

BLA21-06U-A02 : Supports UAVCAN v0 signals.

Case shielded line and Battery line(-) are separated.

No PWM

BLA21-06U-AB2 : Supports UAVCAN v0 and PWM signals.

Case shielded line and Battery line(-) are common.

No Case shield



### Basic specifications (BLA21-06U-A02 and AB2)

	Item		Specification				Remark
1	Rated Voltage		6.0 ~ 7.4V				DC power supply.
2	Operating Voltage		5.0 ~ 8.4V				DC power supply.
3	Standby Current			≤ 70m/	A		at 7.4V
		Design value		≤ 20A			The maximum peak current may reach 20A for a short moment before the over current protection is activated.
4	Starting Current *	Over current protection		12A	12A		For the self-protection purpose the peak current can be limited in the range from 6A to 12A on the CANBUS line and on the program tool additionally provided by Futaba.  12A is the default setting and corresponds to the maximum torque at 7.4V (see No.6).
_	0		LL	Me	UL	unit	at 7.4V , No-Load
5	Consumption Cur	rent *	170	270	370	mA	LL:Low Limit Me:Medium Value UL:Upper Limit
			36.0	48.0	60.0	kgf·cm	
			3.53	4.71	5.88	N∙m	at 7.4V
6	Max. Torque *		500	667	833	ozf∙in	
			42.0 kg		kgf·cm	at 6.0V	
				12.0 kgf·cm		kgf∙cm	
-	Rated Torque *		1.18			N∙m	at 7.4V
7			167 ozi			ozf∙in	
			9.7 kgf⋅c			kgf·cm	at 6.0V
	No Load Speed * (Angle control mode)		LL	Me	UL	unit	
			0.04	0.07	0.10	s/60°	at 7.4V
			600	857	1500	°/s	at 7.4V
8			100	143	250	rpm	
			0.08 s/60°		s/60°	at 6.0V	
	No Load Speed *	No Load Speed *		Me	UL	unit	
	(Speed control mode)		100	143	250	rpm	at 7.4V
	Travel Angle *	Range	+179	+179.9° ~ -180.0° (Absolute)			See also No.25 and No.27 for other operating modes in addition to the absolute angle control.
9	(Angle control)			±3.0° (Standard)			
	+ :CW - :CCW Accuracy		±1.5° (Measured)				at 7.4V, No-Load, positioned at ±60°
10	BackLash *		≤ 0.5°				_
		Operating	-40~+70°C (-40~158°F)			The operating noise level may increase at a low temperature range.	
	Temperature Range	Storage	-4	10~+80°C (-4	0~176°F)		-
11		Over heat protection		+80°C (176°F)			The default temperature to activate the self-protection function "Torque OFF" in order to prevent overheat.  The temperature can be set from 20°C ton 80°C on the CANBUS line and on the program tool additionally provided by Futaba.

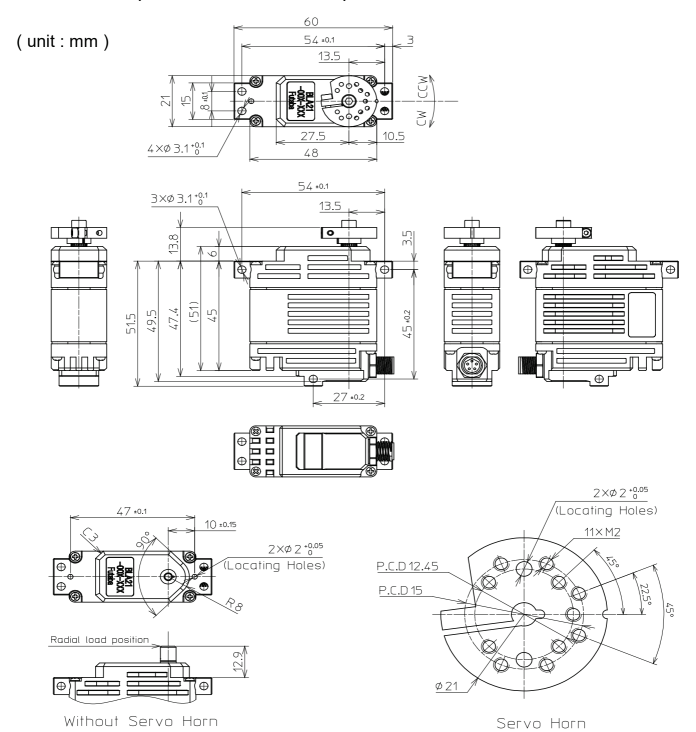


Mechanical specifications (BLA21-06U-A02 and AB2)

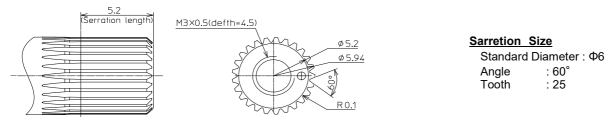
	Item	Specification	Remark
12	Outer Dimension	48.0x 21.0 x 51.0mm (1.89 x 0.83 x 2.01 in)	See below Outer Dimension
13	Weight	127g	with Horn and screws without cables
14	International Protection Code	IP67	Waterproof and dustproof
15	Case Material	Aluminum	Surface : Anodized Salt Water Resistance, EMI Case Shielding
16	Gear Set Material	Steel	Surface : Hardening treatment
17	Gear bearing	8 ball bearing	_
18	Output Shaft	Serration S6L	Size: $\phi$ 6mm, 25 teeth, Long type
19	Radial load	100N (for reference use only)	Load position : See below Outer Dimension
20	Position Sensor	Magnetic Encoder	_
21	Motor Type	Brushless DC Motor	·
22	MTTF *	Operating time > 3,000h (TBC) (Inquire for the test report)	Operating Condition  • at 7.4V  • ±60°, 0.5Hz sweep  Test Condition  • Load : Rated Torque (Powder Brake)  CCW:60deg  Reutral  CCW:60deg  CCW:60deg  Imme
23	Vibration Resistance *	Operating time > 3,000h (TBC) (Inquire for the test report)	Operating Condition • at 7.4V • ±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



#### Outer Dimension (BLA21-06U-A02 and AB2)



#### **OUTPUT SHAFT**



- 4 -

: 60°

: 25



#### Specifications for CAN BUS signals (BLA21-06U-A02 and AB2)

	Item		Specification		Remark		
					Protocol	UAVCAN V0	
	Communication				Baud Rate	1Mbps	
24	24 Interface			CAN BUS	Sample Point	87.5%	
					Node ID	1~127	
					(Please ask us for more information)		
		Angle control (Absolute)	TravelAngle:	+179.9° ~ -180.0°	servo can acknowledge the position command w	osition in this range is absolute. The this range even after switching off and within this range is identified uniquely. operating mode see No.9.	
25	Operating morde (CANBUS) + : CW - : CCW (Turn direction reversible)	Angle control (multi-turn)	TravelAngle:	+36,000,000.0° ~ -36,000,000.0°	range. (e.g. Command + position after rotating 10 The servo will lose the m	360° position commands within the 3600° means to come back to the start times clockwise.) nulti turn information once switched off dentified within the absolute range of	
25		Speed control	Max Speed:	+300rpm ~ -300rpm	continuously. The speed set on the CANBUS line	used for applications where servo rotates I can range within ± 300 rpm and can be and on the program tool additionally also No.8 for the speed aberration.	
		Torque control	Max Torque:	+100% ~ -100%	supposed to output a co within ± 100% and can b program tool additionally	used for applications where servo is instant torque. The torque can range be set on the CANBUS line and on the provided by Futaba. 100% means 12A rum torque at 7.4V (see No.6).	

#### Specifications for PWM signals (Only BLA21-06U-AB2)

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	Item		Specification			Remark		
				PWM		Signal Voltage:V	HIGH : min. 2.0V max. 5.0V	
26	Communication Interface		Td)		orginal voltage.v	LOW : min. 0.0V max. 0.45V		
					Frame Rate:T	14.25ms		
			_			CW / Center / CCW:Td	Default 2120 / 1520 / 920µs	
	Operating Mode (PWM) 27 + : CW - : CCW (Turn direction reversible)	Angle control (Absolute)	TravelAngle:	Default +60.0° (2120μs) Neutral 0° (1520μs) -60.0° (920μs)	Max. +180.0° Neutral 0° -180.0°	The travel-ends are ±60° (default) lead by the pulse 1520±600 where the input-width is 600µs centering the neutral of 1520µ. The travel-ends can be set from ±60° to ±180° on the CANBU line and on the program tool additionally provided by Futaba. both the neutral 1520µs and input-width 600µs can be set with the range of 100 to 10,000µs and 10 to 10,000µs respectively		
27		Mode (PWM) + : CW - : CCW (Turn direction reversible)  Angle cor (Extended)	Angle control (Extended)	TravelAngle:	Default +360.0° (2120μs) Neutral 0° (1520μs) -360.0° (920μs)	Max. +360.0° Neutral 0° -360.0°	absolute range of ±180°, position in the extended	extended to ±360° exceeding the Once the servo is switched off, the range (±360°> position > ±180°) will be slute range. (e.g. the end position CW CCW90°)
			Speed control	Max Speed:	+600rpm (2120μs) 0rpm (1520μs) -600rpm (920μs)		continuously. The speed set on the CANBUS line	used for applications where servo rotates can range within ± 600 rpm and can be and on the program tool additionally also No.8 for the speed aberration.
		Torque control		-		Not available for PWM s	ignals.	



Connector specifications (Only BLA21-06U-A02)

	Item		Specification			Remark
28	8 Cable		Shielded Cable (Detachable)			Cable Length : 15.75 inch (400mm)
		Manufacture	ODS Electronics Co., Ltd.			
29	Connector	Туре	MI	MEPM05MCC-SHS7	001	
		Mating	MAI	EAF05FCC-SRC7000	) etc.	
			Pin No.	Assignment	Cable Color	-10.0 -
			1	Battery (+)	Brown	
			2	Battery (-)	White	
30	Pin Assignment		3	CAN-H	Blue	M8*1.0
			4	CAN-L	Black	
			5	Case Shield Line	Drain	

Connector specifications (Only BLA21-06U-AB2)

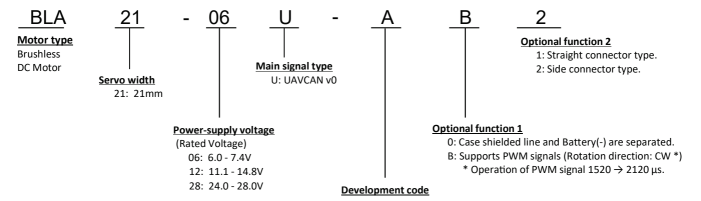
	Item		Specification			Remark
31	Cable		Shielded Cable (Detachable)			Cable Length : 15.75 inch (400mm)
	Manufacture		0	DS Electronics Co., I	Ltd.	
32	Connector	Туре	МІ	MEPM05MCC-SHS7	001	
		Mating	MAI	EAF05FCC-SRC700	0 etc.	
	Pin Assignment		Pin No.	Assignment	Cable Color	[ 10.0 <u> </u>
			1	Battery (+)	Brown	
			2	PWM	White	
33			3	CAN-H	Blue	M8*1.0
			4	CAN-L	Black	
			(5)	Battery (-) and Case Shield Line	Drain	

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

All Specifications are subject to change without prior notice.



### Model name system



#### **■**Caution

- •This product SHOULD NOT been used for the devices that is directly related to human life.
- 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.