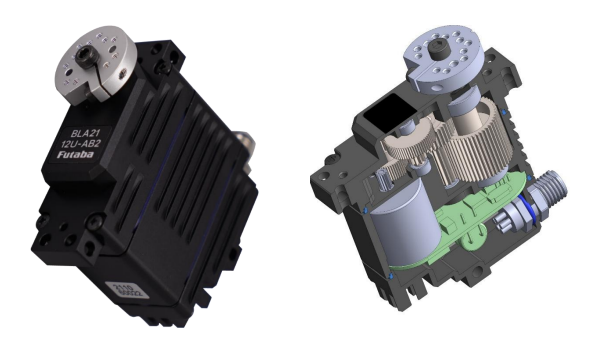
## **BLA21-12U-A02/AB2 Technical Specification**



Model	Features
BLA21-12U-A02	BLA21-12U-A02 :Supports DroneCAN v1 signals.  Case shielded line and Battery line(-) are
BLA21-12U-AB2	separated.No PWM
	BLA21-12U-AB2 :Supports DroneCAN v1 and PWM signals.  Case shielded line and Battery line(-) are
	common.No Case shield

#### **■**Caution

- This product SHOULD NOT been used for the devices that is directly related to human life.
- The application of this product as a weapon of mass destruction is banned, and for military use, it is confined to defense purposes in regions with no security risks.
- Keep the servo away from an object which produces a strong magnetic field.
   There is a possibility of malfunction if the servo is affected by a strong magnetic field.
- Specifications and appearance of hardware/software and accessories are subject to change without notice for improvement.
- •When disposing of this product, please comply with the relevant laws and regulations of each country and dispose of it as industrial waste.
- •Do not insert or remove connectors while the power is on. Always turn off the power before connecting or disconnecting any connector.
- •If you use this product in a vibrating environment, please check the connectors regularly to ensure they have not become loose.

**Basic specifications** 

Item				Specifi	catio	Remarks				
Rated	typical			12.0			V	DC power sup	pply.	
Voltage	range	11.1		~		14.8	V	DC power sup	pply.	
Operating Voltage		9.0 ~				16.8	V	DC power supply.		
Standby Curre	Standby Current		≤		55		mA	at 12.0V		
Starting	Design	≤ 10					Α	at 12.0V		
Current *1	value			7			Α	100% of torque control. See each signal specification.		
Consumption	Current *1,*2			120			mA	at 12.0V , No-	load	
				4.90			N∙m	at 12.0V Applying this torque value for more than		
				50.0			kgf∙cm			
Max Torque *1	,*2			693.9			ozf∙in		1 second may cause	
				4.71			N∙m	at 11.1V	damage.	
				5.10				at 14.8V		
		1.47					N∙m			
Rated Torque	*1,*2			15.0			kgf∙cm	at 12.0V	Diago uso at ar balaw	
Rated Torque	,	208.2					ozf∙in		Please use at or below this torque.	
		1.36					N·m -	at 11.1V	·	
		1.47					] '` '''	at 14.8V		
		0.09						at 12.0V This unit is commor		
Rotation Time	e <sup>*1</sup>	0.10					s/60°	at 11.1V	used as the speed unit for RC servos.	
		0.07						at 14.8V		
Speed with no		667					°/s	at 12.0V		
(Angle control		111					min <sup>-1</sup>	•		
Speed with no (Speed contro		111			min <sup>-1</sup>	at 12.0V				
		Mechanical	17	79.9	~	-180.0	٥	Absolute		
Rotation Angle *1	Range	Software	+	36,000, 36,000,		~	٥	Pseudo absolute *Incremental above mechanical range.		
Angio				±3.0				Standard value	at 12.0V,	
	Accuracy	±1.5					0	No- Load, Measured value Position:±60°		
Direction *1		CW :Rotation Angle > 0 (+) CCW :Rotation Angle < 0 (-)			•	Based on the to	op surface of the servo ne nameplate).			
BackLash <sup>*1</sup>			<b>≤</b>		0.50		۰			
Temperature Operating		-40		~		70	°C	-40	) °F <b>~</b> 158 °F	
Range Storage		-40 <b>~</b> 80			°C	-40 °F <b>~</b> 176 °F				
Over heat protection		80			°C	The default temperature to activate the self-protection function "Torque OFF" in order to prevent overheat. The temperature can be set from 20°				
		176					°F	C to 80°C on the Signal line <sup>*3</sup> and on the program tool additionally provided by Futaba.		

<sup>\*1</sup> At 23±5°C (Initial Performance Data)

<sup>\*2</sup> Each value is typical.

<sup>\*3</sup> The signal used for configuration varies depending on the model.

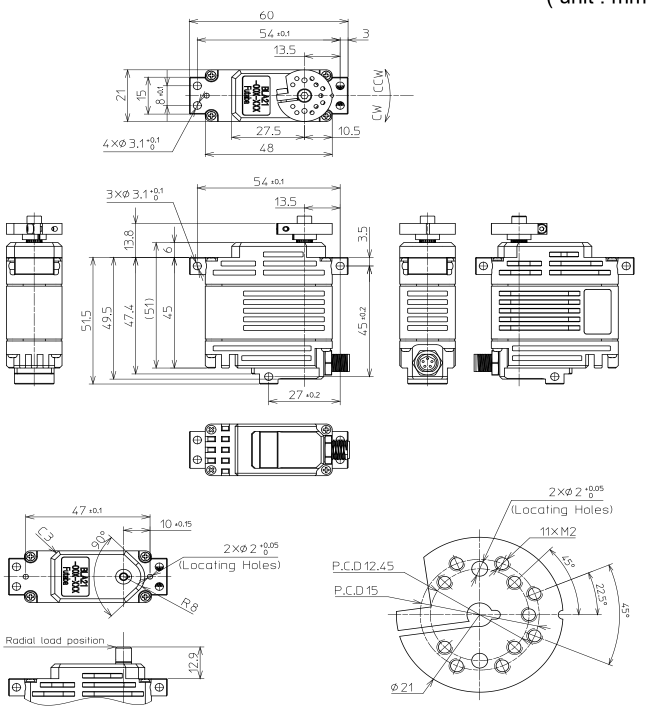
**Mechanical specifications** 

Item	Spe	cificat	tion	Remarks			
Outer Dimension	48.0 × 21.0 1.89 × 0.83	×	51.0 2.01	mm inch	See below Outer Dimension		
Weight	1.09 \ \ 0.83	127 g with Horn and screws					
IP Code	I	P67			Waterproof and Dustproof		
	Upper		Aluminiu	m	Surface: Anodizing		
Case Material	Middle		Aluminiu	m	Surface: Anodizing		
	Bottom		Aluminiu	m	Surface: Anodizing		
Gear Set Material	5	Steel			Surface: Hardening treatment		
Gear bearing	8			ball bearing	Assembled to the final gear		
Output Shaft	Serra	tion S	66L		Size: φ6mm, 25 teeth		
Radial load	100			N	Load position : Refer to Outer Dimension		
Position Sensor	Magnetic Encoder						
Motor Type	Brushles	s DC	Motor				
					• at 12.0V • ±60°, 0.5Hz sweep		
MTTF *1	Operating time (Inquire for the test repo		7,200,000	cycle	Angle Command Value  CW:60deg  Neutral  CCW:60deg  1s 1s		
Vibration Resistance *1	Operating time (Inquire for the test report)	2	1,000	h	Operating Condition     at 12.0V     ±60°, 0.5Hz sweep     No-Load  Test Condition(sine wave)     Frequency: 10 to 500Hz     (sweep 1oct/min, amplitude limit 2mm)     Acceleration: 300m/s²     Vibration axis: X,Y,Z		

<sup>\*1</sup> At 23±5°C (Initial Performance Data)

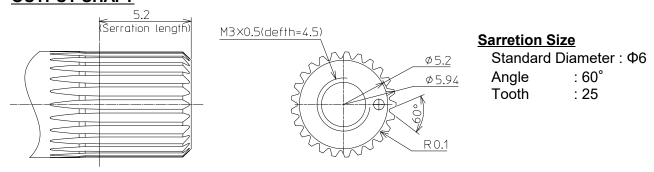
### **Outer Dimension**

(unit:mm)



#### **OUTPUT SHAFT**

Without Servo Horn



Servo Horn

**Specifications for PWM signals** 

Ite	m		Specif	fication	l	Remarks				
					Signal Voltage HIGH:V	max min	2.0 5.0			
			PW	/M	Signal Voltage	max	0.0	V		
				• •••	LOW:V	min	0.45	V		
			<b>★</b>	<b>&gt;</b>	Frame Rate:T		14.25	ms		
Communication	on Interface		Td <sub>1</sub>		<u>_</u>	CW	2,120			
Communication	on interface		<b>→</b>		Pulse Wide:Td	Center	1,520	μs		
				v		CCW	920			
					If the high level voltage exceeds 2.0V, the servo may be damaged. If you use an RC device as a signal source, please pay attention to the voltage level of the PWM signal.					
	Angle control (Absolute)		Default	Max		The travel ends are $\pm 60^{\circ}$ (or a pulse of 1,520 $\pm$ 600 $\mu$ s, v		s, where	the	
		Rotation Angle	+60.0°	+180.0°	2,120µs	can be adjusted fro		s. The travel ends from ±60° to ±180°		
			Neut	ral 0°	1,520µs	using the CANBUS line and the Futaba program tool. Both the neutral (1,520µs) and input width (600µs) can be set within ranges of 100 to 10,000µs and 10 to 10,000µs, respectively.				
Operating			-60.0°	-180.0°	920µs					
Mode (PWM) + :CW - :CCW			+36	The travel ends can be extended to ± 360°, beyond the absolute range of ± 180°. After the servo is switched off,						
(Turn direction reversible)*1	Angle control (Extended)	Rotation Angle	Neut	ral 0°	positions in the extended range (± 360° > position > ±180°) will be recognized within the absolute range.					
reversible)			-360.0° 920μs			For example, an end position of CW 270° will be regarded as CCW 90°.			CW	
	Speed control	Max Speed	+600		2,120µs	This mode is for applications requestions requestion. The space can be set within ±600min-1 usin		peed ng the		
			0	min <sup>-1</sup>	1,520µs	CANBUS line and the Futaba pr tool. Refer to "Speed with no loa (Speed control mode)" for speed		ď		
			-600		920µs	variations.				

<sup>\*1</sup> Based on the top surface of the servo(the side with the nameplate).



**Specifications for CAN BUS signals** 

Ite	em			fication	Remarks				
					Protocol :	DroneCAN	v1		
					Baud Rate :	1	Mbps		
Communication Interface			CAN	BUS	Sample Point:	87.5	%		
					NodeID:	1 ~	127		
Operating mode (CAN BUS)	Angle control (Absolute)	-180.0	?	+179.9	۰	absolute and ca the servo even position comma are uniquely ide see "Speed wit	thin this range is an be recognized after power-off. ands within this r entified. For accu h no load (Speed Resolution is 0.	d by The ange uracy, d	
	Angle control	-36,000,000.0	~	+36,000,000.0	o	The servo can accept position commands over 360°, but will lose multi-turn information when switche off, recognizing only the absolute position within 360°. Resolution is 0.1°.			
	Speed control	-300	~	+300	min <sup>-1</sup>	This mode is for continuous servo rotation, with speeds ranging withi 300min-1. Speed settings can be adjusted via CANBUS and a Futal program tool. Refer to "Speed with load (Speed control mode)" for act speed details.			
	Torque control	-100	~	+100	%		ue at 12.0V supp 6. Refer to "Max	ly	

**Connector specifications** 

lt	em		Specification	Remarks				
Ci	able	Shi	elded Cable(Detacl	400 15.75	mm			
Cable bendir	ng radius		78					
	Manufacture	OI	OS Electronics Co.,	, Ltd.				
Connector	Туре	MN	MEPM05MCC-SHS	7001				
	Matching	MAE	AF05FCC-SRC70	00 etc.				
		Pin No.	Assignment	Cable	e Color	BLA21-12U-AB2 Pin As	ssignment	
		1	Battery(+)	Br	own	Battery(+)		
Pin Assignme		2	Battery(-) White		hite	PWM		
(BLA21-12U-	-AU2)	3	CAN-H		lue	CAN-H		
		4	CAN-L E		ack	CAN-L		
ı		5	Case Shield Line	Drain		Battery(-) and Case Shield Line		
Pin Layout    - 10.0 -								

2: Side connector type.

# Model name system

