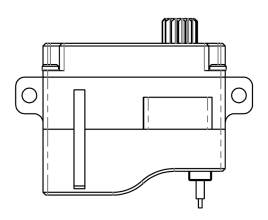
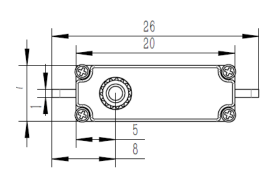
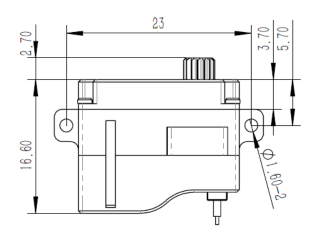


X06H Technical Specification



1. Installation Dimensions





Case Dimensions	20mm*7mm*16.6mm±0.2mm
Weight	6g ± 10%



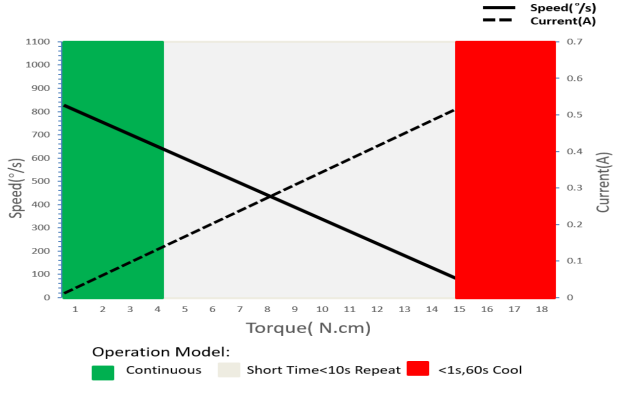
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2. Operating Data

Rated Voltage	DC3.8V-8.4V
Voltage Range	DC6.0V
	8N.cm@3.8V
Stalling Torque	15N.cm@6.0V
	18N.cm@8.4V
Rated Torque	4N.cm@6.0V
Stalling Current	0.58A@6.0V
Rated Current	0.22A@6.0V
	0.12sec/60°@3.8V
No-load Speed	0.08sec/60°@6.0V
	0.07sec/60°@8.4V
Rated Speed	0.20sec/60°@6.0V
Default Travel Angle	±60° = 120° total travel
Operating Temperature Range	-10°C+65°C

3. Performance @6.0V



Content is subject to change without notice

2021-03

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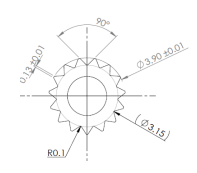
4. PWM Command Signal

Signal Voltage	TTL-Level: HIGH:min.3.3V,max.5.0V TTL-Level: Low:min.0.0V,max.1.5V
Pulse Lengths	900us-2100us
Pulse Lengths for Position-60°/0°/+60°	1000us/1500us/2000us

5. Materials and Features

Case Material	Aluminum Alloy	
Motor Type	Coreless DC Motor	
Gear Set Material	Steel Gear	
Position Sensor	Potentiometer	

6. Output Shaft Spline (15T)



7. Electrical Connection

	Pin Assignment			
	1	Yellow	SIG	Command Signal
•••	2	Red	+V DC	Supply Voltage
3 2 1	3	Brown	GND	Supply Ground, Signal Ground

8. Accessories

(N/A)