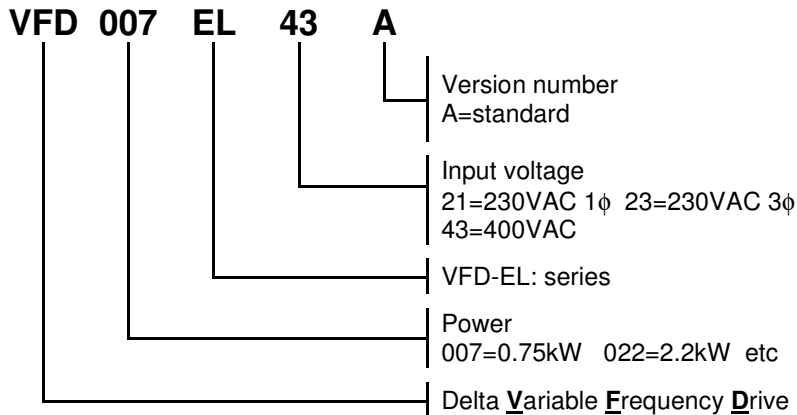


Type number key



230V single phase 0.2 ~ 2.2kW

Type number	VFD□□□□□□	002EL21A	004EL21A	007EL21A	015EL21A	022EL21A
Rated power	kW	0.2	0.4	0.75	1.5	2.2
Rated output current	A RMS	1.6	2.5	4.2	7.5	11
Current limit	%	150% 60s				
Rated output capacity	kVA	0.6	1	1.6	2.9	4.2
Rated input current	A RMS	4.9	6.5	9.7	15.7	24
Mains fuse (for UL: Bussmann)		JJN-10	JJN-15	JJN-20	JJN-30	JJN-50
Dimensions HxWxD	mm	174x72x136			174x100x136	
Size ****		A			B	
Weight	kg	1.1			1.9	
Section of power cables	mm ²	0.8 ~ 3			0.8 ~ 8	
Cooling		Convection		Fan		
Carrier frequency	kHz	2 ~ 12				
EMC-Filter		Built-in				
DC-Choke		No				
DC-Bus connection		Yes				
Brake chopper		No				
Recommended brake resistor	Ω /W	250/200 **		150/200 **	85/300 **	50/600 ***
Minimum brake resistor value	Ω	200 **	100 **	80 **	80 **	25 ***

** With external BUE20015 brake chopper

*** With external BUE20037 brake chopper

**** See dimensional drawing on Page 2.

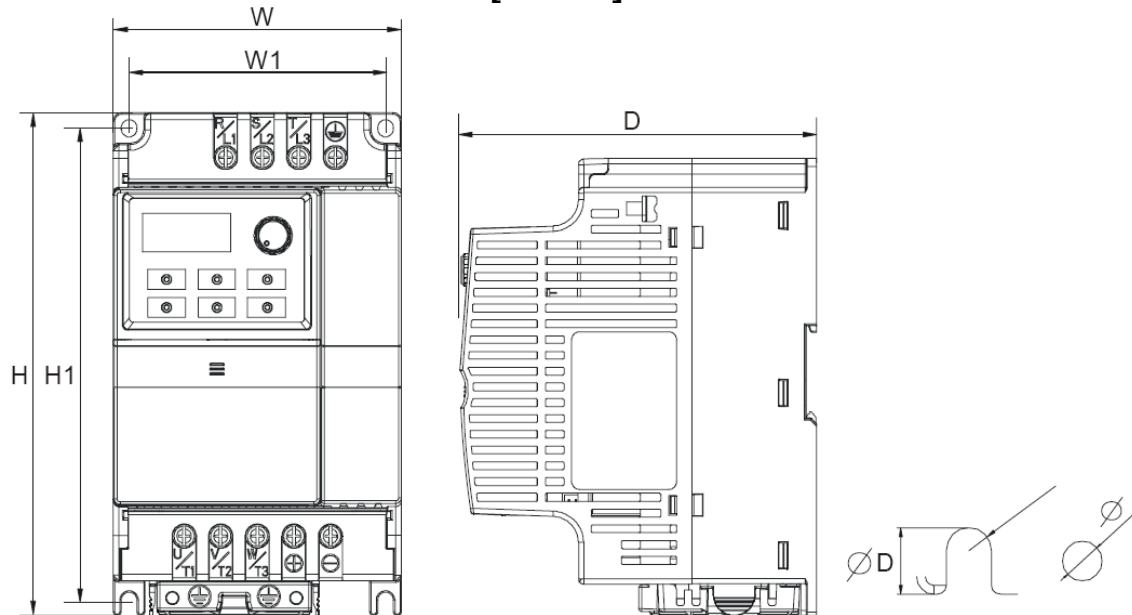
400V 0.4 ~ 3.7kW

Type number	VFD□□□□□□	004EL43A	007EL43A	015EL43A	022EL43A	037EL43A
Rated power	kW	0.4	0.75	1.5	2.2	3.7
Rated output current	A RMS	1.5	2.5	4.2	5.5	8.2
Current limit	%	150% 60s				
Rated output capacity	kVA	1.2	2	3.3	4.4	6.8
Rated input current	A RMS	1.9	3.2	4.3	7.1	11.2
Mains fuse (for UL: Bussmann)		JJS-6	JJS-6	JJS-10	JJS-15	JJS-20
Dimensions HxWxD	mm	174x72x136			174x100x136	
Size ****		A			B	
Weight	kg	1.2			1.9	
Section of power cables	mm ²	0.8 ~ 3			0.8 ~ 8	
Cooling		Convection			Fan	
Carrier frequency	kHz	2 ~ 12				
EMC-Filter		Built-in				
DC-Choke		No				
DC-Bus connection		Yes				
Brake chopper		No				
Recommended brake resistor	Ω/W	400/300 **		300/400 **	200/600 ***	
Minimum brake resistor value	Ω	400 **	200 **	160 **	100 ***	

** With external BUE40015 brake chopper

*** With external BUE40037 brake chopper

**** See dimensional drawing below.

Sizes and dimensions in mm [inches]


Frame	W	W1	H	H1	D	Ø	ØD
A	72.0[2.83]	59.0[2.32]	174.0[6.86]	151.6[5.97]	136.0[5.36]	5.4[0.21]	2.7[0.11]
B	100.0[3.94]	89.0[3.50]	174.0[6.86]	162.9[6.42]	136.0[5.36]	5.4[0.21]	2.7[0.11]

Common data VFD-EL


Mains voltage range	V	200V: 180 ~ 264 400V: 342 ~ 528
Mains frequency	Hz	47 ~ 63
Output frequency range	Hz	0 ~ 600
Output voltage range	V	0 ~ Mains
Operating temperature	°C	-10 ~ +50 *
Storage temperature	°C	-20 ~ +60
Atmospheric pressure	kPa	86 ~ 106
Relative humidity	%	≤90 (non condensing)
Vibration		<20Hz: 1G / 20~50Hz: 0.6G
Degree of protection		IP20
Pollution degree		2
Altitude	m	≤1000
Keypad		Standard
Max. Signal cable section	mm ²	0.2 ~ 1.3 **
Digital inputs	6x MIx	SINK or SOURCE Via jumper Range 24VDC Debounce time 2~40ms Pull-up (internal) 3.6kΩ (ca. 6mA)
Analogue inputs	1x AVI	Accuracy 10 bits Range 0~10VDC or 4~20mA Impedance 47kΩ 250Ω
Digital outputs	1x MOx	Optocoupler OC 48VDC/50mA Accuracy 8 bits
Analogue outputs	1x AFM	Range 0~10VDC/2mA (square wave) Impedance 47Ω
Relays	1x	Change-over NO: R _A ~R _C Resistive 5A/240VAC-24VDC Inductive 1.5A/240VAC-24VDC NC: R _B ~R _C Resistive 3A/240VAC-24VDC Inductive 0.5A/240VAC-24VDC
Signal supply	1x	+24VDC/50mA
Potentiometer supply	1x	+10VDC/3mA
Trip memory		Last 5 errors
Acc/Dec Times	s	0.01 ~ 600s
Serial communication	1x RJ45	Modbus RS485 Baudrate 4800 ~ 38400 Address 1 ~ 254 Mode ASCII 7,N,1 / 7,N,2 / 7,E,1 / 7,E,2 / 7,O,1 / 7,O,2 Modbus RTU 8,N,2 / 8,N,2 / 8,E,1 / 8,E,2 / 8,O,1 / 8,O,2

* Side-by-side mounting -10 ~ +40°C

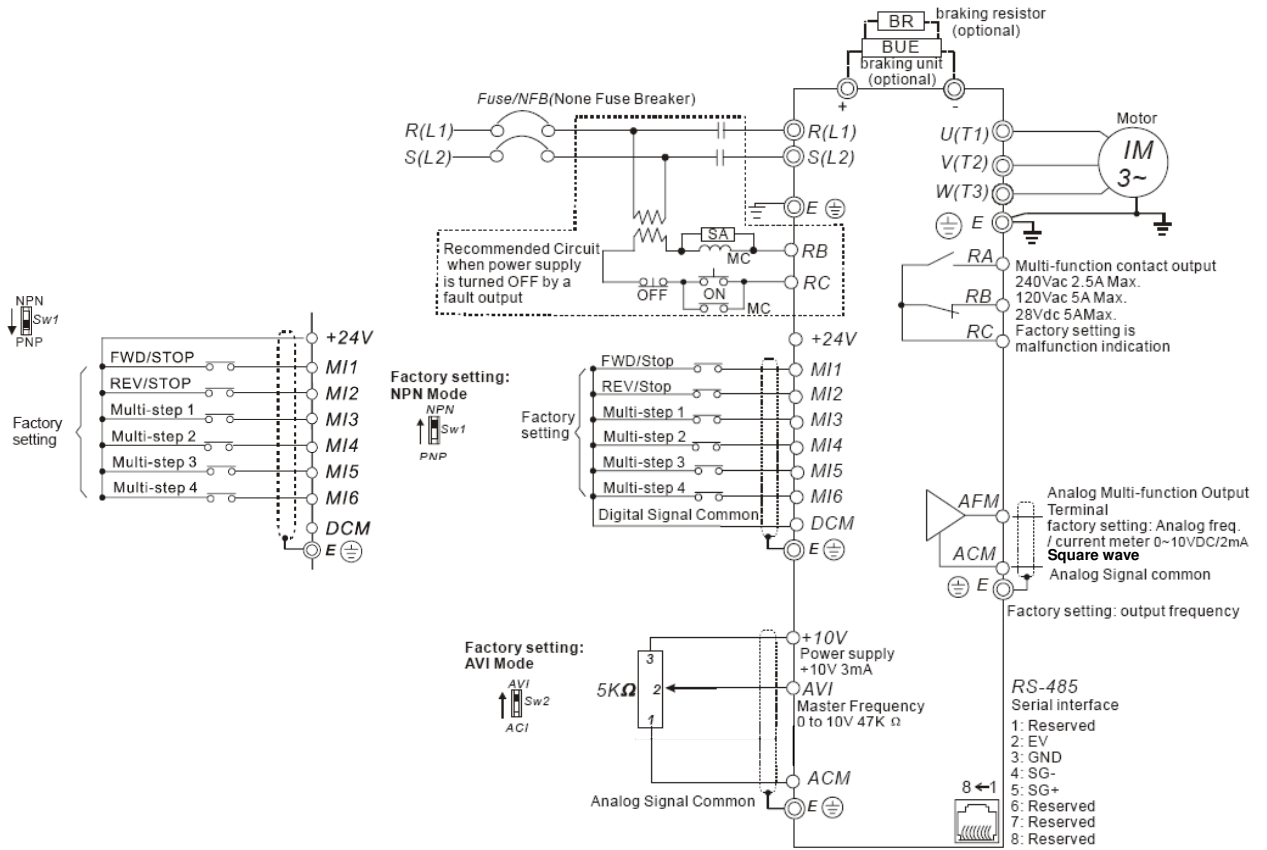
** For standard relay 0.2 ~ 3mm²

*** Select via switch ACI/AVI

Power terminals (general)

Terminal symbol	Terminal function
R/L1, S/L2, T/L3	Mains input
U/T1, V/T2, W/T3	Motor output
+ -	DC-bus connection for brake unit
	Ground

Basic wiring diagram



Options

Filters

Built-in option:

- 230V 1-phase: 1st Environment Class C1, motor cable $\leq 1\text{m}$, carrier frequency $\leq 8\text{kHz}$
- 1st Environment Class C2, motor cable $\leq 5\text{m}$, carrier frequency $\leq 8\text{kHz}$
- 400V: 2nd Environment Class C3, motor cable $\leq 15\text{m}$, carrier frequency $\leq 8\text{kHz}$

Braking

Brake resistors and Brake units.

Keypad&Cables

PU06 Copy Keypad.

Mounting

DIN-rail and Earthing plate.

Communication

USB converter, Communication converters, Splitters, Cables.

Fieldbus

Option modules: Devicenet, Profibus, LonWorks, CANopen.

Software

To read, save, copy, change parameters, download VFDSOFT. It can be downloaded from www.delta.com.tw [Products] [Industrial Automation] [Drive]. Select any drive series and go to Download.

Programming

Group 00-xx

User Parameters

Drive ID, Software version, Password, Parameter reset, User-defined display, etc.

Group 01-xx

Basic Parameters

V/f-curve, Acc/Dec times, Jogging, S-curve, etc.

Group 02-xx

Operation Method Parameters

Source of frequency/operation, Carrier frequency, 2-3 Wire operation, Motor direction inhibit, Stop method, etc.

Group 03-xx

Output Function Parameters

Function and setting of analogue and digital outputs and relay, Count values, Fan control, Brake control, etc.

Group 04-xx

Input Function Parameters

Function and setting of analogue and digital inputs, Index function, Debounce time, Digital input status, etc.

Group 05-xx

Multi-step Speed Parameters

15 Speed steps.

Group 06-xx

Protection Parameters

Protection settings, Fault memory, etc.

Group 07-xx

Motor Parameters

Setting of motor parameters, Slip&Torque Compensation, PTC-function.

Group 08-xx

Special Parameters

DC-Braking, 3 Skip frequencies, Speed search, AVR, Auto energy saving, Auto reset, etc.

Group 09-xx

Communication Parameters

Protocol, Address, Transmission speed, etc.

Group 10-xx

PID Control Parameters

PID settings, Sleep and Wake-up, etc.

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