Famous Professional Servo R&D Manufacturer

HuiDa RC International INC.

Address: 1707, Huashang Building, Xiapu district, Huizhou, Guangdong, China E-mail:info@chd.hk Tel:86 752 2118844 Fax:86 752 2118860 WWW.CHD.HK

1. 使用環境條件

Apply Environmental Condition:

No.	项目 item	规格 standard
1-1	保存溫度 Storage Temperature Range	-20°C ~60°C
1-2	操作溫度 Operating Temperature Range	-10℃~50℃
1-3	操作電壓 Operating Voltage Range	4.8V~6.0V

2. 測 試 環 境

Standard Test Environment:

		每一个检查必须是正常的温度和湿度进行测量,温度 25 ± 5℃,相对湿度 65 ± 10%,在按照本规范的标准测试条件下判断特征。
2-1	測試環境 Standard Test Environment	Every characteristic of the inspect must be normal temperature and humidity carry out the test , temperature $25\pm5^{\circ}$ C and relative humidity $65\pm10\%$ of judgment made in accordance with this specification standard testing conditions.

3. 外觀檢查

Appearance Inspection:

No.	项目 item	规格 standard
3-1	外觀尺寸 Outline Drawing	尺寸见附件 Dimension see the attachment
3-2		无损坏,不允许影响功能 No damage which affects functions allowed

Power	Product Name	Model No.	Version	Page
HIGH PERFORMANCE	模拟伺服器 Analog Servo	1440A	V1	1/3

4. 電 氣 特 性

Electrical Specification (Function of the Performance):

No.	项目 item	4.8V	6.0V
4-1	空載轉速 Operating speed (at no load)	0.12 sec/60°	0.10 sec/60°
4-2	空載電流 Running current (at no load)	100 mA	110 mA
4-3	停止扭力 Stall torque (at locked)	0.6 kg-cm	0.8 kg-cm
4-4	停止電流 Stall current (at locked)	270 mA	320 mA
4-5	待機電流 Idle current (at stopped)	4 mA	5 mA

注:项目 4-2 定义平均值时,伺服器无负荷运行

Note: Item 4-2 definition is average value when the servo running with no load

5. 機械特性

Mechanical Specification:

No.	项目 item	规格 standard
5-1	外觀尺寸 Overall Dimensions	见附件 See the drawing
5-2	機構極限角度 Limit angle	180° ± 10°
5-3	重量 Weight	4.4 ± 1g
5-4	導線規格 Connector wire gauge	#32 PVC
5-5	導線長度 Connector wire length	100 ± 5 mm
5-6	舵片規格 Horn gear spline	20Τ/ ψ 3.85
5-7	舵片種類 Horn type	十字,条型 Cross , Double
5-8	減速比 Reduction ratio	1/378

Dowor	Product Name		Model No.	Version	Page
POWER HIGH PERFORMANCE	模拟伺服器	Analog Servo	1440A	V1	2/3

6. 控制特性 Control Specification:

No.	项目	规格
6-1	控制系統 Control system	改变脉冲宽度 Pulse Width Modification
6-2	放大器種類 Amplifier type	模拟控制器 Analog Controller
6-3	操作角度 Operating travel	90° (在 1000→2000 μ sec)
6-4	中立位置 Neutral position	1500 μ sec
6-5	脈波訊號虛位 Dead band width	7 $\mu \sec$
6-6	旋轉方向 Rotating direction	順时针 (在 1500→2000 μsec) Counterclockwise (when1500→2000 μsec)
6-7	脈波寬度範圍 Pulse width range	800→2200 μ sec
6-8	可作動角度範圍 Maximum travel	大约 165°(在 800→2200

