















High Performance / Flexible Extension / Micro Type AC Motor Drive



^{*}We reserve the right to change the information in this catalogue without prior notice



> 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)

To reduce 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, LonWorks 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 can be connected in parallel to share the regenerative braking energy. In this way, over-voltage is prevented and the DC-bus voltage stabilized.

Complete Protection Function

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 overheat protection by PTC.

Removable Keypad

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



• 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: 0.2~7.5kW (0.25~20hp) 3-phase 460V series: 0.4~22kW (0.50~30hp)

• Built-in PLC Function

Easy to write PLC program without additional PLC



• Side-by-side Installation(40°C)

High-efficiency cooling and flexible space



Easy Maintenance

Removable cooling fan for easy maintenance



> Application Cases

• Vacuum compressor

It reduces the large load of instant vacuum with VFD-E outstanding overload capacity.



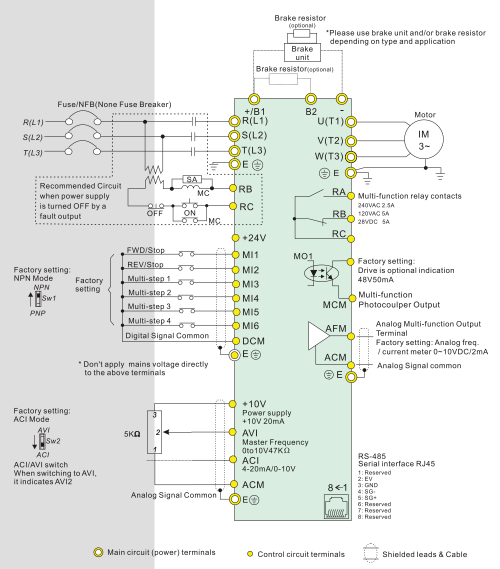
Escalator

It not only saves energy
with built-in PLC function
and multi-step speed
but also eliminates
cost of external
controller.

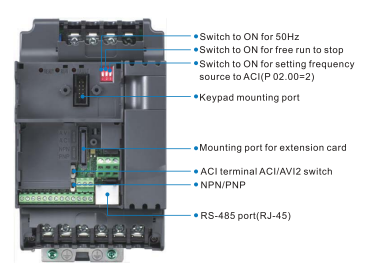


RA RB RC

> Standard Wring Diagram



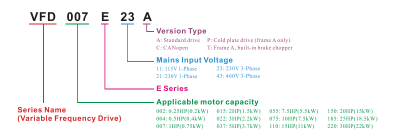
> External Parts



Control Terminals

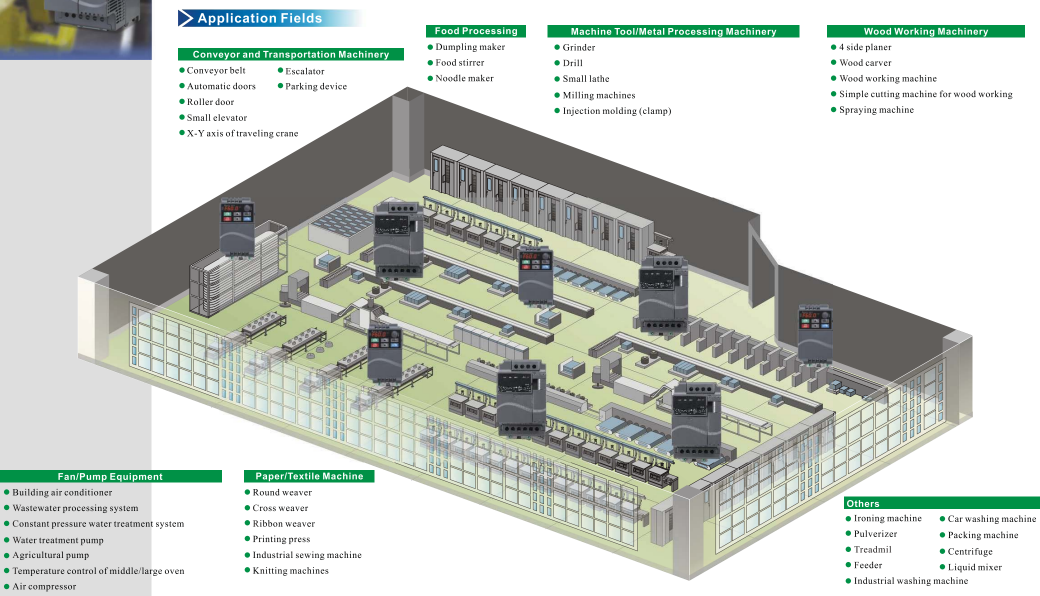


Model Explanation









Dryer's windmill

• Heat exchange fans

• Building water dispenser system



> Specifications

V	oltage 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				
Output Rating	Rated Output Capacity (kVA)	0.6				1.0				1.6			
	Rated Output Current (A)	1.6				2.5				4.2			
1 E	Maximum Output Voltage (V)	3-phase proportional to twice the input voltage											
t pn	Output Frequency (Hz)	0.1~600Hz											
õ	Carrier Frequency (kHz)	1-15											
						Si	ngle-ph	nase					
ti j	Rated Input Current (A)		6 9 18										
Input Rating	Rated Voltage/Frequency	Single phase 100-120V, 50/60Hz											
a m	Voltage Tolerance	± 10%(90-132V)											
■	Frequency Tolerance	± 5%(47-63Hz)											
С	ooling Method	Natural Cooling Fan Cooling										9	
Weight (kg)			1.2				1.2			1.2			
V	oltage Class	230V											
	odel Number VFDE	002	004	007	0 1	15 0	22 0	37	055	075	110	150	
M	ax. Applicable Motor Output (kW)	0.2	0.4	0.75	1.	.5 2	2.2 3	3.7	5.5	7.5	11	15	
	ax. Applicable Motor Output (hp)	0.25	0.5	1.0	2.			5.0	7.5	10.0	15	20	
	Rated Output Capacity (kVA)	0.6	1.0	1.6	2.		1.2	6.5	9.5	12.5	17.1	25	
ij	Rated Output Current (A)	1.6	2.5	4.2	7.			17	25	33	45	65	
# %	Maximum Output Voltage (V)	3-phase proportional to input voltage											
Output Rating	Output Frequency (Hz)	0.1~600Hz											
ō	Carrier Frequency (kHz)	1-15											
Ī-		Single/3-phase 3-phase											
li g	Rated Input Current (A)							34	48	70			
Input Rating	Rated Voltage/Frequency	Single/3-phase, 200-240V, 50/60Hz 3-phase, 200-240V, 50/60Hz											
p m	Voltage Tolerance	±10%(180-264V)											
] <u>=</u>	Frequency Tolerance	± 5%(47-63Hz)											
С	ooling Method	Natural Cooling Fan Coo					Cooling	oling					
Weight (kg)			1.1	1.1	1.	.9 1	1.9 1	1.9	3.5	3.5	3.57	6.6	
٧	oltage Class		460V										
M	odel Number VFDE	004	007	015	022	037	055	075	110	150	185	220	
M	ax. Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11.0	15	18.5	22	
M	ax. Applicable Motor Output (hp)	0.5	1.0	2.0	3.0	5.0	7.5	10.0	15.0	20	25	30	
g g	Rated Output Capacity (kVA)	1.2	2.0	3.3	4.4	6.8	9.9	13.7	18.3	24	29	34	
Output Rating	Rated Output Current (A)	1.5	2.5	4.2	5.5	8.5	13.0	18.0	24.0	32	38	45	
1 4	Maximum Output Voltage (V)			3	-phas	e prop	ortional	toinp	utvolta	ge			
a th	Output Frequency (Hz)						0.1~600)Hz					
°	Carrier Frequency (kHz)						1-15						
5	Rated Input Current (A)						3-phas	е					
Input Rating		1.9 3.2 4.3 7.1 11.2 14 19 26 35 41 49											
# # H	Rated Voltage/Frequency	3-phase, 380-480V, 50/60Hz											
n pr	Voltage Tolerance	±10%(342-528V)											
Frequency Tolerance			<u>†</u> 5%(47-63Hz)										
	ooling Method	Natural	Cooling				Fa	n Cool					
W	leight (kg)	1.2	1.2	1.2	1.9	1.9	4.2	4.2	4.2	7.47	7.47	7.47	

	Control System		SPWM (Sinusoidal Pulse Width Modulation) Control (V/for sensorless vector control)						
	Frequency Setting Resolution		0.01Hz						
	Output Frequency Resolution		0.01Hz						
soi	Torque Characteristics		Including the auto-torque/auto-slip compensation; starting torque can be 150% at 3.0Hz						
rist	Overload Endurance		150% of rated current for 1 minute						
cte	Skip Frequency		Three zones, setting range 0.1~600Hz						
ıara	Accel/Decel Time		0.1to 600 seconds (2 Independent setting of Accel/Decel time)						
흐	Stall Prevention Level		Setting 20 to 250% of rated current						
Control Characteristics	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))						
	V/f Pattem		Adjustable V/f pattern						
		Keypad	Setting by ▲▼						
s	Frequency Setting	External Signal	Potentiometer-5k Ω /0.5W, 0 to +10VDC, 4 to 20mA,RS-485 interface; Multi-function Inputs 3 to 9 (15 steps, Jog, up/down)						
Istic	Operation Setting	Keypad	Set by RUN and STOP						
ter		External	2 wires/3 wires (FWD, REV, EF), JOG operation, RS-485 serial interface (MODBUS),						
arac	Signal	Signal	programmable logic controller						
Operating Characteristics	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						
obe	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)						
	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 F	unctions	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 F	unctions	Over voltage, over current, under voltage, under current, external fault, overload, ground fault, overheating, electronic thermal, IGBT short circuit, PTC						
	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						
su	Enclosure Rating		IP20						
itio	Pollution Degree		2						
oud	Installation	Location	Altitude 1,000m or lower, keep from corrosive gasses, liquid and dust						
ပ်	Ambient Ter	nperature	-10°C to + 50°C (40°C for side-by-side mounting) Non-Condensing and not frozen						
Environmental Conditions	Storage/Tra Temperature		-20°C to 60°C						
/iro	Ambient Hu	midity	Below 90% RH (non-condensing)						
Ē	Vibration		9.80665m/s ² (1G) less than 20Hz, 5.88m/s ² (0.6G) at 20 to 50Hz						
	Approvals		(€ c∰us ©						

Weight (kg)



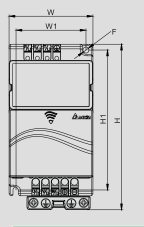


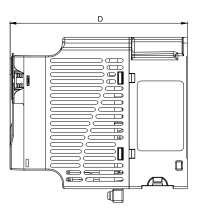


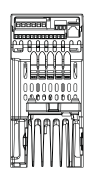




Dimensions







Unit: mm(inch)

Мо	W	W1	Н	H1	D	F	
VFD002E11A/11/11C VFD002E21A/21T/21C VFD002E23A/23T/23C VFD004E11A/11T/11C VFD004E21A/21T/21C VFD004E23A/23T/23C VFD004E43A/43T/43C	VFD007E21A/21T/21C VFD007E23A/23T/23C VFD007E43A/43T/43C VFD015E23A/23T/23C VFD015E43A/43T/43C	72.0 (2.83)	60.0 (2.36)	142.0 (5.59)	120.0 (4.72)	152.0 (5.98)	5.2 (0.20)
VFD007E11A/11C VFD015E21A/21C VFD022E21A/21C VFD022E23A/23C VFD022E43A/43C	VFD037E23A/23C VFD037E43A/43C	100.0 (3.94)	89.0 (3.51)	174.0 (6.86)	162.0 (6.38)	152.0 (5.98)	5.5 (0.22)
VFD055E23A/23C VFD055E43A/43C VFD075E23A/23C	VFD075E43A/43C VFD110E43A/43C	130.0 (5.12)	116.0 (4.57)	260.0 (10.24)	246.5 (9.71)	169.2 (6.67)	5.5 (0.22)
VFD150E23A/23C VFD150E43A/43C	VFD185E43A/43C VFD220E43A/43C	200.0 (7.87)	180.0 (7.09)	310.0 (12.20)	290.0 (11.42)	190.0 (7.48)	10.0 (0.39)
VFD002E11P VFD002E21P VFD002E23P VFD004E11P VFD004E21P VFD004E23P VFD004E43P	VFD007E21P VFD007E23P VFD007E43P VFD015E23P	72.0 (2.83)	56.0 (2.20)	155.0 (6.10)	143.0 (5.63)	111.5 (4.39)	5.3 (0.21)

New Models

VFD-E-T: Built-in brake chopper for frame A

VFD-E-P: Plate drive

VFD-E-C: Built-in CANopen communication

Accessories

Optional Cards



■ EME-R3AA Relay card (3 form A/ NO contacts)



■ EME-R2CA Relay card (2 form C/ Change-over contacts)



■ EME-33A 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)

Fieldbus Modules



DeviceNet



Profibus



LonWorks



CANopen

Others



■ Digital keypad



Brake resistor

- Keypad for communication (VFD-PU06)
- Zero phase reactor
- Grounding plate
- Keypad cable
- Brake unit
- DIN rail(Width35mm)
- DC fan
- EMI input filter
- AC reactor

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