



Digitized Automation for a Changing World

Delta Sensorless Vector Control Compact Drive VFD-EL Series



www.deltaww.com



Features

▶ Standard Modbus Protocol

Standard Modbus protocol via RS-485

▶ Built-in EMC Filter (230V single-phase and 460V 3-phase)

The built-in EMC filter reduces electromagnetic interference and complies with the EN61800-3 standard

▶ Compact Design

Space saving and easy DIN rail mounting with optional DIN rail adapter (Built-in for Frame B)

▶ Optional Fieldbus Modules

Provide connection to a variety of networks, including PROFIBUS, DeviceNet and CANopen

▶ RFI Switch for IT Mains

Removable "Y" capacitor to use with IT mains supplies



▶ DC Bus Sharing

Multiple VFD-EL can be connected in parallel to share the regenerative braking energy. This prevents over-voltage and stabilizes DC bus voltage.

*This function is not supported by the 115V model.

▶ Complete Protection Functions

High precision current detection, full overload protection (oL, oL1 and oL2), overvoltage/overcurrent stall prevention, short-circuit protection, reset after fault, speed search function and motor overheat protection by PTC

▶ Power Range

Single-phase 115V series: 0.2~0.75kW (0.25~1 hp)

Single-phase 230V series: 0.2~2.2kW (0.25~3 hp)

3-phase 230V series: 0.2~3.7kW (0.25~5 hp)

3-phase 460V series: 0.4~3.7kW (0.50~5 hp)

▶ Side-by-side Installation (40 °C)

High-efficiency cooling and flexible spacing



▶ Easy Maintenance

Removable cooling fan for easy maintenance



► Applications

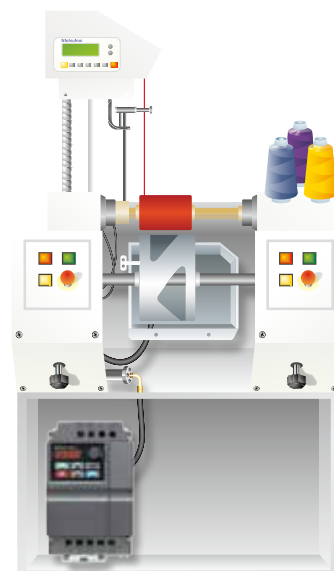
► Conveyor Belts

1. Multi-step speed application: provides multi-step speed settings to meet the needs of a conveyor belt
2. Side-by-side installation to save space
3. DC bus sharing: connects multiple drives in parallel to share the regenerative energy and prevent overvoltage



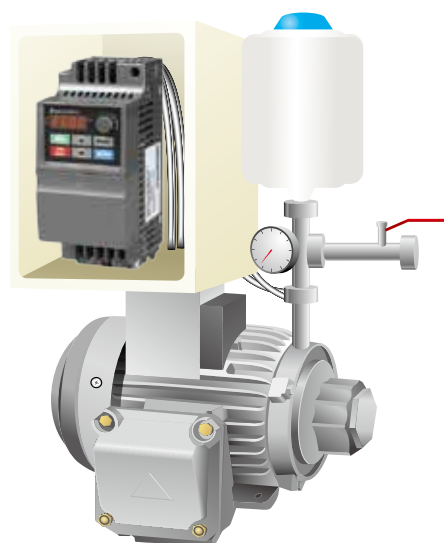
► Winders

Auto acceleration/deceleration function provides rapid start/stop of operation and increases productivity and efficiency

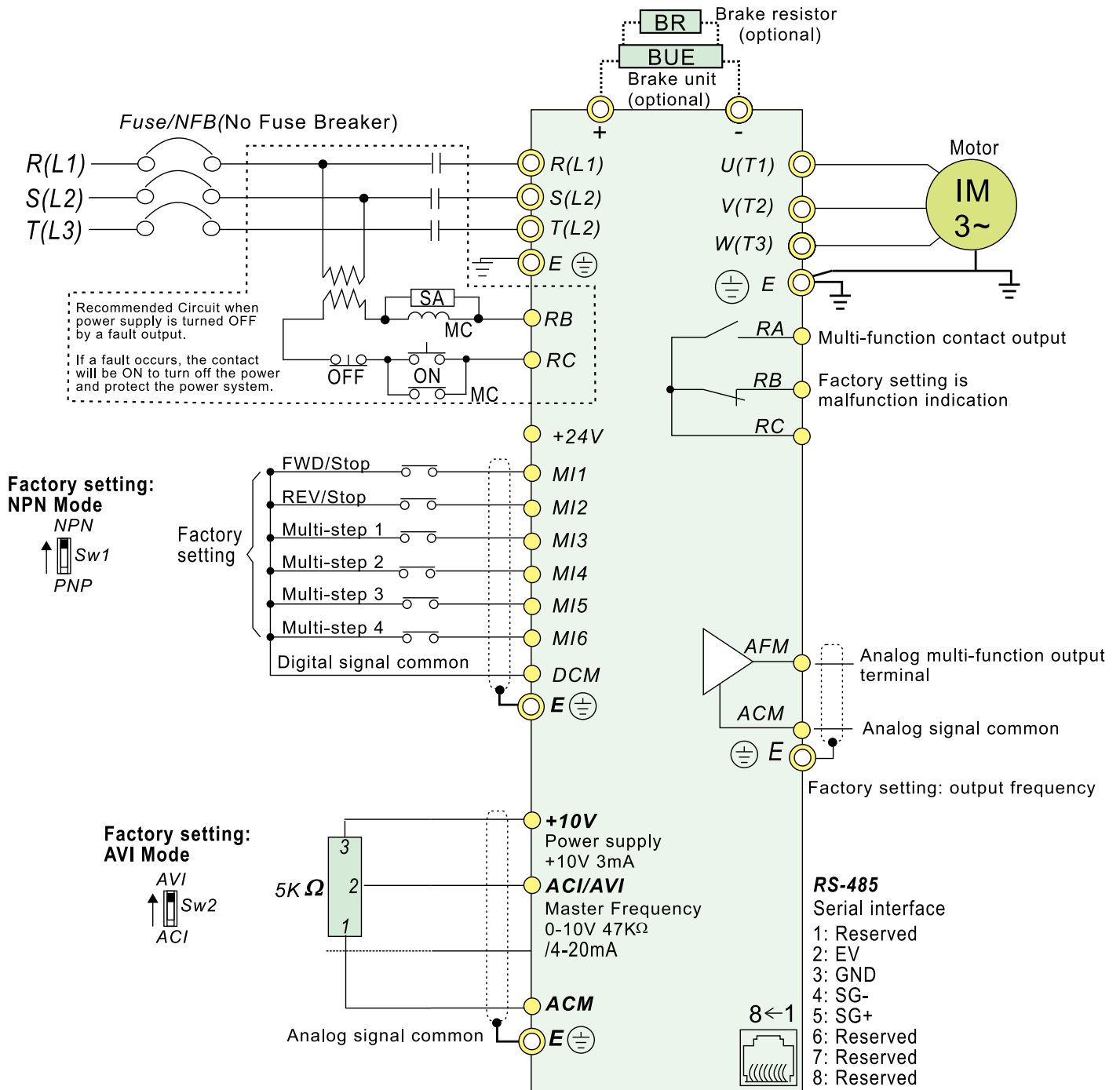


► Constant Pressure Control of Water Pumps

1. Built-in smart PID controller saves the cost of a specified external PID meter
2. Built-in auto detection of water suspension and auto power-on saves the cost of external PLC controller and relay
3. A wide range of input voltages are available, including single-phase 110V/230V and 3-phase 230V/460V, for various pump applications and different countries



Standard Wiring Diagram



○ Main circuit (power) terminals

● Control circuit terminals

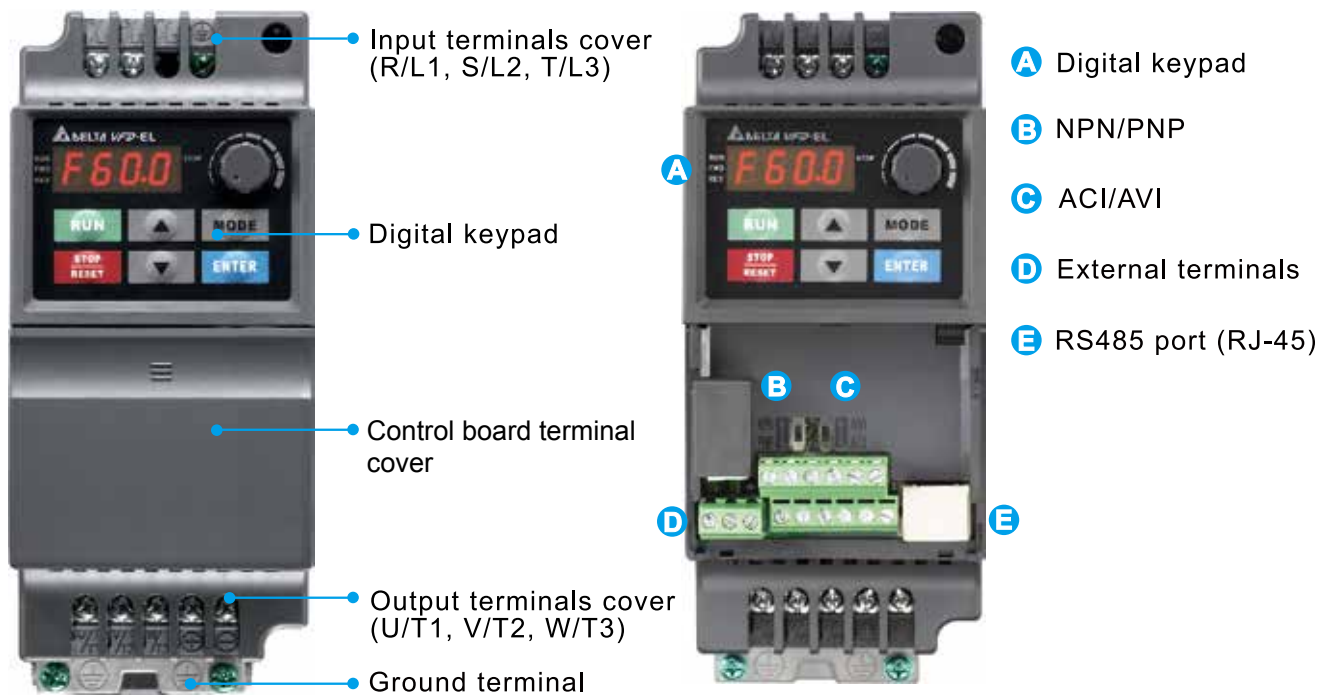
○ Shielded leads & cable

NOTE

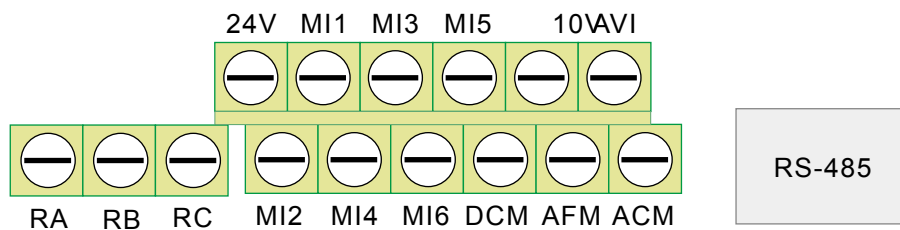
It is recommended to install circuit breaker at the control terminal to protect the circuit from operation abnormality or sudden power outage.

The protection circuit uses the multi-function output terminal of the AC motor drive for connection. When an abnormal condition (closed contact) occurs, the external power supply is disconnected to protect the power system of the AC motor drive.

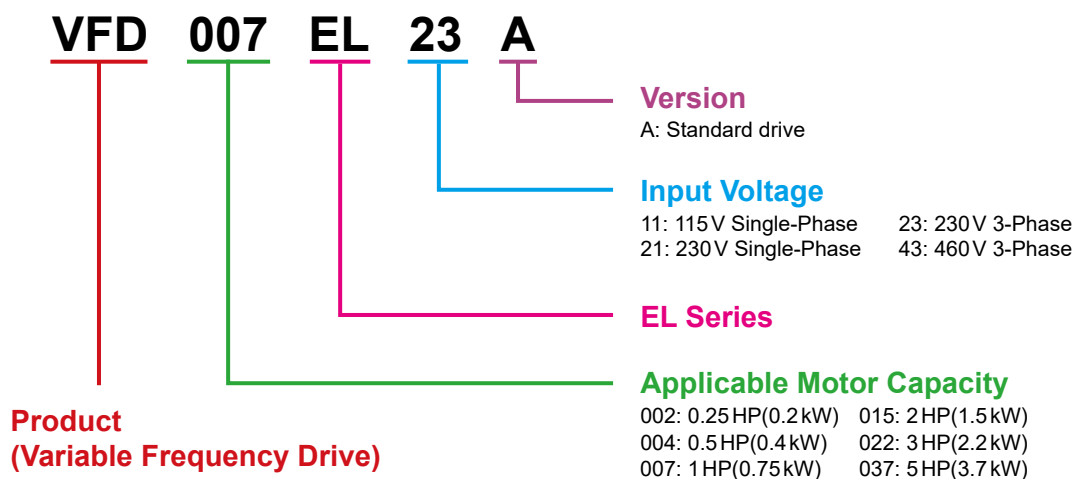
External Parts



Control Terminals



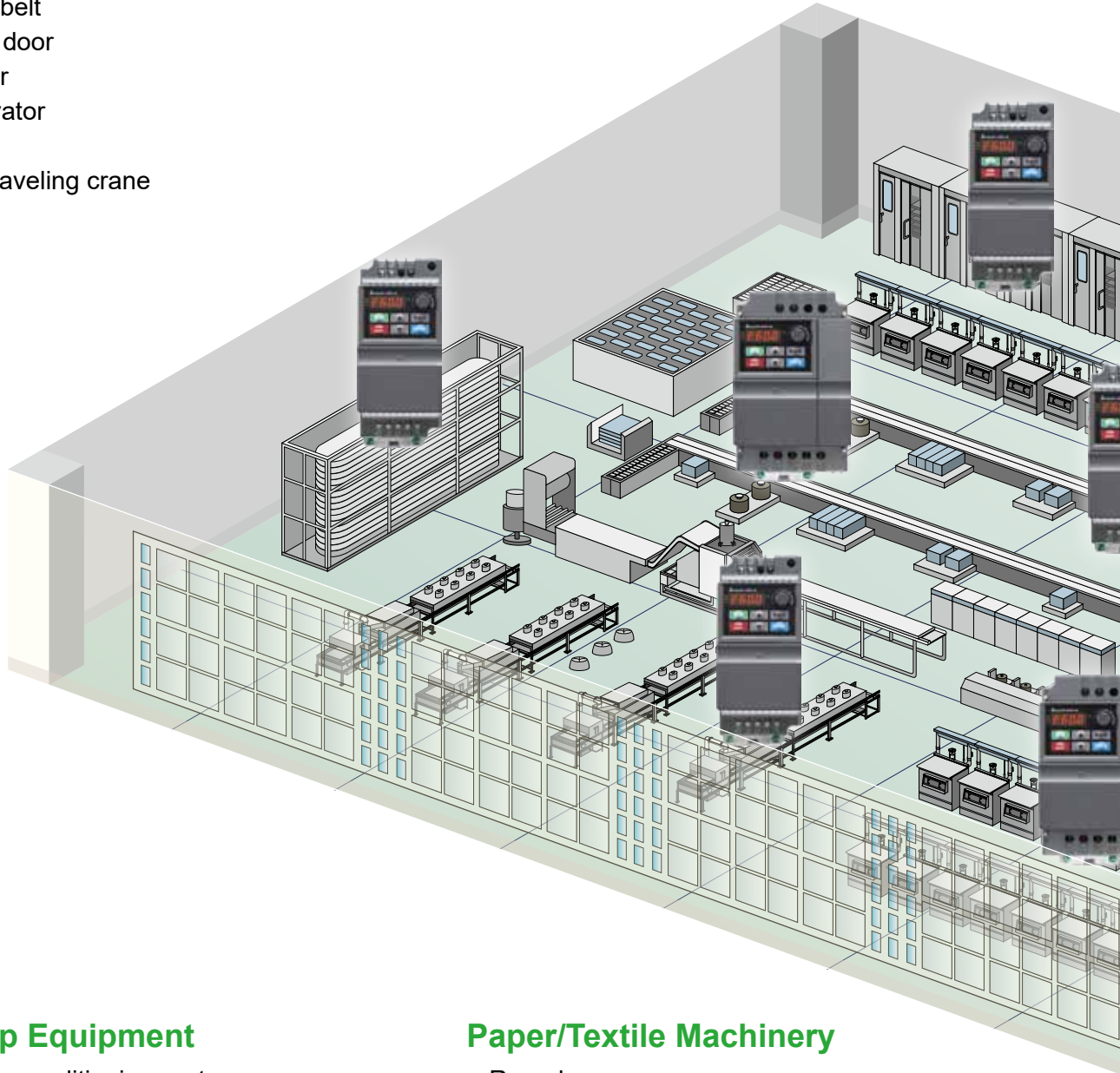
Model Explanation



Application Fields

Conveyor and Transportation Machinery

- Conveyor belt
- Automatic door
- Roller door
- Small elevator
- Escalator
- X,Y-axis traveling crane



Fan/Pump Equipment

- Building air conditioning system
- Wastewater processing system
- Constant pressure water treatment system
- Water treatment pump
- Agricultural pump
- Temperature control of mid and larger oven
- Air compressor
- Heat exchange fan
- Building water dispenser system
- Dryer's windmill

Paper/Textile Machinery

- Round weaver
- Cross weaver
- Ribbon weaver
- Printing press
- Industrial sewing machine
- Knitting machine

Food Processing

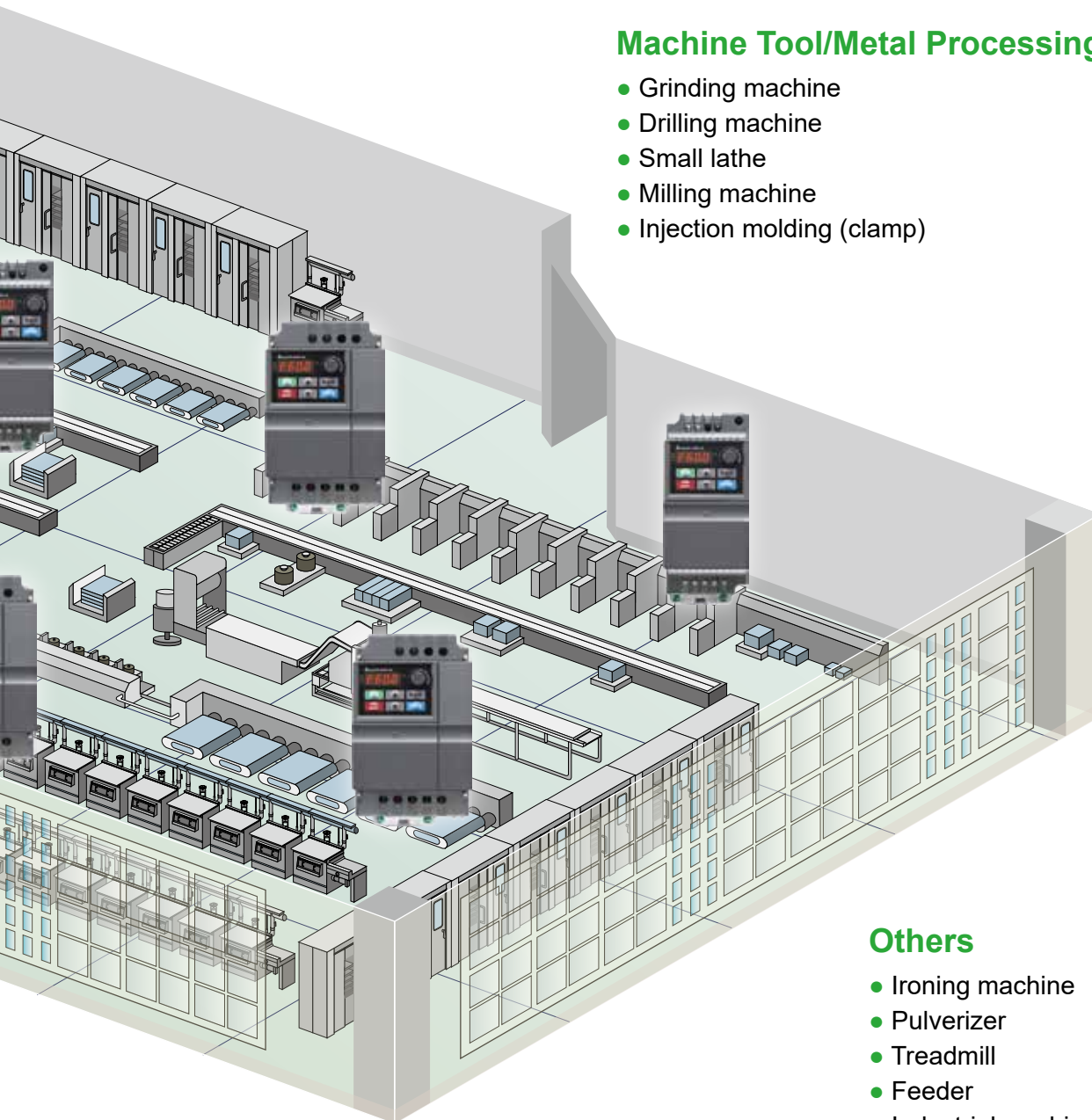
- Dumpling making machine
- Food mixer
- Noodle making machine

Wood Working Machinery

- 4 side planer
- Wood carving machine
- Woodworking machine
- Simple cutting machine for wood working
- Spraying machine

Machine Tool/Metal Processing Machinery

- Grinding machine
- Drilling machine
- Small lathe
- Milling machine
- Injection molding (clamp)



Others

- Ironing machine
- Pulverizer
- Treadmill
- Feeder
- Industrial washing machine
- Car washing machine
- Packing machine
- Centrifuge
- Liquid mixing machine

Specifications

115V	Voltage Class	115V		
	Model Number VFD-___ EL	002	004	007
	Max. Applicable Motor Output (kW)	0.2	0.4	0.75
	Max. Applicable Motor Output (Hp)	0.25	0.5	1.0
Output Rating	Rated Output Capacity (kVA)	0.6	1.0	1.6
	Rated Output Current (A)	1.6	2.5	4.2
	Maximum Output Voltage (V)	3-phase proportional to twice the input voltage		
	Output Frequency (Hz)	0.1~599Hz		
	Carrier Frequency (kHz)	2~12		
Input Rating	Rated Input Current (A)	Single-phase		
		6.4	9	18
	Rated Voltage/Frequency	Single-phase 100~120V, 50/60Hz		
	Voltage Tolerance	±10% (90~132V)		
	Frequency Tolerance	±5% (47~63Hz)		
	Cooling Method	Natural cooling		
	Weight (kg)	1.1	1.1	1.4

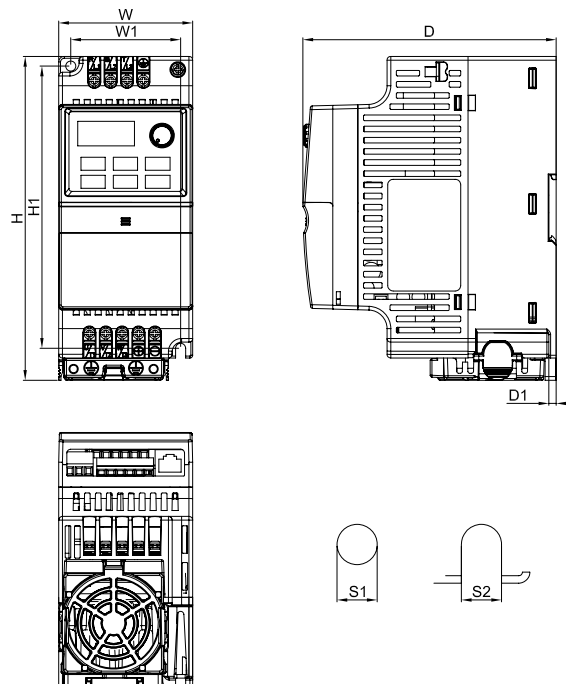
230V	Voltage Class		230 V					
	Model Number VFD-__ EL		002	004	007	015	022	037
	Max. Applicable Motor Output (kW)		0.2	0.4	0.75	1.5	2.2	3.7
	Max. Applicable Motor Output (Hp)		0.25	0.5	1.0	2.0	3.0	5.0
Output Rating	Rated Output Capacity (kVA)		0.6	1.0	1.6	2.9	4.2	6.5
	Rated Output Current (A)		1.6	2.5	4.2	7.5	11.0	17.0
	Maximum Output Voltage (V)		3-phase proportional to input voltage					
	Output Frequency (Hz)		0.1 ~ 599Hz					
	Carrier Frequency (kHz)		2 ~ 12					
Input Rating	XXXE L21A	Rated Input Current (A)	4.9	6.5	9.5	15.7	24	--
		Rated Voltage/Frequency	Single-phase, 200 ~ 240 V, 50/60Hz					
	XXXE L23A	Rated Input Current (A)	1.9	2.7	4.9	9	15	20.6
		Rated Voltage/Frequency	Single-phase/3-phase, 200 ~ 240 V, 50/60Hz					
	Voltage Tolerance		±10 % (180 ~ 264 V)					
	Frequency Tolerance		±5 % (47 ~ 63 Hz)					
Cooling Method			Natural cooling		Fan cooling (XXXEL21A) Natural cooling (XXXEL23A)		Fan cooling	
Weight (kg)			1.2	1.2	1.2	1.7	1.7	1.7

460V	Voltage Class	460 V				
	Model Number VFD-___ EL	004	007	015	022	037
	Max. Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3.7
	Max. Applicable Motor Output (hp)	0.5	1.0	2.0	3.0	5.0
Output Rating	Rated Output Capacity (kVA)	1.2	2.0	3.3	4.4	6.8
	Rated Output Current (A)	1.5	2.5	4.2	5.5	8.2
	Maximum Output Voltage (V)	3-phase proportional to input voltage				
	Output Frequency (Hz)	0.1 ~ 599 Hz				
	Carrier Frequency (kHz)	2 ~ 12				
Input Rating	Rated Input Current (A)	3-phase				
		1.8	3.2	4.3	7.1	9.0
	Rated Voltage/Frequency	3-phase, 380 ~ 480 V, 50/60 Hz				
	Voltage Tolerance	±10 % (342 ~ 528 V)				
	Frequency Tolerance	±5 % (47 ~ 63 Hz)				
	Cooling Method	Natural cooling		Fan cooling		
	Weight (kg)	1.2	1.2	1.2	1.7	1.7

Control Characteristics	Control System		SPWM (Sinusoidal Pulse Width Modulation) control (V/F control)
	Frequency Setting Resolution		0.01Hz
	Output Frequency Resolution		0.01Hz
	Torque Characteristics		Including the auto-torque/auto-slip compensation; starting torque can be 150 % at 5.0Hz
	Overload Endurance		150 % of rated current for 1 minute
	Skip Frequency		Three zones, setting range 0.1 ~ 599Hz
	Accel/Decel Time		0.1 to 600 seconds (2 Independent settings for Accel/Decel time)
	Stall Prevention Level		Setting 20 to 250 % of rated current
	DC Braking		Operation frequency 0.1 ~ 599Hz, output 0 ~ 100 % rated current Start time 0 ~ 60 seconds, stop time 0 ~ 60 seconds
	Regenerated Braking Torque		Approx. 20 % (up to 125 % possible with optional brake resistor)
	V/F Pattern		Adjustable V/F pattern
	Operating Characteristics	Frequency Setting	Keypad
External Signal			Potentiometer 5k/0.5W, 0 to +10V _{DC} , 4 to 20mA, RS-485 interface; Multi-function Inputs 3 to 6 (15 steps, Jog, up/down)
Operation Setting Signal		Keypad	Set by RUN and STOP
		External Signal	2 wires/3 wires (MI1, MI2, MI3), JOG operation, RS-485 serial interface (Modbus)
Multi-function Input Signal		Multi-step selection 0 to 15, Jog, accel / decel inhibit, 2 accel / decel switches, counter, external Base Block, ACI/AVI selections, driver reset, UP/DOWN key settings, NPN / PNP input selection	
Multi-function Output Indication		AC drive operating, frequency attained, counter attained, zero speed, Base Block, fault indication, overheat alarm, emergency stop and status selections of input terminals	
Analog Output Signal		Output frequency / current	
Alarm Output Contact			Contact will be ON when drive malfunctions (1 Form C / change-over contact or 1 open collector output)
Operation Functions			AVR, accel / decel S-Curve, overvoltage / overcurrent stall prevention, 5 fault records, reverse inhibition, momentary power loss restart, DC braking, auto torque / slip compensation, adjustable carrier frequency, output frequency limits, parameter lock / reset, PID control, external counter, MODBUS communication, abnormal reset, abnormal re-start, power-saving, fan control, sleep / wake frequency, 1st / 2nd frequency source selections, 1st / 2nd frequency source combination, NPN / PNP selection
Protection Functions			Over voltage, over current, under voltage, external fault, overload, ground fault, overheating, electronic thermal, IGBT short circuit, PTC
Display Keypad			6-key, 7-segment LED with 4-digit, 4 status LEDs, master frequency, output frequency, output current, custom units, parameter values for setup and lock, faults, RUN, STOP, RESET, FWD / REV
Built-in EMC Filter			For 230V 1-phase and 460V 3-phase models
Environmental Conditions	Enclosure Rating		IP20
	Pollution Degree		2
	Installation Location		Altitude 1,000m or lower, keep from corrosive gasses, liquid and dust
	Ambient Temperature		-10°C ~ 50°C (40°C for side-by-side mounting) non-condensing and not frozen
	Storage / Transportation Temperature		-20°C ~ 60°C
	Ambient Humidity		Below 90 % RH (non-condensing)
	Vibration		9.80665m/s ² (1G) less than 20Hz, 5.88m/s (0.6G) at 20 ~ 50 Hz
Certifications			  

Dimensions

Frame A



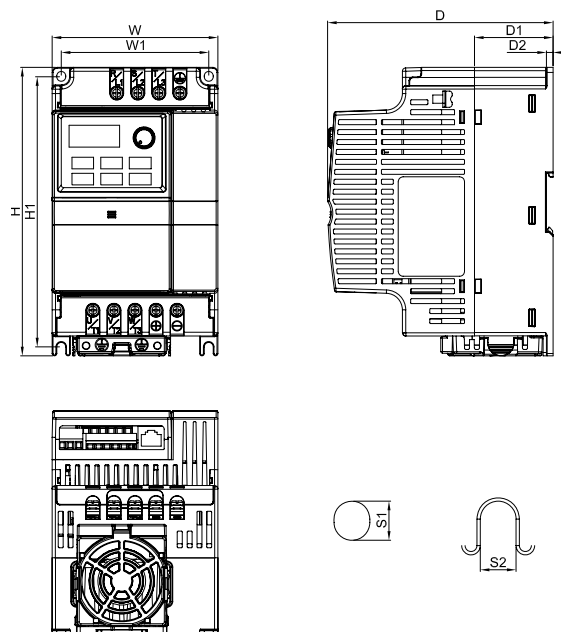
MODEL

VFD002EL11A
VFD002EL21A
VFD002EL23A
VFD004EL11A
VFD004EL21A
VFD004EL23A
VDF004EL43A
VFD007EL21A
VDF007EL23A
VDF007EL43A
VDF015EL23A
VDF015EL43A

Unit: mm[inch]

Frame		W	H	D	W1	H1	D1	S1	S2
A	mm	72.0	174.0	136.0	59.0	151.6	4.0	5.4	5.4
	inch	2.83	6.86	5.36	2.32	5.97	0.16	0.21	0.21

Frame B



MODEL

VFD007EL11A
VFD015EL21A
VFD022EL21A
VDF022EL23A
VFD022EL43A
VDF037EL23A
VDF037EL43A

Unit: mm[inch]

Frame		W	H	D	W1	H1	D1	D2	S1	S2
B	mm	100.0	174.0	136.0	89.0	162.9	47.4	4.0	5.9	5.4
	inch	3.94	6.85	5.36	3.50	6.42	1.87	0.16	0.23	0.21

Accessories

Fieldbus Modules



▪ **DeviceNet**
CME-DN01



▪ **PROFIBUS**
CME-PD01



▪ **CANopen**
CME-COP01

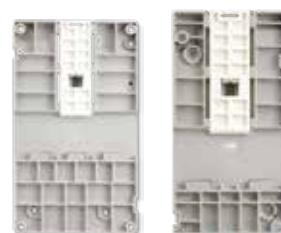
Others



▪ **Brake unit**
BUE-20015 BUE-40015
BUE-20037 BUE-40037



▪ **Communication keypad**
VFD-PU06



▪ **DIN Rail (Width 35mm)**
MKEL-DRA MKEL-DRB



▪ **Brake resistor**



▪ **Zero phase reactor**
RF220X00A



▪ **Grounding plate**
MKE-EP

Ordering Information

Frame Size		Power Range	Models
Frame A		115V: 0.2 kW~0.4 kW 230V: 0.2 kW~1.5 kW 460V: 0.4 kW~1.5 kW	VFD002EL 11A / 21A / 23A VFD004EL 11A / 21A / 23A / 43A VFD007EL 21A / 23A / 43A VFD015EL 23A / 43A
Frame B		115V: 0.75 kW 230V: 1.5 kW~3.7 kW 460V: 2.2 kW~3.7 kW	VFD007EL11A VFD015EL 21A VFD022EL 21A / 23A / 43A VFD037EL 23A / 43A