

E510 Compact Drive



IP 20/ NEMA 1 0.5-40 HP (230V) 1-75 HP (460V)

Control Mode Application & Selection Guide

The E510 compact AC Drive is an easily configurable product that controls many motor driven applications. Compact size is convenient for retrofitting or replacing an older generation VFD. From simple fixed speed set ups through applications with permanent magnet motors, the E510 can meet your process and machine requirements. Typical market and application solutions are listed below:

- Conveyors
- Mixing equipment
- Fans and blowers
- Pumps
- Lathes
- AC contactor replacement

FEATURES & HIGHLIGHTS

- Power Range:
 230V, 1Ø/ 3Ø (0.5 to 3 HP)
 230V, 3Ø (5 to 40 HP)
 460V, 3Ø (1 to 75 HP)
- Parameters grouped by function
- · Built-in PLC functionality
- PID process control loop
 - Sleep mode
 - 0-10VDC or 4-20mA feedback
 - Loss of feedback or tracking detection
- Built-in Modbus Protocol (RJ45 Interface)
- · 5 Digit operator's keypad with speed pot
 - Scalable display
 - Programming parameters
 - Diagnostics monitoring
- Digital and analog inputs and outputs have extremely fast (~4 msec) update time
- Auto run mode (cyclic operation)
- · Power loss ride through
- Automatic Voltage Regulation (AVR)
 - Stabilizes output voltage against fluctuating input voltage





Digital Inputs	 Qty 6 configurable Over 39 available selections Assign each as normally open or normally closed 24V power supply Pulse input
Digital Outputs	 Qty 2 relay outputs Over 20 available selections Assign each as normally open or normally closed
Analog Inputs	 Qty 2 analog input channels: Select either @0-10VDC or 4-20mA Adjustable gain and bias on each channel Speed reference or PID feedback
Analog Output	0-10VDC 5 available configurations - Output Frequency Set Frequency Output Current Output Voltage DC Bus Voltage Adjustable gain and bias
Safety Input	Dedicated safety input (factory jumpered)
RS485	Select Modbus RTU or BACNet

I/O FEATURES













Integral Intelligent LED Keypad

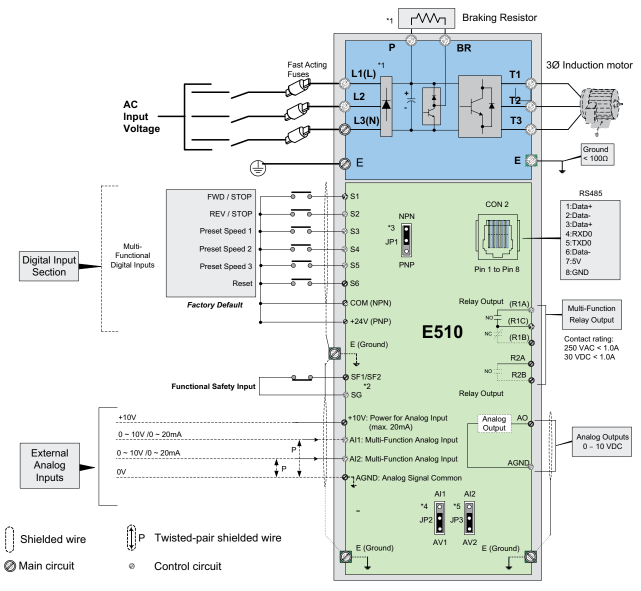


	SPECIFICATIONS
Control Mode	V/Hz , Sensorless Vector (SLV), Permanent Magnet Sensorless Vector (PMSLV)
Frequency Range	0-599Hz
Frequency Accuracy	Digital Input .01Hz Analog input: 0.1%
Speed Control	50:1
Starting Torque	150%/1Hz (SLV) 150%/3Hz (V/Hz)
Overload Tolerance (Rated Output Current)	150%/1 minute 120%/1 minute Frames 5/6
Frequency Settings	Frequency setting with ^, ∨ keys Potentiometer on keypad External input terminals - 0-10VDC or - 4-20mA Multi-function Input (Up/Down) Pulse input
Acceleration Settings	Two sets of acceleration and deceleration times (0-3600 sec) Jog acceleration and deceleration settings
Voltage/ Frequency Characteristics	Qty 18 preset V/Hz patterns plus user settable V/F pattern Adjustable voltage (torque) boost
Control Features	1-16kHz Carrier frequency (adjustable) Start into rotating load Acceleration/Deceleration ramps with S curves Sensorless Vector mode with auto tuning PM control mode DC injection braking PID loop control
Input Voltage Range	200-240VAC +10%, -15% 380-480VAC +10%, -15%

PROT	ECTION FEATURES
Overload Stall Prevention	Up to 150%, 1 minute on acceleration, deceleration and constant speed
Overcurrent	Instantaneous above 200%
DC BUS Overvoltage	230V input: >410VDC 460V input: >810VDC
DC BUS Undervoltage	230V input: <190 VDC 460V input: <380 VDC
Other protection	Ground Fault, Phase Loss, Overtemperature, Loss of PID Feedback External Fault Setting, Fire Mode

ENVIRO	NMENTAL FEATURES
Operating Temperature	-10~+50°C
Storage Temperature	-20~+70°C
Humidity	95% RH or less (non-condensing)
Vibration/ Shock	• 20 HP or less; 1g (32.2 ft/sec²) • 20-25 HP; 0.6g (19.3 ft/sec²)
Certification	Complies with IEC 60018-2-78, UL, cUL, CE, & RoHS

Connection Diagram



Notes:

- *1: The 230V, 0.5-25 HP and 460V, 1-40 HP have a built-in braking transistor. The braking resistor can be connected between P and BR.
- *2: Run Permissive input SF and SG is a normally closed input. This input must be closed to enable the inverter output. A jumper is factory installed. Remove the jumper when installing user-defined interlocks and permissives.
- *3: Use jumper JP1 to select between Sink (NPN, with 24VG common) or Source (PNP, with +24V common) for multi-function digital input terminals S1~S6.
- *4: Use jumper JP2 to switch between voltage and current input for Multi-function analog input 1 (Al1).
- *5: Use jumper JP3 to switch between voltage and current input for Multi-function analog input 1 (Al2).

Control Circuit Terminal Description

ТҮРЕ	TERMINAL		TERMINAL FUNCTION	SIGNAL LEVEL
	S1			24 VDC, 8 mA photocoupler
	S2			isolation. (The max. input
Digital Input	S 3		ital Input Section" on "Connection (left) for default settings and setting	voltage is 30 Vdc, input
Signals	S4	range.	(left) for default settings and setting	resistance is 4.3kΩ)
	S5			High Logic: 13V
	S6			Low Logic: 10V
	R1A	NO (Normally Open)		
Relay	R1B	NC (Normally Closed)	Please see "Digital Input Section" on	
Outputs	R1C	Common Point	"Connection Diagram" page (left) for default settings and setting range.	250VAC/1A (30VDC/1A)
	R2A	NO (Normally		
	R2B	Open)		
24Vdc	COM	Common point	of PNP input (JP1 switch to PNP)	±15%, Max output current
Supply	24V	Common point	of NPN input (JP1 switch to NPN)	60mA
	10V	Built-in power	for external potentiometer	10V (Max current: 20mA)
Analog Input	AI1/AV1		put 1 (0-10V/0-20mA) to select voltage or current input)	Resistance for voltage input is 153ΚΩ; for current input is
Signals	Al2/AV2		put 2 (0-10V/0-20mA) to select voltage or current input)	500Ω
	AGND	Analog input c	ommon point	_
Ground	(Ground termin	al	_
Analog	AO	Analog output	terminal	0~10VDC, (Max current: 2mA)
Output Signal	AGND	Analog input c	ommon point	_
Safety	SF1		he output voltage of inverter will be	
Switch	SG	cut off when th	ne terminal switches on.	_

Control Circuit Terminal

R2A	R	2B	R1	.A	R	1B	R	1C	*	S	51		S3	S	55	2	4V	Α	I1	Α	I2	
S(+)	S(-)	SF	1	SC	3	*	co	М	SZ	2	S	4	Sé	5	AGN	۱D	10	V	A	5

^{*}Terminals used for European standard drive.

Terminal sizes are standard; no special micro tools are needed for making connections.

Models & Ratings

All Models Have Remote Mountable Keypad with a Potentiometer.

230V 1/3-Phase Input/ 3-Phase Output

	Н	P	OUTPU	T AMPS	DIME	APPROX.		
MODEL NO.	CONSTANT TORQUE	VARIABLE TORQUE	CONSTANT TORQUE	VARIABLE TORQUE	HEIGHT	WIDTH	DEPTH	WT. (lbs.)
E510-2P5-H-U	0.5	0.5	3.1	3.1	7.43	3.57	5.96	3.5
E510-201-H-U	1	1	4.5	4.5	7.43	3.57	5.96	3.5
E510-202-H-U	2	2	7.5	7.5	8.29	5.07	6.00	5.5
E510-203-H-U	3	3	10.5	10.5	8.29	5.07	6.00	5.5

230V 3-Phase Input/ 3-Phase Output

	Н	P	OUTPU	ГАМРЅ	DIME			
MODEL NO.	CONSTANT TORQUE	VARIABLE TORQUE	CONSTANT TORQUE	VARIABLE TORQUE	HEIGHT	WIDTH	DEPTH	APPROX. WT. (lbs.)
E510-205-H3-U	5	5	17.5	17.5	8.29	5.07	6.00	5.5
E510-208-H3-U	7.5	7.5	26	26	11.46	7.36	7.98	14.3
E510-210-H3-U	10	10	35	35	11.46	7.36	7.98	14.3
E510-215-H3-U	15	15	48	48	14.14	8.84	8.11	22.3
E510-220-H3-U	20	20	64	64	14.14	8.84	8.11	22.9
E510-225-H3-U	25	25-30	73	80	14.17	10.43	9.38	22.1
E510-230-H3-U	30	40	85	110	20.67	11.28	10.62	66.1
E510-240-H3-U	40	50	115	138	20.67	11.28	10.62	66.1

460V 3-Phase Input/ 3-Phase Output

	н	P	OUTPUT	ГАМРЅ	DIME	ADDDOV		
MODEL NO.	CONSTANT TORQUE	VARIABLE TORQUE	CONSTANT TORQUE	VARIABLE TORQUE	HEIGHT	WIDTH	DEPTH	APPROX. WT. (lbs.)
E510-401-H3-U	1	1	2.5	2.5	7.43	3.57	5.96	3.8
E510-402-H3-U	2	2	3.8	3.8	7.43	3.57	5.96	3.8
E510-403-H3-U	3	3	5.3	5.3	8.29	5.07	6.00	5.5
E510-405-H3-U	5	5	9.2	9.2	8.29	5.07	6.00	5.5
E510-408-H3-U	7.5	7.5	13	13	11.46	7.36	7.98	14.3
E510-410-H3-U	10	10	17.5	17.5	11.46	7.36	7.98	14.3
E510-415-H3-U	15	15	24	24	11.46	7.36	7.98	14.3
E510-420-H3-U	20	20	32	32	14.14	8.84	8.11	23.2
E510-425-H3-U	25	25	40	40	14.14	8.84	8.11	23.2
E510-430-H3-U	30	30-40	45	58	14.17	10.43	9.38	22.1
E510-440-H3-U	40	50	60	73	20.67	11.28	10.62	66.1
E510-450-H3-U	50	60	75	88	20.67	11.28	10.62	66.1
E510-460-H3-U	60	75	91	103	20.67	11.28	10.62	66.1
E510-475-H3-U	75	100	118	145	20.67	11.28	10.62	77.2

Options & Accessories

Expansion cables and bezel kit for remote mounting of operator's keypad

JN5-CM-01M	1m cable
JN5-CM-02M	2m cable
JN5-CM-03M	3m cable
JN5-CM-05M	5m cable
JN5-KEYBOX	Remote keypad holder

The E510 has a standard RS485 port with RTU Modbus protocol. A cable that connects this port to a USB compatible device is available.

JN5-CM-USB	USB cable to connect PC	
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The E510 has a standard LED Keypad. An optional LCD keypad or copy module for upload/download are available.

JN5-OP-A02	IP20 LCD operator
JN5-CU	Copy unit

NEMA1 kit replacements are available to upgrade the protection level of inverter. It can be installed at the bottom of the inverter. (Units come with NEMA 1 conduit kits as shipped.)

JN5-NK-E01	NEMA 1 Kit for frame 1
JN5-NK-E02	NEMA 1 Kit for frame 2
JN5-NK-E03	NEMA 1 Kit for frame 3
JN5-NK-E04	NEMA 1 Kit for frame 4

Dust Stickers can upgrade the protection level to avoid the entry of foreign matter. (When an inverter is installed with a dust sticker, do not exceed the 70% rated current of the inverter.)

JN5-ECOV1*	Dust Sticker for frame 1
JN5-ECOV2*	Dust Sticker for frame 2
JN5-ECOV3*	Dust Sticker for frame 3
JN5-ECOV4*	Dust Sticker for frame 4

^{*}NEMA1 kits and Dust Stickers are included with the frames 1-4 VFDs. These parts are intended as replacement items.

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