

Automation for a Changing World

## Delta High Performance / Standard Compact Drive MH300 Series / MS300 Series





# 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.

Delta's MH300 and MS300 series are the new generation high performance and standard compact vector control drives that inherits Delta's drive technology with more advanced functions included for higher application flexibility -- all in a compact drive that has been reduced 40% 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 and MS300 are your key to improving market competitiveness, and ensuring success.





#### Models Overview

Standard Models High Speed Models Exterior Design and Interfaces Optional Cards



#### Optimized Space Utilization

Compact Design Side-by-Side Installation



## Outstanding Drive Performance

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



### Strong System Support

Multi-motor Control Pulse Control Built-in PLC High Speed Applications 24 V<sub>oc</sub> Power Supply High Overload Capability Built-in Brake Chopper Closed Loop Control Supports Various Communications



### Stable, Safe and Reliable

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



#### Easy to Install

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



#### Wide Range of Applications

Machine Tools Woodworking Machines Automatic Tool Changers (ATC) Water Pumps Packaging Machines Textile Machines



### Specifications

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	Α		С

#### 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	Α		В	(	

#### 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	В		(	2	

#### 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
Applicable Motor Output (HP)	0.25	0.5	1	2	3	5	7.5	10	15	20
Frame Size		Α		В	С		D	E	E	F

#### 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
Applicable Motor Output (HP)	0.5	1	2	3	5	7.5	10	15	20	25	30
Frame Size		4	В	(	С	1	D	E	Ξ	F	-

### 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
Applicable Motor Output (HP)	0.5	1	2	3	5	7.5	10	15	20	25	30
Frame Size		В		(	C	[	)	E	Ξ	F	-

## **High Speed Models**



#### 230V single-phase

Applicable Motor Output (kW)	1.5	2.2
Applicable Motor Output (HP)	2	3
Frame Size	C	)

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

Applicable Motor Output (kW)	1.5	2.2
Applicable Motor Output (HP)	2	3
Frame Size	C	)

### 230V 3-phase

Applicable Motor Output (kW)	1.5	2.2	3.7/4	5.5	7.5	11	15
Applicable Motor Output (HP)	2	3	5	7.5	10	15	20
Frame Size	В	(	С	D	E	Ξ	F

#### 460V 3-phase

Applicable Motor Output (kW)	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22
Applicable Motor Output (HP)	2	3	5	7.5	10	15	20	25	30
Frame Size	В		С		C	E	Ξ	F	-

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

Applicable Motor Output (kW)	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22
Applicable Motor Output (HP)	2	3	5	7.5	10	15	20	25	30
Frame Size	В	(	C		C	E	Ξ	F	-

SUDERY

## **Models Overview**



### **Hardware Design**

Compact design and user-friendly interface



### **Option Cards**

A wide selection of option cards for highly flexible applications









## **Optimized Space Utilization**

## **Compact Design**

Provides more powerful features in smaller sizes with reduction up to 40% that effectively optimizes the installation space.



### **Side-by-Side Installation**

Supports side-by-side installation with operating temperatures of  $-20^{\circ}$ C ~  $40^{\circ}$ C. Enables highly flexible and highly efficient installation.





## **Outstanding Drive** Performance



### **Supports IM and PM Motors**

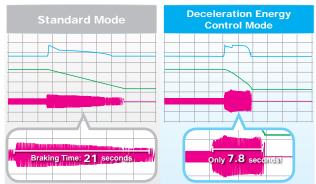
MS300: Supports 4 independent induction motor control parameter sets.

MH300: Supports 8 independent induction motor control parameter sets.



## **Enhanced Braking Capability**

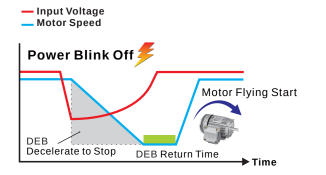
Provides Deceleration Energy Control Mode to shorten braking time by adjusting the motor speed and current. This feature replaces the need for braking resistors.

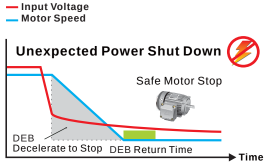


\* Actual deceleration performance would depends on different system loads

## **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.

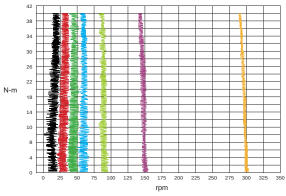






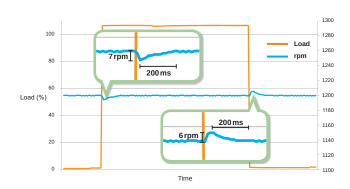
### High Starting Torque

Delivers 200% high starting torgue with a low speed control of 0.5Hz. This feature provides outstanding machine stability and is suitable for dynamic loading applications.



## Fast Response to Load Impact

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

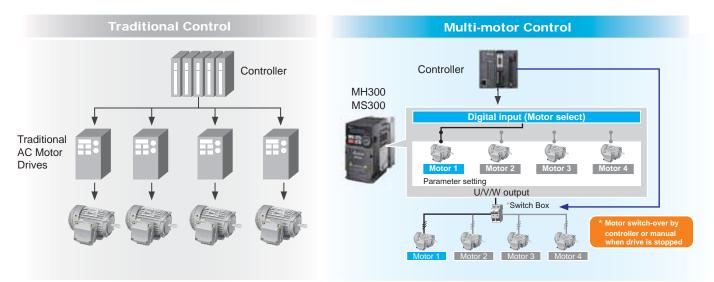


## **Strong System Support**



### **Multi-motor Control**

MH300 series supports 8 induction motors switching control. MS300 series supports 4 induction motors switching control.



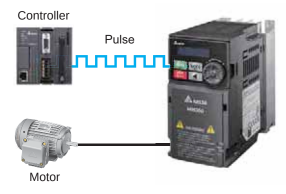
### **Pulse Input**

#### MH300

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.

#### MS300

Supports single pulse input signal from controller as frequency setting.



### **Built-in PLC**

MH300 built-in PLC capacity (5k steps) and MS300 built-in PLC capacity (2k steps) to provide distributed control and independent operation via network connection.



## **High-Speed Applications**

High-speed models are available in both MH300 and MS300 series to support high-speed processing.

nign-speed processing

#### MH300

Туре	Model	Frequency Setting
Standard		0 ~ 599 Hz
High-speed		0 ~ 2000 Hz

#### **MS300**

Туре	Model	Frequency Setting
Standard		0 ~ 599 Hz
High-speed	VFD MS SHA	0 ~ 1500 Hz

### **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 by using an additional braking resistor.

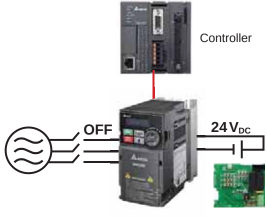
### **Versatile Communication Interfaces**

- MH300, built-in RS-485 (MODBUS) and CANopen
- MS300, built-in RS-485 (MODBUS)

More communication cards are available upon selection.

### **DC 24V External Power**

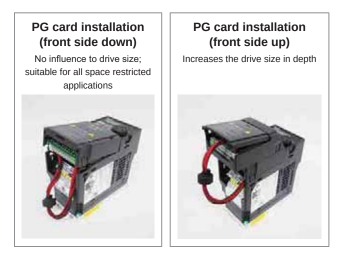
External power supply is available when main power failure occurs to ensure uninterrupted communication and to protect the system.



MH300 / MS300

### **Closed-Loop Control**

Optional PG card is available for MH300 to support closed-loop control function and providing higher precision of motor speed control.



Communication	MH300	MS300
MODBUS	Built-in	Built-in
PROFIBUS DP	Optional	Optional
DeviceNet	Optional	Optional
MODBUS TCP	Optional	Optional
EtherNet/IP	Optional	Optional
CANopen	Built-in	Optional
EtherCAT	Optional	(To be announced)



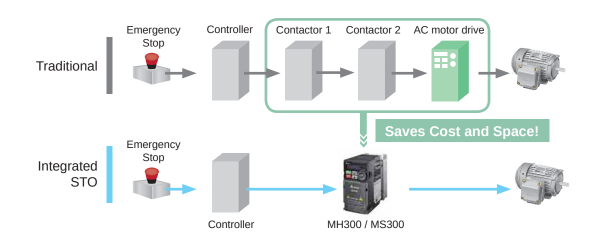
## Stable, Safe and Reliable



### **Safety Standard**

Integrated Sate Torque Off (STO), compliance with:

- EN ISO 13849-1 Cat3/PLd
- EN 60204-1 Category 0
- EN 61508 SIL2
   EN 62061 SIL CL 2

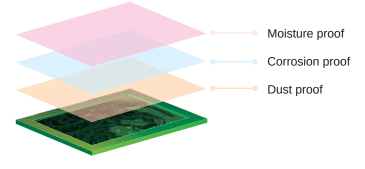


### **PCB** Coating

100% PCB coating (IEC 60721-3-3 class 3C2 standard) ensures drive operation stability and safety in critical environments.



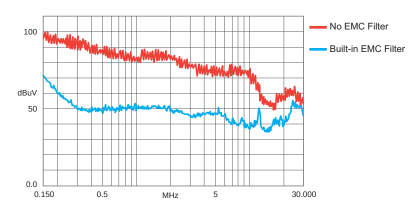
Strengthened fan coating and concealed air vent prevent dust and other particles from entering the drive, suitable for critical environment applications.





### **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.

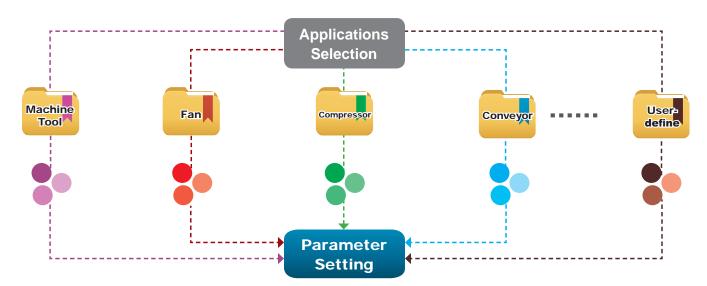


## Easy to Install



### **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.

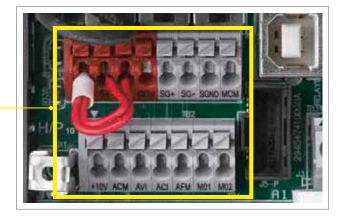
- No need of USB or RS-485 connectors
- Supports offline (drive power off) parameter setting/copying and system update



### **Screwless Wiring of Control Terminal**

Spring clamp terminal blocks provide fast and easy wiring

Saves wiring time





## Wide Range of Applications

#### **Machine Tools**

#### **Features and Benefits**

- High-speed models support main spindle 2000Hz/1500Hz frequency output; and is suitable for complex and high precision processing applications
- · Timely acceleration/deceleration control to improve machinery operation efficiency
- · Built-in braking chopper to save 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 to protect tools from damage and ensure operator safety

#### **Woodworking Machines**

#### **Features and Benefits**

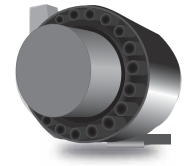
- Timely acceleration/deceleration control, improves machinery operation efficiency
- Built-in STO function ensures operator safety and effectively reduces accident risk
- · Built-in PLC capacity saves on purchasing cost
- Built-in EMC filter effectively reduces electromagnetic interference
- · Compact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

#### Automatic Tool Changers (ATC)

#### **Features and Benefits**

- Compact design of drive provides more cabinet space for other devices to use
- Quick start and timely acceleration/deceleration control function effectively shortens tool changing time and improves system efficiency and productivity
- Simple structure is easy to install and maintain
- Built-in STO function ensures operator safety and effectively reduces accident risk
- · Built-in braking chopper saves on purchasing cost











#### **Pumps Application**

#### **Features and Benefits**

- Built-in PID feedback control
- · Built-in PLC capacity saves on purchasing cost of PLC and relay
- Supports a wide range of input voltages which are suitable for various types of pumps application and use in different countries
- Deceleration energy control mode shortens deceleration time and reduces braking resister cost, also provides more space for other devices to use



#### **Packaging Machines**

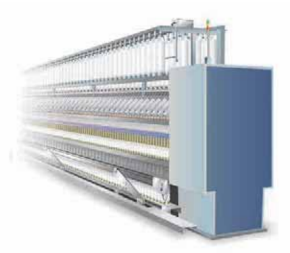
#### **Features and Benefits**

- Compact design of drive provides more cabinet space for other devices to use
- Built-in STO function ensures operator safety and effectively reduces accident rate
- · Built-in braking chopper saves on system construction cost
- Built-in RS-485 (MODBUS) and various communication cards upon selection (optional)
- High-speed pulse input
- Supports frequency command by pulse input to improve control precision.
- Precise and stable tension control provides high flexibility in using different packaging materials

#### **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**



## **MH300 Product Specifications**

#### singlephase 115 V

115 V			Models without built	t-in EMC filter				
	Fr	ame	l	4	С			
Appli	cable Mot	or Output (kW)	0.2	0.4	0.75			
Applie	cable Mot	or Output (HP)	1/4	1/2	1			
Inverter Output	Heavy Duty	Rated Output Current (A)	1.6	2.5	5			
Inve Out	Normal Duty	Rated Output Current (A)	1.8	1.8 2.7				
Carrie	er Freque	ncy (kHz)		2 ~ 15 kHz (default 4 kHz)				
Brake	e Chopper		Built-in					
DC R	eactor			Optional				
AC R	eactor			Optional				
Cooli	ng Metho	b	Natural a	ir cooling	Fan cooling			
Size:	W×H (mr	n)	68×	87×157				
Size:	D (mm)		115	129	152			

#### singlephase 230 V

30 V			Models v	vith built-in EM	C filter						
	Fr	ame		В		(	)				
Appli	cable Mote	or Output (kW)	0.2	0.4	0.75	1.5	2.2				
Appli	cable Mot	or Output (HP)	1/4	1/2	1	2	3				
Inverter Output	Heavy Rated Output Duty Current (A)		1.6	2.8	5	7.5	11				
Inve Out	Normal Rated Output Duty Current (A)		1.8	3.2	5.2	8.5	12.5				
Carri	er Freque	ncy (kHz)		2 ~ 1	5 kHz (default 4	kHz)	8.5 12.5				
Brak	e Chopper		Built-in								
DC F	Reactor				Optional						
AC R	leactor				Optional						
Cooli	ing Method	b	Natural air cooling	Fan cooling							
Size:	WxH (mm	ו)		72x142		87x	157				
Size:	D (mm)			159		17	79				
			Models	without an EM0	C filter						
	Fr	ame		4	В	C	>				
Cooli	Cooling Method		Ν	Natural air coolin	g	Fan c	ooling				
Size:	W×H (mr	n)	68×128	68×128	72×142	72×142 87×157					
Size:	D (mm)		115	129	147	15	52				

## **MH300 Product Specifications**

#### 3-phase 230 V

230 V	30 1				ls with	out bu	uilt-in EM	C filte	r				
	Fra	ame			4		В	(	C	D		Ξ	F
Арр	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
Арр	licable Mo	tor Output (HP)	1/4	1/2	1	1	2	3	5	7.5	10	15	20
nverter Output	Heavy Duty	Rated Output Current (A)	1.6	2.8	5	5	7.5	11	17	25	33	49	65
	Duty Current (A) Normal Duty Current (A)		1.8	3.2	5.2	5.2	8	12.5	19.5	27	36	51	69
Car	rier Freque	ency (kHz)					2~15k	KHz (de	efault 4	kHz)			
Bra	ke Choppe	r	Built-in										
DC	Reactor							Optio	nal				
AC	Reactor			Optional									
Coc	Cooling Method			al air c	ooling				Fan	o cooling			
Size	Size: W×H (mm)			68×	128		72×142	87×	157	109×207	130>	×250	175×300
Size	e: D (mm)		129	129	147	135	143	1	52	154	18	35	192

#### 3-phase 460 V

460 V				Мос	lels wi	th built-ir	n EMC	filter						
	Fra	ame			В		C         D           2.2         3.7/4         5.5         7.5           3         5         7.5         10			)	E	1	F	
Appl	icable Mo	tor Output (kW)	0.4	0.75	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22
Appl	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
Inve Out	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
Carr	ier Freque	ency (kHz)				2	~ 15 k	Hz (de	fault 4 l	kHz)				
Brak	e Choppe	r	Built-in											
DC F	Reactor		Optional											
AC F	Reactor		Optional											
Cool	ing Metho	d	Fan cooling											
Size	: W×H (m	m)		72	×142		87×	157	109×207 130×250 175×3				300	
Size	: D (mm)				159		17	79	18	37	21	19	24	4
				Мо	dels w	vithout an	EMC 1	filter						
	Fra	ame		Α		В	(	<b>C</b>	Ľ	)	E	-	F	
Cool	Cooling Method			ral air ling				F	an coo	oling				
Size	: W×H (m	m)	(	58×128	3	72×142	87×	157	109>	<207	130>	<250	175×	300
Size	: D (mm)		129	147	135	143	1:	52	15	54	18	35	19	2



## **MS300 Product Specifications**

Single- phase								
115 V			Models without buil	t-in EMC filter				
	Fr	ame		A	С			
Applic	cable Moto	or Output (kW)	0.2	0.4	0.75			
Applic	cable Moto	or Output (HP)	1/4	1/2	1			
Inverter Output	Heavy Duty	Rated Output Current (A)	1.6	2.5	4.8			
Inve Out	Normal Duty	Rated Output Current (A)	1.8	5.5				
Carrie	er Frequei	ncy (kHz)	2 ~ 15 kHz (default 4 kHz)					
Brake	e Chopper			Built-in				
DC R	eactor			Optional				
AC R	eactor			Optional				
Cooli	ng Method	k	Natural a	air cooling	Fan cooling			
Size:	W×H (mr	n)	68>	(128	87×157			
Size:	D (mm)		96	125	152			

#### Singlephase 230 V

230 V			Models v	vith built-in EM	C filter					
	Fr	ame		В		(	•			
Appli	cable Mot	or Output (kW)	0.2	0.4	0.75	1.5	2.2			
Appli	cable Mote	or Output (HP)	1/4	1/2	1	2	3			
erter tput	Heavy Duty Rated Output Current (A) Normal Rated Output		1.6	2.8	4.8	7.5	11			
Inve Out	Normal Duty	Rated Output Current (A)	1.8	3.2	5	8.5	12.5			
Carri	er Frequei	ncy (kHz)		2 ~ 1	5 kHz (default 4	kHz)				
Brak	e Chopper			Built-in						
DC F	Reactor				Optional					
AC R	Reactor				Optional					
Cool	ing Method	k	Natural air cooling	Fan cooling						
Size:	WxH (mm	ו)		72x142		87x	157			
Size:	D (mm)			159		17	79			
			Models	without an EM	C filter					
	Fr	ame		٩	В	(	•			
Cool	Cooling Method		1	latural air coolin	g	Fan c	ooling			
Size:	Size: W×H (mm)		68×128	68×128	72×142	87×	157			
Size:	D (mm)		96	125	143	15	52			

## **MS300 Product Specifications**

	ohase												
2	30 V			Γ	Models	withou	t built-in I	EMC filt	ter				
		Fra	ame		Α		В	(	C	D	E		F
	Appli	cable Mo	tor Output (kW)	0.2	0.4	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15
	Applicable Motor Output (HP)		1/4	1/2	1	2	3	5	7.5	10	15	20	
	Heavy Duty Normal Rated Output Current (A)			1.6	2.8	4.8	7.5	11	17	25	33	49	65
	Inverter Output	Normal Duty	Rated Output Current (A)	1.8	3.2	5	8	12.5	19.5	27	36	51	69
	Carri	er Freque	ency (kHz)	2 ~ 15 kHz (default 4 kHz)									
	Brake	e Choppe	r	Built-in									
	DC R	Reactor						Opt	ional				
	AC R	leactor						Opt	ional				
	Cooli	Cooling Method			ral air co	oling			F	an cooling			
	Size:	Size: W×H (mm)			68×128	;	72×142	87×	157	109×207	130>	<250	175×300
	Size:	Size: D (mm)			110	143	143	1:	52	154	18	35	192
	( )												

3	-k	bł	na	S	e

460 V				Mode	els with bu	ilt-in E	MC filte	ər					
	Fra	ame		В		(	C	I	0	E		F	:
Appl	cable Mo	tor Output (kW)	0.4	0.75	1.5	2.2	3.7/4	5.5	7.5	11	15	18.5	22
Appl	cable Mo	tor Output (HP)	1/2	1	2	3	5	7.5	10	15	20	25	30
nverter Output	Heavy Duty	Rated Output Current (A)	1.5	2.7	4.2	5.5	9	13	17	25	32	38	45
Inve Out	Normal Duty	Rated Output Current (A)	1.8	3	4.6	6.5	10.5	15.7	20.5	28	36	41.5	49
Carr	Carrier Frequency (kHz)					2 ~	15 kHz	(defaul	t 4 kHz)	)			
Brak	Brake Chopper			Built-in									
DC F	Reactor						Ор	otional					
AC F	Reactor		Optional										
Cool	ing Metho	d	Fan cooling										
Size	W×H (m	m)		72×1	42	87×	157	109>	×207	130>	<250	175×	300
Size	: D (mm)			159	9	1	79	18	37	2	19	24	4
				Mod	els withou	t an El	AC filte	r					
	Fra	ame		4	В	(	C	[	)	E		F	
Cool	Cooling Method			ral air Iling				Fan	cooling	I			
Size	W×H (m	m)	68×	128	72×142	87×	157	109>	×207	130>	<250	175×	300
Size	D (mm)		129	143	143	1	52	15	54	18	35	19	92



## **MH300 General Specifications and Accessories**

	Control Methods	V/F, SVC, VF+PG, FOC+PG, TQC+PG						
	Applicant Motors	Induction Motor (IM), Interior Permanen	otor, Surface Permanent Magnet (SPM) Motor					
	Max. Output Frequency	Standard model: 599.00 Hz ; High spee	d model: 2000 Hz	(with derating)				
	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	(FOC control for (FOC+PG control (SVC control for (FOC control for	PG control for IM, Heavy duty) IM, Heavy duty) of for IM, Heavy duty) PM, Heavy duty) PM, Heavy duty) tor control w/ PG for PM, Heavy duty)				
Control Functions	Speed Control Range*	1:50 (V/f, SVC, V/F+PG control for 1:100 (FOC control for IM, Heavy du 1:1000 (FOC+PG control for IM, Hea	ity)	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 ~	ut (33 kHz), 1 Pulse output (33 kHz)					
	Main Control Functions	Master and Auxiliary frequency sources Torque limit, 16-step speed (max.), Acc	on, Wobble freque selectable, Momer el/decel time switc ace, DC injection b	ncy function, Fast deceleration function, tary power loss ride thru, Speed search, Over-torque detection, h, S-curve accel/decel, 3-wire sequence, JOG frequency, raking at start and stop, PID control, Built-in PLC (5K steps),				
Protection	Motor Protection	Overcurrent protection, overvoltage pro	tection, over-temp	erature protection, phase failure protection				
Functions	Stall Prevention	Stall prevention during acceleration, de	celeration and run	ning independently				
	Communication cards	PROFIBUS DP, DeviceNet, MODBUS 1	CCP, EtherNet/IP, E	TherCAT				
Accessories	PG cards	EMM-PG01L(ABZ, Line driver) EMM-PG01O(ABZ, Open Collector)		EMM-PG01R (Resolver)				
Accessories	I/O expansion cards	EMM-D33A (Digital Card - 3in 3out) EMM-A22A (Analog Card - 2in 2out)		EMM-R2CA (Relay Card) EMM-R3AA (Relay Card)				
	External DC power supply	EMM-BPS01 (DC 24V power supply ca	ard )					
Digital	Controller	A removable keypad as standard						
Certi	fications	UL, CE, RoHS, RCM, TUV, REACH						

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

## MH300/MS300 Operating Environment

	Installation Location	on	IEC60364-1/IEC60664-1 Pollutio	n degree 2, Indoor use only			
			IP20 / UL Open Type	-20 to 50 °C -20 to 60 °C (needs derating)			
	Ambient	Operation	IP40 / NEMA 1 / UL Type 1	-20 to 40 °C			
nen	Temperature		Zero stacking Installation	-20 to 50 °C (needs derating)			
onr		Storage		-40 to 85°C			
invi		Transportation		-20 to 70 °C			
Operating Environment	Rated Humidity	Operation		Max. 90%			
ratii		Storage / Transp	portation	Max. 95%			
Ope	Air Pressure	Operation		86 ~ 106 kPa			
	All Flessule	Storage / Transp	portation	70 ~ 106 kPa			
	Pollution Level	Compliance to I	EC60721-3-3, 3C2				
	Altitude		~ 1000 m for normal operation uired for installation at an altitude a	bove 1000 m)			
V	ibration	Compliance to I	EC 60068-2-6				
	Shock		Compliance to IEC/EN 60068-2-27				

Please refer to MH300/MS300 user manuals for more details.

## **MS300 General Specifications and Accessories**

	Control Methods	V/F, SVC
	Applicant Motors	Induction Motor (IM), Interior Permanent Magnet (IPM) Motor, Surface Permanent Magnet (SPM) Motor
	Max. Output Frequency	Standard model: 599.00 Hz ; High speed model: 1500.0 Hz (with derating, V/F control only)
	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 )
Control	Speed Control Range*	1 : 50 (V/f, SVC control for IM, Heavy duty) 1 : 20 (SVC control for PM, Heavy duty)
Functions	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, 1 Pulse input (33 kHz), 1 Pulse output (33 kHz)
	Main Control Functions	Multiple motor switches (max. 4 independent motor parameter settings), Fast run, 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, 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 (2K steps), Simple positioning function, MODBUS is integrated as standard
Protection	Motor Protection	Overcurrent protection, overvoltage protection, over-temperature protection, Phase failure protection
Functions	Stall Prevention	Stall prevention during acceleration, deceleration and running independently
Accessories	Communication cards	PROFIBUS DP, DeviceNet, MODBUS TCP, EtherNet/IP, CANopen
Accessories	External DC power supply	EMM-BPS01 (DC 24V power supply card )
Digital	Controller	A removable keypad as standard
Certi	fications	UL, CE, RoHS, RCM, TUV, REACH

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

## **Applications**

### **MH300**

Machine tools, textile machines, woodworking machines, rubber & plastic machines, cranes

### **MS300**

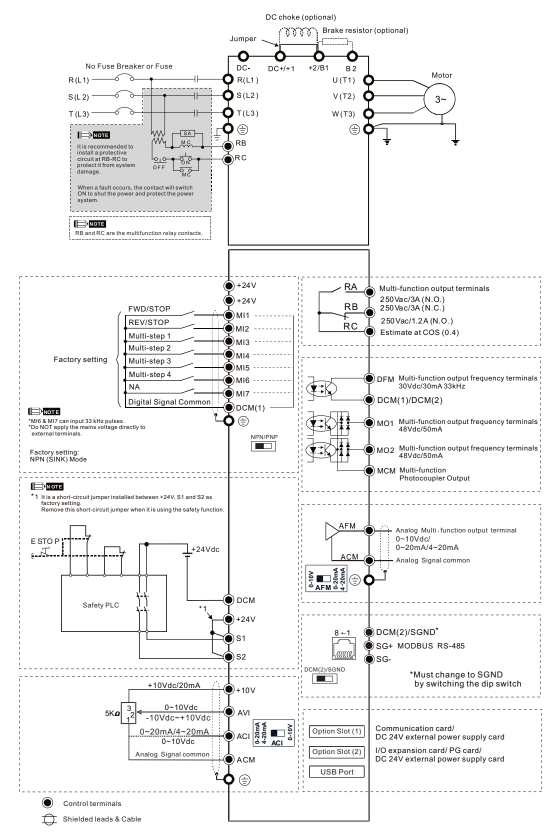
Machine tools, textile machines, woodworking machines, packaging machines, electronics, fans, pumps, air compressors





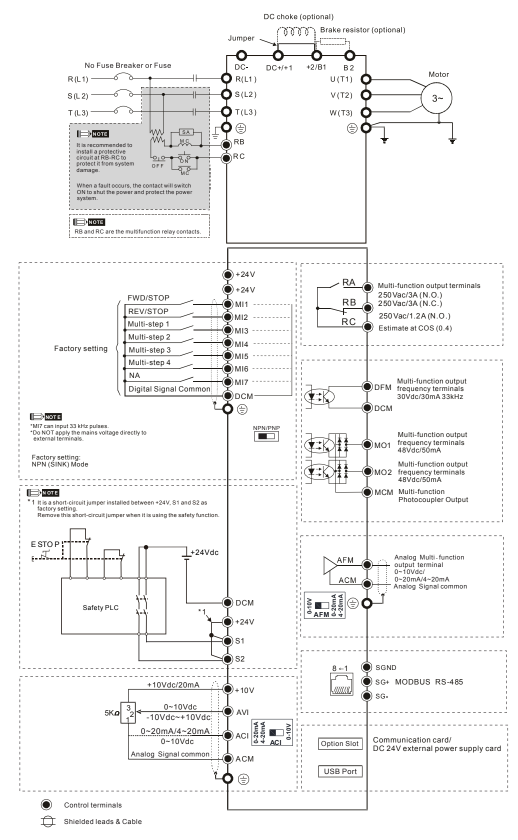
## MH300 Wiring

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



## MS300 Wiring

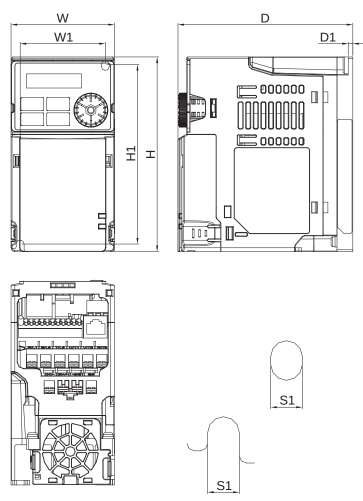
#### Input: Single-phase/ 3-phase power





## **MH300 Dimensions**



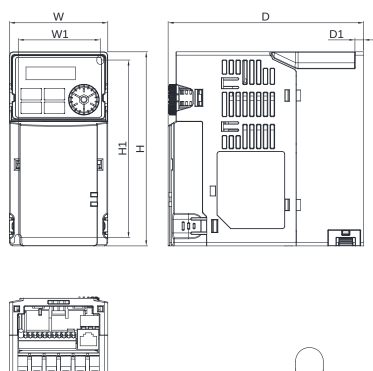


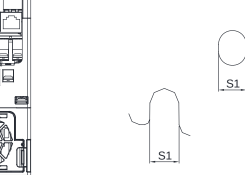
#### Mounting hole

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		

Fr	ame	W	Н	D	W1	H1	D1	S1		Fr	ame	W	Н	D	W1	H1	D1	S1
A1	mm	68.0	128.0	115.0	56.0	118.0	3.0	5.2		٨٥	mm	68.0	128.0	135.0	56.0	118.0	3.0	5.2
AI	inch	2.68	5.04	4.53	2.20	4.65	0.12	0.20	A3	inch	2.68	5.04	5.31	2.20	4.65	0.12	0.20	
Fr	Frame		Н	D	W1	H1	D1	S1		Frame		W	Н	D	W1	H1	D1	S1
A2	mm	68.0	128.0	129.0	56.0	118.0	3.0	5.2			mm	68.0	128.0	147.0	56.0	118.0	3.0	5.2
AZ	inch	2.68	5.04	5.08	2.20	4.65	0.12	0.20	) A	A4	inch	2.68	5.04	5.79	2.20	4.65	0.12	0.20







#### Mounting hole

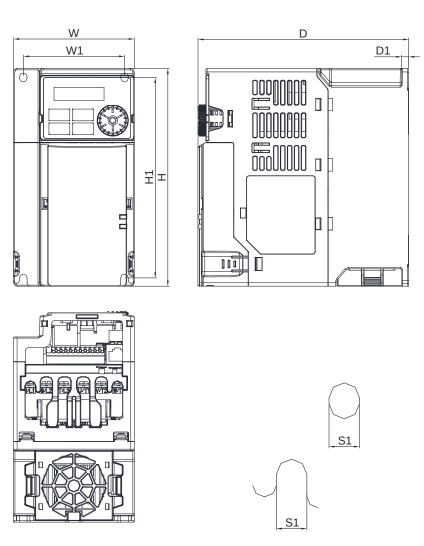
MODEL FRAME B1		FRAME B2	FRAME B3				
Standard Models :High Speed Models :VFD7A5MH23ANSAAVFD7A5MH23ANSHAVFD7A5MH23ENSAAVFD7A5MH23ENSHAVFD4A2MH43ANSAAVFD4A2MH43ANSHAVFD4A2MH43ENSAAVFD4A2MH43ENSHA		Standard Models : VFD5A0MH21ANS VFD5A0MH21ENS		VFD1A6MH21AFSAA VFD4A2MH43AFSH VFD2A8MH21AFSAA VFD5A0MH21AFSAA VFD1A5MH43AFSAA VFD3A0MH43AFSAA			
	11	D	10/4	D1 01			

Fra	ame	W	н	D	W1	H1	D1	S1
B1	mm	72.0	142.0	143.0	60.0	130.0	6.4	5.2
Ы	inch	2.83	5.59	5.63	2.36	5.12	0.25	0.20
Fra	ame	W	Н	D	W1	H1	D1	S1
B2	mm	72.0	142.0	147.0	60.0	130.0	3.0	5.2
DZ	inch	2.83	5.59	5.79	2.36	5.12	0.12	0.20
Fra	ame	W	Н	D	W1	H1	D1	S1
B3	mm	72.0	142.0	159.0	60.0	130.0	4.3	5.2
БЗ	inch	2.83	5.59	6.26	2.36	5.12	0.17	0.20



## **MH300 Dimensions**

Frame C



**Mounting hole** 

MODEL	
FRAME C1	

Standard Models : VFD5A0MH11ANSAA VFD7A5MH21ANSAA VFD11AMH21ANSAA VFD11AMH23ANSAA VFD17AMH23ANSAA VFD9A0MH43ANSAA VFD9A0MH43ENSAA

VFD5A0MH11ENSAA VFD7A5MH21ENSAA VFD11AMH21ENSAA VFD11AMH23ENSAA VFD17AMH23ENSAA VFD5A7MH43ANSAA VFD5A7MH43ENSAA VFD9A0MH43ANSHA VFD9A0MH43ENSHA

High Speed Models : VFD7A5MH21ANSHA VFD7A5MH21ENSHA VFD11AMH21ANSHA VFD11AMH21ENSHA VFD11AMH23ANSHA VFD11AMH23ENSHA VFD17AMH23ANSHA VFD17AMH23ENSHA VFD5A7MH43ANSHA VFD5A7MH43ENSHA

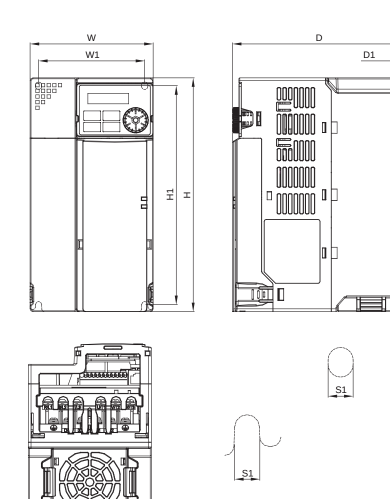
FRAME C2

Standard Models : VFD7A5MH21AFSAA VFD11AMH21AFSAA VFD5A7MH43AFSAA VFD9A0MH43AFSAA

High Speed Models : VFD7A5MH21AFSHA VFD11AMH21AFSHA VFD5A7MH43AFSHA VFD9A0MH43AFSHA

Fra	ame	W	Н	D	W1	H1	D1	S1
C1	mm	87.0	157.0	152.0	73.0	144.5	5.0	5.5
CI	inch	3.43	6.18	5.98	2.87	5.69	0.20	0.22
Fra	ame	W	Н	D	W1	H1	D1	S1
<u></u>	mm	87.0	157.0	179.0	73.0	144.5	5.0	5.5
C2	inch	3.43	6.18	7.05	2.87	5.69	0.20	0.22





Mounting hole

#### MODEL FRAME D1

Standard Models : VFD25AMH23ANSAA VFD25AMH23ENSAA VFD13AMH43ANSAA VFD13AMH43ENSAA VFD17AMH43ANSAA VFD17AMH43ENSAA High Speed Models : VFD25AMH23ANSHA VFD25AMH23ENSHA VFD13AMH43ANSHA VFD13AMH43ENSHA VFD17AMH43ANSHA VFD17AMH43ENSHA Standard Models : VFD13AMH43AFSAA VFD17AMH43AFSAA

FRAME D2

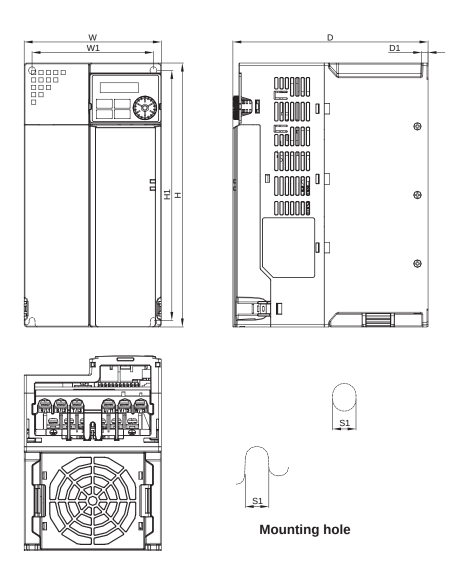
High Speed Models : VFD13AMH43AFSHA VFD17AMH43AFSHA

Fra	ame	W	Н	D	W1	H1	D1	S1
	mm	109.0	207.0	154.0	94.0	193.8	6.0	5.5
D1	inch	4.29	8.15	6.06	3.70	7.63	0.24	0.22
Fra	ame	W	Н	D	W1	H1	D1	S1
DO	mm	109.0	207.0	187.0	94.0	193.8	6.0	5.5
D2	inch	4.29	8.15	7.36	3.70	7.63	0.24	0.22



## **MH300 Dimensions**

Frame E



#### MODEL FRAME E1

Standard Models : VFD33AMH23ANSAA VFD33AMH23ENSAA VFD49AMH23ANSAA VFD49AMH23ENSAA VFD25AMH43ANSAA VFD25AMH43ENSAA VFD32AMH43ANSAA VFD32AMH43ENSAA High Speed Models : VFD33AMH23ANSHA VFD33AMH23ENSHA VFD49AMH23ANSHA VFD49AMH23ENSHA VFD25AMH43ANSHA VFD25AMH43ENSHA VFD32AMH43ANSHA VFD32AMH43ENSHA

#### FRAME E2

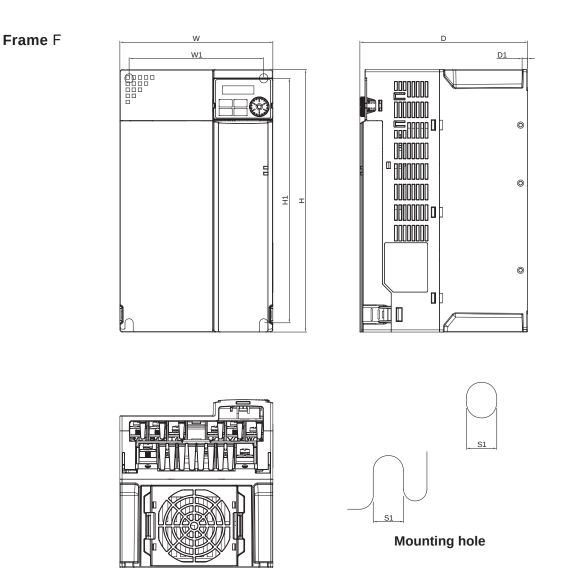
Standard Models :

VFD25AMH43AFSAA

VFD32AMH43AFSAA

High Speed Models : VFD25AMH43AFSHA VFD32AMH43AFSHA

Fra	ame	W	Н	D	W1	H1	D1	S1
	mm	130.0	250.0	185.0	115.0	236.8	6.0	5.5
E1	inch	5.12	9.84	7.83	4.53	9.32	0.24	0.22
Fra	ame	W	н	D	W1	H1	D1	S1
50	mm	130.0	250.0	219.0	115.0	236.8	6.0	5.5
E2	inch	5.12	9.84	8.62	4.53	9.32	0.24	0.22



#### MODEL FRAME F1

Standard Models : VFD65AMH23ANSAA VFD65AMH23ENSAA VFD38AMH43ANSAA VFD38AMH43ENSAA VFD45AMH43ANSAA VFD45AMH43ENSAA High Speed Models : VFD65AMH23ANSHA VFD65AMH23ENSHA VFD38AMH43ANSHA VFD38AMH43ENSHA VFD45AMH43ANSHA VFD45AMH43ANSHA FRAME F2

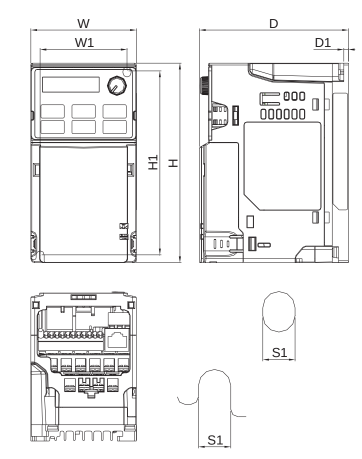
Standard Models :	High Speed Models :
VFD38AMH43AFSAA	VFD38AMH43AFSHA
VFD45AMH43AFSAA	VFD45AMH43AFSHA

Fra	ame	W	Н	D	W1	H1	D1	S1
F1	mm	175.0	300.0	192.0	154.0	279.5	6.5	8.4
FI	inch	6.89	11.81	7.56	6.06	11.00	0.26	0.33
Fra	ame	W	Н	D	W1	H1	D1	S1
F2	mm	175.0	300.0	244.0	154.0	279.5	6.5	8.4
F2	inch	6.89	11.81	9.61	6.06	11.00	0.26	0.33



## **MS300 Dimensions**

Frame A



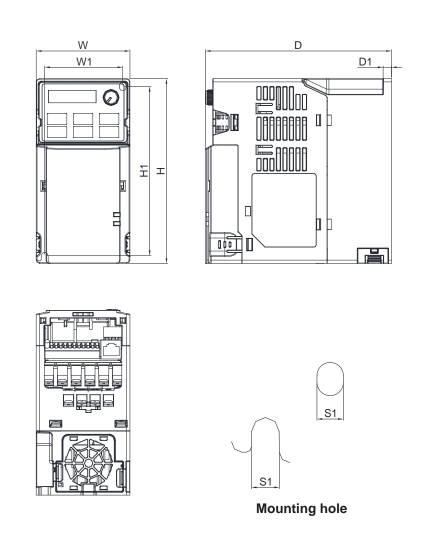
Mounting hole

MODEL FRAME A1	FRAME A2	FRAME A3	FRAME A4	FRAME A5
VFD1A6MS11ANSAA	VFD2A8MS23ANSAA	VFD2A5MS11ANSAA	VFD1A5MS43ANSAA	VFD4A8MS23ANSAA
VFD1A6MS11ENSAA	VFD2A8MS23ENSAA	VFD2A5MS11ENSAA	VFD1A5MS43ENSAA	VFD4A8MS23ENSAA
VFD1A6MS21ANSAA VFD1A6MS21ENSAA		VFD2A8MS21ANSAA VFD2A8MS21FNSAA		VFD2A7MS43ANSAA VFD2A7MS43FNSAA
VFD1A6MS23ANSAA		VI DZAONOZ IENOAA		VI DZANNO-SENGAA
VFD1A6MS23ENSAA				

Frame		W	Н	D	W1	H1	D1	S1
A1	mm	68.0	128.0	96.0	56.0	118.0	3.0	5.2
	inch	2.68	5.04	3.78	2.20	4.65	0.12	0.20
Frame		W	Н	D	W1	H1	D1	S1
4.0	mm	68.0	128.0	110.0	56.0	118.0	3.0	5.2
A2	inch	2.68	5.04	4.33	2.20	4.65	0.12	0.20
Fra	ame	W	Н	D	W1	H1	D1	S1
A3	mm	68.0	128.0	125.0	56.0	118.0	3.0	5.2
	inch	2.68	5.04	4.92	2.20	4.65	0.12	0.20

Fra	ame	W	Н	D	W1	H1	D1	S1
A 4	mm	68.0	128.0	129.0	56.0	118.0	3.0	5.2
A4	inch	2.68	5.04	5.08	2.20	4.65	0.12	0.20
Fra	ame	W	Н	D	W1	H1	D1	S1
A5	mm	68.0	128.0	143.0	56.0	118.0	3.0	5.2
CA	inch	2.68	5.04	5.63	2.20	4.65	0.12	0.20





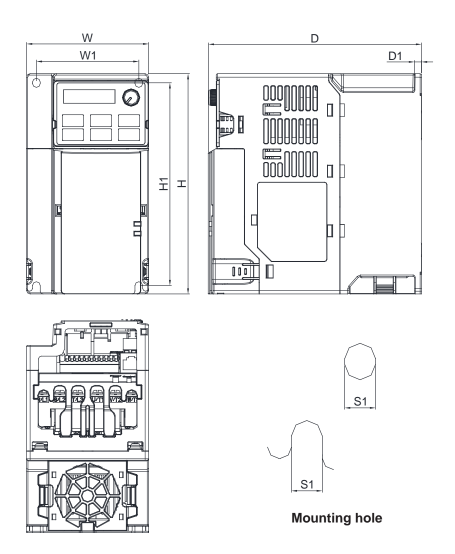
MODEL FRAME B1					FRAME B2 FRAME B3		
Standard Models :High Speed Models :VFD7A5MS23ANSAAVFD7A5MS23ANSHAVFD7A5MS23ENSAAVFD7A5MS23ENSHAVFD4A2MS43ANSAAVFD4A2MS43ANSHAVFD4A2MS43ENSAAVFD4A2MS43ENSHA		VFD4A8MS	21ANSAA	Standard Models : VFD1A6MS21AFS, VFD2A8MS21AFS, VFD4A8MS21AFS, VFD1A5MS43AFS, VFD2A7MS43AFS, VFD4A2MS43AFS,	4A VFD4A21 4A 4A 4A 4A	High Speed Models : VFD4A2MS43AFSHA	
Frame	V	Н	D	W1	H1	D1	S1

Fr	ame	VV	Н	D	W1	H1	D1	S1
B1	mm	72.0	142.0	143.0	60.0	130.0	6.4	5.2
ы	inch	2.83	5.59	5.63	2.36	5.12	0.25	0.20
Fr	ame	W	Н	D	W1	H1	D1	S1
B2	mm	72.0	142.0	143.0	60.0	130.0	3.0	5.2
DZ	inch	2.83	5.59	5.63	2.36	5.12	0.12	0.20
Fr	ame	W	Н	D	W1	H1	D1	S1
B3	mm	72.0	142.0	159.0	60.0	130.0	4.3	5.2
БЗ	inch	2.83	5.59	6.26	2.36	5.12	0.17	0.20



## **MS300 Dimensions**

Frame C



#### MODEL FRAME C1

Standard Models : VFD4A8MS11ANSAA VFD7A5MS21ANSAA VFD11AMS21ANSAA VFD11AMS23ANSAA VFD17AMS23ANSAA VFD5A5MS43ANSAA VFD9A0MS43ANSAA VFD9A0MS43ENSAA

VFD4A8MS11ENSAA VFD7A5MS21ENSAA VFD11AMS21ENSAA VFD11AMS23ENSAA VFD17AMS23ENSAA VFD5A5MS43ENSAA

High Speed Models : VFD7A5MS21ANSHA VFD7A5MS21ENSHA VFD11AMS21ANSHA VFD11AMS23ANSHA VFD17AMS23ANSHA VFD5A5MS43ANSHA VFD9A0MS43ANSHA VFD9A0MS43ENSHA

VFD11AMS21ENSHA VFD11AMS23ENSHA VFD17AMS23ENSHA VFD5A5MS43ENSHA

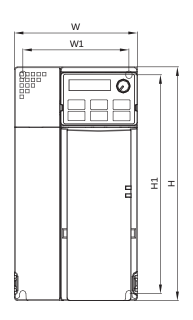
Standard Models : VFD7A5MS21AFSAA VFD11AMS21AFSAA VFD5A5MS43AFSAA VFD9A0MS43AFSAA

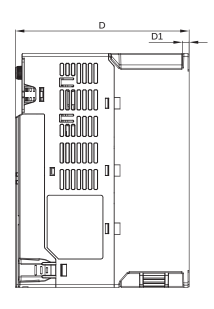
FRAME C2

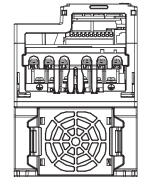
High Speed Models : VFD7A5MS21AFSHA VFD11AMS21AFSHA VFD5A5MS43AFSHA VFD9A0MS43AFSHA

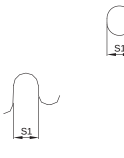
Fra	ame	W	Н	D	W1	H1	D1	S1
<b>C</b> 4	mm	87.0	157.0	152.0	73.0	144.5	5.0	5.5
C1	inch	3.43	6.18	5.98	2.87	5.69	0.20	0.22
Fra	ame	W	Н	D	W1	H1	D1	S1
<u></u>	mm	87.0	157.0	179.0	73.0	144.5	5.0	5.5
C2	inch	3.43	6.18	7.05	2.87	5.69	0.20	0.22

#### Frame D









#### Mounting hole

#### MODEL FRAME D1

Standard Models :
VFD25AMS23ANSAA
VFD25AMS23ENSAA
VFD13AMS43ANSAA
VFD13AMS43ENSAA
VFD17AMS43ANSAA
VFD17AMS43ENSAA

High Speed Models : VFD25AMS23ANSHA VFD25AMS23ENSHA VFD13AMS43ANSHA VFD13AMS43ENSHA VFD17AMS43ANSHA VFD17AMS43ENSHA Standard Models : VFD13AMS43AFSAA VFD17AMS43AFSAA

FRAME D2

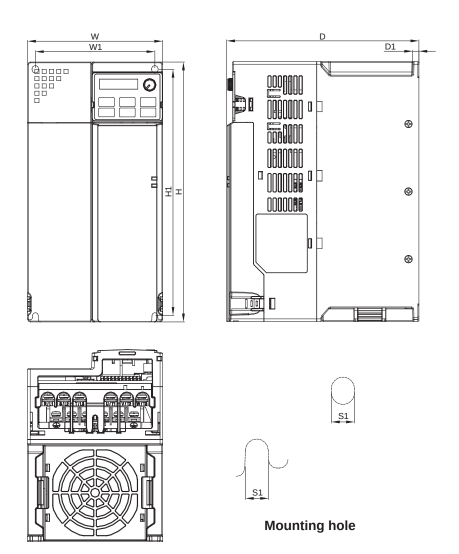
High Speed Models : VFD13AMS43AFSHA VFD17AMS43AFSHA

Fra	ame	W	Н	D	W1	H1	D1	S1
	mm	109.0	207.0	154.0	94.0	193.8	6.0	5.5
D1	inch	4.29	8.15	6.06	3.70	7.63	0.24	0.22
Fra	ame	W	Н	D	W1	H1	D1	S1
<b>D</b> 2	mm	109.0	207.0	187.0	94.0	193.8	6.0	5.5
D2	inch	4.29	8.15	7.36	3.70	7.63	0.24	0.22



## **MS300 Dimensions**

Frame E



#### MODEL FRAME E1

Standard Models : VFD33AMS23ANSAA VFD33AMS23ENSAA VFD49AMS23ANSAA VFD49AMS23ENSAA VFD25AMS43ANSAA VFD25AMS43ENSAA VFD32AMS43ANSAA VFD32AMS43ENSAA

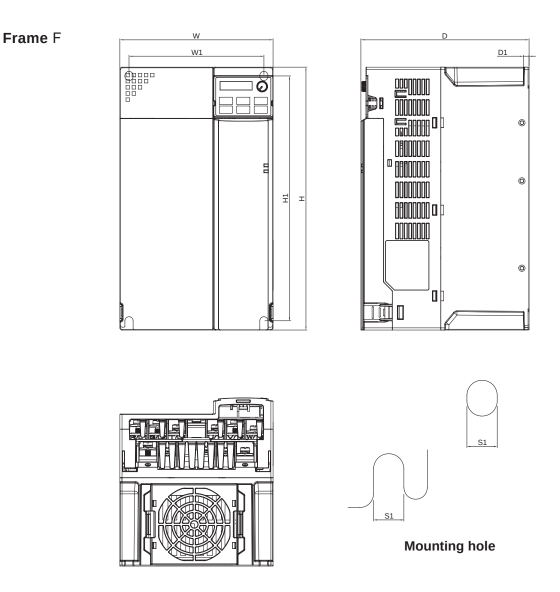
#### High Speed Models : VFD33AMS23ANSHA VFD33AMS23ENSHA VFD49AMS23ANSHA VFD49AMS23ENSHA VFD25AMS43ANSHA VFD25AMS43ENSHA VFD32AMS43ANSHA VFD32AMS43ENSHA

#### FRAME E2

Standard Models :High SpeVFD25AMS43AFSAAVFD25AMVFD32AMS43AFSAAVFD32AM

High Speed Models : VFD25AMS43AFSHA VFD32AMS43AFSHA

Fr	ame	W	Н	D	W1	H1	D1	S1
Γ1	mm	130.0	250.0	185.0	115.0	236.8	6.0	5.5
E1	inch	5.12	9.84	7.83	4.53	9.32	0.24	0.22
Fr	ame	W	Н	D	W1	H1	D1	S1
E2	mm	130.0	250.0	219.0	115.0	236.8	6.0	5.5
EZ	inch	5.12	9.84	8.62	4.53	9.32	0.24	0.22



#### MODEL FRAME F1

Standard Models : VFD65AMS23ANSAA VFD65AMS23ENSAA VFD38AMS43ANSAA VFD38AMS43ENSAA VFD45AMS43ANSAA VFD45AMS43ENSAA High Speed Models : VFD65AMS23ANSHA VFD65AMS23ENSHA VFD38AMS43ANSHA VFD38AMS43ENSHA VFD45AMS43ANSHA VFD45AMS43ENSHA FRAME F2

Standard Models : VFD38AMS43AFSAA	High Speed Models: VFD38AMS43AFSHA
VFD45AMS43AFSAA	VFD45AMS43AFSHA

Fra	ame	W	Н	D	W1	H1	D1	S1
F1	mm	175.0	300.0	192.0	154.0	279.5	6.5	8.4
FI	inch	6.89	11.81	7.56	6.06	11.00	0.26	0.33
Fra	ame	W	Н	D	W1	H1	D1	S1
F2	mm	175.0	300.0	244.0	154.0	279.5	6.5	8.4
ΓZ	inch	6.89	11.81	9.61	6.06	11.00	0.26	0.33



## **Accessories**

#### • EMM-PG01L (MH300)

	Te	erminals	Description
		VP	Output voltage for power: $+5V/+12V \pm 5\%$ (use FSW3 to switch $+5V/+12V$ ) Max. output current: 200 mA
	PG1	DCM	Common for power and signal
		A1,/A1, B1,/B1, Z1,/Z1	Encoder input signal (Line Driver) 1-phase or 2-phase input; Max. input frequency: 300 kP/sec
ABZ (Line Driver)	PG2	A2,/A2, B2,/B2	Pulse input signal (Line Driver or Open Collector) Open collector input: +5V/+12V (Note1) 1-phase or 2-phase input; Max. input frequency: 300kP/sec
Set by Pr.10-00 ~ 10-02	PG OUT	AO,/AO, BO,/BO, ZO,/ZO,SG	PG card output signals. Division frequency function: $1 \sim 255$ times Max. output voltage for Line driver: $5 V_{DC}$ Max. output current: 50 mA; Max. output frequency: $300 \text{ kP/sec}$ SG: The GND of PG card is the same as the host controller or PLC, so a common output signal is attained.
	Ground	PE	Earthing terminal to reduce noise; this terminal should also be grounded.

#### EMM-PG010 (МН300)

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

#### • EMM-PG01R (MH300)

Resolver Set by Pr.10-00 ~ 10-02	Terminals		Description
	PG1	R1- R2	Resolver output power 7 Vrms, 10 kHz
		S1,S2, S3, S4	Resolver input signal 3.5 ± 0.175 Vrms, 10 kHz
	PG2	A2,/A2, B2,/B2	Pulse input signal (Line Driver or Open Collector) Open collector input : +5V / +12V (Note1) 1-phase or 2-phase input; Max. input frequency: 300 kP/sec
	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: $5 V_{DC}$ Max. output current: 50 mA, Max. output frequency: $300 \text{ kP/sec}$ SG: The GND of PG card is the same as the host controller or PLC, so a common output signal is attained.
	Ground	PE	Earthing terminal to reduce noise; this terminal should also be grounded.

#### • EMM-BPS01 (МН300 / МS300)

	Terminals	Description
24V Power Shift Card	PE GND 24 V	<ul> <li>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.</li> <li>Input power: 24 V ± 5%</li> <li>Maximum input current: 0.5A</li> <li>Note: 1) Do not connect the control terminal +24 V (Digital control signal common: SOURCE) directly to the EMC-BPS01 input terminal 24 V.</li> <li>2) Do not connect control terminal GND directly to the EMC-BPS01 input terminal GND in oder to achieve good isolation.</li> </ul>

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 / 2 W and above [12V] Recommend pull-up resistor: 510 ~ 1.35 K $\Omega$ , 1 / 2 W and above [24V] Recommend pull-up resistor: 1.8K ~ 3.3 K $\Omega$ , 1 / 2 W and above

# • EMM-D33A (MH300)

	Terminals	Description
	24V \ DCM	Output power: +24 V <sub>DC</sub> ± 5 % 200 mA, 5 W
	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 Vdc $\pm$ 5% 200 mA, 5 W. If external power is +24 V <sub>DC</sub> , the max. voltage is 30 V <sub>DC</sub> and the min. voltage is 19 V <sub>DC</sub> . ON: the activation current is 6.5 mA. OFF: leakage current tolerance is 10 µA.
Digital I/O Extension Card	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 <sub>DC</sub> / 50 mA
	MCM	Common for multi-function output terminals MO10 ~ MO12 (photocoupler)
	PE	Earthing terminal to reduce noise; this terminal should also be grounded.

# EMM-A22A (MH300)

	Terminals	Description
	ACM	Common output signal and input signal terminals
Analog I/O Extension Card	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 ~ 10.00 V $\pm$ 0.05 V ACI10 ~ ACI11: input 0 ~ 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 ~ 10.00 V $\pm$ 0.05 V ACO10 ~ ACO11: output 0 ~ 20.00 mA $\pm$ 0.05 mA
	PE	Earthing terminal to reduce noise; this terminal should also be grounded.

## • EMM-R2CA (MH300)

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

# EMM-R3AA (МН300)

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

Relay Extension Card

# 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		2 Kg-cm [1.74 Ib-in]	CMM-COP01	30 ~ 16 AWG (0.0509 ~ 1.31 mm²)	2 Kg-cm [1.74 Ib-in]
EMM-PG010	00 40 000		CMM-MOD01 /		
EMM-PG01R	$30 \sim 16 \text{ AWG}$		CMM-EIP01		
EMM-A22A	(0.0509 ~ 1.31 mm <sup>2</sup> )		CMM-EC01		
EMM-D33A			CMM-PD01		
EMM-BPS01	30 ~ 16 AWG (0.0509 ~ 1.31 mm <sup>2</sup> )	8 Kg-cm [6.94 lb-in]	CMM-DN01		
EMM-R2CA	24 ~ 12 AWG	5 Kg-cm			
EMM-R3AA	(0.205 ~ 3.31 mm <sup>2</sup> )	[4.34 lb-in]			



# Accessories

### СММ-ЕІРО1 (мнзоо / мsзоо)

EtherNet/IP Option Card



### Features

- Supports max. 32 words input and 32 words output of I/O connection
- User-defined parameter mapping
- MDI/MDI-X auto-detect
- ► IP Filter, basic firewall function
- E-mail alarm

### **Network Interface**

Network protocol	EtherNet/IP	Interface	RJ-45
Transmission speed	10/100Mbps	Number of port	1
Transmission method	I/O connection/ Explicit message	Transmission cable	Category 5e shielding
Transmission distance	100m, extension is allowed via switch		

### СММ-МОD01 (МН300 / МS300)

MODBUS TCP Option Card



# Features

- MDI/MDI-X auto-detect
- IP Filter, basic firewall function
- E-mail alarm

### **Network Interface**

Network protocol	MODBUS TCP	Interface	RJ-45
Transmission speed	10/100Mbps	Number of port	1
Transmission distance	100m, extension is allowed via switch	Transmission cable	Category 5e shielding

# CMM-COP01 (MS300)

CANopen Option Card



### Features

- Complies with CiA 402 standard (default setting)
- 4 sets of RX/TX PDO
- Dual communication ports
- Node address and Baud rate can be set in the AC motor drive
- Supports Delta protocol, DMCNET

### **Network Interface**

Network protocol	CANopen	Interface	RJ-45
Transmission speed	1M/500k/250k/125k/100k/50kbps	Number of port	2
Transmission method	PDO, SDO	Transmission cable	Delta standard
Transmission distance	25m / 1Mbps		

### СММ-DN01 (МН300 / МS300)

DeviceNet Option Card



### Features

- Support 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
- 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 port	1
Transmission method	Explicit message/Implicit message	Transmission cable	Delta standard
Transmission distance	25m/1Mbps		

### • СММ-РD01 (МН300 / MS300)

**PROFIBUS DP Option Card** 



### **Features**

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

Network protocol	PROFIBUS DP	Interface	DB9
Transmission speed	9.6k/19.2k/93.75k/187.5k/500k/1.5M/ 3M/6M/12Mbps	Number of port	1
Transmission method	Cyclic/non-cyclic data exchange	Transmission cable	Delta standard
Transmission distance	100m/12Mbps		

# CMM-EC01 (MH300)

EtherCAT Option Card



# **Features**

- Supports velocity mode
- Parameter reading/writing
- Complies with CANopen CiA402 (CoE)
- Disconnection treatment

### **Network Interface**

Network protocol	EtherCAT	Interface	RJ-45
Transmission speed	100 Mbps	Number of port	2
Transmission distance	100 m	Transmission cable	Delta standard

# Delta Standard Fieldbus Cables

Delta Cables	Part Number	Part Number Description			
	UC-CMC003-01A	CANopen cable, RJ45 connector	0.3 m		
	UC-CMC005-01A	CANopen cable, RJ45 connector	0.5 m		
	UC-CMC010-01A	CANopen cable, RJ45 connector	1 m		
	UC-CMC015-01A	CANopen cable, RJ45 connector	1.5 m		
CANopen Cable	UC-CMC020-01A	CANopen cable, RJ45 connector	2 m		
	UC-CMC030-01A	CANopen cable, RJ45 connector	3 m		
	UC-CMC050-01A	CANopen cable, RJ45 connector	5 m		
	UC-CMC100-01A	CANopen cable, RJ45 connector	10 m		
	UC-CMC200-01A	CANopen cable, RJ45 connector	20 m		
DeviceNet Cable	UC-DN01Z-01A	DeviceNet cable	305 m		
Devicemet Cable	UC-DN01Z-02A	DeviceNet cable	305 m		
	UC-EMC003-02A	Ethernet/EtherCAT cable, Shielding	0.3 m		
	UC-EMC005-02A	Ethernet/EtherCAT cable, Shielding	0.5 m		
	UC-EMC010-02A	Ethernet/EtherCAT cable, Shielding	1 m		
Ethernet/EtherCAT Cable	UC-EMC020-02A	Ethernet/EtherCAT cable, Shielding	2 m		
	UC-EMC050-02A	Ethernet/EtherCAT cable, Shielding	5 m		
	UC-EMC100-02A	Ethernet/EtherCAT cable, Shielding	10 m		
	UC-EMC200-02A	Ethernet/EtherCAT cable, Shielding	20 m		
	TAP-CN01	1 in 2 out, built-in $121\Omega$ terminal resistor	1 in 2 out		
CANopen/DeviceNet TAP	TAP-CN02	1 in 4 out, built-in $121\Omega$ terminal resistor	1 in 4 out		
	TAP-CN03	1 in 4 out, RJ45 connector, built-in $121\Omega$ terminal resistor	1 in 4 out		
PROFIBUS Cable	UC-PF01Z-01A	PROFIBUS DP cable	305 m		



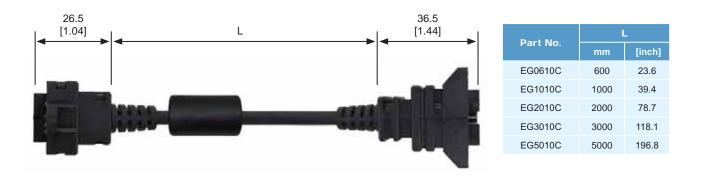
# **Extension Cable for Digital Keypad**

# • MH300 RJ45 Extension Cable / CANopen Communication Cable

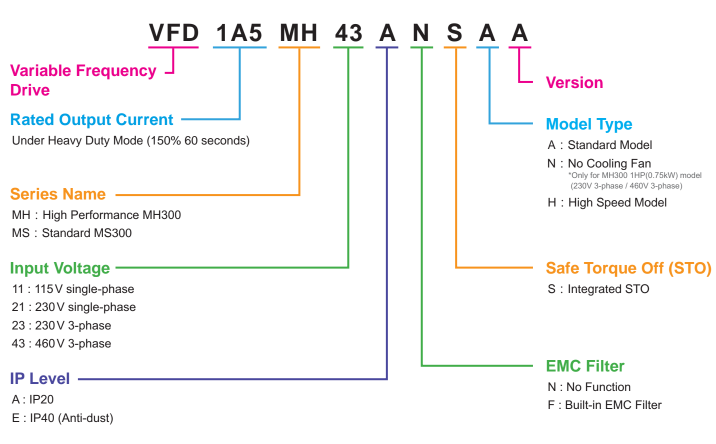


Title	Part No.	L			
mic		mm	inch		
1	UC-CMC003-01A	300	11.8		
2	UC-CMC005-01A	500	19.6		
3	UC-CMC010-01A	1000	39		
4	UC-CMC015-01A	1500	59		
5	UC-CMC020-01A	2000	78.7		
6	UC-CMC030-01A	3000	118.1		
7	UC-CMC050-01A	5000	196.8		
8	UC-CMC100-01A	10000	393.7		
9	UC-CMC200-01A	20000	787.4		

# MS300 Extension Cable



# **Model Name Explanation**



# MH300 Standard Models (0 ~ 599 Hz)

Power Range				els (0 ~ 599Hz)																
Max. Ap Motor C	oplicable Capacity	Drive Rated Output Current	Frame Size	Model Name	Built-in EMC Filter	IP40 Models	F: Forced air cooling N: Natural air cooling													
[HP]	[kW]	[A]				model3														
115V / single-phase																				
0.05	0.0	4.0	٨	VFD1A6MH11ANSAA	-	-	Ν													
0.25	0.2	1.6	A	VFD1A6MH11ENSAA	-	V	Ν													
0.5	0.4	2.5	А	VFD2A5MH11ANSAA	-	-	Ν													
0.5	0.4	2.5	~	VFD2A5MH11ENSAA	-	V	Ν													
1	0.75	5.0	С	VFD5A0MH11ANSAA	-	-	F													
				VFD5A0MH11ENSAA	-	V	F													
230 V / sin	gle-phase																			
			А	VFD1A6MH21ANSAA	-	-	Ν													
0.25	0.2	1.6	А	VFD1A6MH21ENSAA	-	V	Ν													
			В	VFD1A6MH21AFSAA	V	-	Ν													
			A	VFD2A8MH21ANSAA	-	-	Ν													
0.5	0.4	2.8	A	VFD2A8MH21ENSAA	-	V	Ν													
			В	VFD2A8MH21AFSAA	V	-	F													
			_	VFD5A0MH21ANSAA	-	-	N													
1	0.75	5.0	В	VFD5A0MH21AFSAA	V	-	F													
				VFD5A0MH21ENSAA	-	V	N													
0	4.5	7 5	0	VFD7A5MH21ANSAA	-	-	F													
2	2 1.5	7.5	С	VFD7A5MH21AFSAA VFD7A5MH21ENSAA	V	- V	F													
				VFD1A5MH21ANSAA	-	V -	F													
3	2.2	11.0	С	VFD11AMH21AFSAA	V	-	F													
0	2.2		11.0	11.0	11.0	11.0	11.0	11.0	11.0	U	VFD11AMH21ENSAA	-	V	F						
230 V / 3-p	basa			VI D I I AMILE I EI KOI VI		v														
230 v / 3-µ	nase						N													
0.25	0.2	1.6	А	VFD1A6MH23ANSAA	-	-	N													
				VFD1A6MH23ENSAA	-	V	N													
0.5	0.4	2.8	А	VFD2A8MH23ANSAA VFD2A8MH23ENSAA	-	- V	N													
				VFD5A0MH23ANSAA	-	V	F													
					VFD5A0MH23ENSAA	_	V	F												
1	0.75	5.0	А	VFD5A0MH23ANSNA		v	N													
																	VFD5A0MH23ENSNA		V	N
			_	VFD7A5MH23ANSAA	-	-	F													
2	1.5	7.5	В	VFD7A5MH23ENSAA	-	V	F													
6	0.0	44.5	C	VFD11AMH23ANSAA	-	-	F													
3	2.2	11.0	С	VFD11AMH23ENSAA	-	V	F													
F	27/4	17.0	C	VFD17AMH23ANSAA	-	-	F													
5	3.7/4	17.0	С	VFD17AMH23ENSAA	-	V	F													
7.5	5.5	25.0	D	VFD25AMH23ANSAA	-	-	F													
7.5	0.0	20.0	U	VFD25AMH23ENSAA	-	V	F													
10	7.5	33.0	Е	VFD33AMH23ANSAA	-	-	F													
.0		00.0	_	VFD33AMH23ENSAA	-	V	F													
15	11	49.0	Е	VFD49AMH23ANSAA	-	-	F													
				VFD49AMH23ENSAA	-	V	F													
20	15	65.0	F	VFD65AMH23ANSAA	-	-	F													
				VFD65AMH23ENSAA	-	V	F													



# MH300 Standard Models (0 ~ 599 Hz)

Power Range				St	Standard Models (0 ~ 599 Hz)																		
	plicable Capacity	Drive Rated Output Current	Frame Size	Model Name	Built-in EMC Filter	IP40 Models	F: Forced air cooling N: Natural air cooling																
[HP]	[kW]	[A]																					
460 V / 3-phase																							
			А	VFD1A5MH43ANSAA	-	-	Ν																
0.5	0.4	1.5	А	VFD1A5MH43ENSAA	-	V	Ν																
			В	VFD1A5MH43AFSAA	V	-	F																
			А	VFD3A0MH43ANSAA	-	-	F																
			А	VFD3A0MH43ENSAA	-	V	F																
1	0.75	3.0	В	VFD3A0MH43AFSAA	V	-	F																
			А	VFD3A0MH43ANSNA			Ν																
			А	VFD3A0MH43ENSNA		V	Ν																
				VFD4A2MH43ANSAA	-	-	F																
2	1.5	4.2	В	VFD4A2MH43ENSAA	-	V	F																
				VFD4A2MH43AFSAA	V	-	F																
				VFD5A7MH43ANSAA	-	-	F																
3	2.2	5.7	С	VFD5A7MH43ENSAA	-	V	F																
				VFD5A7MH43AFSAA	V	-	F																
												VFD9A0MH43ANSAA	-	-	F								
5	3.7/4	9.0	С	VFD9A0MH43ENSAA	-	V	F																
																				VFD9A0MH43AFSAA	V	-	F
				VFD13AMH43ANSAA	-	-	F																
7.5	5.5	13.0	13.0	13.0	D	VFD13AMH43ENSAA	-	V	F														
				VFD13AMH43AFSAA	V	-	F																
				VFD17AMH43ANSAA	-	-	F																
10	7.5	17.5	D	VFD17AMH43ENSAA	-	V	F																
				VFD17AMH43AFSAA	V	-	F																
				VFD25AMH43ANSAA	-	-	F																
15	11	25.0	Е	VFD25AMH43ENSAA	-	V	F																
				VFD25AMH43AFSAA	V	-	F																
				VFD32AMH43ANSAA	-	-	F																
20	15	32.0	Е	VFD32AMH43ENSAA	-	V	F																
				VFD32AMH43AFSAA	V	-	F																
				VFD38AMH43ANSAA	-	-	F																
25	18.5	38.0	F	VFD38AMH43ENSAA	-	V	F																
		0010														VFD38AMH43AFSAA	V	-	F				
				VFD45AMH43ANSAA	-	-	F																
30	22	45.0	F	VFD45AMH43ENSAA	-	V	F																
				VFD45AMH43AFSAA	V	-	F																

# MH300 High Speed Models (0 ~ 2000 Hz)

Power Range			(0 ~ 2000112)	High Speed Models (0 ~ 2000 Hz)									
	plicable Capacity	Drive Rated Output Current	Frame Size	Model Name	Built-in EMC Filter	IP40 Models	F: Forced air cooling N: Natural air cooling						
[HP]	[kW]	[A]				models							
230 V / single-phase													
				VFD7A5MH21ANSHA	-	-	F						
2	1.5	7.5	С	VFD7A5MH21ENSHA	-	V	F						
				VFD7A5MH21AFSHA	V		F						
				VFD11AMH21ANSHA	-	-	F						
3	2.2	11.0	С	VFD11AMH21ENSHA	-	V	F						
				VFD11AMH21AFSHA	V	-	F						
230 V / 3-p	hase												
			-	VFD7A5MH23ANSHA	-	-	F						
2	1.5	7.5	В	VFD7A5MH23ENSHA	-	V	F						
3	2.2	11.0	С	VFD11AMH23ANSHA	-	-	F						
3	2.2	11.0	C	VFD11AMH23ENSHA	-	V	F						
5	3.7/4	17.0	С	VFD17AMH23ANSHA	-	-	F						
5	0.174	17.0	U	VFD17AMH23ENSHA	-	V	F						
7.5	5.5	25.0	D	VFD25AMH23ANSHA	-	-	F						
			_	VFD25AMH23ENSHA	-	V	F						
10	7.5	33.0	Е	VFD33AMH23ANSHA	-	-	F						
				VFD33AMH23ENSHA VFD49AMH23ANSHA	-	V	F						
15	11	49.0	Е	VFD49AMH23ENSHA	-	- V	F						
					VFD65AMH23ANSHA	-	v –	F					
20	15	65.0	F	VFD65AMH23ENSHA	_	V	F						
460 V / 3-p	haco					•							
400 v / 3-µ	nase						_						
0	4 5	4.2	D	VFD4A2MH43ANSHA	-	- V	F						
2	1.5	4.2	В	VFD4A2MH43ENSHA VFD4A2MH43AFSHA	- V	V -	F						
				VFD5A7MH43ANSHA	-	-	F						
3	2.2	57	57	57	57	57	57	57	5.7 C	VFD5A7MH43ENSHA	_	V	F
Ũ		0.1	Ũ	VFD5A7MH43AFSHA	V	-	F						
				VFD9A0MH43ANSHA	-	-	F						
5	3.7/4	9.0	С	VFD9A0MH43ENSHA	-	V	F						
				VFD9A0MH43AFSHA	V	-	F						
				VFD13AMH43ANSHA	-	-	F						
7.5	5.5	13.0	D	VFD13AMH43ENSHA	-	V	F						
				VFD13AMH43AFSHA	V	-	F						
				VFD17AMH43ANSHA	-	-	F						
10	7.5	17.5	D	VFD17AMH43ENSHA	-	V	F						
				VFD17AMH43AFSHA	V	-	F						
45	44	25.0	-	VFD25AMH43ANSHA	-	-	F						
15	11	25.0	E	VFD25AMH43ENSHA VFD25AMH43AFSHA	- V	V	F						
				VFD32AMH43ANSHA	-	-	F						
20	15	32.0	Е	VFD32AMH43ANSHA	-	- V	F						
20	10	02.0	-	VFD32AMH43AFSHA	V	-	F						
				VFD38AMH43ANSHA	-	-	F						
25	18.5	38.0	F	VFD38AMH43ENSHA	-	V	F						
				VFD38AMH43AFSHA	V	-	F						
				VFD45AMH43ANSHA	-	-	F						
30	22	45.0	F	VFD45AMH43ENSHA	-	V	F						
				VFD45AMH43AFSHA	V	-	F						



# MS300 Standard Models (0 ~ 599 Hz)

Power Range				Standard Models (0 ~ 599 Hz)					
Max. Ap Motor C	plicable Capacity	Drive Rated Output Current	Frame Size	Model Name	Built-in EMC Filter	IP40 Models			
[HP]	[kW]	[A]							
115V / single-phase									
0.05	0.0	4.0	٨	VFD1A6MS11ANSAA	-	-			
0.25	0.2	1.6	A	VFD1A6MS11ENSAA	-	V			
0.5	0.4	2.5	А	VFD2A5MS11ANSAA	-	-			
0.0	0.4	2.0	7.	VFD2A5MS11ENSAA	-	V			
1	0.75	4.8	С	VFD4A8MS11ANSAA	-	-			
			-	VFD4A8MS11ENSAA	-	V			
230 V / sin	gle-phase								
			А	VFD1A6MS21ANSAA	-	-			
1/4	0.2	1.6	А	VFD1A6MS21ENSAA	-	V			
			В	VFD1A6MS21AFSAA	V	-			
			А	VFD2A8MS21ANSAA	-	-			
0.5	0.4	2.8	А	VFD2A8MS21ENSAA	-	V			
			В	VFD2A8MS21AFSAA	V	-			
				VFD4A8MS21ANSAA	-	-			
1	0.75	4.8	В	VFD4A8MS21AFSAA	V	-			
				VFD4A8MS21ENSAA	-	V			
		7.5		VFD7A5MS21ANSAA	-	-			
2	1.5		С	VFD7A5MS21AFSAA	V	-			
				VFD7A5MS21ENSAA	-	V			
			VFD11AMS21ANSAA	-	-				
3	2.2	11.0	С	VFD11AMS21AFSAA	V	-			
				VFD11AMS21ENSAA	-	V			
230 V / 3-p	hase								
0.25	0.2	1.6	А	VFD1A6MS23ANSAA	-	-			
0.20	0.2	1.0	7.	VFD1A6MS23ENSAA	-	V			
0.5	0.4	2.8	А	VFD2A8MS23ANSAA	-	-			
0.0	0.4	2.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	VFD2A8MS23ENSAA	-	V			
1	0.75	4.8	А	VFD4A8MS23ANSAA	-	-			
	0.70	1.0	~	VFD4A8MS23ENSAA	-	V			
2	1.5	7.5	В	VFD7A5MS23ANSAA	-	-			
2	1.0	1.5	Б	VFD7A5MS23ENSAA	-	V			
3	2.2	11.0	С	VFD11AMS23ANSAA	-	-			
Ũ	2.2	11.0	J	VFD11AMS23ENSAA	-	V			
5	3.7/4	17.0	С	VFD17AMS23ANSAA	-	-			
Ū	0.174	11.0	Ũ	VFD17AMS23ENSAA	-	V			
7.5	5.5	25.0	D	VFD25AMS23ANSAA	-	-			
	0.0	20.0	J	VFD25AMS23ENSAA	-	V			
10	7.5	33.0	Е	VFD33AMS23ANSAA	-	-			
10	1.0	00.0	-	VFD33AMS23ENSAA	-	V			
15	11	49.0	Е	VFD49AMS23ANSAA	-	-			
10		10.0	-	VFD49AMS23ENSAA	-	V			
20	15	65.0	F	VFD65AMS23ANSAA	-	-			
20 10	00.0		VFD65AMS23ENSAA	-	V				

Power Range				Standard Mode	els (0 ~ 599Hz)			
Motor (	oplicable Capacity	Drive Rated Output Current	Frame Size	Model Name	Built-in EMC Filter	IP40 Models		
[HP]	[kW]	[A]						
460 V / 3-p	ohase			1				
			A	VFD1A5MS43ANSAA	-	-		
0.5	0.4	1.5	A	VFD1A5MS43ENSAA	-	V		
			В	VFD1A5MS43AFSAA	V	-		
			A	VFD2A7MS43ANSAA	-	-		
1	0.75	2.7	A	VFD2A7MS43ENSAA	-	V		
			В	VFD2A7MS43AFSAA	V	-		
				VFD4A2MS43ANSAA	-	-		
2	1.5	4.2	В	VFD4A2MS43ENSAA	-	V		
				VFD4A2MS43AFSAA	V	-		
				VFD5A5MS43ANSAA	-	-		
3	2.2	5.5	С	VFD5A5MS43ENSAA	-	V		
				VFD5A5MS43AFSAA	V	-		
				VFD9A0MS43ANSAA	-	-		
5	3.7/4	9.0	С	VFD9A0MS43ENSAA	-	V		
				VFD9A0MS43AFSAA	V	-		
				VFD13AMS43ANSAA	-	-		
7.5	5.5	13.0	D	VFD13AMS43ENSAA	-	V		
				VFD13AMS43AFSAA	V	-		
				VFD17AMS43ANSAA	-	-		
10	7.5	17.0	D	VFD17AMS43ENSAA	-	V		
						VFD17AMS43AFSAA	V	-
				VFD25AMS43ANSAA	-	-		
15	11	25.0	Е	VFD25AMS43ENSAA	-	V		
				VFD25AMS43AFSAA	V	-		
				VFD32AMS43ANSAA	-	-		
20	15	32.0	Е	VFD32AMS43ENSAA	-	V		
				VFD32AMS43AFSAA	V	-		
				VFD38AMS43ANSAA	-	-		
25	18.5	38.0	F	VFD38AMS43ENSAA	-	V		
				VFD38AMS43AFSAA	V	-		
				VFD45AMS43ANSAA	-	-		
30	22	45.0	F	VFD45AMS43ENSAA	-	V		
				VFD45AMS43AFSAA	V	-		

# MS300 Standard Models (0 ~ 599 Hz)



# MS300 High Speed Models (0 ~ 1500 Hz)

Power Range		•	500112)	High Speed Models (0 ~ 1500Hz)					
Motor C	oplicable Capacity	Drive Rated Output Current	Frame Size	Model Name	Built-in EMC Filter	IP40 Models			
[HP]	[kW]	[A]							
230V / single-phase									
				VFD7A5MS21ANSHA	-	-			
2	1.5	7.5	С	VFD7A5MS21ENSHA	-	V			
				VFD7A5MS21AFSHA	V				
				VFD11AMS21ANSHA	-	-			
3	2.2	11.0	С	VFD11AMS21ENSHA	-	V			
				VFD11AMS21AFSHA	V	-			
230V / 3-p	hase								
2	1.5	7.5	В	VFD7A5MS23ANSHA	-	-			
2	1.0	1.0	D	VFD7A5MS23ENSHA	-	V			
3	2.2	11.0	С	VFD11AMS23ANSHA	-	-			
				VFD11AMS23ENSHA	-	V			
5	3.7/4	17.0	С	VFD17AMS23ANSHA	-	-			
				VFD17AMS23ENSHA VFD25AMS23ANSHA	-	V			
7.5	5.5	25.0	D	VFD25AMS23ANSHA VFD25AMS23ENSHA	-	- V			
				VFD33AMS23ANSHA		v -			
10	7.5	33.0	E	VFD33AMS23ENSHA	_	V			
				VFD49AMS23ANSHA	-	-			
15	11	49.0	E	VFD49AMS23ENSHA	-	V			
	4.5	05.0	_	VFD65AMS23ANSHA		-			
20	15	65.0	F	VFD65AMS23ENSHA	-	V			
460V / 3-p	hase								
				VFD4A2MS43ANSHA	-	-			
2	1.5	4.2	В	VFD4A2MS43ENSHA	-	V			
				VFD4A2MS43AFSHA	V	-			
				VFD5A5MS43ANSHA	-	-			
3	2.2	5.5	5.5	5.5	5.5	С	VFD5A5MS43ENSHA	-	V
				VFD5A5MS43AFSHA	V	-			
				VFD9A0MS43ANSHA	-	-			
5	3.7/4	9.0	С	VFD9A0MS43ENSHA	-	V			
				VFD9A0MS43AFSHA	V	-			
		40.0		VFD13AMS43ANSHA	-	-			
7.5	5.5	13.0	D	VFD13AMS43ENSHA	-	V			
				VFD13AMS43AFSHA VFD17AMS43ANSHA	V -	-			
10	7.5	17.0	D	VFD17AMS43ANSHA VFD17AMS43ENSHA	-	- V			
10	7.5	17.0	D	VFD17AMS43AFSHA	- V	-			
				VFD25AMS43ANSHA	-	-			
15	11	25.0	Е	VFD25AMS43ENSHA	-	V			
				VFD25AMS43AFSHA	V	-			
				VFD32AMS43ANSHA	-	-			
20	15	32.0	Е	VFD32AMS43ENSHA	-	V			
				VFD32AMS43AFSHA	V	-			
				VFD38AMS43ANSHA	-	-			
25	18.5	38.0	F	VFD38AMS43ENSHA	-	V			
				VFD38AMS43AFSHA	V	-			
				VFD45AMS43ANSHA	-	-			
30	22	45.0	F	VFD45AMS43ENSHA	-	V			
				VFD45AMS43AFSHA	V	-			

# **Standard Motors**

Used with 400V Standard Motors It is recommended to add an AC output reactor

when using with a 400V standard motor to prevent damage to motor insulation.

### Torque Characteristics and Temperature Rise

When a standard motor is drive controlled, the motor temperature will be higher than with DOL operation.

Please reduce the motor output torque when operating at low speeds to compensate for less cooling efficiency.

For continuous constant torque at low speeds, external forced motor cooling is recommended.

#### Vibration

When the motor drives the machine, resonances may occur, including machine resonances Abnormal vibration may occur when operating a 2-pole motor at 60Hz or higher.

#### Noise

When a standard motor is drive controlled, the motor noise will be higher than with DOL operation.

To lower the noise, please increase the carrier frequency of the drive. The motor fan can be very noisy when the motor speed exceeds 60Hz.

### **Special Motors**

### High-speed Motor

To ensure safety, please try the frequency setting with another motor before operating the high-speed motor at 120Hz or higher.

#### Explosion-proof Motor

Please use a motor and drive that comply with explosion-proof requirements.

#### Submersible Motor & Pump

The rated current is higher than that of a standard motor. Please check before operation and select the capacity of the AC motor drive carefully. The motor temperature characteristics differ from a standard motor, please set the motor thermal time constant to a lower value.

#### Brake Motor

When the motor is equipped with a mechanical brake, the brake should be powered by the mains supply.

Damage may occur when the brake is powered by the drive output. Please DO NOT drive the motor with the brake engaged.

#### Gear Motor

In gearboxes or reduction gears, lubrication may be reduced if the motor is continuously operated at low speeds. Please DO NOT operate in this way.

#### Synchronous Motor

These motors need suitable software for control. Please contact Delta for more information.

Single-phase Motor Single-phase motors are not suitable for being operated by an AC Motor Drive. Please use a 3-phase motor instead when necessary.



### Attention

### **Environmental Conditions**

### Installation Position

- The drive is suitable for installation in a place with ambient temperature from -10 to  $50^{\Gamma}$ J 2. The surface temperature of the drive and
- brake resistor will rise under specific operation conditions. Therefore, please install the drive on materials that are
- noncombustible. 3. Ensure that the installation site complies with the ambient conditions as stated in the manual.

### Wiring

Limit of Wiring Distance For remote operation, please use twist-shielding cable and the distance between the drive and control box should be less than 20m.

Maximum Motor Cable Length Motor cables that are too long may cause overheating of the drive or current peaks due to stray capacitance. Please ensure that the motor cable is less than

If the cable length can't be reduced, please lower the carrier frequency or use an AC reactor.

Choose the Right Cable

Please refer to current value to choose the right cable section with enough capacity or use recommended cables.

Grounding Please ground the drive completely by using the grounding terminal.

### How to Choose the Drive Capacity

#### Standard Motor

Please select the drive according to applicable motor rated current listed in the drive specification.

Please select the next higher power AC drive in case higher starting torque or quick acceleration/deceleration is needed.

### Special Motor

Please select the drive according to: Rated current of the drive > rated current of the motor

### Transportation and Storage

Please transport and store the drive in a place that meets environment specifications

### **Peripheral Equipment**

# Molded-Case Circuit Breakers

(MCCB) Please install the recommended MCCB or ELCB in the main circuit of the drive and make sure that the capacity of the breaker is equal to or lower than the recommended one.

### Add a Magnetic Contactor(MC) in

When a MC is installed in the output circuit of the drive to switch the motor to commercial power or other purposes, please make sure that the drive and motor are completely stopped and remove the surge absorbers from the MC before switching it.

Add a Magnetic Contactor (MC) in the Input Circuit Please only switch the MC ONCE per hour or it may damage the drive. Please use RUN/STOP signal to switch many times during motor operation.

#### Motor Protection

Motor Protection The thermal protection function of the drive can be used to protect the motor by setting the operation level and motor rytpe (standard motor or variable motor). When using a high-speed motor or a water-cooled motor the thermal time constant should be set to a lower value.

when using a longer cable to connect the motor thermal relay to a motor, high-frequency currents may enter via the stray capacitance. It may result in malfunctioning of the relay as the real current is lower than the setting of thermal relay. Under this condition, please lower the carrier frequency or add an AC reactor to solve this. When using a longer cable to connect the motor

# DO NOT Use Capacitors to Improve

the Power Factor Use a DC reactor to improve the power factor of the drive. Please DO NOT install power factor correction capacitors on the main circuit of the drive to prevent motor faults due to over current.

# Do NOT Use Surge Absorber Please DO NOT install surge absorbers on the output circuit of the drive.

#### Lower the Noise

To ensure compliance with EMC regulations, usually a filter and shielded wiring is used to lower the noise.

#### Method Used to Reduce the Surge Current

Surge currents may occur in the phase-lead capacitor of the power system, causing an overvoltage when the drive is stopped or at low loads

It is recommended to add a DC reactor to the drive



