

**Digitized Automation for a Changing World** 

## Delta CNC Solution NC5 Series



## **CNC Solution NC5 Series**Towards Excellence & Infinite Scalability

The precision of numerical computation lies in the CNC controller. Delta's brand new CNC Solution NC5 Series adopts a next generation CPU with high performance computing as well as IEEE 64-bit floating point, providing cutting-edge technology to the market.

The NC5 Series not only supports ISO standard G code but also features thorough path analysis and an advanced look-ahead algorithm, achieving precise path and enhanced processing speed. A built-in compensation function on backlash and friction helps eliminate mechanical defects. Equipped with the new HMI programming software, users can customize interface and operation steps. It also possesses an Ethernet port for data exchange and easy connection with the MES system. In addition, the multipath control supports up to four different machining processes and integrates loading/unloading robots to achieve a fully automated production. Coupled with the EtherCAT motion control internet that enables a hassle-free integration with peripheral devices, the NC5 Series provides an outstanding teammate for lathe, milling, woodworking, 3C processing, and grinding applications.





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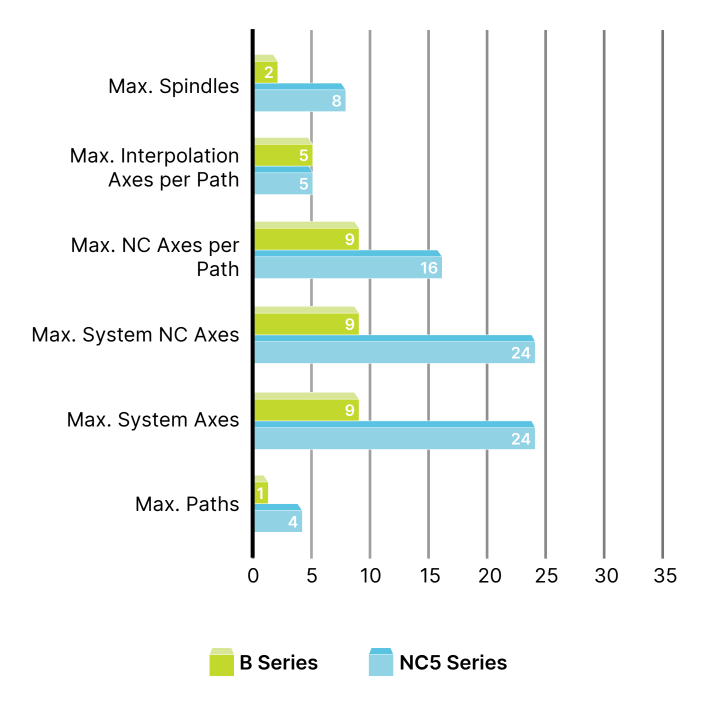


## Delta CNC Solution NC5 Series

- Multi-Path Control
- High Response / High Precision
- High-Speed Look Ahead Algorithm
- **EtherCAT Field Bus**
- Smart Servo Tuning
- One-Key Optimal Parameter Setting
- Graphic Programming









## **Overview**



Interpolation multi-tasking of machining and robotic loading and unloading on a single controller to reduce implementation, manpower, and time costs







## 5-Axis Machining with RTCP (Rotation Tool Center Point)

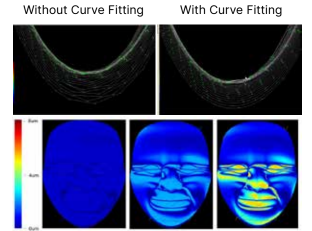
Tool tip stays on the same plane for smooth optimal cutting without interference. Completes 5-sided machining using a single clamping for quality and efficiency enhancement





### **High Speed & High Precision**

Advanced multi-block Look Ahead and curvature analysis for feed rate planning with high-order curve analysis and fitting to optimize machining paths and velocity planning

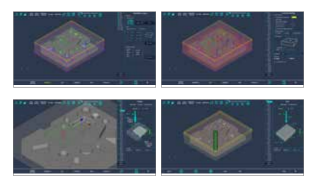






## Built-in CAD/CAM Software

Comprehensive solution leverages Delta's CAD/CAM to build models and assembly drawings for tool path generation with higher efficiency and quality for 2D, 3D, and multi-axis part production





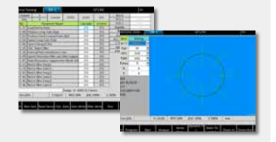
### **Interactive Editing**

Industry-specific and interactive graphical editing and programming for an easy-to-use operating interface for process management



### **Smart Tuning and Integration**

The CNC controller supports servo inertia, resonance suppression, bandwidth control, and servo friction compensation with one-key operation for fast machine tuning, and eliminates issues for tool marks resulting from quadrant changes. For tapping applications, one-key turning is available as well



## **OPEN CNC Software Operation on Large Touchscreen**

Equipped with a large touch panel for operation and userdefinable interface



## PC + OPEN CNC Software for Interface Customization and Process Configuration

Provides Ethernet APIs for operating the controller, accessing data, defining a customized OPEN CNC software interface, and collecting controller data for analysis



## **CAD/ CAM Software for Advanced Grinding Processes**

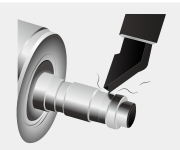
Delta's CAD/ CAM software provides a graphical interface, allowing users to quickly design complicated milling processes, such as punch grinding, contour grinding, tool grinding, and more





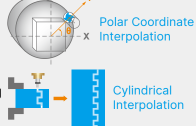
#### **Lathe Turning Without Stringy Chips**

Prevents stringy or strip-shaped chips from falling around tools or workpieces from damaging the processing surfaces or shortening the lifespan of tools



### **Compound Lathe Turning and Milling Functions**

Integration of lathe turning and milling functions, such as SC switching, polar coordinate interpolation, cylindrical coordinate interpolation, drive-tool axis milling, and more, for diverse processing



### **Woodworking Industry-Specific Functions**

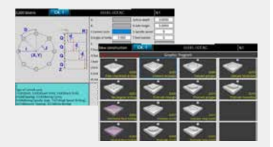
Supports multiple T commands in a single line command.

Supports T codes to execute subordinates in advance for tool change preparation with better efficiency. The reversing handwheel operation facilitates managing anomalies



## **UI Customization and Automatic Programming of Specific Processes**

Fast process configuration with user-definable interface for standard surface/ cylindrical grinding methods and ranges



### **Applications with Multiple Z Axes**

- Provides control of synchronous & transfer motions tool table of the multi-end milling machine, and G43 length compensation for multi-end tools.
- Expandable for various high-speed contacts for multiple Z-axis motions.
- Industry-specific functions for single-end machine or up to six-end machine applications





## **Product Series**

**High Performance** 

#### **CNC NC5 Series (Integrated Type / Split Type)**

- Built-in multi-core CPU for multi-path interpolation, for higher Look Ahead speed
- Multi-path interpolation for loading, unloading and multi-process complicated process
- 5-axis with RTCP function to achieve high-end processing with molds or non-contact machining
- Automatic servo tuning and smart friction estimation and compensation
- Advanced high speed and high precision core to enhance milling and engraving performance and efficiency
- · Expandable with MLC devices, tools, variable





#### **OPEN CNC Controller NC5 Series**

- CNC IIoT for fast integration
- Facility monitoring and control for energy-saving and yield enhancement
- Energy management for precise control for energy consumption costs



### **CNC Controller NC3 / NC2 B Series**

- Connects to DMCNET AC Servo System to digitize data transmission for higher interference suppression ability
- Equipped with a high-resolution encoder with an accuracy of up to 0.1 um for smooth and precise motions
- Automatic gain adjustment offers adequate motion control during tuning
- A new operating interface built-in with the DOPSoft Software for customizable interface
- Open-structured system with Delta's CNC API developing PC software for differentiated smart machine building
- Supports standard G-code and Macro variable expansion
- Built-in 32 inputs/32 outputs, spindle pulse output, and dual DAC output





Standard

	Lathe	Machining Center	
Max. Axes (Max. NC+PLC axes)	24	24	
Max. NC Interpolation Axes	4	5	
Max. Spindles	8	8	
Max. PLC Axes per Path	9	16	
Max. NC Axes per Path	9	16	
Max. Paths	2	4	
Min. Length Increment	1nm	1nm	

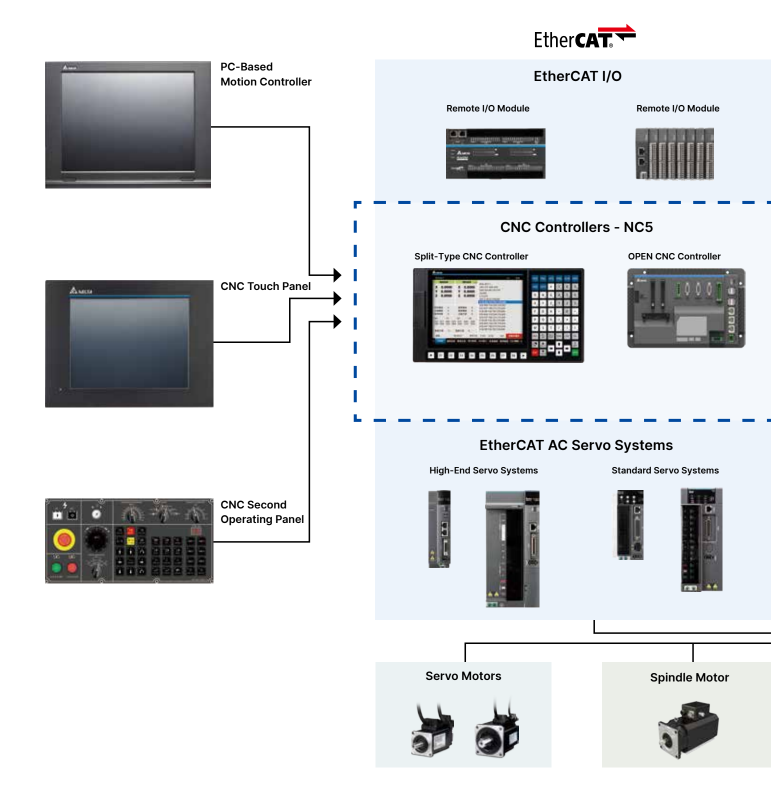
	Lathe	Machining Center		
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Max. Axes (Max. NC+PLC axes)	24	24		
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Max. Spindles	8	8		
Max. PLC Axes per Path	9	16		
Max. NC Axes per Path	9	16		
Max. Paths	2	4		
Min. Length Increment	1nm	1nm		

	200 Series	300 Series		
Max. Axes (Max. NC+PLC axes)	8	8		
Max. NC Interpolation Axes	4	4 (H = 5)		
Max. Spindles	2	2		
Max. PLC Axes per Path	8	8		
Max. NC Axes per Path	6	8		
Max. Paths	1	1		
Min. Length Increment	0.1 um	0.1 um		

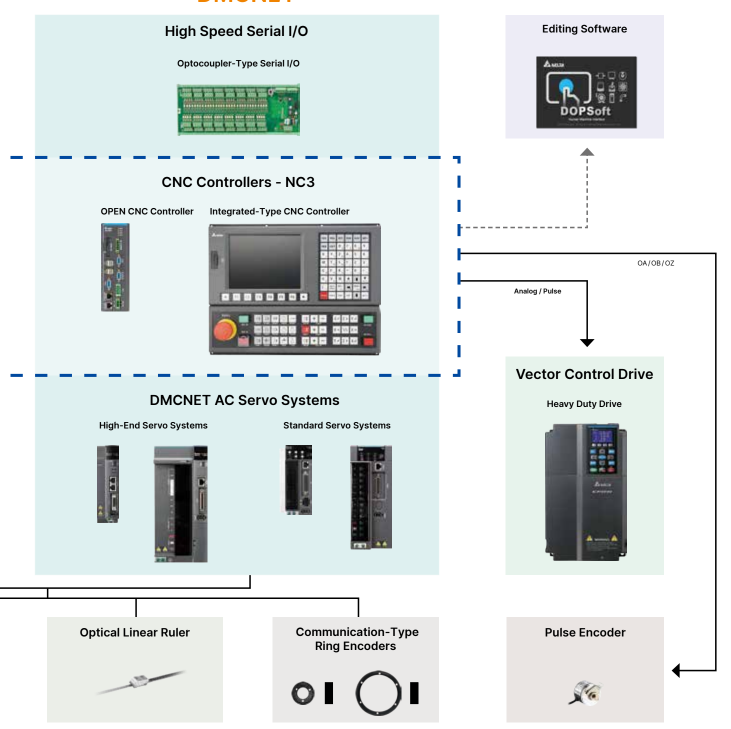




## **System Architecture**



### **DMCNET**







## **Application - Lathe Machine Solution**

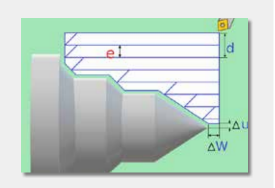
The lathe machine solution adopts the High-Performance General CNC Controller NC5 Series, integrating a human machine interface and customizing flexible interfaces aligned with the industrial requirements and users' operating behavior. The solution can help a machinery factory create domain know-how that meets its needs and quickly control the operating procedures. The NC5 Series solution controls a 2-axis lathe machine and gives commands to compound lathing and milling for most lathing workpieces. The "lathe turning without stringy chips" feature can enhance the machining and prolong tool use.

The comprehensive spindle solution is flexibly integrated with Delta's spindle servo, inverters, and the third-party spindle drive to control speed and location. Meanwhile, the solution features a spindle full-closed function, ensuring end-spindle positioning accuracy, optimizing the compound milling, turning and achieving high-quality processing.



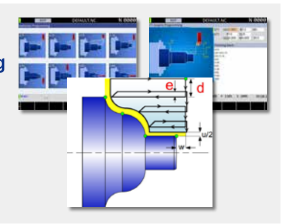
## **Comprehensive Turning and Cyclical Command Functions**

Supports two-axis turning, threading, tapping, and external / face turning with circular command functions. It can complete most turning workpiece processing and also supports polygonal cutting and turning for gears and polygons.



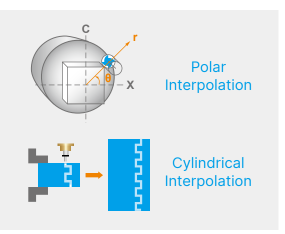
## Flexible Human Machine Interface & Comprehensive Graphical Programming Interface

This is equipped with a flexible human machine design for machinery factories to choose based on their Cambridge Dictionary styles. Meanwhile, the controller features a complete graphical programming interface, easy for users to fast-track programming.



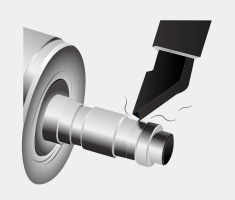
## **Compound Lathe Turning and Milling Functions**

The lathe controller enhances its turning and milling compound capability, including SC switching, polar/cylindrical coordinate interpolation, and power-driven spindle milling. This enables the controller to perform turning and milling compound processing, allowing for various machine processes.



### **Lathe Turning Without Stringy Chips**

The controller prevents stringy or strip-shaped chips from falling around tools or workpieces and damaging the processing surfaces or shortening the lifespan of tools.



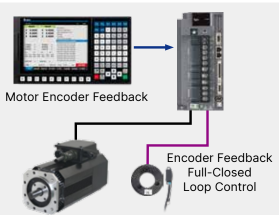
## A Comprehensive Spindle Drive Solution

The NC5 Series controls the main spindle and is equipped with the communication field bus, analog voltage, pulse output, flexibly matching the third-party AC Servo Drive Systems, motor drives, and spindle drive devices.



### **Full-Closed Loop Control**

The solution features motors and end-to-end dual teach-back function. It conducts spindle full closed-loop control to ensure positioning accuracy of the feeding axis and C-axis milling control.







## **Application - Engraving Machine**

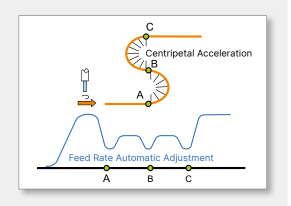
The engraving machine solution features a high-speed and high-precision algorithm and a multi-block Look Ahead preview for smooth speed, curve fitting, path simulation to enhance engraving processing precision and surface finishing. Adopts EtherCAT motion bus with the next generation AC Servo Systems ASDA-A3/ASDA-B3 Series to enhance machining requirements.

The solution supports standard FTP and communication protocols. Used with general FTP file transfer software, its speed is more than 10 times faster than the previous generation CNC Controller B Series. It greatly reduces the transmission time of engraving programming, thus enhancing overall work efficiency.



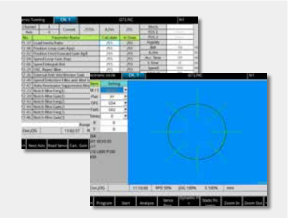
## **High-Precision & High-Speed Algorithm**

Built-in path smoothing, curvature simulation, curve fitting, front/back acceleration/deceleration control, and multi-block Look Ahead technologies, satisfy requirements for high-precision, high-speed, and high-quality surface finishing. The parameter group function allows for switching between different parameter groups via G05 to optimize processing.



### **Smart Servo Tuning Integration**

The CNC controller supports servo inertia, resonance suppression, bandwidth control, and servo friction compensation with one-key operation of fast machine tuning, and eliminates issues of tool marks resulting from quadrant changes. For tapping applications, one-key turning is available as well.



### **Rich Applications**

Supports spindles, achieving multi-head tapping applications. Supports maximum 5-axis simultaneous interpolation and single path 16 NC axes control, fulfilling multi-axis machining and servo tool control. Supports dynamic NC/MLC axis switching, satisfying the requirement for control in peripheral devices.



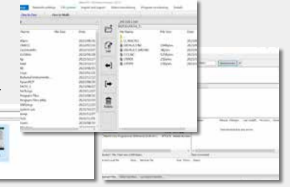
### **Highly Efficient Editing**

Supports back-end programming editing, allowing users to conduct editing in the machining process, and enhancing efficiency of manual editing. Supports bilateral file manager, enabling fast replicating processes among various devices.



### **Remote & Expandable Applications**

Supports standard FTP protocol for fast transfer of large processing files from PC to the controller. Supports standard VNC protocol for remote controller monitoring and operation. Supports SAMBA for sharing files to conduct transmission processing via the Internet.



## **Integrated with New Delta AC Servo System**

Integrated with next-generation AC Servo Systems, ASDA-A3/B3 Series, equipped with higher response bandwidth, follows real-time command and position rectification. Equipped with 24-bit absolute encoder, which results in precise positioning, and is stable at a low speed. Equipped with optical encoder, full-closed loop control, flexible compensation, and advanced Notch Filter to satisfy machine tool applications.







## **Applications - Woodworking Machine**

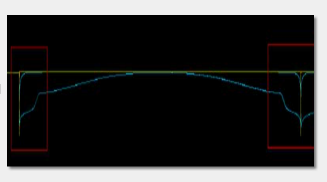
The woodworking solution features a high-speed, high-precision algorithm and path smoothing to enhance processing quality and efficiency. It supports gantry control and modification, fulfilling the needs of large gantry equipment. In the meantime, the woodworking solution supports multiple T commands and executes subordinates in advance, integrating labeling, multiple algorithms for files, and sequential machining.

The woodworking solution adopts a user-definable and flexible interface and supports a barcode scanner for scheduled processing. The solution facilitates the operating process, enhancing the user experience.



## **High-Precision & High-Speed Algorithm**

Built-in path smoothing, curvature simulation, curve fitting, front/back acceleration/ deceleration control, and multi-block Look Ahead technologies, comply with machining accuracy and chamfer smoothness. It incorporates a smoothing function for G0/G01. Moreover, it can enhance machining efficiency while reducing mechanism tear and wear.



### **Industry T code**

Supports multiple T commands with consecutive T codes in a single line command for fast tool change.

Supports T codes to execute subordinates in advance for tool change preparation with better efficiency.

N1 G90 G49
N2 G40 G80
N3 G54
N4 G53 Z0.0
N5 T01 T02 T03 T03 T05 T06 T07
N6 S1000 M03
N7 G00 X15.59 Y100.0
N8 G00 Z10.0
N9 G00 X0.0 Y200.0
N10 G01 Z0.0 F2000

### **Rich Applications**

Supports synchronous main and secondary spindles calibration for gantry applications; supports maximum 9 NC-axis control, achieving servo tool change; supports diverse communication protocols, achieving peripheral device connections and whole factory connection requirements.



### **Highly Efficient Editing**

Supports back-end programming editing, allowing users to conduct editing in the machining process, enhancing efficiency of manual editing. Supports bilateral file manager, enabling the replicating process among various devices



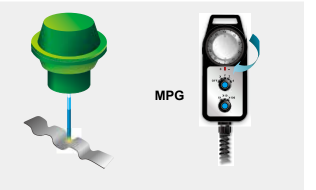
#### **Remote & Expandable Applications**

Supports standard FTP protocol for fast transfer of large processing files from PC to the controller. Supports standard VNC protocol for remote controller monitoring and operation. Supports SAMBA for sharing files to conduct transmission processing via the Internet



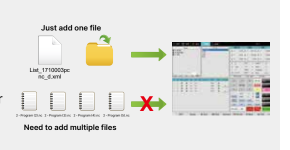
### **MPG Reversing Operation**

Equipped with MPG reversing operation, allowing users to move forward or backward on the processing path. Confirms the accuracy of the machining path.



## **Industry-Specific Software for Post- Processing**

The common cut list generation software generates XML files, woodworking router machining files, labeling graphs, and labeling positions. Enables direct selection of XML files, automatically launching woodworking router sequence sorting via built-in and post-processing, to achieve automatic labeling and woodworking router machining.







# Application Consumer Electronics Machining Center

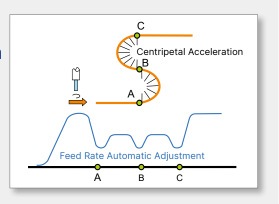
The 3C machining center solution is widely applied in 3C (computing, communication, and consumer)-related industries, such as high-speed spindle milling machine, glass edge grinders and more. It is built-in with a high-speed and high-precision algorithm, multi-block Look Ahead technologies, curve fitting, path smoothing, and curvature simulation. The integration of AC Servo System ASDA-A3/ASDA-B3 Series, and EtherCAT motion bus enhance the processing precision and fine surface finishing.

In addition, the abundant industry-specific applications and architecture for flexible control satisfies multi-position application requirements. The controller integrates peripheral devices and production management system, for more enhanced digitalized and smart equipment.



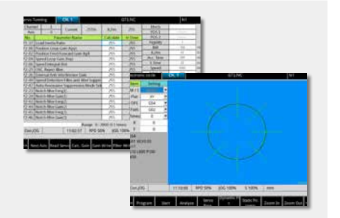
#### **High-Precision & High-Speed Algorithm**

Built-in path smoothing, curvature simulation, curve fitting, front/back acceleration/deceleration control, and multi-block Look Ahead technologies, satisfy requirements for high-precision, high-speed fine surface finishing.



### **Smart Servo Tuning Integration**

The controller supports servo inertia, resonance suppression, bandwidth control, and servo friction compensation with one-key operation for fast machine tuning, and eliminates issues of tool marks resulting from quadrant changes. For tapping applications, one-key turning is available as well.

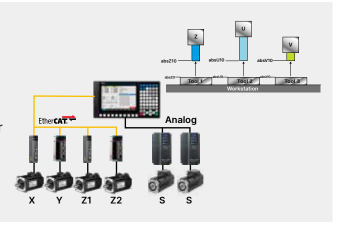


### **Application with Multiple Z Axes**

Provides control of interpolation and moving motions, tool table of the multi-end milling machine, and G43 length compensation for multi-tool head machines.

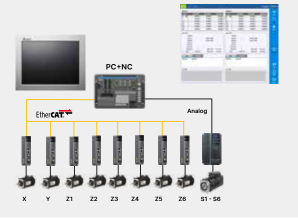
Expandable for various high-speed contracts for multiple Z-axis motions.

Industry-specific functions for single-tool head machine or up to six-tool head machine applications.



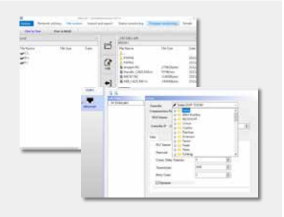
#### **Flexible Architecture**

Achieves flexible PC+NC architecture via API. One PC can control multiple NC controllers, accomplishing the architecture for multi-path control. It connects to industry-specific control software and is easy to operate. The NC5 Series is different from standard NC Controller operation, making it easier for users to operate.



#### **Smart Factory & Peripheral Integration**

Supports rich peripheral communication protocols for integrating vision or other controller connections; supports standard FTP protocol for fast transfer of large processing files from PC to the controller. Supports standard VNC protocol for remote controller monitoring and operation. Supports SAMBA for sharing files to conduct transmission processing via the Internet.



### **New AC Servo Systems**

With the new AC Servo Systems, ASDA-A3/B3 Series come equipped with higher response and bandwidth and friction compensation, following real-time command and position rectification. Equipped with 24-bit absolute encoderlt results in precise positioning, and is stable at a low speed. Supports the third-party encoder protocol, achieving full-closed application control.







## **Application - Grinding Machine Solution**

Delta's grinding machine solution features a comprehensive graphical programming interface, and supports supplementary programming for surface and external cylindrical grinding. Meanwhile, the AC Servo Systems support optical encoders for closed-loop control connected with overshoot, ensuring grinding accuracy.

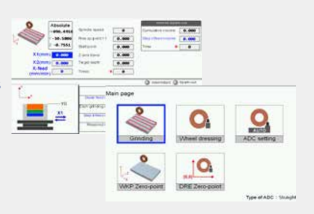
In addition, the NC5 Series supports prevailing functions in the grinding industry, including NC-MLC axis switch, M96 / M97 machining interrupt Marco, and multi-spindle & virtual encoder. The controller is expandable with ten G31 high-speed inputs, achieving flexible grinding and protection of machining centers.

The solution connects to PC + OPEN CNC Software for interface customization and process configuration. It provides an Ethernet API for operating the controller, accessing data, defining a desired OPEN CNC software interface, and collecting controller data for analysis. Moreover, the CAD/CAM software provides a graphical interface allowing users to quickly design complicated milling processes, such as punching grinding, contour grinding, tool grinding and more.



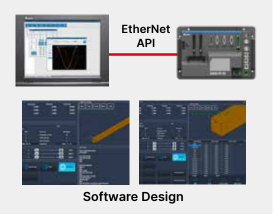
## **Customized UI and Automatic Programming of Specific Processes**

Fast process configuration with user-definable interface for standard flat surface, cylindrical grinding methods and ranges.



### PC + OPEN CNC Software for Interface Customization and Process Configuration

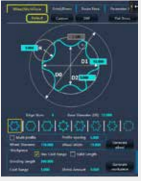
Provides Ethernet APIs for operating the controller, accessing data, defining a customized OPEN CNC software interface, and collecting controller data for advanced and statistical analysis.



## **CAD/ CAM Software for Advanced Grinding Processes**

PC + OPEN CNC Software is compatible with CAD/ CAM software for a graphical interface, allowing users to quickly design complicated milling processes, such as punch grinding, contour grinding, tool grinding and more.





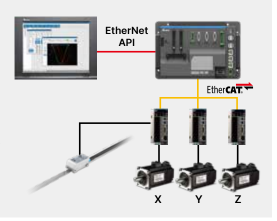
## **OPEN CNC Controller Equipped with Touch Panel & Operating Panel**

Equipped with a large size touch panel for display and an operating panel. Enhances the user experience.



## **Supports Linear Encoder Feedback for Full Closed-Loop Control**

Full closed-loop control with pulse or third-party communication type linear encoder. Overshoot control with servo positioning, ensuring end-positioning accuracy up to 1 nm.



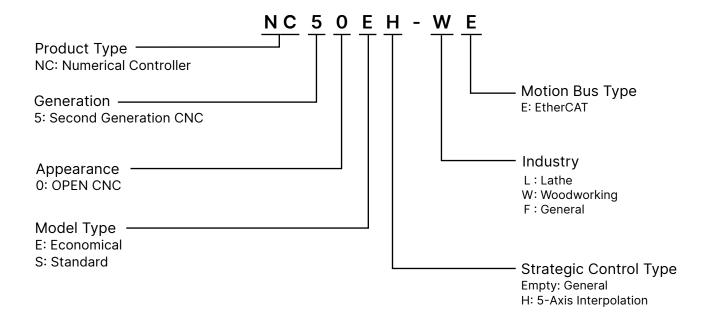
### **Industry-Specific Functions**

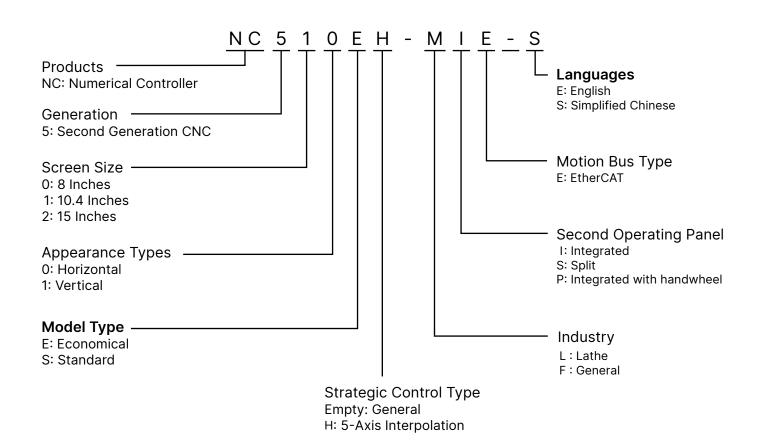
- NC-MLC axis switching for flexible positioning or periodic round-trip movement by G-code or MLC.
- M96/M97 machining interruption macro (Macro) to protect the equipment during machining. Spindle multi-stage virtual encoder for speed and position control without end encoder position control.
- Bidirectional pitch compensation for optimal axes positioning accuracy.
- Expandable with 10 G31 high-speed input points for processing assistance and monitoring mechanism planning.
- External contour grinding with polar coordinates.





## **Model Name Explanation**

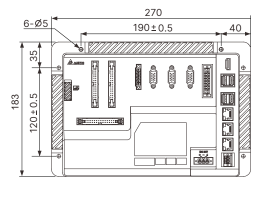


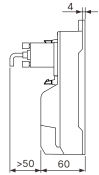


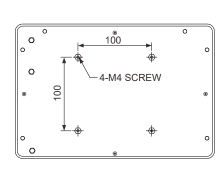
## **Product Size**

### NC50E-FE NC50E-WE

Unit: mm

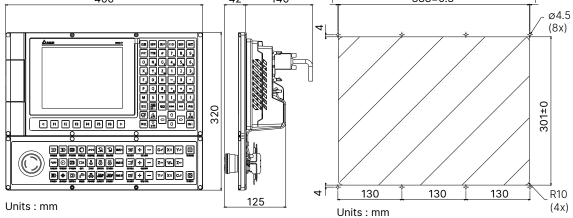






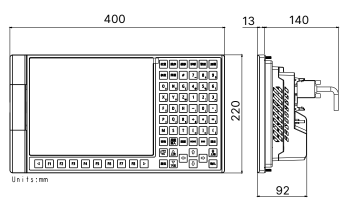
## NC500E-FIE NC500E-LIE

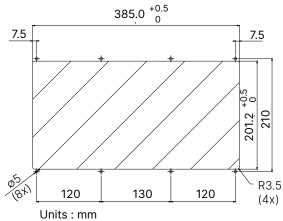
## Cut-Outs and Mounting Dimensions 400 42 140 388±0.3



### NC510E-FSE

### Cut-Outs and Mounting Dimensions







## **Specifications**

### **CNC Controller NC5 Series**

Model	NC50E-FE	NC50E-WE	NC50EH-FE	NC500E-FIE-□	NC500E-LIE-	NC500EH-FIE-	NC510E-FSE-□	NC510EH-FSE
System								
Processor				Qu	ad Core CPU			
Memory					ard DDR3 2GB			
Power				011 20	ura DDINO 2 OD			
nput Voltage Type				24 \/-	oc + 15% / -10%			
Power Consumption		24 W		24 (1	. 13707 1070	36 W		
Display		24 VV				30 W		
Touch Panel Size		N/A			8" Colors TFT		10.4" C	Colors TFT
Resolution	1 020*1 000 (6	<u>-</u>	720 (65 526)		0 00013 11 1	000*600/6E E36		,01013 11 1
Peripherals	1,920*1,060 (0	1,920*1,080 (65,536) /1,280*720 (65,536) 800*600 (65,536)						
JSB Interface				Llea	+ Tupo A * 4			
nternace			CIEEE	802.3/802.3u/8	st Type A * 4	ntal 1210AT) * 2		
nternet interrace			CIEEE	002.3/602.30/6		0 keys Thin Film		
/av		NI / A				o keys Thin Filli on key, 8 keys Thin	Film	
Key		N/A		MOD (14+2)	+ 2 keys Thin Film			N/A
Carial Communication Dart				IVIOP, (14*3)	· ∠ NEys IIIIII FIIII	i · LIVIO DULLOII	l N	N / M
Serial Communication Port					laalatad			
RS-485 Port					Isolated			
Motion Control Interface				EthO.T		0.4		
therCAT Field Bus				EtherCAI maste	er controls up to	24 axes		
System Storage Device					2 (1)	1>		
mbedded Memory	eMMC 4GB (Non-expandable)							
Memory Card		FAT32/EXT4 (Only for Linux) (Expandable)						
JSB Drive	FAT32 (Expandable)							
MISC								
Batteries				Button ce	l battery (CR203	2)		
Architecture								
nstallation Method				F	ront Lock			
Appearance Size WxHxD (mm)		270 x 183 x 60			400 x 320 x 121		400×220×92	
Environment				1				
Operating Temperature				(	°C~50°C			
Storage Temperature					0°C~60°C			
					RH (non-condens	sing)		
Relative Humidity				10% 10 95%	RH (non-condens	sing)		
Certifications					$\epsilon$			
Operating System Setting								
			Look ahe	ead 4,000 blocks	4,000 blocks pr	ocess per second		
System Tuning	Minimum Command Precision 1 nm							
				EtherCA <sup>-</sup>	Cycle Time: 1m	S		
Jser Command Tool								
PLC				ı	D Ladder			
Processing Programming								
_anguage	G Code Standard Lathe & Milling							
HMI Interface			Hur	man Machine Inte	rface Programmi	ng & Macros		
Motion Control								
Max. Paths	2	2	4	2	2	4	2	4
Max. System Axes								
Feed Axes + Spindles)	16	9	24	16	9	24	16	24
Max. Path Axes	12	9	16	12	6	16	12	16
Max. Path Interpolation Axes	4	3	5	4	4	5	4	5
System Max. Spindles	4	1	8	4	2	8	4	8
Ailling	•	•	•	•		•	•	•
athe	•	-	•	•	•	•	•	•
C/S-Axis) Compound Lathe &	•		•	•	•	•	•	•
Milling	_			_	_		_	
Sloping Plane			*			*		*
RTCP		ļ	*			*		*
Applicable Industries	General/ 3C Processing	Woodworking Router	Advanced	General	Lathe	Advanced	General	Advanced
Advanced CAM Function	*	*	*	*	*	*	*	*

Note (\*): Optional

# **Matching Product**

# **Second Operating Panel**

Model	Description	Dimension
NC-PAN-301BL-PS	NC301 Lathe Crystal Capacitive Touch Panel: Vertical	400 x 250
NC-PAN-301BL-PE	NC301 Lathe Crystal Touch Panel: Vertical	400 x 250
NC-PAN-301BM-PS	NC301 Machining Center Lathe Crystal Touch Panel: Vertical	400 x 250
NC-PAN-301BM-PE	NC301 Lathe Crystal Touch Panel: Vertical	400 x 250
NC-PAN-300BL-PS	NC300 Lathe Crystal Touch Panel: Horizontal	290 x 332
NC-PAN-300BL-PE	NC300 Lathe Crystal Touch Panel: Horizontal	290 x 332
NC-PAN-300BM-PS	NC300 Machine Center Crystal Touch Panel: Horizontal	290 x 332
NC-PAN-300BM-PE	NC300 Machining Center Lathe Crystal Touch Panel: Horizontal	290 x 332

## **Touch Panel Display**

Model	Specifications				
NC-MOT-10SRTE	Capacitive Touch Panel Display 10 Inches				
NC-MOT-15SRTE	Capacitive Touch Panel Display 15 Inches				

## **Spindle Motor**

Model	Specifications
ECM-N3M-GT1837ASJ	3.7 kW / 24.8 N-M / 1,500-8,000 RPM / 1,024 PPR
ECM-N3M-HT1837ASJ	3.7 kW/17.7 N-M/2,000-8,000 RPM/1,024 PPR
ECM-N3M-GT2055ASJ	5.5 kW / 37.1 N-M / 1,500-8,000 RPM / 1,024 PPR
ECM-N3M-HT1855ASJ	5.5 kW/28.3 N-M/2,000-8.000 RPM/1,024 PPR



# **Matching Products**

# EtherCAT I/O

Model	Specifications
R1-EC5500D0	SLAVE MODULE ETHERCAT TO EBUS ADAPT
R1-EC6002D0	SLAVE MODULE 16-CH DI NPN/PNP 6
R1-EC6012D0	SLAVE MODULE 16-CH DI NPN/PNP 6
R1-EC6022D0	SLAVE MODULE 16-CH DI NPN/PNP 6
R1-EC6032D0	SLAVE MODULE 16-CH DI NPN/PNP 6
R1-EC7062D0	SLAVE MODULE 16-CH DO NPN 6
R1-EC70A2D0	SLAVE MODULE 16-CH DO PNP 6
R1-EC70E2D0	SLAVE MODULE 16-CH DO NPN SELF-RECO
R1-EC70F2D0	SLAVE MODULE 16-CH DO PNP SELF-RECO
R1-EC8124D0	SLAVE MODULE 4-CH ANALOG INPUT 6
R1-EC9144D0	SLAVE MODULE 4-CH ANALOG OUTPUT 6
R2-EC0902D0	SLAVE MODULE 32-CH DI GEN 32-CH DO

# **EtherCAT Wiring**

Model	Specifications
UC-EMC003-02B	ETHERCAT RJ45 0.3M UL Certifications
UC-EMC005-02B	ETHERCAT RJ45 0.5M UL Certifications
UC-EMC010-02B	ETHERCAT RJ45 1M UL Certifications
UC-EMC020-02B	ETHERCAT RJ45 2M UL Certifications
UC-EMC030-02B	ETHERCAT RJ45 3M UL Certifications
UC-EMC050-02B	ETHERCAT RJ45 5M UL Certifications
UC-EMC100-02B	ETHERCAT RJ45 10M UL Certifications
UC-EMC200-02B	ETHERCAT RJ45 20M UL Certifications

# **Spindle Encoder**

Model	Specifications
RHM-E3Q5D3Q00	(128 Gear + Read Head)
RHM-E3Q5D3QG2	(252 Gear + Read Head)



# **Matching Product Specifications**

# **AC Servo System ASDA-A3 Series**

	ASD-A	. 3	100W	200W	400W	750W	1kW	1.5kW	2kW	3kW
	, , , , , , , , , , , , , , , , , , , ,		01	02	04	07	10	15	20	30
	Phase / Voltage			Single	e-phase or Th	ree-phase 2:	20V <sub>AC</sub>			ase 220V <sub>AC</sub>
Power Supply	Permissible Voltage Rang	ge	5	Single-phase/	Three-phase	200 ~ 230V	Ac, -15% ~ 10	%		e-phase ac -15% ~10%
r S	Input Current (3PH) (Unit:	Arms)	0.67	1.34	2.67	5.01	6.68	10.02	13.36	20.05
_ ≪	Input Current(1PH)(Unit:	Arms)	1.16	2.31	4.63	8.68	11.57	17.36	-	-
Ъ	Continuous Output Curre	nt(Unit: Arms)		1.55	2.6	5.1	7.3	8.3	13.4	19.4
		us Max. Output Current(Unit: Arms) 3.54 7.07 10.61 21.21 24.75 35.36							53.03	70.71
	Instantaneous Max. Output Current(Unit: Arms)   3.54   7.07   10.61   21.21   24.75   35.36								]	
	rol of Main Circuit					1 Control				
	ng Mode			1	Auto/	Manual				
кедеп	nerative Resistor Pulse Type (Only for Non	DMCNET model	NC	ne	Dulas	Direction, A		ilt-in		
<u>-</u>	Max. Output Frequency	-DIVICINET ITIOUE)		Dı		n: 4Mpps ; C(			ne :	
ntr	(Only for Non-DMCNET n	mode)		FC		se + B phase: S			, eq.	
Position Control Mode	Command Source	,		External a		Only for Non-			parameter)	
on Cc Mode	Smoothing Strategy					Low-pass and			,	
siti	Electronic Gear		Elec	ctronic gear N	I/M multiple I	N: 1~5368709	911, M: 1~214	7483647 (1/	4< N/M < 26	2144)
Po	Torque Limit Operation						arameters			
	Feed Forward Compensa						arameters			
	Analog Input Command	Voltage Range					10 V <sub>DC</sub>			
	(Only for Non DMCNET	Resolution Input Resistance		-	-		-bit			
ge	mode)	Time Constant					ΜΩ 5μs			
ž	Speed Control Range*1	Tillie Collstant					ομς 3000			
ro	Command Source			External a	nalog signal (	Only for Non-		nde) / Internal	parameters	
oni	Smoothing Strategy			<u> </u>		Low-pass and			parametere	
0	Torque Limit Operation			Set by		or analog inp			mode)	
Speed Control Mode	Frequency Response Characteristic				, ,		m 3.1kHz			
Sp	Trequency Response Sharastonesis			-	0.01% c	or less at 0 to		uctuation		-
	Speed Accuracy*2				0.01%	or less at ± 1	0% power flu	ctuation		
				0.01	% or less at 0	°C to 50°C or	perating tem	perature fluct	uation	
Torque Control Mode	Analog Input Command	Voltage Range					10 V <sub>DC</sub>			
ont	(Only for Non-DMCNET	Input Resistance					<u>ΜΩ</u>			
ue Co Mode	mode) Command Source	Time Constant			nalag signal (	Only for Non-	μs DMCNET m	ada) /Intarnal	naramatara	
Ď≥	Smoothing Strategy			Externara	naiog signai (		ass filter	ode) / Internal	parameters	
Tor	Speed Limit			Set by	v parameters	or analog inp		Non-DMCNF	mode)	
Analor	g Monitor Output					set by param				
			set, Gain swi	tching Pulse	cloor Zoro cr		Command in	nut reverse c	ontrol	
	Inp	outs	position sele mode switch limit, Referer Cam (E-Cam	ection, Positio ning, PT/PR c nce "Home" s n), Forward/R d Pulse inhibi	ed/Torque lin n/Speed mod ommand swit ensor, Forwal everse JOG il t input)	nit enabled, P de switching, cching, Emerg d/Reverse op nput, Event tr	osition comn Speed/Torq ency stop, Foeration torq igger PR con	nand selectio ue mode swit orward/Reve ue limit, Mov nmand, Electi	n, Motor stop cching, Torque rse inhibit e to "Home", E onic gear rati	, Speed e/Position
	Inp	outs	position sele mode switch limit, Referer Cam (E-Cam selection and	ection, Positioning, PT/PR conce "Home" sol), Forward/Rd Pulse inhibit	ed/Torque lin n/Speed mod ommand swit ensor, Forwal everse JOG il t input) der signal ou	nit enabled, P de switching, ching, Emerg d/Reverse of nput, Event tr tput (A, B, Z L	osition comn Speed/Torq ency stop, For peration torq igger PR con line Driver ar	nand selection ue mode switt orward/Reve ue limit, Movenmand, Election and Z Open Co	n, Motor stop cching, Torque rse inhibit e to "Home", E onic gear rati	, Speed e/Position Electronic o (Numerator)
Digital Inputs/Outputs		puts	position sele mode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com	iction, Positio ling, PT/PR c ling, PT/PR c line "Home" s line, Forward/R line Pulse inhibit Enco line Servo on, At (Servo fault) line warning an	ed/Torque lin n/Speed moo ommand swit ensor, Forwal everse JOG ii t input) der signal ou Zero speed, activated, Ele ctivated, Posi eted, Capture	nit enabled, P de switching, sching, Emerg d' Reverse op nput, Event tr tput (A, B, Z L At Speed reace ctromagnetic tion comman	osition comn Speed/Torq ency stop, Fi- peration torq igger PR con line Driver ar ched, At Pos brake contr d overflow, F mpleted out	nand selection ue mode switch ward / Reverse limit, Movemand, Electron d Z Open Contioning compol, Homing corward / Reverse wout, Motion	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) leted, At Torq ompleted, Out erse software	, Speed / Position Electronic o (Numerator) jues limit, put overload limit, Internal
Digital Inputs/Outputs			position sele mode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly puis stop activate loop, Serial of	ction, Positio sing, PT/PR c nce "Home" s d), Forward/R d Pulse inhibit Enco Servo on, At (Servo fault) vo warning a mand comple Overvoltage oe control cored, Reverse/F	ed/Torque lin n/Speed moro ommand swift ensor, Forwand everse JOG in tinput) der signal ou Zero speed, activated, Posieted, Capture, Undervoltag mmand. Exce- Torward limit in error, Input	nit enabled, P de switching, icching, Emerg rd/Reverse op nput, Event tr ttput (A, B, Z L At Speed rea- icctromagnetic tion comman operation co- le, Motor ovel ssive deviatio switch error. I power phase	osition comn Speed/Torq ency stop, Fi peration torq igger PR con ine Driver ar ched, At Pos brake contr d overflow, F mpleted out theated, Reg n, encoder e Position exce	nand selection ue mode swift or work of the command, Electron of Z Open Contitioning compol, Homing compart, Motion eneration error, adjustm ssive deviati	n, Motor stop sching, Torque rse inhibit e to "Home", E onic gear rati llector) leted, At Torq ompleted, Out	, Speed e/Position Electronic to (Numerator) Hues limit, put overload limit, Internal Overspeed, ergency e control
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Digital Inputs/Outputs	Out ctive Functions munication Interface Installation Site		position selemode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly pulsop activate loop, Serial oppotection of	ction, Positio ining, PT/PR c ince "Home" is n), Forward /R d Pulse inhibi  Enco Servo on, At (Servo fault) vo warning a immand comple Overvoltage se control cor ad, Reverse /F communicatio f U, V, W, and	ed/Torque lin n/Speed mor ommand swit ensor, Forwan everse JOG in t input) deres signal ou Zero speed, activated, Ele ctivated, Posi eted, Capture n, Undervoltag mmand. Exce- forward limit in error, Input CN1, CN2, Cl e of direct sur	nit enabled, P de switching, ching, Emerg d/Reverse op nput, Event tr tput (A, B, Z L At Speed reactoromagnetic tion comman operation co ie, Motor over seive deviatio switch error. I power phase N3 terminals RS-485/C/ nlight), no cor	osition comm Speed / Torq ency stop, Fr peration torq igger PR con ine Driver ar ched, At Pos brake contr d overflow, F mpleted out theated, Reg en, encoder e Position exce loss, Serial of MNopen / USE rosive liquid	nand selection ue mode swift orward/Reve ue limit, Movonmand, Electi ud Z Open Co citioning compol, Homing co orward / Rev out., Motion rrror, adjustm ssive deviation communication and gas (free	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) letted, At Torq mmpleted, Out erse software or, Overload, e ent error, Eme on of full-clos	, Speed e/Position Electronic o (Numerator) jues limit, put overload limit, Internal Overspeed, ergency e control nort circuit
Digital Inputs/Outputs	Out ctive Functions munication Interface Installation Site Altitude		position selemode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly pulsop activate loop, Serial oppotection of	ction, Positio ining, PT/PR c ince "Home" is n), Forward /R d Pulse inhibi  Enco Servo on, At (Servo fault) vo warning a immand comple Overvoltage se control cor ad, Reverse /F communicatio f U, V, W, and	ed/Torque lin n/Speed mor ommand swit ensor, Forwan everse JOG in t input) deres signal ou Zero speed, activated, Ele ctivated, Posi eted, Capture n, Undervoltag mmand. Exce- forward limit in error, Input CN1, CN2, Cl e of direct sur	nit enabled, P de switching, Iching, Emerg d/Reverse o Input, Event tr tput (A, B, Z L At Speed rea- Iction comman operation co- Ice, Motor over switch error. I power phase N3 terminals RS-485/C/ Alight), no cor e 2,000 m or I	osition comm Speed/Torq ency stop, Fr peration torq igger PR con ine Driver ar ched, At Pos brake contr d overflow, F mpleted out theated, Reg n, encoder e Position exce loss, Serial of MNopen/USE rosive liquid ower above	nand selection ue mode swift orward/Reve ue limit, Movonmand, Electi ud Z Open Co citioning compol, Homing co orward / Rev out., Motion rrror, adjustm ssive deviation communication and gas (free	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) leted, At Torq impleted, Out erse software or, Overload, ent error, Eme on of full-clos on time out, sl	, Speed e/Position Electronic o (Numerator) jues limit, put overload limit, Internal Overspeed, ergency e control nort circuit
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Digital Inputs/Outputs	Out  ctive Functions  munication Interface Installation Site Altitude Atmospheric Pressure Operating Temperature Storage Temperature Humidity		position selemode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly puls stop activate loop, Serial oprotection of Indoor envi	ction, Positio ining, PT/PR c ice "Home" is d Pulse inhibi Enco Servo on, At (Servo fault) vo warning a immand comple Overvoltage se control cor ad, Reverse / F communicatio f U, V, W, and  CC ~ 55°C (If i	ed/Torque lin n/Speed mor ommand swit ensor, Forwan everse JOG in t input) deres signal ou Zero speed, activated, Ele ctivated, Posi eted, Capture q, Undervoltag mand. Exce- forward limit in error, Input CN1, CN2, Cl e of direct sur Altitud operating ten	nit enabled, P de switching, ching, Emerg d/Reverse o nput, Event tr tput (A, B, Z L At Speed rea cortomagnetic tition comman operation co te, Motor ovei e, Motor ovei switch error. I power phase N3 terminals RS-485/C/ nlight), no cor e 2,000 m or 1 86 kPa nperature 20°C dity 0~90% R	osition comm Speed / Torq ency stop, From torq igger PR con ine Driver are ched, At Pos brake control d overflow, F mpleted out theated, Reg en, encoder e Position excelloss, Serial of MNopen / USE rosive liquid ower above * 106 kPa bove 45°C, f ~ 65°C H (non-conc	nand selection ue mode swift orward/Reve ue limit, Movo nmand, Electi dd Z Open Co citioning comp ol, Homing co orward / Rev out., Motion eneration err rror, adjustm essive deviation and gas (free sea level orced cooling lensing)	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) letted, At Torq mpleted, Out erse software or, Overload, ent error, Emeon of full-clos on time out, si of oil mist, flamme	, Speed e/Position Electronic o (Numerator) uues limit, put overload limit, Internal Overspeed, ergency e control nort circuit
Digital Inputs/Outputs	Out  ctive Functions  munication Interface Installation Site Altitude Atmospheric Pressure Operating Temperature Storage Temperature Humidity Vibration		position selemode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly puls stop activate loop, Serial oprotection of Indoor envi	ction, Positio ining, PT/PR c ice "Home" is d Pulse inhibi Enco Servo on, At (Servo fault) vo warning a immand comple Overvoltage se control cor ad, Reverse / F communicatio f U, V, W, and  CC ~ 55°C (If i	ed/Torque lin n/Speed mor ommand swit ensor, Forwan everse JOG in t input) deres signal ou Zero speed, activated, Ele ctivated, Posi eted, Capture q, Undervoltag mand. Exce- forward limit in error, Input CN1, CN2, Cl e of direct sur Altitud operating ten	nit enabled, P de switching, ching, Emerg d/Reverse op nput, Event tr tput (A, B, Z L At Speed reactoromagnetic ition comman operation co e, Motor ovel switch error. I power phase N3 terminals RS-485/C/ alight), no cor e 2,000 m or 1 86 kPa- nperature is a -20 °C ditty 0 ~90% R 2 (1G) less th	osition comm Speed / Torq ency stop, Fr peration torq igger PR con ine Driver ar ched, At Pos brake contr d overflow, F mpleted out theated, Reg n, encoder e Position exce loss, Serial of Nopen / USE rosive liquid ower above ~ 106 kPa b~ 65 °C H (non-condan 20Hz, 5.8	nand selection ue mode swift orward/Reve ue limit, Movo nmand, Electi dd Z Open Co citioning comp ol, Homing co orward / Rev out., Motion eneration err rror, adjustm essive deviation and gas (free sea level orced cooling lensing)	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) letted, At Torq mpleted, Out erse software or, Overload, ent error, Emeon of full-clos on time out, si of oil mist, flamme	, Speed e/Position Electronic o (Numerator) uues limit, put overload limit, Internal Overspeed, ergency e control nort circuit
Digital Inputs/Outputs	out  ctive Functions  munication Interface Installation Site Altitude Atmospheric Pressure Operating Temperature Storage Temperature Humidity Vibration IP Rating		position selemode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly puls stop activate loop, Serial oprotection of Indoor envi	ction, Positio ining, PT/PR c ice "Home" is d Pulse inhibi Enco Servo on, At (Servo fault) vo warning a immand comple Overvoltage se control cor ad, Reverse / F communicatio f U, V, W, and  CC ~ 55°C (If i	ed/Torque lin n/Speed mor ommand switt ensor, Forwan everse JOG in t input) der signal ou Zero speed, activated, Posi eted, Capture , Undervoltag mundn. Exce- forward limit in error, Input CN1, CN2, Cl e of direct sur Altitud operating tem  Humic 9.80665 m/s	nit enabled, P de switching, tching, Emerg rd / Reverse o  nput, Event tr ttput (A, B, Z L At Speed rea- tctromagnetic tion comman operation co- te, Motor ovel switch error. I power phase N3 terminals RS-485/C/ nlight), no cor e 2,000 m or 1 86 kPa nperature is a -20 °C dity 0 ~ 90% R 2 (1G) less th	osition comn Speed / Torq ency stop, F, peration torq igger PR con ine Driver ar ched, At Pos brake contr d overflow, F mpleted out; heated, Reg n, encoder e Position exce loss, Serial of ANOpen / USE rosive liquid ower above ~ 106 kPa bove 45°C, f ~ 65°C H (non-conc an 20Hz, 5.8 20	nand selection ue mode swift orrward / Reve ue limit, Mov. nmand, Electr and Z Open Co itioning comp of, Homing co orward / Rev out., Motion eneration err error, adjustm ssive deviati communication and gas (free sea level orced cooling lensing) 8 m/s2 (0.60	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) letted, At Torq mpleted, Out erse software or, Overload, ent error, Emeon of full-clos on time out, si of oil mist, flamme	, Speed e/Position Electronic o (Numerator) uues limit, put overload limit, Internal Overspeed, ergency e control nort circuit
Digital Inputs/Outputs	Out  ctive Functions  munication Interface Installation Site Altitude Atmospheric Pressure Operating Temperature Storage Temperature Humidity Vibration		position selemode switch limit, Referer Cam (E-Cam selection and Servo ready, Servo alarm warning, Ser position com Overcurrent, anomaly puls stop activate loop, Serial oprotection of Indoor envi	ction, Positio ining, PT/PR c ice "Home" is d Pulse inhibi Enco Servo on, At (Servo fault) vo warning a immand comple Overvoltage se control cor ad, Reverse / F communicatio f U, V, W, and  CC ~ 55°C (If i	ed/Torque lin n/Speed mor ommand swit ensor, Forwan everse JOG in t input) der signal ou Zero speed, activated, Ele ctivated, Posi eted, Capture t, Undervoltag mmand. Exce- forward limit in error, Input CN1, CN2, Cl e of direct sur Altitud operating tem Humic 9.80665 m/s	nit enabled, P de switching, ching, Emerg d/Reverse op nput, Event tr tput (A, B, Z L At Speed reactoromagnetic ition comman operation co e, Motor ovel switch error. I power phase N3 terminals RS-485/C/ alight), no cor e 2,000 m or 1 86 kPa- nperature is a -20 °C ditty 0 ~90% R 2 (1G) less th	osition comm Speed / Torq ency stop, Fr peration torq igger PR con ine Driver ar ched, At Pos brake contr d overflow, F mpleted out heated, Reg n, encoder e Position exce loss, Serial of MNopen / USE rosive liquid ower above ~ 106 kPa bove 45°C, f ~ 65°C H (non-conc an 20Hz, 5.8 20 TN System <sup>13</sup>	nand selection ue mode swift orrward / Reve ue limit, Mov. nmand, Electr and Z Open Co itioning comp of, Homing co orward / Rev out., Motion eneration err error, adjustm ssive deviati communication and gas (free sea level orced cooling lensing) 8 m/s2 (0.60	n, Motor stop ching, Torque rse inhibit e to "Home", E onic gear rati llector) letted, At Torq mpleted, Out erse software or, Overload, ent error, Emeon of full-clos on time out, si of oil mist, flamme	, Speed e/Position Electronic o (Numerator) uues limit, put overload limit, Internal Overspeed, ergency e control nort circuit

- \*1. When it is with the 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: (free run speed full load speed) / rated speed

  \*3. Th 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.

  \*4. Use a single-phase and three-wire power systems for models of single-phase power.

## **Servo Motor ECM-A3 Series**

	ECM-A3L-C2040F*1	ECM-A3L-C20401*1	ECM-A3L-C20602*1	ECM-A3L-C20604*1		
Rated Power (kW)	0.05	0.1	0.2	0.4		
Rated Torque (N-m)*2	0.159	0.32	0.64	1.27		
Maximum Torque (N-m)	0.557	1.12	2.24	4.45		
Rated Speed (rpm)		3,	,000			
Maximum Speed (rpm)	6,000					
Rated Current (Arms)	0.66	2.65				
Max. Instantaneous Current (Arms)	2.82	3.88	6.2	10.1		
Rated Power Rate (kW/s)*3	11 (9.9)	25.6 (24)	45.5 (34.1)	107.5 (89.6)		
Rotor Inertia (×10 <sup>-4</sup> kg.m²) <sup>*3</sup>	0.0229 (0.0255)	0.04 (0.0426)	0.09 (0.12)	0.15 (0.18)		
Mechanical Time Constant (ms)*3	1.28 (1.44)	0.838 (0.892)	0.64 (0.85)	0.41 (0.5)		
Torque Constant -KT (N-m/A)	0.241	0.356	0.441	0.479		
Voltage Constant -KE (mV/(rpm))	9.28	13.3	16.4	18		
Armature Resistance (Ohm)	12.1	9.47	4.9	2.27		
Armature Inductance (mH)	18.6	16.2	18.52	10.27		
Electrical Time Constant (ms)	1.54	1.71	3.78	4.52		
Brake Holding Torque [Nt-m (min)] *4	0.32	0.32	1.3	1.3		
Brake Power Consumption (at 20°C) [W]	6.1	6.1	7.2	7.2		
Brake Release Time [ms (Max.)]	20	20	20	20		
Brake Pull-In Time [ms (Max.)]	35	35	50	50		
Max. Radial Loading (N)*5	78	78	245	245		
Max. Axial Loading (N)*5	54	54	74	74		
Weight (kg)*3	0.38 (0.68)	0.5 (0.8)	1.1 (1.6)	1.4 (1.9)		
Derating (%) (with oil seal)	20	10	10	5		
Torque Feature (T-N Curve)	Torque (N-m) 0.557 (350%) 0.4 (251%)	Torque (N-m) 1.12 (350%) 0.8 (187%) 1.11 (187%) 0.32 (100%) 0.16 (50%) 0.16 (50%) - Continuous Duty Zone 3000 3200 6000	Torque (N-m) 2.24 (350%) 0.79 (123%) Intermittent Duty Zone 0.64 (100%) 0.32 (50%) Continuous Duty Zone 2400 3000 6000	Torque (N-m) 4.45(350%) 4.57(123%) Intermittent Duty Zone 1.57(123%) 1.57(120%) 0.65(50%) Continuous Duty Zone 2300 3000 6000		
Insulation Class		Class A (UL	), Class B (CE)			
Insulation Resistance		> 100 MG	D, DC 500V			
Insulation Strength		1.8 k\	/ac, 1 sec			
Vibration Level (µm)		\	<b>/</b> 15			
Operating Temperature		0°C~	· 40°C*3			
Storage Temperature		-10°C	~80°C*3			
Storage & Operation Humidity		20~90%RH (r	non-condensing)			
Vibration Capacity		2	.5 G			
IP Rating	IP67 (when using waterprod	of connections and when an	oil seal is fitted to the rotating	g shaft (for an oil seal model)		
Certifications	IP67 (when using waterproof connections and when an oil seal is fitted to the rotating shaft (for an oil seal model)  CECSUS					

Notes:

1. In the servo motor model name, 1 represents the motor inertia and 2 represents the encoder type.

2. The rated torque is the continuous permissible torque between 0 to 40°C operating temperature which is suitable for the servo motor mounted with the following heat sink dimensions.

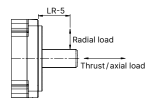
F40, F60, F80: 250 mm x 250 mm x 6 mm

Material: aluminum

3. () = motor with brake

4. The built-in servo motor brake is only for keeping the object in a stopped state.

Do not use it for deceleration or as a dynamic brake





# **Specifications**

## **Servo Motor ECM-A3 Series**

## Low Inertia Motor ECM-A3L Series / High Inertia Motor ECM-A3H Series

	ECM-A3L-C20804*1	ECM-A3L-C20807*1	ECM-A3H-C2040F*1	ECM-A3H-C20401*1
Rated Power (kW)	0.4	0.75	0.05	0.1
Rated Torque (N-m)*2	1.27	2.39	0.159	0.32
Maximum Torque (N-m)	4.44	8.36	0.557	1.12
Rated Speed (rpm)		3	,000	
Maximum Speed (rpm)		6	,000	
Rated Current (Arms)	2.6	5.1	0.64	0.9
Max. Instantaneous Current (Arms)	10.6	20.6	2.59	3.64
Rated Power Rate (kW/s)*3	45.8 (39.5)	102.2 (93)	5.56 (4.89)	13.6 (12.5)
Rotor Inertia (×10 <sup>-4</sup> kg.m²)*3	0.352 (0.408)	0.559 (0.614)	0.0455 (0.0517)	0.0754 (0.0816)
Mechanical Time Constant (ms)*3	0.68 (0.78)	0.44 (0.48)	2.52 (2.86)	1.43 (1.55)
Torque Constant -KT (N-m/A)	0.488	0.469	0.248	0.356
Voltage Constant -KE (mV/(rpm))	17.9	17	9.54	12.9
Armature Resistance (Ohm)	1.6	0.6	12.5	8.34
Armature Inductance (mH)	10.6	4.6	13.34	11
Electrical Time Constant (ms)	6.63	7.67	1.07	1.32
Brake Holding Torque [Nt-m (min)] *4	2.5	2.5	0.32	0.32
Brake Power Consumption (at 20°C)[W]	8	8	6.1	6.1
Brake Release Time [ms (Max.)]	20	20	20	20
Brake Pull-In Time [ms (Max.)]	60	60	35	35
Max. Radial Loading (N)*5	392	392	78	78
Max. Axial Loading (N)*5	147	147	54	54
Weight (kg)*3	2.05 (2.85)	2.8 (3.6)	0.38 (0.68)	0.5 (0.8)
Derating (%) (with oil seal)	5	5	20	10
Torque Feature (T-N Curve)	Torque (N-m) 4.44 (350%) 1.6 (126%) 1.7 (100%) 0.635 (50%) Continuous Duty Zone 2050 3000 6000	Torque (N-m) 8.36 (350%) ASD-B3 () -1021- () 7.17 (300%) ASD-B3 () -0721- () 3.5 (146%) Intermittent Duty Zone 2.39 (100%) Continuous Duty Zone 2750 3000 3500 6000	0.557 (350%) 0.4 (251%) 0.159 (100%) 0.0795 (50%) Continuous Duty Zone 3000 5500 6000	Torque (N-m) 1.12 (350%) 0.9 (281%) 0.32 (100%) 0.16 (50%) - Continuous Duty Zone 3000 4300 6000
Insulation Class		Class A (UL	), Class B (CE)	
Insulation Resistance		100 MΩ, DC 5	500V and above	
Insulation Strength		1.8k \	/ <sub>ac</sub> , 1 sec	
Vibration Level (µm)		\	V15	
Operating Temperature		0°C ~	~ 40°C* <sup>3</sup>	
Storage Temperature		-10°C	~80°C*3	
Storage & Operation Humidity		20~90% RH (ı	non-condensing)	
Vibration Capacity		2	2.5 G	
IP Rating	IP67 (when using waterproo	f connections and when an	oil seal is fitted to the rotating	g shaft (for an oil seal mode
Certifications		CE	<b>. 71</b> ° us	

- Notes:

  1. In the servo motor model name, 1 represents the motor inertia and 2 represents the encoder type.

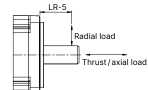
  2. The rated torque is the continuous permissible torque between 0 to 40°C operating temperature which is suitable for the servo motor mounted with the following heat sink dimensions.

  F40, F60, F80: 250 mm x 250 mm x 6 mm

  Material: alluminum

  3. () = motor with brake

  4. The built-in servo motor brake is only for keeping the object in a stopped state. Do not use it for deceleration or as a dynamic brake.



## ECM-A3H High Inertia Series Servo Motor

	ECM-A3H-C20602*1	ECM-A3H-C20604*1	ECM-A3H-C20804*1	ECM-A3H-C20807*1				
Rated Power (kW)	0.2	0.4	0.4	0.75				
Rated Torque (N-m)*2	0.64	1.27	1.27	2.39				
Maximum Torque (N-m)	2.24	4.45	4.44	8.36				
Rated Speed (rpm)		30	000					
Maximum Speed (rpm)		6000						
Rated Current (Arms)	1.45	2.65	2.6	4.61				
Max. Instantaneous Current (Arms)	5.3	9.8	9.32	16.4				
Rated Power Rate (kW/s)*3	16.4 (14.6)	35.8 (33.6)	17.5 (15.07)	37.8 (34.41)				
Rotor Inertia (×10 <sup>-4</sup> kg.m <sup>2</sup> )*3	0.25 (0.28)	0.45 (0.48)	0.92 (1.07)	1.51 (1.66)				
Mechanical Time Constant (ms)*3	1.38 (1.54)	0.96 (1.02)	1.32 (1.54)	0.93 (1.02)				
Torque Constant -KT (N-m/A)	0.441	0.479	0.49	0.52				
Voltage Constant -KE (mV/(rpm))	16.4	17.2	17.9	18.7				
Armature Resistance (Ohm)	3.8	1.68	1.19	0.57				
Armature Inductance (mH)	8.15	4.03	4.2	2.2				
Electrical Time Constant (ms)	2.14	2.40	3.53	3.86				
Brake Holding Torque [Nt-m (min)] *4	1.3	1.3	2.5	2.5				
Brake Power Consumption (at 20°C)[W]	7.2	7.2	8	8				
Brake Release Time [ms (Max.)]	20	20	20	20				
Brake Pull-In Time [ms (Max.)]	50	50	60	60				
Max. Radial Loading (N)*5	245	245	392	392				
Max. Axial Loading (N)*5	74	74	147	147				
Weight (kg)*3	1.1 (1.6)	1.4 (1.9)	2.05 (2.85)	2.8 (3.6)				
Derating (%) (with oil seal)	10	5	5	5				
Torque Feature (T-N Curve)	Torque (N-m) 2.24 (350%) 1.9 (306%) Intermittent Duty Zone 0.64 (100%) 0.32 (50%) Continuous Duty Zone 3000 4300 6000	1.27 (100%)  0.85 (50%)  Continuous Duty Zone  Speed(pm)  3,00 4,200 6,000	1.27 (100%)  0.635 (50%)  Continuous Duty Zone  Speed(pm)  5peed(pm)	ASD-83[] 1021-[]				
Insulation Class		Class A (UL)	, Class B (CE)					
Insulation Resistance		100 MΩ, DC 5	00V and above					
Insulation Strength		1.8k V <sub>2</sub>	ac, 1 sec					
Vibration Level (µm)		V	15					
Operating Temperature		0°C -	40°C* <sup>3</sup>					
Storage Temperature		-10°C -	-80°C* <sup>3</sup>					
Storage & Operation Humidity		20-90%RH (no	on-condensing)					
Vibration Capacity		2.	5 G					
IP Rating	IP67 (when using waterprod	of connections and when an o	oil seal is fitted to the rotating	shaft (for an oil seal model)				
Certifications  Notes:	IP67 (when using waterproof connections and when an oil seal is fitted to the rotating shaft (for an oil seal model)  CECSUS							

- Notes:

  1. In the servo motor model name, 1 represents the motor inertia and 2 represents the encoder type.

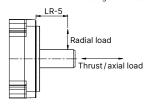
  2. The rated torque is the continuous permissible torque between 0 to 40°C operating temperature which is suitable for the servo motor mounted with the following heat sink dimensions.

  F40, F60, F80: 250 mm x 250 mm x 6 mm
  Material: aluminum

  3. () = motor with brake

  4. The built-in servo motor brake is only for keeping the object in a stopped state.

  Do not use it for deceleration or as a dynamic brake





# **Specifications**

# **AC Servo System ASDA-B3 Series**

	A	SD-B3	100 W	200 W	400 W	750 W	1kW	1.5 kW	2kW	3kW	
	Phase / Voltage		01         02         04         07         10         15         20         30           Single-phase / Three-phase 220V <sub>AC</sub> Three-phase 220V <sub>AC</sub> Three-phase 220V <sub>AC</sub>								
<u>~</u>		-	0:					00/		nase 200 -	
ddn	Permissible Voltag	je	SI	ngle-phase /	Three-phase	e 200 - 230V	<sub>AC</sub> , -15% to 1	0%		15% to 10%	
ı. S	Input Current (3PF		0.88	1.29	2.04	3.52	5.72	6.33	7.6	10.3	
» «	Input Current (1PH		1.47	2.35	3.74	6.47	10.4	11.7	-	-	
Position Control Mode Besistor Cooling W Besistor Cooling W Besistor Cooling Mode Regenerative Regenerative Regenerative Resistor Cooling Mode Regenerative Regenerative Resistor Cooling Mode Regenerative Resistor Cooling Mode Regenerative Regnerative R		t Current (Unit: Arms)	0.9	1.55	2.65	5.1	7.3	8.3	13.4	19.4	
Φ	Built-in	Resistance (Ohm)	3.88	7.07	10.6	14.14 100	21.21 100	24.3 100	38.3 20	53.03	
ativ or	Regenerative										
ner	Resistor	Capacity (Watt)	-	-	40	40	40	40	80	80	
Re	External Minimum	Allowable Resistance Value (Ohm)	60	60	60	60	30	30	15	15	
~	External Minimum Allowable Resistance Value (Ohm)         60         60         60         30         30           Method         Natural cooling         Fan						10				
				Natura		24-bit (16,77	7 216 nls /rev		ooling		
	cuit Control						control	' '			
Tuning M	Mode						Manual				
	ative Resistor		N	/ A		,		ilt-in			
de		or pulse control mode)						V pulse +CW			
Š	Max. Output Pulse (only for pulse con		Pulse + d	lirection: 4 N		ılse + CW pu ps; Open col		A phase + B	phase: singl	e-phase 2	
힏	Command Source			External p				ernal register	(PR mode)		
Cont	Smoothing Method				Low-p	ass, S-curve	, and moving	g filters			
n C	E-Gear Ratio			E-G				< N / M < 262	2144)		
sitio	Torque Limit				N: 1 -	536870911/	M: 1 - 21474 r settings	83647			
Pos	Feed Forward Con	npensation					r settings r settings				
		Voltage Range					10 V <sub>DC</sub>				
Mode	Analog Command						bit				
	Input	Input Impedance Time Constant					1Ω				
	Speed Control Rar					μs 000					
trol	Command Source	ige			External	analog comm		al register			
Con	Smoothing Method					ow-pass and					
Speed C	Torque Limit				Para	meter setting		input			
	Bandwidth		Maximum 3.1kHz								
	Speed Calibration Ratio*2		±0.01% at 0% to 100% load fluctuation								
	Speed Calibration	±0.01% at ±10% power fluctuation  ±0.01% at 0°C to 50°C ambient temperature fluctuation									
ō	A1 O	Voltage Range	0 to ±10 V <sub>DC</sub>								
Torque Control Mode	Analog Command Input	Input Impedance					1Ω				
ue Cor Mode		Time Constant				25	μs				
gne	Command Source Smoothing Method				External	analog comm	ss filter	al register			
Tor	Speed Limit	u			Para	meter setting		input			
	Monitor Output		Monitor	ing signal ca				put range: ±8	3V); resolutio	n: 10-bit	
Digital Input / Output	Servo on, Fault reset, Gain switch, Pulse clear, Zero speed clamping, Command input rev control, Internal position command trigger, Torque limit, Speed limit, Internal position con selection, Motor stop, Speed command selection, Speed / Position mode switching, Speed command switching, Torque / Position mode switching, Eme stop, Forward / reverse limit, Original point, Forward / reverse operation torque limit, Hom activated, Forward / reverse JOG input, Event trigger, E-Gear N selection, Pulse input pro *The DI mentioned above are only used in pulse control mode. When controlling through communication, it is suggested that you use communication for DI input. DI only supports emergency stop, forward / reverse limit, and homing.					mmand eed / Torqu nergency ming rohibition h					
Output  A, B, Z line driver output  Servo ready, Servo on, Zero speed detection, Target speed reached, Target post Torque limiting, Servo alarm, Magnetic brake control, Homing complete, Early w Servo warning, Position command overflows, Software limit (reverse direction), (forward direction), Internal position command complete, Servo procedure comprocedure complete						rly warning f on), Softwar complete, C	or overload e limit apture				
	on Function		deviation, E / reverse lim	xcessive pos nit error, Seri	sition deviation al communica for terminals	n, Encoder e ation error, RS U, V, W	rror, Adjustn ST leak phas	nent error, Ove nent error, Em e, Serial com	nergency sto	p, Forward	
Jommur	Installation Site		Indoore	(avoid direct		485/CANope		/EtherCAT umes, flamma	hle asses	and duet)	
	Altitude		1110015	(avoid direct		2000 m or l			abie gases, c	ina aast)	
	Atmospheric Press	sure				86 kPa -	106 kPa				
ıt	Operating Temper	ature	0,	C to 55°C (I	f operating to			C, forced cool	ing is require	ed)	
me	Storage Temperat	ure					o 65°C				
ro L	Humidity Vibration			1		o 90% RH (n		ıng) Hz ~ 150 Hz: 1	G		
۸iro					0 1 1Z J/ 1 1Z.			112 100112. 1			
ivi	i i P Ratino	IP20 TN system *3*4									
Environment	IP Rating Power System					TN sys	tem *3*4				

- Notes:

  \*1. Within the rated load, the speed ratio is: the minimum speed (smooth operation) / rated speed.

  \*2. Within the rated speed, the speed calibration ratio is: (rotational speed with no load rotational speed with full load) / rated speed.

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

  \*4. Use a single-phase three-wire power system for the single-phase power model.

  \*5. ASDA-B3A complies with the TUV Functional Safety certification.

## **Servo Motor ECM-B3 Series**

	ECM-B3L-C 2 0401	ECM-B3M-C 2 0602	ECM-B3M-C 2 0604	ECM-B3M-C 2 0804			
Rated Power (kW)	0.1	0.2	0.4	0.4			
Rated Torque (N-m)*2	0.32	0.32 0.64 1.27					
Maximum Torque (N-m)	1.12	2.24	4.45	4.45			
Rated Speed (rpm)	3,000						
Maximum Speed (rpm)	6,000						
Rated Current (Arms)	0.857	1.42	2.40	2.53			
Max. Instantaneous Current (Arms)	3.44	6.62	9.47	9.42			
Rated Power Rate (kW/s)	34.25	29.05	63.50	24.89			
Rated Power Rate (kW/s) with Brake	32.51	27.13	61.09	23.21			
Rotor Inertia (×10 <sup>-4</sup> kg.m²)	0.0299	0.141	0.254	0.648			
Rotor Inertia (×10 <sup>-4</sup> kg.m²) with Brake	0.0315	0.151	0.264	0.695			
Mechanical Time Constant (ms)	0.5	0.91	0.52	0.8			
Mechanical Time Constant (ms) with Brake	0.53	0.97	0.54	0.86			
Torque Constant -KT (N-m/A)	0.374	0.45	0.53	0.5			
Voltage Constant -KE (mV/(rpm))	13.8	16.96	19.76	18.97			
Armature Resistance (Ohm)	8.22	4.71	2.04	1.125			
Armature Inductance (mH)	19.1	12.18	6.50	5.14			
Electrical Time Constant (ms)	2.32	2.59	3.19	4.57			
Weight – without Brake (kg)	0.5	0.9	1.2	1.7			
Weight – with Brake (kg)	0.7	1.3	1.6	2.51			
Max. Radial Loading (N)*5	78	245	245	392			
Max. Axial Loading (N)*5	54	74	74	147			
Brake Working Voltage		24 V <sub>DC</sub>	± 10%	I			
Brake Power Consumption (at 20°C)[W]	6.1	7.6	7.6	8			
Brake Holding Torque [Nt-m (min)] *3	0.3	1.3	1.3	2.5			
Brake Release Time [ms (Max)]	20	20	20	20			
Brake Pull-In Time [ms (Max)]	35	50	50	60			
Derating (%) (with Oil Seal)	10	10	5	5			
Torque Feature (T-N Curve)	0.52 (162%) Intermittent Duty Zone	Torque (N-m) 2.24 (350%) 1.30 (203%)  0.64 (100%) 0.32 (50%) Continuous Duty Zone Speed (rpm	Torque (N-m) 4.45 (350%) 2.81 (221%) — Intermittent Duty Zone 1.27 (100%) 0.64 (50%) — Continuous Duty Zone 3000 3300 6000	Torque (N-m) 4.45 (350%) 3 (236%) Intermittent Duty Zone 1.27 (100%) 0.63 (50%) Continuous Duty Zone 3000 3700 6000			
Insulation Class		Class A (UL)	, Class B (CE)				
Insulation Resistance		> 100 MΩ	, DC 500V				
Insulation Strength		1.8 kV	c, 1 sec				
Vibration Level (µm)		V	15				
Operating Temperature		-20°C	~60°C*4				
Storage Temperature		-20°C	~80°C				
Storage & Operation Humidity		20~90%RH (n	on-condensing)				
Vibration Capacity		2.	5G				
IP Rating	IP67 (when us	sing waterproof connections and	d when an oil seal is fitted to the seal model))	rotating shaft			
Certifications		<b>( €</b> 2	<b>FL</b> I <sub>US</sub>				

- Notes:

  1. In the servo motor model name, 1 represents the motor inertia and 2 represents the encoder type.

  2. The rated torque is the continuous permissible torque between 0 to 40°C operating temperature which is suitable for the servo motor mounted with the following heat sink dimensions.

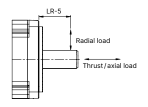
  F40, F80, F80: 250 mm x 250 mm x 6 mm

  Material: alturnium

  3. The built-in servo motor brake is only for keeping the object in a stopped state.

  Do not use it for deceleration or as a dynamic brake

  4. If the operating temperature is over 40°C, refer to the power derating curves of B3 motors on page 37.





# **Specifications**

## **Servo Motor Series-ECMB3**

	ECM-B3M-C 2 0807	ECM-B3M-E 2 1310	ECM-B3M-E 2 1315	
Rated Power (kW)	0.75	1	1.5	
Rated Torque (N-m)*2	2.4	4.77	7.16	
Maximum Torque (N-m)	8.4	14.3	21.48	
Rated Speed (rpm)	3,000	2,0	000	
Maximum Speed (rpm)	6,000	3,000		
Rated Current (Arms)	4.27	5.96	8.17	
Max. Instantaneous Current (Arms)	15.8	19.9	26.82	
Rated Power Rate (kW/s)	53.83	29.21	45.69	
Rated Power Rate (kW/s) with Brake	50.97	28.66	45.09	
Rotor Inertia (×10 <sup>-4</sup> kg.m²)	1.07	7.79	11.22	
Rotor Inertia (×10 <sup>-4</sup> kg.m²) with Brake	1.13	7.94	11.37	
Mechanical Time Constant (ms)	0.54	1.46	1.1	
Mechanical Time Constant (ms) with Brake	0.57	1.49	1.12	
Torque Constant -KT (N-m/A)	0.56	0.8	0.88	
Voltage Constant -KE (mV/(rpm))	20.17	29.3	31.69	
Armature Resistance (Ohm)	0.55	0.419	0.26	
Armature Inductance (mH)	2.81	4	2.81	
Electrical Time Constant (ms)	5.11	9.55	10.81	
Weight - without Brake (kg)	2.34	4.9	67	
Weight - with Brake (kg)	3.15	6.3	7.4	
Max. Radial Loading (N)*5	392	490	686	
Max. Axial Loading (N)*5	147	98	343	
Brake Working Voltage	24 V <sub>DC</sub> ± 10%			
Brake Power Consumption (at 20°C)[W]	8	21.5	21.5	
Brake Holding Torque [Nt-m (min)] *3	2.5	10	10	
Brake Release Time [ms (Max)]	20	50	50	
Brake Pull-In Time [ms (Max)]	60	110	110	
Derating (%) (with Oil Seal)	5	5	5	
Torque Feature (T-N Curve)	Torque (N-m) — ASD-B3[]-1021-[2] 8.4(350%) — ASD-B3[]-0721-[2] 6(250%) — ASD-B3[]-0721	Torque (N-m) 14.3(300%) 13.81(290%)  Intermittent Duty Zone 4.77(100%) 3.18(67%)  Continuous Duty Zone 1 Speed (rpm) 2000 2500 3000	Torque (N-m)  21.48(300%) 20.47(286%)  Intermittent Duty Zone  7.16(100%) 4.77(67%)  Continuous Duty Zone  Speed (rpm) 2000 24503000	
Insulation Class		Class A (UL), Class B (CE)		
Insulation Resistance	> 100 MΩ, DC 500V			
Insulation Strength	1.8 k V <sub>AC</sub> , 1 sec			
Vibration Level (µm)	V15			
Operating Temperature	-20°C~60°C* <sup>4</sup>			
Storage Temperature	-20°C~80°C			
Storage & Operation Humidity	20~90% RH (non-condensing)			
Vibration Capacity	2.5 G			
IP Rating	IP67 (when using waterproof connections and when an oil seal is fitted to the rotating shaft (for an oil seal model))			
Certifications	C E c Ru°us			

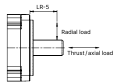
Notes:
In the servo motor model name, 2 represents the encoder type.

2. The rated torque is the continuous permissible torque between 0 to 40°C operating temperature which is suitable for the servo motor mounted with the following heat sink dimensions.

F80: 250 mm x 250 mm x 6 mm
F100: 300 mm x 300 mm x 12 mm
Material: aluminum

3. The built-in servo motor brake is only for keeping the object in a stopped state.

4. If the operating temperature is over 40°C, refer to the power derating curves of B3 motors on page 37.



	ECM-B3M-E 2 1320	ECM-B3M-E 2 1820	ECM-B3M-F 2 1830	
Rated Power (kW)	2	2	3	
Rated Torque (N-m)*2	9.55	9.55	19.1	
Maximum Torque (N-m)	28.65	28.65	57.29	
Rated Speed (rpm)	2,0	000	1,500	
Maximum Speed (rpm)	3,000		3,000	
Rated Current (Arms)	10.59	11.43	18.21	
Max. Instantaneous Current (Arms)	34.2	36.21	58.9	
Rated Power Rate (kW/s)	62.25	31.33	68.02	
Rated Power Rate (kW/s) with Brake	61.62	30.02	66.45	
Rotor Inertia (×10 <sup>-4</sup> kg.m²)	14.65	29.11	53.63	
Rotor Inertia (×10 <sup>-4</sup> kg.m²) with Brake	14.8	30.38	54.9	
Mechanical Time Constant (ms)	1.03	1.83	1.21	
Mechanical Time Constant (ms) with Brake	1.04	1.91	1.24	
Torque Constant -KT (N-m/A)	0.9	0.836	1.05	
Voltage Constant -KE (mV/(rpm))	32.7	31.6	37.9	
Armature Resistance (Ohm)	0.198	0.159	0.086	
Armature Inductance (mH)	2.18	2.34	1.52	
Electrical Time Constant (ms)	11.01	14.72	17.67	
Weight – without Brake (kg)	7	10	13.9	
Weight – with Brake (kg)	8.5	13.7	17.6	
Max. Radial Loading (N)*5	980	1,470	1,470	
Max. Axial Loading (N)*5	392	490	490	
Brake Working Voltage	24 V <sub>DC</sub> ± 10%			
Brake Power Consumption (at 20°C)[W]	21.5	31	31	
Brake Holding Torque [Nt-m (min)] *3	10	25	55	
Brake Release Time [ms (Max)]	50	30	50	
Brake Pull-In Time [ms (Max)]	110	120	150	
Derating (%) (with Oil Seal)	5	5	5	
Torque Feature (T-N Curve)	Torque (N-m) 28.65(300%) 25.8(270%)  9.55(100%) 6.37(67%)  Continuous Duty Zone 1500 2000 3000	Torque (N-m)  28.65(300%) 25.8(270%)  Intermittent Duty Zone 9.55(100%) 6.37(67%)  Continuous Duty Zone 1500 2000 3000	Torque (N-m) 57.29(300%) 46.1(241%) - Intermittent Duty Zone 19.1(100%) 9.55(50%) - Continuous Duty Zone 1500 2000 3000	
Insulation Class	Class A (UL), Class B (CE)			
Insulation Resistance	> 100 MΩ, DC 500 V			
Insulation Strength	2.3k V <sub>AC</sub> , 1 sec			
Vibration Level (µm)	V15			
Operating Temperature	-20°C ~ 60°C*⁴			
Storage Temperature	-20°C~80°C			
Storage & Operation Humidity	20~90% RH (non-condensing)			
Vibration Capacity	2.5 G			
IP Rating	IP67 (when using waterproof connections and when an oil seal is fitted to the rotating shaft (for an oil seal model))			
Certifications	C E c Tus			

- Notes:

  1. In the servo motor model name, 2 represents the encoder type.

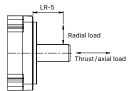
  2. The rated torque is the continuous permissible torque between 0 to 40°C operating temperature which is suitable for the servo motor mounted with the following heat sink dimensions.

  F180: 550 mm x 550 mm x 30 mm

  Material: aluminum

  3. The built-in servo motor brake is only for keeping the object in a stopped state.

  4. If the operating temperature is over 40°C, refer to the power derating curves of B3 motors on page 37.







## **Industrial Automation Headquarters**

Taiwan: Delta Electronics, Inc.
Taoyuan Technology Center
No.18, Xinglong Rd., Taoyuan District,
Taoyuan City 33068, Taiwan

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

### **Asia**

China: Delta Electronics (Shanghai) Co., Ltd.

No.182 Minyu Rd., Pudong Shanghai, P.R.C.

Post code: 201209

TEL: +86-21-6872-3988 / FAX: +86-21-6872-3996

Customer Service: 400-820-9595

Japan: Delta Electronics (Japan), Inc.

Industrial Automation Sales Department 2-1-14 Shibadaimon, Minato-ku

Tokyo, Japan 105-0012

TEL: +81-3-5733-1155 / FAX: +81-3-5733-1255

Korea: Delta Electronics (Korea), Inc.

1511, 219, Gasan Digital 1-Ro., Geumcheon-gu,

Seoul, 08501 South Korea

TEL: +82-2-515-5305 / FAX: +82-2-515-5302

Singapore: Delta Energy Systems (Singapore) Pte Ltd.

4 Kaki Bukit Avenue 1, #05-04, Singapore 417939 TEL: +65-6747-5155 / FAX: +65-6744-9228

India: Delta Electronics (India) Pvt. Ltd.

Plot No.43, Sector 35, HSIIDC Gurgaon,

PIN 122001, Haryana, India

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

Thailand: Delta Electronics (Thailand) PCL.

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z),

Pattana 1 Rd., T.Phraksa, A.Muang, Samutprakarn 10280, Thailand

TEL: +66-2709-2800 / FAX: +66-2709-2827

Australia: Delta Electronics (Australia) Pty Ltd.

Unit 2, Building A, 18-24 Ricketts Road, Mount Waverley, Victoria 3149 Australia

Mail: IA.au@deltaww.com

TEL: +61-1300-335-823 / +61-3-9543-3720

## **Americas**

USA: Delta Electronics (Americas) Ltd.

5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A.

TEL: +1-919-767-3813

Brazil: Delta Electronics Brazil Ltd.

Estrada Velha Rio-São Paulo, 5300 Eugênio de Melo - São José dos Campos CEP: 12247-004 - SP - Brazil

TEL: +55-12-3932-2300 / FAX: +55-12-3932-237

Mexico: Delta Electronics International Mexico S.A. de C.V.

Gustavo Baz No. 309 Edificio E PB 103 Colonia La Loma, CP 54060 Tlalnepantla, Estado de México TEL: +52-55-3603-9200

# EMEA H

## EMEA Headquarters: Delta Electronics (Netherlands) B.V.

Sales: Sales.IA.EMEA@deltaww.com

Marketing: Marketing.IA.EMEA@deltaww.com

Technical Support: iatechnicalsupport@deltaww.com Customer Support: Customer-Support@deltaww.com

Service: Service.IA.emea@deltaww.com

TEL: +31(0)40 800 3900

### BENELUX: Delta Electronics (Netherlands) B.V.

Automotive Campus 260, 5708 JZ Helmond, The Netherlands

Mail: Sales.IA.Benelux@deltaww.com

TEL: +31(0)40 800 3900

### DACH: Delta Electronics (Netherlands) B.V.

Coesterweg 45, D-59494 Soest, Germany Mail: Sales.IA.DACH@deltaww.com

TEL: +49 2921 987 238

### France: Delta Electronics (France) S.A.

ZI du bois Challand 2,15 rue des Pyrénées,

Lisses, 91090 Evry Cedex, France Mail: Sales.IA.FR@deltaww.com

TEL: +33(0)1 69 77 82 60

### Iberia: Delta Electronics Solutions (Spain) S.L.U

Ctra. De Villaverde a Vallecas, 265 1º Dcha Ed. Hormiqueras – P.I. de Vallecas 28031 Madrid

TEL: +34(0)91 223 74 20

Carrer Llacuna 166, 08018 Barcelona, Spain

Mail: Sales.IA.Iberia@deltaww.com

### Italy: Delta Electronics (Italy) S.r.l.

Via Meda 2–22060 Novedrate(CO) Piazza Grazioli 18 00186 Roma Italy

Mail: Sales.IA.Italy@deltaww.com

TEL: +39 039 8900365

## Turkey: Delta Greentech Elektronik San. Ltd. Sti. (Turkey)

Şerifali Mah. Hendem Cad. Kule Sok. No:16-A

34775 Ümraniye – İstanbul

Mail: Sales.IA.Turkey@deltaww.com

TEL: + 90 216 499 9910

## MEA: Eltek Dubai (Eltek MEA DMCC)

OFFICE 2504, 25th Floor, Saba Tower 1, Jumeirah Lakes Towers, Dubai, UAE Mail: Sales.IA.MEA@deltaww.com

TEL: +971(0)4 2690148

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