Introduction

Delta's ASDA-A2-E, an advanced AC Servo Drive with an EtherCAT communication interface, complies with IEC61158 and IEC61800-7 and follows in the footsteps of the successful ASDA-A2 series. This advanced A2-E supports all the modes of the CoE device profile based on CiA402 and all command types of EtherCAT; features built-in Safe Torque Off (STO) function which prevents torque energy from continuing to act upon a motor and avoid accidents. In addition, A2-E offers extension digital input port for a wide range of machinery automation fields. This series cover power range from 400W to 7.5kW for 400V and 100W to 3kW for 220V.

ASDA-A2-E Series is your ideal servo drive to achieve high speed multi-axis synchronization applications.

Features

- Pass EtherCAT conformance test by EtherCAT Technology Group (ETG)
- Integrated Safe Torque Off (STO)* safety function according to the following standards:
 - IEC EN 61508 (SIL 2)
 - IEC 62016 (SIL 2)
 - ISO 13849-1 (Cat.3 PL=d)
- Supports absolute type and incremental type servo motors
- Supports touch probe function
 - Enabled with dedicated Digital Input (DI) on CN7 or the external encoder

*Note: STO function is not available for 200V 4.5kW~7.5kW models

Applications

EtherCAT controllers













VARABASA



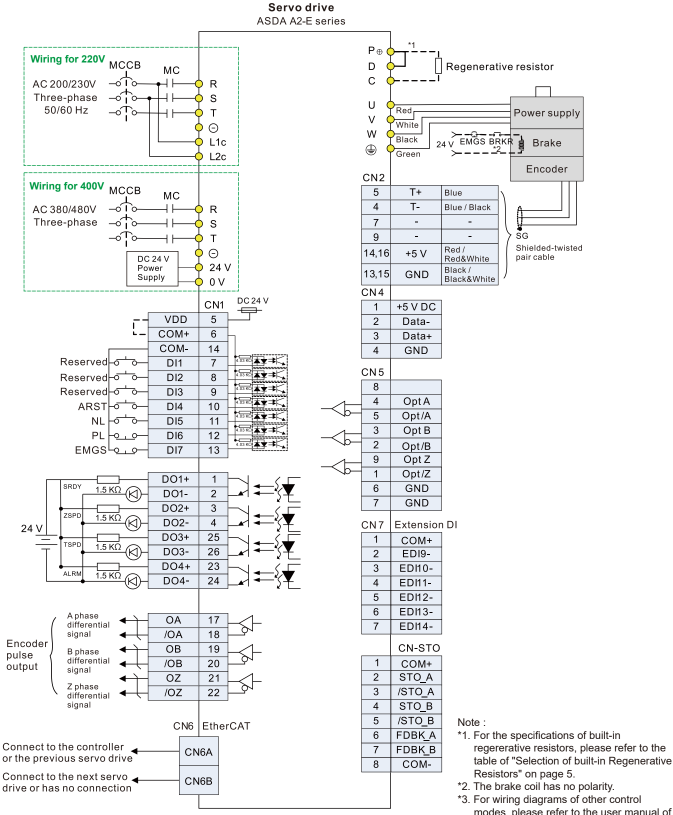
Specifications of ASDA-A2-E_220V Series

	SDA-A2-E Series	100 W	200 W	400 W	750 W	1 kW	1.5 kW	2 kW	3 kW	4.5kW	5.5 kW	7.5kW
Power	Phase / Voltage	01	02 Three	04 phase / Sir	07 ngle-phase :	10 220\/40	15	20	30 Thre	45	55 20.Vac	75
Supply	Permissible Voltage Range	Thre			e 200 ~ 230		-10%	Three-phase $220 V_{AC}$ Three-phase / $200 \sim 230 V_{AC}$, -15% ~ 10%				
	Current (3PH) Unit: Arms	0.8	1.11	1.86	3.66	4.68	6.33	8.76	9.83	17.5	19.4	26.3
	Current (1PH) Unit: Arms	1	1.92	3.22	6.78	8.88	10.96	-	-	-	-	-
	us Output Current Unit: Arms	0.9	1.55	2.6	5.1	7.3	8.86	13.4	19.4	32.5	40	47.5
	Cooling Method		ral Air Circu						ooling			
E	Encoder Resolution											
(Se	ervo Drive Resolution)	Incremental type: 20-bit ; Absolute type: 17-bit										
Co	ontrol of Main Circuit	SVPWM (Space Vector Pulse Width Modulation) Control										
Tuning Modes		Auto / Manual										
	Dynamic Brake	no Built-in External										
Position	Command Source					l	DS402 objec	ct				
	Smoothing Strategy						ss and P-cu					
Control	Electronic Gear		Electronic gear N/M multiple N: 1 ~ 32767, M: 1 : 32767 (1/50 < N/M < 25600)									
Mode	Torque Limit Operation		DS402 object									
(CSP)	Feed Forward	Internal parameters										
	Compensation Speed Control Range ^{*1}	· · · · · · · · · · · · · · · · · · ·										
	Command Source External	1:5000 1:3000										
	Analog Signal	DS402 object										
Speed	Smoothing Strategy					Low-pa	ss and S-cu	rve filter				
Control	Torque Limit Operation		Low-pass and S-curve filter Set by parameters									
	Frequency Response											
Mode	Characteristic	Maximum 1 kHz										
(CSV)	Speed Accuracy (at rated rotation speed) ^{*2}	0.01 % or less at 0 to 100 % load fluctuation 0.01 % or less at 0°C to 50°C ambient temperature fluctuation										
	Feed Forward Compensation				0.0	1 % or less	at ±10 % po	ower fluctua	tion			
Torque	Command Source						DS402 objec	ot				
Control	Smoothing Strategy					L	ow-pass filt	er				
Mode (CST)	Speed Limit Operation	DS402 object										
Digital Inputs/	Inputs	Servo on, Reset, Gain switching, Zero speed CLAMP, Command input reverse control, Command triggered, Speed/Torque limit enabled, Position command selection, Motor stop, Speed position selection, Position / Speed mode switching, Speed / Torque mode switching, Torque / Position mode switching, Emergency stop, Forward / Reverse inhibit limit, Reference "Horn sensor, Forward / Reverse operation torque limit, Move to "Home", Electronic Cam (E-Cam), Forward / Reverse JOG input Event trigger PR command, Electronic gear ratio (Numerator) selection * Please note that the above digital signals and inputs are available only for Non-DMCNET mode. In DMCNET mode, it is recommended to writ digital inputs into the servo drives through DMCNET communication, and the digital inputs should be used for Emergency Stop, Forward / Reverse Inhibit limit and Reference "Home" sensor only.							, Speed / nce "Home DG input, ded to write			
Outputs	Outputs	Encoder signal output (A, B, Z Line Driver and Z Open Collector) Servo ready, Servo on, At Zero speed, At Speed reached, At Positioning completed, At Torques limit, Servo alarm (Servo fault) activated, Electromagnetic brake control, Homing completed, Output overload warning, Servo warning activated, Position command overflow, Forward / Reverse software limit, Internal position command completed, Capture operation						ted,				
Protective Functions		completed output., Motion control completed output., Master position of E-Cam (Electronic Cam) Overcurrent, Overvoltage, Undervoltage, Motor overheated, Regeneration error, Overload, Overspeed, Abnormal pulse control command, Excessive deviation, Encoder error, Adjustment error, Emergency stop activated, Reverse/ Forward limit switch error, Position excessive deviation, Serial communication error, Input power phase loss, Serial communication time out, short circuit protection of U, V, W, and CN1, CN2, CN3 terminals										
Cor	mmunication Interface					U	SB / EtherC	AT				
Environment	Installation Site	Indoc	or location (free from di	rect sunligh	t), no corro	sive liquid a	nd gas (far a	away from o	oil mist, flan	nmable gas,	dust)
	Altitude				Alt	itude 2000	m or lower a	bove sea le	evel			
	Atmospheric Pressure					86	6kPa ∼ 106k	Pa				
	Operating Temperature		0	°C ~ 55°C (If operating	temperatur	e is above 4	5°C , forced	cooling wi	ll be require	d)	
	Storage Temperature						-20°C ~ 65°C	2				
	Humidity					0~90%	RH (non-co	ndensing)				
	Vibration			9.8	0665 m/s² (1G) less th	an 20 Hz, 5.	.88 m/s² (0.6	6G) 20 ~ 50	0 Hz		
ш	IP Rating						IP20					
	Power System						TN System	3				
	A	IEC/EN 61800-5-1, UL 508C, C-tick 🥻 🗲 ເພິ່ມs										
	Approvals			IEC/E	IN 61800-5-	T, UL 508C	, C-tick		VL)US			

Footnote:
*1 Rated rotation speed: When full load, speed ratio is defined as the minimum speed (the motor will not pause).
*2 When command is rated rotation speed, the speed fluctuation rate is defined as: (Empty load rotation speed – Full load rotation speed) / Rated rotation speed
*3 TN system: A power distribution system having one point directly earthed, the exposed conductive parts of the installation being connected to that point by a protective earth conductor.



EtherCAT Communication Mode



For wiring diagrams of other control modes, please refer to the user manual of Delta's ASDA-A2-E.



Communication Specifications

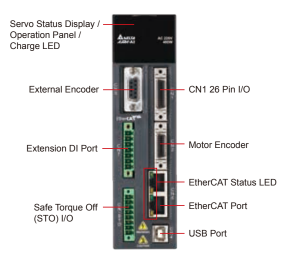
Physical Layer	IEEE802.3u (100 BASE-TX)			
Data Link Layer	APRD, FPRD, BRD, LRD, APWR, FPWR, BWR, LWR, ARMW, FRMW, APRW, FPRW, BRW, LRW			
Device Profile (CiA402)	Homing Mode, Profile Position Mode, Profile Velocity Mode, Profile Torque Mode, Interpolated Position Mode, Cyclic Syn. Position Mode, Cyclic Syn. Velocity Mode, Cyclic Syn. Torque Mode, Touch Probe Function, Torque Limit Function			
Process Data Size	Tx: 8 Object (32 byte, Max.); Rx: 8 Object (32 byte, Max.) Dynamic Mapping supported.			
Bus Clock	DC cycle with min. 250 us*			
LED Indicator	EtherCAT Link/Activity Indicator (L/A) x 2 EtherCAT RUN Indicator (RUN) x 1 EtherCAT ERROR Indicator (ERR) x 1			

* This function will be available in a new version soon to come.

Selection of Built-in Regenerative Resistors

220 V Series									
Servo Drive (kW)	100 W	200 W	400 W	750 W	1.0 kW	1.5kW	2.0 kW	3.0 kW	
Specification of Built-in Regenerative Resistor	NA	NA	40 W 40 ohm	60 W 40 ohm	60 W 40 ohm	60 W 40 ohm	100 W 20 ohm	100 W 20 ohm	
400 V Series									
Servo Drive (kW)	400 W	750 W	1.0 kW	1.5 kW	2.0 kW	3.0 kW	4.5kW	5.5kW	7.5kW
Specification of Built-in Regenerative Resistor	40 W 80 ohm	40 W 80 ohm	40 W 80 ohm	40 W 80 ohm	NA	NA	NA	NA	NA

Part Names and Functions Ordering Information

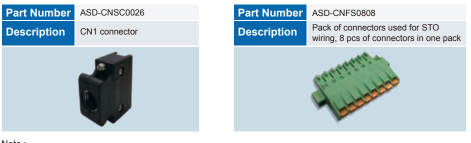


ASD - A2 - O Series: A2	21: 2 23: 2	E EtherCAT model t Voltage and Phase 20V 1-phase / 3-phase 20V 3-phase
AC Servo Drive	43: 4 Rated Outp 01: 100 W 02: 200 W 04: 400 W 07: 750 W	00 V 3-phase ut Power 15: 1.5 kW 20: 2 kW 30: 3 kW 45: 4.5 kW

10: 1 kW

55: 5.5 kW

Accessories for ASDA-A2-E

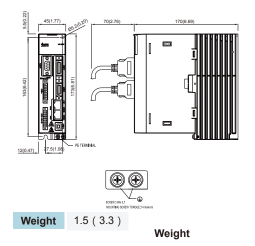


Note : For other accessories, please refer to Delta's ASDA-A2 product catalogue.

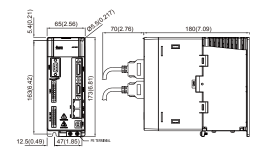
Dimensions

► 220 V Series

100W / 200W / 400W

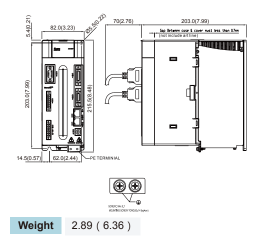


750W / 1kW / 1.5kW

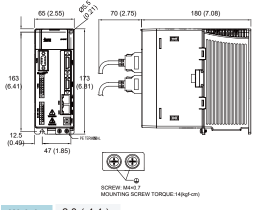




2 kW / 3 kW

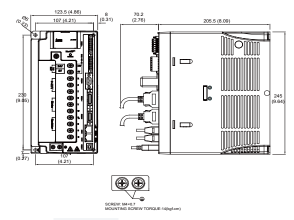


► 400 V Series 400 W / 750 W / 1kW / 1.5kW

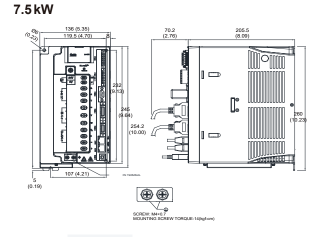


Weight 2.0 (4.4)

2 kW / 3 kW / 4.5 kW / 5.5 kW



Weight 4.6 (10.1)



Weight 5.5 (12.1)

Footnote:

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

