	REVISIONS										
SYM.	DATE	APPROVED B	Y DESCRIPTION								

**AT 6.0V** 

2A

2USAC

0.05sec/60° AT NO LOAD

1.7kg.cm(23.61oz.in)/5° HOLDOUT

360mA/60° AT NO LOAD RUNNING

1.9kg.cm(26.39oz.in)

20mA AT STOPPED

## GENERAL SPECIFICATION OF HSG-5084MG DIGITAL MICRO GYRO 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 1100~1900usec

:4.8V ONLY

:-20°C TO +60°C(-4°F TO +140°F)

:AT 4.8V :0.07sec/60° AT NO LOAD :1.5kg.cm(20.83oz.in)

:1.4kg.cm(19.44oz.in)/5° HOLDOUT :20mA @ 5V ON DATA SHEET

:180mA @ 4.5V ON DATA SHEET :1.87A @ 4.5V ON DATA SHEET

:1us :35°/ 400us

:CLOCK WISE/PULSE TRAVELING 1100 TO 1900usec

:CORBON BRUSH

:2 SLIDER/DIRECT DRIVE

:DIGITAL AMPLIFIER & MOSFET DRIVER

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

:21.7g(0.76oz) :SINGLE/MR106

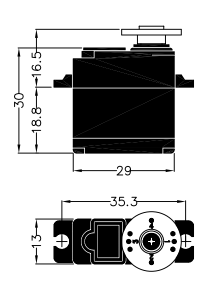
:1 METAL-PLASTIC & 4 METAL

:24 SEGMENTS/ø5.76 :MICRO/M-I, M-O, M-X

:160mm(6.29in)

:20EA

:28AWG



## 2.FEATURES

HIGH PERFORMANCE DIGITAL AMPLIFIER LIGHTWEIGHT METAL GEARS WITH BALL BEARING

3.APPLICATIONS FOR GYRO

PART NO.	PART NAME	PA	RT SPECIFICAT	пои м	ATERIAL	FINISH	TREATME	NT QUANTITY
TOLERANCES NOT OTHERWISE SPECIFIED APPROVA		ROVALS	DATE	DWG.SIZE A4	HITEC RCD KOREA,INC.			
FRACTIONAL	APPRO	VED BY		SCALE 1/1	TITLE			
DECIMAL	CHECK	ED BY		<del></del>	GEN	ERAL SP	AL SPECIFICATION	
ANGLES							I=== I	
CONCENTRICT	DESIGN H,RY	NED BY U	MAR 21, 2007	UNIT mm	MODEL NO. HSG-5084MG	DWG.NO.	REF.NO.	SHEET OF