

Digitized Automation for a Changing World

Delta Open-Loop Variable-Torque Standard Drive VP3000 Series User Manual



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(Translation of the original instructions)



- ☑ Disconnect AC input power before connecting any wiring to the AC motor drive.
- When wiring, turn off the AC motor drive power first. It takes a certain time for the internal DC capacitor to discharge. A charge may still remain in the DC link capacitors with hazardous voltages before the POWER LED is OFF. Do NOT touch the internal circuits and components. To avoid damage, use a voltmeter for testing. Wiring only after the voltage is lower than the safety voltage value of 25 V_{DC}. If the AC motor drive does not fully discharge, there will be residual voltage inside. Any wiring at this time causes short-circuit and fire. It is strongly suggested to operate the wiring under novoltage conditions to ensure personnel safety.
- ☑ There are highly sensitive MOS components on the printed circuit boards. These components are especially sensitive to static electricity. Take anti-static measure before touching these components or the circuit boards.
- ☑ Never modify the internal components or wiring.
- ☑ Ground the AC motor drive by using the ground terminal. The grounding method must comply with the laws of the country where the AC motor drive is to be installed.
- ☑ Do NOT install the AC motor drive in a location with high temperature, direct sunlight or inflammable materials or gases.



- ✓ Never connect the AC motor drive output terminals U/T1, V/T2 and W/T3 directly to the AC mains circuit power supply.
- ☑ After finishing the wiring of the AC motor drive, check if R/L1, S/L2, and T/L3 are short-circuited to ground with a multimeter. Do NOT power the drive if short circuits occur. Eliminate the short circuits before the drive is powered.
- ☑ The rated voltage of power system to install motor drives is listed below. Ensure that the installation voltage is in the correct range when installing a motor drive.
 - 1. For 460V models, the range is between 323–528V.
- ☑ Refer to the table below for short circuit rating:

460V Model (Power)	0.75–37 kW	45–132 kW	160–280 kW	315–400 kW	450–630 kW
Short Circuit Rating	5 kA	10 kA	18 kA	30 kA	42 kA

- ☑ Only qualified persons are allowed to install, wire, and maintain the AC motor drives.
- ☑ Even if the three-phase AC motor is stopped, a charge with hazardous voltages may still remain in the main circuit terminals of the AC motor drive.
- The performance of electrolytic capacitor will degrade if it is not charged for a long time. It is recommended to charge the drive that is stored in no charge condition every 2 years for 3–4 hours to restore the performance of electrolytic capacitor in the motor drive. **NOTE:** When power up the motor drive, use adjustable AC power source (ex. AC autotransformer) to charge the drive at 70–80% of rated voltage for 30 minutes (do not run the motor drive). Then charge the drive at 100% of rated voltage for an hour (do not run the motor drive). By doing these, restore the performance of electrolytic capacitor before starting to run the motor drive. Do NOT run the motor drive at 100% rated voltage right away.
- ☑ Pay attention to the following precautions when transporting and installing this package (including wooden crate and wood stave)
 - 1. If you need to deworm the wooden crate, do NOT use fumigation or you will damage the drive. Any damage to the drive caused by using fumigation voids the warranty.
 - 2. Use other methods, such as heat treatment or any other non-fumigation treatment, to deworm the wood packaging material.

- 3. If you use heat treatment to deworm, leave the packaging materials in an environment of over 56°C for a minimum of thirty minutes.
- ☑ Connect the drive to a three-phase three-wire or three-phase four-wire Wye system to comply with UL standards.
- ☑ If the motor drive generates leakage current over AC 3.5 mA or over DC 10 mA on a grounding conductor, compliance with local grounding regulations or IEC61800-5-1 standard is the minimum requirement for grounding.
- ☐ The VP3000 series drives are designed for Industrial application. The non-linear load generates harmonic current, when you use a VP3000 series drive in a public low-voltage distribution network (such as power supply in a residential building), install suppression devices (for example, one-to-one transformer or input AC reactor) to suppress the possible interferences caused by the harmonic current. Contact Delta for more information.

NOTE: The content of this manual may be revised without prior notice. Consult our distributors or download the latest version at http://www.deltaww.com/iadownload acmotordrive

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Chapter 1 An Overview before Use

- 1-1 Confirm the Model of AC Motor Drive to Use
- 1-2 Part Names of the AC Motor Drive

1-1 Confirm the Model of AC Motor Drive to Use

After receiving the AC motor drive, check the following to ensure safe use:

- 1. Inspect the unit after unpacking to ensure that it was not damaged during shipment. Make sure that the part number printed on the package matches the part number indicated on the nameplate.
- 2. Make sure that the mains voltage is within the range indicated on the nameplate. Install the AC motor drive according to the instructions in this manual.
- 3. Before applying power, make sure that all devices, including mains power, motor, control board and digital keypad, are connected correctly.
- 4. When wiring the AC motor drive, make sure that the wiring of input terminals "R/L1, S/L2, T/L3" and output terminals "U/T1, V/T2, W/T3" are correct to prevent damage to the drive.
- 5. When power is applied, use the digital keypad to set parameters. When executing a trial run, begin with a low speed and then gradually increases the speed to the desired speed.

1-1-1 Nameplate Information

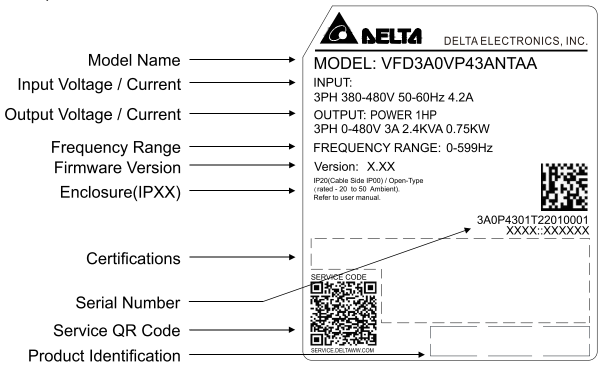


Figure 1-1

1-1-2 Model Name

	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
Example	VFD	3A0	VP	43	А	N	Т	А	А
	Definition				Γ	Description	า		
[1]	Produc	t name	VFD = Va	ariable Fre	equency D	evice (AC	Motor Dri	ve)	
[2] Current specification			Continuous current (I _{CON}) NOTE: Refer to the Specifications in the user manual for more information.						
[3]	Series		VP = VP	3000					
[4]	Input vo	oltage	43 = 460	V, three-p	hase				
	ID prote	action	A = IP20 / UL Open Type / Wall-mount						
[5]	IP protection ratings		B = IP20 / Type 1 / Wall-mount						
	ratings		S = IP00 / UL Open Type / Chassis						
			N = No b	uilt-in EM	C filter				
[6]	EMC filter		F = EMC Category C3						
[0]	LIVIO	LIVIO IIILEI	S = EMC Category C2						
		H = EMC Category C3, Chassis							
[7]	[7] Safety function T = Built-in STO (SIL3)								
[8]	Special		A = No b	uilt-in DC	choke				
[O]	specific	ation	C = Low harmonic (THDi 35%)						
			A = Versi	on A					
			NOTE:						
[9]	Vorcion	numbor	1. For IP:	20 / UL Op	oen Type n	nodels, ac	companie	d with a LI	ΞD
[9]	Version number	digital keypad KPV-CE02							
			2. For IP20 / Type 1 models, accompanied with a LCD digital						
			keypad	d KPV-CC	01				

Table 1-1

1-1-3 Serial Number

[1]			[2]	[3]	[4]	[5]		
Example	3A0P4301		Т	22	01	0001		
Definition		Description						
[1]	Model name	VP3000 1HP (0.75 kW)						
[2]	[2] Production factory T: Taoyuan W: Wujiang		H: Hosur					
[3]	Production year	2022						
[4]	Production week	01						
[5]	Production	0001						
[5]	number	0001						

Table 1-2

1-2 Part Names of the AC Motor Drive

Take frame A as an example.

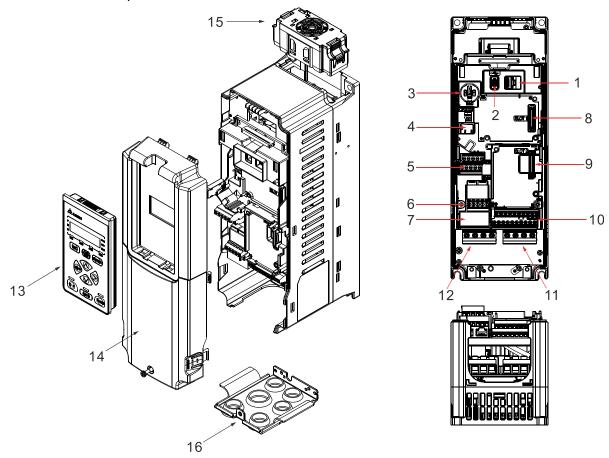


Figure 1-2

Number	Name	Description
1	Digital keypad connection port	To connect with digital keypad
2 USB-C port		To connect with operating software for monitoring the AC motor drive
3	CR2032 battery holder	Need to install the battery first for using RTC function
4 Micro SD slot		To install a memory card for storing historical records of the AC motor drive
5	Control circuit terminals A	Analog signal input / output terminals
6	Control circuit terminals B	Relay output terminals
7	RJ45 port	To connect with operating software for monitoring the AC motor drive
8	Extension card slot (SLOT 1)	A slot for digital input / digital output, analog input / analog output extension card
9	Extension card slot (SLOT 2)	A slot for communication extension card
10	Control circuit terminals C	Terminals of digital signals, communication and STO function
11	Motor output terminals	-
12	Main power input terminals	-
13	Digital keypad	To do the settings for the AC motor drive
14	Top cover	-
15	Cooling fan	-
16	Bottom cover	-

Table 1-3

Chapter 2 Mechanical Installation

- 2-1 Installation Environment
- 2-2 Mounting Clearance
- 2-3 Airflow and Power Dissipation
- 2-4 Transportation and Installation
- 2-5 Appearance and Dimensions
- 2-6 EMC Plate Installation

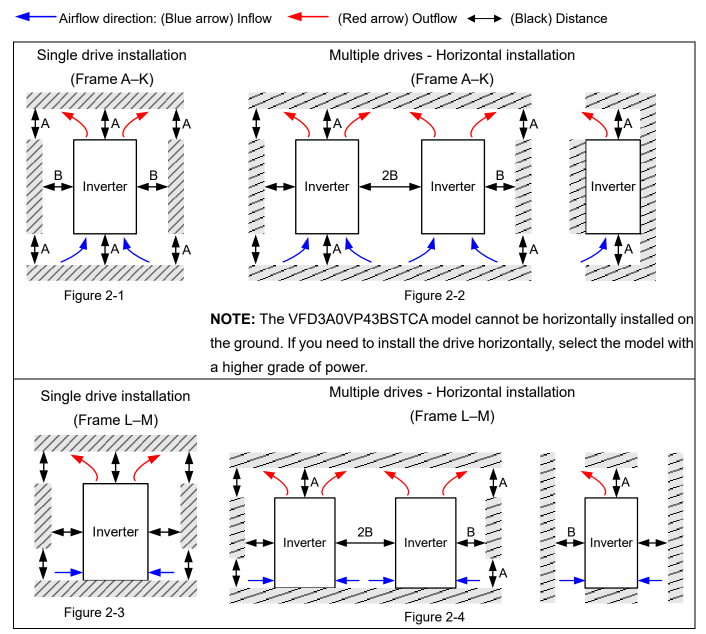
2-1 Installation Environment

The product installation environment affects the product performance, durability and other service life. Follow the specifications in Section 11-2 Environment for Operation, Storage and Transportation for product installation.

2-2 Mounting Clearance

- ☑ Prevent fiber particles, scraps of paper, shredded wood, sawdust, metal particles, etc. from adhering to the heat sink.
- ☑ Install the AC motor drive in a metal cabinet. When installing one drive below another one, use a metal separator between the AC motor drives to prevent mutual heating and to prevent the risk of fire accident.
- ☑ Install the AC motor drive in a Pollution Degree 2 environment with clean and circulating air. A clean and circulating environment means air without polluting substances and dust.

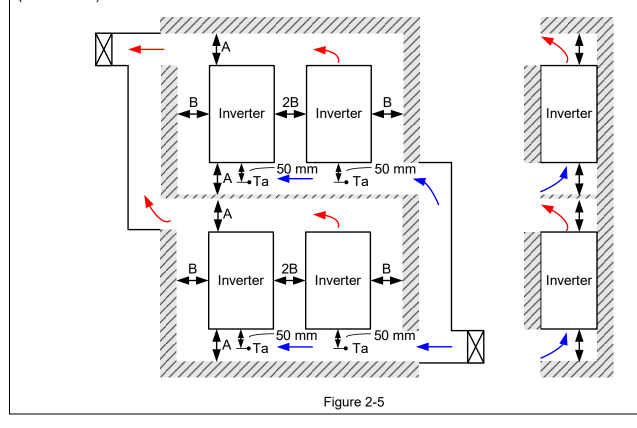
The appearances shown in the following figures are for reference only. The actual motor drives may look different.



Multiple drives, side-by-side vertical installation

When installing one AC motor drive below another one (top-bottom installation), use a metal separator between the drives to prevent mutual heating. The temperature measured at the fan's inflow side must be lower than the temperature measured at the operation side. If the fan's inflow temperature is higher, use a thicker or larger size of metal separator. See diagram below. Operation temperature is the temperature measured at 50 mm away from the fan's inflow side.

(Frame A-K)



Chapter 2 Mechanical Installation | VP3000

Minimum mounting clearance

Frame	A (mm)	B (mm)	
A–C	60	30	
D–I	100	50	
J	200	100	
К	200	100	
L	350	100	
M	350	100	

NOTE: The minimum mounting clearances A–B stated in the table above apply to AC motor drives installation. Failing to follow the minimum mounting clearances may cause the fan to malfunction and heat dissipation problems.

Table 2-1

	VFD3A0VP43ANTAA; VFD4A2VP43ANTAA; VFD5A6VP43ANTAA; VFD7A2VP43ANTAA;
Frame A	VFD011VP43ANTAA; VFD3A0VP43BFTAA; VFD4A2VP43BFTAA; VFD5A6VP43BFTAA;
	VFD7A2VP43BFTAA; VFD011VP43BFTAA
	VFD013VP43ANTAA; VFD018VP43ANTAA; VFD013VP43BFTAA; VFD018VP43BFTAA;
Frame B	VFD3A0VP43BSTCA; VFD4A2VP43BSTCA; VFD5A6VP43BSTCA; VFD7A2VP43BSTCA;
	VFD011VP43BSTCA; VFD013VP43BSTCA; VFD018VP43BSTCA
	VFD025VP43ANTAA; VFD032VP43ANTAA; VFD038VP43ANTAA;
Frame C	VFD025VP43BFTAA; VFD032VP43BFTAA; VFD038VP43BFTAA;
	VFD025VP43BSTCA; VFD032VP43BSTCA; VFD038VP43BSTCA
Frame D	VFD045VP43ANTCA; VFD062VP43ANTCA; VFD045VP43BFTCA; VFD062VP43BFTCA;
Frame D	VFD045VP43BSTCA; VFD062VP43BSTCA
Frame E	VFD073VP43ANTCA; VFD090VP43ANTCA; VFD073VP43BFTCA; VFD090VP43BFTCA;
Frame E	VFD073VP43BSTCA; VFD090VP43BSTCA
Frame F	VFD110VP43AFTCA; VFD110VP43BFTCA; VFD110VP43BSTCA
Frame G	VFD150CP43AFTCA; VFD150VP43BFTCA; VFD150VP43BSTCA
Frame H	VFD180VP43AFTCA; VFD220VP43AFTCA; VFD180VP43BFTCA; VFD220VP43BFTCA;
Frame H	VFD180VP43BSTCA; VFD220VP43BSTCA
Frame I	VFD260VP43AFTCA; VFD310VP43AFTCA; VFD260VP43BFTCA; VFD310VP43BFTCA;
Frame	VFD260VP43BSTCA; VFD310VP43BSTCA
Frame J	VFD370VP43AFTCA; VFD395VP43AFTCA; VFD370VP43BFTCA; VFD395VP43BFTCA;
Frame J	VFD370VP43BSTCA; VFD395VP43BSTCA
Frame K	VFD460VP43AFTCA; VFD485VP43AFTCA; VFD460VP43BFTCA; VFD485VP43BFTCA;
riaille K	VFD460VP43BSTCA; VFD485VP43BSTCA
Frame L	VFD530VP43SHTCA; VFD616VP43SHTCA; VFD683VP43SHTCA; VFD770VP43SHTCA
Frame M	VFD866VP43SHTCA; VFD930VP43SHTCA; VFD1K1VP43SHTCA; VFD1K2VP43SHTCA

Table 2-2

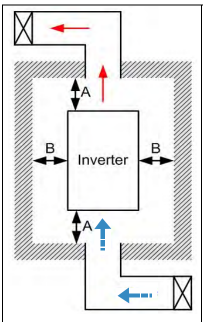


Figure 2-6

NOTE:

- The mounting clearances stated in the figure is for installing the drive in an open area (as shown in the figure on the left). To install the drive in a confined space (such as cabinet or electric box), follow the following rules: (1) Keep the minimum mounting clearances. (2) Install a ventilation equipment or an air conditioner to keep surrounding temperature lower than operation temperature. (3) Refer to parameter setting and set up Parameters A5-00 and H4-04.
- The table below lists the required air volume of each model for installing single drive in a confined space. When installing multiple drives, the required air volume shall be multiplied by the number of the drives.
- Refer to the chart (Airflow Rate for Cooling) for ventilation equipment design and selection.
- Refer to the chart (Power Dissipation for AC Motor Drive) for air conditioner design and selection.
- Different control mode affects the derating. See Pr.H4-04 for more information.
- Ambient temperature derating curve shows the derating status in different temperature in relation to different protection level.
- Refer to the ambient temperature derating curve and derating curves under different control modes in Chapter 11.
- If UL Type 1 models need side by side installation, remove the top cover for Frame A–C. Do NOT install the conduit box for Frame D and above.

2-3 Airflow and Power Dissipation

Airflow Rate for Co	Power Diss	ipation for AC	Motor Drive		
	Power Dissipation (watt)				
Model	Flow Rate (cfm)	Flow Rate (m³/hr)	Loss External (Heat sink)	Internal	Total
VFD3A0VP43ANTAA/-BFTAA	7.51	12.76	38	14	52
VFD4A2VP43ANTAA/-BFTAA	7.51	12.76	55	18	73
VFD5A6VP43ANTAA/-BFTAA	7.51	12.76	72	24	96
VFD7A2VP43ANTAA/-BFTAA	7.51	12.76	97	28	125
VFD011VP43ANTAA/-BFTAA	7.51	12.76	144	46	190
VFD013VP43ANTAA/-BFTAA	19.61	33.32	178	49	227
VFD018VP43ANTAA/-BFTAA	19.61	33.32	256	56	312
VFD025VP43ANTAA/-BFTAA	56.46	95.92	361	60	421
VFD032VP43ANTAA/-BFTAA	56.46	95.92	449	67	516
VFD038VP43ANTAA/-BFTAA	56.46	95.92	546	70	616
VFD3A0VP43BSTCA	-	-	42	11	53
VFD4A2VP43BSTCA	6.75	11.47	58	15	73
VFD5A6VP43BSTCA	6.75	11.47	79	20	99
VFD7A2VP43BSTCA	6.75	11.47	104	23	127
VFD011VP43BSTCA	21.5	36.57	161	30	191
VFD013VP43BSTCA	21.5	36.57	198	32	230
VFD018VP43BSTCA	21.5	36.57	265	42	307
VFD025VP43BSTCA	47.8	81.3	358	62	420
VFD032VP43BSTCA	47.8	81.3	464	73	537
VFD038VP43BSTCA	47.8	81.3	490	92	582
VFD045VP43ANTCA/-BFTCA/-BSTCA	95.56	162.36	458	120	578
VFD062VP43ANTCA/-BFTCA/-BSTCA	95.56	162.36	698	133	831
VFD073VP43ANTCA/-BFTCA/-BSTCA	93.23	158.4	786	137	923
VFD090VP43ANTCA/-BFTCA/-BSTCA	93.23	158.4	964	13	1101
VFD110VP43AFTCA/-BFTCA/-BSTCA	112.3	190.9	1287.9	157.9	1445.8
VFD150VP43AFTCA/-BFTCA/-BSTCA	150.6	255.8	1533.6	160.8	1694.4
VFD180VP43AFTCA/-BFTCA/-BSTCA	280.4	476.4	1876.1	203.2	2079.3
VFD220VP43AFTCA/-BFTCA/-BSTCA	280.4	476.4	2232.6	233.4	2466.0
VFD260VP43AFTCA/-BFTCA/-BSTCA	290.9	494.2	2422.9	248.6	2671.5
VFD310VP43AFTCA/-BFTCA/-BSTCA	290.9	494.2	2840.8	284.2	3125.1
VFD370VP43AFTCA/-BFTCA/-BSTCA	666.7	1132.7	3466.3	374.4	3840.7
VFD395VP43AFTCA/-BFTCA/-BSTCA	666.7	1132.7	3730.8	392.7	4123.5
VFD460VP43AFTCA/-BFTCA/-BSTCA	699.8	1189.0	1532.4	457.7	1990.2
VFD485VP43AFTCA/-BFTCA/-BSTCA	699.8	1189.0	4565.9	481.7	5047.6
VFD530VP43SHTCA	1105.3	1877.8	4722.5	946.4	5668.9
VFD616VP43SHTCA	1105.3	1877.8	5380.2	1016.7	6396.8
VFD683VP43SHTCA	1105.3	1877.8	5592.3	1134.0	6726.3
VFD770VP43SHTCA	1105.3	1877.8	6411.7	1249.4	7661.1
VFD866VP43SHTCA	1015.4	1725.1	8279.9	1268.5	9548.4
VFD930VP43SHTCA	1015.4	1725.1	9037.7	1363.2	10401.0
VFD1K1VP43SHTCA	1015.4	1725.1	10117.5	1647.8	11765.3
VFD1K2VP43SHTCA	1015.4	1725.1	11384.9	1861.3	13246.2

Airflow Rate for Cooling	Power Dissipation for AC Motor Drive
The required airflow shown in the table is for installing single drive	The heat dissipation shown in the
in a confined space.	table is for installing single drive in a
When installing multiple drives, the required air volume should be	confined space.
the required air volume for single drive × the number of the drives	When installing multiple drives,
	volume of heat dissipation should be
	the heat dissipated for single drive ×
	the number of the drives.
	Heat dissipation for each model is
	calculated by rated voltage, current
	and default carrier.

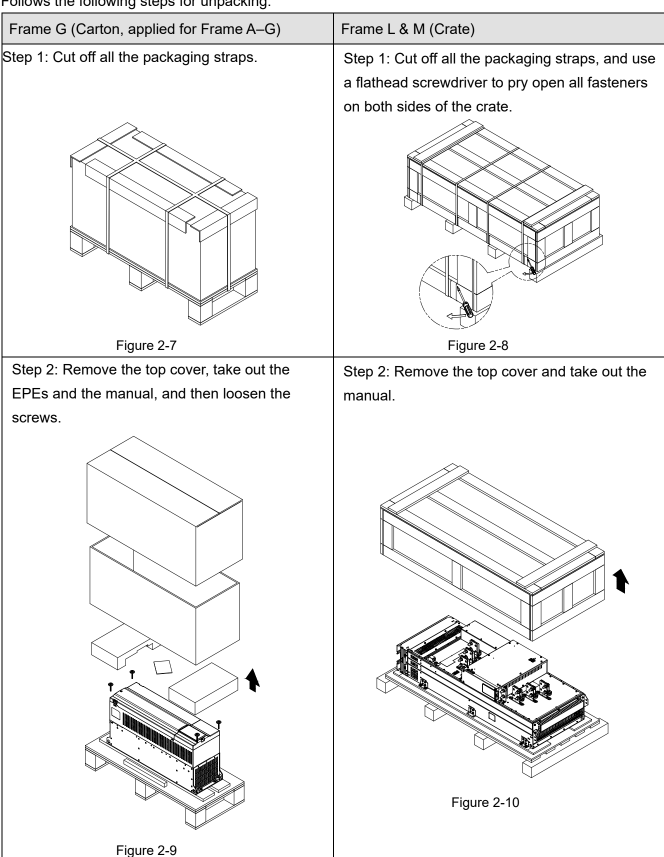
Table 2-3

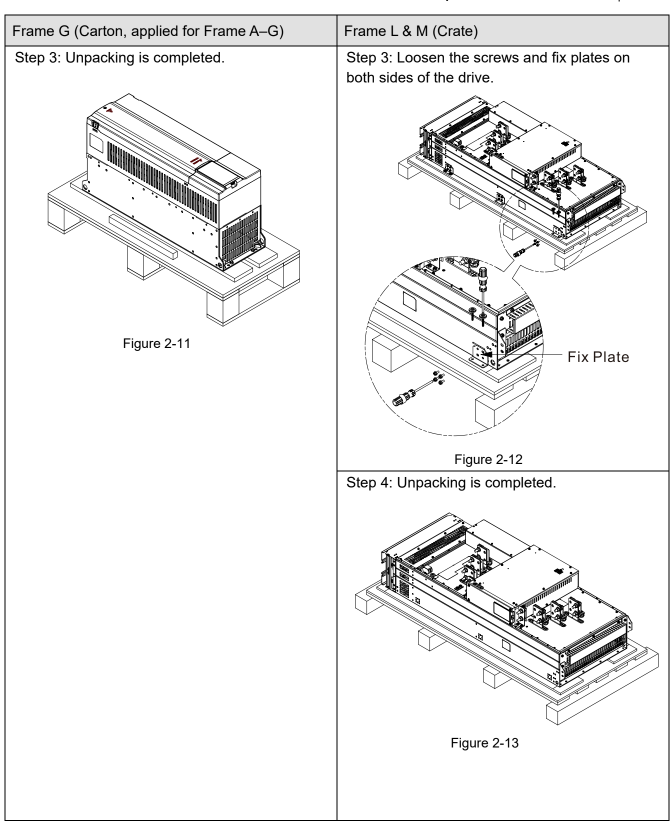
2-4 Transportation and Installation

In order to ensure that the AC motor drive functions normally without risk of damage before installation, it should be kept in the original packaging during transportation or storage, and make sure the surrounding environmental conditions meet the specifications provided in this manual.

2-4-1 Unpacking

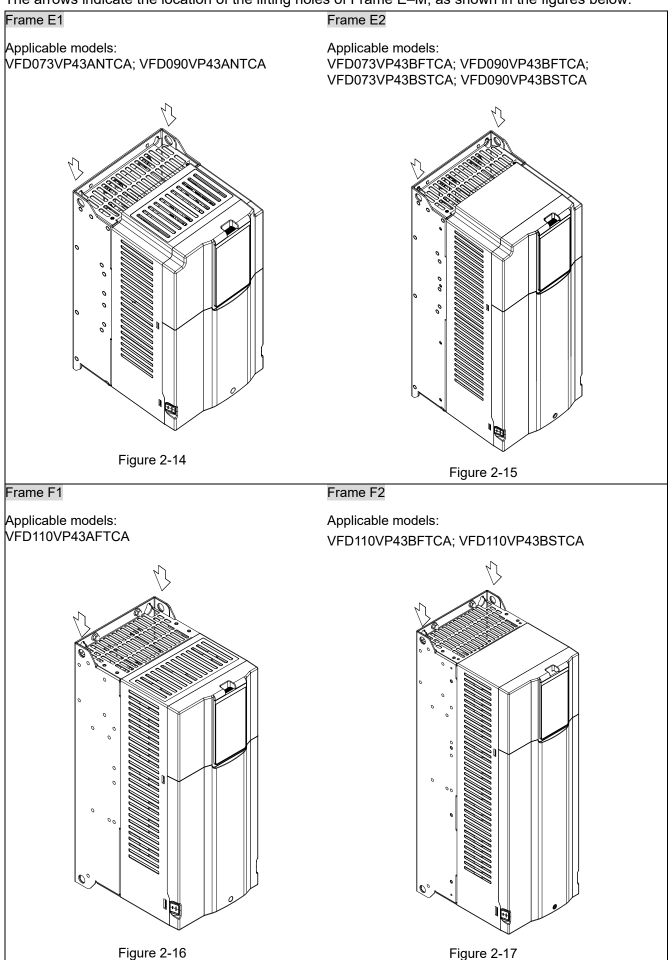
Follows the following steps for unpacking:

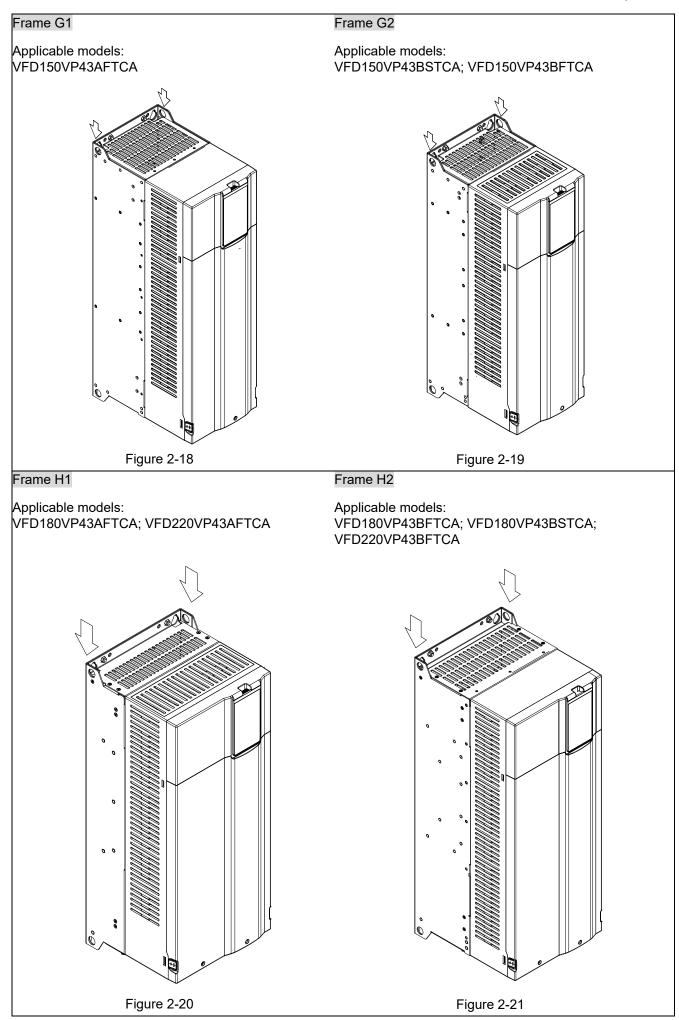


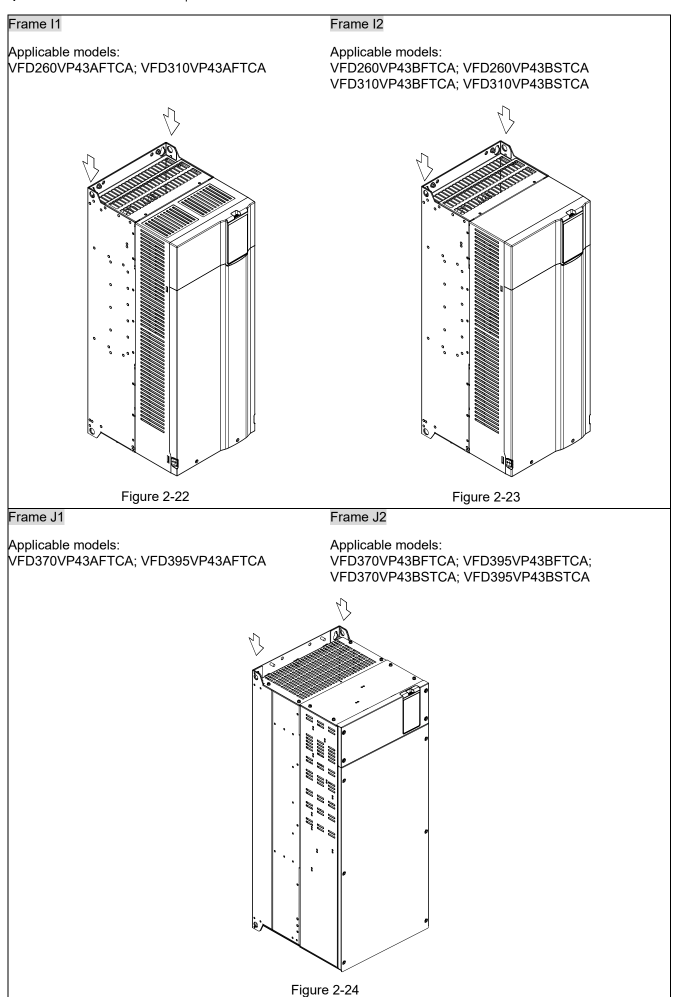


2-4-2 The Lifting Hook

The arrows indicate the location of the lifting holes of Frame E–M, as shown in the figures below:







Frame K1

Applicable models:

VFD460VP43AFTCA; VFD485VP43AFTCA

Frame K2

Applicable models:

VFD460VP43BFTCA; VFD485VP43BFTCA; VFD460VP43BSTCA; VFD485VP43BSTCA

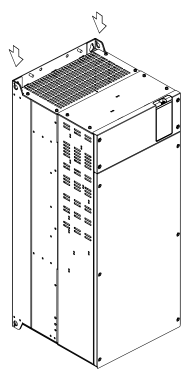


Figure 2-25

Frame L

Applicable models:

VFD530VP43SHTCA; VFD616VP43SHTCA; VFD683VP43SHTCA; VFD770VP43SHTCA

Frame M

Applicable models:

VFD866VP43SHTCA; VFD930VP43SHTCA; VFD1K1VP43SHTCA; VFD1K2VP43SHTCA

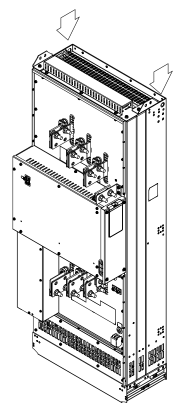


Figure 2-26

2-4-3 Weight

See Section 2-5 for the weight of each frame.

2-4-4 Lifting Indication

Frame E-K

1. Use the lifting hook to properly pass through the lifting hole, pay attention to the lifting method to prevent deformation of the drive lifting hole from improper installation.

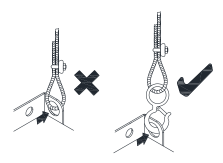


Figure 2-27

2. Make sure the two lifting hooks hook into the lifting holes, and then remove the screws and iron plates that fix the drive on the crate.

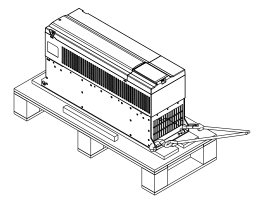
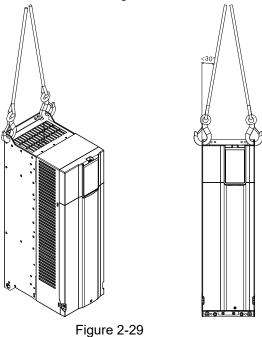


Figure 2-28

3. Note that the angle between the lifting hole of the drive and the hook device must be less than 30 degrees. The drive can be installed after being lifted.



Frame L, M

Upright Lifting

1. Loosen the two screws and spare the track (refer to Section 2-4-5 Chassis Installation for track installation).

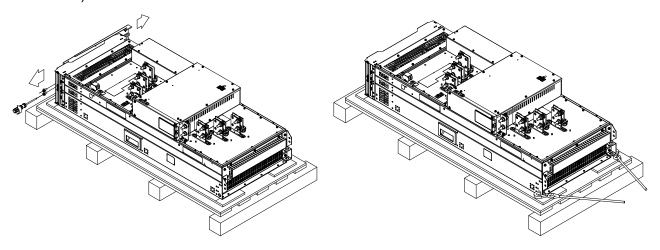
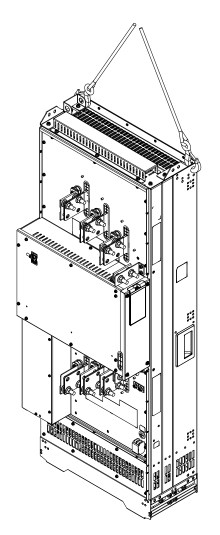


Figure 2-30

2. Note that the angle between the lifting hole of the drive and the hook device must be less than 30 degrees. The drive can be installed after being lifted.



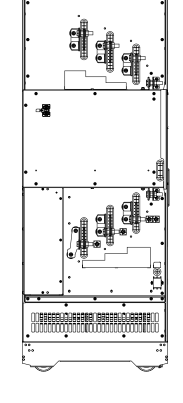


Figure 2-31

Horizontal Lifting

1. For the crate packaging, unscrew the fixed plate and the fixing two screws on the crate.

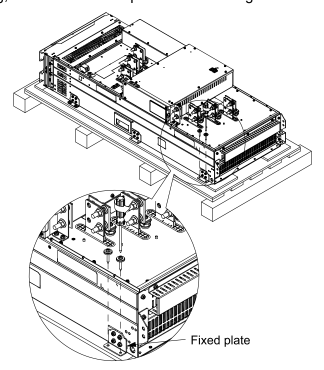


Figure 2-32

2. Lift the drive horizontally through the four fixed plate marking in the figure below. The angle between the lifting hole and the lifting hook is suggested to be 90 degrees.

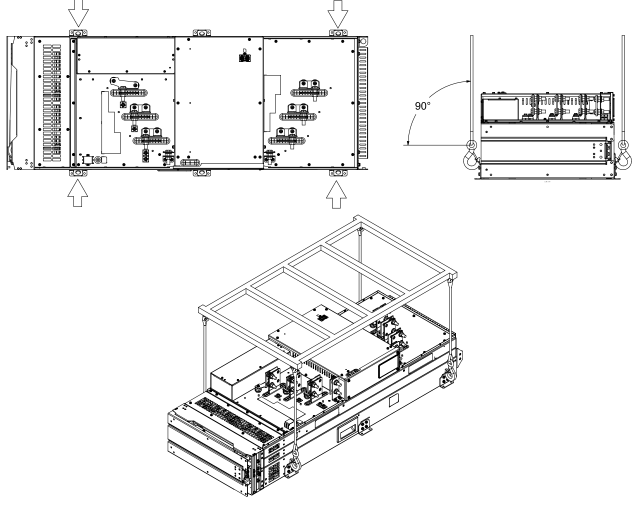


Figure 2-33

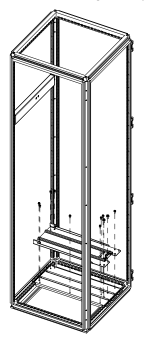
2-4-5 Chassis Installation

Follow the following steps for installation (applicable for Frame L & M):

1. Use 10 pcs of M6 and 2 pcs of M8 screws to lock the track to the cabinet.

M6 Screw torque: 35-45 kg-cm / (30.4-39 lb-in.) / (3.43-4.41 Nm)

M8 Screw torque: 100–110 kg-cm / (86.8–95.5 lb-in.) / (9.80–10.78 Nm)



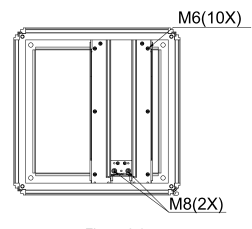


Figure 2-35

Figure 2-34

- 2. Lift the drive and place the front edge of the bottom against the end of the track, push the drive into the cabinet along the track and lean to the bottom. If you need auxiliary installation accessories, you can purchase the chassis rail (MKVP-CR01) as needed, refer to Section 10-3-7 for further information.
- 3. Use 4 pcs of M8 screws to lock the drive at the position indicated in the following figure. M8 Screw torque: 100–110 kg-cm / (86.8–95.5 lb-in.) / (9.80–10.78 Nm)

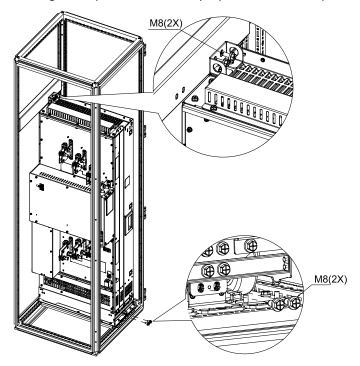


Figure 2-36

4. Install the front beam of the cabinet, and use 2 pcs of M8 screws to lock the drive at the position indicated in the following figure.

M8 Screw torque: 100-110 kg-cm / (86.8-95.5 lb-in.) / (9.80-10.78 Nm)

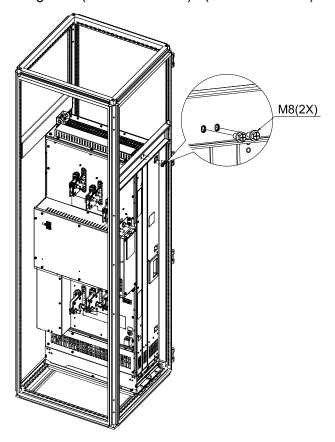


Figure 2-37

5. Loosen the 16 pcs of M12 screws and 4 pcs of M8 screws.

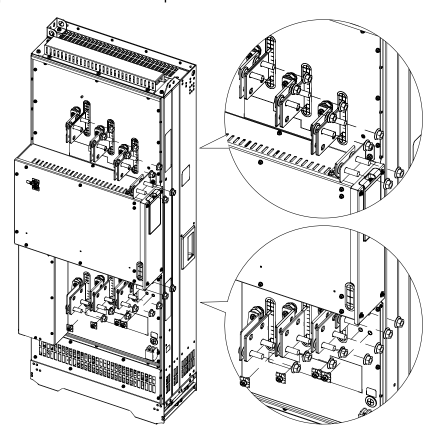


Figure 2-38

6. User the aforementioned 16 pcs of M12 nuts and 4pcs of M8 screws to secure the wire.

M8 Screw torque: 100-110 kg-cm / (86.8-95.5 lb-in.) / (9.80-10.78 Nm)

M12 Screw torque: 360 kg-cm / (312.5 lb-in.) / (35.28 Nm)

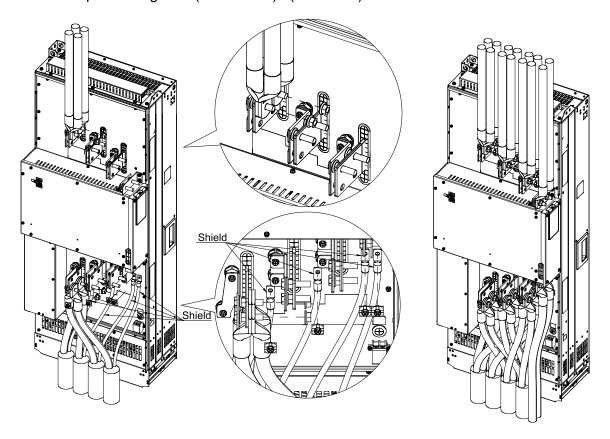


Figure 2-39

7. Installation completed.

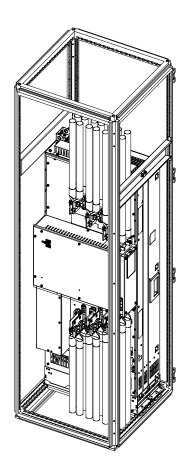


Figure 2-40

Chapter 2 Mechanical Installation | VP3000

NOTE: The body of Frame L & M is relatively large. Pay attention to the placement of the drive and the safety of personnel during disassembly and assembly. Do not leave the drive randomly in the cabinet without being fully fixed and locked, or it may fall over.

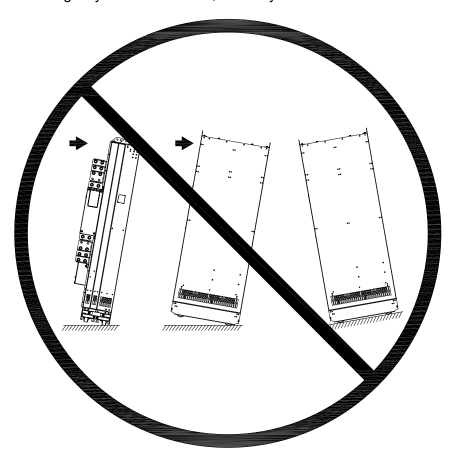


Figure 2-41

2-5 Appearance and Dimensions

Frame A1

Applicable models:

VFD3A0VP43ANTAA, VFD4A2VP43ANTAA, VFD5A6VP43ANTAA, VFD7A2VP43ANTAA, VFD011VP43ANTAA

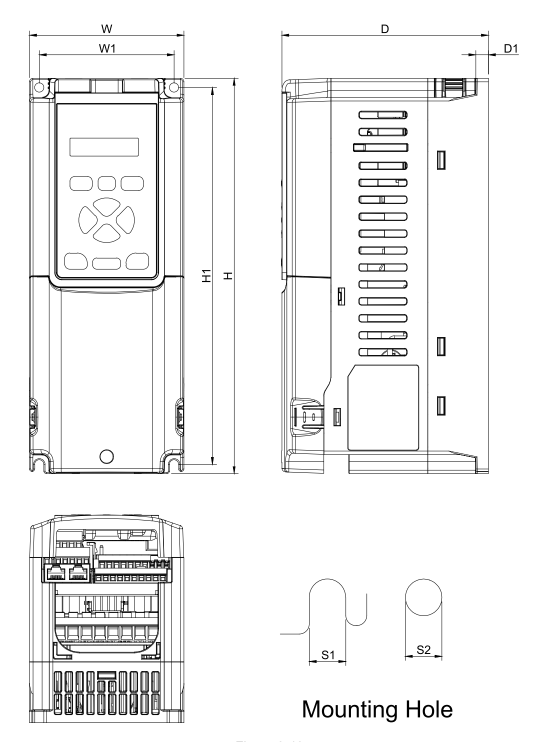


Figure 2-42

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2
A1	110	96	280	267	147	9	6.5	6.5
	(4.33)	(3.78)	(11.02)	(10.51)	(5.79)	(0.35)	(0.26)	(0.26)

Weight: 1.71 kg Table 2-4

Frame A2

Applicable models:

VFD3A0VP43BFTAA, VFD4A2VP43BFTAA, VFD5A6VP43BFTAA, VFD7A2VP43BFTAA, VFD011VP43BFTAA

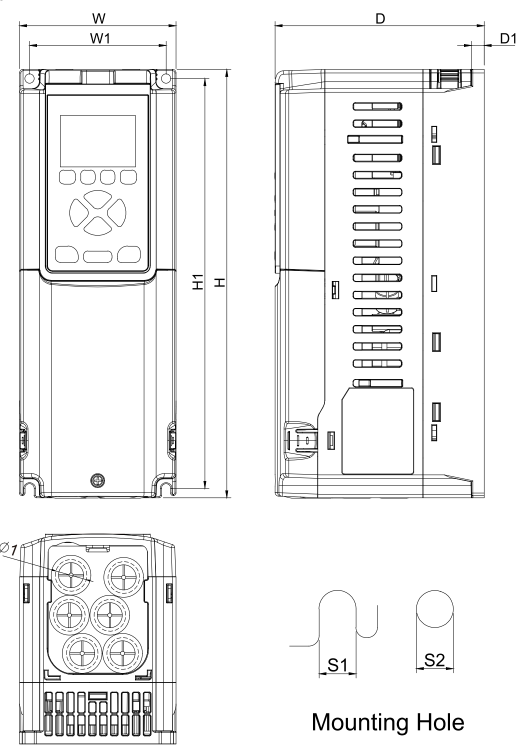


Figure 2-43

Unit: mm (inch)

								_	(,
Frame	W	W1	Н	H1	D	D1	S1	S2	Ø1
A2	110	96	300	287	147	9	6.5	6.5	22.2
	(4.33)	(3.78)	(11.81)	(11.3)	(5.79)	(0.35)	(0.26)	(0.26)	(0.87)

Weight: 1.95 kg Table 2-5

Frame B1

Applicable models:

VFD013VP43ANTAA, VFD018VP43ANTAA

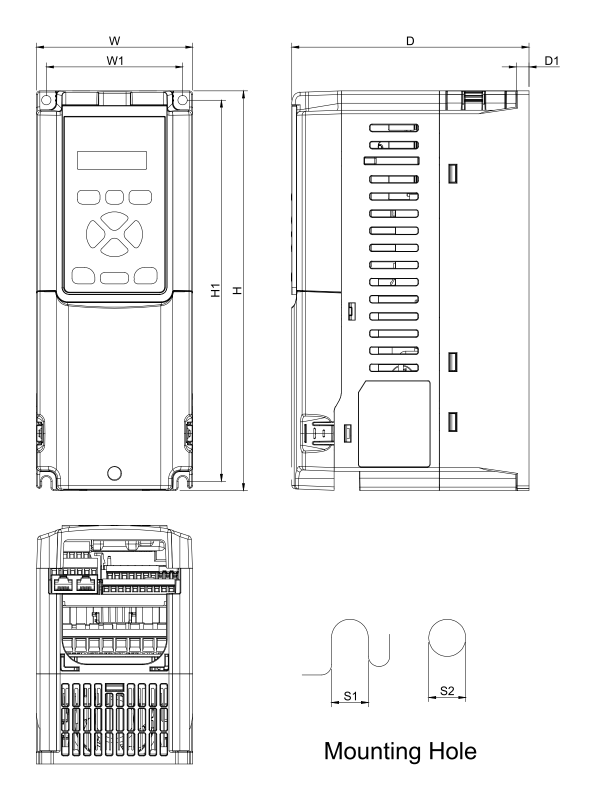


Figure 2-44

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2
B1	110	96	280	267	167	9	6.5	6.5
	(4.33)	(3.78)	(11.02)	(10.51)	(6.57)	(0.35)	(0.26)	(0.26)

Weight: 1.97 kg

Table 2-6

Frame B2

Applicable models:

VFD013VP43BFTAA, VFD018VP43BFTAA

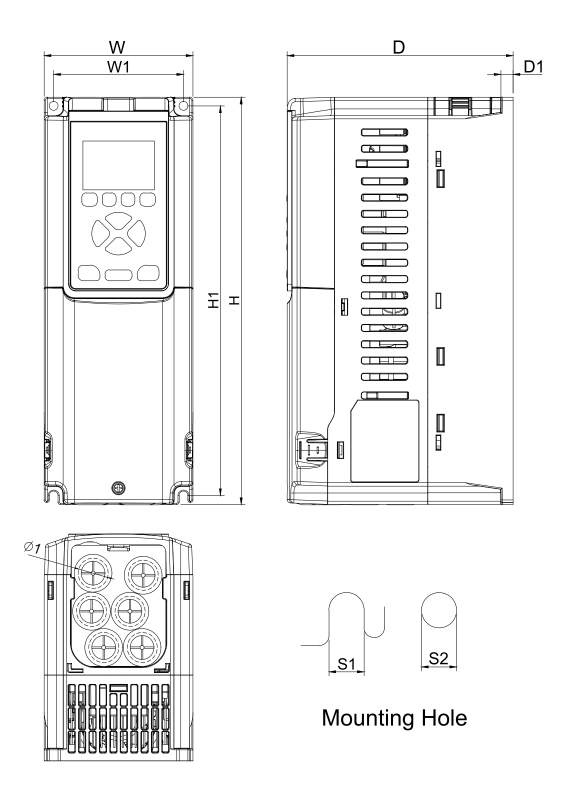


Figure 2-45

Unit: mm (inch)

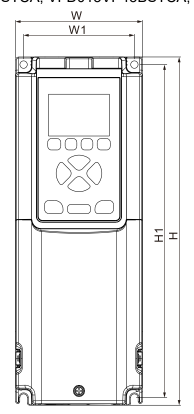
Frame	W	W1	Н	H1	D	D1	S1	S2	Ø1
DΩ	110	96	300	287	167	9	6.5	6.5	22.2
B2	(4.33)	(3.78)	(11.81)	(11.3)	(6.57)	(0.35)	(0.26)	(0.26)	(0.87)

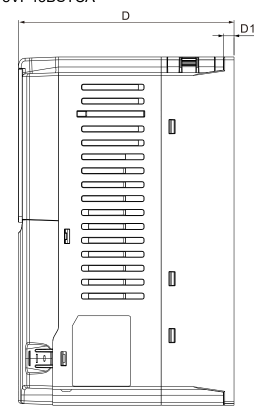
Weight: 2.47 kg Table 2-7

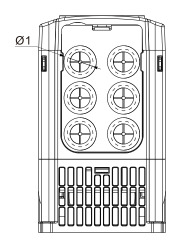
Frame B3

Applicable models:

VFD3A0VP43BSTCA, VFD4A2VP43BSTCA, VFD5A6VP43BSTCA, VFD7A2VP43BSTCA, VFD011VP43BSTCA, VFD013VP43BSTCA, VFD018VP43BSTCA







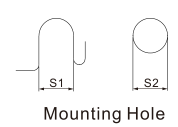


Figure 2-46

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	Ø1
DO	110	96	300	287	187	9	6.5	6.5	22.2
B3	(4.33)	(3.78)	(11.81)	(11.3)	(7.36)	(0.35)	(0.26)	(0.26)	(0.87)

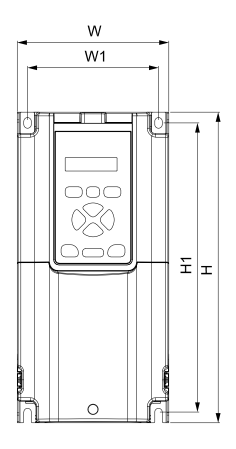
Weight: 3.3 kg

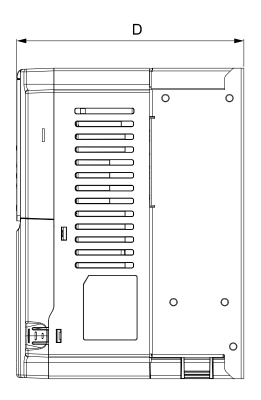
Table 2-8

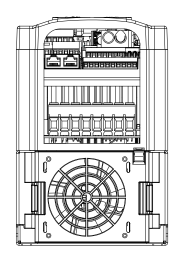
Frame C1

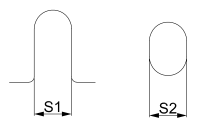
Applicable models:

VFD025VP43ANTAA, VFD032VP43ANTAA, VFD038VP43ANTAA









Mounting Hole

Figure 2-47

Unit: mm (inch)

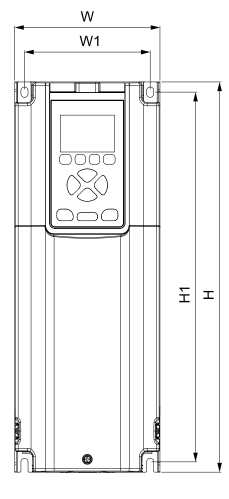
Frame	W	W1	Н	H1	D	S1	S2
C1	142	122.9	290	270	213	7	7
Ci	(5.59)	(4.84)	(11.42)	(10.63)	(8.39)	(0.28)	(0.28)

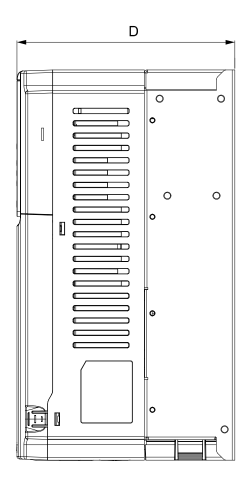
Weight: 5.6 kg Table 2-9

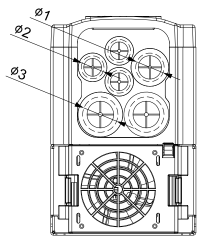
Frame C2

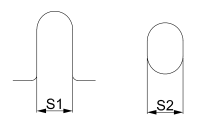
Applicable models:

VFD025VP43BFTAA, VFD032VP43BFTAA, VFD038VP43BFTAA VFD025VP43BSTCA, VFD032VP43BSTCA, VFD038VP43BSTCA









Mounting Hole

Figure 2-48

Unit: mm (inch)

Frame	W	W1	Н	H1	D	S1	S2	Ø1	Ø2	Ø3
CO	142	122.9	380	360	213	7	7	27.8	22.2	34.5
C2	(5.59)	(4.84)	(14.96)	(14.17)	(8.39)	(0.28)	(0.28)	(1.09)	(0.87)	(1.36)

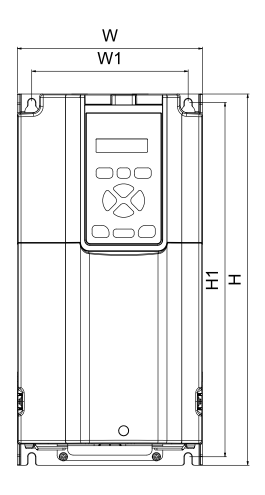
Weight: 6 kg (model with last digit BFTAA) / 7 kg (model with last digit BSTCA)

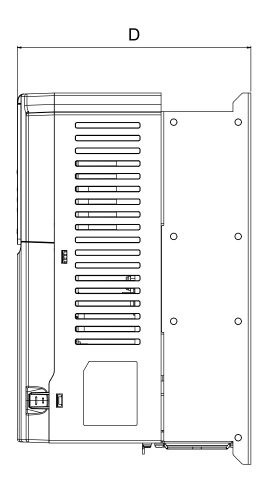
Table 2-10

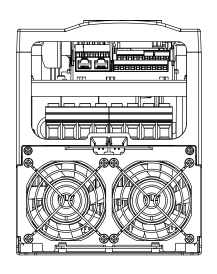
Frame D1

Applicable models:

VFD045VP43ANTCA, VFD062VP43ANTCA







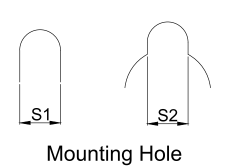


Figure 2-49

Unit: mm (inch)

Frame	W	W1	Н	H1	D	S1	S2
D1	175	148	350	334	221	7	7
וט	(6.89)	(5.83)	(13.78)	(13.15)	(8.7)	(0.28)	(0.28)

Weight: 8.5 kg Table 2-11

Frame D2

Applicable models:

VFD045VP43BFTCA, VFD062VP43BFTCA, VFD045VP43BSTCA, VFD062VP43BSTCA

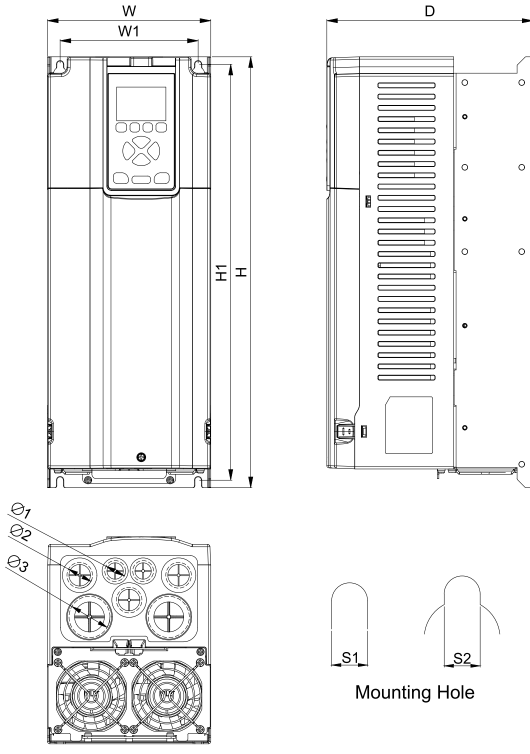


Figure 2-50

Unit: mm (inch)

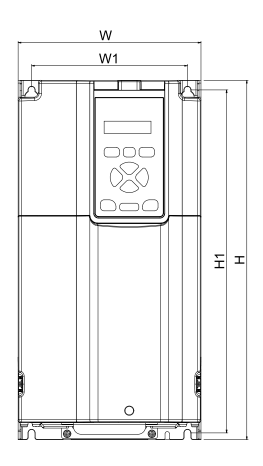
										,
Frame	W	W1	Н	H1	D	S1	S2	Ø1	Ø2	Ø3
Da	175	148	460	444	221	7	7	22.3	27.4	44
D2	(6.89)	(5.83)	(18.11)	(17.48)	(8.7)	(0.28)	(0.28)	(0.88)	(1.08)	(1.73)

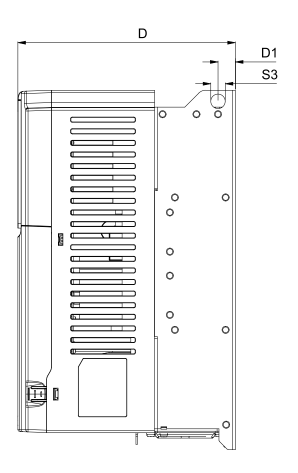
Weight: 11 kg Table 2-12

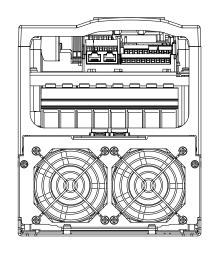
Frame E1

Applicable models:

VFD073VP43ANTCA, VFD090VP43ANTCA







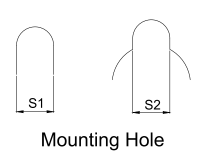


Figure 2-51

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3
	190	162	372	355	226	18	7	7	15
ET	(7.48)	(6.38)	(14.65)	(13.98)	(8.90)	(0.71)	(0.28)	(0.28)	(0.59)

Weight: 10.5 kg Table 2-13

Frame E2

Applicable models:

VFD073VP43BFTCA, VFD090VP43BFTCA, VFD073VP43BSTCA, VFD090VP43BSTCA

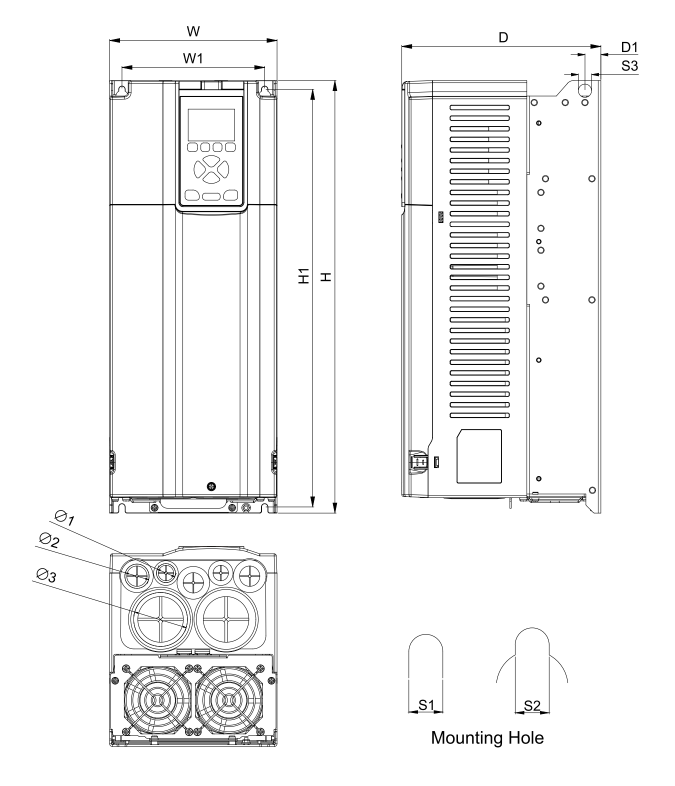


Figure 2-52

Unit: mm (inch)

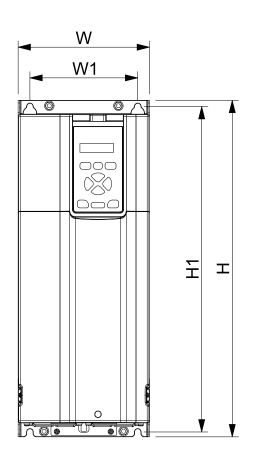
Frame	W	W1	Н	H1	D	D1	S1	S2	S3	Ø1	Ø2	Ø3
E2	190	162	489	472	226	18	7	7	15	21.5	27.5	61
C 2	(7.48)	(6.38)	(19.25)	(18.58)	(8.90)	(0.71)	(0.28)	(0.28)	(0.59)	(0.85)	(1.08)	(2.4)

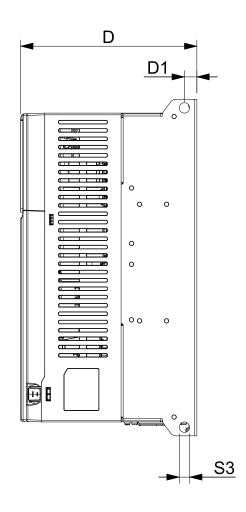
Weight: 13 kg Table 2-14

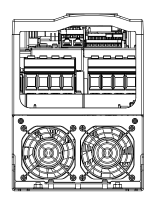
Frame F1

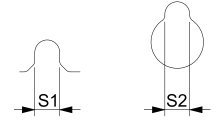
Applicable models:

VFD110VP43AFTCA









Mounting Hole

Figure 2-53

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3
E1	190	156	485	469	255	18	9	9	15
"	(7.48)	(6.14)	(19.09)	(18.46)	(10.04)	(0.71)	(0.35)	(0.35)	(0.59)

Weight: 14.4 kg Table 2-15

Frame F2

Applicable models:

VFD110VP43BFTCA, VFD110VP43BSTCA

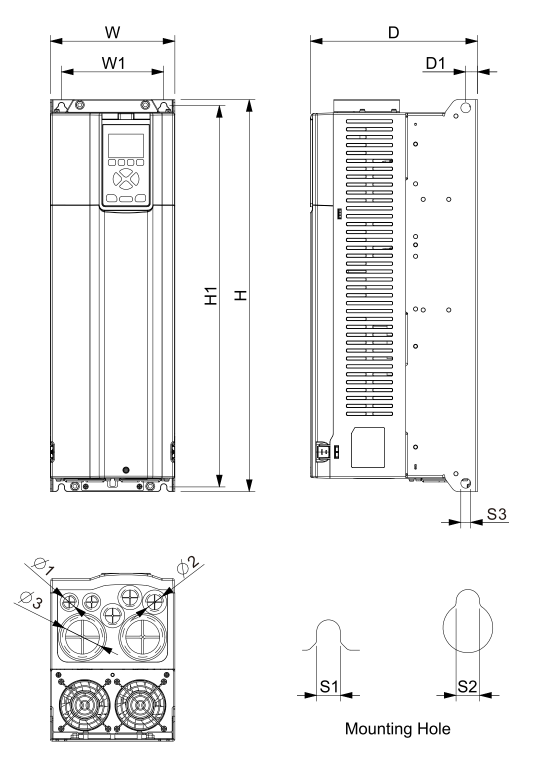


Figure 2-54

Unit: mm (inch)

												,
Frame	W	W1	Н	H1	D	D1	S1	S2	S3	Ø1	Ø2	Ø3
F2	190	156	595	579	255	18	9	9	15	21.5	27.5	61
Γ2	(7.48)	(6.14)	(23.43)	(22.80)	(10.04)	(0.71)	(0.35)	(0.35)	(0.59)	(0.85)	(1.08)	(2.40)

Weight: 17.6 kg

Table 2-16

Frame G1

Applicable models:

VFD150VP43AFTCA

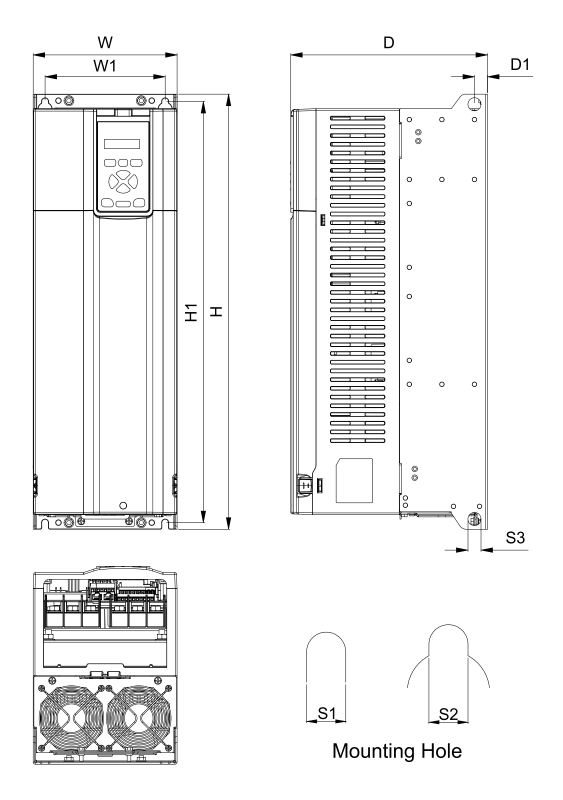


Figure 2-55

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3
C1	199	166	599	580	272	18	9	9	18
GT	(7.83)	(6.54)	(23.58)	(22.83)	(10.71)	(0.71)	(0.35)	(0.35)	(0.71)

Weight: 23.8 kg Table 2-17

Frame G2

Applicable models:

VFD150VP43BFTCA, VFD150VP43BSTCA

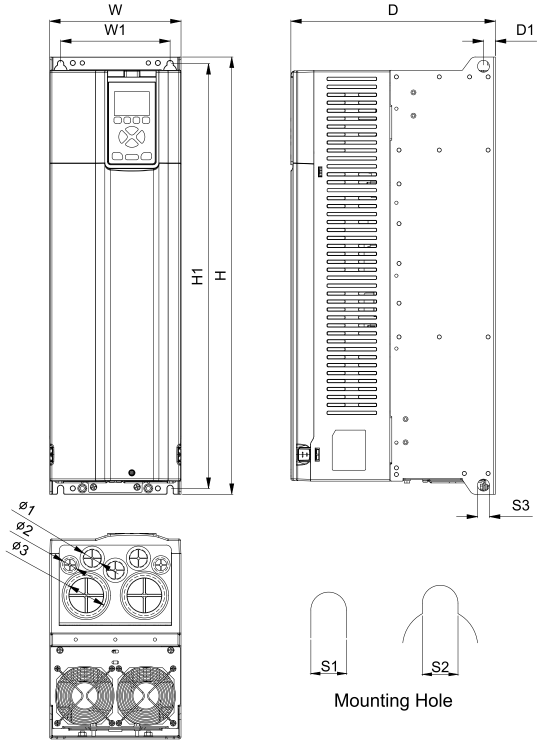


Figure 2-56

Unit: mm (inch)

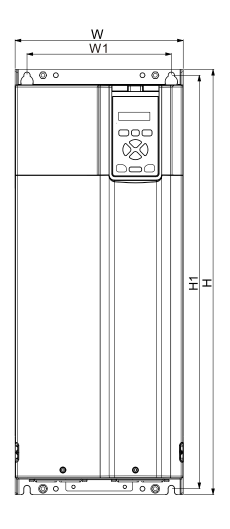
											,
Frame	W	W1	Н	H1	D	D1	S1	S2	Ø1	Ø2	Ø3
G2	199	166	660	641	310	18	9	9	28	22	61
G2	(7.83)	(6.54)	(25.98)	(25.24)	(12.2)	(0.71)	(0.35)	(0.35)	(1.1)	(0.87)	(2.4)

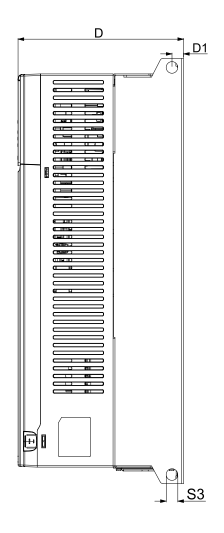
Weight: 28.7 kg Table 2-18

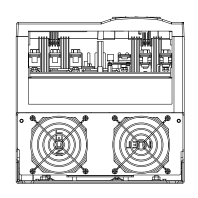
Frame H1

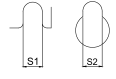
Applicable models:

VFD180VP43AFTCA, VFD220VP43AFTCA









Mounting Hole

Figure 2-57

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3
H1	262	225	660	641.8	258	18	9.5	9.5	18
П	(10.31)	(8.89)	(25.98)	(25.27)	(10.16)	(0.71)	(0.37)	(0.37)	(0.71)

Weight: 34.2 kg Table 2-19

Frame H2

Applicable models:

VFD180VP43BFTCA, VFD220VP43BFTCA, VFD180VP43BSTCA, VFD220VP43BSTCA

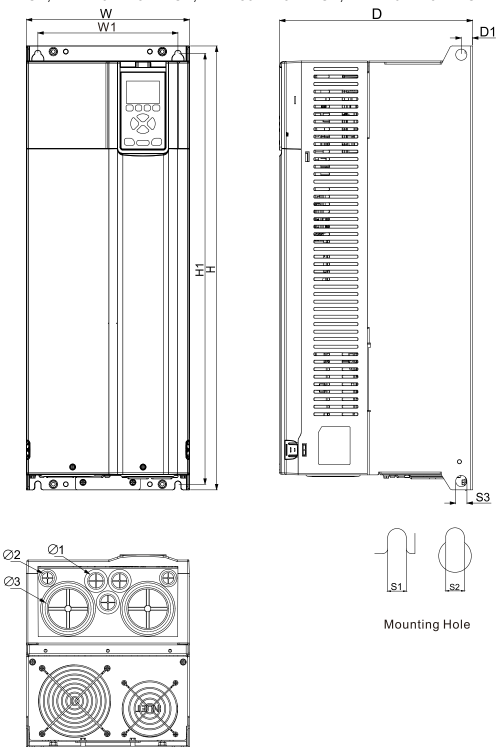


Figure 2-58

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3	Ø1	Ø2	Ø3
H2	262	225	710	689	310	18	9.5	9.5	18	27.5	22.3	74
П	(10.31)	(8.89)	(27.95)	(27.13)	(12.20)	(0.71)	(0.37)	(0.37)	(0.71)	(1.08)	(0.87)	(2.91)

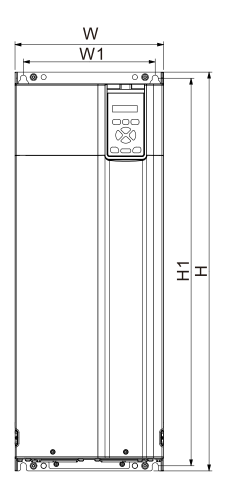
Weight: 40.1 kg

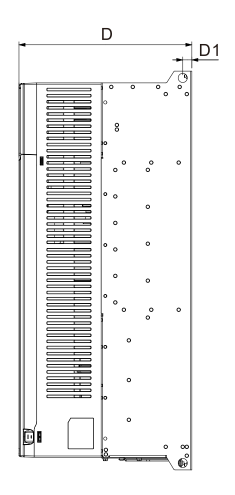
Table 2-20

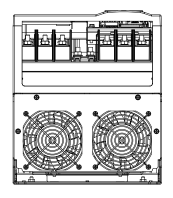
Frame I1

Applicable models:

VFD260VP43AFTCA, VFD310VP43AFTCA







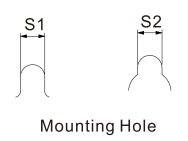


Figure 2-59

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2
14	293	260	783	761	341	18	12	12
11	(11.54)	(10.24)	(30.83)	(29.96)	(13.43)	(0.71)	(0.47)	(0.47)

Weight: 46.1 kg Table 2-21

Frame I2

Applicable models:

VFD260VP43BFTCA, VFD310VP43BFTCA, VFD260VP43BSTCA, VFD310VP43BSTCA

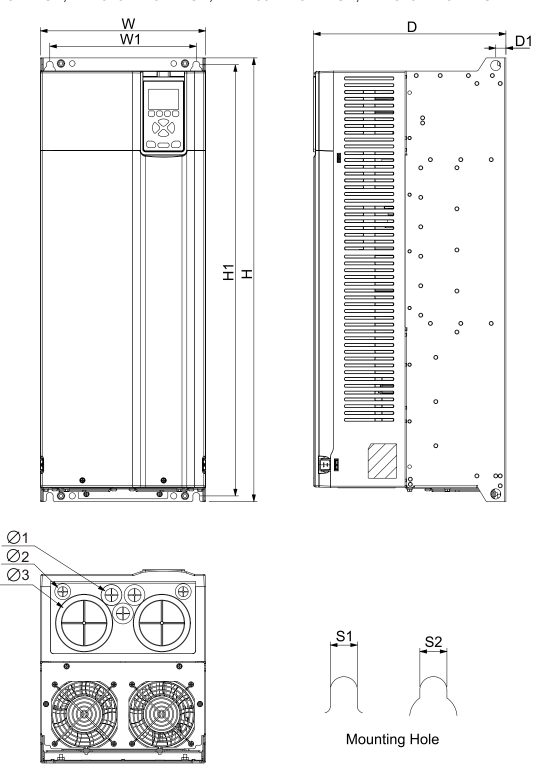


Figure 2-60

Unit: mm (inch)

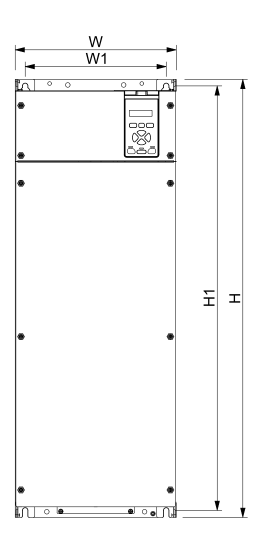
Frame	W	W1	Н	H1	D	D1	S1	S2	Ø1	Ø2	Ø3
10	293	260	783	761	341	18	12	12	27.5	21.5	91
12	(11.54)	(10.24)	(30.83)	(29.96)	(13.43)	(0.71)	(0.47)	(0.47)	(1.08)	(0.85)	(3.58)

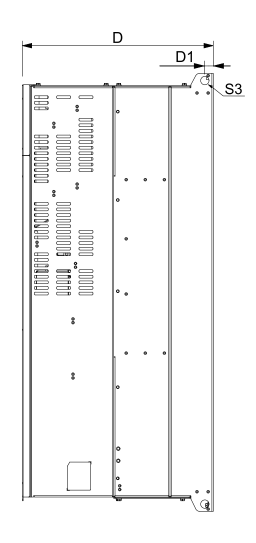
Weight: 48.6 kg Table 2-22

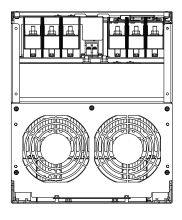
Frame J1

Applicable models:

VFD370VP43AFTCA, VFD395VP43AFTCA







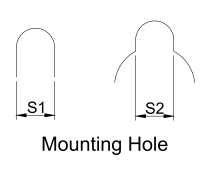


Figure 2-61

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3
11	346	303	937	908	410	18	11	11	18
J 1	(13.62)	(11.93)	(36.89)	(35.75)	(16.14)	(0.71)	(0.43)	(0.43)	(0.71)

Weight: 74.2 kg Table 2-23

Frame J2 Applicable models:

VFD370VP43BFTCA, VFD395VP43BFTCA, VFD370VP43BSTCA, VFD395VP43BSTCA

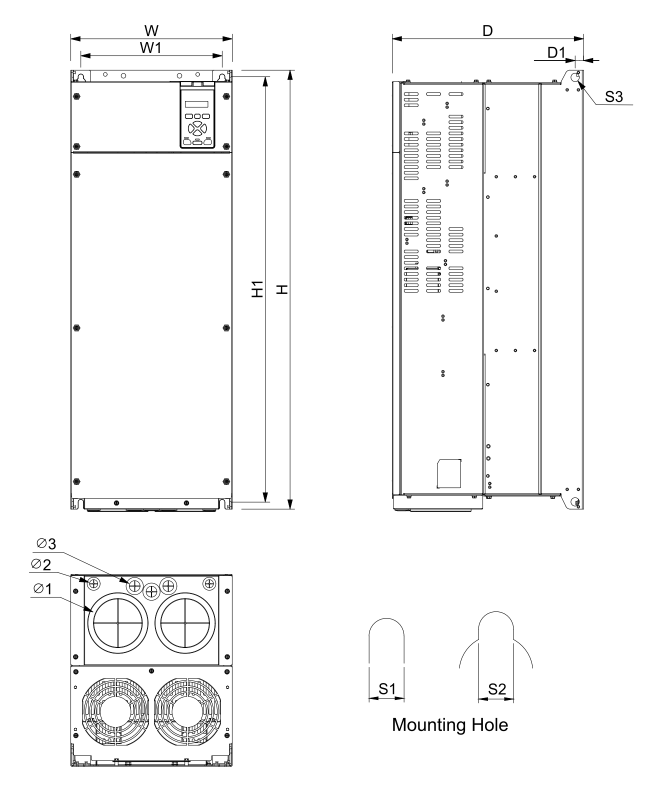


Figure 2-62

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3	Ø1	Ø2	Ø3
10	346	303	937	908	410	18	11	11	18	117.3	21.5	27.5
JZ	(13.62)	(11.93)	(36.89)	(35.75)	(16.14)	(0.71)	(0.43)	(0.43)	(0.71)	(4.62)	(0.85)	(1.08)

Weight: 82.5 kg Table 2-24

Frame K1

Applicable models:

VFD460VP43AFTCA, VFD485VP43AFTCA

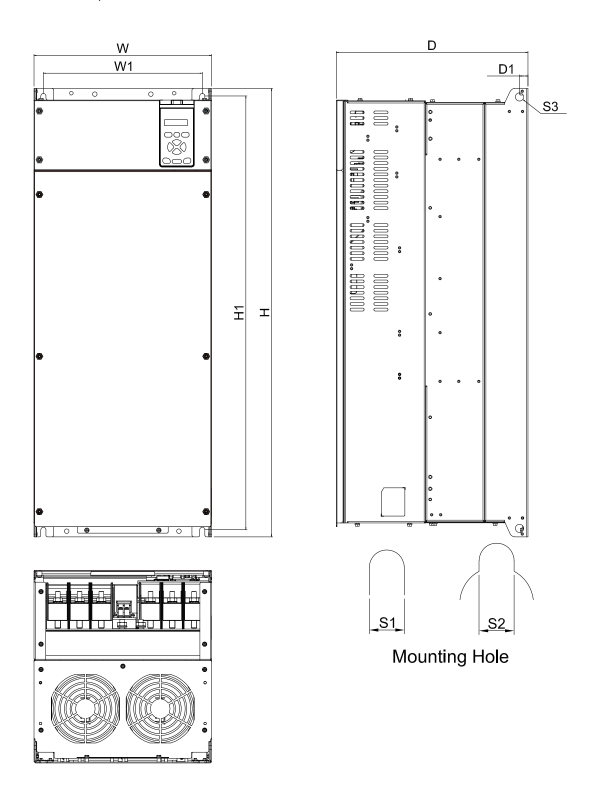


Figure 2-63

Unit: mm (inch)

Frame	W	W1	Н	H1	D	D1	S1	S2	S3
K 1	380	340	955	924	410	18	11	11	18
N I	(14.96)	(13.39)	(37.60)	(36.38)	(16.14)	(0.71)	(0.43)	(0.43)	(0.71)

Weight: 90 kg Table 2-25

Frame K2

Applicable models:

VFD460VP43BFTCA, VFD485VP43BFTCA, VFD460VP43BSTCA, VFD485VP43BSTCA

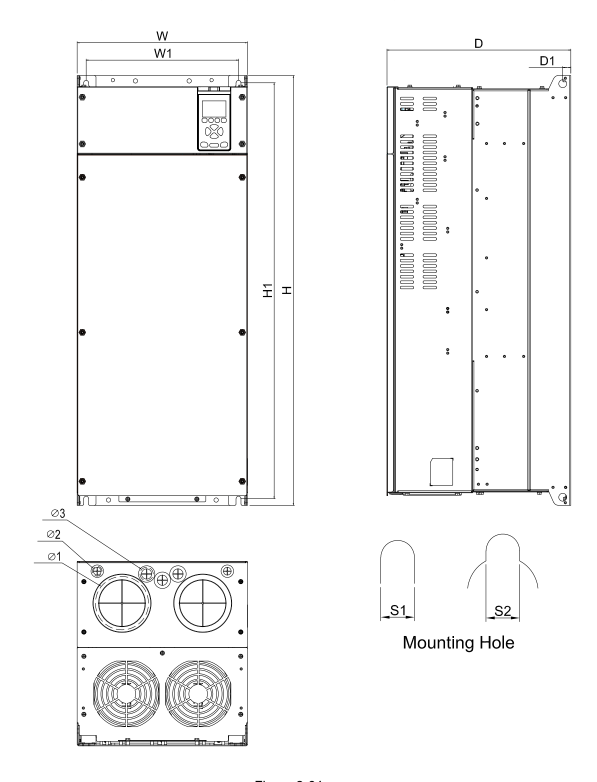


Figure 2-64

Unit: mm (inch)

												,
Frame	W	W1	Н	H1	D	D1	S1	S2	S3	Ø1	Ø2	Ø3
K2	380	340	955	924	410	18	11	11	18	117.3	21.5	27.5
r\Z	(14.96)	(13.39)	(37.60)	(36.38)	(16.14)	(0.71)	(0.43)	(0.43)	(0.71)	(4.62)	(0.85)	(1.08)

Weight: 97 kg Table 2-26

Frame L - Upright Installation

Applicable models:

VFD530VP43SHTCA, VFD616VP43SHTCA, VFD683VP43SHTCA, VFD770VP43SHTCA

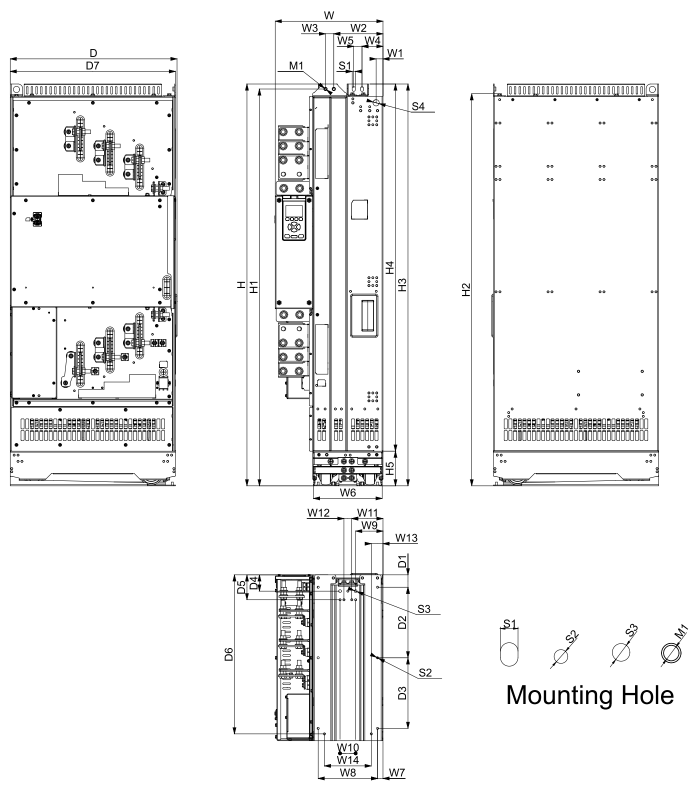


Figure 2-65

Chapter 2 Mechanical Installation | VP3000

Unit: mm (inch)

Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
1	345	22	157.5	26.5	67.1	26.5	225	17.5	190	87.5	50	100
L	(13.58)	(0.87)	(6.2)	(1.04)	(2.6)	(1.04)	(8.86)	(0.69)	(7.48)	(3.44)	(1.97)	(3.94)
Frame	W12	W13	W14	Н	H1	H2	Н3	H4	H5	H6	H7	H8
	25	37.5	150	1281	1265	1250	1278.5	1170.5	110.5			
L	(0.98)	(1.48)	(5.91)	(50.43)	(49.8)	(49.21)	(50.33)	(46.08)	(4.35)	-	-	-
Frame	H9	D	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
Frame	H9	D 534	D1 39.5	D2 225	D3 225	D4 52	D5 79.5	D6 507	D7 529	D8	D9	
Frame L	H9 -						_			D8 -	D9 -	D10 -
Frame L Frame	H9 - S1	534	39.5	225	225	52	79.5	507	529	D8 -	D9 -	
L	-	534 (21.03)	39.5 (1.56)	225 (8.86)	225 (8.86)	52	79.5	507	529	D8 -	D9 -	

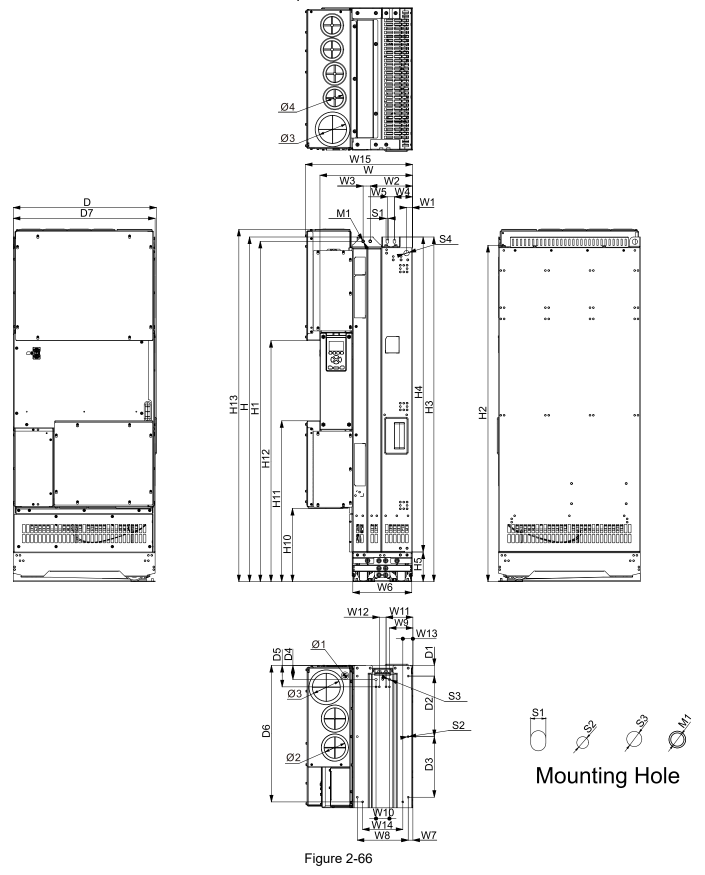
Weight: 128.4 kg Table 2-27

Frame L - Upright Installation with IP20 Shielded Cover

Applicable models:

VFD530VP43SHTCA, VFD616VP43SHTCA, VFD683VP43SHTCA, VFD770VP43SHTCA

The following figure is the dimension after installing the IP20 shielded cover, refer to Section 10-3-8 IP20 Shielded Cover for further installation description.



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Unit: mm (inch)

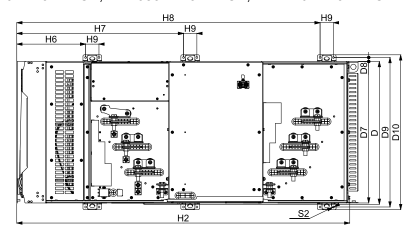
Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
ı	345	22	157.5	26.5	67.1	26.5	225	17.5	190	87.5	50	100
L	(13.58)	(0.87)	(6.2)	(1.04)	(2.6)	(1.04)	(8.86)	(0.69)	(7.48)	(3.44)	(1.97)	(3.94)
Frame	W12	W13	W14	Н	H1	H2	Н3	H4	H5	H6	H7	H8
	25	37.5	150	1281	1265	1250	1278.5	1170.5	110.5			
L	(0.98)	(1.48)	(5.91)	(50.43)	(49.8)	(49.21)	(50.33)	(46.08)	(4.35)	-	-	-
Frame	H9	H10	H11	H12	H13	D	D1	D2	D3	D4	D5	D6
		272.3	598	896	1310.3	534	39.5	225	225	52	79.5	507
L	-	(10.72)	(23.54)	(35.28)	(51.59)	(21.03)	(1.56)	(8.86)	(8.86)	(2.05)	(3.13)	(19.96)
Frame	D7	D8	D9	D10	S1	S2	S3	S4	Ø1	Ø2	Ø3	Ø4
	529				9	7	9	20	17.5	79	103	63
L	(20.83)	-	_	-	(0.35)	(0.28)	(0.35)	(0.79)	(0.69)	(3.11)	(4.05)	(2.48)
Frame	M1	_										

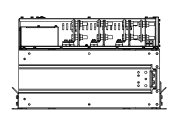
Weight: 139 kg Table 2-28

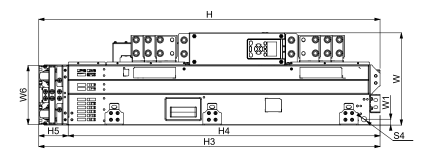
Frame L - Horizontal Installation

Applicable models:

VFD530VP43SHTCA, VFD616VP43SHTCA, VFD683VP43SHTCA, VFD770VP43SHTCA









Mounting Hole

Figure 2-67

Unit: mm (inch)

												,
Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
	345	22					225					
L	(13.58)	(0.87)	-	-	-	-	(8.86)	-	-	-	-	-
Frame	W12	W13	W14	Н	H1	H2	H3	H4	H5	H6	H7	H8
,				1281		1250	1278.5	1170.5	110.5	258.5	626	1138.5
L	-	-	-	(50.43)		(49.21)	(50.33)	(46.08)	(4.35)	(10.18)	(24.65)	(44.82)
Frame	H9	D	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
	50	534							529	15	559	579
L	(1.97)	(21.03)	-	-	ı	-	-	-	(20.83)	(0.60)	(22.01)	(22.80)
Frame	S1	S2	S3	S4	M1							
		7		20								

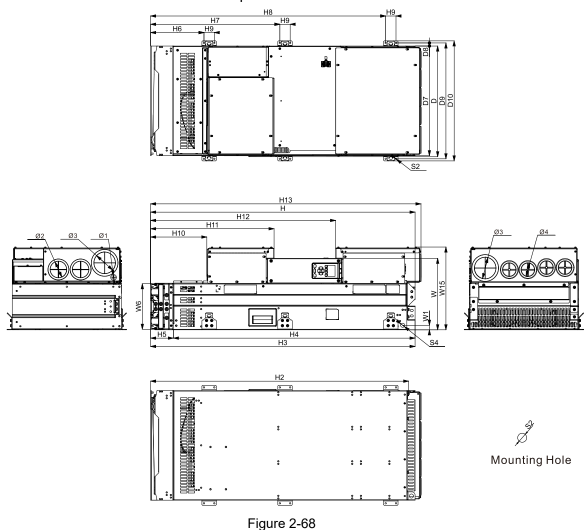
L - 7 - 20 - Weight: 128.4 kg

Frame L - Horizontal Installation with IP20 Shielded Cover

Applicable models:

VFD530VP43SHTCA, VFD616VP43SHTCA, VFD683VP43SHTCA, VFD770VP43SHTCA

The following figure is the dimension after installing the IP20 shielded cover, refer to Section 10-3-8 IP20 Shielded Cover for further installation description.



Unit: mm (inch)

											O	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
	345	22					225					
L	(13.58)	(0.87)	-	1	•	-	(8.86)	1	•	ı	-	-
Frame	W12	W13	W14	W15	Н	H1	H2	Н3	H4	H5	H6	H7
				399.3	1281		1250	1278.5	1170.5	110.5	258.5	626
L	-	-	-	(15.72)	(50.43)	-	(49.21)	(50.33)	(46.08)	(4.35)	(10.18)	(24.65)
Frame	H8	H9	H10	H11	H12	H13	D	D1	D2	D3	D4	D5
	1138.5	50	272.3	598	896	1310.3	534					
L	(44.82)	(1.97)	(10.72)	(23.54)	(35.28)	(51.59)	(21.03)	-	-	-	-	-
Frame	D6	D7	D8	D9	D10	S1	S2	S3	S4	Ø1	Ø2	Ø3
		529	15	559	579		7		20	17.5	79	103
L	-	(20.83)	(0.60)	(22.01)	(22.80)	-	(0.28)	-	(0.79)	(0.69)	(3.11)	(4.05)
Frame	Ø4	M1		•			•	•	•		•	•

L 63 - (2.48)

Weight: 139 kg Table 2-30

Frame M - Upright Installation

Applicable models:

VFD866VP43SHTCA, VFD930VP43SHTCA, VFD1K1VP43SHTCA, VFD1K2VP43SHTCA

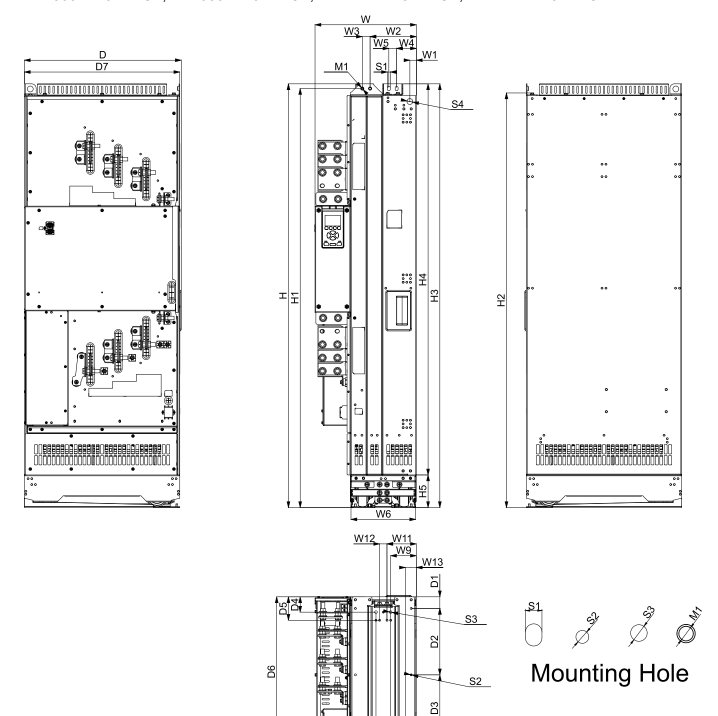


Figure 2-69

W10 W14 W8

W7

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Unit: mm (inch)

Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
М	345	22	157.5	26.5	67.1	26.5	225	17.5	190	87.5	50	100
IVI	(13.58)	(0.87)	(6.2)	(1.04)	(2.6)	(1.04)	(8.86)	(0.69)	(7.48)	(3.44)	(1.97)	(3.94)
Frame	W12	W13	W14	Н	H1	H2	H3	H4	H5	H6	H7	H8
N A	25	37.5	150	1436	1420	1405	1433.5	1325.5	110.5			
М	(0.98)	(1.48)	(5.91)	(56.54)	(55.91)	(55.31)	(56.44)	(52.19)	(4.35)		-	-
Frame	H9	D	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
N 4		534	39.5	225	225	52	79.5	507	529			
М	-	534 (21.03)	39.5 (1.56)	225 (8.86)	225 (8.86)	52 (2.05)	79.5 (3.13)	507 (19.96)	529 (20.83)	-	-	1
M Frame	- S1									-	-	-
	- S1 9	(21.03)	(1.56)	(8.86)	(8.86)					ı	ı	-

Weight: 173.0 kg Table 2-31

Frame M - Upright Installation with IP20 Shielded Cover

Applicable models:

VFD866VP43SHTCA, VFD930VP43SHTCA, VFD1K1VP43SHTCA, VFD1K2VP43SHTCA

The following figure is the dimension after installing the IP20 shielded cover, refer to Section 10-3-8 IP20 Shielded Cover for further installation description.

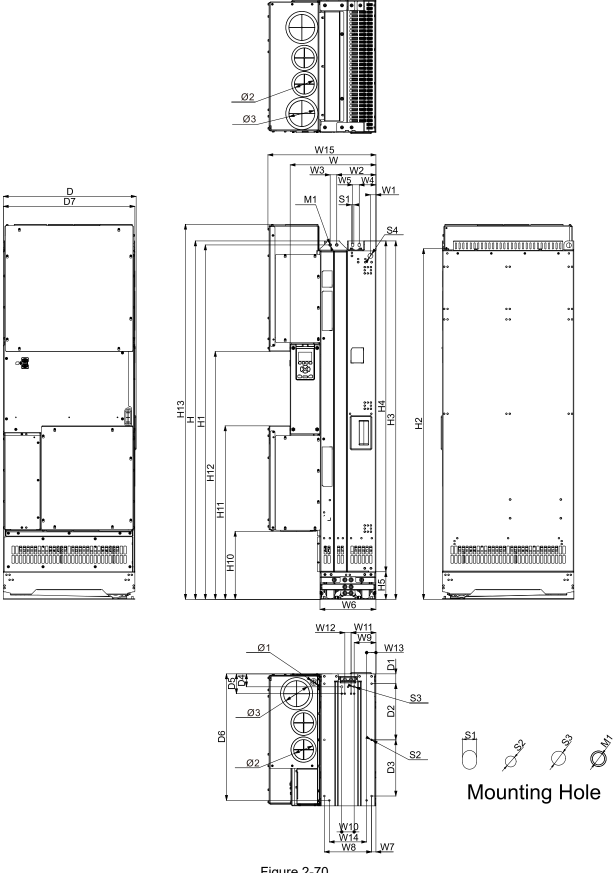


Figure 2-70

Chapter 2 Mechanical Installation | VP3000

Unit: mm (inch)

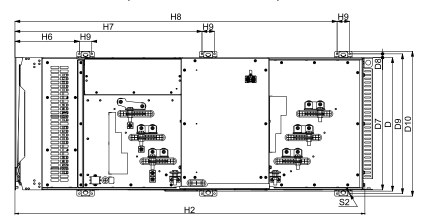
Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
М	345	22	157.5	26.5	67.1	26.5	225	17.5	190	87.5	50	100
IVI	(13.58)	(0.87)	(6.2)	(1.04)	(2.6)	(1.04)	(8.86)	(0.69)	(7.48)	(3.44)	(1.97)	(3.94)
Frame	W12	W13	W14	Н	H1	H2	H3	H4	H5	H6	H7	H8
N 4	25	37.5	150	1436	1420	1405	1433.5	1325.5	110.5	-		-
M	(0.98)	(1.48)	(5.91)	(56.54)	(55.91)	(55.31)	(56.44)	(52.19)	(4.35)		-	
Frame	H9	H10	H11	H12	H13	D	D1	D2	D3	D4	D5	D6
N 4		272.3	695	993	1502.7	534	39.5	225	225	52	79.5	507
М	-	(10.72)	(27.36)	(39.09)	(59.16)	(21.03)	(1.56)	(8.86)	(8.86)	(2.05)	(3.13)	(19.96)
Frame	D7	D8	D9	D10	S1	S2	S3	S4	Ø1	Ø2	Ø3	M1
N.4	529				9	7	9	20	17.5	79	103	M8
М	(20.83)	-	•	-	(0.35)	(0.28)	(0.35)	(0.79)	(0.69)	(3.11)	(4.05)	P1.25

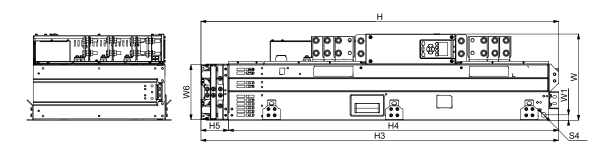
Weight: 186.3 kg Table 2-32

Frame M - Horizontal Installation

Applicable models:

VFD866VP43SHTCA, VFD930VP43SHTCA, VFD1K1VP43SHTCA, VFD1K2VP43SHTCA





Ø S

Mounting Hole

Figure 2-71

Unit: mm (inch)

											Offic. III	1111 (111C11 <i>)</i>							
Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11							
М	345 (13.58)	22 (0.87)	-	-	-	-	225 (8.86)	-	-	-	-	-							
_	,	, ,					1												
Frame	W12	W13	W14	Н	H1	H2	H3	H4	H5	H6	H7	H8							
N.4	-	-									1436		1405	1433.5	1325.5	110.5	258.5	751	1293.5
М				(56.54)		(55.31)	(56.44)	(52.19)	(4.35)	(10.18)	(29.57)	(50.93)							
Frame	H9	D	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10							
N 4	50								529	15	559	579							
M	(1.97)	-	-	-	ı	-	-	-	(20.83)	(0.60)	(22.01)	(22.80)							
Frame	S1	S2	S3	S4	M1		-	-	-	-	-	-							
		7		20															

Weight: 173.0 kg Table 2-33

(0.79)

Frame M - Horizontal Installation with IP20 Shielded Cover

Applicable models:

VFD866VP43SHTCA, VFD930VP43SHTCA, VFD1K1VP43SHTCA, VFD1K2VP43SHTCA

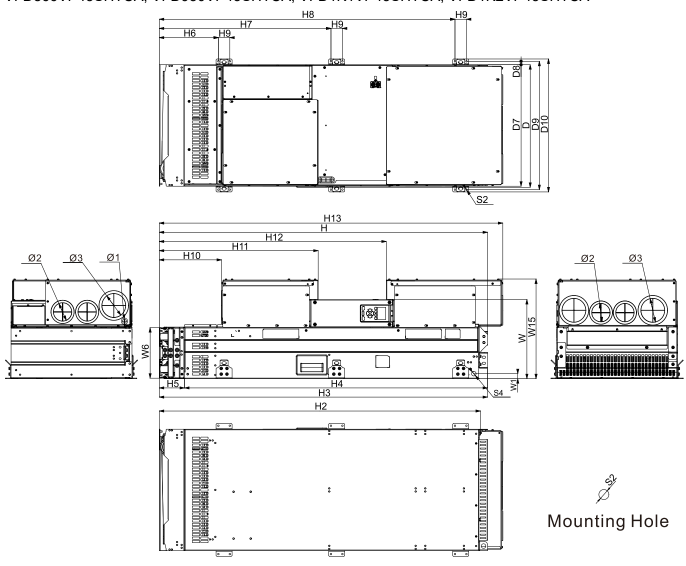


Figure 2-72

Unit: mm (inch)

Frame	W	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11
М	345 (13.58)	22 (0.87)	-	-	-	-	225 (8.86)		1	-	-	-
Frame	W12	W13	W14	W15	Н	H1	H2	Н3	H4	H5	H6	H7
М				434.3	1436		1405	1433.5	1325.5	110.5	258.5	751
IVI	-	-	- -	(17.1)	(56.54)	-	(55.31)	(56.44)	(52.19)	(4.35)	(10.18)	(29.57)
Frame	H8	H9	H10	H11	H12	H13	D	D1	D2	D3	D4	D5
М	1293.5	50	272.3	695	993	1502.7	534					
IVI	(50.93)	(1.97)	(10.72)	(27.36)	(39.09)	(59.16)	(21.03)	-	-	-	_	-
	(50.55)	(1.31)	(10.72)	(21.00)	(00.00)	(55.10)	(21.00)					
Frame	D6	D7	D8	D9	D10	S1	S2	S3	S4	Ø1	Ø2	Ø3
	,	, ,	,	,	,	,	,	S3	S4 20	Ø1 17.5	Ø2 79	Ø3 103
Frame M	,	D7	D8	D9	D10	,	S2	S3 -				

Frame M1

M -

Weight: 186.3 kg Table 2-34

2-6 EMC Plate Installation

2-6-1 Installation Method

NOTE: Refer to Section 10-3-4 for the EMC plate selection of each model.

Frame A-C

Applicable models: VFD3A0-038VP43ANTAA

1. Fasten the metal plate on the AC motor drive, as shown in the figure below.

Frame	Screw Spec. and Torque
A–C	M3 6-8 kg-cm / (5.2-6.9 lb-in.) / (0.59-0.78 Nm)

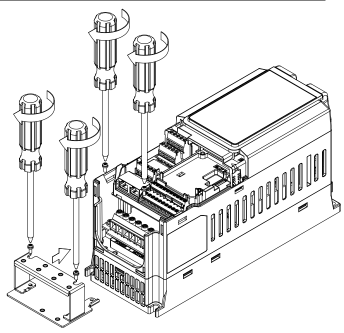


Figure 2-73

2. Choose the applicable Ohm clips according to the wire gauge and fasten it on the metal plate.

Frame	Screw Spec. and Torque
A–C	M4 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

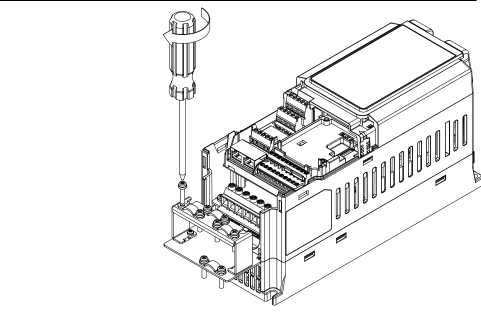


Figure 2-74

Frame D-E OPEN Type

Applicable models: VFD045-090VP43ANTCA

1. Fasten the metal plate on the AC motor drive, as shown in the figure below.

Frame	Screw Spec. and Torque
D–E	M4 14-16 kg-cm / (12.2-13.9 lb-in.) / (1.37-1.57 Nm)

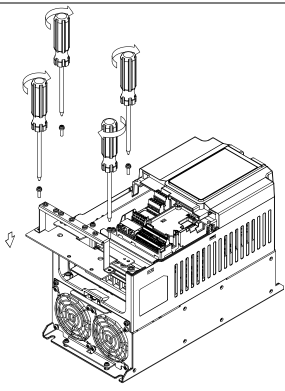


Figure 2-75

2. Choose the applicable Ohm clips according to the wire gauge and fasten it on the metal plate.

Frame	Screw Spec. and Torque
D–E	M4 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

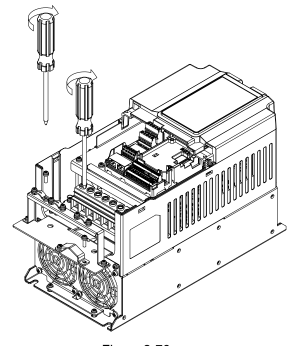


Figure 2-76

Frame D - Type 1

Applicable models: VFD045VP43BFTCA, VFD062VP43BFTCA, VFD045VP43BSTCA,

VFD062VP43BSTCA

1. Refer to the following table for the assembling accessories, quantities, and screw torque.

No.	Accessories	Qty (pcs)
1	Control clips	3
2	Screw M4xL15 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	6
3	Output EMC clip	1
4	Screw M4xL15 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	2

2. Fasten the accessories as shown in the figure below.

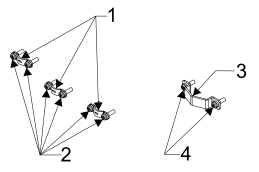


Figure 2-77

3. Install the above EMC plate and control clips onto the AC motor drive, refer to the installation location shown in the figure below.

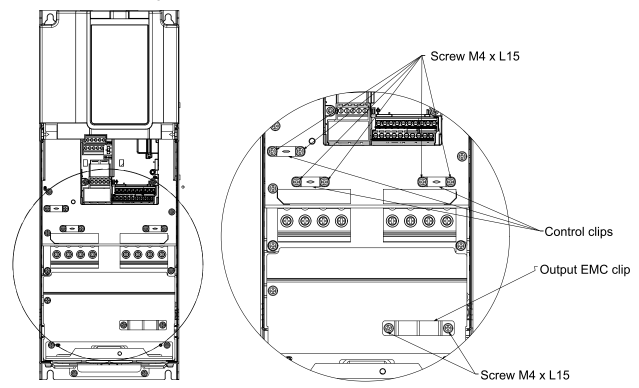


Figure 2-78

Frame E - Type 1

Applicable models: VFD073VP43BFTCA, VFD090VP43BFTCA, VFD073VP43BSTCA, VFD090VP43BSTCA

1. Refer to the following table for the assembling accessories, quantities, and screw torque.

No.	Accessories	Qty (pcs)
1	Control clips	3
2	Screw M4xL15 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	6
3	Output EMC clips	1
4	Screw M4xL15 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	2

2. Fasten the accessories as shown in the figure below.

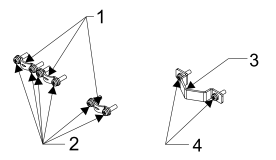


Figure 2-79

3. Install the above EMC plate and control clips onto the AC motor drive, refer to the installation location shown in the figure below.

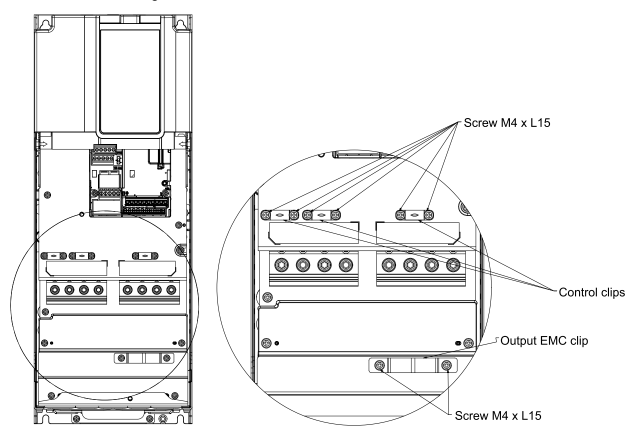


Figure 2-80

Frame F - Type 1

Applicable models: VFD110VP43AFTCA

1. Refer to the following table for the assembling accessories, quantities, and screw torque.

No.	Accessories					
1	Screw M4xL8 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	2				
2	Control clips	3				
3	Screw M4xL20 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	6				
4	Control EMC plate	1				
5	Screw M5xL15 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2				
6	Output EMC plate	1				
7	Output EMC clip	1				
8	Screw M4xL20 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	2				

2. Fasten the accessories as shown in the figure below.

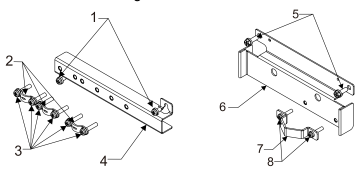


Figure 2-81

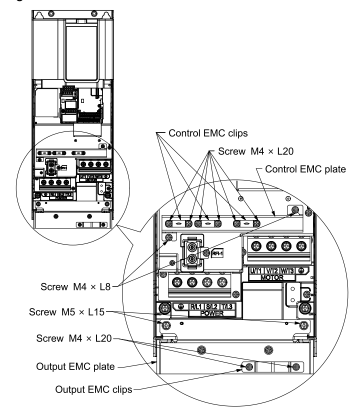


Figure 2-82

Frame G - Open Type

Applicable models: VFD150VP43AFTCA

1. Refer to the following table for the assembling accessories, quantities and screw torque.

No.	Accessories			
1	Control clips	3		
2	Screw M4xL15 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	6		
3	EMC plate	1		
4	Screw M4xL25 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	4		
5	Screw M5xL10 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2		
6	Output EMC clips	2		

2. Fasten the accessories as shown in the figure below.

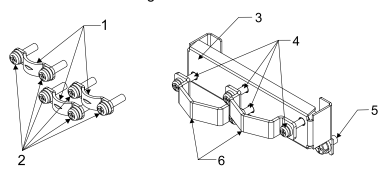


Figure 2-83

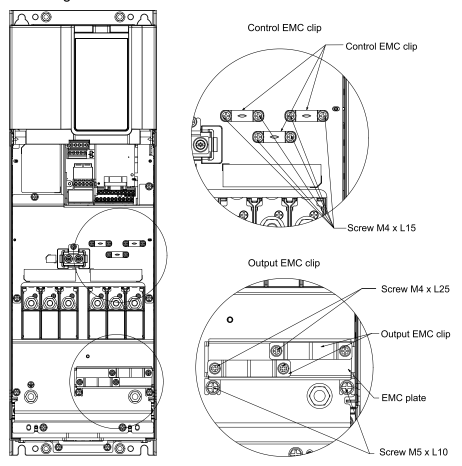


Figure 2-84

Frame G - Type1

Applicable models: VFD150VP43BFTCA, VFD150VP43BSTCA

1. Refer to the following table for the assembling accessories, quantities and screw torque.

No.	Accessories			
1	Control clips	3		
2	Screw M4xL15 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	6		
3	EMC plate	1		
4	Screw M5xL10 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2		
5	Screw M4xL25 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	4		
6	Output EMC clips	2		

2. Fasten the accessories as shown in the figure below.

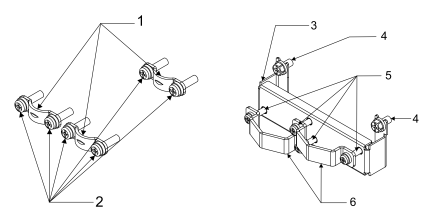


Figure 2-85

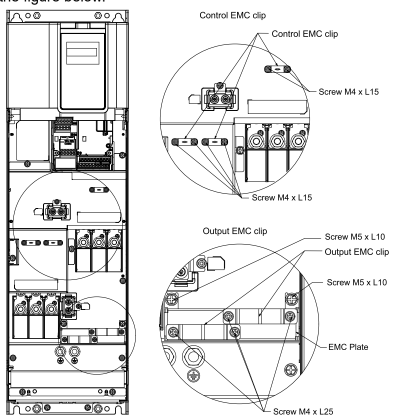


Figure 2-86

Frame H - Open Type

Applicable models: VFD180VP43AFTCA, VFD220VP43AFTCA

1. Refer to the following table for the assembling accessories, quantities, and screw torque.

No.	Accessories			
1	Control clips	3		
2	Screw M4xL20 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	6		
3	EMC plate	1		
4	Screw M5xL10 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2		
5	Screw M4xL30 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	4		
6	Output EMC clips	2		

2. Fasten the accessories as shown in the figure below.

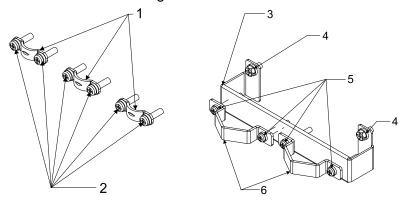


Figure 2-87

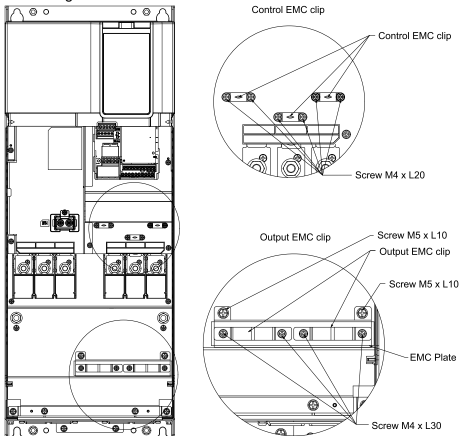


Figure 2-88

Frame I

Applicable models:

Open Type: VFD260VP43AFTCA, VFD310VP43AFTCA

Type 1: VFD260VP43BFTCA, VFD310VP43BFTCA, VFD260VP43BSTCA, VFD310VP43BSTCA

1. Refer to the following table for the assembling accessories, quantities and screw torque.

No.	Accessories	Qty (pcs)
1	Control clips	3
2	Screw M4xL20 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	6
3	EMC plate	1
4	Screw M5xL10 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2
5	Screw M4xL33 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	4
6	Output EMC clips	2

2. Fasten the accessories as shown in the figure below.

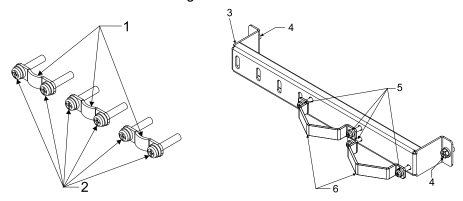


Figure 2-89

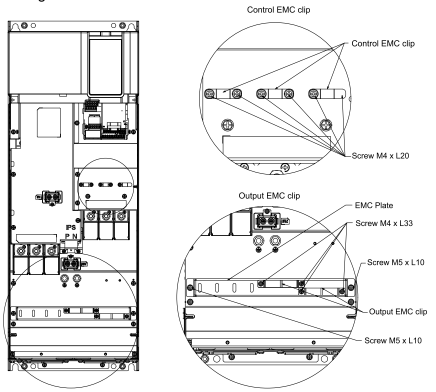


Figure 2-90

Frame J

Applicable models:

Open Type: VFD370VP43AFTCA, VFD395VP43AFTCA

Type 1: VFD370VP43BFTCA, VFD395VP43BFTCA, VFD370VP43BSTCA, VFD395VP43BSTCA

1. Refer to the following table for the assembling accessories, quantities and screw torque.

No.	Accessories			
1	Control clips	3		
2	Screw M4xL20 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	6		
3	EMC plate	1		
4	Screw M5xL10 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2		
5	Output EMC clips	2		
6	Screw M4xL33 (Screw torque: 14–16 kg-cm / 12.2–13.9 lb-in. / 1.37–1.57 Nm)	4		

2. Fasten the accessories as shown in the figure below.

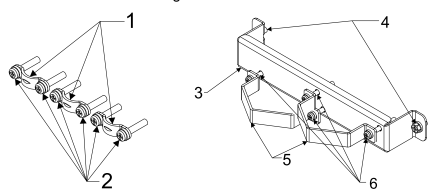


Figure 2-91

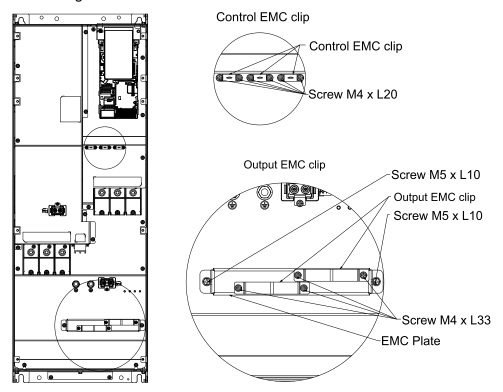


Figure 2-92

Frame K

Applicable models:

Open Type: VFD460VP43AFTCA, VFD485VP43AFTCA

Type 1: VFD460VP43BFTCA, VFD485VP43BFTCA, VFD460VP43BSTCA, VFD485VP43BSTCA

1. Refer to the following table for the assembling accessories, quantities and screw torque.

No.	Accessories	Qty (pcs)
1	Control clips	3
2	Screw M4xL20 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	6
3	EMC plate	1
4	Screw M5xL10 (Screw torque: 24–26 kg-cm / 20.8–22.6 lb-in. / 2.35–2.55 Nm)	2
5	Output EMC clips	2
6	Screw M4xL33 (Screw torque: 14-16 kg-cm / 12.2-13.9 lb-in. / 1.37-1.57 Nm)	4

2. Fasten the accessories as shown in the figure below.

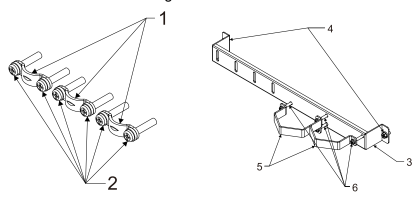


Figure 2-93

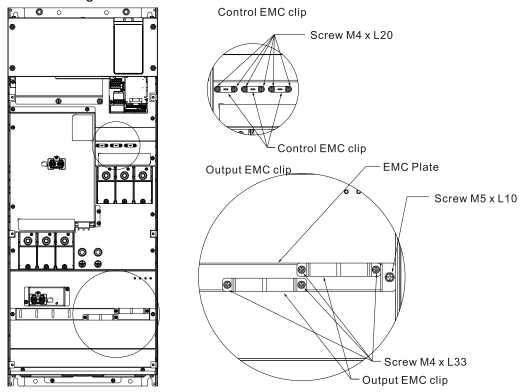


Figure 2-94

2-6-2 Suggested Wiring Method

NOTE: Refer to Section 10-3-4 for the EMC plate selection of each model.

	1 10 00011011 10 0 4 10	or the Livio plate selection of each model.
Applicable Frame	EMC Plate Model	Diagram
A, B	MKVP-EPB	Figure 2-95
С	MKVP-EPC	Figure 2-96
D	MKVP-EPD	Figure 2-97
E	MKVP-EPE	Figure 2-98

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Chapter 3 Electrical Wiring

- 3-1 Safety Precautions
- 3-2 System Wiring Diagram
- 3-3 Main Circuit Terminals
- 3-4 Control Circuits
- 3-5 Safe Torque Off
- 3-6 RFI Jumper and Leakage Current
- 3-7 Harmonic Interference Prevention
- 3-8 Electromagnetic Interference Prevention

3-1 Safety Precautions



- ☑ Fasten the screws in the main circuit terminal to prevent sparks caused by screws loosened due to vibration.
- ☑ If necessary, use an inductive filter only at the motor output terminals U/T1, V/T2, W/T3 of the AC motor drive. Do NOT use phase-compensation capacitors or L-C (Inductance-Capacitance) or R-C (Resistance-Capacitance), unless approved by Delta.
- ☑ DO NOT connect phase-compensation capacitors or surge absorbers at the output terminals of AC motor drives.
- ☑ Ensure proper insulation of the main circuit wiring in accordance with the relevant safety regulations.



Main Input Power Terminals

- ☑ Do not connect three-phase model to single-phase power. R/L1, S/L2 and T/L3 have no phase-sequence requirement, it can be connected in any sequence.
- ☑ The connection between the three-phase AC input power supply and the main circuit terminals (R/L1, S/L2, T/L3) must be connected with a non-fuse switch. Add a magnetic contactor (MC) to the power input wiring to cut off power quickly and reduce malfunction when the AC motor drive protection function activates. Both ends of the MC should have an R-C surge absorber.
- ☑ Use voltage and current within the specification in Chapter 11. Refer to Chapter 11 Specifications for details.
- ☑ When using a general GFCI (Ground Fault Circuit Interrupter), select a current sensor with sensitivity of 200 mA or above and not less than 0.1-second operation time to avoid nuisance tripping.
- ☑ Use shielded wire or conduit for the power wiring and ground the two ends of the shield wire or conduit.
- ☑ Do NOT run and stop AC motor drives by turning the power ON and OFF. Run and stop AC motor drives by sending RUN and STOP command through the control MI terminals or the keypad. If you still need to run and stop AC motor drives by turning power ON and OFF, do so no more often than ONCE per hour.
- ☑ To comply with UL standards, connect the drive to a three-phase three-wire or three-phase four-wire Wye system of mains power system.

Output terminals for main circuit

- ☑ Use well-insulated motor, suitable for inverter operation.
- ☑ When the AC drive output terminals U/T1, V/T2, and W/T3 are connected to the motor terminals U/T1, V/T2, and W/T3 respectively, the motor will rotate counterclockwise (as viewed on the shaft end of the motor, refer to the pointed direction in the figure below) upon a forward operation command is received To permanently reverse the direction of motor rotation, change the setting of Pr.A1-28 (Forward Phase Selection) or switch over any of the two motor leads.

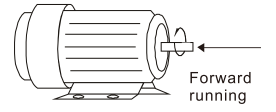


Figure 3-1

Analog Input Terminals (AI1, AI2, AI3 and ACM)

- Analog input signals are easily affected by external noise. Use shielded wiring and keep it as short as possible (< 20 m) with proper grounding. If the noise is inductive, connecting the shield to the ACM terminal can reduce interference.
- ☑ Use twisted-pair wire for weak analog signals.
- ☑ If the analog input signals are affected by noise from the AC motor drive, connect a capacitor and a ferrite core as shown in the figure below.

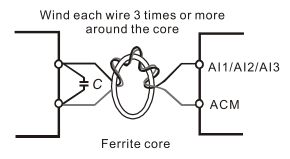


Figure 3-2

Digital Inputs (FWD, REV, MI1-MI6 and COM)

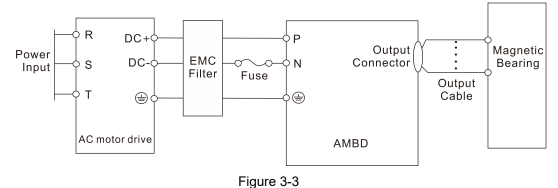
- ☑ The "COM" terminal is a common terminal of the photo-coupler in all the wiring methods.
- When the photo-coupler uses the internal power supply, the switch connection for Sink and Source modes are as below:

MI-DCM: Sink mode MI-+24V: Source mode

☑ When the photo-coupler uses the external power supply, remove the short-circuit cable between +24V and COM terminals. Connect the +/- terminal of the external power supply to the MI or COM terminal to determine the Sink or Source mode.

AMBD POWER Terminal

- ☑ The AMBD POWER Terminal is not a traditional PN terminal. It can only be used with a magnetic bearing controller and only provides 2.5A (around 1.5W) for external use. Exceeding the power will cause damage to the internal components.
- ☑ When used with a magnetic bearing controller, Fuse connection must be connected in series to avoid damage to the drive causes by external faults or short-circuits. The Fuse specification withstand voltage should be larger than 600 V_{AC} and the Fuse current is 8 A; it is recommended to use Bussman Fuse model FWC-8A10F.
- ☑ AMBD power terminal wiring diagram



3-2 System Wiring Diagram

Power input

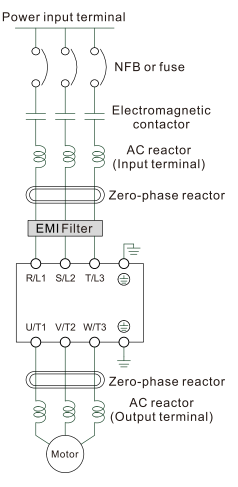


Figure 3-4

1 Ower input	oupply power according to the rated power				
terminal	specifications indicated in the manual				
	There may be a large inrush current during power				
NFB or fuse	on. Refer to Section 3-2-1 NFB to select a				
	suitable NFB or Section 3-2-1 Fuse Specification				
	Chart.				
	Switching the power ON / OFF on the primary				
	side of the electromagnetic contactor can turn the				
Electromagnetic	drive ON / OFF, but frequent switching may cause				
contactor	machine failure. Do not switch ON / OFF more				
5511145151	than once an hour. Do not use the				
	electromagnetic contactor as the power switch for				
	the drive; doing so shortens the life of the drive.				
	When the main power capacity is > 500 kVA, or				
	when it switches into the phase capacitor, the				
	instantaneous peak voltage and current				
	generated may destroy the internal circuit of the				
AC reactor	drive.				
(Input terminal)	It is recommended that you install an input side				
	AC reactor in the drive. This also improves the				
	power factor and reduces power harmonics. The				
	wiring distance should be within 10 m. Refer to				
_	Section 10-3-2 AC Reactor for details.				
	Used to reduce radiated interference, especially				
Zero phase	in environments with audio devices, and reduce				
reactor	input and output side interference. The effective				
rodotor	range is AM band to 10 MHz. Refer to Section 10-				
_	3-3 Zero Phase Reactor for details.				
	Can be used to reduce electromagnetic				
EMI filter	interference.				
	Refer to Section 10-3-4 EMI Filter for details.				
	The motor cable length affects the size of the				
AC reactor	reflected wave on the motor end. It is				
(Output	recommended that you install an AC output				
terminal)	reactor when the motor wiring length exceeds				
terrimar)	20m. Refer to Section 10-3-2 AC Reactor for				
	details.				
Table 3-1					

Supply power according to the rated power

Table 3-

- 3-2-1 Magnetic Contactor / Air Circuit Breaker and Non-fuse Circuit Breaker / Fuse Spec.
- Magnetic Contactor (MC) and Air Circuit Breaker (ACB)
 It is recommended the surrounding temperature for MC should be ≥ 60°C and that for ACB should be ≥ 50°C. In the meanwhile, consider temperature derating for components with ON / OFF switch in accordance with the ambient temperature of the on-site distribution panel.

Fuse Specification

- ☑ Fuse specifications lower than the table below are allowed.
- ☑ For installation in the United States, branch circuit protection must be provided in accordance with the National Electrical Code (NEC) and any applicable local codes. Use UL classified fuses to fulfill this requirement.
- ☑ For installation in Canada, branch circuit protection must be provided in accordance with Canadian Electrical Code and any applicable provincial codes. Use UL classified fuses to fulfill this requirement.

Frame	Model	Rated Output Current (A)	Rated Input Current (A)	MC/ACB Selection (A)	NFB (A)	Fuse Selection	Fuse Current (A)	UL61800-5-1 SCCR (kA)
	VFD3A0VP43ANTAA/-BFTAA	3	4.2	9	9	JJS-10	10	5
	VFD4A2VP43ANTAA/-BFTAA	4.2	5.9	9	12	JJS-15	15	5
Α	VFD5A6VP43ANTAA/-BFTAA	5.6	7.8	12	12	JJS-15	15	5
	VFD7A2VP43ANTAA/-BFTAA	7.2	10.1	16	18	JJS-20	20	5
	VFD011VP43ANTAA/-BFTAA	11	15.4	22	32	JJS-30	30	5
	VFD3A0VP43BSTCA	3	3	9	7	JJS-6	6	5
	VFD4A2VP43BSTCA	4.2	4.2	9	7	JJS-6	6	5
	VFD5A6VP43BSTCA	5.6	5.6	9	9	JJS-10	10	5
	VFD7A2VP43BSTCA	7.2	7.2	12	12	JJS-15	15	5
В	VFD011VP43BSTCA	11	11	16	18	JJS-20	20	5
	VFD013VP43ANTAA/-BFTAA	13	18.2	32	32	JJS-35	35	5
	VFD013VP43BSTCA	13	13	22	22	JJS-25	25	5
	VFD018VP43ANTAA/-BFTAA	18	25	40	40	JJS-50	50	5
	VFD018VP43BSTCA	18	18	32	32	JJS-35	35	5
	VFD025VP43ANTAA/-BFTAA	25	35	65	65	JJS-70	70	5
	VFD025VP43BSTCA	25	25	40	40	JJS-45	45	5
С	VFD032VP43ANTAA/-BFTAA	32	45	80	85	JJS-90	90	5
	VFD032VP43BSTCA	32	32	50	50	JJS-60	60	5
	VFD038VP43ANTAA/-BFTAA	38	53	80	105	JJS-100	100	5
	VFD038VP43BSTCA	38	38	65	65	JJS-70	70	5
	VFD045VP43ANTCA/-BFTCA/-BSTCA	45	45	80	85	JJS-80	80	5
D	VFD062VP43ANTCA/-BFTCA/-BSTCA	62	62	105	105	JJS-110	110	5
Е	VFD073VP43ANTCA/-BFTCA/-BSTCA	73	73	125	130	JJS-150	150	10
	VFD090VP43ANTCA/-BFTCA/-BSTCA	90	90	150	150	JJS-175	175	10
F	VFD110VP43AFTCA/-BFTCA/-BSTCA	110	110	185	200	JJS-200	200	10
G	VFD150VP43AFTCA/-BFTCA/-BSTCA	150	150	265	300	JJS-300	300	10

Chapter 3 Electrical Wiring | VP3000

Frame	Model	Rated Output Current (A)	Rated Input Current (A)	MC/ACB Selection (A)	NFB (A)	Fuse Selection	Fuse Current (A)	UL61800-5-1 SCCR (kA)
Н	VFD180VP43AFTCA/-BFTCA/-BSTCA	180	180	265	300	JJS-350	350	10
''	VFD220VP43AFTCA/-BFTCA/-BSTCA	220	220	330	400	JJS-400	400	10
	VFD260VP43AFTCA/-BFTCA/-BSTCA	260	260	400	500	JJS-500	500	10
'	VFD310VP43AFTCA/-BFTCA/-BSTCA	310	310	500	600	JJS-600	600	18
	VFD370VP43AFTCA/-BFTCA/-BSTCA	370	370	630	600	JJS-600	600	18
J	VFD395VP43AFTCA/-BFTCA/-BSTCA	395	395	630	800	JJS-600	600	18
К	VFD460VP43AFTCA/-BFTCA/-BSTCA	460	460	800	800	KTU-800	800	18
, x	VFD485VP43AFTCA/-BFTCA/-BSTCA	481	481	800	1000	KTU-800	800	18
	VFD530VP43SHTCA	530	530	800	1000	KTU-1100	1100	18
	VFD616VP43SHTCA	616	616	1000	1200	KTU-1200	1200	30
L	VFD683VP43SHTCA	683	683	1000	1350	KTU-1400	1400	30
	VFD770VP43SHTCA	770	770	1250	1500	KTU-1600	1600	30
М	VFD866VP43SHTCA	866	866	1500	1500	KTU-1800	1800	42
	VFD930VP43SHTCA	930	930	1600	2000	KTU-1800	1800	42
	VFD1K1VP43SHTCA	1100	1100	2000	2000	KTU-2000	2000	42
	VFD1K2VP43SHTCA	1212	1212	2000	2000	KTU-2400	2400	42

Table 3-2

3-3 Main Circuit Terminals

3-3-1 Remove the Cover for Wiring

Remove the top cover before wiring the multi-function input and output terminals (except Frame L and M).

NOTE: The drive appearances shown in the figures are for reference only, a real drive may look different.

Frame A-G

Screw torque: 12–15 kg-cm / (10.4–13 lb-in.) / (1.2–1.5 Nm)

Loosen the screws and press the tabs on both sides to remove the cover.

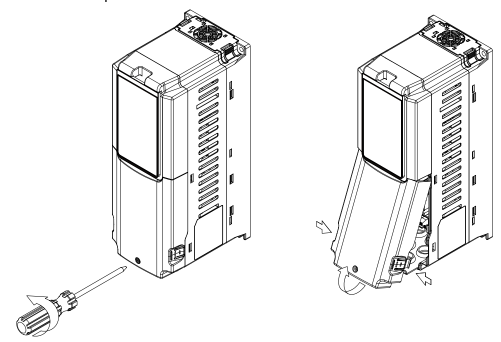


Figure 3-5

Frame H-I

Screw torque: 12–15 kg-cm / (10.4–13 lb-in.) / (1.2–1.5 Nm)

Loosen the screws and press the tabs on both sides to remove the cover.

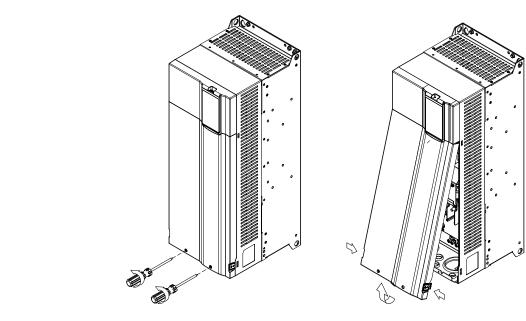
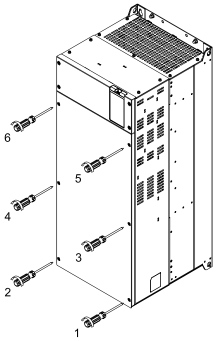


Figure 3-6

Frame J-K

Screw torque: 14–16 kg-cm / (12.15–13.89 lb-in.) / (1.4–1.6 Nm)

Loosen the screws and remove the top cover.



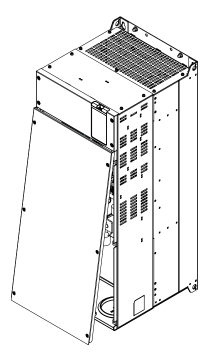


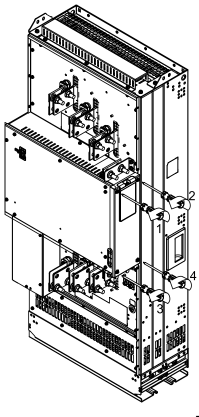
Figure 3-7

Frame L-M

You can wire the main circuit terminals without removing the top cover.

Screw torque: 14–16 kg-cm / (12.15–13.89 lb-in.) / (1.4–1.6 Nm)

Loosen the screws and remove the cover for wiring the control terminals.



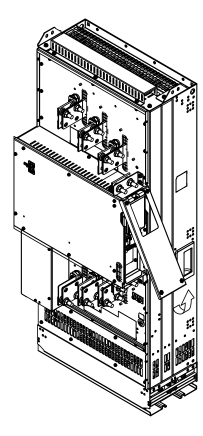


Figure 3-8

3-3-2 Wiring

Applicable for all frame models

Input: three-phase power

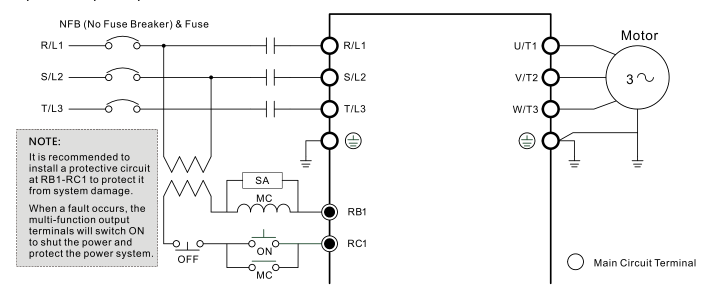


Figure 3-9

NOTE: When the wiring between the motor and the drive exceeds 75m, refer to Section 10-3-2 Motor Wiring Length for the cable length specification.

Terminal Description					
R/L1, S/L2, T/L3 Power input terminal (three-phase)					
U/T1, V/T2, W/T3 AC motor drive output terminals for connecting three-phase induction mo					
	Ground connection, comply with local regulations.				

Table 3-3

3-3-3 Terminal Specification

Pin Terminal / Tube Terminal

 Use the specified ring lug for main circuit terminal wiring. See Figure 3-10 for pin terminal and tube terminal specifications. For other types of wiring, use the wires that comply with the local regulations.

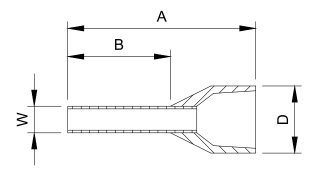


Figure 3-10

Pin Terminal / Tube Terminal Specification

The part number of the pin terminal / tube terminal (produced by K.S. Terminals Inc.) in the table below are for reference only. You can buy pin terminals/ tube terminals of your choice to match with different frame sizes. For Frame G–F, refer to the ring lug terminal specifications in the table below.

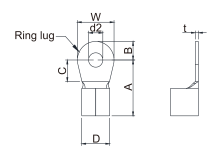
Unit: mm

_		Kit	P/N	А	В	D	W
Frame	AWG	Pin Terminal	Tube Terminal	(REF)	(MAX)	(MAX)	(MAX)
	10 AWG	PTNY5-13	-				
	12 AWG	PTNY5-13	E4012		14		3.2
Α	14 AWG	PTNY2-13	E2512	23.8		7	
	16 AWG	PTNY2-13	E1512				
	18 AWG	PTNY1-13	E1012				
	10 AWG	PTNY5-13	-				
	12 AWG	PTNY5-13	E4012			7	3.2
В	14 AWG	PTNY2-13	E2512	23.8	14		
	16 AWG	PTNY2-13	E1512				
	18 AWG	PTNY1-13	E1012				
С	8 AWG	PTNYB10-12	E10-12	34	14	7	4.9
	4 AWG	PTNYB25-15	E25-18	40.4	19	12	7
D	6 AWG	PTNYB16-13	E16-18	40.4	19	12	7
	1 AWG	PTNYB50-20	E50-20				
E	2 AWG	PTNYB35-20	E35-22	40.4	21	45	11
_	3 AWG	PTNYB35-20	E35-22	40.4	21	15	11
	6 AWG	PTNYB16-13	E16-18				
Е	1/0 AWG	PTNYB50-20	E50-20	52.5	21	15	11
F	3 AWG	PTNYB35-20	E35-22	52.5	21		11

Table 10-4

Ring Lug Terminal

- Use the specified ring lug for main circuit terminal wiring. See Figure 3-11 and Figure 3-12 for ring lug specifications. For other types of wiring, use the wires that comply with the local regulations.
- After crimping the wire to the ring lug (must be UL approved), UL and CSA approved recognized component (YDPU2/8), install heat shrink tube rated at a minimum of 600 V_{AC} insulation over the live part. Refer to Figure 3-12.





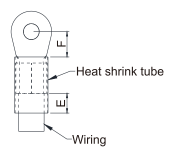


Figure 3-12

Ring Lug Terminal Specification

The part number of the ring lugs (produced by K.S. Terminals Inc.) in the table below are for reference only. You can buy the ring lugs of your choice to match with different frame sizes. Frame A–F are designed for European terminal blocks, and the specifications in the table below are not applicable.

Unit: mm

Frame	AWG/MCM	Kit P/N	A (MAX)	B (MAX)	C (MIN)	D (MAX)	d2 (MIN)	E (MIN)	F (MIN)	W (MAX)	t (MAX)
G	2 AWG	SQNBS38-8	39	11.5	12	22	8.4	15	12	22	1.3
Н	1/0 AWG	SQNBS60-8	40	12	10.6	25.6	0.4	15	10.6	25.6	4
П	2 AWG	SQNBS38-8	40	12	12.6	25.6	8.4	15	12.6	25.6	4
	3/0 AWG	SQNBS80-8									
1	4/0 AWG	SQNBS100-8	42	12	16	28	8.4	15	16	28	4.3
	250 MCM	SQNBS125-8									
J	250 MCM	SQNBS125-8	53	12	16	36	8.4	15	16	36	4
J	300 MCM	SQNBS150-8	55	12	10	30	0.4	10	10	50	4
K	350 MCM	SQNBS180-10	70	19	16	39.6	10.5	15	16	44	4.8
,	400 MCM	SQNBS250-10	70	19	10	39.0	10.5	15	10	44	4.0
	2/0 AWG	TLK70-12									
	3/0 AWG	TLK95-12									
L	4/0 AWG	TLK120-12	58.5	30	13	31	13	15	13	31	5.5
	250 MCM	TLK150-12									
	300 MCM	TLK150-12									
	300 MCM	TLK150-12									
M	350 MCM	TLK185-12	91.5	30	13	43	13	15	13	43	5.9
	500 MCM	TLK300-12									

NOTE:

AMBD POWER Terminal Specification

Frame	AWG/MCM	Kit P/N	A (MAX)	B (MAX)	C (MIN)	D (MAX)	d2 (MIN)	E (MIN)	F (MIN)	W (MAX)	t (MAX)
I~M	16~20 AWG	RNYBL1-4	18	3.8	7	6	4.3	11	7	8	0.75

Table 10-6

Table 10-5

^{*1.} AWG: Refer to the tables below for wire specifications of each frame model.

^{*2.} F(MAX.) = 16.5

Frame A1

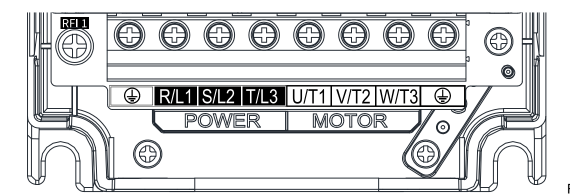


Figure 3-13

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 7–8 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal ()			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	
VFD3A0VP43ANTAA		0.75 mm ² (18 AWG)			2.5 mm ² (14 AWG)		
VFD4A2VP43ANTAA		1.5 mm ² (16 AWG)	6 kg-cm (5.2 lb-in.) (0.59 Nm)	6 mm ² (10 AWG)	2.5 mm ² (14 AWG)	6 kg-cm	
VFD5A6VP43ANTAA	6 mm ² (10 AWG)	1.5 mm ² (16 AWG)			2.5 mm ² (14 AWG)	(5.2 lb-in.) (0.59 Nm)	
VFD7A2VP43ANTAA		2.5 mm ² (14 AWG)	(0.59 1411)		2.5 mm ² (14 AWG)	(0.39 14111)	
VFD011VP43ANTAA		4.0 mm ² (12 AWG)			4.0 mm ² (12 AWG)		

Table 10-7

Frame A2

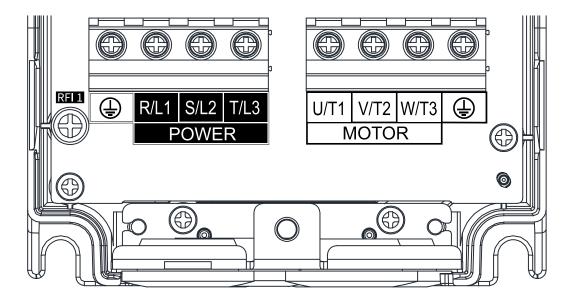


Figure 3-14

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 7–8 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal⊕			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	
VFD3A0VP43BFTAA		0.75 mm ² (18 AWG)			2.5 mm ² (14 AWG)		
VFD4A2VP43BFTAA		1.5 mm ² (16 AWG)	6 kg-cm (5.2 lb-in.) (0.59 Nm)		2.5 mm ² (14 AWG)	6 kg-cm	
VFD5A6VP43BFTAA	6 mm ² (10 AWG)	1.5 mm ² (16 AWG)		6 mm ² (10 AWG)	2.5 mm ² (14 AWG)	(5.2 lb-in.) (0.59 Nm)	
VFD7A2VP43BFTAA		2.5 mm ² (14 AWG)			2.5 mm ² (14 AWG)	(0.59 MIII)	
VFD011VP43BFTAA		4.0 mm ² (12 AWG)			4.0 mm ² (12 AWG)		

Table 10-8

Frame B1

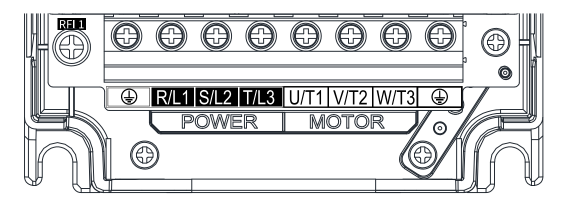


Figure 3-15

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- For VFD018VP43ANTAA models: if you install at Ta 40°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 7–8 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	
VFD013VP43ANTAA	6 mm²	6 mm ² (10 AWG)	6 kg-cm (5.2 lb-in.)	6 mm²	6 mm ² (10 AWG)	6 kg-cm (5.2 lb-in.)	
VFD018VP43ANTAA	(10 AWG)	6 mm ² (10 AWG)	(0.59 Nm)	(10 AWG)	6 mm ² (10 AWG)	(0.59 Nm)	

Table 10-9

Frame B2

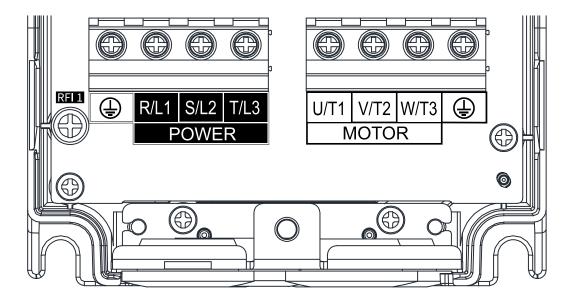


Figure 3-16

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- For VFD018VP43BFTAA models: if you install at Ta 40°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 7–8 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal⊕		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD013VP43BFTAA	6 mm²	6 mm ² (10 AWG)	6 kg-cm (5.2 lb-in.)	6 mm²	6 mm ² (10 AWG)	6 kg-cm (5.2 lb-in.)
VFD018VP43BFTAA	(10 AWG)	6 mm ² (10 AWG)	(0.59 Nm)	(10 AWG)	6 mm ² (10 AWG)	(0.59 Nm)

Table 10-10

Frame B3

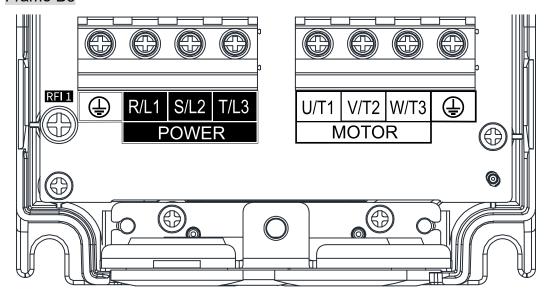


Figure 3-17

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- For VFD018VP43BSTCA models: if you install at Ta 40°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.

Stripping length: 7–8 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal ⁽¹⁾		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD3A0VP43BSTCA		0.75 mm ² (18 AWG)			2.5 mm ² (14 AWG)	
VFD4A2VP43BSTCA		1.5 mm ² (16 AWG)	6 kg-cm (5.2 lb-in.)	6 mm ² (10 AWG)	2.5 mm ² (14 AWG)	
VFD5A6VP43BSTCA		1.5 mm ² (16 AWG)			2.5 mm ² (14 AWG)	6 kg-cm
VFD7A2VP43BSTCA	6 mm² (10 AWG)	2.5 mm ² (14 AWG)			2.5 mm ² (14 AWG)	(5.2 lb-in.) (0.59 Nm)
VFD011VP43BSTCA		4.0 mm ² (12 AWG)	(0.59 Nm)		4.0 mm ² (12 AWG)	(0.59 Niii)
VFD013VP43BSTCA		6 mm ² (10 AWG)			6 mm ² (10 AWG)	
VFD018VP43BSTCA		6 mm ² (10 AWG)			6 mm ² (10 AWG)	

Table 3-11

Frame C1

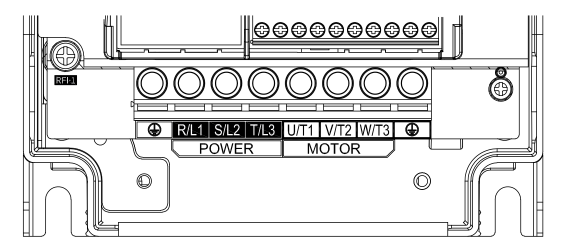


Figure 3-18

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 11–12 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	
VFD025VP43ANTAA	10 mm ²	10 mm ² (8 AWG)	10 km am	10 mm ²	10 mm ² (8 AWG)	40 km am	
VFD032VP43ANTAA	(8 AWG)	10 mm ² (8 AWG)	12 kg-cm (10.4 lb-in.)	(8 AWG)	10 mm ² (8 AWG)	12 kg-cm (10.4 lb-in.)	
VFD038VP43ANTAA	16 mm ² * (6 AWG)	10 mm ² (8 AWG)	(1.18 Nm)	16 mm ² (6 AWG)	10 mm ² (8 AWG)	(1.18 Nm)	

NOTE: * Only bare wire can be used for 6 AWG wire gauge.

Table 3-12

Frame C2

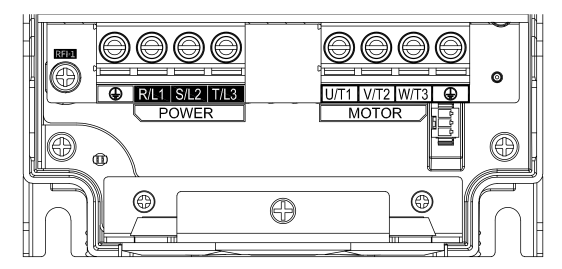


Figure 3-19

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 11–12 mm

		in Circuit Termin		Terminal ⊕		
Model	,	2, T/L3, U/T1, V/T2, W/T3 Screw Spec.				Screw Spec.
Widde	Max. Wire Gauge	Min. Wire Gauge	and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	and Torque (±10%))
VFD025VP43BFTAA		10 mm ² (8 AWG)			10 mm ² (8 AWG)	
VFD032VP43BFTAA	10 mm ²	10 mm ² (8 AWG)	12 kg-cm (10.4 lb-in.) (1.18 Nm)	10 mm² (8 AWG)	10 mm ² (8 AWG)	
VFD025VP43BSTCA	(8 AWG)	10 mm ² (8 AWG)			10 mm ² (8 AWG)	12 kg-cm
VFD032VP43BSTCA		10 mm ² (8 AWG)			10 mm ² (8 AWG)	(10.4 lb-in.) (1.18 Nm)
VFD038VP43BFTAA	16 mm ² *	10 mm ² (8 AWG)		16 mm ²	10 mm ² (8 AWG)	
VFD038VP43BSTCA	(6 AWG)	10 mm ² (8 AWG)		(6 AWG)	10 mm ² (8 AWG)	

NOTE: * Only bare wire can be used for 6 AWG wire gauge.

Table 3-13

Frame D1

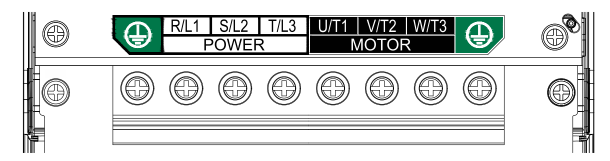


Figure 3-20

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 18–19 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal⊕		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD045VP43ANTCA	25 mm ²	16 mm ² (6 AWG)	39 kg-cm (33.9 lb-in.)	25 mm ²	16 mm ² (6 AWG)	39 kg-cm (33.9 lb-in.)
VFD062VP43ANTCA	(4 AWG)	25 mm ² (4 AWG)	(3.82 Nm)	(4 AWG)	16 mm ² (6 AWG)	(3.82 Nm)

Table 10-14

Frame D2

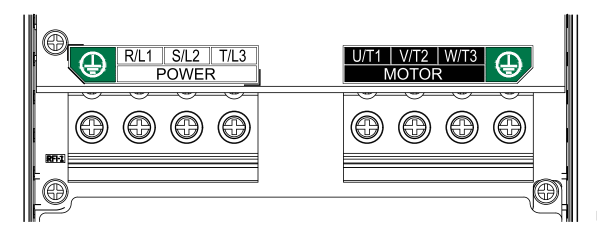


Figure 3-21

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 18–19 mm

		in Circuit Termir 2, T/L3, U/T1, V		Terminal [⊕]			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	
VFD045VP43BFTCA		16 mm ² (6 AWG)	39 kg-cm (33.9 lb-in.) (3.82 Nm)		16mm ² (6 AWG)		
VFD062VP43BFTCA	25 mm ²	25 mm ² (4 AWG)		25 mm ² (4 AWG)	16mm ² (6 AWG)	39 kg-cm	
VFD045VP43BSTCA	(4 AWG)	16 mm ² (6 AWG)			16mm ² (6 AWG)	(33.9 lb-in.) (3.82 Nm)	
VFD062VP43BSTCA		25 mm ² (4 AWG)			16mm ² (6 AWG)		

Table 10-15

Frame E1

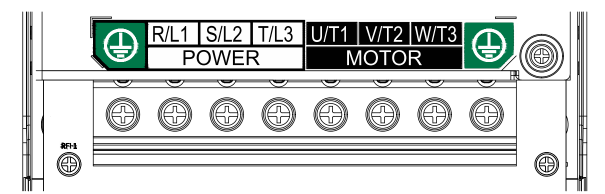


Figure 3-22

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 19–21 mm

	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal 🕀		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD073VP43ANTCA	50 mm ²	35 mm ² (3 AWG)	56 kg-cm (48.7 lb-in.)	50 mm ²	16 mm ² (6 AWG)	56 kg-cm (48.7 lb-in.)
VFD090VP43ANTCA	(1 AWG)	35 mm ² (2 AWG)	(5.50 Nm)	(1 AWG)	16 mm ² (6 AWG)	(5.50 Nm)

Table 10-16

Frame E2

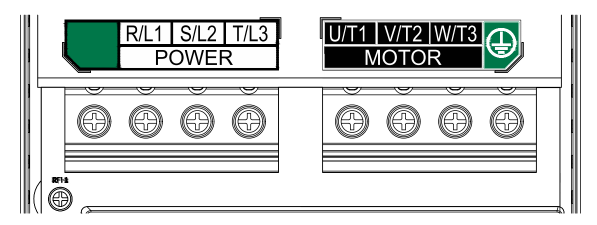


Figure 3-23

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 19–21 mm

	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal ()		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD073VP43BSTCA	50 mm² (1 AWG)	35 mm ² (3 AWG)	56 kg-cm (48.7 lb-in.) (5.50 Nm)	50 mm² (1 AWG)	16 mm ² (6 AWG)	56 kg-cm (48.7 lb-in.) (5.50 Nm)
VFD090VP43BSTCA		35 mm ² (2 AWG)			16 mm² (6 AWG)	
VFD073VP43BFTCA		35 mm ² (3 AWG)			16 mm ² (6 AWG)	
VFD090VP43BFTCA		35 mm ² (2 AWG)			16 mm ² (6 AWG)	

Table 10-17

Frame F1

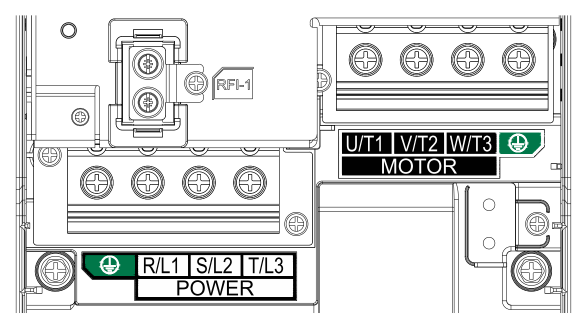


Figure 3-24

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 19–21 mm

Model	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal 🖶		
	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD110VP43AFTCA	50 mm ² (1/0 AWG)	50 mm ² (1/0 AWG)	56 kg-cm (48.7 lb-in.) (5.50 Nm)	50 mm ² (1/0 AWG)	25 mm ² (3 AWG)	56 kg-cm (48.7 lb-in.) (5.50 Nm)

Table 10-18

Frame F2

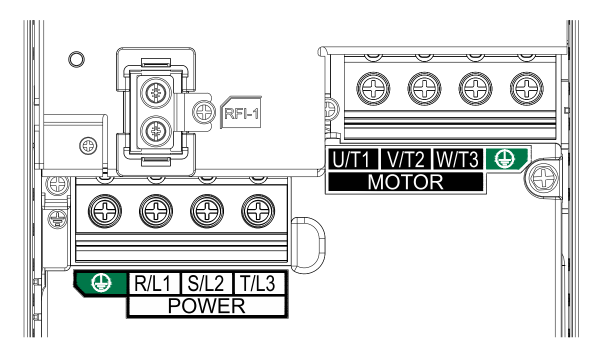


Figure 3-25

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- Stripping length: 19–21 mm

	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal 🕀		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD110VP43BFTCA	50 mm² (1/0 AWG)	50 mm ² (1/0 AWG)	56 kg-cm	50 mm² (1/0 AWG)	25 mm ² (3 AWG)	56 kg-cm
VFD110VP43BSTCA		50 mm ² (1/0 AWG)	(48.7 lb-in.) (5.50 Nm)		25 mm ² (3 AWG)	(48.7 lb-in.) (5.50 Nm)

Table 10-19

Frame G1

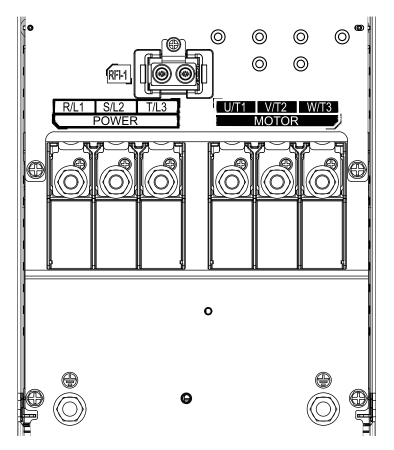


Figure 3-26

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.

	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD150VP43AFTCA	35 mm ² *2 (3 AWG*2)	35 mm ² *2 (3 AWG*2)	M8 92 kg-cm (79.9 lb-in.) (9.02 Nm)	35 mm ² (3 AWG)	35 mm ² (3 AWG)	M8 92 kg-cm (79.9 lb-in.) (9.02 Nm)

Table 10-20

Frame G2

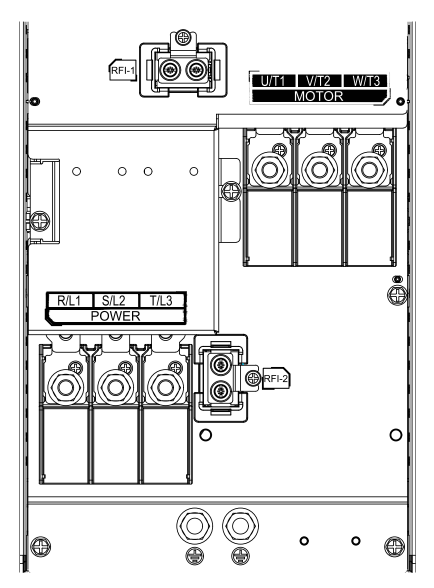


Figure 3-27

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.

	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal ()		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD150VP43BFTCA	35 mm ² *2	35 mm ² *2 (3 AWG*2)	M8 92 kg-cm	35 mm ² (3 AWG)	35 mm ² (3 AWG)	M8 92 kg-cm
VFD150VP43BSTCA	(3 AWG*2)	35 mm ² *2 (3 AWG*2)	(79.9 lb-in.) (9.02 Nm)	35 mm ² (3 AWG)	35 mm ² (3 AWG)	(79.9 lb-in.) (9.02 Nm)

Table 10-21

Frame H1

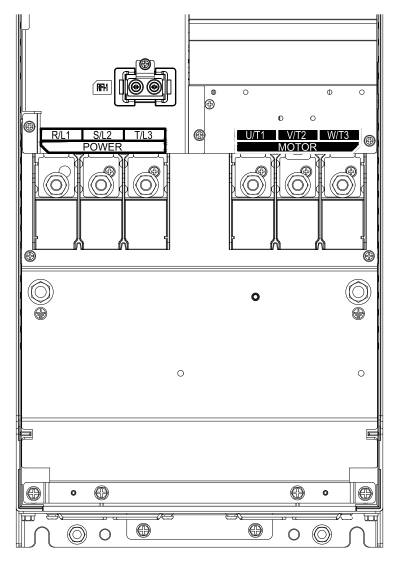


Figure 3-28

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.

		in Circuit Termir 2, T/L3, U/T1, V		Terminal ()		
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))
VFD180VP43AFTCA	50 mm ² *2	35 mm ² *2 (2 AWG*2)	80 kg-cm (69.4 lb-in.)	50 mm ² *2	35 mm ² *2 (2 AWG*2)	80 kg-cm (69.4 lb-in.)
VFD220VP43AFTCA	(1/0 AWG*2)	50 mm ² *2 (1/0 AWG*2)	(7.84 Nm)	(1/0 AWG*2)	50 mm ² *2 (1/0 AWG*2)	(7.84 Nm)

Table 10-22

Frame H2

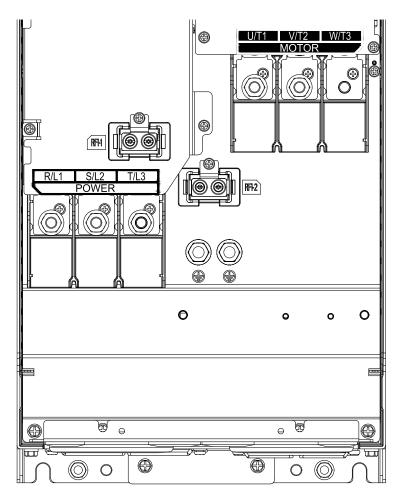


Figure 3-29

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.

	2 0		, ,	3 3 1				
	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3				Terminal⊕			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))		
VFD180VP43BSTCA		35 mm ² *2 (2 AWG*2)			35 mm ² *2 (2 AWG*2)			
VFD220VP43BSTCA	50 mm ² *2	50 mm ² *2 (1/0 AWG*2)	80 kg-cm (69.4 lb-in.) (7.84 Nm)	50 mm ² *2 (1/0 AWG*2)	50 mm ² *2 (1/0 AWG*2)	80 kg-cm (69.4 lb-in.) (7.84 Nm)		
VFD180VP43BFTCA	(1/0 AWG*2)	35 mm ² *2 (2 AWG*2)			35 mm ² *2 (2 AWG*2)			
VFD220VP43BFTCA		50 mm ² *2 (1/0 AWG*2)			50 mm ² *2 (1/0 AWG*2)			

Table 10-23

Frame I

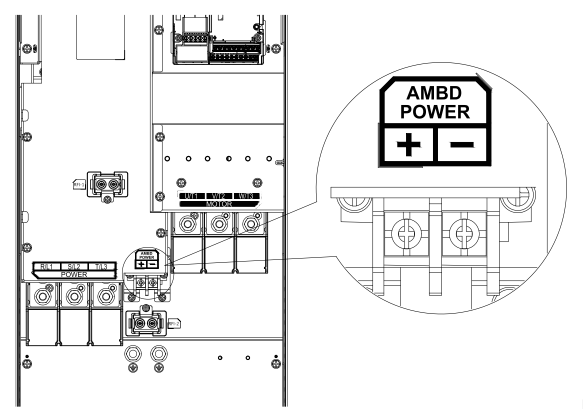


Figure 3-30

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- For AMBD Terminal, use wires that are recognized by UL or IEC with a voltage resistance of 600 V_{AC} or above, and are temperature resistance to 90°C or above.

		Circuit Terr	minals , V/T2, W/T3		Terminal		А	MBD Termi	inal
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)
VFD260VP43AFTCA		70 mm ² *2 (2/0 AWG*2)			70 mm ² (2/0 AWG)				
VFD310VP43AFTCA		95 mm ² *2 (3/0 AWG*2)			95 mm ² (3/0 AWG)				
VFD260VP43BFTCA	120 mm ² *2	70 mm ² *2 (2/0 AWG*2)	M8 92 kg-cm	120 mm²	70 mm ² (2/0 AWG)	M8 92 kg-cm	1.5 mm ²	0.5 mm ²	M4 15 kg-cm
VFD310VP43BFTCA	(4/0 AWG*2)	95 mm ² *2 (3/0 AWG*2)	(79.9 lb-in.) (9.02 Nm)	(4/0 AWG)	95 mm ² (3/0 AWG)	(79.9 lb-in.) (9.02 Nm)	(16 AWG*1)	(20 AWG*1)	(13.1 lb-in.) (1.47 Nm)
VFD260VP43BSTCA		70 mm ² *2 (2/0 AWG*2)			70 mm ² (2/0 AWG)				
VFD310VP43BSTCA		95 mm ² *2 (3/0 AWG*2)			95 mm ² (3/0 AWG)				

Table 10-24

Frame J

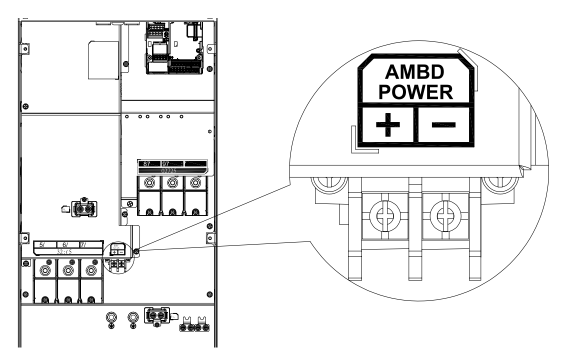


Figure 3-31

- If you install at Ta 45°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- For VFD395VP43xxTCA models: if you install at Ta 45°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- For AMBD Terminal, use wires that are recognized by UL or IEC with a voltage resistance of 600 V_{AC} or above, and are temperature resistance to 90°C or above.

		Circuit Termii T/L3, U/T1, V			Terminal)	A	MBD Termir	nal
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)
VFD370VP43AFTCA		120 mm ² *2 (250 MCM*2)		150 mm ² (300 MCM)	120 mm ² (250 MCM)				
VFD395VP43AFTCA		120 mm ² *2 (250 MCM*2)		150 mm ² (300 MCM)	120 mm ² (250 MCM)				
VFD370VP43BFTCA	150 mm ² *2	120 mm ² *2 (250 MCM*2)	M8 92 kg-cm	150 mm ² (300 MCM)	120 mm ² (250 MCM)	M8 92 kg-cm	1.5 mm ²	0.5 mm ²	M4 15 kg-cm
VFD395VP43BFTCA	(300 MCM*2)	120 mm ² *2 (250 MCM*2)	(79.9 lb-in.) (9.02 Nm)	150 mm ² (300 MCM)	120 mm ² (250 MCM)	(79.9 lb-in.) (9.02 Nm)	(16 AWG*1)	(20 AWG*1)	(13.1 lb-in.) (1.47 Nm)
VFD370VP43BSTCA		120 mm ² *2 (250 MCM*2)		150 mm ² (300 MCM)	120 mm ² (250 MCM)				
VFD395VP43BSTCA		120 mm ² *2 (250 MCM*2)		150 mm ² (300 MCM)	120 mm ² (250 MCM)				

Table 10-25

Frame K

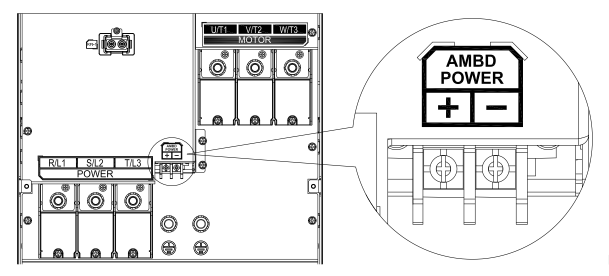


Figure 3-32

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- For AMBD Terminal, use wires that are recognized by UL or IEC with a voltage resistance of 600 V_{AC} or above, and are temperature resistance to 90°C or above.

	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal	-)	AMBD Terminal			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)
VFD460VP43AFTCA		185 mm ² *2 (350 MCM*2)		240 mm ² (400 MCM)	185 mm ² (350 MCM)				
VFD485VP43AFTCA		185 mm ² *2 (350 MCM*2)		240 mm ² (400 MCM)	185 mm ² (350 MCM)				
VFD460VP43BFTCA	240 mm ² *2	185 mm ² *2 (350 MCM*2)	M10 153 kg-cm	240 mm ² (400 MCM)	185 mm ² (350 MCM)	M10 153 kg-cm	1.5 mm ²	0.5 mm ²	M4 15 kg-cm
VFD485VP43BFTCA	(400 MCM*2)	185 mm ² *2 (350 MCM*2)	(132.8 lb-in.) (15.00 Nm)	_		(132.8 lb-in.) (15.00 Nm)	(16 AWG*1)	(20 AWG*1)	(13.1 lb-in.) (1.47 Nm)
VFD460VP43BSTCA		185 mm ² *2 (350 MCM*2)		240 mm ² (400 MCM)	185 mm ² (350 MCM)				
VFD485VP43BSTCA		185 mm ² *2 (350 MCM*2)		240 mm ² (400 MCM)	185 mm ² (350 MCM)				

Table 10-26

Frame L

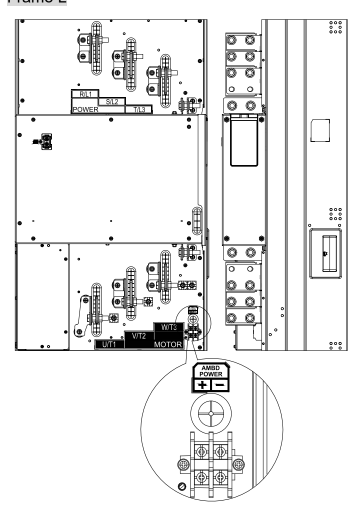


Figure 3-33

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- For AMBD Terminal, use wires that are recognized by UL or IEC with a voltage resistance of 600 V_{AC} or above, and are temperature resistance to 90°C or above.

Model	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal 🗐		AMBD Terminal			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	l Max Wire	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)
VFD530VP43SHTCA		70 mm ² *4 (2/0 AWG*4)			70 mm ² *2 (2/0 AWG*2)				
VFD616VP43SHTCA	150 mm ² *4	95 mm ² *4 (3/0 AWG*4)	M12 360 kg-cm	150 mm ² *2	95 mm ² *2 (3/0 AWG*2)	M12 360 kg-cm	1.5 mm ²	0.5 mm ²	M4 15 kg-cm
VFD683VP43SHTCA	(300 MCM*4)	120 mm ² *4 (4/0 AWG*4)	,	(300 AWG*2)	120 mm ² *2 (4/0 AWG*2)	(312.5 lb-in.) (35.28 Nm)	(16 AWG*1)	(20 AWG*1)	(13.1 lb-in.) (1.47 Nm)
VFD770VP43SHTCA		120 mm ² *4 (250 MCM*4)			120 mm ² *2 (250 MCM*2)				

Table 10-27

Figure 3-34

- If you install at Ta 50°C environment, use coper wires that have a voltage rating of 600V and are temperature resistance to 75°C or 90°C.
- If you install at Ta 50°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- For VFD1K1VP43SHTCA models: if you install at Ta 45°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- For VFD1K2VP43SHTCA models: if you install at Ta 35°C above environment, use copper wires that have a voltage rating of 600V and are temperature resistance to 90°C or above.
- To be UL installation resistance of 75°C, in accordance with UL requirements and recommendations. Do not reduce the wire gauge when using high-temperature resistant wire.
- For AMBD Terminal, use wires that are recognized by UL or IEC with a voltage resistance of 600 V_{AC} or above, and are temperature resistance to 90°C or above.

		ı .							
Madal	Main Circuit Terminals R/L1, S/L2, T/L3, U/T1, V/T2, W/T3			Terminal ⁽¹⁾		AMBD Terminal			
Model	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%))	I Max Wire	Min. Wire Gauge	Screw Spec. and Torque (±10%))	Max. Wire Gauge	Min. Wire Gauge	Screw Spec. and Torque (±10%)
VFD866VP43SHTCA		150 mm ² *4 (300 MCM*4)			150 mm ² *2 (300 MCM*2)				
VFD930VP43SHTCA	240 mm ² *4	185 mm ² *4 (350 MCM*4)	M12 360 kg-cm	240 mm ² *2	185 mm ² *2 (350 MCM*2)	M12 360 kg-cm	1.5 mm ²	0.5 mm ²	M4 15 kg-cm
VFD1K1VP43SHTCA	` '	240 mm ² *4 (500 MCM*4)	, ,	(500 MCM*2)	240 mm ² *2 (500 MCM*2)	` ,	(16 AWG*1)	(20 AWG*1)	(13.1 lb-in.) (1.47 Nm)
VFD1K2VP43SHTCA		240 mm ² *4 (500 MCM*4)			240 mm ² *2 (500 MCM*2)				

Table 10-28

3-4 Control Circuits

3-4-1 Wiring

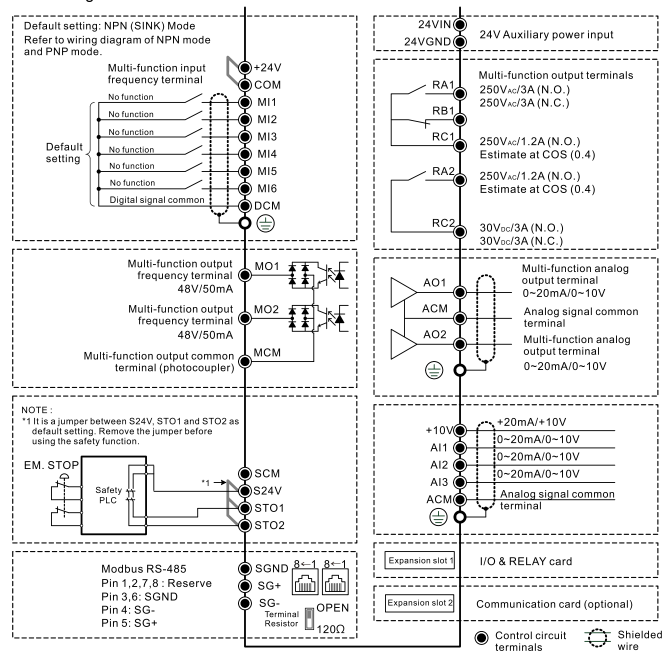
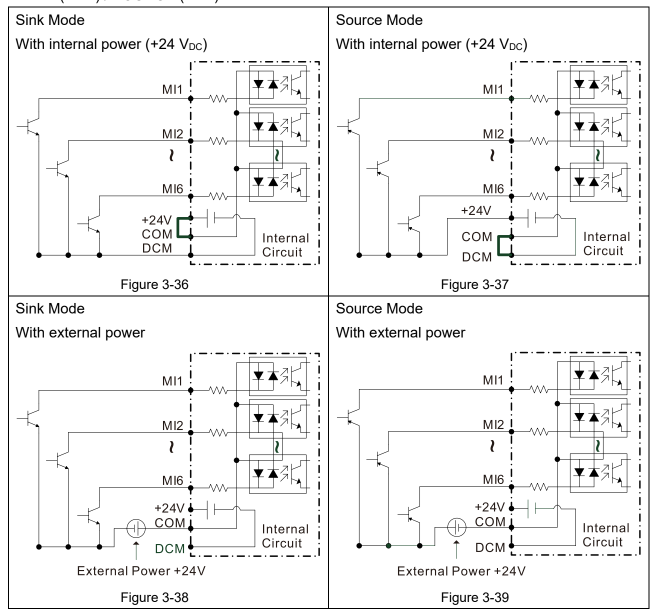


Figure 3-35

SINK (NPN) / SOURCE (PNP) Mode



3-4-1-1 The Wiring of Multi-pump Controlled Communication Cable

To use multi-pump function, you have to connect the first RS-485 port of each station in parallel (SG+/SG-) or use a network cable to plug into the RJ45 communication port of each station.

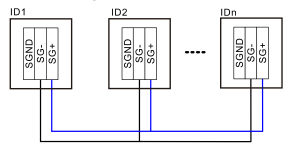


Figure 3-40

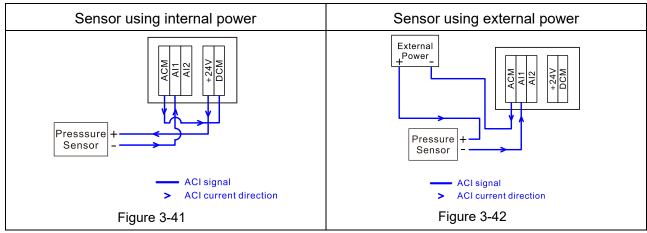
3-4-1-2 The Wiring of Pressure Sensor

Set multi-master for the auto-change pump system, if require using the pressure feedback sensor signals to control the constant pressure in system, both master station and backup master station must have pressure signals feedback*¹. In the situation, you can set one more pressure sensor for transferring feedback signals to the backup master station, or master station and backup master station use the same one.

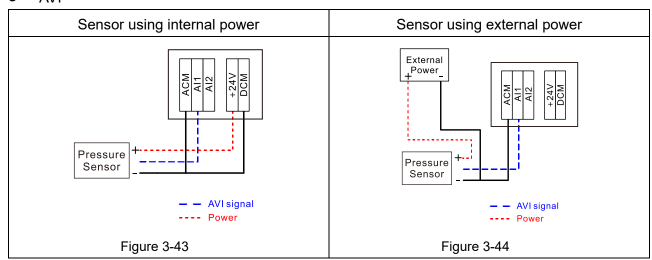
NOTE: *1 You must install the EMV-A22A analog input/ output extension cards and wiring on both sides of master station and backup master station.

Single pump: one pressure sensor to one drive

ACI

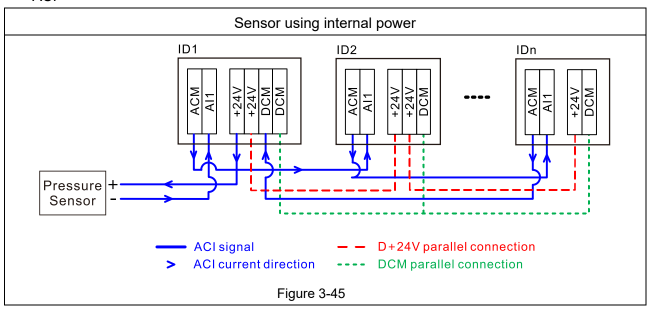


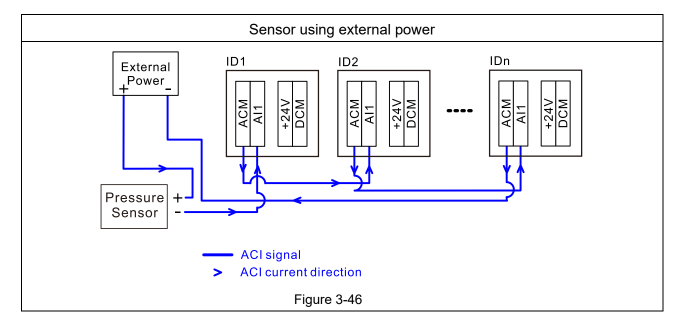
AVI



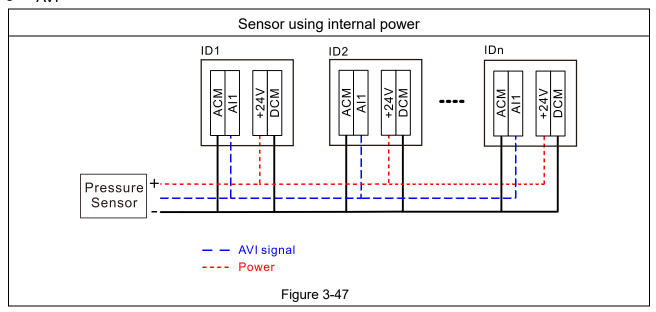
Multi-pump: one pressure sensor to more than one drive

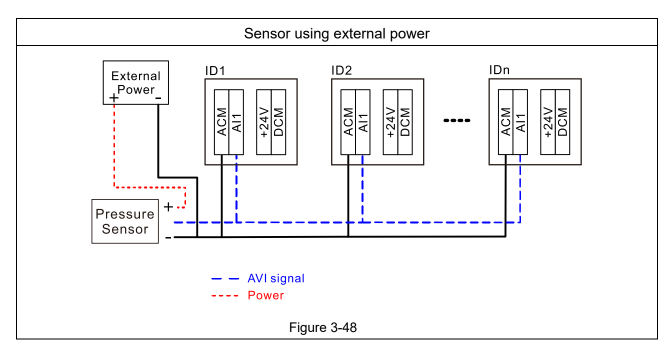
ACI





AVI





3-4-2 Terminal Specification

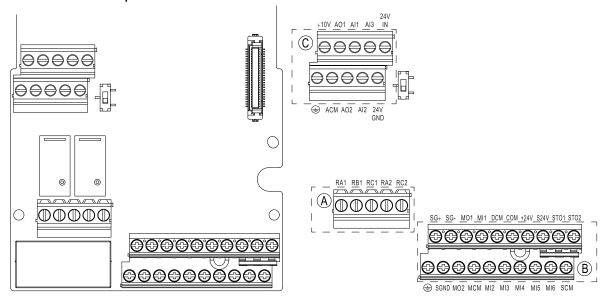


Figure 3-49

Terminal Name	Area	Conductor	Stripping Length (mm)	Max. Wire Gauge	Min. Wire Gauge	Tightening Torque (±10%))
Relay	A	Solid wire				
Terminals	v	Stranded wire				E ka ana
Control	B	Solid wire	6–7	0.75 mm ²	0.2 mm ²	5 kg-cm
Terminals	D	Stranded wire	0-7	(18 AWG)	(24 AWG)	(4.3 lb-in.) (0.49 Nm)
Control	©	Solid wire				(0.49 MIII)
Terminals		Stranded wire				

Table 10-29

Wiring Precautions:

- In the figure above, the default for STO1, STO2 and +24V are short-circuited. Use the +24V power supply of the safety function (as shown in section ® of above figure) for STO only. Do NOT use it for other purposes. The default setting for +24V-COM is short-circuited and SINK mode (NPN); refer to Chapter 3 Wiring for detail.
- Tighten the wiring with slotted screwdriver: 3.5 mm (wide) x 0.4 mm (thick)
- When wiring bare wires, ensure that they are perfectly arranged to go through the wiring holes.

Terminals Name	Terminal Function	Descriptions					
+24V	+24\/ nower sunnly	+24 V _{DC} ± 10% 200 mA For DI/O use					
I COM I	Digital control signal common (Sink)	Multi-function input common terminal					
MI1 MI6	Multi-function Input Selection 1–6	MI1–MI6 support three-wire / two-wire control MI5 supports pulse input (basic input frequency 599 Hz) Refer to the MI setting in Parameter Group G0 for MI1–MI6 function selection. Source Mode: ON: activation voltage ≥ 15 V _{DC} OFF: cut-off voltage ≤ 5 V _{DC}					

Terminals Name	Terminal Function	Descriptions				
		Sink Mode: ON: activation voltage ≤ 9 V _{DC} OFF: cut-off voltage ≥ 19 V _{DC}				
DCM	Digital frequency signal common	Digital frequency signal common				
MO1 MO2	Multi-function Output 1–2 (photo coupler)	MO2 supports single-pulse output (basic output frequency 599 Hz) As pulse output: max. current 48 V _{DC} / 50 mA Not as pulse output: max. current 48 V _{DC} / 25 mA				
MCM	Multi-function Output Common (photo coupler)	Multi-function Output Common				
RA1	Multi-function relay output 1 (N.O.) a	To output various kinds of monitoring signals such as motor drive in operation, frequency reached, and overload				
RB1	Multi-function relay output 1 (N.C.) b	indication. Resistive Load				
RC1	Multi-function relay common (Relay)	3 A (N.O.) / 3 A (N.C.) 250 V _{AC} 3 A (N.O.) / 3 A (N.C.) 30 V _{DC}				
RA2	Multi-function relay output 2 (N.O.) a	Inductive Load (COS 0.4) 1.2 A (N.O.) / 1.2 A (N.C.) 250 V _{AC}				
RC2	Multi-function relay common (Relay)	1.2 A (N.O.) / 1.2 A (N.C.) 30 V _{DC}				
+10V	Potentiometer power supply	Power supply for analog frequency setting: +10–11 V _{DC} / 20 mA				
AI1 - AI3	Analog voltage frequency command	 The three analog input formats all support 0–10 V (Al3 default) and 0–20 mA / 4–20 mA (Al1 / Al2 default) Voltage type input resistance: 164 kΩ; Current type input resistance: 250 Ω The three analog input formats all support KTY84-130, PTC, PT100 and PT1000. It is recommended to use current signal input. Temperature range -20–200°C 				
AO1		● The two analog inputs both support 0–+10V / 0–20 mA / 4–20 mA				
AO2	Multi-function analog voltage output	 Under voltage mode (0–10 V), the max. output current is 2 mA Voltage type load limit: > 5 kΩ; Current type load limit: < 500 Ω 				
ACM	Analog Signal Common	Analog signal common terminal				
24VIN	24V auxiliary power input	When the drive uses AC power input to the RST terminal, all functions of the drive work normally. When the above power supply at the input side of the drive is forced to be cut off due to the supply end, the drive is powered off and shut down. Some functions can continue operate through the 24V auxiliary power input, as follows: 1. All communication cards work normally 2. Parameters and be read, written, and copied through keypad, RS-485, USB and communication cards. 3. Keypad is able to display and operate normally				

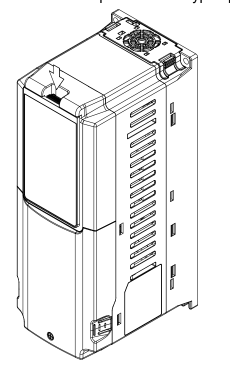
Terminals Name	Terminal Function	Descriptions						
		 4. Analog input can be read and written normally 5. When Digital I/O uses external input, the 24 V_{DC} power supplies normally (refer to external power Sink / Source mode) ● Input voltage range: 24V ± 5% NOTE: the following functions cannot work 						
24V	24\/ ouvilion/ nower input	Relay output, I/O extension card and PLC function						
GND	24V auxiliary power input common	For 24 Vin use						
STO1	Default short circuit of STO1-trigger mode.	STO2-S24V (disable STO function). Only provide Source						
STO2	1 00	to IEC61800-5-2, EN 61508 SIL3/ EN ISO 13849-1 PLe I: voltage ≥ 15 V _{DC}						
S24V	STO1-SCM; STO2-SCM OF S24V-SCM only use for STO	F: voltage ≤ 5 V _{DC}						
SCM	STO1, STO2 and S24V comr	mon						
SG+								
SG-	Modbus RS-485							
SGND								
RJ45	PIN1, 2, 7, 8: Reserve P	PIN3, 6: SGND PIN4: SG- PIN5: SG+						

NOTE: When the drive input side is connected to USB (not connected to the RST main power supply), it mainly provides parameter reading, writing and software burning function, other functions (including control terminals) cannot be used.

3-4-3 Calendar Battery Installation

To ensure the calendar function is normal, check and install the CR2032 battery and adjust the time before use. Follow the following steps to install the battery:

1. Press and hold the top tab of the keypad panel and pull forward (outward) to remove it.



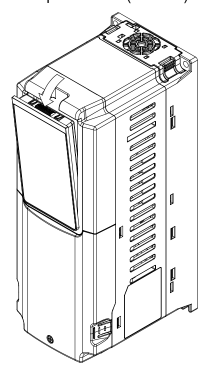


Figure 3-50

2. Press inward both sides of the bottom of the cover as the arrows indicated in the figure below and lift it up to remove the bottom cover.

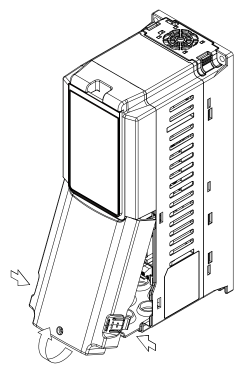


Figure 3-51

3. Press inward both sides at the middle of the drive as the arrows indicated in the figure below and lift it up to remove the top cover.

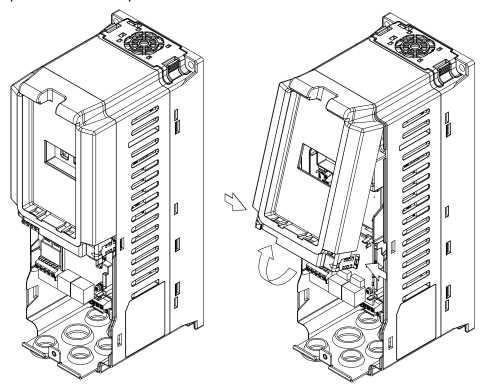


Figure 3-52

4. Install the battery. The battery holder locates on the upper left half of the drive. Put the CR2032 battery in and press it down so that it is flat on the battery holder and placed in the hook.

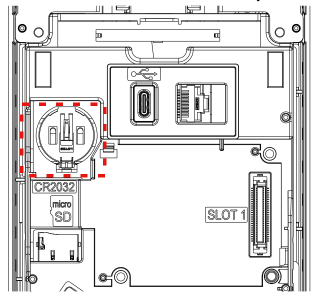


Figure 3-53

- 5. Install the top cover, put the buckle at the front end of the cover towards the top of the drive, press down the bottom edge of the cover so that the hooks on both sides stick in the middle of the drive.
- 6. Install the bottom cover, put the buckle at the front end of the cover into the bottom edge of the top cover, press down the bottom edge of the cover so that the hooks on both sides stick on the bottom of the drive.
- 7. Install the keypad panel, put the bottom edge of the panel against the bottom of the panel-shape groove of the drive, press the upper edge of the panel down to fit into the groove, and the battery installation is completed.

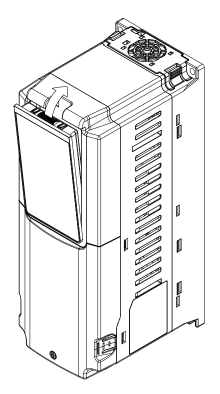


Figure 3-54

NOTE: When you need to replace the battery, after performing steps 1–3, press down the battery hook to pop up the battery and take it off, and then perform steps 4–7 in sequence.

3-5 Safe Torque Off

3-5-1 Basic Function

The VP3000 series provide a Safe Torque Off (STO) function, through the dual-channel STO_1 and STO_2 signal input to turn off the IGBT switching, prevent the motor from generating torque, so as to achieve the purpose of safe stop. Refer to Figure 3-43 for STO circuit diagram.

VP3000 STO function comply with the following regulations:

- ISO 13849-1:2015 Category 3 PL e
- IEC 61508 SIL3
- EN 62061 SIL CL 3
- EN 60204-1 Category 0

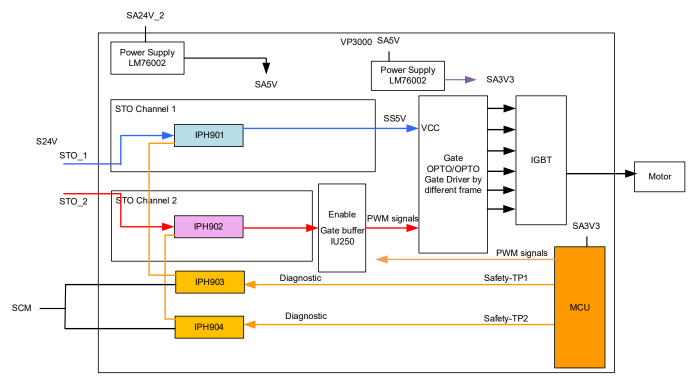


Figure 3-55

3-5-2 STO Failure Rate

Refer to the table below for the safe parameters of STO function:

Item	Definition	Standard	Performance
8	Safe Failure Fraction	IEC61500	> 000/
S.F.F	STO Failure Rate	IEC61508	≥ 90%
HFT (Type A	Hardware Fault Tolerance	IEC61508	1
subsystem)	Trandware Fault Tolerance	12001300	I
CII.	Cofety late with 1 and	IEC61508	SIL 3
SIL	Safety Integrity Level	IEC62061	SILCL 3
PFH	Average frequency of dangerous failure [h-1]	IEC61508	$10^{-4} \le x < 10^{-3}$
PFDav	Probability of Dangerous Failure on Demand	IEC61508	$10^{-8} \le x < 10^{-7}$
Category	Category	ISO13849-1	Category 3
PL	Performance level	ISO13849-1	е

Item	Definition	Standard	Performance	
MTTF _d	Mean time to dangerous failure	ISO13849-1	High	
IVIIIFd	Probability of Dangerous Failure on Demand	130 13649-1		
DC	Diagnostic Coverage	ISO13849-1	Medium	
PTI	Proof Test Interval	IEC61508	20 years	

Table 10-31

3-5-3 Terminal Function

Refer to Section 3-4 Control Circuit for description of STO function

The table below is the operation principle and display description after STO1 / STO2 signal input:

Signal	Status			
STO1-SCM	ON	ON	OFF	OFF
STO2-SCM	ON	OFF	ON	OFF
Drive Output Status	Ready to output	STO2 mode	STO1 mode	STO mode
		Torque output off	Torque output off	Torque output off
Fault Displays	No fault displays	STO2	STO1	STO
Response Time	N.A	≤ 6 ms		
RESET	N.A	Directly reset	Directly reset	Directly reset

Table 10-32

- STO means that Channel 1 and Channel 2 enable Safe Torque Off at the same time.
- STO1 indicates that the difference between Channel 1 and Channel 2 is too large, and Channel 1 is active. Check the external wiring.
- STO2 indicates that the difference between Channel 1 and Channel 2 is too large, and Channel 2 is active. Check the external wiring.
- STL1 indicates Channel 1 internal circuit detected abnormal.
- STL2 indicates Channel 2 internal circuit detected abnormal.
- STO1–SCM / STO2–SCM ON: means STO1–SCM / STO2–SCM input voltage > 15 V_{DC} power
- STO1–SCM / STO2–SCM OFF: means STO1–SCM / STO2–SCM input voltage < 15 V_{DC} power

3-5-4 Wiring

Internal STO circuit is as the figure below:

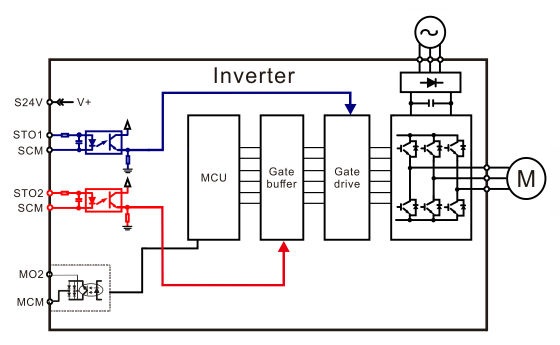


Figure 3-56

In the figure below, the default setting for S24V-STO1-STO2 is short-circuited:

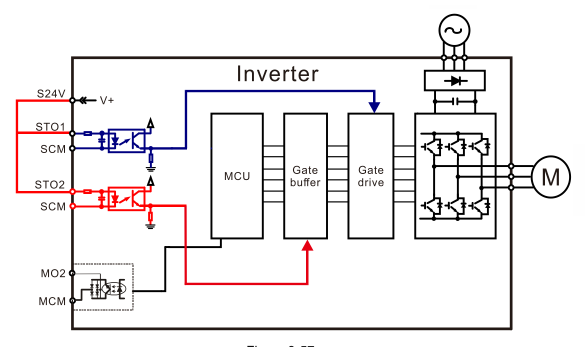


Figure 3-57

Control loop wiring

1. Default wiring

The S24V-STO1-STO2 terminals are shorted together as default wiring. If you need to use the Safety function (refer to wiring method 2 & 3), remove the short-circuit.

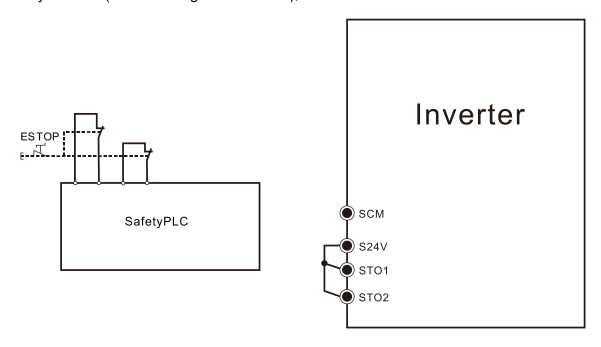


Figure 3-58

2. Built-in 24V power wiring

- Remove the short-circuit of S24V-STO1-STO2.
- As shown in the figure below, the ESTOP switch must be closed in normal situation so the drive can output normally.
- In STO mode, the ESTOP switch is turned ON, the drive stops output, and the keypad displays STO.
- With this connection, the SCM does not need to be wired (empty connection). Connect 24V
 Safety dedicated power terminal, do NOT use the general +24V terminal power supply.

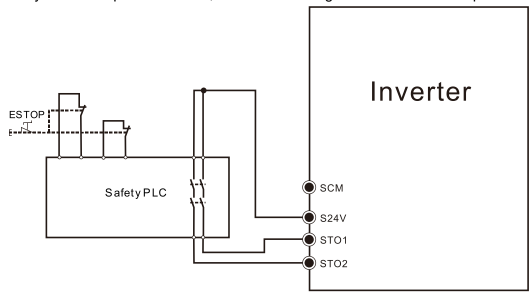


Figure 3-59

- 3. External 24V power wiring
 - Remove the short-circuit of S24V-STO1-STO2.
 - As shown in the figure below, the ESTOP switch must be closed in normal situation so the drive can output normally.
 - In STO mode, the ESTOP switch is turned ON, the drive stops output, and the keypad displays STO.
 - With this connection, the SCM must be connected to the negative terminal of the external power supply to form a power supply circuit.
 - External 24V is from external SELV/PELV.

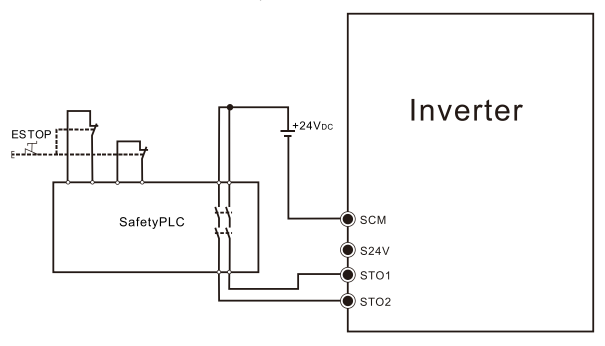


Figure 3-60

3-5-5 Parameters and Fault Codes

- Pr.H0-14 sets the reset method of STO fault, refer to Chapter 13 for detail.
- Refer to Parameter Group O for detail description of fault records, refer to Chapter 8 for fault treatment.

Pr.	Parameter Name
o4-00	Fault Code REC 1
o4-19	Fault Code REC 2
o5-00	Fault Code REC 3
o5-19	Fault Code REC 4
06-00	Fault Code REC 5
o6-19	Fault Code REC 6

Table 10-33

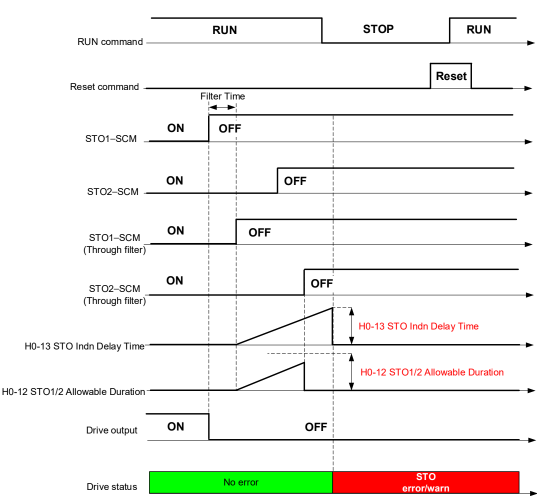
3-5-6 Operating Sequential Diagram

The STO1 and STO2 circuits must be conducted (ON: default short-circuit of STO terminal) when the STO function is under general operation, and then the drive can operate normally. If any one of the STO circuit is disconnected (OFF), the drive is unable to run, or stop running. The following sequence diagrams describe the signal status under different conditions:

1. Pr.H0-14 STO Auto Reset = 0 Disable, manual-reset is valid

The STO function is triggered after the drive runs, STO1 changes from ON (conducting) to OFF (non-conducting), the drive stops output immediately, and starts counting after the filter time, and then the STO2 is OFF. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO fault message.

Since the STO fault message is invalid under the manual RESET command when the two STO channels are both OFF (non-conductive), the drive still cannot run after receiving the RUN command.



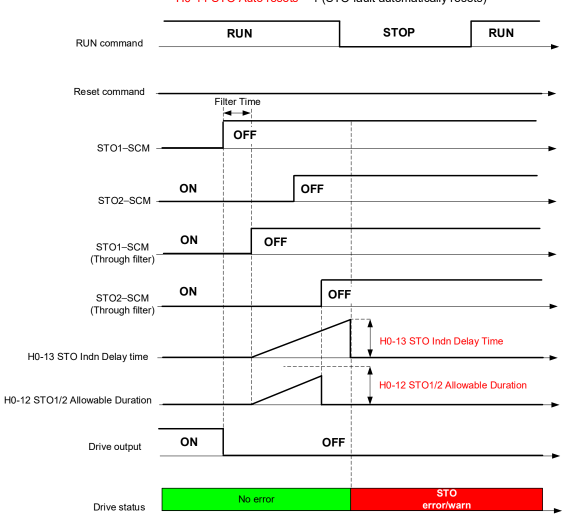
H0-14 STO Auto resets = 0 (STO fault resets after receiving the RESET command)

Figure 3-61

2. Pr.H0-14 STO Auto Reset = 1 Enable, auto-reset is valid)

The STO function is triggered after the drive runs, STO1 changes from ON (conducting) to OFF (non-conducting), the drive stops output immediately, and starts counting after the filter time, and then the STO2 is OFF. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO fault message.

Since the STO fault message is invalid under the manual RESET command when the two STO channels are both OFF (non-conductive), the drive still cannot run after receiving the RUN command.



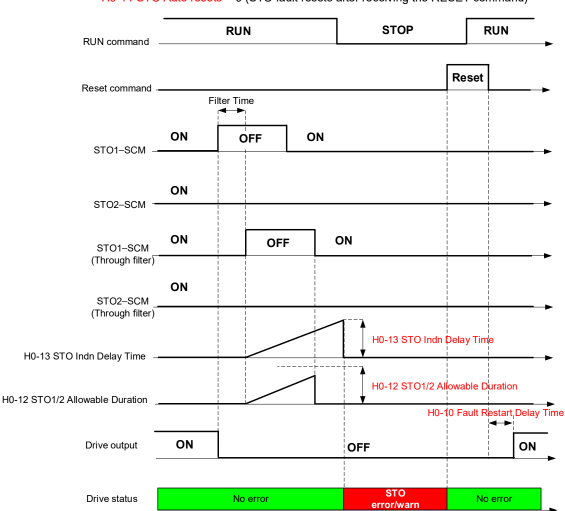
H0-14 STO Auto resets = 1 (STO fault automatically resets)

Figure 3-62

3. Pr.H0-14 STO Auto Reset = 0 Disable, manual-reset is valid

The STO function is triggered after the drive runs, the original STO1 is OFF (non-conductive) only for a brief time and then turns back to ON (conductive). When it is OFF, the drive stops outputting immediately. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO fault message.

Since the STO fault message is valid under the manual RESET command when the two STO channels are both ON (conductive), the drive clears the fault message, after the RESET command and the Fault Restart Delay Time (Pr.H0-10) is reached, the drive receives the RUN command and resumes to operate



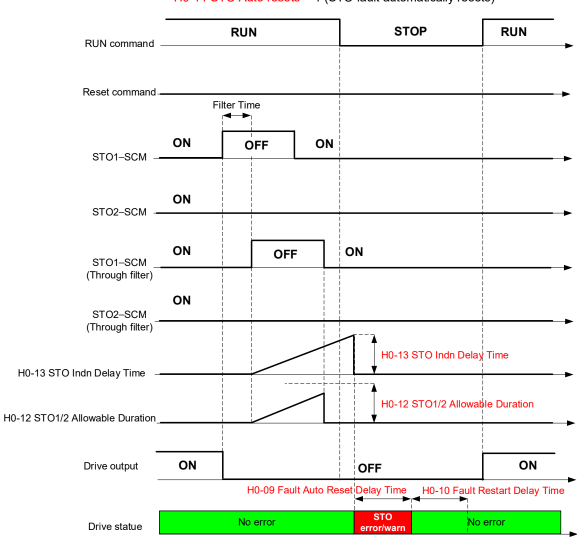
H0-14 STO Auto resets = 0 (STO fault resets after receiving the RESET command)

Figure 3-63

4. Pr.H0-14 STO Auto Reset = 1 Enable, auto-reset is valid

The STO function is triggered after the drive runs, the original STO1 is OFF (non-conductive) only for a brief time and then turns back to ON (conductive). When it is OFF, the drive stops outputting immediately. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO fault message.

Since the STO fault message is valid under the auto RESET command when the two STO channels are both ON (conductive), the drive clears the fault message when the Fault Auto Reset Delay Time (Pr.H0-09) is reached. And then the Fault Restart Delay Time (Pr.H0-10) is reached, the drive receives the RUN command and resumes to operate



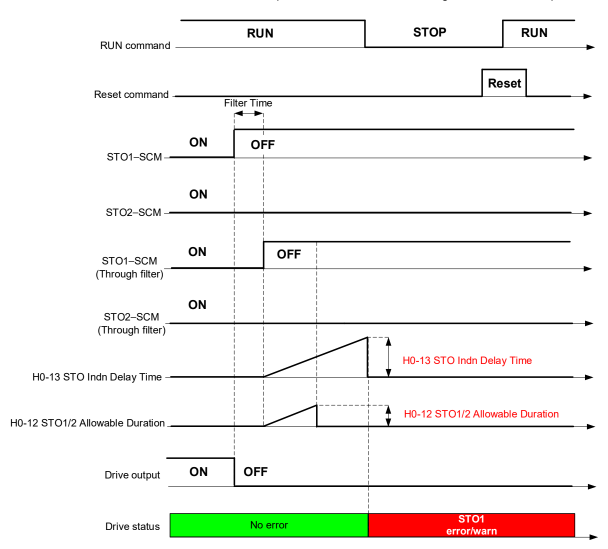
H0-14 STO Auto resets = 1 (STO fault automatically resets)

Figure 3-64

5. Pr.H0-14 STO Auto Reset = 0 Disable, manual-reset is valid

The STO function is triggered after the drive runs, STO1 changes from ON (conducting) to OFF (non-conducting), the drive stops output immediately, and starts counting after the filter time. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO1 fault message.

Since the STO1 fault message is invalid under the manual RESET command when the STO1 is OFF (non-conductive), the drive still cannot run after receiving the RUN command.



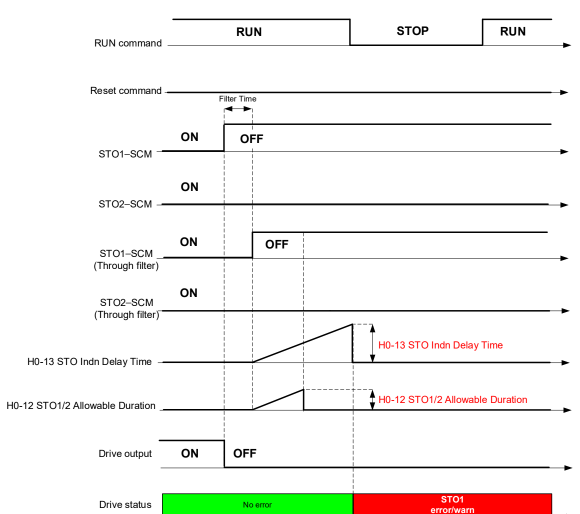
H0-14 STO Auto resets = 0 (STO fault resets after receiving RESET command)

Figure 3-65

6. Pr.H0-14 STO Auto Reset = 1 Enable, auto-reset is valid

The STO function is triggered after the drive runs, STO1 changes from ON (conducting) to OFF (non-conducting), the drive stops output immediately, and starts counting after the filter time. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO1 fault message.

Since the STO1 fault message is invalid under the auto RESET command when the STO1 is OFF (non-conductive), the drive still cannot run after receiving the RUN command.



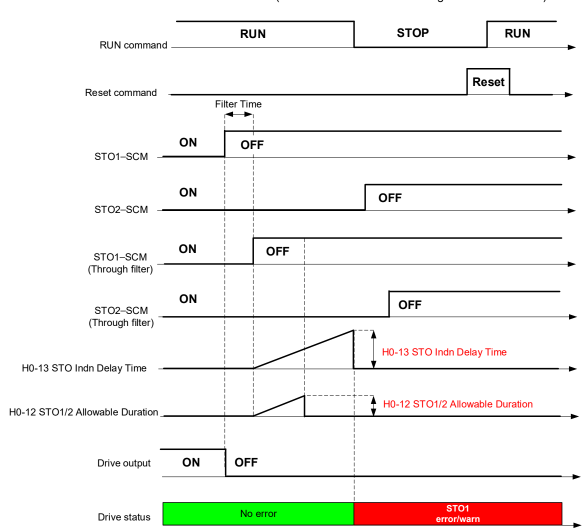
H0-14 STO Auto resets = 1 (STO fault automatically resets)

Figure 3-66

7. Pr.H0-14 STO Auto Reset = 0 Disable, manual-reset is valid

The STO function is triggered after the drive runs, STO1 changes from ON (conducting) to OFF (non-conducting), the drive stops output immediately, and starts counting after the filter time. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO1 fault message.

Since the STO1 fault message is invalid under the manual RESET command when the two STO channels are both OFF (non-conductive), the drive still cannot run after receiving the RUN command.



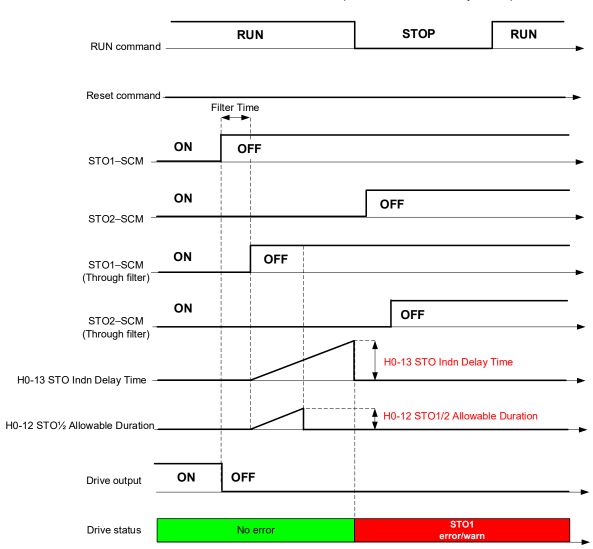
H0-14 STO Auto resets = 0 (STO fault resets after receiving RESET command)

Figure 3-67

8. Pr.H0-14 STO Auto Reset = 1 Enable, auto-reset is valid

The STO function is triggered after the drive runs, STO1 changes from ON (conducting) to OFF (non-conducting), the drive stops output immediately, and starts counting after the filter time. When the counting time of two circuits of STO are less than then allowable difference time of STO1 / STO2 (Pr.H0-12), and the STO indication delay time (Pr.H0-13) is reached, the drive displays STO1 fault message.

Since the STO1 fault message is invalid under the auto RESET command when the two STO channels are both OFF (non-conductive), the drive still cannot run after receiving the RUN command.



H0-14 STO Auto resets = 1 (STO fault automatically resets)

Figure 3-68

3-6 RFI Jumper and Leakage Current

RFI Jumper:

- 1. The drive contains Varistors / MOVs that are connected from phase to phase and from phase to ground to prevent the drive from unexpected stop or damage caused by mains surges or voltage spikes. Because the Varistors / MOVs from phase to ground are connected to ground with the RFI jumper, removing the RFI jumper disables the protection.
- 2. In models with a built-in EMC filter, the RFI jumper connects the filer capacitors to ground to form a return path for high frequency noise in order to isolate the noise from contaminating the mains power. Removing the RFI jumper strongly reduces the effect of the built-in EMC filter. Although a single drive complies with the international standards for leakage current, an installation with several drives with built-in EMC filters can trigger the RCD. Removing the RFI jumper helps, but the EMC performance of each drive is no longer guaranteed.

Frame A1–B1 (Take Frame A1 as example shown in the following figures)

Applicable models: VFD3A0VP43ANTAA, VFD4A2VP43ANTAA, VFD5A6VP43ANTAA, VFD7A2VP43ANTAA, VFD011VP43ANTAA, VFD013VP43ANTAA, VFD018VP43ANTAA

1. Loosen and remove the screws.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.8–1.0 Nm)

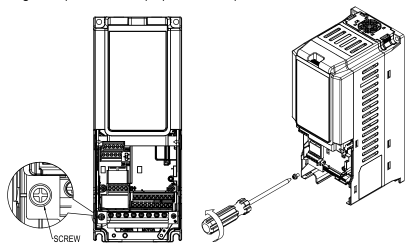


Figure 3-67

Fasten the screws to the RFI jumper storage placement.
 Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.8–1.0 Nm)

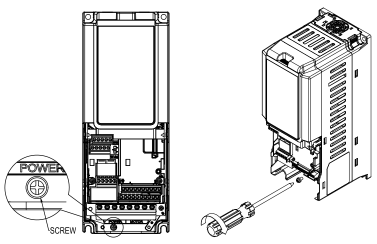


Figure 3-68

Frame A2–B2 (Take Frame A1 as example shown in the following figures)

Applicable models: VFD3A0VP43BFTAA, VFD4A2VP43BFTAA, VFD5A6VP43BFTAA, VFD7A2VP43BFTAA, VFD040VP40BFTAA, VFD040VP40BFTAA

VFD011VP43BFTAA, VFD013VP43BFTAA, VFD018VP43BFTAA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.8-1.0 Nm)

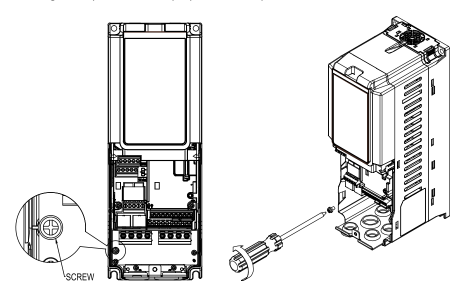


Figure 3-69

2. Fasten the screws to the RFI jumper storage placement.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.8–1.0 Nm)

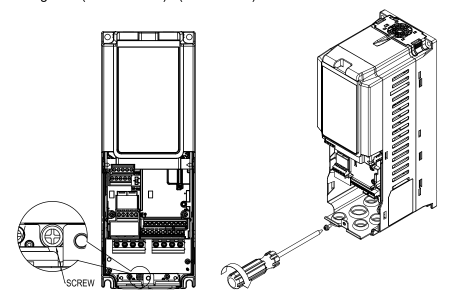


Figure 3-70

Frame C1

Applicable models: VFD025VP43ANTAA, VFD032VP43ANTAA, VFD038VP43ANTAA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

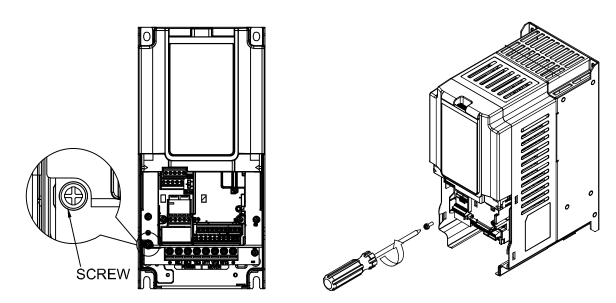


Figure 3-71

2. Fasten the screws to the RFI jumper storage placement. Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in) / (0.78–0.98 Nm)

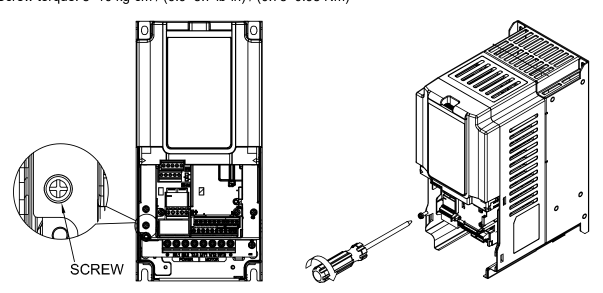


Figure 3-72

Frame C2

Applicable models: VFD025VP43BFTAA, VFD032VP43BFTAA, VFD038VP43BFTAA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

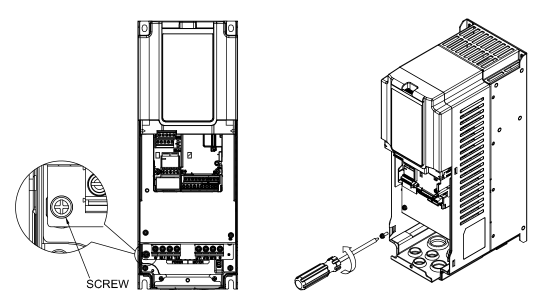


Figure 3-73

2. Fasten the screws to the RFI jumper storage placement.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

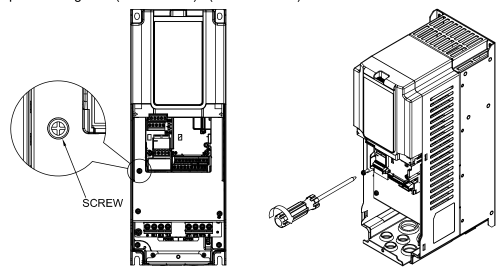


Figure 3-74

Frame D1

Applicable models: VFD045VP43ANTCA, VFD062VP43ANTCA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

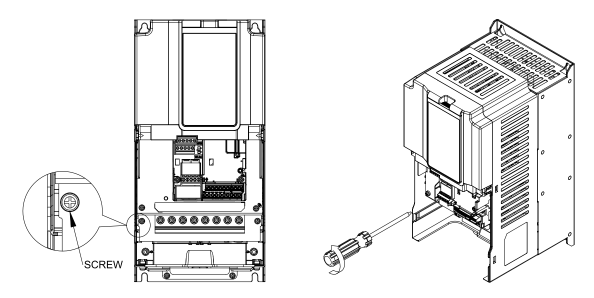


Figure 3-75

2. Fasten the screws to the RFI jumper storage placement.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

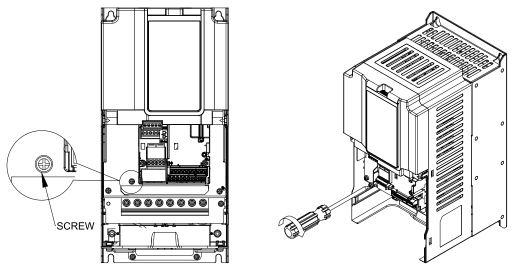


Figure 3-76

Frame D2

Applicable models: VFD045VP43BFTCA, VFD062VP43BFTCA, VFD045VP43BSTCA, VFD062VP43BSTCA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

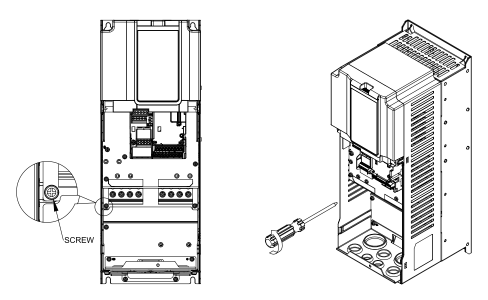


Figure 3-77

2. Fasten the screws to the RFI jumper storage placement.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

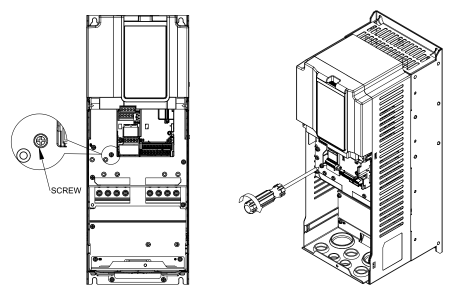


Figure 3-78

Frame E1

Applicable models: VFD073VP43ANTCA, VFD090VP43ANTCA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

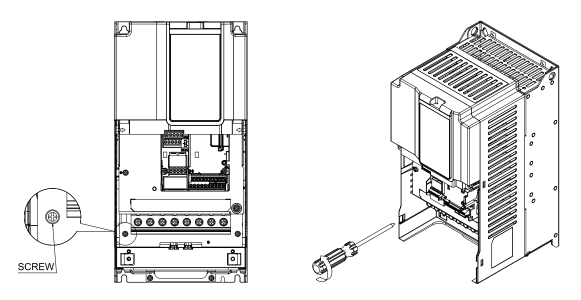


Figure 3-79

2. Fasten the screws to the RFI jumper storage placement. Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in) / (0.78–0.98 Nm)

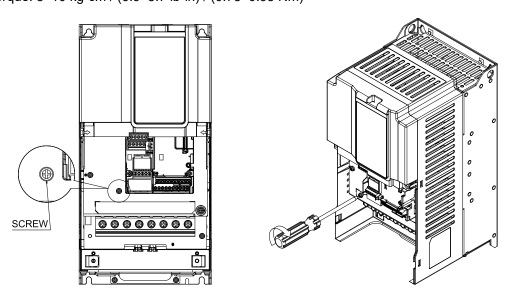


Figure 3-80

Frame E2

Applicable models: VFD073VP43BFTCA, VFD090VP43BFTCA, VFD073VP43BSTCA, VFD090VP43BSTCA

1. Loosen and remove the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

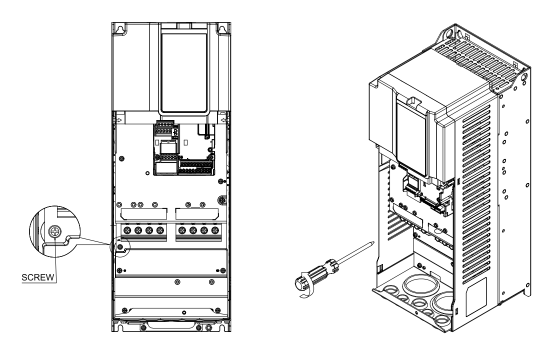


Figure 3-81

2. Fasten the screws to the RFI jumper storage placement.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in) / (0.78–0.98 Nm)

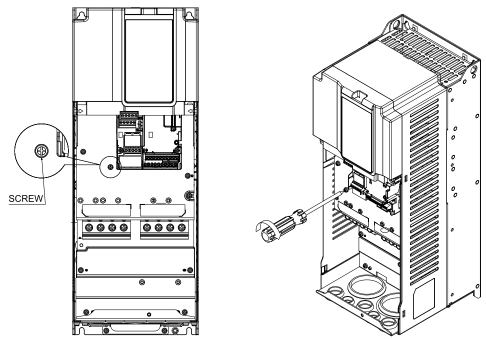


Figure 3-82

Frame F1

Applicable models: VFD110VP43AFTCA

1. Loosen the RFI jumper screw and the fix screw, remove the RFI jumper and keep the fix screw on the plate. Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

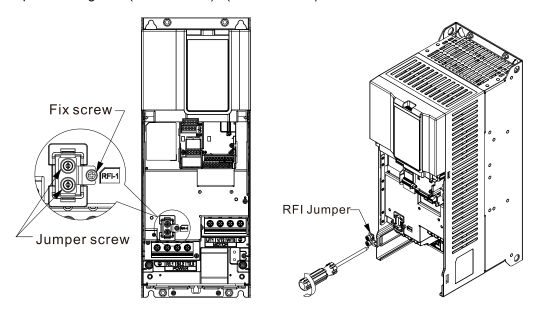


Figure 3-83

2. Loosen the screws on the jumper storage placement, after placing the RFI jumper, fasten back the screws. Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

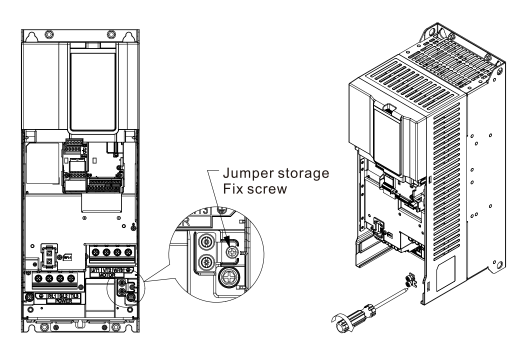


Figure 3-84

Frame F2

Applicable models: VFD110VP43BFTCA, VFD110VP43BSTCA

1. Loosen the RFI jumper screw and the fix screw, remove the RFI jumper and keep the fix screw on the plate. Screw torque: 6–8 kg-cm / (5.2–6.9 lb-in) / (0.59–0.78 Nm)

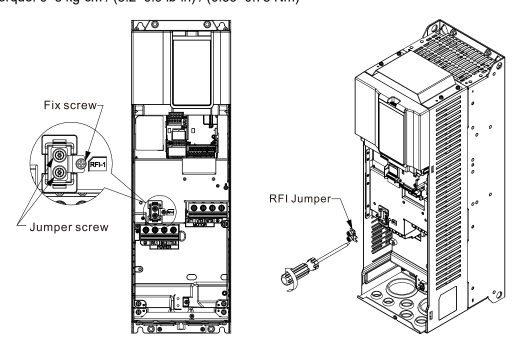


Figure 3-85

2. Loosen the screws on the jumper storage placement, after placing the RFI jumper, fasten back the screws. Screw torque: 6–8 kg-cm / (5.2–6.9 lb-in) / (0.59–0.78 Nm)

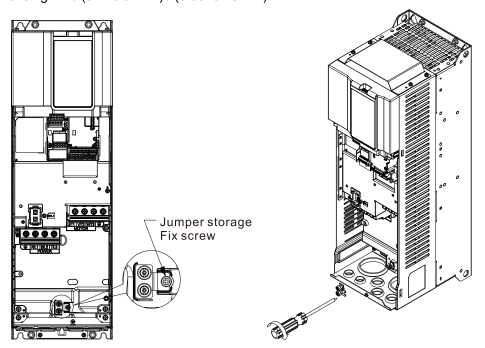


Figure 3-86

Frame G1

Applicable models: VFD150VP43AFTCA

1. Loosen the RFI jumper.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

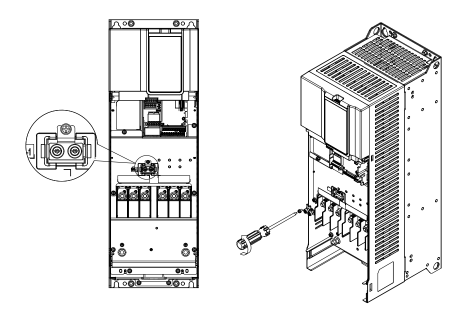


Figure 3-87

 $2. \quad \hbox{Place the RFI jumper and fasten back the screws}.$

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

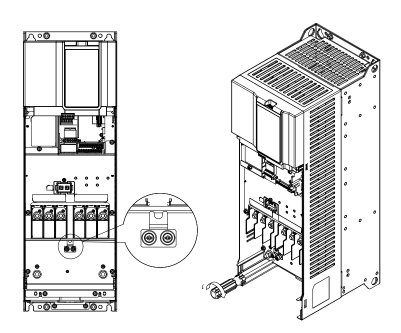


Figure 3-88

Frame G2

Applicable models: VFD150VP43BFTCA, VFD150VP43BSTCA

1. Loosen the RFI jumper.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

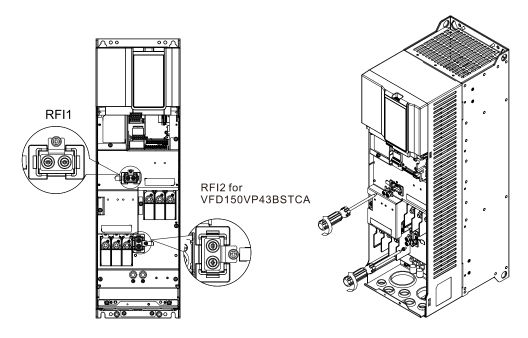


Figure 3-89

2. Place the RFI jumper and fasten back the screws.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

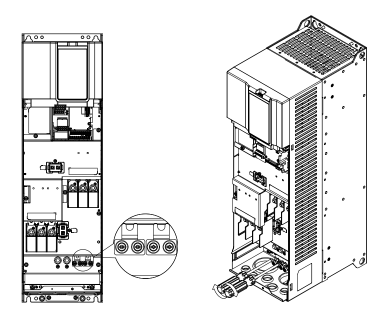


Figure 3-90

Frame H1

Applicable models: VFD180VP43AFTCA-VFD220VP43AFTCA

1. Loosen the RFI jumper.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

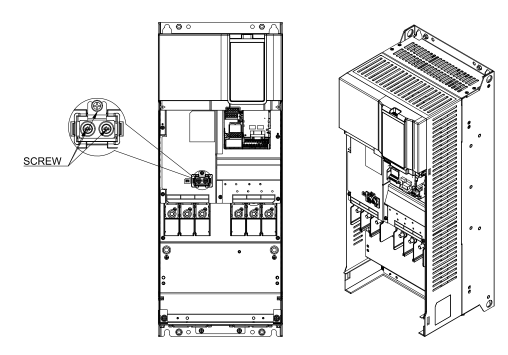


Figure 3-91

Place the RFI jumper and fasten back the screws.
 Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

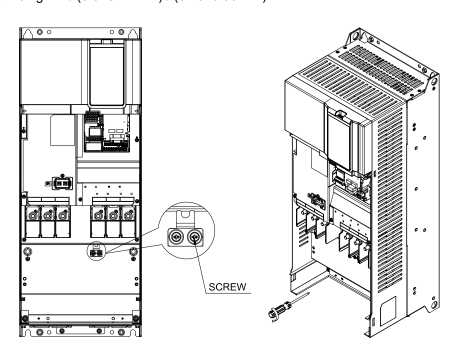


Figure 3-92

Frame H2

Applicable models: VFD180VP43BSTCA-VFD220VP43BSTCA

1. Loosen the RFI jumper.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

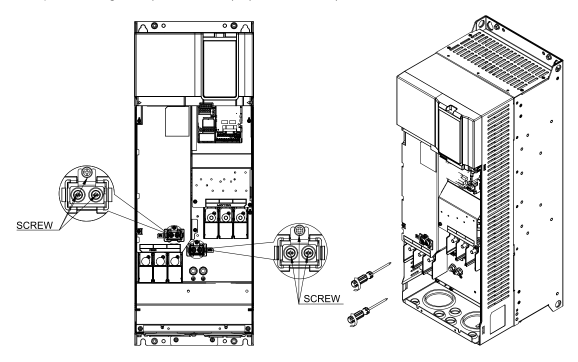


Figure 3-93

Place the RFI jumper and fasten back the screws.
 Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

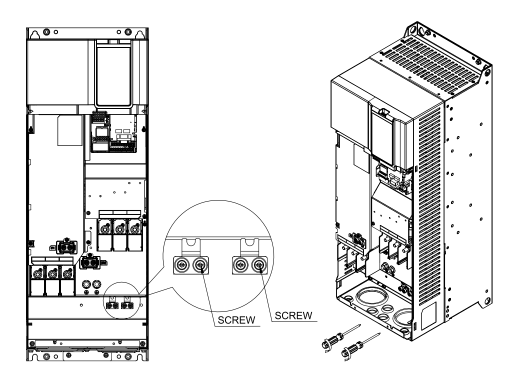


Figure 3-94

Frame H2

Applicable models: VFD180VP43BFTCA-VFD220VP43BFTCA

1. Loosen the RFI jumper.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

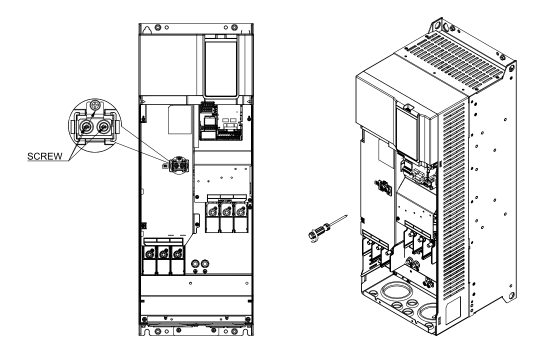


Figure 3-95

Place the RFI jumper and fasten back the screws.
 Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

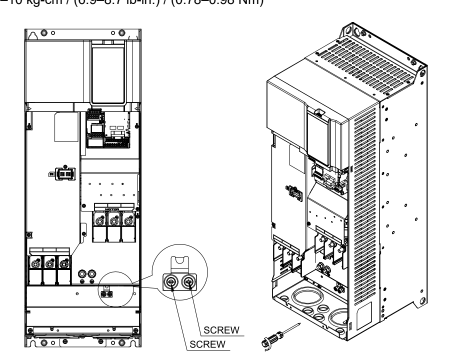


Figure 3-96

Frame I1

Applicable models: VFD260VP43AFTCA-VFD310VP43AFTCA

1. Loosen the RFI jumper and keep the screws on the plate.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

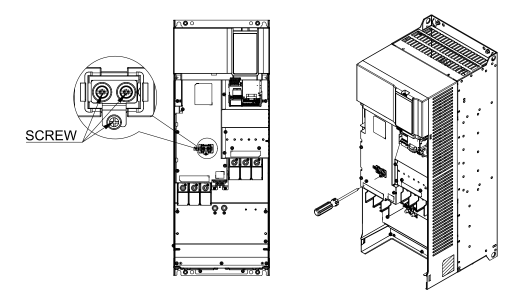


Figure 3-97

2. Place the RFI jumper and fasten back the screws.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

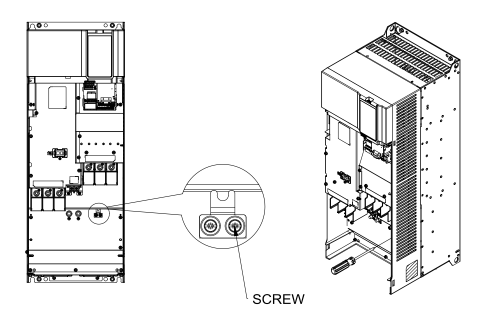


Figure 3-98

Frame I2

Applicable models: VFD260VP43BFTCA-VFD310VP43BFTCA, VFD260VP43BSTCA-VFD310VP43BSTCA

1. Loosen the RFI jumper and keep the screws on the plate.

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

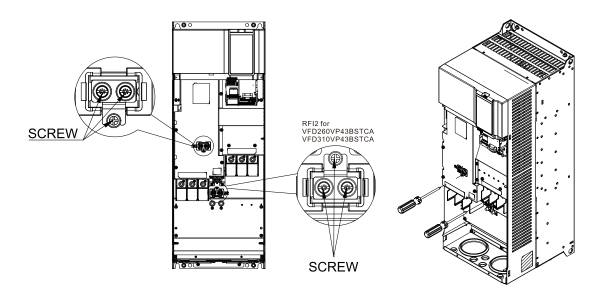


Figure 3-99

2. Place the RFI jumper and fasten back the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

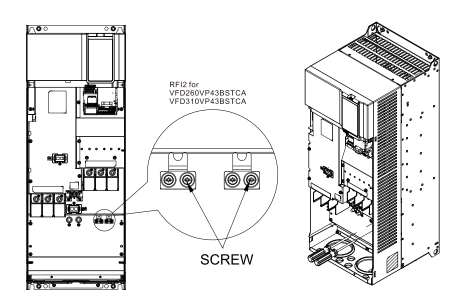


Figure 3-100

Frame J

Applicable models: VFD370VP43AFTCA-VFD395VP43AFTCA, VFD370VP43BSTCA-VFD395VP43BSTCA VFD370VP43BFTCA-VFD395VP43BFTCA

1. Loosen the RFI jumper (fasten the M4 screws back to the original place).

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

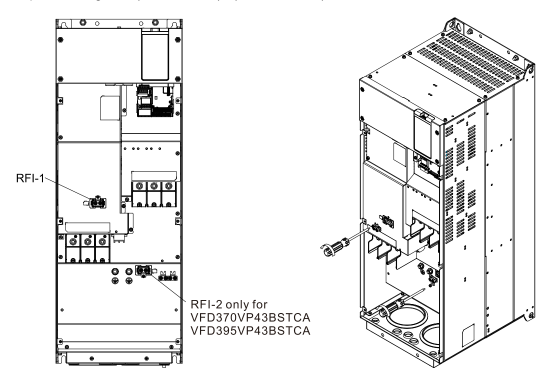


Figure 3-101

2. Place the RFI jumper and fasten back the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

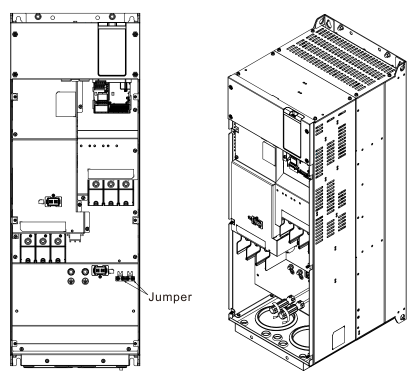


Figure 3-102

Frame K1

Applicable models: VFD460VP43AFTCA, VFD485VP43AFTCA

1. Loosen the RFI jumper (fasten the M4 screws back to the original place).

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

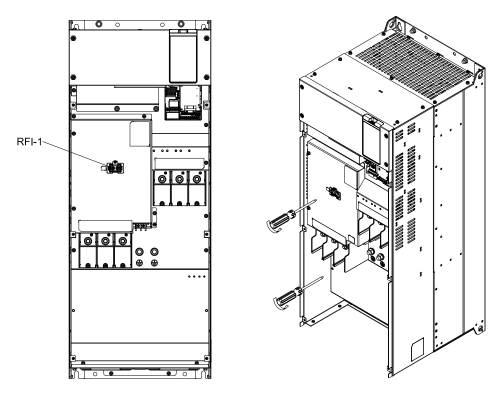


Figure 3-103

2. Place the RFI jumper and fasten back the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

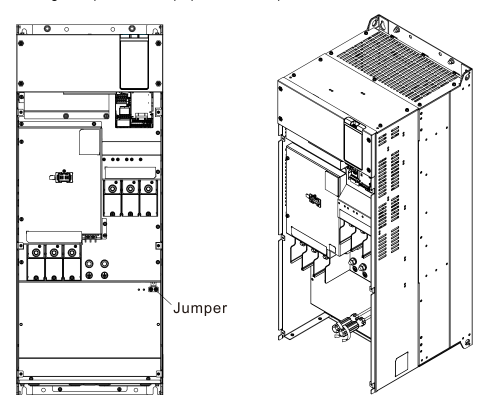


Figure 3-104

Frame K2

Applicable models: VFD460VP43BSTCA-VFD485VP43BSTCA, VFD460VP43BFTCA-VFD485VP43BFTCA

1. Loosen the RFI jumper (fasten the M4 screws back to the original place).

Screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

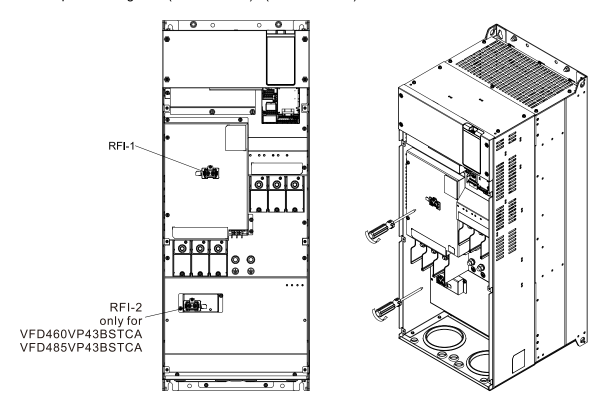


Figure 3-105

2. Place the RFI jumper and fasten back the screws.

Screw torque: 8-10 kg-cm / (6.9-8.7 lb-in) / (0.78-0.98 Nm)

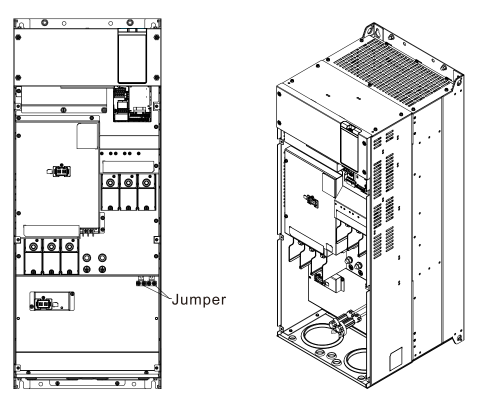


Figure 3-106

Frame L-M

Applicable models: VFD530VP43SHTCA-VFD1K2VP43SHTCA

1. Loosen the three screws on the RFI jumper and remove the jumper.

M4 screw torque: 14-16 kg-cm / (12.2-13.9 lb-in.) / (1.37-1.57 Nm)

RFI jumper screw torque: 8-10 kg-cm / (6.9-8.7 lb-in.) / (0.78-0.98 Nm)

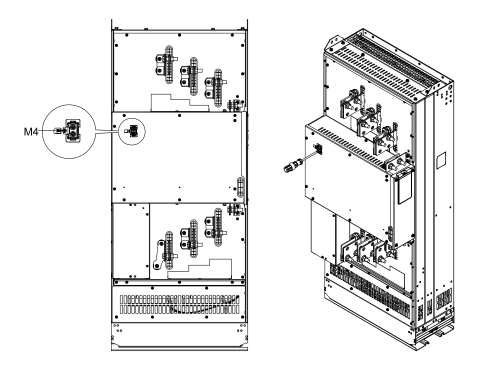


Figure 3-107

2. Fasten the M4 screws back to its original position and put the RFI jumper to the position indicated in the figure below and fasten it.

M4 screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

RFI jumper screw torque: 8–10 kg-cm / (6.9–8.7 lb-in.) / (0.78–0.98 Nm)

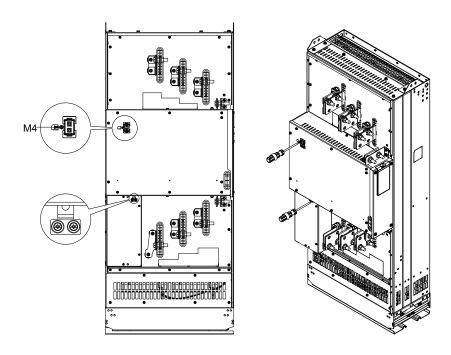


Figure 3-108

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Isolating main power from ground:

When the power distribution system for the drive is a floating ground system (IT) or an asymmetric ground system (Corner Grounded TN Systems), you must remove the RFI jumper. Voltage of any phase to the ground for either system may be larger than the voltage specifications of the drive's built-in surge absorber and common-mode capacitance. In this case, connecting RFI jumper to the ground may cause damage to the drive.

Important points regarding ground connection:

- ☑ To ensure the safety of personnel, proper operation, and to reduce electromagnetic radiation, you must properly ground the motor and drive during installation.
- ☑ The diameter of the grounding cables must with the local safety regulations.
- ☑ You must connect the shielded cable to the motor drive's ground to meet safety regulations.
- ☑ Only use the shielded cable as the ground for equipment when the aforementioned points are met.
- When installing multiple drives, do not connect the grounds of the drives in series but connect each drive to ground. The following pictures show the correct and wrong ways to connect the grounds.

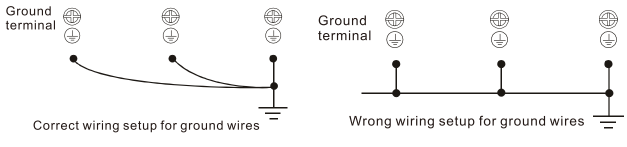


Figure 3-111 Figure 3-112

Pay particular attention to the following points:

- ☑ Do not remove the RFI jumper while the power is on.
- ☑ Make sure that the main power supply has been cut off before removing the RFI jumper.
- Removing the RFI jumper also cuts the capacitor conductivity of the surge absorber to ground and the built-in EMC filter capacitors. Compliance with the EMC specifications is no longer guaranteed.
- ☑ Do not remove the RFI jumper if the mains power is a symmetrical grounded power system in order to maintain the efficiency for EMC circuit.
- Remove the RFI jumper when conducting high voltage tests. When conducting a high voltage test to the entire facility, disconnect the mains power and the motor if the leakage current is too high.

Floating Ground System (IT Systems)

A floating ground system is also called an IT system, an ungrounded system, or a high impedance / resistance (greater than 30 Ω) grounded system.

- Remove the RFI jumper to disconnect the ground cable from the internal filter capacitor and surge absorber.
- 2. In situations where EMC is required, check for excess electromagnetic radiation affecting nearby low voltage circuits. In some situations, the adapter and cable naturally provide enough suppression. If in doubt, install an extra electrostatic shielded cable on the power supply side between the main circuit and the control terminals to increase shielding.
- 3. Do not install an external RFI / EMC filter. The external EMC filter passes through a filter capacitor and connects power input to the ground. This is extremely dangerous and damages the motor drive.

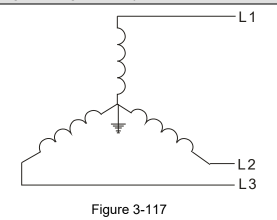
Asymmetric Ground System (Corner Grounded TN Systems)

Caution: Do not remove the RFI jumper while power to the input terminal of the drive is ON. In the following four situations, you must remove the RFI jumper. This is to prevent the system from grounding through the RFI and filter capacitors and damaging the drive.

You must remove the RFI jumper for an asymmetric ground system 1. Grounding at a corner in a triangle configuration Grounding at a midpoint in a polygonal configuration - L1 L2 L3 L3 Figure 3-113 Figure 3-114 Grounding at one end in a single-phase 4. No stable neutral grounding in a three-phase configuration autotransformer configuration L1-L1 L2 L3--L3 Figure 3-116 Figure 3-115

You can use the RFI jumper for a symmetrical grounding power system

An internal ground is formed through a ground capacitor, which reduces electromagnetic radiation. The requirements for electromagnetic compatibility are more stringent. In the application of power system using symmetrical grounding, you can install an EMC filter. Refer to the figure on the right for the symmetrical grounding power system.



3-7 Harmonic Interference Prevention

Connection of AC Reactor

In order to suppress rapid changes in current and high-order harmonic current, AC reactors are required. While suppressing the high-order harmonic current, it also improves the power factor of the drive input side.

For the following situation, connect an AC reactor to the input side (primary side).

- When you need to suppress the high-order harmonic current or improve power factor at the power side.
- When you need to switch the phase advance capacitors.
- When you connect the drive to a larger capacity power transformer (600 kVA and above).

Wiring of AC Reactor

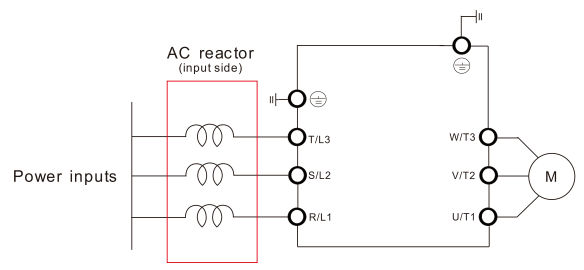


Figure 3-116

NOTE: Refer to Section 10-3-1 AC Reactor for selection.

3-8 Electromagnetic Interference Prevention

When using an AC motor drive to drive the equipment, the harmonic noise will be generated on the power input and output sides of the drive and generates EMC interference on the power supply network and the electrical equipment around the AC motor drive. The AC motor drive is usually installed in an industrial environment with high electromagnetic interference. Under these circumstances, the drive may not only be a noise generator, but more possibly a noise receiver.

Delta drives have been optimized for EMC during design and comply with the EMC power system product standard EN61800-3. Correctly install the drive can reduce the EMC interference. To ensure a long-term normal operation of the power system, the drive must be correct wiring and grounding. The prevention methods are as follows.

3-8-1 Grounding

The grounding can be set with different forms of grounding terminals as grounding electrodes according to different equipment. Use a grounding wire on the electrical equipment that needs to be grounded to guide the leakage current to the ground. According to Ohm's law, there may be different potential difference between these electrodes and the earth due to different grounding resistance values.

The main purpose of EMC is to prevent noise, and the main consideration of this kind of signal grounding is frequency. When the frequency is lower than 10 kHz, single-point grounding is sufficient; but if the frequency is higher than 10 kHz, multi-point grounding is more effective.

- Single-point ground: Gather the signal grounding points of all IT equipment and connect them to
 one point. In terms of the grounding, it can be connected to the earth or to the grounding
 reference. You can also consider connecting the ground to a safety ground point that has been
 connected to the earth.
- Multi-point ground: Gather the signal grounding points of all IT equipment and ground them independently.

When the DC passes through a conductor, it passes through the entire conductor. If the AC passes through a conductor, and the current moves increasingly close to the surface of the conductor as the frequency increases, this is so-called the Skin effect. In this case, the effective cross-sectional area of the conductor will be smaller, and the resistance value will increase. In conclusion, in order to reduce the influence of the skin effect, you should enlarge the effective cross-sectional area of grounding to increase the current flow at high frequencies. For the above circumstances, you may consider changing the grounding wire from a single wire to a braided conductor or a strip conductor.

3-8-2 Shield

What is a shield?

Electrostatic Shielding: In order to avoid the influence of the external electric filed on the equipment, or to avoid the influence of the internal electric filed of the electrical equipment on other equipment, use a conductor to cover the external electrical filed, so that the internal circuit and the external equipment are not affected, that is called the electrostatic shielding.

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In order to avoid interference, some electronic devices or measuring equipment must implement electrostatic shielding. For example, the grounded metal cover or denser metal mesh cover is used for indoor high-voltage equipment. Another example is a power transformer for full-wave rectification or bridge rectification. A metal sheet or a layer of enameled wire is wrapped between the primary winding and the secondary winding and grounded to achieve the shielding effect. In addition, in high-voltage live work, workers wear pressure equalizing suits woven with metal wires or conductive fibers, which can protect human body as a shield.

3-8-3 Wire and Cable

The Shielded Twisted Pair (often abbreviated as STP) is a copper wire. This type of wire is twisted with each other in two pairs and packed in an insulating sleeve. The metal mesh (usually copper) outside the twisted pair can shield the transmission line from external electromagnetic field interference and also serve as a ground.

The outermost layer of the ware and cable is generally rubber or rubber synthetic sleeve. The function of this layer is to insulate and to protect the cable from damage.

Cables are divided into high-voltage and low-voltage cables. If it is a high-voltage cable, there will be a layer of resin-like filler inside to achieve insulation. In high-voltage cables, this layer is the most important part of insulation. Low-voltage cables do not have this layer of filler but are wrapped with something like a ribbon inside. This is to fix each core of the cable and fill the gap in the middle.

The two functions for the shielding layer of the power cable are as follows:

- The current passing through the power cable is relatively large, resulting in a magnetic field around the current. To avoid affecting other components, the shielding layer can shield this electromagnetic field in the cable.
- 2. To achieve a certain degree of ground protection. If the cable core is damaged, the leaked current flows into the grounding grid along the shielding layer to achieve safety protection.

3-8-4 Filter

Electromagnetic interference is divided into ration and conduction according to the energy transmitting methods. For radiated interference, shielding technology can generally achieve the best results; as for conducted interference, the most effective and economical methods is to use magnetic filter components to eliminate and suppress it.

In noise interference, the 150K–300 MHz frequency band is called high-frequency; and 120–3000 Hz frequency band is called low-frequency. The high-frequency noise current has a small amplitude but high frequency, and the low-frequency noise current has a large amplitude but low frequency. Both of them are transmitted to the power supply system through the power line.

The high-frequency interference conducted by the power supply needs to be effectively eliminated and suppressed by using a filter. The filter is composed of an inductance coil and a capacitor. Not all the drives have built-in filters, in which case an external filter must be purchased. Refer to Figure 3-95 for general standard filter wiring diagram.

3-8-4-1 External Filter

Install the drive and filter on a metal plate such as a grounded control cabinet. Use shielded wires for motor cables and keep the wiring distance as short as possible. Generally, the drive provides the corresponding type of filter, because only the filter that has been tested and certified can pass the EMC standard.

EMC Filter Installation

Foreword

All electrical equipment, including AC motor drives, generate high frequency / low frequency noise and interfere with peripheral equipment by radiation or conduction when in operation. You can eliminate most of the interference by install an EMC filter correctly. It is recommended to use DELTA EMC filter to have the best interference elimination performance.

We assure that it can comply with following rules when AC motor drive and EMC filter are installed and wired according to user manual:

- 1. EN61000-6-4
- 2. EN61800-3 1996
- 3. EN55011 (1991) Class A Group 1

General Precautions

To ensure EMC filter can maximize the effect of suppressing the interference of AC motor drive, the installation and wiring of AC motor drive should follow the user manual. In addition, be sure to observe the following precautions:

- 1. Install the EMC filter and AC motor drive on the same metal plate.
- Install the AC motor drive on footprint EMC filter or install the EMC filter as close as possible to the AC motor drive.
- 3. Wire as short as possible.
- 4. Ground the metal plate.
- 5. The cover of EMC filter and AC motor drive or grounding should be fixed on the metal plate and the contact area should be as large as possible.

Choose suitable motor cable and precautions

Improper installation and choice of motor cable affect the performance of EMC filter. Be sure to follow the precautions below when selecting motor cable.

- 1. Use the cable with shielding (double shielding is the best). The shielding on both ends of the motor cable should be grounded with the minimum length and maximum contact area.
- 2. Remove any paint on metal saddle for good ground contact with the saddle and the metal plate, as shown in Figure 3-93.
- 3. The connection between the motor cable isolated copper mesh and the metal plate must be correct. The isolated copper mesh at both ends of the motor cable should be fixed to the metal plate with a saddle. Refer to Figure 3-94 for correct connecting method.

Remove any paint on the metal saddle for good ground contact with the plate and shielding.

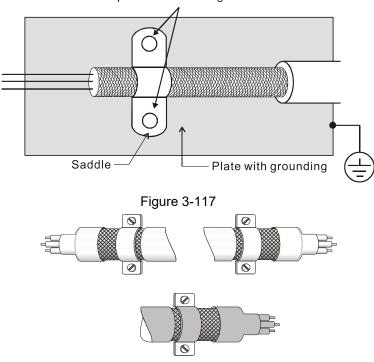


Figure 3-118

3-8-4-2 Connection of EMC Filter

Since the output of the drive switches at high speed, the noise is transmitted from the drive power line, which may cause interference to external equipment (radio, telephone, non-contact switch, pressure sensor or position detector). It is recommended to install an EMC filter on the input side to reduce the noise from the drive to the power line and the reverse noise as well.

NOTE:

- 1. Use an EMC filter dedicated to the drive.
- 2. Install the EMC filter as close to the drive as possible.

Connect an EMC filter to the input side of the drive to reduce the radio noise and induction noise. Filter wiring is shown as the figure below.

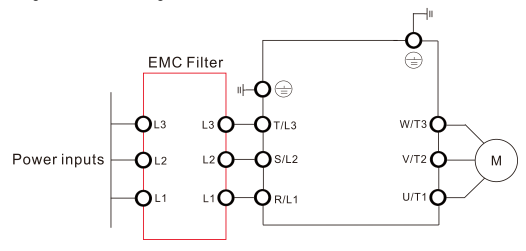


Figure 3-119

NOTE: Do NOT connect phase advanced capacitors and LC/RC filters to the output circuit of the drive. Otherwise, the drive, phase advanced capacitor, EMC filter and earth-leakage circuit-breaker may be damaged.

3-8-4-3 Induction Noise Prevention

In addition to install the EMC filter to suppress induction noise from the output side, you can also consolidate the wiring in a grounded metal pipe for the same purpose. If the signal cable is over 30 cm away from the drive, the influence of induction noise will be reduced. Be sure to ground the metal pipe.

3-8-5 Zero Phase Reactor (choke)

Install a zero-phase reactor on the input or output side can also reduce the interference. Due to the large current passing through the power input/ output line, be more attention to the saturation of the magnetic core. Due to the large load current on the zero-phase reactor on the power input/ output line, the ideal material is the composite magnetic powder core. This material is highly anti-saturated, its resistivity is several times larger than pure metal magnetic material; therefore, it can be applied in a higher frequency band. You can also increase the number of turns to obtain high impedance capability.

Zero phase reactor installation position diagram:

- 1. Install at the cable between the power supply and the EMC filter.
- 2. Install at the cable between the EMC filter and the drive.
- 3. Install at the cable between the drive and the motor.

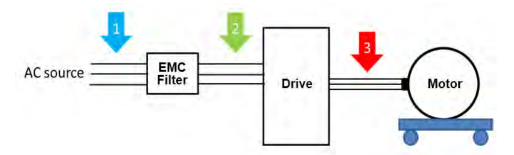


Figure 3-120

Harmonic Interference

The load of the AC motor drive is a non-linear load and generates different components of harmonic current according to the design of the input rectifier. The harmonic current generally needs to be limited within a certain range. This is to ensure that the harmonic voltage and current distortion of the power grid do not exceed the specified range, so as to avoid affecting other equipment. Generally speaking, the drive with built-in DC reactor can effectively suppress the harmonic current (Total Harmonic Current Distortion, THID) within a certain range, which can also reduce the distortion of harmonic voltage (Total Harmonic Voltage Distortion, THVD).

3-8-6 Reactors

In the input circuit of the drive, harmonic with lower frequency (5, 7, 9 and 11 times) has higher proportion. In addition to possibly interfering with the normal operation of other equipment, they also consume a large amount of reactive power and greatly reduce the power factor of the line. Connecting reactors in series in the input circuit is an effective way to suppress lower-order harmonic current.

Chapter 3 Electrical Wiring | VP3000

AC reactor

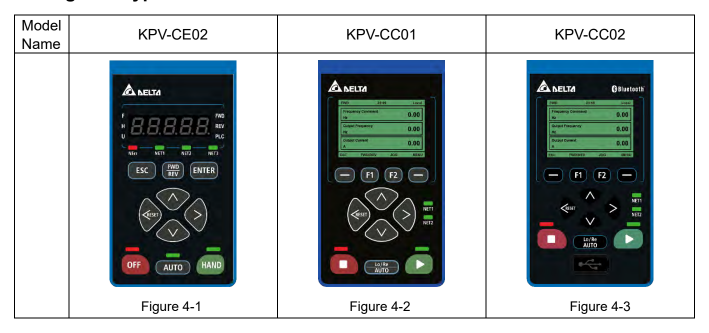
Connected in series between the power supply and the input side of the drive, the main functions of AC reactors are as follows:

- 1. Lower the harmonic generated from the drive while increasing the impedance of the power supply side.
- 2. Absorb and weaken the impact of the surge voltage/ current generated from nearby equipment, and the surge voltage of the main power supply on the drive.
- 3. Improve power factors.

Chapter 4 Operation Interface

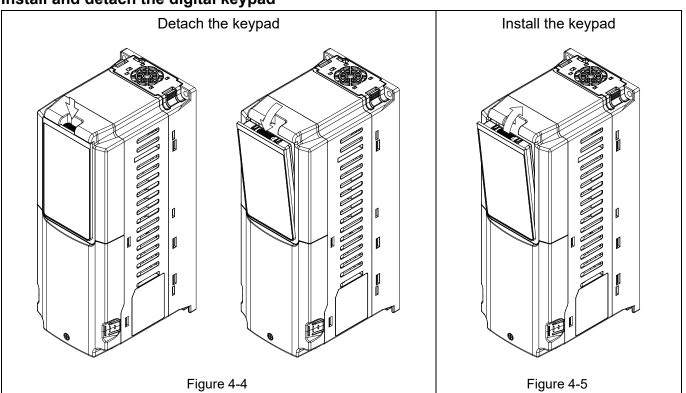
- 4-1 Digital Keypad
- 4-2 SD Card
- 4-3 Tuning Software

4-1 Digital Keypad



- Communication Interface: RS-485 interface, RJ45 (socket)
- Communication protocol: 115200, 8, N, 2
- Installation method: The embedded type can be installed flat on the surface of the control box. The front cover is waterproof.
- Optional accessory: buy an MKV-KPPK model for wall mounting or embedded mounting. Its
 protection level is IP66.
- The maximum RJ45 extension lead is 5 m (16 ft)
- This keypad is applicable for Delta drives VP3000, VS3000 and VH3000.

Install and detach the digital keypad



4-1-1 Dimensions

KPV-CE02

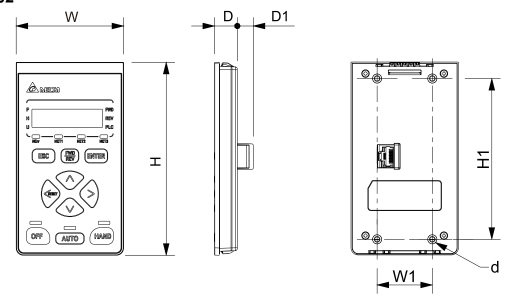


Figure 4-6

Unit: mm (inch)

	W	W1	Н	H1	D	D1	d
KDV CE02	74	38	132.5	110.4	15.7	11	MAyD0.7
KPV-CE02	(2.91)	(1.50)	(5.22)	(4.35)	(0.62)	(0.43)	M4xP0.7

Table 4-1

KPV-CC01/ KPV-CC02

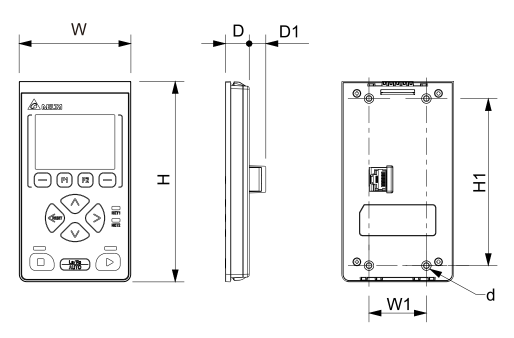


Figure 4-7

Unit: mm (inch)

	W	W1	Н	H1	D	D1	d
KPV-CC01	74	38	132.5	110.4	15.7	11	M4xP0.7
KPV-CC02	(2.91)	(1.50)	(5.22)	(4.35)	(0.62)	(0.43)	IVI4XPU.7

Table 4-2

4-1-2 Descriptions of Digital Keypad KPV-CE02

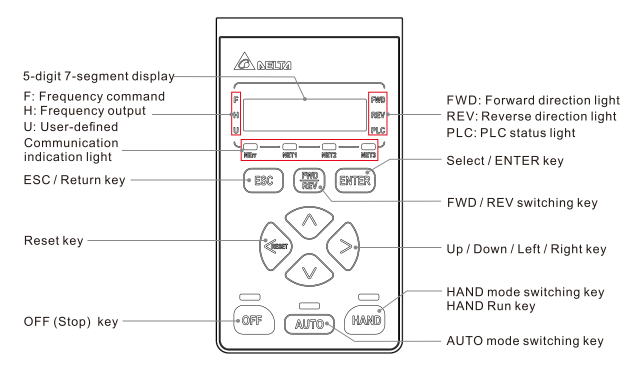


Figure 4-8

KPV-CC01

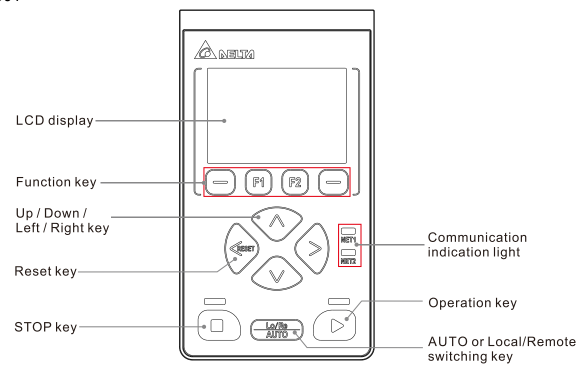


Figure 4-9

4-1-3 Keypad Function Descriptions

4-1-3-1 Keypad Function Descriptions of KPV-CE02

Key	Name	Function Description		
		HAND key		
		1. After pressing HAND key, it switches to HAND mode to		
		control the drive and immediately starts to operate.		
		2. Press the HAND key in OFF mode, the drive operates		
		according to the frequency command set by Pr.C1-08		
		(Keypad FREQ Cmd).		
		3. Press HAND key in AUTO mode, the drive operates		
		according to the setting value of Pr.A4-04 (HAND Initial		
HAND	Operation key/	FREQ Cmd):		
	HAND key	 Pr.A4-04 = 0 FREQ before switch: the drive operates 		
		with previous frequency command before switch.		
		 Pr.A4-04 = 1 HAND mode FREQ: the drive operates 		
		according to the setting value of Pr.C1-08 (Keypad		
		FREQ Cmd)		
		NOTE:		
		The HAND key is for operation command, the drive remains		
		operation or starts operation after pressing HAND key.		
	OFF key	This key has the highest priority when the command is from		
		the keypad.		
OFF		2. When it receives the OFF command, regardless of whether		
		the AC motor drive is in operation or stop status, the AC		
		motor drive executes the "STOP" command.		
		Operates the drive in AUTO mode.		
AUTO	AUTO key	2. Press the AUTO key at STOP, then the setting switches to		
		AUTO frequency source and AUTO operation source.		
		1. In the numeric value setting mode, use the UP/DOWN key to		
		add and subtract the values.		
	Up key	2. Use the up key to change the number from 0 to 9, and the		
		down key in reverse.		
		3. In the menu/text selection mode, selects an item.		
		1. In the numeric value setting mode, use the UP/DOWN key to		
		add and subtract the values.		
	Down key	2. In the menu/text selection mode, selects an item.		
		3. Use down key to enter next option; and the up key to return		
		to previous option.		
		1. In the numeric value setting mode, use the Left/ right key to:		
₹ESET	Left key	Move the cursor		
		Switch between high bit and low bit		

Chapter 4 Operation Interface | VP3000

Key	Name	Function Desc	Function Description			
		 Switch between bit00–32 and the status setting 0–1 				
		2. When setting Calendar, use left/ right keys to switch m				
		day, hour, and minute.				
		3. Use left/ right keys to switch the	Pr Group, for example,			
		switch from Group A0 to Group	b0.			
		4. When a fault occurs, use the Le	ft key to reset the fault.			
		5. When setting the copied file nar	me, use left/ right keys to			
		move the cursor.				
		1. In the numeric value setting mo	de, use the Left key to move			
	Right key	the cursor.				
	Right key	2. When the keypad is locked, press ESC and the Right key				
		for 3 seconds to unlock the keypad.				
ENTER	ENTER Key	Goes to the next menu level.				
LIVILIX	LIVILIVICE	2. If at the last level, press ENTER to execute the command.				
		1. Goes to the menu.				
		2. When in the menu, use ESC to go back to the previous page.				
		Menu:				
ESC	ESC key	1. Pr Management	6. Fault record			
	LOOKCY	2. I/O monitor	7. PLC Function			
		3. Keypad lock	8. Copy function			
		4. App Macros and Quick Setting	9. Keypad settings			
		5. Option cards	10. Serial Number			
		Operation direction key				
FWD	FWD/ REV	The Fwd/Rev function only controls	the operation direction of			
REV	Switch key	the drive, NOT the drive activation. FWD is forward direction; REV is Reverse direction.				

4-1-3-2 Keypad Function Descriptions of KPV-CC01

Key	Name	Function Description
		Operation Key
		Only valid when the source of operation command is the
		keypad.
		2. Operates the AC motor drive according to the function
		setting.
		3. Allowed repeatedly operation during the STOP process.
	Operation key	HAND key
		Operates the drive in HAND mode.
		2. Press the HAND key at STOP, then the setting switches to
		HAND frequency source and HAND operation source.
		3. Successful mode switching for the KPV-CC01 displays
		HAND mode on the screen.
		1. This key has the highest priority when the command is from
		the keypad.
	OFF key	2. When it receives the STOP command, regardless of
	,	whether the AC motor drive is in operation or stop status,
		the AC motor drive executes the "STOP" command.
		The default function of this key is Local / Remote switching
		function.
		2. Use parameter to change this key to AUTO mode switching
Lo/Re	Lo/Re Switch	key.
AUTO	and AUTO key	3. Press the AUTO key at STOP, then the setting switches to
		AUTO frequency source and AUTO operation source.
		4. Successful mode switching for the KPV-CC01 displays
		Local, Remote or AUTO mode on the screen.
		1. In the numeric value setting mode, use the UP/DOWN key to
$\langle \wedge \rangle$	Up key	add and subtract the values.
		2. In the menu/text selection mode, selects an item.
		1. In the numeric value setting mode, use the UP/DOWN key to
	Down key	add and subtract the values.
		2. In the menu/text selection mode, selects an item.
		1. In the numeric value setting mode, use the Left key to move
RESET	Left key	the cursor.
		2. When a fault occurs, use the Left key to reset the fault.
		1. In the numeric value setting mode, use the Right key to
	Dight key	move the cursor.
	Right key	2. When the keypad is locked, press ESC and the Right key for
		3 seconds to unlock the keypad.

Function Key

The following functions of each key display in the bottom of the screen and vary with the displayed content.

Key	Functions	Description	ons			
		Delete Key				
	ESC	When the function list displays "ESC" on the screen, this key is				
		defined as "Delete and return to pr	evious page".			
		Function selection key				
		When the function list displays "Func" on the screen, press this				
		key to go to the function selection	page.			
		Menu:				
	Func	1. Pr Management	7. PLC Function			
(-)	i unc	2. I/O monitor	8. Copy function			
		3. Keypad lock	9. Drive Information			
		4. App Macros and Quick Setting	10. Start Wizard			
		5. Option cards	11. Keypad settings			
		6. Fault record	12. SD card management			
	Back	When the function list displays "Ba	ick" on the screen, this key is			
	Dack	defined as "Return to previous page".				
	No	When the function list displays "No" on the screen, this key is				
	INO	defined as "No".				
		Forward / Reverse direction swit	ching key			
		When the function list displays "Fwd / Rev" on the screen, the				
	Fwd / Rev	F1 key is defined as "Operation direction switching key".				
	1 Wd / Nov	The Fwd/Rev function only controls the operation direction				
		of the drive, NOT the drive activation.				
		2. Fwd is forward direction; Rev is	Reverse direction.			
(F1)		Home key				
	Home	When the function list displays "Home" on the screen, press F1				
		key to go to the Home page.				
		Return to default key				
	Default	When the function list displays "Default" on the screen, press				
	2 0.0.0	F1 key to go to parameter settings return to the default				
		selection page.				
		JOG operation key				
	JOG	When the function list displays "JOG" on the screen, F2 key is				
		defined as JOG operation.				
F2		Add parameter into the user indu	• • •			
	Add	When the function list displays "Add" on the screen, press F2				
		key to add the parameter displayed on the screen into the user				
		industry application parameter list.				

Key	Functions	Descriptions
		Go to next page
	Next	When the function list displays "Next" on the screen, press F2
		key to go to next page.
		Go back to the error display page
	ErrDisp	When the function list displays "ErrDisp" on the screen, press
		F2 key to see detailed information of the error.
		Confirm function key
	ENTER	When the function list displays "ENTER" on the screen, this key
		is defined as "Confirm".
		Select function key
	Select	When the function list displays "Select" on the screen, press this
		key to go to next level of the chosen function.
		Edit function key
	Edit	When the function list displays "Edit" on the screen, press this
		key to edit the content on the displayed page.
		Frequency setting key
	F set	When the function list displays "Freq set" on the screen, press
		this key on Home page to execute Frequency command setting.
(-)		Yes key
	Yes	When the function list displays "Yes" on the screen, this key is
		defined as "Yes".
		Difference comparison function key
	Diffe	When the function list displays "Diffe" on the screen, press this
	Dille	key to check the difference information of parameters
		comparison.
		Fault information key
	Info	When the function list displays "Info" on the screen, press this
		key to see detailed information of the fault.
		Fault treatment key
	Fix	When the function list displays "Fix" on the screen, press this
		key to display the QR code of the fault for further treatment.

4-1-4 LED Function Descriptions

4-1-4-1 LED Function Descriptions of KPV-CE02

LED		Descriptions		
HAND	Operation LED	 ON / Flash: HAND light ON: HAND mode, the drive operates in HAND mode HAND light flashes: HAND mode, the drive is in standby status (frequency command < minimum frequency setting) 		
AUTO	AUTO mode LED	ON / Flash: 1. AUTO light ON: AUTO mode, the drive operates in AUTO mode 2. AUTO light flash: AUTO mode, the drive stops/ in standby status (frequency command < minimum frequency setting)		
OFF	STOP / Error LED	 ON / Flash: ON: OFF mode, the drive stops Press the OFF key in HAND or AUTO mode, the OFF light is ON. The HAND or AUTO indicator lights refer to the setting of Pr.A2-00 Stop method: Pr.A2-00 = 0 Ramp to stop: during the stopping process, the HAND or AUTO light flashes until the drive stops. The HAND or AUTO light is OFF after the drive stops, and the OFF light is ON. Pr.A2-00 = 1 Coast to stop: press the OFF key in HAND or AUTO mode, the HAND or AUTO light turns off immediately, and the OFF light is ON. Flash: a warning or error occurs to the drive 		
NET1 NET2 NET3	Communication indication light 1–3			
NErr	Communication error indication light			

4-1-4-2 LED Function Descriptions of KPV-CC01

LED	Descriptions				
		ON:			
	Operation LED	AC motor drive is operating.			
		2. The drive operates in HAND mode			
		ON:			
	STOP / Error LED	The drive is in STOP status			
		2. The drive is in OFF status			
		Flashes			
		The drive is in FAULT status			

4-1-4-3 Description of Communication Lights

CMC-DN01

Lights	Definition	Description		
		OFF	no power	
		Green	ON: Comm. Card is working	
		light	Flashes: stand by	
NET1	Comm. Card status		Flashes: a recoverable error has occurred to the	
(MS)	indication	Red light	Comm. card	
		Neu light	ON: an unrecoverable error has occurred to the	
			Comm. Card, such as hardware error	
		Orange light	Flashes: the Comm. card is self-testing	
		OFF	no working power or the IP address is not	
			configured	
			Flashes: Comm. card is online, but has not	
	Communication	Green	established a connection with the main station	
NET2	connection status	light	ON: Comm. card is online and connects normally	
(NS)	indication		with the main station, the I/O data is normal	
	maication	Dod light	Flashed: connection timed out	
		Red light	ON: use duplicate IP address	
		Orange	Floobood the Commercian and in solf tenting	
		light	Flashes: the Comm. card is self-testing	

CMC-EIP01

Lights	Definition	Description		
		OFF	No power	
		Green	ON: Comm. Card is working	
		light	Flashes: stand by	
NET1	Comm. Card status		Flashes: a recoverable error has occurred to the	
(MS)	indication	Red light	Comm. card	
		Red light	ON: an unrecoverable error has occurred to the	
			Comm. Card	
		Orange light	Flashes: the Comm. card is self-testing	
		OFF	No working power or the IP address is not	
		OFF	configured	
			Flashes: Comm. card is online, but has not	
	Communication	Green	established a connection with the main station	
NET2		light	ON: Comm. card is online and connects normally	
(NS)	connection status		with the main station, the I/O data is normal	
	muication	Ped light	Flashed: connection timed out	
		Red light	ON: use duplicate IP address	
		Orange	Elaphas: the Comm. card is salf testing	
		light	Flashes: the Comm. card is self-testing	

CMC-EIP02

Lights	Definition		Description
		OFF	No power
		Green	ON: Comm. Card is working
		light	Flashes: stand by
NET1	Comm. Card status		Flashes: a recoverable error has occurred to the
(MS)	indication	Pod light	Comm. card
		Red light	ON: an unrecoverable error has occurred to the
			Comm. Card
		Orange	Flashes: the Comm. card is self-testing
		light	riasites. the comm. card is sen-testing
		OFF	No working power or the IP address is not
	NET2 Communication connection status	011	configured
NET2			Flashes: Comm. card is online, but has not
(NS)	indication light	Green	established a connection with the main station
	mulcation light	light	ON: Comm. card is online and connects normally
			with the main station, the I/O data is normal

Lights	Definition	Description	
		Red light Orange light	Flashed: connection timed out
			ON: use duplicate IP address
			Flashes: the Comm. card is self-testing

CMC-PN01

Lights	Definition	Description	
NET1	Malfunction	Red light	OFF: no error
(SF)	indication		ON: an error occurred to the system
NET2	Bus error indication	Red light	OFF: no error
(BF)			ON: an error occurred to the communication bus
NET3 (Rx/Tx)	Data transmission/ reception status indication	Orange light	OFF: stop transmitting/ receiving data ON: data transmitting/ receiving

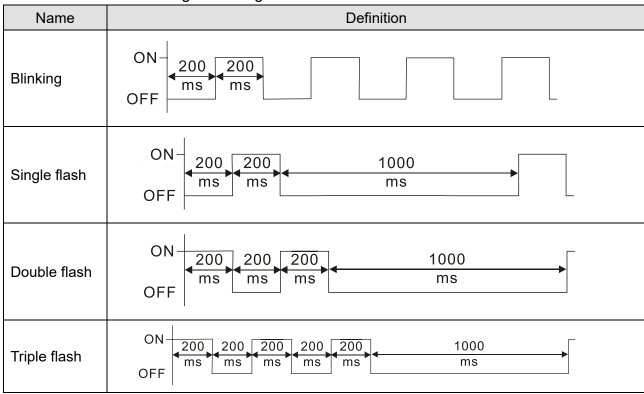
CMC-PD01

Lights	Definition	Description			
NET1	Malfunction	Red light	ON: an error occurred to the system		
(SF)	indication		OFF: no error		
NET2 (BF)	Bus error indication	Red light	OFF: no error ON: an error occurred to the communication bus		
NET3 (Rx/Tx)	Data transmission/ reception status indication	Orange light	ON: data transmitting/ receiving OFF: stop transmitting/ receiving data		

CMC-COP01

Lights	Definition	Description	
NET1 (ERR)	Fault Indication	Red light	ON: Bus OFF Single flash: at least one CANopen packet failure Double flash: Guarding fail or heartbeat fail Triple flash: SYNC failure
NET2 (RUN)	Communication connection status indication	Green light	ON: CANopen is in operation OFF: CANopen is in initial status Blinking: CANopen is in pre-operation status Single flash: CANopen is in stop status

4-1-4-4 Communication light flashing mode



4-1-5 KPV-CE02 Function Display Instructions and Operation Flow

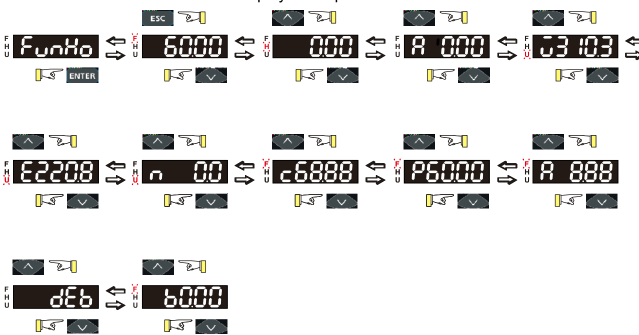
4-1-5-1 Function Display

Function Display	Descriptions
F FWD REV PLC	Display current set frequency and the drive is operating in FWD direction
FWD REV PLC	Display current set frequency and the drive is operating in REV direction
F FWD REV PLC	Display the drive actual output frequency to the motor
F FWD REV PLC	Display the output current
F FWD REV PLC	Multi-function Display 1 The example on the left is Pr.o0-00 = 3 DC bus voltage
F FWD REV PLC	Multi-function Display 2 The example on the left is Pr.o0-01 = 1 Counter value
F FWD REV PLC	Multi-function Display 3 The example on the left is Pr.o0-02 = 44 PID Feedback
F FWD REV PLC	Display the frequency command of the main and auxiliary frequency synthesis
F FWD REV PLC	Display the main frequency command
H H REV PLC	Display the auxiliary frequency command
F H U FWD REV PLC	Drive status display
F REV PLC	Display current warning code
F FWD REV PLC	Display current error code
H P P P P P P P P P P P P P P P P P P P	Display the selected parameter
F H U FWD REV PLC	Display the parameter value
F HU FWD REV PLC	If End message is displayed on the keypad (as shown on the left), it means that the data has been accepted and stored automatically in the internal memory
F HU REV PLC	Displayed when the set data is not accepted, or the value exceeds the setting range

Drive status display

Drive Status	LED Display	Descriptions
dEb	ძ£ ხ	Deceleration Energy Backup
DCIn	dein	DC injection
AutoT	Rutot	Auto tuning
B.B.	6.6	Base Block
Sleep	SLEEP	Sleep function
Stall	SERLL	Stall function
PHeat		Pre-heat
FlySr	FLYSE	Flying start
Fire	FERE	FireMode

4-1-5-2 KPV-CE02 Main Screen Display and Operation Flow



4-1-5-3 KPV-CE02 Function List and Operation Flow

KPV-CE02 Function List

No.	Display	Function Name	No.	Display	Function Name
1	PAr	Pr Management	6	Erinf	Fault record information
					IIIIOIIIIalioii
2	ēο	I/O monitor	7	PLE	PLC Function
3	Lock	Keypad lock	8	გგ _ი ცგ	Copy function
4	97899	App Macros and Quick Setting	9	YPSEE	Keypad settings
5	[8rd	Option cards	10	dr5no.	Serial Number

KPV-CE02 Function List Operation Flow

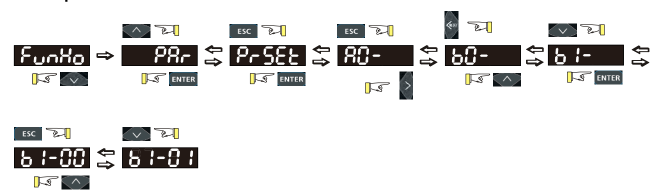


3. Pr Management

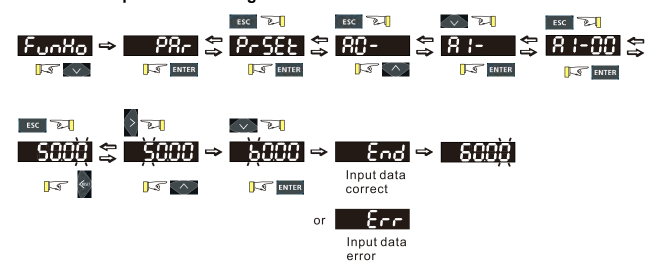
Pr management includes two functions: parameter setting and modified parameter.

Parameter Setting

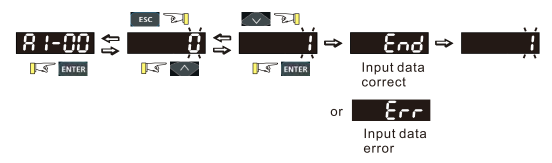
Select parameters



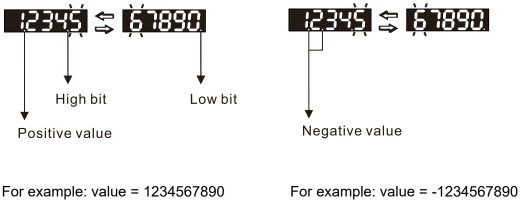
Numeric value parameter setting



Function option parameter setting

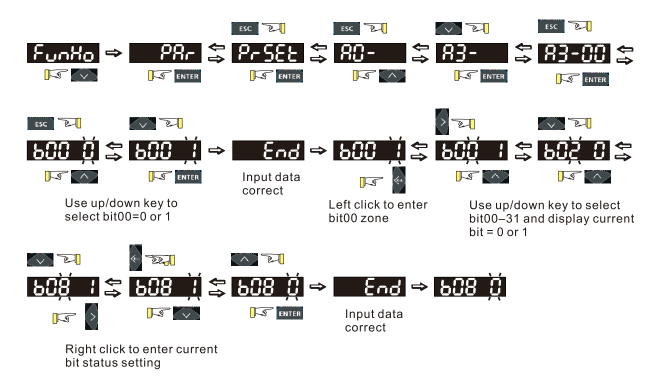


Tens digits value description



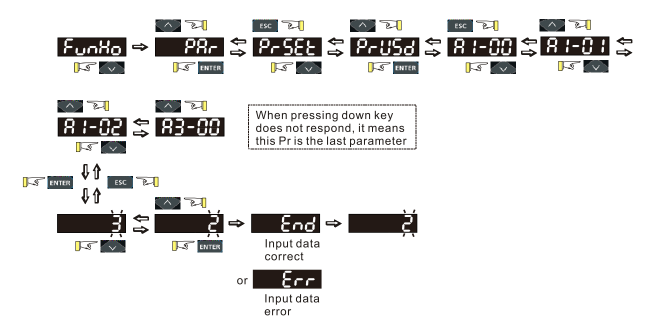


Binary parameter setting



Modified parameter

Display and change setting

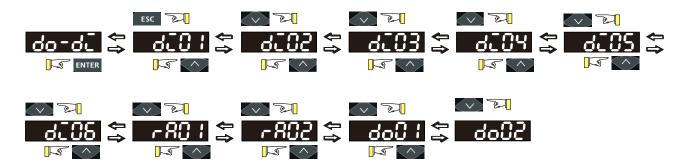


4. I/O monitor

I/O monitor operation flow includes digital terminals (do-di) and analog terminals (Ao-Ai).

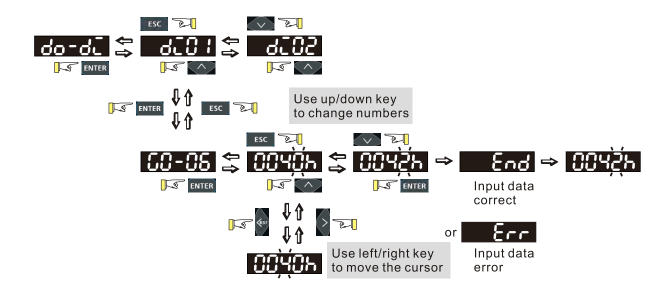


Digital input/ output terminal operation



Digital input/ output terminal - check current setting and change setting

For example: check the setting value of MI1 (di01) (Pr. G0-06: LED displays g0-06) and change the value from 40h to 42h.

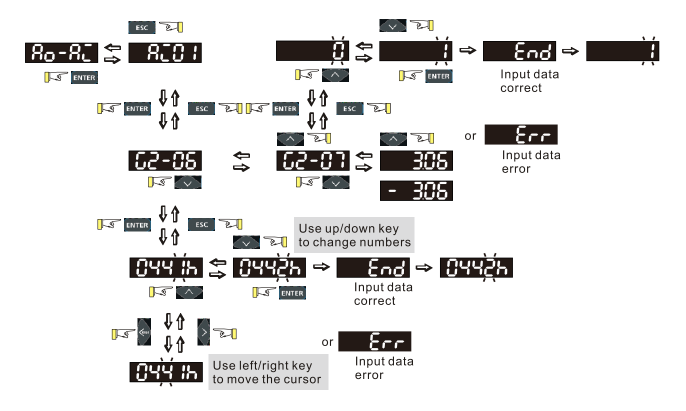


Analog input/ output terminal operation



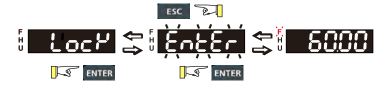
Analog input/ output terminal - check current setting and change setting

For example: check the setting of AI1 (Ai01). When you enter Ai01, the keypad displays g2-06 (Ai01 function selection parameter) first, press [Down key] to display g2-07 (Ai01 input signal type), and then press [Down key] again to display the current Ai01 input value.



5. Keypad lock

When EntEr displays and flashes, press ENTER again to enable the keypad lock function.



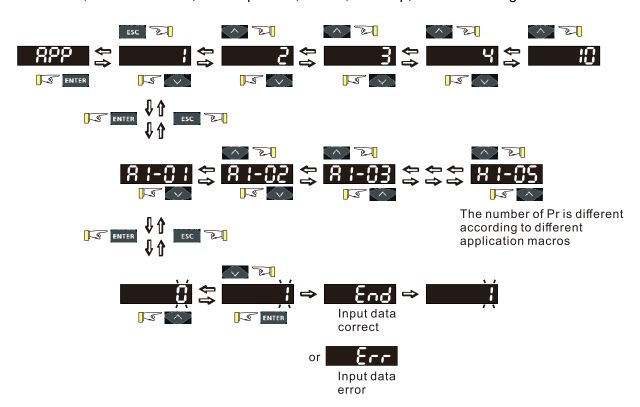
6. App Macros and Quick Setting

App Macros and Quick Setting function includes application macros and quick setting.



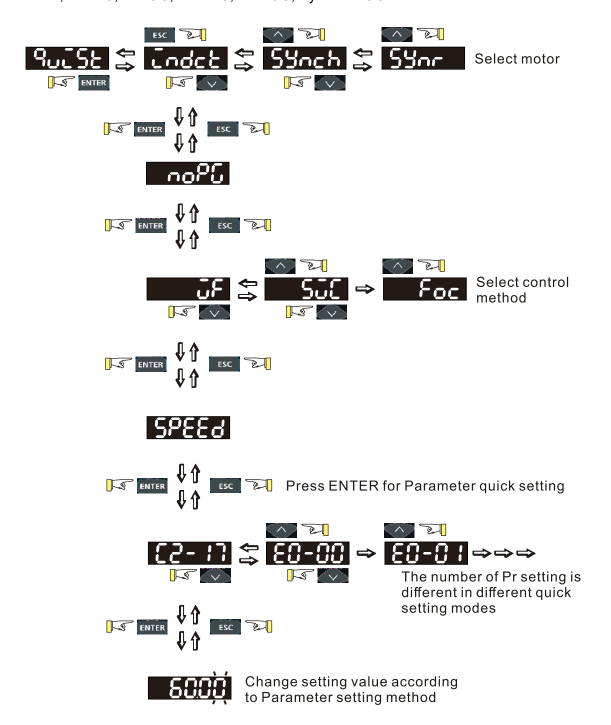
Application MACRO

0: Disable, 1: User-defined, 2: Compressor, 3: Fan, 4: Pump, 10: Air handling unit



Quick Setting

IMVF, IMSVC, IMFOC, PMSVC, PMFOC, SycnRMFOC

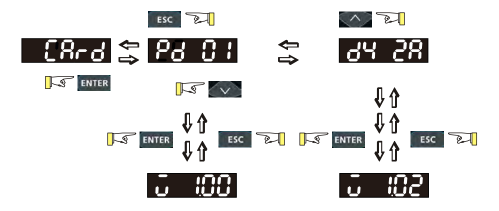


7. Option cards

No option card: when noCrd displays, it means there is no option card installed.



Install communication card and IO card: press ENTER and use up/down keys to check the current installed cards. When you select the installed option card and press ENTER, you can check the firmware version of the card.



8. Fault record information

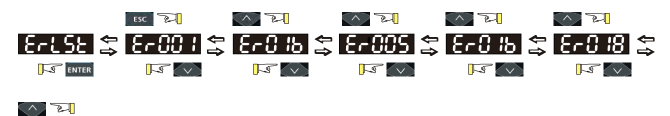
Fault record information includes fault record, fault information record, fault record at Fire and warning record at Fire.



Fault record

E-0 18

Records 6 faults.



Fault information record

Records the following information when a fault occurs: operation time at fault, operation days at fault, date of fault_month/ day, time of fault_hour/ minute, frequency command at fault, output frequency at fault, output current at fault, output voltage at fault, DC bus at fault, IGBT temperature at fault, Cap temperature at fault, fan speed at fault, motor speed at fault, torque command at fault, output torque at fault, MI status at fault, MO status at fault and drive status at fault.



Fault record at Fire

Records 6 errors in FireMode





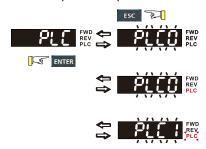
Warning record at Fire

Records 6 warnings in FireMode





- 9. PLC Function
- (1) After entering the PLC setting page, there will be three possible PLC status: PLC0 (no PLC function), PLC1 (PLC is running) and PLC2 (PLC stops running).



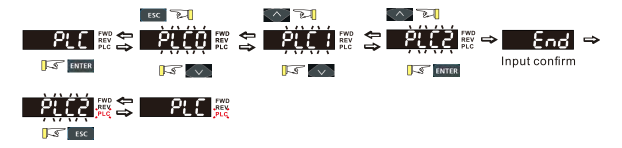
(2) Use the up/down key to switch PLC0, PLC1 and PLC2.



(3) Press ENTER at PLC1 setting page to start the PLC program, and the PLC light starts to stay on. After pressing ESC to return to the PLC function page, the PLC light remains on.



(4) Press ENTER at PLC2 setting page to stop the PLC program, and the PLC light starts to flash. After pressing ESC to return to the PLC function page, the PLC light remains flashing.



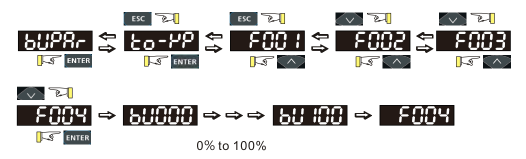
10. Copy function

Copy function includes copy parameter, restore parameter backup, delete parameter backup, copy PLC program, restore PLC program backup, and delete PLC program backup.



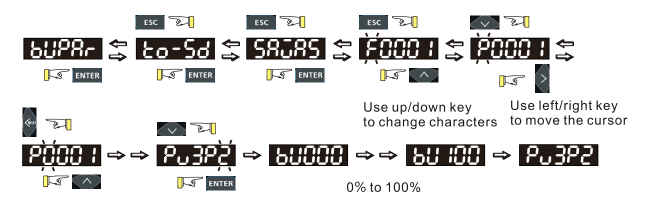
Copy parameter

Copy parameter to Keypad (up to 4 groups: F001–F004)

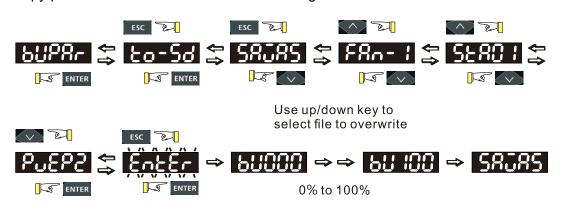


Copy parameter

Copy parameter to SD card - save as a new file



Copy parameter to SD card - overwrite the original file



After pressing ENTER key, [EntEr] displays and flashes, press ENTER again to confirm

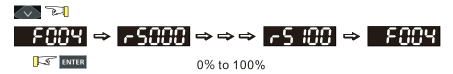
Chapter 4 Operation Interface | VP3000

Restore parameter backup

Restore parameter backup source - Keypad



Use up/down key to select files

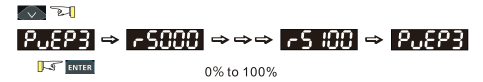


Restore parameter backup

Restore parameter backup source - SD card

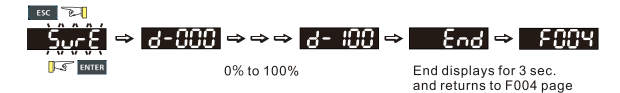


Use up/down key to select files



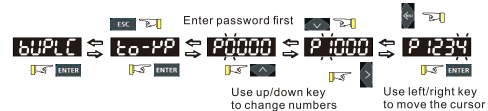
Delete parameter backup





Copy PLC program

Copy PLC program to Keypad (up to 4 groups: PLC01-PLC04)



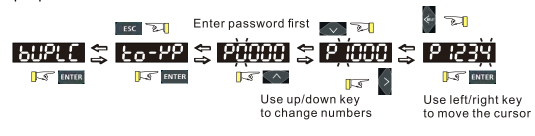


If the password is entered correctly, enter PLC01–04 page



0% to 100%

Input password error

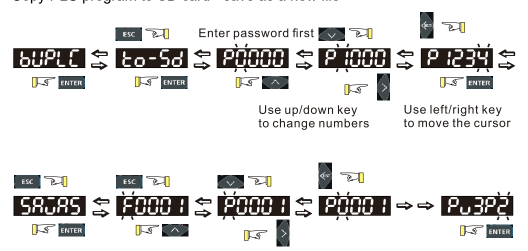


Err ⇒ & 802 🕏 P8888

After entering the wrong password Enter the password again the remaining times displays

Copy PLC program

Copy PLC program to SD card - save as a new file

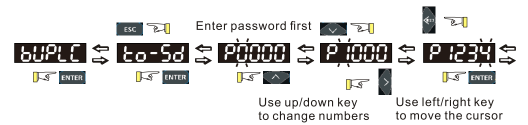


Use up/down key Use left/right key to change characters to move the cursor

⇒ 68000 ⇒ ⇒ 68 80 ⇒ 2.322

0% to 100%

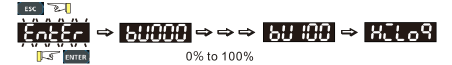
Copy PLC program to SD card - overwrite the original file





If the password is entered correctly, enter SD card to select PLC program file

Use up/down key to select file to overwrite



After pressing ENTER key, [EntEr] displays and flashes, press ENTER again to confirm

Restore PLC program backup

Restore PLC program backup source - Keypad



Use up/down key to select files

0% to 100%

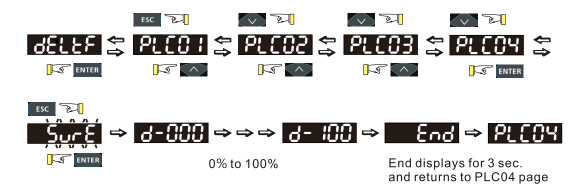
Restore PLC program backup source - SD card



Use up/down key to select files

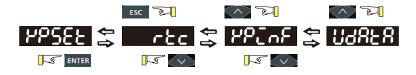


Delete PLC program backup



11. Keypad settings

Keypad setting includes Calendar, Keypad version and Firmware update.



Calendar setting

Sets day, month, year, hour, minute and second according to the following process.



Keypad version

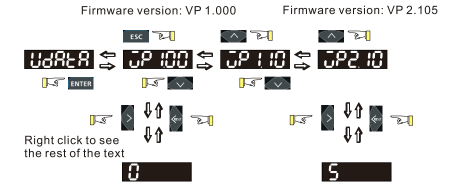
Display current keypad firmware version



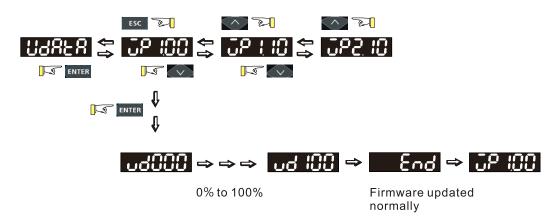
Firmware update

Update the drive firmware

(1) Check firmware version



(2) Select the firmware and start updating the firmware.



12. Serial Number

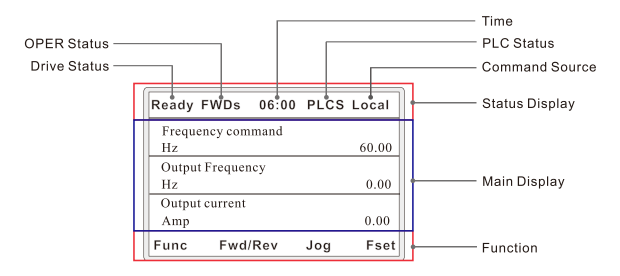
Serial Num	Serial Number: 1K2P4309W23010001		
1K2	Current specification 1200A		
Р	P: VP3000		
43	43: 460V Models		
09	Serial number		
	W: made in WJ factory, LED keypad display with J		
W	instead of W		
	T: made in Taiwan		
23	Year 2023		
01	Week 1		
0001	Product production sequence number for each week		



Reference table for the seven-segment digital keypad LED display

Number	0	1	2	3	4	5	6	7	8	9
Display		;	ē	3	4	5	5		8	9
Character	Α	а	В	b	С	С	D	d	E	е
Display	R	-	-	Ь		C	-	ď	E	-
Character	F	f	G	g	Н	h	I	i	J	j
Display	F	-		-	H	h	-	Ĺ	J	
Character	K	k	L	I	М	m	N	n	0	0
Display	H	-		-	-	-	-	n	-	O
Character	Р	р	Q	q	R	r	S	S	Т	t
Display	P	-	-	9	-	<i></i>	5	-	-	E
Character	U	u	V	V	W	W	X	Х	Υ	у
Display		U	-	ū	-	-	-	-	3	-
Character	Z	Z								
Display	-	-								

4-1-6 KPV-CC01 Display Description



4-1-6-1 KPV-CC01 Status Display

Keypad status information support list:

Status	Descriptions	KPV-CE02	KPV-CC01	KPV-CC02
Drive Status	Display current executing function, for example: Error, Ready, dEb, Sleepetc.	х	✓	*
Operation Status	Display the drive current operating status, for example: FWDs, FWDn, FWDa, FWDd, etc.	х	✓	✓
Bluetooth Status	Display the Bluetooth status A display indicates that the Bluetooth function is enabled.	Х	х	√
Time	Display current time (hour: minute)	Х	✓	✓
PLC Status	PLCR: PLC program is running PLCS: PLC program is stop No display indicates no PLC function is used.	Х	√	*
Command Source	Display current command source: HAND, OFF, AUTO, Local, Remote	Х	√	√

Drive status instruction

Drive Status	Name	Descriptions
Error	Fault	When a fault occurs to the drive, the status column displays Error.
RUN	Operation	When the drive is in operation, the status column displays Run.
Ready	Ready	When the drive is ready, the status column displays Ready.
dEb	Deceleration Energy Backup	When the drive executes dEb function, the status column displays dEb.
DCIn	DC Injection	When the drive executes DC injection (DC brake at start and stop), the status column displays DCIn.

Drive Status	Name	Descriptions
AutoT	Motor parameter	When the drive executes motor parameter auto-tuning, the status
Autor	auto-tuning	column displays AutoT.
B.B.	Base Block	When the drive is in Base Block, the status column displays B.B.
Sleep	Sleep	When the drive is in sleep, the status column displays Sleep.
Stall	Stall function	When the drive is in stall, the status column displays Stall.
Dillegt	Dro boot	When the motor executes pre-heating, the status column displays
PHeat	Pre-heat	PHeat.
FlySr	Flying start	When the drive is in flying start, the status column displays FlySr.
Fire	FireMode	When the drive is in FireMode, the status column displays Fire.

Operation Status:

Drive Status	Name	Descriptions
ΓWDο	Stop status +	The drive is STOP and the operation direction is FWD, the operation
FWDs	forward operation	status displays FWDs.
REVs	Stop status +	The drive is STOP and the operation direction is REV, the operation
KEVS	reverse operation	status displays REVs.
FtoR	FWD switch to	Switching from forward to reverse deceleration (follows REVa to
TION	REV	reverse)
RtoF	REV switch to	Switching from reverse to forward deceleration (follows FWDa to
IXIOI	FWD	forward)
FWDn	FWD normal speed	When the drive operates in FWD constant speed, the operation status
T VVDIT	1 WD Hormal speed	displays FWDn.
FWDa	FWD acceleration	When the drive is in FWD acceleration, the operation status displays
TVVDa	1 VVD acceleration	FWDa.
FWDd	FWD deceleration	When the drive is in FWD deceleration, the operation status displays
FWDu	FVVD deceleration	FWDd.
DEV/a	DEV normal and	When the drive operates in REV constant speed, the operation status
REVn	REV normal speed	displays REVn.
REVa	DEV appelaration	When the drive is in REV acceleration, the operation status displays
REVA	REV acceleration	REVa.
REVd	REV deceleration	When the drive is in REV deceleration, the operation status displays
KEVU	NEV deceleration	REVd.
JOGf	JOG forward	When the drive is in JOG forward, the operation status displays JOGf.
JOGr	JOG reverse	When the drive is in JOG reverse, the operation status displays JOGr.
PTQC	Positive torque	When the drive operates with positive torque control, the operation
FIQU	control	status displays PTQC.
NTQC	Negative torque	When the drive operates with negative torque control, the operation
INTQC	control	status displays NTQC.

4-1-6-2 KPV-CC01 Monitoring Screen

KPV-CC01 Monitoring Screen

Monitoring Screen	Descriptions
	The main screen displays frequency command, output frequency and output
	current. Use the up/ down keys to move the cursor or press ENTER to go to
	the frequency setting page.
	Ready FWDs 06:00 PLCS Local
Main screen	Frequency command Hz 60.00
	Output frequency Hz 0.00
	Output current Amp 0.00
	Func Fwd/Rev Jog Fset
	There are 3 monitoring display in user-defined screen. Use the up/ down
	keys to move the cursor or press ENTER to go to the use-defined setting
	page.
	RUN FWDn 06:00 Local
User-defined screen	Unit User defined 1 Debus voltage VDC 310.01
	User defined 2 Unit Output Power kW 50.1
	User defined 3 Actual RPM
	Unit rpm
	This page provides monitoring Master and auxiliary frequency
	simultaneously.
	RUN FWDn 06:00 Local
Master and auxiliary	Frequency Command Main + Auxiliary 70.52 Hz
frequency screen	Main Frequency
	Keypad 50.00 Hz Auxiliary Frequency
	AI1 20.52 Hz
	Func Fwd/Rev Jog Fset
	The communication monitoring screen displays NET3 and Nerr status
	information.
	Ready FWDs 06:00 Local
Communication monitoring	▶ NET3
screen	Normal network connection
25.30.1	Nerr Not connecting to the network
	Func Fwd/Rev Jog Fset
	Func Fwd/Rev Jog Fset

4-1-6-3 KPV-CC01 Function List

The KPV-CC01 and KPV-CC02 support the following characters:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789_-#&%@

KPV-CC01 Function List

Function Name	Function Menu	Descriptions
Keypad function	Pr Management I/O Monitoring	Ready FWDs 06:00 Local
	Keypad Lock	Frequency command Hz 60.00
	Applications & Quick start	Output frequency Hz 0.00
	5. Option Card	Output current Amp 0.00
	6. Fault Record	Func Fwd/Rev Jog Fset
	7. PLC Function8. Backup9. Drive Information	Back Func
	10. Startup Wizard	Ready FWDs 06:00 Local
11. Keypad Setting 12. SD Card Management	Function Menu 1. Parameter Management 2. I/O Monitoring 3. Keypad Lock 4. Applications & Quick start 5. Option Card	
		Back Select
		Ready FWDs 06:00 Local
		Function Menu † 6. Fault Record 7. PLC Function 8. Backup 9. Drive Information 10. Startup Wizard
		Back Select
		Ready FWDs 06:00 Local
		Function Menu 11. Keypad Setting 12. SD Card Management 1. Parameter Management 2. I/O Monitoring 3. Keypad Lock
		Back Select

Primare Setting 1. This function displays and sets the drive parameter groups. 2. Use up/ down keys to select the parameter group, and press Select to enter the parameter subgroup and parameter list. Ready FWD 85 80 Local	Function Name	Function Menu	Descriptions
2. Use up/ down keys to select the parameter group, and press Select to enter the parameter subgroup and parameter list. Ready FWDs	Pr Management	Parameter Setting	This function displays and sets the drive
and press Select to enter the parameter sub- group and parameter list. Ready EVIDs 00.00 Local			parameter groups.
group and parameter list. Ready PROS 08 00 Local			2. Use up/ down keys to select the parameter group,
Ready FWDs 06:00 Local Parameter State 1			and press Select to enter the parameter sub-
Function Monay 1. To braints Management 2. LO Manifesting 4. Applications & Quids start 5. Opinic Conf. Back Select Ready FNDs 06.00 Local Parameter stup 2. Pr. Changed list, (89) Back Select Back Back Select Back Back Select Back Back Select Back B			group and parameter list.
9 - 1. Financier Albasignment 9 - 1. Color Montain or Color Special Colo			
4 - Application of Quick start Soption Card Back Solitect Ready FWDs 66.00 Local Parameter Management 1 - Parameter supp 2 - Pr. changed Ins(16) Back Solitect Ready FWDs 06.00 Local Parameter setup 1 - A - Fandamental Setting 1 - R - Fandamental Setting 2 - R - Fandamental Setting 3 - R - Fandamental Setting 4 - A - Fandamental Setting 5 - R - Fandamental Setting 6 - R - Fandamental Setting 7 - R - Fandamental Setting 8 - R - Fandamental Setting 9 - R - Fandamental S			
Back Select Ready FWDs 06:00 Local			4. Applications & Quick start
Ready FWDs 66:00 Local Parameter Management # 1 Parameter setup 2 Th. changed list_(08) Banck Select Banck Select Ready FWDs 06:00 Local Farameter setup # 2. Procedurant Setting B 3. Pr Management & Marce C C control Mank & Cand Scheme D Motor Farameter Setup # 4.00 Drvs March & Morando A 23 Step McRod A 33 Step 14 Reformation A 23 Step McRod A 34 Step 14 Reformation A 35 Step 14 Reformation A 35 Step 14 Reformation A 35 Step 14 Reformation A 41 ROA / Loke Setting Back Select Back Select Ready FWDs 06:00 Local A 10 Carl Loke Setting Back Select Ready FWDs 06:00 Local # Drive Identity Code # A-600 Local # Drive Identity Code # A-600 Local # Drive Identity Code # A-600 Local # Drive Identity Code # A-600 Local # Back Select Back Select Back Select Back Select Ready FWDs 06:00 Local # Drive Identity Code # A-600 Local # Back Select Back Select Ready FWDs 06:00 Local # Back Select Back Select Ready FWDs 06:00 Local # Back Select			Back Select
Parameter Management 1 Parameter Management 1 Parameter stop 2 Parameter stop 2 Parameter stop Back			Back Select
## 1: Parameter setup 2: Pr. changed list _(08) Back			
Ready FWDs 06:00 Local Parameter setup 1 ** Fundamental Setting B: Pr Management & Macro C: Control Mode & End Scheme D: Motor Parameter E: VF Control & SVC Back Select Ready FWDs 06:00 Local A: Fundamental Setting 4 A0: Drive Information A1: Control Made A3: Start & Stop Function A1: Control Made A3: Start & Stop Function A1: HOA/ LoRe Setting Back Select Ready FWDs 06:00 Local Orive Identity Code A0:00 4: 0.75kW 230V Drive Cont. Read Current(semal dusy) A0:01 Drive Max Output Current(semal dusy) A0:02 Back Select Ready FWDs 06:00 Local Drive Identity Code A0:00 4: 0.75kW 230V Drive Cont. Read Current(spit dusy) A0:02 Back Select Ready FWDs 06:00 Local Drive Identity Code A0:00 5: SSW 230V Drive Identity Code A0:00 5: SSW 230V Drive Identity Code A0:00 5: SSW 230V Drive Identity Code A0:00 Control International Internationa			♦ 1: Parameter setup
Ready FWDs 06:00 Local Parameter setup 1 ** Fundamental Setting B: Pr Management & Macro C: Control Mode & End Scheme D: Motor Parameter E: VF Control & SVC Back Select Ready FWDs 06:00 Local A: Fundamental Setting 4 A0: Drive Information A1: Control Made A3: Start & Stop Function A1: Control Made A3: Start & Stop Function A1: HOA/ LoRe Setting Back Select Ready FWDs 06:00 Local Orive Identity Code A0:00 4: 0.75kW 230V Drive Cont. Read Current(semal dusy) A0:01 Drive Max Output Current(semal dusy) A0:02 Back Select Ready FWDs 06:00 Local Drive Identity Code A0:00 4: 0.75kW 230V Drive Cont. Read Current(spit dusy) A0:02 Back Select Ready FWDs 06:00 Local Drive Identity Code A0:00 5: SSW 230V Drive Identity Code A0:00 5: SSW 230V Drive Identity Code A0:00 5: SSW 230V Drive Identity Code A0:00 Control International Internationa			
Ready FWDs 06:00 Local Parameter setup A : Fundamental Setting B: Pr Management & Marco C: Control Mode & Cmd Scheme D: Motor Parameter E: VF Control & SVC Back			Back Select
Parameter setup 1 A: Fundamental Setting B: Fy Management & Macro CD: Motor Parameter E: VF Control & SVC Back Select Ready FWDs 06:00 Local A: Fundamental Setting 1 A: Control Handle A2: Stop Method A3: Start & Stop Function A4: IOA / Loke Setting Back Select Ready FWDs 06:00 Local A: Fundamental Setting A1: Control Handle A2: Stop Method A3: Start & Stop Function A4: IOA / Loke Setting Back Select Ready FWDs 06:00 Local Drive Identity Code A0: 30 Drive Max. Output Current (High duty) A0: 40 Drive Max. Output Current (High duty) A0: 40 Back Select Ready FWDs 06:00 Local Drive Identity Code A0: 3.50A Back Select			Back Select
Back Select Back Select Ready FWDs 06:00 Local A: Fundamental Setting			
Ready FWDs 06:00 Local A: Fundamental Setting ↑ A0: Drive Information A1: Control Handle A2: Stop Method A3: Start & Stop Function A4: HOA/ Lore Setting Back Select Ready FWDs 06:00 Local ↑ Drive Identity Code A0:00 Local ↑ Drive Cont. Rated Current(normal duty) A0:02 3.50 A Drive Max. Output Current (light duty) A0:02 3.50 A Back Select Ready FWDs 06:00 Local ↑ Drive Identity Code A0:00 Local			A: Fundamental Setting B: Pr Management & Macro C: Control Mode & Cmd Scheme D: Motor Parameter
Ready FWDs 06:00 Local A: Fundamental Setting A: Control Handle A: Stop Method A3: Start & Stop Function A4: HOA/Loke Setting Back Select Ready FWDs 06:00 Local Drive Identity Code A0:00 4: 0.75kW 230V Drive Cont. Rated Current (normal duty) A0:01 5:00 A Drive Max. Output Current (light duty) A0:02 3.50 A Back Select Ready FWDs 06:00 Local Drive Max. Output Current (light duty) A0:02 Select Ready FWDs 06:00 Local Drive Identity Code A0:00 Select			Back Select
A: Fundamental Setting A 0: Drive Information A 1: Control Handle A 2: Stop Method A 3: Start & Stop Function A 4: HOA / Lore Setting Back Select Ready FWDs 06:00 Local Drive Identity Code A 0-00 Drive Cont. Rated Current(normal duty) A 0-01 Drive Max. Output Current (light duty) A 0-02 Back Select Ready FWDs 06:00 Local Drive Max. Output Current (light duty) A 0-02 Back Select Ready FWDs 06:00 Local Drive Identity Code A 0-02 A 0-02 Back Select			Back Select
Ready FWDs 06:00 Local Drive Identity Code			A: Fundamental Setting \$\dphi\$ A0: Drive Information A1: Control Handle A2: Stop Method A3: Start & Stop Function
Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Drive Cont. Rated Current(normal duty) 5.00 A Drive Max. Output Current (light duty) A0-01 3.50 A Back Select Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			Back Select
Prive Identity Code A0-00 4: 0.75kW 230V Drive Cont. Rated Current(normal duty) A0-01 5.00 A Drive Max. Output Current (light duty) A0-02 3.50 A Back Select Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3-165			Back Select
A0-00 4:0.75kW 230V Drive Cont. Rated Current(normal duty) A0-01 5.00 A Drive Max. Output Current (light duty) A0-02 3.50 A Back Select Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			
Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			A0-00 4: 0.75kW 230V Drive Cont. Rated Current(normal duty)
Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			A0-01 5.00 A Drive Max. Output Current (light duty)
Ready FWDs 06:00 Local Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			A0-02 3.50 A
Drive Identity Code A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			Back Select
A0-00 4: 0.75kW 230V Default: 4 Range: 3~165			Ready FWDs 06:00 Local
0.75kW 230V Default: 4 Range: 3~165			
			0.75kW 230V Default: 4
			Range: 3~165 Back Add

Function Name	Function Menu	Descriptions				
	Modified parameter_XX	This function displays parameters that is modificated you can directly enter the parameter setting page and change setting value. Modified parameter (08): it means there are 8 parameters that have been modified. Ready FWDs 06:00 Local Parameter Management Pa				
		♦ 1: Parameter setup 2: Pr. changed list_(08)				
		Back Select				
		Ready FWDs 06:00 Local Stop Method A2-00 0: Ramp to stop Start Speed Tracking A3-00 3: Min. output FREQ				
I/O manitar	District I/O status	Drive Max. Output Current A0-02 3.50A Back Select				
I/O monitor	Digital I/O status	Displays the status of digital input/ output terminals Ready FWDn 06:00 Local I/O Monitoring:				

Function Name	Function Menu	Descriptions				
	Function Menu Digital input terminals		Displays the information of digital input terminal function setting, ON/ OFF status, respond time, N.O./ N.C. modes, and virtual input.			

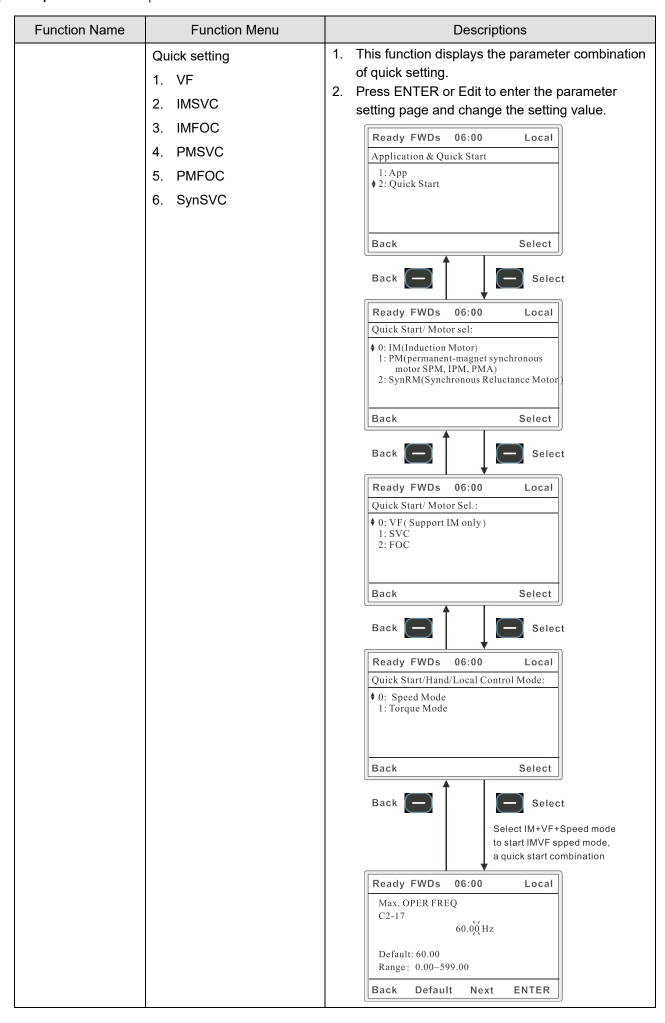
Function Name	Function Menu	Descriptions			
Function Name	Digital output terminals	Descriptions 1. Displays the information of digital output terminal function setting, ON/ OFF status, output delay time, N.O./ N.C. modes, and virtual input. 2. Press Select to enter the parameter setting page and change the setting value. Ready FWDs			
		Ready FWDS 06:00 Local Ryl Function Sel G1-04 1646 h Drive Ready Indn Default: 0 Range: 0~65535			
		Back Default Add Edit			
		♦ RY1: 1646 hDrive Ready IndnONRY2: 1647 hRun IndnOFFMO1: 0F41 hFault IndnOFFMO2: 12C7 hPreheat IndnOFFMO10:No functionOFFMO11:No functionOFFMO12:No functionOFFMO13:No functionOFFMO14:No functionOFFMO15:No functionOFFRY1 Output Delay Time0.005 secMO2 Output Delay Time0.005 secMO1 Output Delay Time0.005 secMO10 Output Delay Time0.005 secMO11 Output Delay Time0.005 secMO12 Output Delay Time0.005 secMO13 Output Delay Time0.005 secMO14 Output Delay Time0.005 secMO15 Output Delay Time0.005 secMO16 Output Delay Time0.005 secMO17 Output Delay Time0.005 secMO18 Output Delay Time0.005 secMO19 Output Delay Time0.005 secMO19 Output Delay Time0.005 secMO Mode Selection0.005 secMO Mode Selection0.000 0000 0000MO Virtual Input0.000 0000 0000			

Function Name	Function Menu	Descriptions				
	Analog input terminals	 Displays the information of analog input tern function setting, current input value, filter tim three-point setting and signal type. Press Select to enter the parameter setting pand change the setting value. 				
			Ready FWDs 06:00 Local I/O Monitoring 01: Digital I/O Status 02: Digital input terminals 03: Digital output terminals \$\infty\$ 04: Analog input terminals 05: Analog output terminals Back Select			
			Back Select			
			Ready FWDs 06:00 Local Analog input terminals ♦ AII: 0441h EX1 Main Freq Src 5.12 V AI2: 10C1h Motor Temp Fdk 1 AI Src 5.12 mA AI3: 0442 h EX1 Aux FREQ Src 2.12 V AI10: 1303 h Fire Mode FREQ Sr 10.00 V AII1: No Function OFF			
			Back Default Select Back Select			
			Ready FWDs 06:00 Local AI1AI1 Function Sel Input voltage: 5.12 V Function: 0441 h EX1 Main Freq Src Signal type: 0~10 V 3-point curve: Lowest: 0.00 V / 0.00 % Back Default Add Select			
			Back Select Ready FWDs 06:00 Local			
			Ail Function Sel G2-02 0441 h EX1 Main FREQ Src Default: 0 Range: 0~65535			
			Back Default Add Edit ♦ AI1 Function Sel Input voltage: 5.12 V			
			Function: 0441 h EX1 MainF REQ Src Signal type: 0~10 V 3-point curve: Lowest: 0.00 V / 0.00 % Middle: 0.00 V / 0.00 % Highest: 0.00 V / 0.00 % Filter time: 0.02 sec			

Function Name	Function Menu	Descriptions					
	Analog output terminals	1.	Displays the information of analog output terminal function setting, current output value, signal type, bias, gain, and reverse enable. Press Select to enter the parameter setting page and change the setting value.				
			RUN FWDn 06:00 Local I/O Monitoring 01: Digital I/O Status 02: Digital input terminals 03: Digital output terminals 04: Analog input terminals \$\dphi\$ 05: Analog output terminals Back Select				
			RUN FWDn 06:00 Local Analog output terminals AO1: 165E h Output FREQ AO Sel 5.12 V AO2: 165F h Output Current AO Sel 5.12 W AO10: 1660 h Output Voltage AO Sel 5.12 V AO11: No Function OFF				
			Back Default Select Back Select RUN FWDn 06:00 Local				
			AO1 Function Se1 Output Voltage: 5.12 V Function: 165Eh Output FREQ AO Sel Signal Type: 0~10 V Bias: 0.00% Gain: 100,0%				
			Back Default Add Select Back Select				
			RUN FWDn 06:00 Local Ao1 Function Sel G3-01 165E h Output FREQ AO Sel Default: 0 Range: 0~65535				
			♦ AO1 Function Sel Output voltage: 5.12 V Function: 165Ch FREQ Profile AO Sel Signal type: 0~10 V Bias: 0.00% Gain: 100.0% REV enable: 0 Absolute Value				

Function Name	Function Menu	Descriptions				
Keypad lock		 This function locks the keys on the keypad. The main screed does not display lock status after the keypad is locked but shows "Keypad lock is enabled" when you press any key under lock status. Press [ESC + right key] for three seconds to unlock the keypad. 				
		Ready FWDs 06:00 Local Function Menu 01: Parameter Management 02: I/O Monitoring • 03: Keypad Lock 04: Applications & Quick Start 05: Option Card Back Select				
		Back Select				
		Enable keylock? ENTER: Yes Back: Exit and back one page				
		Back ENTER				
		ENTER				
		Ready FWDs 06:00 Local Keypad Lock Keylock is ON Press both Esc & Right keys for 3 secs to unlock the key				
		Back Select				
		Ready FWDs 06:00 Local				
		Output Frequency Hz 60.00 Output Frequency Hz 0.00				
		Output Current Amp 0.00 Func Fwd/Rev Jog Fset				

Function Name	Function Menu	Descriptions						
Application & Quick	Application MACRO	This function displays the application macro and						
Start	0. Reserve	its parameter combination.						
otart	Vescive Use defined	2.	s Select to enter the parameter setting pa	ige				
	Compressor		and o	change the setting value.				
	3. Fan			Ready FWDs 06:00 Local				
	4. Pump			Application & Quick Start 1: App				
	10. AHU			2: Quick Start				
	10. AI10							
			l	Back Select				
			,	Back Select				
				Ready FWDs 06:00 Local				
				Macro Sel b1-00				
				03 air blower				
				Default: 0 Range: 0~10				
				Back Default Next Edit				
				Back Next				
				Ready FWDs 06:00 Local				
				Motor Type C0-00 0: IM(Induction Motor)				
				Motor Control Method C0-02 0: VF				
				Hand(Local) Control Type C0-03 0: Speed Mode				
				Back Select				
			,	Back Select				
				Ready FWDs 06:00 Local				
				Motor Type C0-00				
				0 IM(Induction Motor) Default: 0 Range: 0~2				
				Back Default Edit				
			(
L	1							

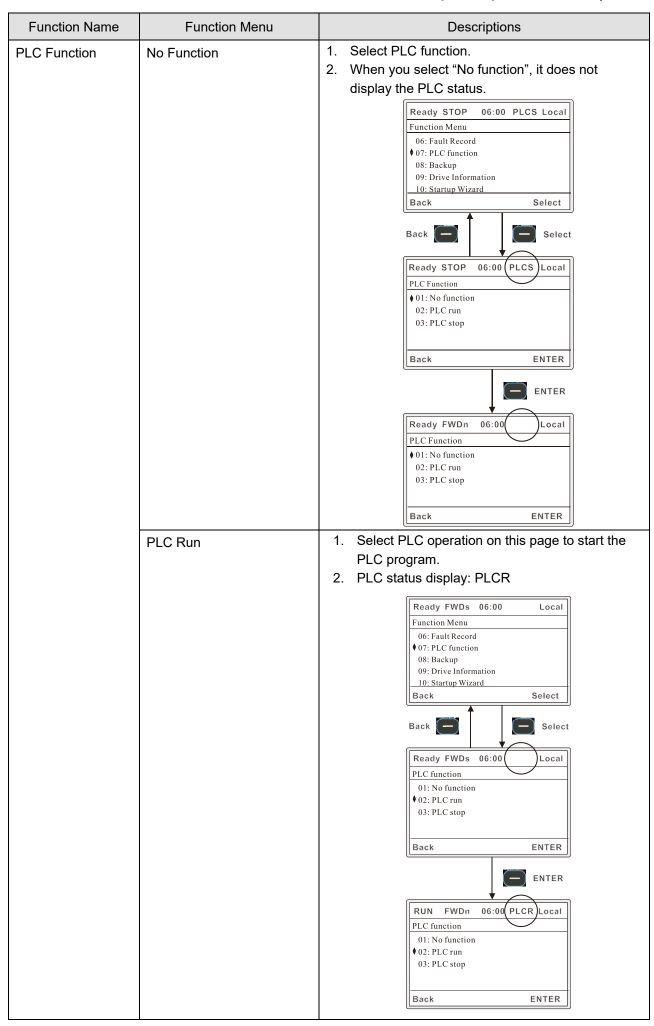


Function Name	Function Menu	Descriptions				
Option cards		1.	Displays current used option card.			
opo oaao			Press Select to read further information.			
			Ready FWDs 06:00 Local Function Menu:			
			01: Parameter Management			
			02: I/O Monitoring			
			03: Keypad Lock 04: Applications & Quick Start			
			♦ 05: Option Card			
			Back Select			
			Back Select			
			Ready FWDs 06:00 Local			
			Option Card			
			COMM card slot: EMC-EC01 IO Extension card slot: EMC-D42A			
			Back Select			
		1				
Fault record	Fault record	1.	• •			
		2.				
			fault records.			
			Ready FWDs 06:00 Local			
			Function Menu • 06: Fault Record			
			07: PLC Function			
			08: Backup			
			09: Drive Information 10: Startup Wizard			
			Back Select			
			Back Select			
			Ready FWDs 06:00 Local			
			Fault Record			
			♦ 01: Fault records			
			02: Detailed fault records 03: Fire mode warnning records			
			04: Fire mode fault records			
			Back Home Select			
			Back Select			
			Ready FWDs 06:00 Local			
			Fault records • 01: ocA 28/03 17:28			
			02: ovA 27/03 12:19			
			03: oH1 18/02 10:38 04: oL 12/01 19:51			
			05: GFF 11/0111:28			
			Back Select			
			Back Select			
			Ready FWDs 06:00 Local			
			Fault Record 1; ocA			
			Date: 31/03			
			Time: 11:09 Frequency command: 60.00 Hz			
			Output current; 12.81 A			
			Output voltage; 210.8 Vac			
			Back			

Function Name	Function Menu	Descriptions					
	Further fault information	1.	ys 6 fault records.				
		2.	2. Press Select to read further information				
			ecords.				
			Ready FWDs 06:00 Local				
				Function Menu			
				† 06: Fault Record 07: PLC Function			
				08: Backup 09: Drive Information			
				10: Startup Wizard Back Select			
				†			
				Back Select			
				Ready FWDs 06:00 Local			
				Fault Record 01: Fault records			
				♦ 02: Detailed fault records			
				03: Fire mode warnning records 04: Fire mode fault records			
				Back Home Select			
				Back Select			
				Ready FWDs 06:00 Local			
				Fault records			
				♦ 01: ocA 28/03 17:28 02: ovA 27/03 12:19			
				03: oH1 18/02 10:38			
				04: oL 12/01 19:51 05: GFF 11/01 11:28			
				Back Select			
				Back Select			
				Ready FWDs 06:00 Local			
				Fault Record 1: ocA • Operation time: 801d_1001m			
				Date: 28/03			
				Time: 17:28 Frequency command: 60.00 Hz			
				Output frequency: 45.51 Hz			
				Fault Record 1: ocA Operation time: 801d_1001m			
				Date: 28/03 Time: 17:28			
				Frequency command: 60.00 Hz Output frequency: 45.51 Hz			
				Output current: 12.02 A			
				Output voltage: 192.9 Vac DC BUS: 287.1 Vdc			
				IGBT temperature:			
				Capacitor temperature: Fan RPM feedback:			
				Motor rpm: Torque command:			
				Output torque:			
				MI status: MO status:			
				Drive status:			

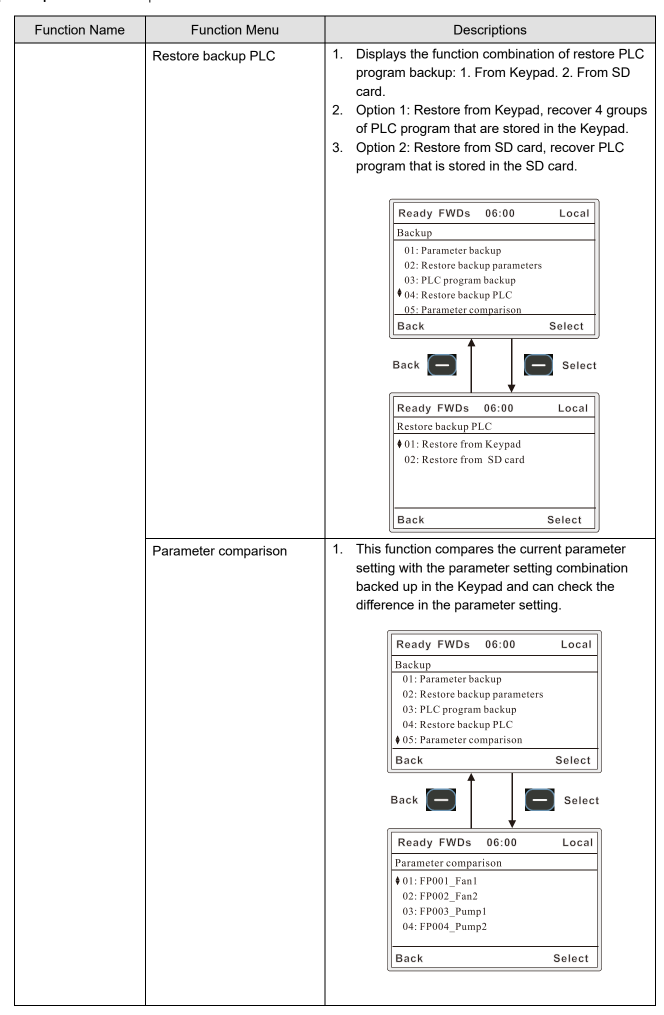
Function Name	Function Menu	Descriptions					
	Warning records at Fire	. Press Select to	ing records in FireNread further informa				
		fault records.					
		Ready FW		ocal			
		Funtion Menu					
		♦ 06: Fault Re 07: PLC Fu					
		08: Backup					
		09: Drive Ir					
		10: Startup Back		ect			
		Back —		Select			
		Ready FW	'Ds 06:00 L	ocal			
		Fault Record					
		01: Fault re	ecords ed fault records				
			ode warnning records				
		04: Fire mo	ode fault records				
		Back Ho	ome Sel	ect			
		Back 🛑		Select			
		Ready FW	'Ds 06:00 L	ocal			
			arnning records				
		♦ 01: oH2 02: oH1	28/03 1 27/03 1				
		03: oH1	18/02				
		04: ot1 05: OPHL	12/01 1 11/01				
		Back	Sele				
		Back		Select			
		Ready FW	/Ds 06:00 L	ocal			
		Fire mode wa	arning record 1: oH2				
		Time: 17:28	8				
			command: 60.00 Hz rent: 12.81 A				
			tage: 220.8 Vac				
		Back					
		Date: 28/0 Time: 17:2 Frequency Output cur	28 y command: 60.00 Hz rrent: 12.81 A Itage: 220.8 Vac				
		Time: 17:2 Frequency Output cur Output vol	28 y command: 60.00 Hz rrent: 12.81 A Itage: 220.8 Vac				

Function Name	Function Menu	Descriptions					
	Fault record at Fire	2.		ys 6 fault reco Select to read cords.			of the
				Ready FWDs Function Menu • 06: Fault Recor- 07: PLC Function 08: Backup 09: Drive Inform	d on mation	Local	
				10: Startup Wiz	ard	Select	
				Back 🛑	1	Select	
				Ready FWDs Fault Record 01: Fault record 02: Detailed fa 03: Fire mode v 04: Fire mode f	ds ult records warnning re	Local	
				Back Home) \	Select	
				Back		Select	
				Ready FWDs Fire mode fault r		28/03 17:28	
				02: ovA 03: oH1 04: oL 05: GFF		27/03 12:19 18/02 10:38 12/01 19:51 11/01 11:28	
				Back Back	`	Select	
				Ready FWDs	06:00	Local	
				Fire mode fault re Operation time Date: 28/03 Time: 17:28 Frequency com Output frequent Back	: 801d_1001 mand: 60.00) Hz	
				Fault Record 1: 0	ocA		
				Operation time Date: 28/03 Time: 17:28 Frequency con Output frequei Output current	nmand: 60.0 ncy: 45.51 H t: 12.02 A	00 Hz Iz	
				Output voltage DC BUS: 287. IGBT tempera Capacitor tempera Fan RPM feedl Motor rpm:	1 Vdc ture: perature:		
				Torque comma Output torque: MI status: MO status: Drive status:			



Function Name	Function Menu	Descriptions	
	PLC Stop	1. Select PLC stop on this page to stop the PLC program. 2. PLC status display: PLCS Ready STOP 06:00 PLCR Local Function Menu 06: Fault Record 07: PLC function 08: Backup 09: Drive Information 10: Startup Wizard Back Select Ready STOP 06:00 PLCR Local PLC Function 01: No function 02: PLC run 03: PLC stop Back ENTER Ready FWDn 06:00 PLCS Local PLC Function 01: No function 02: PLC run 03: PLC stop	
Backup	Parameter backup	1. Displays the function combination of copy parameter: 1. Copy to Keypad. 2. Copy to SD card. 2. Option 1: Copy to Keypad, saves 4 groups of parameters. 3. Option 2: Copy to SD card, save the parameters SD card. Ready FWDs 06:00 Local Function Menu 06: Fault Record 07: PLC function 09: Drive information 10: Statrup wizard Back Select Ready FWDs 06:00 Local Backup 10: Parameter backup 02: Restore backup parameters 03: PLC program backup 04: Restore backup PLC 05: Parameter comparison Back Select Ready FWDs 06:00 Local Parameter comparison Back Select Ready FWDs 06:00 Local Parameter backup 02: Drive to Keypad 02: Drive to SD card	s in

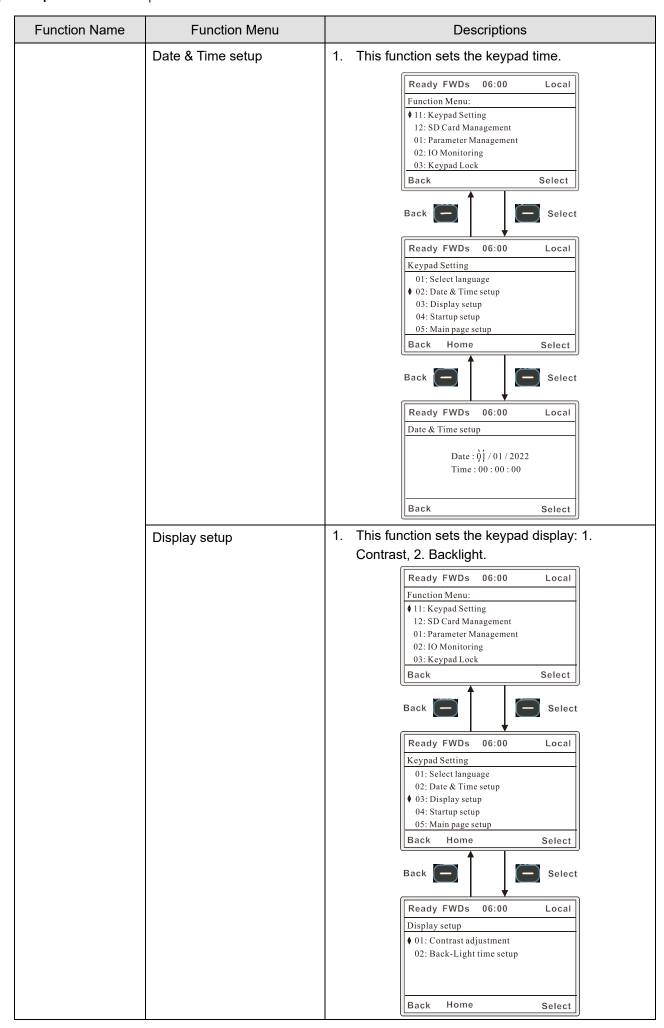
Function Name	Function Menu	Descriptions			
	Restore backup parameters	 Displays the function combination of restore parameter backup: 1. From Keypad. 2. From SD card. Option 1: Restore from Keypad, recover 4 groups of parameter settings that are stored in the Keypad. Option 2: Restore from SD card, recover all parameter settings that are stored in the SD card. Ready FWDs 06:00 Local Backup 01: Parameter backup 4 02: Restore backup parameters 03: PLC program backup 04: Restore backup PLC 05: Parameter comparison Back Select Ready FWDs 06:00 Local Restore backup parameters 01: Restore from Keypad 02: Restore from SD card 			
	PLC program backup	1. Displays the function combination of copy PLC program: 1. Copy to Keypad. 2. Copy to SD card. 2. Option 1: Copy to Keypad, saves 4 groups of PLC program 3. Option 2: Copy to SD card, save the PLC program in SD card. Ready FWDs 06:00 Local PLC program backup 01: Parameter backup parameters 103: PLC program backup 04: Restore backup PLC 05: Parameter comparison Back Select Ready FWDs 06:00 Local PLC program backup 04: Restore backup PLC 05: Parameter comparison Back Select Ready FWDs 06:00 Local PLC program backup 01: Drive to Keypad 02: Drive to SD card			

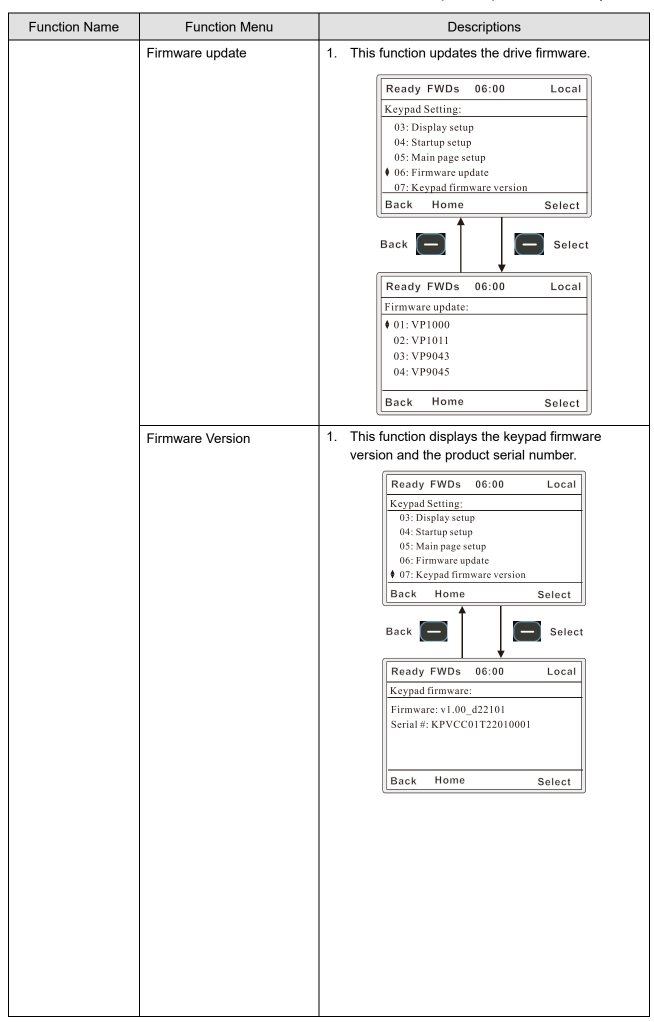


Function Name	Function Menu	Descriptions
T GHOUGH NAME	Delete backup	This function selects the parameter backup or PLC program backup to be deleted.
		Ready FWDs 06:00 Local Backup 02: Restore backup parameters 03: PLC program backup 04: Restore backup PLC 05: Parameter comparison \$\dphi\$ 06: Delete backup Back Select
		Ready FWDs 06:00 Local Delete backup • 01: Delete parameter backup 02: Delete PLC program backup
Drive Information		This function displays the drive information.
		Ready FWDs 06:00 Local Function Menu: 06: Fault Record 07: PLC Function 08: Backup \$ 09: Drive Information 10: Startup Wizard Back Select
		Ready FWDs 06:00 Local Drive Information Model name: Applicable motor: 0.4kW/0.75kW Rated current: 3.8A/5.0A(LD/ND)) FW version: 1.00 SN: 5A012001T22010001 Back Home

Function Name	Function Menu	Descriptions
Startup Wizard	Enter Startup Wizard	Select option 1 in this page: enter Startup Wizard for basic function setting.
	Exit Startup Wizard	Select option 2 in this page: exit Startup Wizard and return to the menu.
		Ready FWDs 06:00 Local
		Function Menu 06: Fault Record
		07: PLC Function
		08: Backup
		09: Drive Information ♦ 10: Startup Wizard
		Back Select
		Back Select
		Ready FWDs 06:00 Local
		Startup Wizard
		\$ 1: Start the wizard 2: Exit the wizard
		Func key: Go to Function Menu
		Back Select
		Back Select
		Ready FWDs 06:00 Local
		Max OPER FREQ C2-17 60.00 Hz
		Default: 60.00 Range: 0.00~599.00
		Back Default Next ENTER
		Set up the Startup Wizard
		Ready FWDs 06:00 Local
		End the Startup Wizard?
		ENTER: Finished and close Back: Exit and back one page
		Back Default Next ENTER

Descriptions
function sets the keypad language.
guage select:
English
繁體中文 (Traditional Chinese)
简体中文 (Simplified Chinese)
Turkish
Russian
Spanish
Portuguese
French
Polish
German
Italian
Swedish
Ready FWDs 06:00 Local
Function Menu
♦ 11: Keypad Setting 12: SD Card Management
01: Parameter Management
02: IO Monitoring
03: Keypad Lock
Back Select
Back Select
Ready FWDs 06:00 Local
Keypad Setting
♦ 01: Select language 02: Date & Time setup
03: Display setup
04: Startup setup
05: Main page setup Back Home Select
A Select
Back Select
Ready FWDs 06:00 Local
Language: English
Language select: \$ 8: English
▼ 6. English 1: 中文 (繁)
2: 中文(简)
3: Turkce
Back Home Select





Chapter 4 Operation Interface | VP3000

Function Name	Function Menu	Descriptions				
SD Card	Capacity status	1. This function displays the capacity information of				
Management		the current inserted SD card.				
		Ready FWDs 06:00 Local				
		Function Menu 12. SD Card Management 1. Parameter Management 2. I/O Monitoring 3. Keypad Lock 4. Application & Quick Start				
		Back Select				
		Back Select				
		Ready FWDs 06:00 Local				
		SD Card Management				
		↑ 1: Capacity status 2: Reload SD card				
		3: Release cache space 4: Format SD card				
		Back Home Select				
		Back Select				
		Ready FWDs 06:00 Local				
		Capacity status				
		Total capacity: 15.1 GB				
		Not use: 14.9 GB Usage rate: 1.3%				
		Back Home				

Function Name	Function Menu	Descriptions			
		The followings are warning messages for SD card functions. Follows the indications shown on the			
		display for further operation.			
		Ready FWDs 06:00 Local No SD card			
		1. Ensure inserted an SD card 2. Reload SD card 3. Check the SD card capacity			
		Func Home			
		Ready FWDs 06:00 Local			
		Use a FAT32 format SD card. Or use SD card function: 3: Format SD card			
		Func Home			
		Ready FWDs 06:00 Local			
		SD card capacity is full Replace the SD card. Or use SD card function: 2: Release cache space 3: Format SD card			
		Func Home			
		Ready FWDs 06:00 Local			
		SD card prohibited execution SD card related function is in progressing. Please close it before using other functions.			
		Func Home			

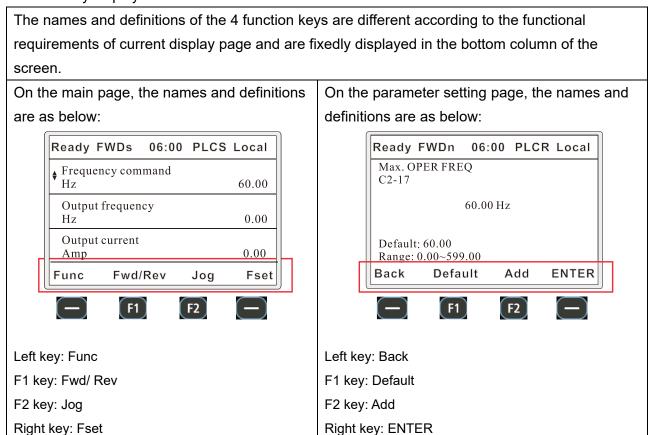
Function Name	Function Menu			Descriptions		
	Reload SD card	Reloads the SD card information. When the SD				
		card is inserted after the drive starts, execute the				
		reload function first, then the SD card function				
			can l	pe operated.		
		Ready FWDs 06:00 Local				
				SD Card Management		
				1: Capacity status ♦ 2: Reload SD card		
				3: Release cache space		
				4: Format SD card		
				Back Home	Select	
				Back 🗀	Select	
				Ready FWDs 06:00	Local	
				Reload SD card		
				Reload the SD card?		
				ENTER: Yes		
				ESC: Exit and back one page		
				ESC	ENTER	
				ESC	ENTER	
				Ready FWDs 06:00	Local	
				Reloading SD card		
				90%		
				Back		
				Ready FWDs 06:00	Local	
				Capacity status		
				Total capacity: 15.1		
				Not use: 14.8 Usage rate: 1.9	GB 9%	
				Usage fate; 1.9	//0	
				Back Home		

Function Name	Function Menu	Descriptions
	Release cache space	This function releases cache space, especially
		when the SD card is highly used. Releasing
		cache space could erase the cache file in the SD
		card and reduce ths usage rate of the SD card.
		Ready FWDs 06:00 Local
		SD Card Management 1: Capacity status
		2: Reload SD card \$\displays 3: Release cache space
		4: Format SD card
		Back Home Select
		Back Select
		Ready FWDs 06:00 Local
		Release cache space
		Release SD card cache space?
		ENTER: Yes ESC: Exit and back one page
		ESC ENTER
		ESC ENTER
		Ready FWDs 06:00 Local
		Releasing SD card cache space
		80%
		Back 🗀
		Ready FWDs 06:00 Local
		Capacity status
		Total capacity: 7.6GB Not use: 4.2GB Usage rate: 44.7%
		Back Home
		The usage rate of SD card before releasing
		cache space is is 86%, and 44% after executing
		the release cache space function (as the
		demonstration result above).
		Ready FWDs 06:00 Local
		Capacity status
		Total capacity: 7.6GB Not use: 1.8GB Usage rate: 86.8%
		Back Home

Function Name	Function Menu			Descriptions		
	Format SD Card	1. The SD card function only supports SD card with				
		FAT32 format, with suggested configuration of				
		64KB (refer to Section 4-2 SD card for Using				
		Precautions).				
		2. This function foramts the SD card to FAT32 and				
		the best configuration unit 64KB.				
				Ready FWDs 06:00	Local	
				SD Card Management		
				1: Capacity status 2: Reload SD card		
				3: Release cache space		
				4: Format SD card		
				Back Home	Select	
				Back	Select	
				Ready FWDs 06:00	Local	
				Format SD card		
				Formatting will erase all data card. Format the SD card?	on the SD	
				ENTER: Yes ESC: Exit and back one page		
				ESC	ENTER	
				ESC 📻	ENTER	
				Ready FWDs 06:00	Local	
				Formatting SD card		
				83%		
				Back		
				Ready FWDs 06:00	Local	
				Capacity status		
				Total capacity: 15.10	GB	
				Not use: 15.10		
				Usage rate: 0.0%	0	
				Back Home		

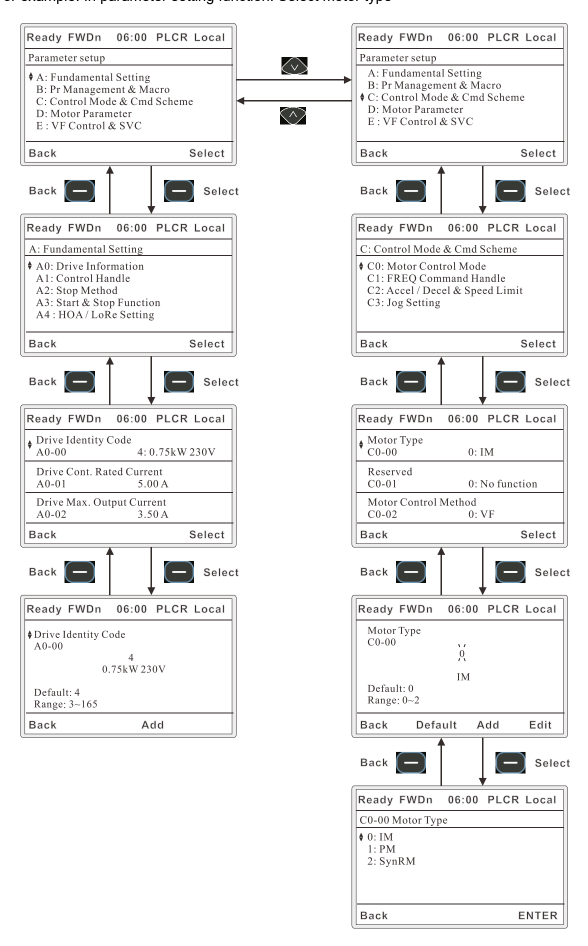
4-1-6-4 KPV-CC01 Operation Flow

Function key display



NOTE: refer to Section 4-1-3-2 Keypad Function Description of KPV-CC01 for the available functions of each key.

For example: In parameter setting function: Select motor type



Support function list for each Keypad:

• •	, , , , , , , , , , , , , , , , , , ,			
Function Name	Function Menu	KPV-CE02	KPV-CC01	KPV-CC02
Dr Managament	Parameter Setting	V	V	V
Pr Management	Modified parameter_XX	V	V	v
	Digital input/ output terminal status	х	V	v
	Multi-function digital input terminals	х	V	v
I/O monitor	Multi-function digital output terminals	x	V	v
	Multi-function analog input terminals	х	V	v
	Multi-function analog output terminals	х	V	v
Keypad lock		V	V	v
ADD	Application MACRO	V	V	V
APP	Quick setting	V	V	v
	Slot 1	V	V	v
Option cards	Slot 2	V	v	V
	Slot 3	V	V	V
	Fault record	V	V	V
	Further fault information	х	V	v
Fault record	Fault record at Fire	V	V	v
	Warning records at Fire	V	V	v
	ChatBox Link (QR Code)	х	V	v
	PLC0	V	V	v
PLC	PLC1	V	V	V
	PLC2	V	V	V
	Copy parameter (Read)	V	V	V
	Save parameter (Save)	V	V	V
Copy function	Delete backup	V	V	v
оору таптопоп	Copy PLC program	V	V	v
	Save PLC program	V	V	v
Drive Information	Save : 20 program	x	V	V
Dilve illieringueri	Enter Start Wizard	X	V	V
Start Wizard	Exit Start Wizard.	X	V	V
	Language setup	X	V	V
	Time setup	V	V	V
	Display setup	X	V	V
Keypad settings	Start page display	X	V	V
, pad collingo	Main screen display	X	V	V
	Firmware update	V	V	V
	Firmware Version	V	V	V
	Bluetooth enable/ disable	X	X	V
Bluetooth setup	Bluetooth name	X	X	V
Diactootii setup	Pairing setup			V
	i airing setup	Х	Х	V

4-2 SD Card

4-2-1 Specification and Using Precautions:

Specification

1. SD card type: microSD

2. Maximum capacity: 4-32 GB (SDHC)

3. Transmission speed: Speed Class 10 and above

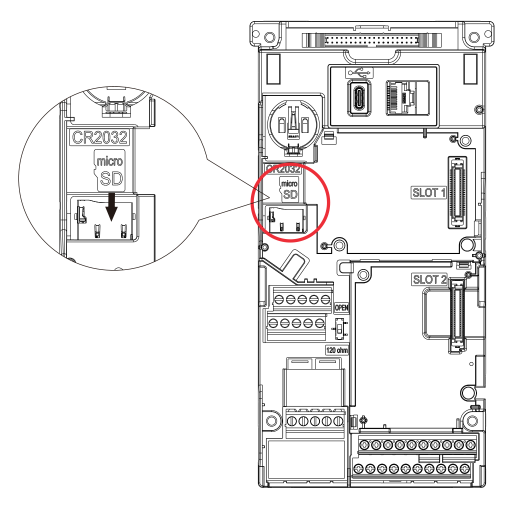
4. Format restrictions: FAT32, configured unit 64KB

Using Precautions

- When you first use the SD card function of the drive, it is recommended to format the SD card through the drive, so the SD card can be configured to meet the drive requested format restrictions (FAT32 and configured unit 64 KB).
- 2. If you format the SD card through the PC, pay attention to the format restrictions.
- 3. The AC motor drive detects whether the SD card exists when the drive is power ON (auto detection) or when using Reload SD card function (manual detection).
- 4. If the SD card is formatted and inserted into the drive before the drive is powered ON, the SD card related functions can be operated after the drive is ON, such as backup, upgrade firmware or the recorder function.
- 5. If the SD card is formatted but inserted into the drive after the drive is powered ON, the drive cannot identify the SD card. To identify the SD card and operate the related functions, it must be executed in one of the following two methods:
 - (1) Restart the AC motor drive
 - (2) Execute the reload SD card function in the SD Card Management function list
- 6. When the SD card capacity is full, it stops writing data into the SD card. Refer to Section 4-2-3 Saving data for detailed information.
- 7. The writing speed may be affected due to the different manufacturing processes of each brand, it is suggested to choose the SD card produced by a well-known brand.
- 8. When the format configuration unit is set incorrect, it may affect the write in speed of the SD card and causing communication time-out or abnormal data reading.

4-2-2 Installation

Install the SD card as shown in the figure below:



4-2-3 Saving Data

1. The folders in the SD card are defined according to different functions as listed in the following table. When you first use the SD card function and insert the card into the drive, it automatically generates a parent folder called VP3000 and its children folders when the drive identifies the SD card (refer to the using precautions in Section 4-2-1).

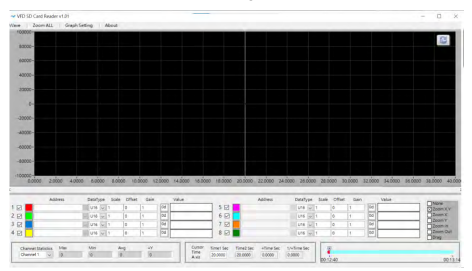
Parent Folder	Children Folder	Function	File Extension	Note
	FIRMWARE	Firmware file	.vp	
	LANGUAGE	Language pack	.lan	
VP3000	LOGFOLD			'.bak' and '.tmp' files are
		Recorder	.txt (wave file	automatically saved by the system.
			.bak (backup file)	'.tmp' files can be erased through
			.tmp (temporary	the Release Cache Space function
			archieve)	in the SD Card Management
				function list
	PARM	Parameter files	.PR	
	PLC	Program	.PLC	

Chapter 4 Operation Interface | VP3000

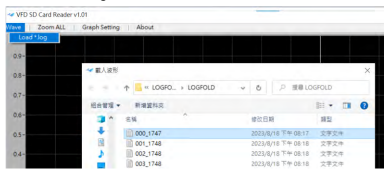
- 2. Each function corresponds to different children folders above, for example, if you need to upgrade the firmware, save the firmware file into the FIRMWARE folder, then the drive can execute the upgrade function. Other functions can be deducted in the same way.
- 3. The number of characters in folder name and backup file name is limited to 8 English letters or numbers.
- 4. When the SD card is used to save data that includes drive function files (files save in VP3000 Parent folder and children folders) and other external files, and the SD card use rate reaches 99%, the drive stops write in data and the SD card shows SDfu (the capacity is full), but the data inside the SD card can still be read.
- 5. When the SD card is used to save data that only includes the drive function files (files save in VP3000 Parent folder and children folder), it starts and uses the recorder function to continuously record the wave form data. When the SD card use rate reaches 80%, the temporary archive will be rewritten with new temporary archive, and the previous temporary archive will be deleted. If there are no temporary archives, the recorder function stops operating and the drive displays SDfu (the SD card is full). In this case, other functions except the recorder can still operate until the SD card capacity use rate reaches 99%, such as parameter backup function.
- 6. Refer to Chapter 8 Troubleshooting for the SD card related fault/ warning messages and corrective actions.

4-2-4 Recorder Data Review

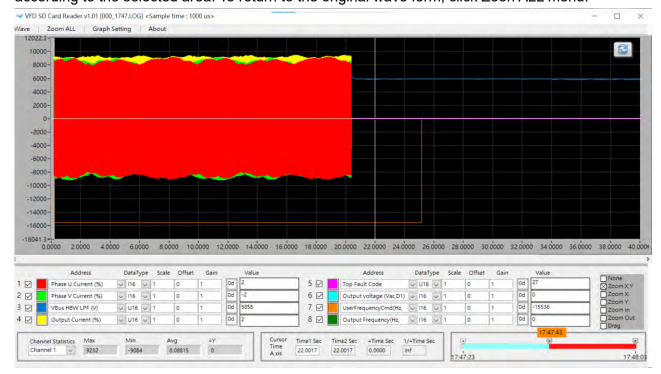
Start the recorder software VFD SD Card Reader.exe



2. Click Load *.log under the Wave menu and choose the Waveform file.

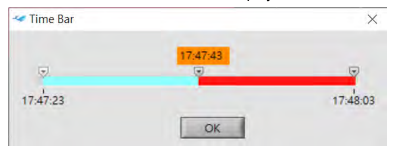


3. After you choose the file and load the waveform, the screen displays as below. From the demonstrated screen below, you can see information of Channel 1–8, by dragging the white line in the center of the screen, you can observe the information of recorded waveform. You can also click the left mouse button to select an area and zoom in. The screen will be partially enlarged according to the selected area. To return to the original wave form, click Zoon ALL menu.

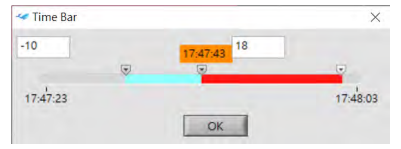


Chapter 4 Operation Interface | VP3000

4. In addition, the waveform presentation interval can also be selected through the Time Bar function on the lower right, for example, the current presented waveform time interval is 40 seconds. Click the Time Bar icon and the screen displays as below.



Adjust the dragging timeline left and right, for example, drag left to -10 seconds and right to 18 seconds.



Click OK, then the waveform is presented as below, the total interval becomes 28 seconds.



4-3 Tuning Software

4-3-1 Foreword

DIADesigner is one of the software of DIAStudio integrated software package, which is the development software for Delta's new generation of automation products. DIADesigner provides users with functions such as program editing, network and hardware configuration and parameter setting, etc. for Delta's full range of industrial automation products, and completes various tasks in a consistent user interface and operating experience. It also provides plenty of auxiliary tools and multi-language pack, bringing users a convenient and highly efficient development environment.

4-3-2 Software Download Instruction

DIAInstaller is a resident program for managing Delta's industrial automation software. You can download, install, and update Delta's industrial automation software here, and all process are executed in the background without affecting other operations. Download DIAInstaller from the following path:

https://diastudio.deltaww.com/

1. Refer to the Download and Installation manual to complete the software installation.



Figure: DIAInstaller

- 2. Start DIADesigner.
- 3. After completing the installation, double-click the DIADesigner desktop shortcut to start the program, as shown in the figure below.



Figure: DIADesigner desktop shortcut

4. When you enter the DIADesigner, the screen in as follows:

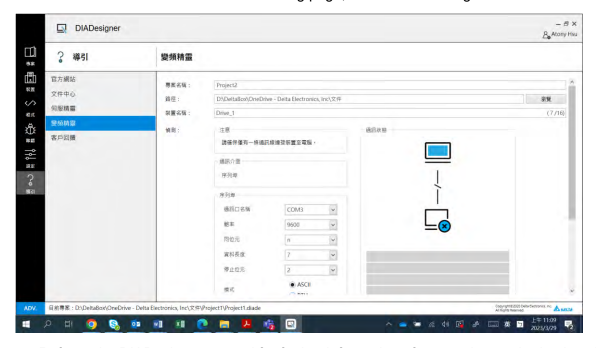


5. The startup screen displays the initial welcome screen of the software, as shown in the figure below:



Figure: DIADesigner startup screen

6. Select Drive Wizard and enter the setting page, as shown in the figure below:



7. Refer to the DIADesigner manual for further information of connection methods, description of each part of the screen and operation method, etc.

Chapter 5 Initial Operation and Adjustment

- 5-1 Safety Precautions
- 5-2 Check Items before Start
- 5-3 Start Process
- 5-4 Control Mode and Adjustment

5-1 Safety Precautions



- ☑ Turn off the AC motor drive power before doing any wiring. A charge with hazardous voltages may remain in the DC bus capacitors even after the power has been turned off for a short time. Measure the remaining voltage with a DC voltmeter before doing any wiring. For your safety, do not start wiring before the voltage drops to a safe level (less than 25 V_{DC}). Installing wiring with a residual voltage may cause personal injury, sparks and a short circuit.
- ☑ Only qualified personnel familiar with AC motor drives are allowed to perform installation, wiring and commissioning Make sure the power is turned off before wiring to prevent electric shock.
- ☑ Make sure that power is only applied to the R/L1, S/L2, and T/L3 terminals. Failure
 to comply may result in damage to the equipment. The voltage and current must
 be in the range indicated on the nameplate (refer to Section 1-1-1 Nameplate
 Information for details).
- ☑ All units must be grounded directly to a common ground terminal to prevent damage from lightning strike or electric shock and reduce noise interference.
- ☑ Tighten the screws of the main circuit terminals to prevent sparks caused by screws loosened due to vibration.



- ☑ For your safety, choose wires that comply with local regulations when wiring.
- ☑ Check the following items after finishing the wiring:
 - 1. Are all connections correct?
 - 2. Are there any loosen wires?
 - 3. Are there any short circuits between the terminals or to ground?

5-2 Check Items before Start

Check Items before Power ON:

- 1. R, S and T are the input terminals of the drive, which are connected to the power supply and there is no voltage between the phase-to-phase or phase-to-ground.
- 2. U, V and W are the output terminals of the drive, which are connected to the motor and there is no voltage between the phase-to-phase or phase-to-ground.
- 3. Make sure the resistance of U-V, V-W and W-U are the same.
- 4. Check whether the input voltage matches the voltage of the drive and motor.
- 5. Check whether the screws on terminals are tighten well.
- 6. Check whether the control circuit terminal is short-circuited.
- 7. Make sure to close the top cover of the drive to avoid accidental touch.
- 8. Make sure all the power switches of the drive are OFF.

Check Items after Power ON:

- 1. Check whether the keypad on the drive displays the initial setting page or main page.
- 2. Check whether the status column of the keypad displays Ready.
- 3. If a fault code shows, refer to Chapter 8 Troubleshooting to clear the fault.

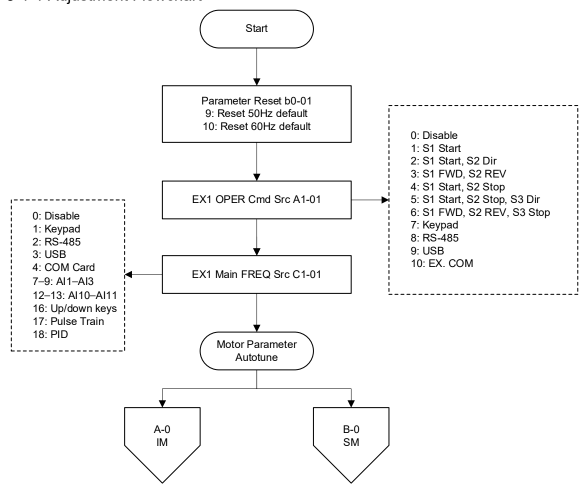
5-3 Start Process

The following are abbreviations for different types of motors:

- IM: Induction motor
- SM: Synchronous AC motor
- PM: Permanent magnet synchronous AC motor
- IPM: Interior permanent magnet synchronous AC motor
- SPM: Surface permanent magnet synchronous AC motor
- PMA: Permanent magnet assisted synchronous reluctance motor
- SynRM: Synchronous reluctance motor

5-3-1 Parameter Setting

5-3-1-1 Adjustment Flowchart



5-3-1-2 Adjustment Steps

1. Parameter Reset

Pr. b0-01 = 9: Reset 50 Hz default or 10: Reset 60 Hz default.

2. Set the operation command source.

Pr.	Parameter Name	Settings
		0: Disable
		1: S1 Start
		2: S1 Start, S2 Dir
		3: S1 FWD, S2 REV
		4: S1 Start, S2 Stop
A1-01	EX1 OPER Cmd Src	5: S1 Start, S2 Stop, S3 Dir
		6: S1 FWD, S2 REV, S3 Stop
		7: Keypad
		8: RS-485
		9: USB
		10: EX. COM

3. Set the frequency command source.

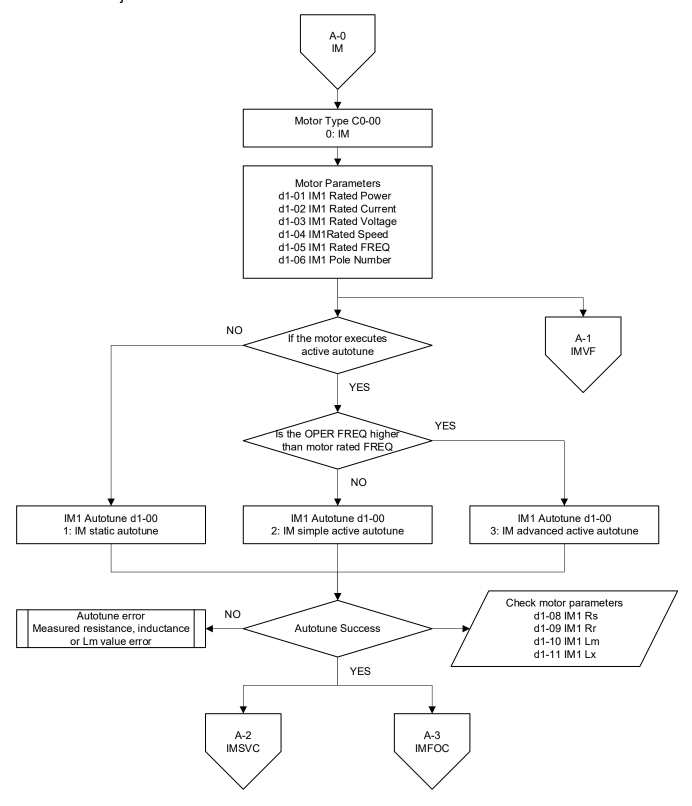
Pr.	Parameter Name	Settings
C1-01	EX1 Main FREQ Src	0: Disable
		1: Keypad
		2: RS-485
		3: USB
		4: EX. COM
		7–9: AI1–AI3
		12–13: AI10–AI11
		16: Up/down keys
		17: Pulse Train
		18: PID

4. Select motor autotune.

Refer to Section 5-3-2 IM Autotune or Section 5-3-3 SM Autotune.

5-3-2 IM Autotune

5-3-2-1 Adjustment Flowchart



5-3-2-2 Adjustment Steps

Select motor type.

Set Pr. C0-00 = 0: IM.

2. Set motor parameters.

Pr.	Parameter Name
d1-01	IM1 Rated Power
d1-02	IM1 Rated Current
d1-03	IM1 Rated Voltage
d1-04	IM1 Rated Speed
d1-05	IM1 Rated FREQ
d1-06	IM1 Pole Number

NOTE: If you choose to operate the motor with VF control method, directly refer to Section 5-4-1 IMVF.

- 3. Select the type of motor autotune.
 - (1) If the motor is connected to a load or cannot rotate, set Pr. d1-00 = 1: IM static autotune.
 - (2) If the motor does not connect to a load and is able to rotate, when it operates lower than the rated frequency, set Pr. d1-00 = 2: IM simple active autotune.
 - (3) If the motor does not connect to a load and is able to rotate, when it operates higher than the rated frequency, set Pr. d1-00 = 3: IM advanced active autotune.
 - (4) If Pr. C0-00 is set as SynRM, set Pr. d5-00 = 2: SM blocked rotor autotune.
- 4. Execute autotune.
 - (1) Autotune success, check the motor parameters.

Pr.	Parameter Name
d1-08	IM1 Rs
d1-09	IM1 Rr
d1-10	IM1 Lm
d1-11	IM1 Lx

(2) Autotune error, refer to the Chapter 8 for fault code information of the drive and keypad.

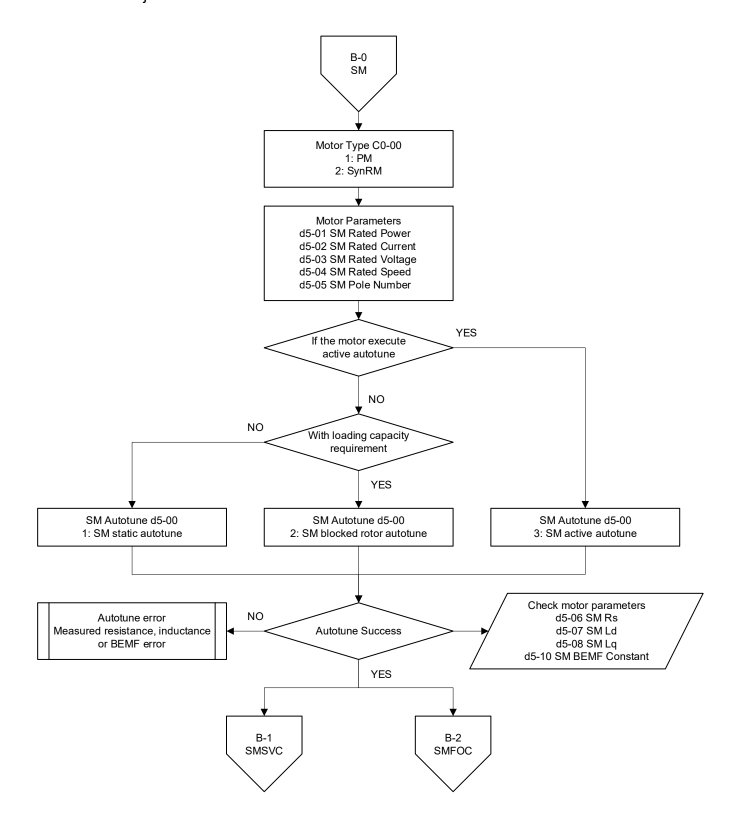
Error code	Description
AUE (40)	The motor autotune process does not complete.
AUE1 (142)	No-feedback current error during motor autotune.
AUE3 (145)	Rs measuring error during motor autotune.
AUE4 (148)	Rr measuring error during motor autotune.
AUE6 (150)	No-load current (I ₀) error during motor autotune.
AUE8 (152)	High-frequency testing error during motor autotune.
AUE9 (153)	Lsigma measuring error during motor autotune.

5. Choose the motor control method.

Refer to Section 5-4-2 IMSVC or Section 5-4-3 IMFOC.

5-3-3 SM Autotune

5-3-3-1 Adjustment Flowchart



5-3-3-2 Adjustment Steps

Select motor type.

Set Pr. C0-00 = 1: PM or 2: SynRM.

2. Set motor parameters.

Pr.	Parameter Name
d5-01	SM Rated power
d5-02	SM Rated Current
d5-03	SM Rated Voltage
d5-04	SM Rated Speed
d5-05	SM Pole Number

- 3. Select the type of motor autotune.
 - (1) If the motor is connected to a load or cannot rotate, and there is no loading capacity requirement, set Pr. d5-00 = 1: SM static autotune.
 - (2) If the motor is connected to a load or cannot rotate, and there is loading capacity requirement, set Pr. d5-00 = 2: SM blocked rotor autotune.
 - (3) If the motor does not connect to a load and is able to rotate, set Pr. d5-00 = 3: SM active autotune.
- 4. Execute autotune.
 - (1) Autotune success, check the motor parameters.

Pr.	Parameter Name
d5-06	SM Rs
d5-07	SM Ld
d5-08	SM Lq
d5-10	SM BEMF Constant

(2) Autotune error, refer to the Chapter 8 for fault code information of the drive and keypad.

Error code	Description	
AUE (40)	The motor autotune process does not complete.	
AUE1 (142)	No-feedback current error during motor autotune.	
AUE3 (145)	Rs measuring error during motor autotune.	
AUE7 (151)	Ld and Lq measuring error during motor autotune.	

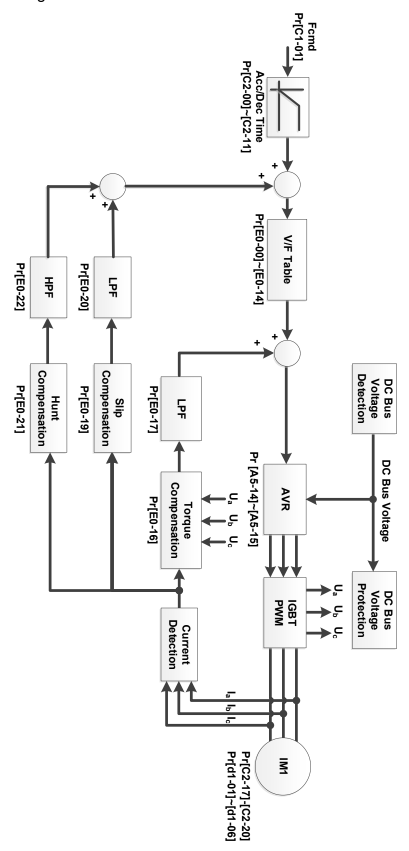
5. Choose the motor control method.

Refer to Section 5-4-4 SMSVC or Section 5-4-5 SMFOC.

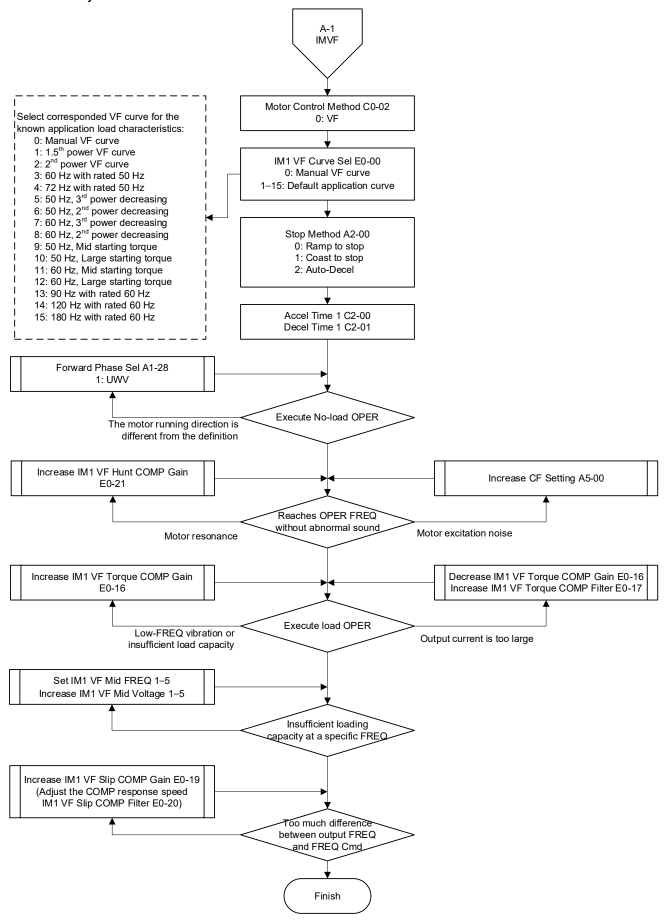
5-4 Control Mode and Adjustment

5-4-1 IMVF

5-4-1-1 Control Diagram



5-4-1-2 Adjustment Flowchart



5-4-1-3 Adjustment Steps

1. Choose the motor control method.

Set Pr. C0-02 = 0: VF.

2. Set IM1 VF curve selection.

Pr.	Parameter Name	Settings
		0: Manual VF curve
		1: 1.5th power V/F curve
		2: 2nd power V/F curve
		3: 60Hz with rated 50Hz
		4: 72Hz with rated 60Hz
	IM1 VF Curve Sel	5: 50 Hz, 3rd power decreasing
		6: 50 Hz, 2nd power decreasing
E0-00		7: 60 Hz, 3rd power decreasing
L0-00		8: 60 Hz, 2nd power decreasing
		9: 50 Hz, Mid starting torque
		10: 50 Hz, Large starting torque
		11: 60 Hz, Mid starting torque
		12: 60 Hz, Large starting torque
		13: 90 Hz with rated 60 Hz
		14: 120Hz with rated 60 Hz
		15: 180Hz with rated 60 Hz

3. Setup stop method.

Pr.	Parameter Name	Settings
		0: Ramp to stop
A2-00	Stop Method	1: Coast to stop
		2: Auto-Decel

4. Set the acceleration and deceleration time

Pr.	Parameter Name
C2-00	Accel Time 1
C2-01	Decel Time 1

5. Execute no-load operation.

If the motor operating direction is different from the definition, adjust Pr. A1-28 Forward Phase Selection = 1: UWV.

- 6. Check if the motor can operate to the operation frequency without abnormal sound.
 - (1) If the motor resonates, increase setting for Pr. E0-21 IM1 VF Hunt Compensation Gain.
 - (2) If there is motor excitation noise, increase setting for Pr. A5-00 Carrier Frequency Setting.

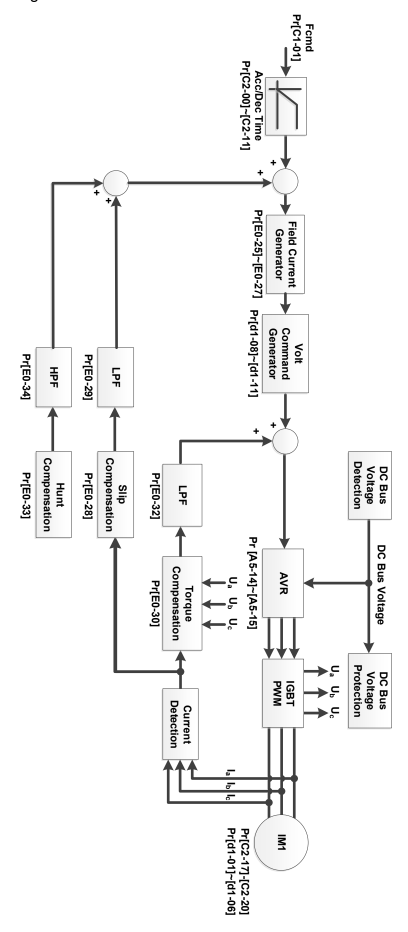
- 7. Execute load operation.
 - (1) If the motor vibrates in low-frequency or has insufficient loading capacity, increase setting for Pr. E0-16 IM1 VF Torque Compensation Gain to enhance the loading capacity for full frequency range; however, it may cause over current if you set this parameter too large.
 - (2) If the output current is too large, decrease setting for Pr. E0-16 IM1 VF Torque Compensation Gain or increase setting for Pr. E0-17 IM1 VF Torque Compensation Filter, you can also adjust the VF curve if the motor loading capacity at this time is insufficient.
- 8. If the loading capacity at specific frequency is insufficient, adjust the VF curve manually to increase the output voltage corresponding to the specific frequency.

Pr.	Parameter Name	Pr.	Parameter Name
E0-03	IM1 VF Mid FREQ 5	E0-04	IM1 VF Mid Voltage 5
E0-05	IM1 VF Mid FREQ 4	E0-06	IM1 VF Mid Voltage 4
E0-07	IM1 VF Mid FREQ 3	E0-08	IM1 VF Mid Voltage 3
E0-09	IM1 VF Mid FREQ 3	E0-10	IM1 VF Mid Voltage 3
E0-11	IM1 VF Mid FREQ 1	E0-12	IM1 VF Mid Voltage 1

9. If there is too much difference between the output frequency and the frequency command, increase setting for Pr. E0-19 IM1 VF Slip Compensation Gain, you can also adjust the compensation response speed through Pr. E0-20 IM1 VF Slip Compensation Filter.

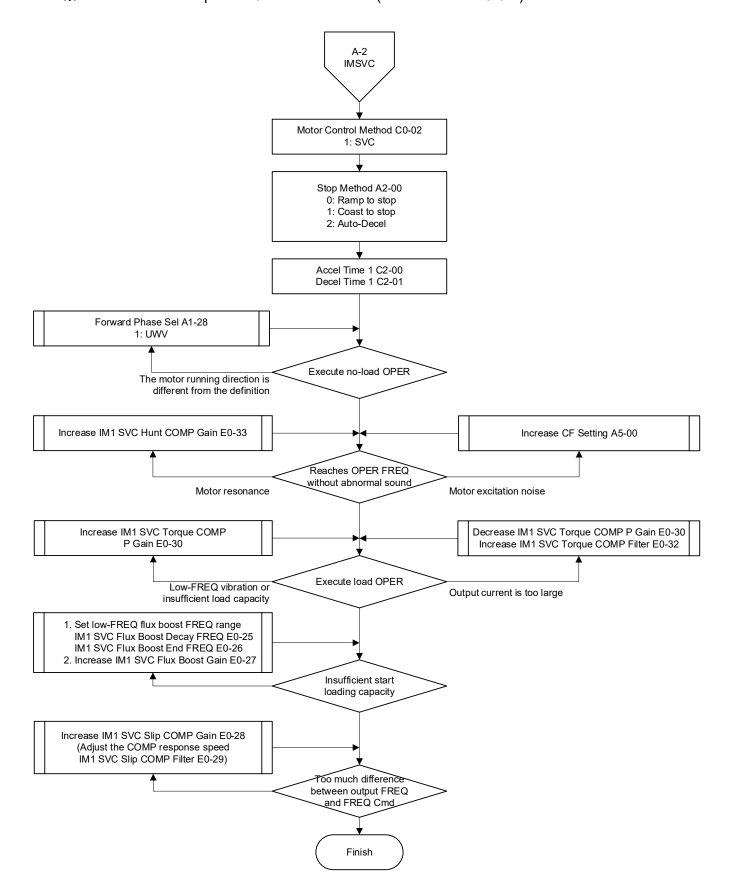
5-4-2 IMSVC

5-4-2-1 Control Diagram



5-4-2-2 Adjustment Flowchart

You need to complete A-0 IM Autotune first (refer to Section 5-3-2).



5-4-2-3 Adjustment Steps

- You need to complete A-0 IM Autotune first (refer to Section 5-3-2).
- 1. Choose the motor control method.

Set Pr. C0-02 = 1: SVC.

2. Setup stop method.

Pr.	Parameter Name	Settings
		0: Ramp to stop
A2-00	Stop Method	1: Coast to stop
		2: Auto-Decel

3. Set the acceleration and deceleration time

Pr.	Parameter Name
C2-00	Accel Time 1
C2-01	Decel Time 1

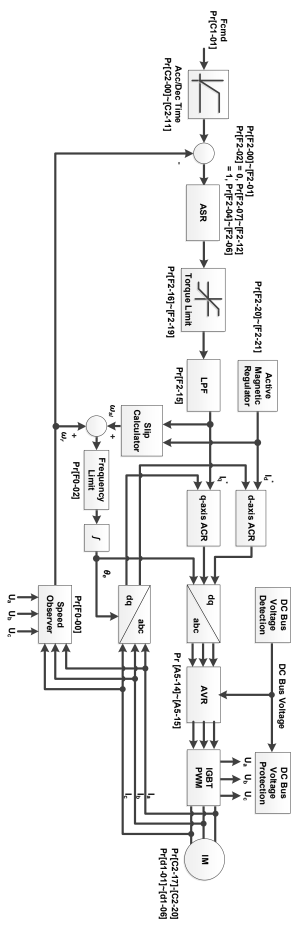
4. Execute no-load operation.

If the motor operating direction is different from the definition, adjust Pr. A1-28 Forward Phase Selection = 1: UWV.

- 5. Check if the motor can operate to the operation frequency without abnormal sound.
 - (1) If the motor resonates, increase setting for Pr. E0-33 IM1 SVC Hunt Compensation Gain.
 - (2) If there is motor excitation noise, increase setting for Pr. A5-00 Carrier Frequency Setting.
- 6. Execute load operation.
 - (1) If the motor vibrates in low-frequency or has insufficient loading capacity, increase setting for Pr. E0-30 IM1 SVC Torque Compensation P Gain to enhance the loading capacity for full frequency range; however, it may cause over current if you set this parameter too large.
 - (2) If the output current is too large, decrease setting for Pr. E0-30 IM1 SVC Torque Compensation P Gain or increase setting for Pr. E0-32 IM1 SVC Torque Compensation Filter.
- 7. If the start loading capacity is insufficient, set the required low-frequency flux boost frequency range through Pr. E0-25 IM1 SVC Flux Boost Decay FREQ and Pr. E0-26 IM1 SVC Flux Boost End FREQ, and increase setting for Pr. E0-27 IM1 SVC Flux Boost Gain.
- 8. If there is too much difference between the output frequency and the frequency command, increase setting for Pr. E0-28 IM1 SVC Slip Compensation Gain, you can also adjust the compensation response speed through Pr. E0-29 IM1 SVC Slip Compensation Filter.

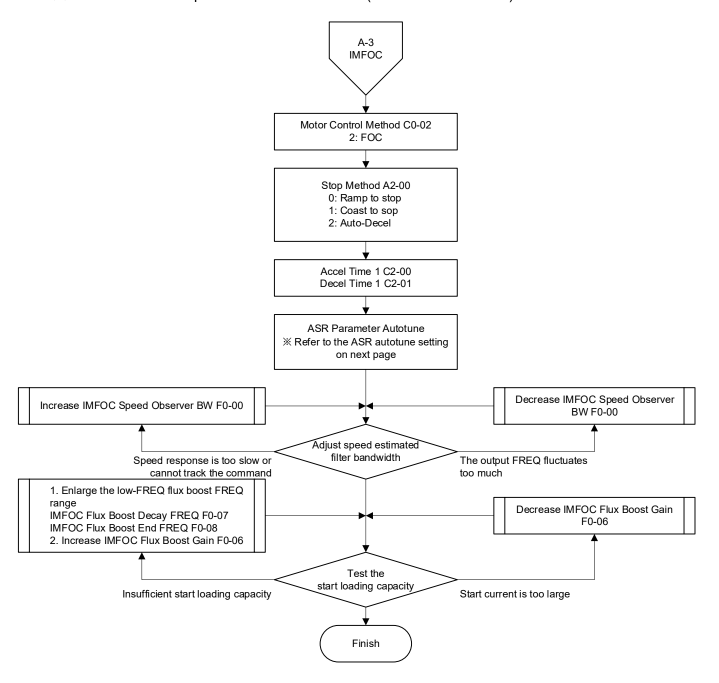
5-4-3 IMFOC

5-4-3-1 Control Diagram

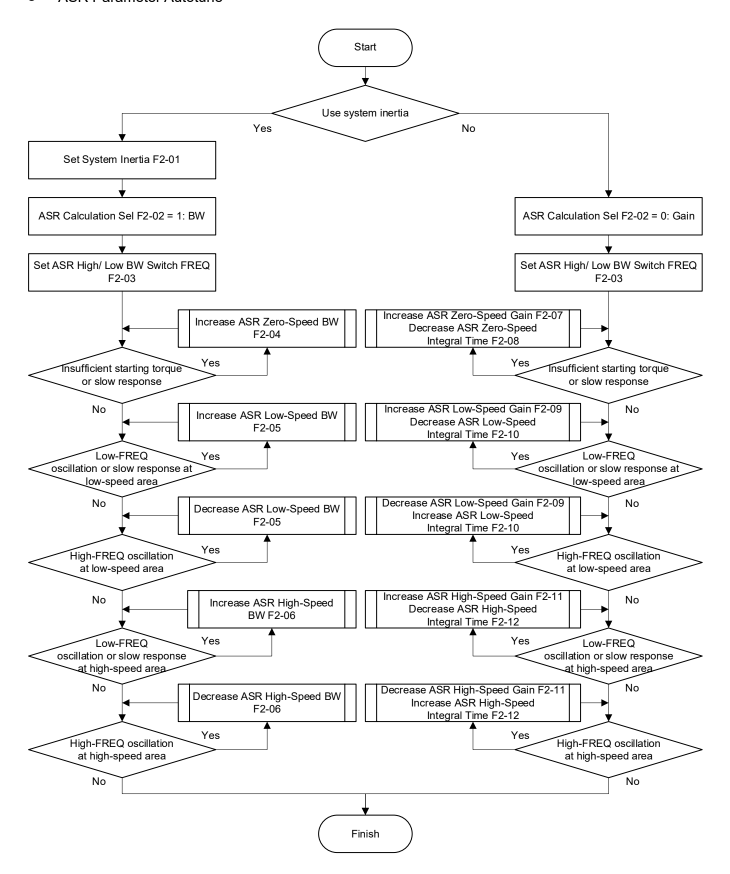


5-4-3-2 Adjustment Flowchart

You need to complete A-0 IM Autotune first (refer to Section 5-3-2).



ASR Parameter Autotune



5-4-3-3 Adjustment Steps

- You need to complete A-0 IM Autotune first (refer to Section 5-3-2).
- 1. Choose the motor control method.

Set Pr. C0-02 = 2: FOC.

2. Setup stop method.

Pr.	Parameter Name	Settings
		0: Ramp to stop
A2-00	Stop Method	1: Coast to stop
		2: Auto-Decel

3. Set the acceleration and deceleration time

Pr.	Parameter Name
C2-00	Accel Time 1
C2-01	Decel Time 1

4. ASR Parameter Autotune

- A. Use system inertia and ASR bandwidth adjustment.
 - (0) Set Pr. F2-01 System Inertia.
 - (1) Set ASR Calculation Selection F2-02 = 1: Bandwidth.
 - (2) Adjust the ASR high-speed and low-speed area through Pr. F2-03 ASR High/ Low BW Switch FREQ.
 - (3) If the starting torque is insufficient or the speed response is slow, increase setting for Pr. F2-04 ASR Zero-Speed BW.
 - (4) If the speed in the low-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-05 ASR Low-Speed BW.
 - (5) If the speed in the low-speed area oscillates at high frequency, decrease setting for Pr. F2-05 ASR Low-Speed BW.
 - (6) If the speed in the high-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-06 ASR High-Speed BW.
 - (7) If the speed in the high-speed area oscillates at high frequency, decrease setting for Pr. F2-06 ASR High-Speed BW.

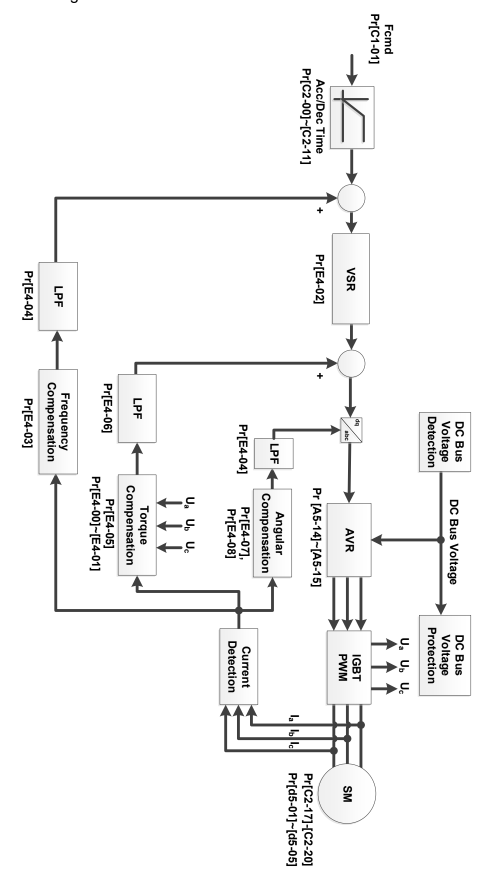
B. Adjust ASR gain

- (1) Set ASR Calculation Selection F2-02 = 0: Gain.
- (2) Adjust the ASR high-speed and low-speed area through Pr. F2-03 ASR High/ Low BW Switch FREQ.
- (3) If the starting torque is insufficient or the speed response is slow, increase setting for Pr. F2-07 ASR Zero-Speed Gain or decrease setting for Pr. F2-08 ASR Zero-Speed Integral Time.
- (4) If the speed in the low-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-09 ASR Low-Speed Gain or decrease setting for Pr. F2-10 ASR Low-Speed Integral Time.
- (5) If the speed in the low-speed area oscillates at high frequency, decrease setting for Pr. F2-09 ASR Low-Speed Gain or increase setting for Pr. F2-10 ASR Low-Speed

- Integral Time.
- (6) If the speed in the high-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-11 ASR High-Speed Gain or decrease setting for Pr. F2-12 ASR High-Speed Integral Time.
- (7) If the speed in the high-speed area oscillates at high frequency, decrease setting for Pr. F2-11 ASR High-Speed Gain or increase setting for Pr. F2-12 ASR High-Speed Integral Time.
- 5. Adjust speed observer filter bandwidth.
 - (1) If the speed response is too slow or the frequency command cannot be tracked, increase setting for Pr. F0-00 IMFOC Speed Observer BW.
 - (2) If the output frequency fluctuates too much, decrease setting for Pr. F0-00 IMFOC Speed Observer BW.
- 6. Test the start loading capacity.
 - (1) If the motor start loading capacity is insufficient, enlarge low-frequency flux boost frequency range through Pr. F0-07 IMFOC Flux Boost Decay FREQ and Pr. F0-08 IMFOC Flux Boost End FREQ, and increase setting for Pr. F0-06 IMFOC Flux Boost Gain.
 - (2) If the motor start current is too large, decrease setting for Pr. F0-06 IMFOC Flux Boost Gain.

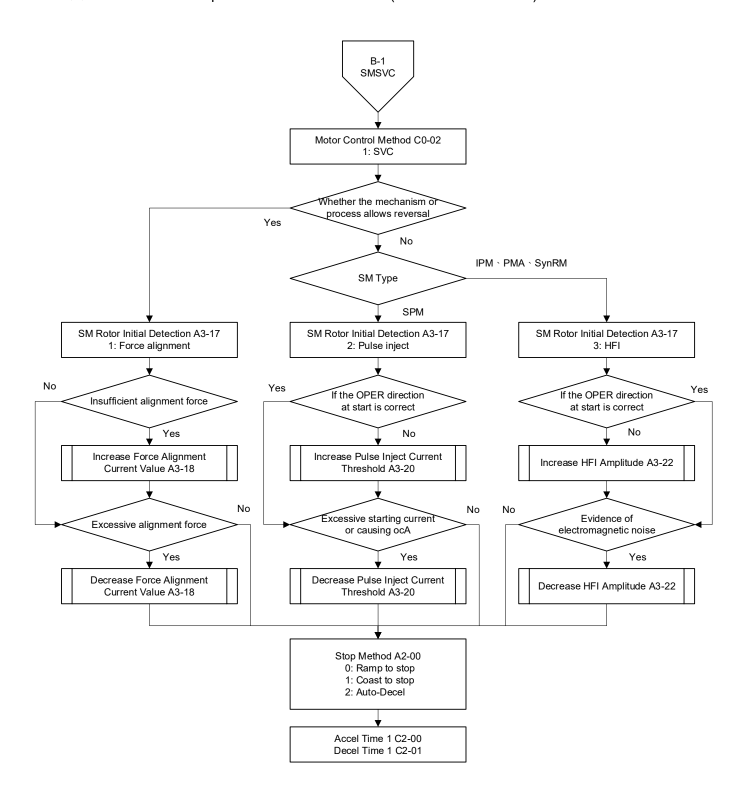
5-4-4 SMSVC

5-4-4-1 Control Diagram

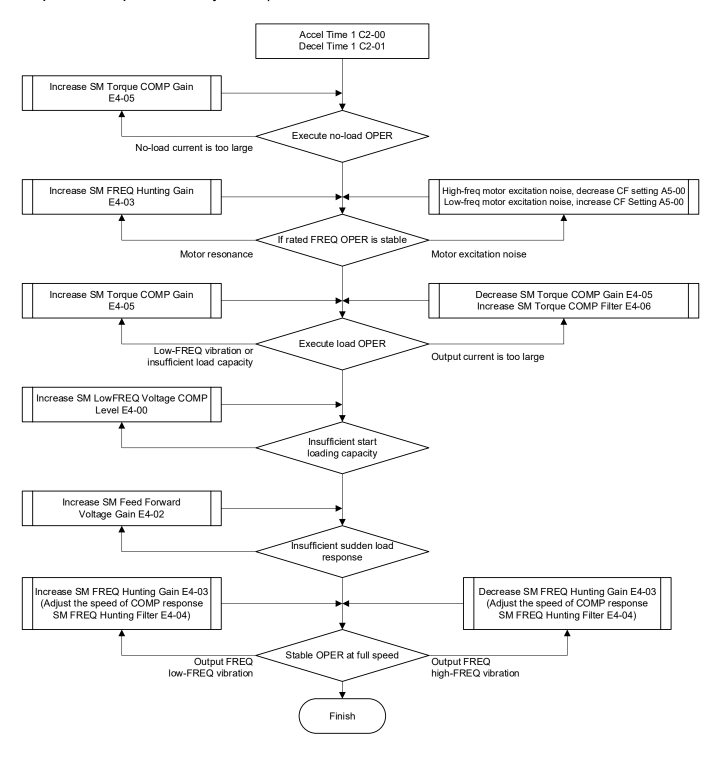


5-4-4-2 Adjustment Flowchart

You need to complete B-0 SM Autotune first (refer to Section 5-3-3).



Chapter 5 Initial Operation and Adjustment | VP3000



5-4-4-3 Adjustment Steps

- * You need to complete B-0 SM Autotune first (refer to Section 5-3-3).
- 1. Choose the motor control method.

Set Pr. C0-02 = 1: SVC.

- 2. Select the SM rotor initial detection method.
 - (1) If the mechanism or process allows reversal, set Pr. A3-17 = 1: Force alignment. If the alignment force at start is insufficient, increase setting for Pr. A3-18 Force Alignment Current Value; if the alignment current is too large, decrease setting for Pr. A3-18 Force Alignment Current Value.
 - (2) If the motor is SPM and the system does not allow reversal, set Pr. A3-17 = 2: Pulse inject.
 - If the operation direction at start is incorrect, increase setting for Pr. A3-20 Pulse Inject Current Threshold; if the start current is too large or causes ocA, decrease setting for Pr. A3-20 Pulse Inject Current Threshold.
 - (3) If the motor is IPM, PMA and SynRM and the system does not allow reversal, set Pr. A3-17 = 3: HFI.

If the operation direction at start is incorrect, increase setting for Pr. A3-22 HFI Amplitude; if there is evidence of electromagnetic noise, decrease setting for Pr. A3-22 HFI Amplitude.

3. Setup stop method.

Pr.	Parameter Name	Settings
		0: Ramp to stop
A2-00	Stop Method	1: Coast to stop
		2: Auto-Decel

4. Set the acceleration and deceleration time

Pr.	Parameter Name
C2-00	Accel Time 1
C2-01	Decel Time 1

5. Execute no-load operation.

If the no-load current is too large, increase setting for Pr. E4-05 SM Torque COMP Gain.

- 6. Check if the motor rated frequency operates stably.
 - (1) If the motor resonates, increase setting for Pr. E4-03 SM FREQ Hunting Gain.
 - (2) If there is high-frequency motor excitation noise, decrease setting for Pr. A5-00 Carrier Frequency Setting.

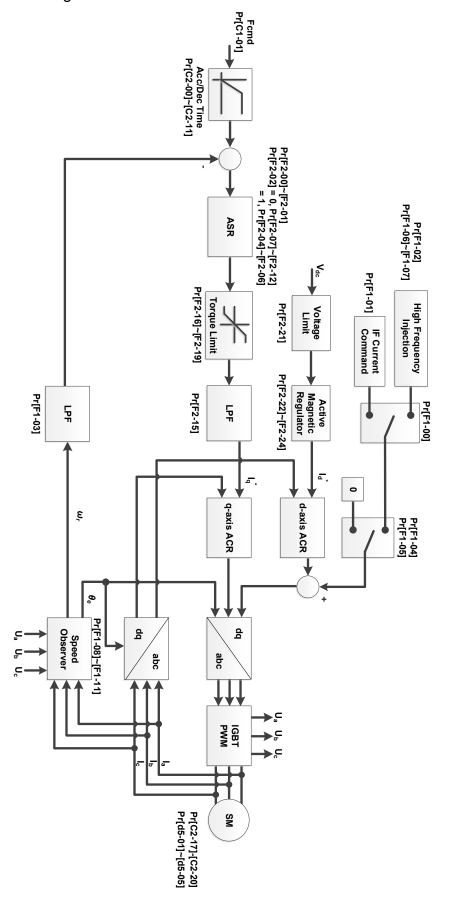
If there is low-frequency motor excitation noise, increase setting for Pr. A5-00 Carrier Frequency Setting.

- 7. Execute load operation.
 - (1) If the motor vibrates in low-frequency or has insufficient loading capacity, increase setting for Pr. E4-05 SM Torque COMP Gain to enhance the loading capacity for full frequency range; however, it may cause over current if you set this parameter too large.
 - (2) If the output current is too large, decrease setting for Pr. E4-05 SM Torque COMP Gain

- or increase setting for Pr. E4-06 SM Torque COMP Filter.
- 8. If the start loading capacity is insufficient, increase setting for Pr. E4-00 SM LowFREQ Voltage COMP Level.
- 9. If the response of sudden load is insufficient, increase setting for Pr. E4-02 SM Feed Forward Voltage Gain.
- 10. Check if the operation is stable at full speed.
 - (1) If the motor output frequency oscillates at low-frequency, increase setting for Pr. E4-03 SM FREQ Hunting Gain, you can also adjust the compensation response speed through Pr. E4-04 SM FREQ Hunting Filter.
 - (2) If the motor output frequency oscillates at high-frequency, decrease setting for Pr. E4-03 SM FREQ Hunting Gain, you can also adjust the compensation response speed through Pr. E4-04 SM FREQ Hunting Filter.

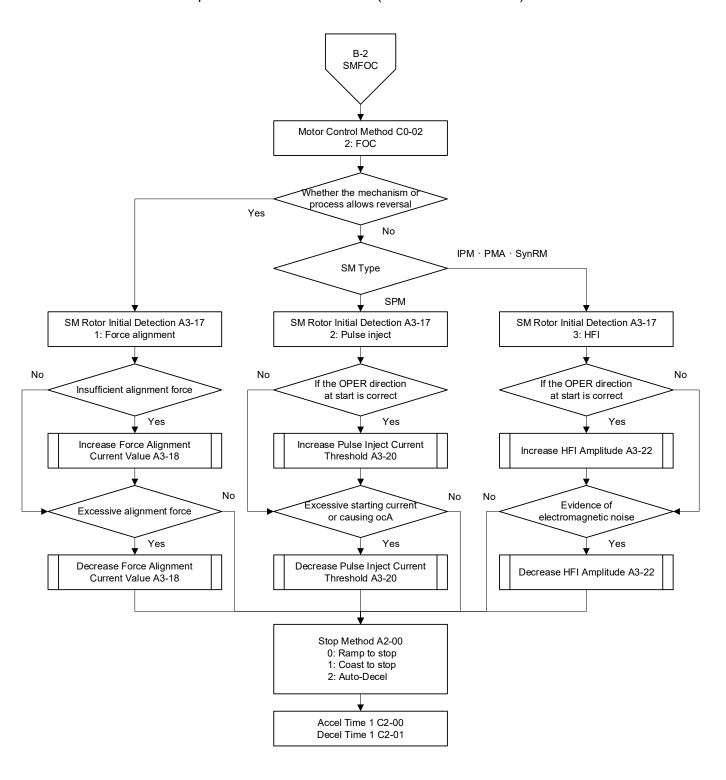
5-4-5 SMFOC

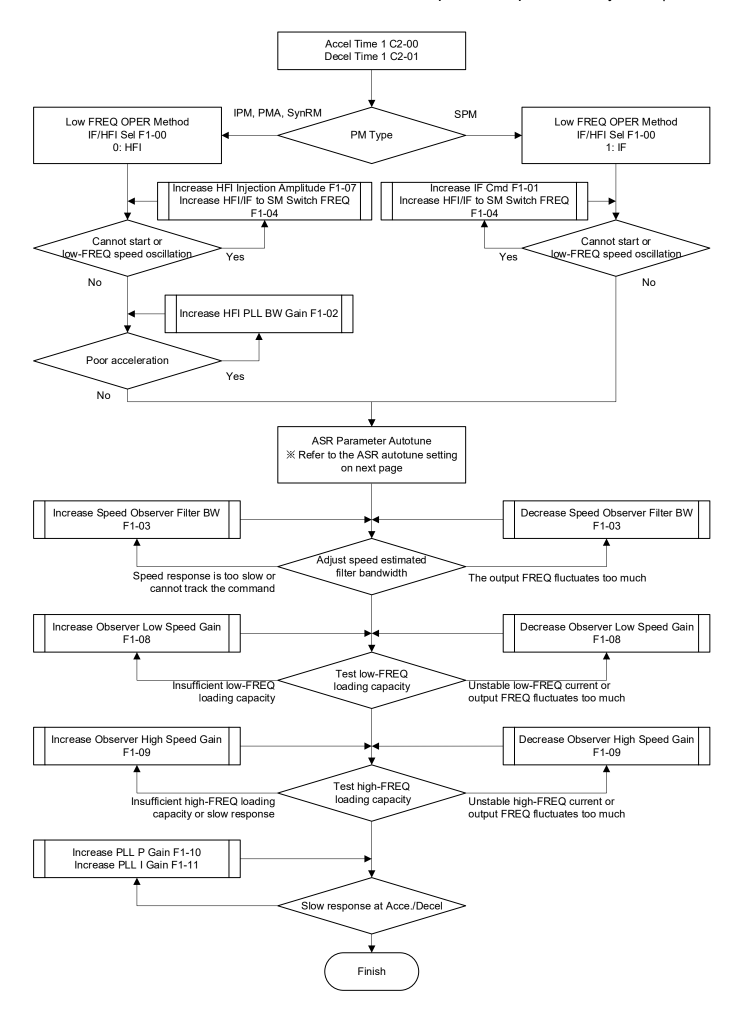
5-4-5-1 Control Diagram



5-4-5-2 Adjustment Flowchart

* You need to complete B-0 SM Autotune first (refer to Section 5-3-3).





ASR Parameter Autotune



5-4-5-3 Adjustment Steps

- * You need to complete B-0 SM Autotune first (refer to Section 5-3-3).
- 1. Choose the motor control method.

Set Pr. C0-02 = 2: FOC.

- 2. Select the SM rotor initial detection method.
 - (1) If the mechanism or process allows reversal, set Pr. A3-17 = 1: Force alignment. If the alignment force at start is insufficient, increase setting for Pr. A3-18 Force Alignment Current Value; if the alignment current is too large, decrease setting for Pr. A3-18 Force Alignment Current Value.
 - (2) If the motor is SPM and the system does not allow reversal, set Pr. A3-17 = 2: Pulse inject.
 - If the operation direction at start is incorrect, increase setting for Pr. A3-20 Pulse Inject Current Threshold; if the start current is too large or causes ocA, decrease setting for Pr. A3-20 Pulse Inject Current Threshold.
 - (3) If the motor is IPM, PMA and SynRM and the system does not allow reversal, set Pr. A3-17 = 3: HFI.

If the operation direction at start is incorrect, increase setting for Pr. A3-22 HFI Amplitude; if there is evidence of electromagnetic noise, decrease setting for Pr. A3-22 HFI Amplitude.

3. Setup stop method.

Pr.	Parameter Name	Settings
		0: Ramp to stop
A2-00	Stop Method	1: Coast to stop
		2: Auto-Decel

4. Set the acceleration and deceleration time

Pr.	Parameter Name
C2-00	Accel Time 1
C2-01	Decel Time 1

- 5. Select operation method at low-frequency.
 - (1) If the motor is IPM, PMA and SynRM, set Pr. F1-00 IF/ HFI Selection = 0: HFI.
 - a. If the motor cannot be started or the speed oscillates at low-frequency, increase setting for Pr. F1-07 HFI Injection Amplitude or increase setting for Pr. F1-04 IF/HFI to SM Switch FREQ.
 - b. If the acceleration is poor, increase setting for Pr. F1-02 HFI PLL BW Gain.
 - (2) If the motor is SPM, set Pr. F1-00 IF/ HFI Selection = 1: IF.
 - a. If the motor cannot be started or the speed oscillates at low-frequency, increase setting for Pr. F1-01 IF Command or increase setting for Pr. F1-04 IF/HFI to SM Switch FREQ.
- 6. ASR Parameter Autotune
 - A. Use system inertia and ASR bandwidth adjustment.
 - (0) Set Pr. F2-01 System Inertia.

- (1) Set ASR Calculation Selection F2-02 = 1: Bandwidth.
- (2) Adjust the ASR high-speed and low-speed area through Pr. F2-03 ASR High/ Low BW Switch FREQ.
- (3) If the starting torque is insufficient or the speed response is slow, increase setting for Pr. F2-04 ASR Zero-Speed BW.
- (4) If the speed in the low-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-05 ASR Low-Speed BW.
- (5) If the speed in the low-speed area oscillates at high frequency, decrease setting for Pr. F2-05 ASR Low-Speed BW.
- (6) If the speed in the high-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-06 ASR High-Speed BW.
- (7) If the speed in the high-speed area oscillates at high frequency, decrease setting for Pr. F2-06 ASR High-Speed BW.

B. Adjust ASR gain

- (1) Set ASR Calculation Selection F2-02 = 0: Gain.
- (2) Adjust the ASR high-speed and low-speed area through Pr. F2-03 ASR High/ Low BW Switch FREQ.
- (3) If the starting torque is insufficient or the speed response is slow, increase setting for Pr. F2-07 ASR Zero-Speed Gain or decrease setting for Pr. F2-08 ASR Zero-Speed Integral Time.
- (4) If the speed in the low-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-09 ASR Low-Speed Gain or decrease setting for Pr. F2-10 ASR Low-Speed Integral Time.
- (5) If the speed in the low-speed area oscillates at high frequency, decrease setting for Pr. F2-09 ASR Low-Speed Gain or increase setting for Pr. F2-10 ASR Low-Speed Integral Time.
- (6) If the speed in the high-speed area oscillates at low frequency or responds slowly, increase setting for Pr. F2-11 ASR High-Speed Gain or decrease setting for Pr. F2-12 ASR High-Speed Integral Time.
- (7) If the speed in the high-speed area oscillates at high frequency, decrease setting for Pr. F2-11 ASR High-Speed Gain or increase setting for Pr. F2-12 ASR High-Speed Integral Time.
- 7. Adjust speed observer filter bandwidth.
 - (1) If the speed response is too slow or the frequency command cannot be tracked, increase setting for Pr. F1-03 Speed Observer Filter BW.
 - (2) If the output frequency fluctuates too much, decrease setting for Pr. F1-03 Speed Observer Filter BW.
- 8. Test loading capacity at low-frequency.
 - If the loading capacity at low-frequency is insufficient, increase setting for Pr. F1-08
 Observer Low Speed Gain.
 - (2) If the low-frequency current is unstable or the output frequency fluctuates too much, decrease setting for Pr. F1-08 Observer Low Speed Gain.

- 9. Test loading capacity at high-frequency.
 - (1) If the loading capacity at high-frequency is insufficient or the response is slow, increase setting for Pr. F1-09 Observer High Speed Gain.
 - (2) If the high-frequency current is unstable or the output frequency fluctuates too much, decrease setting for Pr. F1-09 Observer High Speed Gain.
- 10. If the response is slow during acceleration and deceleration, increase setting for Pr. F1-10 PLL P Gain or Pr. F1-11 PLL I Gain.

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Chapter 6 Drive Communication Network

- 6-1 Modbus Communication
- 6-2 BACnet Communication

6-1 Modbus Communication

6-1-1 Specification

Item		Specifications
Interface		RS-485
Sync Me	ethod	Asynchronous
Communication Parameters Special Spec	Transmission Speed	4.8, 9.6, 19.2, 38.4, 57.6, 78, 115.2 Kbps
	Data length	7-bit, 8-bit
	Calibration	Even number (E), Odd number (O), None (N)
	Stop bit	1-bit, 2-bit
Communication	on Protocol	Modbus RTU/ ASCII
Number of Con	nected Drives	Up to 31 drives

- When using the communication interface, the diagram on the right shows the communication port pin definitions. We recommend that you connect the AC motor drive to your PC by using Delta IFD6530 or IFD6500 as a communication converter. Refer to the RJ45 terminal on Section 3-4-1 Wiring for details of the communication port on the right.
- 8 ← 1

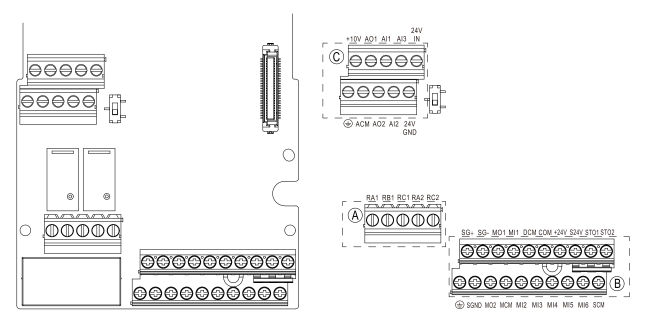
 | Modbus RS-485

 | Pin 1–2,7,8: Reserved |
 | Pin 3, 6: GND |
 | Pin 4: SG| Pin 5: SG+
 | Pin 5: SG+

- Default communication format of the port:
 - 1. Modbus ASCII mode
 - 2. 9600 bps transmission speed
 - 3. 7 data bits
 - 4. No calibration (NONE)
 - 5. 2 stop bits
- Modbus ASCII (American Standard Code for Information Interchange): Each byte of data is the combination of two ASCII characters. For example, one byte of data: 64 Hex, shown as '64' in ASCII, consists of '6' (36Hex) and '4' (34Hex).

6-1-2 Wiring Configuration

Drive Communication Port

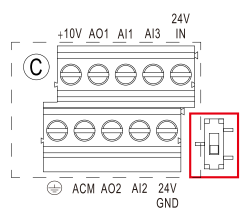


There are two ways of wiring:

- 1. Connect with RJ45 connector.
- 2. Use terminal SG+, SG- and SGND.

Terminal Resistor Setting

When using Modbus communication, the terminal equipment needs to be connected to a terminal resistor. You can use the built-in terminal resistor on the control board by switching the dip switch to the bottom (120).





6-1-3 Related Parameters

Modbus

NOTE: means that you can set this parameter during operation.

	Pr.	Comm. Address	Parameter Name	Description	Default
				Defines RS-485 communication port	
			RS-485 COM Port Protocol	protocol selection	
	n0-00	0x1540	Sel	0: Modbus Slave	0
			Sei	1: Modbus Master	
				2: BACnet MS/TP	
				Defines the Modbus communication	
×	n1-01	0x1581	Modbus Address	address	1
				1–254	
				Defines the Modbus transmission speed	
				(Baud Rate).	
				0: 4.8 Kbps	
				1: 9.6 Kbps	
×	n1-02	0x1582	Modbus COM Baud Rate	2: 19.2 Kbps	1
			3: 38.4 Kbps		
				4: 57.6 Kbps	
				5: 76.8 Kbps	
			6: 115.2 Kbps		
				Defines the Modbus communication format	
				0: 7, N, 2 (ASCII)	
				1: 7, E, 1 (ASCII)	
				2: 7, O, 1 (ASCII)	
				3: 7, E, 2 (ASCII)	
		4: 7, O, 2 (ASCII) 5: 8, N, 1 (ASCII)	4: 7, O, 2 (ASCII)		
			5: 8, N, 1 (ASCII)		
				6: 8, N, 2 (ASCII)	
.	n1-03	0x1583	Modbus Package Format	7: 8, E, 1 (ASCII)	0
	111-03	0.000	Modbus Fackage Format	8: 8, O, 1 (ASCII)	U
				9: 8, E, 2 (ASCII)	
				10: 8, O, 2 (ASCII)	
				11: 8, N, 1 (RTU)	
				12: 8, N, 2 (RTU)	
				13: 8, E, 1 (RTU)	
				14: 8, O, 1 (RTU)	
				15: 8, E, 2 (RTU)	
				16: 8, O, 2 (RTU)	

	Pr.	Comm. Address	Parameter Name	Description	Default
				Defines communication timeout when the	
				drive does not receive any signal in the	
×	n1-04	0x1584	Modbus Timeout Check Time	setting time. Set the timeout check time as	0.0
				0 sec. to disable the timeout detection.	
				0.0-100.0 sec.	
				Defines the drive treatment after	
				communication timeout when the control	
			command source or the frequency		
~	n1-05	0x1585	Modbus Timeout Disposal	command source is Modbus.	0
<i>,</i> .	111-00	0.000	Modelas Timodat Biopoda.	0: Continue OPER	
				1: Warning & continue OPER	
				2: Fault & ramp to stop	
				3: Fault & coast to stop	
			Madhus Paspansa Dalay	Defines the delay time of the drive	
×	n1-06	1-06 0x1586 Modbus Response Delay Time	responding to the upper Modbus package.	2.0	
			Tillle	0.0–200.0 ms	
				0: Disable	
				1: Enable	
	n1-07	0x1587	Modbus MO Mask	bit0–1: Relay1–2	0
	111-07	UX 1307	Woodus WO Wask	bit2-3: MO1-MO2	U
				bit4–8: Reserve	
				bit9–14: MO10–MO15	
Ī				0: Disable	
				1: Enable	
×	n1-08	0x1588	Modbus AO Mask	bit0-1: AO1-2	0
				bit2–3: Reserve	
				bit4-5: AO10-AO11	
Ī			Madhua Maatar Tarrat	0: None	
	n1-09	0x1589	Modbus Master Target	1: InnerPLC	0
			Selection	2: D2D	

Code Description

The communication protocol is in hexadecimal, ASCII: "0"..."9", "A"..."F", every hexadecimal value represents an ASCII code. For example:

Character	'0'	'1'	'2'	'3'	'4'	'5'	'6'	'7'
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H
Character	'8'	'9'	'A'	'B'	,C,	'D'	'E'	'F'
ASCII code	38H	39H	41H	42H	43H	44H	45H	46H

1. Communication Data Frame

ASCII mode:

STX	Start character = ' : ' (3AH)
Address High	Communication address:
Address Low	one 8-bit address consists of 2 ASCII codes
Function High	Command code:
Function Low	one 8-bit command consists of 2 ASCII codes
DATA (n-1)	Contents of data:
	n x 8-bit data consists of 2n ASCII codes
DATA 0	n ≤ 16, maximum of 32 ASCII codes (20 sets of data)
LRC Check High	LRC checksum:
LRC Check Low	one 8-bit checksum consists of 2 ASCII codes
END High	End characters:
END Low	END High = CR (0DH), END Low = LF (0AH)

RTU mode:

START	A silent interval of more than 3.5 char
Address	Communication address: 8-bit binary address
Function	Command code: 8-bit binary command
DATA (n-1)	
	Contents of data:
DATA 0	-n×8-bit data, n ≤ 16
CRC Check Low	CRC checksum:
CRC Check High	one 16-bit CRC checksum consists of 2 8-bit binary characters
END	A silent interval of more than 3.5 char

2. Communication Address (Address)

00H: Broadcast to all AC motor drives

01H: AC motor drive at address 01

0FH: AC motor drive at address 15

10H: AC motor drive at address 16, and so on, up to address 254 (FEH)

Function code (Function)

Command code:	Functions
03H	Read data from register
06H	Write single register
10H	Write continuous multiple data (can write at most 20 sets of data
	simultaneously).

3. 03H: Read data from register

Example: Reading two continuous data from register address 2102H. AMD address is 01H.

ASCII mode:

Command Message

Response Message

	-		_
STX	· . ·	STX	<i>i.</i> ;
Address (station)	'0'	Address	'0'
	'1'	Address	'1'
C ati a	'0'	Francisco de la constante de l	'0'
Function	'3'	Function	'3'
	'2'	Number of register	'0'
Ctarting register (address)	'1'	(count by byte)	'4'
Starting register (address)	'0'		'1'
	'2'	Content of starting register	'7'
	'0'	2102H	'7'
Number of register	'0'		'0'
(count by word)	'0'	Content of an eleter 240311	'0'
	'2'		'0'
LRC Check	'D'	Content of register 2103H	'0'
LRC Check	'7'		'0'
END	CR	LRC Check	'7'
END	LF	LRC Check	'1'
		END	CR
		END	LF

RTU mode:

Command Message

Response Message

Address	01H	Address	01H
Function	03H	Function	03H
Starting data register	21H	Number of register	04H
Starting data register	02H	(count by byte)	0411
Number of register	00H	Content of register	17H
(count by word)	02H	address 2102H	70H
CRC Check Low	6FH	Content of register	00H
CRC Check High	F7H	address 2103H	00H
		CRC Check Low	FEH
		CRC Check High	5CH

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4. Function code 06H: Write single register

Example: Writing data 6000 (1770H) to register 0100H. AMD address is 01H.

ASCII mode:

Command Message

Response Message

STX	·.·	STX	٠.,
A ddra a	'0'	A ddroop	'0'
Address	'1'	Address	'1'
Function	'0'	Function	'0'
Function	'6'	Function	'6'
Target register	'0'		'0'
	'1'	Target register	'1'
	' 0'		'0'
	'0'		'0'
	'1'	Register content	'1'
Pogistor content	'7'		'7'
Register content	'7'		'7'
	'0'		'0'
LRC Check	'7'	LRC Check	'7'
LRC CHECK	'1'	LRC CHECK	'1'
END	CR	END	CR
EIND	LF	EIND	LF

RTU mode:

Command Message

Response Message

		•	
Address	01H	Address	01H
Function	06H	Function	06H
Target register	01H	Torget register	01H
	00H	Target register	00H
Danistan santant	17H	Decister content	17H
Register content	70H	Register content	70H
CRC Check Low	86H	CRC Check Low	86H
CRC Check High	22H	CRC Check High	22H

5. Command code: 10H, write continuous multiple data (can write at most 20 sets of data simultaneously).

For example: change the drive (address 01H) multi-speed Pr. C1-23 = 50.00 (1388H), Pr. C1-24 = 40.00 (0FA0H).

ASCII mode:

Command Message

Response Message

STX ADR 1 ADR 0 CMD 1 CMD 0 Target register	':' '0' '1' '1' '0' '0' '4'	
ADR 0 CMD 1 CMD 0	'1' '1' '0' '0' '4'	
CMD 1 CMD 0	'1' '0' '0' '4'	
CMD 0	'0' '0' '4'	
-	'0' '4'	
Target register	'4'	
Target register		
rarget register	' 5'	
	_	
	'7 '	
	'0'	
Number of register	'0'	
(count by word)	' 0'	
	'2'	
Number of register	'0'	
(count by byte)	'4'	
	'1'	
The first data content	'3'	
The first data content	'8'	
	'8'	
	'0'	
The accord data content	'F'	
The second data content	'A'	
	'0'	
LRC Check	'4'	
LRC Check	'4'	
END	CR	
EIND	LF	

STX	.,,		
ADR 1	'0'		
ADR 0	'1'		
CMD 1	'1'		
CMD 0	'0'		
	'0'		
Torget register	'4'		
Target register	'5'		
	'7'		
	'0'		
Number of register	'0'		
(count by word)	'0'		
	'2'		
LDC Chapk	'9'		
LRC Check	'2'		
END	CR		
END	LF		

RTU mode:

Command Message

Response Message

ADR	01H
CMD	10H
Target register	04H
Target register	57H
Number of register	00H
(count by word)	02H
Quantity of data (byte)	04H
The first data content	13H
The lifst data content	88H
The second data content	0FH
The second data content	A0H
CRC Check Low	04H
CRC Check High	93H

01H
10H
04H
57H
00H
02H
F1H
28H

6. ASCII mode (LRC Check):

LRC (Longitudinal Redundancy Check) is calculated by summing up the values of the bytes from ADR1 to the last data character then calculating the hexadecimal representation of the 2's-complement negation of the sum. For example: 01H + 03H + 21H + 02H + 00H + 02H = 29H, take complementary number of 2 = D7H

RTU mode (CRC Check):

- CRC check is from Address to Data content. It is calculated by the following steps:
- Step 1: Load a 16-bit register (called CRC register) with FFFFH.
- Step 2: Exclusive OR the first 8-bit byte of the command message with the low order byte of the 16-bit CRC register and put the result in the CRC register.
- Step 3: Examine the LSB of CRC register.
- Step 4: If the LSB of CRC register is 0, shift the CRC register one bit to the right, fill the value from Step 3 to CRC register, or the Exclusive OR the CRC register with the polynomial value A001H, then repeat step 3.
- Step 5: Repeat step 3 and 4 until you perform eight shifts. This processes a complete 8-bit byte.
- Step 6: Repeat step 2 through 5 for the next 8-bit byte of the command message. Continue doing this until all bytes are processed. The final contents of the CRC register are the CRC value. When transmitting the CRC value in the message, the upper and lower bytes of the CRC value must be swapped, that is, the lower order byte is transmitted first.

6-1-4 Address list

1. ASCII

- (1) Read one or multiple parameters: 3Ah (start word ':') + 30h 31h (station 01) + 30h 33h (function code 03h) + 30h 30h xxh xxh 32h 36h xxh xxh (Modbus address 00xxh–26xxh) + xxh xxh xxh xxh (read data length 1) + LRC (checksum) + CR/LF
- (2) Write in one parameter: 3Ah (start word ':') + 30h 31h (station 01) + 30h 36h (function code 06h) + 30h 30h xxh xxh 32h 36h xxh xxh (Modbus address 00xxh–26xxh) + xxh xxh xxh xxh (read data length 1) + LRC (checksum) + CR/LF
- (3) Write in 20 parameters: 3Ah (start word ':') + 30h 31h (station 01) + 31h 30h (function code 10h) + 30h 30h xxh xxh 32h 36h xxh xxh (Modbus address 00xxh–26xxh) + 30h 30h 31h 34h (word data length) + 30h 30h 32h 38h (byte data length) + xxh xxh xxh xxh (the first write in value) + ... + xxh xxh xxh xxh xxh (the 20th write in value) + LRC (checksum) + CR/LF

2. RTU

- (1) Read one or multiple parameters: 01h (station 01) + 03h (function code 03h) + 00xxh–26xxh (Modbus address) + xxxxh (read data length) + CRC (checksum)
- (2) Write in one parameter: 01h (station 01) + 06h (function code 06h) + 00xxh–26xxh (Modbus address) + xxxxh (write in value) + CRC (checksum)
- (3) Write in 20 parameters: 01h (station 01) + 10h (function code 10h) + 00xxh–26xxh (Modbus address) + 0014h (word data length) + 0028h (byte data length) + xxxxh (the first write in value) + xxxxh (the 20th writes in value) + CRC (checksum)

3. Control command (20xx):

Function Name	Modbus Address	lAffribute	Size		Function De	escription
Operation	2000H	R/W	U16	bit3-2 bit5-4 bit7-6	00b: Disable 01b: Stop 10b: Run 11b: JOG Enable Reserve 00b: Disable 01b: FWD 10b: REV 11b: Change direction 00b: 1st acceleration / deceleration 01b: 2nd acceleration / deceleration 10b: 3rd acceleration / deceleration 11b: 4th acceleration / deceleration	1: Once the drive receives one command, it remains in the operation status specified by the command and will not change the operation status until it receives another new command. 2: The function is only valid when the operation command source is set as communication (Pr. A1-01 or A1-08 = 8). 3: bit1–0 are recommended to return to 01b (Stop) after reset 1: To enable this function, you need to set 2000h bit12 as 1 first. 2: By reading 2107h, you can get the currently executed step speed.

Function	Modbus	Attribute	Size	Function Description				
Name	Address	7 1111110 0.110	0	·				
					0000b: Main speed	-		
				l t	0001b: 1st Step Speed	-		
					0010b: 2nd Step Speed	-		
				1	0011b: 3rd Step Speed	-		
					0100b: 4th Step Speed	-		
					0101b: 5th Step Speed	-		
					0110b: 6th Step Speed	-		
				bit11-8	0111b: 7th Step Speed	-		
					1000b: 8th Step Speed	-		
					1001b: 9th Step Speed	-		
					1010b: 10th Step Speed 1011b: 11th Step Speed	-		
					1100b: 12th Step Speed	-		
					1101b: 13th Step Speed	-		
					1110b: 14th Step Speed	-		
					1111b: 15th Step Speed	1		
				bit12	1: Enable function of bit6–1	1		
				bit15–13		1		
Frequency						two decimal points for standard		
command	2001H	R/W			ne decimal point for high-spe	-		
oommana				direct, or	To doomal point for high spe	Used to trigger external fault to		
				bit0	External Fault enabled	stop the drive operation, the stop method can be set through the drive parameters		
Fault/ Control			U16	bit1	1: Reset	Used to clear the fault status.		
command	2002H	R/W		bit2	1: B.B. enable Reserve	Used to trigger B.B to temporarily stop the drive operation. When bit2 = 0 B.B. is cleared, the drive immediately returns the previous operation status.		
PID1								
setpoint	2020H	R/W		PID1 set	point value			
PID1 feedback	2021H	R/W		PID1 feedback value				
PID1 track reference	2022H	R/W		PID1 track reference value				
PID2 setpoint	2024H	R/W		PID2 setpoint value				
PID2 feedback	2025H	R/W		PID2 feedback value				
PID2 track reference	2026H	R/W		PID2 track reference value				
PID3 setpoint	2028H	R/W		PID3 setpoint value				
PID3 feedback	2029H	R/W		PID3 feedback value				
PID4 setpoint	202CH	R/W		PID4 setpoint value				

	Modbus Address	Attribute	Size	Function Description				
PID4	202DH	R/W		PID4 feedback value				
feedback	2025			1 IB 1 Toodback Taliac				
PID5	2030H	R/W		PID5 setpoint value				
setpoint	203011	FX/ V V		FIDO Setpoint value				
PID5	2031H	31H R/W		PID5 feedback value				
feedback	203111	FX/ V V	010	FIDS leedback value				
PID6	2034H R/W			DID6 cotpoint value				
setpoint	203411	.034H R/VV		PID6 setpoint value				
PID6	2035H R/W		,	PID6 feedback value				
feedback	203511	FX/ V V		FIDO IEEUDACK VAIUE				

4. Error data (21XX):

Function Name	Modbus Address	Attribute	Size	Function Description		
Error state	2100H	R		bit7–0	Fault code	 Display the current error status. Description of the displayed fault can be read through 32xx.
				bit15–8	Warning code	 Display the current warning status. Description of the displayed warning can be read through 33xx.
			U16		Drive operation and stop status	Used to check the drive operation status and control the LED display of operation status
					00b: Stop	RUN light OFF / STOP light ON
		R		bit1–0	01b: Stopping	RUN light flashes / STOP light ON
					10b: Stand by	RUN light ON / STOP light flashes
					11b: Operation	RUN light ON / STOP light OFF
				bit2	JOG operation status	
Operation	2101H			bit4–3	Drive operation direction	Used to check the drive operation direction to control the LED display of the operation direction status
status					00b: FWD	REV light OFF / FWD light ON
					01b: REV → FWD	REV light flashes / FWD light ON
					10b: FWD → REV	REV light ON / FWD light flashes
					11b: REV	REV light ON / FWD light OFF
				bit6-5	Reserve	
				bit7	The drive is controlled by external terminals	
				bit8	The drive frequency command source is this communication channel	
				bit9	The drive frequency command source is the external terminals	
				bit10	The drive is controlled by this communication channel	
				hit44	Parameter lock status	To check whether the drive
				bit11	1b: Parameter locked	parameter is locked. If bit11 = 1b,

	Modbus Address	Attribute	Size	Function Description			
IVAIIIC	Addiess					the parameter is read as 0.	
	ļ			bit12	Reserve		
				bit15–13	HOA and LOC / REM action source status 000b: HOA mode OFF 001b: HOA mode HAND- ON 010b: HOA mode AUTO- ON 011b: LOC/REM mode LOC-ON 100b: LOC/REM mode REM-ON	1. The upper unit checks current frequency and control source through this bit. Use 2119H bit10 to check whether the command source is communication. 2. The upper unit can use 2002H bit4–3 to enable the active source of HAND/AUTO or LOC/REM.	
Frequency command	2102H	R		1: Speed (Unit: Hz	•	2: Torque mode → speed limit	
Output frequency	2103H	R		Filter dep	oth is related to Pr.o0-05 (Un	nit: Hz)	
Output current	2104H	R		 When output current (xx.xx) is larger than 655.35 Amp, it automatically changes to one decimal place (xxx.x). (Unit: A) Decimal places can be referred by the high byte of 211FH. 			
DC bus voltage	2105H	R	U16	The drive DC bus voltage (Unit: V _{DC})			
Output voltage	2106H	R		The drive output voltage (Unit: %)			
Multi-step speed	2107H	R			urrent running speed step gi d (0 is main speed)	iven by multi-step speed	
Counter value	2109H	R		The pres	ent counter value of MI		
Output power factor angle	210AH	R		Drives' output power factor angle (0.0–180.0°)			
Output torque	210BH	R		Drive's or (Unit: %)	utput torque (percentage is l	based on the motor rated torque)	
Actual speed	210CH	R		Motor actual speed (Unit: rpm)			
Output power	210FH	R		Drive output power (Unit kWh)			
Keypad output current display	211FH	R		bit9–8	Reserve Decimal point of A page Reserve		

5. User Variable (22xx):

Function Name	Modbus Address	Attribute	Size	Function Description
Output current	2200H	R		Display the current outputs from the drive to the motor (Unit: A)
Counter value	2201H	R		Display the counter value (Unit: CNT)
Actual output frequency	2202H	R		Display the drive's actual output frequency (Unit: Hz)
DC bus voltage	2203H	R		Display the drive's DC bus voltage (Unit: V _{DC})
Output voltage	2204H	R		Display the drive's output voltage of U, V, W (Unit: V _{AC})
Output power factor angle	2205H	R		Display the drive's output power factor angle (Unit: deg)
Output power	2206H	R	U16	Display the drive's output power (Unit: kWh)
Actual speed	2207H	R		Display the motor's actual speed (Unit: rpm)
Output torque	2208H	R		Display the drive estimated output torque, the motor rated torque is 100.0% (Unit: %)
PID feedback	220AH	R		Display the PID feedback value (Unit: %)
Al1 percentage	220BH	R		Display signal of Al1 analog input terminal (Unit: %)
Al2 percentage	220CH	R		Display signal of Al2 analog input terminal (Unit: %)
Al3 percentage	220DH	R		Display signal of Al3 analog input terminal (Unit: %)
IGBT temperature	220EH	R		Display temperature of the drive IGBT module (Unit: °C)

6. Status monitor read only (23xx)

Function Name	Modbus Address	Attribute	Size	Function Description	
AC Motor drive status (Low word)	2300H	R	U16	bit1–0	AC motor drive operation status 00b: Drive stops (keypad RUN light OFF/ STOP light ON) 01b: Drive stopping (keypad RUN light flashes / STOP light ON) 10b: Drive standby (keypad RUN light ON / STOP light flashes) 11b: Drive operating (keypad RUN light ON / STOP light OFF) NOTE: this bit is used to detect the drive operating status, to control the LED display for the operation status.
				bit3–2	Operation Direction 00b: The drive is in FWD run status (Keypad REV light OFF / FWD light ON) 01b: The drive runs from current REV direction to target

Function Name	Modbus Address	Attribute	Size		Function Description
	Address			bit4	FWD direction (keypad REV light flashes / FWD light ON) 10b: The drive runs from current FWD direction to target REV direction (keypad REV light ON / FWD light flashes) 11b: The drive is in REV direction (keypad REV light ON / FWD light OFF) NOTE: this bit is used to detect the drive operating direction, to control the LED display for the running direction. JOG Operation Status 1b: JOG active Drive HOA and LOC/ REM operation source status 000b: HOA mode OFF
				bit7–5	001b: HOA mode HAND-ON 010b: HOA mode AUTO-ON 011b: LOC/ REM mode LOC-ON 100b: LOC/ REM mode REM-ON Drive ready status
				bit8 bit9	1b: Ready Active - The drive is ready to receive command Drive output status
				bit10	1b: The drive is outputting Command reach status (speed reach, position reach, torque reach, homing complete) 1b: Command reaches active
				bit11	Reserve
				bit12	Drive quick stop status 1b: Quick stop active
				bit13	Drive Halt status 1b: The drive pauses
				bit14	Drive fault status 1b: The drive fault is triggered
				bit15	Drive warning status 1b: The drive warning is triggered
			U16	bit0	Drive status (High word) Acceleration/ deceleration status 0b: Dec - the drive output frequency is decelerating 1b: Acc - the drive output frequency is accelerating
				bit1	FireMode Status 1b: FireMode active
AC Motor drive	000411	5		bit2	Drive dEb status 1b: dEb active
status (How word)	2301H	R		bit3	Preheat output status 1b: Preheat output active
			,	bit11-4	Reserve
				bit12	Parameter Lock Status 1b: Parameter is locked
				bit13	Parameters read-only status 1b: Parameters are read-only

Function Name	Modbus	Attribute	Siza	Function Description		
T unction Name	Address	Allibute	Size		T unction Description	
				bit14	Enable parameter copy function	
					1b: The drive is copying or resuming parameters	
				bit15	Reserve	
Frequency	2302H	R			command (Hz), one decimal point for high-speed	
command				models		
Current output	2303H	R			ual operating frequency (XXXXX Hz), one decimal point	
frequency	000411	1			peed models	
Fault code	2304H	R			e that occurs to the drive	
Warning code	2305H	R			ode that occurs to the drive	
					us (0b: does not trigger errors, 1b: error triggered)	
				bit0	Low voltage warning (Lv)	
				bit1	Overheat warning	
				bit2	PID feedback error	
Error status	2306H	R		bit3	Slip error (oSL)	
				bit4	Over-voltage warning	
				bit5	Over-current stall prevention	
				bit6	Over-voltage stall prevention	
				bit7	Under current output	
					Reserve	
Current control	2308H	R		-	mode, 2: Torque mode, 3: Position mode, 4: Auto-tune	
mode				mode		
Motor actual				The motor	speed estimated by the drive or feedback by the	
speed rpm (low	230AH	R			he unit is rpm	
word)				,	<u>'</u>	
Motor actual				The motor	speed estimated by the drive or feedback by the	
speed rpm (high	230BH	R		encoder, the unit is rpm		
word)				— ,		
Motor actual	230CH	R			speed estimated by the drive or feedback by the	
speed Hz	004011				he unit is Hz	
Output current	2310H	R		Unit: A		
U-phase current	2312H	R		Unit: A		
V-phase current	2314H	R		Unit: A		
W-phase	2316H	R	U16	Unit: A		
current			סוט			
Actual Id	224011	Б		Linit: A		
command	2318H	R		Unit: A		
(Low word) Actual Id						
command	2210⊔	R		Unit: A		
(High word)	2319H	Г		Offic. A		
Actual Id						
feedback	231AH	R		Unit: A		
(Low word)	2017(11	11		Joint. A		
Actual Id						
feedback	231BH	R		Unit: A		
(High word)	201011	11		Joint. A		
(i ligit word)						
Actual Iq						
command	231CH	R		Unit: A		
(Low word)						

Function Name	Modbus Address	Attribute	Size		Function Description	
Actual Iq command (High word)	231DH	R		Unit: A		
Actual Iq feedback (Low word)	231EH	R		Unit: A		
Actual Iq feedback (High word)	231FH	R		Unit: A		
DC bus voltage (XXX.X V)	2322H	R		Drive DC I	bus voltage (XXX.X V)	
DC bus voltage ripple	2323H	R		Drive DC I	bus ripple (XXX.X V)	
Output voltage	2324H	R		Drive outp	ut voltage (XXX.X V)	
Drive Output PF Angle	2327H	R			out PF Angle (XXX.X) (0.0–180.0 degree)	
Output power	2328H	R		Display the	e output power of U, V and W (XXXX kW)	
kWh	232AH	R		kWh displa	ay (XXXX.X)	
Drive frequency extension definition	232FH	R		bit3–2 bit5–4 bit7–6 bit8	Decimal points 00b: none 01b: one decimal point 10b: two decimal points 11b: three decimal points Reserve Unit 00b: Hz 01b: rpm 10b–11b: Reserve Reserve Sign definition 0b: signed 1b: unsigned	
Fan speed	2330H	R		Drive fan s	speed (XXX%)	
Capacitor temperature	2331H	R		The drive	capacitor temperature (XXX.X°C)	
IGBT temperature	2332H	R		The power	r model IGBT temperature (XXX.X°C)	
Actual torque command	2336H	R		Actual tord	que command (XXX.X%)	
Output torque	2337H	R		The outpu (XXX.X Nt	t positive and negative torque calculated by the drive :-m).	
Average output torque	2338H	R		The average output positive and negative torque calculated by the drive (XXX.X Nt-m).		
Process PID1 Output frequency	2340H	R	U16	Process PID output frequency, the unit is Hz External PID output frequency, the unit is %		
Process PID1 target value	2341H	R		PID target	value (XXX.XX %)	
Process PID1 compensation	2342H	R		PID offset	(XXX.XX%)	

Function Name	Modbus Address	Attribute	Size	Function Description			
Process PID2	7 (44) 555						
Output	2344H	R		PID output frequency (XXX.XX Hz)			
frequency				(
Process PID2							
target value	2345H	R		PID target value (XXX.XX %)			
Process PID2							
compensation	2346H	R		PID offset (XXX.XX%)			
External PID1							
output	2348H	R		PID output frequency (XXX.XX Hz)			
frequency				,			
External PID1		_					
target value	2349H	R		PID target value (XXX.XX %)			
External PID1		_					
compensation	234AH	R		PID offset (XXX.XX%)			
External PID2							
output	234CH	R		PID output frequency (XXX.XX Hz)			
frequency				,			
External PID2		_					
target value	234DH	R		PID target value (XXX.XX %)			
External PID2		_					
compensation	234EH	R		PID offset (XXX.XX%)			
External PID3							
output	2350H	R		PID output frequency (XXX.XX Hz)			
frequency							
External PID3	005411			DID () () (AVAVAVAVA			
target value	2351H	R		PID target value (XXX.XX %)			
External PID3	005011	-		DID - # - + (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
compensation	2352H	R		PID offset (XXX.XX%)			
External PID4							
output	2354H	R		PID output frequency (XXX.XX Hz)			
frequency							
External PID4	005511	-		DID town to the (VVV VV 0/)			
target value	2355H	R		PID target value (XXX.XX %)			
External PID4	005011			DID -#+ (VVV VV0/)			
compensation	2356H	R		PID offset (XXX.XX%)			
PWM Carrier	226611			Drive eneration carrier frames at (V V III =)			
Frequency	2366H	R		Drive operation carrier frequency (X.X kHz)			
Multi-step	006711			Drive currently executed step speed from the multi-step speed			
speed status	2367H	R		command (0 represents main speed)			
Overload	2368H	R					
counter	2300∏	Γ					
GFF protection	236 V LI	D		GEE (XX%) value			
proportion	236AH	R		GFF (XX%) value			
PLC buffer	236DLI	D		PLC register D1043 data			
overflow	236BH	R		PLC register D1043 data			
PMFOC Ke	236CH	R		PMFOC Ke			
estimation	2300П	Г		estimation			

7. Remote IO (26xx):

TCHOLC TO (20)				
Function Name	Modbus Address	Attribute	Size	Function Description
Digital input terminal MI6– MI1 status	2600H	R		Each bit corresponds to different terminal input contact
Digital input terminal MI6– MI1 CPU Pin status	2608H	R		Each bit corresponds to different terminal CPU Pin
Digital output terminal MO16– MO1 status	2640H	R/W		Each bit corresponds to different terminal output contact
Digital output terminal MO16– MO1 CPU Pin status	2648H	R		Each bit corresponds to different terminal CPU Pin
Al0 Proportional value	2660H	R		Analog input signal Al0 percentage
Al1 Proportional value	2661H	R		Analog input signal Al1 percentage
Al2 Proportional value	2662H	R	U16	Analog input signal Al2 percentage
Analog input signal Al10 percentage	266AH	R		Extension card AI10, 0.0–1100.0% (EMV-A22A)
Analog input signal Al11 percentage	266BH	R		Extension card AI11, 0.0–1100.0% (EMV-A22A)
AFM1 output value	2680H	R		AFM1 output percentage (%)
AFM2 output value	2681H	R		AFM2 output percentage (%)
AO10 output value	268AH	R		Extension card AO10 output percentage (%)
AO11 output value	268BH	R		Extension card AO11 output percentage (%)
AFM1 output percentage (%)	26A0H	R/W		AFM1 output percentage (%)
AFM2 output percentage (%)	26A1H	R/W		AFM2 output percentage (%)
Analog output signal AO10 percentage	26AAH	R/W	U16	Extension card AO10, 0.0–100.0% (EMV-A22A)
Analog output signal AO11 percentage	26ABH	R/W		Extension card AO11, 0.0–100.0% (EMV-A22A)

8. 60xxh Output message (Upper unit → Drive)

Indov	Λ ++ r	Cizo	Description			Speed Mode
Index	Attr.	Size	bit	Def.	Auth.	Speed Mode
			0	Ack	4	0: fcmd =0
			0	AUK	4	1: fcmd = Fset (Fpid)
			1	Dir	4	0: FWD command
				5	•	1: REV command
			2	Reserve		
			3	Halt	3	0: Continue operating to the target speed
				- ran		1: Temporarily stop according to the deceleration setting
			4	Lock	4	0: Continue operating to the target speed
				LOOK	•	1: Frequency stops at current frequency
			5	JOG	4	0: JOG OFF
6000H	W		J			Edge 0 → 1: JOG RUN (Ack OFF valid)
			6	QStop	2	Quick Stop
		U16	7	Servo_ON	1	0: Servo OFF
			,	Servo_ON		1: Servo ON
			8	Reserve		
			9	Ext Cmd2	4	Edge 0 → 1: Clear absolute position
			10	InrPOS	4	0: Disable internal positioning
			10	111111111111111111111111111111111111111	4	Edge 0 → 1: Performs internal positioning
			14–11	Reserve		
			15	RST	1	Edge 0 → 1: Clear fault codes
6001H	RW			Mode		0: Speed mode
6002H	RW			Speed		Speed command (Unsigned)
6003H	RW			Torque Limit		Torque limit (Signed)
6007H	RW			Speed Limit		Speed limit (Unsigned)

9. 60xxh Input message (Drive → Upper unit)

Index	Attr.	Size	Description		Speed Made
inuex	Au.	Size	bit	Def.	Speed Mode
			0	Arrive	0: Frequency command is not reached
			0	Allive	1: Frequency command reached
			1	Dir	0: FWD command
		ı	Dii	1: REV command	
6100h	R	U16	2	Warn	0: No warning
			2		1: Warning occurs
			3	Error	0: No fault
			3		1: Fault occurs
			4	Reserve	

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Index	Attr.	Size		Description	Speed Mede		
index	Aur.	Size	bit	Def.	- Speed Mode		
			5	JOG	0: JOG OFF		
			0	000	1: On JOG		
			6	QStop	Quick Stop		
			7	Servo_ON	0: PWM OFF		
			,	00170_017	1: PWM ON		
			8	POS_Match	0: Does not match mechanical origin		
			0	1 00_Materi	1: Match mechanical origin		
			10–9	Reserve			
				OMS	0: bit11 Internal limit no active		
			11	(Operation mode	1: bit 11 Internal limit active		
				specific)	1. Die 11 meerial militaare		
			13–12	Reserve			
				OMS	0: bit14 does not touch the hardware limit		
			14	(Operation mode	1: bit14 touches the hardware limit		
				specific)	i. Dicit touches the hardware little		
			15	Synchronize	0: Not synchronized		
			13	detection	1: Synchronized		
6101h	R			Mode	Actual mode		
6102h	R			Actual Velocity	Actual output command (Unit: 0.01 Hz / high-speed model is		
010211				7 totaan voicoity	0.1Hz)		
6103h	R			Error code	Corresponds the drive fault codes to DS302 and DS402 for		
310011	11			21101 0000	definition (only valid for EtherCAT and CANopen)		
6104h	R			Actual Pos	Actual position (absolute) (Unit: Pulse)		
6105h	R			Actual 1 03	rotati position (absolute) (ont. 1 dise)		
6106h	R			Actual Torq	Actual torque (signed) (Unit: 0.1%)		

C3H

A1H

6-1-5 Exception response:

When the drive is using the communication connection, if an error occurs, the drive responds to the error code and sets the highest bit (bit 7) of the command code to 1 (function code AND 80H) then responds to the control system to signal that an error occurred. Refer to the table of error codes for communication error for reference. Example:

ASCII mode:

Address	01H
Function	86H
Exception code	02H

CRC Check Low

CRC Check High

RTU mode:

STX	.,,
Address	'0'
Address	'1'
Function	'8'
Function	'6'
Evention and	'0'
Exception code	'2'
LRC Check	'7'
LRC Check	'7'
END	CR
END	LF

The explanation of exception codes:

Fault code	Descriptions				
1	Function code is not supported or unrecognized.				
2	Address is not supported or unrecognized.				
3	Data is incorrect or unrecognized.				
4	Failure to execute this function code				

6-2 BACnet Communication

6-2-1 Specification

Item		Specifications	
Inter	face	RS-485	
Sync N	/lethod	Asynchronous	
Communication	Transmission Speed	9.6, 19.2, 38.4, 78 Kbps	
Communication n Parameters	Data length	8-bit	
n Parameters	Calibration	None (N)	
	Stop bit	1-bit	
Communica	tion Protocol	RTU	

About BACnet:

BACnet is an ASHRAE communication protocol for building automation and control networks.

(ASHRAE: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.).

VP3000's BACnet is based on version 2004.

BACnet's regulations are related to several kinds of physical layers' interfaces. The physical layer built inside VP3000 is achieved via MS/TP interface.

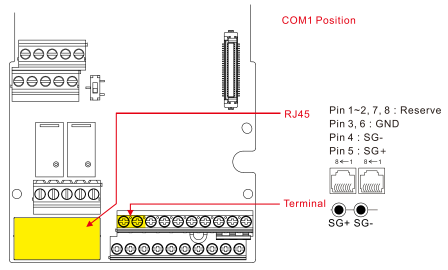
The BACnet of VP3000 supports a device type called B-ASC. B-ASC supports six types of services such as DS-RP-B, DS-RPM-B, DS-WP-B, DM-DDB-B, DM-DOB-B and DM-DCC-B.

6-2-2 Wiring Configuration

Connection of the communication cable is as shown in the diagram below:

Pay extra attention that HW Pins of COM1_Port is shared by RJ45 and RS-485. That means you can use RJ45_cable or RS-485_lines to access the COM1_Port.

When BACnet is enabled, COM1_Port will be dominated by BACnet function. Under this condition, you will not be able to use Modbus VFD Soft, VFD Explorer or PLC function on COM1_Port.



6-2-3 Parameter Setting

To use VP3000 BACnet function, there are two parts of parameter settings:

- Part 1: Setup parameters related to Communication at Pr Group n.
- Part 2: Setup parameters related to Communication at Pr_Group A and C.

Part 1: Pr Group n Communication

- 1-1.1. Set Pr. n0-00 = 2, BACnet is enabled, then the COM1_Port will be accessed by BACnet. (**Note:**The HW Pins of COM1_Port are shared by RJ45 and RS-485. When BACnet is enabled,
 BACnet will access the COM1_Port, that also means we can NOT use Modbus, PLC
 connections, VFDSoft and VFD Explorer by COM1_Port). When this is set, the COM1_Port
 communication format will be changed to RTU 8, N, 1, and will not refer to the setting of Pr. n103.
- 1-1.2. Set Pr. n3-01, default = 10, BACnet's MS/TP station number 0–127.
- 1-1.3. Set Pr. n3-03, default = 38400, BACnet communication baud rate, 9600, 19200, 38400 or 76800 bps.
- 1-1.4. Set Pr. n3-04, the default setting of Device Object_Identifier is = 0x000A. The setting range of Device Instance can be 0–4194303.
- 1-1.5. Set Pr. n3-02, default = 127, set the station search range.
- 1-1.6. Set Pr. n3-05, set up the BACnet password. If setup is successful, the keypad will display 8888.

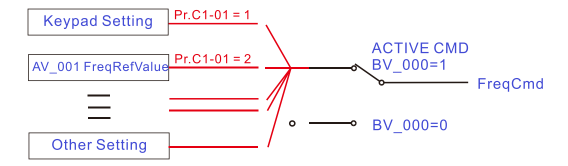
Part 2: Pr Group A and C, System parameter

- 2-1. Set Pr. C0-01 or C1-05 = 2, that means the frequency command source is RS-485 interface.
- 2-2. Set Pr. A1-01 or A1-08 = 8, that means the operation command source is RS-485 interface.

Example:

After setting the above 2 parts of parameters, we have enabled the BACnet function in VP3000. Thus, we can control the VP3000 RUN or STOP or gets the operation status through the BACnet objects.

- Step 1. Write Service on AV 000 (FreqRefValue), Present Value = 60.0 (Hz)
- Step 2. Write Service on BV 000 (Active CMD), Present Value = Active
- Step 3. Read Service on AV 050 (Output frequency), Present Value retrieves.



NOTE:

In VP3000, we can set different reference source of FreqCmd by setting different parameter or IO settings. Refer to the description of Keypad, PR, and IO in the user manual for further details.

6-2-4 VP3000 BACnet Object and Property:

In VP3000, BACnet supports 3 types of object: Device, Analog Value (AV) and Binary Value (BV). In each object type, we have the following table to show the Properties list:

#4 ACTIVE_TEXT	Dronorty ID		Object Type		
#11 APDU_TIMEOUT		Property ID	Device	Analog Value	Binary Value
#12 APPLICATION_SOFTWARE_VERSION	#4	ACTIVE_TEXT			V
#28 DESCRIPTION	#11	APDU_TIMEOUT	V		
#30 DEVICE_ADDRESS_BINDING	#12	APPLICATION_SOFTWARE_VERSION	V		
#36 EVENT_STATE	#28	DESCRIPTION	V	V	V
#44 FIRMWARE_REVISION	#30	DEVICE_ADDRESS_BINDING	V	V	
#46 INACTIVE_TEXT #62 MAX_APDU_LENGTH_ACCEPTED	#36	EVENT_STATE		V	V
#62 MAX_APDU_LENGTH_ACCEPTED	#44	FIRMWARE_REVISION	V		
#63 MAX_INFO_FRAMES	#46	INACTIVE_TEXT			V
#64 MAX_MASTER #70 MODEL_NAME #73 NUMBER_OF_APDU_RETRIES W #75 OBJECT_IDENTIFIER W*1 V #76 OBJECT_LIST W #77 OBJECT_NAME V*1 V W #79 OBJECT_TYPE V V W #81 OUT_OF_SERVICE W #85 PRESENT_VALUE #86 PROTOCOL_OBJECT_TYPES_SUPPORTED W #79 PROTOCOL_SERVICES W #70 PROTOCOL_SERVICES #70 PROTOCOL_VERSION #71 V #72 V*3 #73 V*3 #74 PROTOCOL_VERSION #75 SEGMENTATION_SUPPORTED #76 V #77 SEGMENTATION_SUPPORTED #77 V*3 V*3 #78 V*3 #79 PROTOCOL_VERSION #79 PROTOCOL_VERSION #70 SEGMENTATION_SUPPORTED #71 STATUS_FLAGS W #71 V #72 V #73 V #73 V #73 V #73 V #73 V #73 V #74 V #75 V #75 V #75 V #76 V #76 V #77 V #77 V #77 V #78 V	#62	MAX_APDU_LENGTH_ACCEPTED	V		
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#73 NUMBER_OF_APDU_RETRIES	#64	MAX_MASTER	V		
#75 OBJECT_IDENTIFIER	#70	MODEL_NAME	V		
#76 OBJECT_LIST	#73	NUMBER_OF_APDU_RETRIES	V		
#77 OBJECT_NAME	#75	OBJECT_IDENTIFIER	V*1	V	V
#79 OBJECT_TYPE	#76	OBJECT_LIST	V		
#81 OUT_OF_SERVICE	#77	OBJECT_NAME	V*1	V	V
#85 PRESENT_VALUE	#79	OBJECT_TYPE	V	V	V
#87 PRIORITY_ARRAY	#81	OUT_OF_SERVICE		V	V
#96 PROTOCOL_OBJECT_TYPES_SUPPORTED V #97 PROTOCOL_SERVICES_SUPPORTED V #98 PROTOCOL_VERSION V #104 RELINQUISH_DEFAULT V*3 V*3 #107 SEGMENTATION_SUPPORTED V #111 STATUS_FLAGS V V V #112 SYSTEM_STATUS V #117 UNITS V #120 VENDOR_IDENTIFIER V #139 PROTOCOL_REVISION V	#85	PRESENT_VALUE		V*2	V*2
#97 PROTOCOL_SERVICES_SUPPORTED V #98 PROTOCOL_VERSION V #104 RELINQUISH_DEFAULT V*3 V*3 #107 SEGMENTATION_SUPPORTED V #111 STATUS_FLAGS V V V #112 SYSTEM_STATUS V #117 UNITS V #120 VENDOR_IDENTIFIER V #139 PROTOCOL_REVISION V	#87	PRIORITY_ARRAY		V*3	V*3
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#107 SEGMENTATION_SUPPORTED V #111 STATUS_FLAGS V V V #112 SYSTEM_STATUS V #117 UNITS V #120 VENDOR_IDENTIFIER V #121 VENDOR_NAME V #139 PROTOCOL_REVISION V	#98	PROTOCOL_VERSION	V		
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#112 SYSTEM_STATUS V #117 UNITS V #120 VENDOR_IDENTIFIER V #121 VENDOR_NAME V #139 PROTOCOL_REVISION V	#107	SEGMENTATION_SUPPORTED	V		
#117 UNITS V #120 VENDOR_IDENTIFIER V #121 VENDOR_NAME V #139 PROTOCOL_REVISION V	#111	STATUS_FLAGS		V	V
#120 VENDOR_IDENTIFIER V	#112	SYSTEM_STATUS	V		
#121 VENDOR_NAME V #139 PROTOCOL_REVISION V	#117	UNITS		V	
#139 PROTOCOL_REVISION V	#120	VENDOR_IDENTIFIER	V		
	#121	VENDOR_NAME	V		
#155 DATABASE_REVISION V	#139	PROTOCOL_REVISION	V		
	#155	DATABASE_REVISION	V		

NOTE:

- *1. The Object_ID and Object_Name Properties of Device are writeable.
- *2. The Present_Value Property of some AV and BV objects is commandable.
- *3. Only Commandable objects support Priority_Array and Relinquish_Default.

The AV objects are divided into 'Commandable' and 'Read-only" cases.

- Commandable case: You can use Write_Serivce to access the Present_Value property of commandable AV objects. Therefore, the commandable AV objects are linking to the Control Word and Pr Word in VP3000.
- Read-only case: You can only use Read_Service to access the Present_Value property of read-only AV objects. Therefore, the read-only AV objects are linking to the Status_Word in VP3000.

The BV objects are divided into 'Commandable' and 'Read-only" cases.

- Commandable case: You can use Write_Serivce to access the Present_Value property of commandable BV objects. Therefore, the commandable BV objects are linking to the Control Bit in VP3000.
- Read-only case: You can only use Read_Service to access the Present_Value property of read-only BV objects. Therefore, the read-only BV objects are linking to the Status_Bit in VP3000.

6-2-4-1 AnalogValue (AV) Object

Commandable AnalogValue (AV) Object
 In VP3000, AV_000-AV_005 support the commandable Present_Value property. Meanwhile,
 these objects also support Priority Arryay and Relinquish Default properties. Therefore, we

can use (multiple) Read Serivce to access the data.

oa acc (san ass (manapis) resau_somes to assess the data.					
Object Number	R/W	Object Name	Object Description	Unit		
AV 000	RW	AV 000	Frequency Reference Value	UNITS_HERTZ		
AV 001	RW	AV 001	AO 0 Set Value	UNITS_PERCENT		
AV 002	RW	AV 002	AO 1 Set Value	UNITS_PERCENT		
AV 003	RW	AV 003	AO 10 Set Value	UNITS_PERCENT		
AV 004	RW	AV 004	AO 11 Set Value	UNITS_PERCENT		
AV 005	RW	AV 005	DO Set Value	UNITS_NO_UNITS		

Read-only AnalogValue (AV) Object

In VP3000, AV_050–AV_073 support the read-only Present_Value property. Meanwhile, these objects do not support Priority_Array and Relinquish_Default properties.

Object Number	R/W	Object Name	Object Description	Unit
AV 050	R	AV 050	Display output frequency	UNITS_HERTZ
AV 051	R	AV 051	Display output torque	UNITS_PERCENT
AV 052	R	AV 052	Warn code	UNITS_NO_UNITS
AV 053	R	AV 053	Error code	UNITS_NO_UNITS
AV 054	R	AV 054	Display output current	UNITS_AMPERES
AV 055	R	AV 055	Display DC bus voltage	UNITS_VOLTS
AV 056	R	AV 056	Display output voltage of U, V, W	UNITS_VOLTS

Object Number	R/W	Object Name	Object Description	Unit
A) / 0.E.7	В	A) / 057	Display output power angle of LL V/ W/	UNITS_DEGREES_
AV 057	R	AV 057	Display output power angle of U, V, W	ANGULAR
AV 058	R	AV 058	Display actual output power of U, V, W	UNITS_KILOWATTS
A) / OF O	0	A) / OF O	Diamles, the ICRT to menowature	UNITS_DEGREES_
AV 059	R	AV 059	Display the IGBT temperature	CELSIUS
AV 060	R	AV 060	Display the temperature of equalitation	UNITS_DEGREES_
AV 000	K	AV 000	Display the temperature of capacitance	CELSIUS
AV 061	R	AV 061	Display real carrier frequency of the drive	UNITS_KILOHERTZ
AV 062	R	AV 062	Display overload condition	UNITS_PERCENT
AV 063	R	AV 063	Display GND fail detect level	UNITS_PERCENT
AV 064	R	AV 064	Display DC bus voltage ripples	UNITS_VOLTS
AV 065	R	AV 065	Fan speed of the drive	UNITS_PERCENT
A) / OCC	0	AV 066	Output speed	UNITS_REVOLUTIO
AV 066	R			NS_PER_MINUTE
A) / OC7	0	AV 067	IZAZ w ow House	UNITS_KILOWATT_
AV 067	R	AV 067	KW per Hour	HOURS
AV 068	R	AV 068	Real multi-speed switch	UNITS_NO_UNITS
AV 069	R	AV 069	Digital input status	UNITS_NO_UNITS
AV 070	R	AV 070	Digital output status	UNITS_NO_UNITS
A) / O.7.4		A) / O.7.4	Corresponding CPU pin status of digital	LINUTE NO LINUTE
AV 071	R	AV 071	input	UNITS_NO_UNITS
A) / O70	L C	A) / 0.7.2	Corresponding CPU pin status of digital	LINITE NO LINITE
AV 072	R	AV 072	output	UNITS_NO_UNITS
AV 073	R	AV 073	PLC D1043 value	UNITS_NO_UNITS

6-2-4-2 BinaryValue (BV) Object

Commandable BinaryValue (BV) Object

In VP3000, BV_000–BV_002 support the commandable Present_Value property. Meanwhile, these objects also support Priority_Array and Relinquish_Default properties. Therefore, we can use (multiple) Read_Serivce to access the data.

	1 /		
Object Number	R/W	Object Name	Object Description
			Run/Stop Cmd
BV 000	RW	BV 000	Inactive (0): FreqCmd = 0
			Active (1): FreqCmd = FreqRefValue
			Fwd/Rev Cmd
BV 001	RW	BV 001	Inactive (0): Forward
			Active (1): Reverse
			Reset Cmd
BV 002	RW	BV 002	Inactive (0): Do nothing
			Active (1): Reset Fault

Read-only BinaryValue (BV) Object
In VP3000, BV_050–BV_053 support the read-only Present_Value property. Meanwhile, these objects do not support Priority_Array and Relinquish_Default properties.

Object Number	R/W	Object Name	Object Description
BV 050	R	BV 050	Run/Stop State Inactive (0): VFD Stop Active (1): VFD Running
BV 051	R	BV 051	Fwd/Rev State Inactive (0): Forward Active (1): Reverse
BV 052	R	BV 052	Warn state Inactive (0): No Warn Active (1): Occur Warn
BV 053	R	BV 053	Error State Inactive (0): No Error Active (1): Occur Error

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Chapter 7 Second Development Platform

- 7-1 Specification of Second Development Platform
- 7-2 Introduction to the Functions of Instructions
- 7-3 The Setting of Initialization
- 7-4 The Examples for the External PID Function of PLC

7-1 Specification of Second Development Platform

Item	Specification	Remark
Algorithmic control method	Stored program, scanning back and forth	
Input / output control method	Batch processing method (when END instruction is executed), with input / output refresh instructions	
Algorithmic processing speed	Basic instructions (several us)	Application instructions (1 to dozens of µs)
Programming language	Instruction list + Ladder diagram	
Program capacity	20000 steps	
Input / output contacts		These input / output contacts (on control board) are for VP3000, other series might be different.

Туре	Device	Ite	em	Range of use		Function
	Х	l-yternal innut relay		X0–X177, 128 points, octal number system	Total	Correspond to the external inputs
	Υ	External output relay		Y0–Y177, 128 points, octal number system	256 points	Correspond to the external outputs
Relay		Auvilian	General use	M0-M999, 1000 points	Total	The contacts can be
(bit type)	М	Auxiliary relay	Special purpose	M1000–M1359, 360 points	1360 points	switched ON / OFF withing the program
	Т	Timer	100 ms	T0–T159, 160 points	Total 160 points	For the timer specified by TMR instruction, the contacts correspond to T will be ON if the time reaches the setting.
	С	Counter	16-bit count up	C0–C79, 80 points	Total 80 points	For the counter specified by CNT instruction, the contacts correspond to C will be ON if the time reaches the setting.
	T Cu		lue of timer	T0-T159, 160 points		The contacts of the timer are conducted when the time reaches the setting.
Register	С	Current valu	ue of counter	C0–T79, 16-bit counter, {	80 points	The contacts of the counter are conducted when the count reaches the setting.
(word)			Data retention	D0-D499, 500 points		
	D	D Data register	Special purpose	D1000–D1619, 620 points D2000–D2799, 800 points	2920	As a memory area for data storage
			General use	D3000–M3999, 1000 points		
	V	Single-byte		Setting range: K-32,768-	-K32,767	
Constant	K	Decimal	Double-byte	Setting range: K-2,147,483,648–K2,147,483,647		K2,147,483,647
Constant	Н	Hexadecimal	Single-byte	Setting range: H0000–HFFFF		
	11	i iexaucuillai	Double-byte	Setting range: H00000000—HFFFFFFF		

Type Device It	em	Range of use	Function
Serial port (for writing / readi	ng programs)	RS-485 / keypad port	
Analog input / output		Built-in three analog inputs and two analog outputs	
Function expansion module	Optional accessory	EMV-D42A; EMV-R6AA; EMV-A2	2A

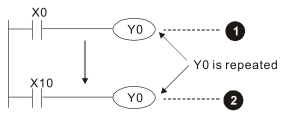
7-1-1 Introduction to Device Functions

Input / output contacts

Function of input contact X: the input contact X connects with an input device, and reads input signals entering the PLC. There is no limit to the number of times that contact A or B of each input contact X can be used in the program. The ON / OFF of input contact X only can change with the ON / OFF of input device; a peripheral device (WPLsoft) cannot be used to force input contact X to be ON / OFF.

Output contact Y

The task of output contact Y is to send an ON / OFF signal to drive the load connected with output contact Y. Output contacts are divided into two types: relay and transistor. There is no limit to the number of times that contact A or B of each output contact Y. It is recommended that the number of output coil Y is used only once in a program, otherwise the right to determine the output state when the PLC performs program scanning will be assigned to the program's final output Y circuit.



The output of Y0 will be decided by circuit **2**, i.e. decided by ON/OFF of X10.

Numerical value, constant [K] / [H]

	Single-byte	V	Desimal	K-32,768-K32,767
Constant	Double-byte	r\	Decimal	K-2,147,483,648-K2,147,483,647
Constant	Single-byte	1.1	Lleve de eire el	H0000-HFFFF
	Double-byte	П	Hexadecimal	H00000000—HFFFFFFF

PLC can use five types of numerical values to implement calculations based on its control tasks; the following content is explanations of the tasks and functions of different numerical values.

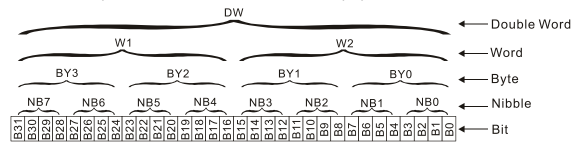
Binary Number (BIN)

PLC's numerical operations and memory use binary numbers. Binary values and related terms are as follows:

bit	Bit is the fundamental unit of binary system, and its state is either 1 or 0
	Consist of four consecutive bits, e.g., b3–b0. To indicate a value which range
Nibble	between 0–9 in decimal or a value which range between 0–F in
	hexadecimal .

Duto	Consist of two consecutive nibbles, that is, eight bits, b7–b0. To indicate a
Byte	value which range between 00–FF in hexadecimal.
Word	Consist of two consecutive bytes, that is, 16 bits, b15–b0. To indicate a value
vvord	which range between 0000–FFFF in hexadecimal.
Double Word	Consist of two consecutive words, that is, 32 bits, b31-b0. To indicate a value
Double Word	which range between 00000000–FFFFFFF in hexadecimal.

The bit, nibble, byte, word, and double word in a binary system:



Octal Number (OCT)

The external input and output terminals of DVP-PLC are numbered in octal format.

Example:

External input: X0–X7, X10–X17, ... (No. of device) External output: Y0–Y7, Y10–Y17, ... (No. of device)

Decimal Number (DEC)

The timing of decimal applications in PLC system is as follows:

- As setting values for timer (T), counter (C), e.g., TMR C0 K50. (constant K)
- The numbers of M, T, C, D devices, e.g., M10, T30. (No. of device)
- As operands in application instructions, e.g., MOV K123 D0. (constant K)

Binary-Coded Decimal (BCD)

Take one nibble or four bits to indicate a decimal value, so that data of consecutive 16 bits can indicate a four-nibble decimal value. Mainly used in reading the input values from DIP switches or outputting the data to a 7-segment display.

Hexadecimal Number (HEX)

The timing of hexadecimal applications in PLC system is to use it as operands in application instructions, e.g., MOV H1A2B D0. (H constant)

Constant K

A decimal number in PLC system is generally preceded by K, e.g., K100 indicates that it is decimal, and the value is 100.

Exception: if K is used with a X / Y / M / S device, a data in nibble, byte, word, or double word format will be formed. Example: K2Y10, K4M100. K1 represents a 4-bit combination, and K2–K4 represents 8-bit, 12-bit and 16-bit combinations individually.

H Constant

A hexadecimal number in PLC system is generally preceded by H, e.g., H100 indicates that it is hexadecimal, and the value is 100.

Auxiliary Relay

Like an output relay Y, an auxiliary relay M has an output coil and contacts A and B, and the number of times they can be used in a program is unrestricted. Users can use an auxiliary relay M to configure the control circuit but cannot use it to directly drive an external load. Auxiliary relay is divided into two types according to its characteristics, see the following content:

- General type: for this type of auxiliary relay, the state returns to OFF if power outage occurs in PLC operation, it is still OFF even power ON again.
- Special type: each special-purpose auxiliary relay has its own specific use. Do not use any undefined special purpose auxiliary relays

Timer

The unit of the timer is 100 ms, and the counting method is counting up. When the current value in the timer equals the setting value, the associated output coil is conducted. The setting value should be a K value in decimal and can be specified by the content of data register D.

The actual setting time of the timer = the unit of timer x setting value

Counter

If the counting pulse input signals of the counter are OFF→ON, when the current value in the counter equals the setting value, the associated output coil is conducted. The setting value should be a K value in decimal and can be specified by the content of data register D.

16-Bit counter C0-C79:

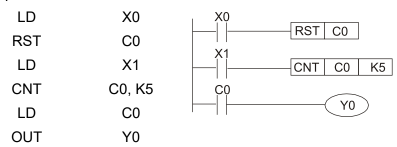
- The setting range of 16-bit counter: K0–K32,767. (K0 and K1 are identical, their output contacts are conducted immediately at the first counting)
- For general type counter, the current value is cleared when a power failure occurs in PLC.
- If a value greater than the setting value is transmitted to the register of C0 current value by using MOV instruction or WPLSoft, when X1 is OFF→ON in the next time, the contact of C0 counter becomes ON, and the current value becomes the same as the setting value.
- The setting value of counter can be set by using constant K directly, or by using the numeral value of register D (data register D1000–D1199 and D2000–D2799 are not included) indirectly.
- The setting value can only be positive if the constant K is used, and the setting value can be a
 positive or negative if the data register D is used. The current value changes from 32,767 to -32,768
 as the counting continues to accumulate.

Features of Counter

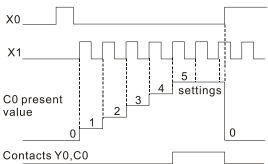
Item	16-bit counter		
Туре	General		
Counting direction	Counting up		
Setting value	0–32,767		
Designation of	Constant I/ on data na vistan D		
setting value	Constant K or data register D		
Change of the	The counting stone when it reaches the cetting value		
current value	The counting stops when it reaches the setting value.		
Output contacts	The output contacts conduct and remain when the counting reaches the setting value.		
Deset	The current value returns to zero when RST instruction is executed, and the contacts		
Reset	are also reset to OFF.		
Action of contacts	Act at the end of the scanning.		

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Example:



- 1. When X0 = ON, RST instruction is executed, the current value of C0 returns to zero, and the output contacts are also reset to OFF.
- When X1 is OFF→ON, the current value counts up (add 1).
- 3. When the counting of the counter C0 reaches the setting value K5, the contact of C0 is conducted, the current value of C0 = setting value = K5 C0 do not receive the trigger signal sent from X1 afterward, the current value of C0 remains at K5.



7-1-2 Device communication address of PLC

Device	Range of use	Туре	Address (Hex)
X	00-37 (Octal)	bit	0400-041F
Υ	00-37 (Octal)	bit	0500-051F
Т	00–159	bit / word	0600-069F
M	000–999	bit	0800-0BE7
М	1000–1359	bit	0BE8-0D4F
С	0–79	bit / word	0E00-0E47
D	0–499	word	1000–11F3
D	1000–1619	word	13E8-1653
D	3000–3999	word	1BB8-1F9F

The available command codes

Command code	Function	Device
01	Read the status of Coil	Y, M, T, C
02	Read the status of input	X, Y, M, T, C
03	Read one piece of data	T, C, D
05	Force to change the status of one Coil	Y, M, T, C
06	Write one piece of data	T, C, D
0F	Force to change the status of multiple Coil	Y, M, T, C
10	Write multiple pieces of data	T, C, D

NOTE: When the built-in PLC function of VP3000 is activated, Modbus can visit the device information of built-in PLC and parameters of AC motor drive at the same time by the different addresses (default: AC motor drive is 1, built-in PLC is 2).

7-2 Introduction to the Functions of Instructions

7-2-1 Overview of basic instructions

Basic instructions

Instruction Code	Function	Operand	Execution Speed (µs)
LD	Load contact A	X, Y, M, T, C	0.8
LDI	Load contact B	X, Y, M, T, C	0.8
AND	Connect contact A in serial	X, Y, M, T, C	0.8
ANI	Connect contact B in serial	X, Y, M, T, C	0.8
OR	Connect contact A in parallel	X, Y, M, T, C	0.8
ORI	Connect contact B in parallel	X, Y, M, T, C	0.8
ANB	Connect a block in serial	N/A	0.3
ORB	Connect a block in parallel	N/A	0.3
MPS	PUSH operation to stack	N/A	0.3
MRD	POP operation to stack (the	N/A	0.2
	stack pointer stays intact)	IN/A	0.3
MPP	POP operation to stack	N/A	0.3

Output instructions

Instruction Code	Function	Operand	Execution Speed (µs)
OUT	Drive coil	Y, M	1
SET	Maintain the action (ON)	Y, M	1
RST	Clear the contacts or register	Y, M, T, C, D	1.2

Timer, counter

Instruction Code	Function	Operand	Execution Speed (µs)
TMR	16-bit timer	T-K or T-D	1.1
CNT	16-bit counter	C-K or C-D (16-bit)	0.5

Master-Control Instructions

Instruction Code	Function	Operand	Execution Speed (µs)
MC	The connection between the contacts of common lists	N0-N7	0.4
MOD	Remove the connection	NO NZ	0.4
MCR	between the contacts of common lists	N0–N7	0.4

Rising-Edge / Falling-Edge Contact Detection Instructions

Instruction Code	Function	Operand	Execution Speed (µs)
LDP	Rising edge detection	X, Y, M, T, C	1.1
LDF	Falling edge detection	X, Y, M, T, C	1.1
ANDP	Detect serial connection at	VVMTC	1.1
ANDP	rising edge	X, Y, M, T, C	
ANDF	Detect serial connection at	X, Y, M, T, C	1.1
ANDF	falling edge		
ODD	Detect parallel connection at	VVMTC	1.1
ORP	rising edge	X, Y, M, T, C	
ODE	Detect parallel connection at	X, Y, M, T, C	1.1
ORF	falling edge		

Differential Instructions

Instruction Code	Function	Operand	Execution Speed (µs)
PLS	Differential output at rising edge	Y, M	1.2
PLF	Differential output at falling edge	Y, M	1.2

End Instruction

Instruction Code	Function	Operand	Execution Speed (µs)
END	Program end	N/A	0.2

Other Instructions

Instruction Code	Function	Operand	Execution Speed (µs)
NOP	No operation	N/A	0.2
INV	Inverse operation result	N/A	0.2
Р	Pointer	Р	0.3

7-2-2 Instructions of basic instructions

Instruction		Function					
LD	Load contact A	L.					
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	9 C	0-C79	D0-D399
Operand	✓	✓	✓	✓		✓	-
	LD instruction i	_D instruction is used on the contact A that has its start from the left BUS bar or contact A					
Description	that is the start	that is the start of a contact circuit. The functions are to save the present contents and store					
	the acquired co	ontact status in	to the accumula	ative regist	ter.		
	Ladder diagrar	n:		Instructi	on code	Op	peration
	X0	X1		LD	X0	Load X0 (the contact A)
Example	Example			AND	X1		K1 (the contact
						A) in seria	al
				OUT	Y1	Drive Coil	Y1

Instruction		Function					
LDI	Load contact E	3					
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	9 C	CO-C79	D0-D399
Operand	✓	✓	✓	✓		✓	-
Description	LDI instruction is used on the contact B that has its start from the left BUS bar or contact B that is the start of a contact circuit. The functions are to save the present contents and store the acquired contact status into the accumulative register.						
	Ladder diagrar	n:		Instructi	on code	Op	eration
	I XO	X1		LDI	X0	Load X0 (the contact B)
Example /		_	—(Y1)	AND	X1	Connect A	K1 (the contact
				OUT	Y1	Drive Coil	Y1

Instruction		Function					
AND	Connect conta	ct A in serial					
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	i9 C	CO-C79	D0-D399
Operand	✓	✓	✓	✓		✓	-
	AND instruction	n is used in the	serial connecti	on of cont	act A. The	functions	are to read out
Description	the contacts' s	tatus of prese	nt serial conne	ction and	perform '	'AND" ope	eration with the
	logical operation	n result obtaine	ed. The final res	ult will be	stored in	the accum	ulative register.
	Ladder diagrar	n:		Instructi	on code	Op	peration
	X1	X0		LDI	X1	Load X1 ((the contact B)
Example	Example		—(Y1)	AND	X0	Connect	X0 (the
				AND	Λ0	contact A	A) in serial
				OUT	Y1	Drive Coil	I Y1

Instruction		Function						
ANI	Connect conta	ct B in serial						
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	i9 C	0-C79	D0-D399	
Operand	✓	✓	✓	✓		✓	-	
Description		ANI instruction is used in the serial connection of contact B. The functions are to read out the contacts' status of present serial connection and perform "AND" operation with the						
	logical operation	n result obtain	ed. The final res	sult will be	stored in	he accum	ulative register.	
	Ladder diagrar	n:		Instructi	on code	Op	peration	
	X1	XO		LD	X1	Load X1 ((the contact A)	
Example		_/		ANI	ΧO	Connect	X0 (the	
				ANI	ΛU	contact E	3) in serial	
				OUT	Y1	Drive Coi	Y1	

Instruction		Function					
OR	Connect conta	ct A in parallel					
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	9 C	0-C79	D0-D399
Operand	✓	✓	✓	✓		✓	-
Description	OR instruction is used in the parallel connection of contact A. The functions are to read out the contacts' status of present serial connection and perform "OR" operation with the logical operation result obtained. The final result will be stored in the accumulative register.						
	Ladder diagrar	n:		Instructi	on code	Op	peration
	X0			LD	X0	Load X0 (the contact A)
Example	X1	Y1 X1		OR	X1	Connect X1 (the contact A) in serial	
				OUT	Y1	Drive Coil	Y1

Instruction	Function						
ORI	Connect conta	ct B in parallel					
Onenend	X0-X17	Y0-Y17	M0-M799	T0-15	59 C	0-C79	D0-D399
Operand	✓	✓	✓	✓		✓	-
Description	ORI instruction is used in the parallel connection of contact B. The functions are to read out the contacts' status of present serial connection and perform "OR" operation with the logical operation result obtained. The final result will be stored in the accumulative register.						
	Ladder diagrar	n:		Instructi	on code	Op	peration
	ample X0 Y1 X1			LD	X0	Load X0 ((the contact A)
Example			ORI	X1	Connect X1 (the contact B) in serial		
				OUT	Y1	Drive Coil	Y1

Instruction	Function						
ANB	Connect a block in serial						
Operand	N/	/A					
Description	To perform "AND" operation of the previous s the accumulative register.	o perform "AND" operation of the previous saved logical result and the present content in he accumulative register.					
	Ladder diagram:	Instructi	on code	Operation			
	X0 ANB X1	LD	X0	Load X0 (the contact A)			
	X2 X3 Y1	ORI	X2	Connect X2 (the contact B) in parallel			
Example		LDI	X1	Load X1 (the contact B)			
Lxample	Block A Block B	OR	Х3	Connect X3 (the contact A) in parallel			
		ANB		Connect a block in serial			
		OUT	Y1	Drive Coil Y1			

Instruction	Function						
ORB	Connect a block in parallel						
Operand	N.	/A					
Description	To perform "OR" operation of the previous sathe accumulative register.	o perform "OR" operation of the previous saved logical result and the present content in a accumulative register.					
	Ladder diagram:	Instructi	on code	Operation			
	X0 X1 Block A	LD	X0	Load X0 (the contact A)			
	X2 X3 Y1	ANI	X1	Connect X1 (the contact B) in parallel			
Example	ORB	LDI	X2	Load X2 (the contact B)			
Example	Block B	AND	Х3	Connect X3 (the contact A) in parallel			
		ORB		Connect a block in parallel			
		OUT	Y1	Drive Coil Y1			

Instruction	Function
MPS	PUSH operation to stack
Operand	N/A
Description	To save the content in the accumulative register into the stack. (the stack pointer plus 1)

Instruction	Function
MRD	POP operation to stack (the stack pointer stays intact)
Operand	N/A
Description	To read the stack and store it into the accumulative register. POP operation to stack (the stack pointer stays intact)

Instruction	Fund	ction								
MPP	POP operation to stack									
Operand	N.	/A								
Description	To retrieve the previous saved logical result and store it into the accumulative register. (the stack pointer minus 1)									
	Ladder diagram:	Operation								
	MPS	LD	X0	Load X0 (the contact A)						
	X0	MPS		PUSH operation to stack						
	MRD ← X2 M0	AND	X1	Connect X1 (the contact A) in serial						
	Y2	OUT	Y1	Drive Coil Y1						
Example	MPP END	MRD		POP operation to stack (the stack pointer stays intact)						
		AND	X2	Connect X2 (the contact A) in serial						
		OUT	M0	Drive Coil M0						
		MPP		POP operation to stack						
		OUT	Y2	Drive Coil Y2						
		END		Program end						

Instruction				Fund	ction			
OUT	Drive coil							
Operand	X0-X17	Y0-Y17	M0-M	1799	T0-159	9 (CO-C79	D0-D399
Operand	-	✓	✓		1		-	-
	-	e logical operat Coil contact:	ion result b	efore (OUT instru	ction into	a designat	ed device.
		Operation			Co			
Description		result	Coil	Co	ontact A	Co	ntact B	
				(Norn	nally Open)	(Norma	ally Close)	
		FALSE	OFF	Not o	Not conducting		ducting	
		TRUE	ON	Co	nducting	Not co	onducting	
	Ladder diagr	am:			Instruction	n code	Op	eration
	X0	X1		_	LDI	X0	-	the contact B)
Example					AND	X1	Connect X	(1 (the contact
					AND		A) in parallel	
					OUT	Y1	Drive Coi	l Y1

Instruction	Function										
SET	Maintain the action (ON)										
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	9 (C0-C79	D0-D399				
Operand	-	✓	✓	-		-	-				
	When the SET instruction is driven, its designated device will be "ON" and keep being ON										
Description	both when SET instruction is still being driven or not driven. Use RST instruction to set the										
	device to be O	FF.									
	Ladder diagram:			Instruction cod		e Operation					
	XQ	X0 Y0			X0	Load X0 ((0 (the contact A)				
Example			SET Y1	ANI	Y0	Connect Y0 (the contact					
				AM	10	B) in parallel					
				CET	Y1	Maintain the action					
				SET	Y 1	(ON)					

Instruction		Function										
RST	Clea	Clear the contacts or register										
Operand	>	(0–X17	Y0-Y17	M0-M799	T0-15	9 C	CO-C79	D0-D399				
Operand		-	✓	✓	✓		✓	✓				
When the RST instruction is driven, the actions of the designated devices are:												
	Device Status											
		Y, M	Coil and contacts are set to "OFF".									
Description		T, C	The current value of the timer or the counter are set to "0", the coil and the									
		1, C	contacts are set to "OFF".									
		D	The value is set to "0".									
	If R	If RST instruction is not being executed, the status of the designated device stays intact.										
	Lad	der diagrai	m:		Instructi	on code	Op	peration				
Evample		Į XQ			LD	X0	,	the contact A)				
Example			RST	Y5	RST	Y5	Clear the register	contacts or				

Instruction		Fund	ction							
TMR	16-bit timer									
Operand	T-K	T0-T159, K0-K32,767	O-T159, K0-K32,767							
Operand	T-D	T0-T159, D0-D399								
	When TMR inst	truction is executed, the desi	gnated o	coil of the tim	er receives power, and					
	the timer starts	he timer starts to count. When the counting reaches the setting value (current value \geq								
Description	setting value), tl	he contact will be:								
Description		Normally Open (NO) cor	ntact	Closed						
		Normally Close (NC) cor	ntact Open							
	If RST instruction	If RST instruction is not being executed, the status of the designated device stays intact.								
	Ladder diagram	n:	Instru	uction code	Operation					
Example	X0				Load X0 (the contact A)					
•		TMR T5 K1000	TMR	T5 K1000	T5 Timer Setting value is K1000					

Instruction					Fur	ction				
CNT	16-bit counter									
Operand	C-K	C0-	C79, k	<0-K32	,767					
Operand	C-D	C0-	C79, E	D0-D39	9					
	When CNT inst	truct	tion go	oes fror	m OFF→O	N, the d	lesi	ignated co	ounter coil is from losing	
	power→receivir	power→receiving power , and the current value in the counter plus 1. When the counting								
	reaches the set	reaches the setting value (current value = setting value), the contact will be:								
Description		Normally Open (NO) contact					Closed			
			No	ormally (Close (NC)	contact		Open		
	If there are other counting pulses input after the counting reaches its target, the contact									
	and current valu	ue s	tay int	act. Us	e RST instr	uction to	re	start or re	set the counting.	
	Ladder diagram	1:				Instru	ıcti	on code	Operation	
Evample	XQ				T	LD		X0	Load X0 (the contact A)	
Example		С	TNT	C2	K100	CNT	•	C2 K100	C2 Counter Setting value is K100	

Instruction	Fur	ction						
MC / MCR	The connection / disconnection between the	contacts of	of commo	n lists				
Operand	N0–N7							
Description	execution of instructions between MC and M instruction is OFF, the execution of instruction Instruction type General purpose timer Counter The coil los intact	Description The value returns 0, the coil loses power, and no action for the contacts The coil loses power, the value and the contacts stay intact						
'	Devices driven by SET and	None receives power Stay intact						
	Application instructions All disabled	d						
	MCR is the master-control end instruction that is placed in the end of the master-control program. There should not be any contact instructions prior to MCR instruction. MC-MCR master-control program instructions support the nested program structure (max. 8 layers) and use the instructions in the order N0–N7.							
	Ladder diagram: (see the next page)		on code	Operation				
	X0 MC NO	LD	X0	Load X0 (the contact A)				
	X1 Y0 X2 MC N1	МС	N0	The connection of the NO common serial contacts				
	X3 Y1	LD	X1	Load X1 (the contact A)				
Example	MCR N1	OUT	Y0	Drive Coil Y0				
	MCR N0							
	X10	LD	X2	Load X2 (the contact A)				
	MC N0 X11 Y10	МС	N1	The connection of the N1 common serial contacts				
	MCR N0	LD	Х3	Load X3 (the contact A)				

OUT	Y1	Drive Coil Y1
1		
MCR	N1	Remove the connection of the N1 common serial contacts
1		
MCR	N0	Remove the connection of the N0 common serial contacts
1		
LD	X10	Load X10 (the contact A)
МС	N0	The connection of the NO common serial contacts
LD	X11	Load X11 (the contact A)
OUT	Y10	Drive Coil Y10
i		
MCR	N0	Remove the connection of the N0 common serial contacts

Instruction	Function										
LDP	Rising edge de	tection									
Operand	X0-X17	Y0–Y17	M0-M799	T0-15	9 (C0-C79	D0-D399				
Operand	✓	✓	✓	✓		✓	-				
Description	The method of using LDP is the same as using LD, but the actions of the two instructions differ. LDP saves the current content and store the detected status of rising-edge to the accumulative register.										
	Ladder diagram:			Instructi	on code	Operation					
Furnis	X	LDP	X0	Rising ed							
Example		AND X1			X1	Connect X1 (the contact A) in serial					
				OUT	Y1	Drive Coil	Y1				
	See the specifi	See the specification of each model for the range of operands.									
Remark	If the status of	a designated r	ising-edge is C	N before	the PLC i	s powered	, the contact of				
	the rising-edge	is TRUE after	PLC is powere	d.							

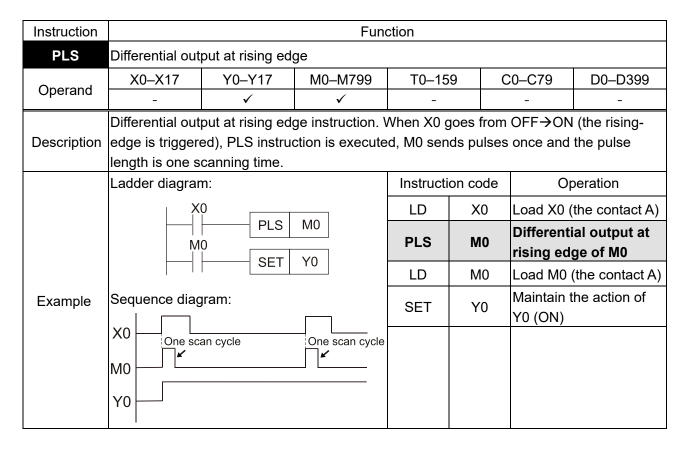
Instruction	Function											
LDF	Falling edge detection											
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	9 (C0-C79	D0-D399					
Operand	✓	✓	✓	✓		✓	-					
	The method of using LDF is the same as using LD, but the actions of the two instructions											
Description	differ. LDF sav	es the current	content and sto	ore the de	tected sta	atus of falli	ng-edge to the					
	accumulative r	egister.										
	Ladder diagram:			Instructi	on code	Op	peration					
	X0 X1			LDF	Vo	Falling ed	dge of X0					
Evennle					X0	detection	detection starts					
Example			AND	X1	Connect X1 (the conta							
				AND	A 1	A) in seria	al					
				OUT	Y1	Drive Coil	Y1					

Instruction	Function										
ANDP	Detect serial connection at rising edge										
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	9 (CO-C79	D0-D399				
Operand	✓	✓	✓	✓		✓	-				
Description	ANDP instruction is used in the serial connection of the contacts' rising-edge detection										
	Ladder diagram:			Instruction code		Operation					
	X0	V1	LD	X0	Load X0 (the contact A)					
Example			YI			Detect se	erial				
Схаттріс				ANDP	X1	connection	on at rising				
						edge of X	(1				
				OUT	Y1	Drive Coil	Y1				

Instruction	Function										
ANDF	Detect serial connection at falling edge										
Operand	X0-X17	Y0-Y17	M0-M799	T0-159		C0-C79		D0-D399			
Operand	✓	✓	✓	√			✓	ı			
Description	ANDP instruction is used in the serial connection of the contacts' rising-edge detection										
	Ladder diagram:			Instruction code		de	Operation				
	X0	LD	X)	Load X0 (the contact A)						
Example		▼	<u>Y1</u>)				Detect se	rial			
Lxample				ANDF	X 1	1	connection	on at falling			
							edge of X	(1			
				OUT	Y′	1	Drive Coil	Y1			

Instruction	Function							
ORP	Detect parallel connection at rising edge							
Operand	X0-X17	Y0-Y17	M0-M799	T0–159 C		C0-C79	D0-D399	
Operand	✓	✓	✓	✓		✓	-	
Description	Description ORP instruction is used in the parallel connection of the contacts' rising-edge detection							
	Ladder diagrar	Instruction code		Op	Operation			
	X0 X1 1		<u>Y1</u>	LD	X0	Load X0 (the contact A)	
Example						Detect pa	rallel	
				ORP	X1	connection at rising		
						edge of X	(1	
				OUT	Y1	Drive Coil	Y1	

Instruction	Function							
ORF	Detect parallel connection at falling edge							
Operand	X0-X17	Y0-Y17	M0-M799	T0–159 C		CO-C79	D0-D399	
	✓	✓	✓	✓		✓	-	
Description	ORF instruction is used in the parallel connection of the contacts' falling-edge detection							
	Ladder diagram:		Instruction code		Operation			
Example	XC	—(Y1)	LD	X0	Load X0 (the contact A)		
	X1					Detect pa	arallel	
				ORF	X1	connection	on at falling	
					edge of X	(1		
				OUT	Y1	Drive Coil	Y1	



Instruction	Function							
PLF	Differential output at falling edge							
Operand	X0-X17	Y0-Y17	M0-M799	T0-15	69 C	CO-C79	D0-D399	
	-	✓	✓	-		-	-	
Description	Differential output at falling edge instruction. When X0 goes from ON→OFF (the falling-edge is triggered), PLF instruction is executed, M0 sends pulses once and the pulse length is one scanning time.							
	Ladder diagram:		Instructi	on code	Operation			
	X	0 PLF	MO	LD	X0	Load X0 (the contact A)	
	M	SET	Y0	PLF	МО	Differenti falling ed	al output at ge of M0	
				LD	M0	Load M0	(the contact A)	
Example	Sequence diag	յram : Г	\neg	SET	Y0	Maintain t Y0 (ON)	he action of	
	M0 One	e scan cycle	One scan cycle					
	Y0							

Instruction	Function
END	Program end
Operand	N/A
Description	END instruction has to be placed in the end of a ladder diagram or instruction program. PLC scans from address 0 to END instruction, and then return to address 0 to restart the scan.

Instruction	Function							
NOP	No operation							
Operand	N/A							
Description	NOP instruction does not perform any operations in the program; therefore, after the execution of NOP, the existing logical operation result will be kept. If you want to delete a certain instruction without altering the length of the program, you can use NOP instruction.							
	Ladder diagram:	Instruction code		Operation				
Example	NOP command will be simplified and not	LD	X0	Load X0 (the contact B)				
	displayed when the ladder diagram is displayed.	NOP		No operation				
	X0	OUT	Y1	Drive Coil Y1				
	NOP Y1							

Instruction	Fund	ction		
INV	Inverse operation result			
Operand	N/	/A		
Description	Invert the logical operation result before INV register.	/ instruction	on and sto	ore it in the accumulative
	Ladder diagram:	Instructi	on code	Operation
	X0 Y1	LD	X0	Load X0 (the contact B)
Example		INV		Inverse operation result
		OUT	Y1	Drive Coil Y1

Instruction	Fund	ction		
P	Pointer			
Operand	P0-P255			
Description	Pointer P is used for call instruction API 01 (need to start from number 0, and the numunexpected errors may occur.			
	Ladder diagram:	Instructi	on code	Operation
	X0 CALL P10	LD	X0	Load X0 (the contact A)
	X1	CALL	P10	CALL instruction reaches P10
Example	P10 Y1)	:		
		P10		Pointer P10
		LD	X1	Load X1 (the contact A)
		OUT	Y1	Drive Coil Y1

7-2-3 Overview of application instructions

0.11	ADI	Instruct	tion code	Р	F	Ste	eps
Category	API	16-bit	32-bit	instruction	Function	16-bit	32-bit
	01	CALL	-	✓	Call subprograms	3	-
	02	SRET	-	-	Subprograms end	1	-
Loop Control	06	FEND	-	-	Main programs end	1	-
Loop Control	80	FOR	-	-	Start of a FOR-NEXT loop	3	
	09	NEXT	-	-	End of a FOR-NEXT loop	1	
	317	BREAK	-	✓	Jump out of a FOR-NEXT loop	3	-
	10	CMP	DCMP	✓	Compare output value	7	13
	11	ZCP	DZCP	✓	Zone compares	9	17
Transmission	12	MOV	DMOV	✓	Move	5	9
Comparison	13	SMOV	-	✓	Shift move	11	-
	15	BMOV	-	✓	Block move	7	-
	18	BCD	DBCD	✓	Convert BIN to BCD	5	9
	19	BIN	DBIN	✓	Convert BCD to BIN	5	9
	20	ADD	DADD	✓	BIN addition	7	13
	21	SUB	DSUB	✓	BIN subtraction	7	13
	22	MUL	DMUL	✓	BIN multiplication	7	13
	23	DIV	DDIV	✓	BIN division	7	13
	24	INC	DINC	✓	BIN increment (add one)	3	5
	25	DEC	DDEC	√	BIN decrement (subtract one)	3	5
Arithmetic and Logical	26	WAND	DAND	✓	Logical operation with AND operator	7	13
Operations	27	WOR	DOR	✓	Logical operation with OR operator	7	13
	28	WXOR	DXOR	✓	Logical operation with XOR operator	7	13
	29	NEG	DNEG	✓	2's complement (negative)	3	5
	114	MUL16	MUL32	✓	Multiplying binary numbers for 16-bit / 32-bit	7	13
	115	DIV16	DIV32	✓	Dividing binary numbers for 16-bit / 32-bit	7	13
Rotation &	30	ROR	DROR	✓	Rotate right	5	9
Displacement	31	ROL	DROL	✓	Rotate left	5	9
	40	ZRST	-	✓	Zone reset	5	-
	41	DECO	-	✓	Decode	7	-
	42	ENCO	-	✓	Encode	7	-
Data	43	SUM	DSUM	✓	Sum of active bits	5	9
processing	44	BON	DBON	✓	Check specified bit status	7	13
	45	MEAN	DMEAN	✓	Mean	7	13
	49	-	DFLT	✓	Convert BIN integer to binary floating-point number	-	9
Communication	150	MODRW	-	✓	Read / write Modbus data	7	-
	110	-	DECMP	✓	Binary floating-point number comparison	-	13
	111	-	DEZCP	✓	Binary floating-point number zone comparison	-	17
Floating point	116	-	DRAD	✓	Degree → Radian	-	9
operation	117	-	DDEG	✓	Radian → Degree	-	9
	120	-	DEADD	✓	Binary floating-point number addition	-	13
	121	-	DESUB	✓	Binary floating-point number subtraction	-	13

		Instruc	tion code	Р		Ste	eps
Category	API	16-bit	32-bit	instruction	Function	16-bit	32-bit
	122	-	DEMUL	✓	Binary floating-point number multiplication	-	13
	123	-	DEDIV	✓	Binary floating-point number division	-	13
	124	-	DEXP	✓	Binary floating-point number exponentiation	-	9
	125	-	DLN	✓	Binary floating-point number natural logarithm operation	-	9
	127	-	DESQR	√	Binary floating-point number square root	-	9
	129	•	DINT	✓	Binary floating-point number → BIN integer	-	9
	130	-	DSIN	✓	Binary floating-point number sine operation	-	9
	131	-	DCOS	✓	Binary floating-point number cosine operation	-	9
	132	-	DTAN	✓	Binary floating-point number tangent operation	-	9
	133	-	DASIN	✓	Binary floating-point number arcsine operation	-	9
	134	-	DACOS	✓	Binary floating-point number arccosine operation	-	9
	135	-	DATAN	✓	Binary floating-point number arctangent operation	-	9
	136	-	DSINH	✓	Binary floating-point number hyperbolic sine operation	-	9
	137	-	DCOSH	✓	Binary floating-point number hyperbolic cosine operation	-	9
	138	-	DTANH	✓	Binary floating-point number hyperbolic tangent operation	-	9
	172	-	DADDR	✓	Floating-point number addition	-	13
	173	-	DSUBR	✓	Floating-point number subtraction	-	13
	174	-	DMULR	✓	Floating-point number multiplication	-	13
	175	-	DDIVR	✓	Floating-point number division	-	13
Additional instruction	202	SCAL	-	✓	Proportional calculation	9	-
	160	TCMP	-	✓	Time comparison	11	-
RTC	161	TZCP	-	✓	Time zone comparison	9	-
(real-time	162	TADD	-	✓	Time addition	7	-
clock)	163	TSUB	-	✓	Time subtraction	7	-
	166	TRD	-	✓	Time read	3	-
Gray code	170	GRY	DGRY	✓	Binary code → Gray code	5	9
2.3, 5545	171 215	GBIN LD&	DGBIN DLD&	-	Gray code → Binary code Contact type logical operation	5 5	9
Contact type logical	216	LDQ	DLDQ	_	LD# Contact type logical operation	5	9
operation	217	LD^	DLD ¹	_	LD# Contact type logical operation	5	9
	-11				LD#		J

0.4	ADI	Instruc	tion code	Р	F	Ste	eps
Category	API	16-bit	32-bit	instruction	Function	16-bit	32-bit
	218	AND&	DAND&	-	Contact type logical operation AND#	5	9
	219	ANDI	DANDI	-	Contact type logical operation AND#	5	9
	220	AND^	DAND^	-	Contact type logical operation AND#	5	9
	221	OR&	DOR&	-	Contact type logical operation OR#	5	9
	222	OR	DOR	-	Contact type logical operation OR#	5	9
	223	OR^	DOR^	-	Contact type logical operation OR#	5	9
	224	LD =	DLD =	-	Contact type comparison LDЖ	5	9
	225	LD>	DLD >	-	Contact type comparison LDЖ	5	9
	226	LD <	DLD <	-	Contact type comparison LDЖ	5	9
	228	LD < >	DLD < >	-	Contact type comparison LDЖ	5	9
	229	LD < =	DLD < =	-	Contact type comparison LDЖ	5	9
	230	LD > =	DLD > =	-	Contact type comparison LDX	5	9
	232	AND =	DAND =	-	Contact type comparison ANDЖ	5	9
	233	AND >	DAND >	-	Contact type comparison AND※	5	9
Contact type	234	AND <	DAND <	-	Contact type comparison ANDЖ	5	9
comparison	236	AND < >	DAND < >	-	Contact type comparison ANDЖ	5	9
	237	AND < =	DAND < =	-	Contact type comparison ANDЖ	5	9
	238	AND>=	DAND > =	-	Contact type comparison ANDЖ	5	9
	240	OR=	DOR =	-	Contact type comparison ORЖ	5	9
	241	OR>	DOR >	-	Contact type comparison ORЖ	5	9
	242	OR <	DOR <	-	Contact type comparison ORX	5	9
	244	OR < >	DOR < >	-	Contact type comparison ORX	5	9
	245	OR < =	DOR < =	-	Contact type comparison ORX	5	9
	246	OR > =	DOR>=	-	Contact type comparison ORX	5	9
	275	-	FLD =	-	Floating-point number contact type comparison LDЖ	-	9
Floating-point contact type	276	-	FLD >	-	Floating-point number contact type comparison LDЖ	-	9
comparison	277	-	FLD <	-	Floating-point number contact type comparison LDЖ	-	9

Catagony	API	Instruc	tion code	Р	Function	Ste	eps
Category	API	16-bit	32-bit	instruction	Function	16-bit	32-bit
	278	-	FLD < >	-	Floating-point number contact	-	9
	279	-	FLD < =	-	type comparison LDX Floating-point number contact type comparison LDX	-	9
	280	-	FLD > =	-	Floating-point number contact type comparison LD※	-	9
	281	-	FAND =	-	Floating-point number contact type comparison AND※	-	9
	282	-	FAND >	-	Floating-point number contact type comparison AND※	-	9
	283	-	FAND <	-	Floating-point number contact type comparison AND※	-	9
	284	-	FAND < >	-	Floating-point number contact type comparison AND※	-	9
	285	1	FAND < =	-	Floating-point number contact type comparison AND※	-	9
	286	-	FAND > =	-	Floating-point number contact type comparison AND※	-	9
	287	-	FOR=	-	Floating-point number contact type comparison ORX	-	9
	288	-	FOR>	-	Floating-point number contact type comparison ORX	-	9
	289	ı	FOR <	-	Floating-point number contact type comparison ORX	-	9
	290	-	FOR < >	-	Floating-point number contact type comparison ORX	-	9
	291	-	FOR < =	-	Floating-point number contact type comparison OR※	-	9
	292	-	FOR > =	-	Floating-point number contact type comparison OR※	-	9
	139	RPR	DRPR	✓	Read parameters of drive	5	9
Cm = :=!	140	WPR	DWPR	✓	Write parameters of drive	5	9
Special instruction for drive	323	WPRA	DWPRA	√	Write parameters of drive (in RAM only)	5	9
unve	142	FREQ	-	✓	Operation control for drive	7	-
	263	TORQ	-	✓	Set target torque	5	-

7-2-4 Instructions of application instructions

Instruction codes can be divided into 16-bit and 32-bit instructions. We prefix "D" to instruction code to indicate 32-bit instruction, and suffix "P" to instruction code to indicate a pulse executing instruction.

API	Ins	truction	cod	9			Ope	rand					Fun	ction			
01		CALI	. F				5	S				Call sub	programs				
Туре		Bit devi	ces			١	Nord o	devices	\$								
Operand	Х	Y	М	К	Н	KnX	KnY	KnM	Т	C	D	16-bit ii	nstruction (3	steps)			
Caution for	usi	ng ope	rand							CALL	Continuous execution		Pulse execution				
Operand	S	can ass	ign F									type type					
 Operand 	S	of VP30)00 c	an ass	ign P0)–P63	}					32-bit ii	nstruction_				
												-	_	-	-		
												Associat	ed flag: none		<u></u>		
	•	S: the	poin	ter of t	he cal	l subp	orogra	ım									
Danamintian	•	Subp	ogra	n mus	t be p	laced	after	FEND	instr	uctior	١.						
Description	•	Subp	Subprogram must be placed after FEND instruction. Subprogram must end with SRET instruction.														
	•	Refer	to th	e desc	ription	and	exam	ple of	FENI) instr	uctio	n for mo	re details.				

API	Ins	truction	code				Ope	rand					Fun	ction		
02		SRET	•					-				Subpro	grams end			
Туре		Bit devic	es			١	Nord o	devices	;							
Operand	Х	Υ	М	K	Η	KnX	KnY	KnM	Т	O	D	16-bit ii	nstruction (1	step)		
Caution for		•	and							SRET	Continuous execution type	-	-			
No oper	and	t														
 No cont 	act	to drive	the in	struct	ion is	requi	red.					32-bit ii	nstruction_			
												-	-	-	_	
												Associat	ed flag: none	Э		
	•	No co	ntact t	o driv	e the	instru	ction	is requ	uired.	Autor	natic	ally retur	ns program	n execut	ion to the	€
		addre	ss afte	er CAL	L ins	tructio	on									
Description	•	This in	struct	ion co	de in	dicate	s the	end o	f sub	orogra	am. T	he subp	rogram retu	ırns to n	nain	
		progra	ım and	d begi	ns the	exec	cution	with t	he ins	structi	on af	ter CALL	instruction	١.		
	•	Refer	to the	descr	iption	and e	exam	ple of	FEND) instr	uctio	n for mo	re details.			

API	Instr	uction	code				Oper	and				Function
06		FEND)				-					Main programs end
Туре	В	it devic	es			١	Nord d	evices				
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	O	D	16-bit instruction (1 step)
Caution for	usin	g opera	and					l				FEND execution
No oper	rand											type type
No cont	act to	drive	the in	struct	ion is	requi	red.					32-bit instruction
												Associated flag: none
	•	This i	nstrud	ction o	code i	ndica	tes the	e end	of ma	in pro	ogran	n. It is the same as END instruction in
		PLC (opera	tion p	roces	S.						
escription	1			_						-	ed af	ter FEND instruction, and each
'		-	-				SRET					
	•						-			_		instruction. But END instruction must
		be pla	aced a	after r	nain p	orogra	m and	subp	rogra	m to	the la	ast.
CALL				P(M0 	3		<u> </u>	CALL	- P FEN	D Main Program End
nstruction program flow				P	0.5 1 N	11013 	0.5s C				SRE (Y RY2 SRE	1) Subroutine P1

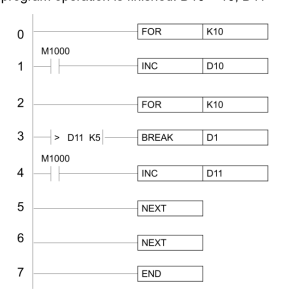
API	Ins	tructio	n c	ode				Ope	rand					Fund	tion	
08		FOF	2					,	S				Start of	a FOR-NEX	(T loop	
Туре		Bit dev	ices	6			١	Nord o	devices	3						
Operand	Х	Y		М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (3	steps)	
S								*	*	*	*	*	FOR	Continuous execution	-	-
Caution for	usi	ng ope	erar	nd									L	type		<u> </u>
No conta	act	to driv	e th	e ins	structi	on is	requi	red.					32-bit i	nstruction		
													-	-	-	-
													Associat	ed flag: none		
	•	S: th	e n	umb	er of ı	ереа	ted ne	ested	loops							
Description	1	The	des	signa	ted s	cope	of FO	R is	K1–K3	32767	If N	≤ K1,	then the	e programs	in this F	OR-NEXT
		loop	he designated scope of FOR is K1–K32767 If N \leq K1, then the programs in this FOR-NEXT pop will be ignored.													

API	Instr	uction	code				Ope	rand				Function
09		NEXT						=				End of a FOR-NEXT loop
Туре	В	it devic	es		Word devices							
Operand	Х	Υ	М	K	K H KnX KnY KnM T C D							16-bit instruction (1 step)
Caution for	usin	g oper	and									Continuous NEXT execution — — type
No ope	rand											<u> </u>
No con	tact t	o drive	the in	struct	tion is	requi	ired.					32-bit instruction
												Associated flag: none

API	Inst	ruction o	code				Ope	rand					Fun	ction		
317	-	BREAK P D Jump out of a FOR-NEXT loop Bit devices Word devices														
Type	E	Bit device	es			1	Word o	devices	S						·	
Operand	Х	Υ	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (3	steps)		
D							*	*	*	*	*	BREAK			Pulse execution	
Caution for	usir	ng opera	and									L	type	<u> </u>	type	
Only es	саре	e the FC	R-NI	EXT lo	op o	f the I	evel					32-bit ir	nstruction_			
After tri	gger	ing, do ı	not p	erforn	n the	opera	tion fr	om B	REAK	to N	EXT	-	-	-	-	
of the le	evel.											Associate	ed flag: non	е		
	•	D: the	numb	er of	neste	d loop	os not	comp	oleted	(inclu	uding	the loop	jumps out	this time)		
	•	An erro	or occ	curs w	hen:											
		1. The	e nun	nber d	of inst	ructio	ns be	tween	FOR	and l	NEXT	differs.				
		2. FO	2. FOR and NEXT are not paring (the NEXT that appears first finds the closest FOR of it in front to pair, and the FOR and the NEXT have been paired cannot be paired for the													
		fror	front to pair, and the FOR and the NEXT have been paired cannot be paired for the following instruction).													
		follo	following instruction).													
		3. FEI	B. FEND or END is between the paired FOR-NEXT.													
		4. BR	4. BREAK is out of the paired FOR-NEXT. 4. BREAK is out of the paired FOR-NEXT.													
Description	1	FOR-N	EXT	loops	can l	oe ne	sted f	or ma	ximur	n five	levels	s. Be car	eful that if	there are	too many	
		loops,	the ir	ncreas	ed Pl	_C sc	an tin	ne ma	y cau	se tim	eout	of watch	dog timer a	and error.	You can	
		increas	se D1	000 t	o cha	nge th	ne tim	e for v	watch	dog						
	•	The inp	out va	ariable	of F	OR m	ust be	e posi	tive (Ł	(1–K3	32767), otherw	ise FOR-N	NEXT pro	gram	
		operati	on w	ill be i	gnore	d.										
	•	The nu	mber	of F0	OR lo	ор ор	eratio	n is m	ainly	based	d on t	he input	variable wl	hen the F	OR	
		operati	on is	reach	ned. T	he nu	ımber	will n	ot be	chan	ged b	y changi	ng the inpu	ut value m	nidway.	
	•	When I	3RE/	AK is t	rigge	red, th	ne pro	gram	s betv	veen	this tr	iggered l	BREAK an	d the NE	XT of this	
		level do	oes n	ot pei	form	opera	ition.									
	Co	nstants	canr	not be	ente	red in	to FO	R, the	follo	wing 6	exam	ples are	only for ex	planation	S.	
	•	Examp	le 1													
		After p	rogra	m A e	execu	tes th	ree tir	nes, t	he pro	ogram	ıs afte	er NEXT	continue to	execute	. Program	
		B exec	utes	four t	imes	when	ever p	orogra	m A e	xecut	es on	nce. Ther	efore, prog	gram B ex	ecutes 3	
		x 4 = 1	2 tim	es in	total.											
Example							<u> </u>		FOI	₹ T	K3		<u> </u>			
'							Û			$\overline{}$			_			
									FOI	۲	K4	·				
							<u> </u>		NEX	(T						
							\Box	- F	NIEN				-			
							Û		NEX	(1			<u>*</u>			
							-									
Description	• Ccc	1. The 2. FO fror follo 3. FEI 4. BR FOR-N loops, increase The inproperation The nure operation When I level do instants Examp After p B exect	e nun R and nt to p owing ND o EAK EXT the ir se D1 on wi mber on is BREA canr le 1 rogra	nber of NEX pair, and grinstrate is out loops not be arriable if the foliation of FC arriable in the four the f	of instruction of the can be can be of FC gnore DR loomed. The canter of	e not per formation of the number of the num	eration the eration to FO ree tirrever p	the N paired paired OR-NE or mane mane for v position is mane will n parameter will n parameter will n parameter mes, to	NEXT EXT If FOF EXT. EXIMUTE y cau watch tive (In the property of the prop	that in ave in a	appeabeen CT. levels neout 32767 d on the ged bethis treexamp	s. Be car of watch T), otherw the input y changi iggered I ples are of the p	eful that if dog timer a vise FOR-N variable when the inpubate only for expectation only for expectation only for expectation on the continue to the continue	there are and error. NEXT programmen the Fout value mend the NEXT programmen the polyment of the NEXT polyment of	too man You can gram OR nidway. XT of this	

Example 2

When the programs between FOR-NEXT are not to be executed, you can use BREAK instruction to jump out. The following programs are two layers of loop (0-6, 2-5), when the program operation is finished: D10 = 10, D11 = 6, D1 = 10.



D11 executes six times in the loop of second layer, D11 > 5, and then jumps out the loop of second layer to no.6, the rest of the number for D1 loop is five at the moment.

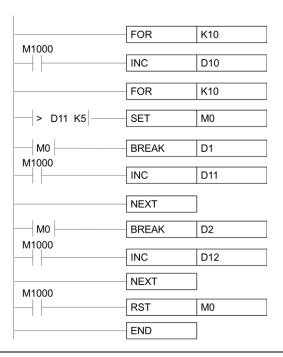
Only jump out one layer of loop, so the operation will go back to no.1 and start.

When enter the second layer of loop again, D11 > 5, so the loop jumps out directly. The rest of the number for D1 loop is 10.

Repeat this until the end of the first layer of loop, D10 = 10.

Example 3

If you want the operation to jump out all layers of loops, it is recommended to set another flag and use BREAK after every NEXT. See the figure below, when the program operation is finished, D10 = 1, D11 = 6, D12 = 0, D1 = 5, D2 = 10.

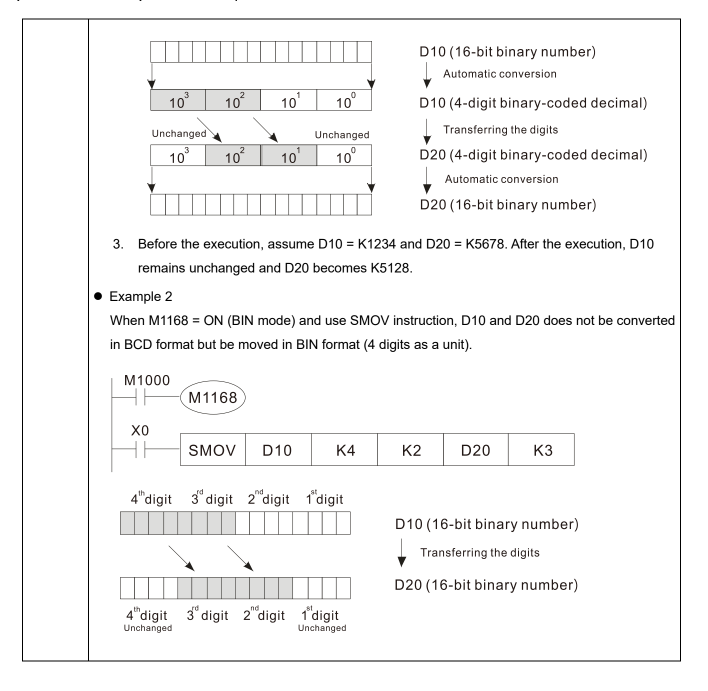


API	Instr	uction	code				Ope	rand					Fun	ction	
10	D	СМР	Р				S ₁ , S	S ₂ , D				Compa	re output va	alue	
Туре	В	it device	es			١	Nord o	device	s						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (7	steps)	
S ₁				*	*	*	*	*	*	*	*	СМР	Continuous execution type	CMPP	Pulse executior type
S ₂				*	*	*	*	*	*	*	*		ypo		уро
D		*	*									32-bit i	nstruction (1		·
Caution for Operand		•		nseci	utive	device	es.					DCMP	Continuous execution type	DCMPP	Pulse execution type
	-											Associat	ed flag: none	9	
	•	S ₁ : cor	mpari	son v	alue 1	1									
		S ₂ : cor	nparis	son va	alue 2	2									
		D: com	nparis	on re	sult										
Descriptior	1	Compa	are op	erano	d S ₁ a	and S ₂	, and	the c	ompa	rison	resul	t is store	d in D.		
	•	The tw	o con	nparis	son va	alues	are co	ompar	ed al	gebra	ically	, and the	two values	are sign	ed binary
		values	. Whe	en b1	5 = 1	in 16-	bit ins	structi	on, th	e con	nparis	son regai	rds the valu	e as neg	ative
		binary	value	s.											
	•				Y0 a	and or	erano	d D au	ıtoma	tically	/ OCCI	ıpies Y0	, Y1, and Y2	2	
		•								•		apico i o			\ \ \ / // ₂ =
		AALICIT.	A 10 -	· OIN.			ICTION	ic OV	acuta	d and	long	of Vn V	1 and V2 w	μ	
		V10 -											1, and Y2 w		
			OFF,										1, and Y2 w 2 remain the		
		X10 =	OFF, OFF.	CMP	instru	uction	is not	t exec	uted,	and Y	′0, Y	1, and Y2	2 remain the	eir status	before
	•	X10 =	OFF, OFF. need	CMP to obt	instru	uction	is not	t exec	uted,	and Y	′0, Y	1, and Y2		eir status	before
	•	X10 =	OFF, OFF. need	CMP to obt	instru	uction	is not	t exec	uted,	and Y	′0, Y	1, and Y2	2 remain the	eir status	before
	•	X10 = If you r betwee	OFF, OFF. need	CMP to obt –Y2.	instru	comp	is not	t exec	uted,	and Y	′0, Y	1, and Y2	2 remain the	eir status	before
	•	X10 = If you r betwee	OFF, OFF. need t en Y0	CMP to obt –Y2.	instruain a	comp	is not	t exec	uted,	and Y	′0, Y	1, and Y2	2 remain the	eir status	before
	•	X10 = If you r betwee	OFF, OFF. need t en Y0	CMP to obt -Y2.	instruain a	comp	is not	t exec	uted, ilt with	and Y	′0, Y	1, and Y2	2 remain the	eir status	before
	•	X10 = If you r betwee	OFF, OFF. need t en Y0	CMP to obt -Y2.	instruain a	comp	is not	n resu	uted, ilt with	and Y	′0, Y	1, and Y2	2 remain the	eir status	before
	•	X10 = If you r betwee	OFF, OFF. need t en Y0	to obte	instruain a	comp K1	is not arison	n resu	uted, ult with Y0	and Y n ≥, ≤, = ON	′0, Y	1, and Y2	2 remain the	eir status	before
Example	•	X10 = If you r betwee	OFF, OFF. need t en Y0	to obt -Y2. Y0 -Y1	instruain a	comp K1 If	is not earison 0 D K10 =	10 D10 = D10	Y0 , Y0 =	and Y n ≥, ≤, = ON = ON	′0, Y	1, and Y2	2 remain the	eir status	before
Example	•	X10 = If you r betwee	OFF, OFF. need t en Y0	to obte	instruain a	comp K1 If	is not parison 0 D K10 =	n result 10	Y0 , Y0 =	and Y n ≥, ≤, = ON = ON	′0, Y	1, and Y2	2 remain the	eir status	before
Example	•	X10 = If you r betwee	OFF, OFF. need t en Y0	to obt -Y2. Y0 -Y1	instruain a	comp K1 If	is not parison 0 D K10 =	10 D10 = D10	Y0 , Y0 =	and Y n ≥, ≤, = ON = ON	′0, Y	1, and Y2	2 remain the	eir status	before
Example	•	X10 = If you r betwee	OFF, OFF. need 1	CMP to obt -Y2. Y0	ain a	comp K1 If	0 D K10 =	10 D10 D10 C D10	Y0 , Y0 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r betwee	OFF, OFF. need 1	to obte	ain a	comp K1 If	0 D K10 =	10 D10 D10 C D10	Y0 , Y0 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r between X	OFF, OFF. need 1	to obte	ain a	comp K1 If	0 D K10 =	10 D10 D10 R RS	vited, ult with Y0 , Y0 = , Y1 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r betwee	OFF, OFF. need 1	to obte	ain a	comp K1 If If	is not arison 0 D K10 = K10 <	10 D10 D10 R RS	Y0 , Y0 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r between X	OFF, OFF. need 1	to obte	ain a	comp K1 If If	is not arison 0 D K10 = K10 <	10 D10 D10 R RS	vited, ult with Y0 , Y0 = , Y1 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r between X	OFF, OFF. need 1	to obte	ain a	comp K1 If If	is not arison 0 D K10 > K10 < ult, us	10 D10 D10 R RS	vited, ult with Y0 , Y0 = , Y1 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r between X	OFF, OFF. need 1	to obte	ain a CMP RS	comp K1 If If If M T M	is not parison 0 D K10 = K10 < ult, us	10 D10 D10 R RS	vited, ult with Y0 , Y0 = , Y1 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before
Example	•	X10 = If you r between X	OFF, OFF. need 1	to obte	ain a	comp K1 If If If M T M	is not parison 0 D K10 = K10 < ult, us	10 D10 D10 R RS	vited, ult with Y0 , Y0 = , Y1 =	and Y n ≥, ≤, = ON = ON	∕0, Yʻ	1, and Y2 ≠, make	2 remain the	eir status	before

API	Instr	uction	code				Ope	rand					Fun	ction	
11	D	ZCP	Р				S ₁ , S ₂	2, S, D				Zone co	mpares		
Туре	В	it devic	es			١	Nord o	devices	S						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (9	steps)	
S ₁				*	*	*	*	*	*	*	*	ZCP	Continuous execution	ZCPP	Pulse execution
S ₂				*	*	*	*	*	*	*	*		type		type
S				*	*	*	*	*	*	*	*	32-bit ir	nstruction (1	7 steps)	
D		*	*									DZCP	Continuous execution	DZCPP	Pulse execution
Caution for	usin	g oper	and										type		type
• The cor	itent i	n S₁ sl	hould	be sn	naller	than	the co	ontent	in S ₂ .			Associate	ed flag: none	9	
Operan	d D o	ccupie	s 3 co	nsec	utive	device	es.								
	•	S₁: lov	ver bo	und c	f zon	e com	paris	on							
	;	S ₂ : upper bound of zone comparison S: comparison value													
		S ₂ : upper bound of zone comparison S: comparison value													
		S: comparison value D: comparison result													
Description	1	S is co	ompar	ed wi	th its	S₁ an	d S ₂ , a	and th	e res	ult is s	store	d in D.			
	•	When	S ₁ > S	S_2 , the	e instr	uction	n perf	orms (compa	arisor	ı by u	ısing S₁ a	as the lowe	r / upper	bound.
	•	The tw	vo con	nparis	on va	alues	are co	ompar	ed alo	jebrai	ically,	, and the	two values	are sign	ed binary
		values	s. Whe	n b15	5 = 1 i	n 16-	bit ins	structio	on, the	e com	paris	on regar	ds the valu	e as neg	ative
		binary	value	S.										_	
	•	Desigr	nate de	evice	M0, a	and or	peran	d D aı	utoma	tically	/ OCCI	upies M0	, M1 and M	12.	
	• '	When	X0 = 0	ON, Z	CP ir	struc	tion is	exec	uted,	and o	ne of	f M0, M1,	and M2 wi	ll be ON	. When
													remain the		
		= OFF													
				o obt	ain a	comp	arisor	n resu	It with	≥, ≤,	and	≠, make a	a serial-par	allel con	nection
		•	en M0			•							·		
		ı X	O												
				Z(CP I	<10	K100	C10	M)					
				МО											
				1		If K1	0 > C	10, M	0 = O	N					
Example				M1 -		If K1	0 ≤ C	10 ≤ k	<100.	M1 =	ON:				
				П М2				. •	,		•				
				-		If C1	0 > K	100, l	M2 = 0	NC					
		' To cle:	ar the	comn	ariso	n resi	ılt. us	e RST	or 71	RST i	nstru	ction			
				55111P	۵. ۱۵۵		, 40		∵. ∠ .	.011	5 0				
		X) /		RST	MO	J L	X0 —— /↓			ZRST	- мо	M2		
		"		Ĺ		.,,,	_ _	VI		۲		1410	1412		
			-		RST	M1									
					RST	M2									
				L	1.01	1412									

API	Instr	uction	code				Ope	rand				Function						
12	D	MOV	Р				S	D				Move						
Туре	В	it devic	es			١	Nord (devices	3									
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction (5 steps)						
S				*	*	*	*	*	*	*	*	Continuous Pulse execution type Pulse						
D							*	*	*	*	*	*						
Caution for	usin	g opera																
			DMOV execution DMOVP execution type															
			Associated flag: none															
	•	S: sou	Source of data Associated flag: none															
D		D: des	tinatio	n of c	data													
Description	•	When	this in	struct	tion is	exec	uted,	the co	ontent	of S	is mo	oved directly to D. When this						
		instruc	tion is	not e	execu	ted, th	ne coi	ntent o	of D re	emain	s und	changed.						
	•	When	X0 =	OFF,	the c	ontent	in D	10 rer	nains	unch	ange	ed. If X0 = ON, the value K10 is moved						
		to D10	data	regist	er.													
	•	When	X1 =	OFF,	the c	onten	t in D	10 re	mains	unch	nange	ed. If X1 = ON, the current value T0 is						
		moved	to D1	l0 dat	a reg	ister.												
Example		X(0			MOV	K [']	10	D0									
		X	1			MOV	Т	0 [010									

API	Instr	uction	code				Ope	rand					Fun	ction	
13		SMOV	Р			S	, m ₁ , ı	m ₂ , D	, n			Shift mo	ove		
Туре	В	it device	es			1	Word o	device	s						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit iı	nstruction (1	1 steps)	
S						*	*	*	*	*	*	SMOV	1	:	Pulse execution
m ₁				*	*							<u> </u>	type		type
m ₂				*	*							32-bit iı	nstruction_		
D						*	*	*	*	*	*	-	-	-	-
n				*	*							Associat	ed flag: none	e	
Caution for	r usin	g opera	and	I	ı		II.		II.		1				
• M1168	can a	djust B	CD (0	OFF),	BIN	(ON) r	node	S.							
	•	S: sour	rce of	data								1			
		m₁: sta	ırt dig	it to b	e mo	ved o	f the s	source	e data	l					
		m ₂ : nu	mber	of dig	gits to	be m	oved	of the	sour	ce dat	ta				
		D: des	tinatio	on de	vice										
		n: start	t digit	of the	e des	tinatio	n pos	ition f	or the	move	ed dig	gits			
	•	BCD m	node	(M116	88 = 0	OFF):	in this	s mod	e, SM	IOV e	nable	s to ope	rate BCD n	umber, tł	ne
		operati	on is	simila	ar to t	he wa	ıy SM	OV o _l	perate	es dec	imal	numbers	. That is to	say, this	
Description	n	instruc	tion c	opies	the o	design	ated	digit c	of the	opera	nd S	(a 4-digit	BCD num	ber) and	send to
		the ope	erand	D (al	so a	4-digit	BCD	numl	ber).						
	•	BIN mo	ode (ľ	M1168	3 = O	N): thi	is inst	ructio	n cop	ies th	e des	signated o	digit of the	operand	S (a 4-
		digit de	ecima	ıl num	ber)	and se	end to	the c	perai	nd D (also	a 4-digit	decimal nu	mber). Ti	he current
		data oı	n the	targe	t regi	ster w	ill be	cover	ed.						
	•	Scope	of m ₁	: 1–4											
	•	Scope	of m ₂	: 1–n	n₁ (m₂	cann	ot be	larger	than	m ₁)					
	•	Scope	of n:	m ₂ –4	l (n c	annot	be sr	naller	than	m ₂)					
	•	Examp	le 1												
		1. Wh	en M	1168	= OF	F (BC	D mo	de) a	nd X0	= ON	I, trar	nsfer the	two digit co	ontent tha	at starts
		cal	culati	ng fro	m the	e 4 th d	igit (n	neans	the th	nousa	nds o	digit) of D	10's decim	al value	to the two
		dig	it con	tent t	hat st	arts fr	om th	e 3 rd	digit (mean	s the	hundred	s digit) of D)20's dec	imal
		nur	nber.	10 ³ a	nd 10	00 of E)20 re	main	uncha	anged	afte	r this inst	ruction is e	xecuted.	
		2. Wh	en th	e BC	D val	ue exc	ceeds	the ra	ange	of 0–9	,999	, PLC de	termines ar	n operati	on error
Example		and	lliw b	not ex	cecut	e the i	nstru	ction.	M106	7, M1	068	= ON, an	d D1067 re	cords the	e error
		coc	de OE	18 (h	ex).										
		N	11001		400										
			1	_(M1	168										
			X0 ⊣	SM	10V	D10)	K4	k	(2	D20) K3	3		
			1 1							-		1	-		

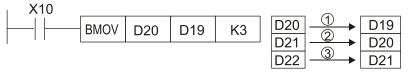


API	Instru	ıction	code				Ope	rand					Fun	oction	
15	E	BMOV	' P				S, I	D, n				Block m	ove		
Туре	Bi	t devic	es			1	Word o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit in	nstruction (7	steps)	
S						*	*	*	*	*	*	BMOV	Continuous execution		Pulse execution
D							*	*	*	*	*		type		type
n				*	*				*	*		32-bit in	nstruction_		
Caution for	using	opera	and									-	-	-	-
Scope of	of n = '	1–512										Associate	ed flag: non	е	
Description	r • 7 • 8	D: starn: num The constarting	g from	estina f data s in n	tion d to be regis	evice move sters s	ed startir ignate	ed by	D. If ı	n exc	eeds	•	al number		n registers ble source
Example	• E	D20−C Examp Assum	X10 = 023. X1 Dole 2 The the	0	evices	KnX,	BMO'	V D	00 I	D20 are de as to l	K4	D0 D1 D2 D3		D20 D21 D22 D23	n=4 of digits of

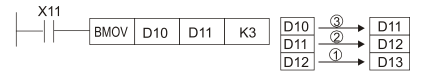
• Example 3

To avoid coincidence of the device numbers to be moved designated by the two operands and cause confusion, be aware of the arrangement on the designated device numbers, as shown below:

When S > D, the instruction is processed following the order $\bigcirc \rightarrow \bigcirc \rightarrow \bigcirc$.



When S < D, the instruction is processed following the order $3 \rightarrow 2 \rightarrow 1$.



API	Ins	truction	code				Оре	rand					Fun	ction				
18	D	BCD	Р				S	, D				Convert	BIN to BCI	D				
Туре		Bit devic	es			١	Nord (devices	\$									
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ii	nstruction (5	steps)				
S						*	*	*	*	*	*	BCD	Continuous execution	BCDP	Pulse execution			
D							*	*	*	*	* type type							
Caution for	usii	ing operand 32-bit instruction (9 steps)																
• Scope o	f S i	is BIN: 0–9999 DBCD Continuous execution DBCDP execution type Pulse execution type																
		DDCD execution DBCDF execution																
	•	S: sou	rce of	data														
Description		D: des	tinatio	n of o	data													
Description	ˈ ●	The co	ontent	in S (BIN v	alue,	0–99	99) is	conv	erted	into E	3CD valu	e and store	d in D.				
	•	Opera	nd S,	D use	e devi	ce F, a	and th	пеу са	n onl	/ use	16-bi	t instruct	ions.					
	•	When	X0 =	ON, t	he bir	nary v	alue	of D10) is co	onver	ted in	to BCD	value, and	the unit	digit of the			
		conve	rsion r	esult	is sto	red in	K1Y	0 (Y0-	-Y3, tl	ne 4 b	oit de	vices).						
Example		X0		ВС	D	D10	0	K1Y()									
		When	D10 =	001E	E (Hex	() = 00	030 (decima	al), th	e exe	cutior	n result is	s: Y0–Y3 =	0000 (BI	N).			

API	Ins	structi	on				Ope	rand					Fund	ction	
19	D	code BIN	Р					, D				Conver	t BCD to BI	NI	
		t devic				1		devices				Conver	I DCD to Bil	<u> </u>	
Туре				1/			1					16-bit i	nstruction (5	stens)	
Operand	Х	Υ	М	K	Н	KnX		KnM	T	С	D	_	Continuous		Pulse
S						*	*	*	*	*	*	BIN	execution type	BINP	execution type
D (*	*	*	*	*	00 1:4:		-4	
Caution for u		•		00 D	DOD.	0.00		000				SZ-DIL I	nstruction (9 Continuous	<u>sieps)</u>	Pulse
Scope of	Sisi	BCD:	0–9,8	99, D	BCD:	0–99	,999,	999				DBIN	execution type	DBINP	execution type
												Associat	ed flag: none)	··
	• S	: sour	ce of	data											
	D	: conv	ersio/	n resu	ult										
Description	• T	he co	ntent	in S (I	BCD	value,	0–99	999) is	conv	erted	into	BIN valu	e and store	d in D.	
	• T	he sc	оре о	f valid	value	e of S	is BO	CD: 0-	9,999), DB(CD: 0	-99,999	,999		
	• P	rovide	ed the	conte	ent in	S is r	ot a l	BCD v	alue,	an op	erati	on error	will occur.		
	• W	/hen >	(0 = 0	ON, th	e BC	D valı	ue of	K1X20) is co	nverl	ted to	BIN val	ue and store	ed in D1	0.
Example	-	X0 ├		F	BIN	K'	1X20		D10	7					
Remark	a • W ir 7	dopte /hen nstruct -segm /hen)	d to d PLC tion h nent d K0 = 0	onver needs as to lisplay ON, th	t the is to combe first.	read of displayst add	data in y its opted ue of	stored to cor K4X2	N value of the val	the date onvertible of the date onvertible o	d stor a 7-s ata inf rted in value 10² 4-digit BIN instr 100 in	e the da egment to BCD v nto BIN v e and se 10 ¹ 4 1 8 1 1 1 BCD value truction to sue into D10 vuction to do to a 4-dig	x0 tore the 0 convert the it BCD value Y20 4-digit	BCD for end the cent it to	rmat, BCD data to the D100. The

API	Instr	uction	code				Ope	rand					Fun	ction	
20	D	ADD	Р				•	S ₂ , D				BIN add	dition		
Type	В	it devic	es			١	Word o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ii	nstruction (7	steps)	
S ₁				*	*	*	*	*	*	*	*	ADD	Continuous execution	ADDP	Pulse execution
S ₂				*	*	*	*	*	*	*	*	Ţ	type		type
D							*	*	*	*	*	32-bit ii	nstruction (1	3 steps)	
Caution for	usin	g oper	and: n	ione		•						DADD	Continuous execution type	DADDP	Pulse execution type
												M102 M102	ed flag: 0: Zero flag 1: Borrow fla 2: Carry flag ne following	•	ns.
Description	•	S ₁ : summand S ₂ : addend D: sum This instruction adds S ₁ and S ₂ in BIN format and store the result in D. The highest bit is symbolic bit 0 (+) and 1 (-), which is suitable for algebraic addition, e.g., 3 + (-9) = -6. Flag changes in binary addition: 1. If the operation result = 0, zero flag M1020 = ON. 2. If the operation result < -32,768, borrow flag M1021 = ON. 3. If the operation result > 32,767, carry flag M1022 = ON. In 16-bit BIN addition: When X0 = ON, the content in D0 plus the content in D10 and the sum is stored in D20.													
Example		X0)			NDD	D0	D10	D2	0					
Remark		3	6-bit: 2, -1 Borr 2-bit: -2, -1	Zero , 0, ow fla	flag -32,7 ag flag -2,14	768 ⁴ The lithe d	thighe lata =	st bit o	Zero -1, of gative	o flag 0, 1 Tro fla 0,	he hi ne da	ghest bit ta = 0 (po	Z 147,483,6	arry flag	1, 2

API	Instr	uction	code				Ope	rand					Fun	ction	
21	D	SUB	Р				S ₁ , S	S ₂ , D				BIN subtract	ion		
Туре	В	it device	es			١	Nord o	device	S						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instru	ction (7	steps)	
S ₁				*	*	*	*	*	*	*	*	li :-	inuous cution	SUBP	Pulse execution
S ₂				*	*	*	*	*	*	*	*	t	/ре		type
D							*	*	*	*	*	32-bit instru	ction (1	3 steps)	
Caution for	usin	g opera	and: n	one		1	l	l				DSUB exe	inuous cution /pe	DSUBP	Pulse execution type
		Associated flag: M1020: Zero flag M1021: Borrow flag M1022: Carry flag See the following descriptions.													าร.
Description	•	S ₂ : sub D: diffe This in	otrahe erence struct ghest hange ne ope ne ope	nd ion su bit is s in b eration eration	symb inary n resu n resu n resu	subtrall t = 0 alt < -3 alt > 3	it 0 (+ actior , zero 32,768) and i: flag N 3, bori	1 (-), M1020 row fla	which) = Of ag M1	n is su N. 021 :				on.
Example						ntent i	n D0 SUB	minus D(onter 010	D20	10 and the d	ifferen	ce is stor	ed in D20.

API	Instr	ruction	code				Ope	rand					Fun	ction	
22	D	MUL	Р				S ₁ , S	S ₂ , D				BIN mu	Itiplication		
Туре	В	it devic	es			1	Nord o	devices	5						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit iı	nstruction (7	steps)	
S ₁				*	*	*	*	*	*	*	*	MUL	Continuous execution	MULP	Pulse execution
S ₂				*	*	*	*	*	*	*	*	<u> </u>	type		type
D							*	*	*	*	*	32-bit ii	nstruction (1	3 steps)	
Caution for In 16-bit		•		and D	OCCL	ipies 2	cons	secutiv	/e de	vices		DMUL	Continuous execution type	DMULP	Pulse execution type
- III 10 DI		dollori,	орого	and D	0000	ipico z	- 00110	occur	vo ac	V1000.		Associat	ed flag: none	9	
Description	•	 S₁: Multiplicand S₂: Multiplicator D: Product This instruction multiplies S₁ by S₂ in BIN format and stores the result in D. In 16-bit BIN multiplication, S1 S2 D+1 D b15b0 x = b15 is a symbol bit b15 is a symbol bit b31 is a symbol bit (b15 of D+1) Symbol bit = 0 refers to a positive value Symbol bit = 1 refers to a negative vlalue 													
		conse							. 54			.	00.1.11		1:1 40
	•				_		-				_		-		higher 16
		indicat											ON / OFF	oi the m	nost left bit
Example			X0 	, posi			MUL	D()	D10	D2				
							MUL	D)	D10	K8N	10			

API	Instr	uction	code				Ope	rand					Fun	ction	
23	D	DIV	Р				S ₁ , S	S ₂ , D				BIN div	ision		
Туре	Bi	t devic	es			١	Word c	levices	;						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (7	steps)	
S ₁				*	*	*	*	*	*	*	*	DIV	Continuous execution	DIVP	Pulse execution
S ₂				*	*	*	*	*	*	*	*	ļ	type	5.11	type
D							*	*	*	*	*	32-bit i	instruction (1	3 steps)	
Caution for				and D	00011	nios () cons	cocutiv	vo do	vices		DDIV	Continuous execution type	DDIVP	Pulse execution type
• In 16-bit	msu	action,	opera	ם מוונ	occu	pies z	2 COHS	ecun	e ue	VICES.		Associa	ted flag: none		··
	•	S₁: Di\	/idend									•			
		S ₂ : Div	/isor												
		D: Quo	otient a	and r	emair	nder									
	•	This in	struct	ion di	ivides	S₁ aı	nd S ₂	in BIN	l forn	nat ar	nd sto	res the	result in D.	Be caref	ul with th
		positiv	e / ne	gative	e sign	s of S	S ₁ , S ₂ :	and D	whei	n doir	ng 16-	bit oper	ation.		
		In 16-l		•	·		ŕ				Ū	•			
Description					,					(Quoti	ent	Remain	ıder	
Description	'			<u>S1</u>)			S	2)		·	D)	(D)		
				_					`						
		_k	o15	b	0	b1	15	b0	_	b31		b16b1	5k	00	
									_] =						
		When	D ser	ves a	ıs a bi	t devi	ce, it	can de	esign	ate K	1–K4	and con	struct a 16-	bit result	,
		occup	ying c	onse	cutive	2 gro	oups c	of 16-b	it dat	a and	bring	ging fortl	h the quotie	nt and re	mainder.
	• '	When	X0 = 0	ON, E	00 is 0	divide	d by [010, a	nd th	e quo	otient	will be s	stored in D2	0 and re	mainder i
					f the h	nighes	st bit ir	ndicate	es the	e posi	itive /	negative	e status of tl	he result	value
		D21. C	ON / O	FF of	uic i	-				-		J			value.
		D21. C) ХО ХО	FF of	uio i	_		1							value.
Example		D21. C		FF of		[OIV	DO) [010	D2				value.

API	Inst	ruction	code				Ope	rand					Fun	ction	
24	D	INC	Р				[)				BIN inc	rement (add	d one)	
Туре	Е	Bit devic	es			١	Nord o	devices	S						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	O	D	<u>16-bit i</u>	nstruction (3	steps)	
D							*	*	*	*	*	INC	Continuous execution type	INCP	Pulse execution type
Caution for	Caution for using operand: none 32-bit instruction (5 steps) Continuous Pulse DINC execution DINCP execution													Pulse	
	DINC execution DINCP execution type type												execution type		
												Associa	ted flag: none	;	
	•	D: des	tinatio	n dev	vices										
	•	If the i	nstruc	tion is	s not	a puls	se exe	ecutio	n one	, the	conte	nt in the	designated	device	D will plus
Description		"1" in e	every	scan	perio	d whe	never	the ir	nstruc	tion is	exec	cuted.			
Description	'	This in	struct	ion ad	dopts	pulse	exec	ution	instru	ctions	(INC	P).			
	•	In 16-k	oit ope	ratior	n, 32,	767 p	lus 1	and o	btains	-32,7	768. I	n 32-bit	operation, 2	2,147,48	3,647 plus
		1 and	obtain	s -2,1	47,48	83,648	3.								
	•	When	X0 = 0	OFF-	ON,	the co	ontent	in D0) plus	1 aut	omati	ically.			
Example			X0 		INC	;P [D0								

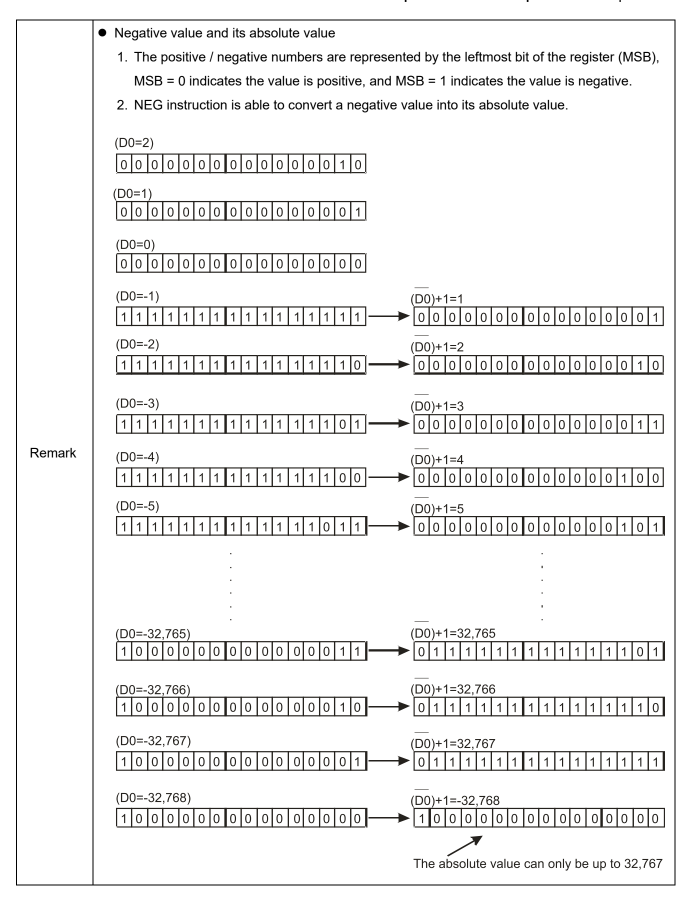
API	Inst	ruction	code			ction											
25	D	DEC	Р				[)				BIN decrement (subtract one)					
Туре		Bit devic	es			١	Nord o	devices	3								
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (3	steps)	steps)		
D							*	*				DEC	Continuous execution type	DECP	Pulse execution type		
Caution for	usi	ng oper	32-bit instruction (5 steps)														
DECC Continuous Pulse execution type type												execution					
	Associated flag: none																
	D: destination devices																
	•	If the i	nstruc	tion is	s not a	a puls	e exe	cutior	one,	the c	onten	t in the c	designated o	device D	will minus		
Description		"1" in	every	scan	perio	d whe	neve	the i	nstruc	tion is	s exe	cuted.					
Description	' •	This in	struct	ion a	dopts	pulse	exec	ution	instru	ctions	s (DE	CP).					
	•	In 16-	bit op	eratio	n, -32	2,768	minu	s 1 ar	nd ob	ains	32,76	7. In 32	-bit operation	on, -2,14	7,483,648		
		minus	1 and	l obta	ins 2,	147,4	83,64	7.									
	•	When	X0 =	OFF-	>ON,	the co	onten	t in D) mini	ıs 1 a	utom	atically.					
Example	VO.																

	HS	truction c	ode			Function										
26 [5	WAND / DAND	Р				Logical operation with AND operator (16-bit) / logical operation with AND operator (32-bit)									
Туре	_	Bit devices	S			١	Nord o	devices	3							
Operand	Χ	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction (7 steps)				
S ₁				*	*	*	*	*	*	*	*	Continuous Pulse execution WANDP execution				
S ₂				*	*	*	*	*	*	*	*	- type type				
D							*	*	*	*	*	32-bit instruction (13 steps)				
Caution for u	ısiı	ng operar	nd: n	one								Continuous Pulse DAND execution DANDP execution type type				
												Associated flag: none				
Description	•	S ₂ source data device 2 D: operation result This instruction conducts logical AND operation of S ₁ and S ₂ and stores the result in D. The corresponding bit of the operation result in D will be "0" if any of the bits in S1 or S2 is "0".														
Example	Belexe	● When X0 = ON, 16-bit D0 and D2 perform WAND, logical AND operation, and the result will be stored in D4. X0														

API	Ins	struction c	ruction code Operand WOR /										Fun	ction		
27		WOR / DOR	Р	S ₁ , S ₂ , D								Logical operation with OR operator (16-bit) / logical operation with OR operator (32-bit)				
Туре		Bit device	s			١	Nord o	devices	6							
Operand	Х	. Y	M	K	Н	KnX	KnY	KnM	Т	С	D	ļ	struction (7	steps)		
S ₁				*	*	*	*	*	*	*	*		Continuous	WORP	Pulse execution	
S ₂				*	*	*	*	*	*	*	*	L	type		type	
D							*	*	*	*	*	32-bit in:	struction (1	3 steps)		
Caution for	us	ing opera	nd: n	ione								DOR	Continuous execution type	DORP	Pulse execution type	
												Associate	ed flag: none			
		S ₁ sour														
December		S ₂ source data device 2 D: operation result This instruction conducts logical OR operation of S ₄ and S ₂ and stores the result in D														
Description	_															
	_	 This instruction conducts logical OR operation of S₁ and S₂ and stores the result in D. The corresponding bit of the operation result in D will be "0" if any of the bits in S1 or S2 is "0". 														
		 When X0 = ON,16-bit D0 and D2 perform WOR, logical OR operation, and the result will be stored in D4. 														
		storea i	N D4	•												
		X0														
Example		Before execution D D4 0 1 0 1 1 1 1 1 1 1 1 0 1 0 1 0 1 DD4 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
	•	When X	(1 = (ON, 3	2-bit	(D11,	D10)	and (I	D21, I	D20) _I	perfo	rm DOR,	logical OR	operation	on, and the	
		result w	/ill be	store	ed in	(D41,	D40).									
		X	1		DO	R [D10	D20	D4	10						
Before execution D41 D40 1 1 1 1 1 1 1 1 1 0 0 0 1 1 1 1 1 1 1																

API	Ins	struction c	·												
28	D	WXOR / DXOR	Р	S ₁ , S ₂ , D Word devices								Logical operation with XOR operator (16-bit) / logical operation with XOR operator (32-bit)			
Туре		Bit devices	s			١	Nord (devices	\$						
Operand	Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction (7 step)			
S ₁				*	*	*	*	*	*	*	*	Continuous Pulse WXOR execution			
S ₂				*	*	*	*	*	*	*	*	type type			
D							*	*	*	*	*	32-bit instruction (13 steps)			
Caution for	us	ing operar	nd: n	one		•						DXOR execution DXORP execution type			
												Associated flag: none			
	•	S ₁ source	ce da	ata de	vice	1									
		S ₂ sourc	ce da	ata de	vice	2									
		D: operation result This instruction conducts logical XOR operation of S ₄ and S ₅ and stores the result in D													
Description	•	 This instruction conducts logical XOR operation of S₁ and S₂ and stores the result in D. If the bits in S₁ and S₂ are the same, the corresponding bit of the operation result in D will be 													
	•														
	"0"; if the bits in S ₁ and S ₂ are different, the corresponding bit of the operation result in D will be "1".														
	•				3-bit [D0 and	d D2	perfor	n XV	VOR,	logica	al XOR operation, and the result will be			
		stored in	n D4												
		X0		\	WXOR	D0	D	2 1	04						
Example		Before execution After executio	n (S	D0 D2 D2 D4	b15 0	1 0 0 0 1 0	1 0	1 1	0 1 wz 1 1 1	XOR 1	1 0 1 1 1	1 0 1 0 1 0 0 1 0 1 1 0 0 0 0			
	•	When >	< 1 =	ON, 3	32-bit	(D11,	D10) and (D21,	D20)	perfo	orm XDOR, logical XOR operation, and			
		the resu	ılt wi	ll be s	storec	l in (D	41, D	40).		ŕ		·			
		X1	<u> </u>		DX	OR	D10	D20		040					
	ex Af	efore PD11 Sp D21 eter D cecution D41	D10 D20	0 0 0		1 1 1 0	0 0	0 1	0 1 1 0 1 1 1		b1! 1 1 DXOR 0 0	5			

API	ı	nstructi code					Ope	rand					Fun	ction	
29	D	NEG	Р				[)				2's com	plement (ne	egative)	
Туре	ı	Bit devic	es			,	Word o	devices	3						
Operand	Х	Y	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit i	nstruction (3	steps)	
D							*	*	*	*	*	NEG	Continuous execution type	NEGP	Pulse execution type
Caution for ι	ısin	g opera	and: r	none											7
												32-bit i	nstruction (5 Continuous	steps)	Pulse
												DNEG	execution type	DNEGP	execution type
	ı											Associat	ed flag: none	9	
Description	•	stored into an This in	in the abso	e origi olute v	inal re /alue. dopts	egister pulse	r. This	instru ution	uction instru	can l	be us		,		
Example	•	Examp To obta 1. Whe 2. Whe M10 M10 M10 Examp	gnifical) le 2 ain the en the en MC 000 le 3 the a 00 > E 00 < E is the	e absolution NEC	olute bit of N, the N GP C = O e to re	value D0 is abso D0 D0 N. N.	of a r "1", N lute v	negative description of the control	ve val	ue: 00 is a can b	a nega e obta ubtrac	ative valu	1, 1 → 0) a Je). NEG instru nen X0 = O	ction.	nd then the



API	Inst	ruction o	code				Ope	rand					Fun	ction		
	Т	MUL16 /	,				•					Multiplying binary numbers for 16-bit /				
114		MUL32	P				S ₁ , S	S ₂ , D		Multiplying binary numbers for 32-bit						
Туре	E	Bit device	s			١	Nord (devices	3							
Operand	Х	Y	М	K H KnX KnY KnM T C D								16-bit instruction (7 steps)				
S ₁				*	*	*	*	*	*	*	*	MUL	Continuous execution	MULP	Pulse execution	
S ₂				*	*	*	*	*	*	*	*	IVIOL	type	IVIOLI	type	
D				••	, ··		*	*	*	*	*	32-bit ii	nstruction (1	3 steps)		
Caution for	usin	ıd opera	nd: s	ee th	l e rem	ark be						_	Continuous		Pulse	
		.g -p										DMUL	execution type	DMULP	execution type	
												Associat	ed flag: none	е		
	•	S ₁ : Mul	tiplica	and												
		S ₂ : Mul	tiplica	ator												
		D: Product MUII 16 and MUII 16P are 16-bit instructions, MUII 32 and MUII 32P are 32-bit instructions														
	 MUL16 and MUL16P are 16-bit instructions. MUL32 and MUL32P are 32-bit instructions. The signed binary value in S₁ is multiplied by the signed binary value in S₂, and the product is 												ions.			
													product is			
stored in D. Notice that it is applicable to normal algebraic regulations.																
	 If the sign bit is 0, it represents a positive value. If the sign bit is 1, it represents a negative value. 												itive value.			
16-bit BIN multiplication																
S_1 S_2 D																
		b15 b0 X b15 b0 = b15 b0														
Description	ı				b15 is a	a sign bi	t	b15 i	s a sign	bit	b1	5 is a sign b	it			
		16-bit v														
					s a bit	devid	e, it c	an de	signa	te K1	–K4 a	and cons	truct a 16-b	oit result,	occupying	
		one 16-	-bit da	ata.												
	•	32-bit E	BIN m	ultipli	icatio	า										
			(S ₁ +	1)		$\overline{S_1}$		(S ₂ +	1)	($\overline{S_2}$		(D+1)	(D)		
		Ь	31			b0	ן χ [b31		- ·	5 b	0 = b	31 b16	b15 l	00	
					ign bit		」 ^ L		o31 is a				b31 is a s			
		32-bit v			-	lue = 3	32-bit			J				J		
		When E) ser	es a	s a bit	devid	ce, it o	can de	signa	te K1	–K8	and cons	struct a 32-l	bit result,		
		occupy	ing o	ne 32	-bit da	ata.										
	•	The 16	-bit v	alue l	K100	in D0	is m	ultiplie	d by	the 1	6-bit	value K2	00 in D10,	and the	product is	
		stored i	in D2	0. Wł	nether	the v	alue i	is posi	tive o	r neg	ative	is indica	ted by OFF	/ON of	MSB. OFF	
		indicate	es the	posi	tive v	alue (0), an	id ON	indica	ates t	ne ne	gative va	alue (1).			
		LJ L			/II II 1/	<u>. </u>	D0	Т	10	T D.	20					
Example				IV	1UL16	⁹	D0		10							
		16-bit v	alue	× 16-	bit val	lue =	16-bit	value								
		⇒ D0 ×	D10	= D2	0											
		D0 = K	100, I	D10 =	K20	0, D20) = K2	20,000)							

• If the product of 16-bit multiplication exceeds the expressible range of 16-bit signed numbers,
when the value is larger than the 16-bit maximum positive number (K32767) or when the value
is smaller than the minimum negative number (K-32768), M1022 carry flag is ON, and only write
the value of the lower 16 hits

Remark

- If the multiplication result of the 16-bit instruction needs to obtain a complete value (recorded as 32-bit), use API22 MUL / MULP instruction instead. See this description for more details.
- If the product of 32-bit multiplication exceeds the expressible range of 32-bit signed numbers, when the value is larger than the 32-bit maximum positive number (K2147483647) or when the value is smaller than the minimum negative number (K-2147483648), M1022 carry flag is ON, and only write the value of the lower 32 bits.
- If the multiplication result of the 32-bit instruction needs to obtain a complete value (recorded as 64-bit), use API22 DMUL / DMULP instruction instead. See this description for more details.

API	Instru	ıction	code				Ope	erand				Function					
115	D	IV16 /	P				٥. ١	e. D		Dividing binary numbers for 16-bit /							
115	[DIV32	F				S ₁ , ,	S ₂ , D				dividing	binary num	bers for 3	2-bit		
Туре	Bit	t device	es			١	Nord (devices	S								
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (7	steps)			
S ₁				*	*	*	*	*	*	*	*	DIV16	Continuous execution		Pulse execution		
S ₂				*	*	*	*	*	*	*	*	_	type		type		
D							*	*	*	*	*	32-bit in	nstruction (1	3 steps)			
Caution for	_	•							_			DDIV32	Continuous execution type		Pulse executior type		
• If a rema		-	-bit di	Visio	n sho	uld be	reco	rded,	use L	NV / L	NVP	Associat	ed flag: non	Le	урс		
instruction			1.24 .13			.1.11				DN//			· ·				
• If a rema		-			n sno	uia be	reco	raea,	use L	/ עוטי							
DDIVP i																	
		S ₁ : Div															
		S ₂ : Div															
		D: Quo															
	• [DIV16	and [DIV16	P are	: 16-bi	it inst	ructior	ns. DI	V32 a	and D	IV32P ar	e 32-bit ins	structions			
	•	The sir	nged I	binary	y valu	e in S	ı is d	ivided	by th	e sigr	ned b	inary valu	ue in S ₂ , ar	nd the qu	otient is		
	\$	stored	in D.	It is r	not a ı	norma	ıl alge	ebraic	regul	ation.	Be c	areful wit	th the posit	ive / neg	ative sign		
	(of S₁, S	S ₂ and	d D w	hen c	doing	16-bit	and 3	32-bit	opera	ation.						
	• 1	f the c	livisor	is 0,	the i	nstruc	tion v	will no	t be e	xecut	ted. N	11067 ar	nd M1068 =	ON, an	d the erro		
	(code ir	ո D10	67 is	H0E	19.											
	• 1	n 16-b	it BIN	l divis	sion,												
						$\overline{S_1}$				S_2		(D				
Description	ו				b15		b0	/ b	15		b0 =	= b15.	b0				
					b15 is	a sign	bit		b15 is	a sign	bit	b15 i	s a sign bit				
	٧	Vhen [) ser	es a	s a bi	t devic	ce, it o	can de	esigna	ite K1	–K4 :	and cons	truct a 16-l	bit result,	occupyin		
	а	16-bi	t quot	ient.													
	• 1	n 32-b	oit BIN	l divis	sion,												
											_	otient	Dan	nainder			

When D serves as a bit device, it can designate K1–K8 and construct a 32-bit result, occupying a 32-bit quotient.

• Example 1

Example

When X0 = ON, the dividend K103 in D0 is divided by the divisor K5 in D10, and the quotient is stored in D20. ON / OFF of the highest bit indicates the positive / negative status of the result value.

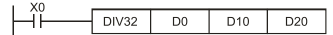


D0 / D10 = D20 \Rightarrow K103 / K5 = K20, the remainder is K3

D20 = K20 (the remainder is left out.)

• Example 2

When X0 = ON, the dividend K81,000 in (D1, D0) is divided by the divisor K40,000 in (D11, D10), and the quotient is stored in (D21, D20). ON / OFF of the highest bit indicates the positive / negative status of the result value.



(D1, D0) / (D11, D10) = (D21, D20) \Rightarrow K81,000 / K40,000 = K2, the remainder is K1,000 (D21, D20) = K2 (the remainder is left out.)

D E	ROR	Р												
Е		l -				D	, n				Rotate r	right		
	Bit device	es			١	Nord o	devices	6						
Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (5	steps)	
						*	*	*	*	*	ROR	Continuous execution	RORP	Pulse execution
			*	*							L	<u>туре</u>		type
usin	g opera	and:									32-bit i	nstruction (9	steps)	
_				, only	K4 (′	16-bit)	is va	lid.			DROR	Continuous execution type	DRORP	Pulse execution type
111-	KI-KI	0 (10	-bit)								Associat		 22, Carry	
•	D: devi	ice to	be ro	tated										
	n: num	ber of	bits t	o be	rotate	d in 1	rotati	on						
•	This in	structi	on ro	tates	the de	evice	conte	nt des	signat	ed by	D to the	e right for n	bits.	
•	This instruction adopts pulse execution instructions (RORP). When X0 = OFF→ON, the 16 bits (4 bits as a group) in D10 rotates to the right, as shown in the													
•	When X0 = OFF→ON, the 16 bits (4 bits as a group) in D10 rotates to the right, as shown in the													
	When X0 = OFF→ON, the 16 bits (4 bits as a group) in D10 rotates to the right, as shown in the figure below. The bit marked with ¾ is sent to carry flag M1022.													
			X()	R	ORP	D10	K4	l					
		·			R	otate	e to th	ne rig	ght					
			Н	ighe	r bit	-	-	L	owe	r bit				
		D	10 [1 1	1 1	0 1 2	1 0 1	0 0	0 1	0 1	M	1022		
			1	•		16bit	 :S		<u> </u>		Ca	rry flag		
									۱ ا	·				
		C	10	1 1 1			0 0 0			——i		0M10 ※)22	
	sign	signated as n = K1-K1 D: devin: num This in When 2	 D: device to n: number of This instructi When X0 = 0 figure below. 	using operand: signated as KnY, KnM n = K1–K16 (16-bit) D: device to be rount number of bits to the instruction rount of the instruction and the	using operand: signated as KnY, KnM, only in = K1–K16 (16-bit) ■ D: device to be rotated n: number of bits to be ■ This instruction rotates ■ This instruction adopts ■ When X0 = OFF→ON, if figure below. The bit materials are significantly formulated the properties of the properti	using operand: signated as KnY, KnM, only K4 (** f n = K1–K16 (16-bit) • D: device to be rotated n: number of bits to be rotate • This instruction rotates the de • This instruction adopts pulse • When X0 = OFF→ON, the 16 figure below. The bit marked X0 R Higher bit D10 0 1 1 1 1 1	using operand: signated as KnY, KnM, only K4 (16-bit) • D: device to be rotated n: number of bits to be rotated in 1 • This instruction rotates the device • This instruction adopts pulse exect • When X0 = OFF→ON, the 16 bits of figure below. The bit marked with in the state of the state o	using operand: signated as KnY, KnM, only K4 (16-bit) is value in = K1–K16 (16-bit) D: device to be rotated n: number of bits to be rotated in 1 rotati This instruction rotates the device content in the instruction adopts pulse execution in the when X0 = OFF→ON, the 16 bits (4 bits figure below. The bit marked with ※ is selected in 1 rotation in the instruction adopts pulse execution in the instruction in	# # # wusing operand: signated as KnY, KnM, only K4 (16-bit) is valid. In = K1–K16 (16-bit) D: device to be rotated n: number of bits to be rotated in 1 rotation This instruction rotates the device content des This instruction adopts pulse execution instruct When X0 = OFF→ON, the 16 bits (4 bits as a figure below. The bit marked with ※ is sent to X0 RORP D10 K4 Rotate to the right Higher bit D10 0 1 1 1 1 1 0 1 1 0 1 0 0 After 1 rotation to the right Higher bit D10 1 1 1 1 0 0 0 0 0 0 0 0	wising operand: signated as KnY, KnM, only K4 (16-bit) is valid. In = K1–K16 (16-bit) D: device to be rotated n: number of bits to be rotated in 1 rotation This instruction rotates the device content designat This instruction adopts pulse execution instructions When X0 = OFF→ON, the 16 bits (4 bits as a group figure below. The bit marked with ※ is sent to carry X0 RORP D10 K4 Rotate to the right Higher bit Lowe D10 0 1 1 1 1 0 1 0 0 0 0 0 0 0 1 1	using operand: signated as KnY, KnM, only K4 (16-bit) is valid. In = K1–K16 (16-bit) ■ D: device to be rotated n: number of bits to be rotated in 1 rotation ■ This instruction rotates the device content designated by ■ This instruction adopts pulse execution instructions (ROI ■ When X0 = OFF→ON, the 16 bits (4 bits as a group) in D figure below. The bit marked with ※ is sent to carry flag X0 RORP D10 K4 Rotate to the right Higher bit D10 011111010100010101 After 1 rotation To the right Higher bit D10 1111100000000011111	using operand: signated as KnY, KnM, only K4 (16-bit) is valid. ■ D: device to be rotated n: number of bits to be rotated in 1 rotation ■ This instruction rotates the device content designated by D to the This instruction adopts pulse execution instructions (RORP). ■ When X0 = OFF→ON, the 16 bits (4 bits as a group) in D10 rotate figure below. The bit marked with ※ is sent to carry flag M1022. X0 RORP D10 K4 Rotate to the right Higher bit D10 0 1 1 1 1 1 0 1 0 1 0 0 0 1 0 1 0 1 After 1 rotation To the right Higher bit D10 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 1 Higher bit D10 1 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 1	using operand: signated as KnY, KnM, only K4 (16-bit) is valid. ■ DROR Continuous execution type Associated flag: M10 ■ D: device to be rotated n: number of bits to be rotated in 1 rotation ■ This instruction rotates the device content designated by D to the right for n ■ This instruction adopts pulse execution instructions (RORP). ■ When X0 = OFF→ON, the 16 bits (4 bits as a group) in D10 rotates to the right figure below. The bit marked with ※ is sent to carry flag M1022. X0 RORP D10 K4 Rotate to the right Higher bit Lower bit D10 1 1 1 1 1 0 1 0 0 0 0 0 1 1 1 1 1 ■ M1022 Carry flag 16 bits Higher bit Lower bit D10 1 1 1 1 1 0 0 0 0 0 0 0 1 1 1 1 1 ■ O M10	using operand: signated as KnY, KnM, only K4 (16-bit) is valid. In = K1–K16 (16-bit) D: device to be rotated n: number of bits to be rotated in 1 rotation This instruction rotates the device content designated by D to the right for n bits. This instruction adopts pulse execution instructions (RORP). When X0 = OFF→ON, the 16 bits (4 bits as a group) in D10 rotates to the right, as sh figure below. The bit marked with ※ is sent to carry flag M1022. X0 RORP D10 K4 Rotate to the right Higher bit Lower bit D10 0 1 1 1 1 0 1 0 0 0 0 0 0 0 0 1 1 1 1 After 1 rotation Totation Totation

API	Instru	uction	code				Ope	rand				Function
31	D	ROL	Р				D,	, n				Rotate left
Туре	Bi	t devic	es			1	Nord o	devices	S			
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction (5 steps)
D							*	*	*	*	*	Continuous Pulse ROL execution ROLP execution
n				*	*							type type
Caution for	usino	oper	and									32-bit instruction (9 steps)
• If D is d	esign	ated a	s KnY		1, only	/ K4 (16-bit) is va	ılid.			DROL execution type Pulse Pulse execution type
Scope of	or n =	K1-K	16 (16	o-DIL)								Associated flag: M1022, Carry flag
	•	D: dev	rice to	be ro	tated							
Danaminskian		n: nun	nber o	f bits	to be	rotate	ed in 1	rotat	ion			
Description	•	This ir	struct	ion ro	tates	the d	evice	conte	nt de	signat	ed by	y D to the left for n bits.
	•	This in	struct	ion a	dopts	pulse	exec	ution	instru	ctions	(RO	DLP).
	• '	When	X0 =	OFF-	>ON,	the 1	6 bits	(4 bits	s as a	grou	p) in	D10 rotates to the left, as shown in the
	1	figure	below	. The	bit m	arked	with	፠ is s	ent to	carry	/ flag	M1022.
Example			N	11022	M1 Car	022 ry fla	←	-11	ner bi	Rota t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	te to	the left Lower bit the left 0 0 0 0 0 0 0 0 After 1 rotation to the left Lower bit 0 0 0 1 1 1 1 D10

API	Ins	truction	code				Ope	rand					Fun	ction	
40		ZRST					-	D ₂				Zone re			
Туре		Bit devic	es			1		levices	8						
Operand	X	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit iı	nstruction (5	steps)	
D ₁		*	*						*	*	*	ZRST	Continuous execution	ZRSTP	Pulse execution
D ₂		*	*						*	*	*	<u> </u>	type		type
Caution for	usi	ng oper	and				l .					32-bit ii	nstruction		
Numbe	r of	operan	d D₁ ≤	numb	er of	opera	and Da	2				-	-	-	-
Operan	d D	₁ and D	2 have	to de	signa	ite de	vices	of the	same	type		Associat	ed flag: none	·····	
See the	sp	ecificati	on of e	each r	nodel	for th	e sco	pe of	devic	e's us	age.				
Description	1	D ₁ : the D ₂ : the When reset.	e end	device	e of z	one re	eset	ımber	of op	erand	l D ₂ ,	only ope	erand desig	nated by	/ D ₂ will be
Example	 When X0 = ON, auxiliary relay M300 to M399 will be reset to OFF. When X1 = ON, 16-bit counter C0 to C127 will all be reset. (write in 0 and reset the contact and coil to OFF) When X10 = ON, timer T0 to T127 will be reset to OFF. (write in 0 and reset the contact and coil to OFF) When X3 = ON, data register D0 to D100 will be reset to 0 														
		X1				RST	С		C12	_					
		X10			Z	RST	Т	0	T12	7					
		-îi			Z	RST	D	0	D10	0					
Remark	•	Device instruction XC	ction.	, bit d	levice	Y, M;	RST RST	· ·	M0 T0	T, C	, D) c	an be ind	dividually re	eset by F	RST

API	Ins	tructio	on c	ode				Ope	rand					Fun	ction	
41		DEC	co	Р				S, I	D, n				Decode			
Туре		Bit de	vice	s			١	Nord o	devices	5						
Operand	Х	Y	,	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (7	steps)	
S	*	*	•	*	*	* * * * DECO execution type								Continuous execution		Pulse execution
D		*	•	*										type		
n					*	*							32-bit i	nstruction		
Caution for using operand													-	-	-	-
• When or	oera	nd D	is b	it de	vice,	n = 1-	–8, an	d whe	en ope	erand	D is	word	Associat	ed flag: none	е	
device, ı	า = ′	1–4.														

S: source device to be decoded

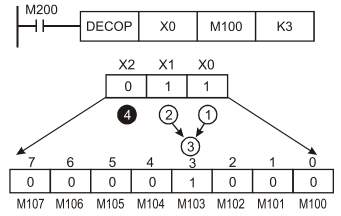
Description

D: device for storing the decoded result

- n: length of decoded bits
- The instruction decodes the lower "n" bits of S and stores the result of "2n" bits in D.

Example 1

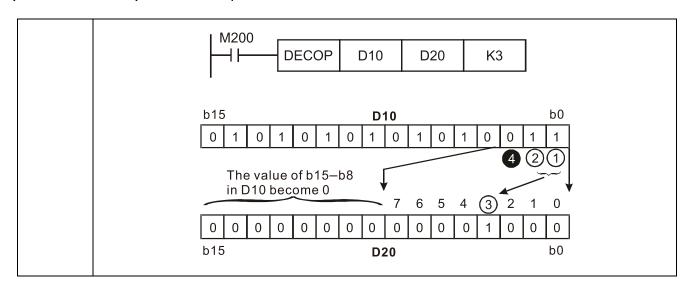
- 1. When D is used as a bit device, the valid range is $0 < n \le 8$. Error occurs when n = 0 or n > 8.
- 2. When n = 8, the maximum points to decode is $2^8 = 256$ points.
- 3. When M200 = OFF→ON, this instruction decodes the content in X0–X2 to M100–M107
- 4. If S = 3, M103 (third bit from M100) = ON.
- 5. After the execution is completed, M200 becomes OFF. The decoded results have been output retain their operation.



Example

• Example 2

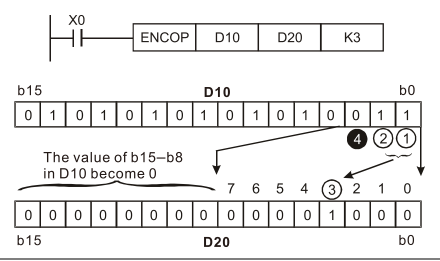
- 1. When D is used as a word device, the valid range is $0 < n \le 4$. Error occurs when n = 0 or n > 4.
- 2. When n = 4, the maximum points to decode is $2^4 = 16$ points.
- When M200 = OFF→ON, this instruction decodes the content in D10 (b2-b0) to D20 (b7-b0). The unused bits in D20 (b15-b8) become 0.
- 4. The lower 3 bits of D10 are decoded and stored in the lower 8 bits of D20. The higher 8 bits of D20 are all 0.
- 5. After the execution is completed, M200 becomes OFF. The decoded results have been output retain their operation.



API	Instru	uction	code				Ope	rand					Fun	ction	
42	E	ENCO	Р				S, [D, n				Decode			
Туре	Bi	t device	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (7	steps)	
S	*	*	*						*	*	*	ENCO	Continuous execution		Pulse execution
D		*	*						*	*	*		type	<u> </u>	type
n				*	*							32-bit ir	nstruction_	•	
Caution for	using	g oper	and									-	_	-	-
 When o device, 			bit de	vice,	n = 1	–8, ar	nd wh	en op	erand	S is	word	Associate	ed flag: non	е	
,		S: sou	rce de	evice	to be	deco	ded								
		D: dev						result							
Description		n: leng			-										
·							lower	"n" bi	ts of \$	S and	store	es the res	sult in D.		
	•	lf seve	eral bit	ts of S	S are	1, the	first b	oit tha	t is 1 v	vill be	e proc	cessed or	derly from	high bit t	to low bit.
	• 1	Examp	ole 1										<u> </u>		
Example		> 8 2. Wh 3. Wh in t 4. Aft	3. nen n nen Xi the lov	= 8, t 0 = 0 wer 3 e exec	he ma FF→0 -bit (booting) cution X M7	aximu ON, th 2-b0) is con	m points instance of Dominication of Dominicat	nts to truction. The ed, XC	enco on end unus becc	de is accodes sed bit omes Ma	2 ⁸ = 2 the c ts in [OFF,	256 point content in D0 (b15– and the content the cont	2 ³ bits (Mb3) become data in D reserved.	0–M7) aı ıe 0.	
				b15	0 0	0 0	0	0 5 value	0 0		0		0 0 1 0	2 1 v 1 1 b0	

• Example 2

- 1. When S is used as a word device, the valid range is $0 < n \le 4$. Error occurs when n = 0 or n > 4.
- 2. When n = 4, the maximum points to encode is $2^4 = 16$ points.
- 3. When X0 = OFF→ON, this instruction encodes the content in 2³ bits (b0–b7) of D10 and stores in the lower 3-bit (b2–b0) of D0. The unused bits in D20 (b15–b3) become 0. (b8–b15 in D10 are invalid data)
- 4. After the execution is completed, X0 becomes OFF, and the data in D remains unchanged.



API	Inst	ruction	code				Ope	rand					Fun	ction		
43	D	SUM	Р				S,	, D				Sum of	active bits			
Туре	E	Bit device	es			١	Nord o	devices	6							
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit i	nstruction (5	steps)		
S				*	*	*	*	*	*	*	*	SUM	Continuous execution type	SUMP	Pulse execution type	
D									*	*	*	F				
Caution for	usir	ng opera	ınd									32-bit ii	nstruction (9	steps)		
When us	sing	32-bit in	struc	tion, [occ (upies	two r	egiste	rs.			DSUM	Continuous execution type	DSUMP	Pulse execution type	
			Associated flag: none source device													
	•	S: sour														
Description	1	D: dest	ource device lestination device for storing counted value													
	•	The su	m of a	all bits	s who	se co	ntent	s are "	1" in :	S will	be st	ored in [) .			
	•	When 2	(0 = 0	OFF-	ON,	the 16	6 bits	(4 bits	as a	grou	p) in l	D10 rota	tes to the le	eft, as sh	own in the	
		figure b	elow	. The	bit m	arked	with	፠ is s	ent to	carry	/ flag	M1022.				
	•	When I	M200	= ON	l, the	sum o	of who	ose co	ntent	s are	"1" in	16 bits	of D0 will be	e stored i	in D2.	
Example			M200 ⊢	[SUI	М	D0		D2							
		0	0	0	1	0	0	1 0	0 D0	0	0	0 0	1 0	0 [3 D2	

API	Inst	truction	code				Ope	rand					Fun	ction		
44	D	BON	Р				S, [), n				Check s	pecified bit	status		
Туре		Bit device	es			١	Nord c	levices	S							
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ii	nstruction (7	steps)		
s				*	*	*	*	*	*	*	*	BON	Continuous execution	BONP	Pulse execution	
D		*	*									İ	type		type	
n				*	*				*	*	*	32-bit ii	nstruction (1	3 steps)		
Caution for		•		· n =	0 15	/16 h	it\ n -	- n 3′	1 (32	hit)		DBON	Continuous execution type	DBONP	Pulse execution type	
Vallu la	nge	oi opeia	anu n	. 11 –	0-15	(10-0	ıt <i>)</i> , 11 –	- 0–3	1 (32-	DIL)		Associat	ed flag: none		±	
	•	S: sou	rce de	evice												
		D: dev	ice fo	r stori	ing ch	neck r	esult									
		n: bit r	device for storing check result bit number to be checked (numbered from 0)													
Description	[∩] •	The in	t number to be checked (numbered from 0) instruction checks the status of designated bit (specified by n) in S and stores the result in													
		D.														
	•	Opera	nd S ເ	uses	device	e F, ar	nd the	y can	only	use 1	6-bit	instructio	ons.			
	•	When	X0 = 0	ON, if	the b	oit15 c	of D0 i	s "1",	then	M0 =	ON; i	f it is "0"	, then M0 =	OFF.		
	•	X0 bed	comes	OFF	, M0 i	remaii	ns in i	ts pre	vious	statu	s.					
			X0 -	—[ВО	N	D0		MO		K15					
Example		b1	0 0	0	1		0 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0	b0 1 0 0 b0 1 0 0	M0=C		

API	Ins	truction	code				Ope	rand				Function				
45	D	MEAN	Р				S, I	D, n				Mean				
Туре		Bit devic	es			1	Word o	devices	6							
Operand	Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction (7 steps)				
S						*	*	*	*	*	*	- Continuous Pulse MEAN execution MEANP execution				
D							*	*	*	*	*	type type				
n				*	*	*	*	*	*	*	*	32-bit instruction (13 steps)				
Caution for Valid ra		•		· n -	0 64	1	<u>I</u>					Continuous Pulse DMEAN execution type Continuous Pulse execution type				
• valiu ra	inge	or oper	anu n	. 11 –	0-04							Associated flag: none				
		S: sta	rt devi	ice to	obtai	n mea	n val	ue								
		D: des	stinatio	on de	vice f	or sto	ring m	nean v	alue							
Description	n	n: The	num	ber of	cons	ecutiv	e sou	ırce de	evices	usec	l					
Description	" ∙	Add th	the contents of n devices starting from S, obtain the mean value, and store in D. nainders in the operation will be truncated.													
		Rema	mainders in the operation will be truncated.													
	•	If n is	mainders in the operation will be truncated. is out of the valid range, PLC will determine it as an "instruction operation error" and stop.													
	•	When	X10 =	= ON,	the c	onten	ts in 3	3 (n =	3) re	gisters	s star	rting from D0 will be summed and then				
		divide	d by	3. Th	e obt	ained	mea	ın valı	ue wi	ll be	store	ed in D10, and the remainder will be				
		trunca	ited.													
					X	10 		MEA	AN	D0		D10 K3				
Example					(D0+	D1+D	2)/3	\rightarrow	•	I	D10					
					D0 [K100										
					D1 [K113	3	$\rangle \longrightarrow$	•)10 [K112				
					D2 [K12	5)			Re	main	der = 2, will be ignored				

API	Ins	truction	code				Ope	rand					Fun	ction	
49	D	FLT	Р				S,	D				BIN inte	ger → binar	y floating	j-point
Туре		Bit devic	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	O	D	16-bit ii	nstruction_		
S									*	*	*	-	-	-	-
D									*	*	*	32-bit ii	nstruction (9	steps)	
	Operand D occupies 2 consecutive devices. See the specification of each model for the scope of device's usage. Associated flag: none Associated flag: none														
• See the	spe	accursion 2 concecutive devices													
Description		S: sou D: dev Conve	ice fo	r stori	ng the	e con	/ersio			ımber					
Example	•	When and pu	ıt into		and D			D20	s corr	espor	nding	to D0 an	d D1 to floa	ting-poi	nt numbers

API	Inst	ruction	code				Ope	rand					Fun	ction		
150	N	/IODRV	٧			S	1, S ₂ ,	S ₃ , S,	n			Read / w	rite Modbu	s data		
Туре	E	Bit device	es			١	Nord o	devices	6							
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit in	struction (1	1 steps)		
S ₁				*	*						*	11 1	Continuous execution			
S ₂				*	*						*					
S ₃				*	*						*	32-bit instruction				
S											*	-	-	-	-	
n				*	*						*	Associate	ed flag: M10	77, M1078	B, M1079,	
Caution fo	r usir	ng oper	and		I		I				ı	M1080, N	/1081			
Since t	he co	mmuni	cation	n proc	ess (goes tl	nroug	scar	for n	nany						
times, i	t is re	ecomm	ended	d to us	se the	pulse	e exe	cution	type	of this	3					
function	n cod	e.														

• S₁: address of communication device

S₂: function code

S₃: device address of data to be read / written

S: register for storing read / written data

n: length of read / written data

Before using this instruction, COM1 must be defined as being controlled by PLC (set Pr.N1-07 =

 After that, set the corresponding communication speed and format (Pr.N1-02 and Pr.N1-03).

 For function code (S₂), only these function codes listed below are available currently, others are still not executable.

Function	Description
H02	Read multiple coil (bit)
H03	Read multiple word
H06	Write single word
H0F	Write multiple coil (bit)
H10	Write multiple word

Description

- After the instruction is executed, M1077, M1078, M1079, M1080 and M1081 becomes 0 immediately.
- For example, if you want the PLC master of the drive to control another drive slave and PLC slave, assume the station number of drive slave is 10, and the one of PLC slave is 20. See explanation below:

The drive to control slave devices

			MODR	W Instruct	tion	
No.	Example	S ₁	S ₂	S ₃	S	n
140.	Example	Station	Command	Address	Register	Length
		number	code	Addless	Register	Lengui
	Read the parameters Pr.A0-00–Pr.A0-03					
1	of drive slave, 4 records in total. And	K10	H3	H0000	D0	K4
	store the data to D0–D3.					

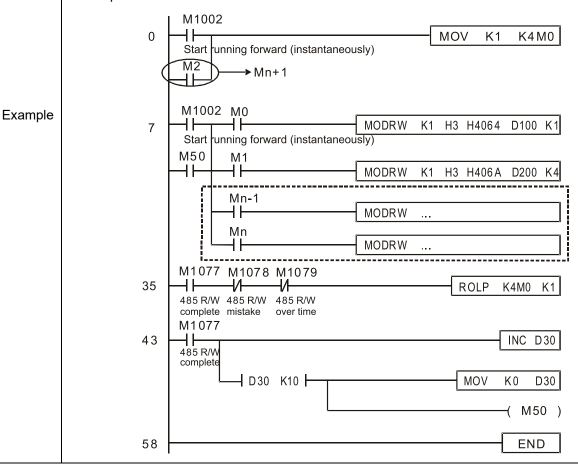
			MODR\	V Instruct	ion	
		S ₁	S ₂	S ₃	S	n
No.	Example	Station number	Command code	Address	Register	Length
2	Read the address H2100–H2102 of drive slave, 3 records in total. And store the data to D5–D7.	K10	НЗ	H2100	D5	K3
3	Write the parameters Pr.L1-00–Pr.L1-02 of drive slave, 3 records in total. And the written values are D10, D11, and D12.	K10	H10	H1440	D10	K3
	Write the address H2000–H2001of drive slave, 2 records in total. And the written values are D15 and D16.	K10	H10	H2000	D15	K2

The PLC to control slave devices

			MODRV	V instructi	on	
NIa	Evennle	S ₁	S ₂	S ₃	S	n
No.	Example	Station	Command	Addross	Pogistor	Longth
		number	code	Address	Register	Lengui
	Read X0–X3 status of PLC slave, 4					
1	records in total. And store the read data	K20	H2	H400	D0	K4
	in bit0-bit3 of D0.					
	Read Y0–Y3 status of PLC slave, 4					
2	records in total. And store the read data	K20	H2	H500	D1	K4
	in bit0-bit3 of D1.					
	Read M0–M3 status of PLC slave, 4					
3	records in total. And store the read data	K20	H2	H800	D2	K4
	in bit0-bit3 of D2.					
١,	Read T0–T3 status of PLC slave, 4	1400	1.10	11000	D.0	164
4	records in total. And store the read data	K20	H2	H600	D3	K4
	in bit0-bit3 of D3.					
5	Read C0–C3 status of PLC slave, 4 records in total. And store the read data	K20	H2	HE00	D4	K4
3	in bit0-bit3 of D4.	K20	ПZ	HEUU	D4	N4
	Read T0–T3 count values of PLC slave,					
6	4 records in total. And store the read	K20	H3	H600	D10	K4
"	data in D10–D13.	1120	110	11000	D 10	134
	Read C0–C3 count values of PLC					
7	slave, 4 records in total. And store the	K20	Н3	HE00	D20	K4
	read data in D20–D23.					
	Read D0–D3 count values of PLC					
8	slave, 4 records in total. And store the	K20	Н3	H1000	D30	K4
	read data in D30–D33.					
	Write Y0–Y3 status of PLC slave, 4					
9	records in total. And the written values	K20	HF	H500	D1	K4
	are bit0–bit3 of D1.					
	Write M0–M3 status of PLC slave, 4					
10	records in total. And the written data are	K20	HF	H800	D2	K4
	bit0-bit3 of D2.					
	Write T0–T3 status of PLC slave, 4					
11	records in total. And the written data are	K20	HF	H600	D3	K4
	bit0-bit3 of D3.					

			MODRV	V instructi	on	
No	Evample	S ₁	S ₂	S ₃	S	n
INO.	Example	Station	Command	A ddroop	Dogistor	Longth
		number	code	Address	Register	Lengin
	Write C0–C3 status of PLC slave, 4					
12	records in total. And the written data are	K20	HF	HE00	D4	K4
	bit0-bit3 of D4.					
	Write T0–T3 count values of PLC slave,					
13	4 records in total. And the written data	K20	H10	H600	D10	K4
	are D10–D13.					
	Write C0–C3 count values of PLC slave,					
14	4 records in total. And the written data	K20	H10	HE00	D20	K4
	are D20–D23.					
	Write D0–D3 count values of PLC slave,					
15	4 records in total. And the written data	K20	H10	H1000	D30	K4
	are D30–D33.					
	13	Write C0–C3 status of PLC slave, 4 records in total. And the written data are bit0–bit3 of D4. Write T0–T3 count values of PLC slave, 4 records in total. And the written data are D10–D13. Write C0–C3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data	No. Example Station number Write C0–C3 status of PLC slave, 4 12 records in total. And the written data are bit0–bit3 of D4. Write T0–T3 count values of PLC slave, 4 records in total. And the written data are D10–D13. Write C0–C3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data K20 Write D0–D3 count values of PLC slave, 4 records in total. And the written data K20	No. Example S1 S2 Station code Write C0–C3 status of PLC slave, 4 12 records in total. And the written data are bit0–bit3 of D4. Write T0–T3 count values of PLC slave, 4 records in total. And the written data are D10–D13. Write C0–C3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data K20 H10	No. Example S1 S2 S3 Station code Write C0–C3 status of PLC slave, 4 12 records in total. And the written data are bit0–bit3 of D4. Write T0–T3 count values of PLC slave, 4 records in total. And the written data are D10–D13. Write C0–C3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data K20 H10 HE00	No. Example Station number Write C0–C3 status of PLC slave, 4 12 records in total. And the written data are bit0–bit3 of D4. Write T0–T3 count values of PLC slave, 4 4 records in total. And the written data are D10–D13. Write C0–C3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data are D20–D23. Write D0–D3 count values of PLC slave, 4 records in total. And the written data are D20–D3 count values of PLC slave, 4 records in total. And the written data are D20–D3 count values of PLC slave, 4 records in total. And the written data Are C20 H10 H1000 D30

- PLC triggers M0 to be ON when it starts and sends the instruction to execute one MODRW.
- After receiving a response from the slave device, if the instruction is correct, then ROL is executed once, and M1 becomes ON.
- After receiving a response from the slave device, delays 10 PLC scan cycles, trigger M50 = 1, and then MODRW is executed once again.
- After receiving a response from the slave device again, if the instruction is correct, then ROL is executed once, and M2 becomes ON (M2 can be defined as repeat M), K4M0 becomes K1 again, that is, only M0 is 1, and the instructions can be sent cyclically. If you want to add instructions to be sent, you just have to add instructions in the dotted line box and replace the M of repeat M to be Mn+1.



API	Ins	truction	code				Ope	rand					Fun	nction	
110	D	ECMP	Р				S ₁ , S	S ₂ , D				Binary flo	oating-poin son	t number	
Туре		Bit devic	es			١	Nord o	levices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction		
S ₁				*	*						*	-	-	-	-
S ₂				*	*						*	20 64 :-		2 -t\	
D											*	32-DIL II	nstruction (1 Continuous		Pulse
Caution for	usi	ng oper	operand DECMP execution type execution type execution type												execution type
Operand	d D	occupie	es 3 cc	<u></u> е											
• See the	spe	ecification	on of e	ach r	nodel	for th	e sco	age.							
	•	S ₁ : bir	nary flo	oating	-poin	t num	ber co	mpar	ison v	/alue	1	1			
		S ₂ : bir	nary flo	oating	-poin	t num	ber co	mpar	ison v	/alue	2				
		D: cor	nparis	on re	sult, c	ccupi	es 3 d	conse	cutive	devi	ces				
Description	1	D: comparison result, occupies 3 consecutive devices The binary floating-point value 1 and 2 are compared with each other. The comparison result													
		(>, =,	<) is s	tored	in D.										
	•	If S ₁ o	r S₂ is	a des	signat	ed co	nstan	t K or	H, the	e instr	uctio	n will con	vert the co	onstant int	o a binary
		floatin	ıg-poir	ıt valu	ıe bef	ore th	e con	nparis	on.						
	•	Desig	nate th	ne dev	vice to	be M	110, a	nd thi	s auto	omati	cally	occupies	M10 to M	12.	
	•	When	X0 =	ON, I	DECN	/IP ins	tructi	on is (execu	ited, a	and o	ne of M1	0, M11, aı	nd M12 w	ill be ON.
		When	X0 =	OFF,	DEC	MP ir	nstruc	tion is	not	execı	uted,	and M10), M11, an	d M12 re	main their
		status	befor	e X0 :	= OFF	₹.									
	•	If you	need	to ob	tain a	a com	pariso	on res	sult w	ith ≥,:	≤, an	d ≠, mak	e a serial-	-parallel c	onnection
		betwe													
	•	To cle	ar the	comp	ariso	n resu	ılt, us	e RST	or Z	RSTi	nstru	ction.			
Example					X0	_									
					$ \mid$		DEC	MP	DO)	D10	00 1	И10		
						M1	0								
								— O	N wh	ien (l	D1, E	00) > (D	101, D10	0)	
M11 ON when (D1, D0) = (D101, D100)															
							2	O	'IN WI	1611 (1	טו, ב) – (D	101, 110	0)	
						IVI 		— o	N wh	nen (l	D1, [00) < (D	101, D10	0)	
				I		1 1				,				•	
M12 ON when (D1, D0) < (D101, D100)												~ <i>,</i>			

API	Ins	truction	code				Ope	rand					Fur	oction				
111	D	EZCP	Р			;	S ₁ , S ₂	, S, D	١			Binary flo	oating-poin son	t number :	zone			
Туре		Bit devic	es			\	Vord o	levices	3									
Operand	X	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit in	struction					
S ₁				*	*						*	-	-	-	-			
S ₂				*	*						*	32-bit in	struction (1	7 steps)				
S				*	*						*	i diee						
D		*	*									DEZCP	execution type	DEZCPP	execution type			
Caution for	us	ing oper	operand Associated flag: none															
Operan	d D	occupies 3 consecutive devices.																
See the	sp	ecificatio	ification of each model for the scope of device's usage.															
Description		floatin When Design When	per boary floonparisompar r S ₂ is g-poir S ₁ > Sonate the	ating- con reced with a designativalue of the control of the contr	of bina point sult, o th S ₁ signat ue bef e instr vice to DEZC instru	ary flo numb occupi and S ed co fore th uction be N P instriction i	ating- er co es 3 c 2, anc nstan le cor luses 10, anc ruction s not	point mparis consect the r t K or mparis d this n is execute RST	in zor son vacutive esult in H, the son. supper autor escuted, and in T or ZF	devices store instruction and Monager (Control of the Control of t	nparineses red in uction wer b ally od d one 0, M1 nstruct 0	D. ound for ccupies Note of M0, Note that many many many many many many many many	comparison M0 to M2. M1, and M remain th M0 20) 20) ≤ (D2	on. 2 will be 0 eir status	ON. When before X0			

API	Inst	ruction	code				Ope	rand				Function			
116	D	RAD	Р				S,	D				Degree → Radian			
Туре	I	Bit device	es			١	Nord o	devices	\$						
Operand	Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction			
S				*	*						*				
D		*	*									32-bit instruction (9 steps)			
	Caution for using operand See the specification of each model for the scope of device's usage. Continuous execution type														
Description	1	ecification of each model for the scope of device's usage. type type Associated flag: none D: result (radian) Use the following formula to convert degree to radian. Radian = Degree x (π / 180)													
Example	•			radia	n and	store X0		DRA A A	n bina D ngle inary	in de	egreating	ng-point number (D1, D0). Convert the point in (D11, D10). D10 ees g point ns = degrees $X (\pi / 180)$ g point			

API	Inst	ruction	code				Ope	rand				Fun	ction		
117	D	DEG	Р				S,	D				Radian -	→ Degree		
Туре	Е	Bit devic	es			١	Nord o	devices	\$						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	O	D	16-bit i	nstruction	•	
S				*	*						*	-	-	-	-
D											*	32-bit i	nstruction (9	steps)	
Caution for using operand • See the specification of each model for the scope of device's usage. Continuous execution DDEG execution type														Pulse execution type	
		Associated flag: none													
Description	S: source of data (radian) D: result (degree)														
Example		radian		legree	DE	DEG	the re	OO AI	D1 ngle inary	in ra	diar ting	point in	adians X		

API	Ins	truction	code				Ope	rand				Function				
120	D	EADD	Р				S ₁ , S	S ₂ , D				Binary floating-point number addition				
Туре		Bit device	es			١	Nord o	devices	S							
Operand	Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction				
S ₁				*	*						*					
S ₂				*	*						*	22 bit in the return (42 at a second				
D											*	32-bit instruction (13 steps) Continuous Pulse				
Caution for	r usi	ng opera	and								l	DEADD execution DEADDP execution type				
• See the	spe	ecificatio	n of e	ach n	nodel	for the	e scol	oe of	device	e's us	age.	Associated flag: none				
	•	cification of each model for the scope of device's usage. Associated flag: none S ₁ : summand														
		S ₂ : add	S ₁ : summand S ₂ : addend													
		D: sun	D: sum													
	•	The co	D: sum													
	and its sum is stored in the register that D designates. This addition is performed in the form o															
Description	า	binary	floatir	ng-po	int nu	mbers	S.									
	•	If S ₁ or	S ₂ is	a des	signat	ed co	nstan	t K or	H, the	e instr	uctio	n will convert the constant into a binary				
		floatin	g-poir	nt valı	ne pe	fore th	ne add	dition.								
	•	S₁ and	d S ₂	can c	lesigr	ate th	ne sa	me re	egiste	r. In	this c	ase, if the instruction is specified as				
		"contir	nuous	exec	ution	type"	instru	ction	(pulse	e exe	cution	type DEADDP is generally used) and				
		the dri	ve co	ntact	is ON	, the ı	egiste	er will	be a	ded o	once	in every scan.				
	•	Examp	ole 1													
		When 2	X0 = C	ON, th	e bina	ary flo	ating-	point i	numb	ers (D)1, D0)) add the binary floating-point numbers				
		(D3, D	2), an	d stor	es the	e resu	ılt in (l	D11, [D10).							
		LX	(0		: A D D	Τ,	20	_	12	D	10					
					ADD	<u> </u>	D0	L)2	D'	10					
Example Example 2																
	When X2 = ON, the binary floating-point numbers (D11, D10) add K1234 (convert to binary															
floating-point number automatically), and stores the result in (D21, D20).												ılt in (D21, D20).				
		×	2	Γ		Τ.				_						
			<u> </u>	DE	ADD		10	K1:	234	D	20					

API	Inst	ruction	code				One	rand			Function					
121	D	ESUB					S ₁ , S					Binary floating-point number subtraction				
		Bit devic				1		devices	3							
Туре		Y		I/	П				Т	С	D	16-bit instruction				
Operand	Х	T T	М	K	H -	KnX	KIII	KnM	1	0						
S ₁				*	*						*					
S ₂				*	*						*	32-bit instruction (13 steps)				
D											*	Continuous Pulse DESUB execution DESUBP execution				
Caution for		•														
See the	Ť															
	•	S ₁ : minuend														
		S ₂ : subtrahend														
		D: difference Subtract the content of the register that So designates from the content of the register that So														
	• Subtract the content of the register that S ₂ designates from the content of the register that S															
designates , and its difference is stored in the register that D designates. This subtraction																
Description		perfori					•	_								
	•				•					e instr	uctio	n will convert the constant into a binary				
		floatin	•													
	•				_				•			case, if the instruction is specified as				
						• •						n type DESUBP is generally used) and				
				ntact	is ON	, the r	egiste	er will	be su	btrac	ted o	nce in every scan.				
		Examp														
						•		· .			•	, D0) subtract the binary floating-point				
		numbe	•	,			s the	result	in (D	11, D1	10). —					
		 		DES	UB	D0		D2		D10						
		_														
Example	Example Example 2															
When X2 = ON, subtract the binary floating-point numbers (D1, D0) from K1234 (convert to																
			tioatin	ıg-poi	nt nui	mber	autom	natical	ııy), aı	nd sto	res th	he result in (D11, D10).				
		X2		DES	IIR	K12	₃₄ T	D0		D10						
		''	L	<i>D</i> L0		11121				210						

API	Ins	truction	code				Ope	rand			Function				
122	D	EMUL	Р				S ₁ , S	S ₂ , D				Binary floating-point number multiplication			
Туре		Bit device	es			١	Nord o	devices	3						
Operand	X	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction			
S ₁				*	*						*				
S ₂				*	*						*	32-bit instruction (13 steps)			
D											*	Continuous Pulse			
Caution for	rus	ing opera	and									DEMUL execution DEMULP execution type type			
See the	spe	ecification	n of e	ach m	nodel	for the	age.	Associated flag: none							
Description	1	 S₁: Multiplicand S₂: Multiplicator D: Product The content of the register that S₁ designates multiplies the content of the register that S₂ designates, and its product is stored in the register that D designates. This multiplication is performed in the form of binary floating-point numbers. If S₁ or S₂ is a designated constant K or H, the instruction will convert the constant into a binary floating-point value before the multiplication. S₁ and S₂ can designate the same register. In this case, if the instruction is specified as "continuous execution type" instruction (pulse execution type DEMULP is generally used) and 													
Example		the pro	X1 = 0 duct t le 2 X2 = 0	DEM	regis UL nultipl nt nu	D0	34 (cc	D10	0) des	D20	e.	r (D1, D0) and (D11, D11), and store g-point number automatically) and the esult in (D11, D10).			

API	Inst	ruction	code				Ope	rand					Fun	ction	
123	D	EDIV	Р				S ₁ , S	S ₂ , D				Binary fl	oating-poin	t number	division
Туре	E	Bit devic	es			١	Nord o	devices	S						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	O	D	16-bit ii	<u>nstruction</u>		
S ₁				*	*						*	- 	-	-	-
S ₂				*	*						*	32-hit ii	nstruction (1	3 stens)	
D											*		Continuous	-	Pulse
Caution for	r usir	ng oper	and			I.		<u>I</u>				DEDIV	execution type	DEDIVP	execution type
See the	spe	ecification of each model for the scope of device's usage. Associated flag: none													
	•	S ₁ : Dividend													
		S ₂ : Divisor													
D: Quotient and remainder															
Description	•	The co	ontent	of the	e regi	ster th	at S₁	desig	nates	divid	es by	the con	tent of the i	register t	nat S ₂
Booonpao		design	ates,	and it	s quo	tient i	s stor	ed in	the re	giste	that	D desigi	nates. This	division i	s
		perfor	med ir	n the f	orm o	of bina	ary flo	ating-	point	numb	ers.				
	•	If S ₁ o	r S ₂ is	a des	signat	ed co	nstan	t K or	H, th	e inst	ructio	n will co	nvert the co	onstant ir	nto a
		binary		ng-po	int va	lue be	fore t	he div	ision.						
	•	Examp	ole 1												
						•	_	•		•		•	s by the bin	•	ng-point
		numbe	r (D11	1, D10)), an	d store	e the	quotie	ent to	the re	giste	r that (D	21, D20) de	esignate.	
		L X1		DEF	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D0		D10		D20					
		''	Į	DEC	/I V			<u> </u>		D20					
Example	•	Examp	ole 2												
		When	X2 = (ON, th	ne bin	ary flo	ating	-point	numl	oers (D1, E	00) divide	es by K123	4 (conve	rt to binary
		floating	g-poin	t num	ber a	utoma	atically	y), and	d stor	es the	resu	ılt in (D1	1, D10).		
		X2	г								7				
		\vdash		DED	IV	D0		(1234	.	D10					
		1	_				-				_				

API	Ins	struction	code				Ope	rand				Function		
124	D	EXP	Р				S,	D				Binary floating-point number exponentiation		
Туре		Bit device	es			١	Nord o	devices	6					
Operand	X	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction		
S				*	*						*	- -		
D											*	32-bit instruction (9 steps)		
	Caution for using operand • See the specification of each model for the scope of device's usage. Continuous execution DEXP execution type type													
	Associated flag: none													
Description		 S: device of operation source D: device of operation result e = 2.71828 is as a base number, and S is the exponent to do EXP operation. [D+1,D] = e [S+1,S] Both positive and negative values are valid for S. The 32-bit format must be used to designate register D. The operation is executed in floating-point numbers, so the value in S needs to be converted into floating-point number before exponent operation. 												
Example														

API	Ins	truction	code				Ope	rand					Fund	ction			
125	D	LN	Р				S	D				Binary f	loating-point	number	natural		
120			'									logarith	m operation				
Туре		Bit devic	es		r	١	Nord o	devices	3		1						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction_				
S				*	*						*	<u> </u>	-	-	-		
D											*	32-bit i	nstruction (9	stens)			
Caution for		•		ach model for the scope of device's usage. Continuous Pulse execution DLNP execution type type													
	•				ah madal tar tha acana at dayisa'a ucada												
	•	S: dev	ice of	opera	ation	source	Э					ı					
		D: dev	ice of	opera	ation	result											
	•	e = 2.	71828	is as	a bas	se nur	nber,	and S	is the	е ехр	onen	t to do Ll	N operation.				
Description			[D+	· 1, D] = In	[S+1,	S]										
Description	\	Both p	ositiv	e and	nega	itive v	alues	are v	alid fo	r S. 1	he 3	2-bit forr	nat must be	used to	designate		
		registe	er D. 1	he o	oerati	on is	execu	ıted in	float	ng-po	oint n	umbers,	so the valu	e in S n	eeds to be		
		conve	rted ir	to flo	ating-	point	numb	er bef	ore e	xpone	ent op	eration.					
	•	The co	ontent	of op	erand	d D = 1	ln ^s =	log _e S	S, e =2	2.718	28, aı	nd S is th	ne designate	ed sourc	e data.		
	•	When	M0 =	ON,	conve	rt (D0), D1)	to be	binar	y floa	ting-p	ooint nur	nbers and s	tore in t	ne register		
		(D11,	D10).														
	•	When	M1 =	ON, (D11,	D10) a	are th	е ехр	onent	to do	LN c	peration	. Their valu	e is bina	ry floating-		
		point r	numbe	rs an	d stor	e in th	ne reg	gister ((D21,	D20)	-						
Example		I	M0									_					
'			⊣					DF	ELT	D0	D1	0					
			M1 ⊣ ├ ─					_ DL	.N	D10	D20)					
											EN	ח					

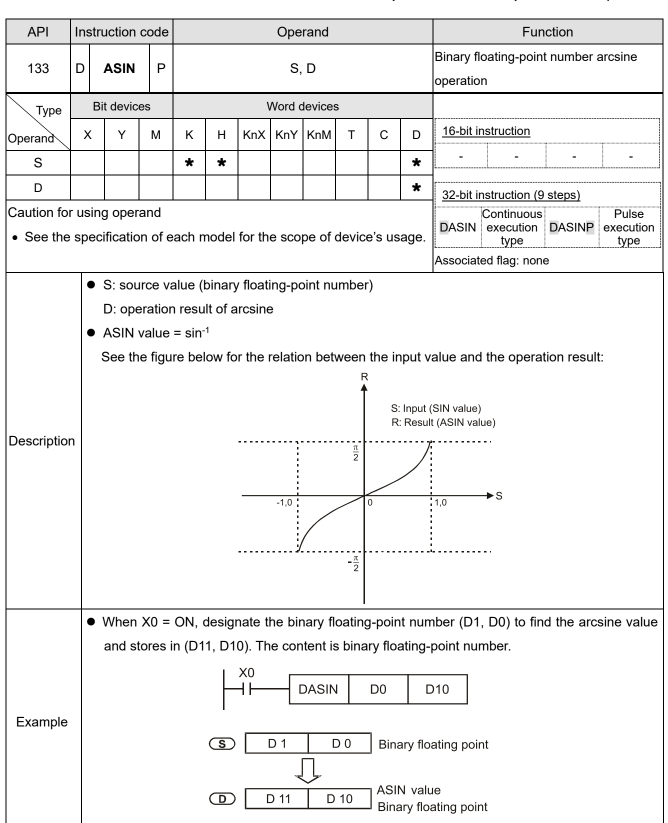
API	Ins	truction	code				Ope	rand				Function			
127	D	ESQR	Р				S,	D				Binary floating-point number square root			
Туре		Bit device	es			١	Nord o	devices	5						
Operand	Х	Υ	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction			
S				*	*						*				
D											*	32-bit instruction (9 steps)			
Caution for	usi	ng opera	and	I	I	I		I I				Continuous Pulse			
• See the	spe	cification	n of ea	ach m	odel :	for the	scop	e of d	levice	's usa	age.	DESQR execution DESQRP execution type			
												Associated flag: none			
	•	S: the	the source device for calculating square root operation result												
		D: ope	operation result												
	•	Calcula	operation result Iculate square root of the content in register that S designates, the result will be stored in												
Description	1	the re	gister	that [) desi	gnate	s. Th	e squa	are ro	ot ope	eratio	n is performed in the form of binary			
		floatin	g-poir	nt nun	nbers	-									
	•	If S is	a desi	ignate	ed cor	stant	K or l	H, the	instru	ıction	will c	convert the constant into a binary			
		floatin	g-poir	nt valu	ue bef	ore th	ie squ	are ro	ot op	eratio	n.				
	•	Examp	le 1												
		When 2	X0 = 0	ON, ca	alcula	te the	squa	re roc	t of th	e bin	ary fl	oating-point number (D1, D0), and			
		store re	esult t	o the	regist	er tha	t (D1	1, D10) des	ignate	€.				
						X0 ⊣		DE	SQR	Τ	 D0	D10			
						• •									
							_								
Example												I · D10)			
'					В	inar	y floa	ating	poin	t	Bina	ary floating point			
	•	Examp	le 2												
		When 2	X2 = (ON, ca	alcula	te the	squa	re roc	t of K	1234	(con	vert to binary floating-point number			
		automa	atically	y), an	d stor	es the	resu	It in (E)11, C	10).					
					ı	X2		_							
					 	$\dashv\vdash$			ESQF	R K	1234	D10			

API	Ins	truction	code				Ope	rand					Fun	ction	
129	D	INT	Р				S,	D				Binary fl integer	oating-point	number	→ BIN
Туре		Bit devi	ces			١	Nord o	devices	3						
Operand	Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit iı	nstruction (5	steps)	
S											*	-	-	-	-
D				32-bit instruction (9 steps) Continuous Pulse											
Caution for See the		•	and on of each model for the scope of device's usage. 32-bit instruction (9 steps)												
												Associat	ed flag: none	9	
	•		conve	ersion	resul	t		dooign	otoo i	0.000	worte	ed from h	inary floatir	na naint f	iorm to
Description		BIN in	nteger will be	and s	store tout.	hem t	o the	regist	er tha	it D d	esign	ates. The	e decimal o	.	
Example	•						•		•	esult		D10 END	D) to BIN int	teger, an	d store the

API	Ins	truction	code				Ope	rand					Fun	ction		
130	D	SIN	Р				S,	D				Binary fl operatio	oating-point n	number	sine	
Туре		Bit devic	es			1	Nord o	devices	3							
Operand	X	Y	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction			
S				*	*						*	_	-	-	-	
D											*	20 hit is	ostruction (O	otopo\		
Caution for	usi	na oper	ı and									32-bit ii	Continuous	steps)	Pulse	
			on of each model for the scope of device's usage. DSIN Continuous execution type DSINP Execution type DSINP Execution type Continuous execution type DSINP Execution type Exec													
	1		type type													
Description		desigi See th	value = ine va nates. e figu	e degi	om th	r the r	rce varietion	n betv	R 1 0	the rate $\frac{1}{\frac{\pi}{2}}$	ndian S: R:	and the GRadian Result (SI) $\frac{3}{2}\pi$ 2π	point numb	esult:		
Example					d stor	es in (X0		D10).		Conte	nt is to	Dinary flo	ating-point angle Χπ /	number.	50) 10 1111	

API	Ins	truction	code				Ope	rand					Fun	ction	
131	D	cos	Р				S,	D				Binary fl	loating-poin	t number	cosine
Туре		Bit devi	es			١	Nord o	levices	5						
Operand	Х	Y	М	К	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction		
S				*	*						*	-	-	-	
D											*	32_hit i	nstruction (9	etene)	
• See the		•		ach n	nodel	for th	e sco	pe of	devic	e's us	age.	DCOS	Continuous execution type		Pulse execution type
												Associat	ted flag: non	e	
Descriptio		M10 ² M101 M101 If the Find of design See the	18. 8 = Ol opera cosine nates ne figu	FF, rac	dian r gree r esult is from ow fo	mode, mode, s 0, M the s	RAD range 11020 ource relation	value e: $0^{\circ} \le$ = ON value on between	e desi	gree of the rate	k π / r 360° d by adian S R	S, and s and the : Radiar : Result	tore in the roperation roperatio	register thresult:	nat D
Example					·			D10).		conte	D0 RAD Bina	binary floations value (ary floations value)	oating-point	t number.	,

API	Ins	truction	code				Ope	rand					Fun	ction		
132	D	TAN	Р				S	D				Binary f	loating-point	number	tangent	
102			'									operatio	on			
Туре		Bit devic	es		1	١	Nord o	device	3			ļ				
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction_	T		
S				*	*						*	<u>-</u>	-	-	-	
D											*	32-bit i	nstruction (9	steps)		
Caution fo	r usi	ng opei	rand										Continuous		Pulse	
See the	spe	ecificatio	on of e	ach n	nodel	for th	e sco	pe of	devic	e's us	age.	DTAN	execution type	DTANP	execution type	
												Associat	ted flag: none	Э		
	•	S: sou	ource value peration result of tangent source value designated by S can be set as radian or degree, and this is decided by flag													
		D: op	peration result of tangent source value designated by S can be set as radian or degree, and this is decided by flag													
	•	The s	018.													
		M101	source value designated by S can be set as radian or degree, and this is decided by flag 018. 018 = OFF, radian mode, RAD value = degree x π / 180													
	•	M101	018. 018 = OFF, radian mode, RAD value = degree x π / 180 018 = ON, degree mode, range: 0° \leq degree $<$ 360°													
	•	M101	018 = OFF, radian mode, RAD value = degree x π / 180 018 = ON, degree mode, range: 0° ≤ degree < 360°													
	•	If the														
			•							esign	ated	by S, ar	nd store in	the regis	ter that D	
			jnates							3		,		3		
		_			low fo	r the	relatio	n het	ween	the ra	adian	and the	operation r	esult [.]		
Descriptio	n	000 11	io liga	10 00	10W 10		olatic	R	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		adidiri	and the	орогацопт	oouit.		
						7			1							
												S: Ra				
						[Į.		R: Re	sult (TAN value))		
					/	/		1 /	!							
				_		<u>;</u> ,	<u>/ </u>		<u>;</u> ,	/		→ s				
					-2 π = 3/2	π 12π	$\frac{\pi}{2}$	$\int_{1}^{0} \frac{7}{2}$	$\frac{1}{2}$ π	$\frac{3}{2}\pi$	/2π	, •				
								-'T		:/						
									1							
						!	!		!	!						
	•				_							•	-point numb	•	•	
		the ta	ingent	value	and	stores	s in (D)11, D	10). Т	he co	onten	is binar	y floating-p	oint num	ber.	
					>	(0	ı				_					
								DTA	'N	D0		D10				
Example																
					S	D	1	D 0		AD valu		gle xπ/18	30)			
							Ţ	7	اظ	nary III	Jauny	μοπι				
					▣	D	$\frac{\sim}{11}$	D 10		N val						
							··	2 10	—J Bi	nary fl	oating	point				



API	Ins	truction	code				Ope	rand				Function			
134	D	ACOS	Р				9	D				Binary floating-point number arccosine			
134		ACOS					٥,	ט				operation			
Туре		Bit devic	es			١	Nord o	devices	3						
Operand	Х	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction			
s				*	*						*				
D											*	22 hit instruction (0 stone)			
Caution for	usi	ng oper	and									32-bit instruction (9 steps) Continuous Pulse			
See the	spe	ecificatio	n of e	each r	nodel	for th	e sco	pe of	devic	e's us	age.	DACOS execution DACOSP execution type			
												Associated flag: none			
	•	S: sou	ırce v	alue (binary	/ float	ing-po	oint nu	ımber	.)					
		D: ope	eratio	n resu	ılt of a	rccos	ine								
	•	ACOS	coperation result of arccosine COS value = cos ⁻¹ The the figure below for the relation between the input value and the operation result:												
		See th	COS value = cos ⁻¹ se the figure below for the relation between the input value and the operation result:												
									1						
											-	t (COS value)			
Description	1								π		. res	ult (ACOS value)			
·															
							! `								
									\						
									$\frac{\pi}{2}$						
					_	-1	,0			0		<u>\'</u> 1,0			
							,-								
	-	When	X0 =	ON c	lesian	ate th	e hin:	arv flo	ating.	noint	numh	per (D1, D0) to find the arccosine valu			
					_			-	_			point number.			
		and c	.0.00	(2 .	., .	X0			5 5	. ,	g	pe			
					L	^0 -	-	DACO	s	D0		D10			
-							L		!						
Example					S	, [D 1		D 0		Binar	y floating point			
					<u> </u>	· L		$\overline{\Box}$, 31			
								7		^	000				
							D 11		D 10			S value / floating point			

API	Ins	truction	code				Ope	rand				Function			
135	D	ATAN	Р				S,	D				Binary floating-point number arctangent operation			
Туре		Bit device	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction			
S				*	*						*				
D											*	32-bit instruction (9 steps)			
Caution for See the				and n of each model for the scope of device's usage. DATAN Continuous execution type DATANP Lype Associated flag: none											
			Associated flag: none urce value (binary floating-point number)												
	•	S: sou	irce v	rce value (binary floating-point number)											
		D: ope	eration result of arctangent												
	•	ATAN	,												
		See th	e figu	re be	low fo	r the	relatio	on bet	ween	the in	put v	alue and the operation result:			
									R						
									Î			(TAN value)			
										R	Resu	ılt (ATAN value)			
Description	n								$\frac{\pi}{2}$						
·									2						
					-				/	<u>/</u>		 \$			
									Λ	0		, G			
									/						
								·····	$-\frac{\pi}{2}$						
									2						
		When	X0 =	ON. d	esian	ate th	e bina	arv floa	ating-	point r	numb	per (D1, D0) to find the arctangent value			
					_			•				point number.			
				(= .	, Z					.,	9	P			
					Hì		DA	TAN	D()	D10				
Example					S		D 1		D 0	В	inary	floating point			
					D) [D 11		D 10	- 1		value floating point			

API	Ins	truction	code				Ope	rand					Fun	ction	
136	D	SINH	Р				S,	, D				Binary flo	oating-poin ration	t number	hyperbolic
Туре		Bit devic	es			١	Nord o	device	S						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction_		
S				*	*						*	-	-	<u>-</u>	-
D											*	32-bit ir	nstruction (9	steps)	
Caution for See the		•		ach n	nodel	for th	e sco	pe of	devic	e's us	age.	DSINH	Continuous execution type		Pulse execution type
												Associate	ed flag: non	e	
	•	S: sou	irce va	alue (I	oinary	/ float	ing-po	oint nu	ımber	·)					
Description	n	D: ope	eratior	ı resu	It of h	yperb	olic s	ine							
	•	sinh v	alue =	es-e	-s) / 2										
Example	•				·	11, D1	0). T	he cor	ntent i	s bina	D D	nating-po	int number		rbolic sine

API	Ins	truction	code				Ope	rand				Function			
137	D	COSH	Р				S,	D				Binary floating-point number hyperbolic cosine operation			
Туре		Bit devic	es			١	Nord o	devices	8						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction			
S				*	*						*				
D															
Caution for • See the			* 32-bit instruction (9 steps)												
Description	1	S: sou D: ope	ration	resu	t of h	yperb	•		mber)					
Example					in (D1	1, D1 X0 H —	0). Th	DCOSH	tent is	D0 B	iry flo	er (D1, D0) to find the hyperbolic cosine ating-point number. D10 floating point value floating point			

API	Ins	truction	code				Ope	rand					Fun	nction	
138	D	TANH	Р				S,	D				1	oating-poin operation	t number	hyperbolic
Туре		Bit device	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit in</u>	struction		,
S				*	*						*	-	-	-	-
D											*	32-bit in	struction (9	steps)	
Caution for See the		•	<u> </u>												
												Associate	ed flag: non	е	
	•	S: sou	rce va	alue (k	oinary	/ floati	ng-po	int nu	mber)					
Description	ı	D: ope	ration	resu	lt of h	yperb	olic ta	angen	t						
	•	tanh v	alue=	(es - 6	e ^{-s}) / (es + e	:-s)								
Example	_	When	X0 =	ON,	desig	gnate es in (X0	the b	D10).	The	D0 Bir	nt is b	D10	ating-point		hyperbolic

API	Instr	uction o	code				Ope	rand				Function				
172	D .	ADDR	Р				S ₁ , S	S ₂ , D				Floating-point number addition				
Туре	В	it device	es			١	Vord o	levices	3							
Operand	Х	Υ	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction				
S ₁											*	- - -				
S ₂											*	32-bit instruction (13 steps)				
D											*	Continuous Pulse				
Caution for	usin	g opera	ınd									DADDR execution DADDRP execution type type				
 The float and S₂ The float 					·							Associated flag: none				
D			floating-point number summand													
Description		S ₂ : floa D: sum When t same a S ₁ and "contin the driv If the al display	ting-p (floa the floa as AF S ₂ ca uous ve co bsolu vable, ae ma	point reting-posting pating of 120 an des executact te valuation the continuity of t	numberoint) -point DEA signat ution is ON ue of carry f	t value DD. te the type" I, the of the of flag M	same instruction of the control of t	Fregis ction er will on res = ON	ter. In (pulse be ac sult is	this of exections and the control of	case, cution once r thar	if the instruction is specified as type DADDRP is generally used) and in every scan. In the maximum floating-point value of the operation result is smaller flag M1021 = ON. If the operation				
Example	t k	he ladd by using and is s	(0 = (der di g WP stored	agran LSoft I in the	n shown to the region of the r	ws a sele float ster (I	Diocint r	ific no point v D11). ADDR	fation alue I F1.:	F1.20	00E+ 0E+0 +0 F;	(input the floating-point number F1.2, -0. You can set the floating-point digit 0, the operation result is F3.400E+0 2.200E+0 D10 I the floating-point numbers (D3, D2),				

API	Ins	truction	code				Ope	rand				Function
173	D	SUBR	Р				S ₁ , S	S ₂ , D				Floating-point number subtraction
Туре		Bit device	es			1	Nord o	levices	3			
Operand	Х	Y	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction
S ₁											*	
S ₂											*	32-bit instruction (13 steps)
D											*	Continuous Pulse
Caution for	usi	ng opera	and	I	I	I	I					DSUBR execution DSUBRP execution type
The float	ating	g-point v	alues	(e.g.,	F1.2) can	be en	tered	direct	ly into	S ₁	Associated flag: none
and S ₂												
The float	ating	g-point v	alue a	after tl	ne op	eratio	n will	be sto	red ir	n opei	and	
D												
	•	S ₁ : floa	ating-p	ooint ı	numb	er mir	nuend					
		S ₂ : floa	ating-p	ooint ı	numb	er sub	trahe	nd				
		D: diffe	erence	e (floa	ting-p	oint)						
Description	, •	When	the flo	oating	-point	value	es of S	S₁ and	S ₂ aı	e sto	red in	the register D, its function is the same
Description	'	as API	121	DESU	JB.							
	•	S₁ and	S ₂ ca	an des	signat	e the	same	regis	ter. In	this	case,	if the instruction is specified as
		"contir	nuous	exec	ution	type"	instru	ction	(pulse	exec	cution	type DSUBRP is generally used) and
		the dri	ve co	ntact	is ON	l, the	regist	er will	opera	ate or	ice in	every scan.
	•	Examp	le 1									
		When 2	X 0 = 0	ON, s	ubtrad	t the	floatir	ıg-poi	nt val	ue F2	.200E	E+0 from the floating-point value
		F1.200	E+0 (input	the flo	oating	-point	numl	oer F	I.2, th	e lad	der diagram shows a scientific
		notatio	n F1.2	200E+	-0. Yo	u can	set th	ne floa	ating- _l	oint o	digit b	by using WPLSoft), the operation
		result is	s F-1.	000E	+0 an	d is s	tored	in the	regis	ter (D	10, D	911).
					ı	X0					_	
Example						$\dashv\vdash$	DS	UBR	F1.2	00E+0) F2.	.200E+0 D10
		_										
	•	Examp										
								•		nbers	(D3,	D2) from the floating-point numbers
		(D1, D0)), an	d stor	es the	e resu	lt in (l)11, L	010).			
					L	X0 -∏-		SUBR	T -	00		2 D10
						••	ت			-		-

API	Ins	truction	code				Ope	rand				Function
174	D	MULR	Р				S ₁ , §	S ₂ , D				Floating-point number multiplication
Туре		Bit devic	es			١	Nord o	devices	3			
Operand	X	Y	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction
S ₁											*	
S ₂											*	
D											*	32-bit instruction (13 steps) Continuous Pulse
Caution for	us	ing oper	and									DMULR execution DMULRP execution type
• The floa				(e.g.,	F1.2) can	be en	tered	direct	ly into	S ₁	Associated flag: none
and S ₂												
• The floa	ating	g-point v	alue a	after tl	ne op	eratio	n will	be sto	red ir	n opei	and	
D												
	•	S ₁ : flo	ating-	point	numb	er mu	ıltiplic	and				
		S ₂ : flo	ating-	point	numb	er mu	ıltiplic	ator				
		D: pro	duct (floatir	ng-po	int)						
Description		When	the fl	oating	J-poin	t valu	es of S	S₁ and	IS₂a	re sto	red in	the register D, its function is the same
Description	1	as AF	PI 122	DEM	UL.							
	•	S₁ and	d S ₂ c	an de	signa	te the	same	e regis	ter. Ir	this	case,	, if the instruction is specified as
		"conti	nuous	exec	cution	type"	instru	ıction	(puls	e exe	cutior	n type DMULRP is generally used) and
		the dr	rive co	ontact	is ON	N, the	regist	er will	oper	ate or	nce in	n every scan.
	•	• Exam										
		When	X0 =	ON, tl	ne flo	ating-	point	value	F1.20	0E+0	(inpu	ut the floating-point number F1.2, the
			_									ou can set the floating-point digit by
		ŭ		,	•			٠.				0E+0, the operation result is
		F2.640)E+0	and is	store	ed in t	he reg	gister	(D10,	D11)		
					L	X0 —		MIII	T _{E1}	2005	<u>-</u>	F2.200E+0 D10
Example						11	L	IVIOLI	\ \ \ \	.200L	. 10 1	-2.200E+0 B10
		• Exam _l	ple 2									
		When	X1 =	ON,	multi	ply th	e floa	ting-p	oint r	numbe	er (D	1, D0) and (D11, D11), and store the
		produc	ct to (I	D21, [020).							
					I	X1	_		1			
					H	⊣		MULR		00	D1	0 D20

API	Ins	truction	code				Ope	rand					Fun	ction	
175	D	DIVR	Р				S ₁ , S	S ₂ , D				Floating-	point numb	per divisio	n
Туре		Bit device	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit in	nstruction		
S ₁											*	<u>-</u>	-	<u>-</u>	-
S ₂											*	32-hit in	nstruction (1	3 stens)	
D											*		Continuous		Pulse
Caution for	usi	ng opera	and			I.	I.	1				DDIVR	execution type	DDIVRP	execution type
• The floa	ating	g-point v	alues	(e.g.	F1.2) can	be en	tered	direct	ly into	S ₁	Associate	ed flag: non	е	
and S ₂															
• The float	ating	g-point v	alue a	after t	he op	eratio	n will	be sto	ored i	ope	rand				
D															
	•	S ₁ : floa	ating-	point	numb	er div	idend								
		S ₂ : floa	ating-	point	numb	er div	isor								
		D: quo	tient	(floati	ng-po	int)									
Description	•	When	the fl	oating	J-poin	t valu	es of	S₁ and	d S ₂ a	re sto	red ir	n the reg	ister D, its	function	is the
Description		same	as AF	기 123	DED	IV.									
	•	S₁ and	S ₂ c	an de	signa	te the	same	e regis	ster. Ir	this	case,	if the ins	struction is	specified	d as
		"contii	nuous	exec	ution	type"	instru	uction	(puls	e exe	cutior	type DE	DIVRP is g	enerally ı	used) and
		the dr	ive co	ntact	is ON	I, the	regist	er will	oper	ate or	nce in	every so	can.		
	•	Examp	ole 1												
		When 2	X0 =	ON, tl	ne floa	ating-	point	value	F1.20	0E+0	(inpu	ut the floa	ating-point	number	F1.2, the
		ladder	diagr	am sh	nows	a scie	ntific	notatio	on F1	.200E	+0. Y	ou can s	et the float	ting-point	digit by
		using \	NPLS	oft) d	ivided	by th	ne floa	ating-p	oint v	alue	F2.20	0E+0, th	e operatio	n result i	S
		F0.545	E+0	and is	store	ed in t	he reç	gister	(D10,	D11)	•				
					1	X0	Г		Τ				T		
Example					F	$\dashv\vdash$		DIVR	F1.:	200E-	+0 F2	2.200E+0	D10		
		Lyami	olo O												
		Examp		7NI +H	o floc	tina r	oint r	umbo	r /D1	D0) 4	divida	d by (D1	1 D11) on	d atara tl	ne quotient
		to (D2			IC IIU	ııııy-p	JOHN	iuiiibe	ו (טו	D0) (JIVIUE	ару (Бт	1, D11), all	iu store ti	ie quotient
		10 (D2	1, DZ(J).											
						x1 ⊣	$-\Gamma$	DIVR		00	D1	0 D	20		
											<u> </u>				

API	Inst	truction	code				Ope	rand					Fun	ction	
202		SCAL	. Р			;	S ₁ , S ₂	, S₃, n	1			Proportion	onal calcula	tion	
Туре		Bit devi	ces			١	Nord o	devices	3						
Operand	Х	Υ	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (9	steps)	
S ₁				*	*						*	SCAL	Continuous execution		
S ₂				*	*						*	L	type		type
S ₃				*	*						*	32-bit ir	nstruction		
D											*	-	-	-	-
Caution for	usir	ng oper	and									Associat	ed flag: none	9	
The ran	ge o	of S ₁ , S ₂	2, S 3 is	-327	68–32	2767									
• If D > 32	2,76	7, then	D = 3	2,767											

• S₁: source value

S₂: slope (unit: 0.001)

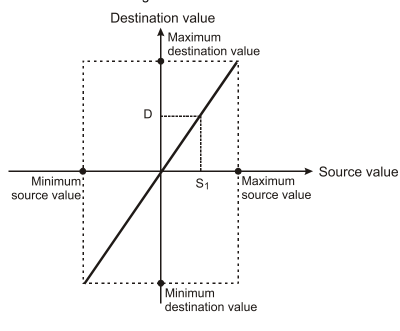
S₃: offset

If D < -32,768, then D = -32,768

D: destination devices

- Operation formula in the instruction: D = $(S_1 \times S_2) \div 1,000 + S_3$
- Users have to obtain S₂ and S₃ (decimals are rounded up into 16-bit integers) by using the slope and offset formulas below.
- Formula for slope: S₂ = [(max. destination value min. destination value) ÷ (max. source value min. source value)] × 1,000
- Formula for offset: S₃ = min. destination value min. source value x S₂ ÷ 1,000
- Using the formula for slope must be noted that the max. source value has to be greater than the min. source value, and it is not limited that the max. destination value to be greater than the min. destination value.
- The output curve is shown as the figure:

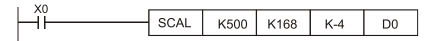
Description

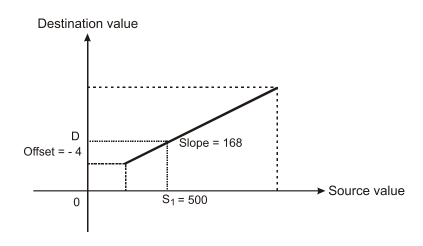


• Example 1

Assume $S_1 = 500$, $S_2 = 168$, $S_3 = -4$ When X0 = ON, after executing SCAL instruction, you can obtain the required ratio in D0.

Calculation: D0 = $(500 \times 168) \div 1000 + (-4) = 80$



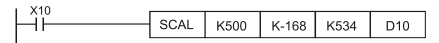


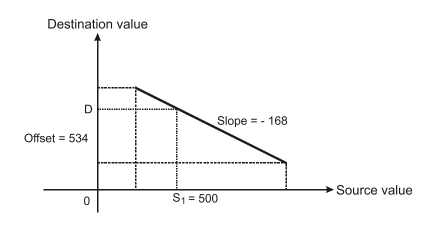
Example

• Example 2

Assume S_1 = 500, S_2 = -168, S_3 = 534 When X0 = ON, after executing SCAL instruction, you can obtain the required ratio in D10.

Calculation: D10 = $(500 \times -168) \div 1000 + 534 = 450$





API	Instr	uction o	code				Ope	rand					Fun	ction	
160		ТСМР	Р			Sı	, S ₂ ,	S3, S,	D			Time co	mparison		
Туре	Bi	t device	es			١	Nord o	device	s						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (1	1 steps)	
S ₁				*	*	*	*	*	*	*	*	TCMP	Continuous execution		Pulse execution
S ₂				*	*	*	*	*	*	*	*	<u> </u>	type		type
S ₃				*	*	*	*	*	*	*	*	32-bit ir	nstruction		
S									*	*	*	_	-	-	-
D		*	*									Associat	ed flag: non	 е	
Caution for	using	opera	nd		l						ı	-			
• See the	speci	fication	of ea	ach m	odel	for the	e scop	oe of o	device	's us	age.				
	• ;	S₁: hou	r sett	ing fo	r time	e com	parisc	n, se	tting r	ange:	K0-	K23			
	,	S ₂ : min	ute s	etting	for ti	me co	mpari	ison, s	setting	g rang	je: K(D-K59			
	,	S ₃ : sec	ond s	etting	for t	ime co	mpar	ison,	settin	g ran	ge: K	0-K59			
	,	S: curre	ent tir	ne of	RTC										
	[D: com	paris	on res	sult										
	• (Compa	re the	e setti	ng va	alue of	S ₁ , S	S ₂ , S ₃	and th	ne cur	rent	value of	start of S, a	and the c	omparison
Description	1	result i	s stoi	ed in	D.										
	• ;	S is the	"hou	ır" of 1	he cu	urrent	time (K0-K	(23) ir	RTC	. S+1	I is the "n	ninute" of tl	he currer	nt time
		(K0–K	59) in	RTC	. S+2	is the	sec	ond" d	of the	curre	nt tim	ne (K0–K	59) in RTC	-	
	• (Jsually	, the	curre	nt tim	e of R	TC th	at S d	desigr	ates	is rea	ad by usir	ng TRD ins	truction a	and then
		doing o	comp	arisor	by T	СМР	instru	ction.	If S v	alue	exce	eds the a	vailable rai	nge, it is	operation
		error, s	o the	instr	uctior	n is no	t exe	cuted,	M10	68 = 0	ON.				
	• \	When >	<10 =	ON,	the in	struct	ion is	exec	uted t	o con	npare	the curre	ent time of	RTC D2	0–D22 and
	1	the set	ting v	alue	12:20	:45. T	he co	mpari	ison r	esult i	s sto	red in M1	10–M12. W	hen X10	goes from
		on→o	FF, t	he ins	struct	ion is	not e	xecut	ed, b	ut the	pre\	ious ON	/ OFF sta	tuses of	M10-M12
	ı	remain													
			X1	0			_				1	-	ı		
			⊣⊦		1	CMP		K12	ŀ	<20	ŀ	<45	D20	M10	
Example			l		M10						П	D20 (hr)	7		
				F	$+\vdash$	<u> </u> с	N wh	nen 12	2 : 20	: 45		D21 (min)	⊣		
					M11						=	D22 (sec) D20 (hr)]]		
				F	 ⊢	— с	N wh	nen 12	2 : 20	: 45		D20 (hr) D21 (min)	_		
											=	D22 (sec)	_		
					M12 - 	<u> </u>	N wh	en 12	2 : 20	: 45		D20 (hr) D21 (min)	-		
					• •				 0	0		D22 (sec)	→		

API	Instr	uction	code				Ope	rand					Fun	ction	
161		TZCP	Р				S ₁ , S ₂	2, S, D)			Time zo	ne comparis	son	
Туре	В	it device	es			\	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit</u>	instruction (9	steps)	
S ₁									*	*	*	TZCP	Continuous execution	TZCPP	Pulse execution
S ₂									*	*	*	_	type		type
S									*	*	*	32-bit	instruction		
D		*	*									_	-	-	-
Caution for	usin	g opera	nd		l .		l .					Associa	ted flag: none	e	
See the	spec	ificatior	n of ea	ach m	odel	for the	e scop	oe of o	device	's usa	age.				
Description	•	in D. $S_1, S_1 - S_2, S_2 - S_1, S_2 + S_2$ D0 that doing operat	uppe ent tin parison tre the + 1, S + 1, S + 1, S t S de comp- ion er S ₁ and	r bounne of on rese current 1 + 2: 2 + 2: - 2: the signal arisoreror, set S <	nd se RTC sult ent tir the h the h e hou tes is n by 7 o the	me of I nour, n nour, n ur, min usua TZCP instru	ralue ralue ralue ralue ralute, saute, sally realinstruction	hat S e, second ection. is not	desigond of the currect of S1, exect	nates f the lefthe cure time S2 auted, letters	with ower upper rent to e of F and S M106	bound some of Found some of Foundation of Fo	using TRD i xceed the a	e for com e for com nstructio vailable	parison. parison. n and then range, it is
Example			OFF, X10 =	TZCF	M' M' M' M'	TZC 10 N wh 11 NN wh	CP en en	D0 (D1 (D2 (hr) min) sec) hr)		D10 D11 D12 D10 D11 D12	D10 D (hr) I (min) 2 (sec) D (hr) I (min) 2 (sec) D (hr)	D21 D22 D20 D21		

API	Ins	truction	code				Ope	rand					Fun	ction	
162		TADD	Р				S ₁ , S	S ₂ , D				Time ad	dition		
Туре		Bit devic	es			١	Nord o	devices	6						
Operand	X	Y	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (7	steps)	
S ₁									*	*	*	TADD	Continuous execution type	TADDP	Pulse execution type
S ₂									*	*	*			<u> </u>	турс
D		*	*						*	*	*	32-bit i	nstruction_	·	
Caution for	rus	ing oper	and									-	_	-	-
See the	sp	ecificatio	on of e	ach n	nodel	for th	e sco	pe of (devic	e's us	age.	M102	ted flag: 0: Zero flag 2: Carry flag 8 RTC error		
Description		design If S ₁ , S M106	ne add e sum ne hou nates, S₂ exc 8 = Ot sum ≥	dend ir, min the re eed th N, and 24 he burs.	esult i he rai d reco ours,	s storenge, it ord fau carry	ed in 's ope ilt cod flag M	the hoeration le 0E1 11022	erro A (H = ON	inuet r, so t EX) ir I, and	seco he ins D100	nd of the struction 67. esult in [ninute, seco e register the is not execon D is the value	nat D des uted. M1	ignates. 067,
Example		desig	nate p	lus th	e house ond cond cond cond cond cond cond cond	ır, min	ute, sregist	er tha	that D20	D10-	-D12 design	D10 D2 D2	D20	ult is stor	

API	Inst	ruction	code				Ope	rand					Fun	ction	
163		TSUB	Р				S ₁ , S	S ₂ , D				Time sul	btraction		
Туре	E	Bit device	es			1	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ir	nstruction (7	steps)	
S ₁									*	*	*	TSUB	Continuous execution	TSUBP	Pulse execution
S ₂									*	*	*		type		type
D									*	*	*	32-bit in	nstruction		
Caution for	r usir	ng opera	and	l		<u> </u>						-	-	-	-
See the	spe	cificatio	n of e	ach n	nodel	for th	e sco	pe of	device	e's us	age.	M102	ed flag: 0: Zero flag 2: Carry flag 8 RTC error	<u>i</u>	
	•	S ₁ : tim	ne sul	otrahe	end										
	•		ne hou	ır, mir	nute, :				•				ninute, sec		
Description	n	•											e register t		
		M106				•	•						is not exec	uteu. M	1007,
	•								•	•			result of th	e negativ	ve number
		plus 2				•			•					3	
	•	If the o							•		•				
	•	When	X10 =	ON,	TSUE	3 instr	uction	is exe	ecute	d. The	hour	, minute,	second tha	at D0–D2	designate
		minus	the h	nour, i	minut	e, sec	ond t	hat D	10–D	12 de	signa	ites, the	result is st	ored in t	he register
		that D	20–D	22 de	signa	tes.									
Example					-	X10 ┨├─	—[TSU	В	D0		D10	D20		
				D D D	1 20)(hr) (min) (sec)) : 5	_	D	10 1 11 3 12 4:3	0(mir 8(sec	<u>1)</u> -	→ D:	20 5(hr) 21 49(mir 22 57(sec : 49 : 57		

API	Inst	ruction	code				Ope	rand					Fun	ction	
166		TRD	Р)				Time rea	d		
Туре	ı	Bit device	es			٧	Vord d	levices	3						
Operand	Х	Υ	М	К	Н	KnX	KnY	KnM	Т	С	D	16-bit in	struction (3	steps)	
D									*	*	*	TRD	execution	TRDP	Pulse execution
Caution for	usir	ng opera	and									L	туре		type j
See the s	spe	cification	n of e	ach m	odel	for the	scop	e of c	device	's usa	ige.	32-bit in	struction		
											TRD Continuous execution type TRDP execution type s usage. 32-bit instruction Associated flag: none In RTC minute, second, a total of 7 sets of data to store tion allows programmers to read the current time s.				
												Associate	ed flag: none	9	
	•	S: the	devic	e for s	torin	g the c	urren	t time	read	in RT	С				
	•	The R	TC off	fers ye	ear, w	/eek, r	nonth	, day,	hour	minu	te, s	econd, a	total of 7 s	ets of da	ata to store
Description		in D10	63–D	1069.	The	function	on of	TRD i	nstru	ction a	llows	s program	nmers to re	ad the c	urrent time
		of RTC	C and	store	in the	e desi	gnate	d 7 re	gistei	S.					
	•	D1063	only	stores	the	last 2	digits	of the	A.D.	year.					
	•	When 2	X0 =	ON, re	ead th	ne cur	rent ti	me of	RTC	and s	tore	in D0–D6	registers.		
	•	The co	ntent	of D1	064,	1 = M	onday	/, 2 = '	Tues	day	7 = 8	Sunday			
			}	X0 ⊣ ⊢		-[-	RD	[00]					
			[;	Specia	al D	Ite	m	Cor	ntent		Ge	eneral D	Item		
				D106	63	Year (A.D.)	00-	 _99	\rightarrow		D0	Year (A.D).)	
Example				D106		We	-		_ 7	\rightarrow		D1	Week		
				D106	35	Мо	nth	1-	-12	→		D2	Month		
				D106	66	Da	ay	1-	-31	→		D3	Day		
				D106	67	Но	ur	0-	-23	→		D4	Hour		
				D106	88	Min	ute	0-	-59	→		D5	Minute		
				D106	69	Sec	ond	0-	-59	→		D6	Second		
								•		_					

API	Inst	ruction	code				Ope	rand					Fun	ction	
170	D	GRY	Р				S,	D				Binary c	ode → Gray	y code	
Туре	Е	Bit device	es			1	Word o	devices	5						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (5	steps)	
S				*	*	*	*	*	*	*	*	GRY	Continuous execution	GRYP	Pulse execution
D							*	*	*	*	*	<u> </u>	type		type
Caution for	usir	ng opera	and									32-bit i	nstruction (9	steps)	
See the		•		ach m	nodel	for the	e scop	oe of o	device	e's us	age.	DGRY	Continuous execution type	DGRYP	Pulse execution type
												Associat	ted flag: none	e	
	•	S: soul			C		مام								
		D: dev			•	•			ما م م ا ما		h., C	to Cross		atana in	the device
	•				•	ie oi i	ine de	evice	uesigi	iated	by S	to Gray	code, and	store in	the device
Description	1	that D	_			C in a		If	م ماء	-l		.ala 4laa w	it in a		
	•				_			OW. IT	tne v	alue e	excee	eas the r	ange, it is c	peration	error, and
		the ins					ea.								
		16-bit i					0 0 4	•							
	+_	32-bit i													
	•	When	X0 = (ON, c	onvei	t the	const	ant Ke	5513 t	o Gra	y coc	de, and s	store in D0.		
		X() 	_	GRY	K	3513	D	0						
Example		١	K651	3=H′	1971	b15	0 1 1	00	1 0 1	1 1	0 0 0	b0) 1			
		GRA	Y CC	DE 6	3513	b15	0 1 0		/ 1 1 1 00	00	1 0 0	b0) 1			

API	Inst	truction	code				Ope	rand					Fun	ction	
171	D	GBIN	Р				S,	D				Gray co	de → Binar	y code	
Туре		Bit devic	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	О	D	16-bit iı	nstruction (5	steps)	
S				*	*	*	*	*	*	*	*	GBIN	Continuous execution type	GBINP	Pulse execution type
D							*	*	*	*	*			<u> </u>	· · · · · · · · · · · · · · · · · · ·
Caution for	usiı	ng oper	and									32-bit i	nstruction (9		
• See the	spe	cificatio	n of e	ach m	nodel	for the	e scol	pe of o	device	e's us	age.	DGBIN	Continuous execution type	DGBINP	Pulse execution type
												Associat	ed flag: non	е	
Description		the de This ir value store i The av the in: 16-bit 32-bit	ert the vice the nstruction the vailable structionstructi	contenat D tion is erally design e rang on is ction:	ent (G desig to co Gray nated ge of not ex 0–32 0–2,1	ray conates invert regis S is a recute, 767	ode) of the color) which ter. s belowed.	of the content ch cor	of the	e abs with	olute input xceed	position side of f	type encode to be	der (the o	utput ue, and error, and
Example		with X	(0–X1	7 inpu	BBIN 513	X17 0 0 0	4X0	-	ue, ar		re in >	D10.	sition encod	der which	n connects

API	Instr	uction	code				Ope	rand							Fur	ction		
215–217	D	LD#					S ₁ ,	S ₂				Con	tact	type	logica	l opera	ation	LD#
Туре	В	it devic	es			١	Nord o	devices	S									
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16</u>	bit ir	struc	ction (5	steps)	
S ₁				*	*	*	*	*	*	*	*		D#		tinuous cution	_		_
S ₂				*	*	*	*	*	*	*	*	-		t	уре			
Caution for	usin	g oper	and:	# : 8	. ^					1		32	bit ir	struc	tion (9	steps)	
See the		•			•	for th	e sco	pe of	devic	e's u	sage	· DL	D#	exe	inuous cution /pe	-		-
												Asso	ciat	ed fla	g: non	е		
	•	S ₁ : so	urce d	evice	1							•						
		S ₂ : so	urce d	evice	2													
	•	This in	nstruct	ion is	to co	mpar	e S ₁ a	and S	2, if th	e res	sult ≠	0, the	cor	tinui	ty of tl	he ins	tructi	ion is
		enabl	ed; if t	he re	sult =	0, the	e conf	tinuity	of th	e ins	tructi	on is o	lisat	oled.				
	•	LD# (7	#: &, ,	^) ins	structi	on is	used	for dir	ect c	onne	ction	with b	ousb	ar				
Description	1	AP	l No.		6-bit uction		32-bit truction	on	Conti	nuity	cond	lition)isco	ntinui	ty con	ditio	า
		2	215		LD&		DLD&		S₁	&	S ₂	≠ 0	,	S ₁	&	S ₂	= ()
		2	216		LD		D LD		S ₁		S ₂	≠ 0		S ₁		S ₂	= ()
		2	217		LD^	[DLD^		S ₁	٨	S ₂	≠ 0		S ₁	٨	S ₂	= ()
	•	&: log	ical op	eratio	on wit	h ANI	Ооре	rator										<u></u>
	•	: Logi	ical op	eratio	n wit	h OR	opera	ator										
	•	^: Log	ical op	erati	on wit	h XO	R ope	erator										
	•	C1 an	d C10	perfo	orm "A	AND"	logica	l oper	ation	, if th	e res	ult is	not (), Y1	0 = O	N		
	•	D200	and D	300 p	erfor	m "Ol	₹" log	ical o	perat	on, i	f the	result	is n	ot 0	and X	1 = O	N, th	en Y1
		ON a	nd hol	d.														
Example		1	_						7			_	_					
			\dashv	LD&		C0		C10				(Y1	0))				
			-	LD	[0200	С	300	_ 			SE	T	Y	11]		

API	Inst	ruc	tion c	ode				Ope	rand					Function						
218–220	D	Αl	ND#					S ₁ ,	, S ₂				Contac	t type	logical	opera	ation Al	ΝDi		
Туре	E	3it c	evice	S			١	Nord o	devices	3										
Operand	Χ		Υ	М	K	Н	KnX	KnY	KnM	KnM T		D	<u>16-bit</u>	16-bit instruction (5 steps)						
S ₁					*	*	*	*	*	*	*	*	AND#	1	tinuous ecution	-		_		
S ₂					*	*	*	*	*	*	*	*	┨	t	уре	<u> </u>				
Caution for	usir	ng (pera	ınd:	# : 8	. ^							32-bit	instru	 iction (9	steps	<u>)</u>			
• See the	spe	cific	ation	of e	ach n	nodel	for th	e sco	pe of	devic	e's u	sage	DAND	# exe	ntinuous ecution type	-		-		
													Associa			e				
	 S₁: source device 1 S₂: source device 2 This instruction is to compare S₁ and S₂, if the result ≠ 0, the continuity of the instruction is enabled; if the result = 0, the continuity of the instruction is disabled. 																			
	AND# (#: &, , ^) instruction is used for serial connection with contacts																			
Description	API No. 16-bit 32-bit Continuity condition Discontinuity condition										dition									
			21	18	Α	ND&	D	AND	&	S ₁	&	S ₂	≠ 0	S ₁	&	S ₂	= 0			
	219 AND D AND S_1 $S_2 \neq 0$								≠ 0	S ₁	-	S ₂	= 0							
			22	20	А	AND^ DAND^ S_1 ^ $S_2 \neq 0$ S_1 ^ $S_2 = 0$														
	•	&:	logic	cal op	eratio	on wit	h AN[O ope	rator											
	•	:	Logic	al op	eratio	n wit	h OR	opera	ator											
	•	^:	Logic	cal op	erati	on wit	th XO	R ope	erator											
	•	W	hen ን	X0 =0	DN, a	nd C1	l and	C10 p	perfori	n "Al	ND" k	ogica	l operation	n wit	th the r	esult	is not (), th		
		Υ	10 =	ON																
	•						010 aı	nd D0) perfo	rm "(OR" I	ogica	ıl operatio	on wi	th the r	esult	is not (), th		
					nd ho															
	•							-		•	•		D100 (D	101)	perforr	n "XO	R" log	ical		
		0	perati	ion w	ith th	e resi	ult is r	ot 0 d	or M3	= ON	I, the	n M5	0 = ON.							
Example			X0 		AN	D&	C	О	C10				-(Y10							
			Х1 —И		AN	DΙ	D1	10	D0	\neg			SET	-	Y11					
			X2)												_				

API	Inst	ruction	code				Оре	rand						Fu	unction	1		
221–223	D	OR#					S ₁ ,	, S ₂				Con	tact t	ype logic	al ope	ration (OR#	
Туре	Ε	Bit devic	es			١	Nord o	devices	3									
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	nM T C D			<u>16-</u>	16-bit instruction (5 steps)					
S ₁				*	*	*	*	*	*	*	*	OF		Continuo executio	1	_		
S ₂				*	*	*	*	*	*	*	*	_		type				
 Caution for	usin	g opera	and: :	#:&	^							32-	bit in	struction	(9 step	<u>s)</u>		
• See the		•			•	or the	scop	oe of c	levice	's us	age.	DO	;	Continuou executio				
	•												Ι\#	type				
	1											Asso	ciate	ed flag: no	ne			
	•	S ₁ : so																
		S ₂ : so	urce d	evice	2													
	•													inuity of	the ins	tructio	n is	
		enable	ed; if t	he res	sult =	0, the	conti	inuity	of the	instr	uctio	n is di	sabl	ed.				
	•	OR# (#: & , ,	, ^) ins	structi	on is	used	for pa	rallel	conn	ectio	n with	con	tacts				
		API	No.	16	-bit	3	2-bit		Contin	uity c	ondi:	tion	Di	scontinu	ity con	dition		
Description		7 (1	140.	instru	uction	inst	ructio	n	, o i i i i i	uity c	ondi		, D,	5001111114	ity oon	dition		
		2	21	0	R&	D	OR&		S 1	& :	S ₂	≠ 0	S	1 &	S ₂	= 0		
		2	22	C	R		OR	;	S ₁		S ₂	≠ 0	S	1	S ₂	= 0		
		2	23	0	R^	D	OR^	•	S ₁	۸	S ₂	≠ 0	S	^	S ₂	= 0		
	•	&: logi	cal op	eratio	n with	AND	oper	ator										
	•	: Logi	cal op	eratio	n with	OR o	pera	tor										
	•	^: Log	cal op	eratio	n with	1 XOF	R ope	rator										
	•	When	X0 =0	ON, or	C0 a	nd C1	0 per	rform '	'AND	' logi	cal o	perati	on w	ith the re	sult is	not 0,	, the	
		= ON																
	•	When	both)	K2 and	d M30	are (DN, o	r 32-b	it regi	sters	D10	(D11) and	I D20 (D	21) pe	rform '	"OR	
		logica	l oper	ation v	with th	ne res	ult is	not 0,	or 32	!-bit c	ount	er C2	35 a	nd 32-bit	regist	er D20)0	
		(D201) perf	orm "ኦ	(OR"	logica	ıl ope	ration	with 1	the re	sult	is not	0, th	en M60	= ON.			
					X1													
Example																		
					H	OR 8		C0	C1	0								
					X2	M	30											
					- -						\Box			—(M6	50			
					\prod_{i}	OOR I		D10	D2	20	\dashv							
							-		<u> </u>									
						OOR ^	,	D25	D2	00								

API	Ins	truction o	code				Ope	rand		Function			
224–230	D	LD%					S ₁ ,	, S ₂		Contact type comparison LDЖ			
Туре		Bit device	es			١	Nord o	device	S				
Operand	Х	X Y M K H KnX KnY KnM T C D										16-bit instruction (5 steps)	
S ₁				*	*	*	*	*	*	*	*	Continuous LD% execution	
S ₂				*	*	*	*	*	*	*	*	type	
											32-bit instruction (9 steps) Continuous execution type		
Associated flag: none													

S₁: source device 1

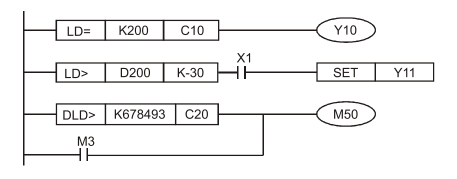
S₂: source device 2

- This instruction is to compare S₁ and S₂, take API 224 (LD=) as an example, if the result is
 "equal to", the continuity of the instruction is enabled; if the result is "not equal to", the
 continuity of the instruction is disabled.
- $\bullet~$ LD% (%: =, >, <, <>, \leq , \geq) instruction is used for direct connection with busbar

Description	١

API No.	16-bit instruction	22 bit instruction	Continuity	Discontinuity		
APT NO.	16-bit instruction	32-bit instruction	condition	condition		
224	LD=	D LD=	$S_1 = S_2$	$S_1 \neq S_2$		
225	LD>	D LD>	$S_1 > S_2$	$S_1\!\leq S_2$		
226	LD<	D LD<	$S_1 < S_2$	$\pmb{S_1} \geq \pmb{S_2}$		
228	LD<>	D LD<>	$S_1 \neq S_2$	$S_1 = S_2$		
229	LD<=	D LD<=	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$	S ₁ > S ₂		
230	LD>=	D LD>=	$\boldsymbol{S_1} \geq \boldsymbol{S_2}$	S ₁ < S ₂		

- When C10 = K200, Y10 = ON.
- When D200 > K-30 and X1 = ON, Y11 = ON and hold.



API	Instr	uction	code				Ope	rand				Function				
232–238	D A	AND%	•				S ₁ ,	S ₂		Contact type comparison ANDЖ						
Туре	В	t devic	es			١	Nord o	devices	3							
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit instruction (5 steps)				
S ₁				*	*	*	*	*	*	*	*	Continuous AND※ execution				
S ₂				*	*	*	*	*	*	*	*	type				
Caution for	r usin	g oper	and ¾	(: =, >	>, <, <	<>, ≦,	\geq					32-bit instruction (9 steps)				
See the	spec	ificatio	n of e	ach n	nodel	for th	e sco	pe of	devic	e's us	age.	Continuous DAND execution type				
												Associated flag: none				

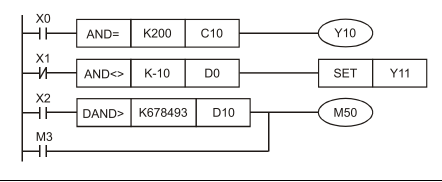
• S₁: source device 1

S₂: source device 2

- This instruction is to compare S₁ and S₂, take API 232 (AND=) as an example, if the result is
 "equal to", the continuity of the instruction is enabled; if the result is "not equal to", the
 continuity of the instruction is disabled.
- $\bullet~$ AND% (%: =, >, <, <>, \leqq , \geqq) instruction is used for serial connection with contacts

API No.	16-bit instruction	32-bit instruction	Continuity	Discontinuity
APTINO.	10-bit instruction	32-bit instruction	condition	condition
232	AND=	D AND=	$S_1 = S_2$	$S_1 \neq S_2$
233	AND>	D AND>	$S_1 > S_2$	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$
234	AND<	D AND<	$S_1 < S_2$	$\pmb{S_1} \geq \pmb{S_2}$
236	AND<>	D AND<>	$S_1 \neq S_2$	$S_1 = S_2$
237	AND<=	D AND<=	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$	S ₁ > S ₂
238	AND>=	D AND>=	$S_1\!\geq S_2$	$S_1 < S_2$

- When X0 = ON, and the current value of C10 = K200, then Y10 = ON
- When X1 = OFF, and D0 \neq K-10, then Y11 = ON and hold.
- When X2 = ON, the 32-bit register D0 (D11) is less than 678,493 or M3 = ON, then M50 = ON.



API	Ins	truction	code				Ope	rand				Function			
240–246	D	OR*					S ₁ ,	, S ₂		Contact type comparison ORX					
Туре		Bit devi	ces			١	Nord o	devices	S						
Operand	Х	Υ	М	К	Н	KnX	KnY	KnM	Т	С	16-bit instruction (5 steps)				
S ₁				*	*	*	*	*	*	*	*	ORX execution			
S ₂				*	*	*	*	*	*	*	*	type			
Caution for	aution for using operand $\%$: =, >, <, >>, \leqq , \geqq 32-bit instruction (9 steps)											32-bit instruction (9 steps)			
See the	• See the specification of each model for the scope of device's usage. Continuous execution type														
											Associated flag: none				
		_										•			

S₁: source device 1

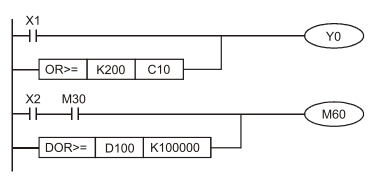
S₂: source device 2

- This instruction is to compare S₁ and S₂, take API 240 (OR=) as an example, if the result is
 "equal to", the continuity of the instruction is enabled; if the result is "not equal to", the
 continuity of the instruction is disabled.
- OR% (%: =, >, <, <>, \leq , \geq) instruction is used for parallel connection with contacts

Descri	ption
D00011	puon

API No.	16-bit instruction	32-bit instruction	Continuity condition	Discontinuity condition
240	OR=	DOR=	$S_1 = S_2$	S ₁ ≠ S ₂
241	OR>	DOR>	S ₁ > S ₂	$S_1 \leq S_2$
242	OR<	D OR<	$S_1 < S_2$	$S_1 \! \geq S_2$
244	OR<>	DOR<>	$S_1 \neq S_2$	$S_1 = S_2$
245	OR<=	DOR<=	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$	S ₁ > S ₂
246	OR>=	DOR>=	$S_1\!\geq S_2$	S ₁ < S ₂

- When X0 = ON, and the current value of C10 = K200, then Y10 = ON
- When X1 = OFF, and D0 \neq K-10, then Y11 = ON and hold.
- When X2 = ON, the 32-bit register D0 (D11) is less than 678,493 or M3 = ON, then M50 = ON.



API	Ins	truction	code				Ope	rand				Function				
275–280	D	FLD*					S ₁ ,	S ₂			Floating-point number contact type comparison LDЖ					
Туре		Bit device	es			١	Nord o	devices	3							
Operand	Х	Υ	М	K	K H KnX KnY KnM T C D							16-bit instruction				
S ₁									*	*	*					
S ₂									*	*	*	32-bit instruction (9 steps)				
Caution for using operand: # : & ^ • See the specification of each model for the scope of device's usage. Continuous execution type Continuous execution type																
											Associated flag: none					

• S₁: source device 1

S₂: source device 2

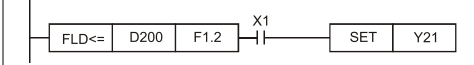
- This instruction compares the content in S₁ and S₂. Take "FLD=" as an example, if the result is
 "equal to", the continuity of the instruction is enabled; if the result is "not equal to", the
 continuity of the instruction is disabled.
- Use FLD% instruction, users can execute operation directly by inputting floating-point value (e.g., F1.2) in S₁, S₂ or storing floating-point value in the register D.
- The instruction is used for direct connection with busbar

Description

API No.	32-bit instruction	Continuity condition	Discontinuity condition
275	FLD=	S ₁ = S ₂	S ₁ ≠ S ₂
276	FLD>	S ₁ > S ₂	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$
277	FLD<	S ₁ < S ₂	$S_1 \geq S_2$
278	FLD<>	$S_1 \neq S_2$	$S_1 = S_2$
279	FLD<=	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$	S ₁ > S ₂
280	FLD>=	$S_1\!\geq S_2$	S ₁ < S ₂

Example

 When the floating-point value in D200 (D201) ≤ F1.2 and X1 is ON, then Y21 is being triggered and hold.



API	Ins	truction	code				Оре	rand	Function			
281–286	D	FAND	*		S ₁ , S ₂ Floating-point number contact to comparison AND%							Floating-point number contact type comparison ANDX
Туре		Bit device	es		Word devices							
Operand	X	Y	М	K	40 14 :- 44:							16-bit instruction
S ₁									*	*	*	
S ₂									*	*	*	32-bit instruction (9 steps)
Caution for • See the		•			: & ^ Continuous FANDX execution							
	ı				Associated flag: none							

S₁: source device 1

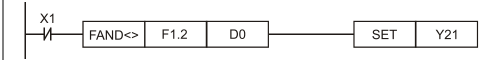
S₂: source device 2

- This instruction compares the content in S₁ and S₂. Take "FAND=" as an example, if the result is "equal to", the continuity of the instruction is enabled; if the result is "not equal to", the continuity of the instruction is disabled.
- Use FAND% instruction, users can execute operation directly by inputting floating-point value (e.g., F1.2) in S₁, S₂ or storing floating-point value in the register D.
- The instruction is used for direct connection with busbar

Description

API No.	32-bit instruction	Continuity	Discontinuity
API NO.	32-bit instruction	condition	condition
281	FAND=	$S_1 = S_2$	S ₁ ≠ S ₂
282	FAND>	$S_1 > S_2$	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$
283	FAND<	$S_1 < S_2$	$\pmb{S_1} \geq \pmb{S_2}$
284	FAND<>	$S_1 \neq S_2$	$S_1 = S_2$
285	FAND<=	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$	S ₁ > S ₂
286	FAND>=	$\boldsymbol{S_1} \geq \boldsymbol{S_2}$	S ₁ < S ₂

• When X1 = OFF, and D100 (D101) ≠ F1.2, then Y21 = ON and hold.



API	Ins	truction	code				Ope	rand				Function				
287–292		FOR:			S ₁ , S ₂								point num	ber conta	ct type	
Туре		Bit device	es			١	Nord o	devices	;							
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ins	struction			
S ₁									*	*	*	-	-	-	-	
S ₂									*	*	*	32-bit ins	struction (9	steps)		
Caution for See the		•			Ţ											
												Associate	d flag: none	Э		

• S₁: source device 1

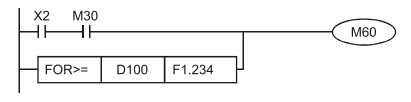
S₂: source device 2

- This instruction compares the content in S₁ and S₂. Take "FOR=" as an example, if the result is "equal to", the continuity of the instruction is enabled; if the result is "not equal to", the continuity of the instruction is disabled.
- Use FOR※ instruction, users can execute operation directly by inputting floating-point value (e.g., F1.2) in S₁, S₂ or storing floating-point value in the register D.
- The instruction is used for direct connection with busbar

Description

API No.	32-bit instruction	Continuity	Discontinuity
		condition	condition
287	FOR=	$S_1 = S_2$	S ₁ ≠ S ₂
288	FOR>	S ₁ > S ₂	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$
289	FOR<	$S_1 < S_2$	$\pmb{S_1} \geq \pmb{S_2}$
290	FOR<>	$S_1 \neq S_2$	$S_1 = S_2$
291	FOR<=	$\boldsymbol{S_1} \leq \boldsymbol{S_2}$	S ₁ > S ₂
292	FOR>=	$\boldsymbol{S_1} \geq \boldsymbol{S_2}$	S ₁ < S ₂

• When both X2 and M30 are ON, or the content in D100 (D101) ≥ F1.234, then M60 = ON.



7-2-5 Instructions of special application instructions for AC motor drives

API	Ins	truction	code				Ope	rand					Fun	ction	
139	D	RPR	Р		S ₁ , S ₂ Read parameters of drive										
Туре		Bit devic	es		Word devices										
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	<u>16-bit i</u>	nstruction (5	steps)	
S ₁				*	*						*	RPR	Continuous execution	RPRP	Pulse execution
S ₂											*	L	type	<u> </u>	type
Caution for	usi	ng oper	and: r	one								32-bit i	nstruction (9	steps)	
												DRPR	Continuous execution type		Pulse execution type
												Associa	ted flag:		
													6 parameters 7 parameters		
December:	•	● S₁: the parameter address for reading data													
Description	1	S ₂ : the register for storing the read data													

Chapter 7 Second Development Platform | VP3000

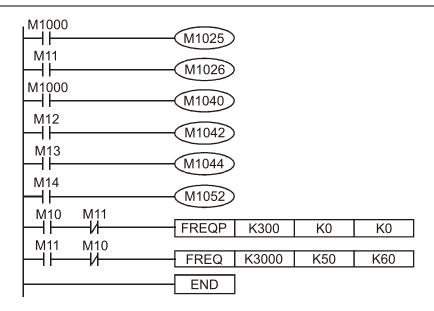
API	Inst	ruction o	code		Operand Function										
140	D	WPR	Р				S ₁ ,	S ₂				Write pa	arameters o	of drive	
Туре	E	Bit device	es			١	Nord o	devices	6						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit i	nstruction (5	steps)	
S ₁				*	*						*	WPR	Continuous execution	WPRP	Pulse executio
S ₂				*	*						*	_	type		type
Caution for	usir	ıg opera	nd: n	one								32-bit i	nstruction (9	steps)	
												DWPR	Continuous execution type	DWPRP	Pulse executio type
												Associat	ed flag:		
													6 parameter 7 parameter		
Description	•	S ₁ : the	data	to be	writte	n						•	•		
Description		S ₂ : the	paraı	meter	addr	ess fo	r writi	ng da	ta						
	•	Note th	at wh	nen yo	ou use	e WPF	R insti	ruction	n and	write	in pa	arameters	s, most par	ameters a	are
		record	ed at	the s	ame t	ime o	f writi	ng, ar	d the	se pa	rame	eters allo	ws 10 ⁹ time	s for cha	nge. A
		memoi	ry wri	te err	or ma	у осс	ur if p	arame	eters	are w	ritten	more tha	an 10 ⁹ time	s.	
	•	The foll	lowin	g con	nmonl	y use	d para	amete	rs ha	ve be	en sp	oecially p	rocessed,	so there i	s no limi
		to the r	numb	er of	write	times.									
		1. PLC	Сарр	licatio	on pai	amet	ers: L	1-00–	L1-49), L2-(00–L	2-49			
								node d	ontro	l digit	al ter	minal, bit	t0–bit1: L0-	·07–L0-08	3
		3. Acc													
		4. Dec													
		5. Acc					_								
Suggestion		6. Dec													
		7. Acc													
		8. Dec													
		9. Acc						•							
		10. De													
		11. JC													
		12. JC							41			ll 41	!		
	•												her is being		a or not.
													counts as o	•	
		-		ot sure uctior		me us	se or	VVPK	เมริเมิน	CHOIT	III PL	-c writing	g, we recon	ппена ус	u use

API	Ins	truction	code				Ope	rand					Fun	ction	
323	D	WPRA	Р				S ₁ ,	, S ₂				Write pa	arameters o	of drive (ir	n RAM
Туре		Bit device	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit ii	nstruction (5	steps)	
S ₁				*	*						*	WPRA	Continuous execution type	WPRAP	Pulse execution type
S ₂				*	*						*		·		
Caution for	r us	ing opera	and: r	one								32-bit ii	nstruction (9		
												DWPRA	Continuous execution type		Pulse execution type
												Associat M101 M101	ed flag: 6 parameter 7 parameter	s written e s written s	rror uccessfully
Decembries	_	S₁: the	data	to be	writte	en									
Description	n	S ₂ : the	para	mete	r addr	ess fo	or writ	ing da	ıta						
	•	Read	Pr.C2	-17 da	ata of	VP30)00 aı	nd writ	e into	D0, r	ead	Pr.C2-18	data and v	write into	D1.
	•	When	M0 =	ON,	write	the co	ntent	of D1	0 into	VP30)00's	Pr.C1-2	3 (multi-spe	eed 1).	
	•	If para	metei	s are	writte	en suc	cess	fully, N	11017	' = ON	١.				
					M100	00									
				-	⊣	1			R	PR		C2-17	D0		
						/ open n mon				DD.		20.40		_ 	
Example										PR		C2-18	D1	J	
					М0				i		_			_	
									W	PRA		D10	C1-23		
														_	
				-									END		
				ı											

API	Instr	uction	code				Ope	rand					Fun	ction	
142		FREQ	Р				S ₁ , S	S ₂ , S ₃				AC mot	or drive spe	eed contr	ol
Туре	В	it device	es			١	Nord o	devices	3						
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit i	nstruction (7	steps)	
S ₁				*	*						*	FREQ	Continuous execution	:	Pulse execution
S ₂				*	*						*	- ITKE	type	ITTLGI	type
S ₃				*	*						*	32-bit ii	nstruction		
Caution for	usin	d opera	ınd: n	one								_		_	-
	•	5 1										Associat	ed flag: M10	L 115	
	•	S₁: fred	quenc	y con	nman	d									
		S ₂ : acc	elera	tion ti	me										
		S ₃ : dec	elera	tion ti	me										
	•	S ₂ , S ₃ :	for th	e set	ting o	of acce	elerati	ion tin	ne / d	ecele	ratio	n time, th	e number	of decima	al places
		determ	nined	by Pr	:C2-1	3.									
		For ex	ample	e, wh	en Pr	C2-13	3 = 0	(unit: (0.01 s	econ	d)				
		See th	e lad	der d	iagraı	n belo	ow, if	set S ₂	as 5	0, it n	nean	s 0.5 sec	onds; if se	t S₃ as 6	0, it mea
		0.6 se	conds	S.											
Descriptior	•	The FF	REQ i	nstru	ction	can co	ontrol	AC m	otor c	lrive's	freq	uency co	mmand, ad	cceleratio	n time ar
Description	1	decele	ratior	ı time	.; and	l it als	o can	contr	ol ope	eratio	n by	using spe	ecial registe	er.	
		Such a	as:												
		1.	M102	5: co	ntrol I	RUN (ON) /	STOF	OF	F) of	AC m	otor driv	е		
		1	[Note:	: RUN	l is va	alid wh	nen se	ervo C	N (M	1040	= ON	۱).]			
		2.	M102	6: co	ntrol t	he dir	ectior	of op	eratio	n FV	/D (C	PF) / RE	EV (ON) of A	AC moto	drive
		3.	M104	0: co	ntrols	ervo (ON (C) / s	ervo	OFF	(OFF	·)			
								•			er qu	iick stop	(OFF)		
				•	•	ON) / ı		•	•	•					
							-					ency (OF	F)		
		M1025			•	,		•	•						
							of ope	eratior	ı FWI	O (OF	F) / I	REV (ON) of AC mo	tor drive	
		M1015			•				_				00 (0 00		
Example	•							rive's	trequ	ency	com	mand K3	00 (3.00 H	z) with a	cceleration
-		time a										11/25	00 (00 55 :		
		When	M11 =	ON,	set A	C mo	tor dri	ve's fr	eque	ncy c	omm	and K300	00 (30.00 H	ız) with a	cceleration

time of 50 (0.5 sec.) and deceleration time of 60 (0.6 sec.). (When Pr.C2-13 = 0)

• When M11 = OFF, AC motor drive's frequency command becomes 0.



Pr. L0-01 is defined as whether the reference command before PLC execution is cleared.
 bit 0: before the PLC scan, whether the target frequency is cleared to be 0.

(PLC is ON, and FREQ instruction is in the program)

For example: when a user is writing a program,

```
M0 FREQ K2000 K1000 K1000 END
```

we force M0 to be 1, then the frequency command is 20.00 Hz. If M0 = 0, it has different situations:

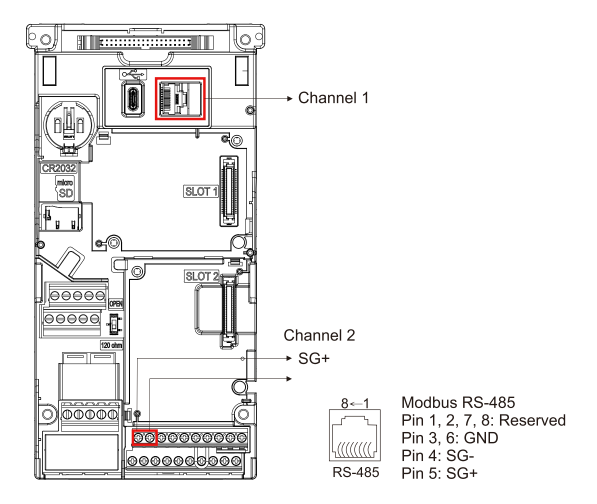
Case1: when Pr.L0-01 bit0 is 0, and M0 = 0, then the frequency command remains at 20.00 Hz. Case2: when Pr.L0-01 bit0 is 1, and M0 = 0, then the frequency command becomes 0.00 Hz.

This is because that before the PLC scans the programs, when Pr.L0-01 bit0 = 1, the frequency will be cleared to be 0 first; when Pr.L0-01 bit0 = 0, the action to clear the frequency to be 0 is not performed.

API	Instr	ruction c	ode				Ope	rand					Fun	ction			
322	•	CATCH	Р	S ₁ , S ₂ , S ₃ , n									ad of inter	nal contro	I		
Туре	В	Bit device	s	Word devices													
Operand	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	16-bit in	16-bit instruction (9 steps)				
S ₁				*	*						*	li :	Continuous Pulse execution CATCHP execution				
S ₂				*	*						*		type	<u> </u>	type		
S ₃				*	*						*	32-bit in	32-bit instruction				
D				*	*						*	-					
Caution for	usin	g opera	nd: s	tored	in D	and D	+1					Associated flag: none					
	•	S ₁ : cha	nnel	selec	tion												
		S ₂ : the	addre	ess to	read												
		S ₃ : the	addre	ess to	read	(SUE	3)										
		D: desti	natio	n for	storir	ıg (D a	and D	+1)									
	•	The def	initio	n of c	hann	els:											
		0: Rese	erved	1													
		1: RS4	85														
D		2: Rese	erved														
Descriptior	1	3: CON	1 Car	ď													
		4: CAN	oper	1													
	•	The def	initio	n of S	S ₂ :												
		20XXH	: refe	er to t	ne co	mmur	nicatio	n rela	ted cl	hapte	r for o	details					
		26XXH	: refe	er to tl	ne co	mmur	nicatio	n rela	ted cl	napte	r for o	details					
		60XXH	: refe	er to t	ne co	mmur	nicatio	n rela	ted cl	hapte	r for o	details					
	•	The def	initio	n of S	3 3:												
		Only su	ınnaı	ted b	y 60X	XH, r	efer to	o the o	comm	unica	ation i	related ch	apter for o	letails			
		J, J.	יסקקי														
	Se	e the ex			ow:												
		e the ex	ampl	e bel		nstruc	tion r	ead R	S485	comr	munio	cation add	dress 2000)H (H0 is i	nvalid),		
Example	If N	e the ex	ampl	e belo	ГСН і		tion r	ead R	S485	com	munic	cation add	dress 2000)H (H0 is i	nvalid),		
Example	If M	e the ex 10 = ON	ampl	e belo	ГСН і		tion r	ead R	S485	comr	munio	cation add	dress 2000)H (H0 is i	nvalid),		

7-3 The Setting of Initialization

- 1. The default communication format of PLC is 7, N, 2, 9600, and station number is 2. You can change this station number in Pr.L0-00, but the address cannot be the same as Pr.N1-01 of AC motor drive.
- 2. VP3000 provides two communication ports for upload / download PLC programs, see the figure below. The communication format of Channel 1 is fixed in 19200, 8, N, and 2 RTU.



- 3. A master device can store data in AC motor drive and inner PLC at the same time. The method of execution is by the recognitions the station numbers, for example, if the station number of the AC motor drive is 1, and the station number of inner PLC is 2, then the commands from the master device are:
 - 01 (station no.) 03 (read) 0001 (address) 0001 (one data item), this is to read the data of Pr.A0-01 in AC motor drive.
 - 02 (station no.) 03 (read) 1000 (address) 0001 (one data item), this is to read the data of D0 in inner PLC.
- 4. When uploading / downloading programs, the PLC programs stop working.
- 5. Noted that using WPR instruction to write parameters, the value can be changed less than 10⁹ times, or a memory write error will occur. The calculation of write times is based on the written value whether is being changed or not. If the written value left unchanged, the changed times would not increase in the next parameter operation; if the written value differs from the last time, then the changed times increase by one.

6. When Pr.o0-00 = 29, the display is the value of PLC register D1043, see the figures below:

Digital Keypad: KPV-CC01	Digital Keypa	d: KPV-CE02
Allowable display range: 0–65535	0–9999	Exceed 9999
H 0.00Hz A 0.00Hz C Jog	[2998]	E 1 800.

- 7. In RUN mode of PLC or STOP mode of PLC, the setting value 9 and 10 of Pr.b0-01 cannot be set, which means that cannot return to the default.
- 8. When Pr.b0-01 = 6, PLC can return to the default.
- 9. When PLC controls the operation of AC motor drive, the control command depends on whether the associated flag of Pr.L0-02 allows the operation command to be from PLC.
- 10. When PLC controls the frequency of AC motor drive (FREQ instruction), the frequency command depends on whether the associated flag of Pr.L0-02 allows the frequency command to be from PLC.
- 11. When PLC controls the specific digital output terminals of AC motor drive, the command of the specific digital output terminals depends on whether the associated flag of Pr.L0-04 allows their command to be from PLC.
- 12. When PLC controls the specific analog output terminals of AC motor drive, the command of the specific analog output terminals depends on whether the associated flag of Pr.L0-06 allows their command to be from PLC.
- 13. When PLC controls the operation of AC motor drive, if set Pr.A4-12 (the STOP is valid for keypad) at this moment, the stop is triggered when keypad gives order.

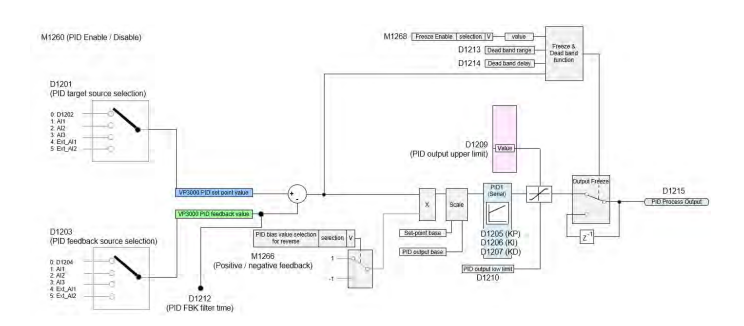
7-4 The Examples for the External PID Function of PLC

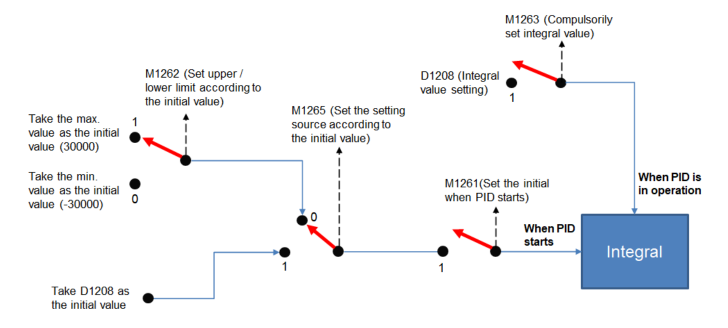
Use external PID function of PLC and freely designate reference input, the control of gain, positive / negative feedback, upper / lower bound of output to affect the output result. And it can also connect with any target in the ladder diagram. In addition, there are eight groups of PID control functions to achieve special application scenarios by setting integral value.

The description below lists the special D number of the first group, the special D numbers of the following groups 2–N can be got by the first group's special D number + 20 x (N-1), the maximum of N is eight.

If the setting value of the special D which relates with PID1 module exceeds the setting range or transgress the setting principles, then M1264 becomes ON and PID output returns zero. And the corresponding value of errors will be displayed in D1216 with bit format. Refer to the definition of bit below:

- bit0: the command value exceeds the limiting value
- bit1: the feedback value exceeds the limiting value
- bit2: the gain value (ratio, integral time, differential time) of the controller exceeds the limiting value
- bit3: the upper / lower bound setting value of output exceeds the limiting value
- bit4: the upper / lower bound setting error (the upper bound must always be greater than the lower bound)
- bit5: the integration setting value of the controller exceed the limiting value
- bit6: differential controller, feedback filter time exceed the limiting value
- bit7: the deadband exceeds the limiting value
- bit8: the deadband delay time exceeds the limiting value
- blt9-bit15 : Reserve





For the external PID function of PLC, see D1201-1366 for special D, M1260-M1338 for special M.

The relevant registers in speed mode are listed below:

Control special M

Special M	Function	Attribute
M1025	Frequency of AC motor drive = frequency setting (ON) / frequency of AC motor drive = 0 (OFF)	RW
M1026	The operating direction of AC motor drive, FWD (OFF) / REV (ON)	RW
M1040	Power supply by hardware (Servo ON)	RW
M1042	Quick stop	RW
M1044	Halt	RW
M1052	Lock, the frequency is locked at the current operating frequency	RW

Status special M

Special M	Function	Attribute
M1015	Frequency reached (use with M1025)	RO
M1056	Already power supply by hardware (Servo ON ready)	RO
M1058	On quick stopping	RO

Control special D

Special D	Function	Attribute
D1060	Mode setting (speed mode = 0)	RW

Status special D

Special D	Function	Attribute
D1037	The output frequency of AC motor drive (0.00–600.00)	
D1050	Actual operating mode (speed mode = 0)	RO

Speed mode control command:

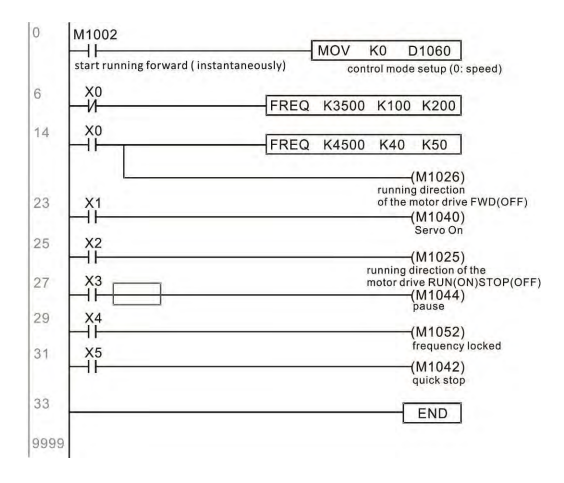
FREQ(P) S1 S2 S3

Target speed 1st acceleration time 1st deceleration time

The example for speed mode control:

Before executing speed control, if the control method is FOC (magnetic field orientation), you have to set up the motor parameters to be used first.

- 1. Set D1060 = 0, to make the AC motor drive be speed mode (default).
- 2. Control frequency, acceleration time and deceleration time by FREQ instruction.
- 3. Set M1040 =1, AC motor drive is being magnetized, but the frequency is zero.
- 4. Set M1025 = 1, the frequency command of AC motor drive becomes the frequency that FREQ instruction designates. The acceleration and deceleration also operate according to the acceleration time and deceleration time that FREQ instruction designates.
- 5. Available to lock the current operating frequency by controlling M1052.
- 6. Available to execute temporarily stop (halt) by controlling M1044, the deceleration method is according to the deceleration setting.
- 7. Available to execute quick stop by controlling M1042, the deceleration method will decelerate as soon as possible on the premise that no error occurs. (An error may occur if the load is too large)
- 8. The authority to control is M1040 (Servo ON) > M1042 (Quick stop) > M1044 (Halt) > M1052 (LOCK)



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Chapter 8 Troubleshooting

- 8-1 Alarm List
- 8-2 Warning Codes and Troubleshooting
- 8-3 Fault Codes and Troubleshooting

8-1 Alarm List

8-1-1 AC Motor Drive Warning Codes

ID No.	Warning Name	ID No.	Warning Name
0	No record	70	ExCom ID fail (ECid)
5	Communication error 10 (CE10)	71	ExCom power loss (ECLv)
7	Save error 1 (SE1)	72	ExCom test mode (ECtt)
8	Save error 1 (SE2)	73	ExCom BUS off (ECbF)
9	IGBT overheating warning (oH1)	74	ExCom no power (ECnP)
10	Capacitor overheating warning (oH2)	75	ExCom factory defect (ECFF)
12	Al1 analog signal loss (AnL)	76	ExCom inner error (ECiF)
13	Under current (uC)	77	ExCom IO Net break (ECio)
15	Run disable (RuDs)	78	ExCom IO net break (ECPP)
16	Safe torque off (STO)	79	ExCom configuration data error (ECPi)
18	Deviation warning (dAvE)	80	Ethernet link fail (ECEF)
20	Over-torque 1 (ot1)	81	Communication time-out (ECto)
21	Over-torque 1 (ot2)	82	Checksum error (ECCS)
22_1	Motor overheating PTC (oH3)	83	Return defect (ECrF)
22_2	Motor overheating KTY84 (oH3)	84	Modbus TCP over (Eco0)
22_3	Motor overheating PT100 (oH3)	85	EtherNet/IP over (Eco1)
22_4	Motor overheating PT1000 (oH3)	86	IP fail (ECiP)
24	Over slip error (oSL)	87	Mail fail (EC3F)
26	Output U phase loss (OPHL)	88	ExCom busy (ECbY)
27	Output V phase loss (OPHL)	89	ExCom card break (ECCb)
28	Output W phase loss (OPHL)	123	Deceleration energy backup error (dEb)
30	Copy model error 3 (SE3)	140	SD memory error (SDiv)
31	Under load (ULD)	142	Al2 analog signal loss (AnL)
32	Overload (OLD)	143	Al3 analog signal loss (AnL)
34	Low voltage (LV)	144	Al10 analog signal loss (AnL)
50	PLC opposite defect (PLod)	145	Al11 analog signal loss (AnL)
51	PLC save memory error (PLSv)	146	Monitor signal 1 trigger (BX1n)
52	Data defect (PLdA)	147	Monitor signal 2 trigger (BX2n)
53	Function defect (PLFn)	148	Monitor signal 3 trigger (BX3n)
54	PLC buffer overflow (PLor)	149	Monitor signal 4 trigger (BX4n)
55	Function defect (PLFF)	150	Monitor signal 5 trigger (BX5n)
56	Checksum error (PLSn)	151	Monitor signal 6 trigger (BX6n)
57	No end command (PLEd)	152	Monitor signal 7 trigger (BX7n)
59	PLC download fail (PLdF)	153	Monitor signal 8 trigger (BX8n)
60	PLC scan time fail (PLSF)	154	Battery low voltage (RtLv)

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ID No.	Warning Name	ID No.	Warning Name
155	Electronic thermal relay 1 protection (EoL1)	164	No SD card (SDno)
156	Electronic thermal relay 2 protection (EoL2)	165	SD card format error (SDfe)
157	Electronic thermal relay 3 protection (EoL3)	166	SD card prohibited execution (SDih)
158	Electronic thermal relay 4 protection (EoL4)	167	SD card time out (SDto)
159	Safe torque off 1 (STO1)	300	Leakage warning (LEKn)
160	Safe torque off 2 (STO2)	301	Low pressure warning (LPSn)
161	ECAP models low voltage (ECLV)	302	Dry pump warning (dryn)
162	Controller overload (MCOL)	303	Cleaning process warning (CLE)
163	SD card capacity is full (SDfu)	304	Cavitation warning (Cavi)

8-1-2 AC Motor Drive Fault Codes

ID No.	Fault Name	ID No.	Fault Name
0	No record	27	Over-torque 2 (ot2)
1	Over-current during acceleration (ocA)	28	Under current (uC)
2	Over-current during deceleration (ocd)	30	EEPROM write error (cF1)
3	Over-current during steady operation (ocn)	31	EEPROM read error (cF2)
4	Ground fault (GFF)	33	U-phase error (cd1)
5	IGBT short circuit between upper bridge and lower bridge (occ)	34	V-phase error (cd2)
6	Over-current at stop (ocS)	35	W-phase error (cd3)
7	Over-voltage during acceleration (ovA)	37	oc hardware error (HD1)
8	Over-voltage during deceleration (ovd)	39	occ hardware error (Hd3)
9	Over-voltage at constant speed (ovn)	40	Auto-tuning error (AUE)
10	Over-voltage at stop (ovS)	48	Al1 loss (ACE)
11	Low-voltage during acceleration (LvA)	49	External Fault (EF)
12	Low-voltage during deceleration (Lvd)	50	Emergency stop (EF1)
13	Low-voltage at constant speed (Lvn)	52	Password is locked (Pcod)
15	Phase loss protection (OrP)	58	Modbus transmission time-out (CE10)
16	IGBT overheating (oH1)	61	Y-connection / D-connection switch error (ydc)
17	Capacitor overheating (oH2)	63	Over slip error (oSL)
18	IGBT temperature detection failure	68	Reverse direction of the speed
10	<u>(tH1o)</u>		feedback (SdRv)
19	Capacitor hardware error (tH2o)	69	Over speed rotation feedback (SdOr)
21	Overload (oL)	70	Large deviation of speed feedback
	, ,	. 5	(SdDe)
22	Electronic thermal relay 1 protection (EoL1)	71	Watchdog (WDTT)
23	Electronic thermal relay 2 protection (EoL2)	72	STO Loss 1 (STL1)
24_1	Motor overheating PTC (oH3)	76	Safe torque off (STO)
24_2	Motor overheating KTY84 (oH3)	77	STO Loss 2 (STL2)
24_3	Motor overheating PT100 (oH3)	79	Safe torque off 1 (STO1)
24_4	Motor overheating PT1000 (oH3)	80	Safe torque off 2 (STO2)
25	Interrupt error (INTR)	82	Output phase loss U phase (OPHL)
26	Over-torque 1 (ot1)	83	Output phase loss V phase (OPHL)

ID No.	Fault Name	ID No.	Fault Name
84	Output phase loss W phase (OPHL)	133	Overload protection (OLD)
87	Overload protection at low frequency	134	Electronic thermal relay 3 protection
07	(oL3)	104	(EoL3)
88	Model ID change (IDCH)	135	Electronic thermal relay 4 protection
	• , ,		(EoL4)
89	Rotor position detection error (RoPd)	142	Auto-tune error (AUE1)
94	Initializing power board communication	143	Auto-tune error (AUE2)
	error when power ON (POCF)		
95	Board identification error during power-	144	Auto-tune error (AUE3)
	on initialization (IDDE)		· · · · · · · · · · · · · · · · · · ·
96	Power board communication error	148	Auto-tune error (AUE4)
0.7	(PMCF)		4.1
97	Al2 loss (ACE)	149	Auto-tune error (AUE5)
98	Al3 loss (ACE)	150	Auto-tune error (AUE6)
99	AI10 loss (ACE)	151	Auto-tune error (AUE7)
100	AI11 loss (ACE)	152	Auto-tune error (AUE8)
101	CANopen guarding error (CGdE)	153	Auto-tune error (AUE9)
102	CANopen heartbeat error (CHbE)	154	Auto-tuning error (AUEa)
104	CANopen bus off error (CbFE)	155	Auto-tuning error (AUEb)
114	ECAP models over voltage (ECOV)	156	Auto-tuning error (AUEc)
115	ECAP models low voltage (ECLV)	213	Protection initialization error (ThIF)
118	Monitor signal 1 trigger (RY1e)	214	Power-on process initialization time-out
110	Monitor signal 1 trigger (BX1e)		(POTO)
119	Monitor signal 2 trigger (BX2e)	300	Large amount leakage error (LEKE)
120	Monitor signal 3 trigger (BX3e)	301	High pressure error (HPS)
121	Monitor signal 4 trigger (BX4e)	302	Low pressure error (LPSE)
122	Monitor signal 5 trigger (BX5e)	303	Dry pump error (dryE)
123	Monitor signal 6 trigger (BX6e)	304	Dry pump auto-tune error (dAUE)
124	Monitor signal 7 trigger (BX7e)	305	Pipe blockage (JAME)
125	Monitor signal 8 trigger (BX8e)	306	ExCom card break (ECCb)
132	Under load protection (ULD)	307	Communication time-out (ECto)

8-1-3 PLC Fault Codes

Code	ID	Descriptions	Corrective Actions
Disa	F 0	The device number in the	Check if the device number used by the
PLod	50	downloaded program has exceeded the defined range	program has exceeded the model definition 1 and re-download the program
		Device number write error during	Check the PLC program with D1014 and re-
PLSv	51	program execution	download the program
		The read/ write device number or	Check if the used communication address is
PLdA	52	the uploaded command error	correct and retransmit the communication
		during Modbus communication	packet
PLFn	53	Command error while downloading program	Check whether the used API model supports the command and re-download the program
			Check if the PLC program is correct and re-
PLor	54	during program execution	download the program
			Check the PLC program with D1014 and re-
			download the program
			If the FOR/NEXT command is written
			correctly
		Command error during program	2. Is MC/ MCR paired
PLFF	55		3. If the break command is written correctly
		execution	4. If the FOR/NEXT command is written
			correctly
			5. If the break command is written correctly
			6. Ensure the used model supports all API
			codes
PLSn	56	Checksum error during program	Clear the current PLC program and re-
FLOII	50	execution	download the program
PLEd	57	Program has no END stop command	Check if the PLC program is correct and re-
I LLU	31		download the program
PLdF	59	Communication loss or the drive power off while downloading the program	Check if the connection and the power supply
FLUF			is normal and re-download the program
	60	PLC scan time-out during program execution	Check if the PLC program uses excessive
PLSF			FOR and CALL commands, reduce the
			usage and re-download the program.

8-1-4 Digital Keypad Fault Codes

Fault code	Causes
Erk1	The read or write data flash does not respond in one second
Erk3	Fail to write data to Flash (read error after write in)
Erk4	Flash has not been written; the keypad parameter value has been set exceeding
LIN4	the defined range
Erk8	The structure of the received communication packet is wrong, the retransmission
LIKO	is still wrong, and the fault jumps three times in a row
Erk9	Communication time-out at start (the digital keypad cannot connect with the drive
LING	in 9 seconds after power-on)
Erk10	Communication time-out (the digital keypad cannot connect with the drive in 6
LIKIO	seconds during normal communication)
Erk11	The drive does not support the communication of backup and restore function
Erk12	Parameters are not unlocked while restoring backup
Erk13	The drive modes (normal mode, restore mode and backup mode) error while
LIKIS	restoring backup
	1. When restoring the backup, switch the modes of the drive. If the switching
	command fails, the keypad retransmits up to 3 times, each time at an interval
Erk14	of 1 second; if it still fails, the Erk14 fault shows.
LIN14	2. When switching the drive modes while restoring the backup, the drive replies
	"In progress" during the switching process and the digital keypad waits for up
	to 20 seconds. If the drive is still in progress, the Erk14 fault shows.
Erk15	Failed to verify the file compatibility with the drive while restoring the backup
Erk16	Failed to verify the file size with the drive while restoring the backup
Erk17	Failed to write data while restoring the backup
Erk18	Check the file size is empty while restoring the backup
Erk19	SD card is loss in the SD card displaying screen.
Erk20	The drive does not support the SD card function in the SD card displaying screen
E-4.04	The drive does not support the communication in the download function (ex.
Erk21	Language packet)
E-4.00	The drive mode (boot/ user mode) error in the download function (ex. Language
Erk22	packet)
	The file size exceeds the upper limit (24440 bytes) during parameter backup; and
Erk23	exceeds upper limit (65400 bytes) during PLC backup
	The Erk24 fault shows when firmware CC01 is burned into hardware CE02 or
Erk24	firmware CE02 is burned into hardware CC01, and the keypad cannot work
	normally.

Fault code	Causes
	AC motor drive boot failure and burn in error
	1. When a communication error occurs to the control board and the internal
	components, or the drive burn in error occurs, the digital keypad displays the
	following fault information:
	 LED keypad (KPV-CE02) displays brnEr.
	 LCD keypad (KPC-CC01) displays Boot & burn err
	2. When the above fault information shows on the keypad, you can try the
	following treatments:
	Re-burn in the drive firmware
	Turn off the drive and check whether the communication cable between
	the control board and the internal components is well connected
	3. If the fault still exists after the above treatments, follow the example
	instructions below to obtain the fault information and contact Delta for further
	details
	 When the LED keypad (KPV-CE02) shows "brnEr", press the left key for
brnEr/	High-word "0000h" and press the right key for Low-word "0002h" (as
Boot & burn err	shown in the figure below)
	beote
	When the LCD keyland (KDV CC01) shows "Post 9 hum orr" the serson
	 When the LCD keypad (KPV-CC01) shows "Boot & burn err", the screen displays "00000002h" (as shown in the figure below)
	displays 000000211 (as shown in the lighte below)
	Boot & burn err 00000002n

8-2 Warning Codes and Troubleshooting

ID No.	Warning Name	Descriptions
5	Communication error 10 (CE10)	RS-485 Modbus transmission time-out
		Action and Reset
	Action Condition	When the communication time exceeds the detection time of Pr. n1-04 (Modbus
	Action Condition	timeout check time)
	Action Time	Setting for Pr. n1-04.
War	ning Setting Parameter	N/A
		"Warning" occurs when Pr. n1-05 = 0 and the motor drive keeps running.
		The drive resets automatically when receiving the next communication packet.
	Reset Method	0: Continue OPER
	Neset Method	1: Warning & continue OPER
		2: Fault & ramp to stop
		3: Fault & coast to stop
	Reset Condition	Immediately reset
	Record	No
	Cause	Corrective Actions
the com	er unit does not transmit munication command r. n1-04 setting time	Check if the upper unit transmits the communication command within the setting time for Pr. n1-04.
Malfunction caused by interference		Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90 degrees for effective anti-interference performance.
Different	t communication setting per unit	Check if the setting for Pr. n1-03 is the same as the setting for the upper unit.
Disconn of the ca	ection or bad connection able	Check the cable and replace it if necessary.

Warning Name	Descriptions
Keypad communication time out	Keypad communication data, transmission time-out
(CK10)	(Keypad auto-detect this error and display it.)
	Action and Reset
A (When the communication time exceeds the detection time of Pr. n1-04 (Modbus
Action Condition	timeout check time)
Action Time	Setting for Pr. n1-04.
Warning Setting Parameter	N/A
Reset Method	Remove the keypad and then reconnect it to the motor drive
Reset Condition	Immediately reset
Record	No

Cause	Corrective Actions
Incorrect communication	Keypad and the motor drive do not communicate properly. It is recommended to
command from keypad	remove the keypad and then reconnect it to the motor drive.
Malfunction caused by interference	Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90 degrees for effective anti-interference performance.
Different communication setting from keypad	Check if the Baud rate = 115200 bps. Format = RTU8, N, 2.
Disconnection or bad connection of the cable	Check the cable and replace it if necessary.

ID No.	Warning Name	Descriptions
7	Save error 1 (SE1)	Keypad COPY error 1: Keypad copy time-out
		Action and Reset
		"SE1" warning occurs when the keypad does not transmit the COPY command
	Action Condition	to the drive and does not transmit any data to the drive again in 10 sec. at the
		time you copy the parameters to the drive.
	Action Time	10 sec.
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
Reset Condition		Immediately reset
Record		No
Cause		Corrective Actions
Commu	nication connection error	SE1: The causes of error are mostly communication problems between the
		keypad and control board. Potential causes include communication signal
Keypad error		interference and the unacceptable communication command to the Slave.
Control board error		It is recommended to rule out communication quality factors first.
		Check if the error occurs randomly, or only occurs when copying certain
		parameters (the error displays on the upper right corner of the copy page). If
		you cannot clear the error, please contact Delta.

ID No.	Warning Name	Descriptions
8	Save error 2 (SE2)	Keypad COPY error 2: parameter writing error
		Action and Reset
Action Condition		If the copied parameter is incorrect when coping parameters to the drive, SE2 warning occurs.
	Action Time	No
Warı	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
Record		No
Cause		Corrective Actions
		When the Slave compares the parameter copy data and find that the data is wrong (wrong status such as exceeding the parameter upper and lower limit,
Сору ра	rameters using upload	etc.), the SE2 warning occurs.
files with	large version differences	If the SE2 warning occurs, it is recommended to use the same version of firmware
		for upload and download parameters.
		If the warning still exists, contact Delta.
Malfunct	tion caused by	Verify the wiring and grounding of the main circuit, control circuit and the encoder
interference		for effective anti-interference performance.

ID No.	Warning Name	Descriptions
	IGBT over-heating	The AC motor drive detects over-heating of IGBT which exceeds the protection
9	warning	level of oH1 warning. (When Pr. H4-00 is higher than the IGBT overheating
	(oH1)	level, the drive shows oH1 error without displaying oH1 warning.)
		Action and Reset
	Action Condition	Pr. H4-00
	Action Time	Immediately acts when IGBT voltage is higher than Pr. H4-00
War	ning Setting Parameter	N/A
	Reset Method	Auto-reset
Reset Condition		The drive auto-resets when IGBT temperature is lower than oH1 warning level minus (–) 5°C
	Record	No
	Cause	Corrective Actions
or tempo is too hi	f the ambient temperature erature inside the cabinet gh, or if there is ion in the ventilation hole ontrol cabinet.	 Check the ambient temperature. Regularly inspect the ventilation hole of the control cabinet. Change the installed place if there are heating objects, such as braking resistors, in the surroundings. Install / add cooling fan or air conditioner to lower the temperature inside the cabinet.
	f there is any obstruction leat sink or if the fan is	Remove the obstruction or replace the cooling fan.
Insuffici	ent ventilation space	Increase ventilation space of the drive.
	f the drive matches the onded loading.	 Decrease loading. Decrease the carrier. Replace with a drive with larger capacity.
The drive has run 100% or more of the rated output for a long time		Replace with a drive with larger capacity.

ID No.	Warning Name	Descriptions
10	Capacitor overheating warning (oH2)	The drive has detected the capacitors are overheat and the temperature exceeds the warning protection level
		Action and Reset
	Action Condition	oH2 error level minus (–) 5°C
	Action Time	The oH2 warning occurs when the temperature sensor of capacitor detects the temperature is higher than oH2 warning level
Warr	ning Setting Parameter	N/A
	Reset Method	Auto-reset
	Reset Condition	The drive auto-resets when the capacitor temperature is lower than oH2 warning level minus (–) 10°C
	Record	No
	Cause	Corrective Actions
or tempe is too hig obstructi	erature inside the cabinet gh, or if there is ion in the ventilation hole	 Check the ambient temperature. Regularly inspect the ventilation hole of the control cabinet. Change the installed place if there are heating objects, such as braking resistors, in the surroundings. Install / add cooling fan or air conditioner to lower the temperature inside the cabinet.
Check if there is any obstruction on the heat sink or if the fan is running		Remove the obstruction or replace the cooling fan.
Insufficie	ent ventilation space	Increase ventilation space of the drive.
	the drive matches the onded loading.	 Decrease loading. Decrease the carrier. Replace with a drive with larger capacity.
The drive has run 100% or more of the rated output for a long time		Replace with a drive with larger capacity.
Unstable power		Install reactor(s).
The load	d changes frequently	Reduce the changes of the load.

ID No.	Warning Name		Descriptions	
12	Al1 analog signal loss (AnL)	Analog ir	nput current loss (including all analog 4–20mA signals)	
			Action and Reset	
	Action Condition	When the	e analog input (Pr. G2-03 = 2) is lower than 3.6 mA (only detects analog	
	Action Condition	input 4–2	20 mA)	
	Action Time	The action	on condition is attained for 0.1s	
		G2-11		
		Al1 signa	al loss action:	
		0: Disabl	e	
		1: Warniı	ng & continue OPER	
War	ning Setting Parameter	2: Fault 8	2: Fault & Ramp to Stop	
		3: Fault 8	& Auto-Decel	
		4: Fault 8	& Coast to Stop	
		5: Fault 8	& by Quick Stop Time	
		6: Warnir	ng & FREQ Lower Limit OPER	
		A 4 -	It is "Warning" when Pr. G2-11 = 1, and the warning will be automatically	
	Reset Method	Auto	cleared when the analog input signal is ≥ 4 mA.	
		Manual	It is "Fault" when Pr. G2-11 = 2–5, which must be reset manually.	
	Reset Condition	Immedia	tely reset	
	Record		It" when Pr. G2-11 = 2–5 and will be recorded.	
	Cause		Corrective Actions	
	Loose or broken Al1 wiring		he terminals again.	
Loose o			with a new cable.	
External device error		Replace	new device.	
Hardware failure		If the An	L error still occurs after checking all the wiring, return to the factory for	
		repair.		

ID No.	Warning Name		Descriptions	
13	Under current (uC)	Low curre	ent	
			Action and Reset	
	Action Condition	H2-12		
	Action Time	H2-13		
		H2-14		
		0: Warnir	ng & continue OPER	
\\/or	ning Setting Parameter	1: Fault 8	k Ramp to Stop	
vvaii	ning Setting Parameter	2: Fault & Auto-Decel		
		3: Fault & coast to stop		
		4: Fault 8	k by Quick Stop Time	
		Auto	"Warning" occurs when Pr. H2-14 = 0. The "Warning" automatically	
	Reset Method	Auto	clears when the output current is > (Pr. H2-12 × 105%).	
		Manual	"Error" occurs when Pr. H2-14 = 1–4. You must reset manually.	
	Reset Condition	Immedia	tely reset	
	Record	Does not record when Pr. H2-14 = 0 and uC displays "Warning"		
	Cause		Corrective Actions	
Motor ca	Motor cable disconnection		the connection issue of the motor and its load.	
Improper setting for the low current protection		Set the p	roper settings for Pr. H2-12, Pr. H2-13 and Pr. H2-14.	
Low load		Check th	e load status.	
		Make sure the motor capacity matches the load.		

ID No.	Warning Name	Descriptions
4.5	Run disable	When enabling Pr. A1-21, the corresponded MI terminal is OFF and receiving a
15	(RuDs)	RUN command
		Action and Reset
	Action Condition	The corresponded MI terminal of Pr. A1-21 is OFF and receiving a RUN
	Action Condition	command
	Action Time	Immediately act
War	ning Setting Parameter	N/A
	Reset Method	Auto resets when the MI terminal is ON
	Reset Condition	Immediately reset
	Record	No
	Cause	Corrective Actions
Incorrect wiring or the function signal has not input		Check whether the wiring and upper unit function output is correct
		Check whether the wiring and upper unit function output is correct.

ID No.	Warning Name	Descriptions	
16	Safe torque off (STO)	Safety Torque Off function activates	
	(310)	Action and Reset	
		, 14-14-17 GINA 114-44-1	
	Action Condition	Hardware detection	
	Action Time	Immediately act	
		Pr. H0-11	
		0: STO Fault	
War	ning Setting Parameter	1: Fault at Run; Warning at Stop	
		2: STO Warning	
		3: No STO Display at Stop	
Reset Method		It is "Warning", which will be automatically reset	
Reset Condition		Channel 1 and Channel 2 return to no action level	
Record		No	
_	Cause	Corrective Actions	
The switch action of STO1/SCM1 and STO2/SCM2 (OPEN)		Check whether the wiring and upper unit function output is correct.	

ID No.	Warning Name	Descriptions
18	Deviation warning (dAvE)	Over speed deviation warning
		Action and Reset
	Action Condition	Pr.H8-00
	Action Time	Pr.H8-01
War	ning Setting Parameter	Pr.H8-02 (Speed deviation action) = 0
vvai	ning Setting Farameter	0: Warning & continue OPER
	Reset Method	"Warning" automatically clears when the drive stops
	Reset Condition	After the drive stops
	Record	No
	Cause	Corrective Actions
Improper parameter setting for the slip error		Reset proper value for Pr.H8-00 and Pr.H8-01.
Improper setting for ASR parameters and acceleration/ deceleration		Reset ASR parameters. Set proper acceleration/ deceleration time.
Accel./ [Decel. time is too short	Reset proper acceleration/ deceleration time.
Motor lo	cked	Remove the causes of motor locked.
Mechan	ical brake is not released	Check the active timing of the system.
	t parameter setting of mit (Pr.F2-16–F2-19)	Adjust to proper setting value.
Malfunc	tion caused by	Verify wiring of the control circuit, and wiring/ grounding of the main circuit to
interference		prevent interference.

ID No.	Warning Name	Descriptions	
20	Over-torque (ot1)	Over-torque 1 warning	
		Action and Reset	
	Action Condition	Pr. H5-04	
	Action Time	Pr. H5-05	
		Pr. H5-00 (ot Action) = 0	
		0: Warning & continue OPER	
Morr	ning Sotting Doromotor	1: Fault & Ramp to Stop	
vvaii	ning Setting Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	The ot1 warning automatically clears when the output current is < (Pr. H5-04 \times	
	Reset Method	95%)	
	Reset Condition	The ot1 warning automatically clears when the output current is < (Pr. H5-04 ×	
	Reset Condition	95%)	
	Record	No	
	Cause	Corrective Actions	
Incorrect	t parameter setting	Reset Pr. H5-04 and Pr. H5-05.	
Mechanical failure			
(E.g., ov	er-torque, mechanical	Rule out the causes of malfunction.	
lock)			
The load	l is too large	Reduce the load.	
THE load	i is too large	Replace the motor with a larger capacity model.	
Accel./D	ecel. time and working	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
cycle are	e too short	increase the setting values for F1. O2-00-F1. O2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-04, E0-06, E0-08, E1-04, E1-06, E1-08 (V/F curve).	
V/F volta	age is too high	Adjust the setting value for the mid-point voltage (if the mid-point voltage is set	
		too small, the load capacity decreases at low speed).	
The mot	or capacity is too small	Replace the motor with a larger capacity model.	
Overload	d during low-speed	Decrease low-speed operation time.	
operatio	n	Enlarge the motor capacity.	
Torque compensation is too large		Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)	
		until the current reduces and the motor does not stall.	
Imprope	r parameter settings for	Connect the management of a time of the state of the stat	
speed tra	acking function	Correct the parameter settings for speed tracking.	
(Includin	g restart after momentary	Start the speed tracking function.	
power loss and restart after fault)		Adjust the maximum current for Pr. A3-01 speed tracking.	

ID No.	Warning Name	Descriptions	
21	Over-torque (ot2)	Over-torque 2 warning	
		Action and Reset	
	Action Condition	Pr. H5-06	
	Action Time	Pr. H5-07	
		Pr. H5-02 (Normal speed ot action) = 0	
		0: Warning & continue OPER	
10/		1: Fault & Ramp to Stop	
vvari	ning Setting Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	5	The ot2 warning automatically clears when the output current is < (Pr. H5-06 ×	
	Reset Method	95%)	
	D (0 1111	The ot2 warning automatically clears when the output current is < (Pr. H5-06 ×	
	Reset Condition	95%)	
	Record	No	
	Cause	Corrective Actions	
Incorrec	t parameter setting	Reset Pr. H5-06 and Pr. H5-07.	
Mechani	ical failure		
(E.g., ov	er-torque, mechanical	Rule out the causes of malfunction.	
lock)			
The leas	l in ton laws	Reduce the load.	
The load	l is too large	Replace the motor with a larger capacity model.	
Accel./D	ecel. time and working		
cycle are	e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-04, E0-06, E0-08, E1-04, E1-06, E1-08 (V/F curve).	
V/F volta	age is too high	Adjust the setting value for the mid-point voltage (if the mid-point voltage is set	
		too small, the load capacity decreases at low speed).	
The mot	or capacity is too small	Replace the motor with a larger capacity model.	
Overload	d during low-speed	Decrease low-speed operation time.	
operatio	n	Enlarge the motor capacity.	
Torque compensation is too large		Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)	
		until the current reduces and the motor does not stall.	
Imprope	r parameter settings for		
speed tr	acking function	Correct the parameter settings for speed tracking.	
(Including restart after momentary		Start the speed tracking function. Adjust the maximum current for Dr. A3 01 appead tracking	
power lo	ss and restart after fault)	Adjust the maximum current for Pr. A3-01 speed tracking.	

ID No. Warning Nar	ne Descriptions		
Motor overhea	ting Motor overheating warning.		
22_1 (oH3) PTC	The AC motor drive detects the temperature inside the motor is too high		
Action and Reset			
Action Condition	Pr. H6-03 = 1 (PTC), PTC input level > Pr. H6-07 (default = 50%)		
Action Time	Immediately act		
	Fault treatment: Pr. H6-09		
	0: Warning & continue OPER		
	1: Fault & Ramp to Stop		
	2: Fault & Auto-Decel		
Warning Setting Param	eter 3: Fault & coast to stop		
	4: Fault & by Quick Stop Time		
	When Pr. H6-09 = 0 and when the temperature is ≤ Pr. H6-07 level, the oH3		
	warning is automatically cleared.		
	It is "Warning" when Pr. H6-09 = 0, which will be automatically reset		
D	The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is ≤ Pr. H6-07		
Reset Method	level, the oH3 warning is automatically cleared.		
D 10 1111	When the temperature is ≤ Pr. H6-07 level, the oH3 warning is automatically		
Reset Condition	cleared.		
Record	No		
Cause	Corrective Actions		
Cause Motor locked	Corrective Actions Clear the motor lock status.		
Motor locked			
-	Clear the motor lock status.		
Motor locked The load is too large	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings.		
Motor locked	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings.		
Motor locked The load is too large	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature.		
Motor locked The load is too large Ambient temperature is too	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too Accel./Decel. time and wor	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity.		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too Accel./Decel. time and wor	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. king Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too Accel./Decel. time and wor cycle are too short	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. king Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too Accel./Decel. time and wor cycle are too short	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. king Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed).		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too Accel./Decel. time and wor cycle are too short V/F voltage is too high	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. king Increase the setting values for Pr. C2-00-Pr. C2-07 (accel./decel. time) Adjust settings for Pr.E0-03-E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed).		
Motor locked The load is too large Ambient temperature is too Motor cooling system error Motor fan error Operates at low speed too Accel./Decel. time and wor cycle are too short V/F voltage is too high Check if the motor rated cu	Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. king Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Trent ate		

Cause	Corrective Actions
Check if the setting for stall	Set the stall provention to the proper value
prevention is correct	Set the stall prevention to the proper value.
Unbalance three-phase	Penlage the meter
impedance of the motor	Replace the motor.
Harmonics is too high	Use remedies to reduce harmonics.

Motor overheating (h43) KTY94 (h43) ktton and Reset Action Condition Pr. H6-09 Pr. H6-09 = 2 (KTY94), and the KTY84 temperature is > Pr. H6-07 Immediately act Pr. H6-09 O: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Coast to stop 4: Fault & Apollow Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Couse Corrective Actions Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Anbient temperature is too high Chapte the fload. Replace the motor with a larger capacity model. Anbient semperature is too high Chapte the fload. Replace the motor with a larger capacity model. Chapte the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system error Check the cooling system to make it work normally. Accel /Decel. time and working cycle are too short Adjust settings for Pr.E0-03-E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the KTY84 is properly set and wired Check if the motor rated current matches the motor nameplate Check if the setting for stall prevention to the proper value.	ID No.	Warning Name	Descriptions
Action Action and Reset Action Condition Action Time Pr. H6-03 = 2 (KTY84), and the KTY84 temperature is > Pr. H6-07 Immediately act Pr. H6-09 0: Warning Setting Parameter Pr. H6-09 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Duck Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 Reset Method Reset Method Reset Condition Reset Condition Reset Condition Reset Condition Reset Condition Reset Condition Cause Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system error Accel/Decel. time and working cycle are too short Check if the motor rated current configure the correct rated current wire and wired Check if the KTY34 is properly set and wired Check if the KTY34 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	22.2	Motor overheating	Motor overheating warning.
Action Condition Pr. H6-03 = 2 (KTY84), and the KTY84 temperature is > Pr. H6-07 Action Time Immediately act Pr. H6-09 O: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Locast to stop 4: Fault & Journalizedly cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. The load is too large Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor fan error Replace the fan. Decrease low-speed operation time. Change the fan. Decrease low-speed operation time. Change the motor capacity. Accel./Decel. time and working Increase the setting values for Pr. C2-00-Pr. C2-07 (accel./decel. time) Adjust settings for Pr.E0-03-E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current configure the correct rated current value of the motor again. Check if the KTY84 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	22_2	(oH3) KTY84	The AC motor drive detects the temperature inside the motor is too high
Action Time Immediately act Pr. H6-09 0: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Auto-Decel 3: Fault & Outok Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level Reset Method The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. The load is too large Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current configure the correct rated current value of the motor again. Check if the KTY94 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			Action and Reset
Pr. H6-09 0: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Decel 3: Fault & Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The OH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition Reset Condition When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current and wired Check if the motor rated current and wired Check if the setting for stall Set the stall prevention to the proper value.		Action Condition	Pr. H6-03 = 2 (KTY84), and the KTY84 temperature is > Pr. H6-07
Warning Setting Parameter Setting Parameter		Action Time	Immediately act
### Note			Pr. H6-09
Warning Setting Parameter 2: Fault & Auto-Decel 3: Fault & coast to stop 4: Fault & by Quick Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition Reset Condition Reset Condition Record No Cause Corrective Actions Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the KTY84 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			0: Warning & continue OPER
Warning Setting Parameter Similar Equal to Stop 4: Fault & by Quick Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level			1: Fault & Ramp to Stop
3: Fault & coast to stop 4: Fault & by Quick Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Clear the motor lock status. Reduce the load. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the KTY84 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.) A / =	nin n Cattin n Danamatan	2: Fault & Auto-Decel
The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition Reset Condition Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03-E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the KTY84 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	vvari	ning Setting Parameter	3: Fault & coast to stop
Reset Method Reset Method Reset Condition Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Operates at low speed too long Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check the correct rated current value of the motor again. Check the setting for stall Set the stall prevention to the proper value.			4: Fault & by Quick Stop Time
Reset Method The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the KTY84 is properly set and wired Set the stall prevention to the proper value.			The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is <
Reset Method level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Ambient temperature is too high Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr.E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the KTY84 is properly set and wired Set the stall prevention to the proper value.			Pr. H6-07 level
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Check the connection between PTC thermistor resistor and the heat protection. Check if the setting for stall Set the stall prevention to the proper value.			Configure the correct rated current value of the motor again.
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Set the stall prevention to the proper value.			Check the connection between PTC thermistor resistor and the heat protection.
prevention is correct Set the stall prevention to the proper value.	Check if the setting for stall		Cod the stall process to the second s
	preventi	on is correct	Set the stall prevention to the proper value.

Cause	Corrective Actions	
Unbalance three-phase	Poplace the meter	
impedance of the motor	Replace the motor.	
Harmonics is too high	Use remedies to reduce harmonics.	

Motor overheating (cH3) PT100 Action Condition Pr. H6-09 = 3 (PT100), and the PT100 temperature is > Pr. H6-07 Immediately act Pr. H6-09 O: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & coast to stop 4: Fault & Stop Quick Stop Time The 0-13 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level Reset Method Reset Condition Reset Condition Reset Condition Reset Condition Reset Condition Reset Method Reset Condition Reset Condition Reset Condition Reset Motor locked Record No Cause Corrective Actions Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Anabient temperature is too high Motor coling system error Check if the motor resed current matches the motor rated current matches the motor nameplate Check if the PT100 is property set and wired Check if the PT100 is property set and wired Set the stall prevention to the proper value.	ID No.	Warning Name	Descriptions
Action Action and Reset Action Condition Action Time Pr. H6-03 = 3 (PT100), and the PT100 temperature is > Pr. H6-07 Immediately act Pr. H6-09 O: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & to stop 4: Fault & Duck Stop Time The oH3 is "Warning" when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition Reset Condition Reset Method Record No Cause Corrective Actions Motor locked Clear the motor lock status. The load is too large Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system error Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage if set too small, the load capacity decreases at low speed). Check if the motor rated current configure the correct rated current value of the motor again. Check if the motor rated current configure the correct rated current value of the motor again. Check the connection between PT100 thermistor resistor and the heat protection. Set the stall prevention to the proper value.	22.2	Motor overheating	Motor overheating warning.
Action Condition Pr. H6-03 = 3 (PT100), and the PT100 temperature is > Pr. H6-07 Action Time Immediately act Pr. H6-09 0: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Outo-Decel 3: Fault & Outo-Decel 3: Fault & Duick Stop Time The oH3 is "Warning" when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition Reset Condition Cause When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Change the fan. Decrease low-speed operation time. Change the fan. Decrease low-speed operation time. Change the motor capacity. Accel/Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	22_3	(oH3) PT100	The AC motor drive detects the temperature inside the motor is too high
Action Time Immediately act Pr. H6-09 0. Warning & continue OPER 1: Fault & Auto-Decel 3: Fault & Auto-Decel 3: Fault & Auto-Decel 3: Fault & Operation of Stop 4: Fault & Operation of Stop 6: Fr. H6-07 level Reset Method Reset Condition Reset Condition Reset Condition Reset Condition Reset Molecular of Stop 6: Clear the motor lock status. Record No Cause Corrective Actions Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current configure the correct rated current value of the motor again. Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			Action and Reset
Pr. H6-09 0: Warning & continue OPER 1: Fault & Ramp to Stop 2: Fault & Auto-Decel 3: Fault & Decel 4: Fault & Decel 5: Fault & Decel 5: Fault & Decel 6: Fault & Decel 7: Fault & Decel 7: Fault & Decel 7: Fault & Decel 7: Fault & Decel 8: Fault & Decel 8: Fault & Decel 9: Fault		Action Condition	Pr. H6-03 = 3 (PT100), and the PT100 temperature is > Pr. H6-07
Warning Setting Parameter 1: Fault & Ramp to Stop		Action Time	Immediately act
### Note			Pr. H6-09
2: Fault & Auto-Decel 3: Fault & coast to stop 4: Fault & by Quick Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level Reset Method The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the setting for stall Set the stall prevention to the proper value.			0: Warning & continue OPER
Warning Setting Parameter 3: Fault & coast to stop 4: Fault & by Quick Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is automatically cleared when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Resert Condition When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Cause Cause Corrective Actions Cause Corrective Actions Cause Cause Corrective Actions Cause Corrective Actions Cause Cau			1: Fault & Ramp to Stop
3: Fault & coast to stop 4: Fault & by Quick Stop Time The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level Reset Method The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the pT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.) A/	win o Cattin o Danasa tan	2: Fault & Auto-Decel
The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is < Pr. H6-07 level The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	vvari	ning Setting Parameter	3: Fault & coast to stop
Pr. H6-07 level Reset Method The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Reset Condition When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if esting for stall Set the stall prevention to the proper value.			4: Fault & by Quick Stop Time
Reset Method The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. When the temperature is < Pr. H6-07 level, the oH3 warning is automatically cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Ambient temperature is too high Motor cooling system error Check the cooling fan or air conditioner to lower the ambient temperature. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Set the stall prevention to the proper value.			The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is <
Reset Method level, the oH3 warning is automatically cleared. Reset Condition Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Configure the correct rated current value of the motor again. Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			Pr. H6-07 level
Reset Condition Reset Condition Record Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check the connection between PT100 thermistor resistor and the heat protection. Set the stall prevention to the proper value.		D (144 II)	The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07
Reset Condition cleared. Record No Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling fan or air conditioner to lower the ambient temperature. Operates at low speed too long Change the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03-E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is too high Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.		Reset Method	level, the oH3 warning is automatically cleared.
Record No Cause Corrective Actions Motor locked Clear the motor lock status. The load is too large Reduce the load. Ambient temperature is too high Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.		D 10 1111	When the temperature is < Pr. H6-07 level, the oH3 warning is automatically
Cause Corrective Actions Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.		Reset Condition	cleared.
Motor locked Clear the motor lock status. Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust setting values for Pr. C2-00-Pr. C2-07 (accel./decel. time) V/F voltage is too high Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.		Record	No
Reduce the load. Replace the motor with a larger capacity model. Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	Cause		Corrective Actions
Replace the motor with a larger capacity model. Ambient temperature is too high Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is too high W/F voltage is too high Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	Motor locked		Clear the motor lock status.
Replace the motor with a larger capacity model. Ambient temperature is too high Change the installed place if there are heating devices in the surroundings. Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust setting values for Pr. C2-00-Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03-E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	The least	lia ta a launa	Reduce the load.
Ambient temperature is too high Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust setting values for Pr. C2-00-Pr. C2-07 (accel./decel. time) V/F voltage is too high Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	The load	is too large	Replace the motor with a larger capacity model.
Install / add cooling fan or air conditioner to lower the ambient temperature. Motor cooling system error Check the cooling system to make it work normally. Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust setting values for Pr. C2-00-Pr. C2-07 (accel./decel. time) V/F voltage is too high Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	A male i a mat	taman anatuma ia tala himb	Change the installed place if there are heating devices in the surroundings.
Motor fan error Replace the fan. Decrease low-speed operation time. Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Adjust setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	Ambient	temperature is too nigh	Install / add cooling fan or air conditioner to lower the ambient temperature.
Decrease low-speed operation time. Operates at low speed too long Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	Motor co	poling system error	Check the cooling system to make it work normally.
Operates at low speed too long Change to dedicated motor for the drive. Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	Motor fa	n error	Replace the fan.
Enlarge the motor capacity. Accel./Decel. time and working cycle are too short Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			Decrease low-speed operation time.
Accel./Decel. time and working cycle are too short Increase the setting values for Pr. C2-00—Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03—E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is too high mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Configure the correct rated current value of the motor again. Check if the PT100 is properly set and wired Check the connection between PT100 thermistor resistor and the heat protection. Set the stall prevention to the proper value.	Operate	s at low speed too long	Change to dedicated motor for the drive.
cycle are too short Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time) Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the mid-point voltage is too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			Enlarge the motor capacity.
Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the W/F voltage is too high mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	Accel./D	ecel. time and working	In any continuous time for Dr. CO. CO. Dr. CO. CO. Co. L. (de col. time)
V/F voltage is too high mid-point voltage (if the mid-point voltage is set too small, the load capacity decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.	cycle are	e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
decreases at low speed). Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Set the stall prevention to the proper value.			Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the
Check if the motor rated current matches the motor nameplate Check if the PT100 is properly set and wired Check if the setting for stall Check if the setting for stall Check if the proper value.	V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity
Check if the PT100 is properly set and wired Check if the setting for stall Check if the setting for stall Configure the correct rated current value of the motor again. Check if the PT100 is properly set check the connection between PT100 thermistor resistor and the heat protection.			decreases at low speed).
matches the motor nameplate Check if the PT100 is properly set and wired Check the connection between PT100 thermistor resistor and the heat protection. Check if the setting for stall Set the stall prevention to the proper value.			
Check the connection between PT100 thermistor resistor and the heat protection. Check if the setting for stall Set the stall prevention to the proper value.			Configure the correct rated current value of the motor again.
Check if the setting for stall Set the stall prevention to the proper value.			Check the connection between PT100 thermistor resistor and the heat protection.
Set the stall prevention to the proper value.			
prevention is correct Set the stall prevention to the proper value.	Check if the setting for stall		Cat the stell massestian to the surrence live
	preventi	on is correct	Set the stall prevention to the proper value.

Cause	Corrective Actions
Unbalance three-phase	Replace the motor.
impedance of the motor	
Harmonics is too high	Use remedies to reduce harmonics.

ID No.	Warning Name	Descriptions	
00.4	Motor overheating	Motor overheating warning.	
22_4	(oH3) PT1000	The AC motor drive detects the temperature inside the motor is too high	
	Action and Reset		
	Action Condition	Pr. H6-03 = 4 (PT1000), and the PT1000 temperature is > Pr. H6-07	
	Action Time	Immediately act	
		Pr. H6-09	
		0: Warning & continue OPER	
		1: Fault & Ramp to Stop	
		2: Fault & Auto-Decel	
vvari	ning Setting Parameter	3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
		The oH3 is automatically cleared when Pr. H6-09 = 0 and the temperature is <	
		Pr. H6-07 level	
		The oH3 is "Warning" when Pr. H6-09 = 0. When the temperature is < Pr. H6-07	
	Reset Method	level, the oH3 warning is automatically cleared.	
		When the temperature is < Pr. H6-07 level, the oH3 warning is automatically	
	Reset Condition	cleared.	
	Record	No	
Cause		Corrective Actions	
Motor Io	cked	Clear the motor lock status.	
		Reduce the load.	
The load	l is too large	Replace the motor with a larger capacity model.	
		Change the installed place if there are heating devices in the surroundings.	
Ambient	temperature is too high	Install / add cooling fan or air conditioner to lower the ambient temperature.	
Motor co	poling system error	Check the cooling system to make it work normally.	
Motor fa	n error	Replace the fan.	
		Decrease low-speed operation time.	
Operate	s at low speed too long	Change to dedicated motor for the drive.	
		Enlarge the motor capacity.	
Accel./D	ecel. time and working		
cycle are	e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
		Adjust settings for Pr. E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F voltage is too high		mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
Check if the motor rated current matches the motor nameplate			
		Configure the correct rated current value of the motor again.	
Check if the PT1000 is properly		Check the connection between PT1000 thermistor resistor and the heat	
set and wired		protection.	
Check if the setting for stall			
	on is correct	Set the stall prevention to the proper value.	
p. 3. 3. 14 01 10 00 11 00 t		1	

Cause	Corrective Actions
Unbalance three-phase	Replace the motor.
impedance of the motor	
Harmonics is too high	Use remedies to reduce harmonics.

ID No.	Warning Name	Descriptions
		Over slip warning On the basis of the maximum slip (Pr. H5-50). When the
24	Over slip	motor drive outputs at constant speed, F > H or F < H exceeds the level set via
24	(oSL)	Pr. H5-54, and it exceeds the time set via Pr. H5-55, oSL shows. oSL occurs in
		induction motors only.
		Action and Reset
	Action Condition	When the drive outputs at constant speed, and $F > H$ or $F < H$ exceeds the Pr.
	Action Condition	H5-54 level
	Action Time	H5-55
		H5-48
		0: Warning & continue OPER
Mor	ning Cotting Doromotor	1: Fault & Ramp to Stop
vvai	ning Setting Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
		The oSL warning is automatically cleared when Pr. H5-48 = 0, the drive outputs
	Reset Method	at constant speed, and F > H or F < H does not exceed the Pr. H5-54 level
		anymore.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Any of the	ne motor parameters in	
parameter group 5 may be		Check the motor parameter.
incorrec	t	
The load is too large		Reduce the loading.
Check if Pr. H5-54, Pr. H5-55, and		Charly the parameter cettings for all protection
Pr. H5-4	8 are properly set.	Check the parameter settings for oSL protection.

ID No.	Warning Name	Descriptions
	Output U phase loss	
26	warning	The drive output U phase loss
	(OPHL)	
		Action and Reset
	Action Condition	Pr. H3-02
	Action Time	Pr. H3-03
		Pr. H3-05
		0: Warning & continue OPER
Mor	ning Sotting Darameter	1: Fault & Ramp to Stop
vvai	ning Setting Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	If Pr. H3-05 is set to 0, the OPHL warning automatically clears after the drive
	Reset Method	stops.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Unbalar	nce three-phase	Replace the motor.
impedar	nce of the motor	Replace the motor.
Chack if	f the wiring is incorrect	Check the cable.
CHECKI	The willing is incorrect	Replace the cable.
Check if	f the motor is a single-	Choose a three-phase motor.
phase m	notor	Onoose a tillee-phase motor.
		Check if the control board cable is loose. If yes, reconnect the cable and run
Chock if	f the current concer is	the drive to test. If the error still occurs, return to the factory for repair.
Check if the current sensor is broken	Check if the three-phase current is balanced with a current clamp meter. If the	
		current is balanced and the OPHL error still shows on the display, return to the
		factory for repair.
If capac	ity of the drive is larger	Change the matches capacity of the drive and mater
than the motor		Choose the matches capacity of the drive and motor.

ID No.	Warning Name	Descriptions
	Output V phase loss	
27	warning	The drive output V phase loss
	(OPHL)	
		Action and Reset
	Action Condition	Pr. H3-02
	Action Time	Pr. H3-03
		Pr. H3-05
		0: Warning & continue OPER
\\/or	ning Setting Parameter	1: Fault & Ramp to Stop
vvai	ning Setting Farameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	If Pr. H3-05 is set to 0, the OPHL warning automatically clears after the drive
	Reset Method	stops.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Unbalance three-phase impedance of the motor		Replace the motor.
		Replace the motor.
Chack if	the wiring is incorrect	Check the cable.
CHECKII	the willing is incorrect	Replace the cable.
Check if	the motor is a single-	Choose a three-phase motor.
phase m	notor	Oncode a times-phase motor.
		Check if the control board cable is loose. If yes, reconnect the cable and run
Check if broken	the current sensor is	the drive to test. If the error still occurs, return to the factory for repair.
	the current sensor is	Check if the three-phase current is balanced with a current clamp meter. If the
		current is balanced and the OPHL error still shows on the display, return to the
		factory for repair.
If capacity of the drive is larger than the motor		Choose the matches capacity of the drive and motor.
		one see the materies support of the arre and motor.

ID No.	Warning Name	Descriptions
	Output W phase loss	
28	warning	Output phase loss
	(OPHL)	
		Action and Reset
	Action Condition	Pr. H3-02
	Action Time	Pr. H3-03
		Pr. H3-05
		0: Warning & continue OPER
Mor	ning Sotting Darameter	1: Fault & Ramp to Stop
vvai	ning Setting Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	If Pr. H3-05 is set to 0, the OPHL warning automatically clears after the drive
	Reset Method	stops.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Unbalar	ice three-phase	Replace the motor.
impedar	nce of the motor	Treplace the motor.
Chack if	the wiring is incorrect	Check the cable.
CHECKI	the willing is incorrect	Replace the cable.
Check if	the motor is a single-	Choose a three-phase motor.
phase n	notor	Onoose a unice-phase motor.
		Check if the control board cable is loose. If yes, reconnect the cable and run the
Check if broken	the current sensor is	drive to test. If the error still occurs, return to the factory for repair.
	the current sensor is	Check if the three-phase current is balanced with a current clamp meter. If the
		current is balanced and the OPHL error still shows on the display, return to the
		factory for repair.
If capacity of the drive is larger than the motor		Choose the matches capacity of the drive and motor.
		choose the materies capacity of the drive and motor.

ID No.	Warning Name	Descriptions
30	Copy model error 3 (SE3) (SE3)	Keypad COPY error 3: copy model error
		Action and Reset
	Action Condition	"SE3" warning occurs when different drive identity codes are found during
	Action Condition	copying parameters.
	Action Time	Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Keypad	copy between different	It is mainly to prevent parameter copies between different HP/models.
power range drives		Use the same model ID to upload and download parameter copying.

ID No.	Warning Name	Descriptions
21	Under load	The load does not reach the user defined loading curve and triggers under load
31	(ULD)	protection.
		Action and Reset
	Action Condition	H7-19–H7-28
	Action Time	Pr. H7-18
		H7-16
		0: Warning & continue OPER
Mor	ning Sotting Doromotor	1: Fault & Ramp to Stop
vvai	ning Setting Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	The warning is automatically cleared when the load is higher than the setting
	Reset Method	loading curve.
	Reset Condition	The warning is automatically cleared when the load is higher than the setting
	Reset Condition	loading curve.
Record		No
	Cause	Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. H7-19–H7-28 corresponds to the exact loading.
		Check if the setting for F1. 117-13-117-20 corresponds to the exact loading.

ID No.	Warning Name	Descriptions
00	Overload	The load is higher than the user defined loading curve and triggers overload
32	(OLD)	protection.
		Action and Reset
	Action Condition	The loading condition is higher than Pr. H7-05–H7-14 loading curve
	Action Time	Pr. H7-04
		H7-02
		0: Warning & continue OPER
\\/or	ning Cotting Darameter	1: Fault & Ramp to Stop
vvar	ning Setting Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	The warning is automatically cleared when the load is lower than the setting
	Reset Method	loading curve.
	Reset Condition	The warning is automatically cleared when the load is lower than the setting
	Reset Condition	loading curve.
	Record	Yes
	Cause	Corrective Actions
Incorrec	t settings that trigger the	Check if the setting for H7-05–H7-14 is correct.

ID No.	Warning Name	Descriptions
34	Low voltage	Before the AC motor drive operates, it detects that the DC bus voltage is lower
34	(LV)	than Pr. H1-02 setting value
		Action and Reset
	Action Condition	DC bus voltage is lower than Pr. H1-02 setting value
	Action Time	Immediately act when DC bus voltage is lower than Pr. H1-02
War	ning Setting Parameter	N/A
	Reset Method	Auto-reset
D 10 EE		It can be reset after the DC bus voltage exceeds the following voltage.
	Reset Condition	460V models: Pr. H1-02 + 60 V _{DC}
	Record	No
	Cause	Corrective Actions
Power-c	off	Improve power supply condition.
Power v	oltage changes	Adjust voltage to the power range of the drive.
Start up the motor with large		Check the power system.
capacity		Enlarge the capacity of power equipment.
The less	d in too lower	Reduce the load.
The load is too large		Enlarge the drive capacity.

ID No.	Warning Name	Descriptions
50	PLC download fail	The device number in the downloaded program has exceeded the defined range
30	(PLod)	The device number in the downloaded program has exceeded the defined range
		Action and Reset
	Action Condition	During PLC download process, the program source code detects incorrect
	Action Condition	address (e.g., the address exceeds the range), the PLod warning shows.
	Action Time	Immediately act when the error is detected
Warning Setting Parameter		N/A
	Reset Method	Check if the program is correct and re-download the program. If the fault does
	Neset Method	not exist, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Incorrec	et component number is	Check if the device number used by the program has exceeded the model
found w	hen downloading the PLC	Check if the device number used by the program has exceeded the model definition and re-download the program.
program		definition and re-download the program.

ID No.	Warning Name	Descriptions
51	PLC save memory error (PLSv)	Device number write error during program execution
Action and Reset		
Action Condition		The program detects incorrect written address (e.g., the address has exceeded
		the range) during PLC operation, then the PLSv warning shows.
Action Time		Immediately act when the error is detected
Warning Setting Parameter		N/A
Reset Method		Check if the program is correct and re-download the program. If the fault does
		not exist, the warning automatically clears.
Reset Condition		No
Record		No
Cause		Corrective Actions
An incorrect written address is detected during PLC operation		Check the PLC program with D1014 and re-download the program.

ID No.	Warning Name	Descriptions
F0	Data defect	The read/ write device number or the uploaded command exceed the range, or
52	(PLdA)	other data error occurs during Modbus communication
		Action and Reset
	Action Condition	When the program detects incorrect read address (for example, the address is
	Action Condition	out of the range) during PLC program uploading, the PLdA warning occurs.
	Action Time	Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Danak Madhard	Check if the program is correct and re-upload the program. If the program does
	Reset Method	not detect any problem, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
During PLC operation, the external		Charle if the used communication address has evereded the model defined
Modbus	has written/read incorrect	Check if the used communication address has exceeded the model defined
data to i	nternal PLC program	range and retransmit the communication packet again.

ID No.	Warning Name	Descriptions
53	Function defect (PLFn)	Command error while downloading program
		Action and Reset
	Action Condition	The program detects incorrect command (unsupported command) during PLC
	Action Condition	downloading, then PLFn warning acts.
	Action Time	Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Reset Method	Check if the program is correct and re-download the program. If the fault does not exist, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
Unsupp	orted command has used	Check whether the used API model supports the command and re-download the
while downloading the program		program.

ID No.	Warning Name	Descriptions
E 4	PLC buffer overflow	Program exceeds memory capacity during program execution
54	(PLor)	
		Action and Reset
	Action Condition	When PLC runs the last command and the command exceeds the maximum
	Action Condition	capacity of the program, the PLor warning shows.
Action Time		Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Reset Method	Check if the program is correct and re-download the program. If the fault does
	Reset Method	not exist, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
The tota	I size of the program code	Check if the PLC program is correct and to download the program
exceeds	s the model capacity.	Check if the PLC program is correct and re-download the program.

ID No.	Warning Name	Descriptions
55	Function defect (PLFF)	Command error during program execution
		Action and Reset
	Action Condition	PLFF warning occurs when an unresolved command is found during the program
	Action Condition	operation
	Action Time	Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Reset Method	Check if the program is correct and re-download the program. If the fault does
	Neset Method	not exist, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
		Check the PLC program with D1014 and re-download the program
		If the FOR/NEXT command is written correctly
	C runs an incorrect	2. Is MC/ MCR paired
		3. If the break command is written correctly
	nd during operation	4. If the FOR/NEXT command is written correctly
		5. If the break command is written correctly
		6. Ensure the used model supports all API codes

ID No.	Warning Name	Descriptions
56	Checksum error (PLSn)	PLC checksum error
		Action and Reset
	Action Condition	PLC checksum error is detected after power on, then PLSn warning shows
Action Time		Immediately act when the error is detected
Warning Setting Parameter		N/A
Reset Method		Check if the program is correct and re-download the program. If the fault does not exist, the warning automatically clears.
Reset Condition		No
Record		No
	Cause	Corrective Actions
		1. Disable PLC
The pro	gram detects checksum	2. Delete PLC program (Pr. b0-01 = 6)
error du	ring PLC operation	3. Enable PLC
		4. Re-download PLC program

ID No.	Warning Name	Descriptions
57	No end commands (PLEd)	Program has no END stop command
		Action and Reset
Action Condition		The "End" command is missing until the last command is executed, the PLEd warning shows
Action Time		Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Reset Method	Check if the program is correct and re-download the program. If the fault does not exist, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
There is no "END" command during PLC operation		Check if the PLC program is correct and re-download the program.

ID No.	Warning Name	Descriptions
59	PLC download fail	Communication loss or the drive power off while downloading the program
	(PLdF)	Communication loss of the arresponding the program
		Action and Reset
	Action Condition	The communication package is loss while downloading the program
Action Time		Immediately act when the error is detected
Warning Setting Parameter		N/A
Reset Method		The communication package is loss while downloading the program
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
PLC download is forced to stop, so		Check if the connection and the newer cumply is normal and to developed the
the program write-in is		Check if the connection and the power supply is normal and re-download the
uncompleted		program.

ID No.	Warning Name	Descriptions
60	PLC scan time fail (PLSF)	PLC scan time-out during program execution
		Action and Reset
	Action Condition	When the PLC scan time exceeds the maximum allowable time (200 ms), PLSF warning shows.
	Action Time	Immediately act when the error is detected
War	ning Setting Parameter	N/A
	Reset Method	Check if the program is correct and re-download the program. If the fault does not exist after re-download the program, the warning automatically clears.
	Reset Condition	No
	Record	No
	Cause	Corrective Actions
The PLO	C scan time exceeds the	Check if the PLC program uses excessive FOR and CALL commands, reduce
maximu	m allowable time (200 ms)	the usage and re-download the program.

ID No.	Warning Name	Descriptions
70	ExCom ID fail	Duplicate MAC ID error
	(ECid)	Node address setting error
		Action and Reset
	A (' O I''	Duplicate setting of MAC ID
	Action Condition	Node address setting error
	Action Time	No
Warning Setting Parameter		N/A
Reset Method		Correct the setting and cycle the power
Reset Condition		No
Record		No
Cause		Corrective Actions
The set	ting address exceeds the	
range (0–63)		Check the address setting of the communication card (Pr. n4-01, n4-06).
The speed setting exceeds the		Standard: 0–2, non-standard: 0–7
range		
The address is duplicated with		D. and the conditions of
other nodes on the BUS		Reset the address

ID No.	Warning Name	Descriptions
71	ExCom power loss (ECLv)	Low voltage of communication card
		Action and Reset
	Action Condition	The 5V power that drive provides to communication card is too low
	Action Time	Immediately act
War	ning Setting Parameter	N/A
	Reset Method	Cycle the power
	Reset Condition	No
Record		No
	Cause	Corrective Actions
	power that drive provides nunication card is too low	 Switch the communication card to other AC motor drives and observe if there is ECLv warning shown. If yes, replace with a new communication card; if not, replace the drive. Use another communication card to test if the ECLv warning has shown as well. If not, replace the card; if yes, replace the drive.
Commu	nication cards break off	Make sure the communication card is well inserted.

ID No.	Warning Name	Descriptions
70	ExCom test mode	Communication card is in the test mode
72	(ECtt)	Communication card is in the test mode
		Action and Reset
	Action Condition	Communication card is in the test mode
Action Time		Immediately act
Warning Setting Parameter		N/A
	Reset Method	Cycle the power and enter the normal mode
	Reset Condition	No
Record		No
Cause		Corrective Actions
Communication command error		Cycle the power

ID No.	Warning Name	Descriptions
73	ExCom BUS off	The communication card detects too many errors in the BUS, then enters the
13	(ECbF)	BUS-OFF status and stop communicating
		Action and Reset
	Action Condition	When the drive detects BUS-off (for DeviceNet)
	Action Time	Immediately act
Warning Setting Parameter		N/A
	Reset Method	Cycle the power
	Reset Condition	No
	Record	No
Cause		Corrective Actions
Poor connection of the cable		Re-connect the cable
Bad quality of the cable		Replace the cable

ID No.	Warning Name	Descriptions
74	ExCom no power	There is no power supply on the DeviceNet
/4	(ECnP)	There is no power supply on the DeviceNet
		Action and Reset
	Action Condition	There is no power supply on the DeviceNet
Action Time		Immediately act
War	ning Setting Parameter	N/A
Reset Method		Cycle the power
	Reset Condition	No
	Record	No
Cause		Corrective Actions
The drive detects that DeviceNet		Check if the cable and power is normal.
has no power		If yes, return to the factory for repair.

ID No.	Warning Name	Descriptions
75	ExCom factory defect	Factory default actting error
75	(ECFF)	Factory default setting error
		Action and Reset
	Action Condition	Factory default setting error
Action Time		Immediately act
Warning Setting Parameter		N/A
	Reset Method	Cycle the power
	Reset Condition	No
Record		No
Cause		Corrective Actions
Factory default setting error		Use DCISoft to reset to the default value.

ID No.	Warning Name	Descriptions
76	ExCom inner error (ECiF)	Serious internal error
		Action and Reset
	Action Condition	Internal memory saving error
	Action Time	Immediately act
War	ning Setting Parameter	N/A
Reset Method		Cycle the power
Reset Condition		No
	Record	No
	Cause	Corrective Actions
Noise interference		Verify the wiring of the control circuit and wiring/grounding of the main circuit to prevent interference. Cycle the power
The memory is broken		Reset to the default value and check if the error still exists. If yes, replace the communication card.

ID No.	Warning Name	Descriptions
77	ExCom IO Net break	IO connection breaks off
''	(ECio)	IO connection breaks on
		Action and Reset
	Action Condition	IO connection between the communication card and the master is broken off
Action Time		Immediately act
Warning Setting Parameter		N/A
Reset Method		Manual reset
	Reset Condition	Immediately reset
	Record	No
	Cause	Corrective Actions
The cable is loose		Re-install the cable.
Incorrec	t parameter setting for	Check the actting for master communication parameter
master communication		Check the setting for master communication parameter.

ID No.	Warning Name	Descriptions
78	ExCom IO net break	Profibus data error
70	(ECPP)	Prolibus data error
		Action and Reset
	Action Condition	No
Action Time		No
Warning Setting Parameter		N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
Record		No
Cause		Corrective Actions
The used GSD file is incorrect		Use the correct GSD file for the software.

ID No.	Warning Name	Descriptions
70	ExCom configuration data	Drafibus configuration data error
79	error (ECPi)	Profibus configuration data error
		Action and Reset
	Action Condition	No
	Action Time	No
Warning Setting Parameter		N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
Record		No
	Cause	Corrective Actions
The used GSD file is incorrect		Use the correct GSD file for the software.

ID No.	Warning Name	Descriptions
80	Ethernet link fail (ECEF)	Ethernet cable is not connected
		Action and Reset
	Action Condition	Hardware detection
Action Time		Immediately act
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	No
	Record	No
Cause		Corrective Actions
The cable is loose		Re-connect the network cable.
Bad quality of the cable		Replace the cable.

ID No.	Warning Name	Descriptions
81	Communication time-out (ECto)	Communication time-out for communication card and the upper unit
		Action and Reset
	Action Condition	No
	Action Time	No
Warning Setting Parameter		N/A
Reset Method		No
	Reset Condition	Auto resets when the communication with the upper unit is back to normal
	Record	No
	Cause	Corrective Actions
Commu	nication card is not	Check if the connection of the communication cable is correct.
connect	ed with the upper unit	
Communication error of the upper unit		Check if the communication of the upper unit is normal.

ID No.	Warning Name	Descriptions
82	Checksum error	A fault occurs to the communication checksum between communication card and
02	(ECCS)	the drive
		Action and Reset
	Action Condition	Software detection
	Action Time	No
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	No
Cause		Corrective Actions
Noise interference		Verify the wiring of the control circuit and wiring/grounding of the main circuit to
		prevent interference.

ID No.	Warning Name	Descriptions
83	Return defect	The communication card has returned to the default
	(ECrF)	
		Action and Reset
	Action Condition	The communication card has returned to the default
	Action Time	No
Warning Setting Parameter		N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	No
Cause		Corrective Actions
The con	nmunication card is	No need to handle the warning.
returning	g to the default.	No nood to handle the warning.

ID No.	Warning Name	Descriptions
84	Modbus TCP over (ECo0)	The connection of Modbus TCP has exceeded the limit
	·	Action and Reset
	Action Condition	Hardware detection
	Action Time	Immediately act
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	No
	Cause	Corrective Actions
The nun	nber of master station	
connect	ion is larger than the	Reduce the connected number of the master station.
number of the communication card		Reduce the connected humber of the master station.
that can	be connected	
Though	there is no communication	
after the	upper unit is connected,	Modify the upper unit program. It must be disconnected when it is not used for a
the Mod	bus TCP is still on-line,	long time.
which ca	aused the connection	long time.
being occupied.		
Every tir	me the upper unit connects	
with the	communication card, it	Modify the upper unit program. Uses the same Modbus TCP connection when
opens a new Modbus TCP		connecting to the same communication card.
connect	ion, which causes the	connecting to the same confindingation cald.
connection to be occupied		

ID No.	Warning Name	Descriptions
85	EtherNet/IP over (ECo1)	The connection of Ethernet/IP has exceeded the limit
		Action and Reset
	Action Condition	Hardware detection
	Action Time	Immediately act
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	No
	Cause	Corrective Actions
The number of master station		
connect	ion is larger than the	Reduce the connected number of the master station.
number	of the communication card	
that can be connected		
Though	there is no communication	
after the	upper unit is connected,	Modify the upper unit program. It must be disconnected when it is not used for a
the Ethe	ernet/IP is still on-line,	long time.
which ca	aused the connection	iong unic.
being occupied.		
Every tir	me the upper unit connects	
with the	communication card, it	Modify the upper unit program. Uses the same Ethernet/IP connection when
opens a	new Ethernet/IP	connecting to the same communication card.
connect	ion, which causes the	connecting to the communication card.
connect	ion to be occupied	

ID No.	Warning Name	Descriptions	
86	IP fail	IP setting failure	
00	(ECiP)	ir setting failure	
		Action and Reset	
	Action Condition	Software detection	
	Action Time	Immediately act	
Warning Setting Parameter		N/A	
Reset Method		Manual reset	
	Reset Condition	Immediately reset	
Record		No	
Cause		Corrective Actions	
IP conflicts		Reset IP	
DHCP IP configuration is incorrect		Contact your MIS member to check if the DHCP server works normally.	

ID No.	Warning Name	Descriptions
0.7	Mail fail	Mail warning: When the communication card setting Alarm condition is met, an
87	(EC3F)	Alarm mail is sent.
		Action and Reset
	Action Condition	When the communication card setting Alarm condition is met
Action Time		Immediately act
Warning Setting Parameter		N/A
Reset Method		Manual reset
Reset Condition		Immediately reset
Record		No
Cause		Corrective Actions
Alarm setting condition is met		No need to handle the warning.

ID No.	Warning Name	Descriptions
88	ExCom busy (ECbF)	ExCom busy: receiving too many packets, the communication card is busy
		Action and Reset
	Action Condition	Software detection
Action Time		No
Warning Setting Parameter		N/A
Reset Method		Manual reset
Reset Condition		No
Record		No
Cause		Corrective Actions
There are too many		
communication packages for the communication card to process		Reduce the communication packages.

ID No.	Warning Name	Descriptions		
89	ExCom card break (ECCb)	Communication cards break off warning		
		Action and Reset		
	Action Condition	Communication cards break off		
Action Time		 The time between communication card break off and ECCb displays: EtherNet/IP: 5 sec. Modbus TCP: 5 sec. DeviceNet: 1 sec. PROFIBUS: 1 sec. EtherCAT: 0.1 sec. 		
War	ning Setting Parameter	N/A		
Reset Method		Auto resets after communication card is re-installed		
Reset Condition		Immediately reset		
Record		No		
Cause		Corrective Actions		
Communication cards break off		Re-install communication card		

ID No.	Warning Name	Descriptions		
	Deceleration energy			
123	backup error	Deceleration energy backup error		
	(dEb)			
		Action and Reset		
	Action Condition	Software detection		
	Action Time	No		
		Pr. J2-00		
		0: Disable		
		1: Auto-decel, stop after restore		
		2: Auto-decel, run after restore		
War	ning Setting Parameter	3: Low speed high voltage control		
		4: All high voltage control		
		5: dEb Decel, stop after restore		
		6: FOC Decel, stop after restore		
		7: FOC Decel, run after restore		
	Reset Method	Manual reset		
	Reset Condition	Immediately reset		
	Record	No		
	Cause	Corrective Actions		
Moment	ary power loss, or too low			
and unstable power voltage, or		Check the field electricity consumption.		
power supply sliding down		Check the held electricity consumption.		
because of sudden heavy load.				
Unexpected power shut down or		Check the field electricity consumption.		
power loss				

ID No.	Warning Name	Descriptions		
110	SD card function error	The SD card is not inserted, or the disk format does not match when using the		
140	(SDiv)	SD card memory function		
		Action and Reset		
	Action Condition	Auto-detect		
	Action Time	Immediately act		
Warning Setting Parameter		No		
Reset Method		Press RESET key		
Reset Condition		No		
	Record	Yes		
Cause		Corrective Actions		
The SD card does not use FAT32		Format the SD cord to EAT22 by a DC		
format		Format the SD card to FAT32 by a PC.		
Use the SD card memory function		Check if the SD card memory function is used and if the SD card is correctly inserted.		

ID No.	Warning Name		Descriptions		
142 Al2 analog signal loss (AnL)		Analog input current loss (including all analog 4–20 mA signals)			
		Action and Reset			
	Action Condition	When the	e analog input (Pr. G2-22 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–20 mA)			
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G2-30	0		
		Al2 signa	al loss action:		
		0: Disabl	е		
		1: Warning & continue OPER			
War	ning Setting Parameter	2: Fault & Ramp to Stop			
		3: Fault & Auto-Decel			
		4: Fault & Coast to Stop			
		5: Fault & by Quick Stop Time			
		6: Warning & FREQ Lower Limit OPER			
		Auto	It is "Warning" when Pr. G2-30 = 1, and the warning will be automatically		
	Reset Method		cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G2-30 = 2–5, which must be reset manually.		
	Reset Condition	Immediately reset			
	Record	It is "Fault" when Pr. G2-30 = 2–5 and will be recorded.			
	Cause		Corrective Actions		
Loose or broken AI2 wiring		Tighten the terminals again.			
		Replace with a new cable.			
External device error		Replace new device.			
Hardware failure		If the AnL error still occurs after checking all the wiring, return to the factory for			
Hardwai	Hardware failure		repair.		

ID No.	Warning Name		Descriptions		
143 Al3 analog signal loss (AnL)		Analog input current loss (including all analog 4–20 mA signals)			
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G2-41 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–20 mA)			
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G2-49	9		
		Al3 signa	al loss action:		
		0: Disabl	e		
		1: Warning & continue OPER			
War	ning Setting Parameter	2: Fault & Ramp to Stop			
		3: Fault & Auto-Decel			
		4: Fault & Coast to Stop			
		5: Fault & by Quick Stop Time			
		6: Warning & FREQ Lower Limit OPER			
		Auto	It is "Warning" when Pr. G2-49 = 1, and the warning will be		
	Reset Method		automatically cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G2-49 = 2–5, which must be reset manually.		
	Reset Condition	Immediately reset			
	Record		It is "Fault" when Pr. G2-49 = 2–5 and will be recorded.		
	Cause		Corrective Actions		
Loose or broken AI3 wiring		Tighten the terminals again.			
		Replace with a new cable.			
External device error		Replace new device.			
Hardware failure		If the AnL error still occurs after checking all the wiring, return to the factory for			
		repair.			

ID No.	Warning Name		Descriptions	
144 Al10 analog signal loss (AnL)		Analog input current loss (including all analog 4–20mA signals)		
			Action and Reset	
	Action Condition	When the	e analog input (Pr. G6-02 = 2) is lower than 3.6 mA (only detects analog	
	Action Condition	input 4–20 mA)		
	Action Time	The action	on condition is attained for 0.1s	
		Pr. G6-10	0	
		Al10 sigr	nal loss action:	
		0: Disabl	e	
		1: Warning & continue OPER		
War	ning Setting Parameter	2: Fault & Ramp to Stop		
		3: Fault & Auto-Decel		
		4: Fault & Coast to Stop		
		5: Fault & by Quick Stop Time		
		6: Warning & FREQ Lower Limit OPER		
		Auto	It is "Warning" when Pr. G6-10 = 1, and the warning will be automatically	
	Reset Method	Auto	cleared when the analog input signal is ≥ 4 mA.	
		Manual	It is "Fault" when Pr. G6-10 = 2–5, which must be reset manually.	
	Reset Condition	Immediately reset		
	Record	It is "Fault" when Pr. G6-10 = 2–5 and will be recorded.		
Cause		Corrective Actions		
Loose or broken Al10 wiring		Tighten the terminals again.		
		Replace with a new cable.		
External device error		Replace	new device.	
Hardware failure		If the AnL error still occurs after checking all the wiring, return to the factory for		
		repair.		

ID No.	Warning Name		Descriptions		
145 Al11 analog signal loss (AnL)		Analog input current loss (including all analog 4–20mA signals)			
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G6-14 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–20 mA)			
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G6-22	2		
		AI11 sign	nal loss action:		
		0: Disabl	e		
		1: Warning & continue OPER			
War	ning Setting Parameter	2: Fault & Ramp to Stop			
		3: Fault & Auto-Decel			
		4: Fault & Coast to Stop			
		5: Fault & by Quick Stop Time			
		6: Warning & FREQ Lower Limit OPER			
		Auto	It is "Warning" when Pr. G6-22 = 1, and the warning will be automatically		
	Reset Method	Auto	cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G6-22 = 2–5, which must be reset manually.		
	Reset Condition	Immediately reset			
	Record		It is "Fault" when Pr. G6-22 = 2–5 and will be recorded.		
	Cause		Corrective Actions		
Loose or broken Al11 wiring		Tighten the terminals again.			
		Replace with a new cable.			
External device error		Replace new device.			
Hardware failure		If the AnL error still occurs after checking all the wiring, return to the factory for			
		repair.			

ID No.	Warning Name	Descriptions		
146	Monitor signal 1 trigger	Sets the monitor signal source o2-01 according to the trigger condition, and the		
146	(BX1n)	monitoring signal meets the trigger condition.		
		Action and Reset		
	Action Condition	Meet Pr. o2-02 trigger condition		
	Action Time	Immediately act		
		Pr. o2-03		
		0: Disable		
War	ning Setting Parameter	1: Warning		
		2: Fault and ramp stop		
		3: Fault and coast stop		
	Reset Method	Manual reset		
	Reset Condition	Does not meet Pr. o2-02 trigger condition		
Record		Records when Pr. o2-03 = 2 or 3		
Cause		Corrective Actions		
Incorrect settings that trigger the		Check if the patting for a 2.01 a 2.02 and a 2.03 is correct		
protection		Check if the setting for o2-01, o2-02 and o2-03 is correct.		

ID No.	Warning Name	Descriptions				
147	Monitor signal 2 trigger	Sets the monitor signal source o2-08 according to the trigger condition, and the				
147	(BX2n)	monitoring signal meets the trigger condition.				
		Action and Reset				
	Action Condition	Meet Pr. o2-09 trigger condition				
	Action Time	Immediately act				
		Pr. o2-10				
		0: Disable				
War	ning Setting Parameter	1: Warning				
		2: Fault and ramp stop				
		3: Fault and coast stop				
	Reset Method	Manual reset				
Reset Condition		Does not meet Pr. o2-09 trigger condition				
Record		Records when Pr. o2-10 = 2 or 3				
Cause		Corrective Actions				
Incorrect settings that trigger the protection		Check if the setting for o2-08, o2-09 and o2-10 is correct.				

Warning Name	Descriptions
Monitor signal 3 trigger	Sets the monitor signal source o2-15 according to the trigger condition, and the
(BX3n)	monitoring signal meets the trigger condition.
	Action and Reset
Action Condition	Meet Pr. o2-16 trigger condition
Action Time	Immediately act
	Pr. o2-17
	0: Disable
ning Setting Parameter	1: Warning
	2: Fault and ramp stop
	3: Fault and coast stop
Reset Method	Manual reset
Reset Condition	Does not meet Pr. o2-16 trigger condition
Record	Records when Pr. o2-17 = 2 or 3
Cause	Corrective Actions
settings that trigger the	Check if the setting for o2-15, o2-16 and o2-17 is correct.
_	Monitor signal 3 trigger (BX3n) Action Condition Action Time hing Setting Parameter Reset Method Reset Condition Record Cause

ID No.	Warning Name	Descriptions
149	Monitor signal 4 trigger	Sets the monitor signal source o2-22 according to the trigger condition, and the
149	(BX4n)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-23 trigger condition
	Action Time	Immediately act
		Pr. o2-24
		0: Disable
War	ning Setting Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-23 trigger condition
Record		Records when Pr. o2-24 = 2 or 3
Cause		Corrective Actions
Incorrection protection	et settings that trigger the	Check if the setting for o2-22, o2-23 and o2-24 is correct.

ID No.	Warning Name	Descriptions
ID NO.		·
150	Monitor signal 5 trigger	Sets the monitor signal source o2-29 according to the trigger condition, and the
	(BX5n)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-30 trigger condition
	Action Time	Immediately act
		Pr. o2-31
		0: Disable
War	ning Setting Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-30 trigger condition
Record		Records when Pr. o2-31 = 2 or 3
	Cause	Corrective Actions
Incorrec	ct settings that trigger the	
protection		Check if the setting for o2-29, o2-30 and o2-31 is correct.

ID No.	Warning Name	Descriptions
151	Monitor signal 6 trigger	Sets the monitor signal source o2-36 according to the trigger condition, and the
151	(BX6n)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-37 trigger condition
	Action Time	Immediately act
		Pr. o2-38
		0: Disable
War	ning Setting Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-37 trigger condition
	Record	Records when Pr. o2-38 = 2 or 3
	Cause	Corrective Actions
Incorrec	ct settings that trigger the	Check if the setting for o2-36, o2-37 and o2-38 is correct.

ID No.	Warning Name	Descriptions
150	Monitor signal 7 trigger	Sets the monitor signal source o2-43 according to the trigger condition, and the
152	(BX7n)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-44 trigger condition
	Action Time	Immediately act
		Pr. o2-45
		0: Disable
War	ning Setting Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-44 trigger condition
	Record	Records when Pr. o2-45 = 2 or 3
	Cause	Corrective Actions
Incorrec	t settings that trigger the	Check if the patting for a2.42, a2.44 and a2.45 is correct
protection	on	Check if the setting for o2-43, o2-44 and o2-45 is correct.

ID No.	Warning Name	Descriptions
150	Monitor signal 8 trigger	Sets the monitor signal source o2-50 according to the trigger condition, and the
153	(BX8n)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-51 trigger condition
	Action Time	Immediately act
		Pr. o2-52
		0: Disable
War	ning Setting Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-51 trigger condition
	Record	Records when Pr. o2-52 = 2 or 3
Cause		Corrective Actions
Incorrec	ct settings that trigger the	Check if the setting for o2-50, o2-51 and o2-52 is correct.

ID No.	Warning Name	Descriptions
154	Battery low voltage (RtLv)	Insufficient voltage of the external battery
		Action and Reset
	Action Condition	The battery voltage is lower than 2.4 V
	Action Time	1 second
		Pr. J6-00
		0: No warning
War	ning Setting Parameter	1: Warning after power on
		2: Warning each hour
		3: Warning each day
	Reset Method	Immediately resets or automatically clears when the level returns to 2.4V
	Reset Condition	Immediately resets or automatically clears when the level returns to 2.4V
	Record	Yes
Cause		Corrective Actions
Insufficient battery voltage		Replace with a new battery.
Battery detection abnormal	dataction abnormal	If the warning cannot be cleared after replacing the battery and the warning still
	exists after restarting the drive, return to the factory for repair.	

ID No.	Warning Name	Descriptions
155	Electronic thermal relay 1 protection (EoL1)	Electronic thermal relay 1 protection.
Action and Reset		
	Action Condition	Start counting when output current > 100% of motor 1 rated current
	Action Time	Pr. H5-09 (if the output current is larger than 100% of motor 1 rated current again
	Action fillie	within 60 sec., the counting time reduces and is less than Pr. H5-09 setting value)
		Pr. H5-10
		0: Warning & continue OPER
War	ning Setting Parameter	1: Fault & Ramp to Stop
vvaii	ing Setting Farameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	"Error" occurs when Pr. H5-10 = 1–4. You must reset manually.
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Records when Pr. H5-10 = 1–4
	Cause	Corrective Actions
The load	l is too large	Reduce the load.
	ecel. time and working e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
		Adjust settings for Pr.E0-03-E0-14 (V/F curve). Adjust the setting value for the
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity
		decreases at low speed).
Overload	d during low-speed	
operatio	n	Decrease low-speed operation time.
When us	sing a general motor, even	
it operat	es below rated current, an	Change to dedicated motor for the drive.
overload	l may still occur during	Enlarge the motor capacity.
low-spe	ed operation.	
When us	sing motor drive dedicated	Dr. U.S. 0.9 = 1 electronic thormal relay selection mater 1 = stendard mater /t
motors,	Pr. H5-08 = 2 (Constant	Pr. H5-08 = 1 electronic thermal relay selection motor 1 = standard motor (motor
torque m	node)	with fan on the shaft).
Incorrec	t value of electronic	Doorate the comment of materials and the
thermal	relay	Reset to the correct motor rated current.
The max	kimum motor frequency is	
set too lo	OW	Reset to the correct motor rated frequency.
		Set Pr. H5-08 = 0 (electronic thermal relay selection motor 1= disable) and install
One driv	e to multiple motors	thermal relay on each motor.
Check if	the setting for stall	
preventi	on is correct	Set the stall prevention to the proper value.
		ı

Cause	Corrective Actions
Tarmus common action is too loves	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque compensation is too large	until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase	Davidson the materia
impedance of the motor	Replace the motor.

ID No.	Warning Name	Descriptions
156	Electronic thermal relay 2 protection (EoL2)	Electronic thermal relay 2 protection.
Action and Reset		
	Action Condition	Start counting when output current > 100% of motor 2 rated current
	Action Time	Pr. H5-20 (if the output current is larger than 100% of motor 2 rated current again
	Action Time	within 60 sec., the counting time reduces and is less than Pr. H5-20 setting value)
		Pr. H5-21
		0: Warning & continue OPER
War	ning Setting Parameter	1: Fault & Ramp to Stop
VVai	ning Setting Farameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	"Error" occurs when Pr. H5-21 = 1–4. You must reset manually.
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Records when Pr. H5-21 = 1–4
	Cause	Corrective Actions
The load	d is too large	Reduce the load.
	Decel. time and working e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity
		decreases at low speed).
Overloa	d during low-speed	
operatio	n	Decrease low-speed operation time.
When u	sing a general motor, even	Change to dedicated motor for the drive.
it operat	tes below rated current, an	
overload	d may still occur during	Enlarge the motor capacity.
low-spe	ed operation.	
When u	sing motor drive dedicated	
motors,	Pr. H5-19 = 2 (IM2 EoL1	Pr. H5-19 = 1 (IM2 EoL1 mode = Variable Torque mode).
Mode =	2 Constant Torque mode)	
Incorrec	t value of electronic	Paset to the correct motor rated current
thermal	relay	Reset to the correct motor rated current.
The ma	ximum motor frequency is	Reset to the correct motor rated frequency.
set too I	ow	reset to the correct motor rated requercy.
One driv	ve to multiple motors	Set Pr. H5-19 = 0 (IM2 EoL1 mode= disable) and install thermal relay on each motor.
	f the setting for stall	Set the stall prevention to the proper value.
		I

Cause	Corrective Actions
Torque compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
	until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase	Replace the motor.
impedance of the motor	

ID No.	Warning Name	Descriptions	
157	Electronic thermal relay 3 protection (EoL3)	Electronic thermal relay 3 protection.	
	Action and Reset		
	Action Condition	Start counting when output current > 100% of motor 3 rated current	
	Action Time	Pr. H5-31 (if the output current is larger than 100% of motor 3 rated current again	
	Action Time	within 60 sec., the counting time reduces and is less than Pr. H5-31 setting value)	
		Pr. H5-32	
		0: Warning & continue OPER	
10/00	ning Catting Daganatas	1: Fault & Ramp to Stop	
vvar	ning Setting Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	"Error" occurs when Pr. H5-32 = 1–4. You must reset manually.	
	Reset Condition	Reset in 5 sec. after the fault is cleared	
	Record	Records when Pr. H5-32 = 1–4	
	Cause	Corrective Actions	
The load	d is too large	Reduce the load.	
Accel./D	ecel. time and working		
cycle ar	e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
Overloa	d during low-speed		
operatio	n	Decrease low-speed operation time.	
When u	sing a general motor, even	Change to dedicated motor for the drive.	
it operat	tes below rated current, an	Enlarge the motor capacity.	
overload	d may still occur during	Enlarge the motor capacity.	
low-spe	ed operation.		
When u	sing motor drive dedicated		
motors,	Pr. H5-30 = 2 (Constant	Pr. H5-30 = 1 (IM3 EoL1 mode = Variable Torque mode).	
torque n	node)		
Incorrec	t value of electronic	Don't de discourse de la description de la constante de la con	
thermal	relay	Reset to the correct motor rated current.	
The max	ximum motor frequency is		
set too I	ow	Reset to the correct motor rated frequency.	
One driv	/e to multiple motors	Set Pr. H5-30 = 0 (IM3 EoL1 mode= disable) and install thermal relay on each	
	·	motor.	
	f the setting for stall	Set the stall prevention to the proper value.	
preventi	on is correct		

Cause	Corrective Actions
Torque compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
	until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase	Devilope the vector
impedance of the motor	Replace the motor.

ID No.	Warning Name	Descriptions	
158	Electronic thermal relay 4 protection (EoL4)	Electronic thermal relay 4 protection. The drive coasts to stop once it activates.	
		Action and Reset	
	Action Condition	Start counting when output current > 100% of motor 4 rated current	
	A still a Time s	Pr. H5-42 (if the output current is larger than 100% of motor 4 rated current again	
	Action Time	within 60 sec., the counting time reduces and is less than Pr. H5-42 setting value)	
		Pr. H5-43	
		0: Warning & continue OPER	
10/	O . 45 D	1: Fault & Ramp to Stop	
vvari	ning Setting Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	"Error" occurs when Pr. H5-43 = 1–4. You must reset manually.	
	Reset Condition	Reset in 5 sec. after the fault is cleared	
	Record	Records when Pr. H5-43 = 1-4	
	Cause	Corrective Actions	
The load	d is too large	Reduce the load.	
	ecel. time and working e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
Overload	d during low-speed		
operatio	n		
When us	sing a general motor, even	Decrease low-speed operation time.	
it operat	es below rated current, an	Change to dedicated motor for the drive.	
overload	I may still occur during	Enlarge the motor capacity.	
low-spe	ed operation.		
When us	sing motor drive dedicated		
motors,	Pr. H5-43 = 2 (Constant	Pr. H5-43 = 1 (IM4 EoL1 mode = Variable Torque mode).	
torque n	node)		
Incorrec	t value of electronic		
thermal	relay	Reset to the correct motor rated current.	
The max	kimum motor frequency is	Depart to the same at material fire sures.	
set too low		Reset to the correct motor rated frequency.	
One driv	ve to multiple motors	Set Pr. H5-43 = 0 (IM4 EoL1 mode= disable) and install thermal relay on each motor.	
	the setting for stall	Set the stall prevention to the proper value.	

Cause	Corrective Actions
	Adjust the termine commencetion (refer to Dr. E0.16 termine commencetion agin)
Torque compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque compensation is too large	until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase	Deplete the meter
impedance of the motor	Replace the motor.

ID No.	Warning Name	Descriptions
159	Safe torque off 1	The action time difference between Channel 1 and Channel 2 are too large and
159	(STO1)	Channel 1 activates.
		Action and Reset
	Action Condition	There is action time difference between two channels
	Action Time	Pr. H0-12
		Pr. H0-11
		0: STO Fault
War	ning Setting Parameter	1: Fault at Run; Warning at Stop
		2: STO Warning
		3: No STO Display at Stop
	Reset Method	It is "Warning", which will be automatically reset
	Reset Condition	Channel 1 and Channel 2 return to no action level
	Record	No
	Cause	Corrective Actions
		Check whether Channel 1 and Channel 2 use appliance as input, and
Channel external appliance		whether there is time difference in the appliance action time; replace the
problem	s	appliance with the same action time.
		2. Check whether the appliance is broken.

ID No.	Warning Name	Descriptions
160	Safe torque off 2	The action time difference between Channel 1 and Channel 2 are too large and
100	(STO2)	Channel 2 activates.
		Action and Reset
	Action Condition	There is action time difference between two channels
	Action Time	Pr. H0-12
		Pr. H0-11
		0: STO Fault
War	ning Setting Parameter	1: Fault at Run; Warning at Stop
		2: STO Warning
		3: No STO Display at Stop
	Reset Method	It is "Warning", which will be automatically reset
	Reset Condition	Channel 1 and Channel 2 return to no action level
	Record	No
Cause		Corrective Actions
		Check whether Channel 1 and Channel 2 use appliance as input, and
Channel external appliance problems		whether there is time difference in the appliance action time; replace the
		appliance with the same action time.
		2. Check whether the appliance is broken.

ID No.	Warning Name	Descriptions
161	ECAP models low voltage (ECLV)	ECAP models detect that the internal DC bus voltage is lower than Pr. H1-04
		Action and Reset
	Action Condition	H1-04
	Action Time	Immediately act when DC bus voltage is lower than Pr. H1-04
War	ning Setting Parameter	N/A
	Reset Method	Manual reset
	Reset Condition	DC bus voltage is larger than Pr. H1-04
Record		Yes
	Cause	Corrective Actions
Power-o	off	Improve power supply condition.
Power \	oltage changes	Adjust voltage to the power range of the drive.
Start up	the motor with large	Check the power system.
capacity		Enlarge the capacity of power equipment.
		Reduce the load.
The loa	d is too large	Enlarge the drive capacity.
		Increase the acceleration time.

ID No.	Warning Name	Descriptions
	Controller calculation	
162	overload	Controller calculation is overload
	(MCOL)	
		Action and Reset
	Action Condition	Warning occurs when the controller calculation is more than 85%
Action Time		Immediately displayed
Warı	ning Setting Parameter	N/A
	Reset Method	Auto-reset
	Reset Condition	Controller calculation is lower than 80%
	Record	No
Cause		Corrective Actions
Controller calculation is overload		Decrease the carrier frequency of Pr. A5-00.

ID No.	Warning Name	Descriptions
163	SD card capacity is full (SDfu)	SD card capacity is full, the recorder function will be disabled
		Action and Reset
	Action Condition	Auto detection
	Action Time	Immediately displayed
War	ning Setting Parameter	N/A
	Reset Method	Press the Reset key
	Reset Condition	N/A
	Record	Yes
	Cause	Corrective Actions
The usa	ge rate of the SD card is	4. Delegan the cooks are as forward the CD cook
with Log	order function is filled up g files, and there is no es to overwrite ically	 Release the cache space or format the SD card. Replace the SD card. Clean the Log files if there are too many of it.

ID No.	Warning Name	Descriptions
164	No SD card	SD card is not inserted
164	(SDno)	SD card is not inserted
		Action and Reset
	Action Condition	Auto detection
	Action Time	Immediately displayed
War	ning Setting Parameter	N/A
	Reset Method	Press the Reset key
	Reset Condition	N/A
	Record	Yes
	Cause	Corrective Actions
The SD	card is not correctly	
inserted	while executing the SD	
card rela	ated functions (ex.	
Backup, recorder, etc.)		Check if the SD card is inserted.
SD card does not reload after hot		2. Replace the SD card.
swappin	ng	
Unsupp	orted SD card type (ex.	
CDVC 6	SDUC)	

ID No.	Warning Name	Descriptions
165	SD card format error	SD card format is incorrect
105	(SDfe)	SD card format is incorrect
		Action and Reset
	Action Condition	Auto detection
	Action Time	Immediately displayed
War	ning Setting Parameter	N/A
Reset Method		Press the Reset key
Reset Condition		N/A
	Record	Yes
	Cause	Corrective Actions
The SD	card format is detected	
error (ex. FAT16 or exFAT, etc.)		Format SD card to FAT32 (via AC motor drive or PC).
when powering ON or reloading		2. Replace the SD card.
SD card		

ID No.	Warning Name	Descriptions
100	SD card prohibited	CD and function is pushibited execution
166	execution (SDih)	SD card function is prohibited execution
		Action and Reset
	Action Condition	Auto detection
	Action Time	Immediately displayed
War	ning Setting Parameter	N/A
	Reset Method	Press the Reset key
Reset Condition		N/A
Record		Yes
	Cause	Corrective Actions
Enable	the recorder function and	
restore	the backup file to the SD	The recorder function cannot be executed with some functions (read, write SD
card		card or PLC) at the same time. Verify the recorder function (Pr.o1-33 Recorder
Enable the recorder function and		Function) status:
reload		Pr.o1-33 = 0, Disabled
Enable PLC function and execute		Pr.o1-33 ≥ 1, Enabled
the reco	order function	

ID No.	Warning Name	Descriptions
167	SD card time-out	The data write-in time is too long because the disk of the SD card is too
107	(SDto)	fragmented or due to other reasons.
		Action and Reset
	Action Condition	Auto detection
	Action Time	Immediately displayed
War	ning Setting Parameter	N/A
	Reset Method	Press the Reset key
	Reset Condition	N/A
	Record	Yes
	Cause	Corrective Actions
Enable t	the recorder function and	
restore	the backup file to the SD	The recorder function cannot be executed with some functions (read, write SD
card		card or PLC) at the same time. Verify the recorder function (Pr.o1-33 Recorder
Enable the recorder function and		Function) status:
reload		Pr.o1-33 = 0, Disabled
Enable l	PLC function and execute	Pr.o1-33 ≥ 1, Enabled
the reco	order function	

ID No.	Warning Name	Descriptions
300	Leakage warning (LEKn)	Triggers when detecting large amount water leakage
		Action and Reset
		The feedback pressure is lower than Plow and the load current is larger than Pr.
	Action Condition	U3-03 setting
		Plow = [Target pressure × (1 – Pr. U3-01%)]
	Action Time	Pr. U3-02
War	ning Setting Parameter	Pr. U3-04 0: Warning & continue OPER
	Reset Method	Automatically resets after the triggered condition is cleared
	Reset Condition	When the drive output rated current percentage is < Pr. U3-03 level × 0.9
	Record	No
Cause		Corrective Actions
The pipe outlet is broken		Check if the pipes are damaged.
Pressure sensor error		Maintain pressure sensor.

ID No.	Warning Name	Descriptions
301	Low pressure warning (LPSn)	The warning occurs when the pressure is lower than the set pressure.
		Action and Reset
	Action Condition	The feedback pressure is lower than Plow
	Action Condition	Plow = [Target pressure × (1 – Pr. U3-08%)]
	Action Time	Pr. U3-09
Mor		Pr. U3-10
vvai	ning Setting Parameter	0: Warning & continue OPER
	Reset Method	Automatically resets after the triggered condition is cleared
	Reset Condition	Immediately reset
	Record	No
_	Cause	Corrective Actions
Unable to establish water pressure		Check if the pipe has leakage, or if there is no water from the source.
Pressure sensor broken		Replace the pressure sensor.

ID No.	Warning Name	Descriptions
302	Dry pump warning (dryn)	Warning occurs when the drive detects dry pump.
		Action and Reset
	Action Condition	The corresponded power of the target frequency is below the dry pump curve
	Action Time	Pr. U3-16
Warning Setting Parameter		Pr. U3-19 1: Warn and coast to stop 2: Warn and ramp to stop
	Reset Method	Automatically resets after the triggered condition is cleared
	Reset Condition	Auto-reset
Record		No
Cause		Corrective Actions
Pipe has leakage or has no water		Check if the pipe is damaged, or if there is no water from the source.

ID No.	Warning Name	Descriptions
303	Cleaning process warning	Marning aggure when the drive is in cleaning presses
303	(CLE)	Warning occurs when the drive is in cleaning process
		Action and Reset
	Action Condition	Pr. U3-20 (Pump clean function) is enabled
	Action Time	Immediately acts
Warning Setting Parameter		N/A
	Reset Method	Automatically resets when the cleaning process completes
	Reset Condition	Auto-reset
	Record	No
	Cause	Corrective Actions
Cleaning function is enabled		Waits for the cleaning process complete or stop the cleaning process.

ID No.	Warning Name	Descriptions
304	Cavitation warning	Marning accurs when the drive is in equitation status
304	(Cavi)	Warning occurs when the drive is in cavitation status
		Action and Reset
	Action Condition	Pr. U2-01 bit0 is enabled
	Action Time	Immediately acts
War	ning Setting Parameter	N/A
	Reset Method	Automatically resets after the triggered condition is cleared
	Reset Condition	Auto-reset
	Record	No
Cause		Corrective Actions
There is cavitation inside the pump		Check if the pipe outlet is jammed.

8-3 Fault Codes and Troubleshooting

ID No.	Fault Name	Descriptions
	Over-current during	Output current exceeds 1.9 times of rated current during acceleration.
1	acceleration	When ocA occurs, the drive closes the gate of the output immediately, the motor
	(ocA)	runs freely, and the display shows an ocA error.
		Action and Reset
	Action Condition	190% of the rated current
	Action Time	Immediately act
Faul	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Yes
	Cause	Corrective Actions
		Increase the acceleration time.
		2. Increase the acceleration time of S-curve (Pr. C2-08–C2-11)
Accelera	ation time is too short	3. Adjust the accel/decel time (Pr.C2-00–C2-07)
		4. Set over-current stall prevention function (Pr. H2-05–H2-07)
		5. Replace the drive with a larger capacity model
Short cir	cuit at motor output due to	Check the motor cable and remove causes of the short circuits or replace the
poor ins	ulation wiring	cable before turning on the power.
Check fo	or possible burnout or	Check the motor insulation value with megger. Replace the motor if the
aging in	sulation of the motor	insulation is poor.
		Check if the output current during the whole working process exceeds the AC
The load	d is too large	motor drive's rated current. If yes, replace the AC motor drive with a larger
		capacity model.
Impulsiv	e change of the load	Reduce the load or increase the capacity of AC motor drive.
Use spe	cial motor or motor with	Check the motor capacity (the rated current on the motor's nameplate should ≤
larger ca	apacity than the drive	the rated current of the drive)
Use ON	OFF controller of an	Check the action timing of the contactor and make sure it is not turned ON /
electrom	nagnetic contactor at the	OFF when the drive outputs the voltage.
output (U/V/W) of the drive		or i when the drive outputs the voltage.
V/F curv	ve setting error	Adjust V/F curve setting and frequency/voltage. When the fault occurs, and the
V/I Gulv		frequency voltage is too high, reduce the voltage.
Torque o	compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque (omponsation is too large	until the current reduces and the motor does not stall.
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interfere	nce	prevent interference.
The motor starts when in free run		Enable the speed tracking during start-up of Pr. A3-00.

Cause	Corrective Actions	
Improper parameter settings for the speed tracking function (including restart after momentary power loss and restart after fault)	Correct the parameter settings for speed tracking. 1. Start the speed tracking function. 2. Adjust the maximum current for Pr. A3-01 speed tracking.	
Incorrect combination of control mode and used motor	Check the settings for Pr. C0-02 control mode: 1. For IM, Pr. C0-02 =0 2. For PM, Pr. C0-02 =1	
The length of motor cable is too long	3. For SynRM, Pr. C0-02 =2 Increase AC motor drive's capacity. Install AC reactor(s) on the output side (U/V/W).	
Hardware failure	The ocA occurs due to short circuit or ground fault at the output side of the drive. Check for possible short circuits between terminals with the electric meter corresponds to U, V and W. If short circuit occurs, return to the factory for repair.	
Check if the setting for stall prevention is correct	Set the stall prevention to the proper value.	

ID No.	Fault Name	Descriptions
	Over-current during	Output current exceeds 1.9 times of rated current during deceleration. When
2	deceleration	ocd occurs, the drive closes the gate of the output immediately, the motor runs
	(ocd)	freely, and the display shows an ocd error.
		Action and Reset
	Action Condition	190% of the rated current
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Yes
	Cause	Corrective Actions
		Increase the deceleration time
		2. Increase the deceleration time of S-curve (Pr. C2-08–C2-11)
Decelera	ation time is too short	3. Adjust the accel/decel time (Pr.C2-00–C2-07)
		4. Set over-current stall prevention function (Pr. H2-05–H2-07)
		5. Replace the drive with a larger capacity model
Check if	the mechanical brake of	Charletha action timing of the machanical hydro
the moto	or activates too early	Check the action timing of the mechanical brake.
Short cir	cuit at motor output due to	Check the motor cable and remove causes of the short circuits or replace the
poor ins	ulation wiring	cable before turning on the power.
Check fo	or possible burnout or	Check the motor insulation value with megger. Replace the motor if the
aging ins	sulation of the motor	insulation is poor.
		Check if the output current during the whole working process exceeds the AC
The load	l is too large	motor drive's rated current. If yes, replace the AC motor drive with a larger
		capacity model.
Impulsiv	e change of the load	Reduce the load or increase the capacity of AC motor drive.
Use spe	cial motor or motor with	Check the motor capacity (the rated current on the motor's nameplate should ≤
larger ca	apacity than the drive	the rated current of the drive)
Use ON	OFF controller of an	Check the action timing of the contactor and make sure it is not turned ON /
electrom	nagnetic contactor at the	OFF when the drive outputs the voltage.
output (U/V/W) of the drive		OFF when the drive outputs the voltage.
V/F curve setting error		Adjust V/F curve setting and frequency/voltage. When the fault occurs, and the
		frequency voltage is too high, reduce the voltage.
Torque compensation is too large		Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
		until the current reduces and the motor does not stall.
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.
The length of motor cable is too		Enlarge the AC motor drive's capacity.
long		Install AC reactor(s) on the output side (U/V/W).

Cause	Corrective Actions
	The ocA occurs due to short circuit or ground fault at the output side of the
	drive.
Hardware failure	Check for possible short circuits between terminals with the electric meter
	corresponds to U, V and W.
	If short circuit occurs, return to the factory for repair.
Check if the setting for stall	Set the stall prevention to the proper value.
prevention is correct	

ID No.	Fault Name	Descriptions
וט ואט.		Descriptions Output oursent exceeds 4.0 times of retad oursent et constant en and When are
	Over-current during	Output current exceeds 1.9 times of rated current at constant speed. When ocn
3	steady operation	occurs, the drive closes the gate of the output immediately, the motor runs
	(ocn)	freely, and the display shows an ocn error.
		Action and Reset
	Action Condition	190% of the rated current
	Action Time	Immediately act
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Yes
	Cause	Corrective Actions
Short ci	rcuit at motor output due to	Check the motor cable and remove causes of the short circuits or replace the
poor ins	ulation wiring	cable before turning on the power.
Check for	or possible shaft lock,	Troubleshoot the motor shaft lock.
burnout	or aging insulation of the	Check the motor insulation value with megger. Replace the motor if the
motor		insulation is poor.
Impulsiv	e change of the load	Reduce the load or increase the capacity of AC motor drive.
Use spe	cial motor or motor with	Check the motor capacity (the rated current on the motor's nameplate should ≤
larger ca	apacity than the drive	the rated current of the drive)
Use ON	/OFF controller of an	
electron	nagnetic contactor at the	Check the action timing of the contactor and make sure it is not turned ON /
output (U/V/W) of the drive	OFF when the drive outputs the voltage.
		Adjust V/F curve setting and frequency/voltage. When the fault occurs, and the
V/F curv	ve setting error	frequency voltage is too high, reduce the voltage.
		Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque	compensation is too large	until the current reduces and the motor does not stall.
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.
		Enlarge the AC motor drive's capacity.
long		Install AC reactor(s) on the output side (U/V/W).
		The ocA occurs due to short circuit or ground fault at the output side of the
		drive.
Hardwa	re failure	Check for possible short circuits between terminals with the electric meter
		corresponds to U, V and W.
		If short circuit occurs, return to the factory for repair.
		in others are decided, retain to the rectory for repair.

ID No.	Fault Name	Descriptions
4	Ground fault (GFF)	When the AC motor drive detects that (one of) the output terminal(s) is
		grounded and the grounding current is higher than Pr. H2-00 setting value, GFF
		occurs.
		NOTE: the short circuit protection is provided for AC motor drive protection, not
		to protect the user.
		Action and Reset
	Action Condition	Pr. H2-00 (Default = 60%)
	Action Time	No
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset in 5 sec. after the fault is cleared
Record		Yes
Cause		
	Cause	Corrective Actions
Motor b	Cause urnout or aging insulation	Corrective Actions Check the motor insulation value with megger. Replace the motor if the
Motor be	urnout or aging insulation	
occurre	urnout or aging insulation	Check the motor insulation value with megger. Replace the motor if the
occurre	urnout or aging insulation	Check the motor insulation value with megger. Replace the motor if the insulation is poor.
Short ci	urnout or aging insulation d rcuit due to broken cable	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit.
Short ci	urnout or aging insulation d rcuit due to broken cable stray capacitance of the	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit. Replace the cable.
Short ci	urnout or aging insulation d rcuit due to broken cable	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit. Replace the cable. If the motor cable length exceeds 100 m, decrease the setting value for carrier
Short ci	urnout or aging insulation d rcuit due to broken cable stray capacitance of the nd terminal	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit. Replace the cable. If the motor cable length exceeds 100 m, decrease the setting value for carrier frequency.
Short circles Sh	urnout or aging insulation d rcuit due to broken cable stray capacitance of the nd terminal	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit. Replace the cable. If the motor cable length exceeds 100 m, decrease the setting value for carrier frequency. Take remedies to reduce stray capacitance.
Short ci	urnout or aging insulation d rcuit due to broken cable stray capacitance of the nd terminal	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit. Replace the cable. If the motor cable length exceeds 100 m, decrease the setting value for carrier frequency. Take remedies to reduce stray capacitance. Verify the wiring and grounding of the communication circuit. It is recommended
Short cin Larger s cable ar Malfunc interfere	urnout or aging insulation d rcuit due to broken cable stray capacitance of the nd terminal	Check the motor insulation value with megger. Replace the motor if the insulation is poor. Troubleshoot the short circuit. Replace the cable. If the motor cable length exceeds 100 m, decrease the setting value for carrier frequency. Take remedies to reduce stray capacitance. Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90

ID No.	Fault Name	Descriptions
5	IGBT short circuit between upper bridge and lower bridge (occ)	Short-circuit is detected between upper bridge and lower bridge of the IGBT module
		Action and Reset
	Action Condition	Hardware protection
	Action Time	Immediately act
Fau	lt Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset after the fault is cleared
	Record	Yes
	Cause	Corrective Actions
IGBT error		Check the motor wiring.
Short-circuit detecting circuit error		Cycle the power, if occ still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
	Over-current at stop (ocS)	Over-current or hardware failure in current detection at stop.
6		Cycle the power after ocS occurs. If the hardware failure occurs, the display
		shows cd1, cd2 or cd3.
		Action and Reset
	Action Condition	190% of the rated current
	Action Time	Immediately act
Fau	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Yes
	Cause	Corrective Actions
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.
Hardware failure		Check if other error code such as cd1-cd3 occur after cycling the power. If yes,
naruwa	e iaiiule	return to the factory for repair.

ID No.	Fault Name	Descriptions
	Over-voltage during	DC bus over-voltage during acceleration.
7	acceleration	When ovA occurs, the drive closes the gate of the output, the motor runs freely,
	(ovA)	and the display shows an ovA error.
		Action and Reset
	Action Condition	460V models: 820 V _{DC}
	Action Time	Immediately acts when DC bus voltage is higher than the condition
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset only when DC bus voltage is lower than 90% of the over-voltage condition
	Record	Yes
	Cause	Corrective Actions
Accelera	ation is too slow (e.g.,	Decrease the acceleration time.
lifting loa	ad decreases acceleration	Replace the drive with a larger capacity model.
time)		Treplace the unive with a larger capacity model.
The sett	ing for stall prevention	
condition is smaller than no-load		The setting for stall prevention condition should be larger than no-load current
current		
Power w	oltage is too high	Check if the input voltage is within the rated AC motor drive input voltage range
1 OWCI V		and check for possible voltage spikes.
ON/OFF	switch action of phase-in	If the phase-in capacitor or active power supply unit acts in the same power
capacito	or in the same power	system, the input voltage may surge abnormally in a brief time. In this case,
system		install an AC reactor.
Regene	rative voltage of motor	Use over-voltage stall prevention (Pr. H1-08).
inertia		Use a brake unit or DC bus.
		Check if the over-voltage warning occurs after acceleration stops. When the
		warning occurs, do the following:
Accelera	ation time is too short	Increase the acceleration time.
		Set Pr. H1-08 over-voltage stall prevention.
		Increase setting value for Pr. C2-09 S-curve acceleration arrival time 2
Motor ground fault		The ground short circuit current charges the capacitor in the main circuit
		through the power. Check if there is ground fault on the motor cable, wiring box
		and its internal terminals.
		Troubleshoot the ground fault.
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interfere	ence	prevent interference.

ID No.	Fault Name	Descriptions
8	Over-voltage during deceleration (ovd)	DC bus over-voltage during deceleration. When ovd occurs, the drive closes the gate of the output immediately, the motor runs freely, and the display shows an ovd error.
		Action and Reset
	Action Condition	460V models: 820 V _{DC}
	Action Time	Immediately acts when DC bus voltage is higher than the condition
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset only when DC bus voltage is lower than 90% of the over-voltage condition
	Record	Yes
	Cause	Corrective Actions
causing	ation time is too short, too large regenerative of the load	 Increase the setting values for Pr. C2-01 C2-03, C2-05 and C2-07 (decel. time) Reduce the brake frequency. Replace with a drive with larger capacity. Use S-curve acceleration/deceleration. Use over-voltage stall prevention (Pr. H1-08).
	ing for stall prevention n is smaller than no-load	The setting for stall prevention condition should be larger than no-load current
Power v	oltage is too high	Check if the input voltage is within the rated AC motor drive input voltage range and check for possible voltage spikes.
	switch action of phase-in	If the phase-in capacitor or active power supply unit acts in the same power system, the input voltage may surge abnormally in a brief time. In this case, install an AC reactor.
	ound fault	The ground short circuit current charges the capacitor in the main circuit through the power. Check if there is ground fault on the motor cable, wiring box and its internal terminals. Troubleshoot the ground fault.
	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interfere	nce	prevent interference.

ID No.	Fault Name	Descriptions
	Over-voltage at constant	DC bus over-voltage at constant speed.
9		When ovn occurs, the drive closes the gate of the output immediately, the motor
	speed (ovn)	runs freely, and the display shows an ovn error.
		Action and Reset
	Action Condition	460V models: 820 V _{DC}
	Action Time	Immediately acts when DC bus voltage is higher than the condition
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset only when DC bus voltage is lower than 90% of the over-voltage condition
	Record	Yes
	Cause	Corrective Actions
lmamlais .	e abanca of the land	Reduce the load.
Impulsiv	e change of the load	Replace with a drive with larger capacity.
The sett	ing for stall prevention	
condition is smaller than no-load		The setting for stall prevention condition should be larger than no-load current
current		
Regenerative voltage of motor		Use over-voltage stall prevention (Pr. H1-08).
inertia		Ose over-voltage stall prevention (F1.111-00).
Dower v	oltage is too high	Check if the input voltage is within the rated AC motor drive input voltage range
rowei v	oilage is too nign	and check for possible voltage spikes.
ON/OFF	switch action of phase-in	If the phase-in capacitor or active power supply unit acts in the same power
capacito	r in the same power	system, the input voltage may surge abnormally in a brief time. In this case,
system		install an AC reactor.
		The ground short circuit current charges the capacitor in the main circuit
Motor or	cound foult	through the power. Check if there is ground fault on the motor cable, wiring box
iviolor gr	ound fault	and its internal terminals.
		Troubleshoot the ground fault.
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interfere	nce	prevent interference.

ID No.	Fault Name	Descriptions
10	Over-voltage at stop (ovS)	Over-voltage at stop
		Action and Reset
	Action Condition	460V models: 820 V _{DC}
	Action Time	Immediately acts when DC bus voltage is higher than the condition
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset only when DC bus voltage is lower than 90% of the over-voltage condition
	Record	Yes
Cause		Corrective Actions
Dower v	oltage is too high	Check if the input voltage is within the rated AC motor drive input voltage range
rowerv	oltage is too nign	and check for possible voltage spikes.
ON/OFF switch action of phase-in		If the phase-in capacitor or active power supply unit acts in the same power
capacito	or in the same power	system, the input voltage may surge abnormally in a brief time. In this case,
system		install an AC reactor.
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interfere	ence	prevent interference.
Hardwa	re failure in voltage	Check if other error code such as cd1–cd3 occur after cycling the power. If yes,
detectio	n	return to the factory for repair.
Motor ground fault		The ground short circuit current charges the capacitor in the main circuit
		through the power. Check if there is ground fault on the motor cable, wiring box
ivioloi gi	ouriu idult	and its internal terminals.
		Troubleshoot the ground fault.

ID No.	Fault Name	Descriptions
	Low voltage during	
11	acceleration	DC bus voltage is lower than Pr. H1-02 setting value during acceleration
	(LvA)	
		Action and Reset
	Action Condition	Pr. H1-02 (Default = depending on the models)
	Action Time	Immediately act when DC bus voltage is lower than Pr. H1-02
Fau	It Treatment Parameter	No
Reset Method		Manual reset
D . (O .		It can be reset after the DC bus voltage exceeds the following voltage.
	Reset Condition	460V models: Pr. H1-02 + 60 V _{DC}
Record		Yes
Cause		Corrective Actions
Power-o	off	Improve power supply condition.
Power voltage changes		Adjust voltage to the power range of the drive.
Start up the motor with large		Check the power system.
capacity		Enlarge the capacity of power equipment.
		Reduce the load.
The load	d is too large	Enlarge the drive capacity.
		Increase the acceleration time.

ID No.	Fault Name	Descriptions
	Low voltage during	
12	deceleration	DC bus voltage is lower than Pr. H1-02 setting value during deceleration
	(Lvd)	
		Action and Reset
	Action Condition	Pr. H1-02 (Default = depending on the models)
	Action Time	Immediately act when DC bus voltage is lower than Pr. H1-02
Fault Treatment Parameter		No
Reset Method		Manual reset
Decet Condition		It can be reset after the DC bus voltage exceeds the following voltage.
Reset Condition		460V models: Pr. H1-02 + 60 V _{DC}
Record		Yes
	Cause	Corrective Actions
Power-c	off	Improve power supply condition.
Power v	oltage changes	Adjust voltage to the power range of the drive.
Start up the motor with large		Check the power system.
capacity		Enlarge the capacity of power equipment.
Cuddon	lood	Reduce the load.
Sudden load		Enlarge the drive capacity.

ID No.	Fault Name	Descriptions
13	Low voltage at constant speed (Lvn)	DC bus voltage is lower than Pr. H1-02 setting value at constant speed
		Action and Reset
	Action Condition	Pr. H1-02 (Default = depending on the models)
	Action Time	Immediately act when DC bus voltage is lower than Pr. H1-02
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
Reset Condition		It can be reset after the DC bus voltage exceeds the following voltage.
	Neset Condition	460V models: Pr. H1-02 + 60 V _{DC}
Record		Yes
Cause		Corrective Actions
Power-c	off	Improve power supply condition.
Power voltage changes		Adjust voltage to the power range of the drive.
Start up the motor with large		Check the power system.
capacity		Enlarge the capacity of power equipment.
Sudden load		Reduce the load.
		Enlarge the drive capacity.

ID No.	Fault Name	Descriptions
15	Phase Loss Protection (OrP)	Phase loss of power input
		Action and Reset
	Action Condition	The DC bus ripple is higher than the system allowed range
	Action Time	No
		Pr. H3-00 (OrP Action)
		0: Warning & continue OPER
Foul	t Treatment Parameter	1: Fault & Ramp to Stop
Faui	i Healineili Farainelei	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	Automatically resets when Pr. H3-00 = 0 as "Warning"
	Reset Method	It is "Fault" when Pr. H3-00 = 1–4, which must be reset manually.
	Reset Condition	Immediately resets when the DC bus ripple is within the system allowed range.
Record		Records when Pr. H3-00 = 1–4 and OrP displays "Fault"
Cause		Corrective Actions
Phase Id	oss of input power	Correctly install the wiring of the main circuit power.
Single p	hase power input to three- nodel	Choose the model whose power matches the voltage.
		If the main circuit power works normally, verify the main circuit.
Power v	oltage changes	Cycle the power after checking the power, if OrP error still exists, return to the
		factory for repair.
Loose w	riring terminal of input	Tighten the terminal screws according to the torque described in the user manual.
The inpu	ıt cable of three-phase	Wire correctly.
power is	cut off	Replace the cut off cable.
Input por	wer voltage changes too	Check if the input power voltage signal fluctuates.
Unbalan power	ced three-phase of input	Check the power three-phase status.

ID No.	Fault Name	Descriptions
16	IGBT overheating (oH1)	IGBT temperature exceeds the protection level
		Action and Reset
	Action Condition	When Pr.H4-00 is higher than the IGBT overheating protection level, oH1 error occurs instead of oH1 warning.
	Action Time	IGBT temperature exceeds the protection level for more than 1 second, oH1 error occurs.
Fau	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Resets only when IGBT temperature is lower than the oH1 error level
	Record	Yes
	Cause	Corrective Actions
or tempor	the ambient temperature erature inside the cabinet gh, or if there is ion in the ventilation hole entrol cabinet.	Check the ambient temperature. Regularly inspect the ventilation hole of the control cabinet. Change the installed place if there are heating objects, such as braking resistors, in the surroundings. Install / add cooling fan or air conditioner to lower the temperature inside the cabinet.
	there is any obstruction eat sink or if the fan is	Remove the obstruction or replace the cooling fan.
Insufficie	ent ventilation space	Increase ventilation space of the drive.
	the drive matches the onded loading.	 Reduce the load. Decrease the carrier. Replace the drive with a larger capacity model.
	e has run 100% or more ted output for a long time	Replace the drive with a larger capacity model.

ID No.	Fault Name	Descriptions
17	Capacitor overheating (oH2)	The drive has detected the capacitors are overheat and the temperature exceeds Pr. H4-01 warning protection level
		Action and Reset
	Action Condition	When Pr.H4-01 is higher than the IGBT overheating protection level, oH2 error occurs instead of oH2 warning.
	Action Time	Capacitor temperature exceeds the protection level for more than 1 second, oH2 error occurs.
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Resets when the capacitor temperature is lower than the oH2 warning
	Record	Yes
	Cause	Corrective Actions
or tempe is too hiç obstructi	the ambient temperature erature inside the cabinet gh, or if there is ion in the ventilation hole ontrol cabinet.	Check the ambient temperature. Regularly inspect the ventilation hole of the control cabinet. Change the installed place if there are heating objects, such as braking resistors, in the surroundings. Install / add cooling fan or air conditioner to lower the temperature inside the cabinet.
	there is any obstruction eat sink or if the fan is	Remove the obstruction or replace the cooling fan.
Insufficie	ent ventilation space	Increase ventilation space of the drive.
	the drive matches the onded loading.	 Reduce the load. Decrease the carrier. Replace the drive with a larger capacity model.
	e has run 100% or more ted output for a long time	Replace the drive with a larger capacity model.
Unstable	e power	Install reactor(s).
The load	d changes frequently	Reduce the changes of the load.

ID No.	Fault Name	Descriptions
10	IGBT temperature	ICPT hardware failure in temperature detection
18	detection failure (tH1o)	IGBT hardware failure in temperature detection
		Action and Reset
	Action Condition	NTC broken or wiring failure
	Action Time	When the IGBT temperature is higher than the protection condition, and detection
	Action Time	time exceeds 100 ms, the tH1o protection activates.
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Hardwa	ro failuro	Wait for 10 minutes, and then cycle the power. Check if tH1o protection still exists.
Hardware failure		If yes, return to the factory for repair.

ID No.	Fault Name	Descriptions
19	Capacitor hardware error (tH2o)	Hardware failure in capacitor temperature detection
		Action and Reset
	Action Condition	NTC broken or wiring failure
Action Time		When the IGBT temperature is higher than the protection condition, and detection time exceeds 100 ms, the tH2o protection activates.
Fault Treatment Parameter		No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Hardware failure		Wait for 10 minutes, and then cycle the power. Check if tH2o protection still exists. If yes, return to the factory for repair.

ID No.	Fault Name	Descriptions
	Overload	The AC motor drive detects excessive drive output current. The overload
21	Overload (oL)	capacity sustains for 1 minute when the drive outputs 110% of the drive's rated
		output current.
		Action and Reset
	Action Condition	Based on overload curve and derating curve
Action Time		When the load is higher than the protection level and exceeds allowable time,
	Action Time	the oL protection activates
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Yes
	Cause	Corrective Actions
The load	l is too large	Reduce the load.
	ecel. time and working e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the
\//\ \	one is to a bink	mid-point voltage (if the mid-point voltage is set too small, the load capacity
V/F VOITE	age is too high	decreases at low speed).
		Refer to the V/F curve selection of Pr. E0-00.
The cap	acity of the drive is too	Replace the motor with a larger capacity model.
Overlee	d during law apped	Decrease low-speed operation time.
	d during low-speed	Enlarge the AC motor drive's capacity.
operatio	П	Decrease the carrier frequency of Pr. A5-00.
Torque	omponantian in too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque	compensation is too large	until the current reduces and the motor does not stall.
Check if	the setting for stall	Set the stell provention to the proper value
prevention is correct		Set the stall prevention to the proper value.
Output	hase loss	Check the status of three-phase motor.
Output p	11056 1055	Check if the cable is broken or the screws are loose.
Imprope	r parameter settings for	Correct the parameter settings for speed tracking.
speed tr	acking function	Start the speed tracking function.
(Includin	g restart after momentary	Adjust the maximum current for Pr. A3-01 speed tracking.
power loss and restart after fault)		A tagast the maximum earront for 1 1. Ac-o'r speed tracking.

ID No. Fault Name	Descriptions	
22 Electronic thermal relay 1 protection (EoL1)	Electronic thermal relay 1 protection. The drive coasts to stop once it activates.	
Action and Reset		
Action Condition	Start counting when output current > 100% of motor 1 rated current	
	Pr. H5-09 (if the output current is larger than 100% of motor 1 rated current	
Action Time	again within 60 sec., the counting time reduces and is less than Pr. H5-09	
	setting value)	
	Pr. H5-10	
	0: Warning & continue OPER	
Fault Treatment Parameter	1: Fault & Ramp to Stop	
Fault Treatment Parameter	2: Fault & Auto-Decel	
	3: Fault & coast to stop	
	4: Fault & by Quick Stop Time	
Reset Method	"Error" occurs when Pr. H5-10 = 1–4. You must reset manually.	
Reset Condition	Reset in 5 sec. after the fault is cleared	
Record	Records when Pr. H5-10 = 1–4	
Cause	Corrective Actions	
The load is too large	Reduce the load.	
Accel./Decel. time and working cycle are too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
	Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F voltage is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
	decreases at low speed).	
Overload during low-speed		
operation	Decrees law aread arounting times	
When using a general motor, even	Decrease low-speed operation time.	
it operates below rated current, an	Change to dedicated motor for the drive.	
overload may still occur during	Enlarge the motor capacity.	
low-speed operation.		
When using motor drive dedicated		
motors, Pr. H5-08 = 2 (Constant	Pr. H5-08 = 1 (IM1 EoL1 mode = Variable Torque mode).	
torque mode)		
Incorrect value of electronic	Reset to the correct motor rated current.	
thermal relay	Reset to the correct motor rated current.	
The maximum motor frequency is	Depart to the correct motor rated fragments	
set too low	Reset to the correct motor rated frequency.	
One drive to multiple maters	Set Pr. H5-08 = 0 (electronic thermal relay selection motor 1= disable) and	
One drive to multiple motors	install thermal relay on each motor.	
Check if the setting for stall	Set the stell provention to the preper value	
prevention is correct	Set the stall prevention to the proper value.	

Cause	Corrective Actions
Torque componection is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque compensation is too large	until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase	Davida and the market
impedance of the motor	Replace the motor.

ID No.	Fault Name	Descriptions	
	Electronic thermal relay 2		
23	protection	Electronic thermal relay 2 protection. The drive coasts to stop once it activates.	
	(EoL2)		
		Action and Reset	
	Action Condition	Start counting when the output current is > 100% of motor 2 rated current	
		Pr. H5-20 (if the output current is larger than 100% of motor 1 rated current	
	Action Time	again within 60 sec., the counting time reduces and is less than Pr. H5-20	
		setting value)	
		Pr. H5-21	
		0: Warning & continue OPER	
Голг	It Transferent Developmenter	1: Fault & Ramp to Stop	
rau	It Treatment Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	It is "Fault" when Pr. H5-21 = 1–4, which must be reset manually.	
Reset Condition		Reset in 5 sec. after the fault is cleared	
Record		Records when Pr. H5-21 = 1–4	
Cause		Corrective Actions	
The load is too large		Reduce the load.	
Accel./Decel. time and working cycle are too short		Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
Overloa	d during low-speed		
operatio	n		
When us	sing a general motor, even	Decrease low-speed operation time.	
it operat	es below rated current, an	Change to dedicated motor for the drive.	
overload	d may still occur during	Enlarge the motor capacity.	
low-spe	ed operation.		
When us	sing motor drive dedicated		
motors,	Pr. H5-19 = 2 (Constant	Pr. H5-19 = 1 (IM2 EoL1 mode = Variable Torque mode).	
torque n	node)		
Incorrect value of electronic thermal relay		Reset to the correct motor rated current.	
			The max
set too low		Reset to the correct motor rated frequency.	
		Set Pr. H5-19 = 0 (IM2 EoL1 mode= disable) and install thermal relay on each	
One driv	ve to multiple motors	motor.	

Cause	Corrective Actions
Check if the setting for stall	Set the stall prevention to the proper value.
prevention is correct	
Tarque companyation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)
Torque compensation is too large	until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase	
impedance of the motor	Replace the motor.

ID No.	Fault Name	Descriptions
	Motor overheating	Motor overheating (PTC) (Pr. H6-03 = 1 PTC), when PTC input > Pr. H6-07
24_1	(oH3) PTC	setting value, the fault treatment acts according to Pr. H6-09.
		Action and Reset
Action Condition		PTC input value > Pr.H6-09 setting (Default = 50%)
	Action Time	Immediately act
		Fault treatment: Pr. H6-09
		0: Warning & continue OPER
		1: Fault & Ramp to Stop
Faul	It Treatment Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
		It is "Warning" when Pr. H6-09 = 0, which will be automatically reset
	Reset Method	It is "Fault" when Pr. H6-09 = 1–4, which must be reset manually.
	Reset Condition	Immediately reset
	Record	Records when Pr. H6-09 = 1–4 and oH3 displays "Fault"
	Cause	Corrective Actions
Motor Io	cked	Clear the motor lock status.
		Reduce the load.
The load	d is too large	Enlarge the motor capacity.
		Change the installed place if there are heating devices in the surroundings.
Ambient	t temperature is too high	Install / add cooling fan or air conditioner to lower the ambient temperature.
Motor co	poling system error	Check the cooling system to make it work normally.
Motor fa	n error	Replace the fan.
		Decrease low-speed operation time.
Operate	s at low speed too long	Change to dedicated motor for the drive.
	,	Enlarge the motor capacity.
Accel./D	ecel. time and working	
cycle are	e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity
		decreases at low speed).
Check if	the motor rated current	
matches	that on the motor	Reset to the correct motor rated current.
namepla	ate	
Check if	the PTC is properly set	Check the connection between DTC thermister register and the heat protection
and wired		Check the connection between PTC thermistor resistor and the heat protection.
Check if the setting for stall		Set the stall prevention to the proper value.
prevention is correct		Set als stall provention to the proper value.
	nce three-phase nce of the motor	Replace the motor.
Harmon	ics is too high	Use remedies to reduce harmonics.

ID No.	Fault Name	Descriptions	
24.2	Motor overheating	Motor overheating (KTY84) (Pr. H6-03 = 2 KTY84), when KTY84 temperature is	
24_2	(oH3) KTY84	> Pr. H6-07 setting value, the fault treatment acts according to Pr. H6-09.	
	Action and Reset		
Action Condition		KTY84 temperature > Pr.06-07 setting	
	Action Time	Immediately act	
		Pr. H6-09	
		0: Warning & continue OPER	
Facili	t Transferent Davamastar	1: Fault & Ramp to Stop	
Faui	t Treatment Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
		When Pr. H6-09 = 0 and when the temperature is < Pr. H6-07 level, the oH3 is	
	Reset Method	automatically cleared.	
		It is "Fault" when Pr. H6-09 = 1–4, which must be reset manually.	
	Reset Condition	Immediately reset	
	Record	Records when Pr. H6-09 = 1–4 and oH3 displays "Fault"	
	Cause	Corrective Actions	
Motor lo	cked	Clear the motor lock status.	
		Reduce the load.	
The load	l is too large	Enlarge the motor capacity.	
A I	4	Change the installed place if there are heating devices in the surroundings.	
Ambient	temperature is too high	Install / add cooling fan or air conditioner to lower the ambient temperature.	
Motor co	ooling system error	Check the cooling system to make it work normally.	
Motor fai	n error	Replace the fan.	
		Decrease low-speed operation time.	
Operates	s at low speed too long	Change to dedicated motor for the drive.	
		Enlarge the motor capacity.	
Accel./D	ecel. time and working		
cycle are	e too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
Check if	the motor rated current		
matches that on the motor nameplate		Reset to the correct motor rated current.	
			Check if the KTY84 is properly set
and wire	d	Check the connection between PTC thermistor resistor and the heat protection.	
Check if	the setting for stall	Set the stall prevention to the proper value	
prevention	on is correct	Set the stall prevention to the proper value.	

Cause	Corrective Actions
Unbalance three-phase	Replace the motor.
impedance of the motor	
Harmonics is too high	Use remedies to reduce harmonics.

ID No. Fault Name	Descriptions	
Motor overheating	Motor overheating (PT100) (Pr. H6-03 = 3 PT100), when PT100 temperature is	
24_3 (oH3) PT100	> Pr. H6-07 setting value, the fault treatment acts according to Pr. H6-09.	
Action and Reset		
Action Condition	PT100 temperature > Pr.06-07 setting	
Action Time	Immediately act	
	Pr. H6-09	
	0: Warning & continue OPER	
Fault Treatment Parameter	1: Fault & Ramp to Stop	
rault freatment Parameter	2: Fault & Auto-Decel	
	3: Fault & coast to stop	
	4: Fault & by Quick Stop Time	
	When Pr. H6-09 = 0 and when the temperature is < Pr. H6-07 level, the oH3 is	
Reset Method	automatically cleared.	
	It is "Fault" when Pr. H6-09 = 1–4, which must be reset manually.	
Reset Condition	Immediately reset	
Record	Records when Pr. H6-09 = 1–4 and oH3 displays "Fault"	
Cause	Corrective Actions	
Motor locked	Clear the motor lock status.	
The lead is too loves	Reduce the load.	
The load is too large	Enlarge the motor capacity.	
Ambient temperature is too high	Change the installed place if there are heating devices in the surroundings.	
Ambient temperature is too nigh	Install / add cooling fan or air conditioner to lower the ambient temperature.	
Motor cooling system error	Check the cooling system to make it work normally.	
Motor fan error	Replace the fan.	
	Decrease low-speed operation time.	
Operates at low speed too long	Change to dedicated motor for the drive.	
	Enlarge the motor capacity.	
Accel./Decel. time and working	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
cycle are too short	increase the setting values for F1. C2-00—F1. C2-07 (accel./decel. time)	
	Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F voltage is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
	decreases at low speed).	
Check if the motor rated current		
matches that on the motor	Reset to the correct motor rated current.	
nameplate		
Check if the PT100 is properly set	Check the connection between PT100 thermistor resistor and the heat	
and wired	protection.	
Check if the setting for stall	Set the stall prevention to the proper value.	
prevention is correct	Set the stall prevention to the proper value.	

Cause	Corrective Actions
Unbalance three-phase	Replace the motor.
impedance of the motor	
Harmonics is too high	Use remedies to reduce harmonics.

ID No.	Fault Name	Descriptions
		Motor overheating (PT1000) (Pr. H6-03 = 4 PT1000), when PT1000
24_4	Motor overheating	temperature is > Pr. H6-07 setting value, the fault treatment acts according to
	(oH3) PT1000	Pr. H6-09.
		Action and Reset
	Action Condition	PT1000 temperature > Pr.06-07 setting
	Action Time	Immediately act
		Pr. H6-09
		0: Warning & continue OPER
Four	It Treatment Parameter	1: Fault & Ramp to Stop
rau	it Treatment Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
		When Pr. H6-09 = 0 and when the temperature is < Pr. H6-07 level, the oH3 is
	Reset Method	automatically cleared.
		It is "Fault" when Pr. H6-09 = 1–4, which must be reset manually.
	Reset Condition	Immediately reset
Record		Records when Pr. H6-09 = 1–4 and oH3 displays "Fault"
Cause		Corrective Actions
Motor lo	cked	Clear the motor lock status.
The least	d in too large	Reduce the load.
The load	d is too large	Enlarge the motor capacity.
Ambient	t tomporature is too high	Change the installed place if there are heating devices in the surroundings.
Ambieni	t temperature is too high	Install / add cooling fan or air conditioner to lower the ambient temperature.
Motor co	ooling system error	Check the cooling system to make it work normally.
Motor fa	in error	Replace the fan.
		Decrease low-speed operation time.
Operate	s at low speed too long	Change to dedicated motor for the drive.
		Enlarge the motor capacity.
Accel./D	ecel. time and working	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
cycle ar	e too short	
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity
		decreases at low speed).
Check if the motor rated current		
matches that on the motor		Reset to the correct motor rated current.
nameplate		
Check if the PT1000 is properly		Check the connection between PT1000 thermistor resistor and the heat
set and	wired	protection.
Check if	the setting for stall	Set the stall prevention to the proper value.
prevention is correct		Set als stall provention to the proper value.

Cause	Corrective Actions	
Unbalance three-phase	Daniage the meter	
impedance of the motor	Replace the motor.	
Harmonics is too high	Use remedies to reduce harmonics.	

ID No.	Fault Name	Descriptions
25	Interrupt error	MOLL 5
25	(INTR)	MCU firmware error
		Action and Reset
	Action Condition	Firmware detection
	Action Time	Immediately act
Fault Treatment Parameter		No
Reset Method		Automatically reset after cycling the power
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Firmwar	e error	Cycle the power, if the fault still exists, contact Delta.

ID No.	Fault Name	Descriptions	
	Over torque 1	When output current exceeds the over-torque detection level (Pr. H5-04) and	
26	Over-torque 1 (ot1)	exceeds over-torque detection time (Pr. H5-05), and when Pr.H5-00 is set to 1-	
(011)		4, the ot1 error displays.	
		Action and Reset	
	Action Condition	Pr. H5-04	
	Action Time	Pr. H5-05	
		Pr. H5-00	
		0: Warning & continue OPER	
	It To a character Demonstration	1: Fault & Ramp to Stop	
Faui	t Treatment Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
		When Pr. H5-00 = 0, ot1 is "Warning". The ot1 warning automatically	
	5	Auto clears when the output current is < (Pr. H5-04 × 95%)	
	Reset Method	Manua "Error" occurs when Pr. H5-00 = 1–4. You must reset manually.	
Reset Condition		Immediately reset	
Record Records when Pr. H		Records when Pr. H5-00 = 1–4, ot1 is "Fault"	
	Cause	Corrective Actions	
Incorrec	t parameter setting	Reset Pr. H5-04 and Pr. H5-05.	
	ical failure (e.g., over- mechanical lock)	Remove the causes of malfunction.	
The leas	d in top large	Reduce the load.	
The load	d is too large	Replace the motor with a larger capacity model.	
	ecel. time and working too short	Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
	0	decreases at low speed).	
The mot	or capacity is too small	Replace the motor with a larger capacity model.	
Overload	d during low-speed	Decrease low-speed operation time.	
operatio	n	Enlarge the motor capacity.	
Torque o	compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain) until the current reduces and the motor does not stall.	
Imprope	r parameter settings for	and the same same and the moter was not stall.	
	acking function	Correct the parameter settings for speed tracking.	
1	ng restart after momentary	Start the speed tracking function.	
1	oss and restart after fault)	Adjust the maximum current for Pr. A3-01 speed tracking.	
power loss and restart after fault)			

ID No.	Fault Name	Descriptions	
	Over terrine 0	When in the constant speed, the output current exceeds the over-torque	
27	Over-torque 2	detection level (Pr. H5-06) and exceeds over-torque detection time (Pr. H5-07),	
(ot2)		and when Pr.H5-02 is set to 1–4, the ot2 error displays.	
		Action and Reset	
	Action Condition	Pr. H5-06	
	Action Time	Pr. H5-07	
		Pr. H5-02	
		0: Warning & continue OPER	
Faul	It Treatment Parameter	1: Fault & Ramp to Stop	
rau	it Heatillellt Falailletei	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
		When Pr. H5-00 = 0, ot2 is "Warning". The ot2 warning automatically	
	Reset Method	clears when the output current is < (Pr. H5-06 × 95%)	
		Manual It is "Fault" when Pr. H5-02 = 1–4, which must be reset manually.	
Reset Condition		Immediately reset	
Record		Records when Pr. H5-00 = 1–4, ot2 is "Fault"	
Cause		Corrective Actions	
Incorrec	t parameter setting	Reset Pr. H5-15 and Pr. H5-16.	
Mechanical failure (e.g., over- torque, mechanical lock)		Remove the causes of malfunction.	
		Tremove the causes of manufiction.	
The load	d is too large	Reduce the load.	
THE load	a is too large	Replace the motor with a larger capacity model.	
Accel./Decel. time and working		Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
cycle ar	e too short	increase the setting values for F1. G2-00-F1. G2-07 (accel./decel. time)	
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
The mot	or capacity is too small	Replace the motor with a larger capacity model.	
Overloa	d during low-speed	Decrease low-speed operation time.	
operatio	n	Enlarge the motor capacity.	
Torque o	Torque compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain)	
Torque compensation is too large		until the current reduces and the motor does not stall.	
Imprope	r parameter settings for	Correct the parameter settings for speed tracking.	
speed tr	acking function	Start the speed tracking function.	
,	ng restart after momentary	Adjust the maximum current for Pr. A3-01 speed tracking.	
power loss and restart after fault)		, and the second	

ID No.	Fault Name		Descriptions
28	Under current (uC)	Low cur	rent
			Action and Reset
	Action Condition	H2-12	
	Action Time	H2-13	
		H2-14	
		0: Warni	ing & continue OPER
Faul	It Treatment Parameter	1: Fault	& Ramp to Stop
raui	it Treatment Parameter	2: Fault	& Auto-Decel
		3: Fault	& coast to stop
		4: Fault	& by Quick Stop Time
			"Warning" occurs when Pr. H2-14 = 0. The "Warning" is automatically
	Reset Method	Auto	cleared when the output current is > (Pr. H2-12 × 105%).
		Manual	"Error" occurs when Pr. H2-14 = 1–4. You must reset manually.
	Reset Condition	Immedia	ately reset
	Record	Records	when Pr. H2-14 = 1–4 and uC displays "Fault"
	Cause		Corrective Actions
Motor cable disconnection Troubleshoot the connection between the motor and		shoot the connection between the motor and the load.	
Imprope protection	r setting of low-current	Reset Pr. H2-12, Pr. H2-13, and Pr. H2-14 to proper settings.	
The load	The load is too low		ne load status.
THE IOAC			re the motor capacity matches the load.

ID No.	Fault Name	Descriptions
30	EEPROM write error (cF1)	Internal EEPROM cannot be programmed
		Action and Reset
	Action Condition	When the firmware detects failure of parameter EEPROM write in, the cF1 fault occurs.
	Action Time	cF1 acts immediately when the drive detects the fault
Fau	It Treatment Parameter	No
Reset Method		Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
		Press RESET key or reset the parameter to the default setting, if cF1 still exists,
Internel	EEDDOM write in array	return to the factory for repair.
IIIICIIIai	EEPROM write in error	Reset parameters to default. If cF1 still exists, return to the factory for repair.
		Cycle the power, if cF1 still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
31	EEPROM read error	Internal EEDBOM connet be read
31	(cF2)	Internal EEPROM cannot be read
		Action and Reset
	Action Condition	When the firmware detects parameter data error, the cF2 fault occurs.
	Action Time	cF2 acts immediately when the drive detects the fault
Fault Treatment Parameter		No
Reset Method		Manual reset
Reset Condition		Immediately reset
	Record	Yes
	Cause	Corrective Actions
		Press RESET key or reset the parameter to the default setting, if cF1 still exists,
Parameter EEPROM cannot be		return to the factory for repair.
read		Reset parameters to default. If cF2 still exists, return to the factory for repair.
		Cycle the power, if cF2 still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
33	U-phase error (cd1)	U-phase current detection error when power is ON
	(64.)	Action and Reset
	Action Condition	Hardware detection
	Action Time	cd1 acts immediately when the drive detects the fault
Fau	lt Treatment Parameter	No
Reset Method		Power-off
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Hardware failure		Cycle the power If the fault still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
34	V-phase error	
34	(cd2)	V-phase current detection error when power is ON
		Action and Reset
	Action Condition	Hardware detection
	Action Time	cd2 acts immediately when the drive detects the fault
Fau	lt Treatment Parameter	No
Reset Method		Power-off
	Reset Condition	No
	Record	Yes
	Cause	Corrective Actions
Hordwa	II	Cycle the power
Hardware failure		If the fault still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
35	W-phase error	W-phase current detection error when power is ON
	(cd3)	· ·
		Action and Reset
	Action Condition	Hardware detection
	Action Time	cd3 acts immediately when the drive detects the fault
Fau	lt Treatment Parameter	No
Reset Method		Power-off
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Hardwa	re failure	Cycle the power
Hardware failure		If the fault still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
37	occ hardware error	Protection error of oc hardware protection circuit when power is ON
37	(Hd1)	Protection error of oc hardware protection circuit when power is on
		Action and Reset
	Action Condition	Hardware detection
	Action Time	Hd1 acts immediately when the drive detects the fault
Fau	lt Treatment Parameter	No
Reset Method		Power-off
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Hordwo	ro foiluro	Cycle the power
Hardware failure	If the fault still exists, return to the factory for repair.	

ID No.	Fault Name	Descriptions
39	occ hardware error (Hd3)	Protection error of occ IGBT short-circuit detection when power is ON
		Action and Reset
	Action Condition	Hardware detection
	Action Time	Hd3 acts immediately when the drive detects the fault
Fau	lt Treatment Parameter	No
Reset Method		Power-off
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Hardware failure		Cycle the power If the fault still exists, return to the factory for repair.

ID No.	Fault Name	Descriptions
40	Auto-tuning error (AUE)	The motor autotune process does not complete.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Fau	lt Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
Record		Yes
Cause		Corrective Actions
The motor auto-tune process does not complete.		Execute the auto-tune process again to ensure the process is complete.
Incorrect settings for the motor parameter		Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor error		Check if the motor works normally.
The motor U/V/W wire is abnormal		Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at output side (U/V/W) of the		Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name		Descriptions		
48	Al1 Loss (ACE)	Analog i	nput current loss (including all analog 4–20mA signals)		
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G2-03 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–2	20 mA)		
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G2-1	1		
		Al1 signa	al loss action:		
		0: Disabl	е		
		1: Warnii	1: Warning & continue OPER		
Fau	lt Treatment Parameter	2: Fault 8	2: Fault & Ramp to Stop		
		3: Fault 8	3: Fault & Auto-Decel		
		4: Fault 8	& Coast to Stop		
		5: Fault 8	& by Quick Stop Time		
		6: Warnii	ng & FREQ Lower Limit OPER		
		A 4 -	It is "Warning" when Pr. G2-11 = 1, and the warning will be automatically		
	Reset Method	Auto	cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G2-11 = 2–5, which must be reset manually.		
	Reset Condition	Immedia	tely reset		
	Record	It is "Fau	lt" when Pr. G2-11 = 2–5 and will be recorded.		
	Cause		Corrective Actions		
1 0000 0	Loose or broken Al1 wiring		he terminals again.		
Loose o			with a new cable.		
External device error		Replace	new device.		
Llandur	Hardware failure		E error still occurs after checking all the wiring, return to the factory for		
Hardwa					

ID No.	Fault Name	Descriptions
40	External Fault (EF)	External fault. When the drive decelerates based on the setting of Pr. A1-33, the
49	(EF)	EF fault displays on the keypad.
		Action and Reset
	Action Condition	Pr. A1-32 = 2–7, 10–15 and the MI terminal is ON
	Action Time	Immediately act
		Pr. A1-33
		0: Coast to stop
Fau	It Treatment Parameter	1: Ramp to stop
		2: By EF decel Time
		3: Auto-Decel
	Reset Method	Manual reset
	Reset Condition	Manual reset only after the external fault is cleared (terminal status is recovered)
Record		Yes
Cause		Corrective Actions
External fault		Press RESET key after the fault is cleared.

ID No.	Fault Name	Descriptions
F 0	Emergency stop	When the contact of MIx = EF1 is ON, the output stops immediately and
50	(EF1)	displays EF1 on the keypad. The motor is in free running.
		Action and Reset
	Action Condition	Pr. A2-03 = 2–7, 10–15 and the MI terminal is ON
	Action Time	Immediately act
Fault Treatment Parameter		No
Reset Method		Manual reset
	Reset Condition	Manual reset only after the external fault is cleared (terminal status is recovered)
	Record	Yes
Cause		Corrective Actions
Emorgo	nov oton	Verify if the system is back to normal condition, and then press RESET key to go
Emergency stop		back to the default.

ID No.	Fault Name	Descriptions
52	Password is locked	Entering the wrong password three consequtive times
52	(Pcod)	Entering the wrong password three consecutive times
		Action and Reset
	Action Condition	Entering the wrong password three consecutive times
	Action Time	Immediately act
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Power-off
Record		Yes
	Cause	Corrective Actions
		Input the correct password after rebooting the motor drive.
		2. If you forget the password, input 9999 and press ENTER, and repeat it
Incorrec	t password input through	again. (You need to finish the above process within 10 seconds. If you do
Pr. b0-0	2	not finish it within 10 seconds, try again.)
		3. The parameter settings return to the default when the "Input 9999" process
		is finished.

ID No.	Fault Name	Descriptions
58	Modbus transmission time-out occurs	Modbus transmission time-out occurs
	(CE10)	
		Action and Reset
	Action Condition	When the communication time exceeds the detection time for Pr. n1-04 time-out
	Action Time	Setting for Pr. n1-04.
		Setting for Pr. n1-05.
		0: Continue OPER
Fau	It Treatment Parameter	1: Warning & continue OPER
		2: Fault & Ramp to Stop
		3: Fault & coast to stop
	Reset Method	Manual reset
Reset Condition		Immediately reset
Record		Yes
Cause		Corrective Actions
the com	er unit does not transmit munication command r. n1-04 setting time	Check if the upper unit transmits the communication command within the setting time for Pr. n1-04.
Malfunction caused by interference		Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90 degrees for effective anti-interference performance.
Different communication setting from upper unit		Check if the setting for Pr. n1-03 is the same as the setting for the upper unit.
Disconnection or bad connection of the cable		Check the cable and replace it if necessary.

ID No.	Fault Name	Descriptions
64	Y-connection / D-	An arman a communitari V D ancitati
61	connection switch error (ydc)	An error occurs when Y-D switches
		Action and Reset
Action Condition		 ydc occurs when the confirmation signals of Y-connection and D-connection are conducted at the same time If any of confirmation signals is not conducted within the setting time for Pr. d0-04, ydc occurs.
	Action Time	Pr. d0-04
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
		Can be reset only when the confirmation signal of Y-connection is conducted if it is Y-connection, or when the confirmation signal of D-connection is conducted if it is D-connection.
	Record	Yes
	Cause	Corrective Actions
The electromagnetic valve operates incorrectly during Y-D switch		Check if the electromagnetic valve works normally. If not, replace it.
Incorrect parameter setting		Check if related parameters are all set up and set correctly.
The wiring of Y-D switch function is incorrect		Check the wiring.

ID No.	Fault Name	Descriptions					
		On the ba	On the basis of the maximum slip limit set via Pr. H5-50, the speed deviation is				
63	Over slip	abnorma	I. When the motor drive outputs at constant speed, F > H or F < H				
03	(oSL)	exceeds	exceeds the level set via Pr. H5-54, and it exceeds the time set via Pr. H5-55,				
		oSL show	vs. oSL occurs in induction motors only.				
			Action and Reset				
	A skins a Com dikins	When the	e drive outputs at constant speed, and $F > H$ or $F < H$ exceeds the Pr.				
	Action Condition	H5-54 le	vel				
	Action Time	Pr. H5-55	5				
		Pr. H5-48	3				
		0: Warnir	ng & continue OPER				
Гои	lt Transferent Development	1: Fault & Ramp to Stop					
rau	It Treatment Parameter	2: Fault & Auto-Decel					
		3: Fault & coast to stop					
		4: Fault & by Quick Stop Time					
			When Pr. H5-48 = 0, oSL is "Warning".				
		Auto	When the drive outputs at constant speed, and F > H or F < H exceeds				
	Reset Method		the Pr. H5-54 level, oSL warning will be cleared automatically.				
			"Error" occurs when Pr. H5-48 = 1-4, oSL is "Fault". You must reset				
		Manual	manually.				
	Reset Condition	Immedia	tely reset				
	Record	Records when Pr. H5-48 = 1–4, oSL is "Fault"					
	Cause		Corrective Actions				
Any of the motor parameters in							
parameter group 5 may be		Check the motor parameter.					
incorrec	incorrect						
The load	The load is too large		he loading.				
Check if Pr. H5-54, Pr. H5-55, and		Ob 1- 11	and the second s				
Pr. H5-4	Pr. H5-48 are properly set.		Check the parameter settings for oSL protection.				

ID No.	Fault Name	Descriptions
68	Reverse direction of the speed feedback (SdRv)	Rotating direction is different from the commanding direction detected by the sensorless
		Action and Reset
	Action Condition	Software detection
	Action Time	Pr. H8-06
		Pr. H8-07
		0: Warning & continue OPER
Facility	4 Tues above a m4 Danie ma a 4 a m	1: Fault & Ramp to Stop
Faui	t Treatment Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	Manual reset
	Reset Condition	Immediately reset
Record		Records when Pr. H8-07 = 1–4, SdRv is "Fault"
Cause		Corrective Actions
	r setting of the FOC speed bandwidth	Decrease setting value for Pr. H0-00.
The setti	ng of motor parameter is	Reset the motor parameter and execute parameter tuning
The moto	or cable is abnormal or	Check if the cable is well functioned or replace the cable
A reverse force is exerted, or the		
motor runs in a reverse direction at		Start speed tracking function (Pr. A3-00)
start		
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.

ID No.	Fault Name	Descriptions	
	Over speed rotation		
69	feedback	Over speed rotation detected by sensorless	
	(SdOr)		
		Action and Reset	
	Action Condition	Pr. H8-03	
	Action Time	Pr. H8-04	
		Pr. H8-05	
		0: Warning & continue OPER	
Гои	It Treatment Parameter	1: Fault & Ramp to Stop	
rau	it freatment Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
Reset Method		Manual reset	
Reset Condition		Immediately reset	
	Record	Records when Pr. H8-05 = 1–4, SdOr is "Fault"	
	Cause	Corrective Actions	
Imprope	er setting of the IMFOC	Decrease setting value for Dr. E0.00	
speed observer bandwidth		Decrease setting value for Pr. F0-00.	
The sett	ing of ASR bandwidth of		
speed controller is improper		Increase the bandwidth of ASR speed controller	
The setting of motor parameter is			
incorrect		Reset the motor parameter and execute parameter tuning	
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to	
interference		prevent interference.	

ID No.	Fault Name	Descriptions	
70	Large deviation of speed feedback (SdDe)	A large deviation between the rotating speed and the command detected by the sensorless	
		Action and Reset	
	Action Condition	Pr. H8-00	
	Action Time	Pr. H8-01	
		Pr. H8-02	
		0: Warning & continue OPER	
Foul	t Treatment Parameter	1: Fault & Ramp to Stop	
rau	it Heatineiit Farainetei	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	Manual reset	
	Reset Condition	Immediately reset	
Record		Records when Pr. H8-02 = 1–4, SdDe is "Fault"	
Cause		Corrective Actions	
Improper parameter setting for abnormal rotating slip function		Reset proper setting for Pr. H8-00 and Pr. H8-01.	
Imprope	r parameter setting for	Reset ASR parameters.	
ASR and	d acceleration/deceleration	Set proper acceleration/deceleration time.	
The acc	eleration/deceleration time ort	Reset proper acceleration / deceleration time.	
Motor sh	naft locked	Remove causes of the motor shaft lock.	
The mechanical brake is not		Verify the system action timeline.	
released			
	t parameter setting for	Adjust the setting to proper value	
torque limit (Pr. C4-10–C4-14, F2- 16–F2-19)		Aujust the setting to proper value	
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to	
interfere	•	prevent interference.	
		I [*]	

ID No.	Fault Name	Descriptions
71	Watchdog	Centreller Wetchdog calculation time out detection error
/ 1	(WDTT)	Controller Watchdog calculation time-out detection error
		Action and Reset
	Action Condition	Hardware detection
	Action Time	No
Fault Treatment Parameter		No
Reset Method		Hardware failure and cannot be reset. Cycle the power.
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Controll	or coloulation time out	Cycle the power.
Controlle	ller calculation time-out	If the fault still exists, contact Delta.

ID No.	Fault Name	Descriptions
70	STO Loss 1	STO4 SCM4 internal loop detection error
72	(STL1)	STO1–SCM1 internal loop detection error
		Action and Reset
	Action Condition	Hardware detection
	Action Time	Immediately act
Fault Treatment Parameter		No
Reset Method		Hardware failure and cannot be reset. Cycle the power.
Reset Condition		No
	Record	Yes
	Cause	Corrective Actions
STO1 aı	nd SCM1 short circuit lines	Connect the chart circuit line
are not	connected	Connect the short circuit line.
Hordwo	re failure	Make sure all the wiring is correct and cycle the power. If the STL1 still exists,
naruwai	ie ialiule	return to the factory for repair.

ID No.	Fault Name	Descriptions
76	Safe torque off (STO)	Safety Torque Off function activates
	()	Action and Reset
	Action Condition	Hardware detection
	Action Time	Immediately act
		Pr. H0-11
		0: STO Fault
Fau	lt Treatment Parameter	1: Fault at Run; Warning at Stop
		2: STO Warning
		3: No STO Display at Stop
	Reset Method	Pr. H0-14 = 0, manually reset.
	Reset Method	Pr. H0-14 = 1, auto reset
	Reset Condition	Channel 1 and Channel 2 return to no action level
	Record	Yes
	Cause	Corrective Actions
The switch action of STO1/SCM1 and STO2/SCM2 (OPEN)		Chack whather the wiring and upper unit function output is assessed
		Check whether the wiring and upper unit function output is correct.

ID No.	Fault Name	Descriptions
77	STO Loss 2	STO2 SCM2 internal loan detection error
77	(STL2)	STO2–SCM2 internal loop detection error
		Action and Reset
	Action Condition	Hardware detection
	Action Time	Immediately act
Fault Treatment Parameter		No
Reset Method		Hardware failure and cannot be reset. Cycle the power.
Reset Condition		No
	Record	Yes
	Cause	Corrective Actions
STO2 a	nd SCM2 short circuit lines	Connect the short circuit line.
are not	connected	Connect the short circuit line.
Hardwa	re failure	Make sure all the wiring is correct and cycle the power. If the STL2 still exists,
naruwa	ie ialiule	return to the factory for repair.

ID No.	Fault Name	Descriptions
70	Safe torque off 1	The action time difference between Channel 1 and Channel 2 are too large and
79	(STO1)	Channel 1 activates.
		Action and Reset
	Action Condition	There is action time difference between two channels
	Action Time	Pr. H0-12
		Pr. H0-11
		0: STO Fault
Fau	lt Treatment Parameter	1: Fault at Run; Warning at Stop
		2: STO Warning
		3: No STO Display at Stop
	Reset Method	Pr. H0-14 = 0, manually reset.
	Reset Method	Pr. H0-14 = 1, auto reset
	Reset Condition	Channel 1 and Channel 2 return to no action level
	Record	Yes
	Cause	Corrective Actions
		Check whether Channel 1 and Channel 2 use appliance as input, and
Channel external appliance		whether there is time difference in the appliance action time; replace the
problem	s	appliance with the same action time.
		2. Check whether the appliance is broken.

ID No.	Fault Name	Descriptions
80	Safe torque off 2	The action time difference between Channel 1 and Channel 2 are too large and
80	(STO2)	Channel 2 activates.
		Action and Reset
	Action Condition	There is action time difference between two channels
	Action Time	Pr. H0-12
		Pr. H0-11
		0: STO Fault
Faul	t Treatment Parameter	1: Fault at Run; Warning at Stop
		2: STO Warning
		3: No STO Display at Stop
D t M. di d		Pr. H0-14 = 0, manually reset.
	Reset Method	Pr. H0-14 = 1, auto reset
	Reset Condition	Channel 1 and Channel 2 return to no action level
	Record	Yes
Cause		Corrective Actions
		Check whether Channel 1 and Channel 2 use appliance as input, and
Channel external appliance		whether there is time difference in the appliance action time; replace the
problems		appliance with the same action time.
		2. Check whether the appliance is broken.

ID No.	Fault Name	Descriptions	
82	Output phase loss U phase (OPHL)	U phase output phase loss	
		Action and Reset	
	Action Condition	Pr. H3-02	
		Pr. H3-03	
	Action Time	Pr. H3-04: When enabling the output phase loss detection function before	
	Action Time	starting, the confirmation time is half of this time, and the parameter H3-03 is	
		only used in normal operation	
		Pr. H3-05	
		0: Warning & continue OPER	
Faul	t Treatment Parameter	1: Fault & Ramp to Stop	
Faui	t freatment Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	Manual reset	
	Reset Condition	Immediately reset	
	Record	Records when Pr. H3-05 ≠ 0, H3-05 is "Fault"	
	Cause	Corrective Actions	
	ce three-phase nce of the motor	Replace the motor.	
Chook if	the wiring is incorrect	Check the cable.	
Check ii	the wiring is incorrect	Replace the cable.	
Check if	the motor is a single-	Chaosa a three phase motor	
phase m	notor	Choose a three-phase motor.	
		Check if the control board cable is loose. If yes, reconnect the cable and run the	
Check if	the current sensor is	drive to test. If the error still occurs, return to the factory for repair.	
broken	the current sensor is	Check if the three-phase current is balanced with a current clamp meter. If the	
broken		current is balanced and the OPHL error still shows on the display, return to the	
		factory for repair.	
If capac	ty of the drive is larger	Choose the matches capacity of the drive and motor.	
than the motor		Onoose the materies capacity of the university motor.	

ID No.	Fault Name	Descriptions
83	Output phase loss V phase (OPHL)	V phase output phase loss
		Action and Reset
	Action Condition	Pr. H3-02
		Pr. H3-03
	Action Time	Pr. H3-04: When enabling the output phase loss detection function before
	Action Time	starting, the confirmation time is half of this time, and the parameter H3-03 is
		only used in normal operation
		Pr. H3-05
		0: Warning & continue OPER
Foul	t Treatment Parameter	1: Fault & Ramp to Stop
raui	t Heatment Parameter	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Records when Pr. H3-05 ≠ 0, H3-05 is "Fault"
	Cause	Corrective Actions
	ce three-phase nce of the motor	Replace the motor.
Check if	the wiring is incorrect	Check the cable. Replace the cable.
Check if phase m	the motor is a single- notor	Choose a three-phase motor.
Check if	the current sensor is	Check if the control board cable is loose. If yes, reconnect the cable and run the drive to test. If the error still occurs, return to the factory for repair. Check if the three-phase current is balanced with a current clamp meter. If the current is balanced and the OPHL error still shows on the display, return to the factory for repair.
If capaci than the	ity of the drive is larger motor	Choose the matches capacity of the drive and motor.

ID No.	Fault Name	Descriptions	
84	Output phase loss W phase (OPHL)	W phase output phase loss	
		Action and Reset	
	Action Condition	Pr. H3-02	
		Pr. H3-03	
	Action Time	Pr. H3-04: When enabling the output phase loss detection function before	
	Action Time	starting, the confirmation time is half of this time, and the parameter H3-03 is	
		only used in normal operation	
		Pr. H3-05	
		0: Warning & continue OPER	
Foul	t Treatment Parameter	1: Fault & Ramp to Stop	
raui	t freatment Parameter	2: Fault & Auto-Decel	
		3: Fault & coast to stop	
		4: Fault & by Quick Stop Time	
	Reset Method	Manual reset	
	Reset Condition	Immediately reset	
	Record	Records when Pr. H3-05 ≠ 0, H3-05 is "Fault"	
	Cause	Corrective Actions	
	ce three-phase nce of the motor	Replace the motor.	
Chook if	the wiring is incorrect	Check the cable.	
Check ii	the wiring is incorrect	Replace the cable.	
Check if	the motor is a single-	Chaose a three phase motor	
phase m	notor	Choose a three-phase motor.	
		Check if the control board cable is loose. If yes, reconnect the cable and run the	
Check if	the current sensor is	drive to test. If the error still occurs, return to the factory for repair.	
broken	the culterit selisor is	Check if the three-phase current is balanced with a current clamp meter. If the	
broken		current is balanced and the OPHL error still shows on the display, return to the	
		factory for repair.	
If capac	ty of the drive is larger	Choose the matches capacity of the drive and motor.	
than the motor		Onoose the matches capacity of the drive and motor.	

ID No.	Fault Name	Descriptions
	Overload protection at low	
87	frequency	Low frequency and high current protection
	(oL3)	
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
		Reduce the motor drive's load.
		Decrease the carrier frequency (Pr. A5-00).
		Decrease the ambient temperature of the drive's operation.
Dower r	module overload	Decrease the current limit.
roweri	nodule overload	5. Choose motor drives with lager power.
		6. Increase the acceleration time.
		7. If the drive is in V/F mode, decrease the output voltage for low-frequency
		operation.

ID No.	Fault Name	Descriptions
88	Model ID change (IDCH)	A fault occurs due to power board ID change
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Hardwa	re ID circuit error	Cycle the power after manually reset, If the fault still exists, return to the factory
Пагима	re iD circuit error	for repair.
		Check if the model name matches with Pr. A0-00 (refer to description in Section
Model ID error		1-1) and cycle the power after manually reset. If the fault still exists, return to
		the factory for repair.

ID No.	Fault Name	Descriptions
	Rotor position detection	
89	error	Rotor position detection error protection
	(RoPd)	
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
The mot	or cable is abnormal or	Charle if the cable is well functioned or replace the cable
broken		Check if the cable is well functioned or replace the cable
Motor coil error		Replace the motor.
Hardware failure		IGBT broken. Return to the factory for repair.
Drivo's	ourrent feedback line arms	Cycle the power. If RoPd still occurs during operation, return to the factory for
Drive's (current feedback line error	repair.

ID No.	Fault Name	Descriptions
	Initializing power board	Initializing power board communication error when power ON
94	communication error	
94	when power ON	
	(POCF)	
		Action and Reset
	Action Condition	The initializing process cannot complete the communication detection when
	Action Condition	power ON
Action Time		Immediately act
Fault Treatment Parameter		No
Reset Method		Auto-reset
	Reset Condition	Communication recovers
	Record	Yes
	Cause	Corrective Actions
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.
Hardura	ro foiluro	Check if other error code occurs after cycling the power. If yes, return to the
Hardware failure		factory for repair.

ID No. Fault Name		Descriptions
	Board identification error	
0.5	during power-on	Poord identification error during newer on initialization
95	initialization	Board identification error during power-on initialization
	(IDDE)	
		Action and Reset
Action Condition		Internal identification error
Action Time		Immediately act
Fault Treatment Parameter		No
Reset Method		No
	Reset Condition	No
Record		Yes
Cause		Corrective Actions
Hardware failure		Check if other error code occurs after cycling the power. If yes, return to the factory for repair.

ID No.	Fault Name	Descriptions		
	Power board			
96	communication error	Power board communication error		
	(PMCF)			
		Action and Reset		
	Action Condition	Internal communication time-out		
	Action Time	Immediately act		
Fau	It Treatment Parameter	No		
Reset Method		Auto-reset		
Reset Condition		Communication recovers		
Record		Yes		
	Cause	Corrective Actions		
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to		
interference		prevent interference.		
Hordwo	ro foiluro	Check if other error code occurs after cycling the power. If yes, return to the		
Hardware failure		factory for repair.		

ID No.	Fault Name		Descriptions		
97 Al2 Loss (ACE)		Analog i	nput current loss (including all analog 4–20mA signals)		
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G2-22 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–2	20 mA)		
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G2-3	0		
		Al2 signa	al loss action:		
		0: Disabl	e		
		1: Warnii	1: Warning & continue OPER		
Faul	t Treatment Parameter	2: Fault 8	2: Fault & Ramp to Stop		
		3: Fault 8	3: Fault & Auto-Decel		
		4: Fault 8	& Coast to Stop		
		5: Fault 8	5: Fault & by Quick Stop Time		
		6: Warnii	6: Warning & FREQ Lower Limit OPER		
		Auto	It is "Warning" when Pr. G2-30 = 1, and the warning will be automatically		
	Reset Method Auto	cleared when the analog input signal is ≥ 4 mA.			
		Manual	It is "Fault" when Pr. G6-30 = 2–5, which must be reset manually.		
	Reset Condition	Immedia	tely reset		
	Record		It is "Fault" when Pr. G2-30 = 2–5 and will be recorded.		
Cause		Corrective Actions			
Loose or broken AI2 wiring		Tighten the terminals again.			
		Replace with a new cable.			
External device error		Replace	new device.		
Hardware failure		If the AC	E error still occurs after checking all the wiring, return to the factory for		
		repair.			

ID No.	Fault Name		Descriptions		
98	98 Al3 loss (ACE)		nput current loss (including all analog 4–20mA signals)		
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G2-41 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–2	20 mA)		
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G2-4	9		
		Al3 signa	al loss action:		
		0: Disabl	е		
		1: Warni	ng & continue OPER		
Fau	lt Treatment Parameter	2: Fault 8	2: Fault & Ramp to Stop		
		3: Fault & Auto-Decel			
		4: Fault 8	4: Fault & Coast to Stop		
		5: Fault 8	5: Fault & by Quick Stop Time		
		6: Warning & FREQ Lower Limit OPER			
		A t =	It is "Warning" when Pr. G2-49 = 1, and the warning will be automatically		
	Reset Method	hod Auto	cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G6-49 = 2–5, which must be reset manually.		
	Reset Condition	Immedia	tely reset		
	Record	It is "Fault" when Pr. G2-49 = 2–5 and will be recorded.			
	Cause		Corrective Actions		
Loose or broken AI3 wiring		Tighten the terminals again.			
		Replace with a new cable.			
External device error		Replace	new device.		
Hardware failure		If the AC	E error still occurs after checking all the wiring, return to the factory for		
Hardwa	Hardware failure				

ID No.	Fault Name		Descriptions		
99	AI10 loss (ACE)	Analog input current loss (including all analog 4–20mA signals)			
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G6-02 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–2	input 4–20 mA)		
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G6-10	0		
		AI10 sigr	nal loss action:		
		0: Disabl	e		
		1: Warnir	1: Warning & continue OPER		
Fau	t Treatment Parameter	2: Fault & Ramp to Stop			
		3: Fault & Auto-Decel			
		4: Fault & Coast to Stop			
		5: Fault & by Quick Stop Time			
		6: Warning & FREQ Lower Limit OPER			
		Auto	It is "Warning" when Pr. G6-10 = 1, and the warning will be automatically		
	Reset Method		cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G6-10 = 2–5, which must be reset manually.		
	Reset Condition	Immedia	tely reset		
	Record	It is "Fau	lt" when Pr. G6-10 = 2–5 and will be recorded.		
	Cause		Corrective Actions		
Loose or broken Al10 wiring		Tighten the terminals again.			
		Replace with a new cable.			
External device error		Replace new device.			
Hardware failure		If the ACE error still occurs after checking all the wiring, return to the factory for			
		repair.	repair.		

ID No.	Fault Name		Descriptions		
100	100 Al11 Loss (ACE)		nput current loss (including all analog 4–20mA signals)		
			Action and Reset		
	Action Condition	When the	e analog input (Pr. G6-16 = 2) is lower than 3.6 mA (only detects analog		
	Action Condition	input 4–2	20 mA)		
	Action Time	The action	on condition is attained for 0.1s		
		Pr. G6-2	2		
		AI11 sigr	nal loss action:		
		0: Disabl	e		
		1: Warni	ng & continue OPER		
Fau	lt Treatment Parameter	2: Fault 8	2: Fault & Ramp to Stop		
		3: Fault 8	3: Fault & Auto-Decel		
		4: Fault 8	& Coast to Stop		
		5: Fault 8	5: Fault & by Quick Stop Time		
		6: Warnii	6: Warning & FREQ Lower Limit OPER		
		Auto	It is "Warning" when Pr. G6-22 = 1, and the warning will be automatically		
	Reset Method	Auto	cleared when the analog input signal is ≥ 4 mA.		
		Manual	It is "Fault" when Pr. G6-22 = 2–5, which must be reset manually.		
	Reset Condition	Immedia	tely reset		
	Record		It is "Fault" when Pr. G6-22 = 2–5 and will be recorded.		
	Cause		Corrective Actions		
Loose or broken AI11 wiring		Tighten the terminals again.			
		Replace	Replace with a new cable.		
External device error		Replace	new device.		
Hardware failure		If the AC	E error still occurs after checking all the wiring, return to the factory for		
		repair.			

ID No.	Fault Name	Descriptions		
101	CANopen guarding error (CGdE)	CANopen guarding error		
		Action and Reset		
		When CANopen Node Guarding detects that one of the slaves does not		
	Action Condition	response, the CGdE fault will activate.		
		The upper unit sets factor and time during configuration.		
	Action Time	The time that upper unit sets during configuration		
Faul	t Treatment Parameter	No		
	Reset Method	Manual reset		
	Reset Condition	The upper unit sends a reset package to clear this fault.		
Record		Yes		
Cause		Corrective Actions		
The guarding time is too short, or less detection times		Increase the guarding time (Index 100C) and detection times.		
Malfunction caused by interference		 Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90 degrees for effective anti-interference performance. Make sure the communication circuit is wired in series. Use CANopen cable or add terminating resistance. 		
Disconnection or bad connection of the cable		Check the cable and replace it if necessary.		

ID No.	Fault Name	Descriptions		
102	CANopen heartbeat error (CHbE)	CANopen heartbeat error		
		Action and Reset		
Action Condition		When CANopen Heartbeat detects that one of the slaves does not response, the CHbE fault activates. The upper unit sets the confirming time of producer and consumer during configuration.		
Action Time		The upper unit sets the confirming time of producer and consumer during configuration.		
Fau	It Treatment Parameter	No		
Reset Method		Manual reset		
Reset Condition		The upper unit sends a reset package to clear this fault.		
Record		Yes		
	Cause	Corrective Actions		
The hea	artbeat time is too short	Increase heartbeat time (Index 100C).		
Malfunc interfere	tion caused by ence	 Verify the wiring and grounding of the communication circuit. It is recommended to separate the communication circuit from the main circuit, or wire in 90 degrees for effective anti-interference performance. Make sure the communication circuit is wired in series. Use CANopen cable or add terminating resistance. 		
Disconnection or bad connection of the cable		Check the cable and replace it if necessary.		

ID No.	Fault Name	Descriptions			
104 CANopen bus off error (CbFE)		CANopen bus off error			
			Action and Reset		
		Hardware	When CANopen card is not installed, CbFE fault will occur		
			When the master received wrong communication package, CbFE fault		
	Action Condition		occurs.		
	Action Condition	Software	Too much interference on BUS.		
			When the CAN_H and CAN_L communication cable is short, the		
			master will receive wrong package, and CbFE fault occurs.		
	Action Time	Immediate	ly act		
Faul	It Treatment Parameter	No			
	Reset Method	Manual reset			
	Reset Condition	Cycle the power			
	Record		Yes		
	Cause		Corrective Actions		
Check if	Check if the CANopen card is		Make sure the CANonen card is installed		
installed	l	Make sure the CANopen card is installed.			
Check if	the CANopen speed is	Reget CANapan anad (Pr. n2.02)			
correct	correct		Reset CANopen speed (Pr. n2-02).		
		1. Verify	the wiring and grounding of the communication circuit. It is		
Malfunc	tion caused by	recom	mended to separate the communication circuit from the main circuit,		
interfere	•	or wire	in 90 degrees for effective anti-interference performance.		
interiere	nice	2. Make	sure the communication circuit is wired in series.		
		3. Use C	ANopen cable or add terminating resistance.		
Disconn	Disconnection or bad connection of the cable		4. Check the cable and replace it if personal		
of the ca			Check the cable and replace it if necessary.		

ID No.	Fault Name	Descriptions
114	ECAP models over voltage (ECOV)	ECAP models detect that the internal DC bus over-voltage
		Action and Reset
	Action Condition	820 V _{DC}
	Action Time	Immediately acts when DC bus voltage is higher than the condition
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Reset only when DC bus voltage is lower than 90% of the over-voltage condition
	Record	Yes
	Cause	Corrective Actions
las as a la is a		1. Reduce the load.
Impuisiv	e change of the load	2. Replace with a drive with larger capacity.
The sett	ing for stall prevention	
condition is smaller than no-load		The setting for stall prevention condition should be larger than no-load current
current		
Regene	rative voltage of motor	Has ever voltage stell prevention (Dr. H1.09)
inertia		Use over-voltage stall prevention (Pr. H1-08).
Dower v	oltago is too high	Check if the input voltage is within the rated AC motor drive input voltage range,
Power v	oltage is too high	and check for possible voltage spikes.
ON/OFF	switch action of phase-in	If the phase-in capacitor or active power supply unit acts in the same power
capacitor in the same power		system, the input voltage may surge abnormally in a brief time. In this case,
system		install an AC reactor.
		The ground short circuit current charges the capacitor in the main circuit
Motor gr	round foult	through the power. Check if there is ground fault on the motor cable, wiring box
Motor ground fault		and its internal terminals.
		Troubleshoot the ground fault.
Malfunc	tion caused by	Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.

ID No.	Fault Name	Descriptions
115	ECAP models low voltage	ECAP models detect that the internal DC bus voltage is lower than Pr. H1-04
113	(ECLV)	ECAP models detect that the internal DC bus voltage is lower than F1. 111-04
		Action and Reset
	Action Condition	H1-04
	Action Time	Immediately act when DC bus voltage is lower than Pr. H1-04
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
Reset Condition		DC bus voltage is larger than Pr. H1-04
Record		Yes
Cause		Corrective Actions
Power-o	off	Improve power supply condition.
Power v	oltage changes	Adjust voltage to the power range of the drive.
Start up the motor with large		Check the power system.
capacity		Enlarge the capacity of power equipment.
The load is too large		Reduce the load.
		Enlarge the drive capacity.
		Increase the acceleration time.

ID No.	Fault Name	Descriptions	
118	Monitor signal 1 trigger	Sets the monitor signal source o2-01 according to the trigger condition, and the	
110	(BX1e)	monitoring signal meets the trigger condition.	
		Action and Reset	
	Action Condition	Meet Pr. o2-02 trigger condition	
	Action Time	Immediately act	
		Pr. o2-03	
		0: Disable	
Fau	lt Treatment Parameter	1: Warning	
		2: Fault and ramp stop	
		3: Fault and coast stop	
	Reset Method	Manual reset	
	Reset Condition	Does not meet Pr. o2-02 trigger condition	
Record		Records when Pr. o2-03 = 2 or 3	
Cause		Corrective Actions	
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-01, o2-02 and o2-03 is correct.	

ID No.	Fault Name	Descriptions
119	Monitor signal 2 trigger	Sets the monitor signal source o2-08 according to the trigger condition, and the
119	(BX2e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-09 trigger condition
	Action Time	Immediately act
		Pr. o2-10
		0: Disable
Faul	It Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-09 trigger condition
	Record	Records when Pr. o2-10 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-08, o2-09 and o2-10 is correct.

ID No.	Fault Name	Descriptions
120	Monitor signal 3 trigger	Sets the monitor signal source o2-15 according to the trigger condition, and the
120	(BX3e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-16 trigger condition
	Action Time	Immediately act
		Pr. o2-17
		0: Disable
Fau	lt Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-16 trigger condition
Record		Records when Pr. o2-17 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-15, o2-16 and o2-17 is correct.

ID No.	Fault Name	Descriptions
121	Monitor signal 4 trigger	Sets the monitor signal source o2-22 according to the trigger condition, and the
121	(BX4e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-23 trigger condition
	Action Time	Immediately act
		Pr. o2-24
		0: Disable
Fau	lt Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
Reset Condition		Does not meet Pr. o2-23 trigger condition
Record		Records when Pr. o2-24 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the		Check if the cetting for Dr. c2.22, c2.22 and c2.24 is correct
protection		Check if the setting for Pr. o2-22, o2-23 and o2-24 is correct.

ID No.	Fault Name	Descriptions
122	Monitor signal 5 trigger	Sets the monitor signal source o2-29 according to the trigger condition, and the
122	(BX5e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-30 trigger condition
	Action Time	Immediately act
		Pr. o2-31
		0: Disable
Fau	It Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-30 trigger condition
	Record	Records when Pr. o2-31 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-29, o2-30 and o2-31 is correct.

ID No.	Fault Name	Descriptions
100	Monitor signal 6 trigger	Sets the monitor signal source o2-36 according to the trigger condition, and the
123	(BX6e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-37 trigger condition
	Action Time	Immediately act
		Pr. o2-38
		0: Disable
Faul	lt Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-37 trigger condition
Record		Records when Pr. o2-38 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-36, o2-37 and o2-38 is correct.

ID No.	Fault Name	Descriptions
124	Monitor signal 7 trigger	Sets the monitor signal source o2-43 according to the trigger condition, and the
124	(BX7e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-44 trigger condition
	Action Time	Immediately act
		Pr. o2-45
		0: Disable
Fau	It Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-44 trigger condition
	Record	Records when Pr. o2-45 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-43, o2-44 and o2-45 is correct.

ID No.	Fault Name	Descriptions
105	Monitor signal 8 trigger	Sets the monitor signal source o2-50 according to the trigger condition, and the
125	(BX8e)	monitoring signal meets the trigger condition.
		Action and Reset
	Action Condition	Meet Pr. o2-51 trigger condition
	Action Time	Immediately act
		Pr. o2-52
		0: Disable
Faul	lt Treatment Parameter	1: Warning
		2: Fault and ramp stop
		3: Fault and coast stop
	Reset Method	Manual reset
	Reset Condition	Does not meet Pr. o2-51 trigger condition
Record		Records when Pr. o2-52 = 2 or 3
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if the setting for Pr. o2-50, o2-51 and o2-52 is correct.

ID No.	Fault Name	Descriptions
400	Under load protection	The load does not operate according to the user defined loading curve and
132	(ULD)	triggers under load protection.
		Action and Reset
	Action Condition	The loading condition is lower than Pr. H7-15 L/F underload curve or Pr. H7-19-
	Action Condition	H7-28 Underload L/F Frequency Set
	Action Time	Pr. H7-18
		Pr. H7-16
		0: Warning & continue OPER
Four	It Treatment Parameter	1: Fault & Ramp to Stop
rau	it Heatillelit Palailletei	2: Fault & Auto-Decel
		3: Fault & coast to stop
		4: Fault & by Quick Stop Time
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if Pr. H7-15 or H7-19–H7-28 is set properly.

ID No.	Fault Name	Descriptions
400	Overload protection	The load is higher than the user defined loading curve and triggers overload
133	(OLD)	protection.
		Action and Reset
	Action Condition	The loading condition is higher than Pr. H7-01 L/F overload curve or Pr. H7-05-
	Action Condition	H7-14 Overload L/F Frequency Set
	Action Time	Pr. H7-04
		Pr. H7-02
		0: Warning & continue OPER
Foul	It Treatment Parameter	1: Fault & ramp to stop
raui	it Heatilielit Palailietei	2: Fault & auto-decel
		3: Fault & Coast to stop
		4: Fault & by Quick stop time
	Reset Method	Manual reset
	Reset Condition	Immediately reset
Record		Yes
Cause		Corrective Actions
Incorrect settings that trigger the protection		Check if Pr. H7-01 or H7-05–H7-14 is set properly.

ID No.	Fault Name	Descriptions
	Electronic thermal relay 3	
134	protection	Electronic thermal relay 3 protection. The drive coasts to stop once it activates.
	(EoL3)	
		Action and Reset
	Action Condition	Start counting when output current > 100% of motor 3 rated current
		Pr. H5-31 (if the output current is larger than 100% of motor 3 rated current
	Action Time	again within 60 sec., the counting time reduces and is less than Pr. H5-31
		setting value)
		Pr. H5-32
		0: Warning & continue OPER
	. .	1: Fault & ramp to stop
Faun	t Treatment Parameter	2: Fault & auto-decel
		3: Fault & Coast to stop
		4: Fault & by Quick stop time
	Reset Method	"Error" occurs when Pr. H5-32 = 1–4. You must reset manually.
	Reset Condition	Reset in 5 sec. after the fault is cleared
	Record	Records when Pr. H5-32 = 1-4
	Cause	Corrective Actions
The load is too large		Reduce the load.
Accel./Decel. time and working cycle are too short		Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)
V/F volta	ige is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity
		decreases at low speed).
Overload	d during low-speed	
operation	n	Decrease low-speed operation time. Change to dedicated motor for the drive.
When us	sing a general motor, even	
it operate	es below rated current, an	Enlarge the motor capacity.
overload	may still occur during	ринатув тне тногог сараску.
low-spee	ed operation.	
When us	sing motor drive dedicated	
motors, F	Pr. H5-30 = 2 (Constant	Pr. H5-30 = 1 (IM3 EoL1 mode = Variable Torque mode).
torque m	node)	
Incorrect value of electronic thermal relay		Reset to the correct motor rated current.
		Treset to the correct motor rated current.
The maximum motor frequency is		Reset to the correct motor rated frequency.
set too lo	ow .	recest to the correct motor rated frequency.
One drive	e to multiple motors	Set Pr. H5-30 = 0 (IM3 EoL1 mode= disable) and install thermal relay on each
One drive to maniple motors		motor.

Cause	Corrective Actions
Check if the setting for stall prevention is correct	Set the stall prevention to the proper value.
Torque compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain) until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase impedance of the motor	Replace the motor.

ID No.	Fault Name	Descriptions	
	Electronic thermal relay 4		
135	protection	Electronic thermal relay 4 protection. The drive coasts to stop once it activates.	
	(EoL4)		
		Action and Reset	
	Action Condition	Start counting when output current > 100% of motor 1 rated current	
		Pr. H5-42 (if the output current is larger than 100% of motor 1 rated current	
	Action Time	again within 60 sec., the counting time reduces and is less than Pr. H5-42	
		setting value)	
		Pr. H5-43	
		0: Warning & continue OPER	
Гои	It Treatment Parameter	1: Fault & ramp to stop	
rau	it freatment Parameter	2: Fault & auto-decel	
		3: Fault & Coast to stop	
		4: Fault & by Quick stop time	
	Reset Method	"Error" occurs when Pr. H5-43 = 1–4. You must reset manually.	
	Reset Condition	Reset in 5 sec. after the fault is cleared	
Record		Records when Pr. H5-43 = 1-4	
	Cause	Corrective Actions	
The load is too large		Reduce the load.	
Accel./Decel. time and working		Increase the setting values for Pr. C2-00–Pr. C2-07 (accel./decel. time)	
cycle are too short			
		Adjust settings for Pr.E0-03–E0-14 (V/F curve). Adjust the setting value for the	
V/F volta	age is too high	mid-point voltage (if the mid-point voltage is set too small, the load capacity	
		decreases at low speed).	
Overloa	d during low-speed		
operatio	on	Decrease low-speed operation time.	
When us	sing a general motor, even		
it operat	tes below rated current, an	Change to dedicated motor for the drive.	
overload	d may still occur during	Enlarge the motor capacity.	
low-spe	ed operation.		
When u	sing motor drive dedicated		
motors,	Pr. H5-43 = 2 (Constant	Pr. H5-43 = 1 (IM4 EoL1 mode = Variable Torque mode).	
torque mode)			
Incorrect value of electronic thermal relay		Reset to the correct motor rated current.	
			The maximum motor frequency is set too low
One drive to multiple meters		Set Pr. H5-43 = 0 (IM4 EoL1 mode= disable) and install thermal relay on each	
	e to multiple motors	motor.	

Cause	Corrective Actions
Check if the setting for stall prevention is correct	Set the stall prevention to the proper value.
Torque compensation is too large	Adjust the torque compensation (refer to Pr. E0-16 torque compensation gain) until the current reduces and the motor does not stall.
Motor fan error	Check the status of the fan or replace the fan.
Unbalance three-phase impedance of the motor	Replace the motor.

ID No.	Fault Name	Descriptions
142	Auto-tune error (AUE1)	DC test error while motor parameter auto-tuning
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at or	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
143	Auto-tune error (AUE2)	Rotating state measuring error while motor parameter auto-tuning
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	lt Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor ter	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	rror	Check if the motor works normally.
The mot	tor U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at output side (U/V/W) of the		Make sure the electromagnetic valve is OFF.
drive		
Motor de	oes not operate correctly	Check whether the measurement of the motor rotation state cannot be performed
IVIOLOI U	oes not operate correctly	correctly due to the coupled load.

ID No.	Fault Name	Descriptions
144	Auto-tune error (AUE3)	Rs measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Fau	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrect paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor e	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at o	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
148	Auto-tune error (AUE4)	Rr measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrect paramet	t settings for the motor ter	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	rror	Check if the motor works normally.
The mot	tor U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at output side (U/V/W) of the		Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
149	Auto-tune error (AUE5)	IM Lx measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at or	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
150	Auto-tune error (AUE6)	IM no-load current (I₀) measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrect paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at output side (U/V/W) of the		Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
151	Auto-tune error (AUE7)	IM Lm measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at or	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
152	Auto-tune error (AUE8)	High-frequency testing error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at or	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
153	Auto-tune error (AUE9)	PM Ld measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at or	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
154	Auto-tuning error (AUEa)	PM Lq measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at output side (U/V/W) of the		Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
155	Auto-tuning error (AUEb)	PM inductance measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Faul	t Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
Incorrec paramet	t settings for the motor er	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The mot	or U/V/W wire is abnormal	Check if the wire is broken.
The elec	ctromagnetic contactor is	
ON at or	utput side (U/V/W) of the	Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
156	Auto-tuning error (AUEc)	PM inductance meter measuring error during motor auto-tune.
		Action and Reset
	Action Condition	Software detection
	Action Time	Immediately act
Fau	It Treatment Parameter	No
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
Cause		Corrective Actions
Incorrect paramet	t settings for the motor ter	Verify the settings of parameter group d are correct.
Motor w	iring is incorrect	Check if the motor wiring is correct.
Motor er	ror	Check if the motor works normally.
The motor U/V/W wire is abnormal		Check if the wire is broken.
The electromagnetic contactor is		
ON at output side (U/V/W) of the		Make sure the electromagnetic valve is OFF.
drive		

ID No.	Fault Name	Descriptions
213	Protection initialization	Protection initialization error
213	error (ThIF)	Frotection initialization end
		Action and Reset
	Action Condition	Initialization detection error
	Action Time	Immediately act
Fau	lt Treatment Parameter	No
	Reset Method	No
	Reset Condition	No
	Record	Yes
Cause		Corrective Actions
Hardwa	ro failuro	Check if other error code occurs after cycling the power. If yes, return to the
Hardware failure		factory for repair.

ID No.	Fault Name	Descriptions
	Power-on process	
214	initialization time-out	Power-on process initialization time-out
	(POTO)	
		Action and Reset
	Action Condition	Initialization detection time-out
	Action Time	Immediately act
Fau	It Treatment Parameter	No
Reset Method		No
	Reset Condition	No
	Record	Yes
	Cause	Corrective Actions
Malfunction caused by		Verify the wiring of the control circuit and wiring/grounding of the main circuit to
interference		prevent interference.
Hardware failure		Check if other error code occurs after cycling the power. If yes, return to the
		factory for repair.

ID No.	Fault Name	Descriptions
	Large amount leakage	
300	error	Triggers when detecting large amount water leakage
	(LEKE)	
		Action and Reset
		The feedback pressure is lower than Plow and the load current is larger than Pr.
	Action Condition	U3-03 setting
		Plow = [Target pressure × (1 – Pr. U3-01%)]
	Action Time	Pr. U3-02
		Pr. U3-04
Fau	lt Treatment Parameter	1: Fault and coast to stop
		2: Fault & ramp to stop
	Reset Method	Manual reset
	Reset Condition	When the drive output rated current percentage is < Pr. U3-03 level × 0.9
Record		Yes
Cause		Corrective Actions
The pipe	e outlet is broken	Check if the pipes are damaged.
Pressure sensor error		Maintain pressure sensor.

ID No.	Fault Name	Descriptions
301	High pressure error (HPS)	The pressure feedback is higher than the set water pressure warning level
		Action and Reset
	Action Condition	The feedback pressure is higher than Phigh
	Action Condition	Phigh = [Target pressure × (1 + Pr. U3-05%)]
	Action Time	Pr. U3-06
		Pr. U3-07
Faul	It Treatment Parameter	1: Fault and coast to stop
		2: Fault & ramp to stop
Reset Method		Manual reset
	Reset Condition	The feedback pressure is lower than Phigh × 0.9
	Record	Yes
	Cause	Corrective Actions
The water pressure cannot be		Check if the water outlet valve of the pipeline is open.
reduced		
Pressure sensor broken		Replace the pressure sensor.

ID No.	Fault Name	Descriptions
302	Low pressure error (LPSE)	The pressure feedback is lower than the set water pressure warning level
		Action and Reset
	Action Condition	The feedback pressure is lower than Plow
		Plow = [Target pressure × (1 – Pr. U3-08%)]
	Action Time	Pr. U3-09
		Pr. U3-10
Fau	lt Treatment Parameter	1: Fault and coast to stop
		2: Fault & ramp to stop
	Reset Method	Manual reset
	Reset Condition	The feedback pressure is higher than Plow × 1.1
	Record	Yes
	Cause	Corrective Actions
Unable	to establish water pressure	Check if the pipe has leakage, or if there is no water from the source.
Pressure sensor broken		Replace the pressure sensor.

ID No.	Fault Name	Descriptions
303	Dry pump error	Warning occurs when the drive detects dry pump.
303	(dryE)	warning occurs when the drive detects dry pump.
		Action and Reset
	Action Condition	The corresponded power of the target frequency is below the dry pump curve
	Action Time	Pr. U3-16
		Pr. U3-19
Fau	lt Treatment Parameter	1: Warn and coast to stop
		2: Warn and ramp to stop
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
Cause		Corrective Actions
The pump inlet pipeline is broken		Check if the pipe is damaged, or if there is no water from the source.
or has no water		

ID No.	Fault Name	Descriptions
304	Dry pump auto-tune error (dAUE)	 The high-speed power tuning value is lower than the low-speed power tuning value. Any of the high speed or low speed tuning value exceeds the drive rated power If any of the above condition is met, the drive stops with STOP command and displays dAUE
		Action and Reset
	Action Condition	Power tuning value does not meet the dry pump detection curve routine
Action Time		Immediately act
Fau	It Treatment Parameter	Fault and coast to stop
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
The value measured automatically		Measure the load auto-tuning curve again, set Pr. U3-11 = 1 to execute dry pump
by the dry pump curve is abnormal		curve autotune.
There is water in the pump system.		Close the pump outlet and inlet.

ID No.	Fault Name	Descriptions
205	Pipe blockage	The output current still exceeds Pr. U3-22 setting value after the locked rotor
305	(JAME)	cleaning is complete
		Action and Reset
	Action Condition	In the single cleaning cycle, when the cleaning times reaches Pr. U3-26, and the
	Action Condition	current is still larger than Pr. U3-22
	Action Time	Pr. U3-23 time
Fau	It Treatment Parameter	Immediately coast to stop
	Reset Method	Manual reset
	Reset Condition	Immediately reset
	Record	Yes
	Cause	Corrective Actions
The pun	np blade is blocked by	The cleaning function cannot clear the objects that block the pump blade, remove
objects		the object manually.

ID No.	Fault Name	Descriptions
306	ExCom card break (ECCb)	Communication cards break off warning
		Action and Reset
	Action Condition	Communication cards break off
Action Time		The time between communication card break off and ECCb displays: 1. EtherNet/IP: 5 sec. 2. Modbus TCP: 5 sec. 3. DeviceNet: 1 sec. 4. PROFIBUS: 1 sec. 5. EtherCAT: 0.1 sec.
War	ning Setting Parameter	N/A
	Reset Method	Auto resets after communication card is re-installed
	Reset Condition	Immediately reset
Record		No
	Cause	Corrective Actions
Communication cards break off		Re-install communication card

ID No.	Fault Name	Descriptions
307	Communication time-out	Communication time-out for communication card and the upper unit
	(ECto)	
		Action and Reset
	Action Condition	No
	Action Time	No
Warning Setting Parameter		N/A
	Reset Method	No
	Reset Condition	Auto resets when the communication with the upper unit is back to normal
	Record	No
	Cause	Corrective Actions
Commu	nication card is not	Check if the connection of the communication cable is correct
connect	ed with the upper unit	Check if the conhection of the communication cable is correct
Commu	nication error of the upper	Check if the communication of the upper unit is normal
unit		

Chapter 9 Maintenance and Inspections

- 9-1 Maintenance and Inspections
- 9-2 Fan Kit



- ☑ When a fault occurs, wait for five seconds after the fault is cleared before pressing RESET with the input terminal keypad.
- ☑ Before opening the cover for the maintenance, the drive must first be switched off for at least three minutes until the charging indicator turns off.
- ☑ Only qualified personnel can work on maintenance or replace parts. (Remove metal items such as watch, rings, and other metal items before operation, and use only insulated tools.)
- ✓ Never modify the internal components or wiring.
- ☐ The performance and the surrounding environment should meet the standard specifications. There should be no abnormal noise, vibration, or odor.

The AC motor drive has various warnings and protections against errors such as over-voltage, low voltage, or over-current. Once an error occurs, the protections activate, the AC motor drive stops output and activates the error contacts, and the motor coasts to stop. Refer to the error display from the AC motor drive and look up the corresponding causes and solutions. The fault record is stored in the AC motor drive internal memory. You can read it from the digital keypad or through the communications by accessing the parameters.

The AC motor drive contains a large number of electronic components including ICs, resistors, capacitors, transistors, and cooling fans. These components do not last forever. Even under normal circumstances, they will eventually become error-prone if used exceed their lifespan. Therefore, you must perform periodic preventive maintenance to identify defective and worn out parts, and eliminate the causes of malfunctions in the AC motor drive at an early stage. At the same time, parts that have exceeded their product life should be replaced to ensure safe operation.

Visual checks should be done regularly to monitor the AC motor drive's operation, and to make sure nothing unusual happens. Check the situations listed in this Chapter.

9-1 Maintenance and Inspections

Stop the drive operation, turn off the power and remove the cover before the maintenance. Even if the power has been turned off, a charge may still remain in the filter capacitors with hazardous voltages which takes a certain time to discharge. To avoid danger, strictly follow the waiting time mentioned in the precautions after the drive is powered off before performing the inspection.

Ambient Environment

		Mainte	enance Perio	
Check Item	Methods and Criterion	Doily	Half	One
		Daily	Year	Year
Check the ambient temperature, humidity,	Visual inspection and			
vibration and if there is any dust, gas, oil or water	measurement with equipment	0		
drops.	with standard specifications			
Check for any dangerous objects in the surroundings	Visual inspection	0		

Voltage

			nance Period		
Check Item	Methods and Criterion	Daily	Half	One	
		Daily	Year	Year	
If the voltage of the main circuit and control	Measure with multi-meter with				
circuit are correct	standard specifications)			

Digital Keypad Display

		Maintenance Period			
Check Item	Check Item Methods and Criterion	Daily	Half	One	
		Daily	Year	Year	
If the display is clear for reading	Visual inspection	0			
If there is any missing characters on the display	Visual inspection	0			

Mechanical Parts

		Maintenance Period			
Check Item Met	Methods and Criterion	Daily	Half	One	
			Year	Year	
Check for any abnormal sounds or vibrations	Visual and auditory inspection		0		
Check for any loose screws	Tighten the screws		0		
Check for deformed or damaged parts	Visual inspection		0		
Check for any color changed due to overheating	Visual inspection		0		
Check for any dust or dirt	Visual inspection		0		

• Main Circuit - Terminal and wiring

		Maintenance		Period
Check Item	Check Item Methods and Criterion	Doily	Half	One
		Daily	Year	Year
Check for any loose or missing screws	Tighten the screws	0		
If there is any deformed, cracked, or damaged machinery / insulation, or any color changed due to overheating and aging.	Visual inspection		0	
Check for any dust or dirt	Visual inspection		0	
Check for wiring insulation damage or color changed	Visual inspection		0	

• Main Circuit - Filter Capacity

		Mainte	nance	ance Period	
Check Item	Check Item Methods and Criterion	Daily	Half	One	
			Year	Year	
Check for any leakage of liquid, color changed, cracking or deformation	Visual inspection		0		
Check if the safety valve is not removed or is obviously expanded	Visual inspection		0		
Measure the static capacity when required	Measure with equipment with standard specifications		0		

• Main Circuit - Transformer and Reactor

		Mainte	nance	Period
Check Item	Methods and Criterion	Daily	Half	One
		Daily	Year	Year
Check for any abnormal vibrations or peculiar odors	Visual and auditory inspection	0		

• Main Circuit - Electromagnetic Contactor and Relay

	<u> </u>					
		Maintenance Period				
Check Item	Methods and Criterion	Doily	Half	One		
		Daily	Year	Year		
Check for any vibration sounds	Auditory inspection	0				
If the contact works correctly	Visual inspection	0				

• Control Circuit - PCB and Connector

		Mainte	Period	
Check Item	Methods and Criterion	Daily	Half	One
			Year	Year
Check for any loose screws and connectors	Tighten the screws		0	
Check for any peculiar odors or color changed	Visual inspection and smell		0	
Check for any cracking, damage, deformation or	Visual inspection		0	
corrosion	Visual Inspection			
Check for any leakage of liquid or deformation in	Visual inspection		0	
the capacitors	visuai irispection			

• Cooling System - Cooling Fan

		Mainte	nance	Period
Check Item	Methods and Criterion	Daily	Half	One
			Year	Year
	Visual, auditory inspection			
	and turn the fan by hand to			
Check for any abnormal sounds or vibrations	check for smooth rotation		0	
	(turn off the power before the			
	inspection)			
Check for any loose screws	Tighten the screws		0	
Check for any color changed due to overheating	Visual inspection		0	

• Cooling System - Ventilation Channel

		Mainte	enance	Period
Check Item	Methods and Criterion	Daily	Half	One
			Year	Year
Check for any obstruction around the heat sink, air intake or air outlet	Visual and auditory inspection	0		

NOTE: Use chemically neutral cloth to clean and use a dust cleaner to remove dust when necessary.

9-2 Fan Kit

NOTE: Refer to Section 10-3-6 for Fan selection of each model.

Frame A & B

Heat Sink Fan Model: MKVP-AFKM / MKVP-BFKM / MKVP-BFKM1

The VFD3A0VP43BSTCA model is not equipped with a fan, therefore, the following instructions do not apply.

1. Use a flathead screwdriver to insert into the groove of the middle cover, and then press the tab on both sides of the fan to remove it.

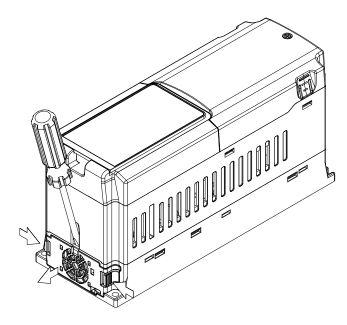


Figure 9-1

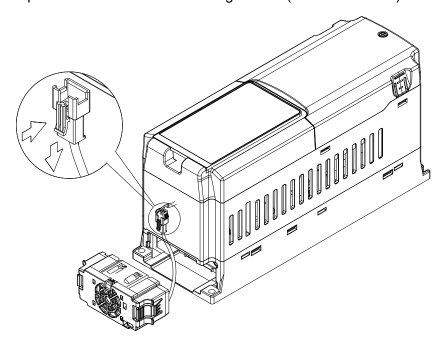


Figure 9-2

Frame C

Heat Sink Fan Model: MKVP-CFKM

 Use a flathead screwdriver to insert to the groove of the middle cover, and open the fan hook (only for VFD025VP43BFTAA, VFD032VP43BFTAA, VFD038VP43BFTAA, VFD025VP43BSTCA, VFD032VP43BSTCA and VFD038VP43BSTCA).

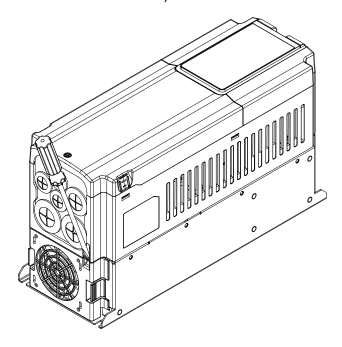


Figure 9-3

2. As shown in the figure below, press the tab on both sides of the fan to remove it.

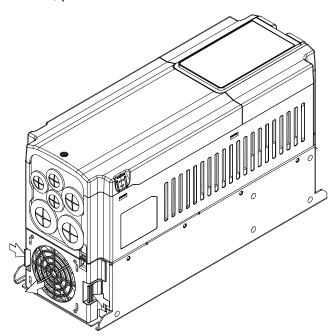


Figure 9-4

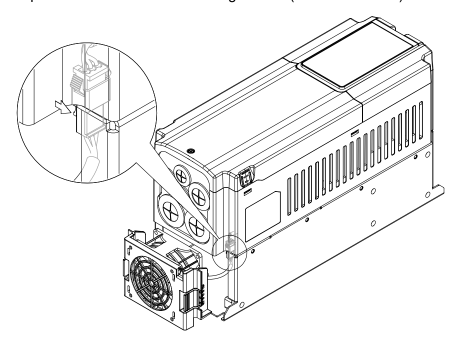


Figure 9-5

Frame D

Heat Sink Fan Model: MKVP-DFKM (OPEN TYPE)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 14-16 kg-cm / (12.2-13.9 lb-in.) / (1.37-1.57 Nm)

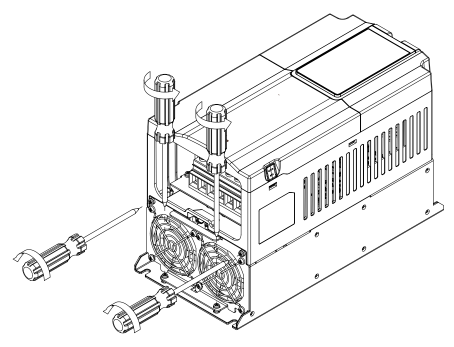


Figure 9-6

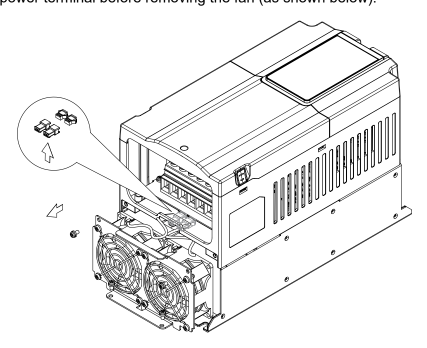


Figure 9-7

Frame D

Heat Sink Fan Model: MKVP-DFKM (TYPE1)

Loosen the four screws to remove the fan, as shown in the figure below.
 Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

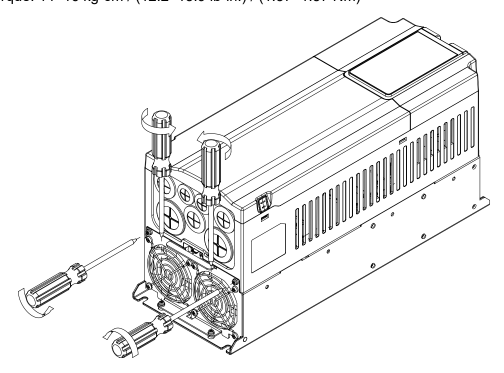


Figure 9-8

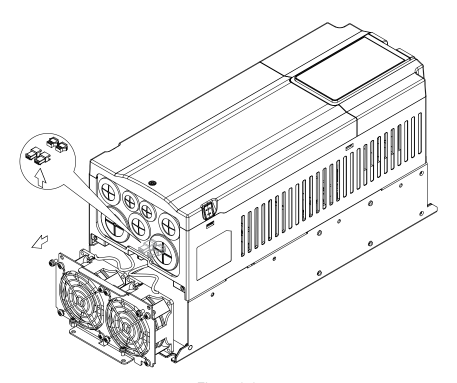


Figure 9-9

Frame E

Heat Sink Fan Model: MKVP-EFKM (OPEN TYPE)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 14-16 kg-cm / (12.2-13.9 lb-in.) / (1.37-1.57 Nm)

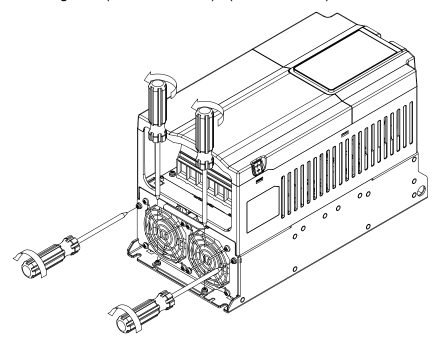


Figure 9-10

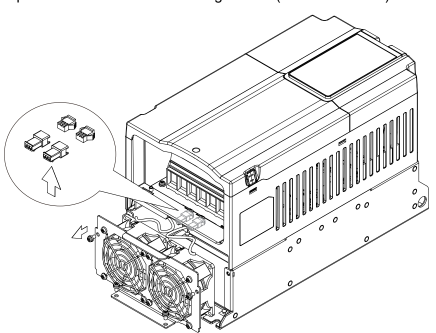


Figure 9-11

Frame E

Heat Sink Fan Model: MKVP-EFKM (TYPE1)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 14-16 kg-cm / (12.2-13.9 lb-in.) / (1.37-1.57 Nm)

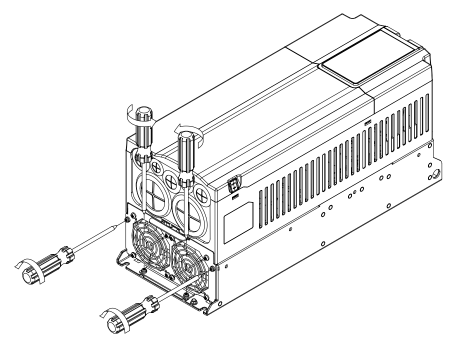


Figure 9-12

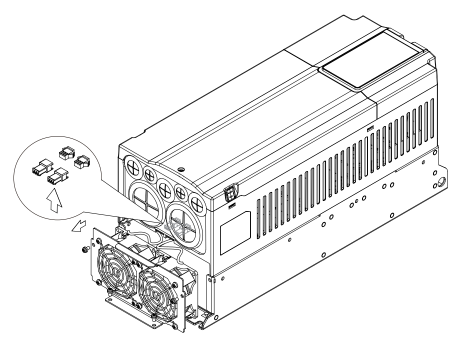


Figure 9-13

Frame F

Heat Sink Fan Model: MKVP-FFKM1 (OPEN TYPE)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

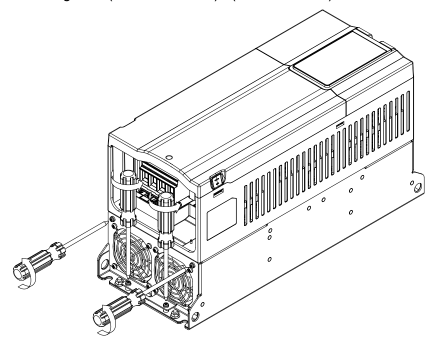


Figure 9-14

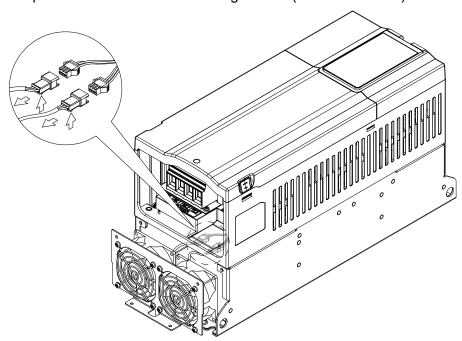


Figure 9-15

Frame F

Heat Sink Fan Model: MKVP-FFKM2 (TYPE1)

Loosen the four screws to remove the fan, as shown in the figure below.
 Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

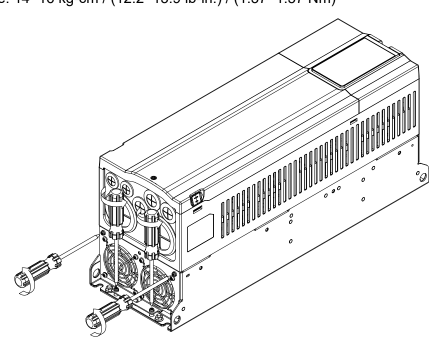


Figure 9-16

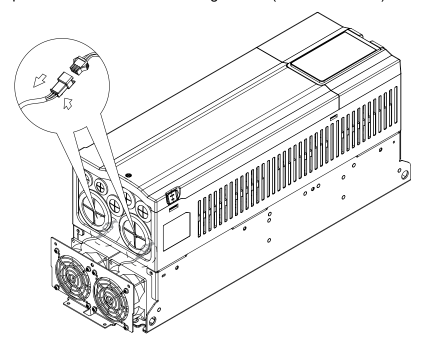


Figure 9-17

Frame G

Heat Sink Fan Model: MKVP-GFKM1 (OPEN TYPE)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 24–26 kg-cm / (20.8–22.6 lb-in.) / (2.35–2.55 Nm)

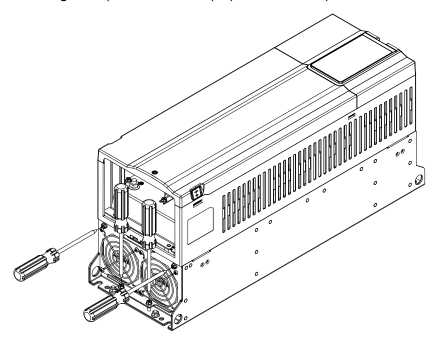


Figure 9-18

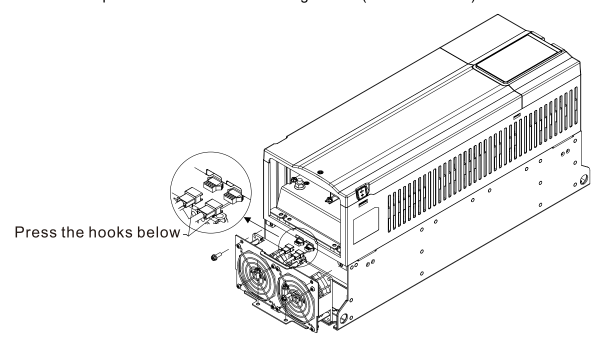


Figure 9-19

Frame G

Heat Sink Fan Model: MKVP-GFKM2 (TYPE1)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 24-26 kg-cm / (20.8-22.6 lb-in.) / (2.35-2.55 Nm)

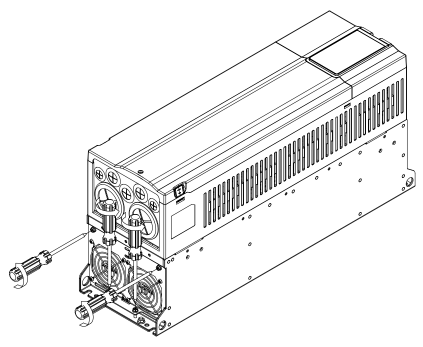


Figure 9-20

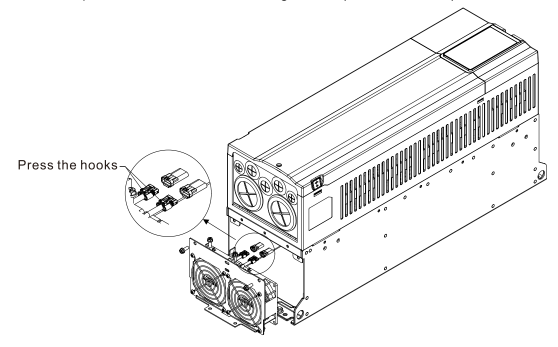


Figure 9-21

Frame H

Heat Sink Fan Model: MKVP-HFKM1 (OPEN TYPE)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 24-26 kg-cm / (20.8-22.6 lb-in.) / (2.35-2.55 Nm)

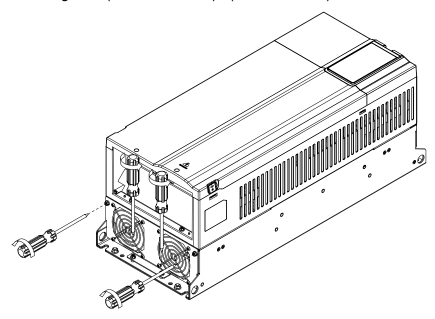


Figure 9-22

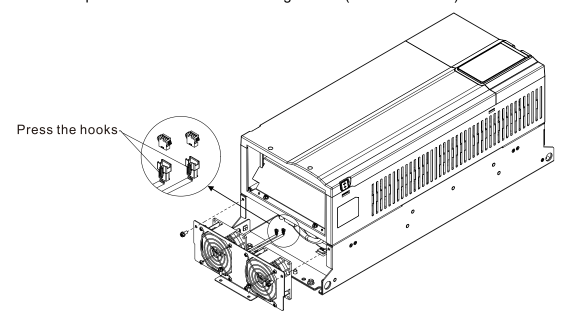


Figure 9-23

Frame H

Heat Sink Fan Model: MKVP-HFKM2 (TYPE1)

1. Loosen the four screws to remove the fan, as shown in the figure below.

Screw torque: 24-26 kg-cm / (20.8-22.6 lb-in.) / (2.35-2.55 Nm)

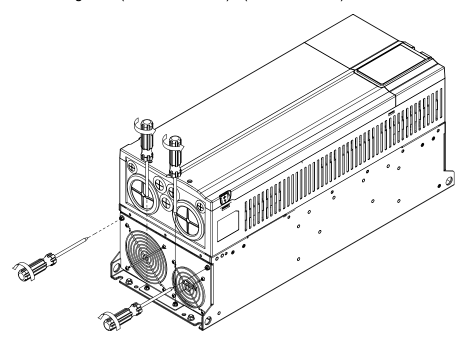


Figure 9-24

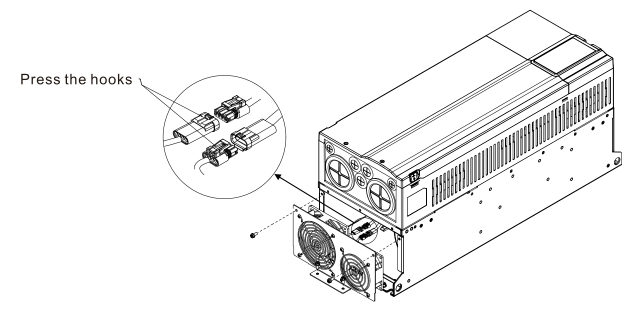


Figure 9-25

Frame I

Heat Sink Fan Model: MKVP-IFKM (OPEN TYPE)

1. Loosen the six screws to remove the fan, as shown in the figure below.

Screw torque: 24-26 kg-cm / (20.8-22.6 lb-in.) / (2.35-2.55 Nm)

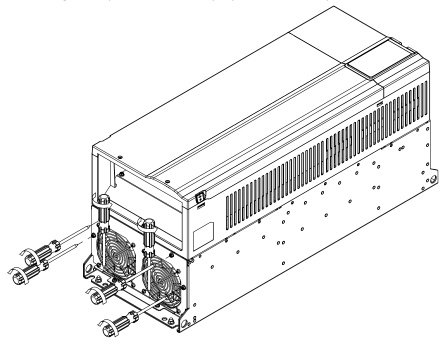


Figure 9-26

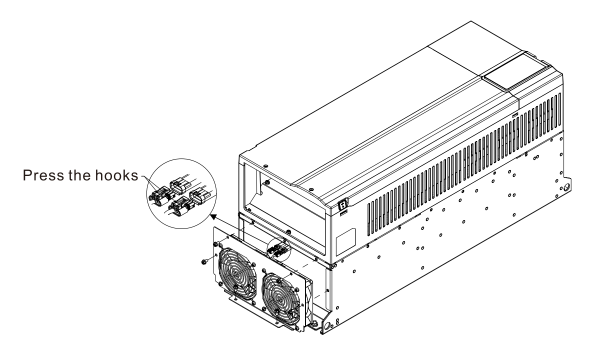


Figure 9-27

Frame I

Heat Sink Fan Model: MKVP-IFKM (TYPE1)

1. Loosen the six screws to remove the fan, as shown in the figure below. Screw torque: 24–26 kg-cm / (20.8–22.6 lb-in.) / (2.35–2.55 Nm)

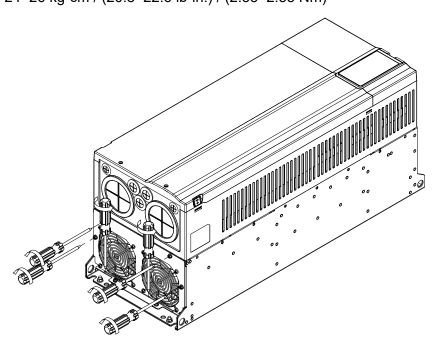


Figure 9-28

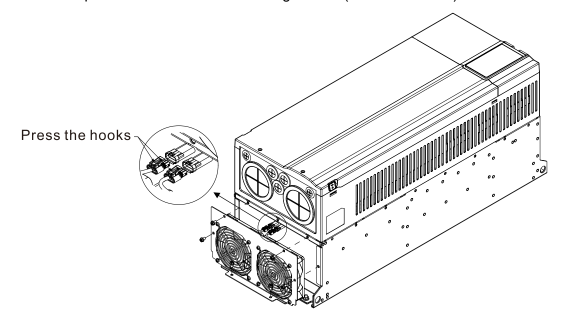


Figure 9-29

Frame J–K

Heat Sink Fan Model: MKVP-JFKM / MKVP-KFKM

Loosen the seven screws to remove the fan, as shown in the figure below.
 Screw torque: 24–26 kg-cm / (20.8–22.6 lb-in.) / (2.35–2.55 Nm)

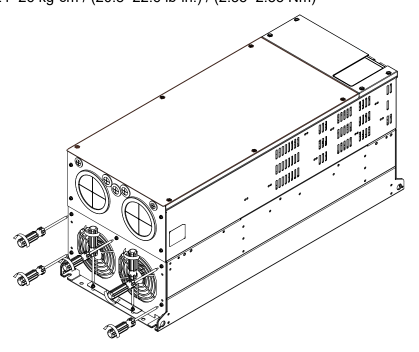


Figure 9-30

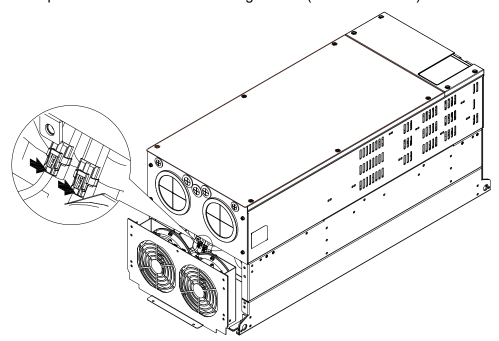


Figure 9-31

Frame L-M

Heat Sink Fan Model: MKVP-MFKM

1. Loosen the eleven screws (as shown in the figure below) and remove the cover. Screw torque: 24–26 kg-cm / (20.8–22.6 lb-in.) / (2.35–2.55 Nm)

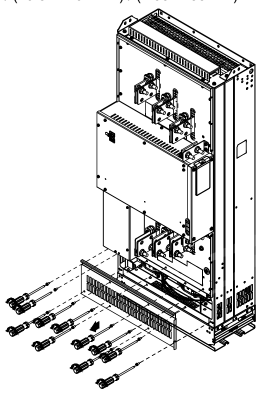


Figure 9-32

2. Cut off the two cable ties, press the latch to disconnect the power connectors (2pcs), as shown in Fig. 2 below. (When installing, buckle back the hooks of the power connector, and use the cable tie to fix the fan cable at the place marked in Fig.1.)

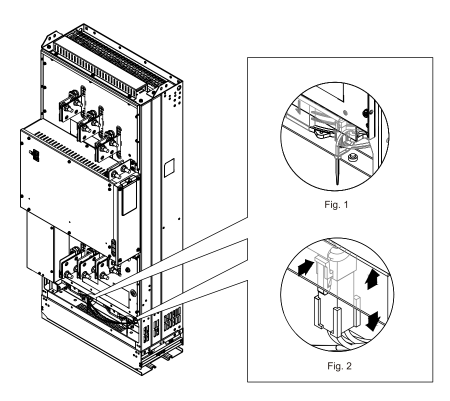


Figure 9-33

3. Remove the fan. (Make sure the fan power is properly disconnected before removal.)

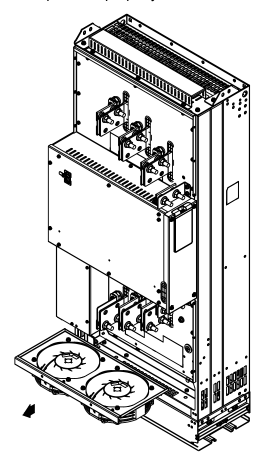


Figure 9-34

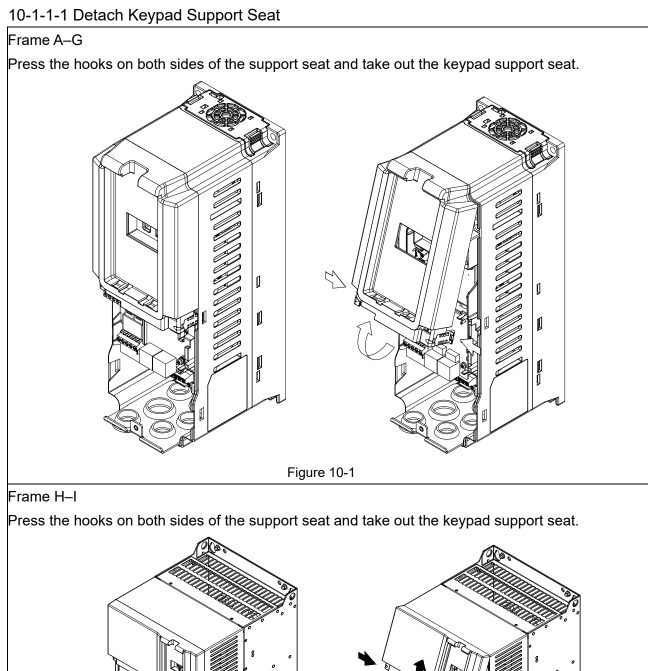
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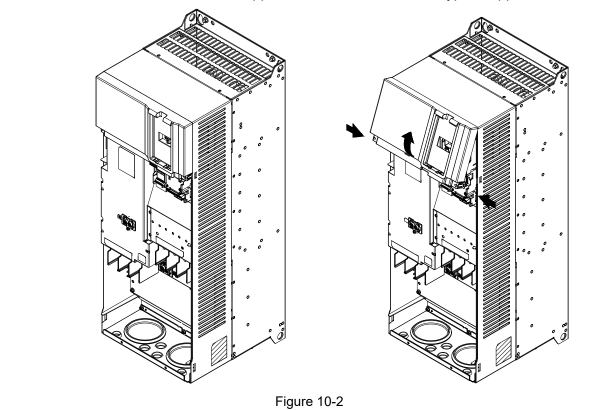
Chapter 10 Accessories

- 10-1 Option Card
- 10-2 Delta Standard Fieldbus Cables
- 10-3 Other Optional Accessories

10-1 Option Card

10-1-1 Option Card Installation





Frame J–K

Press the hooks on both sides of the support seat and take out the keypad support seat.

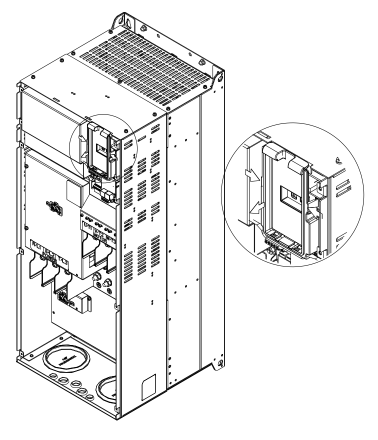
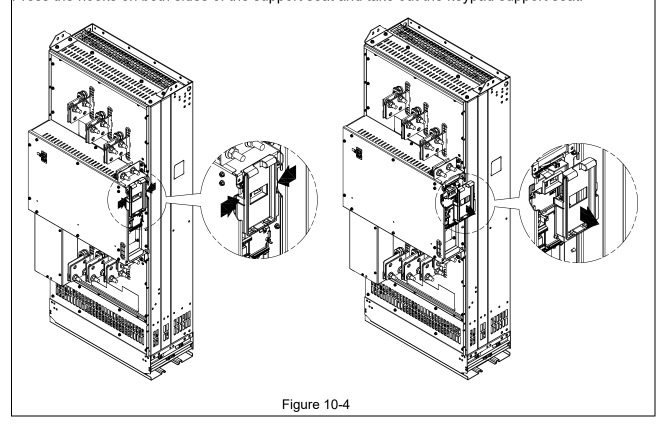


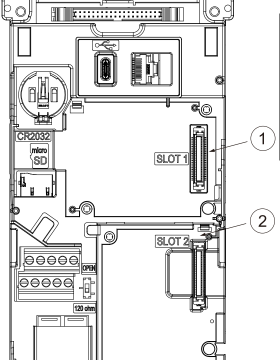
Figure 10-3

Frame L-M

Press the hooks on both sides of the support seat and take out the keypad support seat.



10-1-1-2 Option Card Installation Position



No.	Option Card Installation Position
1	I/O card (Slot 1)
'	EMV-D42A; EMV-R6AA; EMV-A22A
	Communication card (Slot 2)
2	CMC-PD01; CMC-DN01; CMC-EIP01;
	CMC-COP01; CMC-PN01

Table 10-1

Figure 10-5

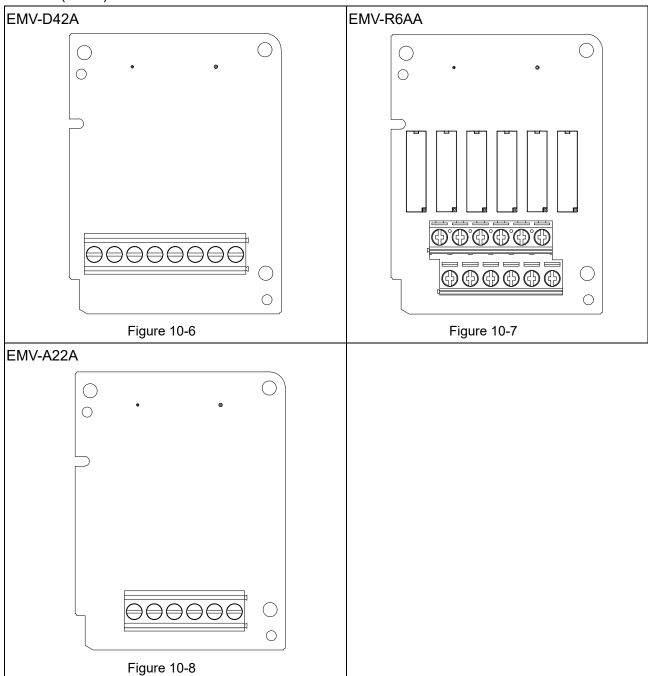
Screw specification for option card terminals

0000000000

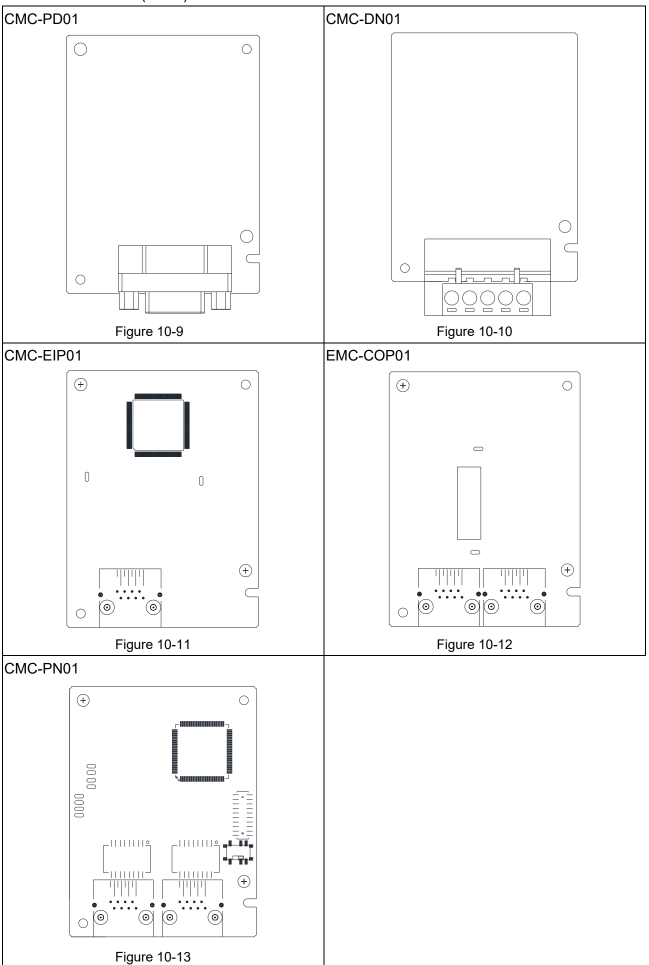
EMV-D42A	Wire Gauge	0.2–0.5 mm ² (26–20 AWG)	
EIVIV-D42A	Torque	5 kg-cm / (4.4 lb-in.) / (0.5 Nm)	
EMV-R6AA	Wire Gauge	0.2–0.5 mm ² (26–20 AWG)	
	Torque	8 kg-cm / (7 lb-in.) / (0.8 Nm)	
EMV-A22A	Wire Gauge	0.2–4 mm ² (24–12 AWG)	
EIVI V-AZZA	Torque	5 kg-cm / (4.4 lb-in.) / (0.5 Nm)	

Table 10-2

I/O card (Slot 1)



Communication card (Slot 2)



10-1-1-3 Option Card Installation

- I/O Card: EMV-D42A, EMV-R6AA, EMV-A22A
 - 1. Put the terminals of the I/C card facing up, aim the two holes on the I/O card at the positioning pins and press down to make the clips catch the option card.

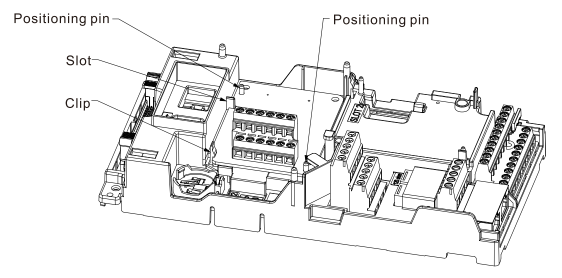


Figure 10-14

2. Fasten the screws after the I/O card is clipped with the hooks.

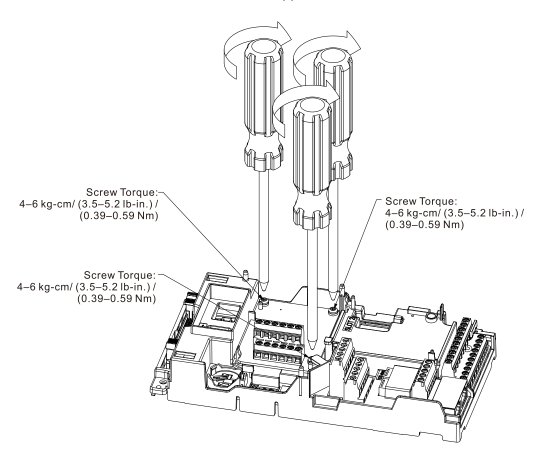


Figure 10-15

3. Installation is completed as shown in the figure below.

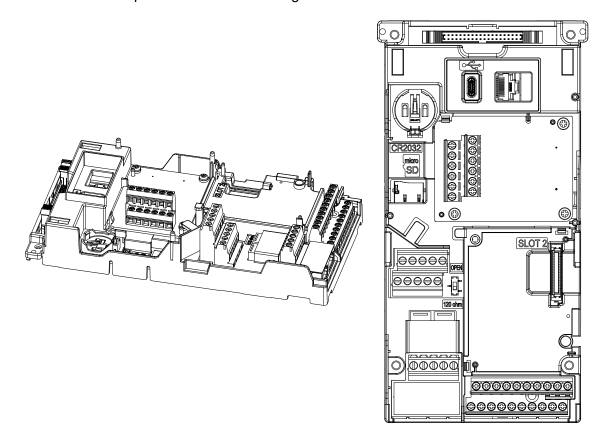


Figure 10-16

- Communication Card: EMC-COP01, CMC-EIP01, CMC-DN01, CMC-PD01, CMC-PN01
 - 1. Aim the connection card at the connector on the control board and insert the card.

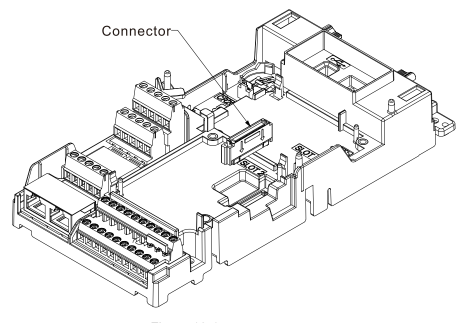


Figure 10-17

2. Put the terminals of the communication card facing up, aim the two holes on the card at the positioning pins and press down to make the clips catch the option card.

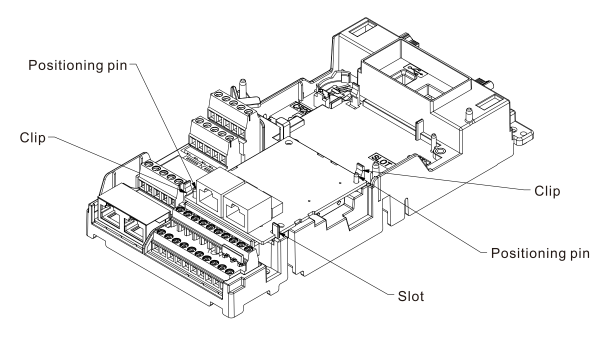


Figure 10-18

3. Fasten the screws after the communication card is clipped with the hooks.

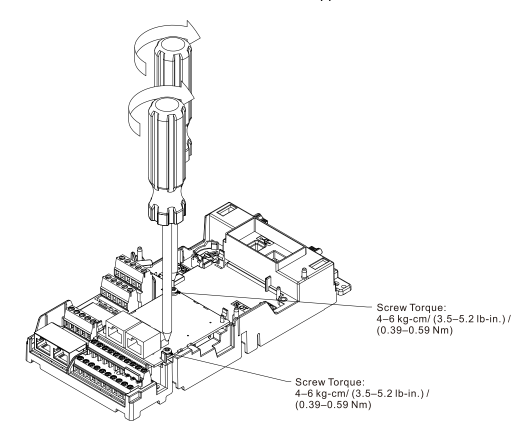


Figure 10-19

4. Installation is completed as shown in the figure below.

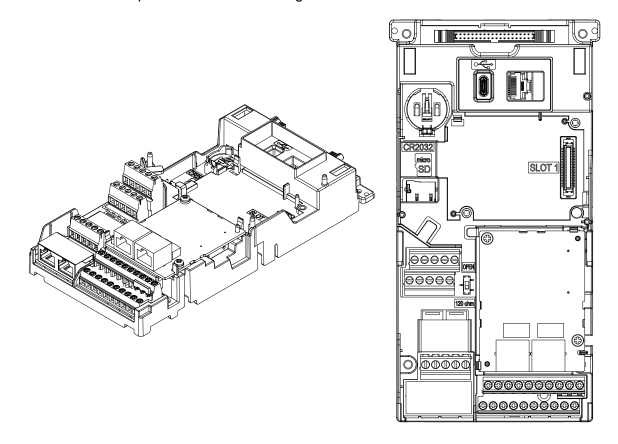
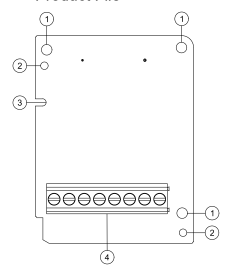


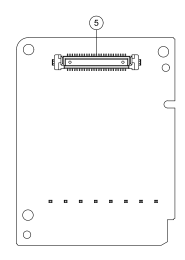
Figure 10-20

10-1-2 Extension Card for Digital Input/ Output

10-1-2-1 EMV-D42A -- Extension card for 4-point digital input/ 2-point digital input

Product File





- 1. Screw fixing hole
- 2. Positioning hole
- 3. Fool-proof groove
- 4. Terminal block
- 5. AC motor drive connection port

Figure 10-21

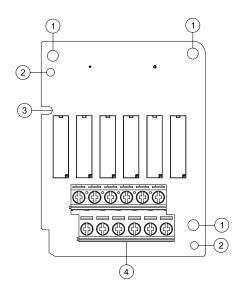
Terminal Specification

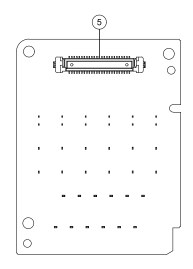
	Terminal	Descriptions	
I/O Card	СОМ	Common for Multi-function input terminals	
		Select SINK (NPN)/ SOURCE (PNP) in SJ1 jumper/ external power	
		supply	
	MI10–MI13	Refer to Parameter group G4 for multi-function input terminals selection.	
		Internal power is applied from terminal E24: +24 V_{DC} ± 5% 200 mA, 5 W	
		External power +24 V _{DC} : max. voltage 30 V _{DC} , min. voltage 19 V _{DC}	
		ON: the activation current is 6.0 mA	
		OFF: leakage current tolerance is 10µA	
	MO10–MO11	Multi-function output terminals (photo coupler)	
		Refer to Parameter group G5 for multi-function output terminals selection	
		The AC motor drive releases various monitor signals, such as drive in	
		operation, frequency attained and overload indication through a transistor	
		MO10 W: MO11	
		MXM Figure 10-22	
	MXM	Common for multi-function output terminals MO10, MO11 (photo coupler)	
	IVIAIVI	Max 48 V _{DC} 50 mA	

Table 10-3

10-1-2-2 EMV-R6AA -- Relay output extension card (6-point N.O. output contact)

Product File





- 1. Screw fixing hole
- 2. Positioning hole
- 3. Fool-proof groove
- 4. Terminal block
- 5. AC motor drive connection port

Figure 10-23

Terminal Specification

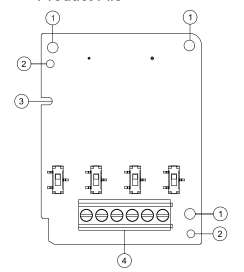
	Terminal	Descriptions
		Refer to Parameter group G5 for multi-function output terminals
		selection.
		Resistive Load
Relay		3 A (N.O.) / 250 V _{AC}
Extension	RA10-RA15	5 A (N.O.) / 30 V _{DC}
Card	RC10-RC15	Inductive Load (COS 0.4)
		1.2 A (N.O.) / 250 V _{AC}
		2.0 A (N.O.) / 30 V _{DC}
		To output various kinds of monitoring signals such as motor drive in
		operation, frequency reached, and overload indication.

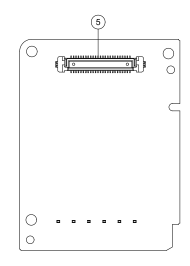
Table 10-4

10-1-3 Extension Card for Analog Input/ Output

10-1-3-1 EMV-A22A -- Extension card for 2-point analog input/ 2-point analog output

Product File





- 1. Screw fixing hole
- 2. Positioning hole
- 3. Fool-proof groove
- 4. Terminal block
- 5. AC motor drive connection port

Figure 10-24

Terminal Specification

- reminare	pecilication	T		
	Terminal	Descriptions		
Analog I/O Card	Terminal Al10, Al11	Descriptions Refer to Parameter group G6 for analog input terminal and input mode selection. There are two sets of AI port, SSW3 (AI10) and SSW4 (AI11), which can be switched to Voltage or Current mode. Voltage mode: Input 0–10 V Current mode: Input 0–20 mA / 4–20 mA Analog voltage frequency		
		command AVI1 circuit +10V AVI1 ACM Internal circuit Figure 10-25	Impedance: 20 kΩ Range: 0–10 V = 0 Al10, Al11 Switch, default is 0–10 V	
		Analog current frequency command ACI ACI circuit ACM Internal circuit Figure 10-26	Impedance: 250 Ω Range: 0–20 mA / 4–20 mA = 0 AI10, AI11 Switch, default is 0–10 V	

	selection.	0 V
AO10, AO11	Multi-function analog voltage output AO10 ACM AO11 E E Figure 10-27	AVO: $0-10 \text{ V}$ Max. output current 2 mA, Max. load 5 k Ω Output current: 2mA max Resolution: 10 mV (10V/1000) Switch: Al10 / Al11 Switch, default is $0-10 \text{ V}$ ACO: $0-20 \text{ mA}$, Max. load 500 k Ω Output current: 20 mA max Resolution: 20 uA (20 mA/1000) Switch: Al10 / Al11 Switch, default is $0-10 \text{ V}$
ACM	Analog Signal Common	Analog signal common terminal

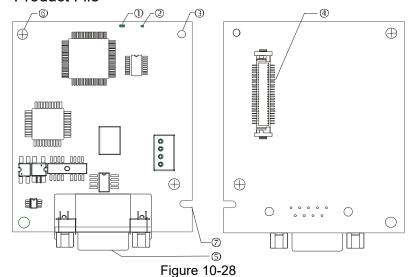
10-1-4 Extension Card for RS-485

10-1-4-1 CMC-PD01 -- Communication card, PROFIBUS DP

Features

- 1. Supports PZD control data exchange.
- 2. Supports PKW access AC motor drive parameters.
- 3. Supports user diagnosis function.
- 4. Auto-detects baud rates; supports a Max. 12 Mbps.

Product File



- NET indicator
 POWER indicator
- 3. Positioning hole
- 4. AC motor drive connection port
- 5. PROFIBUS DP connection port
- 6. Screw fixing hole
 - 7. Fool-proof groove

Specifications

PROFIBUS DP Connector

Connector	DB9 connector
Transmission Method	High-speed RS-485
Transmission Cable	Shielded twisted pair cable
Electrical Isolation	500 V _{DC}

Table 10-6

Communication

Oommanioation	
Message Type	Cyclic data exchange
Module Name	CMC-PD01
GSD Document	DELA08DB.GSD
Company ID	08DB (HEX)
Serial Transmission Speed Supported (Auto-detection)	9.6 Kbps; 19.2 Kbps; 93.75 Kbps; 187.5 Kbps; 500 Kbps; 1.5 Mbps; 3 Mbps; 6 Mbps; 12 Mbps (bit per second)

Electrical Specification

Power Supply Voltage	5 V _{DC} (supplied by the AC motor drive)
Insulation Voltage	500 V _{DC}
Power Consumption	1 W
Weight	28 g

Table 10-8

Environment

Noise Immunity	ESD (IEC 61800-5-1, IEC 61000-4-2)
	EFT (IEC 61800-5-1, IEC 61000-4-4)
	Surge Test (IEC 61800-5-1, IEC 61000-4-5)
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6)
Operation / Storage	Operation: -10–50°C (temperature), 90% (humidity)
	Storage: -25–70°C (temperature), 95% (humidity)
Shock / Vibration	International standards: IEC61131-2, IEC60068-2-6 (TEST Fc) / IEC61131-2
Resistance	& IEC60068-2-27 (TEST Ea)

Table 10-9

Installation

PROFIBUS DP Connector

PIN	PIN Name	Definition
1	-	Not defined
2	-	Not defined
3	Rxd/Txd-P	Sending/ receiving data P (B)
4	-	Not defined
5	DGND	Data reference ground
6	VP	Power voltage – positive
7	-	Not defined
8	Rxd/Txd-N	Sending/ receiving data N (A)
9	-	Not defined

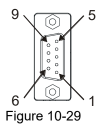


Table 10-10

LED Indicator & Troubleshooting

There are 2 LED indicators on CMC-PD01: POWER LED and NET LED. POWER LED displays the status of the working power. NET LED displays the connection status of the communication.

POWER LED

LED Status	Indication	Corrective Action
Green light ON	Power supply is in normal status	
OFF	No power	Check if the connection between CMC-PD01 and AC motor drive is normal.

NET LED

LED Status	Indication	Corrective Action
Green light ON	Normal status	
Red light ON	CMC-PD01 is not connected to PROFIBUS DP bus	Connect CMC-PD01 to PROFIBUS DP bus.
Red light flashes	Invalid PROFIBUS communication address	Set the PROFIBUS address of CMC-PD01 between 1–125 (decimal)
Orange light flashes	CMC-PD01 fails to communicate with AC motor drive	Switch off the power and check whether CMC-PD01 is correctly and normally connected to AC motor drive

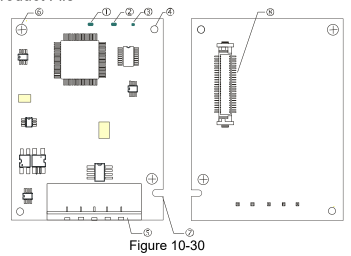
Table 10-12

10-1-4-2 CMC-DN01 -- Communication card, DeviceNet

Features

- 1. Based on the high-speed communication interface of Delta HSSP protocol, able to conduct immediate control to AC motor drive.
- 2. Supports Group 2 only slave device connection and polling I/O data exchange.
- 3. For I/O mapping, supports Max. 32 words of input and 32 words of output.
- 4. Supports EDS file configuration in DeviceNet configuration software.
- 5. Supports all baud rates on DeviceNet bus: 125 Kbps, 250 Kbps, 500 Kbps and extendable serial transmission speed mode.
- 6. Node address and serial transmission speed can be set up on AC motor drive.
- 7. Power supplied from AC motor drive.

Product File



1.	NS indicator
2.	MS indicator
3.	POWER indicator
4.	Positioning hole
5.	DeviceNet Connection port
6.	Screw fixing hole
7.	Fool-proof groove
8.	AC motor drive connection
	port

Specifications

DeviceNet Connector

Connector	5-PIN open removable connector of 5.08 mm PIN interval
Transmission Method	CAN
Transmission Cable	Shielded twisted pair cable (with 2 power cables)
Transmission Speed	125 Kbps, 250 Kbps, 500 Kbps and extendable serial transmission speed
Network Protocol	DeviceNet Protocol

Table 10-13

AC Motor Drive Connection Port

Connector	50 PIN communication terminal
Transmission Method SPI communication	
Terminal Function	Communicating with AC motor drive
	2. Transmitting power supply from AC motor drive
Communication	Delta HSSP protocol

Electrical Specification

Power Supply Voltage	5 V _{DC} (supplied by the AC motor drive)
Insulation Voltage	500 V _{DC}
Communication Cable	0.85 W
Power Consumption	1 W
Weight	23 g

Table 10-15

Environment

	ESD (IEC 61800-5-1, IEC 61000-4-2)
	EFT (IEC 61800-5-1, IEC 61000-4-4)
Noise Immunity	Surge Test (IEC 61800-5-1, IEC 61000-4-5)
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6)
On anation / Otano	Operation: -10–50°C (temperature), 90% (humidity)
Operation/ Storage	Storage: -25–70°C (temperature), 95% (humidity)
Shock / Vibration International standards: IEC61800-5-1, IEC60068-2-6 / IEC61800-5-	
Resistance IEC60068-2-27	

Table 10-16

Installation

DeviceNet Connector

PIN	Signal	Color	Definition
1	V+	Red	DC24V
2	Н	White	Signal+
3	S	-	Earth
4	L	Blue	Signal-
5	V-	Black	0V

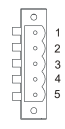


Table 10-17 Figure 10-31

LED Indicator & Troubleshooting

There are 3 LED indicators on CMC-DN01: POWER LED, MS LED, and NS LED. POWER LED displays the status of power supply. MS LED and NS LED are dual-color LED, displaying the connection status of the communication and error messages.

POWER LED

LED Status	Indication	Corrective Action
OFF	Power supply is in abnormal status	Check the power supply of CMC-DN01.
Green light ON	Power supply is in normal status.	

Table 10-18

NS LED

LED Status	Indication	Corrective Action
OFF	No power supply or CMC-DN01 does not pass the MAC ID test	 Check the power of CMC-DN01 and see if the connection is normal. Make sure at least one or more nodes are on the bus. Check if the serial transmission speed of CMCDN01 is the same as that of other nodes.
Green light flashes	CMC-DN01 is on-line but does not connect to the master	 Configure CMC-DN01 to the scan list of the master. Re-download the configured data to the master.
Green light ON	CMC-DN01 is on-line and normally connects to the master	
Red light flashes	CMC-DN01 is on-line, but I/O connection is timed-out	 Check if the network connection is normal. Check if the master operates normally.
Red light ON	The communication is down MAC ID test failure No network power supply CMC-DN01 is off-line	 Make sure all the MAC IDs on the network are not repeated Check if the network installation is normal Check if the baud rate of CMC-DN01 is consistent with that of other nodes Check if the node address of CMC-DN01 is illegal Check if the network power supply is normal

Table 10-19

MS LED

LED Status	Indication	Corrective Action
OFF	No power supply or being off-line	Check the power supply of CMC-DN01 and see if the connection is normal
Green light flashes	Waiting for I/O data	Switch the master PLC to RUN status
Green light ON	I/O data are normal	
Red light flashes	Mapping error	Reconfigure CMC-DN01 Re-power AC motor drive
Red light ON	Hardware error	See the fault code displayed on the AC motor drive Send back to the factory for repair if necessary
Orange light flashes	CMC-DN01 is establishing connection with AC motor drive	If the flashing lasts for a long time, turn off the power and check if CMC-DN01 and AC motor drive are correctly installed and normally connected to each other.

10-1-4-3 EMC-COP01 -- Communication card, CANopen

Terminating Resistor Position

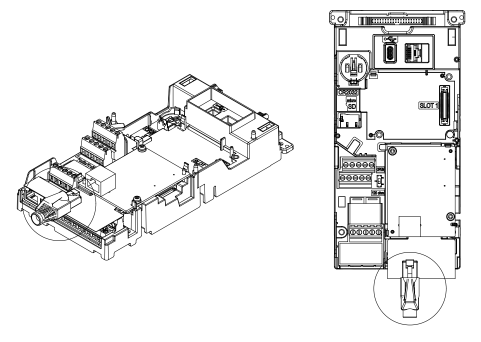


Figure 10-32

• RJ45 Pin Definition



RS-485 socket

Figure 10-33

PIN	Signal	Descriptions
1	CAN_H	CAN_H bus line (dominant high)
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_GND	Ground/0V/V-
7	CAN_GND	Ground/0V/V-

Table 10-21

Specifications

Connector	RJ45	
Number of Ports	2 Ports	
Transmission Method	CAN	
Transmission Cable	CAN standard cable	
Transmission Speed	1 Mbps; 500 Kbps; 250 Kbps; 125 Kbps; 100 Kbps; 50 Kbps	
Network Protocol	CANopen protocol	

Table 10-22

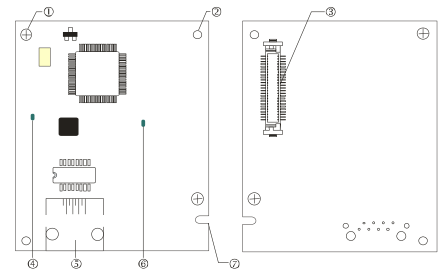
10-1-5 Extension Card for EtherNet

10-1-5-1 CMC-EIP01 -- Communication card, EtherNet/IP

Features

- 1. Supports Modbus TCP and Ethernet/IP protocol
- 2. User-defined corresponding parameters (use with EIP V1.06 and above)
- 3. IP filter simple firewall function
- 4. MDI / MDI-X auto-detect
- 5. Baud rate: 10 / 100 Mbps auto-detect

Product File



- Screw fixing hole
- 2. Positioning hole
- 3. AC motor drive connection port
- 4. LINK indicator
- 5. RJ45 connection port
- 6. POWER indicator
- 7. Fool-proof groove

Figure 10-34

Specifications

Network Interface

Connector	RJ45 with auto MDI/MDIX	
Number of Ports	1 Port	
Transmission Method	IEEE 802.3, IEEE 802.3u	
Transmission Cable	Category 5e shielding 100M	
Transmission Speed	10/100 Mbps Auto-Detect	
Network Protocol	ICMP, IP, TCP, UDP, DHCP, BOOTP, SMTP, EhterNet/IP, Modbus TCP	

Table 10-23

Electrical Specification

Weight	25 g
Insulation Voltage	500 V _{DC}
Power Consumption	0.8 W
Power Supply Voltage	5 V _{DC}

Environment

	ESD (IEC 61800-5-1, IEC 61000-4-2)
	EFT (IEC 61800-5-1, IEC 61000-4-4)
Noise Immunity	Surge Test (IEC 61800-5-1, IEC 61000-4-5)
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6)
On a ration / Starage	Operation: -10–50°C (temperature), 90% (humidity)
Operation/ Storage	Storage: -25–70°C (temperature), 95% (humidity)
Shock / Vibration International standards: IEC61800-5-1, IEC60068-2-6 / IEC61800-5-	
Resistance IEC60068-2-27	

Table 10-25

Installation

Connecting CMC-EIP01 to Network

- 1. Turn off the power of the drive
- 2. Open the cover of the AC motor drive
- Connect a CAT-5e network cable to the RJ45 port on the CMC-EIP01, as shown in the figure on the right.

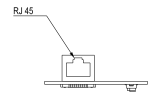


Figure 10-35

RJ45 Pin Definition

PIN	Signal	Definition
1	Tx+	Positive pole for data transmission
2	Tx-	Negative pole for data transmission
3	Rx+	Positive pole for data receiving
4		N/C

PIN	Signal	Definition
5		N/C
6	Rx-	Negative pole for data receiving
7	-	N/C
8	-	N/C



Figure 10-36

Table 10-26 Table 10-27

or Connecting to Ethernet

VP3000 Communication Parameters Settings for Connecting to Ethernet
When the VP3000 is connected to an Ethernet network, set up the communication parameters
for it according to the table below. The Ethernet master is only able to read and write the
frequency words and control word of VP3000 after the communication parameters are set.

Parameter	Description	Set Value (Dec)	Definition
A1-00	EX1/EX2 Switch Src	0	EX1 selection
A1-01	EX1 OPER Cmd Src	10	COM Card
C1-00	EX1 Main & Aux FREQ Math	0	0: Main FREQ
C1-01	EX1 Main FREQ Src	4	COM Card
n5-00	EtherNET Decoding Method	0 or 1	Delta drive decoding method
n5-01	EtherNET IP Configuration	0	Static IP (0)
n5-02	EtherNET IP Address 1	192	IP address 192.168.1.5
n5-03	EtherNET IP Address 2	168	IP address 192.168.1.5

Parameter	Description	Set Value (Dec)	Definition
n5-04	EtherNET IP Address 3	1	IP address 192.168.1.5
n5-05	EtherNET IP Address 4	5	IP address 192.168.1. <u>5</u>
n5-06	EtherNET Mask Address 1	255	Netmask 255.255.255.0
n5-07	EtherNET Mask Address 2	255	Netmask 255.255.255.0
n5-08	EtherNET Mask Address 3	255	Netmask 255.255.255.0
n5-09	EtherNET Mask Address 4	0	Netmask 255.255.255.0
n5-10	EtherNET Gateway Address 1	192	Default gateway 192.168.1.1
n5-11	EtherNET Gateway Address 2	168	Default gateway 192.168.1.1
n5-12	EtherNET Gateway Address 3	1	Default gateway 192.168.1.1
n5-13	EtherNET Gateway Address 4	1	Default gateway 192.168.1.1

Table 10-28

LED Indicator & Troubleshooting

There are 2 LED indicators on CMC-EIP01: POWER LED and LINK LED. The POWER LED displays the status of power supply, and the LINK LED displays the connection status of the communication.

LED Indicators

LED	Status		Indication	Corrective Action
POWER	Green	ON	Power supply in normal status	
	0.00	OFF	No power supply	Check the power supply
	Green	ON	Network connection is in normal status	
LINK		Flashes	Network is in operation	
		OFF	Network is not connected	Check if the network cable is connected

Table 10-29

Troubleshooting

Abnormality	Cause	Corrective Action
POWER LED OFF	AC motor drive is not powered	Check the power of the AC motor drive, and see if the power supply is normal
FOWER LED OFF	The CMC-EIP01 is not connected to the AC motor drive	Ensure that CMC-EIP01 is connected to the AC motor drive
LINK LED OFF	The CMC-EIP01 is not connected to network	Ensure that the network cable is correctly connected to network
LINK LED OFF	Poor contact to RJ45 connector	Ensure that RJ45 connector is connected to Ethernet port
Cannot find communication card	The CMC-EIP01 is not connected to network	Ensure that CMC-EIP01 is connected to network

Chapter 10 Accessories | VP3000

Abnormality	Cause	Corrective Action	
	The PC and CMC-EIP01 are in different network and blocked by network firewall	Search by IP or set up relevant settings by the AC motor drive keypad	
Cannot open CMC-	The CMC-EIP01 is not connected to network	Ensure that CMC-EIP01 is connected to network	
EIP01 setup page	Incorrect communication setting in DCISoft	Ensure that the communication setting in DCISoft is set to Ethernet	
Cannot open CMC- EIP01 setup page	The PC and CMC-EIP01 are in different network and blocked by network firewall	Set up with the AC motor drive keypad	
The CMC-EIP01 setup page opens successfully but webpage monitoring is unavailable	Incorrect network setting in CMC-EIP01	Check if the network setting for CMC-EIP01 is correct. For the Intranet setting in your company, consult your IT staff. For the Internet setting in your home, refer to the network setting instruction provided by your ISP.	
Cannot send e-mail	Incorrect network setting in CMC-EIP01	Check if the network setting for CMC-EIP01 is correct	
	Incorrect mail server setting	Confirm the IP address for SMTP-Server	

10-1-5-2 CMC-PN01 -- Communication card, PROFINET

Features

CMC-PN01 connects VP3000 drive to PROFINET to exchange data with the host controller easily. This simple network solution saves cost and time for connection and installation of factory automation. Moreover, its components are compatible with suppliers.'

By installing CMC-PN01 in VP3000 through the main PROFINET device, you can:

- 1. Control the drive through PROFINET
- 2. Modify the drive's parameters through PROFINET
- 3. Monitor the drive's status through PROFINET

Product File

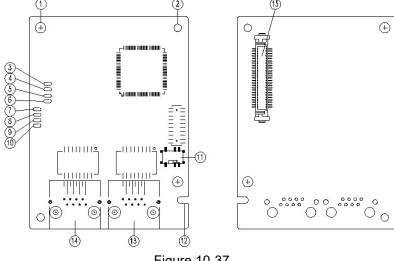


Figure 10-37

- Screw fixing hole
 Positioning hole
 Ready out indicator
- 4. MT out indicator
- 5. SD indicator
- 6. BF out indicator
- 7. ACT PHY2 indicator
- 8. Link PHY2 indicator
- 9. ACT PHY1 indicator
- 10. Link PHY1 indicator
- 11. ON/ OFF switch
- 12. Fool-proof groove
- 13. RJ45 port (Port 2)
- 14. RJ45 port (Port 1)
- A port to connect with control board

Label with MAC address

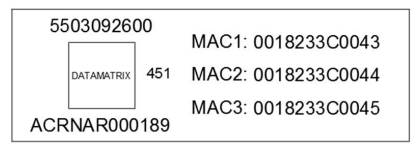


Figure 10-38

Definition	Descriptions
MAC1	Port 1 MAC Address
MAC2	Port 2 MAC Address
MAC3	Interface MAC Address

Table 10-31

Specifications

Network Interface

Connector	RJ45
Number of Ports	2 Ports
Transmission Method	IEEE 802.3
Transmission Cable	Category 5e shielding 100 M
Transmission Speed	10/100 Mbps auto-negotiate
Network Protocol	PROFINET

Table 10-32

Electrical Specification

Power Supply Voltage	5 V _{DC}
Power Consumption	0.8 W
Insulation Voltage	500 V _{DC}
Weight (g)	27

Table 10-33

Environment

	ESD (IEC 61800-5-1, IEC 61000-4-2)		
Noise Immunity	EFT (IEC 61800-5-1, IEC 61000-4-4)		
Noise Immunity	Surge Test (IEC 61800-5-1, IEC 61000-4-5)		
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6)		
Operation Temperature	-10–50°C (temperature), 90% (humidity)		
Storage Temperature	-25-50°C (temperature), 95% (humidity)		
Shock / Vibration	International standards: IEC61800-5-1, IEC60068-2-6 / IEC61800-5-1,		
Resistance	IEC60068-2-27		

Table 10-34

Installation

RJ45	PIN	Definition	Descriptions
	1	Tx+	Positive pole for data transmission
12345678	2	Tx-	Negative pole for data transmission
	3	Rx+	Positive pole for data receiving
	4		N/C
	5		N/C
Figure 10-39	6	Rx-	Negative pole for data receiving
	7		N/C
	8		N/C

VP3000 Communication Parameters Settings for Connecting to PROFINET
 When you operate VP3000 through CMC-PN01, set up the communication card as the source of VP3000 controls and settings. You need to use the keypad to configure the following parameter addresses to the corresponding values:

Parameters	Setting Value	Description
A1-00	0	EX1/EX2 Switch Src
A1-01	10	EX1 OPER Cmd Src
C1-00	0	EX1 Main & Aux FREQ Math
C1-01	4	EX1 Main FREQ Src
n5-00	1 or 2	EtherNET Decoding Method
n0-03	12	COM Card ID: when connecting with CMC-PN01, the parameter shows 12.

Table 10-36

LED Indicator Instruction

Name	Status		Indication
		Always ON	PN Stack starts normally
Ready out	Valland ED	Flashes	PN Stack starts normally, and waiting for synchronizing
indicator	Yellow LED	Flashes	with MCU
		OFF	PN Stack failed to start
MT out indicator	Green	-	-
SD indicator	Red LED	-	-
		Always ON	Connection with PROFINET Controller is interrupted
BF out indicator	DodIED	Flooboo	Connection is in normal state, but the communication
br out indicator	Red LED	Flashes	with PROFINET Controller is abnormally
		OFF	Connection with PROFINET Controller is in normal state
	Orange LED	Always ON	It is online, and exchanging the data with Master
ACT PHY1			normally
indicator		Flashes	It is offline, but hand shaking the data with Master
		OFF	Initial state
LINK PHY1	Green	Always ON	Network connection is in normal status
indicator	Green	OFF	Network is not connected
		Alwaya ON	It is online, and exchanging the data with Master
ACT PHY2	Orango I ED	Always ON	normally
indicator	Orange LED	Flashes	It is offline, but hand shaking the data with Master
		OFF	Initial state
LINK PHY2	Green	Always ON	Network connection is in normal status
indicator	Gleen	OFF	Network is not connected

Table 10-37

Network Connection

The wiring of CMC-PN01 shows as follows:



Figure 10-40

When the installation is finished, supply electricity to the drive. The Pr. n0-03 of the drive should be able to display "PROFINET" with a current value of 12. If not, make sure your version of the drive is correct and the communication card is correctly connected.

10-2 Delta Standard Fieldbus Cables

Туре	Delta Standard Fieldbus Cables	Model	Description	Length
		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
	CANopen Cable / RJ45	UC-CMC015-01A	CANopen cable, RJ45 connector	1.5 m
	Extension Cable for	UC-CMC020-01A	CANopen cable, RJ45 connector	2 m
RS-485	Keypad	UC-CMC030-01A	CANopen cable, RJ45 connector	3 m
110-400		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
	PROFIBUS Cable	UC-PF01Z-01A	PROFIBUS DP cable	305 m
		UC-EMC003-02C	Ethernet / EtherCAT cable, Shielding	0.3 m
		UC-EMC005-02C	Ethernet / EtherCAT cable, Shielding	0.5 m
		UC-EMC010-02C	Ethernet / EtherCAT cable, Shielding	1 m
EtherNet	EtherNet/ EtherCAT Cable	UC-EMC020-02C	Ethernet / EtherCAT cable, Shielding	2 m
		UC-EMC050-02C	Ethernet / EtherCAT cable, Shielding	5 m
		UC-EMC100-02C	Ethernet / EtherCAT cable, Shielding	10 m
		UC-EMC200-02C	Ethernet / EtherCAT cable, Shielding	20 m

Table 10-38

Delta Fieldbus Cable TAP

Туре	Delta Fieldbus Cable TAP	Model	Description	Length
		TAP-CN01	1 in 2 out, built-in 121 Ω terminal resistor	1 in 2 out
RS-485	CANonen/DeviseNet TAD	TAP-CN02	1 in 4 out, built-in 121 Ω terminal resistor	1 in 4 out
K5-465	CANopen/ DeviceNet TAP	TAP-CN03	1 in 4 out, RJ45 connector, built-in 121 Ω	1 in 4 out
		IAF-CN03	terminal resistor	1 III 4 Out

10-3 Other Optional Accessories

10-3-1 AC Reactors

10-3-1-1 AC Input Reactor

Installing an AC reactor on the input side of an AC motor drive can increase line impedance, improve the power factor, reduce input current, increase system capacity, and reduce interference generated from the motor drive. It also reduces momentary voltage surges or abnormal current spikes from the mains power, further protecting the drive. For example, when the main power capacity is higher than 500 kVA, or when using a phase-compensation capacitor, momentary voltage and current spikes may damage the AC motor drive's internal circuit. An AC reactor on the input side of the AC motor drive protects it by suppressing surges.

NOTE:

1. When the power voltage exceeds the drive specification 380–480 V_{AC} with lower limit of ±20V, which is lower than 360 V_{AC} or higher than 500 V_{AC}, it is not recommended to install an AC reactor. If you need to install an AC reactor under this input voltage level, ensure that the output equivalent inductance of the transformer in the factory is less than the following recommended value:

$$L = \frac{\text{Rated secondary voltage } V_{rms} \times \text{Short circuit impedance \%}}{\text{Rated secondary current } I_{rms} \times 2\pi \times \text{mains frequency } Hz \times 2} < 200 uH$$

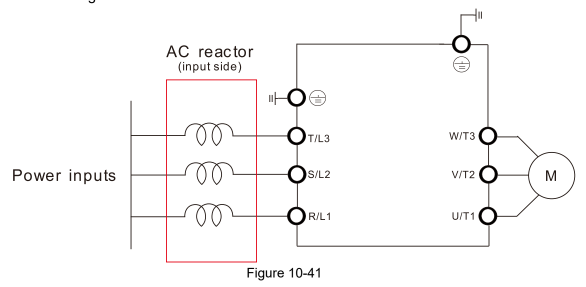
For example:

$$L = \frac{480V \times 8\%}{250A \times 2\pi \times 60Hz \times 2} = 203.72uH$$
, then it is not recommended to install an AC input reactor.

2. If a three-phase generator is used to supply power to the drive, the generator output voltage should be set within the input voltage specification range marked on the drive, that is $380 \text{ V}_{AC} \leq \text{V}_{in} \leq 480 \text{ V}_{AC}$.

Installation

Install an AC input reactor in series between the main power and the three input phases R S T, as shown in the figure below:



VP3000 AC Input Reactor Specifications

The following table is the recommended specifications for the Delta VP3000 AC input reactors:

380-460V, 50/ 60 Hz Normal Duty

			Rated	Saturation	3%	5%	Built-in	Input AC	Heat
Model	kW	HP	Current	Current	Impedance	Impedance	DC	Reactor	Dissipation
			(Arms)	(Arms)	(mH)	(mH)	Reactor	Delta Part #	(W)
VFD3A0VP43ANTAA	0.75	1	3	3.6	8.45	14.09	No	DR003A0810	20
VFD4A2VP43ANTAA	1.5	2	4.2	5.04	6.04	10.06	No	DR004A0607	21
VFD5A6VP43ANTAA	2.2	3	5.6	6.72	4.53	7.55	No	DR006A0405	31
VFD7A2VP43ANTAA	3	4	7.2	8.64	3.52	5.87	No	DR009A0270	40
VFD011VP43ANTAA	4	5.3	11	13.2	2.31	3.84	No	DR010A0231	50
VFD013VP43ANTAA	5.5	7.5	13	15.6	1.95	3.25	No	DR012A0202	50
VFD018VP43ANTAA	7.5	10	18	21.6	1.41	2.35	No	DR018A0117	54
VFD025VP43ANTAA	11	15	25	30	1.01	1.69	No	DR024AP881	60
VFD032VP43ANTAA	15	20	32	38.4	0.79	1.32	No	DR032AP660	80
VFD038VP43ANTAA	18.5	25	38	45.6	0.67	1.11	No	DR038AP639	85

NOTE: Table 10-40

^{1.} The above heat dissipation is calculated based on AC reactor's rated current; the actual dissipation varies with the operation current.

AC Input Reactor Dimension and Specification:

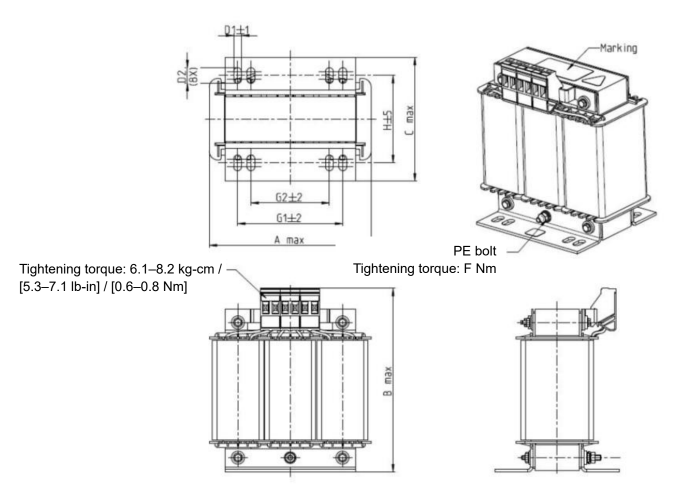


Figure 10-42

Unit: mm

Input AC Reactor Delta Part #	А	В	С	D1*D2	Н	G1	G2	PE D
DR003A0810	100	125	65	6*9	43	60	40	M4
DR004A0607	100	125	65	6*9	43	60	40	M4
DR006A0405	130	15	95	6*12	60	80.5	60	M4
DR009A0270	160	160	105	6*12	75	107	75	M4
DR010A0231	160	160	115	6*12	90	107	75	M4
DR012A0202	160	160	115	6*12	90	107	75	M4
DR018A0117	160	160	115	6*12	90	107	75	M4

Table 10-41

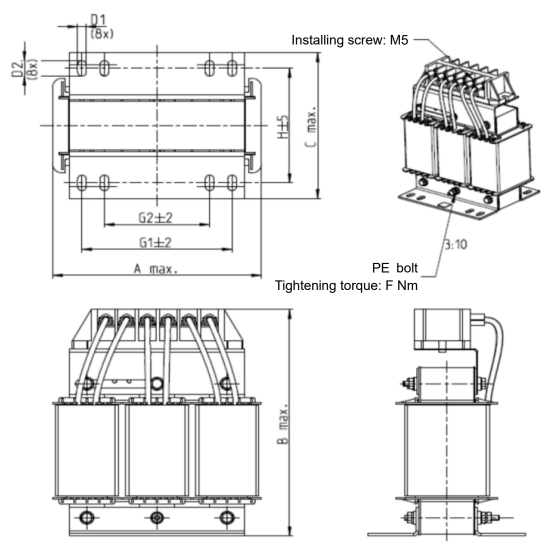


Figure 10-43

Unit: mm

Input AC Reactor Delta Part #	Α	В	С	D1*D2	Н	G1	G2	PE D
DR024AP881	160	175	115	6*12	90	107	75	M4
DR032AP660	195	200	145	6*12	115	122	85	M6
DR038AP639	190	200	145	6*12	115	122	85	M6

Table 10-42

The table below shows the THDi specification when using Delta drive to work with AC reactors:

Current	Mode	Models without built-in reactors									
Harmonics	No AC Reactor	3% AC Reactor	5% AC Reactor	No AC Reactor							
5 th	46.85%	36.68%	29.87%	19.65%							
7 th	44.11%	14.51%	8.80%	14.58%							
11 th	36.39%	6.93%	6.03%	8.70%							
13 th	32.03%	3.43%	3.19%	9.96%							
THDi	86.57%	40.44%	32.07%	35.83%							

NOTE: Low harmonic models can meet the 48% THDi required by the regulation without adding a reactor. These models cannot use with AC reactors to suppress the current harmonic; therefore, it is not recommended to add AC reactors for the low hormonic models.

10-3-1-2 AC Output Reactor

When using drives in long wiring output application, ground fault (GFF), over-current (OC) and motor over-voltage (OV) often occur. GFF and OC cause errors due to the drive's self-protective mechanism; over-voltage damages motor insulation.

The excessive length of the output wires makes the grounded stray capacitance too large, increase the three-phase output common mode current, and the reflected wave of the long wires makes the motor dv / dt and the motor terminal voltage too high. Thus, installing a reactor on the drive's output side can increase the high-frequency impedance to reduce the dv / dt and terminal voltage to protect the motor.

Installation

Installing an AC output reactor in series between the three output phases U V W and the motor, as shown in the figure below:

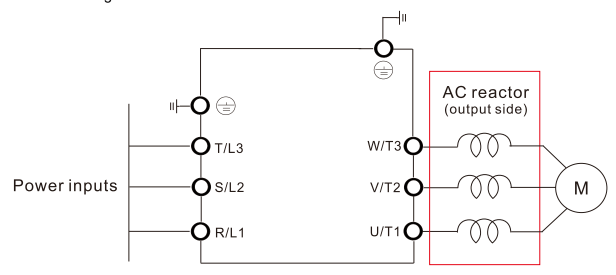


Figure 10-44

VP3000 AC Output Reactor Specifications

The following table is the specification of VP3000 AC output reactor:

380-460V, 50/ 60 Hz Normal Duty

300—400 V, 30/ V			Rated	Saturation	3%	5%	Built-in	3% Output AC	
HP	kW	HP	Current		Impedance	•	DC	Reactor Delta	•
\/FD240\/D424	0.75	4	(Arms)	(Arms)	(mH)	(mH)	Reactor	Part #	(W)
VFD3A0VP43A	0.75	1	3	3.6	8.454	14.090	No	DR003L0810	13
VFD4A2VP43A	1.5	2	4.2	5.04	6.038	10.064	No	DR004L0607	18
VFD5A6VP43A	2.2	3	5.6	6.72	4.529	7.548	No	DR006L0405	22
VFD7A2VP43A	3	4	7.2	8.64	3.522	5.871	No	DR009L0270	35
VFD011VP43A	4	5.3	11	13.2	2.306	3.843	No	DR010L0231	40
VFD013VP43A	5.5	7.5	13	15.6	1.951	3.251	No	DR012L0202	45
VFD018VP43A	7.5	10	18	21.6	1.409	2.348	No	DR018L0117	48
VFD025VP43A	11	15	25	30	1.014	1.691	No	DR024LP881	52
VFD032VP43A	15	20	32	38.4	0.793	1.321	No	DR032LP660	66
VFD038VP43A	18.5	25	38	45.6	0.667	1.112	No	DR038LP639	70
VFD045VP43A	22	30	45	54	0.564	0.939	Yes	DR045LP541	85
VFD062VP43A	30	40	62	74.4	0.409	0.682	Yes	DR060LP405	85
VFD073VP43A	37	50	73	87.6	0.347	0.579	Yes	DR073LP334	110
VFD091VP43A	45	60	91	109.2	0.279	0.464	Yes	DR091LP267	130
VFD110VP43A	55	75	110	132	0.231	0.384	Yes	DR110LP221	150
VFD150VP43A	75	100	150	180	0.169	0.282	Yes	DR150LP162	175
VFD180VP43A	90	125	180	216	0.141	0.235	Yes	DR180LP135	195
VFD220VP43A	110	150	220	264	0.115	0.192	Yes	DR220LP110	235
VFD260VP43A	132	175	260	312	0.098	0.163	Yes	DR260LP098	285
VFD310VP43A	160	215	310	372	0.082	0.136	Yes	DR310LP078	300
VFD370VP43A	185	250	370	444	0.069	0.114	Yes	DR370LP066	345
VFD395VP43A	200	270	395	474	0.064	0.107	Yes	DR370LP066*1	410
VFD460VP43A	220	300	460	552	0.055	0.092	Yes	DR460LP054	410
VFD485VP43A	250	340	485	582	0.052	0.087	Yes	DR460LP054*1	440
VFD530VP43A	280	375	530	636	0.048	0.080	Yes	DR550LP044	440
VFD616VP43A	315	425	616	739.2	0.041	0.069	Yes	DR616LP039	465
VFD683VP43A	355	475	683	819.6	0.037	0.062	Yes	DR683LP036	495
VFD770VP43A	400	530	770	924	0.033	0.055	Yes	DR866LP028	600
VFD866VP43A	450	600	866	1039.2	0.029	0.049	Yes	DR866LP028	600
VFD930VP43A	500	665	930	1116	0.027	0.045	Yes	DR866LP028	600
VFD1K1VP43A	560	745	1100	1320	0.023	0.038	Yes		
VFD1K2VP43A	630	840	1212	1454.4	0.021	0.035	Yes	Contact	Delta

NOTE: Table 10-44

^{*1:} The inductance value for the above applications of Delta's reactors will be closed to, but less than 3%.

^{2:} The above heat dissipation is calculated based on AC reactor's rated current; the actual dissipation varies with the operation current.

AC Output Reactor Dimension and Specification:

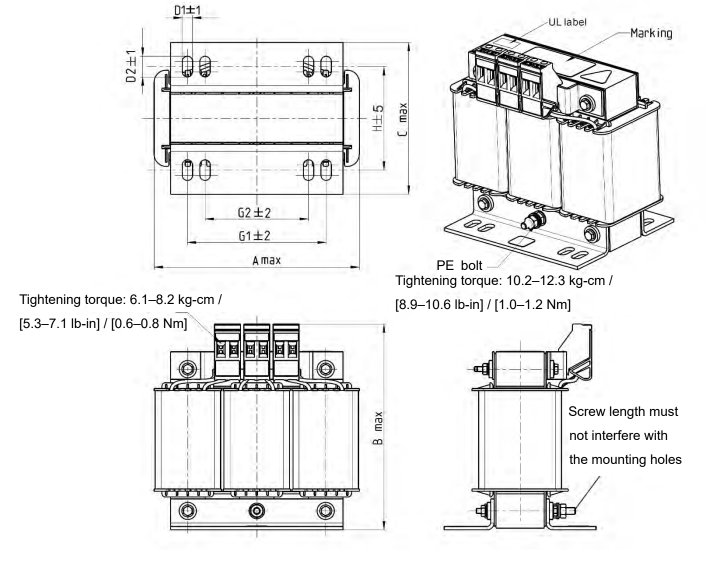


Figure 10-45 Unit: mm

Output AC Reactor Delta #	А	В	С	D1*D2	Н	G1	G2	PE D
DR003L0810	96	115	65	6*9	42	60	40	M4
DR004L0607	120	135	95	6*12	60	80.5	60	M4
DR006L0405	120	135	95	6*12	60	80.5	60	M4
DR009L0270	150	160	100	6*12	74	107	75	M4
DR010L0231	150	160	115	6*12	88	107	75	M4
DR012L0202	150	160	115	6*12	88	107	75	M4
DR018L0117	150	160	115	6*12	88	107	75	M4
DR024LP881	150	160	115	6*12	88	107	75	M4
DR032LP660	180	190	145	6*12	114	122	85	M6

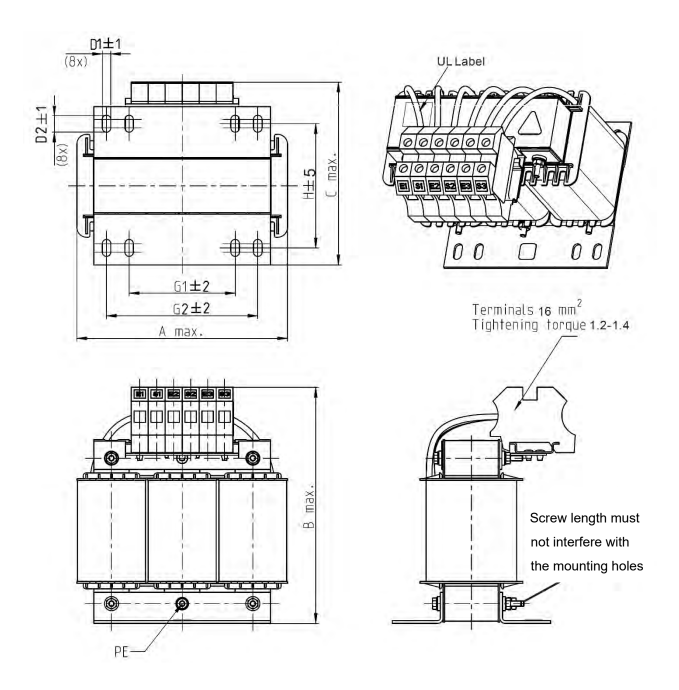


Figure 10-46

Unit: mm

Output AC Reactor Delta #	Α	В	С	D1*D2	Н	G1	G2	PE D
DR038LP639	180	205	170	6*12	115	85	122	M4
DR045LP541	235	245	155	7*13	85	1	176	M6

Table 10-46

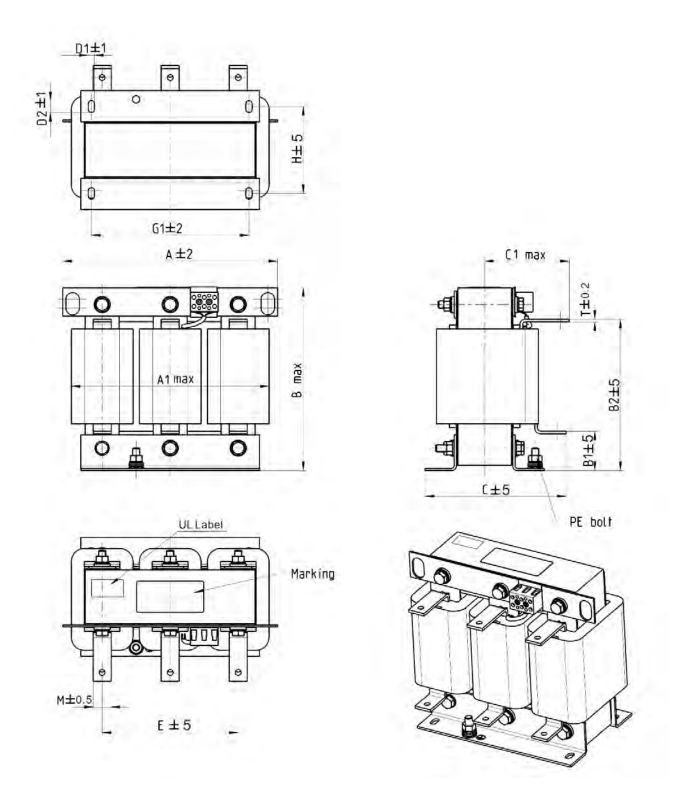


Figure 10-47 Unit: mm

Output AC Reactor Delta #	Α	A1	В	B1	B2	С	C1	D1*D2	Е	G1	Н	M*T
DR060LP405	240	228	215	44	170	163	110	7*13	152	176	97	20*3
DR073LP334	250	235	235	44	186	174	115	11*18	160	190	124	20*3
DR091LP267	250	240	235	44	186	174	115	11*18	160	190	124	20*3
DR110LP221	270	260	245	50	192	175	115	10*18	176	200	106	20*3

Table 10-47

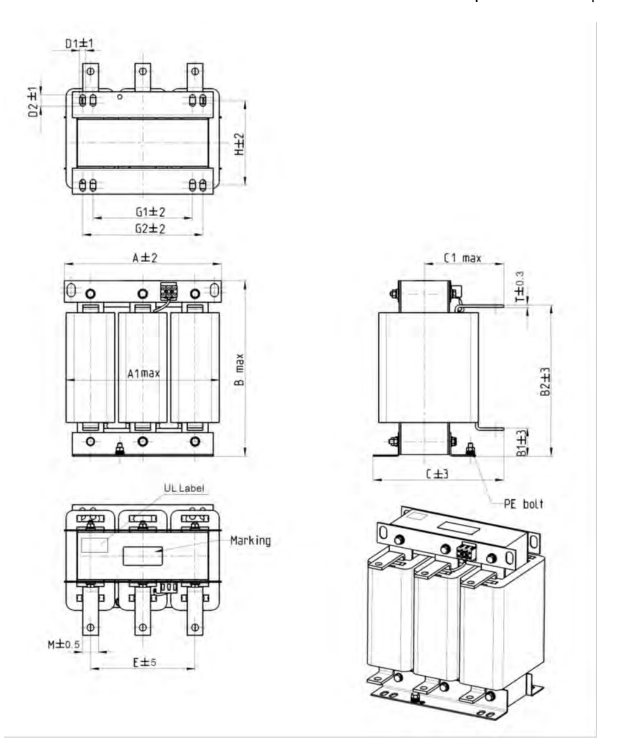


Figure 10-48 Unit: mm

Output AC Reactor Delta #	Α	A1	В	B1	B2	С	C1	D1*D2	E	G1	G2	Н	M*T
DR150LP162	270	264	265	51	208	192	125	10*18	176	200	/	118	30*3
DR180LP135	300	295	310	55	246	195	125	11*22	200	230	190	142	30*3
DR220LP110	300	298	310	57	248	210	140	11*22	200	230	190	142	30*5
DR260LP098	300	295	330	56	270	227	140	11*22	200	230	190	160	30*5
DR310LP078	300	298	350	54	288	233	145	11*22	200	230	190	160	30*5
DR370LP066	300	298	350	54	289	268	170	11*22	200	230	190	185	40*5

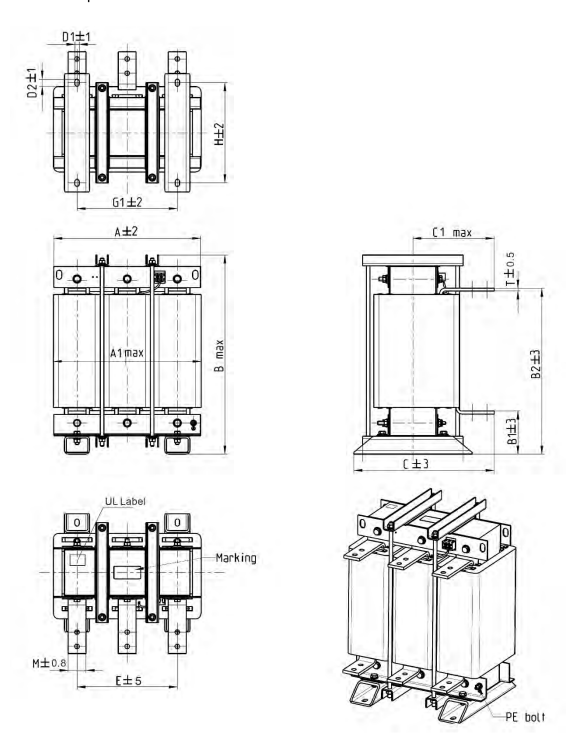


Figure 10-49 Unit: mm

Output AC Reactor Delta #	Α	A1	В	B1	B2	С	C1	D1*D2	Е	G1	Н	M*T
DR460LP054	360	355	510	106	401	346	215	12*20	240	240	240	50*5
DR550LP044	360	355	510	106	401	358	220	12*20	240	240	250	50*5
DR616LP039	360	355	510	110	401	376	230	12*20	240	240	270	50*8
DR683LP036	360	355	510	110	401	396	240	12*20	240	240	290	50*8
DR866LP028	410	418	570	120	464	402	245	12*20	280	280	290	50*8

Long Wiring Application

Motor Cable Length

1. Consequence of leakage current on the motor

If the cable length is too long, the stray capacitance between cables increases and may cause leakage current. In this case, It activates the over-current protection, increases leakage current, or may affect the current display. The worst case is that it may damage the AC motor drive. If more than one motor is connected to one AC motor drive, the total wiring length should be the sum of the wiring length from AC motor drive to each motor. For the 460V series AC motor drive, when you install an overload thermal relay between the drive and the motor to protect the motor from overheating, the connecting cable must be shorter than 50 m; however, an overload thermal relay malfunction may still occur. To prevent the malfunction, install an output reactor (optional) to the drive or lower the carrier frequency setting.

2. Consequence of the surge voltage on the motor

When a motor is driven by a PWM-type AC motor drive, the motor terminals experience surge voltages (dv/dt) due to power transistor conversion of AC motor drive. When the motor cable is exceptionally long (especially for the 460V series), surge voltages (dv/dt) may damage the motor insulation and bearing. To prevent this, follow these rules:

- a. Use a motor with enhanced insulation (refer to the table below).
- b. Reduce the cable length between the AC motor drive and motor to suggested values.
- c. Connect an output reactor (optional) to the output terminals of the AC motor drive.

Refer to the following tables for the suggested motor shielded cable length. Use a motor with a rated voltage $\leq 500 \text{ V}_{AC}$ and insulation level $\geq 1.35 \text{ kV}$ in accordance with IEC 60034-17.

460V	1.3.07	LID	Rated Current (Arms) Without an AC output reactor		With an AC output reactor		
Model	kW	HP	Normal Duty	Shielded Cable (meter)	Non-shielded Cable (meter)	Shielded Cable (meter)	Non-shielded Cable (meter)
VFD3A0VP43A	0.75	1	3	40	75	75	115
VFD4A2VP43A	1.5	2	4.2	50	75	75	115
VFD5A6VP43A	2.2	3	5.6	50	75	75	115
VFD7A2VP43A	3	4	7.2	50	75	75	115
VFD011VP43A	4	5.3	11	50	75	75	115
VFD013VP43A	5.5	7.5	13	50	75	75	115
VFD018VP43A	7.5	10	18	100	150	150	225
VFD025VP43A	11	15	25	100	150	150	225
VFD032VP43A	15	20	32	100	150	150	225
VFD038VP43A	18.5	25	38	100	150	150	225
VFD045VP43A	22	30	45	100	150	150	225
VFD062VP43A	30	40	62	100	150	150	225
VFD073VP43A	37	50	73	100	150	150	225
VFD091VP43A	45	60	91	150	225	225	325
VFD110VP43A	55	75	110	150	225	225	325
VFD150VP43A	75	100	150	150	225	225	325

Chapter 10 Accessories | VP3000

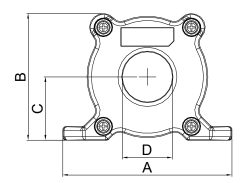
460V	kW HP		Rated Current (Arms)	Without an AC	output reactor	With an AC output reactor		
Model	KVV		Normal Duty	Shielded Cable (meter)	Non-shielded Cable (meter)	Shielded Cable (meter)	Non-shielded Cable (meter)	
VFD180VP43A	90	125	180	150	225	225	325	
VFD220VP43A	110	150	220	150	225	225	325	
VFD260VP43A	132	175	260	150	225	225	325	
VFD310VP43A	160	215	310	150	225	225	325	
VFD370VP43A	185	250	370	150	225	225	325	
VFD395VP43A	200	270	395	150	225	225	325	
VFD460VP43A	220	300	460	150	225	225	325	
VFD485VP43A	250	340	485	150	225	225	325	
VFD530VP43A	280	375	530	150	225	225	325	
VFD616VP43A	315	425	616	150	225	225	325	
VFD683VP43A	355	475	683	150	225	225	325	
VFD770VP43A	400	530	770	150	225	225	325	
VFD866VP43A	450	600	866	150	225	225	325	
VFD930VP43A	500	665	930	150	225	225	325	
VFD1K1VP43A	560	745	1100	150	225	225	325	
VFD1K2VP43A	630	840	1212	150	225	225	325	

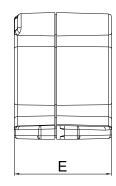
10-3-2 Zero Phase Reactor

You can also suppress interference by installing a zero-phase reactor at the main input or the motor output of the drive, depending on the location of the interference. Delta provides two types of zero-phase reactors to solve interference problems.

A. Casing with mechanical fixed part

This solution is for the main input / motor output side and can withstand higher loading and be used at higher frequencies. You can get higher impedance by increasing the number of turns.





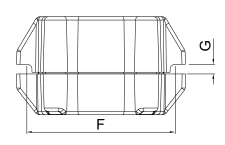
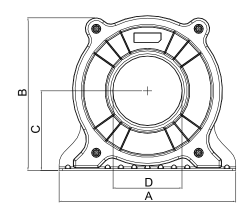


Figure 10-50 Unit: mm (inch)

Model	А	В	С	D	E	F	G(Ø)	Torque
RF008X00A	98 (3.858)	73 (2.874)	36.5 (1.437)	29 (1.142)	56.5 (2.224)	86 (3.386)	5.5 (0.217)	< 10 kgf/cm ²
RF004X00A	110 (4.331)	87.5 (3.445)	43.5 (1.713)	36 (1.417)	53 (2.087)	96 (3.780)	5.5 (0.217)	< 10 kgf/cm ²

Table 10-51





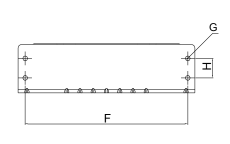


Figure 10-51 Unit: mm (inch)

Model	А	В	С	D	E	F	G(Ø)	Н	Torque
RF002X00A	200	172.5	90	78	55.5	184	5.5	22	< 45 kgf/cm ²
	(7.874)	(6.791)	(3.543)	(3.071)	(2.185)	(7.244)	(0.217)	(0.866)	< 45 kgi/cm

Table 10-52

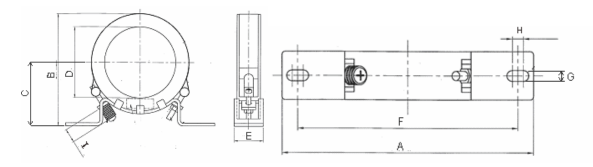


Figure 10-52

Unit: mm (inch)

Model	Α	В	O	D	E	F	G(Ø)	I	- 1
RF300X00A	241	217	114	155	42	220	6.5	7.0	20
	(9.488)	(8.543)	(4.488)	(6.102)	(1.654)	(8.661)	(0.256)	(0.276)	(0.787)

Table 10-53

B. Casing without mechanical fixed part

This solution has higher performance: high initial magnetic permeability, high saturation induction density, low iron loss and perfect temperature characteristic. If the zero-phase reactor does not need to be fixed mechanically, use this solution.

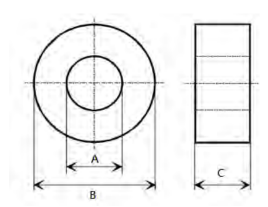


Figure 10-53

Model	A	В	С	Usage
RF008X00N	22.5	43.1	18.5	Motor cable
RF004X00N	36.3	53.5	23.4	Motor cable
RF410X00N	108.1	70	30.3	Motor cable
RF300X00N	166.9	123.9	30.5	Motor cable

Table 10-54

10-3-2-1 Installation

During installation, pass the cable through at least one zero-phase reactor. Use a suitable cable type (insulation class and wire section) so that the cable passes easily through the zero-phase reactor. Do not pass the grounding cable through the zero-phase reactor; only pass the motor wire through the zero-phase reactor.

With longer motor cables the zero-phase reactor can effectively reduce interference at the motor output. Install the zero-phase reactor as close to the output of the drive as possible. Figure A shows the installation diagram for a single turn zero-phase reactor. If the wire diameter allows several turns, Figure B shows the installation of a multi-turn zero-phase reactor. The more turns, the better the noise suppression effect.

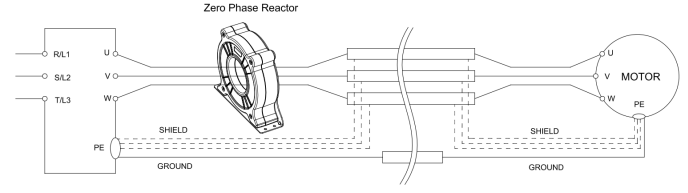


Figure A: Single turn wiring diagram for a shielding wire with a zero-phase reactor

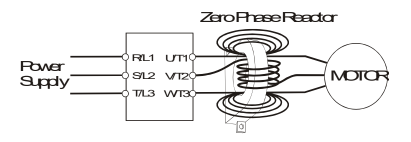


Figure B: Multi-turn zero-phase reactor

10-3-2-2 Installation Notes

Install the zero-phase reactor at the output terminal of the frequency converter (U, V, W). After the zero-phase reactor is installed, it reduces the electromagnetic radiation and load stress emitted by the wiring of the frequency converter. The number of zero-phase reactors required for the drive depends on the wiring length and the drive voltage.

The normal operating temperature of the zero-phase reactor should be lower than 85°C (176°F). However, when the zero-phase reactor is saturated, its temperature may exceed 85°C (176°F). In this case, increase the number of zero-phase reactors to avoid saturation. The following are reasons that might cause saturation of the zero-phase reactors: the drive wiring is too long, the drive has several sets of loads, the wiring is in parallel, or the drive uses high capacitance wiring. If the temperature of the zero-phase reactor exceeds 85°C (176°F) during the operation of the drive, increase the number of zero-phase reactors.

Recommended maximum wiring gauge when installing zero-phase reactor

Model	Recommended wiring gauge				
RF008X00A or RF008X00N	≤ 8 AWG	≤ 8.37 mm²			
RF004X00A or RF004X00N	≤ 4 AWG	≤ 21.15 mm ²			
RF002X00A or RF410X00N	≤2AWG	≤ 33.62 mm ²			

Table 10-55

10-3-2-3 Zero-phase Reactor for Signal Cable

To solve interference problems between signal cables and electric devices, install a zerophase reactor on the signal cable. Install it on the signal cable which is the source of the interference to suppress the noise for a better signal. The model names and dimensions are listed in the table below.

Figure 10-54

Unit: mm

Model	А	В	С	Purpose		
RF026X00N	10.7	17.8	8.0	To use with signal cable		
RF020X00N	17.5	27.3	12.3	To use with signal cable		

10-3-3 EMC Filter

Following table is the external EMC filter of VP3000 series, user can choose corresponding zero phase reactor and suitable shielded cable length in accord to required noise emission and electromagnetic interference level to have the best configuration to suppress the electromagnetic interference. When the application does not consider RE and only needs CE to comply with C2 or C1, there is no need to install zero phase reactor on the input side.

460V Models

	AC Motor Drive		Y-Capacitor Accessory	Zero Phas	se Reactor		Cond Emis	ucted ssion	Radiation Emission
1		EMC Filter Model	Input	Input	nput Output		Output S Cable I		
Frame	Model Name		(R/S/T)	(R/S/T)	(U/V/W)		C1	C2*	EN61800-3*
	VFD4A2VP43ANTAA								
	VFD5A6VP43ANTAA								
Α	VFD7A2VP43ANTAA	EMF018A43A							
	VFD011VP43ANTAA			RF008X00N	RF008X00N				
0	VFD013VP43ANTAA	EMF23AM43B B84143D0050R127				9 kHz	:		
В	VFD018VP43ANTAA								
	VFD025VP43ANTAA		RF004X00N						
С	VFD032VP43ANTAA			RF004X00N	RF004X00N		50m	100m	C2
	VFD038VP43ANTAA								
7	VFD045VP43ANTCA								
D	VFD062VP43ANTCA					6 kHz			
Е	VFD073VP43ANTCA	D94442D0000D427							
-	VFD090VP43ANTCA	B84143D0090R127							
F	VFD110VP43AFTCA	D04440D0000D407							
G	VFD150VP43AFTCA	B84143D0200R127							
	VFD180VP43AFTCA								
Н	VFD220VP43AFTCA			RF300X00N	RF300X00N				
I	VFD310VP43AFTCA	MIF3400B	CXY101-43A						
	VFD370VP43AFTCA								
J	VFD395VP43AFTCA					3 kHz	Ηz		
16	VFD460VP43AFTCA	MESSOS							
K	VFD485VP43AFTCA	MIF3800							

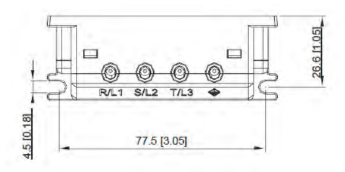
Table 10-57

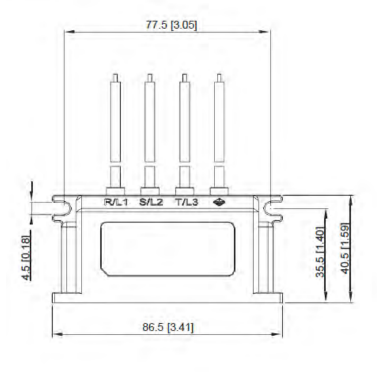
NOTE: * means no need to add Y-capacitor accessory.

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Y-capacitor accessory diagram

Model: CXY101-43A





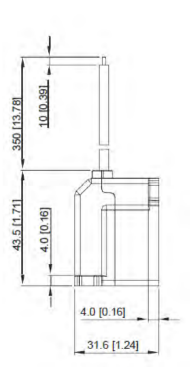


Figure 10-55

Model Name: EMF018A43A

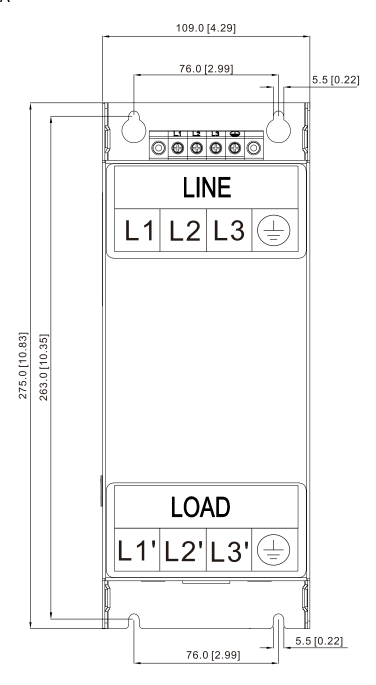


Figure 10-56

Model Name: EMF23AM43B

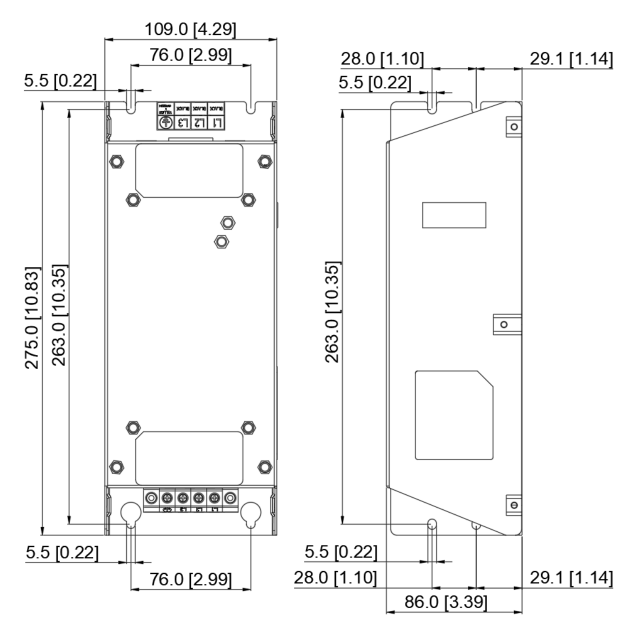


Figure 10-57

Model Name: B84143D0050R127

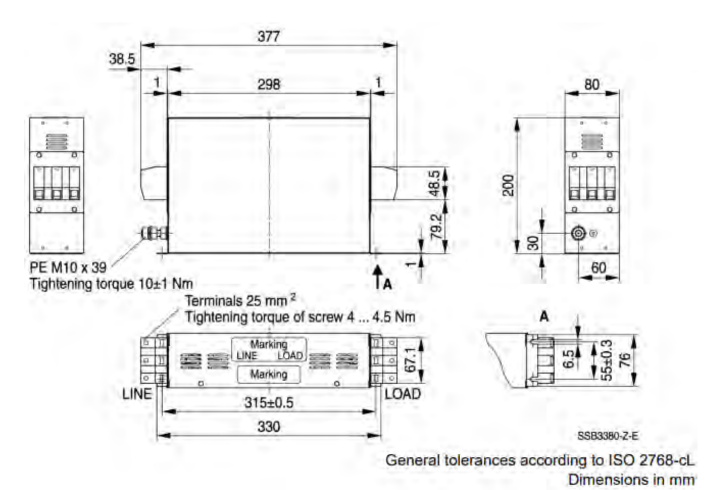


Figure 10-58

Model Name: B84143D0075R127

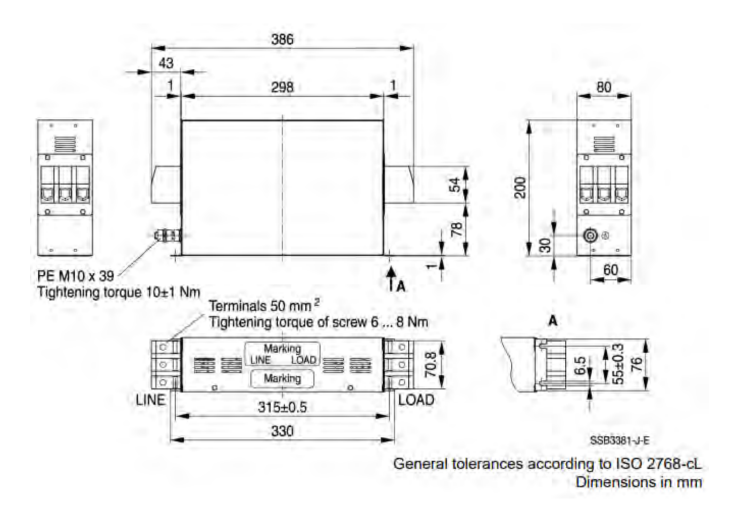


Figure 10-59

Model Name: B84143D0090R127

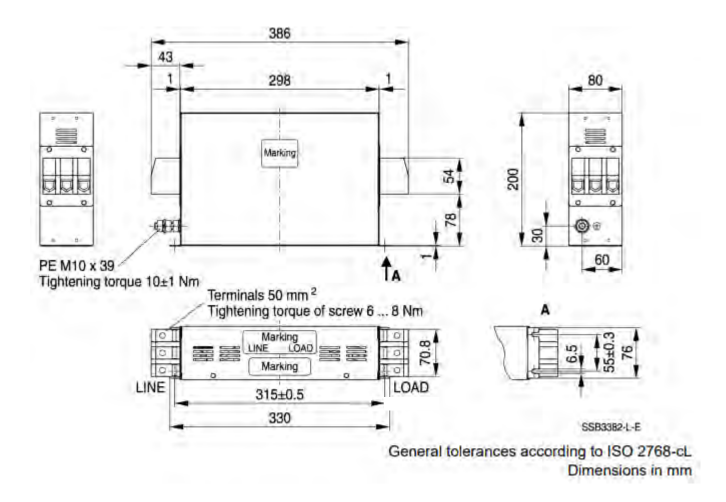


Figure 10-60

Model Name: B84143D0200R127

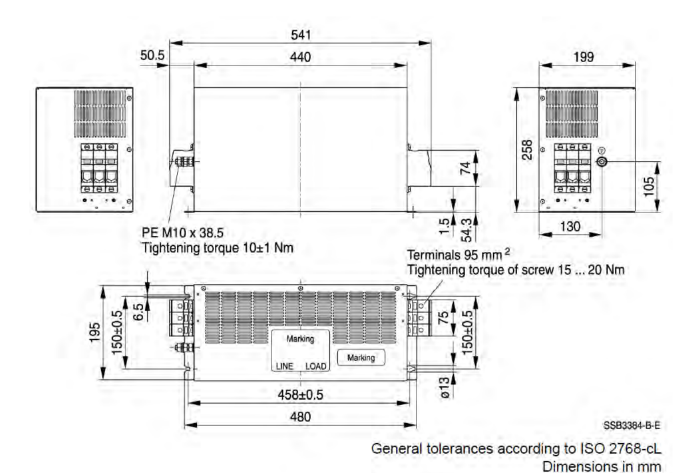


Figure 10-61

Model Name: MIF3400B

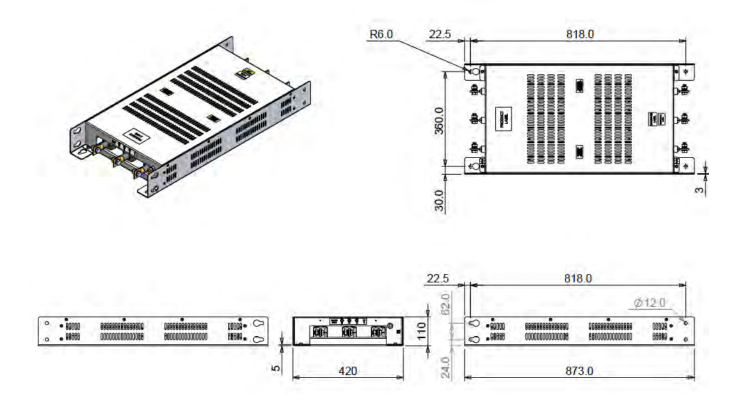


Figure 10-62

Model Name: MIF3800

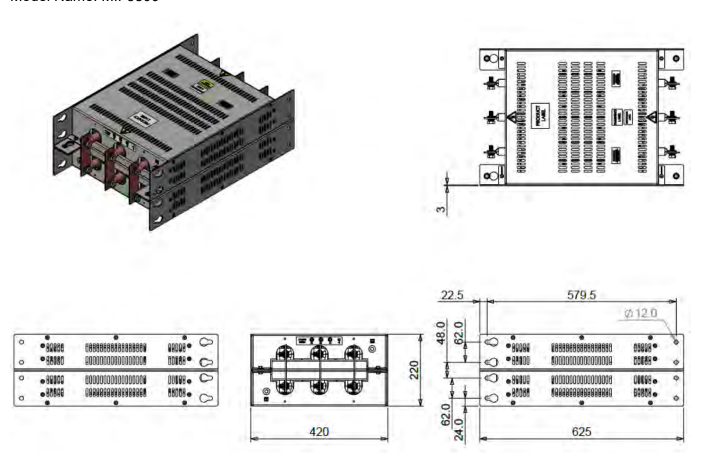


Figure 10-63

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VP3000 built-in EMC Filter Overview:

	Model			Model			Model		
460V	-	_		EMC C3		EMC C2			
(kW)	UL Open Type	Frame	EMC	UL Type 1	UL Type 1 EMC UL Type 1		Frame	EMC	
	LED Keypad			LCD Keypad			LCD Keypad		
0.75	VFD3A0VP43ANTAA*1	A1	-	VFD3A0VP43BFTAA*1	A2	C3 20m	VFD3A0VP43BSTCA	A2	C2 50m
1.5	VFD4A2VP43ANTAA*1	A1	-	VFD4A2VP43BFTAA*1	A2	C3 20m	VFD4A2VP43BSTCA	A2	C2 50m
2.2	VFD5A6VP43ANTAA*1	A1	-	VFD5A6VP43BFTAA*1	A2	C3 20m	VFD5A6VP43BSTCA	A2	C2 50m
3.7	VFD7A2VP43ANTAA*1	A1	-	VFD7A2VP43BFTAA*1	A2	C3 20m	VFD7A2VP43BSTCA	A2	C2 50m
4	VFD011VP43ANTAA*1	A1	-	VFD011VP43BFTAA*1	A2	C3 20m	VFD011VP43BSTCA	A2	C2 50m
5.5	VFD013VP43ANTAA*1	B1	-	VFD013VP43BFTAA*1	B2	C3 20m	VFD013VP43BSTCA	B2	C2 50m
7.5	VFD018VP43ANTAA*1	B1	-	VFD018VP43BFTAA*1	B2	C3 20m	VFD018VP43BSTCA	B2	C2 50m
11	VFD025VP43ANTAA*1	C1	-	VFD025VP43BFTAA*1	C2	C3 20m	VFD025VP43BSTCA	C2	C2 50m
15	VFD032VP43ANTAA*1	C1	-	VFD032VP43BFTAA*1	C2	C3 20m	VFD032VP43BSTCA	C2	C2 50m
18.5	VFD038VP43ANTAA*1	C1	-	VFD038VP43BFTAA*1	C2	C3 20m	VFD038VP43BSTCA	C2	C2 50m
22	VFD045VP43ANTCA	D1	-	VFD045VP43BFTCA	D2	C3 20m	VFD045VP43BSTCA	D2	C2 50m
30	VFD062VP43ANTCA	D1	-	VFD062VP43BFTCA	D2	C3 20m	VFD062VP43BSTCA	D2	C2 50m
37	VFD073VP43ANTCA	E1	-	VFD073VP43BFTCA	E2	C3 20m	VFD073VP43BSTCA	E2	C2 50m
45	VFD090VP43ANTCA	E1	-	VFD090VP43BFTCA	E2	C3 20m	VFD090VP43BSTCA	E2	C2 50m
55	VFD110VP43AFTCA	F1	C3 50m	VFD110VP43BFTCA	F2	C3 50m	VFD110VP43BSTCA	F2	C2 50m
75	VFD150VP43AFTCA	G1	C3 50m	VFD150VP43BFTCA	G2	C3 50m	VFD150VP43BSTCA	G2	C2 50m
90	VFD180VP43AFTCA	H1	C3 50m	VFD180VP43BFTCA	H2	C3 50m	VFD180VP43BSTCA	H2	C2 50m
110	VFD220VP43AFTCA	H1	C3 50m	VFD220VP43BFTCA	H2	C3 50m	VFD220VP43BSTCA	H2	C2 50m
132	VFD260VP43AFTCA	I1	C3 50m	VFD260VP43BFTCA	12	C3 50m	VFD260VP43BSTCA	12	C2 50m
160	VFD310VP43AFTCA	I1	C3 50m	VFD310VP43BFTCA	12	C3 50m	VFD310VP43BSTCA	12	C2 50m
185	VFD370VP43AFTCA	J1	C3 50m	VFD370VP43BFTCA	J2	C3 50m	VFD370VP43BSTCA	J2	C2 50m
200	VFD395VP43AFTCA	J1	C3 50m	VFD395VP43BFTCA	J2	C3 50m	VFD395VP43BSTCA	J2	C2 50m
220	VFD460VP43AFTCA	K1	C3 50m	VFD460VP43BFTCA	K2	C3 50m	VFD460VP43BSTCA	K2	C2 50m
250	VFD485VP43AFTCA	K1	C3 50m	VFD485VP43BFTCA	K2	C3 50m	VFD485VP43BSTCA	K2	C2 50m
280	-	-	-	VFD530VP43SHTCA*2	L	C3 150m	-	-	-
315	-	-	-	VFD616VP43SHTCA*2	L	C3 150m	-	-	-
350	-	-	-	VFD683VP43SHTCA*2	L	C3 150m	-	-	-
400	-	-	1	VFD770VP43SHTCA*2	L	C3 150m	-	-	-
450	-	-	-	VFD866VP43SHTCA*2	М	C3 150m	-	-	-
500	-	-	ı	VFD930VP43SHTCA*2	М	C3 150m	-	-	-
560	-	-	1	VFD1K1VP43SHTCA*2	М	C3 150m	-	-	-
630	-	-	-	VFD1K2VP43SHTCA*2	М	C3 150m	-	-	-

* NOTE: Table 10-58

^{1. *1} E-CAP models.

^{2. *2} Chassis open type models (Frame L & M).

10-3-4 EMC Plate

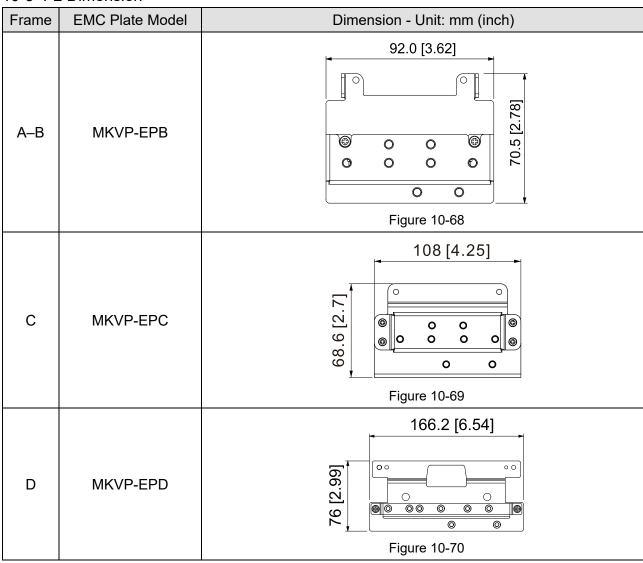
10-3-4-1 EMC Plate (use shielded cable)

Frame	Applicable Models	EMC Plate Model	Diagram
Α	Type 1 VFD3A0VP43BFTAA VFD4A2VP43BFTAA VFD5A6VP43BFTAA VFD7A2VP43BFTAA VFD011VP43BFTAA Open Type VFD011VP43ANTAA VFD3A0VP43ANTAA VFD4A2VP43ANTAA VFD5A6VP43ANTAA VFD7A2VP43ANTAA Type 1 VFD013VP43BFTAA VFD018VP43BFTAA	MKVP-EPB	
В	Open Type VFD013VP43ANTAA VFD018VP43ANTAA		Figure 10-64
С	Open Type VFD025VP43ANTAA VFD032VP43ANTAA VFD038VP43ANTAA	MKVP-EPC	Figure 10-65
D	TYPE1 VFD045VP43BFTCA VFD062VP43BFTCA VFD045VP43BSTCA VFD062VP43BSTCA	MKVP-EPD	
	Open Type VFD045VP43ANTCA VFD062VP43ANTCA		Figure 10-66

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Frame	Applicable Models	EMC Plate Model	Diagram
E	TYPE1 VFD073VP43BFTCA VFD090VP43BFTCA VFD073VP43BSTCA VFD090VP43BSTCA	MKVP-EPE	
	Open Type VFD073VP43ANTCA VFD090VP43ANTCA		Figure 10-67

10-3-4-2 Dimension



Frame	EMC Plate Model	Dimension - Unit: mm (inch)
E	MKVP-EPE	182.4 [7.18]
		Figure 10-71

NOTE:

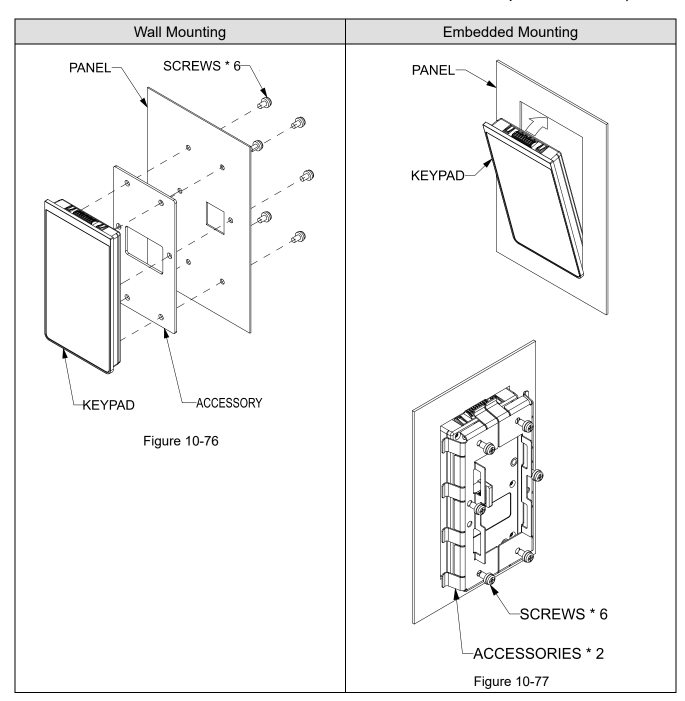
- 1. For EMC plate installation instruction, refer to Section 2-6 EMC Plate Installation.
- 2. The EMC plate for Frame F–H are shipped with the AC motor drive, which is not an optional accessory. Refer to Section 2-6 EMC Plate Installation for further instructions.

10-3-5 Panel Mounting (MKV-KPPK)

For MKV-KPPK model, user can choose wall mounting or embedded mounting, protection level is IP56.

Applicable to the digital keypad KPV-CC01 & KPV-CE02.

Applicable to the digital keypad KPV-CC01 & KPV- Wall Mounting	Embedded Mounting		
Accessory*1	Accessory*2		
Figure 10-72			
Screw*6 - M4*p0.7*L8mm*6	Figure 10-73		
Screw torque: 10–12 kg-cm / (8.7–10.4 lb-in.) /	Screw*6 - M4*p0.7*L8mm*6		
(1.0–1.2 Nm)	Screw torque: 10–12 kg-cm / (8.7–10.4 lb-in.) /		
	(1.0–1.2 Nm)		
Panel cutout dimension Unit: mm (inch) 57.0 [2.24] 38.0 [1.5] 0.78 [1.5] 20.0 [0.79]	Panel cutout dimension Unit: mm (inch) A A KEYPAD PANEL Figure 10-75 Normal cutout dimension		
20.0 [0.79]	Panel 4.0 One Panel		
[0.79]	Thickness 1.2 mm 1.6 mm 2.0 mm		
	A 68.3 (2.69) B 127.3 (5.01) 128.5 (5.06) 129.9 (5.11)		
Figure 10-74	Deviation: ±0.15 mm / ±0.0059 inch Table 10-59		
	Cutout dimension (Waterproof level: IP56)		
	Panel 1.2 mm 1.6 mm 2.0 mm		
	A 68.3 (2.69)		
	B 127.9 (5.07) Deviation: ±0.15 mm / ±0.0059 inch Table 10-60		



10-3-6 Fan Kit

Appearance

NOTE:

- 1. The fan does not support hot swap function. For replacement, turn the power off before replacing the fan.
- 2. Refer to Chapter 9 Maintenance and Inspections for the description of Fan kit installation.

Frame A

Applicable Models

Open Type

VFD011VP43ANTAA; VFD3A0VP43ANTAA;

VFD4A2VP43ANTAA; VFD5A6VP43ANTAA;

VFD7A2VP43ANTAA

Type 1

VFD3A0VP43BFTAA; VFD4A2VP43BFTAA;

VFD5A6VP43BFTAA; VFD7A2VP43BFTAA;

VFD011VP43BFTAA

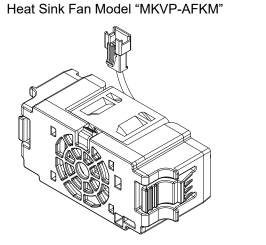


Figure 10-78

Frame B

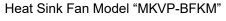
Applicable Models

Open Type

VFD013VP43ANTAA; VFD018VP43ANTAA

Type 1

VFD013VP43BFTAA; VFD018VP43BFTAA



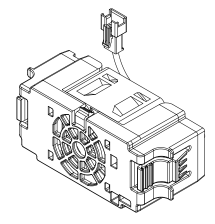


Figure 10-79

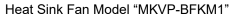
Frame B3

Applicable Models

VFD4A2VP43BSTCA; VFD5A6VP43BSTCA;

VFD7A2VP43BSTCA; VFD011VP43BSTCA;

VFD013VP43BSTCA; VFD018VP43BSTCA



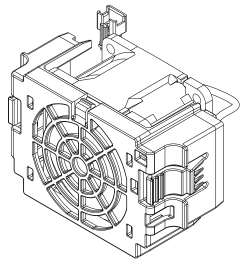


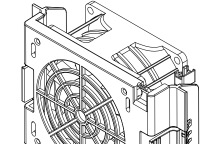
Figure 10-80

Frame C

Applicable Models

VFD025VP43BFTAA; VFD032VP43BFTAA; VFD038VP43BFTAA; VFD025VP43ANTAA; VFD032VP43ANTAA VFD025VP43BSTCA; VFD032VP43BSTCA;

VFD038VP43BSTCA



Heat Sink Fan Model "MKVP-CFKM"

Figure 10-81

Frame D

Applicable Models

Open Type

VFD045VP43ANTCA; VFD062VP43ANTCA

Type 1

VFD045VP43BFTCA; VFD062VP43BFTCA; VFD045VP43BSTCA; VFD062VP43BSTCA

Heat Sink Fan Model "MKVP-DFKM"

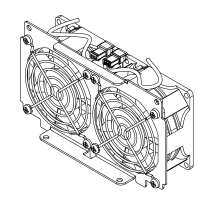


Figure 10-82

Frame E

Applicable Models

Open Type

VFD073VP43ANTCA; VFD090VP43ANTCA

Type 1

VFD073VP43BFTCA; VFD090VP43BFTCA; VFD073VP43BSTCA; VFD090VP43BSTCA

Heat Sink Fan Model "MKVP-EFKM"

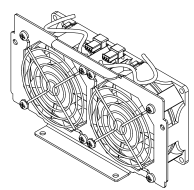


Figure 10-83

Frame F

Applicable Models

Open Type

VFD110VP43AFTCA

Heat Sink Fan Model "MKVP-FFKM1"

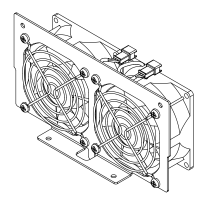


Figure 10-84

Frame F

Applicable Models

Type 1

VFD110VP43BFTCA; VFD110VP43BSTCA

Heat Sink Fan Model "MKVP-FFKM2"

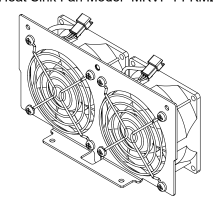


Figure 10-85

Frame G

Applicable Models

Open Type

VFD150VP43AFTCA

Heat Sink Fan Model "MKVP-GFKM1"

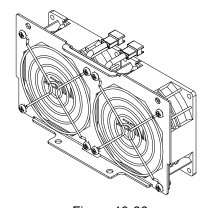


Figure 10-86

Frame G

Applicable Models

Type 1

VFD150VP43BSTCA; VFD150VP43BFTCA

Heat Sink Fan Model "MKVP-GFKM2"

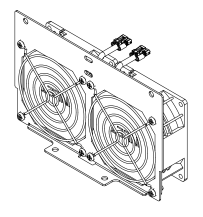


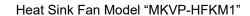
Figure 10-87

Frame H

Applicable Models

Open Type

VFD180VP43AFTCA; VFD220VP43AFTCA



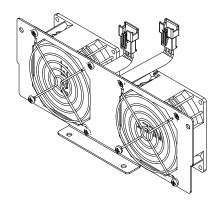


Figure 10-88

Frame H

Applicable Models

Type 1

VFD180VP43BFTCA; VFD220VP43BFTCA; VFD180VP43BSTCA; VFD220VP43BSTCA

Heat Sink Fan Model "MKVP-HFKM2"

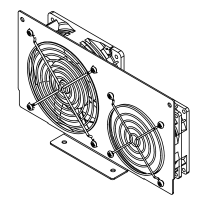


Figure 10-89

Frame I

Applicable Models

Open Type

VFD260VP43AFTCA; VFD310VP43AFTCA

Type 1

VFD260VP43BFTCA; VFD310VP43BFTCA; VFD260VP43BSTCA; VFD310VP43BSTCA

Heat Sink Fan Model "MKVP-IFKM"



Figure 10-90

Frame J

Applicable Models

VFD370VP43AFTCA; VFD395VP43AFTCA; VFD370VP43BFTCA; VFD395VP43BSTCA; VFD370VP43BSTCA

Heat Sink Fan Model "MKVP-JFKM"

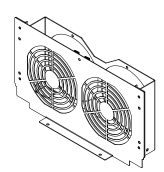


Figure 10-91

Frame K

Applicable Models

VFD460VP43AFTCA; VFD485VP43AFTCA; VFD460VP43BFTCA; VFD485VP43BSTCA; VFD460VP43BSTCA

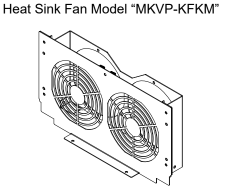


Figure 10-92

Frame L

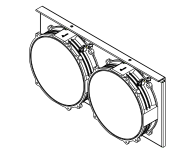
Applicable Models

VFD530VP43SHTCA; VFD616VP43SHTCA; VFD683VP43SHTCA; VFD770VP43SHTCA

Frame M

VFD866VP43SHTCA; VFD930VP43SHTCA; VFD1K1VP43SHTCA; VFD1K2VP43SHTCA

Heat Sink Fan Model "MKVP-MFKM"



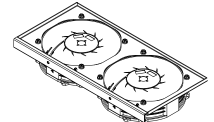


Figure 10-93

10-3-7 Chassis Rail (MKVP-CR01)

Frame L

Applicable models:

VFD530VP43SHTCA; VFD616VP43SHTCA; VFD683VP43SHTCA; VFD770VP43SHTCA

Frame M

Applicable models:

VFD866VP43SHTCA; VFD930VP43SHTCA; VFD1K1VP43SHTCA; VFD1K2VP43SHTCA

Model MKVP-CR01

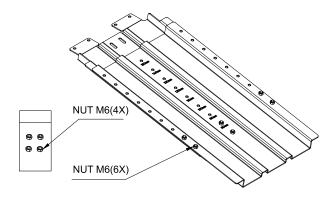
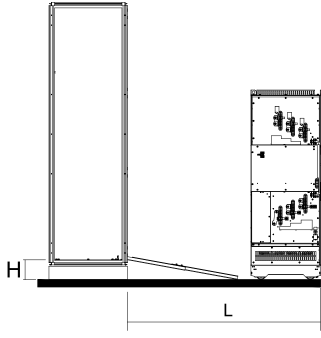


Figure 10-94

Recommended applicable range



Cabinet Height Difference H (mm)	Recommended Installing Distance L (mm)
50	980
60	978
70	976
80	1103
90	1142
100	1181
110	1220
120	1259
130	1298
140	1337
150	1375

Figure 10-95

NOTE:

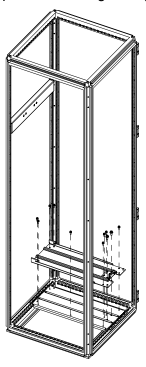
- 1. For the AC motor drive dimensions, refer to Section 2-5 Appearance and Dimensions.
- 2. For unpacking the AC motor drive, refer to Section 2-4-1 Unpacking.
- 3. For lifting the AC motor drive, refer to Section 2-4-2 The Lifting Hook.
- 4. For installing the Chassis, refer to Section 2-4-5 Chassis Installation.

Installation

Use 10 pcs of M6 screws and 2 pcs of M8 screws to lock the chassis rail to the cabinet.

M6 Screw torque: 35–45 kg-cm / (30.4–39.1 lb-in.) / (3.43–4.41 Nm)

M8 Screw torque: 100–110 kg-cm / (86.8–95.5 lb-in.) / (9.80–10.78 Nm)



M6(10X) M8 (2X) Figure 10-97

Figure 10-96

2. Use 4 pcs of M6 screws to lock the slide rail to the cabinet. Adjust the length according to the marking on the slide rail, and then fix it with the 6 pcs screws on the rail.

M6 Screw torque: 35–45 kg-cm / (30.4–39.1 lb-in.) / (3.43–4.41 Nm)

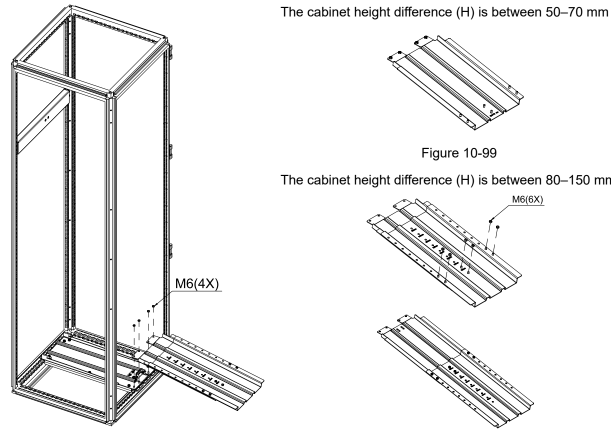


Figure 10-98

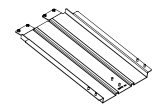


Figure 10-99

The cabinet height difference (H) is between 80–150 mm

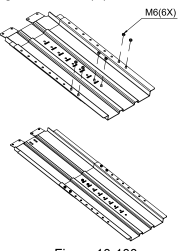
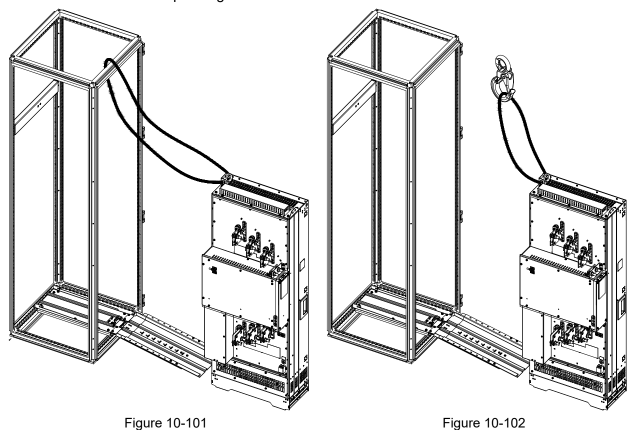


Figure 10-100

3. Install the safety buckle and push the drive into the cabinet along the slide rail. Make sure the cabinet is well fixed before pushing the drive.



4. Use 4 pcs of M8 screws to lock the drive at the locations indicated in the following figures. M8 Screw torque: 100–110 kg-cm / (86.8–95.5 lb-in.) / (9.80–10.78 Nm)

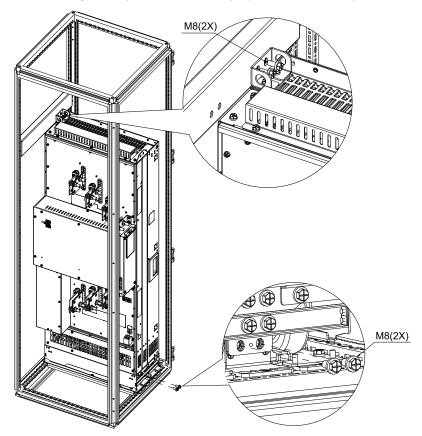


Figure 10-103

Chapter 10 Accessories | VP3000

5. Install the front beam of the cabinet and use 2 pcs of M8 screws to lock the drive at the position indicated in the following figure.

M8 Screw torque: 100-110 kg-cm / (86.8-95.5 lb-in.) / (9.80-10.78 Nm)

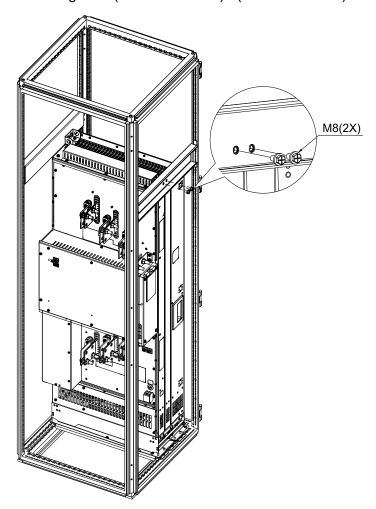


Figure 10-104

10-3-8 IP20 Shielded Cover

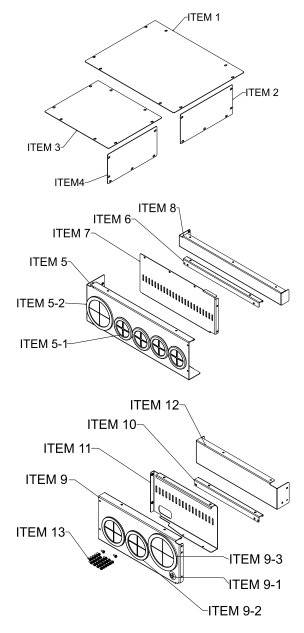
Assembly Component

Frame L

Model: MKVP-IP20L Applicable models:

VFD530VP43SHTCA; VFD616VP43SHTCA; VFD683VP43SHTCA; VFD770VP43SHTCA

Item	Description	Q'ty
1	ACRY-COVER1	1
2	ACRY-COVER2	1
3	ACRY-COVER3	1
4	ACRY-COVER4	1
5	RST-COVER-1	1
5-1	Bushing Rubber D63	4
5-2	Bushing Rubber D103	1
6	RST-COVER-2	1
7	RST-COVER-3	1
8	RST-COVER-4	1
9	UVW-COVER-1	1
9-1	Bushing Rubber D17.5	1
9-2	Bushing Rubber D79	2
9-3	Bushing Rubber D103	1
10	UVW-COVER-2	1
11	UVW-COVER-3	1
12	UVW-COVER-4	1
13	SCREW M4x0.8x10L	44
14	RST-BUSBAR	5
15	UVW-BUSBAR	3
16	RST-PE1	1
17	UVW-PE2	1



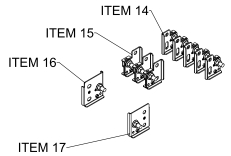


Figure 10-105

Frame M

Model: MKVP-IP20M Applicable models:

VFD866VP43SHTCA; VFD930VP43SHTCA; VFD1K1VP43SHTCA; VFD1K2VP43SHTCA

Item	Description	Q'ty
1	ACRY-COVER1	1
2	ACRY-COVER2	1
3	ACRY-COVER3	1
4	ACRY-COVER4	1
5	RST-COVER-1	1
5-1	Bushing Rubber D79	2
5-2	Bushing Rubber D103	2
6	RST-COVER-2	1
7	RST-COVER-3	1
8	RST-COVER-4	1
9	UVW-COVER-1	1
9-1	Bushing Rubber D17.5	1
9-2	Bushing Rubber D79	2
9-3	Bushing Rubber D103	1
10	UVW-COVER-2	1
11	UVW-COVER-3	1
12	UVW-COVER-4	1
13	SCREW M4x0.8x10L	41
14	RST-BUSBAR	5
15	UVW-BUSBAR	3
16	RST-PE1	1
17	UVW-PE2	1
18	Voltage Insulator	8
19	SCREW M6x1.0x15L	8
20	SCREW M5x0.8x12L	6

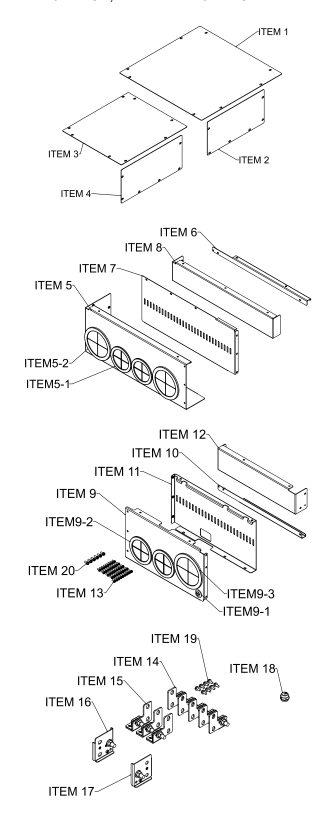
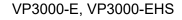


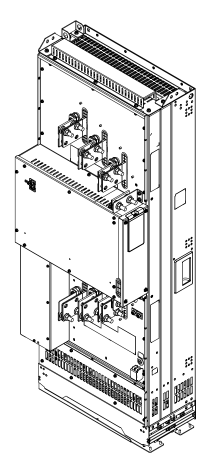
Figure 10-106

Installation

The IP20 shielded cover is applicable for Frame L and Frame M of VP3000, VP3000-E and VP3000-EHS, as shown in the figure below. The following installation description takes VP3000-E as demonstration.

VP3000





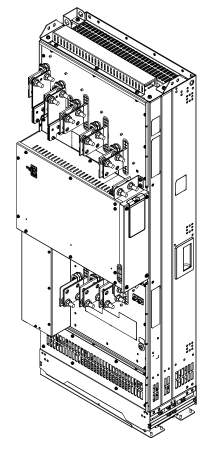


Figure 10-107

Figure 10-108

NOTE: In order to facilitate the disassembly of the acrylic board, place the fixed locking points of the cabinet and the drive referring to the dimension in the following figure.

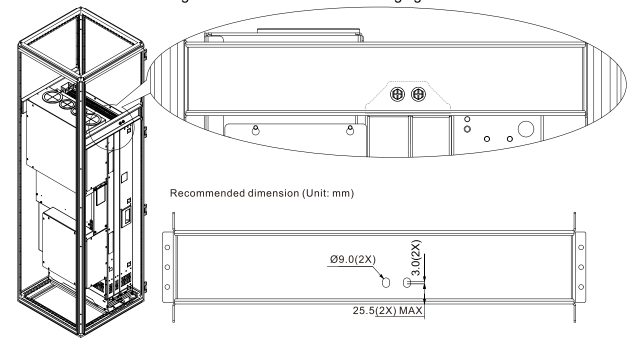


Figure 10-109

Step 1–3 are instructions for the side outlet direction (as shown in the figure below) that needs to be installed with ITEM 14–20 and continues with Step 4 for further assembly.

For the up/ down outlet direction, start the installation from Step 4.

(For Frame L installation, start with Step 2, and jumps to Step 4 for further assembly.)

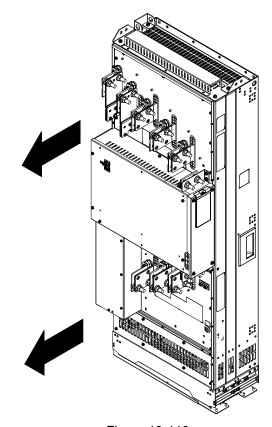


Figure 10-110

Fasten ITEM 18 Voltage Insulator, 8 pcs in total.
 Screw torque: 55–60 kg-cm / (47.7–52.1 lb-in.) / (5.39–5.88 Nm)

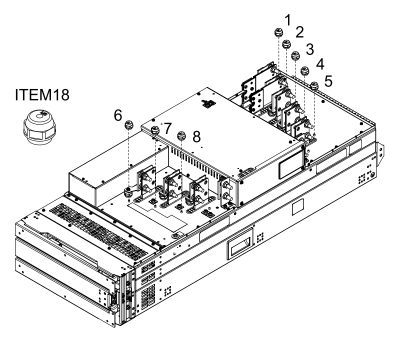
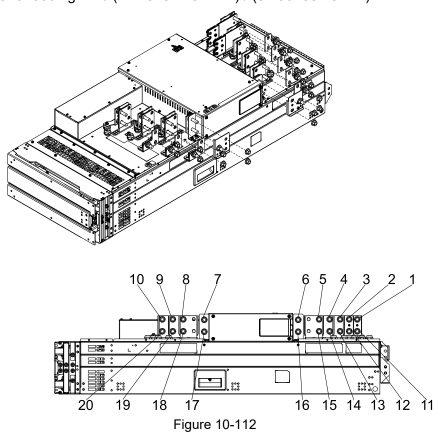


Figure 10-111

2. Unscrew 20 pcs of M12 nuts as shown in the the following figure, and attach ITEM 14–17 metal parts. Pre-lock Nut 1–10 in the figure below with the pre-lock torque first, and the adjust to the fixed torque after connecting the terminals. Nuts 11–20 can be directly locked with the fixed torque value.

Pre-lock torque: 45–50 kg-cm / (39.1–43.4 lb-in.) / (4.41–4.90 Nm)

Screw torque: 320–360 kg-cm / (277.8–312.5 lb-in.) / (31.36–35.28 Nm)



3. Fasten the M6x15L screws at the positions indicated in the following figure, 8 pcs in total. Screw torque: 35–45 kg-cm / (30.4–39.1 lb-in.) / (3.43–4.41 Nm)

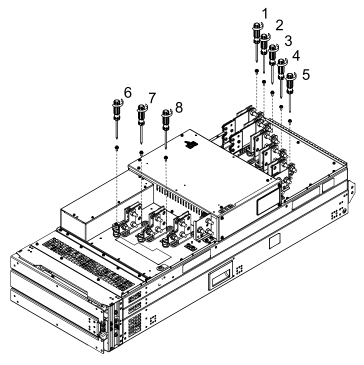


Figure 10-113

4. Unscrew the 5 pcs of M5 screws from the positions indicated in the following figure, and attach ITEM 8 and ITEM 12.

Screw torque: 24–26 kg-cm / (20.8–22.6 lb-in.) / (2.35–2.55 Nm)

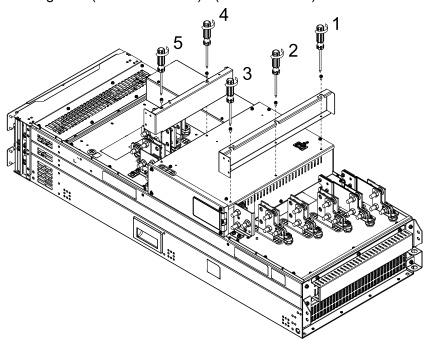


Figure 10-114

5. Attach ITEM 9 and ITEM11.

Frame L: Use 5 pcs of M4x10L screws and attach ITEM 9 and ITEM 11 as shown in the following figure.

Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

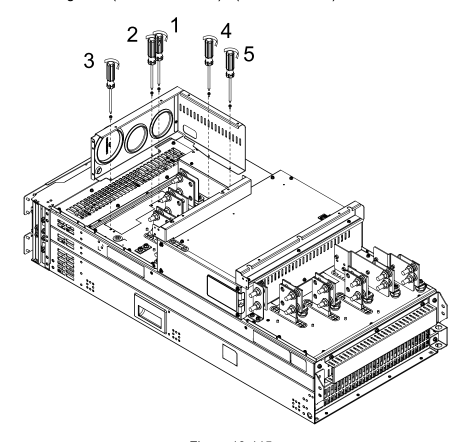


Figure 10-115

Frame M: Use 6 pcs of M5x12L screws and attach ITEM 9 and ITEM 11 as shown in the following figure.

Screw torque: 24–26 kg-cm / (20.8–22.6 lb-in.) / (2.35–2.55 Nm)

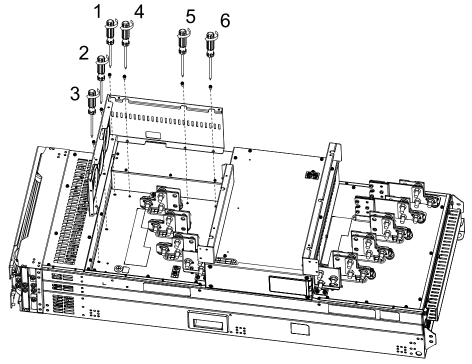


Figure 10-116

6. Use M4x10L screws (2 pcs for Frame L, 3 pcs for Frame M), and attach ITEM 9 and ITEM 11 as shown in the following figure.

Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

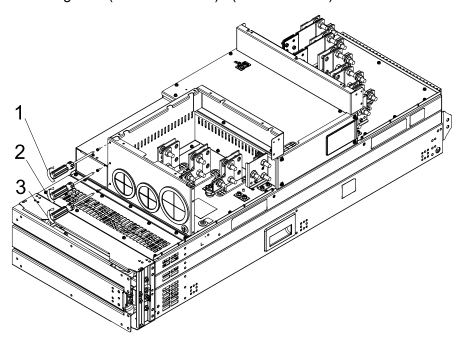


Figure 10-117

7. Use 6 pcs of M4x10L screws to attach ITEM 5 and ITEM 7. Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

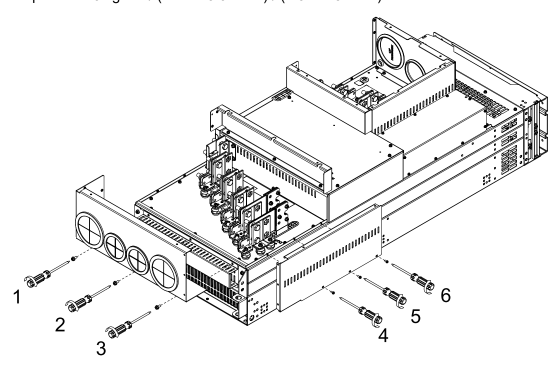


Figure 10-118

8. Use M4x10L screws (2 pcs for Frame L, 3 pcs for Frame M), and attach ITEM 5 and ITEM 7 as shown in the following figure.

Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

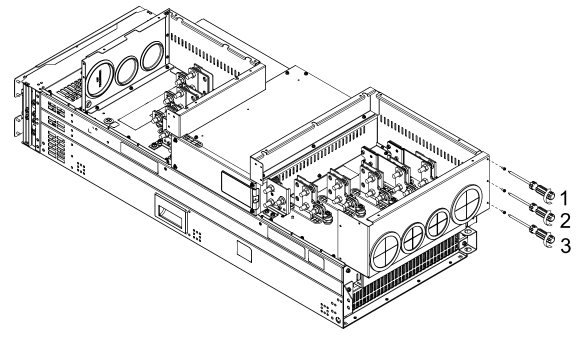


Figure 10-119

9. Use 4 pcs of M4x10L screws and attach ITEM 6 and ITEM 10 as shown in the following figure. Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

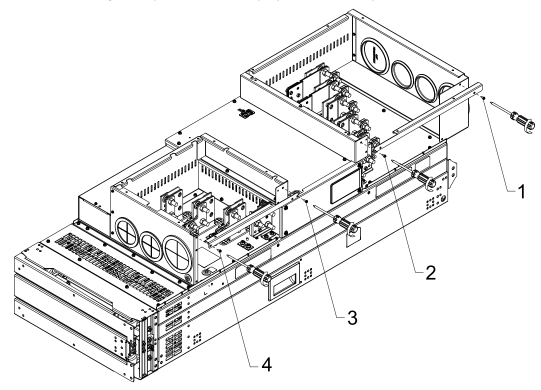


Figure 10-120

10. Use 28 pcs of M4x10L screws and attach ITEM 1–4 as shown in the following figure. Screw torque: 14–16 kg-cm / (12.2–13.9 lb-in.) / (1.37–1.57 Nm)

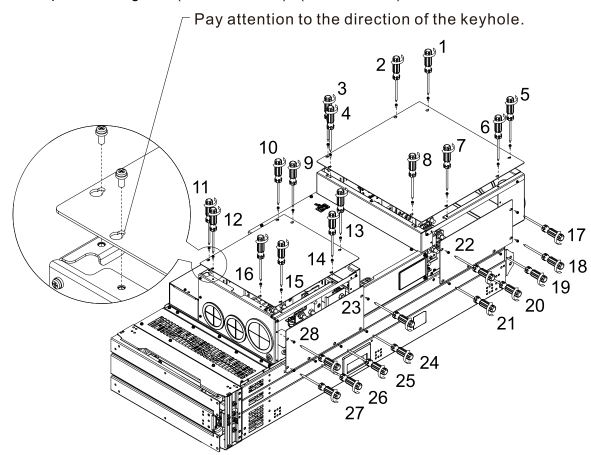


Figure 10-121

11. Installation completed.

Frame L

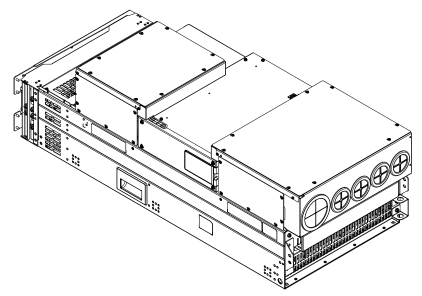


Figure 10-122

Frame M

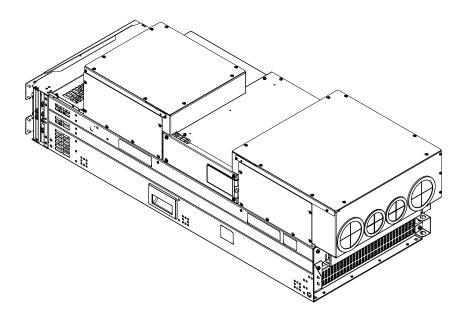


Figure 10-123

10-3-9 USB / RS-485 Communication Interface IFD6530



Warning

- ✓ Thoroughly read this instruction sheet before installation and putting it into use.
- ✓ The content of this instruction sheet and the driver file may be revised without prior notice. Consult our distributors or download the most updated instruction/driver version at **Delta** website.

Introduction

IFD6530 is a convenient RS-485-to-USB converter, which does not require external power-supply and complex setting process. It supports baud rate from 75 to 115.2 Kbps and auto switching direction of data transmission. In addition, it adopts RJ45 in RS-485 connector for users to wire conveniently. And its tiny dimension, handy use of plug-and-play and hot-swap provide more conveniences for connecting all DELTA IABG products to your PC.

Applicable Models: All DELTA IABG products.

■ Application & Dimension

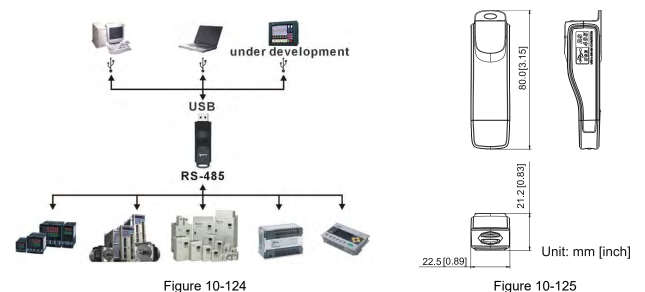


Figure 10-124

Specifications

Power supply	No external power is needed	
Power Consumption	1.5 W	
Isolated Voltage	2,500 V _{DC}	
	75 Kbps, 150 Kbps, 300 Kbps, 600 Kbps, 1,200 Kbps, 2,400 Kbps, 4,800	
Baud Rate	Kbps, 9,600 Kbps, 19,200 Kbps, 38,400 Kbps, 57,600 Kbps, 115,200	
	Kbps	
RS-485 Connector	RJ45	
USB Connector	A type (plug)	
Compatibility Full compliance with USB V2.0 specification		
Max. Cable Length RS-485 Communication Port: 100 m		
Support RS-485 half-duplex transmission		

Table 10-61

RJ45



PIN	Descriptions
1	Reserved
2	Reserved
3	GND
4	SG-

PIN	Descriptions
5	SG+
6	GND
7	Reserved
8	+9V

Figure 10-126

Table 10-62

Preparations before Driver Installation

Download the USB Driver file (IFD6530_Drivers.exe) at Delta website (www.deltaww.com/iadownload acmotordrive TW/IFD6530 Drivers) and extract the driver file by the following steps.

NOTE: DO NOT connect IFD6530 to PC before extracting the driver file.

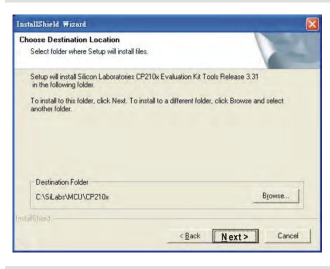
STEP 1 STEP 2





STEP 3

STEP 4





STEP 5

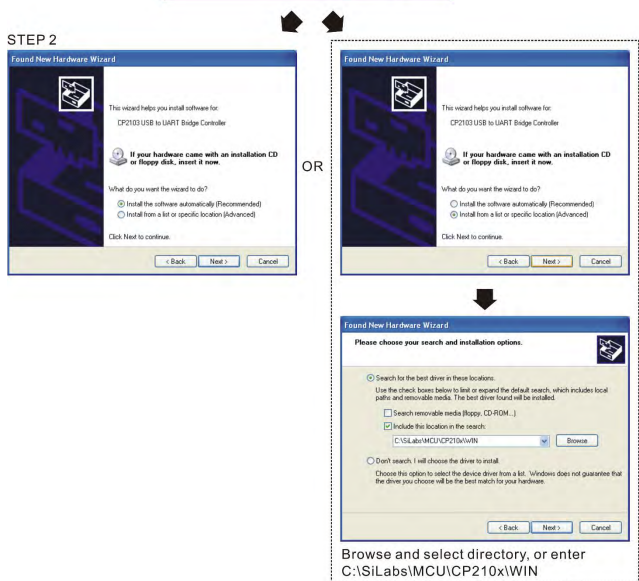
You should have a folder marked SiLabs under drive C. c:\ SiLabs

Driver Installation

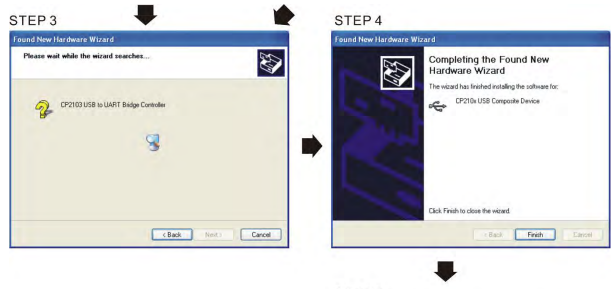
After connecting IFD6530 to PC, install the driver by following steps.

STEP 1





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STEP 5
Repeat Step 1 to Step 4 to complete
COM PORT setting.

LED Display

- 1. Steady Green LED ON: power is ON.
- 2. Blinking orange LED: data is transmitting.

Chapter 11 Specification

- 11-1 Specifications
- 11-2 General Specifications
- 11-3 Specification for Operation Temperature and Protection Level
- 11-4 Derating Curve
- 11-5 Efficiency Curve

11-1 Specifications

11-1-1 460V Models

	WIOGCIS	_						_		
Model		Frame				Output			Input	Power
VFDVP43	IP20 UL Open Type*1	IP20 UL Type 1 with C3 Filter	IP20 UL Type 1 with C2 Filter	Po	ole Motor wer	Continuous Rated Output Current	Light Load Output Current	Max. Output Current	Rated Input Current	Power Supply Capacity
				(kW)	(HP)	I _{CON}	I _{Id,}	I _{max}	(A)*2	(kVA)*3
3A0	A1	A2	В3	0.75	1	3	2.9	3.7	4.2	2.4
4A2	A1	A2	B3	1.5	2	4.2	4	5.9	5.9	3.3
5A6	A1	A2	B3	2.2	3	5.6	5.3	7.2	7.8	4.5
7A2	A1	A2	B3	3	4	7.2	6.9	10.1	10.1	5.7
011	A1	A2	B3	4	5	11	10	13	15.4	8.8
013	B1	B2	B3	5.5	7.5	13	12	16	18.2	10.4
018	B1	B2	B3	7.5	10	18	17	22.7	25	14
025	C1	C2	C2	11	15	25	24	30.8	35	20
032 038	C1 C1	C2 C2	C2 C2	15 18.5	20 25	32 38	30.4 36.1	44.3 56.9	45 53	25 30
036	D1	D2	D2	22	30	45	43	67.9	45	36
062	D1	D2	D2	30	40	62	59	76.3	62	49
073	E1	E2	E2	37	50	73	70	104	73	58
090	E1	E2	E2	45	60	90	87	122	90	72
110	F1	F2	F2	55	75	110	105	148	110	88
150	G1	G2	G2	75	100	150	143	185	150	120
180	H1	H2	H2	90	125	180	171	247	180	143
220	H1	H2	H2	110	150	220	210	287	220	175
260	I1	12	12	132	175	260	248	350	260	207
310	l1	12	12	160	215	310	295	418	310	247
370	J1	J2	J2	185	250	370	352	455	370 395 460	295
395	J1	J2	J2	200	270	395	376	498		315
460	K1	K2	K2	220	300	460	438	566		366
485	K1	K2	K2	250	340	485	461	597	485	386
530	L	-	-	280	375	530	505	652	530	422
616	L	-	-	315	425	616	587	757	616	491
683	L	-	-	355	475	683	650	840	683	544
770	L	-	-	400	530	770	733	1020	770	613
866	М	-	-	450	600	866	825	1065	866	690
930	M	-	-	500	665	930	886	1143	930	741
1K1	М	-	-	560	745	1100	1042	1345	1100	876
1K2	M	-	-	630	840	1212	1154	1490	1212	966
Icon		Continuou	s output cu	rrent with	out overlo	ad				
I _{Id} ,		110% of ra	ated output	current in	light load	: 1 minute for	every 5 m	ninutes		
I _{max}		Maximum	output curr	ent: 2 sec	. at start-เ	ıp				
Rated Input \	√oltage	Three-pha	ise, 380–48	30 Vac (-1	5– +10%)					
Rated Input Fr										
Allowable Power										
Frequency C	hange	+15% (47-	-03 MZ)							
Displacemen	t Power	0.00								
Factor (co		0.98								
Efficiency		Frame A-	C: 97; Fram	ne D-M: 9	8					
Braking Ch		Not apply								
DC Cho			C without b	uilt-in DC	choke: Fr	ame D and a	bove = Lo	w harmonic	: (THDi >3	5%)* ⁴
				•	-, - •				,	

NOTE:

- 1. Frame L and M models are IP00 Chassis models.
- 2. The rated input current may fluctuate with the power supply impedance, power transformer, input reactors, DC chokes and the loads.
- 3. The power supply capacity is calculated based on the rated input power and 480 V_{AC}, which is used as a reference for selecting the power transformer capacity.
- 4. Refer to Model Name Explanation.
- 5. For high altitude, high ambient temperature, high carrier frequency, and advanced motor vector control, refer to Section 11-4 Derating in the user manual.
- 6. Refer to Section 11-4 for the default value of carrier frequency, adjustable range, and derating curve.

11-2 General Specifications

11-2-1 General Features

	Control Mode	PWM control							
	Control Method	1: V/F, 2: SVC, 3: PM Sensorless, 4: SynRM Sensorless							
	Starting Torque	Reach up to 150% or above at 0.5 Hz							
	V/F Curve	4-point adjustable V/F curve and square curve							
	17. 04.110	IMVF, IMSVC: 1:50							
		IMFOC Sensorless: 1:100							
	Speed Response Ability	PMSVC: 1:20							
		PMFOC Sensorless: 1:50							
•	Torque Limit	In FOC mode, torque quadrants can be set separately via parameters							
	Torque Accuracy	±5%							
Control Characteristics	Max. Output Frequency (Hz)	599.00 Hz							
acte	Frequency Output	Digital command: ±0.01%, -10°C – +40°C							
hara	Accuracy	Analog command: ±0.1%, 25 ±10°C							
$\frac{1}{2}$	Output Frequency	Digital command: 0.01 Hz							
ntrc	Resolution	Analog command: 0.03 × max. output frequency / 60 Hz (±11-bit)							
ပိ	Overload Tolerance	Rated output current is 110%: 1 minute for every 5 minutes							
	Frequency Setting Signal	0–10 V, 4–20 mA, 0–20 mA							
	Accel. / Decel. Time	0.00-600.00/ 0.0-6000.0 sec.							
	Main Control Function	Momentary power loss ride thru, Speed search, Over-torque detection, Torque limit, 16-tep speed (Max.), Accel. / Decel. time switch, S-curve accel. / decel., Three-wire equence, Auto-Tuning, Dwell, Slip compensation, Torque compensation, JOG frequency, requency upper/ lower limit settings, DC injection braking at start/ stop, High slip braking, energy saving control, Modbus communication (RS-485 RJ45, max. 115.2 Kbps)							
		Frame A–F: ON/ OFF switch control							
	Fan Control	Frame G and above: PWM control							
	Motor Protection	Electronic thermal relay protection							
,	Over-Current Protection	Over-current protection for 190% rated current							
stics	Over-Voltage Protection	460V models: drive stops running when DC bus voltage exceeds 820 V							
Characteristics	Over-Temperature Protection	Built-in temperature sensor							
Cha	Stall Prevention	Stall prevention during acceleration, deceleration, and running independently							
	Restart after								
Protection	Instantaneous Power	Parameter setting up to 20 seconds							
rot	Failure								
	Grounding Leakage	Leakage current is higher than 50% of rated current of the AC motor drive							
	Current Protection								
	Certifications	Low Voltage Directive (LVD) 2014/35/EU, EN61800-5-1 EMC Directive 2014/30/EU, EN61800-3 UL61800-5-1/ CSA C22.2 No.274 RCM, KC, WEEE 2012/19/EU, RoHs 2011/65/EU, 2015/863/EC Quality assurance system ISO9001 and Environmental system ISO 14001							
		Safe Torque Off (STO per EN/ IEC61800-5-2)							
	STO	TUV Rheinland certification							
	310	IEC62061/ IEC61508, SIL CL3							
		EN ISO13849-1, Cat.3/PL d							

Table 11-2

NOTE:

- 1. The maximum output frequency setting range varies with different carrier and control modes.
- 2. According to the motor protection requirements, you can use the drive internal parameters to adjust the protection level.

11-2-2 Environment for Operation, Storage and Transportation

Do NOT expose the AC motor drive in the bad environment, such as dust, direct sunlight, corrosive/ inflammable gasses, humidity, liquid, and vibration environment. The salt in the air must be less than 0.01 mg/ cm² every year. Installation IEC60364-1/ IEC60664-1 Pollution degree 2, Indoor use only Location Storage Surrounding -25- +70 Transportation -25- +70 Temperature Non-condensation, non-conductive pollution (oC) Operation Max. 95 Rated Storage/ Humidity Max. 95 Transportation (%)No condense water Operation/ Air Pressure 86-106 Storage (kPa) Transportation 70-106 Environment Operation IEC60721-3-3 Class 3C3; Class 3S2 Storage IEC60721-3-1 Class 1C2; Class 1S2 Transportation IEC60721-3-2 Class 2C2; Class 2S2 Pollution Level If you use the AC motor drive under harsh environment with high level of contamination (e.g., dew, water, dust), make sure it is installed in an environment qualified for IP54 such as in a cabinet. If the AC motor drive is installed at an altitude 0-1000 m, follow normal operation restriction. For it is installed at altitude over 1,000 m, decrease 1% of rated current or lower 0.5°C of temperature for every Altitude Operation 100 m increase in altitude. Maximum altitude for Corner Grounded TN system is 2,000 m. Maximum altitude for 480 V_{AC} input voltage is 2,000 m. Maximum altitude for 380 V_{AC} input voltage is 4,000 m. Storage/ ISTA procedure 1A (according to weight) IEC60068-2-31 Package Drop Transportation Frame A-K: 1.0 mm, peak to peak value range from 2 Hz to 13.2 Hz: 0.7-1.0G range from 13.2 Hz to 55 Hz: 1.0G range from 55 Hz to 512 Hz. Comply with IEC 60068-2-6 Vibration Frame L, M Chassis: 1.0 mm, peak to peak value range from 2 Hz to 13.2 Hz; 0.7G range from 13.2 Hz to 100 Hz IEC 60068-2-27 Impact Operation Max. allowed offset angle ±10% (under normal installation Position position)

Table 11-3

Chapter 11 Specification | VP3000

11-2-3 Operation Noise Level

According to IEC61800-5-1: 2022, operators working in an environment above 70dB must take appropriate hearing protection.

Frame	Noise Level dB(A)	Frame	Noise Level dB(A)
А	51	Н	67.2
В	58.1	I	70.3
С	64	J	80.3
D	68.5	К	70.2
Е	66.8	L	80.6
F	68.2	М	84.5
G	69.4		

Table 11-4

11-3 Specification for Operation Temperature and Protection Level

Frame	Top Cover	Conduit Box	Protection Level	Operation Temperature
A1–K1	Yes	N/A	IP20/ UL Open Type	-20–50°C
A2-K2	Yes	Yes	IP20/ UL Type 1	-20–45°C
L, M	N/A	N/A	IP00 Chassis	-20–50°C

Table 11-5

11-4 Derating Curve

Protection Level	Operating Environment									
	If the AC motor drive operates at the rated current, the ambient temperature needs to									
LII. Type 1/ ID20	be between -10– +40°C. If the temperature is above 40°C, decrease 2% of the rated									
UL Type 1/ IP20	current for every 1°C increase in temperature. The maximum allowable temperature is									
	60°C.									
	If the AC motor drive operates at the rated current, the ambient temperature needs to									
LII Open Type/ID20	be between -10– +50°C. If the temperature is above 50°C, decrease 2% of the rated									
UL Open Type/ IP20	current for every 1°C increase in temperature. The maximum allowable temperature is									
	60°C.									

Table 11-6

Ambient Temperature Derating Curve

460V

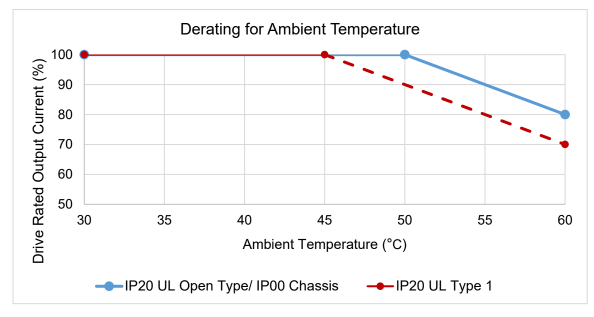


Figure 11-1

IP20 UL Open Type or IP00 Chassis:

The rated output current derating (%) when carrier frequency is the default value:

Ambient Temp. (Ta)/ 100% Load Carrier Frequency (kHz)		50°C	60°C
Default	100	100	80

Table 11-7

IP20 UL Type 1:

The rated output current derating (%) when carrier frequency is the default value:

Ambient Temp. (Ta)/	30°C	45°C	60°C
Carrier Frequency (kHz)			
Default	100	100	70

Table 11-8

Altitude Derating Curve

Condition	Operating Environment
	If the AC motor drive is installed at an altitude 0–1000 m, follow normal operation
	restriction. For altitudes of 1000–2000 m, decrease 1% of the drive rated current or
High Altitude	lower 0.5°C of temperature for every 100 m increase in altitude. The maximum altitude
	for Corner Grounded is 2,000 m. If installing at an altitude higher than 2000 m is
	required, contact Delta for more information.

Table 11-9

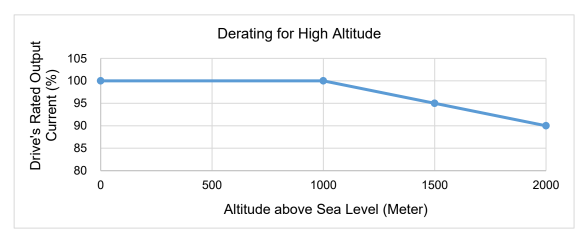


Figure 11-2

The rated output current derating (%) for different altitudes above sea level:

Altitude above Sea Level (meter)	0	1000	1500	2000
Output Current / Rated Current (%)	100	100	95	90

Table 11-10

Carrier Frequency Derating Curve

Frame A-D

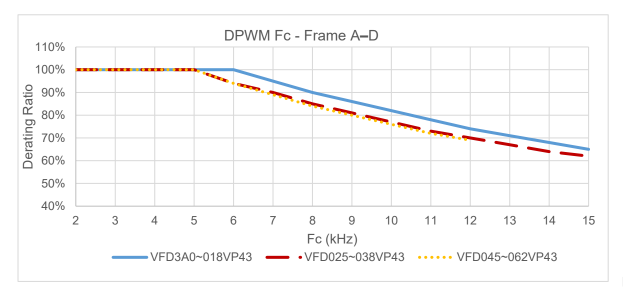


Figure 11-3

The rated output current derating for different carrier frequencies (unit: %):

		-														
F	Frama	Model	DPWM Fc (kHz)													
	Frame	Model	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	A–B	VFD3A0-018VP43	100	100	100	100	100	95	90	86	82	78	74	71	68	65
	С	VFD025-038VP43	100	100	100	100	94	90	85	81	77	73	70	67	64	62
	D	VFD045-062VP43	100	100	100	100	94	89	84	80	76	72	69	-	-	-

Table 11-11

Frame B3, C3 (built-in EMC C2)

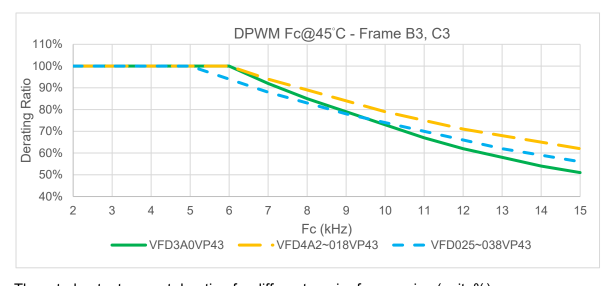


Figure 11-4

The rated output current derating for different carrier frequencies (unit: %):

Frama	Model	DPWM Fc (kHz)													
Frame	e Wodel		3	4	5	6	7	8	9	10	11	12	13	14	15
В3	VFD3A0VP43	100	100	100	100	100	92	85	79	73	67	62	58	54	51
В3	VFD4A2~018VP43	100	100	100	100	100	94	89	84	79	75	71	68	65	62
C3	VFD025~038VP43	100	100	100	100	94	88	83	78	74	70	66	62	59	56

Table 11-12

Frame E-K

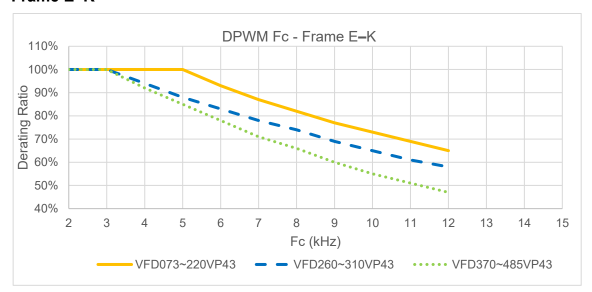


Figure 11-5

The rated output current derating for different carrier frequencies (unit: %):

		·					•		•							
Fr	Frame	Model	DPWM Fc (kHz)													
	riaille	Model	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	E–H	VFD073-220VP43	100	100	100	100	93	87	82	77	73	69	65	-	-	-
	I	VFD260-310VP43	100	100	94	88	83	78	74	69	65	61	58	-	-	-
	J–K	VFD370-485VP43	100	100	92	85	78	71	66	60	55	51	47	-	-	-

Table 11-13

Frame L-M

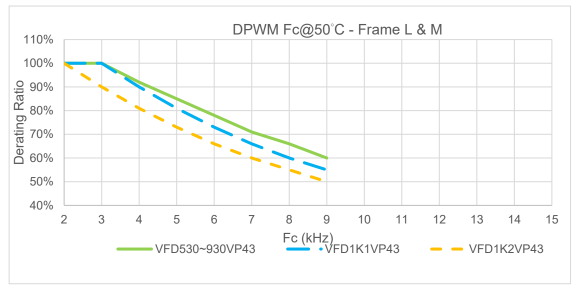


Figure 11-6

The rated output current derating for different carrier frequencies (unit: %):

Frama	Model	DPWM Fc (kHz)													
Frame		2	3	4	5	6	7	8	9	10	11	12	13	14	15
L	VFD530-770VP43	100	100	92	85	78	71	66	60	ı	ı	-	ı	ı	-
М	VFD866-930VP43	100	100	92	85	78	71	66	60	1	-	-	-	-	-
М	VFD1K1VP43	100	100	90	81	73	66	60	55	-	-	-	-	-	-
М	VFD1K2VP43	100	90	81	73	66	60	55	50	-	-	-	-	-	-

Table 11-14

11-5 Efficiency Curve

Models:

VFD3A0VP43A-VFD011VP43A

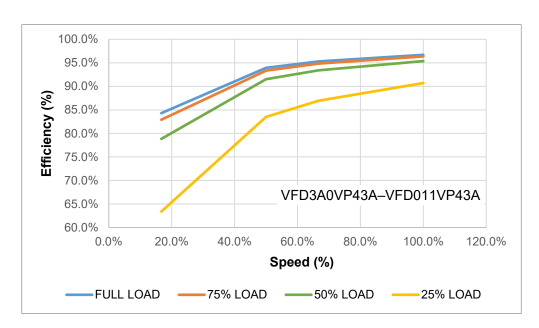


Figure 11-7

Efficiency (%) under different loads:

Speed (%) Load (%)	16.7	50.0	66.7	100.0
100% Load	84.3	93.9	95.3	96.7
75% Load	82.9	93.3	94.8	96.4
50% Load	78.8	91.5	93.4	95.4
25% Load	63.4	83.5	87.0	90.7

Table 11-15

Models:

VFD013VP43A-VFD220VP43A

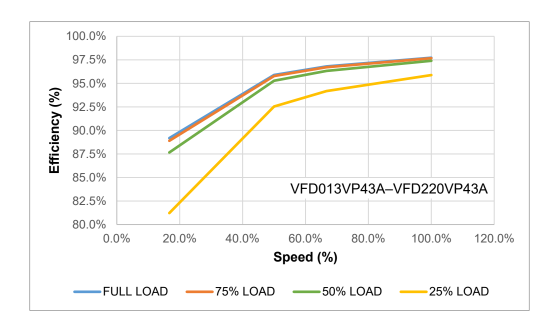


Figure 11-8

Efficiency (%) under different loads:

Speed (%) Load (%)	16.7	50.0	66.7	100.0
100% Load	89.2	95.9	96.8	97.7
75% Load	88.9	95.8	96.7	97.7
50% Load	87.7	95.3	96.3	97.4
25% Load	81.2	92.5	94.2	95.9

Table 11-16

Models:

VFD260VP43A-VFD1K2VP43A

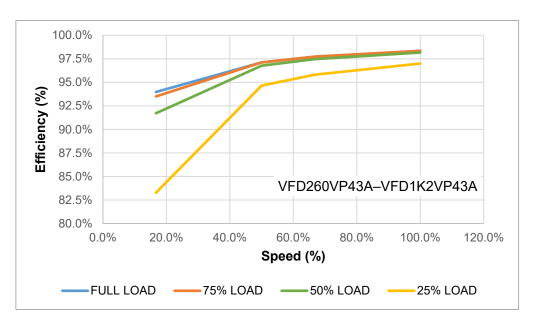


Figure 11-9

Efficiency (%) under different loads:

3 ()				
Speed (%) Load (%)	16.7	50.0	66.7	100.0
100% Load	94.0	97.1	97.7	98.3
75% Load	93.5	97.1	97.7	98.3
50% Load	91.7	96.8	97.5	98.2
25% Load	83.3	94.7	95.8	97.0

Table 11-17

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Appendix A. Revision History

	Add Information					
Version	Description	Related Chapter				
FW V1.01	Horizontal lifting figures and description for Frame L and M	Chapter 2				
Manual V00	Dimensions for Frame L, M horizontal installation and IP20 installation	Chapter 2				
	Multi-pump control communication cable wiring and pressure sensor wiring	Chapter 3				
	SD card related function Chassis rail (MKVP-CR01) installation					
	IP20 shielded cover (MKVP-IP20L/ MKVP-IP20M) installation	Chapter 10				
FW V1.02 Manual V00	Add information for 18.5kW below models (built-in EMC C2)	Chapter 2, 3, 9, 10, 11				
	Add information for Pin terminal and Tube terminal applicable for Frame A–F	Chapter 3				
	Add information of Warning code 18 (dAvE)	Chapter 8				
	Add information for operation noise, add RCM and KC certification	Chapter 11				

	Modified Information					
Version	Description	Related Chapter				
FW V1.01	Update description of Model Name	Chapter 1				
Manual V00	Update the upright lifting figures for Frame L and M	Chapter 2				
	Update figures and descriptions for Chassis installation	Chapter 2				
	Update dimensions and weights of Frame L and M	Chapter 2				
	Update Fuse information	Chapter 3				
	Update ring terminal dimensions of main circuit terminals	Chapter 3				
	Update AC reactor information	Chapter 10				
	Update 460V power supply capacity	Chapter 11				
	Update derating curve and modify derating data	Chapter 11				
FW V1.02	Update nameplate description	Chapter 1				
Manual V00	Delete installation clearance of Frame L-M, update note description of					
	horizontal installation, update Frame L–M dimensions and diagrams for Chassis installation	Chapter 2				
	Update precautions for wiring and grounding	Chapter 3				
	Adjust Chapter editing for long wiring application	Chapter 3, 10				
	Update operation modes switching description of KPV-CE02	Chapter 4				
	Update Modbus Address list and information (update 20xxh / 23xxh / 26xxh), add 21xxh, 22xxh, 60xxh, 61xxh)	Chapter 6				

附錄 A. 改版歷程 | VP3000

	Modified Information				
Version	Description	Related			
	Description	Chapter			
	Update information of AC reactors, EMC filers, Chassis rail installation and shielded wire length for VFD3A0VP model	Chapter 10			
	Update information for General Features	Chapter 11			



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