



Automation for a Changing World

Delta Sensorless Vector Control Compact Drive VFD-E Series



Features

► Modular Design

Modular structure and extension with optional cards

► Standard MODBUS Protocol

Standard MODBUS Protocol via RS-485

► Built-in EMI Filter

(230V 1-phase and 460V 3-phase)

Reduces electromagnetic interference efficiently

► Compact Design

Space saving and easy DIN rail mounting with optional DIN rail adapter

► Optional Fieldbus Modules

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

► Flexible Extension

Via optional cards, such as I/O card, Relay card, PG (Encoder) card and USB card, to meet your application requirements



► RFI Switch for IT Mains

Removable "Y" capacitor to use with IT mains supplies



► Easy DC bus Sharing

Multiple VFD-E units can be connected in parallel to share regenerative braking energy. In this way, over-voltage is prevented and the DC-bus voltage stabilized

► Complete Protection Functions

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

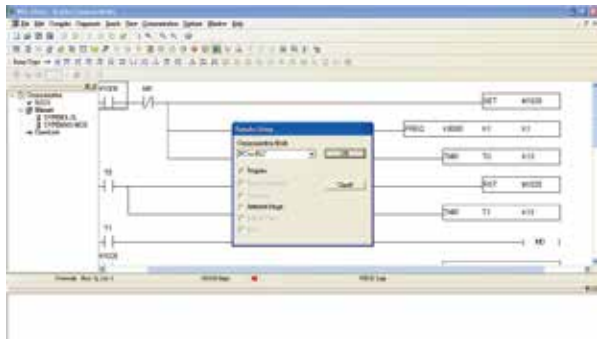
► Removable Keypad

The standard keypad acts as a status monitor. More functions, including parameter modification, RUN/STOP, speed change, and status display, are available via an optional keypad



► Built-in PLC Function

PLC programming and editing capability without the need of a PLC



► Power Range

1-phase 115V series: 0.2~0.75kW (0.25~1hp)
1-phase 230V series: 0.2~2.2kW (0.25~3hp)
3-phase 230V series: 0.2~15kW (0.25~20hp)
3-phase 460V series: 0.4~22kW (0.50~30hp)

► Side-by-side Installation (40°C)

High-efficiency cooling and flexible spacing



► Applications

► Vacuum compressor

Outstanding overload capability of VFD-E reduces the impact of sudden load increase to the vacuum compressor



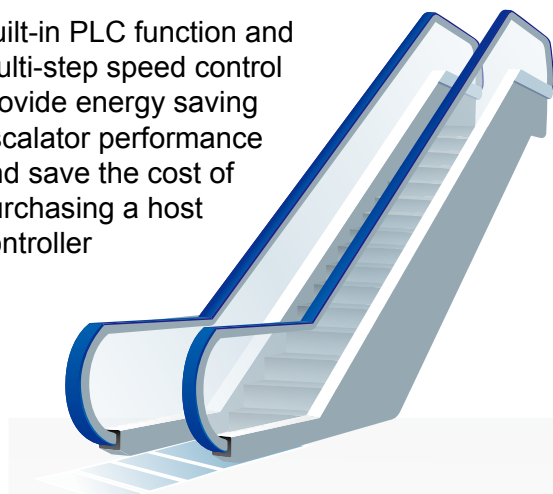
► Easy Maintenance

Removable cooling fan for easy maintenance

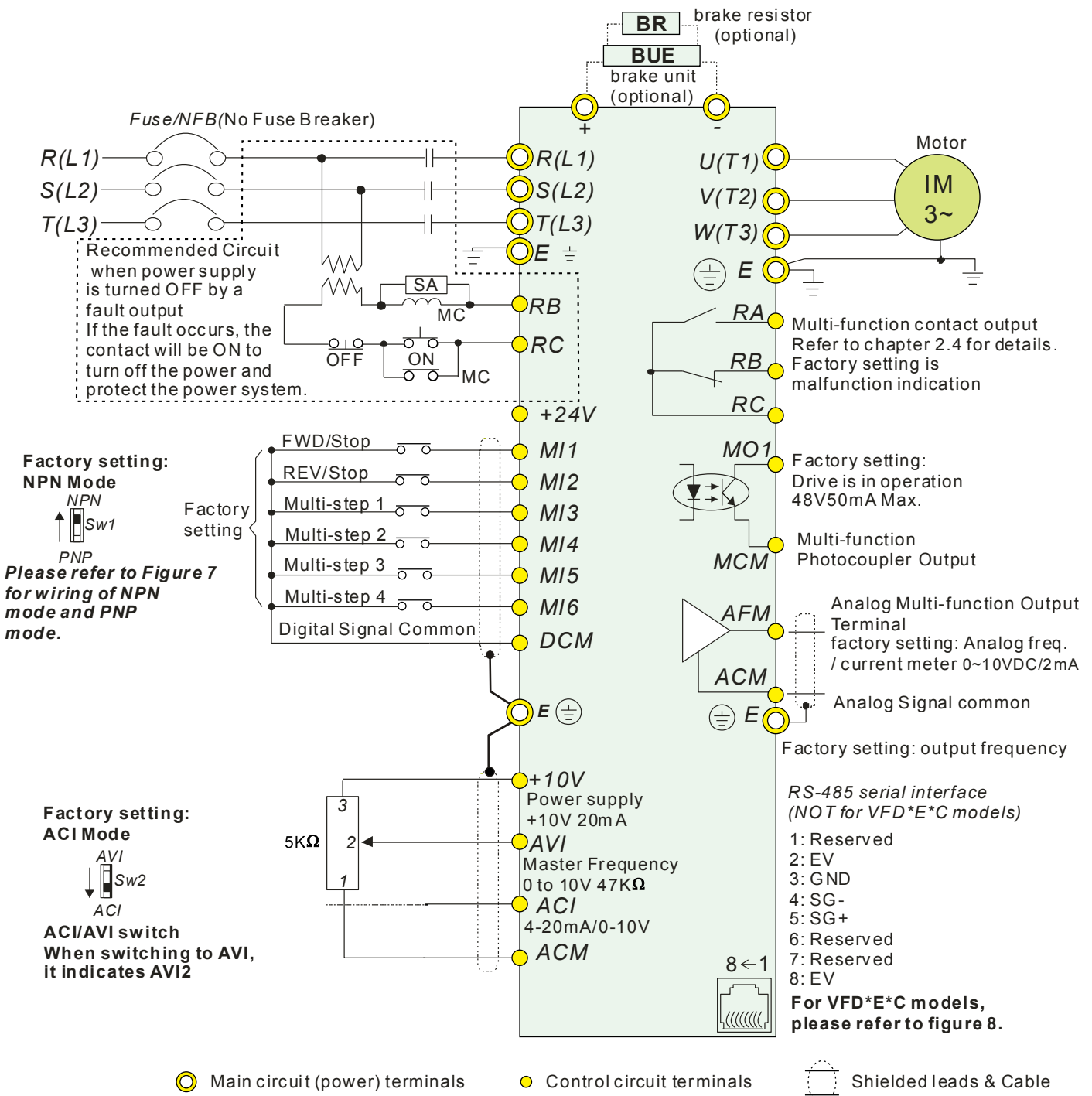


► Escalator

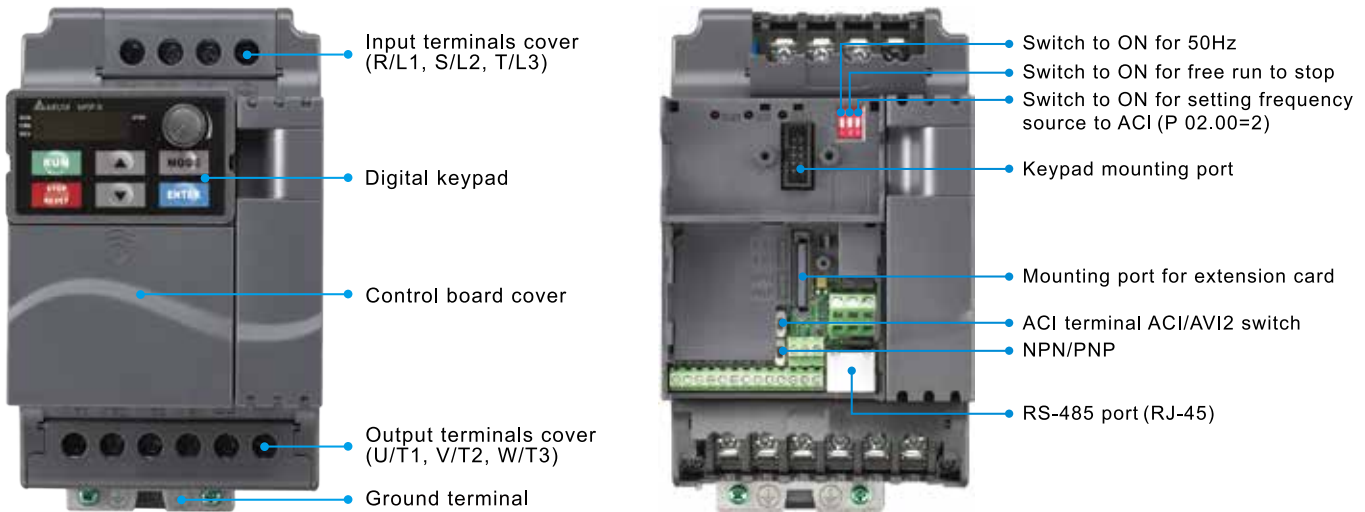
Built-in PLC function and multi-step speed control provide energy saving escalator performance and save the cost of purchasing a host controller



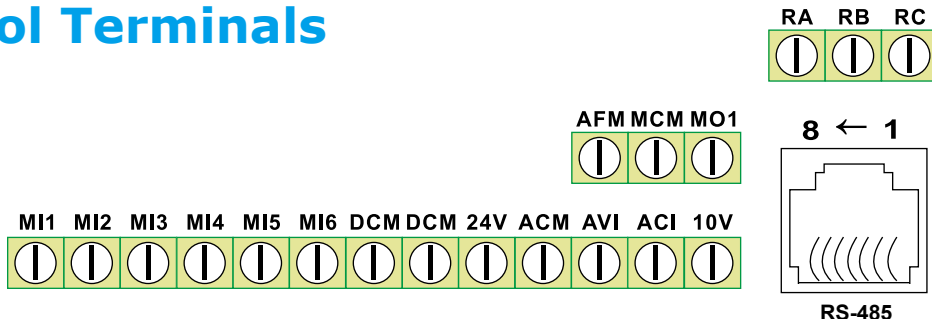
Standard Wiring Diagram



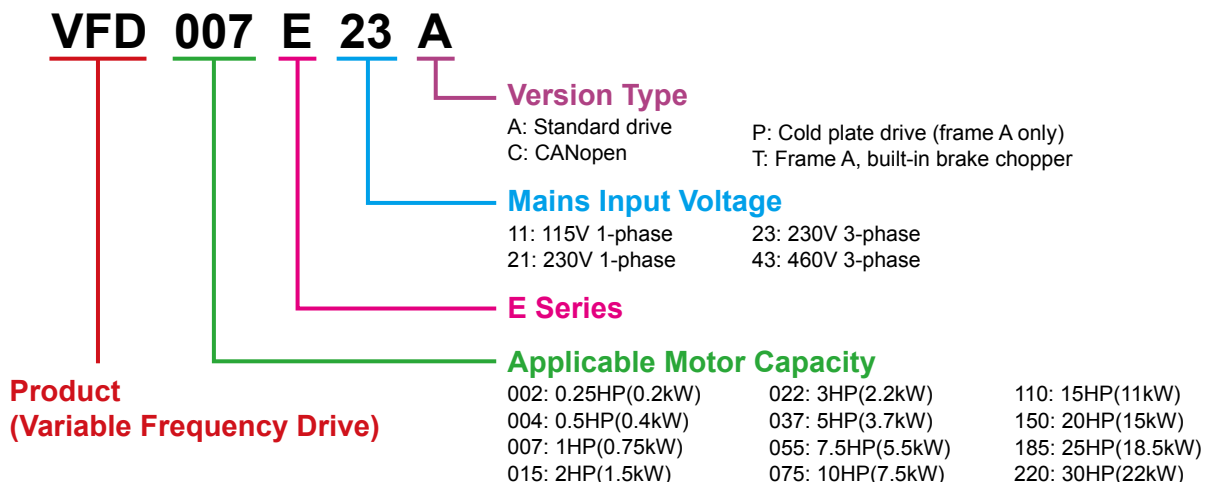
External Parts



Control Terminals



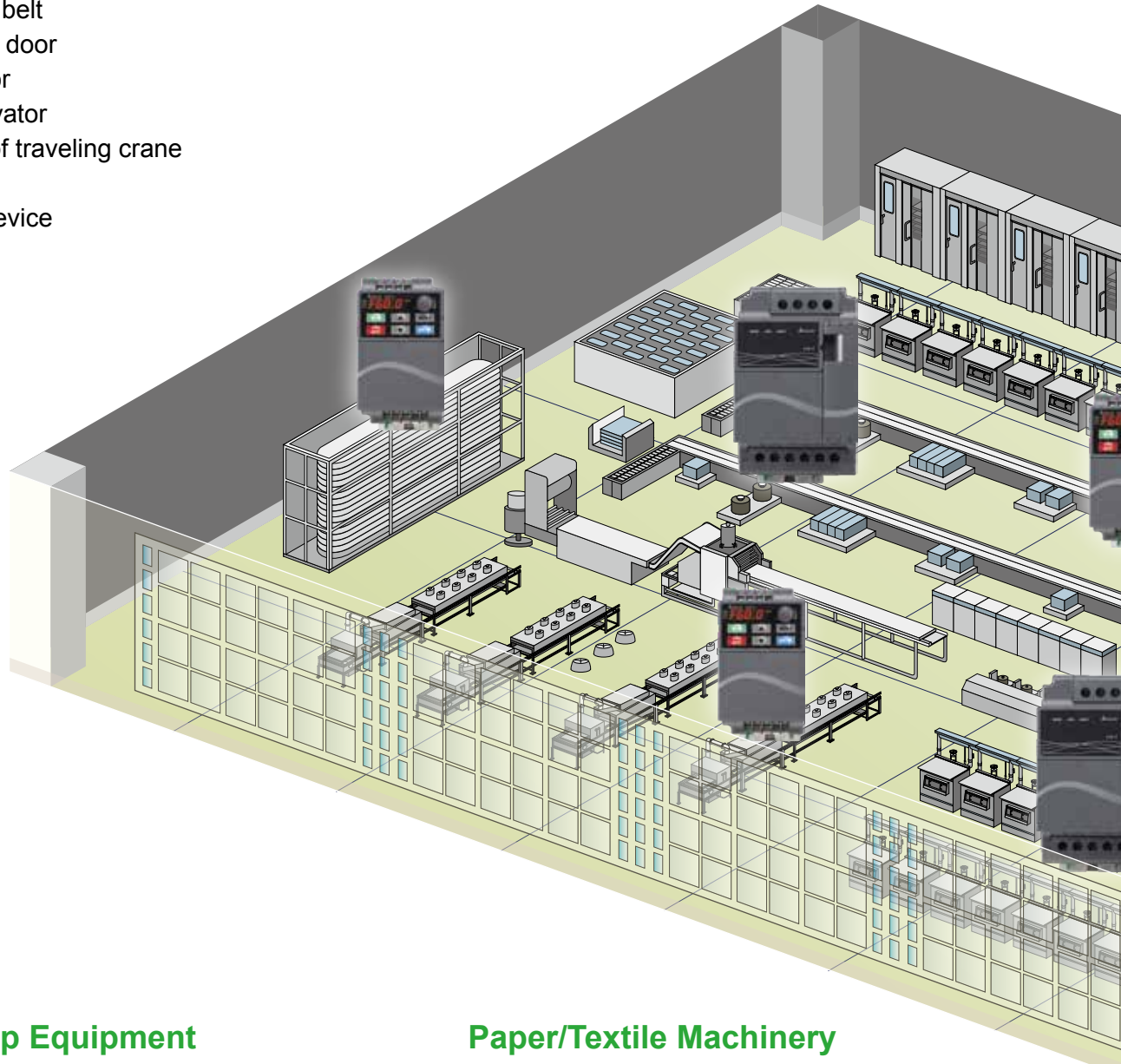
Model Explanation



Application Fields

Conveyor and Transportation Machinery

- Conveyor belt
- Automatic door
- Roller door
- Small elevator
- X-Y axis of traveling crane
- Escalator
- Parking device



Fan/Pump Equipment

- Building air conditioner
- Wastewater processing system
- Constant pressure water treatment system
- Water treatment pump
- Agricultural pump
- Temperature control of middle/large 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

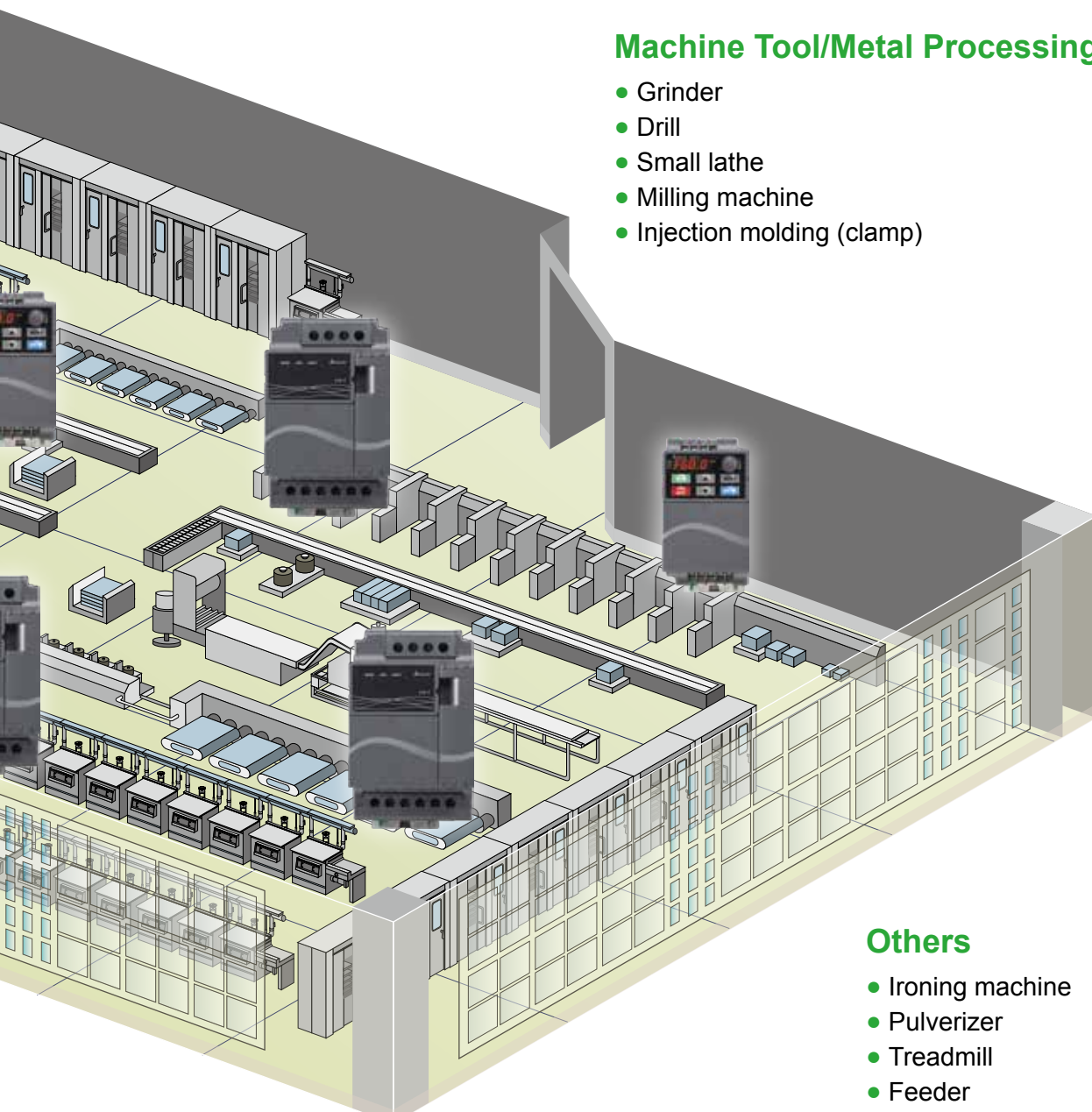
- Dumpling maker
- Food stirrer
- Noodle maker

Wood Working Machinery

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

Machine Tool/Metal Processing Machinery

- Grinder
- Drill
- Small lathe
- Milling machine
- Injection molding (clamp)



Others

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

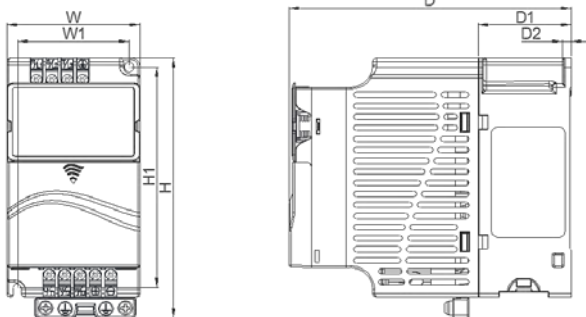
Specifications

115V	Voltage Class	115V																
	Model Number VFD-__ E	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												
	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)	0.1~600Hz																
	Carrier Frequency (kHz)	1-15																
	Rated Input Current (A)	6		9		18												
Input Rating	Rated Voltage/Frequency	Single phase 100-120V, 50/60Hz																
	Voltage Tolerance	±10%(90-132V)																
	Frequency Tolerance	±5%(47-63Hz)																
	Cooling Method	Natural cooling						Fan cooling										
	Weight (kg)	1.2		1.2		1.2												
230V	Voltage Class	230V																
	Model Number VFD-__ E	002	004	007	015	022	037	055	075	110	150							
	Max. Applicable Motor Output (kW)	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15							
	Max. Applicable Motor Output (hp)	0.25	0.5	1.0	2.0	3.0	5.0	7.5	10.0	15	20							
	Rated Output Capacity (kVA)	0.6	1.0	1.6	2.9	4.2	6.5	9.5	12.5	17.1	25							
	Rated Output Current (A)	1.6	2.5	4.2	7.5	11.0	17	25	33	45	65							
	Maximum Output Voltage (V)	3-phase proportional to twice the input voltage																
	Output Frequency (Hz)	0.1~600Hz																
	Carrier Frequency (kHz)	1-15																
	Rated Input Current (A)	Single/3-phase					3-phase											
Input Rating	Rated Voltage/Frequency	4.9/1.9	6.5/2.7	9.7/5.1	15.7/9	24/15	20.6	26	34	48	70							
	Voltage Tolerance	Single/3-phase, 200-240V, 50/60Hz																
	Frequency Tolerance	3-phase, 200-240V, 50/60Hz																
	Cooling Method	Natural cooling						Fan cooling										
	Weight (kg)	1.1	1.1	1.1	1.9	1.9	1.9	3.5	3.5	3.57	6.6							
460V	Voltage Class	460V																
	Model Number VFD-__ E	004	007	015	022	037	055	075	110	150	185							
	Max. Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11.0	15	18.5							
	Max. Applicable Motor Output (hp)	0.5	1.0	2.0	3.0	5.0	7.5	10.0	15.0	20	25							
	Rated Output Capacity (kVA)	1.2	2.0	3.3	4.4	6.8	9.9	13.7	18.3	24	29							
	Rated Output Current (A)	1.5	2.5	4.2	5.5	8.5	13.0	18.0	24.0	32	38							
	Maximum Output Voltage (V)	3-phase proportional to input voltage																
	Output Frequency (Hz)	0.1~600Hz																
	Carrier Frequency (kHz)	1-15																
	Rated Input Current (A)	3-phase																
Input Rating	Rated Voltage/Frequency	1.9	3.2	4.3	7.1	11.2	14	19	26	35	49							
	Voltage Tolerance	3-phase, 380-480V, 50/60Hz																
	Frequency Tolerance	±10%(342-528V)																
	Cooling Method	Natural cooling						Fan cooling										
	Weight (kg)	1.2	1.2	1.2	1.9	1.9	4.2	4.2	4.2	7.47	7.47							

Control Characteristics	Control System	SPWM (Sinusoidal Pulse Width Modulation) Control (V/F or sensorless vector 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 3.0Hz
	Overload Endurance	150% of rated current for 1 minute
	Skip Frequency	Three zones, setting range 0.1~600Hz
	Accel/Decel Time	0.1to 600 seconds (2 Independent setting of Accel/Decel time)
	Stall Prevention Level	Setting 20 to 250% of rated current
	DC Braking	Operation frequency 0.1~600.0Hz, 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 or externally mounted brake unit, 1-15hp models (built-in brake chopper))
Operating Characteristics	V/F Pattern	Adjustable V/F pattern
	Frequency Setting	Setting by ▲▼
	External Signal	Potentiometer-5kΩ/0.5W, 0 to +10VDC, 4 to 20mA,RS-485 interface; Multi-function Inputs 3 to 9 (15 steps, Jog, up/down)
	Operation Setting Signal	Set by RUN and STOP
	Keypad	2 wires/3 wires (FWD, REV, EF), JOG operation, RS-485 serial interface (MODBUS), programmable logic controller
	Multi-function Input Signal	Multi-step selection 0 to 15, Jog, accel/decel inhibit, 2 accel/decel switches, counter, external Base Block (NC, NO), auxiliary motor control is invalid, ACI/AVI/AUI selections, driver reset, UP/DOWN key settings, sink/source (=NPN/PNP) selection
	Multi-function Output Indication	AC drive operating, frequency attained, non-zero frequency, Base Block, fault indication, local/remote indication, auxiliary motor output, drive is ready, overheat alarm, emergency stop and status selections of input terminals (NC/NO)
Environmental Conditions	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	Built-in PLC, AVR, accel/decel S-Curve, over-voltage/over-current stall prevention, 5 fault records, reverse inhibition, momentary power loss restart, DC braking, auto torque/slip compensation, auto tuning, adjustable carrier frequency, output frequency limits, parameter lock/reset, vector control, PID control, external counter, MODBUS communication, abnormal reset, abnormal re-start, power-saving, sleep/wake function, fan control, 1st/2nd frequency source selections, 1st/2nd frequency source combination, NPN/PNP selection
	Protection Functions	Over voltage, over current, under voltage, under current, external fault, overload, ground fault, overheating, electronic thermal, IGBT short circuit, PTC, instantly stop and then reboot (up to 20 sec by setting parameter)
	Display Keypad	6-key, 7-segment LED with 4-digit, 5 status LED, master frequency, output frequency, output current, custom units, parameter values for setup and lock, faults, RUN, STOP, RESET, FWD/REV
	Built-in EMI Filter	For 230V 1-phase and 460V 3-phase models
	Enclosure Rating	IP20
Environmental Conditions	Pollution Degree	2
	Installation Location	Altitude 1,000m or lower, keep from corrosive gasses, liquid and dust
	Ambient Temperature	-10° C to + 50° C (40° C for side-by-side mounting) Non-Condensing and not frozen
	Storage/Transportation Temperature	-20° C to 60° C
	Ambient Humidity	Below 90% RH (non-condensing)
	Vibration	10Hz ≤ f ≤ 57Hz Fix Amplitude: 0.075mm, 57Hz ≤ f ≤ 150Hz Fix Acceleration: 1G (According to IEC 60068-2-6)
	Certifications	  

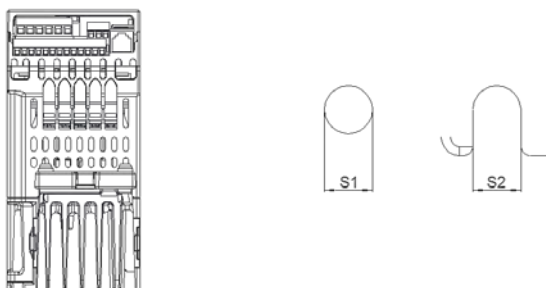
Dimensions

Frame A1



MODEL

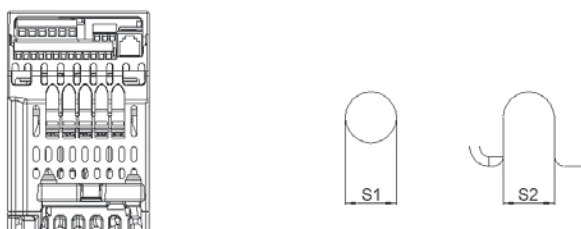
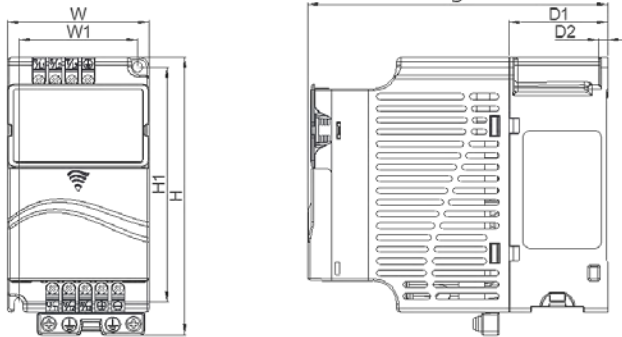
VFD002E11A/11C/11T
 VFD002E21A/21C/21T
 VFD002E23A/23C/23T
 VFD004E11A/11C/11T
 VFD004E21A/21C/21T
 VFD004E23A/23C/23T
 VFD004E43A/43C/43T
 VFD007E23A/23C/23T
 VFD007E43A/43C/43T



Unit: mm[inch]

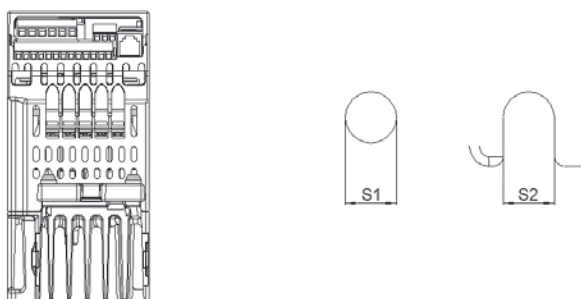
Frame		W	W1	H	H1	D	D1	D2	S1	S2
A1	mm	72.0	60.0	142.0	120.0	152.0	50.0	4.5	5.2	5.2
A1	inch	2.83	2.36	5.59	4.72	5.98	1.97	0.18	0.20	0.20

Frame A2



MODEL

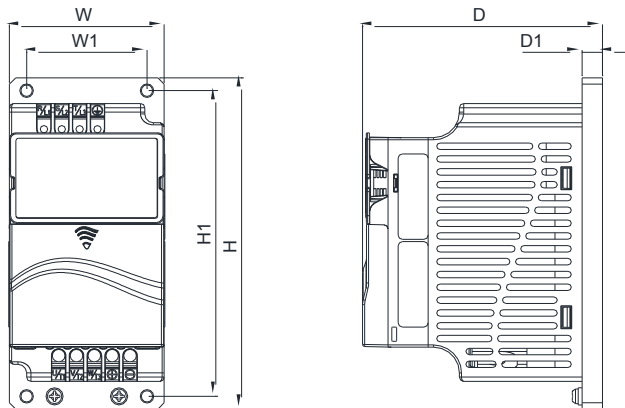
VFD015E23A/23C/23T
 VFD015E43A/43C/43T



Unit: mm[inch]

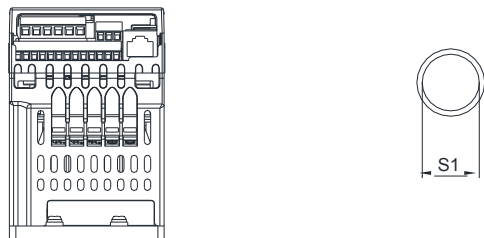
Frame		W	W1	H	H1	D	D1	D2	S1	S2
A2	mm	72.0	60.0	142.0	120.0	152.0	50.0	4.5	5.2	5.2
A2	inch	2.83	2.36	5.59	4.72	5.98	1.97	0.18	0.20	0.20

Frame A3



MODEL

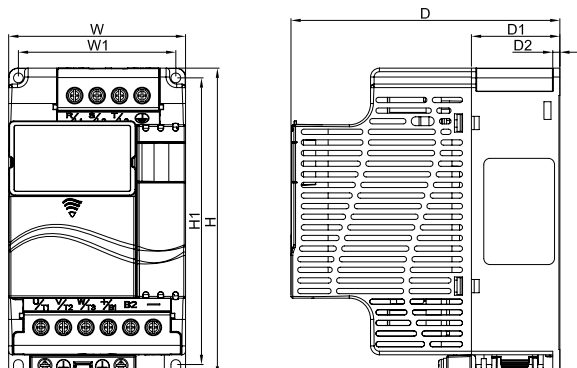
VFD002E11P/21P/23P
VFD004E11P/21P/23P/43P
VFD007E21P/23P/43P
VFD015E23P/43P



Unit: mm[inch]

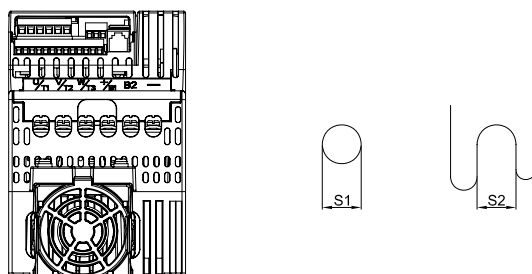
Frame	W	W1	H	H1	D	D1	S1
A3	mm	72.0	56.0	155.0	143.0	111.5	9.5
	inch	2.83	2.20	6.10	5.63	4.39	0.37

Frame B



MODEL

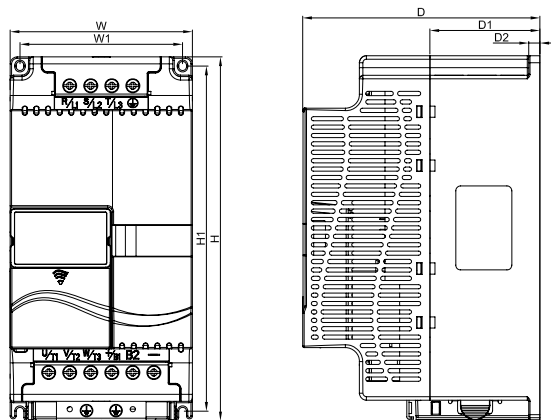
VFD007E11A/11C
VFD015E21A/21C
VFD022E21A/21C
VFD022E23A/23C
VFD022E43A/43C
VFD037E23A/23C
VFD037E43A/43C



Unit: mm[inch]

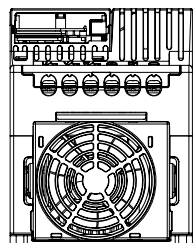
Frame	W	H	D	W1	H1	D1	D2	S1	S2
B	mm	100.0	174.0	152.0	89.0	162.0	50.0	4.0	5.5
	inch	3.94	6.86	5.98	3.50	6.86	1.97	0.16	0.22

Frame C



MODEL

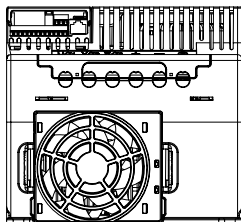
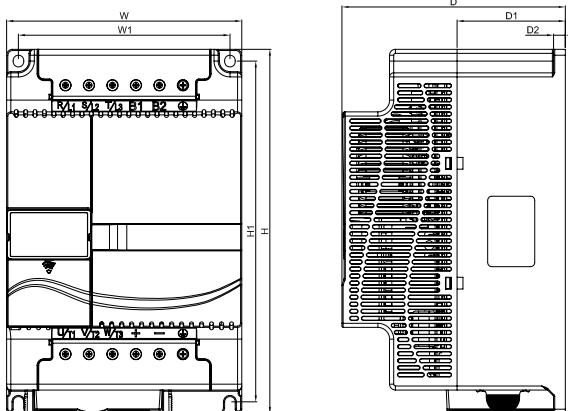
VFD055E23A/23C
VFD055E43A/43C
VDF075E23A/23C
VDF075E43A/43C
VFD110E23A/23C
VFD110E43A/43C



Unit: mm[inch]

Frame		W	H	D	W1	H1	D1	D2	S1	S2
C	mm	130.0	260.0	169.2	116.0	246.5	78.5	8.0	6.5	5.5
	inch	5.12	10.24	6.66	4.57	9.70	3.09	0.31	0.26	0.22

Frame D



Unit: mm[inch]

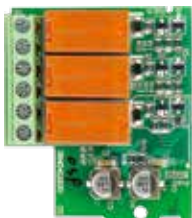
MODEL

VFD150E23A/23C
VFD150E43A/43C
VFD185E43A/43C
VFD220E43A/43C

Frame		W	H	D	W1	H1	D1	D2	S1	S2
D	mm	200.0	310.0	190.0	180.0	290.0	92.0	10.0	10.0	9.0
	inch	7.87	12.20	7.48	7.09	11.42	3.62	0.39	0.39	0.35

Accessories

Option Cards



■ EME-R3AA

Relay card
(3 form A/ NO contacts)



■ EME-R2CA

Relay card
(2 form C/Change-over contacts)



■ EME-D33A

I/O card
(photocoupler 3in + 3out)



■ EME-A22A

Anglog I/O Card (12 bits)



■ EME-PG01

PG card



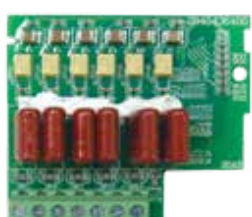
■ CME-USB01

Second communication card
(USB1.1)



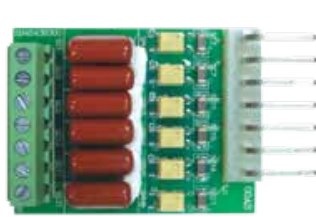
■ EME-A1D3A

Anglog I/O Card (12 bits)



■ EME-D611A

D611A(Multi-function Input Terminal MI1~MI6-COM Card)



■ EME-D611B

(Multi-function Input Terminal MI1~MI6-COM Card)

Accessories

Fieldbus Modules



▪ **DeviceNet**
CME-DN01



▪ **Profibus**
CME-PD01



▪ **CANopen**
CME-COP01

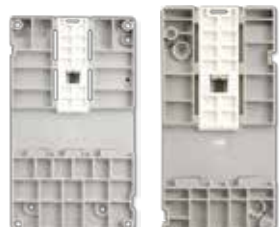
Others



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



▪ **Keypad for communication**
VFD-PU06 / KPC-CC01



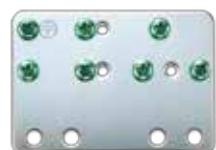
▪ **DIN Rail (Width 35mm)**
MKEL-DRA MKEL-DRB



▪ **Brake resistor**



▪ **Zero phase reactor**
RF220X00A



▪ **Grounding plate**
MKE-EP



▪ **Digital keypad**

Ordering Information

VFD-E Series

Frame Size	Power Range	Models
Frame A1~A3	 115V: 0.2kW ~ 0.4kW 230V: 0.2kW ~ 1.5kW 460V: 0.4kW ~ 1.5kW	Frame A1: VFD002E11A/11C/11T VFD002E21A/21C/21T VFD002E23A/23C/23T VFD004E11A/11C/11T VFD004E21A/21C/21T
		Frame A2: VFD015E23A/23C/23T VFD015E43A/43C/43T
		Frame A3: VFD002E11P/21P/23P VFD004E11P/21P/23P/43P
Frame B	 115V: 0.75kW 230V: 1.5kW ~ 3.7kW 460V: 2.2kW ~ 3.7kW	VFD007E11A/11C VFD015E21A/21C VFD022E21A/21C VFD022E23A/23C VFD022E43A/43C VFD037E23A/23C VFD037E43A/43C
Frame C	 230V: 5.5kW ~ 11kW 460V: 5.5kW ~ 11kW	VFD055E23A/23C VFD055E43A/43C VDF075E23A/23C VDF075E43A/43C VFD110E23A/23C VFD110E43A/43C
Frame D	 230V: 15kW 460V: 15kW ~ 22kW	VFD150E23A/23C VFD150E43A/43C VFD185E43A/43C VFD220E43A/43C



Smarter. Greener. Together.

Industrial Automation Headquarters

Delta Electronics, Inc.

Taoyuan Technology Center
18 Xinglong Road, Taoyuan District,
Taoyuan City 33068, Taiwan (R.O.C.)
TEL: 886-3-362-6301 / FAX: 886-3-371-6301

Asia

Delta Electronics (Jiangsu) Ltd.

Wujiang Plant 3
1688 Jiangxing East Road,
Wujiang Economic Development Zone
Wujiang City, Jiang Su Province, P.R.C. 215200
TEL: 86-512-6340-3008 / FAX: 86-769-6340-7290

Delta Greentech (China) Co., Ltd.

238 Min-Xia Road, Pudong District,
ShangHai, P.R.C. 201209
TEL: 86-21-58635678 / FAX: 86-21-58630003

Delta Electronics (Japan), Inc.

Tokyo Office
2-1-14 Minato-ku Shibadaimon,
Tokyo 105-0012, Japan
TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

Delta Electronics (Korea), Inc.

1511, Byucksan Digital Valley 6-cha, Gasan-dong,
Geumcheon-gu, Seoul, Korea, 153-704
TEL: 82-2-515-5303 / FAX: 82-2-515-5302

Delta Electronics Int'l (S) Pte Ltd.

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

Delta Electronics (India) Pvt. Ltd.

Plot No 43 Sector 35, HSIIDC
Gurgaon, PIN 122001, Haryana, India
TEL : 91-124-4874900 / FAX : 91-124-4874945

Americas

Delta Products Corporation (USA)

Raleigh Office
P.O. Box 12173,5101 Davis Drive,
Research Triangle Park, NC 27709, U.S.A.
TEL: 1-919-767-3800 / FAX: 1-919-767-8080

Delta Greentech (Brasil) S.A.

Sao Paulo Office
Rua Itapeva, 26 - 3º andar Edificio Itapeva One-Bela Vista
01332-000-São Paulo-SP-Brazil
TEL: 55 11 3568-3855 / FAX: 55 11 3568-3865

Europe

Deltronics (The Netherlands) B.V.

Eindhoven Office
De Witbogt 20, 5652 AG Eindhoven, The Netherlands
TEL: 31-40-2592850 / FAX: 31-40-2592851

*We reserve the right to change the information in this catalogue without prior notice.