



Automation for a Changing World

Delta Basic Compact Drive ME300 Series



Compact and Intelligent

The new standard for micro drives

The automation industry today is facing challenges such as increasing competition and rising costs. In addition to improving productivity and reducing direct labor, the driving force for automation is to achieve higher efficiency, optimal quality, and most importantly, flexibility and compatibility for a wide range of applications.

Delta's ME300 series is the new generation compact vector control drive that inherits Delta's superior drive technology with 60% volume reduction. Various essential functions are built-in as standard, including: user-defined parameter group, single and multi-pump function, built-in brake chopper and EMC filter (C2 Class). It reduces the need of additional expense and provides more installation space in the control cabinet. The ME300 also supports both induction and interior/surface permanent motors, providing more efficiency and flexibility. The STO function ensures smooth operation while protecting facilities from damage, and the new screw-less wiring design of terminal blocks offers a simplified wiring process for quick installation.

User-friendly operation, ultra-compact size, quick installation, and flexible, durable design provide the user with a highly efficient and stable system. The ME300 is your key to increased market competitiveness that leads the way to your success.





03

Models Overview

Hardware Design
Side-by-side Installation
Standard Models



06

Strong System Support

Pump Control
Multi-pump Control
Pulse Input
Built-in Modbus Communication
Built-in Braking Chopper
High Overload Capability
Common DC Bus



08

Easy Set Up

Application Groups (Macro)
Screwless Wiring of Control Terminal



11

Specifications

Product Specifications
General Specifications and Accessories
Operating Environment
Wiring
Dimensions
Accessories
Model Name
Ordering Information



05

Outstanding Drive Performance

Supports IM and PM Motors
High Starting Torque
Deceleration Energy Backup (DEB)
Enhanced Braking Capability



07

Stable, Safe and Reliable

Safe Torque Off
PCB Coating
NEMA1 Kit (Optional)
Built-in EMC Filter



09

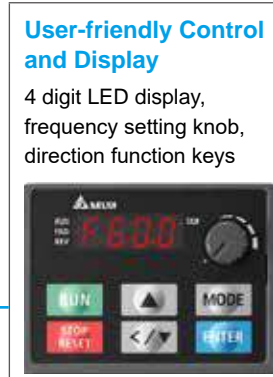
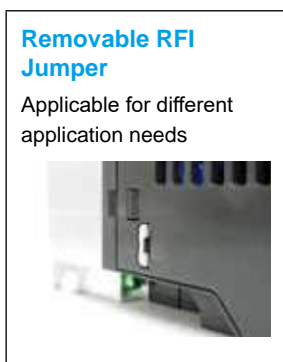
Wide Range of Applications

Single / Multi-pumps
Conveyors
Fans
Woodworking Machines
Packaging Machines
Textile Machines

Models Overview

Hardware Design

Compact design and user-friendly interface



*Up to 60% size reduction compared with corresponding ratings of Delta's VFD-EL Series

Side-by-Side Installation

Flexible and efficient installation supports side-by-side installation with operating temperature of -20°C ~ 40°C

*standalone installation: 50°C without load dropping.
Max. ambient temperature is 60°C.

Substantial space savings!



Standard Models

115V single-phase

Applicable Motor Output (kW)	0.1	0.2	0.4	0.75
Applicable Motor Output (HP)	0.125	0.25	0.5	1
Frame Size	A			C

230V single-phase

Applicable Motor Output (kW)	0.1	0.2	0.4	0.75	1.5	2.2
Applicable Motor Output (HP)	0.125	0.25	0.5	1	2	3
Frame Size	A			B	C	

230V single-phase (Built-in EMC filter)

Applicable Motor Output (kW)	0.1	0.2	0.4	0.75	1.5	2.2	3.7/4	5.5
Applicable Motor Output (HP)	0.125	0.25	0.5	1	2	3	5	7.5
Frame Size	B				C	D		

230V 3-phase

Applicable Motor Output (kW)	0.1	0.2	0.4	0.75	1.5	2.2	3.7/4	5.5
Applicable Motor Output (HP)	0.125	0.25	0.5	1	2	3	5	7.5
Frame Size	A				B	C		

460V 3-phase

Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3	3.7/4	5.5	7.5
Applicable Motor Output (HP)	0.5	1	2	3	4	5	7.5	10
Frame Size	A			B	C			D

460V 3-phase (Built-in EMC filter)

Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3	3.7/4	5.5	7.5
Applicable Motor Output (HP)	0.5	1	2	3	4	5	7.5	10
Frame Size	B				C			D

Outstanding Drive Performance

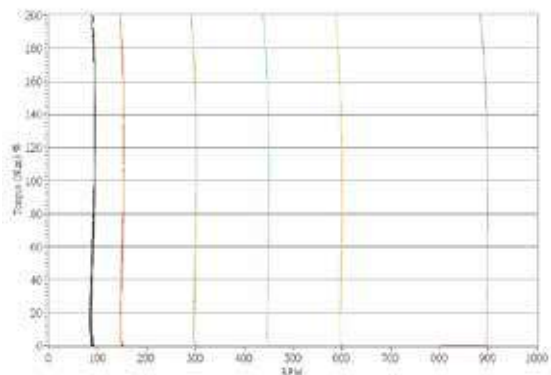
Supports IM and PM Motors

Supports 2 independent induction motor control parameter sets



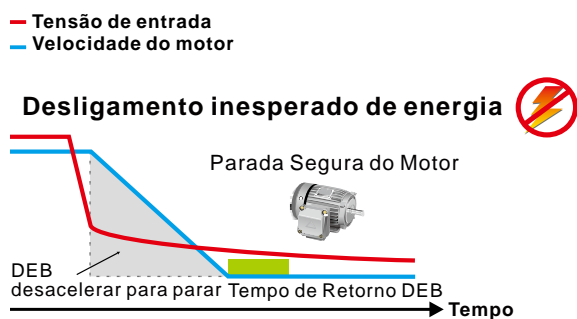
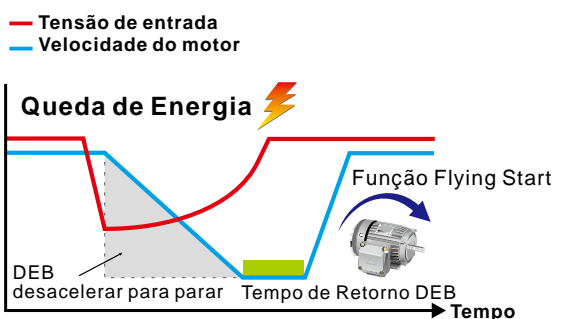
High Starting Torque

Delivers 200% high starting torque with a low speed control of 3Hz. This feature provides outstanding machine stability and is suitable for dynamic loading applications



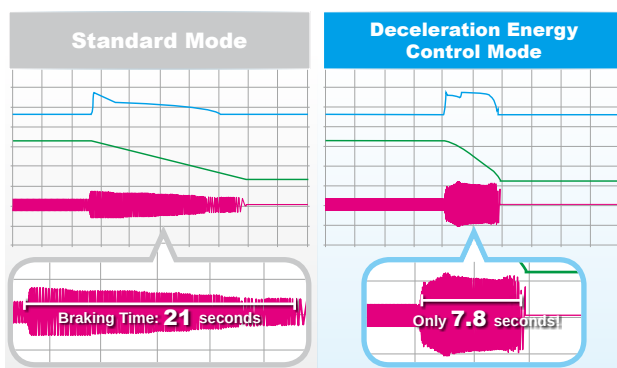
Deceleration Energy Backup (DEB)

Controls the motor deceleration to a stop when an unexpected power shut-down occurs to prevent mechanical damage. When power resumes, the motor will accelerate to its previous speed



Enhanced Braking Capability

The Deceleration Energy Control Mode shortens braking time by adjusting the motor speed and current, and replaces the need for braking resistors



* Actual deceleration performance varies upon different system loads

Strong System Support

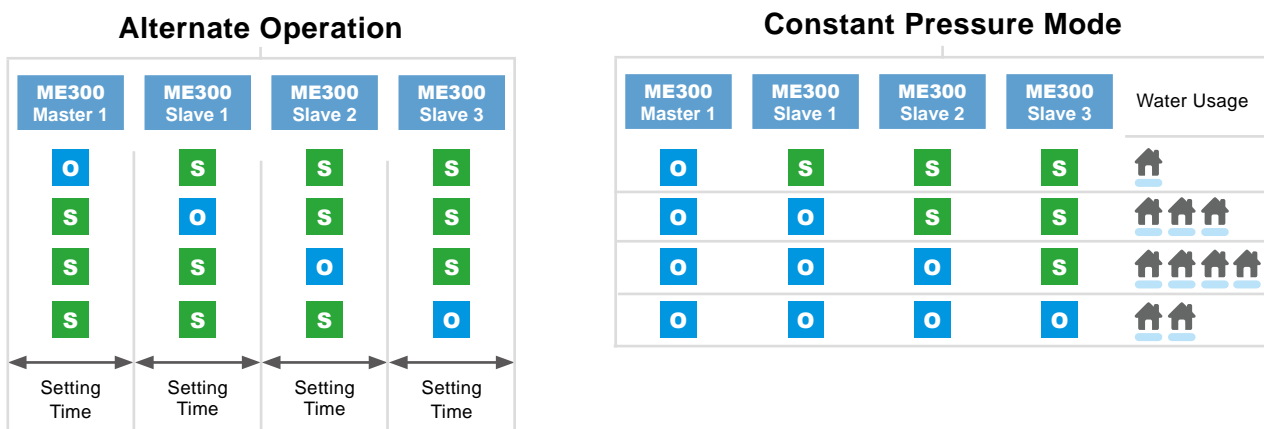
Pump Control

- Sleep Mode & Leakage Detection: When the system is at constant pressure, the ME300 will enter / stay in sleep mode to prevent frequent starting and stopping (Proper parameter settings required)
- Dry-run Detection: When the water supply is off, the ME300 will decelerate to stop to protect pump from dry-run

Multi-pump Control

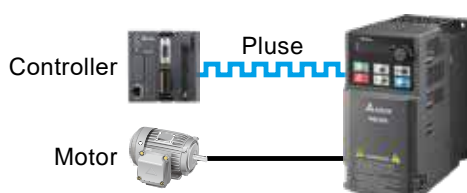
- Alternate Operation: Alternates pump operation in cycles. Cycle can be set by hours, days or weeks
- Constant Pressure Mode: Provides consistent energy-efficient water supply by adjusting operating pump quantities based on real-time demands

ME300 Status O Operating S Standby



Pulse Input

Supports single pulse and PWM input (10 kHz) from controller as frequency command



High Overload Capability

- Normal duty: rated current 120% for 60 seconds; 150% for 3 seconds
- Heavy duty: rated current 150% for 60 seconds; 200% for 3 seconds

Built-in Modbus Communication

Built-in RS-485 (Modbus) communication

Built-in Braking Chopper

Larger braking torque capability with an additional braking resistor

Common DC Bus

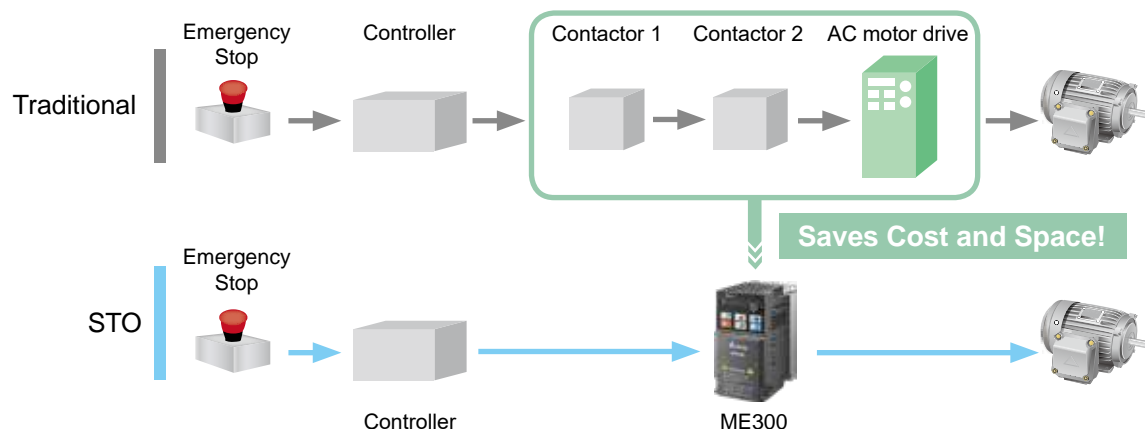
DC ± terminals for common DC bus wiring; the drives share the regeneration power during deceleration to save energy and the braking resistor

Stable, Safe and Reliable

Safe Torque Off

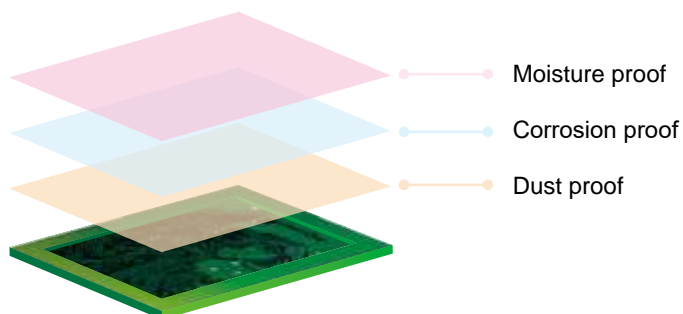
Compliant with:

- ISO 13849-1:2015 Category 3 PL d
- EN 61508 SIL2
- EN 60204-1 Category 0
- EN 62061 SIL CL 2



PCB Coating

100% PCB coating (IEC 60721-3-3 class 3C3 standard) ensures drive operation stability and safety in critical environments



NEMA 1 Kit (Optional)

Provides NEMA 1 kit to prevent dust and other particles from entering the drive and avoids risk from electric shock. It is suitable for applications under critical conditions



Built-in EMC Filter

Built-in Class A (C2)* standard EMC filter saves additional procurement cost and wiring time, and provides more cabinet space for other devices to use

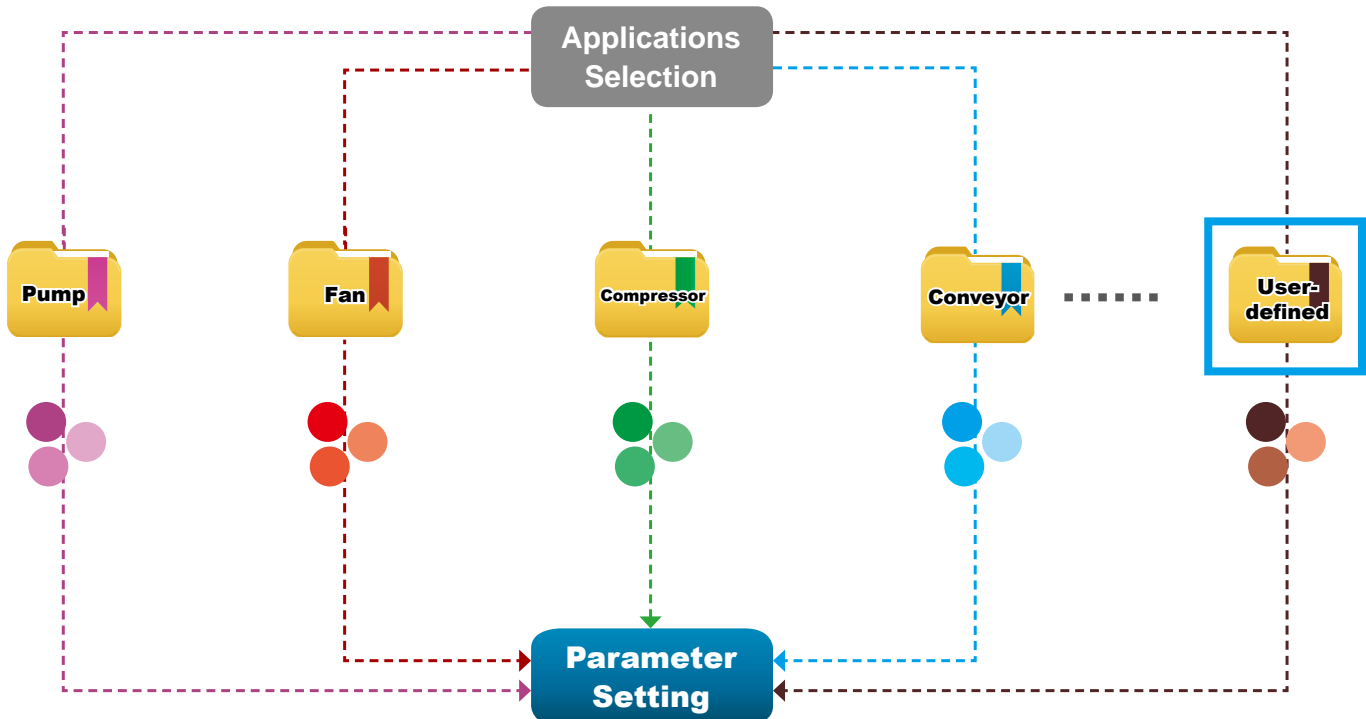
*Class A (C3) for 400V models



Easy Set Up

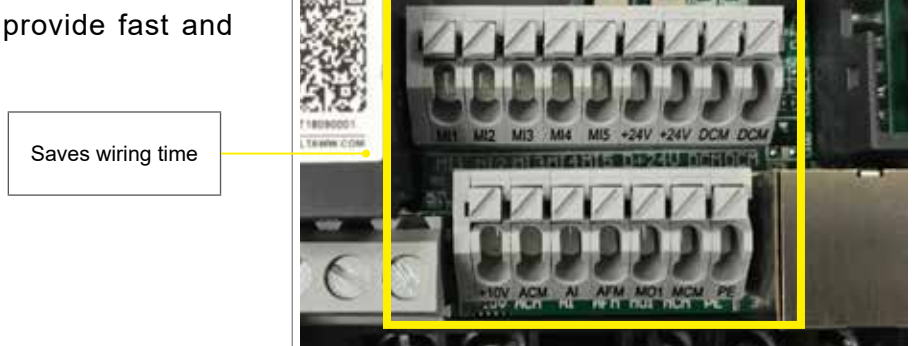
Application Groups (Macro)

- Simplifies the parameter setting process by grouping the parameters for different applications to use
- Users can establish own parameter group for different customer or equipment
- User-defined parameter values can be retained when resetting to default



Screwless Wiring of Control Terminal

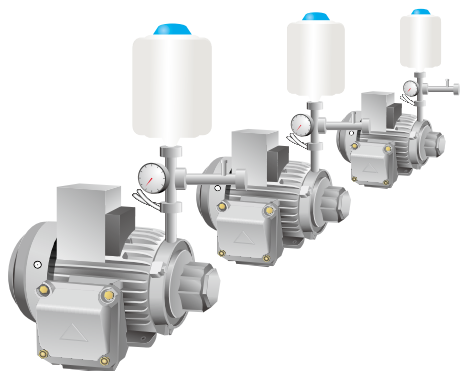
Spring clamp terminal blocks provide fast and easy wiring



Wide Range of Applications

Single / Multi-pumps

- Built-in PID feedback control, no additional PID controller required
- Supports multi-pumps (constant pressure) and alternate operation
- Equipped with liquid leakage detection function and sleep mode
- Displays actual and target value at the same time for easy operation
- Pump or self-defined parameter groups for easy setting
- Wide range voltage input for various types of pumps and areas



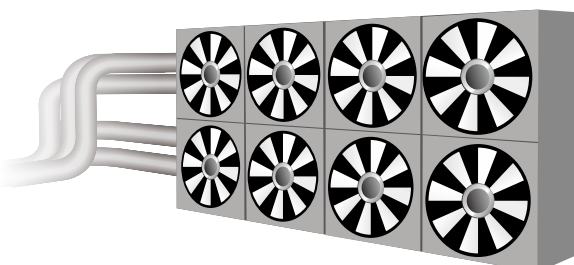
Conveyors

- VR knob for easy adjustment
- High starting torque: up to 200% at 0.5 Hz
- Outstanding acceleration / deceleration performance improves production efficiency
- Built-in braking chopper saves space and purchasing costs
- 2 sets of motor parameters for more flexibility
- Compact design for space savings
- STO function enhances system safety



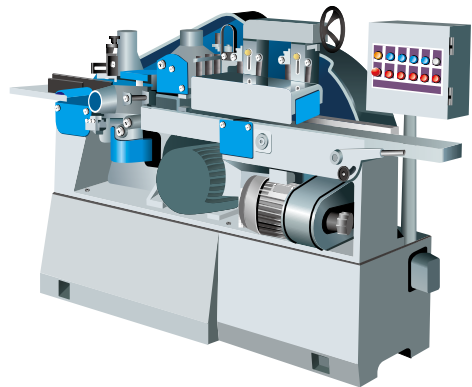
Fans

- Supports both induction motor and permanent motor (IPM/SPM)
- Supports multi-pole motors for low speed operation
- VR knob for easy adjustment
- Speed search function allows motor start without stopping
- Optimized hardware layout and anti-pollution design resist dust and fiber
- Compact design for space savings



Woodworking Machines

- Outstanding acceleration / deceleration performance improves production efficiency
- STO function enhances system safety
- Built-in EMC filter effectively reduces electromagnetic interference
- Compact in size and weight, easy to install and maintain



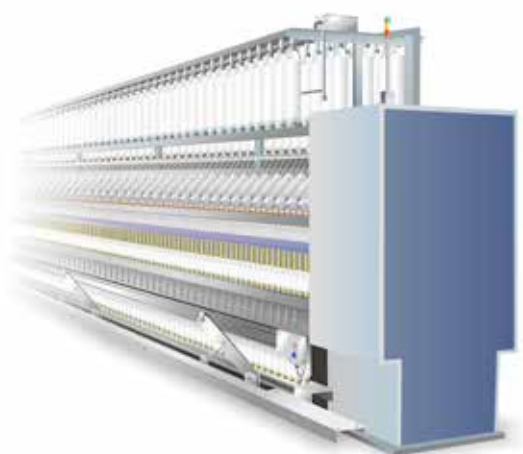
Packaging Machines

- Compact design provides more cabinet space
- STO function enhances system safety
- Built-in braking chopper saves system construction cost
- Built-in RS-485 (Modbus)
- Supports high speed pulse and PWM input as frequency command to improve control precision



Textile Machines

- Optional NEMA1 kit provides excellent protection in environment with dust, fiber and moisture
- Improved heatsink design prevents fiber clogging the air way; modular design of fan is easy to clean and provides longer lifetime
- Improved braking capability shortens the deceleration to stop time, suitable for sudden stop requirements
- Deceleration to stop function protects the equipment from damage when sudden power failure occurs
- STO function enhances system safety
- Supports both induction motors and permanent motors (IPM/SPM)



Specifications

Product Specifications

Single-phase
115V

Models without built-in EMC filter

Frame		A			C
Model VFD□□□ME11		0A8	1A6	2A5	4A8
Applicable Motor Output (kW)		0.1	0.2	0.4	0.75
Applicable Motor Output (HP)		1/8	1/4	1/2	1
Inverter Output	Heavy Duty	Rated Output Current (A)	0.8	1.6	2.5
	Normal Duty	Rated Output Current (A)	1.0	1.8	2.7
Input Voltage / Frequency		Single-phase AC, 100V~120V (-15% ~ + 10%), 50 / 60Hz			
Carrier Frequency (kHz)		2 ~ 15 (Default 4)			
Brake Chopper		Built-in			
Cooling Method		Natural air cooling			Fan cooling
Size: W × H (mm)		68 × 128			87 × 157
Size: D (mm)		78		107	136
Net Weight (kg)		0.4		0.5	1

Single-phase
230V

Models with built-in EMC filter

Frame		B			C
Model VFD□□□ME21		0A8	1A6	2A8	4A8
Applicable Motor Output (kW)		0.1	0.2	0.4	0.75
Applicable Motor Output (HP)		1/8	1/4	1/2	1
Inverter Output	Heavy Duty	Rated Output Current (A)	0.8	1.6	2.8
	Normal Duty	Rated Output Current (A)	1.0	1.8	3.2
Input Voltage / Frequency		Single-phase AC, 200V~240V (-15% ~ + 10%), 50 / 60Hz			
Carrier Frequency (kHz)		2 ~ 15 (Default 4)			
Brake Chopper		Built-in			
Cooling Method		Natural air cooling		Fan cooling	
Size: W × H (mm)		72 × 142			87 × 157
Size: D (mm)		143			163
Net Weight (kg)		0.4		0.5	0.8

Models without built-in EMC filter

Frame	A	B	C
Cooling Method	Natural air cooling		
Size: W × H (mm)	68 × 128		72 × 142
Size: D (mm)	78	107	127
Net Weight (kg)	0.9		

3-phase
230V

Models without built-in EMC filter

Frame			A			B	C		D	
Model VFD□□□23			0A8	1A6	2A8	4A8	7A5	11A	17A	25A
Applicable Motor Output (kW)			0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5
Applicable Motor Output (HP)			1/8	1/4	1/2	1	2	3	5	7.5
Inverter Output	Heavy Duty	Rated Output Current (A)	0.8	1.6	2.8	4.8	7.5	11	17	25
	Normal Duty	Rated Output Current (A)	1.0	1.8	3.2	5.0	8.0	12.5	19.5	27
Input Voltage / Frequency			Three-phase AC, 200V~240V (-15% ~ + 10%), 50 / 60Hz							
Carrier Frequency (kHz)			2 ~ 15 (Default 4)							
Brake Chopper			Built-in							
Cooling Method			Natural air cooling			Fan cooling				
Size: W × H (mm)			68 × 128			72 × 142	87 × 157			
Size: D (mm)			78	92	125	127	136	138		
Net Weight (kg)			0.4	0.5	0.6	0.8	1	2		

3-phase
460V

Models with built-in EMC filter

Frame			B			C			D	
Model VFD□□□ME43			1A5	2A7	4A2	5A5	7A3	9A0	13A	17A
Applicable Motor Output (kW)			0.4	0.75	1.5	2.2	3	3.7	5.5	7.5
Applicable Motor Output (HP)			1/2	1	2	3	4	5	7.5	10
Inverter Output	Heavy Duty	Rated Output Current (A)	1.5	2.7	4.2	5.5	7.3	9	13	17
	Normal Duty	Rated Output Current (A)	1.8	3	4.6	6.5	8	10.5	15.7	20.5
Input Voltage / Frequency			Three-phase AC, 380V~480V (-15% ~ + 10%), 50 / 60Hz							
Carrier Frequency (kHz)			2 ~ 15 (Default 4)							
Brake Chopper			Built-in							
Cooling Method			Fan cooling							
Size: W × H (mm)			72 × 142			87 × 157			109 × 207	
Size: D (mm)			143			163			171	
Net Weight (kg)			0.6	0.7	0.8	1	2			

Models without built-in EMC filter

Frame		A	B	C		D	
Cooling Method		Natural air cooling		Fan cooling			
Size: W×H (mm)		68 × 128		72 × 142	87 × 157		109 × 207
Size: D (mm)		113	127	127	136	138	
Net Weight (kg)		0.9		1.5		2.7	

Specifications

General Specifications and Accessories

Control Functions	Control Methods	V/F, SVC
	Applicant Motors	Induction motor (IM), interior permanent magnet (IPM) motor, surface permanent magnet (SPM) motor
	Max. Output Frequency	0.00 ~ 599.00 Hz ($\pm 0.1\%$)
	Starting Torque*	150% / 3 Hz (V/f, SVC control for IM, heavy duty) 100% / (1/20 of motor rated frequency) (SVC control for PM, heavy duty)
	Speed Control Range*	1 : 50 (V/f, SVC control for IM, heavy duty) 1 : 20 (SVC control for PM, heavy duty)
	Overload Tolerance	Normal Duty (ND): 120% of rated output current for 60 seconds; 150% of rated output current for 3 seconds Heavy Duty (HD): 150% of rated output current for 60 seconds; 200% of rated output current for 3 seconds
	Frequency Setting Signal	0 ~ 10V / 4(0) 20mA, 1pulse input (10kHz)
	Main Control Functions	Multiple motor switches (2 independent motor parameter settings), fast run, deceleration energy back (DEB) function, fast deceleration function, selectable master and auxiliary frequency source, momentary power loss ride through, speed search, over-torque detection, 16-step speed (max.), accel. / decel. time switch, S-curve accel/decel, 3-wire sequence, JOG frequency, upper/lower limits for frequency reference, DC injection braking at start and stop, PID control, simple positioning function, Modbus integrated as standard
Protection Functions	Motor Protection	Overcurrent protection, overvoltage protection, overload protection, over-temperature protection, phase failure protection
	Stall Prevention	During acceleration, deceleration and running independently
Certifications	UL, CE, RoHS, RCM, TUV, REACH, KC	

*Control accuracy may vary depending on the environment, application conditions, or motor types. For details, please contact our company or your local distributor

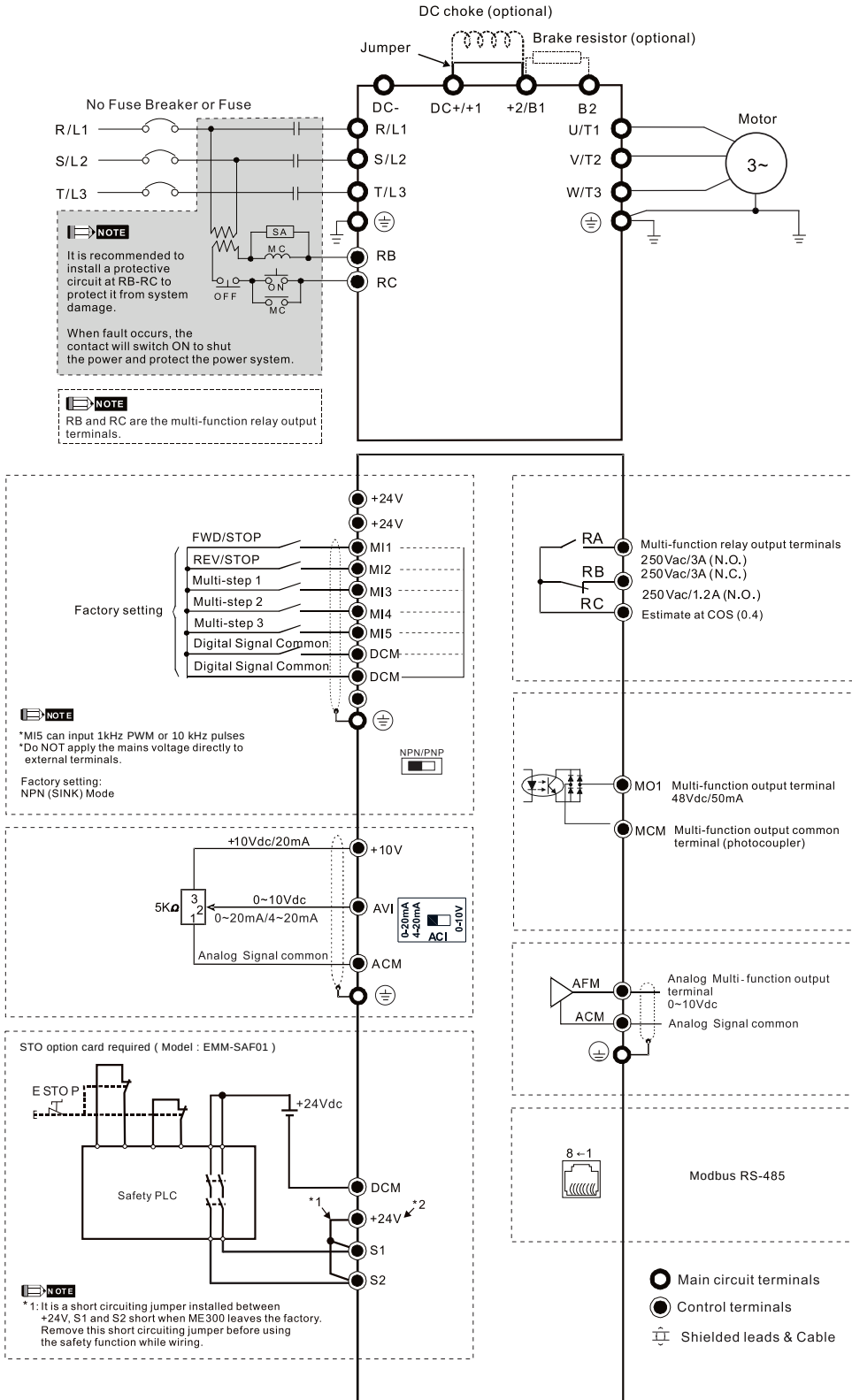
Operating Environment

Operating Environment	Installation Location		IEC60364-1/IEC60664-1 Pollution degree 2, Indoor use only	
	Ambient Temperature	Operation	IP20/UL Open Type -20 ~ 50 °C -20 ~ 60 °C (derating required)	
			NEMA 1/UL Type 1 -20 ~ 40 °C -20 ~ 50 °C (derating required)	
			Zero stacking installation	
	Storage		-40 ~ 85 °C	
	Transportation		-20 ~ 70 °C	
	Rated Humidity	Operation	Max. 90%	
		Storage/Transportation	Max. 95%	
	Air Pressure	Operation	86 ~ 106 kPa	
		Storage/Transportation	70 ~ 106 kPa	
Pollution Level	Compliance to IEC60721-3-3, 3C2			
Altitude	An altitude of 0 ~ 1000 m for normal operation (derating is required for installation at an altitude above 1000 m)			
Vibration	Compliant to IEC 60068-2-6			
Shock	Compliant to IEC/EN 60068-2-27			

* Please refer to ME300 user manual for more details

Wiring

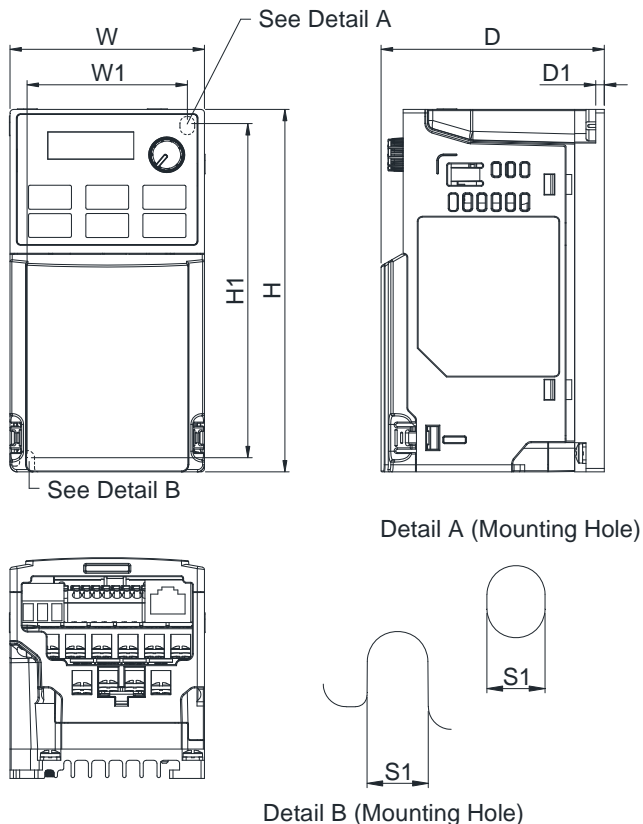
Input: Single-phase/3-phase power



Specifications

Dimensions

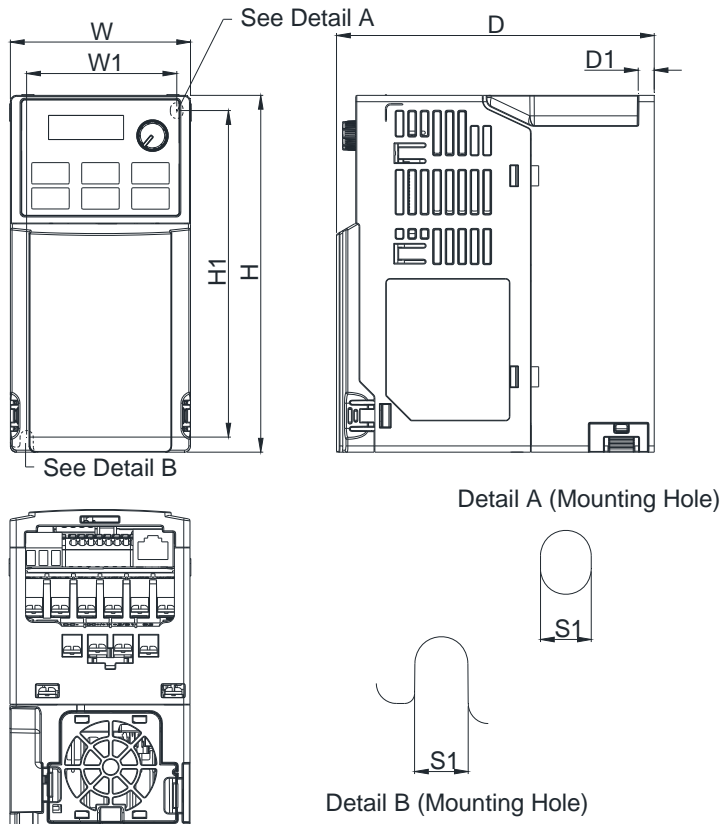
Frame A



Model	Frame A1	Frame A2	Frame A3	Frame A4	Frame A5	Frame A6
VFD0A8ME11ANAA	VFD2A8ME23ANAA	VFD2A5ME11ANAA	VFD1A5ME43ANAA	VFD4A8ME23ANAA	VFD2A7ME43ANAA	
VFD0A8ME11ANSAA	VFD2A8ME23ANSAA	VFD2A5ME11ANSAA	VFD1A5ME43ANSAA	VFD4A8ME23ANSAA	VFD2A7ME43ANSAA	
VFD0A8ME21ANAA		VFD2A8ME21ANAA				
VFD0A8ME21ANSAA		VFD2A8ME21ANSAA				
VFD0A8ME23ANAA						
VFD0A8ME23ANSAA						
VFD1A6ME11ANAA						
VFD1A6ME11ANSAA						
VFD1A6ME21ANAA						
VFD1A6ME21ANSAA						
VFD1A6ME23ANAA						
VFD1A6ME23ANSAA						

Frame	W	H	D	W1	H1	D1	S1
A1	mm	68.0	128.0	78.0	56.0	118.0	3.0
	inch	2.68	5.04	3.07	2.20	4.65	0.12
Frame	W	H	D	W1	H1	D1	S1
A2	mm	68.0	128.0	92.0	56.0	118.0	3.0
	inch	2.68	5.04	3.62	2.20	4.65	0.12
Frame	W	H	D	W1	H1	D1	S1
A3	mm	68.0	128.0	107.0	56.0	118.0	3.0
	inch	2.68	5.04	4.21	2.20	4.65	0.12
Frame	W	H	D	W1	H1	D1	S1
A4	mm	68.0	128.0	113.0	56.0	118.0	3.0
	inch	2.68	5.04	4.45	2.20	4.65	0.12
Frame	W	H	D	W1	H1	D1	S1
A5	mm	68.0	128.0	125.0	56.0	118.0	3.0
	inch	2.68	5.04	4.92	2.20	4.65	0.12
Frame	W	H	D	W1	H1	D1	S1
A6	mm	68.0	128.0	127.0	56.0	118.0	3.0
	inch	2.68	5.04	5.00	2.20	4.65	0.12

Frame B



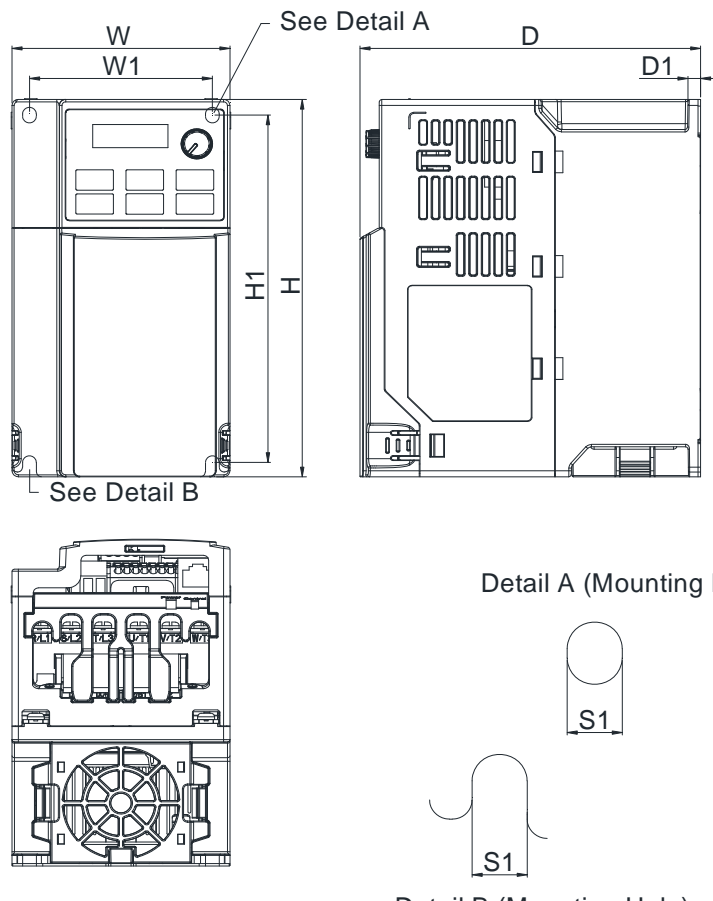
Model	Frame B1	Frame B2	Frame B3
VFD7A5ME23ANNA	VFD4A8ME21ANNA	VFD0A8ME21AFNAA	VFD4A2ME43AFNAA
VFD7A5ME23ANSAA	VFD4A8ME21ANSAA	VFD0A8ME21AFSAA	VFD4A2ME43AFSAA
VFD4A2ME43ANNA		VFD1A6ME21AFNAA	
VFD4A2ME43ANSAA		VFD1A6ME21AFSAA	
		VFD2A8ME21AFNAA	
		VFD2A8ME21AFSAA	
		VFD4A8ME21AFNAA	
		VFD4A8ME21AFSAA	
		VFD1A5ME43AFNAA	
		VFD1A5ME43AFSAA	
		VFD2A7ME43AFNAA	
		VFD2A7ME43AFSAA	

Frame	W	H	D	W1	H1	D1	S1
B1	mm	72.0	142.0	127.0	60.0	130.0	6.4
	inch	2.83	5.59	5.00	2.36	5.12	0.25
Frame	W	H	D	W1	H1	D1	S1
B2	mm	72.0	142.0	127.0	60.0	130.0	3.0
	inch	2.83	5.59	5.00	2.36	5.12	0.12
Frame	W	H	D	W1	H1	D1	S1
B3	mm	72.0	142.0	143.0	60.0	130.0	4.3
	inch	2.83	5.59	5.63	2.36	5.12	0.17

Specifications

Dimensions

Frame C



Model

Frame C1	Frame C2
VFD4A8ME11ANAA	VFD9A0ME43ANAA
VFD4A8ME11ANSAA	VFD9A0ME43ANSAA
VFD7A5ME21ANAA	VFD7A5ME21AFNAA
VFD7A5ME21ANSAA	VFD11AME21AFNAA
VFD11AME21ANAA	VFD11AME21AFSAA
VFD11AME21ANSAA	VFD5A5ME43AFNAA
VFD11AME23ANAA	VFD5A5ME43AFSAA
VFD11AME23ANSAA	VFD7A3ME43AFNAA
VFD17AME23ANAA	VFD7A3ME43AFSAA
VFD17AME23ANSAA	VFD9A0ME43AFNAA
VFD5A5ME43ANAA	VFD9A0ME43AFSAA
VFD5A5ME43ANSAA	
VFD7A3ME43ANAA	
VFD7A3ME43ANSAA	

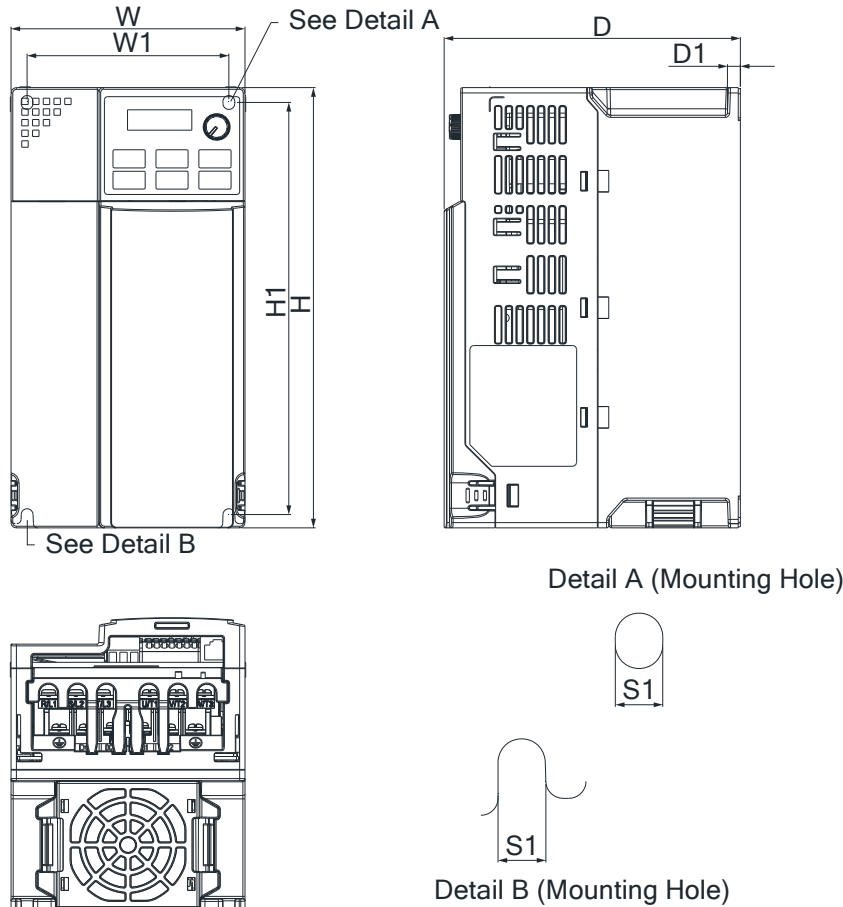
VFD4A8ME11ANAA
VFD4A8ME11ANSAA
VFD7A5ME21ANAA
VFD7A5ME21ANSAA
VFD11AME21ANAA
VFD11AME21ANSAA
VFD11AME23ANAA
VFD11AME23ANSAA
VFD17AME23ANAA
VFD17AME23ANSAA
VFD5A5ME43ANAA
VFD5A5ME43ANSAA
VFD7A3ME43ANAA
VFD7A3ME43ANSAA

Frame C2

VFD7A5ME21AFNAA
VFD7A5ME21AFSAA
VFD11AME21AFNAA
VFD11AME21AFSAA
VFD5A5ME43AFNAA
VFD5A5ME43AFSAA
VFD7A3ME43AFNAA
VFD7A3ME43AFSAA
VFD9A0ME43AFNAA
VFD9A0ME43AFSAA

Frame	W	H	D	W1	H1	D1	S1
C1	mm	87.0	157.0	136.0	73.0	144.5	5.0
	inch	3.43	6.18	5.35	2.87	5.69	0.20
Frame	W	H	D	W1	H1	D1	S1
C2	mm	87.0	157.0	163.0	73.0	144.5	5.0
	inch	3.43	6.18	6.42	2.87	5.69	0.20

Frame D



Model	Frame D1	Frame D2
VFD25AME23ANAA	VFD13AME43AFNAA	
VFD25AME23ANSAA	VFD13AME43AFSAA	
VFD13AME43ANAA	VFD17AME43AFNAA	
VFD13AME43ANSAA	VFD17AME43AFSAA	
VFD17AME43ANAA		
VFD17AME43ANSAA		

Frame	W	H	D	W1	H1	D1	S1	
D1	mm	109.0	207.0	138.0	94.0	193.8	6.0	5.5
	inch	4.29	8.15	5.43	3.70	7.63	0.24	0.22
Frame	W	H	D	W1	H1	D1	S1	
D2	mm	109.0	207.0	171.0	94.0	193.8	6.0	5.5
	inch	4.29	8.15	6.73	3.70	7.63	0.24	0.22

Specifications

Accessories

- RJ45 Extension Cable for Digital Keypad



Title	Part No.	L	
		mm	inch
1	UC-CMC003-01A	300	11.8
2	UC-CMC005-01A	500	19.6
3	UC-CMC010-01A	1000	39
4	UC-CMC015-01A	1500	59
5	UC-CMC020-01A	2000	78.7
6	UC-CMC030-01A	3000	118.1
7	UC-CMC050-01A	5000	196.8
8	UC-CMC100-01A	10000	393.7
9	UC-CMC200-01A	20000	787.4

- Accessory for Multi-pump Applications

MKCB-HUB01

- RJ45 sockets x3



- Digital Keypads



KPC-CC01

- Highly illuminated LCD display
- Displays multiple information simultaneously



KPC-CE01

- RJ45 Port
- 5-digit LED display
- Large key press for easy on-site setup



PU-08

- RJ45 Port
- 4-digit LED display
- Compact design for easy installation

Model Name

VFD 1A5 ME 43 A N N A A

Variable Frequency Drive



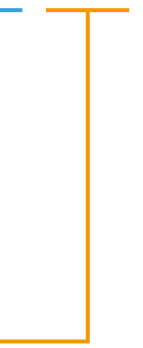
Rated Output Current

Under Heavy Duty Mode (150% 60 seconds)



Series Name

ME : Basic Compact Drive ME300



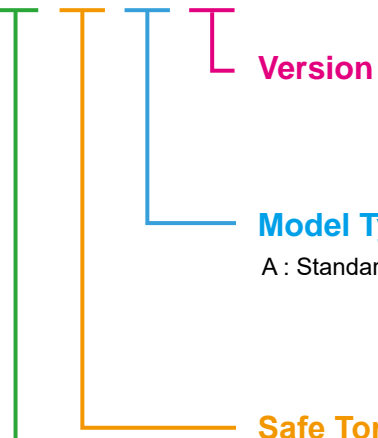
Input Voltage

11 : 115V single-phase 23 : 230V three-phase
21 : 230V single-phase 43 : 460V three-phase



IP Level

A : IP20



Safe Torque Off (STO)

N : None

S : STO Model



EMC Filter

N : None

F : Built-in EMC Filter

Ordering Information

Power Range			Frame Size	Model Name	Standard Models (0 ~ 599 Hz)	
Max. Applicable Motor Capacity	Drive Rated Output Current	Built-in EMC Filter			Built-in STO	
[HP]	[kW]	[A]				
115V/single-phase						
1/8	0.1	0.8	A	VFD0A8ME11ANNAA		
1/8	0.1	0.8	A	VFD0A8ME11ANSAA		V
1/4	0.2	1.6	A	VFD1A6ME11ANNAA		
1/4	0.2	1.6	A	VFD1A6ME11ANSAA		V
1/2	0.4	2.5	A	VFD2A5ME11ANNAA		
1/2	0.4	2.5	A	VFD2A5ME11ANSAA		V
1	0.75	4.8	C	VFD4A8ME11ANNAA		
1	0.75	4.8	C	VFD4A8ME11ANSAA		V
230V/single-phase						
1/8	0.1	0.8	A	VFD0A8ME21ANNAA		
1/8	0.1	0.8	A	VFD0A8ME21ANSAA		V
1/8	0.1	0.8	B	VFD0A8ME21AFNAA	V	
1/8	0.1	0.8	B	VFD0A8ME21AFSAA	V	V
1/4	0.2	1.6	A	VFD1A6ME21ANNAA		
1/4	0.2	1.6	A	VFD1A6ME21ANSAA		V
1/4	0.2	1.6	B	VFD1A6ME21AFNAA	V	
1/4	0.2	1.6	B	VFD1A6ME21AFSAA	V	V
1/4	0.2	1.6	B	VFD2A8ME21ANNAA		
1/4	0.2	1.6	A	VFD2A8ME21ANSAA		V
1/2	0.4	2.8	A	VFD2A8ME21AFNAA	V	
1/2	0.4	2.8	A	VFD2A8ME21AFSAA	V	V
1/2	0.4	2.8	B	VFD2A8ME21AFNAA	V	
1/2	0.4	2.8	B	VFD2A8ME21AFSAA	V	V
1	0.75	4.8	B	VFD4A8ME21ANNAA		
1	0.75	4.8	B	VFD4A8ME21ANSAA		V
1	0.75	4.8	B	VFD4A8ME21AFNAA	V	
1	0.75	4.8	B	VFD4A8ME21AFSAA	V	V
2	1.5	7.5	C	VFD7A5ME21ANNAA		
2	1.5	7.5	C	VFD7A5ME21ANSAA		V
2	1.5	7.5	C	VFD7A5ME21AFNAA	V	
2	1.5	7.5	C	VFD7A5ME21AFSAA	V	V
3	2.2	11.0	C	VFD11AME21ANNAA		
3	2.2	11.0	C	VFD11AME21ANSAA		V
3	2.2	11.0	C	VFD11AME21AFNAA	V	
3	2.2	11.0	C	VFD11AME21AFSAA	V	V
30V/three-phase						
1/8	0.1	0.8	A	VFD0A8ME23ANNAA		
1/8	0.1	0.8	A	VFD0A8ME23ANSAA		V
1/4	0.2	1.6	A	VFD1A6ME23ANNAA		
1/4	0.2	1.6	A	VFD1A6ME23ANSAA		V
1/2	0.4	2.8	A	VFD2A8ME23ANNAA		
1/2	0.4	2.8	A	VFD2A8ME23ANSAA		V
1	0.75	4.8	A	VFD4A8ME23ANNAA		

Specifications

Ordering Information

Power Range			Frame Size	Model Name	Standard Models (0 ~ 599 Hz)	
Max. Applicable Motor Capacity		Drive Rated Output Current			Built-in EMC Filter	Built-in STO
[HP]	[kW]	[A]				
230 V/three-phase						
1	0.75	4.8	A	VFD4A8ME23ANSAA		V
2	1.5	7.5	B	VFD7A5ME23ANNA		
2	1.5	7.5	B	VFD7A5ME23ANSAA		V
3	2.2	11.0	C	VFD11AME23ANNA		
3	2.2	11.0	C	VFD11AME23ANSAA		V
5	3.7	17.0	C	VFD17AME23ANNA		
5	3.7	17.0	C	VFD17AME23ANSAA		V
7.5	5.5	25.0	D	VFD25AME23ANNA		
7.5	5.5	25.0	D	VFD25AME23ANSAA		V
460 V/three-phase						
1/2	0.4	1.5	A	VFD1A5ME43ANNA		
1/2	0.4	1.5	A	VFD1A5ME43ANSAA		V
1/2	0.4	1.5	B	VFD1A5ME43AFNAA	V	
1/2	0.4	1.5	B	VFD1A5ME43AFSAA	V	V
1	0.75	2.7	A	VFD2A7ME43ANNA		
1	0.75	2.7	A	VFD2A7ME43ANSAA		V
1	0.75	2.7	B	VFD2A7ME43AFNAA	V	
1	0.75	2.7	B	VFD2A7ME43AFSAA	V	V
2	1.5	4.2	B	VFD4A2ME43ANNA		
2	1.5	4.2	B	VFD4A2ME43ANSAA		V
2	1.5	4.2	B	VFD4A2ME43AFNAA	V	
2	1.5	4.2	B	VFD4A2ME43AFSAA	V	V
3	2.2	5.5	C	VFD5A5ME43ANNA		
3	2.2	5.5	C	VFD5A5ME43ANSAA		V
3	2.2	5.5	C	VFD5A5ME43AFNAA	V	
3	2.2	5.5	C	VFD5A5ME43AFSAA	V	V
5	3.7	9.0	C	VFD9A0ME43ANNA		
5	3.7	9.0	C	VFD9A0ME43ANSAA		V
5	3.7	9.0	C	VFD9A0ME43AFNAA	V	
5	3.7	9.0	C	VFD9A0ME43AFSAA	V	V
7.5	5.5	13.0	D	VFD13AME43ANNA		
7.5	5.5	13.0	D	VFD13AME43ANSAA		V
7.5	5.5	13.0	D	VFD13AME43AFNAA	V	
7.5	5.5	13.0	D	VFD13AME43AFSAA	V	V
10	7.5	17.0	D	VFD17AME43ANNA		
10	7.5	17.0	D	VFD17AME43ANSAA		V
10	7.5	17.0	D	VFD17AME43AFNAA	V	
10	7.5	17.0	D	VFD17AME43AFSAA	V	V





Smarter. Greener. Together.

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