### 1. 電氣特性 Electrical Specification (Function of the Performance):

No.	项目(Item)	4.8V	6V
4-1	空載轉速 Operating speed (at no load)	0.12±0.01 sec/60	0.1±0.01 sec/60
4-2	空載電流 Running current (at no load)	≦250mA	≦350mA
4-3	停止扭力 Stall torque (at locked)	≧1.1kg·cm	≧1.3kg·cm
4-4	停止電流 Stall current (at locked)	≦800ma	≦1000ma
4-5	待機電流 Idle current (at stopped)	≦40ma	≦50ma

注:项目 4-2 定义平均值时,伺服器无负荷运行

### 2. 機械特性 Mechanical Specification:

No.	项目(Item)	规格(Specification)
5-1	外觀尺寸 Overall Dimensions	22.9*12.2*30mm 详见图纸 See drawings
5-2	機構極限角度 Limit angle	220°
5-3	重量 Weight	9± 1 g (without servo horn)
5-4	導線規格 Connector wire gauge	OD1.2 PVC 底部出线
5-5	導線長度 Connector wire length	250 ± 5 mm
5-6	舵片規格 Horn gear spline	21T
5-7	齿轮種類 gear type	Plastic gear

编号: XHY20170315-02

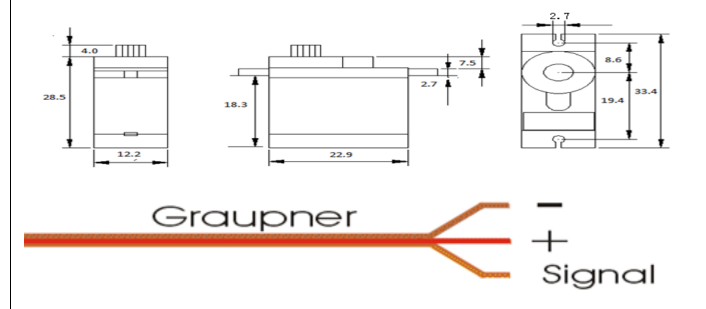
# 3. 控制特性 Control Specification:

No.	项目(Item)	规格(Specification)
6-1	控制系統 Control system	改变脉冲宽度 Change the pulse width
6-2	放大器種類 Amplifier type	数字控制器 Digit controller
6-3	操作角度 Operating travel	180°± 5°(在 500→2500 µsec)
6-4	两边角度差 Left&Right travelling Angle deviation	≤5°
6-5	回中差 Centering deviation	≤ 1°
6-6	中立位置 Neutral position	1500 μsec
6-7	脈波訊號虛位 Dead band width ≤	≤5 µsec
6-8	旋轉方向 Rotating direction	顺时针 Counter Clockwise(在 1500→1000 µsec)
6-9	脈波寬度範圍 Pulse width range	500→2500 µsec
6-10	可動作角度範圍 Maximum travel	大约 About 180°(在 500→2500 µsec)

编号: XHY20170315-02

### 4. 图档 Drawing:

产品外观 appearance



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DFRobot Accessories category:

Click to view products by DF Robot manufacturer:

Other Similar products are found below:

FIT0514 FIT0261 DFR0300 DFR0017 DFR0029-B DFR0029-W DFR0031-B DFR0251 DFR0265 DFR0332 DFR0411 DFR0430
FIT0490 FIT0491 SEN0038 SEN0156 DFR0008 DFR0012 DFR0016 DFR0019 DFR0021-G DFR0055 DFR0060 DFR0063 DFR0074
DFR0117 DFR0171 DFR0224 DFR0229 DFR0256 DFR0258 DFR0259 DFR0274 DFR0299 DFR0308 DFR0310 DFR0382 DFR0457
FIT0003 FIT0005 FIT0006 FIT0016 FIT0033 FIT0038 FIT0039 FIT0040 FIT0085 FIT0094 FIT0101 FIT0160