

Digitized Automation for a Changing World

## **Delta IP55 Fan and Pump Drive CFP2000 Series**



# CFP2000

Delta's CFP2000 series is an AC motor drive specially designed for HVAC, fans & pumps, and water treatment applications. It is designed with an IP55 enclosure to provide effective protection against water, dust, and other particles, and features outstanding functions to help users reduce setup / tuning time and enhance operation efficiency in applications. In addition, it includes many outstanding features and built-in functions that reduce setup and tuning time in operation and provide higher efficiency.

The CFP2000 is equipped with a built-in EMC filter and a DC choke. This design replaces the need for an electrical distribution cabinet and saves space for other devices, while providing the benefits of harmonic suppression and better power quality to the system. Various parameter groups are also included, which allow you to simply select the needed application in the parameter group setting and the system setup is ready. If a higher safety standard is required, an optional main switch function is also available upon selection. Other outstanding features include support for both IM/PM motors, real-time clock, built-in 10k steps PLC capacity and various optional extension cards.

The CFP2000 Series integrates all of your needs in one drive, and is your friendliest and smartest choice available in the industry!

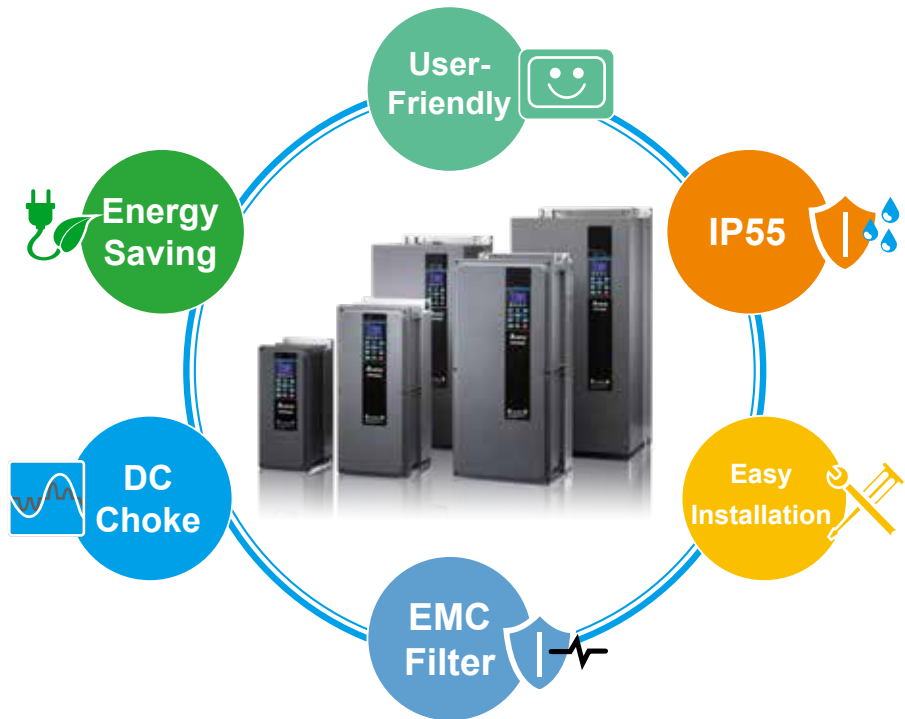


## Table of Contents

<b>Highlights</b>	3
<b>Features</b>	4
<b>Operating Environment</b>	7
<b>Environment for Operation, Storage and Transportation</b>	8
<b>Specifications</b>	9
<b>General Specifications</b>	12
<b>Wiring</b>	13
<b>Dimensions</b>	15
<b>Accessories</b>	30
<b>Ordering Information</b>	34
<b>Model Name</b>	35



# Highlights



## Standard Models

### AC 230 V/3-Phase

kW	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45
HP	1	2	3	5	7.5	10	15	20	25	30	40	50	60
Frame Size	A				B		C		D0		D		

### AC 380 to 480 V/3-Phase

kW	0.75	1.5	2.2	3.7	4	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
HP	1	2	3	5	5	7.5	10	15	20	25	30	40	50	60	75	100	125
Frame Size	A						B				C		D0		D		

### AC 575 V/3-Phase

kW	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
HP	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100	125
Frame Size	A				B			C		D0		D			

## Application



HVAC



Fans



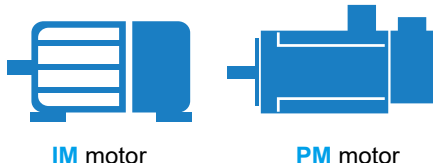
Chiller



Water treatment

# Features

## ► Motor Controls



IM motor

PM motor



SynRM motor

## ► Overload Ability

Light duty:

120% for 60sec

Normal duty:

120% for 60sec

160% for 3sec



## ► I/O Terminals

- 10 MI
- 3 AI
- Optional I/O extension cards
- 2 AO
- 3 relay



## ► Built-in STO SIL2



## ► Mains Switch (Optional)

- Available for all IP55 models 0.75kW to 90kW
- Allows users to turn off the power easily during daily maintenance and does not require an additional breaker box



## ► LCD Keypad

- Quick setting for frequent use modes and facilitates the installation process
- Multi-row display, Intuitive operation, user friendly operation interface
- Parameter management and copy
- Real time clock
- Multi-language: English, Spanish, Portuguese, French, Russian, Turkish, Polish
- TP Editor for users to define the display on the screen of the keypad

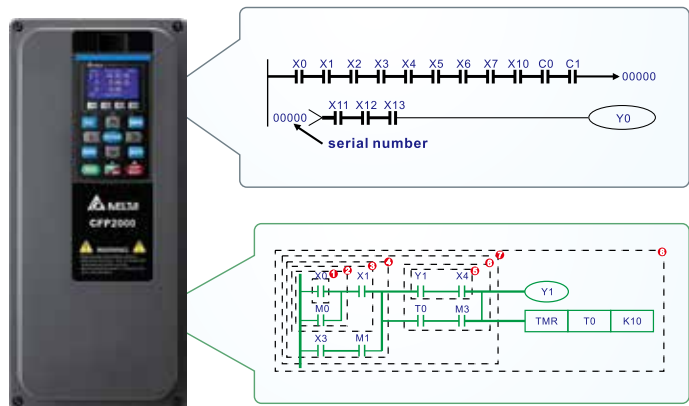


Editable message display



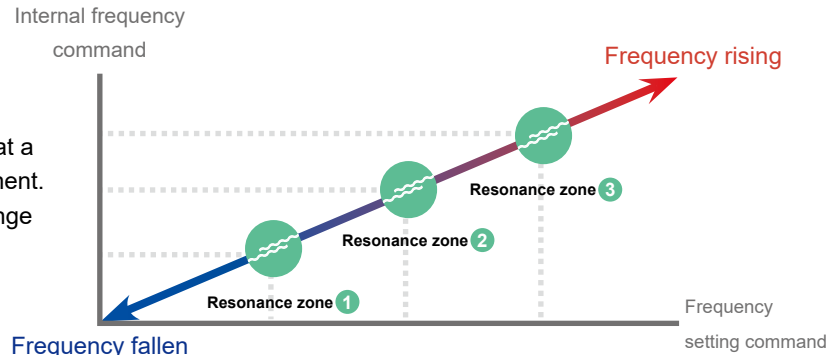
## ► Built-in PLC Function

- Built-in 10k steps PLC function supports independent and distributed control when connecting to a network system for high operation flexibility.
- Real Time Clock (RTC) function facilitates the PLC program writing process for ON/OFF chronology, daylight savings operation and many other settings.



## ► Skip Frequency

- Skip Frequency function avoids motor vibration at a specific frequency band and protects the equipment. Users can restrict up to 3 zones of frequency range



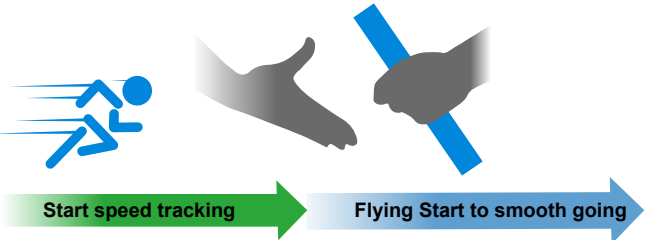
## ► Fire Mode

- Application: ventilation of buildings, tunnels, subways and more
- The drive will bypass the alarm warning in fire mode. When a fire occurs, it forces the drive to continue to operate to extract smoke or supplies water until the drive fails or runs out of emergency power
  - » Preset speed mode: set the drive to continue to operate under a preset speed
  - » BYPASS mode: the AC Mains Bypass breaker will bypass the drive and connect to the emergency power
  - » Fire mode with PID control: it balances the pressure between the stairwell and fire location to ensure the fire door can be easily opened



## ► Flying Start

- Ensures the drive runs smoothly under high inertial load without triggering the alarm, does not require the motor to stop
- When the drive restarts after momentary power loss (within 5s on LV), the speed searching allows the drive to activate flying start immediately and ensure a stable operation of the system without requiring the motor to fully stop in order to save time

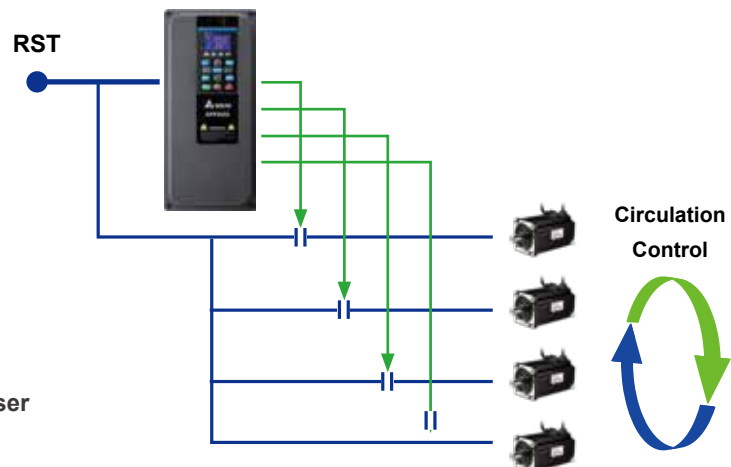


## ► Multi-pump Control

Built-in various modes for multi-pump control

- Fixed time circulation (by time)
- Fixed amount circulation (by PID)
- Fixed amount control (by PID)
- Fixed time circulation + fixed amount circulation
- Fixed time circulation + fixed amount control

Built-in 10k steps PLC function and RTC for user to program a time sequence control



## ► Parameter Groups

Without parameter group.....



**CFP2000 parameter group function simplifies the drive setting procedures. Various applications are provided:**

- 01: User Defined
- 02: AHU
- 03: Fan
- 04: Pump
- 05: Compressor



## ► Advanced Networking

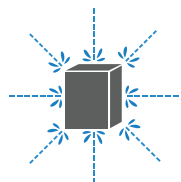
- Built-in RS-485 (Modbus)
- Built-in BACnet MS/TP
- Various communication card options

PROFINET, EtherNet/IP, BACnet IP, DeviceNet, Modbus TCP, CANopen (DS402)

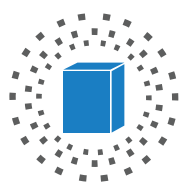
# Operating Environment

## ► Protection Class

IP55 NEMA12, IP41 NEMA1



Water  
Resistant



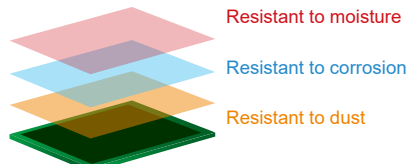
Dust  
Resistant

## ► Enhanced PCB Coating

Standard:

**IEC 60721-3-3 class 3C3**

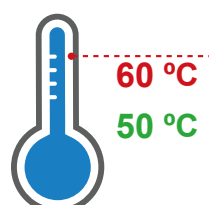
Protects PCB from gases such as salt, SO<sub>2</sub>, O<sub>3</sub>, H<sub>2</sub>S, and others to extend the product life when used in a water treatment application



## ► Operation Temperature

Up to **50 °C** without derating

Up to **60 °C** with derating



## ► Built-in DC Choke

Suppress harmonics

**THDi < 48%**



EN61000-3-12

## ► Built EMC Filter

**EN61800-3 C2 & C1\***



\*A zero phase reactor is required to fulfill EMC category C1

# Environment for Operation, Storage and Transportation

**DO NOT** expose the AC motor drive to harsh environments, such as dust, direct sunlight, corrosive/inflammable gasses, humidity, liquid or vibrations. The salts in the air must be less than  $0.01 \text{ mg/cm}^2$  every year.

Ambient Conditions	Installation Location	IEC60364-1/IEC60664-1 Pollution degree 2, indoor use only	
	Surrounding Temperature (°C)	Storage / Transportation	-25 ~ 70 Only allowed at non-condensation, non-frost, non-conductive environment
	Rated Humidity	Operation	Max. 95%
		Storage / Transportation	Max. 95%
	Air Pressure (kPa)	No condense water	
		Operation / Storage	86 ~ 106
		Transportation	70 ~ 106
	Environment	IEC60721-3-3	
		Operation	Class 3C3; Class 3S2
		Storage	Class 1C2; Class 1S2
		Transportation	Class 2C2; Class 2S2
	Altitude	Operation	If the AC motor drive is installed at altitude 0 ~ 1000 m, follow normal operation restrictions. If it is installed at altitude 1000 ~ 2000 m, decrease 1% of rated current or lower $0.5^\circ\text{C}$ of temperature for every 100 m increase in altitude. Maximum altitude for Corner Grounded is 2000 m. Contact Delta for more information if you need to use this motor drive at an altitude of 2000 m or higher.
Vibration Operating	IEC 60068-2-6		
	Frame A: $2 \text{ Hz} \leq f \leq 13.2 \text{ Hz}$ / Amplitude 1mm; $13.2 \text{ Hz} < f \leq 55 \text{ Hz}$ / Gravity 0.7G to 2.0G; $55 \text{ Hz} < f \leq 512 \text{ Hz}$ / Gravity 2.0G		
	Frame B: $2 \text{ Hz} \leq f \leq 13.2 \text{ Hz}$ / Amplitude 1mm; $13.2 \text{ Hz} < f \leq 55 \text{ Hz}$ / Gravity 0.7G to 1.5G; $55 \text{ Hz} < f \leq 512 \text{ Hz}$ / Gravity 1.5G		
	Frame C / D0/ D: $2 \text{ Hz} \leq f \leq 13.2 \text{ Hz}$ / Amplitude 1mm; $13.2 \text{ Hz} < f \leq 55 \text{ Hz}$ / Gravity 0.7G to 1.0G; $55 \text{ Hz} < f \leq 512 \text{ Hz}$ / Gravity 1.0G		
	Shock Operating	IEC 60068-2-27	
In protective shipping package	Frame A; B; C; D0: Max. 30 G; 11 ms; Frame D: Max. 15 G; 11 ms		
	Vibration	IEC 60068-2-64	
	Shock	Cardboard box type: Free fall drop in accordance with ISTA 1A Wooden box type: In accordance with ISTA 1E (4 side incline) and ISTA 2B (Bottom side drop)	
Operation Position	Max. allowed offset angle $\pm 10^\circ$ (under normal installation position)		

## Specifications for Operation Temperature and Protection Level

Model	Frame	Protection Level	Operation Temperature
VFDxxxFPxxx-52x	230V: 0.75~45 kW 460V: 0.75~90 kW 575V: 1.5~90 kW	IP55/NEMA12	-10 °C ~ 50 °C*
VFDxxxFPxxx-41		IP41/NEMA1	

\*Note: 15°C~50°C, without derating; 51°C~60°C, with derating

# Specifications

230 V																														
Frame Size			A				B		C		D0		D																	
Models VFD-____FP2EA-____			007	015	022	037	055	110	220	300	370	450	550	750	900															
OUTPUT RATING	LIGHT DUTY	Rated Output Capacity (kVA)	2	3.3	4	6	8.4	12	18	24	30	36	42	58	72															
		Rated Output Current (A)	5	7.5	10	15	21	31	46	61	75	90	105	146	180															
		Applicable Motor Output (kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45															
	NORMAL DUTY	Applicable Motor Output (HP)	1	2	3	5	7.5	10	15	20	25	30	40	50	60															
		Overload Tolerance	120% for 60 seconds in every 5 minutes																											
		Rated Output Capacity (kVA)	1.2	2	3.2	4.4	6.8	10	13	20	26	30	36	48	58															
		Rated Output Current (A)	3	5	8	11	17	25	33	49	65	75	90	120	146															
INPUT RATING	NORMAL DUTY	Applicable Motor Output (kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	33	30	37															
		Applicable Motor Output (HP)	0.5	1	2	3	5	7.5	10	15	20	25	30	40	50															
		Overload Tolerance	120% for 60 seconds in every 5 minutes 160% for 3 seconds in every 25 seconds																											
		Max. Output Frequency (Hz)	599																											
	LIGHT DUTY	Carrier Frequency (kHz)	2~15 (default 6)							2~10 (default 6)			2~9 (default 6)																	
		Input Current (A) Light Duty	5	7.5	10	15	21	31	46	61	75	90	105	146	180															
		Input Current (A) Normal Duty	3	5	8	11	17	25	33	49	65	75	90	120	146															
Rated Voltage/Frequency			3-Phase AC 380V~480V (-15%~+10%), 50/60Hz																											
Operating Voltage Range			170~265V <sub>AC</sub>																											
Frequency Tolerance			47~63Hz																											
Efficiency (%)			97																											
Power factor			> 0.98																											
Drive Weight (Kg)			6.8				14.5		26.5		42		59.5																	
Cooling Method			Natural cooling	Fan cooling																										
Braking Chopper			Optional																											
DC Choke			Built-in DC choke meets EN61000-3-12																											
EMC Filter			Built-in EMC filter meets EN61800-3 C1 <sup>1</sup> & C2																											

\*1 A zero phase reactor is required to fulfill EMC category C1



- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. Please see derating curve diagram of Pr. 06-55 for more information.
- When a load is a surge load, use a higher level model.

460 V																									
Frame Size		A							B				C		D0		D								
Models VFD-____FP4EA-____		007	015	022	037	040	055	075	110	150	185	220	300	370	450	550	750	900							
LIGHT DUTY	Rated Output Capacity (kVA)	2.4	3.3	4.4	6.8	8.4	10.4	14.3	19	25	30	36	48	58	73	88	120	143							
	Rated Output Current (A)	3.0	4.2	5.5	8.5	10.5	13	18	24	32	38	45	60	73	91	110	150	180							
	Applicable Motor Output (kW)	0.75	1.5	2.2	3.7	4	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90							
	Applicable Motor Output (HP)	1	2	3	5	5	7.5	10	15	20	25	30	40	50	60	75	100	125							
	Overload Tolerance	120% for 60 seconds in every 5 minutes																							
	Max. Output Frequency (Hz)	599																							
	Carrier Frequency (kHz)	2~15 (default 6)										2~10 (default 6)				2~9 (default 4)									
NORMAL DUTY	Rated Output Capacity (kVA)	1.4	2.4	3.2	4.8	7.2	8.4	9.6	14.3	19	25	30	36	48	58	73	88	120							
	Rated Output Current (A)	1.7	3.0	4.0	6.0	9.0	10.5	12	18	24	32	38	45	60	73	91	110	150							
	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	5	7.5	10	15	20	25	30	40	50	60	75	100							
	Overload Tolerance	120% for 60 seconds in every 5 minutes 160% for 3 seconds in every 25 seconds																							
	Max. Output Frequency (Hz)	599																							
	Carrier Frequency (kHz)	2~15 (default 6)										2~10 (default 6)				2~9 (default 4)									
INPUT RATING	Input Current (A) Light Duty	3.0	4.2	5.5	8.5	10.5	13	18	24	32	38	45	60	73	91	110	150	180							
	Input Current (A) Normal Duty	1.7	3	4	6	9.0	10.5	12	18	24	32	38	45	60	73	91	110	150							
	Rated Voltage/Frequency	3-Phase AC 380V~480V (-15%~+10%), 50/60Hz																							
	Operating Voltage Range	323~528 V <sub>AC</sub>																							
	Frequency Tolerance	47~63Hz																							
	Efficiency (%)	97																							
	Power factor	> 0.98																							
Drive Weight (Kg)		6.8							14.5				26.5		42		59.5								
Cooling Method		Natural cooling	Fan cooling																						
Braking Chopper		Frame A, B, C, Built-in																							
DC Choke		Built-in DC choke meets EN61000-3-12																							
EMC Filter		Built-in EMC filter meets EN61800-3 C1 <sup>1</sup> & C2																							

\*1 A zero phase reactor is required to fulfill EMC category C1



- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. Please see derating curve diagram of Pr. 06-55 for more information.
- When a load is a surge load, use a higher level model.

# Specifications

575 V																							
Frame Size			A				B				C			D0		D							
Models VFD-____FP5EA-____			015	022	037	055	075	110	150	185	220	300	370	450	550	750	900						
OUTPUT RATING	LIGHT DUTY	Rated Output Capacity (kVA)	3	4.3	6.7	9.9	12.1	18.6	24.1	30	36	45	54	67	86	104	125						
		Rated Output Current (A)	3	4.3	6.7	9.9	12.1	18.7	24.2	30	36	45	54	67	86	104	125						
		Applicable Motor Output (kW)	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90						
		Applicable Motor Output (HP)	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100	125						
	NORMAL DUTY	Overload Tolerance	120% for 60 seconds in every 5 minutes																				
		Rated Output Capacity (kVA)	2.5	3.6	5.5	8.2	10	15.4	19.9	24	30	36	45	54	67	86	104						
		Rated Output Current (A)	2.5	3.6	5.5	8.2	10	15.5	20	24	30	36	45	54	67	86	104						
		Applicable Motor Output (kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75						
	OVERLOAD	Applicable Motor Output (HP)	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100						
		Overload Tolerance	120% for 60 seconds in every 5 minutes 160% for 3 seconds in every 25 seconds																				
		Max. Output Frequency (Hz)	599																				
		Carrier Frequency (kHz)	2~15 (default 6)								2~10 (default 6)				2~9 (default 6)								
INPUT RATING	Input Current (A) Light Duty		3	4.3	6.7	9.9	12.1	18.7	24.2	30	36	45	54	67	86	104	125						
	Input Current (A) Normal Duty		2.5	3.6	5.5	8.2	10	15.5	20	24	30	36	45	54	67	86	104						
	Rated Voltage/Frequency																						
	3-Phase AC 380V~480V (-15%~+10%), 50/60Hz																						
	Operating Voltage Range																						
	Frequency Tolerance		47~63Hz																				
	Efficiency (%)		97																				
Power factor		> 0.98																					
Drive Weight (Kg)		6.8				14.5				26.5				42		59.5							
Cooling Method		Natural cooling	Fan cooling																				
Braking Chopper		Frame A, B, C, Built-in																					
DC Choke		Built-in DC choke meets EN61000-3-12																					
EMC Filter		Built-in EMC filter meets EN61800-3 C2 <sup>*1</sup> & C3																					

\*1 A zero phase reactor is required to fulfill EMC category C2



- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. Please see derating curve diagram of Pr. 06-55 for more information.
- When a load is a surge load, use a higher level model.

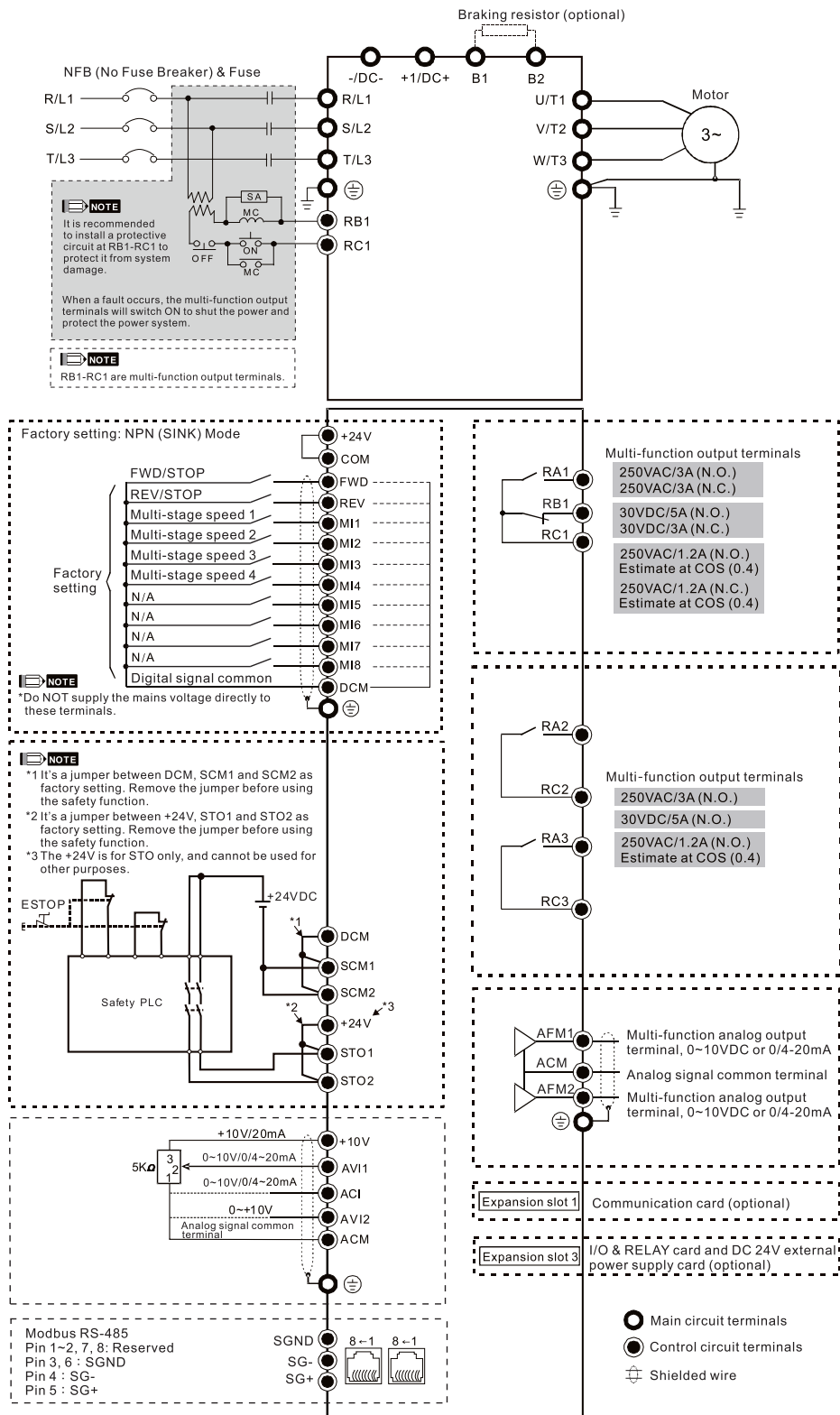
# General Specifications

CONTROL CHARACTERISTICS	<b>Control Method</b>	Pulse Width Modulated (PWM)
	<b>Control Mode</b>	1: V/F (V/F control), 2: SVC (Sensorless Vector Control), 3: PM Sensorless 4: SynRM Sensorless (applied to 230V / 460V models)
	<b>Starting Torque</b>	Reach up to 150% or above at 0.5 Hz.
	<b>V/F Curve</b>	4 point adjustable V/F curve and square curve
	<b>Speed Response Ability</b>	5Hz (vector control can reach up to 40 Hz)
	<b>Torque Limit</b>	Light Duty: Max. 130% torque current; Normal Duty: Max. 175% torque current
	<b>Torque Accuracy</b>	±5%
	<b>Max. Output Frequency</b>	599.00 Hz
	<b>Frequency Output Accuracy</b>	Digital command: ±0.01%, -10°C~+40°C; Analog command: ±0.1%, 25°C±10°C
	<b>Output Frequency Resolution</b>	Digital command: 0.01 Hz; Analog command: Max. output frequency × 0.03/60 Hz (±11-bit)
	<b>Overload Tolerance</b>	Light duty: 120% of rated current can endure for 1 minute Normal duty: 120% of rated current can endure for 1 minute; 150% of rated current can endure for 3 seconds
	<b>Frequency Setting Signal</b>	0~+10V, 4~20mA, 0~20mA, pulse input
PROTECTION CHARACTERISTICS	<b>Accel./decel. Time</b>	0.00~600.00/0.0~6,000.0 seconds
	<b>Main Control Function</b>	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, Auto-Tuning (rotational, stationary), Dwell, Slip compensation, Torque compensation, JOG frequency, Frequency upper/lower limit settings, DC injection braking at start/stop, High slip braking, Energy saving control, Modbus communication (RS-485 RJ45, max. 5.2 Kbps)
	<b>Fan Control</b>	Frame A~B are ON / OFF switch control. Frame C~D are PWM control
	<b>Motor Protection</b>	Electronic thermal relay protection
	<b>Over-Current Protection</b>	Light duty: Over-current protection for 200% rated current, Normal duty: Over-current protection for 240% rated current, Current clamp (Light duty: 130~135%) (Normal duty: 170~175%)
	<b>Over-Voltage Protection</b>	230V models: Drive stops when DC bus voltage exceeds 410V 460V models: Drive stops when DC bus voltage exceeds 820V 575V models: Drive stops when DC bus voltage exceeds 1,016V
	<b>Over-Temperature Protection</b>	Built-in temperature sensor
	<b>Stall Prevention</b>	Stall prevention during acceleration, deceleration and running independently
	<b>Restart After Instantaneous Power Failure</b>	Parameter setting up to 20 seconds
	<b>Grounding Leakage Current Protection</b>	Leakage current is higher than 50% of rated current of the AC motor drive
	<b>Short-circuit Current Rating (SCCR)</b>	Per UL508C, the drive is suitable for use on a circuit capable of delivering not more than 100kA symmetrical amperes (rms) when protected by fuses given in the fuse table
	<b>International Certifications</b>	    SEMI F47

# Wiring

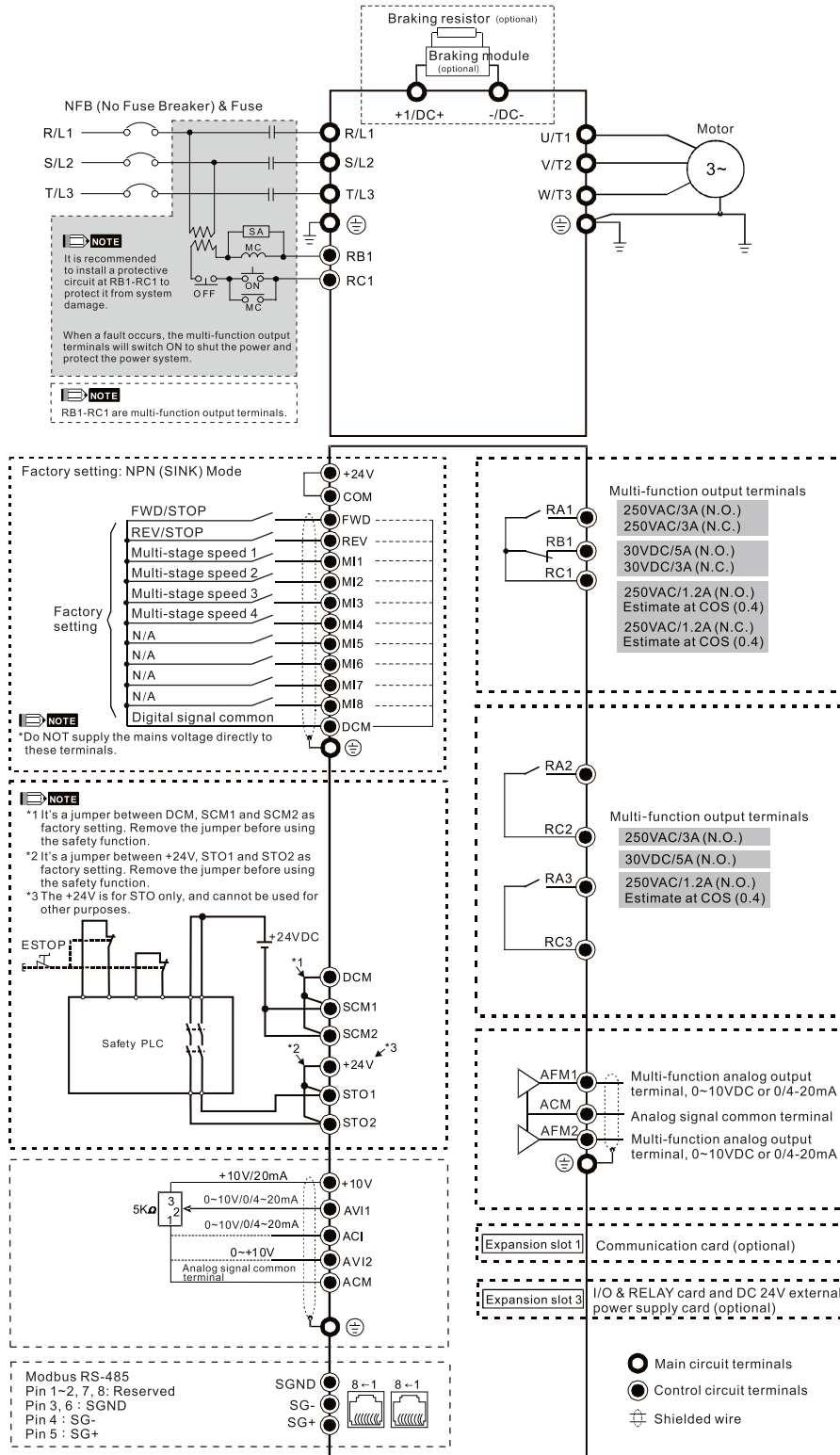
## Wiring Diagram for Frame A~C

\*Input: 3-phase power



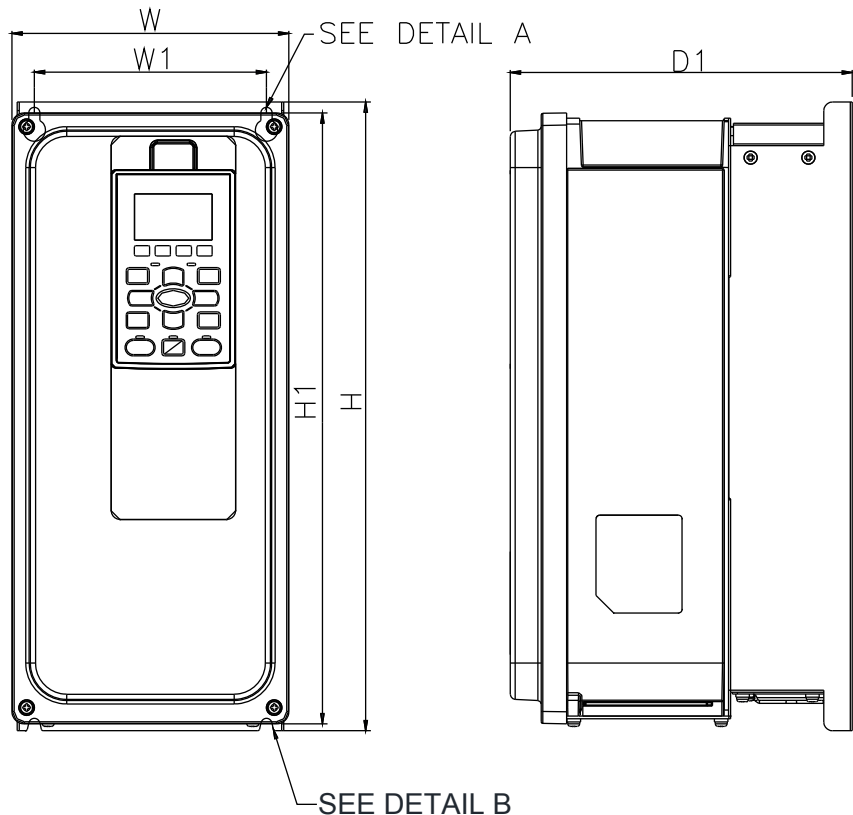
## Wiring Diagram for Frame D0~D

\*Input: 3-phase power



# Dimensions

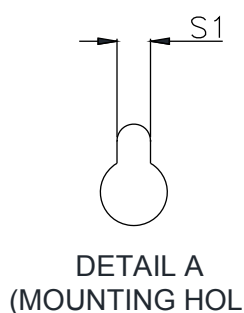
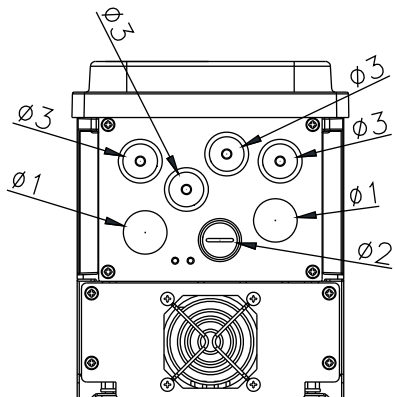
## FRAME A (IP55)



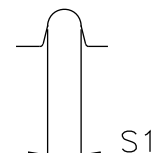
## MODEL

### FRAME A-1

VFD007FP2EA-52  
VFD015FP2EA-52  
VFD022FP2EA-52  
VFD037FP2EA-52  
VFD055FP2EA-52  
VFD007FP4EA-52  
VFD015FP4EA-52  
VFD022FP4EA-52  
VFD037FP4EA-52  
VFD040FP4EA-52  
VFD055FP4EA-52  
VFD075FP4EA-52  
VFD015FP5EA-52  
VFD022FP5EA-52  
VFD037FP5EA-52  
VFD055FP5EA-52  
VFD075FP5EA-52



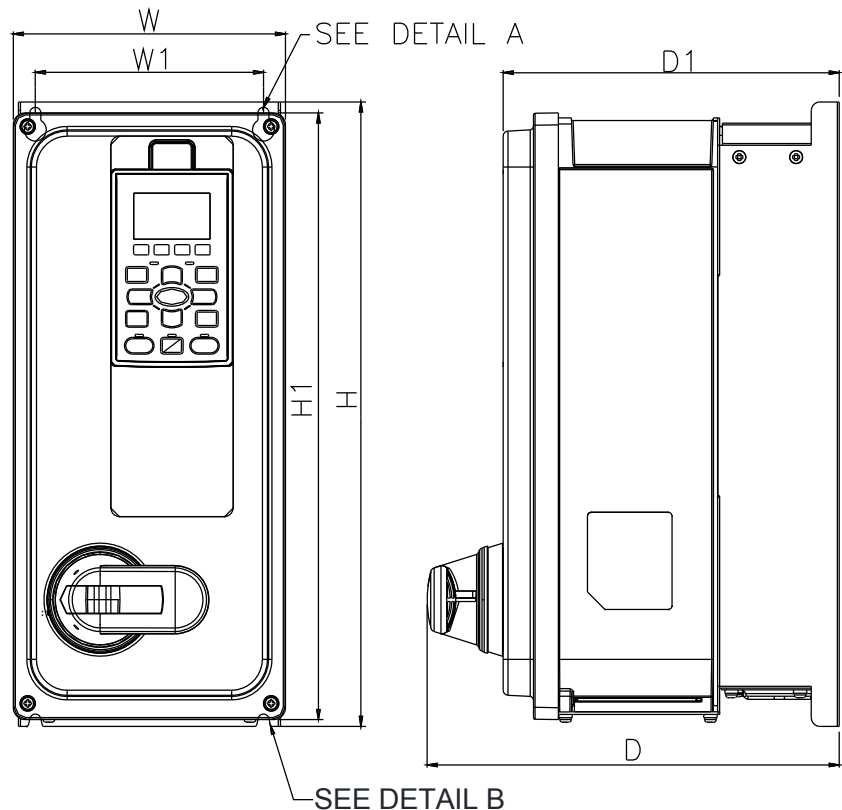
DETAIL A  
(MOUNTING HOLE)



DETAIL B  
(MOUNTING HOLE)

FRAME	W	H	D	W1	H1	D1	S1	Ø1	Ø2	Ø3
A-1	mm	161.0	366.4	-	135.0	356.0	199.0	6.5	25.4	20.3
	inch	6.34	14.43	-	5.31	14.02	7.83	0.26	1.00	0.80

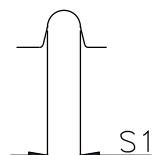
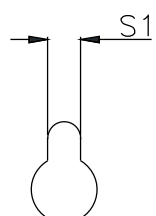
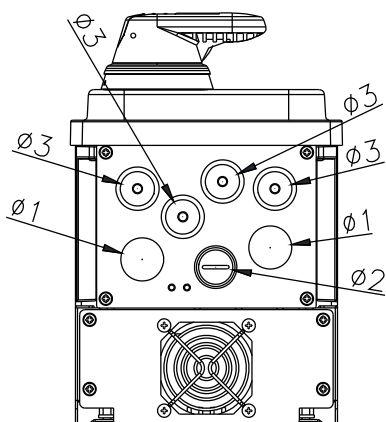
## FRAME A (IP55)



### MODEL

#### FRAME A-2

VFD007FP2EA-52S  
VFD015FP2EA-52S  
VFD022FP2EA-52S  
VFD037FP2EA-52S  
VFD055FP2EA-52S  
VFD007FP4EA-52S  
VFD015FP4EA-52S  
VFD022FP4EA-52S  
VFD037FP4EA-52S  
VFD040FP4EA-52S  
VFD055FP4EA-52S  
VFD075FP4EA-52S  
VFD015FP5EA-52S  
VFD022FP5EA-52S  
VFD037FP5EA-52S  
VFD055FP5EA-52S  
VFD075FP5EA-52S

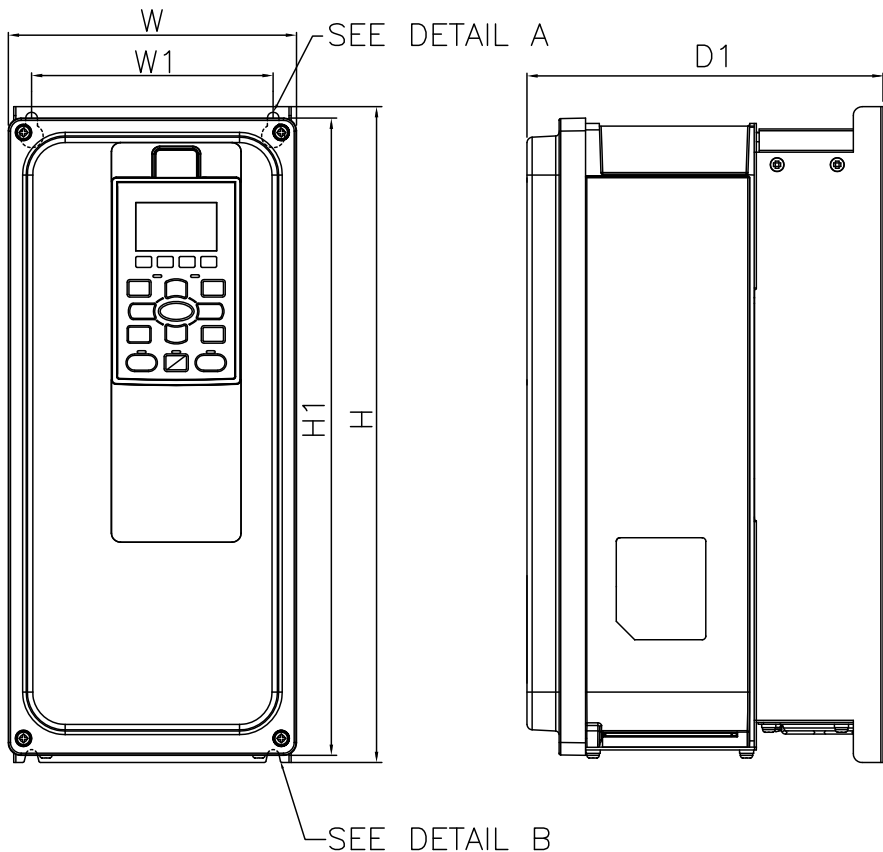


DETAIL A  
(MOUNTING HOLE)

DETAIL B  
(MOUNTING HOLE)

FRAME		W	H	D	W1	H1	D1	S1	Ø1	Ø2	Ø3
A-2	mm	161.0	366.4	244.0	135.0	356.0	199.0	6.5	25.4	20.3	20.3
	inch	6.34	14.43	9.61	5.31	14.02	7.83	0.26	1.00	0.80	0.80

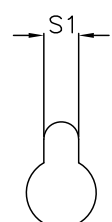
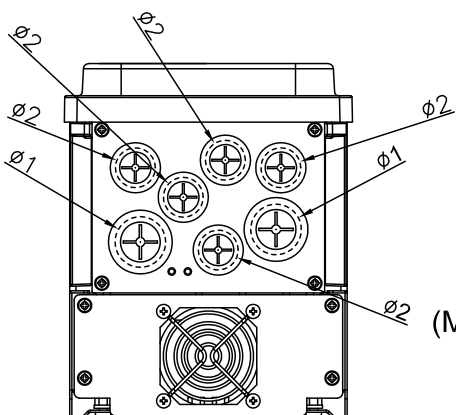
## FRAME A (IP41)



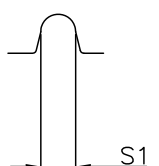
### MODEL

#### FRAME A-3

VFD007FP2EA-41  
VFD015FP2EA-41  
VFD022FP2EA-41  
VFD037FP2EA-41  
VFD055FP2EA-41  
VFD015FP4EA-41  
VFD022FP4EA-41  
VFD037FP4EA-41  
VFD040FP4EA-41  
VFD055FP4EA-41  
VFD075FP4EA-41  
VFD015FP5EA-41  
VFD022FP5EA-41  
VFD037FP5EA-41  
VFD055FP5EA-41  
VFD075FP5EA-41



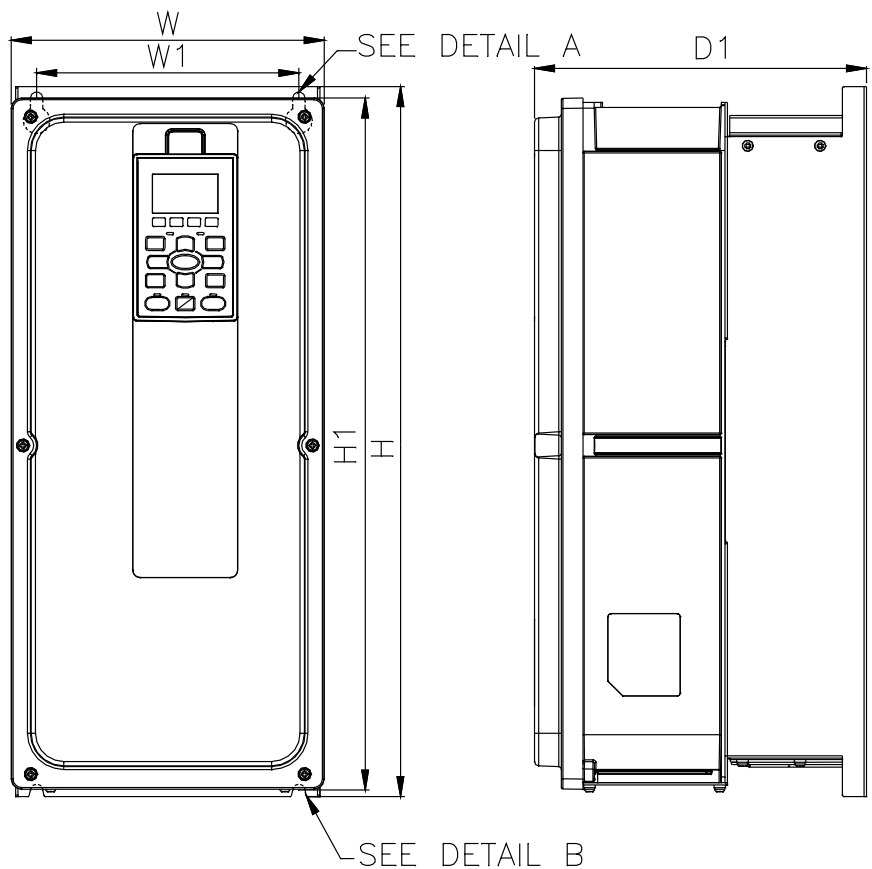
DETAIL A  
(MOUNTING HOLE)



DETAIL B  
(MOUNTING HOLE)

FRAME	W	H	D	W1	H1	D1	S1	Ø1	Ø2	
A-3	mm	161.0	366.4	-	135.0	356.0	199.0	6.5	28.0	22.0
A-3	inch	6.34	14.43	-	5.31	14.02	7.83	0.26	1.10	0.87

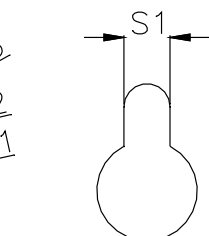
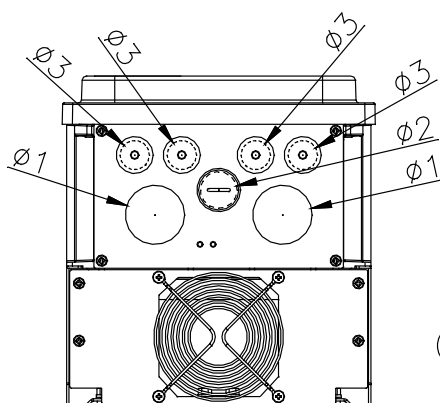
## FRAME B (IP55)



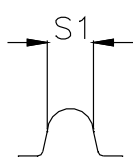
### MODEL

#### FRAME B-1

VFD075FP2EA-52  
VFD110FP2EA-52  
VFD110FP4EA-52  
VFD150FP4EA-52  
VFD185FP4EA-52  
VFD220FP4EA-52  
VFD110FP5EA-52  
VFD150FP5EA-52  
VFD185FP5EA-52



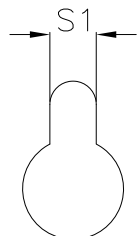
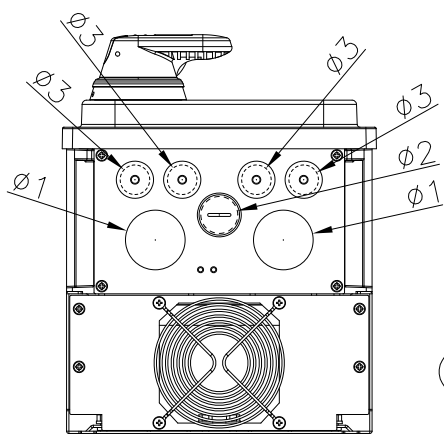
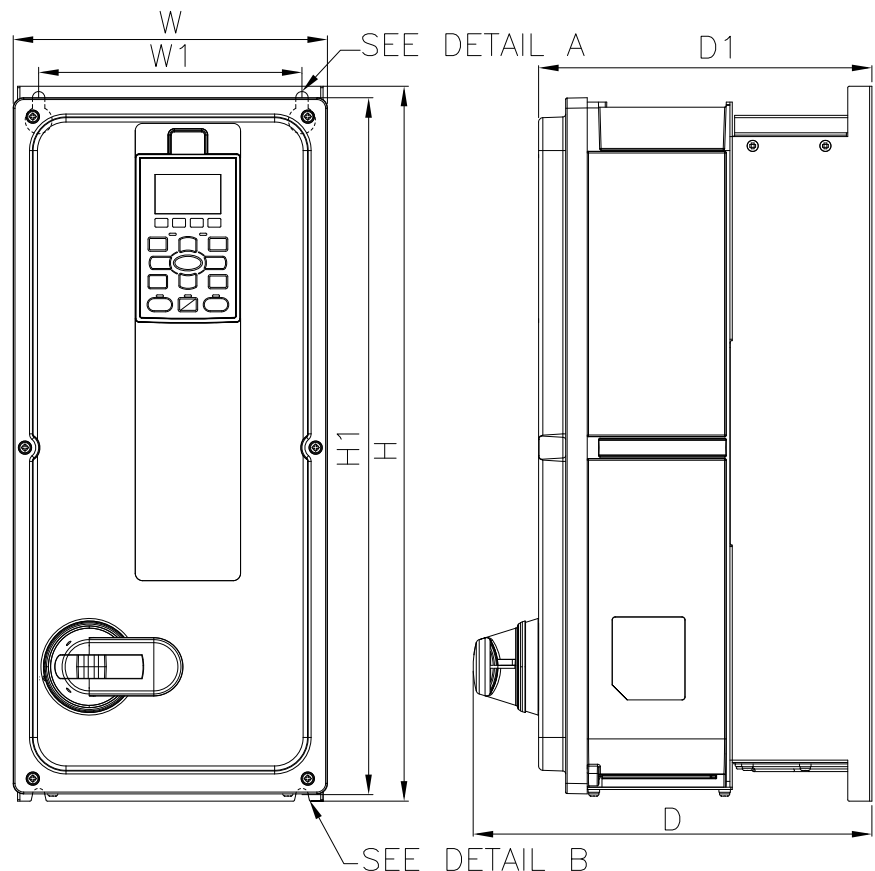
DETAIL A  
(MOUNTING HOLE)



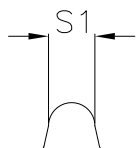
DETAIL B  
(MOUNTING HOLE)

FRAME	W	H	D	W1	H1	D1	S1	Ø1	Ø2	Ø3
B-1	mm	216.0	491.4	-	181.0	479.0	229.0	8.5	41.0	25.4
	inch	8.50	19.35	-	7.13	18.86	9.02	0.33	1.61	1.00

## FRAME B (IP55)



DETAIL A  
(MOUNTING HOLE)



DETAIL B  
(MOUNTING HOLE)

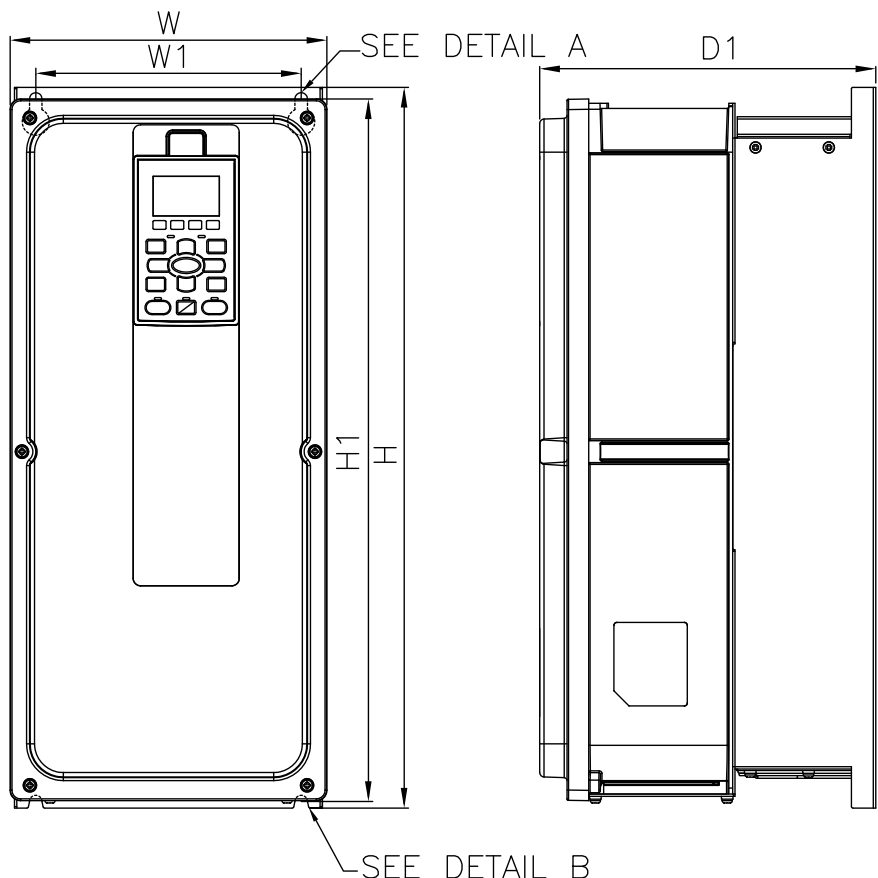
### MODEL

#### FRAME B-2

VFD075FP2EA-52S  
VFD110FP2EA-52S  
VFD110FP4EA-52S  
VFD150FP4EA-52S  
VFD185FP4EA-52S  
VFD220FP4EA-52S  
VFD110FP5EA-52S  
VFD150FP5EA-52S  
VFD185FP5EA-52S

FRAME	W	H	D	W1	H1	D1	S1	Ø1	Ø2	Ø3
B-2	mm	216.0	491.4	274.0	181.0	479.0	229.0	8.5	41.0	25.4
	inch	8.50	19.35	10.79	7.13	18.86	9.02	0.33	1.61	1.00

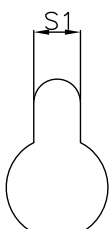
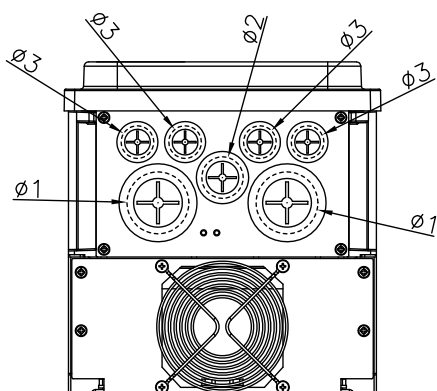
## FRAME B (IP41)



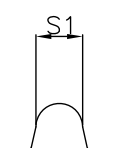
### MODEL

#### FRAME B-3

VFD075FP2EA-41  
VFD110FP2EA-41  
VFD110FP4EA-41  
VFD150FP4EA-41  
VFD185FP4EA-41  
VFD220FP4EA-41  
VFD110FP5EA-41  
VFD150FP5EA-41  
VFD185FP5EA-41



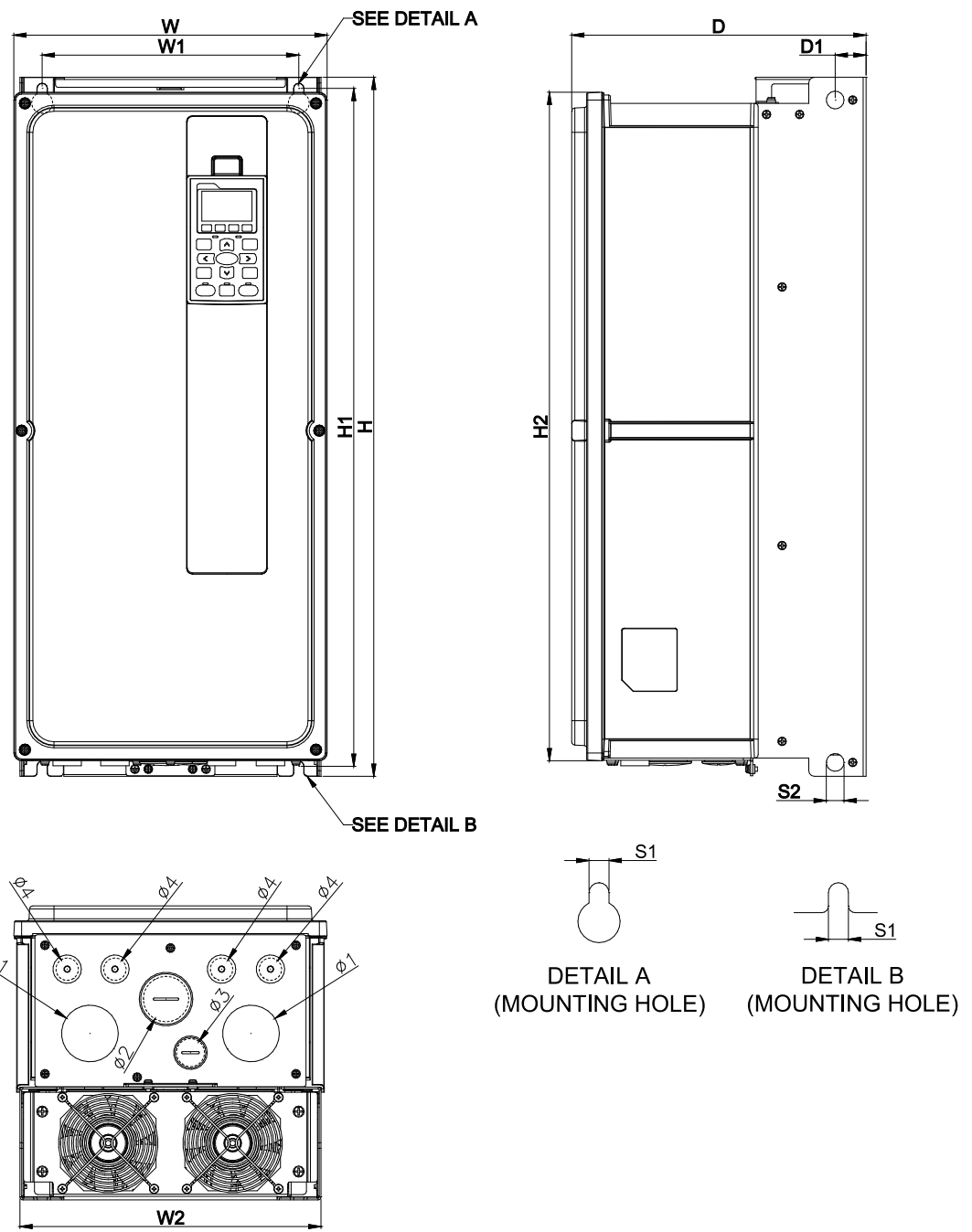
DETAIL A  
(MOUNTING HOLE)



DETAIL B  
(MOUNTING HOLE)

FRAME		W	H	D	W1	H1	D1	S1	Ø1	Ø2	Ø3
B-3	mm	216.0	491.4	-	181.0	479.0	229.0	8.5	41.8	28.0	22.0
B-3	inch	8.50	19.35	-	7.13	18.86	9.02	0.33	1.65	1.10	0.87

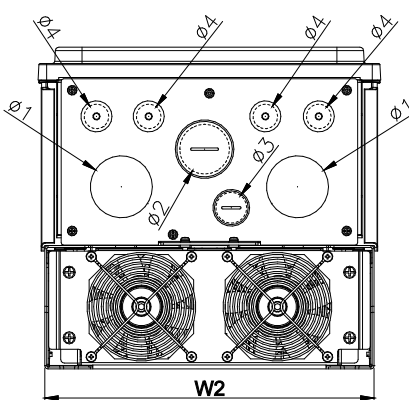
## FRAME C (IP55)



### MODEL

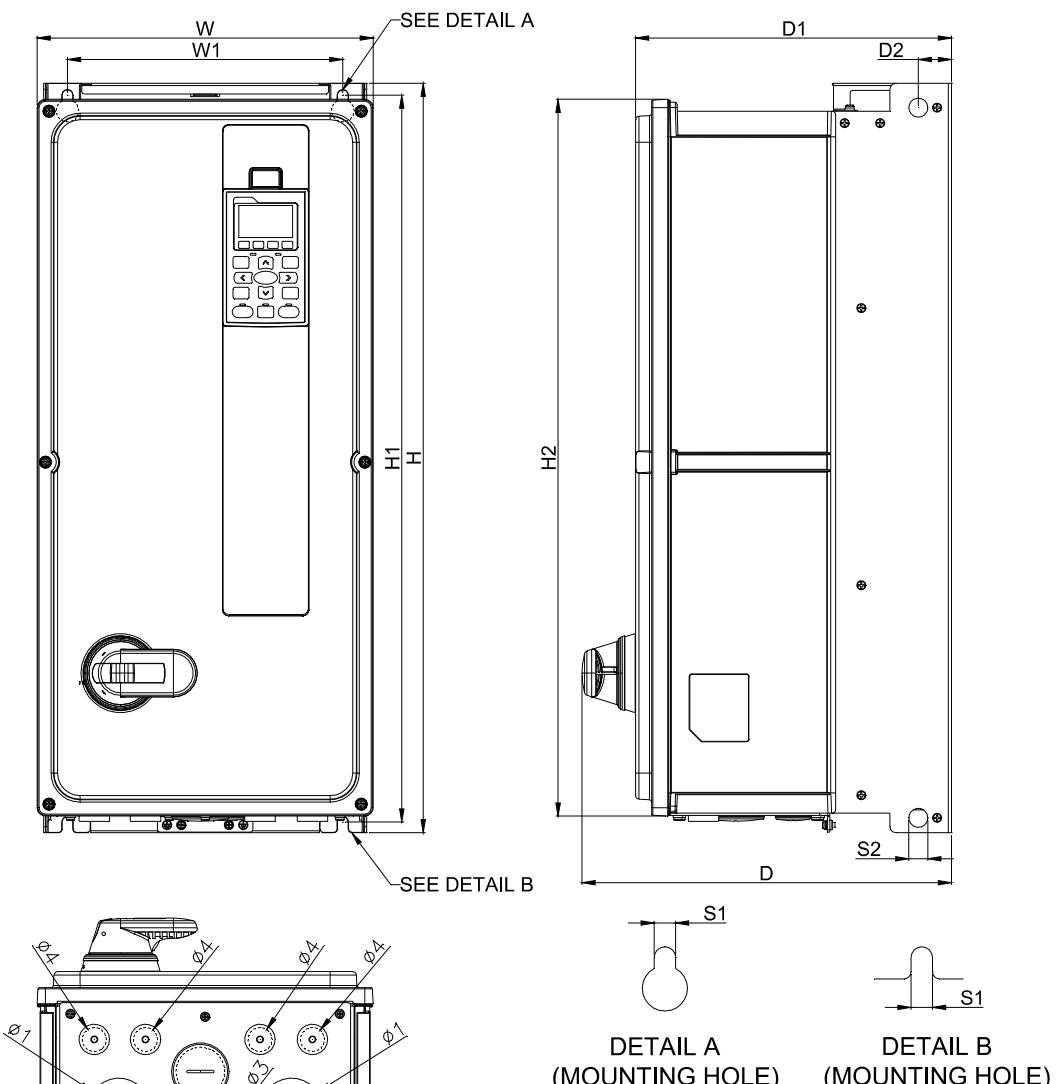
#### FRAME C-1

VFD150FP2EA-52  
VFD185FP2EA-52  
VFD300FP4EA-52  
VFD370FP4EA-52  
VFD220FP5EA-52  
VFD300FP5EA-52  
VFD370FP5EA-52



FRAME	W	H	D	W1	H1	D1	S1	W2	H2	S2	Ø1	Ø2	Ø3	Ø4
C-1	mm	282.0	630.0	265.0	231.0	611.0	27.8	9.0	271.0	602.5	16.0	51.0	41.0	25.4
	inch	11.10	24.80	10.43	9.09	24.06	1.09	0.35	10.67	23.72	0.63	2.01	1.61	1.00
														0.80

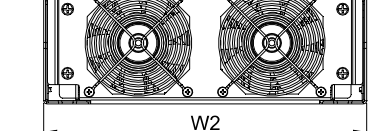
## FRAME C (IP55)



### MODEL

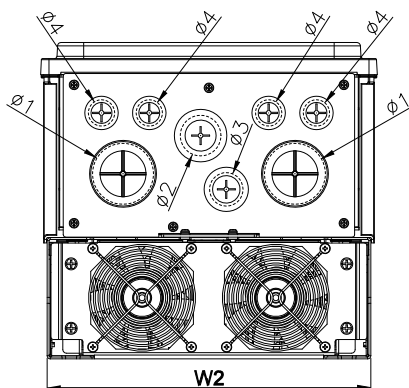
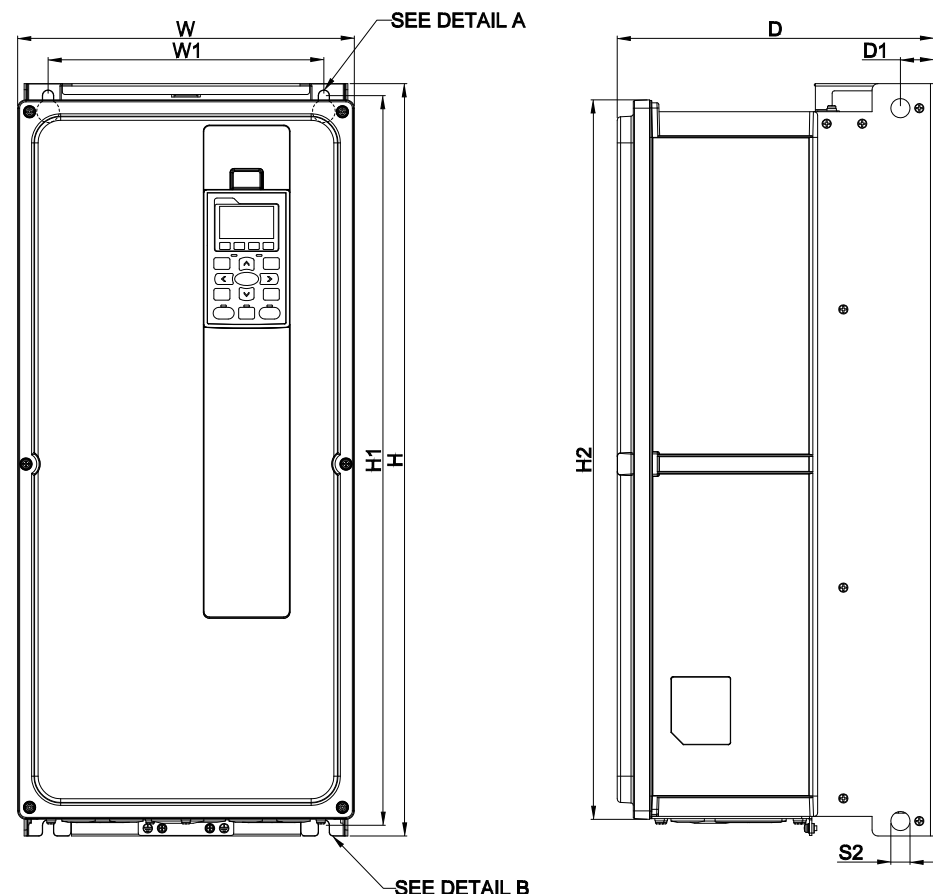
#### FRAME C-2

VFD150FP2EA-52S  
VFD185FP2EA-52S  
VFD300FP4EA-52S  
VFD370FP4EA-52S  
VFD220FP5EA-52S  
VFD300FP5EA-52S  
VFD370FP5EA-52S

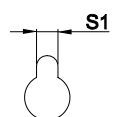


FRAME		W	H	D	W1	H1	D1	S1	W2	H2	D2	S2	Ø1	Ø2	Ø3	Ø4
C-2	mm	282.0	630.0	310.0	231.0	611.0	265.0	9.0	271.0	602.5	27.8	16.0	51.0	41.0	25.4	20.3
	inch	11.10	24.80	12.20	9.09	24.06	10.43	0.35	10.67	23.72	1.09	0.63	2.01	1.61	1.00	0.80

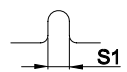
## FRAME C (IP41)



**DETAIL A  
(MOUNTING HOLE)**



**DETAIL B  
(MOUNTING HOLE)**



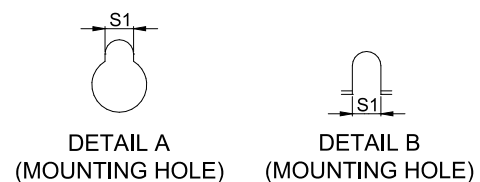
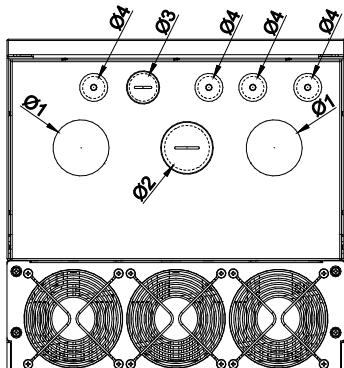
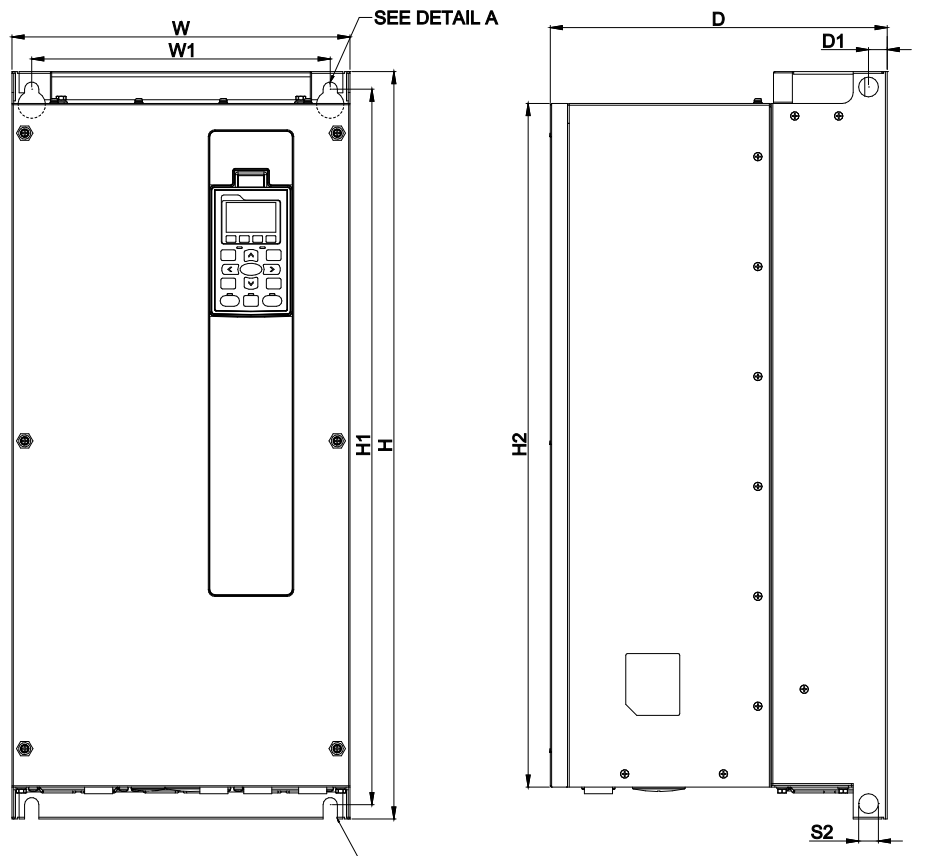
### MODEL

#### FRAME C-3

VFD150FP2EA-41  
VFD185FP2EA-41  
VFD300FP4EA-41  
VFD370FP4EA-41  
VFD220FP5EA-41  
VFD300FP5EA-41  
VFD370FP5EA-41

FRAME	W	H	D	W1	H1	D1	S1	W2	H2	S2	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	$\varnothing 4$
C-3	mm	282.0	630.0	265.0	231.0	611.0	27.8	9.0	271.0	602.5	16.0	51.0	34.0	22.0
C-3	inch	11.10	24.80	10.43	9.09	24.06	1.09	0.35	10.67	23.72	0.63	2.01	1.34	0.87

## FRAME D0 (IP55)



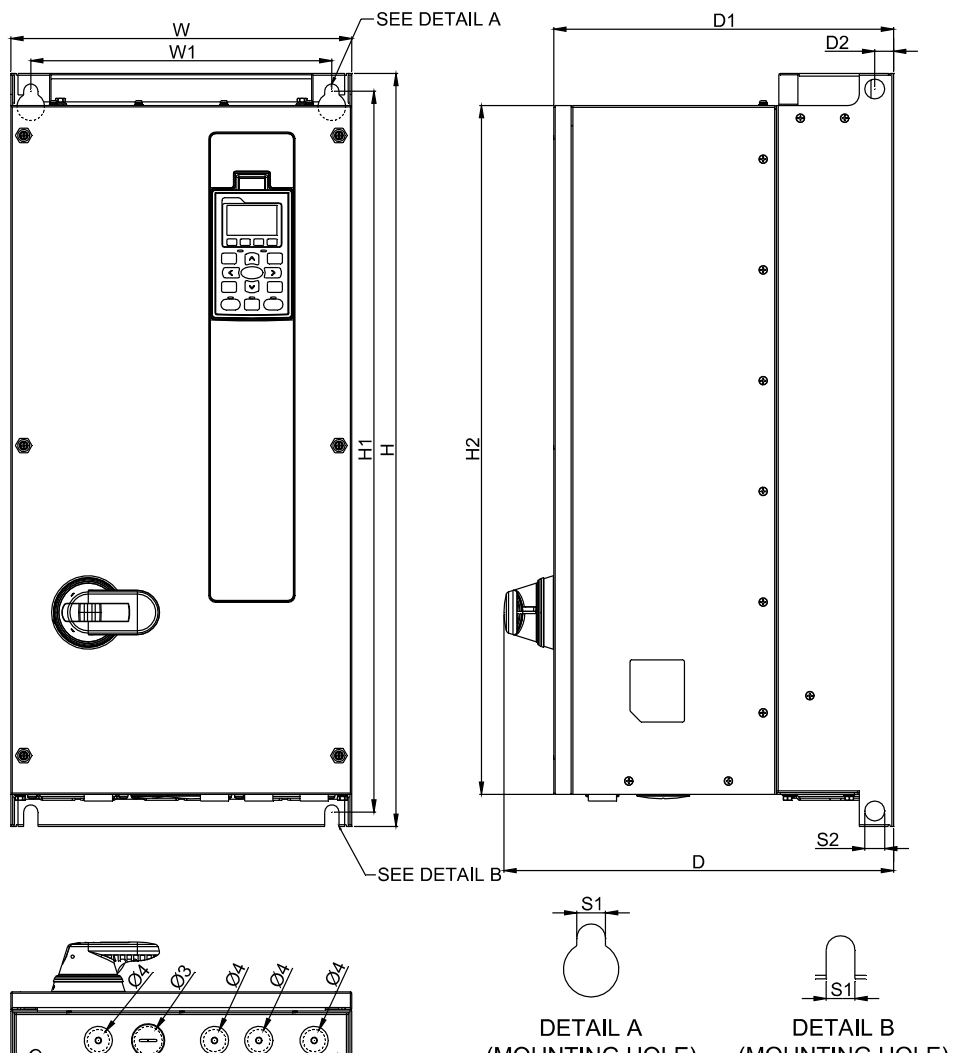
### MODEL

#### FRAME D0-1

VFD220FP2EA-52  
VFD300FP2EA-52  
VFD450FP4EA-52  
VFD550FP4EA-52  
VFD450FP5EA-52  
VFD550FP5EA-52

FRAME		W	H	D	W1	H1	D1	S1	H2	S2	Ø1	Ø2	Ø3	Ø4
D0-1	mm	308.0	680.0	307.0	272.0	651.0	17.0	13.0	622.0	18.0	51.0	41.0	25.4	20.3
	inch	12.13	26.77	12.09	10.71	25.63	0.67	0.51	24.49	0.71	2.01	1.61	1.00	0.80

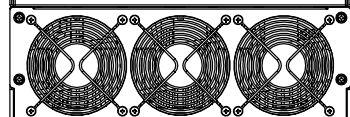
## FRAME D0 (IP55)



### MODEL

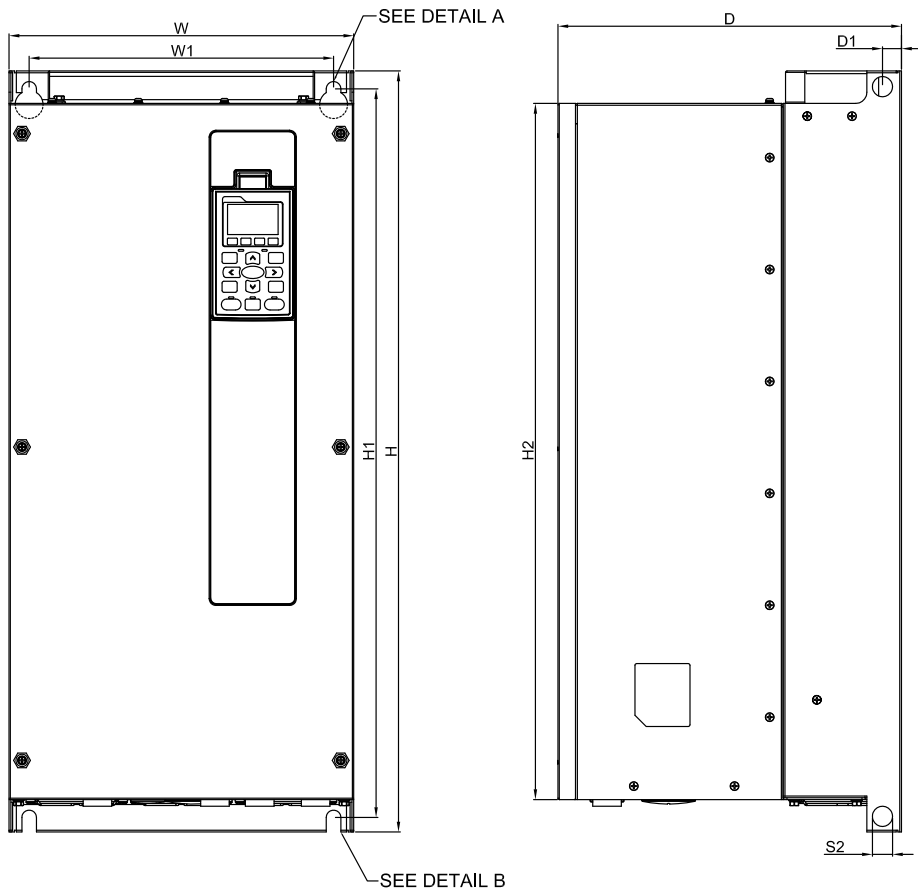
#### FRAME D0-2

VFD220FP2EA-52S  
VFD300FP2EA-52S  
VFD450FP4EA-52S  
VFD550FP4EA-52S  
VFD450FP5EA-52S  
VFD550FP5EA-52S



FRAME	W	H	D	W1	H1	D1	S1	H2	D2	S2	Ø1	Ø2	Ø3	Ø4
D0-2	mm	308.0	680.0	352.0	272.0	651.0	307.0	13.0	622.0	17.0	18.0	51.0	41.0	25.4
	inch	12.13	26.77	13.86	10.71	25.63	12.09	0.51	24.49	0.67	0.71	2.01	1.61	1.00

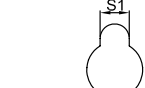
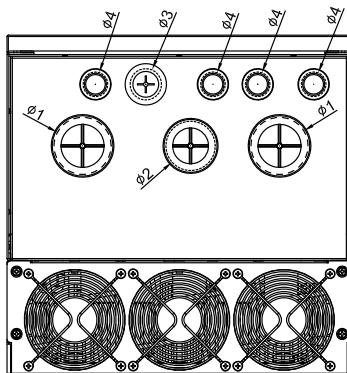
## FRAME D0 (IP41)



### MODEL

#### FRAME D0-3

VFD220FP2EA-41  
VFD300FP2EA-41  
VFD450FP4EA-41  
VFD550FP4EA-41  
VFD450FP5EA-41  
VFD550FP5EA-41



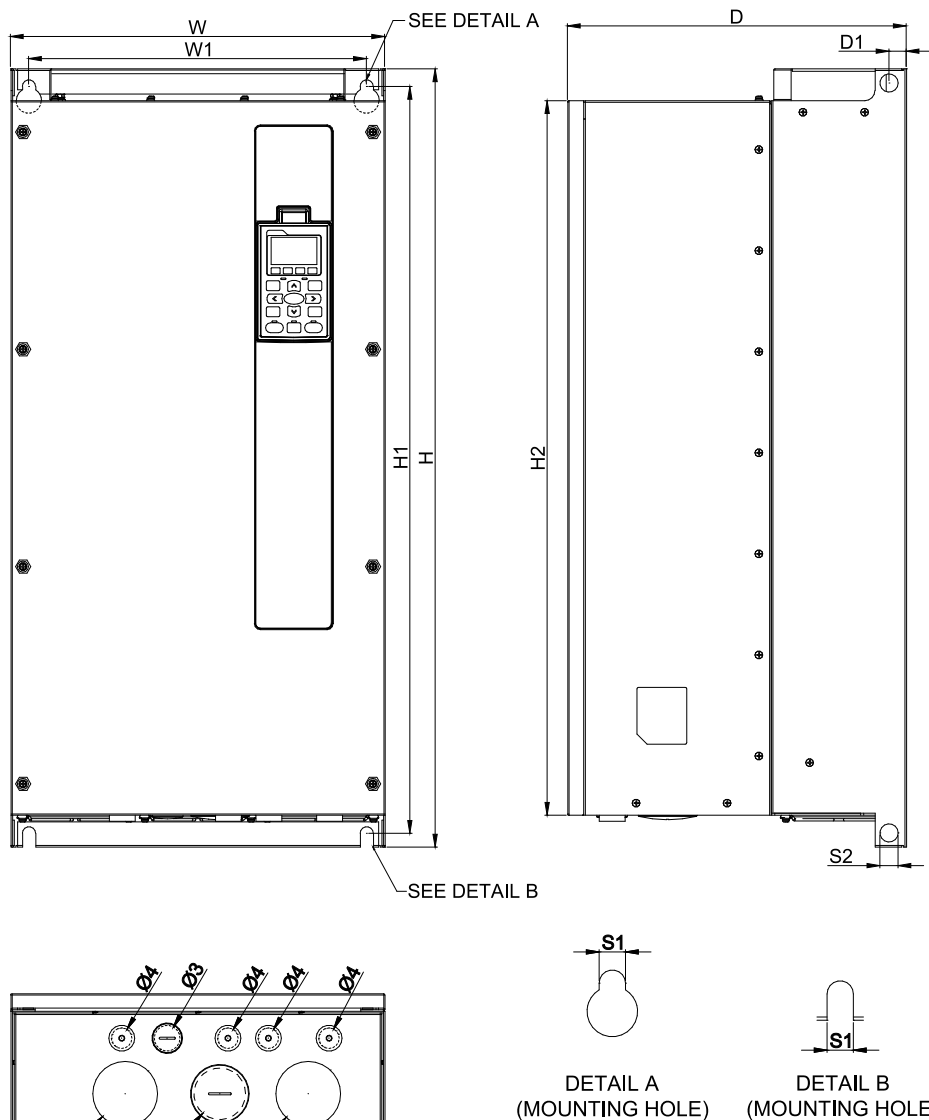
DETAIL A  
(MOUNTING HOLE)



DETAIL B  
(MOUNTING HOLE)

FRAME		W	H	D	W1	H1	D1	S1	H2	S2	Ø1	Ø2	Ø3	Ø4
D0-3	mm	308.0	680.0	307.0	272.0	651.0	17.0	13.0	622.0	18.0	51.0	44.0	28.0	22.0
	inch	12.13	26.77	12.09	10.71	25.63	0.67	0.51	24.49	0.71	2.01	1.73	1.10	0.87

## FRAME D (IP55)



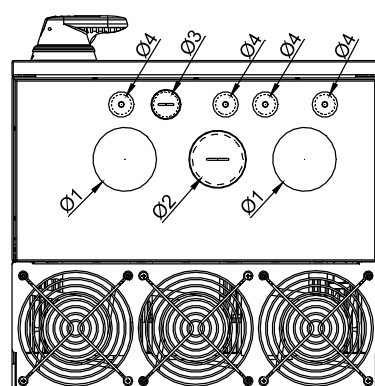
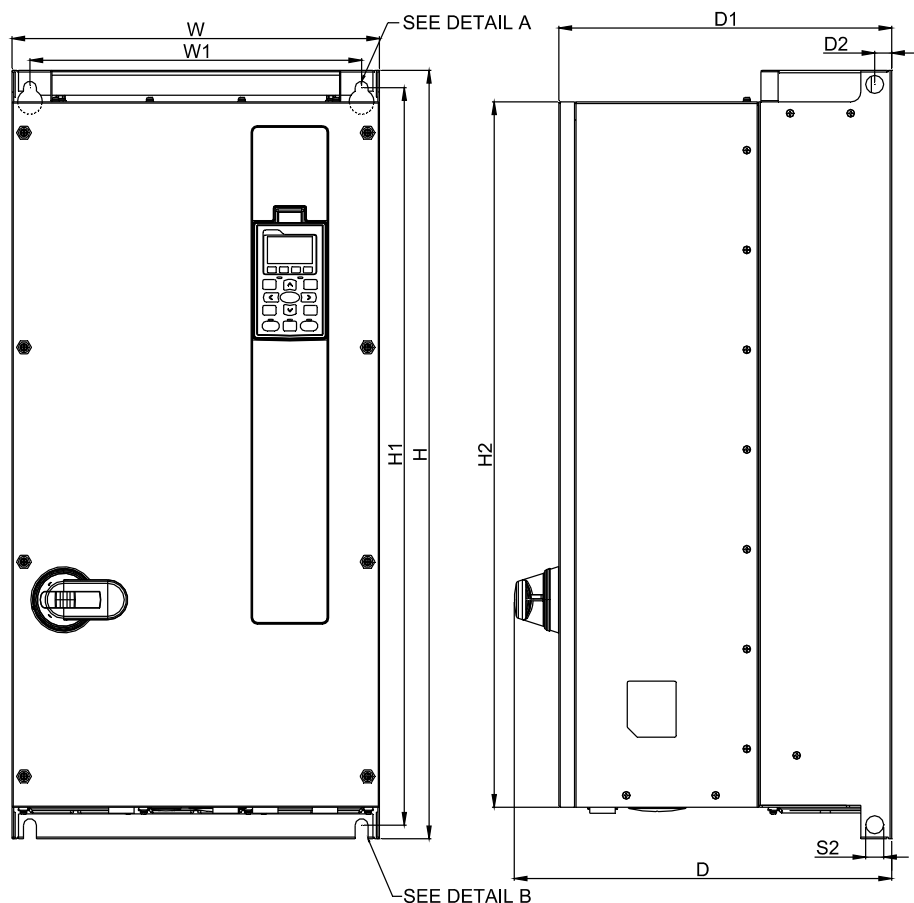
### MODEL

#### FRAME D-1

VFD370FP2EA-52  
VFD450FP2EA-52  
VFD750FP4EA-52  
VFD900FP4EA-52  
VFD750FP5EA-52  
VFD900FP5EA-52

FRAME	W	H	D	W1	H1	D1	S1	H2	S2	Ø1	Ø2	Ø3	Ø4
D-1	mm	370.0	770.0	335.0	334.0	739.0	17.0	13.0	707.0	18.0	64.0	51.0	25.4
	inch	14.57	30.31	13.19	13.15	29.09	0.67	0.51	27.83	0.71	2.52	2.01	1.00
													0.80

## FRAME D (IP55)

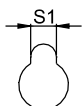


### MODEL

#### FRAME D-2

VFD370FP2EA-52S  
VFD450FP2EA-52S  
VFD750FP4EA-52S  
VFD900FP4EA-52S  
VFD750FP5EA-52S  
VFD900FP5EA-52S

DETAIL A  
(MOUNTING HOLE)

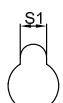
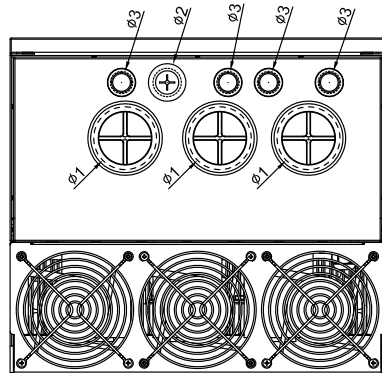
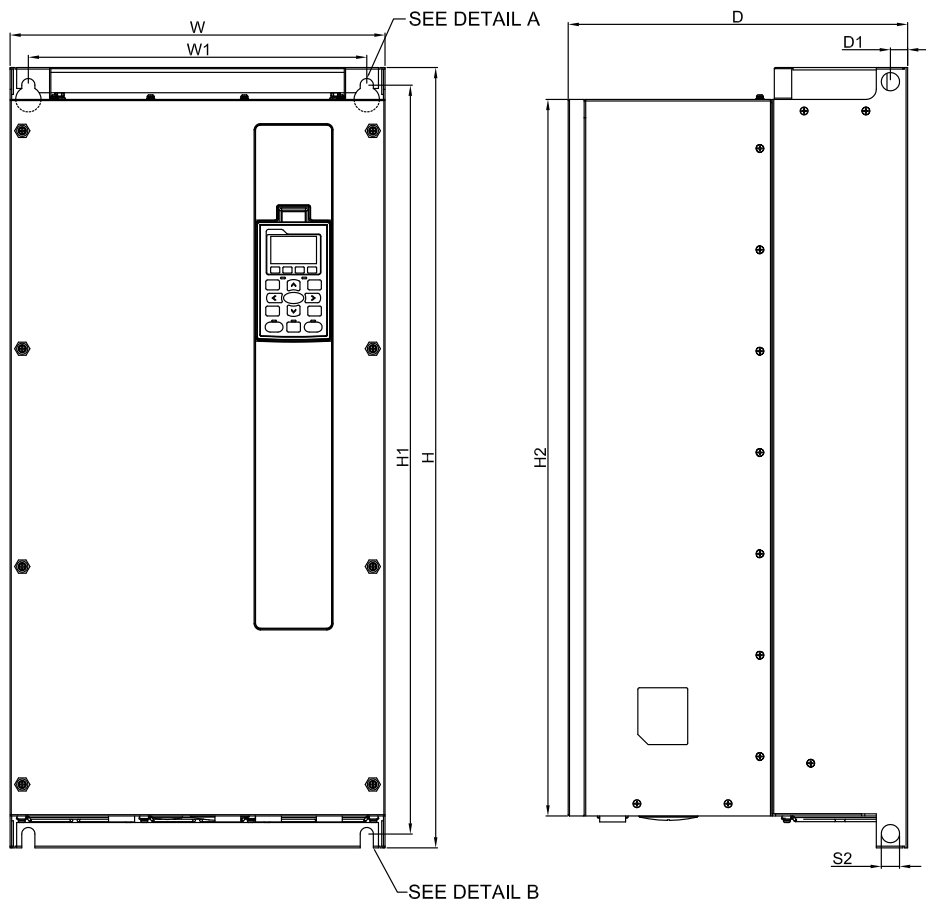


DETAIL B  
(MOUNTING HOLE)



FRAME	W	H	D	W1	H1	D1	S1	H2	D2	S2	Ø1	Ø2	Ø3	Ø4
D-2	mm	370.0	770.0	380.0	334.0	739.0	335.0	13.0	707.0	17.0	18.0	64.0	51.0	25.4
	inch	14.57	30.31	14.96	13.15	29.09	13.19	0.51	27.83	0.67	0.71	2.52	2.01	0.80

## FRAME D (IP41)



DETAIL A  
(MOUNTING HOLE)



DETAIL B  
(MOUNTING HOLE)

---

### MODEL

**FRAME D-3**  
VFD370FP2EA-41  
VFD450FP2EA-41  
VFD750FP4EA-41  
VFD900FP4EA-41  
VFD750FP5EA-41  
VFD900FP5EA-41

---

FRAME	W	H	D	W1	H1	D1	S1	H2	S2	Ø1	Ø2	Ø3
D-3	mm	370.0	770.0	335.0	334.0	739.0	17.0	13.0	707.0	18.0	62.0	28.0
	inch	14.57	30.31	13.19	13.15	29.09	0.67	0.51	27.83	0.71	2.44	1.10
												0.87

# Accessories

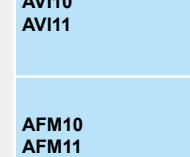
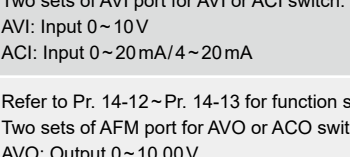
## Relay Extension Card

### ▪ EMC-R6AA

Terminals	Descriptions
	<p>Refer to Pr. 02-36~Pr. 02-41 for multi-function output selection            Resistive load:            3A (N.O.)/250V<sub>AC</sub>            5A (N.O.)/30V<sub>DC</sub>            Inductive load (COS 0.4)            2.0A (N.O.)/250V<sub>AC</sub>            2.0A (N.O.)/30V<sub>DC</sub>            It is used to output each monitor signal, such as for drive in operation, frequency attained or overload indication.</p>

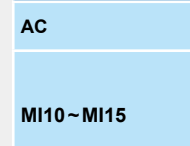
## Analog I/O Extension Card

### ▪ EMC-A22A

Terminals	Description
	<p>AVI10 AVI11</p> <p>Refer to Pr. 14-00~Pr. 14-01 for function selection (input), and Pr. 14-18~Pr. 14-19 for mode selection            Two sets of AVI port for AVI or ACI switch: SSW3 (AVI10) and SSW4 (AVI11)            AVI: Input 0~10V            ACI: Input 0~20 mA/4~20 mA</p>
	<p>AFM10 AFM11</p> <p>Refer to Pr. 14-12~Pr. 14-13 for function selection (output), and Pr. 14-36~Pr. 14-37 for mode selection            Two sets of AFM port for AVO or ACO switch: SSW1 (AFM10) and SSW2 (AFM11)            AVO: Output 0~10.00 V            ACO: Output 0~20.0 mA/4.0~20.0 mA</p>
	ACM

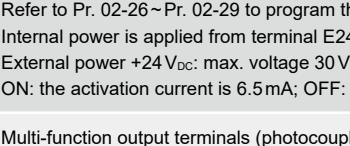
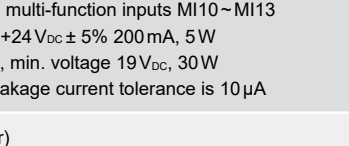
## I/O Extension Card

### ▪ EMC-D611A

Terminals	Descriptions
	AC
	<p>MI10~MI15</p> <p>Refer to Pr. 02-26~Pr. 02-31 for multi-function input selection            Input voltage: 100~130V<sub>AC</sub>; Input frequency: 57~63 Hz            Input impedance: 27KΩ            Terminal response time: ON: 10 ms; OFF: 20 ms</p>

## I/O Extension Card

### ▪ EMC-D42A

Terminals	Descriptions
	<p>COM</p> <p>Common for multi-function input terminals            Select SINK (NPN)/SOURCE (PNP) in J1 jumper/external power supply</p>
	<p>MI10~MI13</p> <p>Refer to Pr. 02-26~Pr. 02-29 to program the multi-function inputs MI10~MI13            Internal power is applied from terminal E24: +24V<sub>DC</sub> ± 5% 200 mA, 5W            External power +24V<sub>DC</sub>: max. voltage 30V<sub>DC</sub>, min. voltage 19V<sub>DC</sub>, 30 W            ON: the activation current is 6.5 mA; OFF: leakage current tolerance is 10 μA</p>
	<p>MO10~MO11</p> <p>Multi-function output terminals (photocoupler)            Duty-cycle: 50%; Max. output frequency: 100 Hz            Max. current: 50 mA; Max. voltage: 48V<sub>DC</sub></p>
	<p>MXM</p> <p>Common for multi-function output terminals MO10, MO11 (photocoupler)            Max. 48V<sub>DC</sub> 50 mA</p>

# Accessories

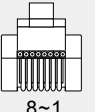
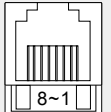
## 24V Power Shift Card

### ▪ EMC-BPS01

Terminals	Descriptions
24V GND	Allows operation of network system, PLC function and partial functions when the AC motor drive is power off Input power: 24 VDC ± 5% Maximum input current: 0.5A  Note: Do not connect the control terminal +24V (Digital control signal common: SOURCE) directly to the EMC-BPS01 input terminal 24V. Do not connect control terminal GND directly to the EMC-BPS01 input terminal GND.

## CANopen Card

### ▪ EMC-COP01

	 8~1 Male	 8~1 Female	<b>RJ-45 Pin</b>	<b>Pin name</b>	<b>Definition</b>
			1	CAN_H	CAN_H bus line (dominant high)
			2	CAN_L	CAN_L bus line (dominant low)
			3	CAN_GND	Ground/0V/V-
			6	CAN_GND	Ground/0V/V-

## EtherNet/IP, Modbus TCP Card

### ▪ CMC-EIP01



#### Features

- ▶ Support EtherNet/IP and Modbus TCP protocol
- ▶ User-defined parameter mapping
- ▶ IP Filter, basic firewall function

#### Network Interface

Interface	RJ-45 with Auto MDI/MDIX	Transmission Cable	Category 5e shielding 100M
Number of Ports	1 Port	Transmission Speed	10/100 Mbps Auto-Detect
Transmission Method	IEEE 802.3, IEEE 802.3u	Network Protocol	ICMP, IP, TCP, UDP, DHCP, BOOTP, SMTP, EtherNet/IP, Modbus TCP

## BACnet Card

### ▪ eZVFD-CC NEW



#### Features

- ▶ Supports native BACnet protocol Rev 12
- ▶ Supports BACnet/IP, BACnet over Ethernet communication protocols
- ▶ Dual port Ethernet supports daisy-chaining multiple VFD devices
- ▶ Maps VFD I/O terminals as BACnet I/O
- ▶ Fully programmable in GCL+
- ▶ Setup and configure using Delta Controls facility management software enteliWEB
- ▶ Real-time clock with supercap power backup

#### eZVFD Connector

Interface	Transmission Speed	Network Protocol
Interface	Dual Port RJ45	10/100 Base-T
Transmission Method	Ethernet	BACnet/IP, BACnet Ethernet
Transmission Cable	Shielded CAT 5e/6	Rev 12
		Device Addressing
		Software Addressed

## PROFINET Card

### ▪ CMC-PN01 NEW



#### Features

- ▶ Supports PROFINET IO device
- ▶ Supports synchronous data transmission and synchronous parameter access
- ▶ Provides GSDML file for PROFINET communication

#### Network Interface

Interface	RJ-45	Transmission Cable	Category 5e shielding 100M
Number of Ports	2 Ports	Transmission Speed	10/100 Mbps auto-negotiate
Transmission Method	IEEE 802.3	Network Protocol	PROFINET

## PROFIBUS DP Card

### ▪ CMC-PD01



#### Features

- ▶ Supports PZD control data exchange
- ▶ Supports PKW polling AC motor drive parameters
- ▶ Supports user diagnosis function
- ▶ Supports remote I/O function
- ▶ Baud (auto-detection): max. 12Mbps

#### PROFIBUS DP Connector

Interface	DB9 connector	Communication	
Transmission Method	High-speed RS-485	Message Type	Cyclic data exchange
Transmission Cable	Shielded twisted pair cable	Module Name	CMC-PD01
Electrical Isolation	500 V <sub>DC</sub>	GSD Document	DELA08DB.GSD
		Company ID	08DB (HEX)
		Serial Transmission Speed Supported (auto-detection)	9.6 Kbps; 19.2 Kbps; 38.75 Kbps; 76.5 Kbps; 153 Kbps; 306 Kbps; 612 Kbps; 1.5 Mbps; 3 Mbps; 6 Mbps; 12 Mbps (bits per second)

## DeviceNet Card

### ▪ CMC-DN01



#### Features

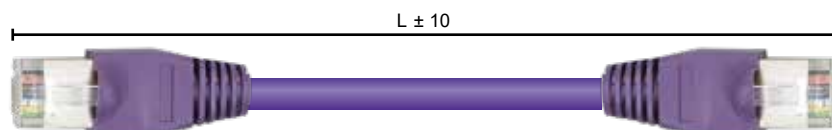
- ▶ Based on the high-speed communication interface of Delta HSSP protocol, able to conduct immediate control of an AC motor drive
- ▶ Supports Group 2 only connection and polling I/O data exchange
- ▶ Supports max. 32 words input / 32 words output and remote I/O function for I/O mapping
- ▶ Node address and serial transmission speed can be set up on AC motor drive
- ▶ Power supplied from AC motor drive

#### DeviceNet Connector

Interface	5-Pin 5.08mm Pluggable Connector	DeviceNet Connector	
Transmission Method	CAN	Interface	50-Pin communication terminal
Transmission Cable	Shielded twisted pair cable (with 2 power cables)	Transmission Method	SPI communication
Transmission Speed	125 Kbps, 250 Kbps, 500 Kbps and extendable serial transmission speed mode	Terminal Function	1. Communicating with AC motor drive 2. Transmitting power supply from AC motor drive
Network Protocol	DeviceNet protocol	Communication Protocol	Delta HSSP protocol

## Delta Standard Fieldbus Cables

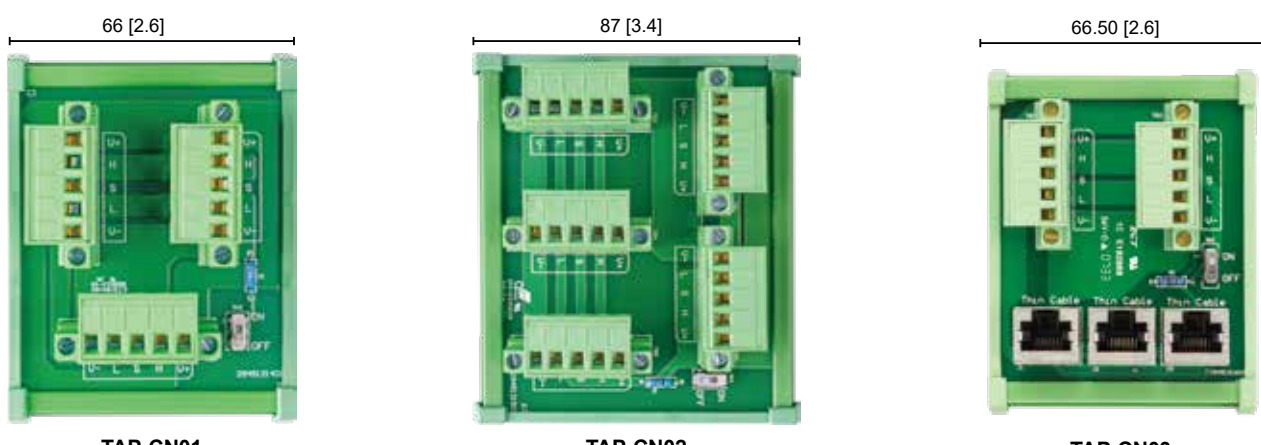
Delta Cables	Part Number	Description	Length
CANopen Cable	UC-CMC003-01A	CANopen cable, RJ45 connector	0.3m
	UC-CMC005-01A	CANopen cable, RJ45 connector	0.5m
	UC-CMC010-01A	CANopen cable, RJ45 connector	1m
	UC-CMC015-01A	CANopen cable, RJ45 connector	1.5m
	UC-CMC020-01A	CANopen cable, RJ45 connector	2m
	UC-CMC030-01A	CANopen cable, RJ45 connector	3m
	UC-CMC050-01A	CANopen cable, RJ45 connector	5m
	UC-CMC100-01A	CANopen cable, RJ45 connector	10m
	UC-CMC200-01A	CANopen cable, RJ45 connector	20m
DeviceNet Cable	UC-DN01Z-01A	DeviceNet cable	305 m
	UC-DN01Z-02A	DeviceNet cable	305 m
EtherNet Cable	UC-EMC003-02A	EtherNet cable, Shielding	0.3m
	UC-EMC005-02A	EtherNet cable, Shielding	0.5m
	UC-EMC010-02A	EtherNet cable, Shielding	1m
	UC-EMC020-02A	EtherNet cable, Shielding	2m
	UC-EMC050-02A	EtherNet cable, Shielding	5m
	UC-EMC100-02A	EtherNet cable, Shielding	10m
	UC-EMC200-02A	EtherNet cable, Shielding	20m
PROFIBUS Cable	UC-PF01Z-01A	PROFIBUS DP cable	305 m



## CANopen/DeviceNet TAP Breakout Boxes

Part Number	Description
TAP-CN01	1 in 2 out, built-in 121Ω terminal resistor
TAP-CN02	1 in 4 out, built-in 121Ω terminal resistor
TAP-CN03	1 in 4 out, RJ45 connector, built-in 121Ω terminal resistor

Unit: mm [inch]



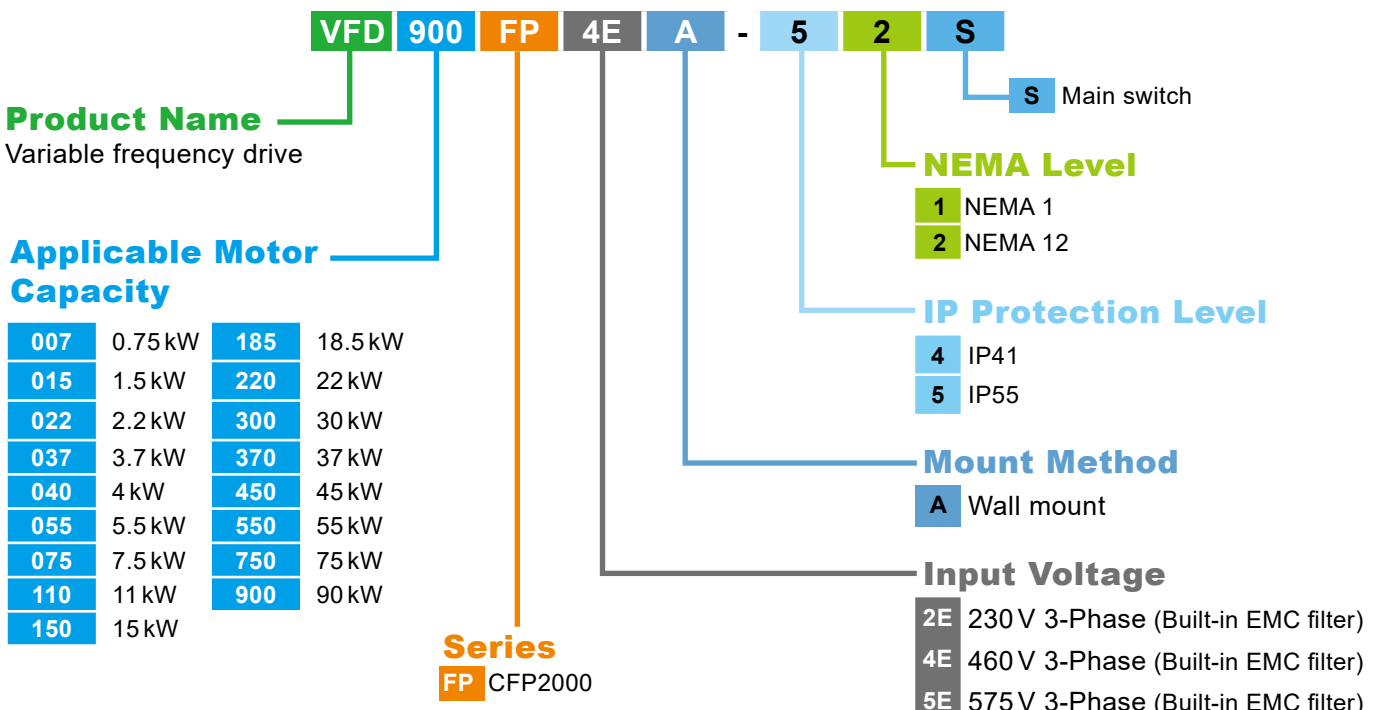
## Ordering Information

<b>Model</b>	<b>Frame</b>	<b>Power Range</b>	<b>IP41 NEMA1</b>	<b>IP55 NEMA12 w/o Mains Switch</b>	<b>IP55 with Mains Switch</b>
230 V	A	0.75kW	VFD007FP2EA-41	VFD007FP2EA-52	VFD007FP2EA-52S
		1.5kW	VFD015FP2EA-41	VFD015FP2EA-52	VFD015FP2EA-52S
		2.2kW	VFD022FP2EA-41	VFD022FP2EA-52	VFD022FP2EA-52S
		3.7kW	VFD037FP2EA-41	VFD037FP2EA-52	VFD037FP2EA-52S
		5.5kW	VFD055FP2EA-41	VFD055FP2EA-52	VFD055FP2EA-52S
	B	7.5kW	VFD075FP2EA-41	VFD075FP2EA-52	VFD075FP2EA-52S
		11kW	VFD110FP2EA-41	VFD110FP2EA-52	VFD110FP2EA-52S
	C	15kW	VFD150FP2EA-41	VFD150FP2EA-52	VFD150FP2EA-52S
		18.5kW	VFD185FP2EA-41	VFD185FP2EA-52	VFD185FP2EA-52S
	D0	22kW	VFD220FP2EA-41	VFD220FP2EA-52	VFD220FP2EA-52S
		30kW	VFD300FP2EA-41	VFD300FP2EA-52	VFD300FP2EA-52S
	D	37kW	VFD370FP2EA-41	VFD370FP2EA-52	VFD370FP2EA-52S
		45kW	VFD450FP2EA-41	VFD450FP2EA-52	VFD450FP2EA-52S
460 V	A	0.75kW	VFD007FP4EA-41	VFD007FP4EA-52	VFD007FP4EA-52S
		1.5kW	VFD015FP4EA-41	VFD015FP4EA-52	VFD015FP4EA-52S
		2.2kW	VFD022FP4EA-41	VFD022FP4EA-52	VFD022FP4EA-52S
		3.7kW	VFD037FP4EA-41	VFD037FP4EA-52	VFD037FP4EA-52S
		4kW	VFD040FP4EA-41	VFD040FP4EA-52	VFD040FP4EA-52S
		5.5kW	VFD055FP4EA-41	VFD055FP4EA-52	VFD055FP4EA-52S
		7.5kW	VFD075FP4EA-41	VFD075FP4EA-52	VFD075FP4EA-52S
	B	11kW	VFD110FP4EA-41	VFD110FP4EA-52	VFD110FP4EA-52S
		15kW	VFD150FP4EA-41	VFD150FP4EA-52	VFD150FP4EA-52S
		18.5kW	VFD185FP4EA-41	VFD185FP4EA-52	VFD185FP4EA-52S
		22kW	VFD220FP4EA-41	VFD220FP4EA-52	VFD220FP4EA-52S
	C	30kW	VFD300FP4EA-41	VFD300FP4EA-52	VFD300FP4EA-52S
		37kW	VFD370FP4EA-41	VFD370FP4EA-52	VFD370FP4EA-52S
	D0	45kW	VFD450FP4EA-41	VFD450FP4EA-52	VFD450FP4EA-52S
		55kW	VFD550FP4EA-41	VFD550FP4EA-52	VFD550FP4EA-52S
	D	75kW	VFD750FP4EA-41	VFD750FP4EA-52	VFD750FP4EA-52S
		90kW	VFD900FP4EA-41	VFD900FP4EA-52	VFD900FP4EA-52S

## Ordering Information

Model	Frame	Power Range	IP41 NEMA1	IP55 NEMA12 w/o Mains Switch	IP55 with Mains Switch
575V	A	1.5kW	VFD015FP5EA-41	VFD015FP5EA-52	VFD015FP5EA-52S
		2.2kW	VFD022FP5EA-41	VFD022FP5EA-52	VFD022FP5EA-52S
		3.7kW	VFD037FP5EA-41	VFD037FP5EA-52	VFD037FP5EA-52S
		5.5kW	VFD055FP5EA-41	VFD055FP5EA-52	VFD055FP5EA-52S
		7.5kW	VFD075FP5EA-41	VFD075FP5EA-52	VFD075FP5EA-52S
	B	11kW	VFD110FP5EA-41	VFD110FP5EA-52	VFD110FP5EA-52S
		15kW	VFD150FP5EA-41	VFD150FP5EA-52	VFD150FP5EA-52S
		18.5kW	VFD185FP5EA-41	VFD185FP5EA-52	VFD185FP5EA-52S
	C	22kW	VFD220FP5EA-41	VFD220FP5EA-52	VFD220FP5EA-52S
		30kW	VFD300FP5EA-41	VFD300FP5EA-52	VFD300FP5EA-52S
		37kW	VFD370FP5EA-41	VFD370FP5EA-52	VFD370FP5EA-52S
	D0	45kW	VFD450FP5EA-41	VFD450FP5EA-52	VFD450FP5EA-52S
		55kW	VFD550FP5EA-41	VFD550FP5EA-52	VFD550FP5EA-52S
	D	75kW	VFD750FP5EA-41	VFD750FP5EA-52	VFD750FP5EA-52S
		90kW	VFD900FP5EA-41	VFD900FP5EA-52	VFD900FP5EA-52S

## Model Name





# Global Operations

## ASIA (Taiwan)



Taoyuan  
Technology Center  
(Green Building)



Taoyuan Plant 1



Tainan Plant  
(Diamond-rated Green Building)

## ASIA (China)



Wujiang Plant 3



Shanghai Office



**ASIA (Japan)**

Tokyo Office

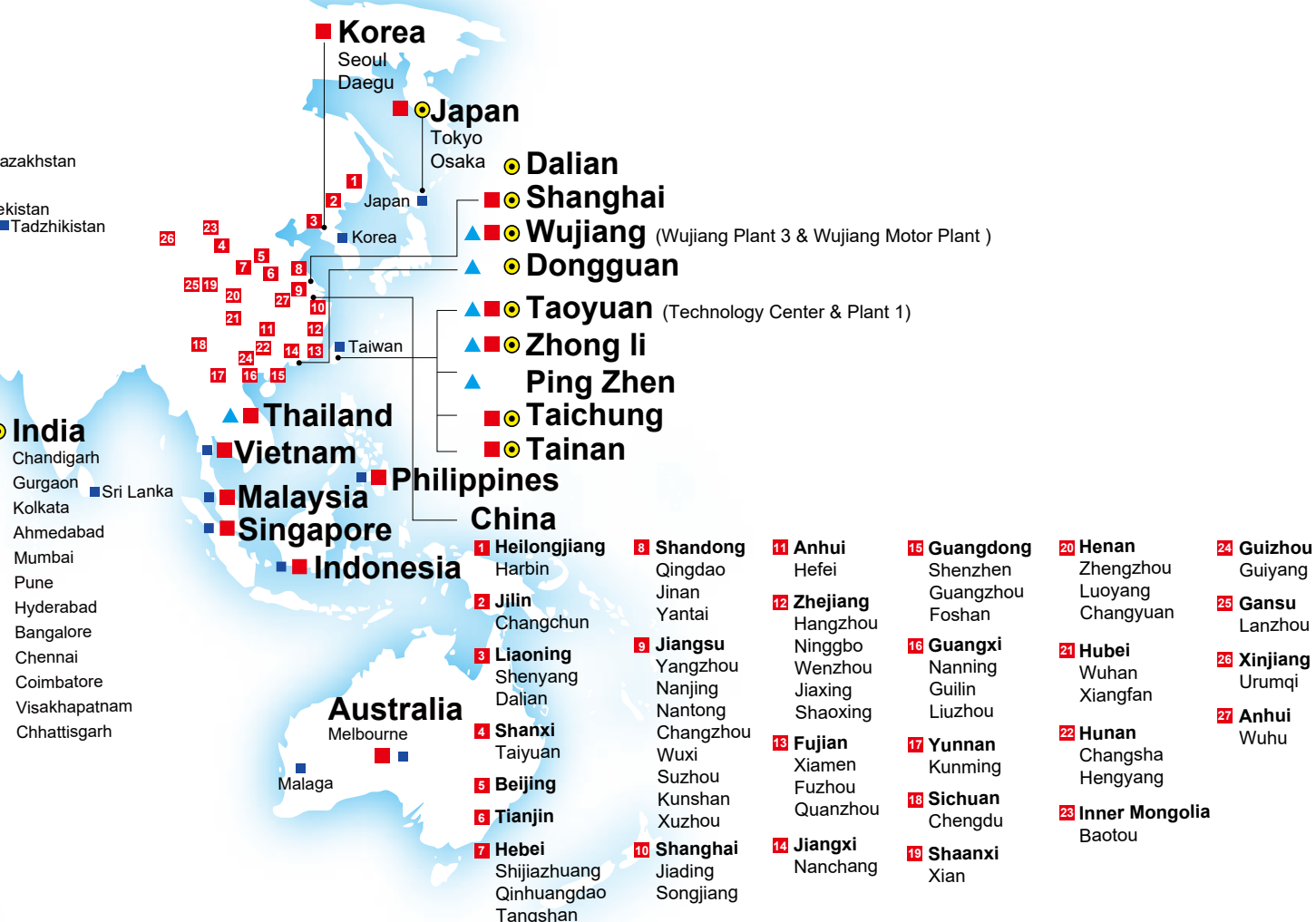
**ASIA (India)**Rudrapur Plant  
(Green Building)**EUROPE**

Amsterdam, the Netherlands

**AMERICA**

Research Triangle Park, U.S.A.

▲ 8 Factories ■ 117 Branch Offices ○ 13 R&D Centers ■ 915 Distributors





Smarter. Greener. Together.

## Industrial Automation Headquarters

### **Delta Electronics, Inc.**

Taoyuan Technology Center  
No.18, Xinglong Rd., Taoyuan District,  
Taoyuan City 33068, Taiwan  
TEL: 886-3-362-6301 / FAX: 886-3-371-6301

### **Asia**

#### **Delta Electronics (Shanghai) Co., Ltd.**

No.182 Minyu Rd., Pudong Shanghai, P.R.C.  
Post code : 201209  
TEL: 86-21-6872-3988 / FAX: 86-21-6872-3996  
Customer Service: 400-820-9595

#### **Delta Electronics (Japan), Inc.**

Tokyo Office  
Industrial Automation Sales Department  
2-14 Shibadaimon, Minato-ku  
Tokyo, Japan 105-0012  
TEL: 81-3-5733-1155 / FAX: 81-3-5733-1255

#### **Delta Electronics (Korea), Inc.**

Seoul Office  
1511, 219, Gasan Digital 1-Ro., Geumcheon-gu,  
Seoul, 08501 South Korea  
TEL: 82-2-515-5305 / FAX: 82-2-515-5302

#### **Delta Energy Systems (Singapore) Pte Ltd.**

4 Kaki Bukit Avenue 1, #05-04, Singapore 417939  
TEL: 65-6747-5155 / FAX: 65-6744-9228

#### **Delta Electronics (India) Pvt. Ltd.**

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

#### **Delta Electronics (Thailand) PCL.**

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z),  
Pattana 1 Rd., T.Phraaksa, A.Muang,  
Samutprakarn 10280, Thailand  
TEL: 66-2709-2800 / FAX : 662-709-2827

#### **Delta Electronics (Australia) Pty Ltd.**

Unit 20-21/45 Normanby Rd., Notting Hill Vic 3168, Australia  
TEL: 61-3-9543-3720

### **Americas**

#### **Delta Electronics (Americas) Ltd.**

Raleigh Office  
P.O. Box 12173, 5101 Davis Drive,  
Research Triangle Park, NC 27709, U.S.A.  
TEL: 1-919-767-3813 / FAX: 1-919-767-3969

#### **Delta Electronics Brazil**

São Paulo Sales Office  
Rua Itapeva, 26 - 3°, andar Edificio Itapeva,  
One - Bela Vista 01332-000 - São Paulo - SP - Brazil  
TEL: 55-12-3932-2300 / FAX: 55-12-3932-237

#### **Delta Electronics International Mexico S.A. de C.V.**

Mexico Office  
Gustavo Baz No. 309 Edificio E PB 103  
Colonia La Loma, CP 54060  
Tlalnepantla, Estado de México  
TEL: 52-55-3603-9200

### **EMEA**

#### **Headquarters: Delta Electronics (Netherlands) B.V.**

Sales: Sales.IA.EMEA@deltaww.com  
Marketing: Marketing.IA.EMEA@deltaww.com  
Technical Support: iatechnicalsupport@deltaww.com  
Customer Support: Customer-Support@deltaww.com  
Service: Service.IA.emea@deltaww.com  
TEL: +31(0)40 800 3900

#### **BENELUX: Delta Electronics (Netherlands) B.V.**

De Witbogt 20, 5652 AG Eindhoven, The Netherlands  
Mail: Sales.IA.Benelux@deltaww.com  
TEL: +31(0)40 800 3900

#### **DACH: Delta Electronics (Netherlands) B.V.**

Coesterweg 45, D-59494 Soest, Germany  
Mail: Sales.IA.DACH@deltaww.com  
TEL: +49(0)2921 987 0

#### **France: Delta Electronics (France) S.A.**

ZI du bois Challand 2, 15 rue des Pyrénées,  
Lisses, 91090 Evry Cedex, France  
Mail: Sales.IA.FR@deltaww.com  
TEL: +33(0)1 69 77 82 60

#### **Iberia: Delta Electronics Solutions (Spain) S.L.U**

Ctra. De Villaverde a Vallecas, 265 1º Dcha Ed.  
Hormigueras – P.I. de Vallecas 28031 Madrid  
TEL: +34(0)91 223 74 20

Carrer Llacuna 166, 08018 Barcelona, Spain

Mail: Sales.IA.Iberia@deltaww.com

#### **Italy: Delta Electronics (Italy) S.r.l.**

Via Meda 2-22060 Novedrate(CO)  
Piazza Grazioli 18 00186 Roma Italy  
Mail: Sales.IA.Italy@deltaww.com  
TEL: +39 039 8900365

#### **Russia: Delta Energy System LLC**

Vereyskaya Plaza II, office 112 Vereyskaya str.  
17 121357 Moscow Russia  
Mail: Sales.IA.RU@deltaww.com  
TEL: +7 495 644 3240

#### **Turkey: Delta Greentech Elektronik San. Ltd. Sti. (Turkey)**

Serifali Mah. Hendem Cad. Kule Sok. No:16-A  
34775 Ümraniye – İstanbul  
Mail: Sales.IA.Turkey@deltaww.com  
TEL: + 90 216 499 9910

#### **GCC: Delta Energy Systems AG (Dubai BR)**

P.O. Box 185668, Gate 7, 3rd Floor, Hamarain Centre  
Dubai, United Arab Emirates  
Mail: Sales.IA.MEA@deltaww.com  
TEL: +971(0)4 2690148

#### **Egypt + North Africa: Delta Electronics**

Unit 318, 3rd Floor, Trivium Business Complex, North 90 street,  
New Cairo, Cairo, Egypt  
Mail: Sales.IA.MEA@deltaww.com