BLA34-28U-AB1 Technical Specification

This product is a compact servo motor featuring high torque, IP67-rated, and a long-life.



Model	Features
BLA34-28U-AB1	Supports DroneCAN v1 and PWM signals. Case shielded line and Battery line(-) are common.

■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.
- $\boldsymbol{\cdot}$ 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

It			Speci	ficatio	Remarks						
Rated	typical			28.0			V	DC power supp	oly.		
Voltage	range	24.0		~		28.0	V	DC power supp	oly.		
Operating Vo	ltage	20.0		~		32.0	V	DC power supp	oly.		
Standby Curi	rent		≤		30.0		mA	at 28.0V			
Starting Design		≤ 5					А	at 28.0V			
Current *1	Design value			2.4			А	100% of torque See each signa	e control. al specification.		
Consumption	Current *1,*2			105			mA	at 28.0V , No-l	oad		
				15.4			N∙m		Applying this torque		
Max Torque	[•] 1,*2			157.0			kgf∙cm	at 28.0V	value for more than		
IVIAX TOTQUE			2	2,180.8			ozf∙in		1 second may cause damage.		
				14.7			N∙m	at 24.0V	damage.		
				4.5			N∙m				
Rated Torqu	e *1,*2			45.9			kgf∙cm	at 28.0V	Please use at or below		
				637.2			ozf∙in		this torque.		
				3.8			N∙m	at 24.0V]		
Detetion Time	- *1		0.19					at 28.0V	This unit is commonly used as the speed unit		
Rotation Time *1		0.22					s/60°	at 24.0V	for RC servos.		
Speed with no load *1,*2		316					°/s	at 28.0V			
(Angle contro	•	52.6					min ⁻¹	at 20.0 v			
Speed with n (Speed contr		52.6			min ⁻¹	at 28.0V					
		Mechanical	1	79.9	~	-180.0	0	Absolute			
Rotation Angle *1	Range	Software	-+	36,000 36,000		~	o	Pseudo absolu *Incremental a mechanical ra	bove		
, g	A = =		3.0				0	Standard value	at 28.0V,		
	Accuracy	0.2					1	Measured value	No- Load, Position:±60°		
Direction *1		CW :Rotation Angle > 0 (+) CCW :Rotation Angle < 0 (-)						Based on the top surface of the servo (the side with the nameplate).			
BackLash *1			≤		0.50		٥				
Temperature Operating		-40 ~ 70					°C	-40 °F ∼ 158 °F			
Range	Storage	-40		~		80	°C	_	°F ~ 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 ^{**3} and on the program tool additionally provided by Futaba.			

^{*1} At 23±5°C (Initial Performance Data)
*2 Each value is typical.
*3 The signal used for configuration varies depending on the model.

Mechanical specifications

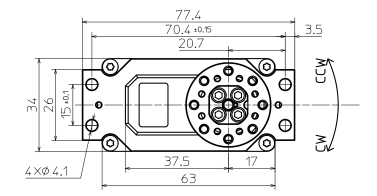
Item	Specification						Remarks		
Outer Dimension	63.0	×	34.0	×	52.4	mm	See below Outer Dimension		
Outer Difficusion	2.48	×	1.34	×	2.06	inch	See below Outer Diffierision		
Weight			275 9.70			g oz	with Horn and screws without cables		
IP Code			IF	P67		•	Waterproof and Dustproof		
	Upper				Aluminiu	m	Surface : Anodizing , EMI Case Shielding		
Case Material	Middle				Aluminiu	m	Surface : Anodizing , EMI Case Shielding		
	Bo	ttom			Aluminiu	m	Surface : Anodizing , EMI Case Shielding		
Gear Set Material			St	eel			Surface : Hardening treatment		
Gear bearing			8			ball bearing	Assembled to the final gear		
Output Shaft			В	C10			P.C.D.10mm, 4×M3 screw		
Radial load	300 N					N	Load position : Refer to Outer Dimension		
Position Sensor			Magnetio	: End	oder	•			
Motor Type		В	rushless	DC	Motor				
MTTE *1	Operating time *			*2	100 h		Operating Condition		
MTTF *1	(Inquire for the test report)				120,000	cycle	CCW:60deg Neutral Time CCW:60deg 1.5s 1.5s		
Vibration Resistance *1	Operat (Inquire for t			*2	100	h	Operating Condition at 28.0V ±60°, 0.33Hz 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		
	Equivalent to MIL-STD-810H Method 514.8 (Annex E,Minimum Integrity) Operating Condition at 28.0V ±60°, 0.5Hz sweep No-Load						Test Condition (Random wave) •Refer to MIL-STD-810H Method 514.8 •Company internal test		

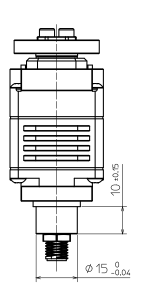
^{*1} At 23±5°C (Initial Performance Data) Each values are measured values and are not guaranteed values.

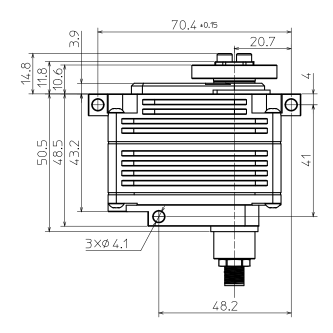
^{*2} This test is currently undergoing continuous measurement.

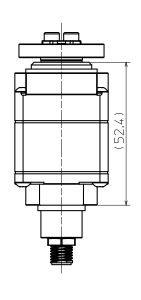
Outer Dimension

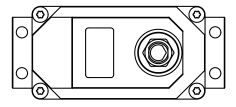
(unit:mm)





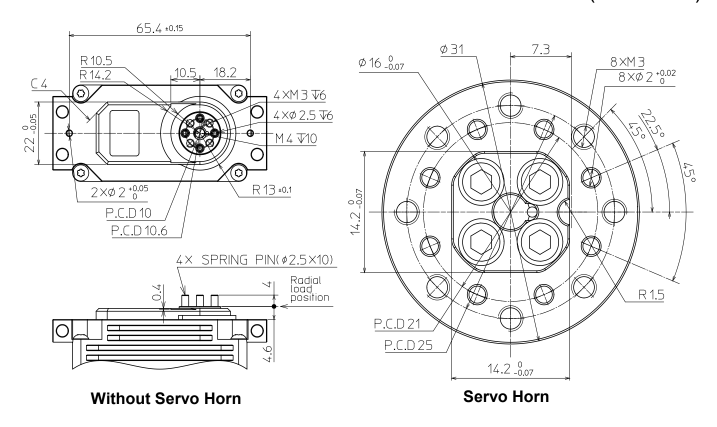


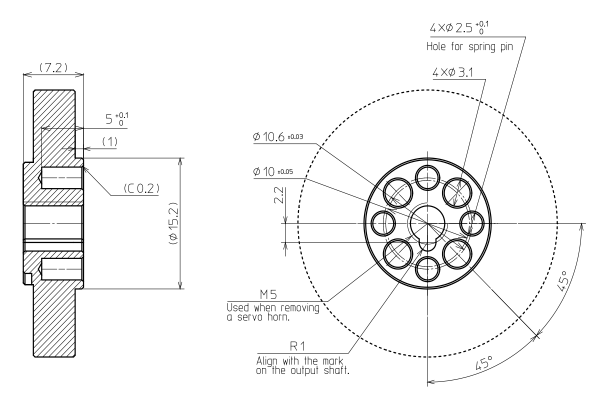




Outer Dimension

(unit:mm)

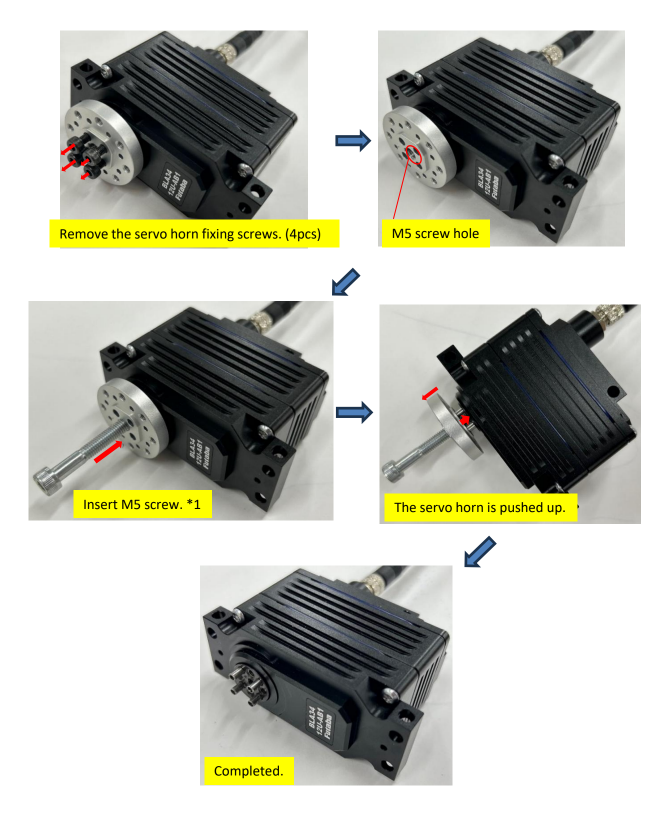




Mounting point for a servo horn

- If you wish to install a custom servo horn instead of the included one, refer to the dimension diagram above.
- •To secure the servo horn, use four M3 screws or a single M4 screw in the center.

How to remove the servo horn



*1 M5 screw is not included. Please prepare it by yourself.

Specifications for PWM signals

Ite	m		Specif	fication	Remarks				
					Signal Voltage HIGH:V	max min	5.0 2.0		
			PW	/M	Signal Voltage	max	0.45	V	
				• • • • • • • • • • • • • • • • • • • •	LOW:V	min	0.0	V	
			T	▶ ı	Frame Rate:T		14.25	ms	
Communication	on Interface		Tdj			CW	2,620		
Communication	on interrace		→		Pulse Wide:Td	Center	1,520	μs	
				V		ccw	420		
					If the high level voltage exceeds 5.0V, 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)	Rotation Angle	Default	Max		The travel ends are $\pm 110^{\circ}$ (defawith a pulse of 1,520 \pm 1,100 μ s,			JIT)
			+110.0°	+360.0°	2,620µs	where the input width is 1,100µ centered at a neutral of 1,520µ travel ends can be adjusted fro		1,520µs. sted from	The t
			Neut	ral 0°	1,520µs	110° to ±360° using the CANBUS lir and the Futaba program tool. Both the neutral (1,520µs) and input width (1,100µs) can be set within ranges of			oth the
Operating			-110.0°	-360.0°	420µs	100 to 10,000µs and 10 to 10,000µs respectively.			
Mode (PWM) + :CW - :CCW	Angle control (Extended)	Rotation Angle	+36	0.0°	2,620µs	The travel ends can be extended to ± 360°, beyond the absolute range of ± 180°. After the servo is switched off,			
(Turn direction reversible)*1			Neut	ral 0°	positions in the extended range (± 360° > position > ±180°) will be recognized within the absolute range.				
reversible)			-360.0° 420µs			For example, an end position of CW 270° will be regarded as CCW 90°.			CW
	Speed control	Max Speed	+1,100		2,620µs	This mode is for applications required continuous servo rotation. The specian be set within ±1100min-1 using the CANBUS line and the Futaba program tool. Refer to "Speed with load (Speed control mode)" for speed with the control mode of the control mode.		peed ing	
			0	min ⁻¹	1,520µs			ith no	
			-1,100		420µs	variations.			

^{*1} 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 iracy, d	
	Angle control	-36,000,000.0	~	+36,000,000.0	۰	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	-80	~	+80	min ⁻¹	This mode is for continuous servo rotation, with speeds ranging with 80min-1. Speed settings can be adjusted via CANBUS and a Futa program tool. Refer to "Speed with load (Speed control mode)" for ac speed details.			
	Torque control	-100	~	+100	%		ue at 28.0V supp 6. Refer to "Max	ly	

Connector specifications

Ito	em		Specification	Remarks			
Co	ablo	Chic	olded Cable/Detail	400	mm		
Ca	able	SHE	elded Cable(Detacl	15.75	inch		
Cable bendin	g radius		78				
Cable layout		Please sele	ect either a strain	Approx. 40mm fixation n L-shaped cable for pu	rchase.		
	Manufacture	OD	S Electronics Co.				
Connector	Туре	MM	IEPM05MCC-SHS				
	Matching		BE0010 or BE001	Futaba Support Product Co	de		
		Pin No.	Assignment	Cable Color			
		1	Battery (+)	Bro	own		
Pin Assignme	ent	2	PWM	WI	nite		
		3	CAN-H	Blue			
		4	CAN-L	Black			
	_	5	Battery (-) and Case Shield Line	Dr	ain		_
Pin Layout				M8*			

^{*1} If the connector is inserted in the wrong direction, it will malfunction. Check the orientation of the connector carefully before installation.

Model name system

