

Automation for a Changing World

# **Delta AC Servo Drive & Motor ASDA-B2 Series**





# High Precision. High Response. Cost Effective.

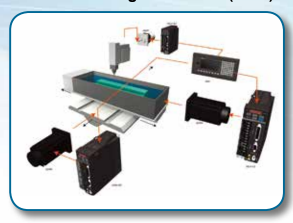
The high-performance, cost-effective ASDA-B2 Series servo motors and drives meet the requirements for general-purpose machine control applications in the industrial automation market and enhance the competitive advantage of servo systems.

The power rating of the ASDA-B2 Series ranges from 0.1kW to 3kW. The superior features of this series emphasize built-in motion control functions for general purpose applications and saving the cost of mechatronics integration. Delta's ASDA-B2 makes setting assembly, wiring, and operation convenient. In switching from other brands to Delta's ASDA-B2, the outstanding quality and features, and complete product lineup makes replacement simple and scalable. Customers that choose this value-based product gain noticeable competitive advantages in their market space. All of Delta's ASDA-B2 Series meet UL, cUL, CE, and RoHS standards.

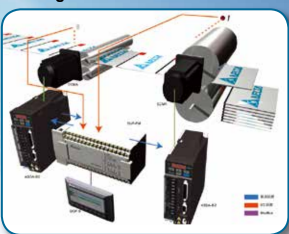
## **Transporting and Conveying Equipment**



**Electric Discharge Machines (EDM)** 



## **Cutting Machines**





## **Table of Contents**

- 3 Product Features
- 5 Model Name Explanation
- 6 Product Line-up
- 7 Part Names and Functions
- 9 Wiring
- 12 Selection of Regenerative Resistor
- 12 Safety Information
- 13 Servo Drive Specifications
- 15 Servo Drive Dimensions
- 19 Servo Motor Specifications
- 23 Servo Motor Dimensions
- 23 Speed-Torque Curve (T-N Curves)
- 27 Optional Accessories
- 33 Accessories Combinations

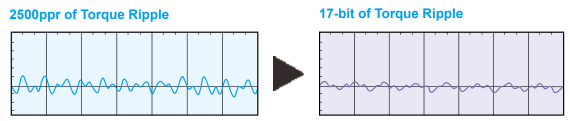




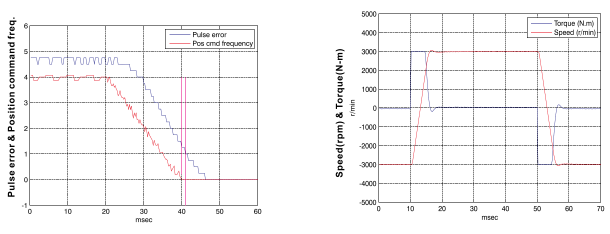
## **Product Features**

## **Implements High Precision Positioning Control**

- ▶ ASDA-B2 Series servo drive supports 20-bit and 17-bit encoders. It satisfies the demand for high-precision positioning control and stable operation with lower speed.
- Applying the encoder with a higher resolution can reduce the cogging torque and improve the motor's precision.



- Outstanding performance with higher speed: Up to 550Hz frequency response and settling time is below 1ms.
- ▶ 10ms acceleration time from -3000r/min to 3000r/min when running without a load.



Example: Frame size 60mm and 400W servo motor.

## Satisfies a Variety of Industry Requirements

- ► Three control modes available: Built-in position, Speed, and Torque. (Speed and Torque mode can be controlled by internal parameters or analog voltage.)
- High-speed differential command (up to 4Mpps) for high precision positioning control.
- Three notch filters are provided to suppress the mechanical resonance efficiently and make the system operate more smoothly.
- Lead friction compensation parameter is specified for the application of circular interpolation, Z-axis motion and ball screw, and others to reduce the loading of the controller.
- For bar feeders and other equipment requiring high torque output, motor protection parameters are offered to protect the mechanical system.

## Offers Easy-To-Install Solution For Simple Start-Up

Separated power supply for main circuit and control circuit



- ASDA-B Series share the same power cables and encoder cables for easy installation and setup without extra accessories.
- Servo motor provides brake, oil seal, and other optional configurations for different applications.
- Separated power supply for main circuit and control circuit makes it easier to maintain the mechanism.
- 400W or above servo drives have built-in regenerative resistors, which simplify wiring and reduce the installation cost.
- Individual connectors (2 sets) for analog signal output, also simplifies the wiring.

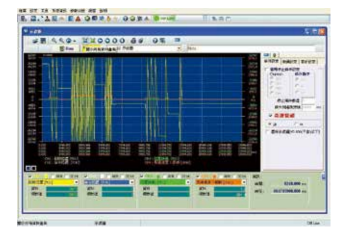
MON1
MON2

Supports two analog outputs

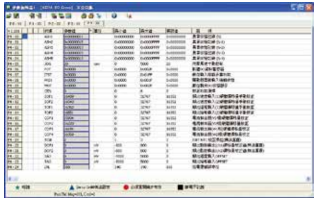
## **Fulfills Easy-To-Use Requirements For Versatile Operation**

- ▶ User-friendly motor sizing software allows users to select the motor.
- ASDA-Soft configuration software (tuning software) is provided to meet performance requirements quickly.
- ► Easy-to-use digital keypad is ideal for setting parameters and enables users to directly monitor the servo drive and servo motor.
- Specific software communication cable ASD-CNUS0A08 (Optional) can improve communication quality and convenience of operation. (please refer to optional accessories on page 28)





 On-line monitoring function for 4 channels (similar to a digital oscilloscope) is available.
 The monitoring data can be 16-bit (4 channels) and 32-bit (2 channels).

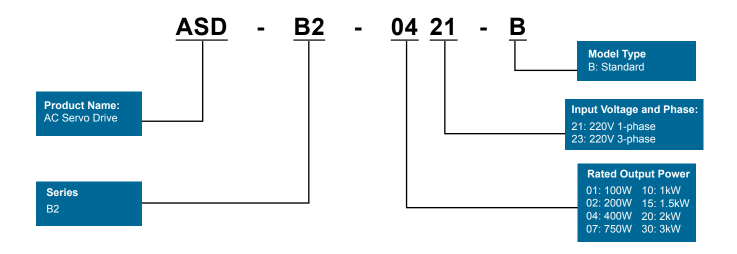


Multi-functional parameter editor enables users to edit, modify, upload/download and print desired parameters in real time.

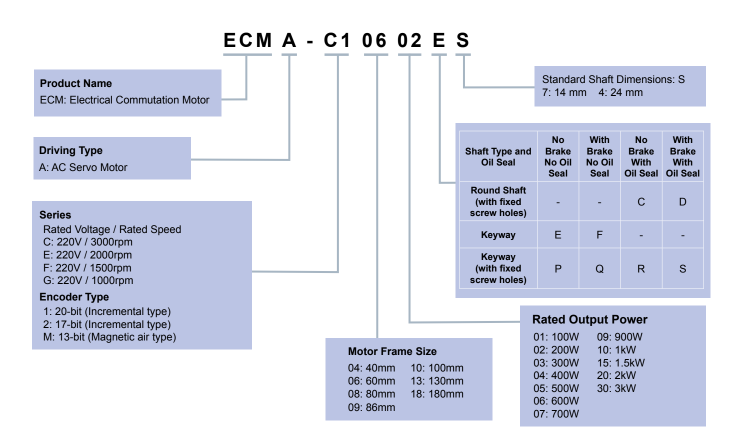


# **Model Name Explanation**

## **ASDA-B2 Series Servo Drives**



### **ECMA Series Servo Motors**



# **Product Line-up**

Servo Drive									
	0.1kW	200 W	400 W	750 W	1.0 kW	1.5 kW	2kW	3kW	
	ASD-B2-0121- B	ASD-B2-0221- B	ASD-B2-0421- B	ASD-B2-0721-B	ASD-B2-1021-B	ASD-B2-1521-B	ASD-B2-2023-B	ASD-B2-3023- B	

Motor			4					
Servo M	ECMA-C∆0401⊡S	ECMA-C∆0602□S	ECMA-C△0604□S ECMA-C△0604□H ECMA-C△0804□7 ECMA-E△1305□S ECMA-G△1303□S	ECMA-C△0807□S ECMA-C△0807□H ECMA-G△1306□S ECMA-GM1306PS ECMA-C△0907□S	ECMA-C△1010□S ECMA-E△1310□S ECMA-G△1309□S ECMA-GM1309PS ECMA-C△0910□S ECMA-F△1308□S	ECMA-E∆1315□S	ECMA-C △1020□S ECMA-F △ 1313□S ECMA-E △1320□S ECMA-E △ 1820□S ECMA-F △1318□S	ECMA-E △1830□S ECMA-F △1830□S ECMA-E △1835□S ECMA-C △1330□4



<sup>1. (</sup> $\square$ ) in the model names represent shaft end/brake or the number of oil seals. 2. ( $\triangle$ ) in the model names represent encoder types ( $\triangle$  =1: Incremental encoder, 20-bit;  $\triangle$  =2:Incremental encoder, 17-bit).

## **Part Names and Functions**

## **LED Display**

 The 5-digit, 7-segment LED displays the servo status or fault codes.

## **Charge LED**

 A lit LED indicates that either power is connected to the servo drive or a residual charge is present in the drive's internal power components.

## **Operation Panel**

 Function keys used to perform status display, monitor and diagnostic, function and parameter setting.
 Function Keys:

MODE: Mode selection

SHIFT: For shifting the cursor to the left

▲ : For increasing values
▼ : For decreasing values
SET: For storing data

# Control Circuit Terminal (L1c, L2c)

 Used to connect 200~230 V<sub>AC</sub>, 50/60Hz single-phase or three-phase V<sub>AC</sub> supply.

# Main Circuit Terminal (R, S, T)

 Used to connect 200~230 V<sub>AC</sub>, 50/60Hz commercial power supply.

### Servo Motor Output (U, V, W)

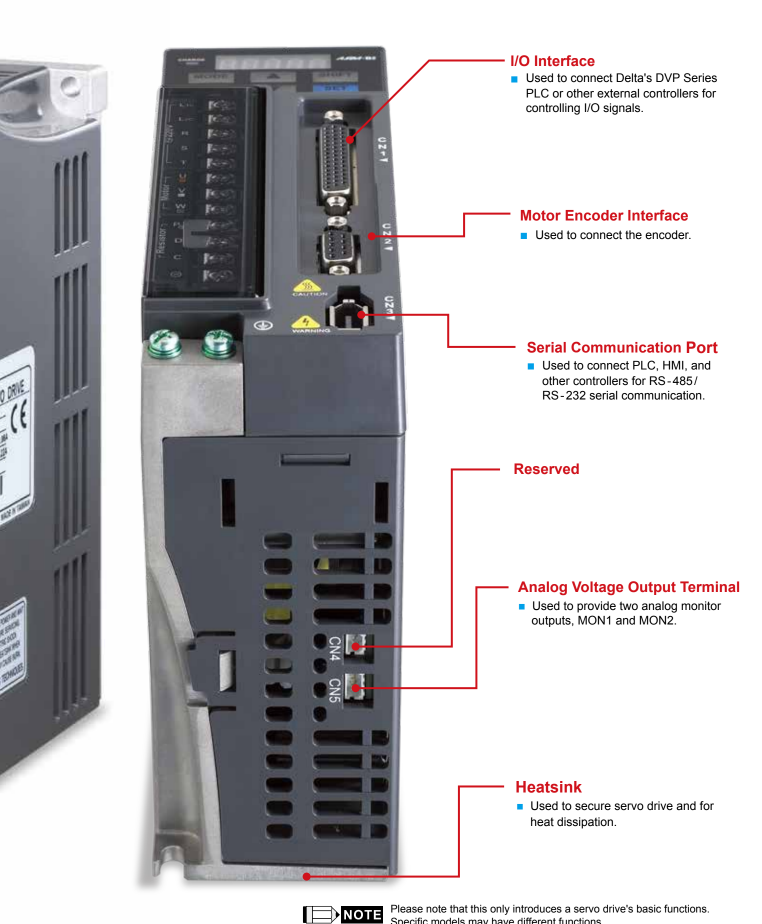
 Used to connect the servo motor. Never connect the output terminal to the main circuit power as the AC servo drive may be damaged beyond repair if incorrect cables are connected to the output terminals.

#### Regenerative Resistor

- 1. When using an external resistor, connect it to P  $\oplus$  and C, and ensure an open circuit between P  $\oplus$  and D.
- 2. When using an internal resistor, ensure the circuit is closed between P  $\oplus$  and D, and the circuit is open between P  $\oplus$  and C
- 3. When using external braking unit, connect braking unit to  $P \oplus$  and  $\ominus$ , and ensure an open circuit between  $P \oplus$  and D, and  $P \oplus$  and C.

@ DELTA S D

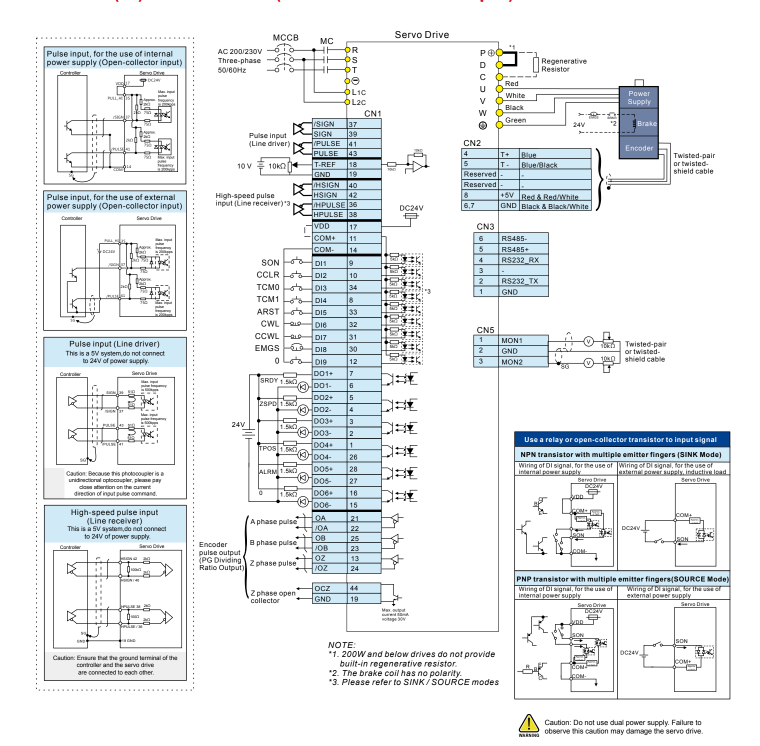
## **Ground Terminal**



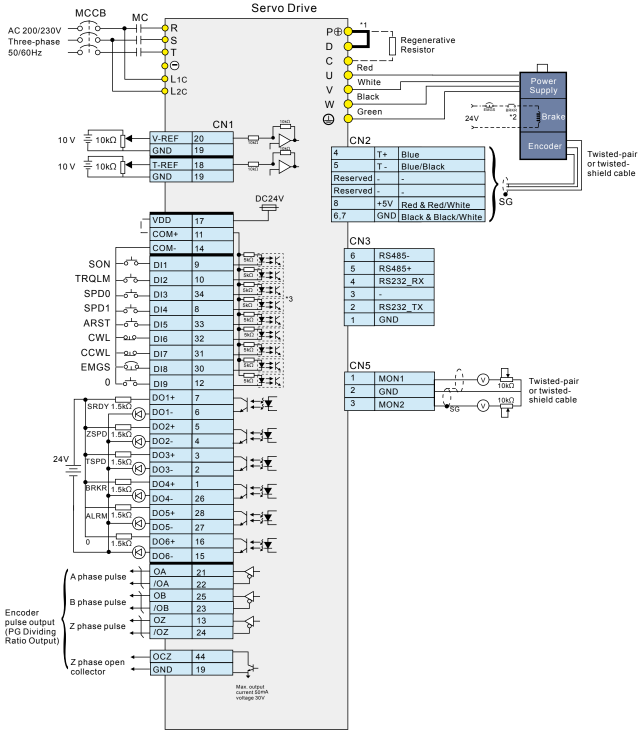


# Wiring

## **Position (Pt) Control Mode (for Pulse Command Input)**



## **Speed (S) Control Mode**



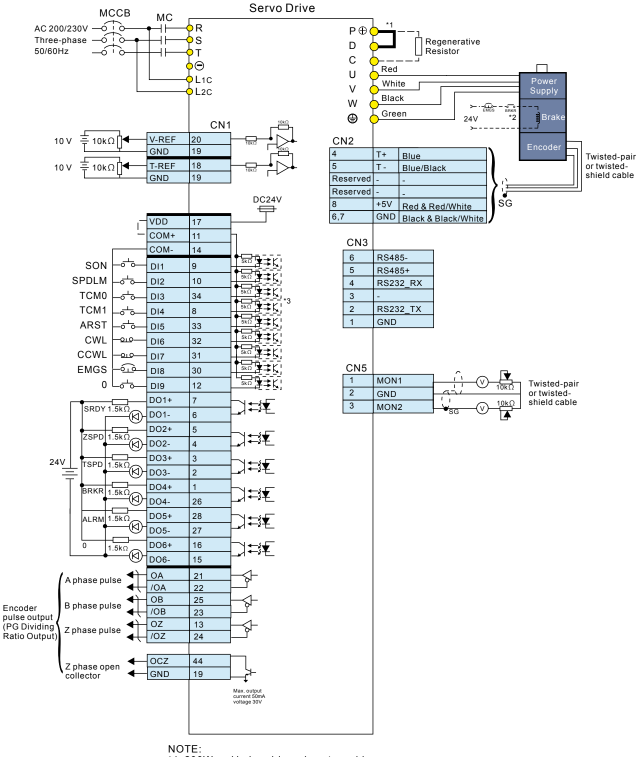
NOTE:

- \*1. 200W and below drives do not provide built-in regenerative resistor.
- \*2. The brake coil has no polarity. \*3. Please refer to SINK / SOURCE modes



# Wiring

## **Torque (T) Control Mode**



- \*1. 200W and below drives do not provide built-in regenerative resistor.
- \*2. The brake coil has no polarity.
- \*3. Please refer to SINK / SOURCE modes

# **Selection of Regenerative Resistor**

Servo Drive (kW)	Recommended S Built-in Regene		The capacity of built-in	Min. Allowable
Gervo Brive (KW)	Resistance (Ohm) (parameter P1-52)	Capacity (Watt) (parameter P1-53)	regenerative resistor (Watt)	Resistance (Ohm)
0.1				60Ω
0.2				60Ω
0.4	100Ω	60W	30W	60Ω
0.75	100Ω	60W	30W	60Ω
1.0	40Ω	60W	30W	30Ω
1.5	40Ω	60W	30W	30Ω
2.0	20Ω	100W	50W	15Ω
3.0	20Ω	100W	50W	15Ω

- 1) 100W ~ 200W of B2 servo drives have no built-in regenerative resistor.

  2) When the fault, ALE05 (Regeneration Error) occurs, please increase the regenerative resistor capacity or decrease the regenerative resistor resistance (the regenerative resistor resistance should not be less than the minimum allowable resistance listed in the above table.)
- 3) If the issue persists, please purchase a regenerative resistor module.
- 4) When connecting to a regenerative resistor in parallel, make sure that the total resistance value of the regenerative resistors is not less than the minimum allowable resistance listed in the above table.

# **Safety Information**

Global Standards		designed to fully comply with demanding international standards, such as IEC and EN ustrial automation technology.						
	EN61000-4-6	Level 3						
	EN61000-4-3	Level 3						
EMC Standard	EN61000-4-2	Level 2 and Level 3						
EMC Standard	EN61000-4-4	Level 3						
	EN61000-4-8	Level 4						
	EN61000-4-5	Level 3						
Conducted & Radiated Emissions	Complies with EN55	Complies with EN550011 Group 1, Class A, with external EMC filter						
CE Marking	CE recognized. Complies with Directive 2006/95/EC of the European Parliament and EMC Directive 2004/108/E							
Protection Degree	IEC/EN50178, IEC/E IP20	EN60529						
Vibration	1G less than 20 Hz,	0.6 G 20 to 50 Hz. Complies with IEC/EN50178						
Shock	15gn 11 ms. Complie	es with IEC/EN600028-2-27						
Pollution Degree	Degree 2. Complies	with IEC/EN61800-5-1						
Ambient Temperature	, ,	Operating: $0^{\circ}$ C ~ $55^{\circ}$ C (If operating temperature exceeds the specifications, forced cooling will be required.) Storage: $-20^{\circ}$ C ~ $65^{\circ}$ C						
Cooling Type	ASD-B2-0121-B, AS	D-B2-0221-B, ASD-B2-0421-B, ASD-B2-0721-B Natural Air Circulation						
Cooling Type	ASD-B2-1021-B, AS	D-B2-1521-B, ASD-B2-2023-B, ASD-B2-3023-B Fan Cooling						
Altitude	Altitude 1000m or lo	wer above sea level						

IEC: International Electrotechnical Commission

EN: Europaischen Normen EMC: Electromagnetic Compatibility IP: Ingress Protection Ratings



# **Specifications**

	ACDAI	32 Series	100 W	200 W	400 W	750 W	1 kW	1.5 kW	2 kW	3kW	
	ASDA-I	52 Series	01	02	04	07	10	15	20	30	
	Db ()/-1/			Three-p	hase 170 ~ :	255 V <sub>AC</sub> , 50/60	Hz ±5%		Three -		
Power Supply	Phase / Voltage		Single-phase 200 ~ 255 V <sub>AC</sub> , 50/60 Hz ±5%							c, 50/60Hz %	
er Si	Input Current (3)	PH) (Units: Arms)	0.7	1.11	1.86	3.66	4.68	5.9	8.76	9.83	
Pow	Input Current (1)	PH) (Units: Arms)	0.9	1.92	3.22	6.78	8.88	10.3	-	-	
	Continuous Output Current (Units: Arms)		0.9	1.55	2.6	5.1	7.3	8.3	13.4	19.4	
Coo	ling System			Natural Air	Circulation			Fan C	ooling		
Enc	oder Resolution					17-bit (160	0,000 p/rev)				
Maiı	Circuit Control			5	SVPWM (Spa	ace Vector Pul	se Width Mod	ulation) Conti	rol		
Con	trol Mode					Auto /	Manual				
Reg	enerative Resisto	or	Nor	ne			Buil	t-in			
Φ	Max. Input Pulse	e Frequency	Transmitted by differential: 500 K (low speed) / 4 Mpps (high-speed) Transmitted by open-collector: 200 Kpps								
Mod	Pulse Type		Pulse + Direction, A phase + B phase, CCW pulse + CW pulse								
trol	Command Sour	ce				Extern	al pulse				
Con	Smoothing Stra	Low-pass filter									
Position Control Mode	E-gear Ratio		Electronic gear N/M multiple N: 1 ~ (2 <sup>26</sup> -1) / M: 1 ~ (2 <sup>31</sup> -1) (1/50 < N/M < 25600)								
Po	Torque Limit Op	peration	Set by parameters								
	Feed Forward C	ompensation	Set by parameters								
	Amalan Innut	Voltage Range				0 ~ ±	10 V <sub>DC</sub>				
	Analog Input Command	Input Resistance				10	ΚΩ				
ode		Time Constant					2 µs				
Μ̈́	Speed Control F						0000				
ntro	Command Sour				Extern	al analog signa	•				
g C	Smoothing Stra	tegy			0.1	•	d S-curve filter				
Speed Control Mode	Torque Limit		Set by parameters or via analog input								
S	Bandwidth		Maximum 550 Hz ±0.01% at 0 to 100% load fluctuation								
	Speed Accuracy <sup>2</sup>					0.01% at ±10%					
				=	±0.01% at 0	°C to 50 °C am	bient tempera	ture fluctuation	on		

# **Specifications**

	ASDA-B2 Series		100 W	200W	400W	750W	1kW	1.5 kW	2kW	3kW	
	ASDA-B	2 Series	01	02	04	07	10	15	20	30	
ode		Voltage Range				0 ~	±10 V <sub>DC</sub>				
<b>Control Mode</b>	Analog Input Command	Input Resistance				1	0ΚΩ				
ntro		Time Constant				2	2.2 µs				
	Command Sou	ırce	External analog signal / Internal parameters								
Forque	Smoothing Str	ategy	Low-pass filter								
욘	Speed Limit		Set by parameters or via analog input								
An	alog Monitor O	utput	Monitor signal can set by parameters (Output voltage range: ±8V)								
	gital Input /	Input	Speed limit Torque/pos	t, Speed comr sition mode sv	mand selection	, Speed/positi gency stop, Po	on mode swite sitive/negative	and input revers ching, Speed/to e limit, Forward rohibition	orque mode sw	itching,	
Οι	ıtput		Encoder signal output (A, B, Z Line Driver / Z Open collector)								
		Output	Servo on, Servo ready, Zero speed, Target speed reached, Target position reached, Torque limiting, Servo alarm, Brake control, Early warning for overload, Servo warning								
Pr	otective Functio	ons	Over current, Overvoltage, Under voltage, Overheat, Excessive speed deviation, Excessive position deviation, Encoder error, Emergency stop, Communication error, Short-circuit protection of terminal U, V, W and CN1, CN2, CN3								
Со	mmunication In	terface	RS-232 / RS-485								
	Installation Sit	е	Indoor location (avoid direct sunlight), no corrosive liquid and gas (avoid oil mist, flammable gas, dust)								
	Altitude				Alti	ude 1000 m or	lower above	sea level			
	Atmospheric F	Pressure				86 kPa	ı ∼ 106 kPa				
	Operating Tem	perature		0°C ~ 55°C	C (If operating	temperature is	above 45°C,	forced cooling	will be required	l)	
Environment	Storage Tempe	erature				-20°C ~ 65°C	C (-4°F to 149	9°F)			
ronr	Humidity					0 to 90% (n	on-condensin	g)			
Envi	Vibration				Under 20 Hz,	9.80665 m/s² (	1G), 20 ~ 50 H	dz 5.88 m/s² (0.	6G)		
	IP Rating	IP20									
	Power System					TN	System <sup>*3</sup>				
	Certifications		C C UL US LISTED								

- \*1. When it is in rated load, the speed ratio is: the minimum speed (smooth operation) / rated speed.

  \*2. When the command is the rated speed, the velocity correction ratio is: (rotational speed with no load rotational speed with full load) / rated speed.

  \*3. TN system: The neutral point of the power system connects to the ground directly. The exposed metal components connect to the ground via the protective earth conductor.

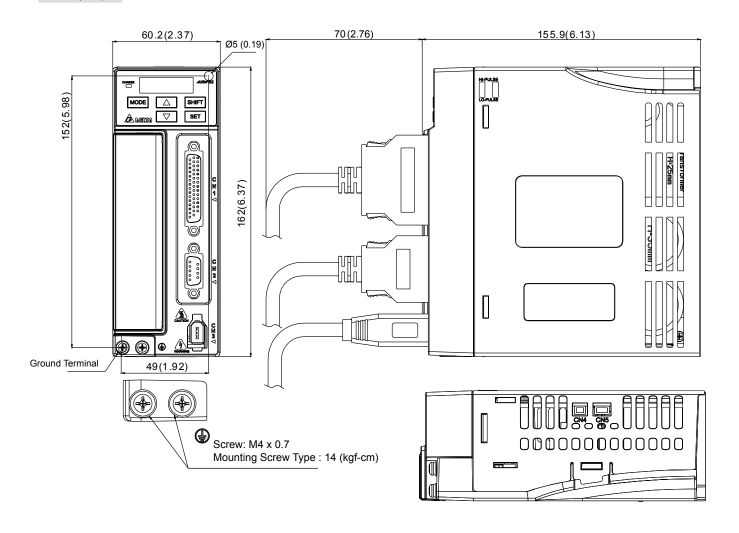




# **Dimensions**

ASD-B2-0121 ASD-B2-0221 ASD-B2-0421 (100 W / 200 W / 400 W)

Weight 1.07 (2.36)

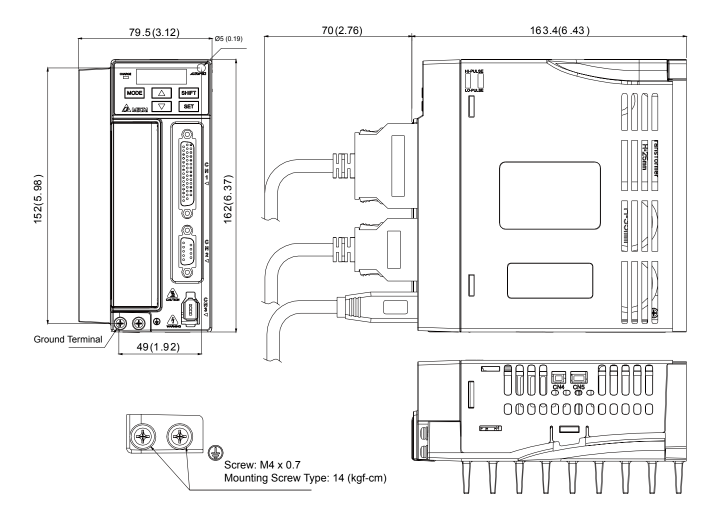




- 1) Dimensions are in millimeters (inches); Weights are in kilograms (kg) and pounds (lbs).
- 2) Dimensions and weights of the servo drive may be updated without prior notice.

# ASD-B2-0721 (750W)

Weight 1.54 (3.40)





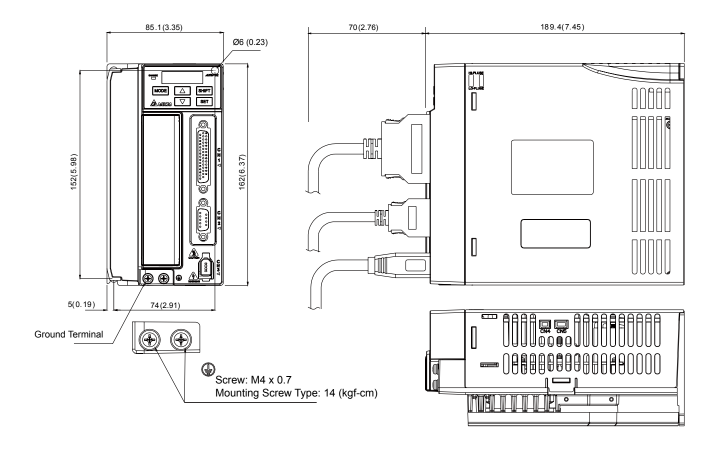
- 1) Dimensions are in millimeters (inches); Weights are in kilograms (kg) and pounds (lbs).
- 2) Dimensions and weights of the servo drive may be updated without prior notice.



# **Dimensions**

ASD-B2-1021 ASD-B2-1521 (1kW / 1.5kW)

> Weight 1.72 (3.79)

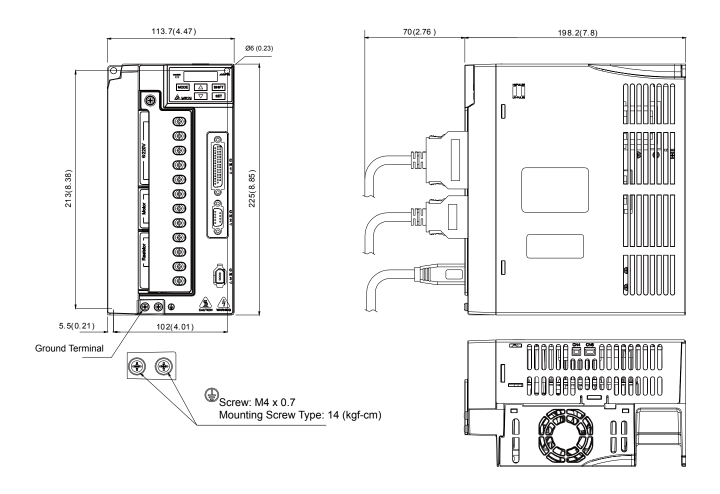




- 1) Dimensions are in millimeters (inches); Weights are in kilograms (kg) and pounds (lbs).
- 2) Dimensions and weights of the servo drive may be updated without prior notice.

## ASD-B2-2023 ASD-B2-3023 (2kW / 3kW)

Weight 2.67 (5.88)





- 1) Dimensions are in millimeters (inches); Weights are in kilograms (kg) and pounds (lbs).
- 2) Dimensions and weights of the servo drive may be updated without prior notice.



## **Low Inertia Series**

	C∆04	С	∆06	C	<b>80</b> /	C/	<b>70</b> 9	C	∆10	C∆13	
Model: ECMA Series	01	02	04□S	04	07	07	10	10	20	30	
Rated power (kW)	0.1	0.2	0.4	0.4	0.75	0.75	1.0	1.0	2.0	3.0	
Rated torque (N-m)*1	0.32	0.64	1.27	1.27	2.39	2.39	3.18	3.18	6.37	9.55	
Maximum torque (N-m)	0.96	1.92	3.82	3.82	7.16	7.14	8.78	9.54	19.11	28.65	
Rated speed (r/min)			3000 3000 3000						3000		
Maximum speed (r/min)			5000			30	000	5	5000	4500	
Rated current (A)	0.90	1.55	2.6	2.6	5.1	3.66	4.25	7.3	12.05	17.2	
Maximum current (A)	2.70	4.65	7.8	7.8	15.3	11	12.37	21.9	36.15	47.5	
Power rating (kW/s)	27.7	22.4	57.6	24.0	50.4	29.6	38.6	38.1	90.6	71.8	
Rotor inertia (x10-4kg-m²)(without brake)	0.037	0.177	0.277	0.68	1.13	1.93	2.62	2.65	4.45	12.7	
Mechanical constant (ms)	0.75	0.80	0.53	0.74	0.63	1.72	1.20	0.74	0.61	1.11	
Torque constant-KT (N-m/A)	0.36	0.41	0.49	0.49	0.47	0.65	0.75	0.44	0.53	0.557	
Voltage constant-KE(mV/(r/min)	13.6	16	17.4	18.5	17.2	24.2	27.5	16.8	19.2	20.98	
Armature resistance (Ohm)	9.30	2.79	1.55	0.93	0.42	1.34	0.897	0.20	0.13	0.0976	
Armature inductance (mH)	24.0	12.07	6.71	7.39	3.53	7.55	5.7	1.81	1.50	1.21	
Electric constant (ms)	2.58	4.3	4.3	7.96	8.36	5.66	6.35	9.3	11.4	12.4	
Insulation class		Class A (UL), Class B (CE)									
Insulation resistance					>100 N	IΩ, 500 V <sub>DC</sub>					
Insulation strength					1.8k\	V <sub>AC</sub> , 1sec					
Weight (kg) (without brake)	0.5	1.2	1.6	2.1	3.0	2.9	3.8	4.3	6.2	7.8	
Weight (kg) (with brake)	0.8	1.5	2.0	2.9	3.8	3.69	5.5	4.7	7.2	9.2	
Max. radial shaft load (N)	78.4	196	196	245	245	245	245	490	490	490	
Max. thrust shaft load (N)	39.2	68	68	98	98	98	98	98	98	98	
Power rating (kW/s) (with brake)	25.6	21.3	53.8	22.1	48.4	29.3	37.9	30.4	82	65.1	
Rotor inertia (x10-4kg-m²) (with brake)	0.04	0.192	0.30	0.73	1.18	1.95	2.67	3.33	4.95	14.0	
Mechanical constant (ms) (with brake)	0.81	0.85	0.57	0.78	0.65	1.74	1.22	0.93	0.66	1.22	
Brake holding torque [Nt-m (min)]*2	0.3	1.3	1.3	2.5	2.5	2.5	2.5	8	8	10.0	
Brake power consumption (at 20 °C) [W]	7.3	6.5	6.5	8.2	8.2	8.2	8.2	18.7	18.7	19.0	
Brake release time [ms (Max)]	5	10	10	10	10	10	10	10	10	10	
Brake pull-in time [ms (Max)]	25	70	70	70	70	70	70	70	70	70	
Vibration grade (μm)						15					
Operating temperature (°C)					0°C to 40°C	(32°F to 10	14°F)				
Storage temperature (°C)				-	10°C to 80°C						
Operating humidity					0 to 90% RH	•	<i>'</i>				
Storage humidity					0 to 90% RH	•	σ,				
Vibration capacity				_		2.5G	,g/				
		IP	65 (when wat	erproof con			n an oil seal i	s used to be	fitted to		
IP Rating			oo (when wat		ating shaft (ar	n oil seal mo	del is used))		inited to		
Certifications					C€		US				

Footnote:

\*1 Rate torque values are continuous permissible values at 0~40°C ambient temperature when attaching with the sizes of heatsinks listed below:

ECMA-\_\_04 / 06 / 08 : 250 mm × 250 mm

# **Medium / High Inertia Series**

Madala FOMA Carias		E	∆13		<b>E</b> ∆18			G∆13		
Model: ECMA Series	05	10	15	20	20	30	35	03	06	09
Rated power (kW)	0.5	1.0	1.5	2.0	2.0	3.0	3.5	0.3	0.6	0.9
Rated torque (N-m) <sup>*1</sup>	2.39	4.77	7.16	9.55	9.55	14.32	16.71	2.86	5.73	8.59
Maximum torque (N-m)	7.16	14.3	21.48	28.65	28.65	42.97	50.13	8.59	17.19	21.48
Rated speed (r/min)				2000					1000	
Maximum speed (r/min)				3000					2000	
Rated current (A)	2.9	5.6	8.3	11.01	11.22	16.1	19.2	2.5	4.8	7.5
Maximum current (A)	8.7	16.8	24.9	33.03	33.66	48.3	57.6	7.5	14.4	22.5
Power rating (kW/s)	7.0	27.1	45.9	62.5	26.3	37.3	50.8	10.0	39.0	66.0
Rotor inertia (x10-4kg-m²)(without brake)	8.17	8.41	11.18	14.59	34.68	54.95	54.95	8.17	8.41	11.18
Mechanical constant (ms)	1.91	1.51	1.10	0.96	1.62	1.06	1.08	1.84	1.40	1.06
Torque constant-KT (N-m/A)	0.83	0.85	0.87	0.87	0.85	0.89	0.87	1.15	1.19	1.15
Voltage constant-KE(mV/(r/min)	30.9	31.9	31.8	31.8	31.4	32.0	32	42.5	43.8	41.6
Armature resistance (Ohm)	0.57	0.47	0.26	0.174	0.119	0.052	0.052	1.06	0.82	0.43
Armature inductance (mH)	7.39	5.99	4.01	2.76	2.84	1.38	1.38	14.29	11.12	6.97
Electric constant (ms)	12.96	12.88	15.31	15.86	23.87	26.39	26.39	13.55	13.50	16.06
Insulation class		Class A (UL), Class B (CE)								
Insulation resistance					>100 MΩ	, 500 V <sub>DC</sub>				
Insulation strength					1.8kV <sub>A</sub>	c, 1 sec				
Weight (kg) (without brake)	6.8	7.0	7.5	7.8	13.5	18.5	18.5	6.8	7.0	7.5
Weight (kg) (with brake)	8.2	8.4	8.9	9.2	17.5	22.5	22.5	8.2	8.4	8.9
Max. radial shaft load (N)	490	490	490	490	1176	1470	490	490	490	490
Max. thrust shaft load (N)	98	98	98	98	490	490	98	98	98	98
Power rating (kW/s) (with brake)	6.4	24.9	43.1	57.4	24.1	35.9	48.9	9.2	35.9	62.1
Rotor inertia (x10-4kg-m²) (with brake)	8.94	9.14	11.90	15.88	37.86	57.06	57.06	8.94	9.14	11.9
Mechanical constant (ms) (with brake)	2.07	1.64	1.19	1.05	1.77	1.10	1.12	2.0	1.51	1.13
Brake holding torque [Nt-m (min)] <sup>*2</sup>	10.0	10.0	10.0	10.0	25.0	25.0	25.0	10.0	10.0	10.0
Brake power consumption (at 20°C) [W]	19.0	19.0	19.0	19.0	20.4	20.4	20.4	19.0	19.0	19.0
Brake release time [ms (Max)]	10	10	10	10	10	10	10	10	10	10
Brake pull-in time [ms (Max)]	70	70	70	70	70	70	70	70	70	70
Vibration grade (μm)					1:	5				
Operating temperature (°C)				0	°C to 40°C (3	2°F to 104°F	)			
Storage temperature (°C)				-10	0°C to 80°C (	-14°F to 176°I	F)			
Operating humidity					•	on-condensin	•			
Storage humidity					`	on-condensin	•			
Vibration capacity					2.5		-			
IP Rating		IF	65 (when wat	terproof conne the rotati	ctors are use			d to be fitted	to	
Certifications					C € 6	<b>FLI</b> us				

Footnote:

\* 1 Rate torque values are continuous permissible values at 0~40 °C ambient temperature when attaching with the sizes of heatsinks listed below:

ECMA— 04 / 06 / 08 : 250 mm × 250 mm × 6 mm

ECMA— 10 : 300 mm × 300 mm × 12 mm

ECMA— 13 : 400 mm × 400 mm × 20 mm

ECMA— 18 : 550 mm × 550 mm × 30 mm

ECMA— 22 : 650 mm × 550 mm × 30 mm

Material type : Aluminum F40, F60, F80, F100, F130, F180, F220

\*2 The holding brake is used to hold the motor shaft, not for braking the rotation. Never use it for decelerating or stopping the machine.



# Medium high / High Inertia Series

Madal FOMA 9		F∆13		F∆18
Model: ECMA Series —	80	13	18	30
Rated power (kW)	0.85	1.3	1.8	3.0
Rated torque (N-m) <sup>*1</sup>	5.41	8.34	11.48	19.10
Maximum torque (N-m)	13.8	23.3	28.7	57.29
Rated speed (r/min)		150	00	
Maximum speed (r/min)		300	00	
Rated current (A)	7.1	12.6	13	19.4
Maximum current (A)	19.4	38.6	36	58.2
Power rating (kW/s)	21.52	34.78	52.93	66.4
Rotor inertia (x10-4kg-m²)(without brake)	13.6	20	24.9	54.95
Mechanical constant (ms)	2.43	1.62	1.7	1.28
Torque constant-KT (N-m/A)	0.76	0.66	0.88	0.98
Voltage constant-KE(mV/(r/min)	29.2	24.2	32.2	35.0
Armature resistance (Ohm)	0.38	0.124	0.185	0.077
Armature inductance (mH)	4.77	1.7	2.6	1.27
Electric constant (ms)	12.55	13.71	14.05	16.5
Insulation class		Class A (UL),		
Insulation resistance		>100 MΩ 1.8k V <sub>AC</sub>		
Insulation strength				
Weight (kg) (without brake)	8.6	9.4	10.5	18.5
Weight (kg) (with brake)	10.0	10.8	11.9	22.5
Max. radial shaft load (N)	490	490	490	1470
Max. thrust shaft load (N)	98	98	98	490
Power rating (kW/s) (with brake)	19.78	32.66	50.3	63.9
Rotor inertia (x10-4kg-m²) (with brake)	14.8	21.3	26.2	57.06
Mechanical constant (ms) (with brake)	2.65	1.73	1.79	1.33
Brake holding torque [Nt-m (min)] <sup>2</sup>	10.0	10.0	10.0	25.0
Brake power consumption (at 20 °C) [W]	19.0	19.0	19.0	20.4
Brake release time [ms (Max)]	10	10	10	10
Brake pull-in time [ms (Max)]	70	70	70	70
Vibration grade (μm)		1!	5	
Operating temperature (°C)		0°C~	40°C	
Storage temperature (°C)		-10°C to 80°C (-	14°F to 176°F)	
Operating humidity		20 to 90% RH (n	on-condensing)	
Storage humidity		20 to 90% RH (n	on-condensing)	
Vibration capacity		2.5	G	
IP Rating	IP65 (who	en waterproof connectors are used the rotating shaft (an o	d, or when an oil seal is used to b il seal model is used))	e fitted to
Certifications		7₃ ∋ ⊃	<b>FL</b> °us	

Footnote:

\*1 Rate torque values are continuous permissible values at 0 ~ 40° C ambient temperature when attaching with the sizes of heatsinks listed below:

ECMA-\_\_04 / 06 / 08 : 250mm x 250mm ECMA-\_\_13 : 400mm x 400mm x 20mm

ECMA-\_\_18 : 550mm x 550mm x 350mm

ECMA-\_\_22 : 650mm x 650mm x 35mm

Material type : Aluminum = F40, F60, F80, F100, F130, F180

\*2 The holding brake is used to hold the motor shaft, not for braking the rotation. Never use it for decelerating or stopping the machine.

# **High Inertia Series**

Maria FOMA On the	C <b>Δ</b> 06	CA08
Model: ECMA Series	04 <u></u> H	07 □ H
Rated power (kW)	0.4	0.75
Rated torque (N-m)*1	1.27	2.39
Maximum torque (N-m)	3.82	7.16
Rated speed (r/min)	3000	
Maximum speed (r/min)	5000	
Rated current (A)	2.6	5.1
Maximum current (A)	7.8	15.3
Power rating (kW/s)	21.7	19.63
Rotor inertia (x10-4kg-m²)(without brake)	0.743	2.91
Mechanical constant (ms)	1.42	1.6
Torque constant-KT (N-m/A)	0.49	0.47
Voltage constant-KE(mV/(r/min)	17.4	17.2
Armature resistance (Ohm)	1.55	0.42
Armature inductance (mH)	6.71	3.53
Electric constant (ms)	4.3	8.36
Insulation class	Class A (UL), Cl	ass B (CE)
Insulation resistance	>100 ΜΩ, 50	00 V <sub>DC</sub>
Insulation strength	1.8kV <sub>AC</sub> , 1	
Weight (kg) (without brake)	1.8	3.4
Weight (kg) (with brake)	2.2	3.9
Max. radial shaft load (N)	196	245
Max. thrust shaft load (N)	68	98
Power rating (kW/s) (with brake)	21.48	19.3
Rotor inertia (x10-4kg-m²) (with brake)	0.751	2.96
Mechanical constant (ms) (with brake)	1.43	1.62
Brake holding torque [Nt-m (min)] <sup>2</sup>	1.3	2.5
		8.2
Brake power consumption (at 20 °C) [W]	6.5	
Brake release time [ms (Max)]	10	10
Brake pull-in time [ms (Max)]	70	70
Vibration grade ( μm ) Operating temperature (°C)	15 0°C- 40	90
Storage temperature (°C)	0°C~ 40 -10°C to 80°C (-14	
Operating humidity	·	
Storage humidity	20 to 90% RH (non 20 to 90% RH (non	
Vibration capacity	20 to 90% RH (IIII) 2.5G	<u>-</u> .
IP Rating	IP65 (when waterproof connectors are used, the rotating shaft (an oil s	or when an oil seal is used to be fitted to
Certifications	<b>7</b> 3)	

Footnote:

\*1 Rate torque values are continuous permissible values at 0 ~ 40° C ambient temperature when attaching with the sizes of heatsinks listed below:

ECMA-\_\_04 / 06 / 08 : 250mm x 250mm ECMA-\_\_13 : 400mm x 400mm x 200mm

ECMA-\_\_13 : 400mm x 4500mm x 30mm

ECMA-\_\_22 : 650mm x 550mm x 35mm

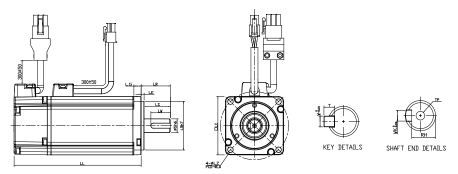
Material type : Aluminum – F40, F60, F80, F100, F130, F180

\*2 The holding brake is used to hold the motor shaft, not for braking the rotation. Never use it for decelerating or stopping the machine.



# **Servo Motor Dimensions**

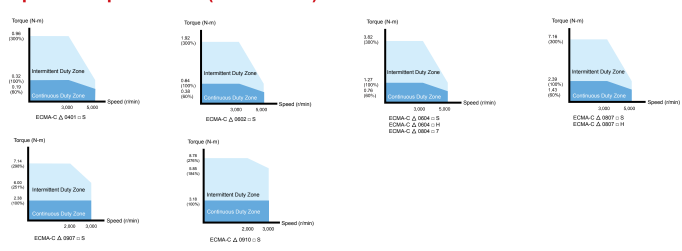
## Motors - Frame Size 86mm and below



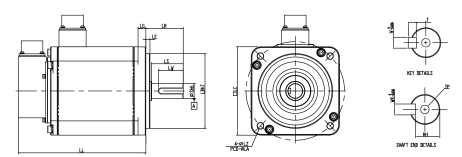
									Utilis. Itilit
Model	C △ 0401 □ S	C △ 0602 □ S	C △ 0604 □ S	C △ 0604 ☐ H	C △ 0804 □ 7	C △ 0807 □ S	C △ 0807 ☐ H	C △ 0907 □ S	C △ 0910 □ S
LC	40	60	60	60	80	80	80	86	86
LZ	4.5	5.5	5.5	5.5	6.6	6.6	6.6	6.6	6.6
LA	46	70	70	70	90	90	90	100	100
S	8 ( +0 .0.009 )	14 ( +0 -0.011 )	14 ( +0 - 0.011 )	14 ( +0 - 0.011 )	14 ( +0 - 0.011 )	19 ( +0 - 0.013 )	19 ( +0 - 0.013 )	16 ( <sup>+0</sup> <sub>-0.011</sub> )	16 ( +0 )
LB	30 ( +0 -0.021 )	50 ( +0 -0.025 )	50 ( +0 - 0.025 )	50 ( +0 - 0.025 )	70 ( +0 -0.030 )	70 (+0 - 0.030 )	70 (+0 - 0.030 )	80 ( +0 - 0.030 )	80 ( +0 -0.030 )
LL (without brake)	100.6	105.5	130.7	145.8	112.3	138.3	154.8	130.2	153.2
LL (with brake)	136.8	141.6	166.8	176.37	152.8	178	187.8	161.3	184.3
LS	20	27	27	27	27	32	32	30	30
LR	25	30	30	30	30	35	35	35	35
LE	2.5	3	3	3	3	3	3	3	3
LG	5	7.5	7.5	7.5	8	8	8	8	8
LW	16	20	20	20	20	25	25	20	20
RH	6.2	11	11	11	11	15.5	15.5	13	13
WK	3	5	5	5	5	6	6	5	5
W	3	5	5	5	5	6	6	5	5
Т	3	5	5	5	5	6	6	5	5
TP	M3 Depth 8	M4 Depth 15	M4 Depth 15	M4 Depth 15	M4 Depth 15	M6 Depth 20	M6 Depth 20	M5 Depth 15	M5 Depth 15



- 1) Dimensions are in millimeters. Actual measured values are in metric units.
- 2) Dimensions of the servo motor may be updated without prior notice.
- 3) The boxes (  $\hfill\Box$  ) in the model names represent shaft end/brake or the number of oil seal.
- 4) The boxes ( ) in the model names represent encoder types ( =1: Incremental encoder, 20-bit; =2: Incremental encoder, 17-bit).



## Motors - Frame Size 100mm ~ 130mm

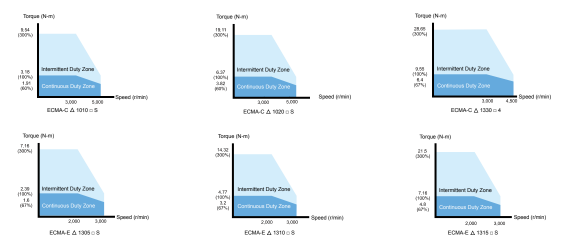


Units: mm

Model	C △ 1010 □ S	C △ 1020 □ S	C △ 1330 □ 4	E △ 1305 □ S	E △ 1310 □ S	E △ 1315 □ S
LC	100	100	130	130	130	130
LZ	9	9	9	9	9	9
LA	115	115	145	145	145	145
S	22 ( +0 - 0.013 )	22 ( +0 - 0.013 )	24 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 - 0.013 )
LB	95 ( +0 -0.035 )	95 ( +0 -0.035 )	110 ( +0 .0.035 )	110 ( +0 ,0.035 )	110 ( +0 )	110 ( +0 -0.035 )
LL(不帶煞車)	153.3	199	187.5	147.5	147.5	167.5
LL (帶煞車)	192.5	226	216	183.5	183.5	202
LS	37	37	47	47	47	47
LR	45	45	55	55	55	55
LE	5	5	6	6	6	6
LG	12	12	11.5	11.5	11.5	11.5
LW	32	32	36	36	36	36
RH	18	18	20	18	18	18
WK	8	8	8	8	8	8
W	8	8	8	8	8	8
Т	7	7	7	7	7	7
TP	M6 Depth 20	M6 Depth 20	M6 Depth 20	M6 Depth 20	M6 Depth 20	M6 Depth 20



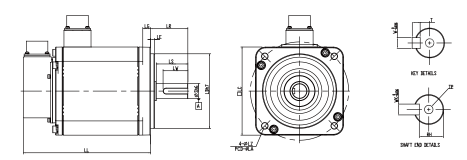
- 1) Dimensions are in millimeters. Actual measured values are in metric units.
- 2) Dimensions of the servo motor may be updated without prior notice.
- 3) The boxes (  $\hfill\Box$  ) in the model names represent shaft end/brake or the number of oil seal.
- 4) The boxes (  $\triangle$  ) in the model names represent encoder types (  $\triangle$  =1: Incremental encoder, 20-bit;  $\triangle$  =2: Incremental encoder, 17-bit).





# **Servo Motor Dimensions**

## Motors - Frame Size 100mm ~ 130mm

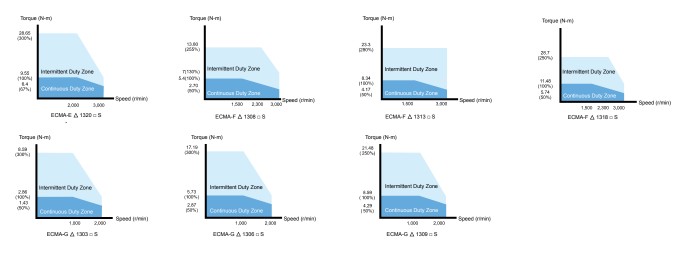


Units: mm

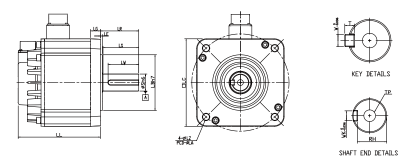
Model	E △ 1320 □ S	F △ 1308 □ S	F △ 1313 □ S	F △ 1318 □ S	G △ 1303 □ S	G △ 1306 □ S	G △ 1309 □ S
LC	130	130	130	130	130	130	130
LZ	9	9	9	9	9	9	9
LA	145	145	145	145	145	145	145
S	22 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 -0.013 )	22 ( +0 -0.013 )
LB	110 ( +0 .0.035 )	110 ( +0 )	110 ( +0 )	110 ( +0 )	110 ( +0 )	110 ( +0 - 0.035 )	110 ( +0 )
LL (without brake)	187.5	152.5	187.5	202	147.5	147.5	163.5
LL (with brake)	216	181	216	230.7	183.5	183.5	198
LS	47	47	47	47	47	47	47
LR	55	55	55	55	55	55	55
LE	6	6	6	6	6	6	6
LG	11.5	11.5	11.5	11.5	11.5	11.5	11.5
LW	36	36	36	36	36	36	36
RH	18	18	18	18	18	18	18
WK	8	8	8	8	8	8	8
W	8	8	8	8	8	8	8
T	7	7	7	7	7	7	7
TP	M6	M6	M6	M6	M6	M6	M6
15	Depth 20	Depth 20	Depth 20	Depth 20	Depth 20	Depth 20	Depth 20



- 1) Dimensions are in millimeters. Actual measured values are in metric units.
- Dimensions of the servo motor may be updated without prior notice.
- 3) The boxes ( ) in the model names represent shaft end/brake or the number of oil seal.
- 4) The boxes (  $\triangle$  ) in the model names represent encoder types (  $\triangle$  =1: Incremental encoder, 20-bit;  $\triangle$  =2: Incremental encoder, 17-bit).



## **Motors - Frame Size 180mm**

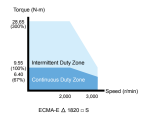


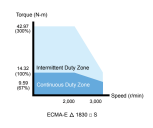
Units: mm

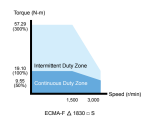
Model	E △ 1820 □ S	E △ 1830 □ S	F △ 1830 □ S	E △ 1835 □ S
LC	180	180	180	180
LZ	13.5	13.5	13.5	13.5
LA	200	200	200	200
S	35 ( <sup>+0</sup> <sub>-0.016</sub> )	35 ( <sup>+0</sup> <sub>-0.016</sub> )	35 ( <sup>+0</sup> <sub>-0.016</sub> )	35 ( +0 -0.016 )
LB	114.3 ( +0 .0.035 )	114.3 ( +0 -0.035 )	114.3 ( +0 -0.035 )	114.3 ( +0 -0.035 )
LL (without brake)	169	202.1	202.1	202.1
LL (with brake)	203.1	235.3	235.3	235.3
LS	73	73	73	73
LR	79	79	79	79
LE	4	4	4	4
LG	20	20	20	20
LW	63	63	63	63
RH	30	30	30	30
WK	10	10	10	10
W	10	10	10	10
T	8	8	8	8
TP	M12	M12	M12	M12
	Depth 25	Depth 25	Depth 25	Depth 25

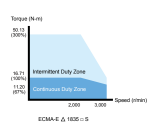


- 1) Dimensions are in millimeters. Actual measured values are in metric units.
- 2) Dimensions of the servo motor may be updated without prior notice.
- 3) The boxes (  $\square$  ) in the model names represent shaft end/brake or the number of oil seal.
- 4) The boxes (  $\triangle$  ) in the model names represent encoder types (  $\triangle$  =1: Incremental encoder, 20-bit;  $\triangle$  =2: Incremental encoder, 17-bit).











# **Optional Accessories**

### **Power Cables**

- 3m and 5m standard cables are available.
- Individual connectors are also provided for different demands.
- Two types are selectable: with brake and without brake.



## **CN1 I/O Connectors**

- Used to connect to external (host) controller
- Delta Part Number: ASDBCNDS0044



## **CN1 Convenient Connector**

■ Delta Part Number: ASD-IF-DS4444



### **Encoder Cables**

- 3m and 5m standard cables are available.
- Individual connectors are also provided for different demands.





## **Regenerative Resistors**

Two kinds of regenerative resistors are available, 400W /  $40\Omega$  and 1kW /  $20\Omega$ .



## **Terminal Block Modules**

- 0.5m connection cable is provided for saving on installation space.
- Delta Part Number: ASD-MDDS4444



### **RS-485 Connectors**

- Used to connect multiple ASDA Series products by RS-485 interface through Modbus serial communication.
- Delta Part Number: ASD-CNIE0B06



# **ASD-Soft Software Communication Cables (for PC)**

■ Delta Part Number: ASD-CNUS0A08



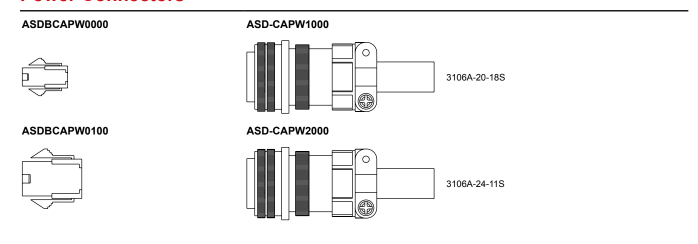


The figures are for illustration purposes only. Actual models may differ slightly in appearance from illustrations provided.

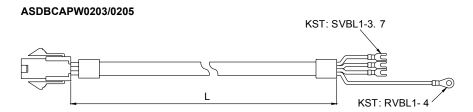


# **Optional Accessories**

## **Power Connectors**

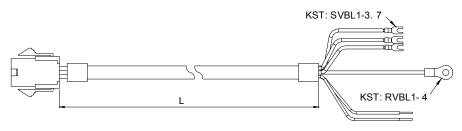


## **Power Cables**



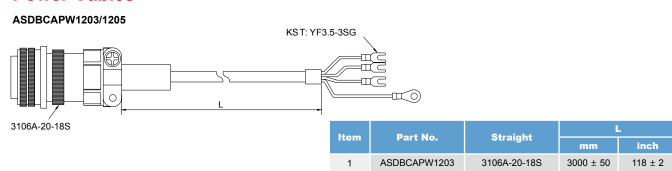
Item	Part No.	ı	
item	Part No.	mm	inch
1	ASDBCAPW0203	$3000 \pm 50$	118 ± 2
2	ASDBCAPW0205	5000 ± 50	197 ± 2

## ASDBCAPW0303/0305



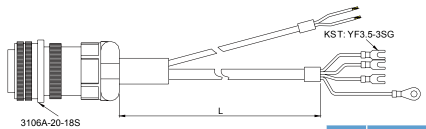
Item	Part No.		L
Itelli	rait No.	mm	inch
1	ASDBCAPW0303	3000 ± 50	118 ± 2
2	ASDBCAPW0305	5000 ± 50	197 ± 2

## **Power Cables**



ASDBCAPW1205

#### ASDBCAPW1303/1305



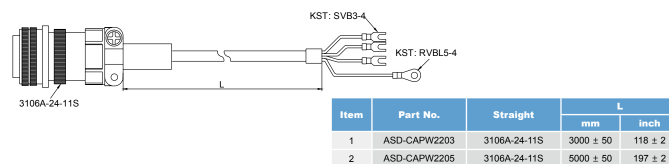
Item	Part No.	Straight	L L	
Item	Part No.	Straight	mm	inch
1	ASDBCAPW1303	3106A-20-18S	3000 ± 50	118 ± 2
2	ASDBCAPW1305	3106A-20-18S	5000 ± 50	197 ± 2

3106A-20-18S

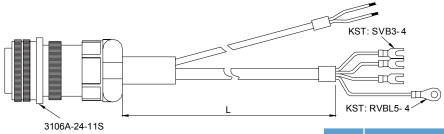
197 ± 2

 $5000\pm50$ 

#### ASD-CAPW2203/2205



#### ASD-CAPW2303/2305

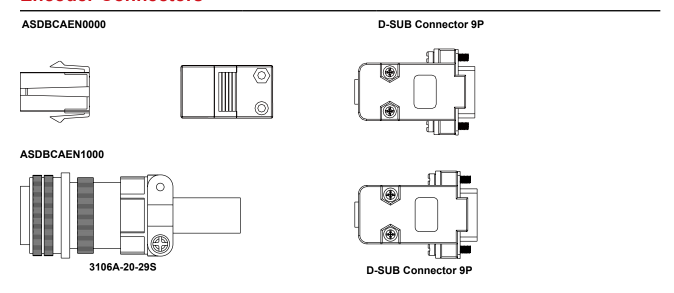


Item	Part No.	Straight	L	
Itelli	Part No.	Straight	mm	inch
1	ASD-CAPW2303	3106A-24-11S	3000 ± 50	118 ± 2
2	ASD-CAPW2305	3106A-24-11S	5000 ± 50	197 ± 2

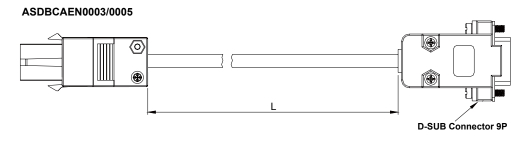


# **Optional Accessories**

## **Encoder Connectors**

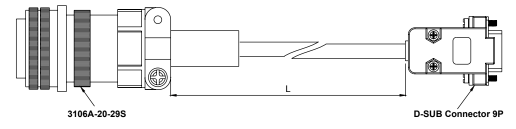


## **Encoder Cables**



Item	Part No.	L	
item	Part No.	mm	inch
1	ASDBCAEN0003	$3000 \pm 50$	118 ± 2
2	ASDBCAEN0005	5000 ± 50	197 ± 2

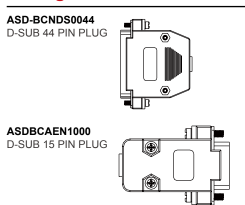
## ASDBCAEN1003/1005



Item	Part No.	Ctuciolet	I	_
item	Part No.	Straight	mm	inch
1	ASDBCAEN1003	3106A-20-29S	$3000 \pm 50$	118 ± 2
2	ASDBCAEN1005	3106A-20-29S	5000 ± 50	197 ± 2

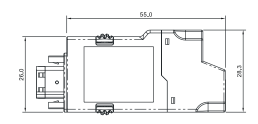
# I/O Signal Connector

## RS-485 Connector Dimensions are in mm

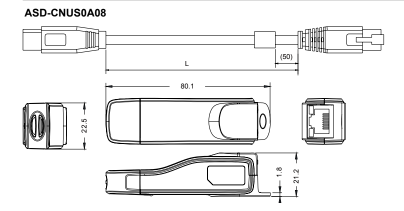


# 20.35

ASD-CNIE0B06

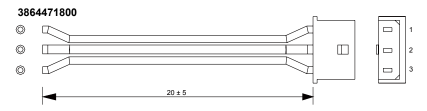


- NOTE 1) More accessories for ASDA-B2 will be on the list.
  2) Accessories images shown here may differ from the actual product.
- Communication Cable between Drive and Computer (for PC) Dimensions are in mm

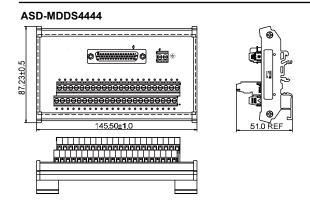


Title	Part No.Part No. : ASD-CNUS0A08		
Cable		3000 ± 100 mm	
Cable	-	118 ± 4 inch	
Connector	RJ connector	RJ-45	
Connector	USB connector	A-type (USB V2.0)	

# Voltage Output Cable (Analog Signal) Dimensions are in mm



## Terminal Block Module Dimensions are in mm





# **Accessories Combinations**

## 100W Servo Drive and 100W Low Inertia Servo Motor

Servo Drive	ASD-B2-0121-B
Low Inertia Servo Motor	ECMA-C △ 0401 □ S
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 200W Servo Drive and 200W Low Inertia Servo Motor

Servo Drive	ASD-B2-0221-B
Low Inertia Servo Motor	ECMA-C △ 0602 □ S
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 400W Servo Drive and 400W Low Inertia Servo Motor

Servo Drive	ASD-B2-0421-B
Low Inertia Servo Motor	ECMA-C
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

# 400W Servo Drive and 400W High Inertia Servo Motor

Servo Drive	ASD-B2-0421-B
High Inertia Servo Motor	ECMA-C △ 0604 □ H
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000

## 400W Servo Drive and 500W Medium Inertia Servo Motor

Servo Drive	ASD-B2-0421-B
Medium Inertia Servo Motor	ECMA-E △ 1305 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Incremental Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 400W Servo Drive and 300W High Inertia Servo Motor

Servo Drive	ASD-B2-0421-B
High Inertia Servo Motor	ECMA-G △ 1303 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

# 750W Servo Drive and 600W High Inertia Servo Motor

Servo Drive	ASD-B2-0721-B
High Inertia Servo Motor	ECMA-G △ 1306 □ S ECMA-GM1306PS
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 750W Servo Drive and 750W Low Inertia Servo Motor

Servo Drive	ASD-B2-0721-B
Low Inertia Servo Motor	ECMA-C △ 0807 □ S ECMA-C △ 0907 □ 7 ECMA-CM0807PS
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000



# **Accessories Combinations**

## 750W Servo Drive and 750W High Inertia Servo Motor

Servo Drive	ASD-B2-0721-B
High Inertia Servo Motor	ECMA-C △ 0807 □ H
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 1kW Servo Drive and 850W Low Inertia Servo Motor

Servo Drive	ASD-B2-1021-B
Low Inertia Servo Motor	ECMA-F △ 1308 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 1kW Servo Drive and 1kW Low Inertia Servo Motor

Servo Drive	ASD-B2-1021-B
Low Inertia Servo Motor	ECMA-C △ 1010 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 1kW Servo Drive and 1kW Low Inertia Servo Motor

Servo Drive	ASD-B2-1021-B
Low Inertia Servo Motor	ECMA-C △ 0910 □ S
Power Cables (Without Brake)	ASDBCAPW020X
Power Connectors (Without Brake)	ASDBCAPW0000
Power Cables (With Brake)	ASDBCAPW030X
Power Connectors (With Brake)	ASDBCAPW0100
Incremental Encoder Cables	ASDBCAEN000X
Encoder Connectors	ASDBCAEN0000

## 1kW Servo Drive and 1kW Medium Inertia Servo Motor

Servo Drive	ASD-B2-1021-B
Medium Inertia Servo Motor	ECMA-E △ 1310 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 1kW Servo Drive and 900W High Inertia Servo Motor

Servo Drive	ASD-B2-1021-B
High Inertia Servo Motor	ECMA-G △ 1309 □ S ECMA-GM1309PS
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 1.5kW Servo Drive and 1.5kW Medium Inertia Servo Motor

Servo Drive	ASD-B2-1521-B
Medium Inertia Servo Motor	ECMA-E △ 1315 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 2kW Servo Drive and 2kW Low Inertia Servo Motor

Servo Drive	ASD-B2-2023-B
Low Inertia Servo Motor	ECMA-C △ 1020 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASDBCAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000



# **Accessories Combinations**

## 2kW Servo Drive and 2kW Medium Inertia Servo Motor

Servo Drive	ASD-B2-2023-B
Medium Inertia Servo Motor	ECMA-E △ 1320 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 2kW Servo Drive and 2kW Medium Inertia Servo Motor

Servo Drive	ASD-B2-2023-B
Medium Inertia Servo Motor	ECMA-E △ 1820 □ S
Power Cables (Without Brake)	ASD-CAPW220X
Power Cables (With Brake)	ASD-CAPW230X
Power Connectors	ASD-CAPW2000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 2kW Servo Drive and 1.3kW Medium High Inertia Servo Motor

ASD-B2-2023-B
ECMA-F11313 □ S
ASDBCAPW120X
ASDBCAPW130X
ASD-CAPW1000
ASDBCAEN100X
ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 2kW Servo Drive and 1.8kW Medium High Inertia Servo Motor

Servo Drive	ASD-B2-2023-B
Medium High Inertia Servo Motor	ECMA-F11318 □ S
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

## 3kW Servo Drive and 3kW Low Inertia Servo Motor

Servo Drive	ASD-B2-3023-B
Low Inertia Servo Motor	ECMA-C △ 1330 □ 4
Power Cables (Without Brake)	ASDBCAPW120X
Power Cables (With Brake)	ASDBCAPW130X
Power Connectors	ASD-CAPW1000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 3kW Servo Drive and 3kW Medium Inertia Servo Motor

Servo Drive	ASD-B2-3023-B
Medium Inertia Servo Motor	ECMA-E △ 1830 □ S
Power Cables (Without Brake)	ASD-CAPW220X
Power Cables (With Brake)	ASD-CAPW230X
Power Connectors	ASD-CAPW2000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## 3kW Servo Drive and 3.5kW Medium Inertia Servo Motor

Servo Drive	ASD-B2-3023-B
Medium Inertia Servo Motor	ECMA-E △ 1835 □ S
Power Cables (Without Brake)	ASD-CAPW220X
Power Cables (With Brake)	ASD-CAPW230X
Power Connectors	ASD-CAPW2000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## **3kW Servo Drive and 3kW Medium High Inertia Servo Motor**

Servo Drive	ASD-B2-3023-B
Medium High Inertia Servo Motor	ECMA-F △ 1830 □ S
Power Cables (Without Brake)	ASD-CAPW220X
Power Cables (With Brake)	ASD-CAPW230X
Power Connectors	ASD-CAPW2000
Encoder Cables	ASDBCAEN100X
Encoder Connectors	ASDBCAEN1000

(X=3 indicates that the cable length is 3m; X=5 indicates that the cable length is 5m)

## Other Accessories (for ASDA-B2 Series all models)

•	
Description	Delta Part Number
Communication Cable between Servo Drive and Computer	ASD-CARS0003
Regenerative Resistor 400W 100 $\Omega$	BR400W040
Regenerative Resistor 1kW 1000 $\Omega$	BR1K0W020





Smarter. Greener. Together.

#### **Industrial Automation Headquarters**

Delta Electronics, Inc.

Taoyuan Technology Center No.18, Xinglong Rd., Taoyuan Dist. Taoyuan City 33068, Taiwan

TEL: 886-3-362-6301 / FAX: 886-3-371-6301

#### Asia

#### Delta Electronics (Jiangsu) Ltd.

Wujiang Plant 3
1688 Jiangxing East Road,
Wujiang Economic Development Zone
Wujiang City, Jiang Su Province,
People's Republic of China (Post code: 215200)
TEL: 86-512-6340-3008 / FAX: 86-769-6340-7290

#### Delta Greentech (China) Co., Ltd.

238 Min-Xia Road, Pudong District, ShangHai, P.R.C. Post code : 201209

TEL: 86-21-58635678 / FAX: 86-21-58630003

#### Delta Electronics (Japan), Inc.

Tokyo Office 2-1-14 Minato-ku Shibadaimon, Tokyo 105-0012, Japan

TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

#### Delta Electronics (Korea), Inc.

1511, Byucksan Digital Valley 6-cha, Gasan-dong, Geumcheon-gu, Seoul, Korea, 153-704 TEL: 82-2-515-5303 / FAX: 82-2-515-5302

#### Delta Electronics Int'l (S) Pte Ltd

4 Kaki Bukit Ave 1, #05-05, Singapore 417939 TEL: 65-6747-5155 / FAX: 65-6744-9228

## Delta Electronics (India) Pvt. Ltd.

Plot No 43 Sector 35, HSIIDC Gurgaon, PIN 122001, Haryana, India

TEL: 91-124-4874900 / FAX: 91-124-4874945

#### **Americas**

#### **Delta Products Corporation (USA)**

Raleigh Office P.O. Box 12173,5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A. TEL: 1-919-767-3800 / FAX: 1-919-767-8080

#### Delta Greentech (Brasil) S.A

Sao Paulo Office Rua Itapeva, 26 - 3° andar Edificio Itapeva One-Bela Vista 01332-000-São Paulo-SP-Brazil TEL: +55 11 3568-3855 / FAX: +55 11 3568-3865

#### **Europe**

Delta Electronics (Netherlands) B.V.

Eindhoven Office De Witbogt 20, 5652 AG Eindhoven, The Netherlands

TEL: +31 (0)40-8003800 / FAX: +31 (0)40-8003898

<sup>\*</sup>We reserve the right to change the information in this catalogue without prior notice.