## GENERAL SPECIFICATION OF D89MW MICRO SIZE CORELESS MOTOR TORQUE SERVO

**AT 7.4V** 

300mA

1us

2.900mA

0.11sec/60° AT NO LOAD

7.4kg.cm(103.33oz.in)

30mA AT STOPPED

1.TECHNICAL VALUE

CONTROL SYSTEM :+PULSE WIDTH CONTROL 900~2100us,1500us NEUTRAL

OPERATING VOLTAGE RANGE :4.8V TO 7.4V

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

TEST VOLTAGE :AT 4.8V AT 6.0V OPERATING SPEED :0.17sec/60° AT NO LOAD 0.13sec/

 OPERATING SPEED
 :0.17sec/60° AT NO LOAD
 0.13sec/60° AT NO LOAD

 STALL TORQUE
 :5.3kg.cm(73.6oz.in)
 6.4kg.cm(88.88z.in)

STANDING TORQUE :-

 IDLE CURRENT
 :30mA AT STOPPED
 30mA AT STOPPED

 RUNNING CURRENT
 :200mA
 250mA

 STALL CURRENT
 :1,800mA
 2,340mA

 DEAD BAND WIDTH
 :1us
 1us

 OPERATING TRAVEL
 :40±5° /ONE SIDE PULSE TRAVELING 400usec

DIRECTION :40±5 /ONE SIDE POLSE TRAVELING 4000sec

MOTOR TYPE :CORELESS METAL BRUSH

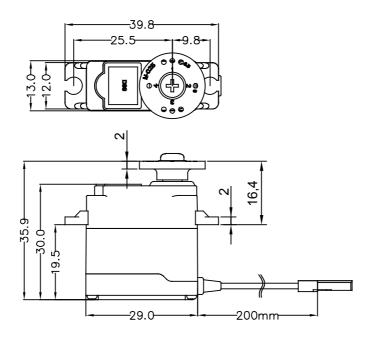
POTENTIOMETER TYPE :1M CYCLE LONG LIFE/INDIRECT DRIVE AMPLIFIER TYPE :DIGITAL AMPLIFIER WITH MOSFET DRIVE

DIMENSIONS :29x13x30mm(1.14x0.51x1.18in)

WEIGHT :25.0g(0.88oz)
BALL BEARING :DUAL BEARING
GEAR MATERIAL :5 METAL GEARS
HORN GEAR SPLINE :25 SEGMENTS/∅6.00

SPLINED HORNS :M-O25
CONNECTOR WIRE LENGTH :200mm(7.87in)

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



## 2.FEATURES

PROGRAMMABLE HIGH RESPONDENCE DIGITAL AMPLIFIER WITH MOSFET DRIVE DURABLE METAL GEARS WITH DUAL BALL BEARING

3.APPLICATIONS
1500mm Wing Span Air Plane