



Digitized Automation for a Changing World

# Delta High Performance Compact Drive MH300 Series



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# Compact and Intelligent

## The new standard for micro drives

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

The MH300 series is the new generation high performance compact vector control drive that inherits Delta's drive technology with more advanced functions included for higher application flexibility -- all in a compact drive that has been reduced 71% in size.

A variety of essential functions are built-in as standard, including: PLC capacity for simple programming needs, communication slots for various communication cards, and a USB port to make data uploads and downloads fast

and easy. This saves the need for additional hardware, while providing more installation space for the power cabinet.

Other key features include: support for both IM and PM motor control for application flexibility, an STO function to ensure worry-free operation while protecting facilities from damage, and a simplified wiring process with a new screwless wiring design of terminal blocks for quick installation.

Saving space, reducing setup and wiring time, and providing high efficiency and a highly stable system, the MH300 is your key to improving market competitiveness and ensuring success.

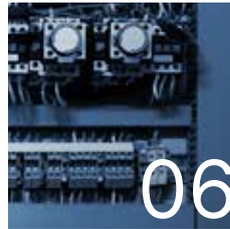




## Models Overview

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- Standard Models
- Exterior Design
- Option Cards



## Optimized Space Utilization

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- Compact Design
- Side-by-Side Installation



## Outstanding Drive Performance

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- Supports IM and PM Motors
- High Starting Torque
- Enhanced Braking Capability
- Fast Response to Load Impact
- Deceleration Energy Backup (DEB)



## Strong System Support

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- Multi-motor Control
- Pulse Control
- Built-in PLC
- Tension Control
- DC 24 V External Power
- High Overload Capability
- Built-in Brake Chopper
- Closed-Loop Control
- Various Communications



## Stable, Safe and Reliable

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- Safety Standards Compliance
- Enhanced Conformal Coating
- Built-in EMC Filter
- IP40 Models



## Easy to Install

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- Application Parameter Settings
- Built-in USB port
- Screwless Wiring of Control Terminal



## Wide Range of Applications

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- Rewinder Machines
- Slitter Machines
- Printing Machines
- Drawing Machines
- Coil Winding Machines
- Machine Tools
- Woodworking Machines
- Textile Machines



## Specifications

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- Product Specifications
- Wiring
- Dimensions
- Accessories
- Model Name Explanation
- Ordering Information

# Models Overview



## Standard Models

### 115V single-phase

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

### 230V single-phase

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

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

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

### 230V 3-phase

Applicable Motor Output (kW)	0.2	0.4	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22	30	37
Applicable Motor Output (HP)	0.25	0.5	1	2	3	5	7.5	10	15	20	25	30	40	50
Frame Size	A			B	C		D	E		F	G		I	

### 460V 3-phase

Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22	30	37	45	55	75
Applicable Motor Output (HP)	0.5	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100
Frame Size	A		B	C		D		E		F		G	H		I	

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

Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22	30	37	45	55	75
Applicable Motor Output (HP)	0.5	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100
Frame Size	B		C		D		E		F		G	H		I		

## Exterior Design

Compact design and user-friendly interface

**Removable Keypad**  
Press to remove; supports remote operation away from drive



5 digits 16 segments LCD display, quick setting wheel dial, left-shift function key

**Removable RFI Jumper**  
Applicable for different application needs



**Built-in USB Port**  
Easy and fast programming setting, update and real-time monitoring and tuning



**Label with Product Details**  
Including input / output currents, voltage and protection level

**Screwless Top Cover Design**  
Press on both side tabs to remove the cover



**Removable Fan**  
Easy to replace and maintain for a longer lifetime



## Option Cards

A wide selection of option cards for highly flexible applications

### PG Cards

EMM-PG01L  
ABZ Signal  
Line driver



EMM-PG01O  
ABZ Signal  
Open collector



EMM-PG01R  
Resolver  
Suitable for PM motors



### I/O Cards

EMM-D33A  
I/O



EMM-A22A  
Analog



### Relay Cards

EMM-R3AA  
Form A \*3



EMM-R2CA  
Form C \*2



### External Power Supply Card (DC 24V)

EMM-BPS02



### Communication Cards

EtherCAT  
CMM-EC02



EtherCAT **NEW**  
CMM-EC03



PROFIBUS DP  
CMM-PD02



PROFINET **NEW**  
CMM-PN02



EtherNet/IP &  
Modbus TCP  
CMM-EIP02



EtherNet/IP &  
Modbus TCP  
CMM-EIP03



DeviceNet  
CMM-DN02



Built-in 2 Option Slots



# Optimized Space Utilization

## Compact Design

Provides more powerful features in smaller sizes with reduction up to 71% that effectively optimizes the installation space



Note: VFD32AMH43ANSAA versus VFD150B43A

## Side-by-Side Installation

Supports side-by-side installation with operating temperatures of  $-20^{\circ}\text{C} \sim 40^{\circ}\text{C}$ ; enables highly flexible and highly efficient installation

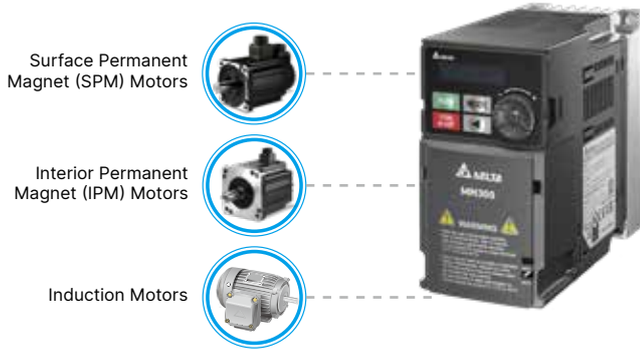
Substantial savings in space!



# Outstanding Drive Performance

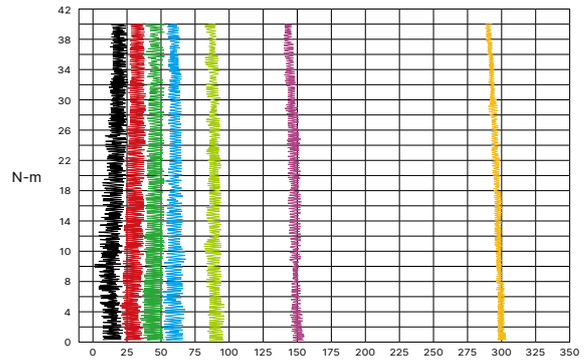
## Supports IM and PM Motors

Built-in 4 independent induction motor control parameter sets and supports up to 8 independent induction motor control parameter sets



## High Starting Torque

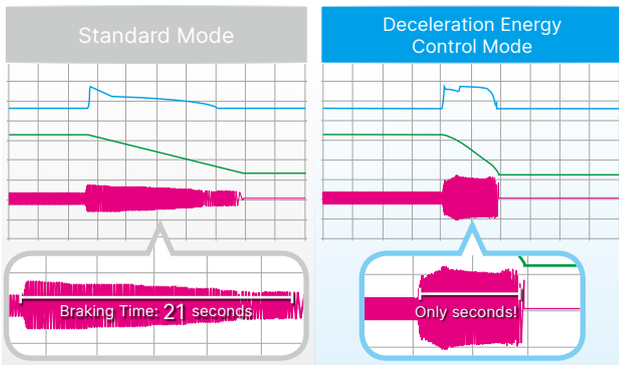
Delivers 200% high starting torque with a low speed control of 0.5 Hz (sensor-less vector control)\* and provides outstanding machine stability; suitable for dynamic loading applications



\* Note: Additive PG vector control delivers 200% high starting torque with a speed control of 0 Hz

## Enhanced Braking Capability

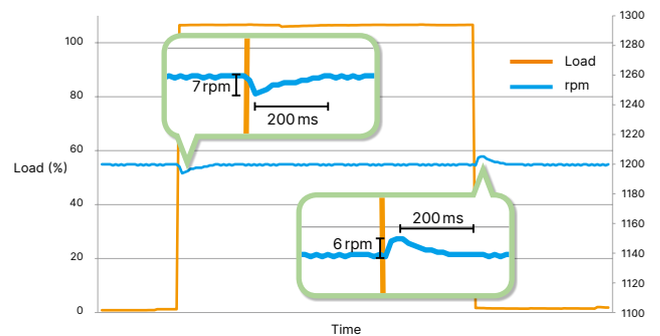
Provides Deceleration Energy Control Mode to shorten braking time by adjusting the motor speed and current, replacing break resistors



\* Actual deceleration performance would depends on different system loads

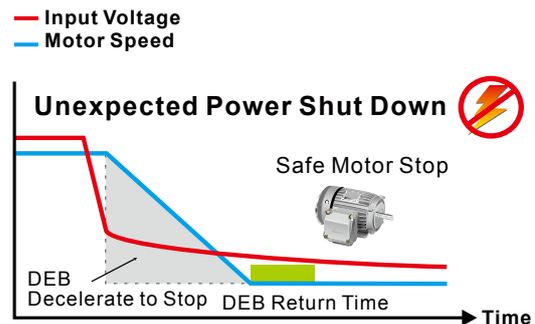
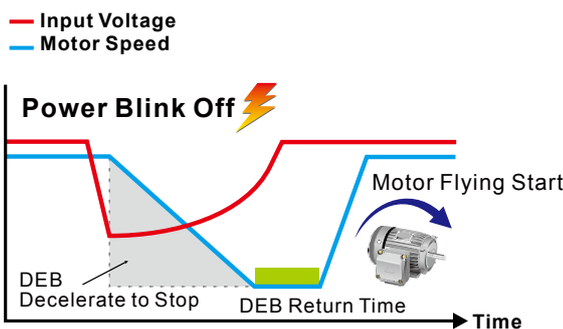
## Fast Response to Load Impact

Fast response to sudden load impact at speeds to ensure stable operation and high quality output



## Deceleration Energy Backup (DEB)

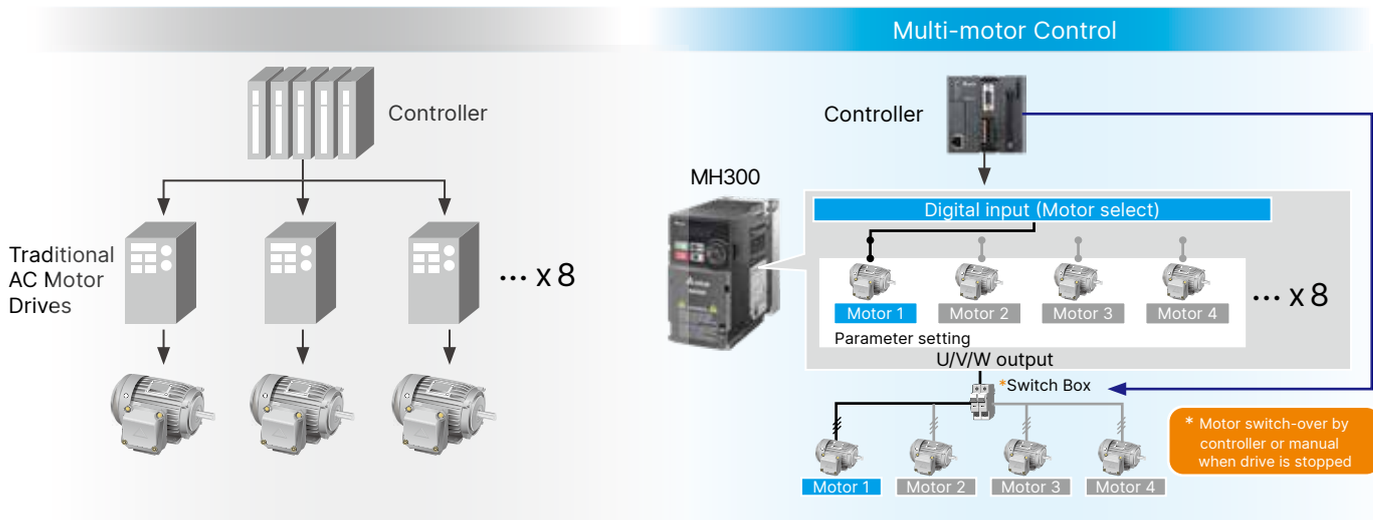
Controls the motor deceleration to a stop when an unexpected power shut-down occurs to prevent mechanical damage; the motor will accelerate to its previous speed when power resumes



# Strong System Support

## Multi-motor Control

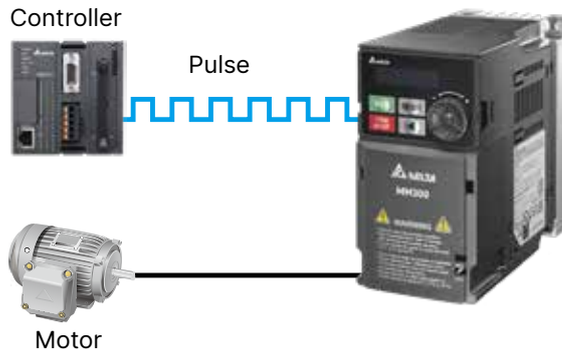
Switching control of 8 induction motors



Note: MH300 features 4 built-in independent parameters sets and through the built-in PLC program, it supports up to 8 independent parameters sets

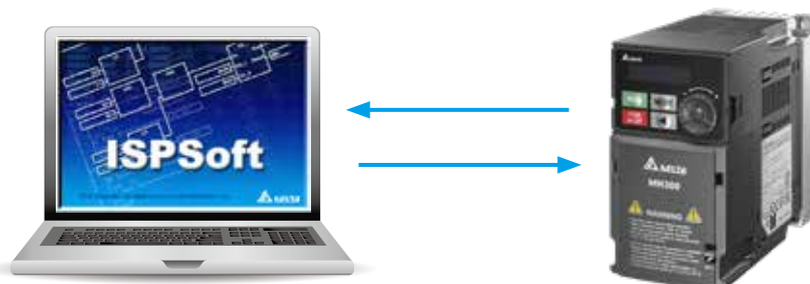
## Pulse Input

Supports a dual pulse input signal from controller or a feedback signal from encoder without an additional PG card to achieve simple closed-loop control. Terminal MI7 supports single pulse signal input as a frequency command



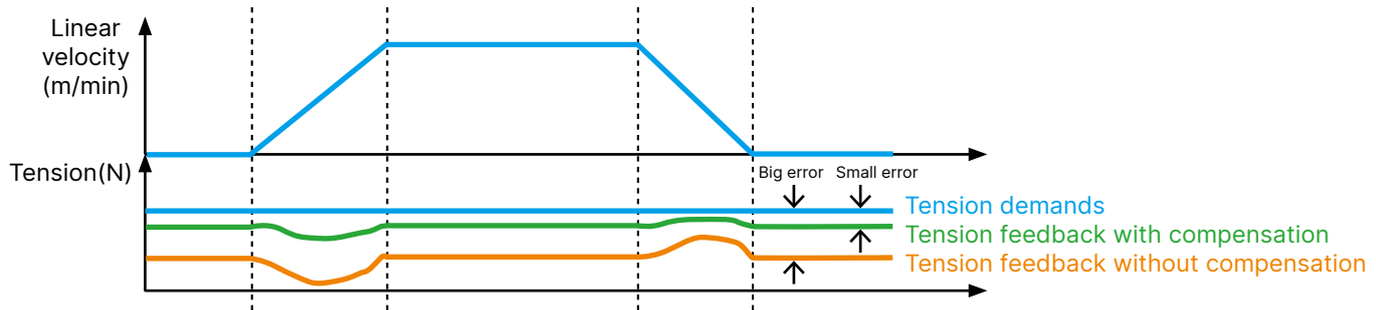
## Built-in PLC

Built-in PLC capacity (5k steps) provides distributed control and independent operation via network connection



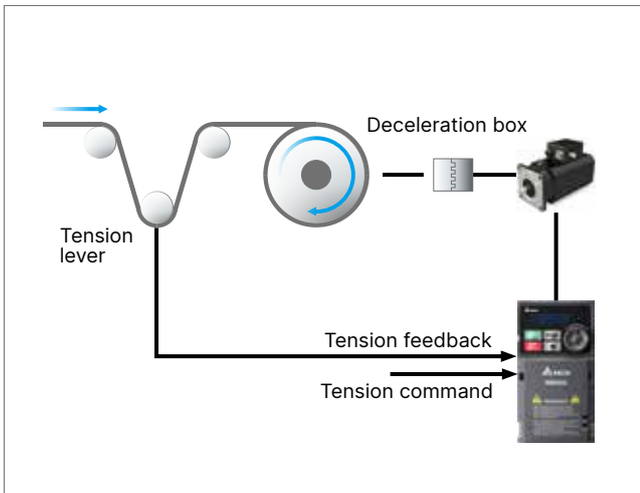
## Tension Control

- Built-in coil diameter calculation: through linear velocity, material thickness, and range finder
- 2 PID parameter settings: supports linear adjustment to control tension at the start, between sizes and different linear velocities
- Tensile taper calculation: automatically adjust tension while wrapup to avoid crease folding or deformation
- Auto lap changing: on-power refueling with external signal Friction and inertia compensation during torque control: automatically compensate friction and inertia of rewinding and unwinding reels to maintain steady tensions

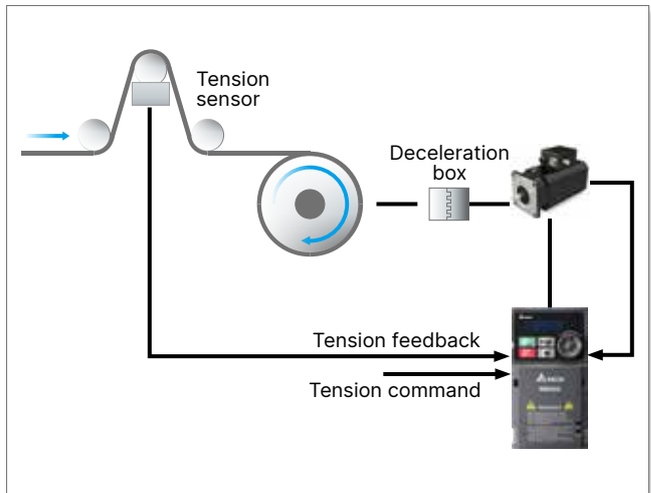


- Supports open /closed-loop, torque and speed tension controls

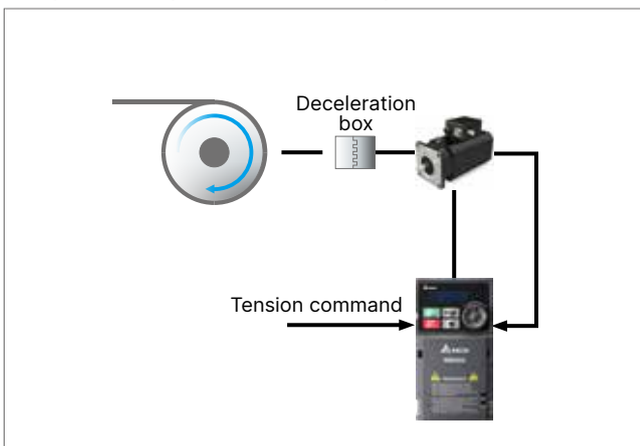
### • Closed-loop tension, speed control



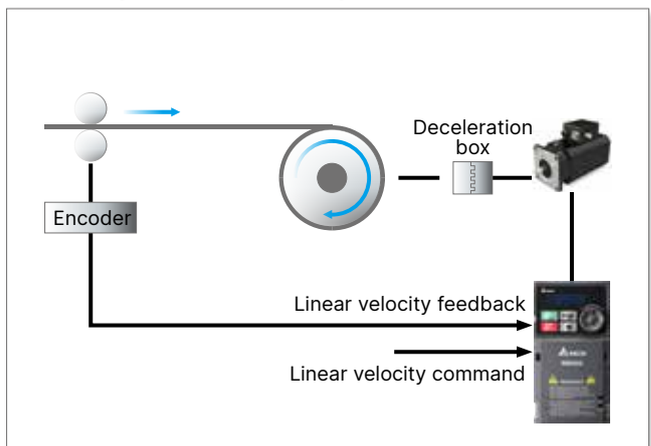
### • Closed-loop tension, torque control



### • Open-loop tension, torque control

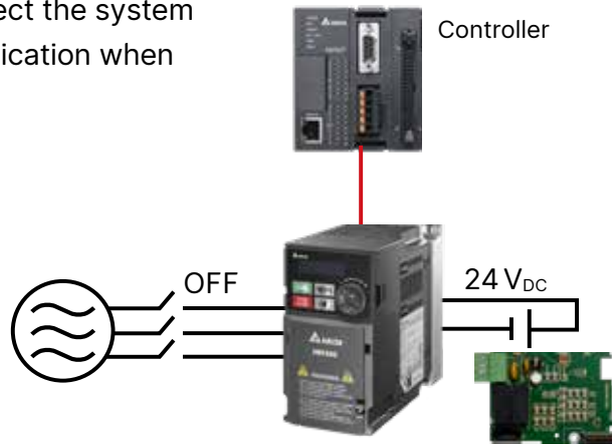


### • Steady linear velocity control



## DC 24V External Power

External power supply card is available for external power connection to protect the system and ensure uninterrupted communication when mains power failure occurs



## 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 Braking Chopper

Larger braking torque capability is provided when using an additional braking resistor

## Closed-Loop Control

Optional PG card is available to support closed-loop control function and to provide higher precision of motor speed control

## Various Communications

Built-in RS-485 (Modbus) and CANopen communication; other communication options are available upon selection

Communication	
Modbus	Built-in
PROFIBUS DP	Optional
DeviceNet	Optional
Modbus TCP	Optional
EtherNet/IP	Optional
CANopen	Built-in
EtherCAT	Optional
PROFINET	Optional

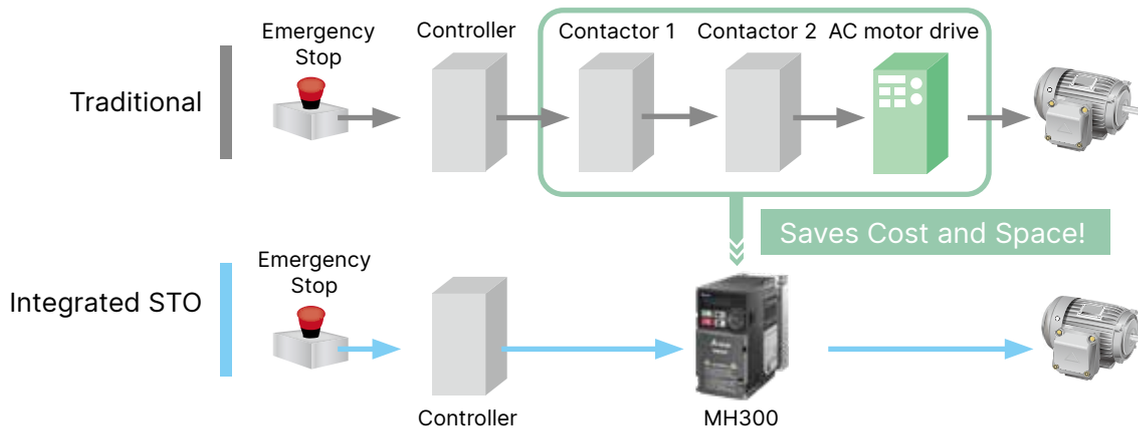
# Stable, Safe and Reliable



## Safety Standard

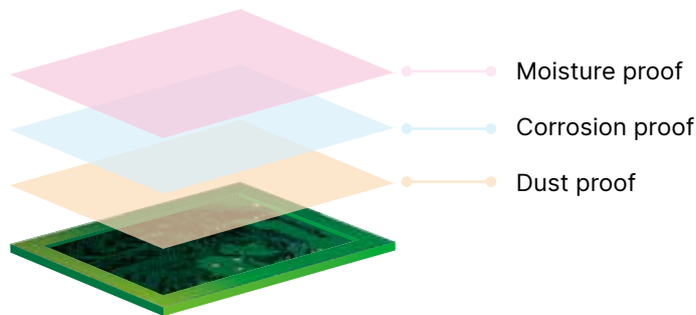
Integrated Safe Torque Off (STO), compliance with:

- ▶ 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 3C2 standard) ensures drive operation stability and safety in critical environments



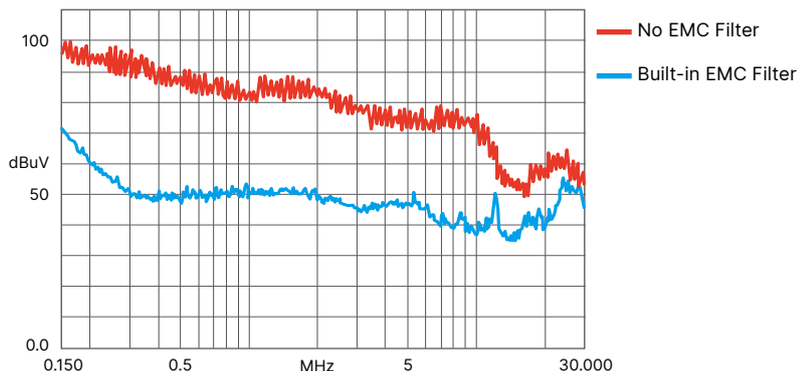
## IP 40 Models

Strengthened fan coating and concealed air vent prevent dust and other particles from entering the drive, suitable for critical environment applications



## Built-in EMC Filter

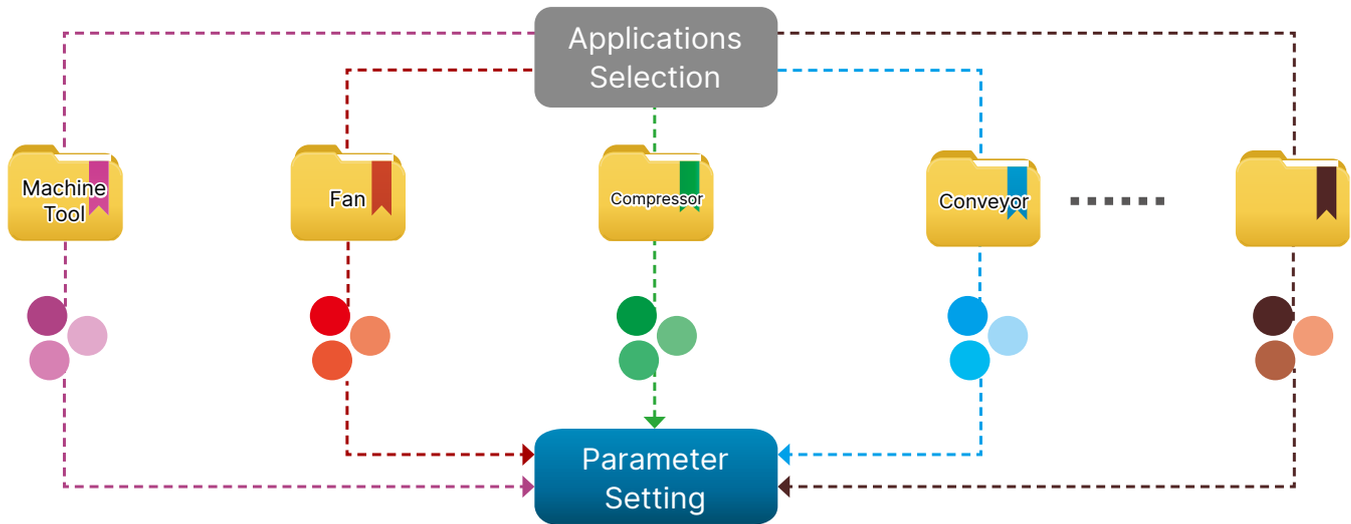
Built-in Class A (C2) standard EMC filter; saves on additional procurement cost and wiring time, and provides more cabinet space for other devices to use



# Easy to Install

## Application Groups (Macro)

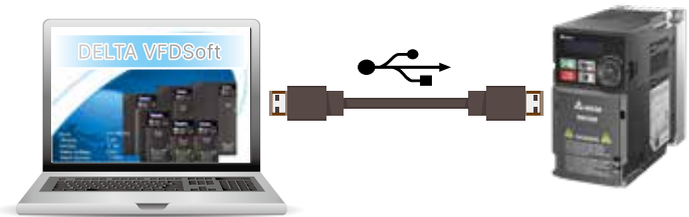
Simplifies the parameter setting process by grouping the parameters for different applications to use



## Built-in USB Port

Built-in USB port facilitates the drive setting, updating, real-time monitoring and system tuning process

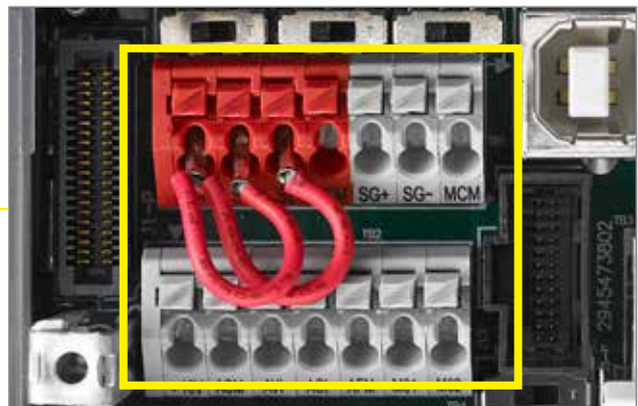
- ▶ No need of USB or RS-485 connectors
- ▶ Supports offline (drive power off) parameter setting/copying and system update



## Screwless Wiring of Control Terminal

Spring clamp terminal blocks provide fast and easy wiring

No need for special tools and saves wiring time



# Wide Range of Applications



## Rewinding Machines

### Features and Benefits

- Built-in tension control features for timely response compared to the external controller (ex. PLC); stable tension with coil diameter calculation
- Built-in 2 PID parameter settings for stable tension through the whole production
- Built-in tensile taper calculation to automatically adjust tension while wrapup to avoid crease folding or deformation
- Supports common DC bus to decrease electricity consumption by recovering rewinding energy for unwinding



## Slitter Machines

### Features and Benefits

- Control by inverters overcomes the drawbacks of a magnetic powder clutch, such as low operating speed, high temperature, and short lifetime
- Timely acceleration/deceleration control improves machinery operation efficiency and supports weak magnetic control to increase slitter speed and save energy
- Automatically compensates friction and inertia of rewinding and unwinding reels to maintain steady tensions
- Supports both induction motors and PM motors



## Printing Machines

### Features and Benefits

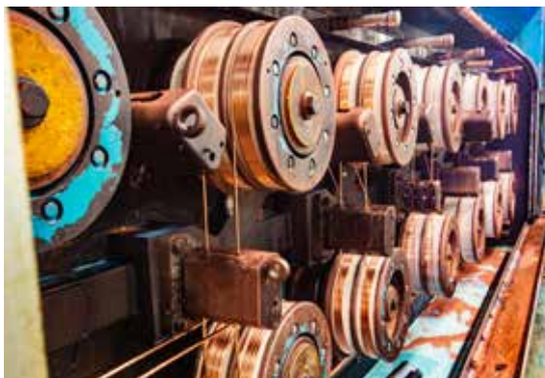
- Built-in 2 PID parameter settings and coil diameter calculation for stable tension with big/small reels, and high/low linear velocity
- Built-in tensile taper calculation to automatically adjust tension while wrapup to avoid crease folding or deformation
- Auto lap changing for on-power refueling with external signal
- Supports common DC bus to decrease electricity consumption by recovering rewinding energy for unwinding



## Drawing Machines

### Features and Benefits

- Built-in master and sub-carrier frequency control with PID control enables quick response and stable tension to avoid line disconnection
- Low-frequency heavy torque fulfills the torque requirement during low speed and quickly complete threading
- 100% PCB coating to enhances the durability for humid, corrosive, and dusty environments



## Coil Cutting Tool

### Features and Benefits

- Easy and handy PID control fulfills the requirement of steady tension during high/low linear velocity and avoids belt or cable damages
- Features smart start control to avoid belt damage caused by excessive instantaneous tension during the start
- Built-in brake chopper saves system implementation cost
- Compact design for optimized space efficiency



## Machine Tools

### Features and Benefits

- Supports PG cards for closed-loop control; suitable for complex and high precision processing applications
- Timely acceleration/deceleration control improves machinery operation efficiency
- Built-in brake chopper saves on purchasing cost
- Built-in PLC capacity for flexible application needs
- Built-in STO function ensures operator safety and effectively reduces accident risk
- Provides deceleration-to-stop function



## Woodworking Machines

### Features and Benefits

- Timely acceleration / deceleration control improves machinery operation efficiency
- Built-in STO function ensures operator safety and effectively reduces accident risk
- Built-in PLC capacity saves on purchasing cost
- Built-in EMC filter effectively reduces electromagnetic interference
- Compact in size and weight, easy to install and maintain



## Textile Machines

### Features and Benefits

- IP40 models provide excellent protection from a high dust, fiber or moisture environment
- 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 and is suitable for sudden stop requirements
- Built-in STO function ensures operator safety and effectively reduces accident rate
- Supports both induction motors and PM motors
- Provides deceleration-to-stop function to protect the equipment from damage when sudden power failure occurs



# Specifications



Single-phase  
115V

			Models w/o Built-in EMC Filter		
Frame			A		C
Applicable Motor Output (kW)			0.2	0.4	0.75
Applicable Motor Output (HP)			1/4	1/2	1
Inverter Output	Heavy Duty	Rated Output Current (A)	1.6	2.5	5
	Normal Duty	Rated Output Current (A)	1.8	2.7	5.5
Input	Rated Voltage / Frequency		1-Phase AC 100 V ~ 120 V (-15% ~ +10%), 50 / 60 Hz		
	Mains Input Voltage Range		85 ~ 132 V		
	Mains Frequency Range		47 ~ 63 Hz		
Carrier Frequency (kHz)			2 ~ 15 (default 4)		
Brake Chopper			Built-in		
DC Reactor			Optional		
AC Reactor			Optional		
Cooling Method			Natural air cooling		Fan cooling
Size: W × H (mm)			68 × 128		87 × 157
Size: D (mm)			130	144	167

Single-phase  
230V

			Models with Built-in EMC Filter				
Frame			B		C		
Applicable Motor Output (kW)			0.2	0.4	0.75	1.5	2.2
Applicable Motor Output (HP)			1/4	1/2	1	2	3
Inverter Output	Heavy Duty	Rated Output Current (A)	1.6	2.8	5	7.5	11
	Normal Duty	Rated Output Current (A)	1.8	3.2	5.2	8.5	12.5
Input	Rated Voltage / Frequency		1-Phase AC 200 V ~ 240 V (-15% ~ +10%), 50 / 60 Hz				
	Mains Input Voltage Range		170 ~ 265 V				
	Mains Frequency Range		47 ~ 63 Hz				
Carrier Frequency (kHz)			2 ~ 15 (default 4)				
Brake Chopper			Built-in				
DC Reactor			Optional				
AC Reactor			Optional				
Cooling Method			Natural air cooling	Fan cooling			
Size: WxH (mm)			72×142			87×157	
Size: D (mm)			174			194	
			Models w/o an EMC Filter				
Frame			A		B	C	
Cooling Method			Natural air cooling			Fan cooling	
Size: W × H (mm)			68 × 128	68 × 128	72 × 142	87 × 157	
Size: D (mm)			130	144	162	167	

## Product Specifications

3-  
phase  
230V

Models w/o Built-in EMC Filter														
Frame		A				B	C		D	E		F		
Applicable Motor Output (kW)		0.2	0.4	0.75	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15		
Applicable Motor Output (HP)		1/4	1/2	1	1	2	3	5	7.5	10	15	20		
Inverter Output	Heavy Duty	Rated Output Current (A)		1.6	2.8	5	5	7.5	11	17	25	33	49	65
	Normal Duty	Rated Output Current (A)		1.8	3.2	5.2	5.2	8	12.5	19.5	27	36	51	69
Input	Rated Voltage/Frequency		3-Phase AC 200 V ~ 240 V (-15% ~ +10%), 50 / 60 Hz											
	Mains Input Voltage Range		170 ~ 265 V											
	Mains Frequency Range		47 ~ 63 Hz											
Carrier Frequency (kHz)		2 ~ 15 kHz (default 4 kHz)												
Brake Chopper		Built-in												
DC Reactor		Optional												
AC Reactor		Optional												
Cooling Method		Natural air cooling				Fan cooling								
Size: W × H (mm)		68 x 128				72 x 142	87 x 157	109 x 207	130 x 250	175 x 300				
Size: D (mm)		144	144	162	150	158	167	169	200	207				

Models w/o an EMC Filter													
Frame		G					I						
Applicable Motor Output (kW)		18.5			22		30			37 (45) <sup>(Note)</sup>			
Applicable Motor Output (HP)		25			30		40			50 (60) <sup>(Note)</sup>			
Inverter Output	Heavy Duty	Rated Output Current (A)		75			90			120			146
	Normal Duty	Rated Output Current (A)		81			102			134			160
Input	Rated Voltage/Frequency		3-Phase AC 200 V ~ 240 V (-15% ~ +10%), 50 / 60 Hz										
	Mains Input Voltage Range		170 ~ 265 V										
	Mains Frequency Range		47 ~ 63 Hz										
Carrier Frequency (kHz)		2 ~ 15 kHz (default 4 kHz)											
Brake Chopper		Built-in					Optional						
DC Reactor		Optional					Built-in						
AC Reactor		Optional											
Cooling Method		Fan cooling											
Size: W × H (mm)		250 x 400					330 x 550						
Size: D (mm)		225					300						

Note: Values in the brackets are the applicable motor output under normal duty

3-phase  
460 V

Models with Built-in EMC Filter														
Frame			B				C		D		E		F	
Applicable Motor Output (kW)			0.4	0.75	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22
Applicable Motor Output (HP)			1/2	1	1	2	3	5	7.5	10	15	20	25	30
Inverter Output	Heavy Duty	Rated Output Current (A)	1.5	3	3	4.2	5.7	9	13	17.5	25	32	38	45
	Normal Duty	Rated Output Current (A)	1.8	3.3	3.3	4.6	6.5	10.5	14.5	19.8	28	36	41.5	49
Input	Rated Voltage / Frequency		3-Phase AC 380 V ~ 480 V (-15% ~ +10%), 50/60 Hz											
	Mains Input Voltage Range		323 ~ 528 V											
	Mains Frequency Range		47 ~ 63 Hz											
Carrier Frequency (kHz)			2 ~ 15 kHz (default 4 kHz)											
Brake Chopper			Built-in											
DC Reactor			Optional											
AC Reactor			Optional											
Cooling Method			Fan cooling											
Size: W × H (mm)			72 x 142				87 x 157		109 x 207		130 x 250		175 x 300	
Size: D (mm)			174				194		202		234		259	

Models w/o an EMC Filter															
Frame			A			B		C		D		E		F	
Cooling Method			Natural air cooling			Fan cooling									
Size: W × H (mm)			68 x 128			72 x 142		87 x 157		109 x 207		130 x 250		175 x 300	
Size: D (mm)			144	162	150	158	167		169		200		207		

3-phase  
460 V

Models with Built-in EMC Filter																	
Frame			G				H				I						
Applicable Motor Output (kW)			30				37				45			55		75	
Applicable Motor Output (HP)			40				50				60			75		100	
Inverter Output	Heavy Duty	Rated Output Current (A)	60				75				91			112		150	
	Normal Duty	Rated Output Current (A)	69				85				108			128		180	
Input	Rated Voltage / Frequency		3-Phase AC 380 V ~ 480 V (-15% ~ +10%), 50/60 Hz														
	Mains Input Voltage Range		323 ~ 528 V														
	Mains Frequency Range		47 ~ 63 Hz														
Carrier Frequency (kHz)			2 ~ 15 kHz (default 4 kHz)														
Brake Chopper			Built-in				Optional										
DC Reactor			Optional				Built-in										
AC Reactor			Optional														
Cooling Method			Fan cooling														
Size: W × H (mm)			250 x 400				280 x 500				330 x 550						
Size: D (mm)			225				280				300						

Models w/o an EMC Filter																
Frame			G				H				I					
Cooling Method			Fan cooling													
Size: W × H (mm)			250 x 400				280 x 500				330 x 550					
Size: D (mm)			225				280				300					

## General Specifications and Accessories

Control Functions	Control Methods	V/F, SVC, FOC, V/F+PG, FOC+PG, TQC+PG		
	Applicant Motors	Induction motors (IM), Interior Permanent Magnet (IPM) motors, and Surface Permanent Magnet (SPM) motors		
	Max. Output Frequency	599Hz		
	Starting Torque*	150% / 3 Hz 200% / 0.5 Hz 200% / 0 Hz 100% / (1/20 of motor rated frequency) 150% / 0 Hz 200% / 0 Hz	(V/f, SVC, V/F+PG control for IM, Heavy duty) (FOC control for IM, Heavy duty) (FOC+PG control for IM, Heavy duty) (SVC control for PM, Heavy duty) (FOC control for PM, Heavy duty) (Closed-loop vector control w /PG for PM, Heavy duty)	
	Speed Control Range*	1 : 50 (V/f, SVC, V/F+PG control for IM, Heavy duty) 1 : 100 (FOC control for IM, Heavy duty) 1 : 1000 (FOC+PG control for IM, Heavy duty)	1 : 20 (SVC control for PM, Heavy duty) 1 : 100 (FOC control for PM, Heavy duty) 1 : 1000 (Closed-loop vector control w /PG 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 ~ +10 V / -10 V ~ +10 V, 4 ~ 20 mA / 0 ~ +10 V, 2 Pulse input (33 kHz), 1 Pulse output (33 kHz)		
	Main Control Functions	multi-motor control motor switches (max. 8 independent motor parameter settings), fast startup, Deceleration Energy Back (DEB) function, wobble frequency function, fast deceleration function, master and auxiliary frequency source selectable, momentary power loss ride thru, speed search, over-torque detection, torque limit, 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, built-in PLC (5K steps), positioning function, tension control, Modbus and CANopen integrated as standard		
Protection Functions	Motor Protection	overcurrent protection, overvoltage protection, over-temperature protection, phase failure protection, overload protection, output grounding protection		
	Stall Prevention	stall prevention during acceleration, deceleration and running independently		
Accessories	Communication Cards	PROFIBUS DP, DeviceNet, Modbus TCP, EtherNet/IP, EtherCAT, PROFIENET		
	PG Cards	EMM-PG01L (ABZ, line driver) EMM-PG01O (ABZ, open collector)	EMM-PG01R (resolver)	
	I/O Expansion Cards	EMM-D33A (digital card - 3 in / 3 out ) EMM-A22A (analog card - 2 in / 2 out)	EMM-R2CA (relay card (output: A *3)) EMM-R3AA (relay card (output: A *3))	
	External DC Power Supply	EMM-BPS02 (DC 24V power supply card)		
Digital Controller	A removable keypad as standard			
Certifications	CE, RCM, REACH, RoHS, TUV, UL			

\*Control accuracy may vary depending on the environment, application conditions, different motors or encoder. For details, please contact our company or your local distributor.

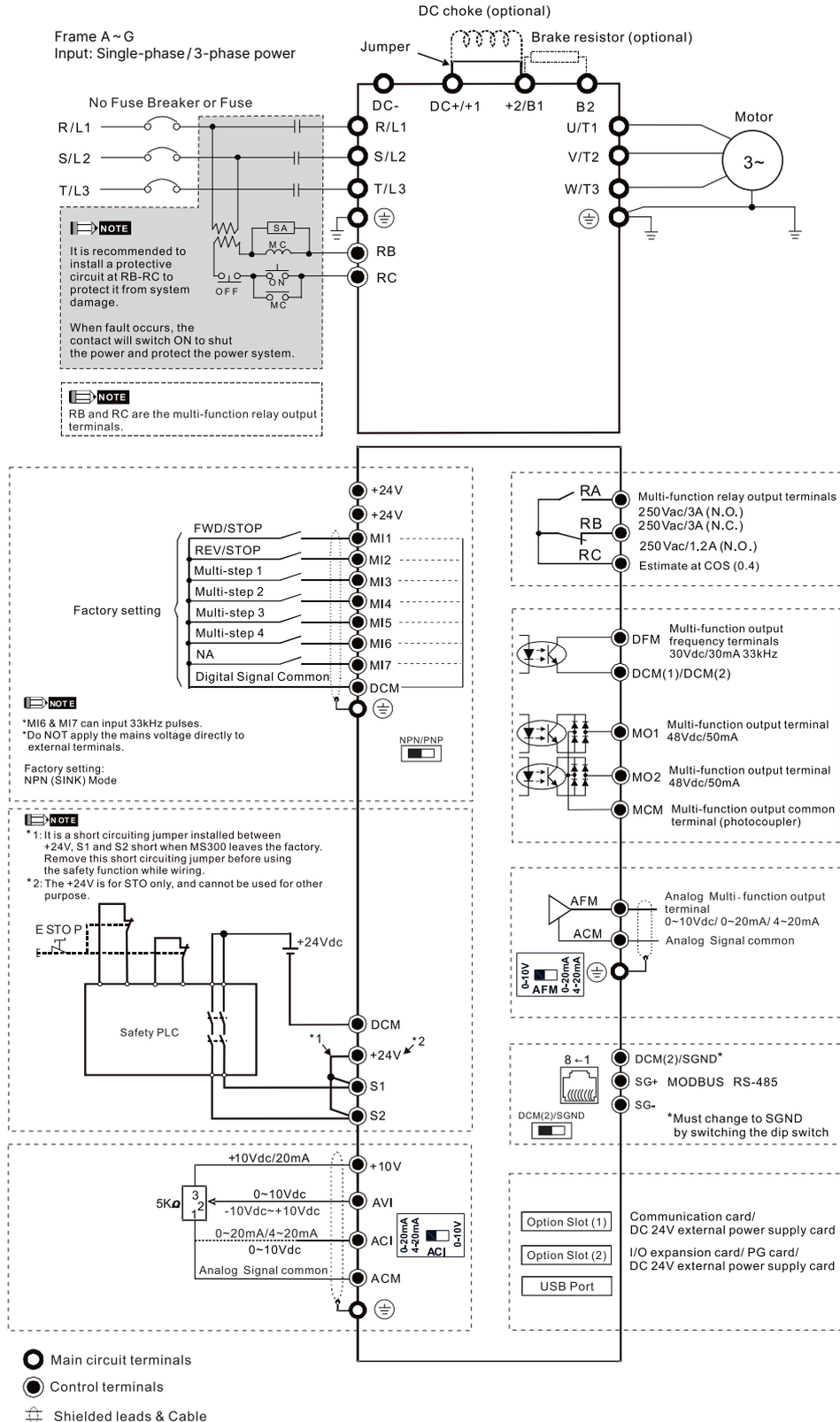
## Operating Environment

Operating Environment	Installation Location	IEC60364-1/IEC60664-1 Pollution degree 2, Indoor use only		
	Ambient Temperature	Operation	IP20/UL Open Type	-20 to 50 °C -20 to 60 °C (needs derating)
			IP40/NEMA 1/UL Type 1	-20 to 40 °C
			Zero stacking Installation	-20 to 50 °C (needs derating)
		Storage	-40 to 85 °C	
	Transportation	-20 to 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	Compliance to IEC 60068-2-6			
Shock	Compliance to IEC/EN 60068-2-27			

Please refer to MH300 user manual for more details.

# Wiring

## Input: Single-phase/3-phase power

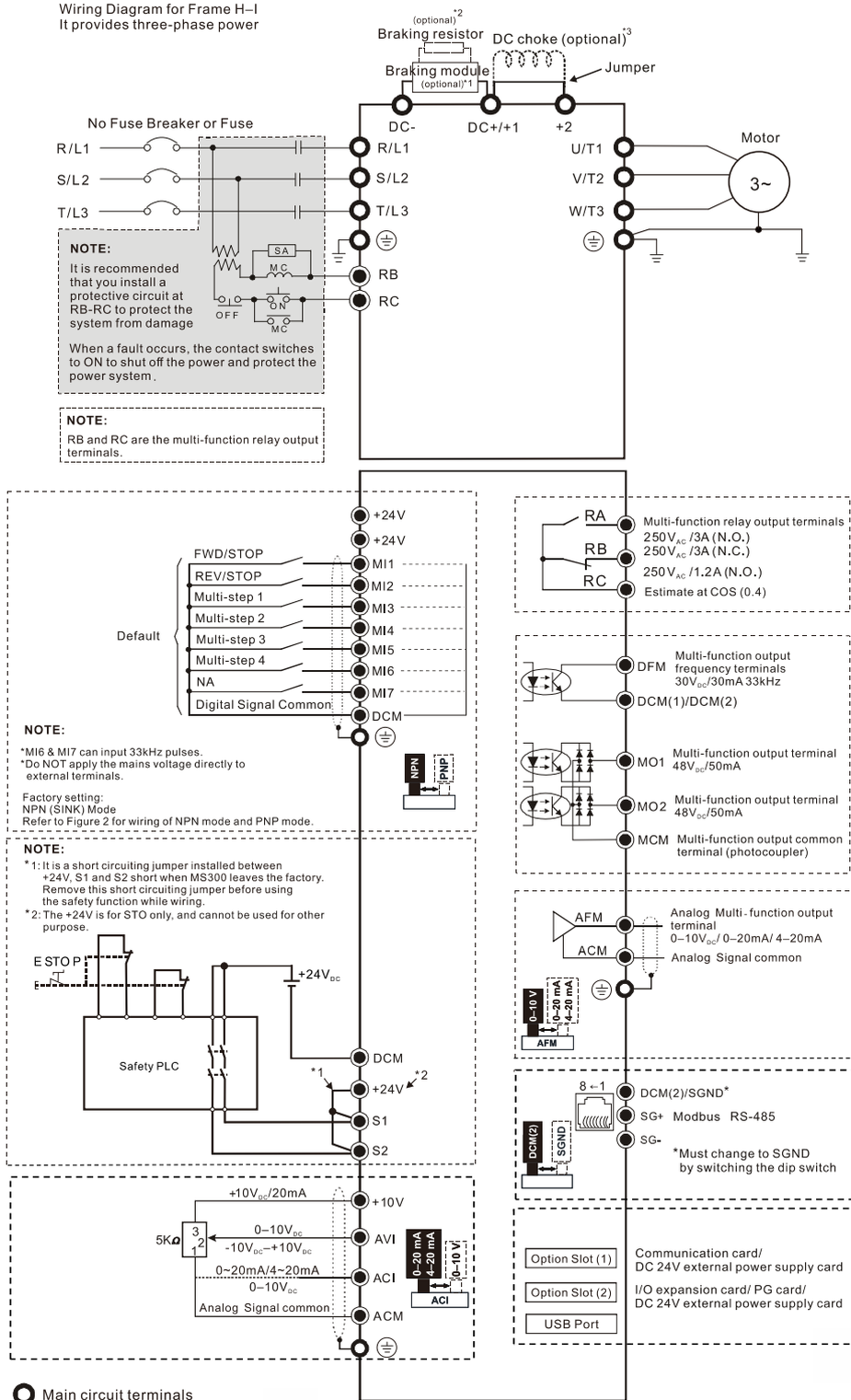


Note 1: please refer to MH300 user manual (chapter 7-4) for more details of DC choke  
Note 2: please refer to MH300 user manual (chapter 7-1) for more details of brake resistor

# Wiring

## Input: Single-phase / 3-phase power

Wiring Diagram for Frame H-I  
It provides three-phase power

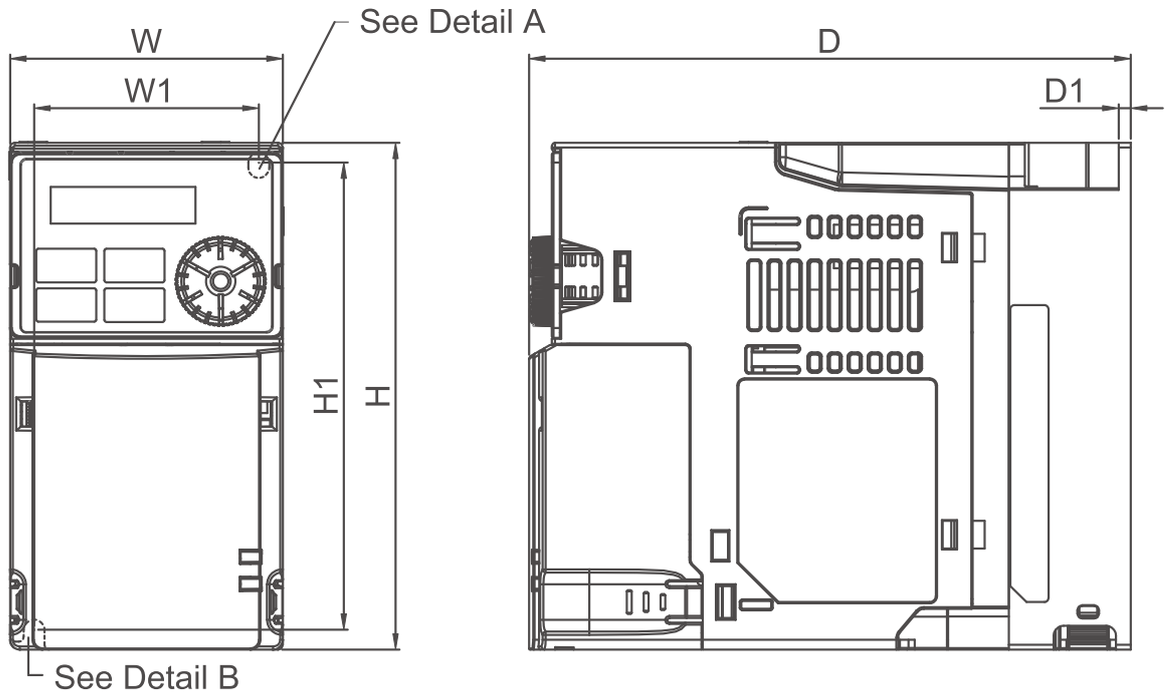


\*1 & \*2 Refer to Section 7-1 in the user manual for brake units and resistor selection.

\*3 Refer to Section 7-4 in the user manual for DC reactor selection.

# Dimensions

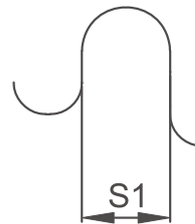
## Frame A



Detail A (Mounting Hole)



Detail B (Mounting Hole)

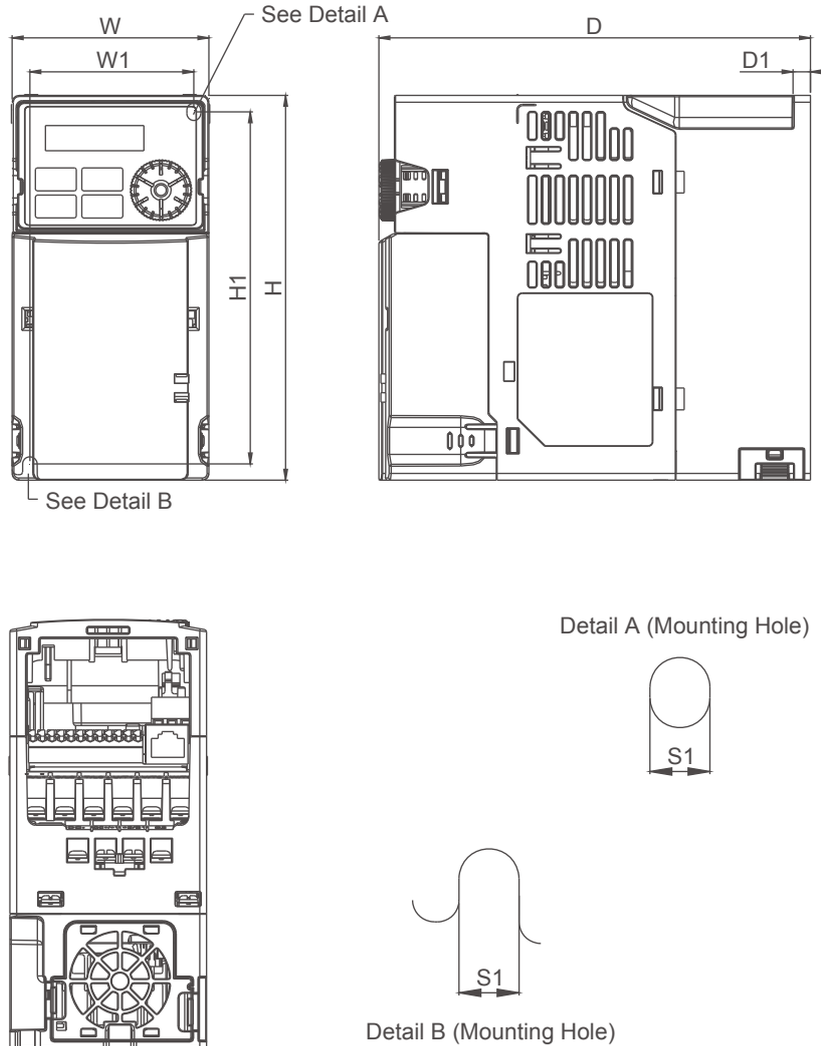


MODEL	FRAME A1	FRAME A2	FRAME A3	FRAME A4
VFD1A6MH11ANSAA	VFD2A5MH11ANSAA	VFD2A5MH11ENSAA	VFD5A0MH23ANSAA	VFD5A0MH23ANSNA
VFD1A6MH11ENSAA	VFD2A8MH21ANSAA	VFD2A8MH21ENSAA	VFD5A0MH23ENSAA	VFD5A0MH23ENSNA
VFD1A6MH21ANSAA	VFD1A6MH23ANSAA	VFD1A6MH23ENSAA	VFD3A0MH43ANSAA	VFD3A0MH43ANSNA
VFD1A6MH21ENSAA	VFD2A8MH23ANSAA	VFD2A8MH23ENSAA	VFD3A0MH43ENSAA	VFD3A0MH43ENSNA
	VFD1A5MH43ANSAA	VFD1A5MH43ENSAA		

Frame	W	H	D	W1	H1	D1	S1	
A1	mm	68.0	128.0	130.0	56.0	118.0	3.0	5.2
	inch	2.68	5.04	5.12	2.20	4.65	0.12	0.20
A2	mm	68.0	128.0	144.0	56.0	118.0	3.0	5.2
	inch	2.68	5.04	5.67	2.20	4.65	0.12	0.20

Frame	W	H	D	W1	H1	D1	S1	
A3	mm	68.0	128.0	150.0	56.0	118.0	3.0	5.2
	inch	2.68	5.04	5.91	2.20	4.65	0.12	0.20
A4	mm	68.0	128.0	162.0	56.0	118.0	3.0	5.2
	inch	2.68	5.04	6.38	2.20	4.65	0.12	0.20

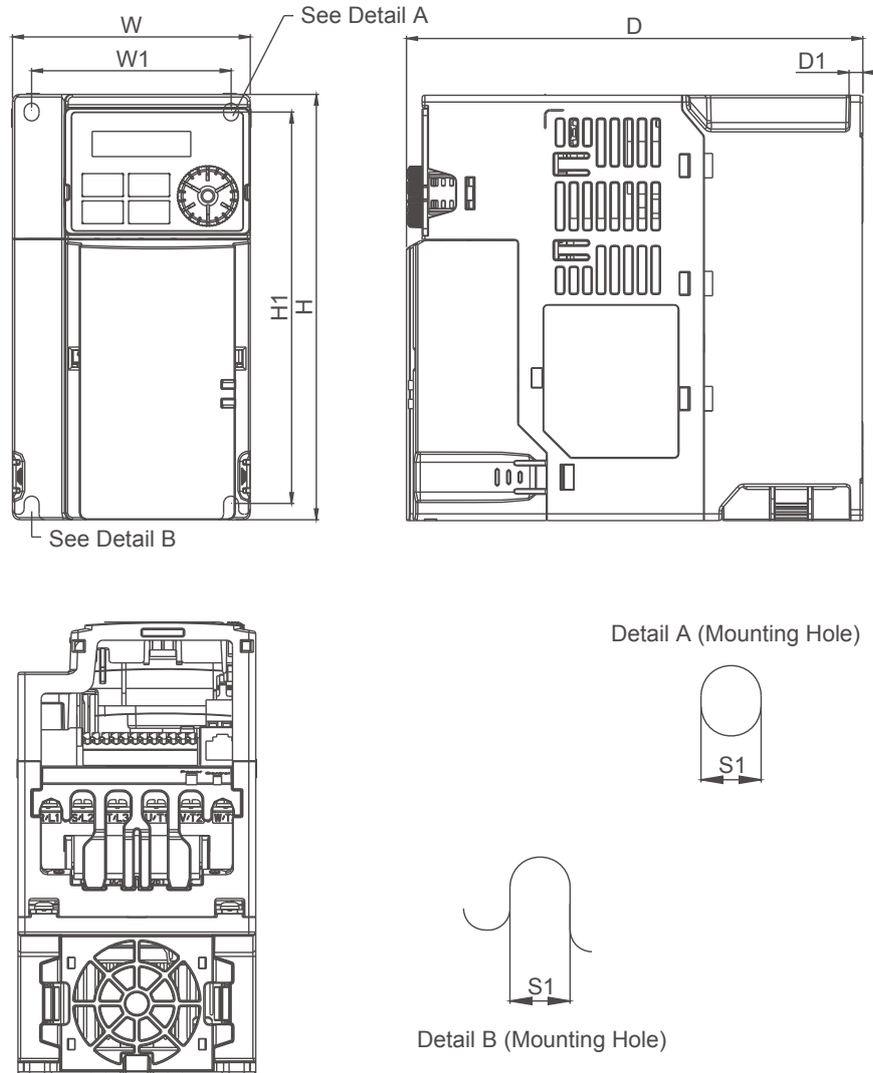
### Frame B



MODEL	FRAME B1	FRAME B2	FRAME B3
VFD7A5MH23ANSAA		Standard Models:	VFD1A6MH21AFSAA
VFD7A5MH23ENSAA		VFD5A0MH21ANSAA	VFD2A8MH21AFSAA
VFD4A2MH43ANSAA		VFD5A0MH21ENSAA	VFD5A0MH21AFSAA
VFD4A2MH43ENSAA			VFD3A0MH43AFSAA
			VFD4A2MH43AFSAA

Frame		W	H	D	W1	H1	D1	S1
B1	mm	72.0	142.0	158.0	60.0	130.0	6.4	5.2
	inch	2.83	5.59	6.22	2.36	5.12	0.25	0.20
Frame		W	H	D	W1	H1	D1	S1
B2	mm	72.0	142.0	162.0	60.0	130.0	3.0	5.2
	inch	2.83	5.59	6.38	2.36	5.12	0.12	0.20
Frame		W	H	D	W1	H1	D1	S1
B3	mm	72.0	142.0	174.0	60.0	130.0	4.3	5.2
	inch	2.83	5.59	6.85	2.36	5.12	0.17	0.20

### Frame C



**MODEL**  
**FRAME C1**

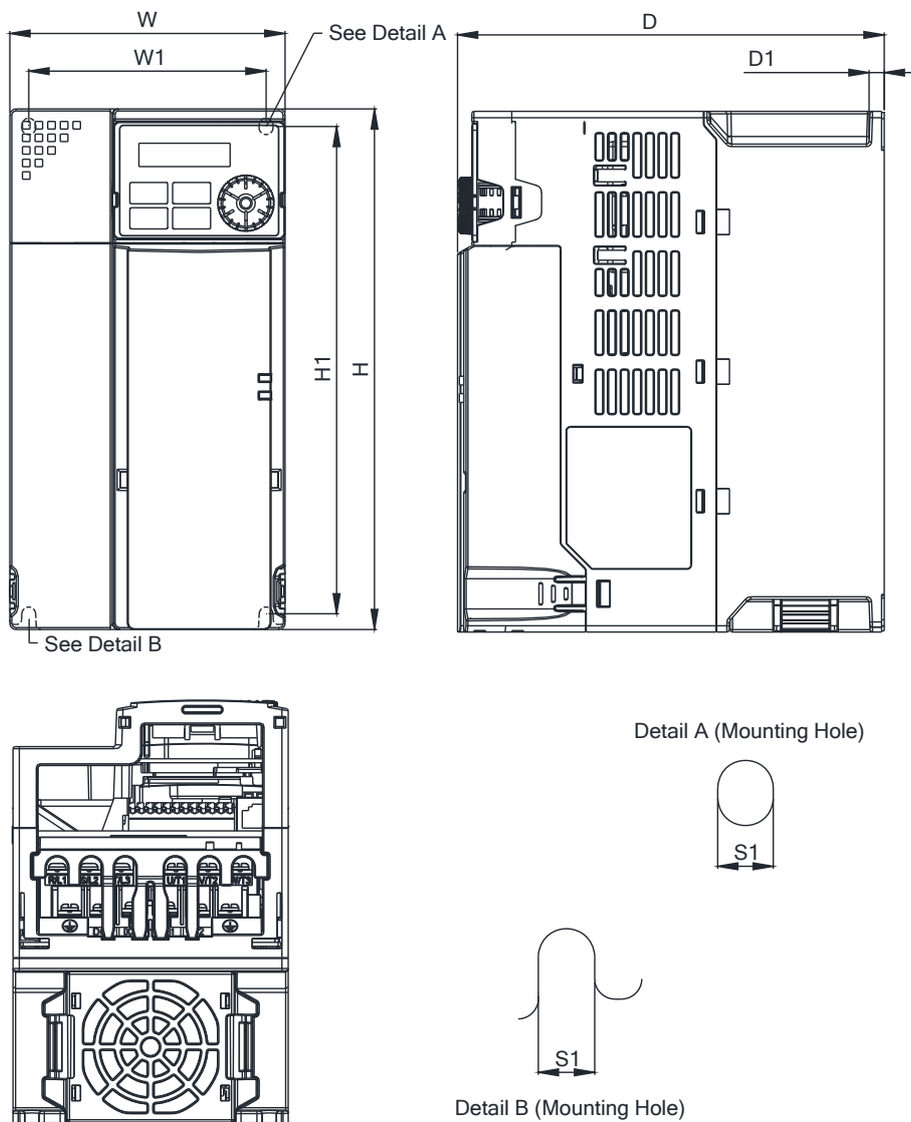
- VFD5A0MH11ANSAA
- VFD7A5MH21ANSAA
- VFD11AMH21ANSAA
- VFD11AMH23ANSAA
- VFD17AMH23ANSAA
- VFD5A7MH43ANSAA
- VFD9A0MH43ANSAA

**FRAME C2**

- VFD5A0MH11ENSAA
- VFD7A5MH21ENSAA
- VFD11AMH21ENSAA
- VFD11AMH23ENSAA
- VFD17AMH23ENSAA
- VFD5A7MH43ENSAA
- VFD9A0MH43ENSAA

Frame		W	H	D	W1	H1	D1	S1
C1	mm	87.0	157.0	167.0	73.0	144.5	5.0	5.5
	inch	3.43	6.18	6.57	2.87	5.69	0.20	0.22
Frame		W	H	D	W1	H1	D1	S1
C2	mm	87.0	157.0	194.0	73.0	144.5	5.0	5.5
	inch	3.43	6.18	7.64	2.87	5.69	0.20	0.22

### Frame D

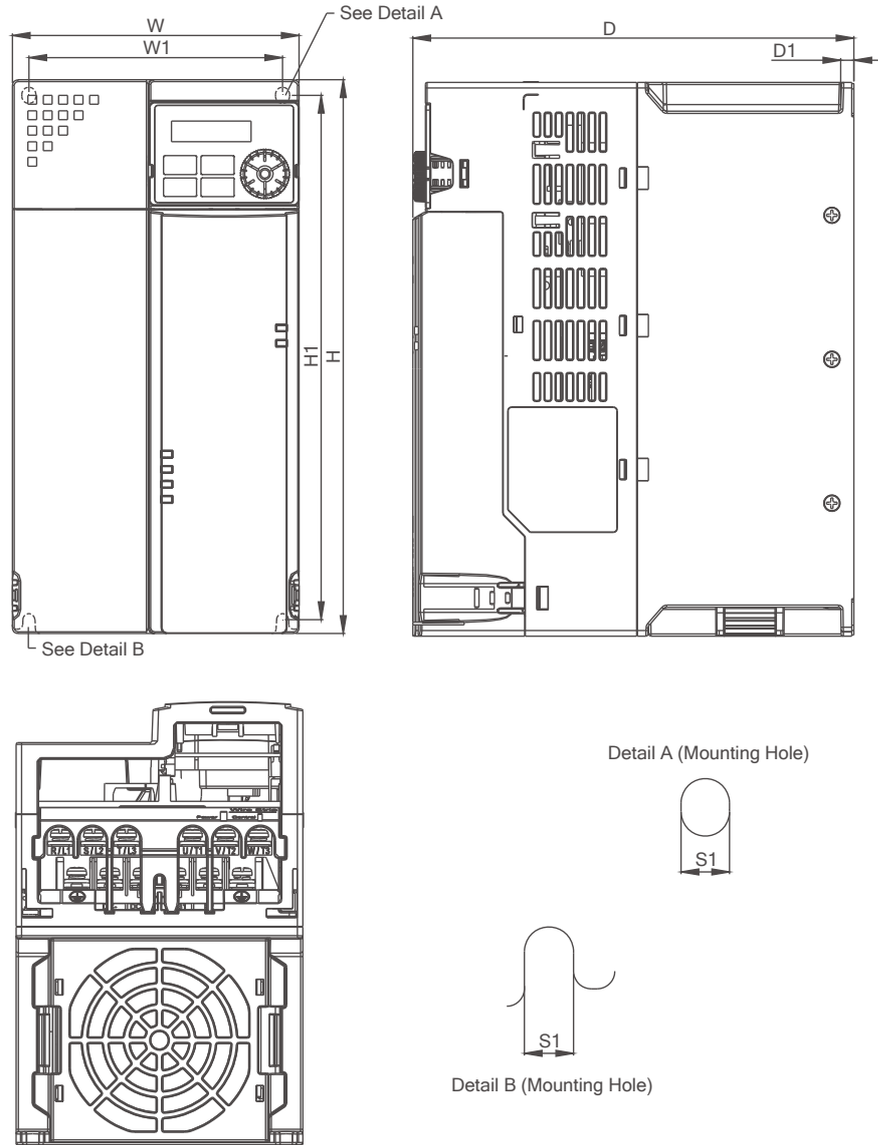


MODEL  
 FRAME D1                      FRAME D2

VFD25AMH23ANSAA      VFD13AMH43AFSAA  
 VFD25AMH23ENSAA      VFD17AMH43AFSAA  
 VFD13AMH43ANSAA  
 VFD13AMH43ENSAA  
 VFD17AMH43ANSAA  
 VFD17AMH43ENSAA

Frame		W	H	D	W1	H1	D1	S1
D1	mm	109.0	207.0	169.0	94.0	193.8	6.0	5.5
	inch	4.29	8.15	6.65	3.70	7.63	0.24	0.22
Frame		W	H	D	W1	H1	D1	S1
D2	mm	109.0	207.0	202.0	94.0	193.8	6.0	5.5
	inch	4.29	8.15	7.95	3.70	7.63	0.24	0.22

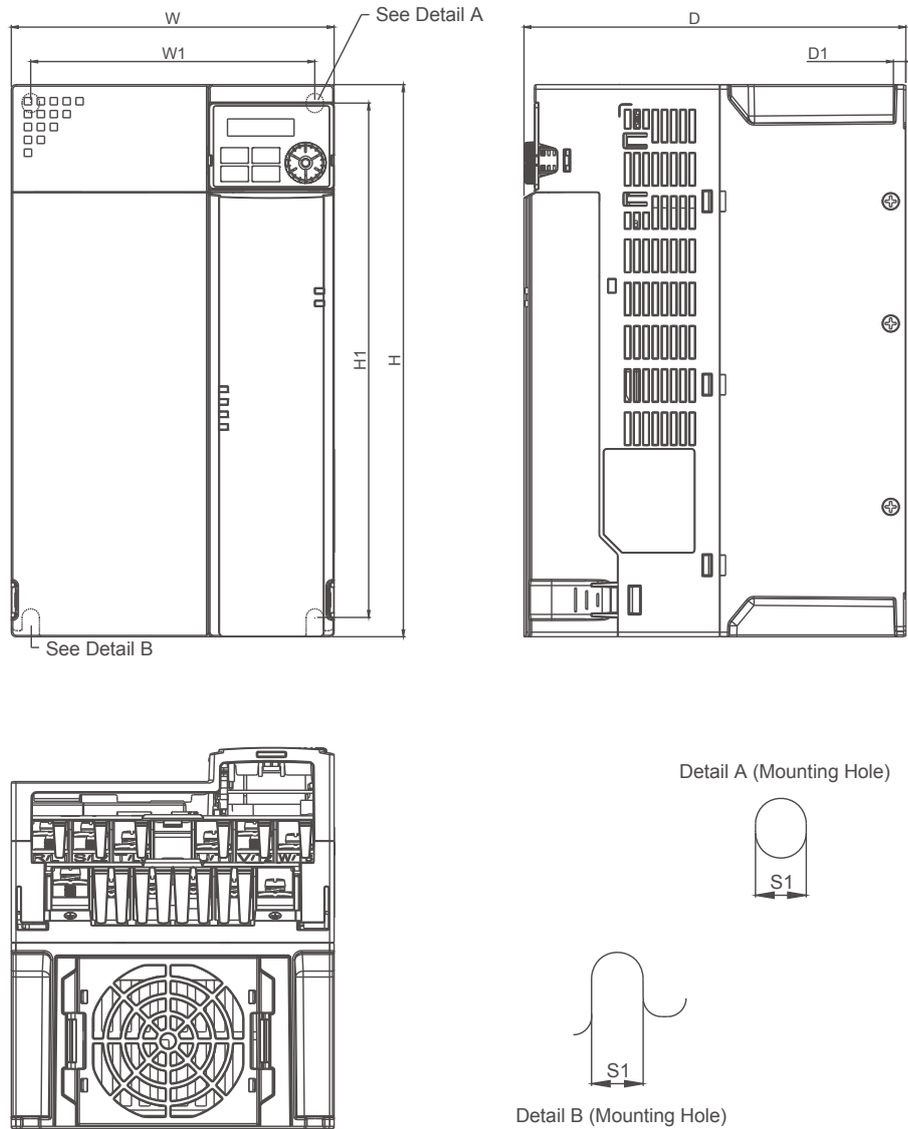
### Frame E



MODEL		FRAME E1		FRAME E2	
	VFD33AMH23ANSAA	VFD25AMH43AFSAA			
	VFD33AMH23ENSAA	VFD32AMH43AFSAA			
	VFD49AMH23ANSAA				
	VFD49AMH23ENSAA				
	VFD25AMH43ANSAA				
	VFD25AMH43ENSAA				
	VFD32AMH43ANSAA				
	VFD32AMH43ENSAA				

Frame		W	H	D	W1	H1	D1	S1
E1	mm	130.0	250.0	200.0	115.0	236.8	6.0	5.5
	inch	5.12	9.84	7.87	4.53	9.32	0.24	0.22
Frame		W	H	D	W1	H1	D1	S1
E2	mm	130.0	250.0	234.0	115.0	236.8	6.0	5.5
	inch	5.12	9.84	9.21	4.53	9.32	0.24	0.22

### Frame F



**MODEL**  
**FRAME F1**

**FRAME F2**

Standard Models:  
 VFD65AMH23ANSAA  
 VFD65AMH23ENSAA  
 VFD38AMH43ANSAA  
 VFD38AMH43ENSAA  
 VFD45AMH43ANSAA  
 VFD45AMH43ENSAA

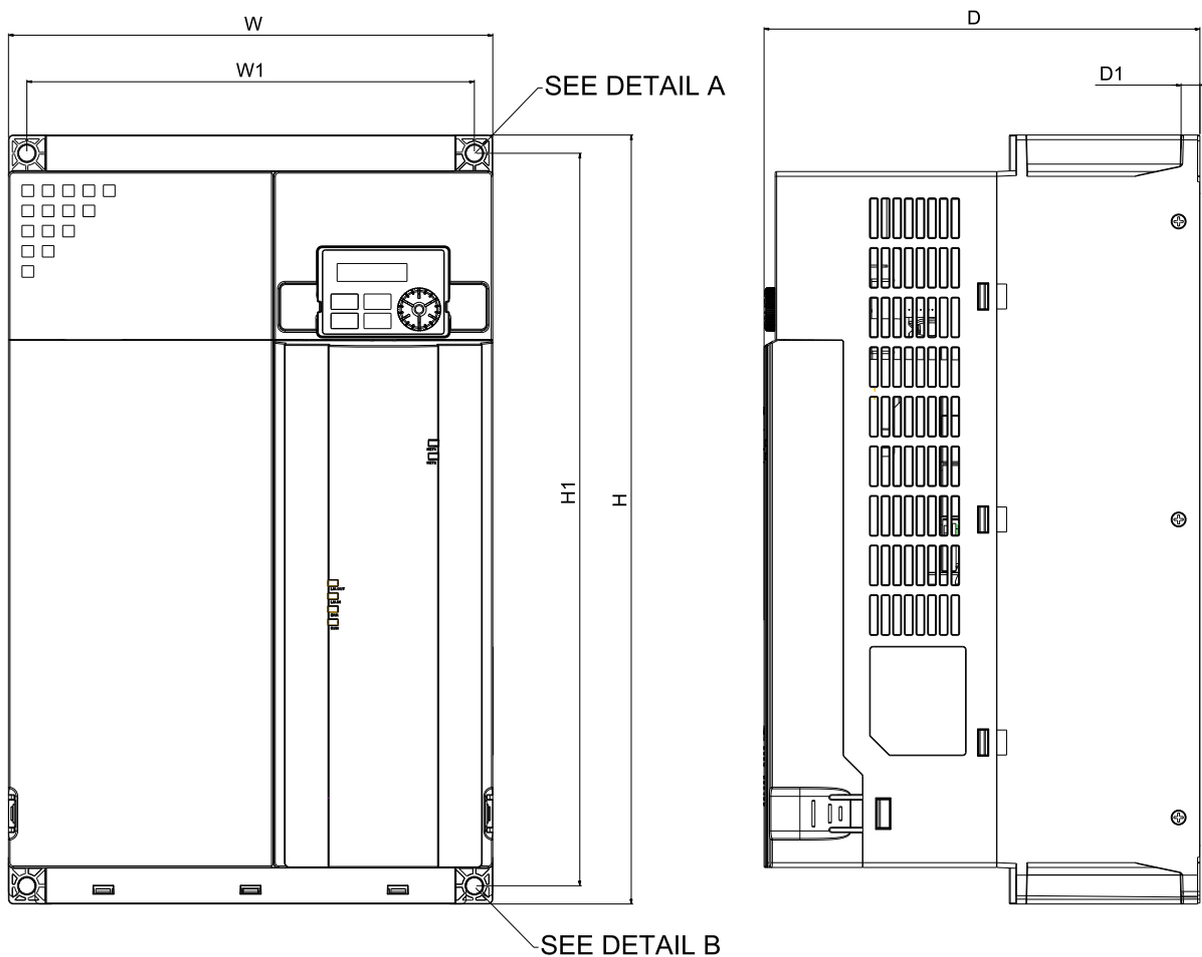
High Speed Models:  
 VFD65AMH23ANSHA  
 VFD65AMH23ENSHA  
 VFD38AMH43ANSHA  
 VFD38AMH43ENSHA  
 VFD45AMH43ANSHA  
 VFD45AMH43ENSHA

Standard Models:  
 VFD38AMH43AFSAA  
 VFD45AMH43AFSAA

High Speed Models:  
 VFD38AMH43AFSHA  
 VFD45AMH43AFSHA

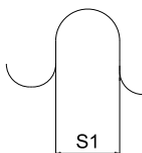
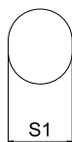
Frame		W	H	D	W1	H1	D1	S1
F1	mm	175.0	300.0	207.0	154.0	279.5	6.5	8.4
	inch	6.89	11.81	8.15	6.06	11.00	0.26	0.33
Frame		W	H	D	W1	H1	D1	S1
F2	mm	175.0	300.0	259.0	154.0	279.5	6.5	8.4
	inch	6.89	11.81	10.20	6.06	11.00	0.26	0.33

### Frame G



Detail A (Mounting Hole)

Detail B (Mounting Hole)

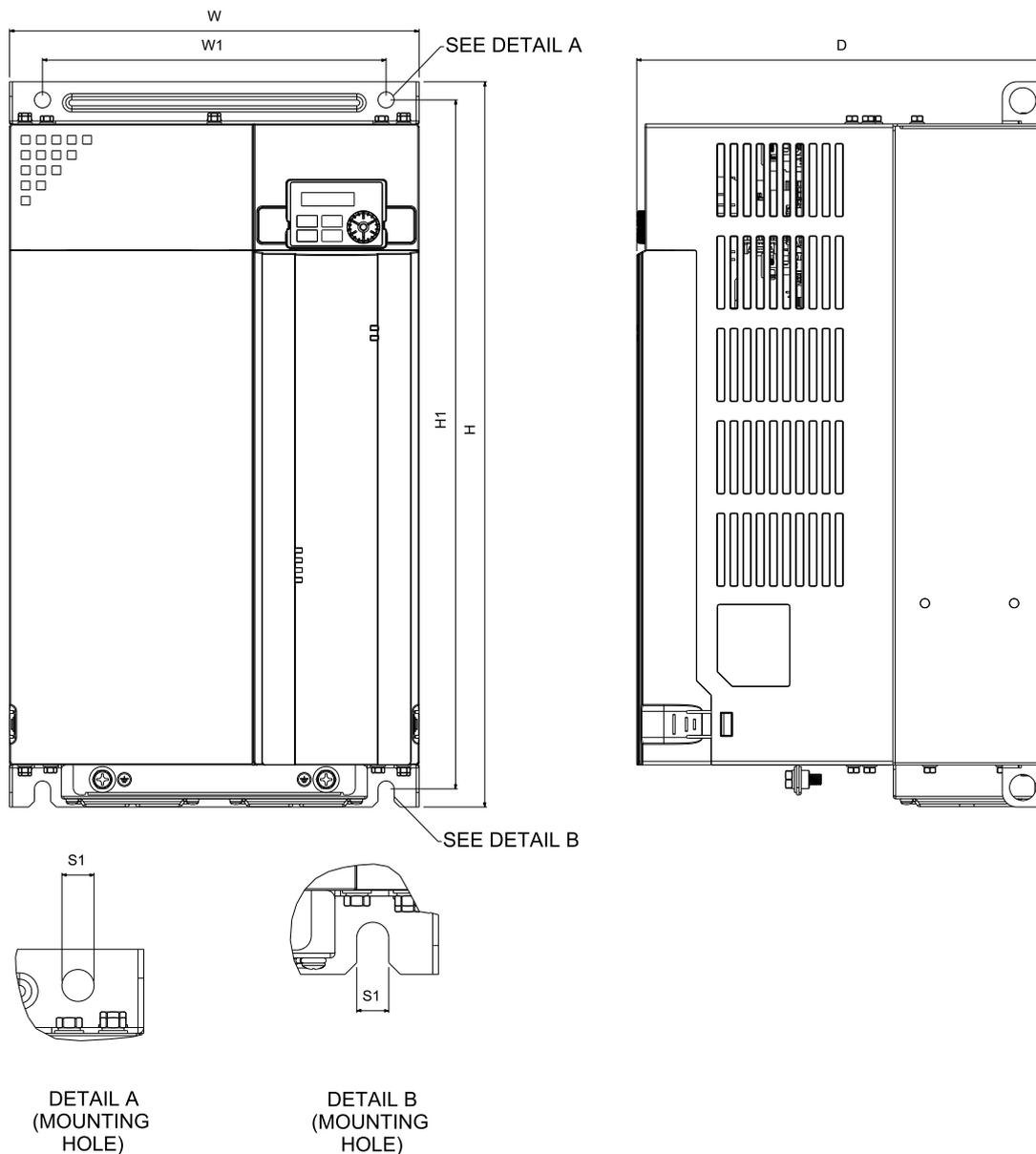


MODEL  
FRAME G

VFD60AMH43AFSAA  
VFD60AMH43ANSAA  
VFD75AMH23ANSAA  
VFD90AMH23ANSAA

Frame		W	H	D	W1	H1	D1	S1
G	mm	250.0	400.0	225.0	231.0	381.0	10.0	8.5
	inch	9.84	15.75	8.86	9.09	15.00	0.39	0.33

### Frame H

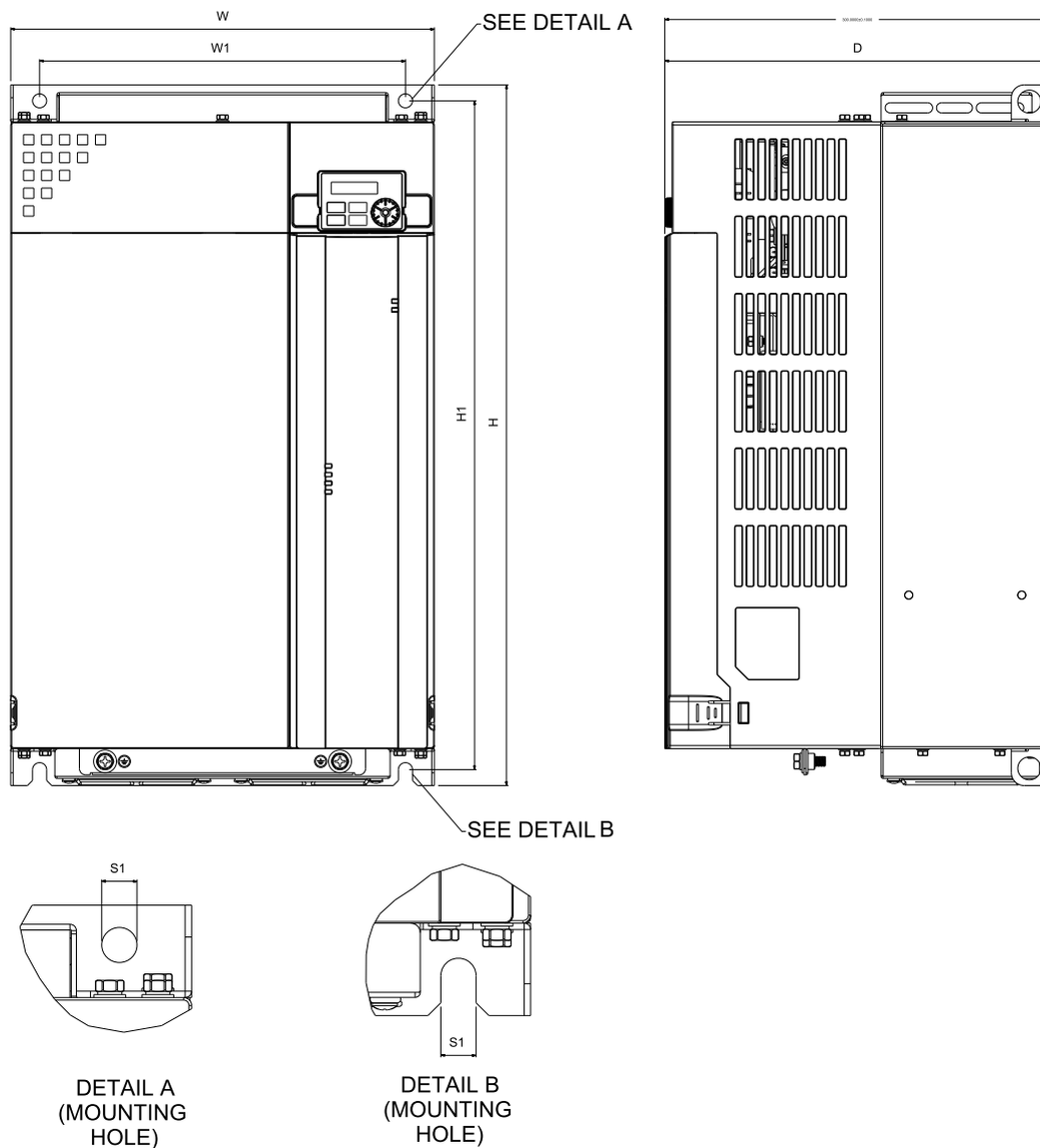


MODEL  
FRAME H

VFD75AMH43AFSAA  
VFD75AMH43ANSAA  
VFD91AMH43AFSAA  
VFD91AMH43ANSAA

Frame		W	H	D	W1	H1	D1	S1
H	mm	280.0	500.0	280.0	235.0	475.0	11.0	8.4
	inch	11.02	19.69	11.02	9.25	18.70	0.43	0.33

### Frame I



MODEL  
FRAME I

- VFD112MH43AFSAA
- VFD112MH43ANSAA
- VFD120MH23ANSAA
- VFD146MH23ANSAA
- VFD150MH43AFSAA
- VFD150MH43ANSAA

Frame		W	H	D	W1	H1	S1
I	mm	330.0	550.0	300.0	285.0	525.0	11.0
	inch	12.99	21.65	11.81	11.22	20.67	0.43

## Accessories

### PG Cards: EMM-PG01L

		Terminals	Description
 <p>Set by Pr.10-00~10-02</p>	PG1	VP	Output voltage for power: +5V/+12V $\pm$ 5% (use FSW3 to switch +5V/+12 V, default +5V) Max. output current: 200mA
		DCM	Common for power and signal
		A1,/A1 B1,/B1 Z1,/Z1	Encoder input signal (Line Driver or Open Collector) Open collector input: + 5 V ~ 24 V (Note 1) 1-phase or 2-phase input / Max. input frequency: 300 kHz
	PG2	A2,/A2 B2,/B2	Pulse input signal (line driver or open collector) Open collector input: +5V/+12V <sup>(Note1)</sup> 1-phase or 2-phase input/Max. input frequency: 300 kHz
	PG OUT	AO,/AO BO,/BO ZO,/ZO SG	PG card output signals/Division frequency function: 1~255 times Max. output voltage for line driver: 5V <sub>DC</sub> Max. output current: 15mA/Max. output frequency: 300kHz SG: The GND of PG card is the same as the host controller or PLC, and a common output signal is attained
Ground	PE	Earthing terminal to reduce noise; this terminal should also be grounded	

### PG Cards: EMM-PG010

		Terminals	Description
 <p>Set by Pr.10-00~10-02</p>	PG1	VP	Output voltage for power: +5V/+12V $\pm$ 5% (use SSW320 to switch +5V / +12V, the default is + 5V) Max. output current: 200mA
		DCM	Common for power and signal
		A1,/A1 B1,/B1 Z1,/Z1	Encoder input signal (line driver or open collector) Open collector input: +5V~+12V <sup>(Note1)</sup> 1-phase or 2-phase input/Max. input frequency: 300 kHz
	PG2	A2,/A2 B2,/B2	Pulse input signal (line driver or open collector) Open collector input: +5V~+12V <sup>(Note1)</sup> 1-phase or 2-phase input/Max. input frequency: 300 kHz
	PG OUT	V+ V- /AO,/BO,/ZO SG	Needs external power source for PG OUT circuit. Input voltage of power: +7V~+24V Negative power supply input PG card output signals/Division frequency function: 1~255 times Add a pull-up resistor (1.8K $\Omega$ /1W) to the open collector output signals to avoid signal interferences Max. Output current: 20mA/Max output frequency: 300 kHz SG: The GND of PG card is the same as the host controller or PLC, and a common output signal is attained
Ground	PE	Earthing terminal to reduce noise; this terminal should also be grounded	

### PG Cards: EMM-PG01R

		Terminals	Description
 <p>Resolver Set by Pr.10-00~10-02</p>	PG1	R1- R2	Resolver output power 7V <sub>rms</sub> , 10 kHz
		S1, S2, S3, S4	Resolver input signal 3.5 $\pm$ 0.175 V <sub>rms</sub> , 10 kHz
	PG2	A2,/A2 B2,/B2	Pulse input signal (line driver or open collector) Open collector input : +5V~+12V <sup>(Note1)</sup> 1-phase or 2-phase input/Max. input frequency: 300kHz
	PG OUT	AO,/AO BO,/BO ZO,/ZO SG	PG card output signals/Division frequency function: 1~255 times Max. output voltage for line driver: 5V <sub>DC</sub> Max. output current: 50mA/Max. output frequency: 300 kHz SG: The GND of PG card is the same as the host controller or PLC, and a common output signal is attained
	Ground	PE	Earthing terminal to reduce noise; this terminal should also be grounded

### External Power Supply Card (DC 24V): EMM-BPS02

		Terminals	Description
	PE GND 24V		When the AC motor drive power is off, the external power supply card provides external power to the network system, PLC function, and other functions to allow continued operations Input power: 24V $\pm$ 5% Maximum input current: 0.5 A Note: 1) Do not connect the control terminal +24V (Digital control signal common: SOURCE) directly to the EMC-BPS02 input terminal 24V 2) Do not connect control terminal GND directly to the EMC-BPS02 input terminal GND in order to achieve good isolation

Note 1: For the open collector, set input voltage to 5~15 mA and install a pull-up resistor

[5V] Recommend pull-up resistor: 100~220  $\Omega$ , 1/2W and above

[12V] Recommend pull-up resistor: 510~1.35K  $\Omega$ , 1/2W and above

[24V] Recommend pull-up resistor: 1.8K~3.3K  $\Omega$ , 1/2W and above

## Accessories

### ▪ Digital I/O Card: EMM-D33A

Terminals	Description
24V, DCM	Output power: $+24 V_{DC} \pm 5\%$ 200mA, 5W
MI10 ~ MI12	Refer to Pr. 02-26 ~ Pr. 02-28 to program the multi-function Choose SINK (NPN)/SOURCE (PNP) from SWW1 Internal power is supplied by terminal 24V: $+24 V_{DC} \pm 5\%$ 200mA, 5W If external power is $+24 V_{DC}$ , the max. voltage is $30 V_{DC}$ and the min. voltage is $19 V_{DC}$ ON: the activation current is 6.5 mA OFF: leakage current tolerance is $10 \mu A$
MO10 ~ MO12	Refer to Pr. 02-36 ~ Pr. 02-38 to program the multi-function The motor drive releases various monitor signals, such as drive in operation, frequency attained and overload indication, via transistor (open collector) MO output signal: each MO terminal needs a pull-up resistor, the max. external power voltage is $48 V_{DC}/50 mA$
MCM	Common for multi-function output terminals MO10 ~ MO12 (photocoupler)
PE	Earthing terminal to reduce noise; this terminal should also be grounded

### ▪ Analog I/O Card: EMM-A22A

Terminals	Description
ACM	Common output signal and input signal terminals
AI10, AI11	Refer to Pr. 14-00 ~ Pr. 14-01 to program the multi-function Two AI ports: switch between J9, J19 for AVI or ACI AVI10 ~ AVI11: input $0 \sim 10.00 V \pm 0.05 V$ ACI10 ~ ACI11: input $0 \sim 20.00 mA \pm 0.05 mA$
AO10, AO11	Refer to Pr. 14-12 ~ Pr. 14-13 to program the multi-function Two AO ports: switch between J2, J22 for AVO or ACO AVO10 ~ AVO11: output $0 \sim 10.00 V \pm 0.05 V$ ACO10 ~ ACO11: output $0 \sim 20.00 mA \pm 0.05 mA$
PE	Earthing terminal to reduce noise; this terminal should also be grounded

### ▪ Relay Cards:

#### EMM-R2CA

Terminals	Description
RA10 ~ RA11 RB10 ~ RB11 RC10 ~ RC11	Refer to Pr. 02-36 ~ Pr. 02-37 to program the multi-function Resistive load: 5A (N.O.)/ $240 V_{AC}$ Function: To output each monitor signal, such as drive is in operation, frequency attained or overload indication

#### EMM-R3AA

Terminals	Description
RA10 ~ RA12 RC10 ~ RC12	Refer to Pr. 02-36 ~ Pr. 02-38 to program the multi-function Resistive load: 6A (N.O.)/ $250 V_{AC}$ Function: To output each monitor signal, such as drive is in operation, frequency attained or overload indication

### ▪ Screw Specification of Option Card Terminals

Screw Specification of Option Card Terminals	Wire Gauge	Torque	Screw Specification of Option Card Terminals	Wire Gauge	Torque
EMM-PG01L	30 ~ 16 AWG (0.0509 ~ 1.31mm <sup>2</sup> )	2 Kg-cm [1.74 lb-in]	EMM-BPS02	30 ~ 16 AWG (0.0509 ~ 1.31mm <sup>2</sup> )	8 Kg-cm [6.94 lb-in]
EMM-PG01O			EMM-R2CA	24 ~ 12 AWG	5 Kg-cm
EMM-PG01R			EMM-R3AA	(0.205 ~ 3.31mm <sup>2</sup> )	[4.34 lb-in]
EMM-A22A					
EMM-D33A					
CMM-EIPO2					
CMM-EIPO3					
CMM-ECO2					
CMM-PDO2					
CMM-DN02					

## Accessories

Option cards require working with the cables models of CBM-CLxxA / CBM-CCxxA. For more details, please refer to the MH300 user manual.

### ■ PROFINET Option Card

CMM-PN02



#### Features

- ▶ Supports PROFINET IO/RT
- ▶ Profibus and Profinet International (PI) certificate

#### Network Interface

Network Protocol	PROFIBUS DP	Interface	DB9
Transmission Speed	9.6 Kbps / 19.2 Kbps / 93.75 Kbps / 187.5 Kbps / 500 Kbps / 1.5 Mbps / 3 Mbps / 6 Mbps / 12 Mbps	Number of Ports	2
Transmission Method	Periodic / non-periodic data exchange	Transmission Cable	DMCNET
Transmission Distance	100 m / 12 Mbps		

### ■ EtherCAT Option Card

CMM-EC02 / CMM-EC03



#### Features

- ▶ Supports Ethernet CAT protocol
- ▶ Supports standard CiA402 speed mode
- ▶ Supports SDO (Service Data Objects) function: Drive status reading and parameters editing
- ▶ Auto shutdown function for interruptions during data transmission
- ▶ Supports remote I/O function
- ▶ CMM-EC03 supports Dynamic Recognition

#### Network Interface

Interface	RJ-45	Transmission Cable	Category 5e shielding 100 M
Number of Ports	2	Transmission Speed	100 Mbps
Transmission Method	IEEE 802.3, IEEE 802.3u	Network Protocol	EtherCAT

### ■ PROFIBUS DP Card

CMM-PD02



#### Features

- ▶ Supports PZD cyclic data exchange
- ▶ Supports PKW read/write to AC motor drive parameters
- ▶ Supports user diagnosis function
- ▶ Auto-detects baud rates; supports max. 12 Mbps
- ▶ Supports remote I/O function

#### Network Interface

Network Protocol	PROFIBUS DP	Interface	DB9
Transmission Speed	9.6k/19.2k/93.75k/187.5k/500k/1.5M/3M/6M/12Mbps	Number of Ports	1
Transmission Method	Cyclic / non-cyclic data exchange	Transmission Cable	Delta standard
Transmission Distance	100 m / 12Mbps		

## Accessories

### ▪ EtherNet/IP, Modbus TCP Option Card CMM-EIP02 / CMM-EIP03



#### Features

- ▶ Supports max. 32 words input and 32 words output of I/O connection
- ▶ User-defined parameter mapping
- ▶ IP Filter, basic firewall function
- ▶ Supports DLR ring node \* applied to CMM-EIP03

#### Network Interface

Network Protocol	DHCP、BOOTP、EtherNet/IP、Modbus TCP	Interface	RJ-45
Transmission Speed	10/100Mbps	Number of Ports	1 (CMM-EIP02) / 2 (CMM-EIP03)
Transmission Method	I/O connection/Explicit message	Transmission Cable	Category 5e shielding
Transmission Distance	100m, extension is allowed via switch		

### ▪ DeviceNet Option Card CMM-DN02



#### Features

- ▶ Supports Group 2 only connection method and cyclic I/O data exchange
- ▶ Provides EDS file to identify DeviceNet equipment information
- ▶ Supports max. 32 words input and 32 words output of parameter mapping and remote I/O function
- ▶ Node address and baud rate can be set in the AC motor drive

#### Network Interface

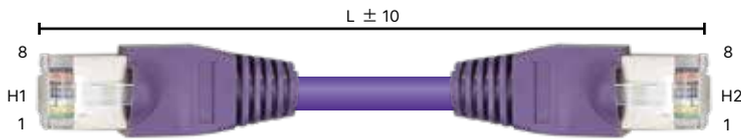
Network Protocol	DeviceNet	Interface	Terminal block
Transmission Speed	500k/250k/125k/100k/50k bps and extendable baud rate mode of 1M	Number of Ports	1
Transmission Method	Explicit message/Implicit message	Transmission Cable	Delta standard
Transmission Distance	25 m/1Mbps		

### ▪ Standard Fieldbus Cables

Delta Cables	Part Number	Description	Length
CANopen Cable	UC-CmC003-01A	CANopen cable, RJ45 connector	0.3m
	UC-CmC005-01A		0.5m
	UC-CmC010-01A		1m
	UC-CmC015-01A		1.5m
	UC-CmC020-01A		2m
	UC-CmC030-01A		3m
	UC-CmC050-01A		5m
	UC-CmC100-01A		10m
	UC-CmC200-01A		20m
DeviceNet Cable	UC-DN01Z-01A	DeviceNet cable	305m
	UC-DN01Z-02A		305m
EtherNet/EtherCAT Cable	UC-EmC003-02A	EtherNet/EtherCAT cable, Shielding	0.3m
	UC-EmC005-02A		0.5m
	UC-EmC010-02A		1m
	UC-EmC020-02A		2m
	UC-EmC050-02A		5m
	UC-EmC100-02A		10m
	UC-EmC200-02A		20m
CANopen/DeviceNet TAP	TAP-CN01	1 in 2 out, built-in 121 Ω terminal resistor	1 in 2 out
	TAP-CN02		1 in 2 out, RJ45
	TAP-CN03	1 in 4 out, RJ45 connector, built-in 121 Ω terminal resistor	1 in 4 out
PROFIBUS Cable	UC-PE01Z-01A	PROFIBUS DP cable	305 m

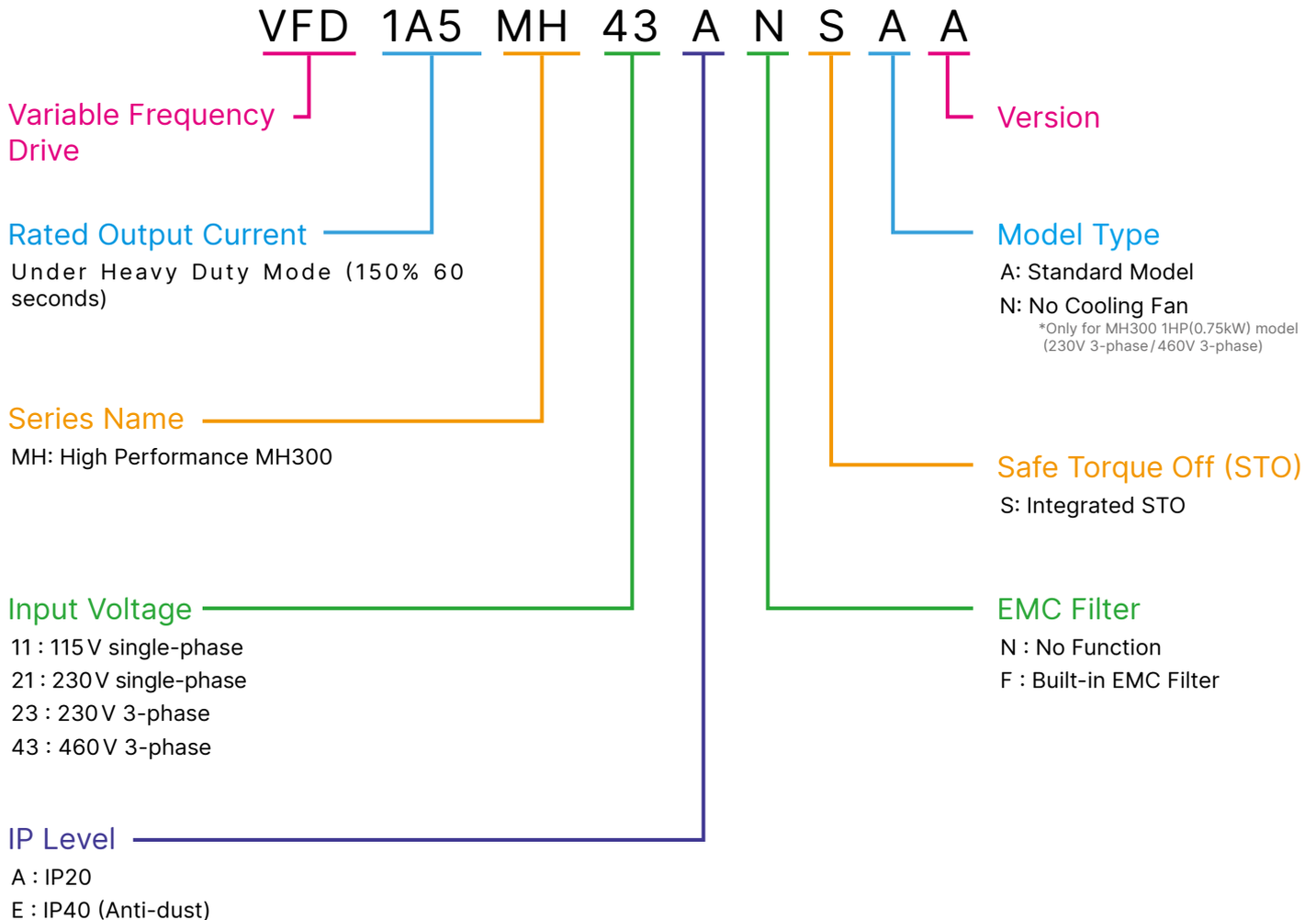
## Extension Cable for Digital Keypad

- RJ45 Extension Cable / CANopen Communication Cable



Part No.	L	
	mm	inch
UC-CMC003-01A	300	11.8
UC-CMC005-01A	500	19.6
UC-CMC010-01A	1,000	39
UC-CMC015-01A	1,500	59
UC-CMC020-01A	2,000	78.7
UC-CMC030-01A	3,000	118.1
UC-CMC050-01A	5,000	196.8
UC-CMC100-01A	10,000	393.7
UC-CMC200-01A	20,000	787.4

## Model Name Explanation



## 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	IP40 Models	F: Forced air cooling N: Natural air cooling
[HP]	[kW]	[A]					
115 V / single-phase							
0.25	0.2	1.6	A	VFD1A6MH11ANSAA	-	-	N
				VFD1A6MH11ENSAA	-	V	N
0.5	0.4	2.5	A	VFD2A5MH11ANSAA	-	-	N
				VFD2A5MH11ENSAA	-	V	N
1	0.75	5.0	C	VFD5A0MH11ANSAA	-	-	F
				VFD5A0MH11ENSAA	-	V	F
230 V / single-phase							
0.25	0.2	1.6	A	VFD1A6MH21ANSAA	-	-	N
			A	VFD1A6MH21ENSAA	-	V	N
			B	VFD1A6MH21AFSAA	V	-	N
0.5	0.4	2.8	A	VFD2A8MH21ANSAA	-	-	N
			A	VFD2A8MH21ENSAA	-	V	N
			B	VFD2A8MH21AFSAA	V	-	F
1	0.75	5.0	B	VFD5A0MH21ANSAA	-	-	N
				VFD5A0MH21AFSAA	V	-	F
				VFD5A0MH21ENSAA	-	V	N
2	1.5	7.5	C	VFD7A5MH21ANSAA	-	-	F
				VFD7A5MH21AFSAA	V	-	F
				VFD7A5MH21ENSAA	-	V	F
3	2.2	11.0	C	VFD11AMH21ANSAA	-	-	F
				VFD11AMH21AFSAA	V	-	F
				VFD11AMH21ENSAA	-	V	F
230 V / 3-phase							
0.25	0.2	1.6	A	VFD1A6MH23ANSAA	-	-	N
				VFD1A6MH23ENSAA	-	V	N
0.5	0.4	2.8	A	VFD2A8MH23ANSAA	-	-	N
				VFD2A8MH23ENSAA	-	V	N
1	0.75	5.0	A	VFD5A0MH23ANSAA	-	-	F
				VFD5A0MH23ENSAA	-	V	F
				VFD5A0MH23ANSNA	-	-	N
				VFD5A0MH23ENSNA	-	V	N
2	1.5	7.5	B	VFD7A5MH23ANSAA	-	-	F
				VFD7A5MH23ENSAA	-	V	F
3	2.2	11.0	C	VFD11AMH23ANSAA	-	-	F
				VFD11AMH23ENSAA	-	V	F
5	3.7 / 4	17.0	C	VFD17AMH23ANSAA	-	-	F
				VFD17AMH23ENSAA	-	V	F
7.5	5.5	25.0	D	VFD25AMH23ANSAA	-	-	F
				VFD25AMH23ENSAA	-	V	F
10	7.5	33.0	E	VFD33AMH23ANSAA	-	-	F
				VFD33AMH23ENSAA	-	V	F
15	11	49.0	E	VFD49AMH23ANSAA	-	-	F
				VFD49AMH23ENSAA	-	V	F
20	15	65.0	F	VFD65AMH23ANSAA	-	-	F
				VFD65AMH23ENSAA	-	V	F
25	18.5	75	G	VFD75AMH23ANSAA	-	-	F
30	22	90		VFD90AMH23ANSAA	-	-	F
40	30	120	I	VFD120MH23ANSAA	-	-	F
50	37	146		VFD146MH23ANSAA	-	-	F

Power Range			Frame Size	Model Name	Standard Models (0 ~ 599Hz)		
Max. Applicable Motor Capacity		Drive Rated Output Current			Built-in EMC Filter	IP40 Models	F: Forced air cooling N: Natural air cooling
[HP]	[kW]	[A]					
460V/3-phase							
0.5	0.4	1.5	A	VFD1A5MH43ANSAA	-	-	N
			A	VFD1A5MH43ENSAA	-	V	N
			B	VFD1A5MH43AFSAA	V	-	F
1	0.75	3.0	A	VFD3A0MH43ANSAA	-	-	F
			A	VFD3A0MH43ENSAA	-	V	F
			B	VFD3A0MH43AFSAA	V	-	F
			A	VFD3A0MH43ANSNA			N
A	VFD3A0MH43ENSNA		V	N			
2	1.5	4.2	B	VFD4A2MH43ANSAA	-	-	F
				VFD4A2MH43ENSAA	-	V	F
				VFD4A2MH43AFSAA	V	-	F
3	2.2	5.7	C	VFD5A7MH43ANSAA	-	-	F
				VFD5A7MH43ENSAA	-	V	F
				VFD5A7MH43AFSAA	V	-	F
5	3.7/4	9.0	C	VFD9A0MH43ANSAA	-	-	F
				VFD9A0MH43ENSAA	-	V	F
				VFD9A0MH43AFSAA	V	-	F
7.5	5.5	13.0	D	VFD13AMH43ANSAA	-	-	F
				VFD13AMH43ENSAA	-	V	F
				VFD13AMH43AFSAA	V	-	F
10	7.5	17.5	D	VFD17AMH43ANSAA	-	-	F
				VFD17AMH43ENSAA	-	V	F
				VFD17AMH43AFSAA	V	-	F
15	11	25.0	E	VFD25AMH43ANSAA	-	-	F
				VFD25AMH43ENSAA	-	V	F
				VFD25AMH43AFSAA	V	-	F
20	15	32.0	E	VFD32AMH43ANSAA	-	-	F
				VFD32AMH43ENSAA	-	V	F
				VFD32AMH43AFSAA	V	-	F
25	18.5	38.0	F	VFD38AMH43ANSAA	-	-	F
				VFD38AMH43ENSAA	-	V	F
				VFD38AMH43AFSAA	V	-	F
30	22	45.0	F	VFD45AMH43ANSAA	-	-	F
				VFD45AMH43ENSAA	-	V	F
				VFD45AMH43AFSAA	V	-	F
40	30	60	G	VFD60AMH43AFSAA	V	-	F
				VFD60AMH43ANSAA	-	-	F
50	37	75	H	VFD75AMH43AFSAA	V	-	F
				VFD75AMH43ANSAA	-	-	F
60	45	91	H	VFD91AMH43AFSAA	V	-	F
				VFD91AMH43ANSAA	-	-	F
75	55	112	I	VFD112MH43AFSAA	V	-	F
				VFD112MH43ANSAA	-	-	F
100	75	150	I	VFD150MH43AFSAA	V	-	F
				VFD150MH43ANSAA	-	-	F



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