Particular Specification

Item No. CYS-S8218

Type Digital Weight 164g

Size 59.5*29*55.2mm

Control System (+)Pulse Width Control 1500usec Neutral

Required Pulse

Operating Voltage 6.0~7.4Volts

Operating Temperature Range (-)10 to +50 degree C
Operating Speed (6.0V) 0.20sec/60° at no load
Operating Speed (7.4V) 0.18sec/60° at no load

Stall Torque (6.0V) 36kg.cm **Stall Torque (7.4V)** 38kg.cm

Operating Angle 45deg.one side pulse traveling 500 usec

360 Modifiable No

Direction Anticlockwise/Pulse Traveling 1000~2000usec

Current Drain (6.0V) 20mA/idle and 700mA no load operating Current Drain (7.4V) 20mA/idle and 900mA no load operating

Stall Current 7.5A/8.6A

Dead Band Width 4usec

Motor Type3 Pole Ferrite DriveBearing TypeDual Ball Bearing

Horn gear spline 17T
Gear Type Metal
Connector Wire Length 300mm

Brown/Black = Negative

Wire info Red = Positive

Orange/White = Signal