## **GENERAL SPECIFICATION OF HS-5085MG DIGITAL MICRO 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 CONNECTOR WIRE GAUGE

:+PULSE WIDTH CONTROL 1500usec NEUTRAL

:4.8V TO 6.0V

:-20° TO +60°(-4°F TO +140°F)

:AT 4.8V

:0.17sec/60° AT NO LOAD :3.6kg.cm(50.0oz.in)

:3mA AT STOPPED

:230mA/60° AT NO LOAD RUNNING

:1,700mA :2usec

:40°/ONE SIDE PULSE TRAVELING 400usec

:CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec

:CORED METAL BRUSH :2 SLIDER/DIRECT DRIVE

:DIGITAL AMPLIFIER & MOSFET DRIVER

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

:21.9g(0.77oz) :SINGLE/MR106 :1 RESIN & 4 METAL :24 SEGMENTS/Ø5.76

:MICRO/M-I, M-O, M-X :250mm(9.84in)

:20EA

:28AWG

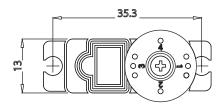
0.13sec/60° AT NO LOAD 4.3kg.cm(59.71oz.in)

3mA AT STOPPED

290mA/60° AT NO LOAD RUNNING

2,150mA 2usec

8 **60** 29



## 2.FEATURES

HIGH PERFORMANCE DIGITAL AMPLIFIER LIGHTWEIGHT METAL GEARS WITH BALL BEARING

## 3.APPLICATIONS

FOR SMALL MODELS