATING TRAVEL :ONE SIDE PULSE TRAVELING 400usec

DIRECTION :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

MOTOR TYPE :CORELESS METAL BRUSH

POTENTIOMETER TYPE :1M CYCLE LONG LIFE/INDIRECT DRIVE

AMPLIFIER TYPE :DIGITAL PROGRAMMABLE AMPLIFIER WITH MOSFET DRIVE

CASE TYPE :FULL METAL CASE

DIMENSIONS :40x20x38mm(1.57x0.79x1.50in)

WEIGHT :80g(2.82oz)
BALL BEARING :DUAL/MR106

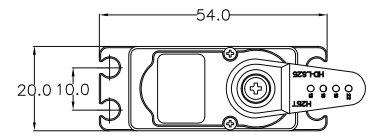
GEAR MATERIAL :1 MÉTAL-PLASTIC & 3 TITANIUM ALLOY

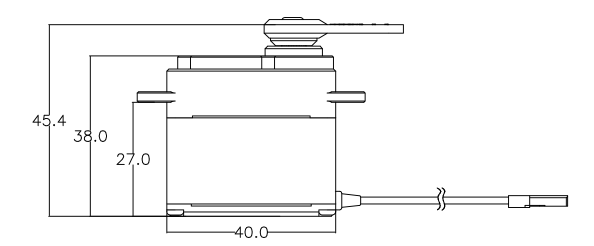
HORN GEAR SPLINE :25 SEGMENTS/Ø6.0

SPLINED HORNS :HEAVY DUTY/HD-IS, HD-O, HD-LS, HD-IL, HD-LL

CONNECTOR WIRE LENGTH :300mm(11.81in)

CONNECTOR WIRE STRAND COUNTER:80EA
CONNECTOR WIRE GAUGE :20AWG





2.FEATURES

PROGRAMMABLE DIGITAL AMPLIFIER WITH MOSFET DRIVE DURABLE TITANIUM ALLOY METAL GEARS WITH DUAL BALL BEARING WATER & DUST RESISTANCE FULL METAL CASE

3.APPLICATIONS