

Manufactured with
*hitec*nology



SG15BL

Engineered and Manufactured in South Korea

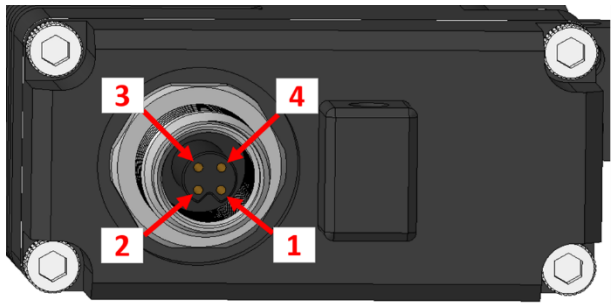
1 Performance Specification

Model	SG15BL-CAN
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)
Position Type	Contactless Magnetic Encoder
Motor Type	BLDC Motor
Operating Voltage Range	9.0V ~ 15.0V
Voltage	At 12.0V
No Load Speed	487.8 °/sec
	0.123 sec/60°
	81.3 RPM
Rated Torque (At 20% Load)	0.216 N·m (2.2 kgf·cm)
Peak Torque	1.08 N·m (11.0 kgf·cm)
Idle Current (At Stopped)	35mA
Running Current (At No Load)	200mA
Peak Current	2,000mA
Operating Travel	Servo Mode : ±60°(Default), ±150°(Programmable)
Multi-Turn	Turn Mode : ±32760 turns (DroneCAN: n/a)
Continuous Mode	N/A
Temperature Sensing	Able (MCU, Motor)
Voltage Sensing	Able
Current Sensing	Able
Humidity Sensing	Able
Servo Amplifier Type	32bit Programmable Digital

2 Mechanical Features

Conector Type	Circular
Dimensions	31.0 x 15.0 x 50.0mm (±0.2mm) / (1.220 x 0.590 x 1.969 inch)
Weight	62.5g (±10%)
Housing	Rugged Aluminum Alloy With Hardcoat Anodizing (MIL-A-8625 Type III)
Gear Reduction	5 Hardened Steel Gears
Bearing	8 Ball Bearing & 3 Needle Bearing & 1Thrust Bearing
Horn Gear Spline	Square 5.0 x 5.0
Gear Train Backlash	< 0.5°
Slip Clutch Release Momentum	N/A
Radial Load On Output Shaft	< 129.55N (13.21kgf)
Push Load On Output Shaft	< 1,025N (104.52kgf)

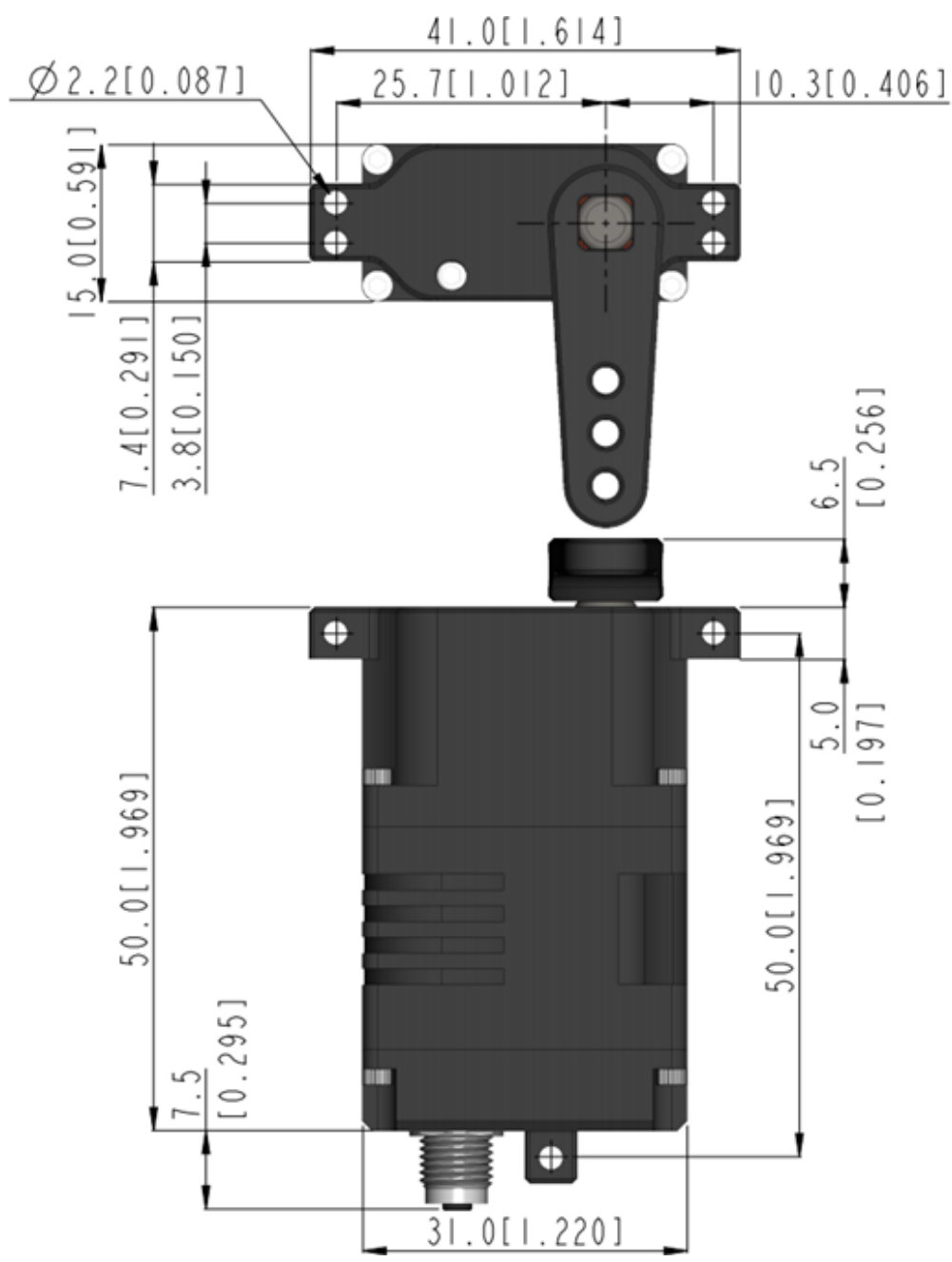
3 Connector

Conector Type	Circular		
Manufacturer	Shenzhen Signal Electronics Co., Ltd		
Conector	M5 4 Pins Female Panel Mount (M5*0.75 Front Fastened DIP) / 050004-04-007		
Wire	N/A		
Mating	M5 4 Pins Male Assembly Connector, etc.		
Pin Assignment		1.	Can-High
		2.	Can-Low
		3.	Vcc
		4.	Gnd
		-	-

4 Environmental Specifications

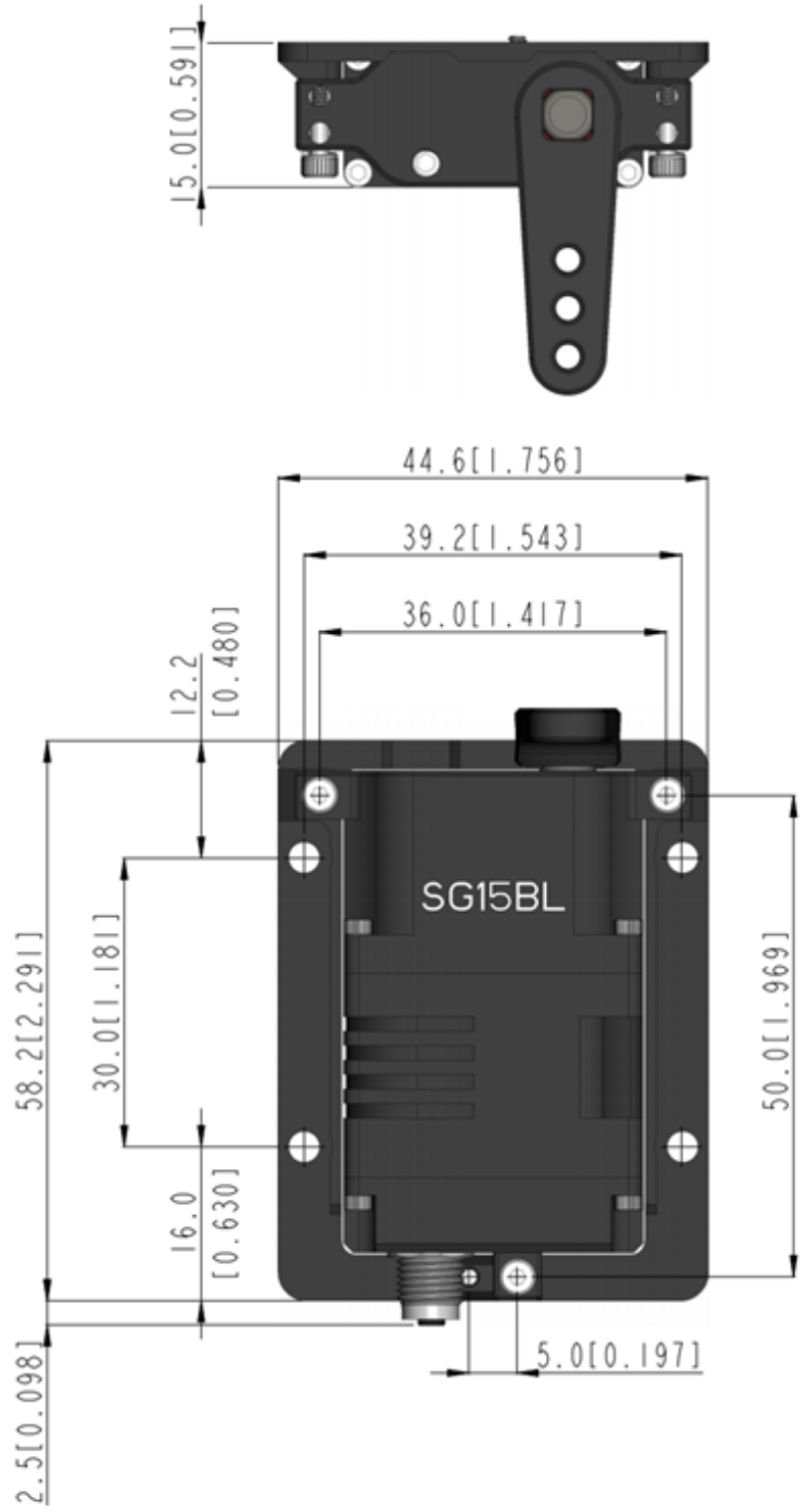
Operation Temperature	-30°C (-22°F)	MIL-STD-810G Method 502.5
	+70°C (+158°F)	MIL-STD-810G Method 501.5
Storage Temperature	-40°C (-40°F)	MIL-STD-810G Method 502.5
	+80°C (+176°F)	MIL-STD-810G Method 501.5
Humidity	95% @35°C ~ 60°C @300hours	MIL-STD-810G Method 507.5
IP-Rating	IP68	IEC 60529
Vibration	Orthogonal axes : ±X , ±Y, ±Z from 50 ~ 500Hz Duration : sweep 5min Acceleration 30G Displacement : 5mm	MIL-STD-810G 514.6C-VII EN 60068-2-6
Mechanical Shock	Procedure 1 - Functional shock 20g, 11ms, Sawtooth Waveform	MIL-STD-810G 516.6
EMC	EN 61000-4-2 EN 61000-4-3 EN 55016-2-1 EN 55016-2-3	EN 61000-6-2:2005+Cor.:2005 EN 61000-6-3:2007+A1:2011
MTTF	>1,000h	Test Condition Load : 20% of Max Torque 0.5Hz sweep(±60)

5 Dimensions



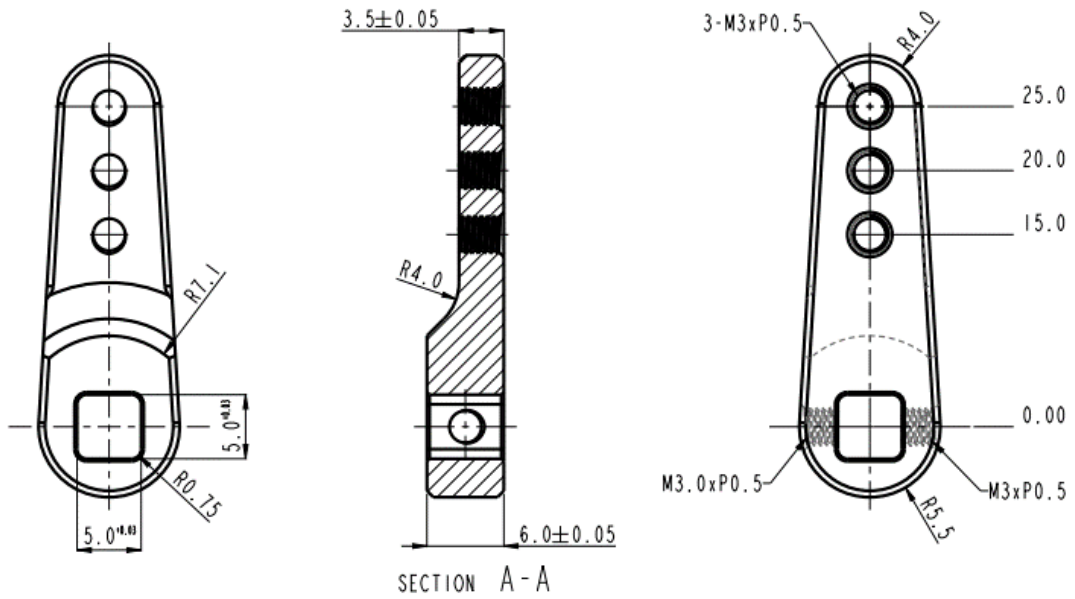
unit : mm [inch]

6 Dimensions– With Tray



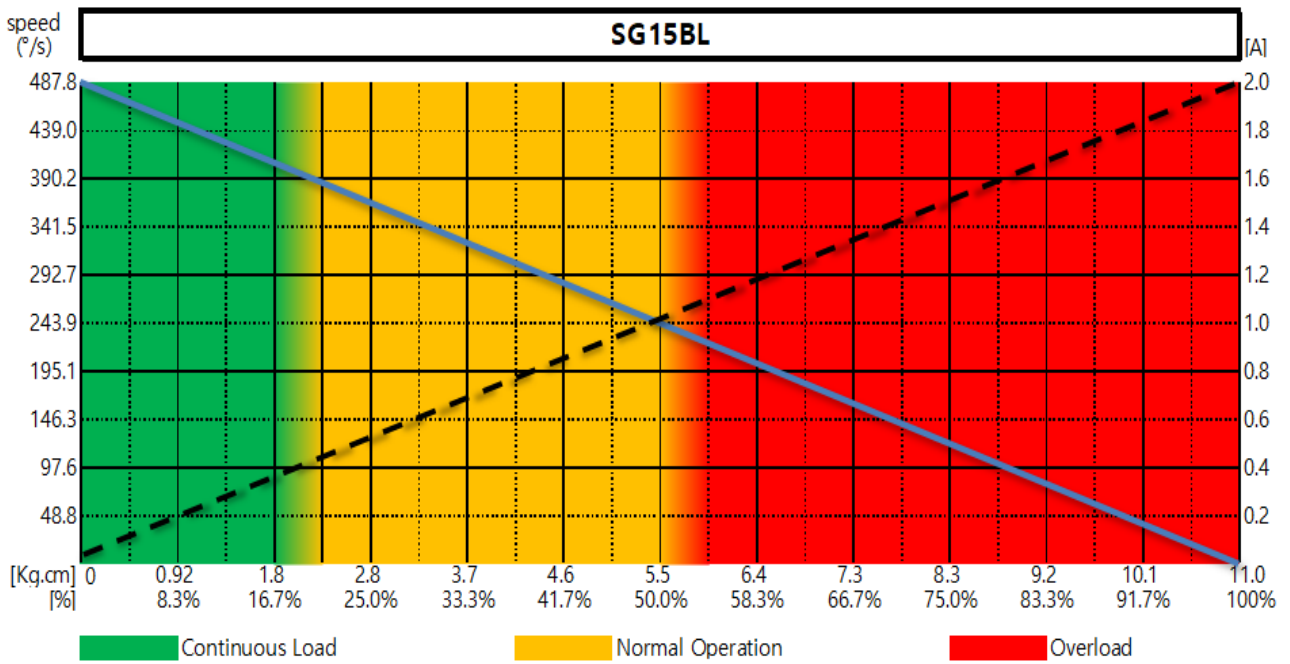
unit : mm [inch]

7 Dimensions – Accessory



unit : mm

8 Performance Graph



9 Changes

Data	Version	Updates
2023-01	2.00	-
2023-02	2.01	Fix wording and image errors
2023-11	2.02	Modify the 'Radial Load On Output Shaft' value. Add information about anodizing to Housing. Fix document formatting errors.
2023-12	2.03	Modify product images and drawings.
2024-01	2.04	Add text regarding References. Fix 'Radial Load On Output Shaft' error value. Fix weight error value.
2024-01	2.05	Fix the connector pin map image.

REFERENCES

- ✓ For the protocol manuals of CAN, DroneCAN, RS485 and TTL, please contact Hitec RCD Korea.
(industrial.sales@hitecrd.net)
- ✓ If you would like to purchase additional industrial servos, please contact Hitec Network or local Hitec distributors in your place.
(<https://hitecrd.com/contact-us/international-distributors>)
- ✓ ⚠This product should not be used directly on the human body for medical purposes.
- ✓ This product should not be used for war weapons.
- ✓ All specifications are subject to change without notice.
- ✓ Be careful as strong magnetic fields may cause malfunction of the product.

