

# **Delta Standard Compact Drive MS300 Series User Manual**





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\*We reserve the right to change the information in this user manual without prior notice.

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#### PLEASE READ PRIOR TO INSTALLATION FOR SAFETY.



- ☑ AC input power must be disconnected before any wiring to the AC motor drive is made.
- ☑ Even if the power has been turned off, a charge may still remain in the DC-link capacitors with hazardous voltages before the POWER LED is OFF. Please do not touch the internal circuit and components.
- ☑ There are highly sensitive MOS components on the printed circuit boards. These components are especially sensitive to static electricity. Please do not touch these components or the circuit boards before taking anti-static measures.
- ☑ Never reassemble internal components or wiring.
- ☑ Ground the AC motor drive 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 place subjected to high temperature, direct sunlight and inflammables.



- ☑ Never connect the AC motor drive output terminals U/T1, V/T2 and W/T3 directly to the AC mains circuit power supply.
- Arr The rated voltage of the AC motor drive must be  $\leq$  115V for 110V models,  $\leq$  240V for 230V models, and  $\leq$  480V for 460V models.
- ☑ Only qualified persons are allowed to install, wire and maintain the AC motor drives.
- ☑ Even if the 3-phase AC motor is stop, a charge may still remain in the main circuit terminals of the AC motor drive with hazardous voltages.
- ☑ If the AC motor drive is stored in no charge condition for more than 3 months, the ambient temperature should not be higher than 30°C. Storage longer than one year is not recommended, it could result in the degradation of the electrolytic capacitors.
- ☑ Pay attention to the following when transporting and installing this package (including wooden crate, wood stave and carton box)
  - 1. If you need to sterilize, deform the wooden crate or carton box, please do not use steamed smoking sterilization or you will damage the VFD.
  - 2. Please use other ways to sterilize or deform.
  - 3. You may use high temperature to sterilize or deform. Leave the packaging materials in an environment of over 56°C for 30 minutes.
- ☑ Type of electrical supply system (3WYE) to which the drive shall be connected.

### NOTE

- For a detailed explanation of the product specification, the cover or the safety shields will be disassembled, as described in graphic mode. As for the product in operation, please install the top cover and wiring correctly according to the provisions. Refer to the manual operation to ensure safety.
- The figures in this instruction are only for reference, they may be slightly different from the one you have, but it will not affect your customer rights.
- The content of this manual may be revised without prior notice. Please consult our distributors or download the latest version at

# **Table of Contents**

CHAPTER 1 INTRODUCTION	1-1
1-1 Nameplate Information	1-2
1-2 Model Name	
1-3 Serial Number	1-3
1-4 RFI Jumper	1-4
CHAPTER 2 DIMENSION	2-1
Frame A	2-1
Frame B	2-2
Frame C	2-3
Frame D	2-4
Frame E	2-5
Frame F	2-6
Digital Keypad	2-7
CHAPTER 3 INSTALLATION	3-1
CHAPTER 4 WIRING	4-1
4-1 Wiring	4-3
4-2 System Wiring Diagram	4-6
CHAPTER 5 MAIN CIRCUIT TERMINALS	5-1
5-1 Main Circuit Diagram	5-4
5-2 Main Circuit Terminals	5-5
Frame A	5-6
Frame B	5-7
Frame C	5-8
Frame D	5-9
Frame E	5-10
Frame F	5-11
CHPATER 6 CONTROL TERMINALS	6-1
CHAPTER 7 OPTIONAL ACCESSORIES	7-1
7-1 All Brake Resistors and Brake Units Used in AC Motor	Drives7-2
7-2 Non-fuse Circuit Breaker	7-5
7-3 Fuse Specification Chart	7-7
7-4 AC/DC Reactor	
7-5 Zero Phase Reactor	7-23

7-6 EMC Filter	7-26
7-7 EMC Shield Plate	7-30
7-8 Capacitive Filter	7-33
7-9 Conduit Box	7-35
7-10 Fan Kit	7-43
7-11 Keypad Panel Mounting	7-44
7-12 DIN-Rail Mounting	7-45
7-13 Mounting Adapter Plate	7-47
CHAPTER 8 OPTION CARDS	8-1
8-1 Option Card Installation	8-2
8-2 CMM-MOD01 Modbus/TCP Option Card	8-7
8-3 CMM-PD01 PROFIBUS Option Card	8-10
8-4 CMM-DN01 DeviceNet Option Card	8-12
8-5 CMM-EIP01 Modbus TCP/EtherNet IP Option Card	8-15
8-6 CMM-COP01 CANopen Option Card	8-18
8-7 EMM-BPS01 Back-up Power Supply Card	8-20
CHAPTER 9 SPECIFICATION	9-1
9-1 115V Series	9-2
9-2 230V Series	9-3
9-3 460V Series	9-5
9-4 Environment for Operation, Storage and Transportation	9-8
9-5 Derating of Ambient Temperature and Altitude	9-9
CHAPTER 10 DIGITAL KEYPAD	10-1
CHAPTER 11 SUMMARPY OF PARAMETERS SETTINGS	11-1
CHAPTER 12 DESCRIPTION OF PARAMETER SETTINGS	12-00-1
12-1 Description of Parameter Settings	12-00-1
12-2 Adjustment & Application	
CHAPTER 13 WARNING CODES	13-1
CHAPTER 14 ERROR CODES	14-1
CHAPTER 15 CANOPEN OVERVIEW	15-1
CHAPTER 16 PLC FUNCTION APPLICATIONS	16-1
CHAPTER 17 SAFE TORQUE OFF FUNCTION	17-1
17-1 Basic Function Description	17-9
17-2 Safe Torque Off Terminal Function Description	

17-3	Wiring Diagram	17-4
17-4	Failure Rate of the Drive Safety Function	17-5
17-5	Reset the Parameter Settings	17-5
17-6	Timing Diagram Description	17-6
17-7	Error Code and Troubleshooting Instructions	17-9
17-8	Test and Fault Confirmation	17-11

Application Control Board: V 1.0

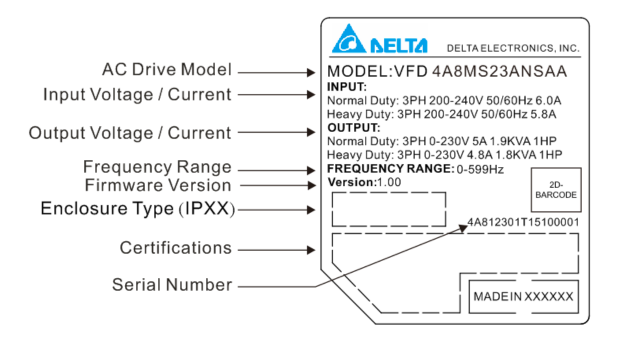
# Chapter 1 Introduction

- 1-1 Nameplate Information
- 1-2 Model Name
- 1-3 Serial Number
- 1-4 RFI Jumper

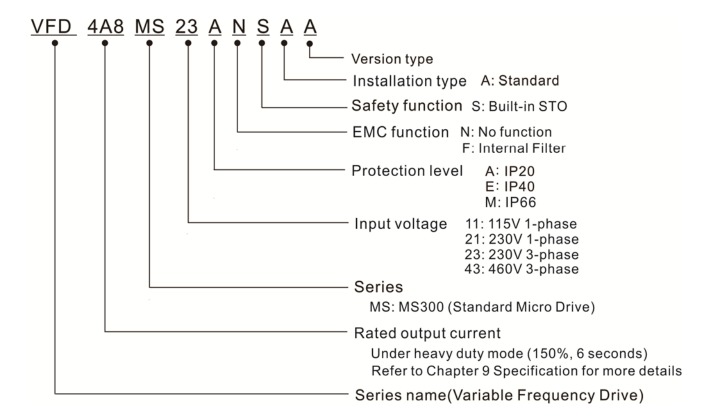
After receiving the AC motor drive, please check for the following:

- 1. Please inspect the unit after unpacking to ensure it was not damaged during shipment. Make sure that the part number printed on the package corresponds with the part number indicated on the nameplate.
- 2. Make sure that the mains voltage is within the range as indicated on the nameplate. Please install the AC motor drive according to this manual.
- 3. Before applying the power, please make sure that all devices, including mains power, motor, control board and digital keypad, are connected correctly.
- 4. When wiring the AC motor drive, please 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, select the language and set parameters via the digital keypad (KPMS-LE01). When executing a trial run, please begin with a low speed and then gradually increase the speed until the desired speed is reached.

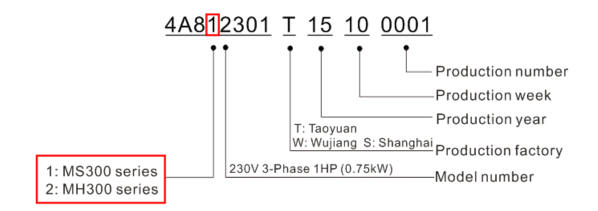
#### 1-1 Nameplate Information



#### 1-2 Model Name



#### 1-3 Serial Number



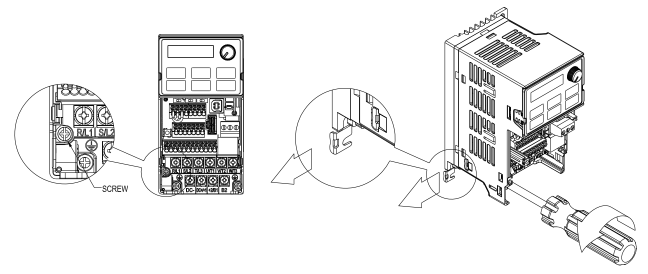
#### 1-4 RFI Jumper

- (1) In the drive there are Varistor / MOVs, which are connected from phase to phase and from phase to ground, to protect the drive against mains surges or voltage spikes.
  Because the Varistors / MOVs from phase to ground are connected to ground via the RFI jumper, the protection will be ineffective when the RFI jumper is removed.
- (2) In the models with built-in EMC filter the RFI jumper connects the filer capacitors to ground to form a return path for high frequency noise to isolate the noise from contaminating the mains power.

  Removing the RFI jumper strongly reduces the effect of the builot-in EMC filter.
- (3) Although a single drive complies with the international standards for leakage current, an installation with several drives with built-in EMC filter can trigger the RCD. Removing the RFI jumper helps, but the EMC performance of each drive would is no longer guaranteed.

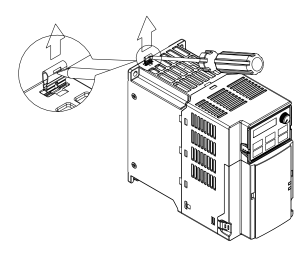
Frame A~F Screw Torque: 4~6 kg-cm / [3.5~5.2 lb-in.] / [0.39~0.59 Nm]

Loosen the screw and remove the RFI Jumper (as shown below). Fasten the screw again after the RFI Jumper is removed.



Frame B~F (model with built-in EMC filter)

Remove the RFI Jumper with a screwdriver (as shown below).

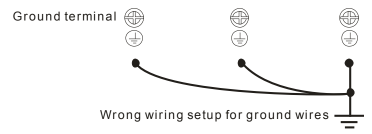


#### Isolating main power from ground:

When the power distribution system of the drive is a floating ground system (IT) or an asymmetric ground system (TN), the RFI Jumper must be removed. Removing the RFI Jumper disconnects the internal capacitors from ground to avoid damaging the internal circuits and to reduce the ground leakage current.

Important points regarding ground connection

- ☑ To ensure the safety of personnel, proper operation, and to reduce electromagnetic radiation, the drive must be properly grounded during installation.
- ☑ The diameter of the cables must comply with the local safety regulations.
- ☑ The shield of shielded cables must be connected to the ground of the drive to meet safety regulations.
- ☑ The shield of shielded power cables can only be used as the ground for equipment when the aforementioned points are met.
- ☑ When installing more drives, do not connect the grounds of the drives in series but connect each drive to ground.



Pay particular attention to the following points:

- ☑ Do not remove the RFI jumper while the power is on.
- ☑ Removing the RFI jumper will also disconnect the built-in EMC filter capacitors. Compliance with the EMC specifications is no longer guaranteed.
- ☑ The RFI jumper may not be removed if the mains power is a grounded power system.
- ☑ The RFI jumper may not be removed while conducting high voltage tests. When conducting a high voltage test to the entire facility, the mains power and the motor must be disconnected 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  $\Omega$ ) grounded system.

- ☑ Disconnect the RFI Jumper.
- ☑ Check whether there is excess electromagnetic radiation affecting nearby low-voltage circuits.
- ☑ In some situations, the transformer 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 security.
- ☑ Do not install an external EMC filter. The EMC filter is connected to ground through the filter capacitors, thus connecting power input to ground. This is very dangerous and can easily damage the drive.

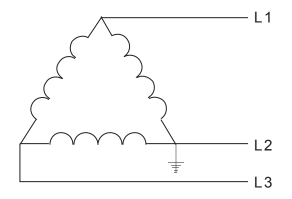
#### Asymmetric Ground System (Corner Grounded TN Systems)

Caution: Do not remove the RFI jumper while the input terminal of the drive carries power.

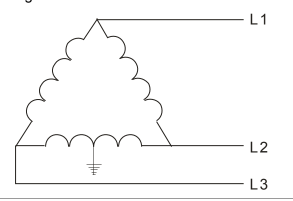
In the following four situations, the RFI jumper must be removed. This is to prevent the system from grounding through the RFI and filter capacitors, damaging the drive.

#### RFI jumper must be removed

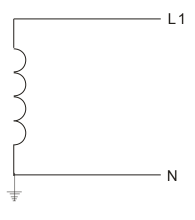
1. Grounding at a corner in a triangle configuration



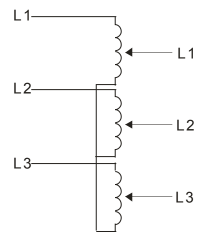
2. Grounding at a midpoint in a polygonal configuration



3. Grounding at one end in a single-phase configuration

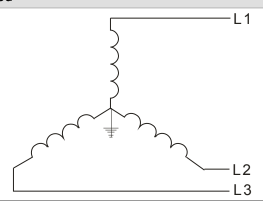


4. No stable neutral grounding in a three-phase autotransformer configuration



RFI jumper can be used

Internal grounding through RFI capacitors, which reduce electromagnetic radiation. In a symmetrically grounding power system with higher EMC requirements, an EMC filter can be installed. As a reference, the diagram on the right is a symmetrical grounding power system.



# Chapter 2 Dimension

#### Frame A

A1: VFD1A6MS11ANSAA; VFD1A6MS11ENSAA; VFD1A6MS21ANSAA; VFD1A6MS21ENSAA;

VFD1A6MS23ANSAA; VFD1A6MS23ENSAA A2: VFD2A8MS23ANSAA; VFD2A8MS23ENSAA

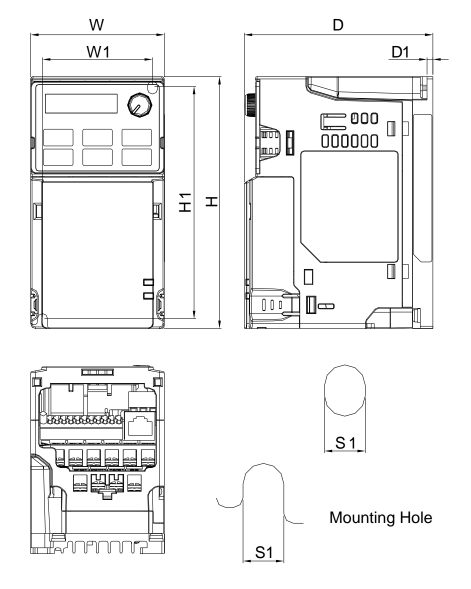
A3: VFD2A5MS11ANSAA; VFD2A5MS11ENSAA; VFD2A8MS21ANSAA; VFD2A8MS21ENSAA

A4: VFD1A5MS43ANSAA; VFD1A5MS43ENSAA

A5: VFD4A8MS23ANSAA; VFD4A8MS23ENSAA; VFD2A7MS43ANSAA; VFD2A7MS43ENSAA

Unit: mm [inch]

Frame	W	Н	D	W1	H1	D1	S1
A1	68.0 [2.68]	128.0 [5.04]	96.0 [3.78]	56.0 [2.20]	118.0 [4.65]	3.0 [0.12]	5.2 [0.20]
A2	68.0 [2.68]	128.0 [5.04]	110.0 [4.33]	56.0 [2.20]	118.0 [4.65]	3.0 [0.12]	5.2 [0.20]
А3	68.0 [2.68]	128.0 [5.04]	125.0 [4.92]	56.0 [2.20]	118.0 [4.65]	3.0 [0.12]	5.2 [0.20]
A4	68.0 [2.68]	128.0 [5.04]	129.0 [5.08]	56.0 [2.20]	118.0 [4.65]	3.0 [0.12]	5.2 [0.20]
A5	68.0 [2.68]	128.0 [5.04]	143.0 [5.63]	56.0 [2.20]	118.0 [4.65]	3.0 [0.12]	5.2 [0.20]



#### Frame B

B1: VFD7A5MS23ANSAA; VFD7A5MS23ENSAA; VFD4A2MS43ANSAA; VFD4A2MS43ENSAA

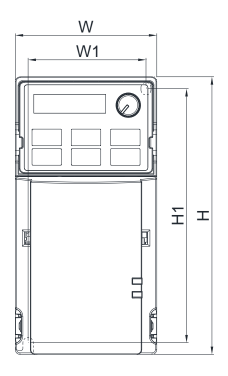
B2: VFD4A8MS21ANSAA; VFD4A8MS21ENSAA

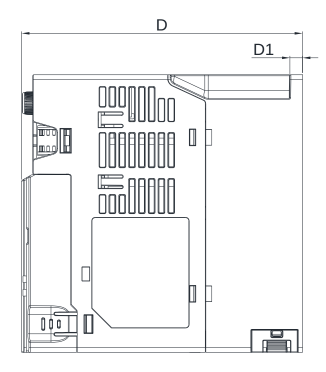
B3: VFD1A6MS21AFSAA; VFD2A8MS21AFSAA; VFD4A8MS21AFSAA; VFD1A5MS43AFSAA;

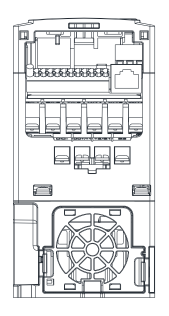
VFD2A7MS43AFSAA; VFD4A2MS43AFSAA

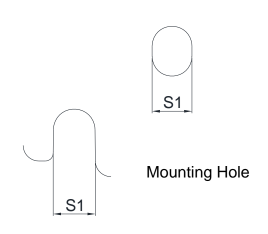
Unit: mm [inch]

Frame	W	Н	D	W1	H1	D1	S1
B1	72.0 [2.83]	142.0 [5.59]	143.0 [5.63]	60.0 [2.36]	130.0 [5.63]	6.4 [0.25]	5.2 [0.20]
B2	72.0 [2.83]	142.0 [5.59]	143.0 [5.63]	60.0 [2.36]	130.0 [5.63]	3.0 [0.12]	5.2 [0.20]
В3	72.0 [2.83]	142.0 [5.59]	159.0 [6.26]	60.0 [2.36]	130.0 [5.63]	4.3 [0.17]	5.2 [0.20]









D1

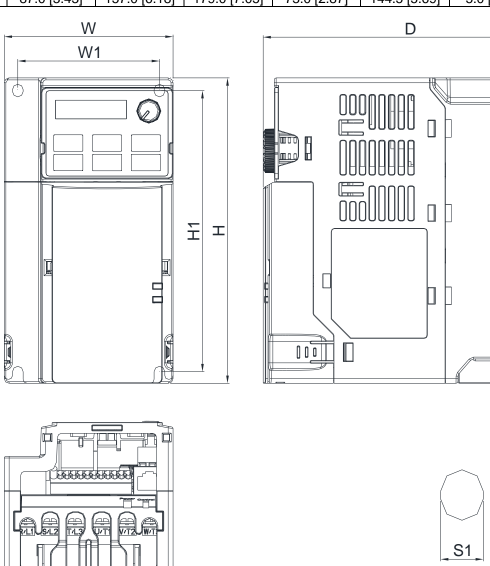
#### Frame C

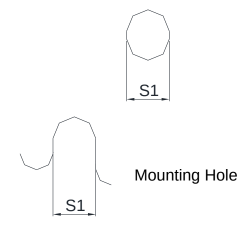
C1: VFD4A8MS11ANSAA; VFD4A8MS11ENSAA; VFD7A5MS21ANSAA; VFD7A5MS21ENSAA; VFD11AMS21ANSAA; VFD11AMS21ENSAA; VFD11AMS23ANSAA; VFD17AMS23ENSAA; VFD5A5MS43ANSAA; VFD5A5MS43ENSAA;

VFD9A0MS43ANSAA; VFD9A0MS43ENSAA

C2: VFD7A5MS21AFSAA; VFD11AMS21AFSAA; VFD5A5MS43AFSAA; VFD9A0MS43AFSAA

							Unit: mm [inch]
Frame	W	Н	D	W1	H1	D1	S1
C1	87.0 [3.43]	157.0 [6.18]	152.0 [5.98]	73.0 [2.87]	144.5 [5.69]	5.0 [0.20]	5.5 [0.22]
C2	87.0 [3.43]	157.0 [6.18]	179.0 [7.05]	73.0 [2.87]	144.5 [5.69]	5.0 [0.20]	5.5 [0.22]



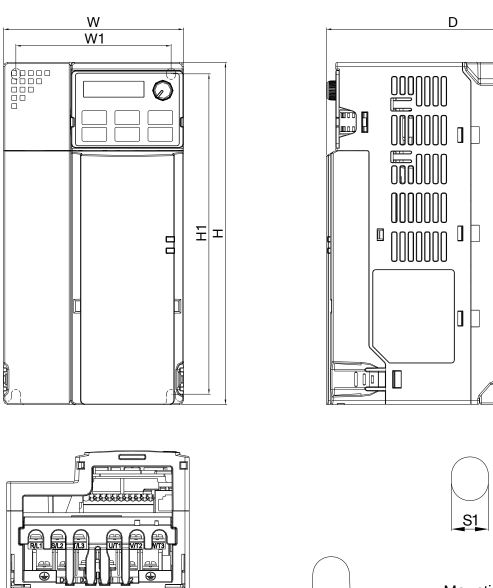


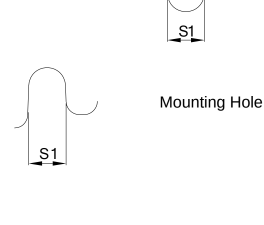
#### Frame D

D1: VFD25AMS23ANSAA; VFD25AMS23ENSAA; VFD13AMS43ANSAA; VFD13AMS43ENSAA;

VFD17AMS43ANSAA; VFD17AMS43ENSAA D2: VFD13AMS43AFSAA; VFD17AMS43AFSAA

							Unit: mm [inch]
Frame	W	Н	D	W1	H1	D1	S1
D1	109.0 [4.29]	207.0 [8.15]	154.0 [6.06]	94.0 [3.70]	193.8 [7.63]	6.0 [0.24]	5.5 [0.22]
D2	109.0 [4.29]	207.0 [8.15]	187.0 [7.36]	94.0 [3.70]	193.8 [7.63]	6.0 [0.24]	5.5 [0.22]





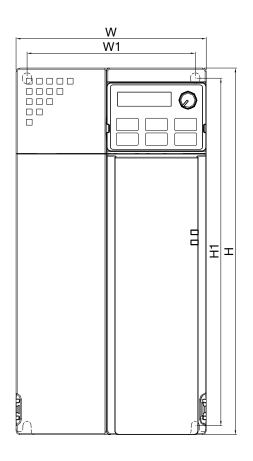
<u>D1</u>

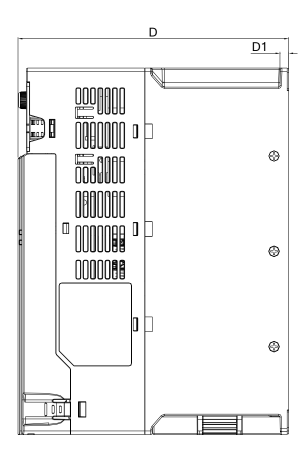
#### Frame E

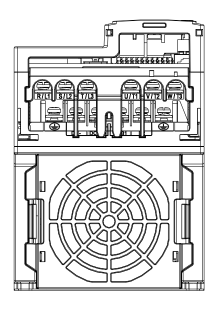
E1: VFD33AMS23ANSAA; VFD33AMS23ENSAA; VFD49AMS23ANSAA; VFD49AMS23ENSAA; VFD25AMS43ANSAA; VFD25AMS43ENSAA; VFD32AMS43ANSAA; VFD32AMS43ENSAA

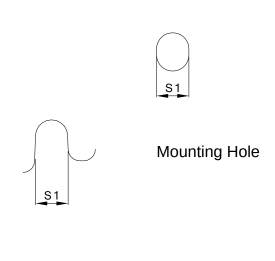
E2: VFD25AMS43AFSAA; VFD32AMS43AFSAA

							Unit: mm [inch]
Frame	W	Н	D	W1	H1	D1	S1
E1	130.0 [5.12]	250.0 [9.84]	185.0 [7.83]	115.0 [4.53]	236.8 [9.32]	6.0 [0.24]	5.5 [0.22]
F2	130 0 [5 12]	250 0 [9 84]	219 0 [8 62]	115 0 [4 53]	236 8 [9 32]	6 0 [0 24]	5 5 [0 22]









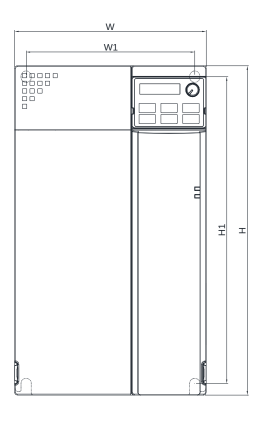
#### Frame F

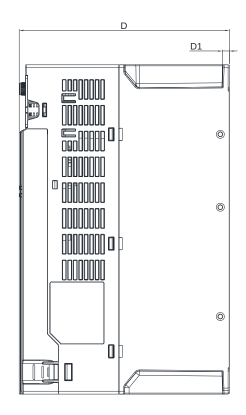
F1: VFD65AMS23ANSAA; VFD65AMS23ENSAA; VFD38AMS43ANSAA; VFD38AMS43ENSAA;

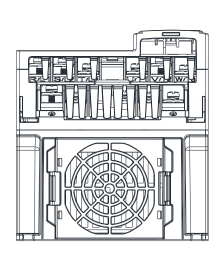
VFD45AMS43ANSAA; VFD45AMS43ENSAA F2: VFD38AMS43AFSAA; VFD45AMS43AFSAA

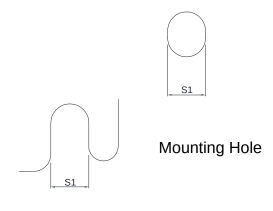
Unit: mm [inch]

Frame	W	Н	D	W1	H1	D1	S1
F1	175.0 [6.89]	300.0 [11.81]	192.0 [7.56]	154.0 [6.06]	279.5 [11.00]	6.5 [0.26]	8.4 [0.33]
F2	175.0 [6.89]	300.0 [11.81]	244.0 [9.61]	154.0 [6.06]	279.5 [11.00]	6.5 [0.26]	8.4 [0.33]







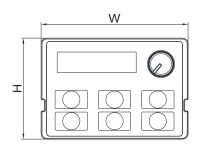


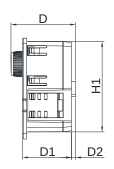
# **Digital Keypad**

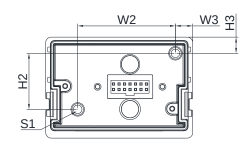
### KPMS-LE01

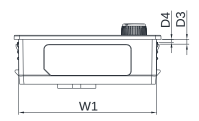
Unit: mm [inch]

W	W1	W2	W3	Н	H1	H2
68.0 [2.67]	63.8 [2.51]	45.2 [1.78]	8.0 [0.31]	46.8 [1.84]	42.0 [1.65]	26.0 [1.02]
H3	D	D1	D2	D3	D4	S1
7.5 [0.31]	30.0 [1.18]	22.7 [0.89]	2.0 [0.08]	2.2 [0.09]	1.3 [0.05]	M3*0.5(2X)









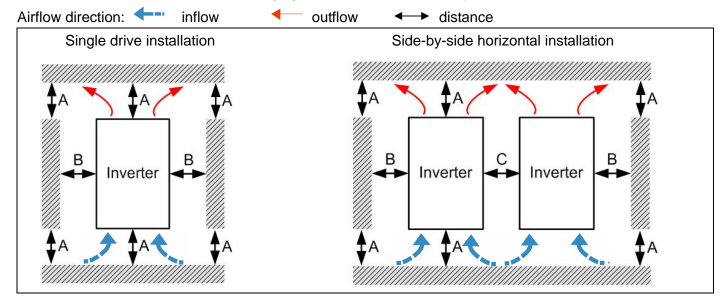
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# Chapter 3 Installation

### **Minimum Mounting Clearance and Installation**

- Prevent fiber particles, scraps of paper, shredded wood saw dust, metal particles, etc. from adhering  $\sqrt{\phantom{a}}$ to the heat sink
- Install the AC motor drive in a metal cabinet. When installing one drive below another one, use a metal separation between the AC motor drives to prevent mutual heating and to prevent the risk of accidental fire.
- Install the AC motor drive in Pollution Degree 2 environments only: normally only nonconductive  $\checkmark$ pollution occurs and temporary conductivity caused by condensation is expected.

The appearances shown in the following figures are for reference only.



### Minimum mounting clearance

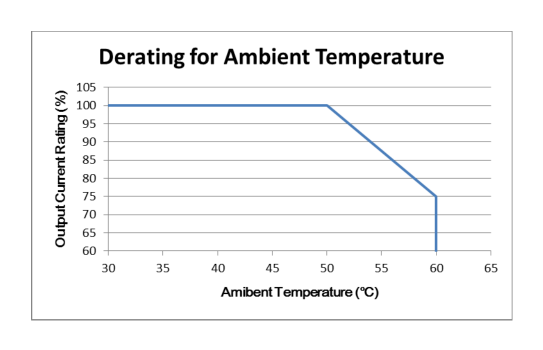
Installation method	/ (mm)	B (mm)	C (mm)	Ambient tempera	ature (°C)			
installation method	A (mm)	Б (ПШП)	C (IIIII)	Max. (Without derating)	Max. (Derating)			
Single drive installation	50	30	-	50	60			
Side-by-side horizontal installation	50	30	30	50	60			
Zero stack installation	50	30	0	40	50			



The minimum mounting clearances A~C stated in the table above applies to AC motor drives installation. Failing to follow the minimum mounting clearances may cause the fan to malfunction and heat dissipation problems.

	Air flow rate	for cooling		Power D	Power Dissipation			
Frame	Model No.	Flow Rate (Unit: cfm)	Flow Rate (Unit: m <sup>3</sup> /hr)	Loss External (Heat sink, unit: W)	Internal (Unit: W)	Total (Unit: W)		
	VFD1A6MS11ANSAA VFD1A6MS11ENSAA			8.0	10.0	18.0		
	VFD2A5MS11ANSAA VFD2A5MS11ENSAA			14.2	13.1	27.3		
	VFD1A6MS21ANSAA VFD1A6MS21ENSAA			8.0	10.3	18.3		
	VFD2A8MS21ANSAA VFD2A8MS21ENSAA			16.3	14.5	30.8		
А	VFD1A6MS23ANSAA VFD1A6MS23ENSAA	0.0	0.0	8.6	10.0	18.6		
	VFD2A8MS23ANSAA VFD2A8MS23ENSAA			16.5	12.6	29.1		
	VFD4A8MS23ANSAA VFD4A8MS23ENSAA			31.0	13.2	44.2		
	VFD1A5MS43ANSAA VFD1A5MS43ENSAA			17.6	11.1	28.7		
	VFD2A7MS43ANSAA VFD2A7MS43ENSAA			30.5	17.8	48.3		
	VFD1A6MS21AFSAA	0.0	0.0	8.0	10.3	18.3		
	VFD2A8MS21AFSAA	10.0	16.99	16.3	14.5	30.8		
	VFD4A8MS21ANSAA VFD4A8MS21ENSAA	0.0	0.0	29.1	20.1	49.2		
	VFD4A8MS21AFSAA		16.99	29.1	20.1	49.2		
В	VFD7A5MS23ANSAA VFD7A5MS23ENSAA			50.1	24.2	74.3		
	VFD1A5MS43AFSAA	10.0		17.6	11.1	28.7		
	VFD2A7MS43AFSAA	] 10.0	10.33	30.5	17.8	48.3		
	VFD4A2MS43ANSAA VFD4A2MS43ENSAA VFD4A2MS43AFSAA			45.9	21.7	67.6		
	VFD4A8MS11ANSAA VFD4A8MS11ENSAA			29.1	23.9	53.0		
	VFD7A5MS21ANSAA VFD7A5MS21ENSAA VFD7A5MS21AFSAA			46.5	31.0	77.5		
	VFD11AMS21ANSAA VFD11AMS21ENSAA VFD11AMS21AFSAA	40.0	07.0	70.0	35	105		
С	VFD11AMS23ANSAA VFD11AMS23ENSAA	16.0	27.2	76.0	30.7	106.7		
	VFD17AMS23ANSAA VFD17AMS23ENSAA VFD5A5MS43ANSAA VFD5A5MS43ENSAA VFD5A5MS43AFSAA			108.2	40.1	148.3		
				60.6	22.8	83.4		
	VFD9A0MS43ANSAA	1		93.1	42	135.1		

Frame	Air flow rate	Power Dissipation				
	Model No.	Flow Rate (Unit: cfm)	Flow Rate (Unit: m <sup>3</sup> /hr)	Loss External (Heat sink, unit: W)	Internal (Unit: W)	Total (Unit: W)
	VFD9A0MS43ENSAA VFD9A0MS43AFSAA					
D	VFD25AMS23ANSAA VFD25AMS23ENSAA			192.8	53.3	246.1
	VFD13AMS43ANSAA VFD13AMS43ENSAA VFD13AMS43AFSAA	23.4	39.7	132.8	39.5	172.3
	VFD17AMS43ANSAA VFD17AMS43ENSAA VFD17AMS43AFSAA			164.7	55.8	220.5
E	VFD33AMS23ANSAA VFD33AMS23ENSAA			244.5	79.6	324.1
	VFD49AMS23ANSAA VFD49AMS23ENSAA		91.2	374.2	86.2	460.4
	VFD25AMS43ANSAA VFD25AMS43ENSAA VFD25AMS43AFSAA	53.7		234.5	69.8	304.3
	VFD32AMS43ANSAA VFD32AMS43ENSAA VFD32AMS43AFSAA			319.8	74.3	394.1
F	VFD65AMS23ANSAA VFD65AMS23ENSAA			492.0	198.2	690.2
	VFD38AMS43ANSAA VFD38AMS43ENSAA VFD38AMS43AFSAA	67.9	115.2	423.5	181.6	605.1
	VFD45AMS43ANSAA VFD45AMS43ENSAA VFD45AMS43AFSAA			501.1	200.3	701.4



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# Chapter 4 Wiring

- 4-1 Wiring
- 4-2 System Wiring Diagram

After removing the front cover, please check if the power and control terminals are clearly visible. Please read following precautions to avoid wiring mistakes.



- ☑ It is crucial to **cut off the AC motor drive power** before doing any wiring. A charge may still remain in the DC bus capacitors with hazardous voltages even after the power has been turned off a short time. Therefore it is suggested to measure the remaining voltage with a DC voltmeter on +1/DC+ and DC- before doing any wiring. For your personnel saftery, please do not start wiring before the voltage drops to a safe level < 25 Vdc. Wiring the installation with a remaning voltage condition may cause injuries, sparks and short circuits.
- ☑ Only qualified personnel familiar with AC motor drives is allowed to perform installation, wiring and commissioning. Make sure the power is turned off before wiring to prevent electric shocks.
- ☑ The terminals R/L1 · S/L2 · T/L3 are for mains power input. If mains power is wrongly connected to other terminals, it may result in damage to the equipment. The voltage and current should lie within the range as indicated on the nameplate (see Chapter 1-1).
- ☑ All units must be grounded directly to a common ground terminal to prevent electrical shocks or damage by lightning.
- Please make sure to tighten the screw of the main circuit terminals to prevent sparks due to the loosening of vibrations.



- ☑ When wiring, please choose the wires with specification that complies with local regulations for your personal safety.
- ☑ Check following items after finishing the wiring:
  - 1. Are all connections correct?
  - 2. Any loose wires?
  - 3. Any short-circuits between the terminals or to ground?

### 4-1 Wiring

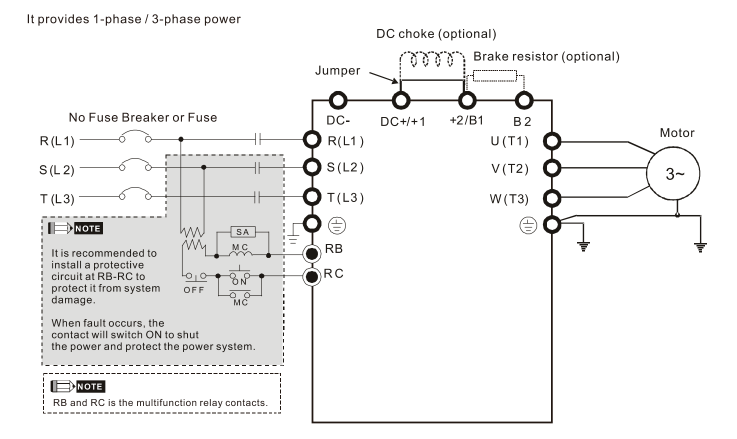


Figure 1

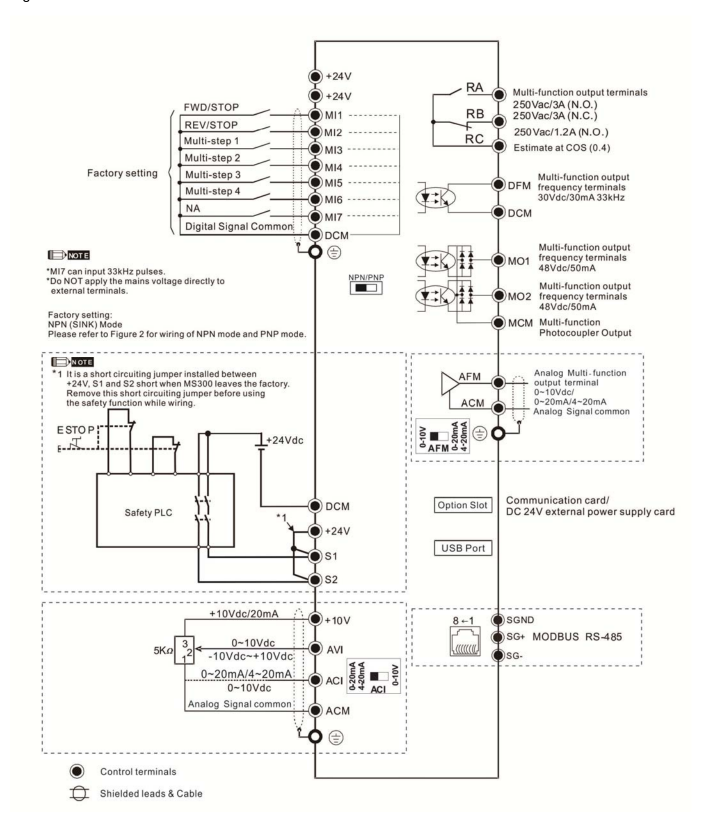
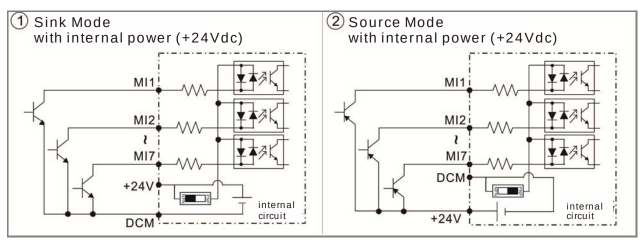
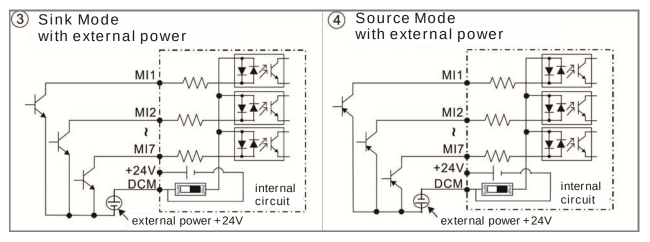


Figure 2 SINK (NPN) / SOURCE (PNP) Mode





# **4-2 System Wiring Diagram**

Power input terminal					
	Power input terminal	Please refer to Chapter 9 Specification Table in user manual for detail			
NFB or fuse	NFB or fuse	There may be a large inrush current during power on. Refer to 7-2 NFB to select a suitable NFB or 7-3 Fuse Specification Chart.			
Electromagnetic contactor	Electromagnetic contactor	Switching the power ON/OFF before the magnetic contactor more than 1xper hour can cause damage to the drive.			
AC reactor (input terminal)		When the mains power capacity is > 500kVA or when the drive is preceded by a capacitor bank, instantaneous peaks voltages and current			
Zero-phase reactor  EMC filter	AC reactor (input terminal)	may destroy the drive. In that case it is recommended to install an AC input reactor which will also improve the power factor and harmonics. The cable between reactor and drive should be < 10m. Please refer to Chapter 7-4.			
R/L1 S/L2 T/L3 E + B1 NB B2 NB	Zero-phase reactor	Used to reduce radiated emission, especially in environments with audio devices, and reduce input and output side interference.  The effective range is AM band to 10MHz. Please refer to Chapter 7-5.			
U/T1 V/T2 W/T3 $\oplus$ E $\oplus$	EMC filter	Can be used to reduce electromagnetic interference. Please refer to Chapter 7-6.			
reactor	Brake module & Brake resistor(BR)	Used to shorten the deceleration time of the motor. Please refer to Chapter 7-1.			
AC reactor (output terminal)	AC reactor (output terminal)	The motor cable length will affect switching current peaks. It is recommended to install an AC output reactor when the motor cable length exceeds the value in Chapter 7-4.			

# Chapter 5 Main Circuit Terminals

- 5-1 Main Circuit Diagram
- 5-2 Main Circuit Terminals



- ☑ Fasten the main circuit terminal screws to prevent sparking by loose screws due to vibration.
- When needed, only use an inductive filter 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 brake resistor directly to +1/DC+ to DC-, +2/B1 to DC- to prevent damage to the drive.
- ☑ Ensure proper insulation of main circuit wiring in accordance with the relevant safety regulations.

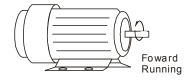


#### Main power terminals

- ☑ R/L1, S/L2 and T/L3 have no phase-sequence requirement; they can be connected in any sequence.
- ☑ It is recommended adding a magnetic contactor (MC) at the power input to cut off power quickly and reduce malfunctioning when the protection function of the AC motor drive is activated. Both ends of the MC should have an R-C surge absorber.
- ☑ Please ensure voltages and currents are within specification.
- When using a general GFCI (Ground Fault Circuit Interrupter), select a sensitivity ≥200mA and ≥0.1s operation time to avoid nuisance tripping.
- ☑ Please use conduits or shielded cables for the power wiring and ground both ends of the conduit or shielded cables.
- ☑ DO NOT run/stop the drive by turning the power ON/OFF. Run/stop the drive by RUN/STOP command. If you still need to run/stop the drive by turning power ON/OFF, it is strongly recommended to do so only ONCE per hour.
- ☑ To comply with UL standards, connect the drive to a 3WYE type of mains power system.

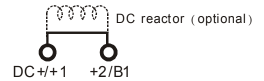
#### Output terminals for main circuit

- ☑ Use a 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) when a forward operation command is received. To permanently reverse the direction of rotation, switch over any two motor leads.

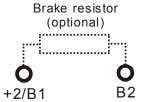


Terminals for connecting DC reactor, external brake resistor and DC circuit

- ☐ These are the terminals for connecting the DC-reactor to improve the power factor and harmonics. At delivery they are shorted by a jumper. Please remove it before connecting the DC reactor.
- ☐ The jumper must be fastened tight when it does not connect DC reactor, use DC+/+1, +2/B1 to execute common DC bus, or connect with brake resistor, otherwise the drive might lose power or the terminals will be broken.



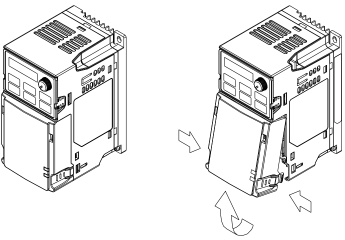
☑ Connect a brake resistor in applications with frequent deceleration, short deceleration time, too low braking torque or requiring increased braking torque.



- ☐ The external brake resistor should connect to the terminals [+2 / B1], [B2] of AC motor drives.
- ☑ DO NOT short circuit or connect a brake resistor directly to DC+/+1 and DC-, +2/B1 to DC- otherwise the drive will be damaged.
- ☑ DC+ and DC- are to be connected in common DC bus applications, please refer to Chapter 5-1(Main Circuit Terminal) for the wiring terminal specification and the wire gauge information.

#### Remove the front cover

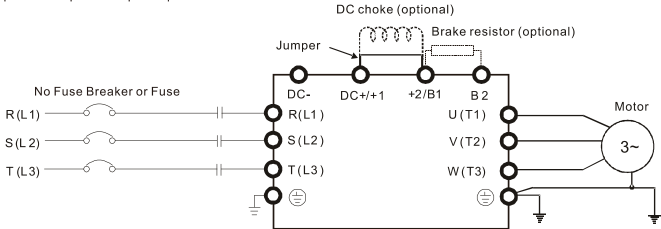
- The front cover shall be removed before connecting the main circuit terminals and control circuit terminals. Removing the cover acc. to the figure below.
- The figure below shows Frame A model for example. Removing the cover on other frame sizes is similar.



Press the clip on both sides, and take out by rotating.

# 5-1 Main Circuit Diagram

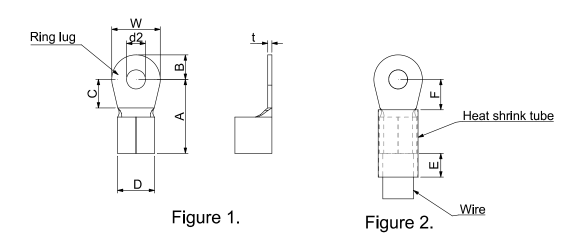
It provides 1-phase / 3-phase power



Terminals	Descriptions						
R/L1, S/L2	Mains input terminals 1-phase						
R/L1, S/L2, T/L3	Mains input terminals 3-phase						
U/T1, V/T2, W/T3 Motor output terminals for connecting 3-phase IM and PM motors.							
+1, +2	Connections for DC reactor to improve the power factor and harmonics.						
+1, +2	The jumper needs to be removed in that case.						
DC+, DC-	Connections for brake unit (VFDB series)						
DC+, DC-	Common DC Bus						
B1, B2	Connections for brake resistor (optional)						
	Earth connection, please comply with local regulations.						

### **5-2 Main Circuit Terminals**

- It needs following additional terminal when wiring. The additional terminal dimension should comply with the following figure 1.
- After crimping the wire to the ring lug (must UL approved), UL and CSA approved R/C (YDPU2)
  heat shrink tubing rated min 600Vac insulation shall be install over the live part. Please refer to the
  following figure 2.

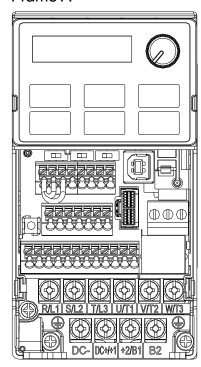


Dimensions of Ring Lug

פוושווש	Dimensions of Ring Lug										
Frame	AWG	Kit P/N	A (MAX)	B (MAX)	C (MIN)	D (MAX)	d2 (MIN)	E (MIN)	F (MIN)	W (MAX)	t (MAX)
А	18	RNBS 1-3.7	9.8	3.2	4.8	4.1	3.7	13.0	4.2	6.6	0.8
	16	RNBS 2-3.7									
	14	RNBS 2-3.7									
В	14	RNBS2-4	12.1	3.6	6.1	5.6	4.3	13.0	4.5	7.2	1
	12	RNBS5-4									
С	14	RNBS2-4	17.8	5.0	6.1	7.2	4.3	13.0	5.5	8.0	1.2
	12	RNBS5-4									
	10	RNBS5-4									
	8	RNBS8-4									
D	12	RNBS5-4	17.8	5.0	6.1	7.2	4.3	13.0	5.5	8.0	1.2
	10	RNBS5-4									
	8	RNBS8-4									
Е	8	RNBS8-5	27.1	6.1	10.5	11.5	5.3	13.0	6.5	12.2	1.7
	6	RNB14-5									
	4	RNBS22-5									
F	6	RNBS14-6	35.0	9.0	13.3	14.0	6.2	13.0	19.5	18.0	·
	4	RNBS22-6									1.8
	2	RNBS38-6									

Unit: mm

### Frame A



Main circuit terminals:

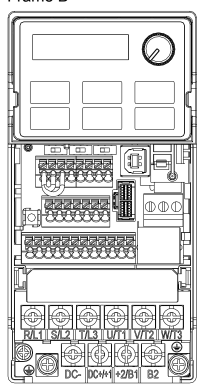
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, ,DC-, DC+/+1, +2/B1, B2,

Note: 1-phase model with no T/L3 terminal

Models	Max. Wire Gauge	Min. Wire Gauge	Screw	Torque (±10%)
VFD1A6MS11ANSAA VFD1A6MS11ENSAA VFD2A5MS11ANSAA VFD2A5MS11ENSAA VFD1A6MS21A SAA VFD1A6MS21ENSAA VFD2A8MS21ANSAA VFD2A8MS21ENSAA VFD1A6MS23ANSAA VFD1A6MS23ANSAA VFD2A8MS23ENSAA VFD2A8MS23ENSAA VFD4A8MS23ENSAA VFD4A8MS23ENSAA VFD1A5MS43ANSAA VFD1A5MS43ANSAA VFD1A5MS43ANSAA VFD2A7MS43ANSAA VFD2A7MS43ENSAA	14 AWG [2.1 mm <sup>2</sup> ]	16AWG [1.3mm²] 14AWG [2.1mm²] 16AWG [1.3mm²] 14AWG [2.1mm²] 14AWG [0.82mm²] 16AWG [0.82mm²] 16AWG [0.82mm²]	M 3.5	9 kg-cm [7.8 lb-in.] [0.88 Nm]

- If you install at Ta 45°C above environment, please select copper wire which have voltage rating 600V and temperature resistant 90°C or above.
- If you install at Ta 45°C environment, please select copper wire which have voltage rating 600V and temperature resistant 75°C or 90°C.
- For UL installation compliant, you have to use copper wires when installation, the wire gauge is based on temperature resistant 75°C which is according to the requirements and recommendations from UL. Do not reduce the wire gauge when using higher temperature wire.

### Frame B



Main circuit terminals:

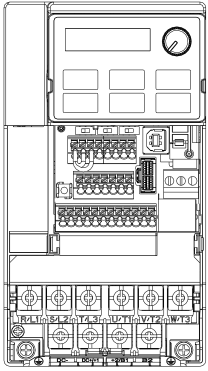
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3,  $^{\oplus}$ , DC-, DC+/+1, +2/B1, B2,  $^{\oplus}$ 

Note: 1-phase model with no T/L3 terminal

Models	Max. Wire Gauge	Min. Wire Gauge	Screw	Torque (±10%)
VFD1A6MS21AFSAA				
VFD2A8MS21AFSAA				
VFD4A8MS21ANSAA				
VFD4A8MS21ENSAA				
VFD4A8MS21AFSAA				45 1.0
VFD7A5MS23ANSAA	12 AWG	14 AWG	M4	15 kg-cm
VFD7A5MS23ENSAA	[3.3 mm <sup>2</sup> ]	[2.1 mm <sup>2</sup> ]	IVI <del>4</del>	[13.0 lb-in] [1.47 Nm]
VFD1A5MS43AFSAA				[1.47 [8]]]
VFD2A7MS43AFSAA				
VFD4A2MS43ANSAA				
VFD4A2MS43ENSAA				
VFD4A2MS43AFSAA				

- If you install at Ta 45°C above environment, please select copper wire which have voltage rating 600V and temperature resistant 90°C or above.
- If you install at Ta 45°C environment, please select copper wire which have voltage rating 600V and temperature resistant 75°C or 90°C.
- For UL installation compliant, you have to use copper wires when installation, the wire gauge is based on temperature resistant 75°C which is according to the requirements and recommendations from UL. Do not reduce the wire gauge when using higher temperature wire.

### Frame C



Main circuit terminals:

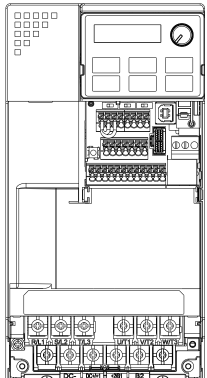
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, , DC-, DC+/+1, +2/B1, B2,

Note: 1-phase model with no T/L3 terminal

Ų,					
4	Models	Max. Wire Gauge	Min. Wire Gauge	Screw	Torque (±10%)
ľ	VFD4A8MS11ANSAA	•			·
	VFD4A8MS11ENSAA		10 010		
	VFD7A5MS21ANSAA		10 AWG [5.3mm <sup>2</sup> ]		
	VFD7A5MS21ENSAA		[5.31111]		
	VFD7A5MS21AFSAA				
	VFD11AMS21ANSAA		0.414/0		
h	VFD11AMS21ENSAA		8 AWG [8.4mm <sup>2</sup> ]		
	VFD11AMS21AFSAA		[0.411111]		00 1
	VFD11AMS23ANSAA	8 AWG	12 AWG	M4	20 kg-cm [17.4 lb-in.]
Ħ	VFD11AMS23ENSAA	[8.4 mm <sup>2</sup> ]	[3.3 mm <sup>2</sup> ]	1014	[1.96 Nm]
	VFD17AMS23ANSAA		10 AWG		[1.30 Niii]
$\parallel$	VFD17AMS23ENSAA		[5.3 mm <sup>2</sup> ]		
1	VFD5A5MS43ANSAA				
	VFD5A5MS43ENSAA				
	VFD5A5MS43AFSAA		14 AWG		
	VFD9A0MS43ANSAA		[2.1 mm <sup>2</sup> ]		
	VFD9A0MS43ENSAA				
	VFD9A0MS43AFSAA				

- If you install at Ta 45°C above environment, please select copper wire which have voltage rating 600V and temperature resistant 90°C or above
- If you install at Ta 45°C environment, please select copper wire which have voltage rating 600V and temperature resistant 75°C or 90°C.
- For UL installation compliant, you have to use copper wires when installation, the wire gauge is based on temperature resistant 75°C which is according to the requirements and recommendations from UL. Do not reduce the wire gauge when using higher temperature wire.

### Frame D



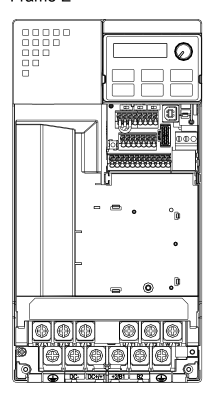
Main circuit terminals:

R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, ⊕, DC-, DC+/+1, +2/B1, B2, ⊕

Models	Max. Wire Gauge	Min. Wire Gauge	Screw	Torque (±10%)
VFD25AMS23ANSAA		8 AWG		
VFD25AMS23ENSAA		[8.4mm <sup>2</sup> ]		
VFD13AMS43ANSAA	8 AWG [8.4mm <sup>2</sup> ]			001
VFD13AMS43ENSAA			M4	20kg-cm [17.4 lb-in.]
VFD13AMS43AFSAA		10 AWG	IVI <del>4</del>	[17.4 lb-li1.] [1.96Nm]
VFD17AMS43ANSAA		[5.3mm <sup>2</sup> ]		[1.30[4]]]
VFD17AMS43ENSAA				
VFD17AMS43AFSAA				

- If you install at Ta 45°C above environment, please select copper wire which have voltage rating 600V and temperature resistant 90°C or above.
- If you install at Ta 45°C environment, please select copper wire which have voltage rating 600V and temperature resistant 75°C or 90°C.
- For UL installation compliant, you have to use copper wires when installation, the wire gauge is based on temperature resistant 75°C which is according to the requirements and recommendations from UL. Do not reduce the wire gauge when using higher temperature wire.

### Frame E



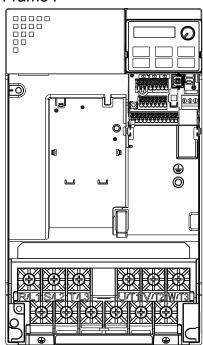
Main circuit terminals:

R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, ⊕, DC-, DC+/+1, +2/B1, B2, ⊕

Models	Max. Wire Gauge	Min. Wire Gauge	Screw	Torque (±10%)
VFD33AMS23ANSAA	6 AWG	6 AWG		
VFD33AMS23ENSAA	[13.3 mm <sup>2</sup> ]	[13.3 mm <sup>2</sup> ]		
VFD49AMS23ANSAA**	4 AWG	4 AWG		
VFD49AMS23ENSAA**	[21.2 mm <sup>2</sup> ]	[21.2 mm <sup>2</sup> ]		OF kg om
VFD25AMS43ANSAA			M5	25 kg-cm [21.7 lb-in.]
VFD25AMS43ENSAA			IVIO	[21.7 lb-li1.]
VFD25AMS43AFSAA	6 AWG	8 AWG		[2.45 NIII]
VFD32AMS43ANSAA	[13.3 mm <sup>2</sup> ]	[8.4 mm <sup>2</sup> ]		
VFD32AMS43ENSAA				
VFD32AMS43AFSAA				

- If you install at Ta 45°C above environment, please select copper wire which have voltage rating 600V and temperature resistant 90°C or above.
- If you install at Ta 45°C environment, please select copper wire which have voltage rating 600V and temperature resistant 75°C or 90°C.
- For UL installation compliant, you have to use copper wires when installation, the wire gauge is based on temperature resistant 75°C which is according to the requirements and recommendations from UL.
   Do not reduce the wire gauge when using higher temperature wire.
- \*\* These drives must be wired with ring terminal that dimensions are specified.

### Frame F



Main circuit terminals:

R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, , DC-, DC+/+1, +2/B1, B2,

Models	Max. Wire Gauge	Min. Wire Gauge	Screw	Torque (±10%)
VFD65AMS23ANSAA		2 AWG		
VFD65AMS23ENSAA	2 AWG [33.6 mm <sup>2</sup> ]	[33.6 mm <sup>2</sup> ]		
VFD38AMS43ANSAA		C AVAC		40 kg-cm
VFD38AMS43ENSAA		6 AWG	M6	[34.7 lb-in.]
VFD38AMS43AFSAA		[13.3 11111 ]	IVIO	[3.92 Nm]
VFD45AMS43ANSAA				[3.92 [411]
VFD45AMS43ENSAA		4 AWG [21.2 mm <sup>2</sup> ]		
VFD45AMS43AFSAA		[21.211111]		

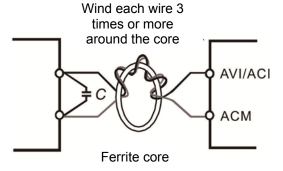
- If you install at Ta 45°C above environment, please select copper wire which have voltage rating 600V and temperature resistant 90° C or above.
- If you install at Ta 45°C environment, please select copper wire which have voltage rating 600V and temperature resistant 75°C or 90°C.
- For UL installation compliant, you have to use copper wires when installation, the wire gauge is based on temperature resistant 75°C which is according to the requirements and recommendations from UL. Do not reduce the wire gauge when using higher temperature wire.

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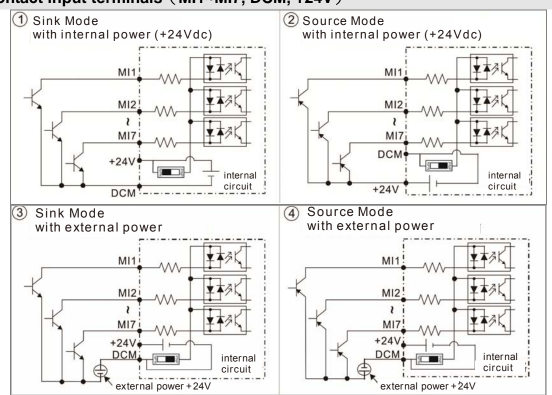


### Analog input terminals (AVI, ACI, ACM)

- 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 terminal ACM can bring improvement.
- ☑ Use twisted-pair for weak analog signals.
- ☑ If the analog input signals are affected by noise from the drive, please connect a capacitor and ferrite core as indicated in the following diagram.



### Contact input terminals (MI1~MI7, DCM, +24V)



☑ When the photo-coupler is using internal power supply, the switch connection for Sink and Source as below: MI-DCM: Sink mode, MI-+24 V: Source mode

### Transistor Output Terminal (MO1, MO2, MCM)

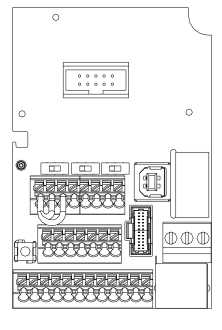
Make sure to connect the digital outputs to the right polarity, see wiring diagram When connecting a relay to the digital output, connect a surge absorber across the coil and check the polarity.

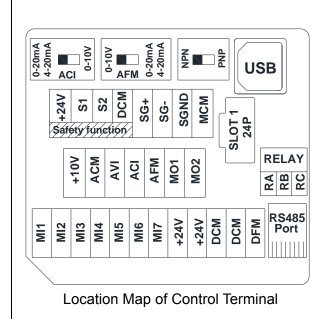
### **Specifications of Control Terminal**

Wire Gauge: 20~18AWG [0.519~0.82 mm<sup>2</sup>]

### **Specifications of RELAY Terminal**

Wire Gauge: 24~16 AWG [0.205~1.3 mm<sup>2</sup>]; Torque: 5 kg-cm / [4.3 lb-in.] / [0.49 Nm]



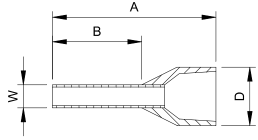


Distribution Diagram of Control Terminal

### Wiring precautions:

- Delivery condition is +24V/ S1/ S2 shorted by jumper (as shown in figure above), please refer to Chapter 4 Wiring for more details.
- RELAY terminal is using PCB terminal block:
  - 1. Tighten the wiring with slotted screwdriver, which is 3.5mm (wide) x 0.6mm (thick)
  - 2. The ideal length of stripped wire at the connection side is 6~7mm.
  - 3. When wiring bare wires, make sure they are perfectly arranged to go through the wiring holes.
- Control terminal is using spring clamp terminal block:
  - 1. Tighten the wiring with slotted screwdriver, which is 2.5mm (wide) x 0.4mm (thick)
  - 2. The ideal length of stripped wire at the connection side is 9mm.
  - 3. When wiring bare wires, make sure they are perfectly arranged to go through the wiring holes.

Wiring Specifications of Control Terminal	Wire Gauge (AWG)		
willing Specifications of Control Terminal	Min. Wire Gauge	Max. Wire Gauge	
Conductor cross section solid		18 AWG	
Conductor cross section stranded	20 AWG [0.519 mm <sup>2</sup> ]	[0.82 mm <sup>2</sup> ]	
Stranded with ferrules with plastic sleeve	[c.c.tc mm]	20 AWG [0.519 mm <sup>2</sup> ]	



Ferrule: Type: AI 0,5 - 8 WH,
Manufacturer: PHOENIX CONTACT

А	В	D (MAX)	W
14	8	3.5	1.4

Terminals	Terminal Function	Factory Setting (NPN mode)
+24V	Digital control signal common (Source)	+24V ± 10 % 100 mA
		Refer to parameters 02-01~02-07 to program the multi-function inputs MI1~MI7.  Source Mode
		ON: the activation current is 3.3 mA ≥ 11Vdc OFF: cut-off voltage ≤ 5Vdc
MI1 ~ MI7	Multi-function input 1~7	Sink Mode ON: the activation current is 3.3 mA ≤13Vdc OFF: cut-off voltage≥19Vdc ■ When Pr. 02-00=0, MI1 and MI2 can be programmed
		<ul> <li>When Pr. 02-00≠0, the function of MI1 and MI2 is acc. to Pr02-00 setting.</li> <li>When Pr02-07=0, MI7 is pulse input with max. frequency 33kHz (See Pr. 10-00, Pr. 10-02, Pr. 10-16)</li> </ul>
DFM	Digital frequency meter	DFM is a pulse-signal output; Duty-cycle: 50% Min. load impedance $R_L$ : $1k\Omega/100pf$ Max. current: 30mA Max. capacitive load: $100pF$ Max. voltage: 30 Vdc $\pm$ 1 %
DCM	Digital frequency signal common (Sink)	(when 30 Vdc / 30 mA /R <sub>L</sub> = 100 pf) Max. output frequency: 33kHz Internal current limiting resistor R: $\geq 1$ K $\Omega$ Output load impedance R <sub>L</sub> Capacitive load $\leq 100$ pf Resistive load $\geq 1$ k $\Omega$ · resistance determine the output voltage value. DFM-DCM voltage = external voltage * ( R <sub>L</sub> / (R <sub>L</sub> +R) )
MO1	Multi-function Output 1 (photocoupler)	Programmable open-collector outputs, see Pr. 02-16 and Pr. 02-17.
MO2	Multi-function Output 2 (photocoupler)	● MO2 ● MCM
MCM	Multi-function Output Common	Max 48 Vdc 50 mA
RA	Multi-function relay output 1 (Relay N.O. a)	Programmable relay output, see Pr. 02-13.  Resistive Load 3 A (N.O.) / 3 A (N.C.) 250 VAC 5 A (N.O.) / 3 A (N.C.) 30 VDC
RB	Multi-function relay output 1 (Relay N.C. b)	Inductive Load (COS 0.4)  1.2 A (N.O.)/ 1.2 A (N.C.) 250 VAC  2.0 A (N.O.)/ 1.2 A (N.C.) 30 VDC
RC	Multi-function relay common (Relay)	Various kinds of monitor signals output, e.g.: operation frequency attained voverload indication etc

mode (0~20 mA / 4 mA~20 mA). Must follow the indication	Terminals	Terminal Function	Factory Setting (NPN mode)
ACI  ACI circuit  Analog current input  ACI  ACI circuit  ACI witernal circuit  ACI wit	+10V	Potentiometer power supply	+10.5 ± 0.5 Vdc / 20 mA
ACI  ACI circuit Impedance: 250Ω Range 0~ Max. Output Frequency (Pr. 01-00): 0~20mA / 4~20mA / 0~10V Range switching by Pr. 03-01 , Pr. 03-29  Multi-function analog voltage output  Switch: the factory setting of AFM is 0~10V (Voltage mode), use the switch and Pr. 03-31 to change to current mode (0~20 mA / 4 mA~20 mA). Must follow the indication on the back side of front cover or page 6-1 of user manual when using the switch.  Voltage mode Range: 0~10 V (Pr. 03-31=0) corresponding to the max. operating range of the control object Max. output current: 2 mA  Max. Load: 5 kΩ  Current mode Range: 0~20 mA (Pr. 03-31=1) / 4 mA~20 mA (Pr. 03-31=2) corresponding to the max. operating range of the control object Max. load: 500 Ω	AVI	ACM  AVI (-10V~+10V)  ACM  internal circuit  AVI (-10V~+10V)  ACM  AVI (-10V~+10V)  ACM  ACM  AVI (-10V~+10V)	Impedance: 20kΩ Range 0~Max. Output Frequency (Pr. 01-00): 0 ~ +10V / -10 ~ +10V
mode), use the switch and Pr. 03-31 to change to current mode (0~20 mA / 4 mA~20 mA). Must follow the indication on the back side of front cover or page 6-1 of user manual when using the switch.  Voltage mode  Range: 0~10 V (Pr. 03-31=0) corresponding to the max. operating range of the control object  Max. output current : 2 mA  Max. Load : 5 kΩ  Current mode  Range: 0~20 mA (Pr. 03-31=1) / 4 mA~20 mA (Pr. 03-31=2) corresponding to the max. operating range of the control object  Max. load : 500 Ω	ACI	ACI ACI circuit	Impedance: 250Ω Range 0~ Max. Output Frequency (Pr. 01-00): 0~20mA / 4~20mA / 0~10V
	AFM	output AFM •	mode), use the switch and Pr. 03-31 to change to current mode (0~20 mA / 4 mA~20 mA). Must follow the indication on the back side of front cover or page 6-1 of user manual when using the switch.   Voltage mode   Range: 0~10 V (Pr. 03-31=0) corresponding to the max.   operating range of the control object   Max. output current : 2 mA   Max. Load : 5 k $\Omega$ Current mode   Range : 0~20 mA
	ACM	Analog Signal Common	

Terminals	Terminal Function	Factory Setting (NPN mode)		
	Factory setting: S1/S2 shorted to +24V Rated voltage: 24VDC ±10%; Max. voltage: 30VDC ±10%			
S1,S2	Activation current: 6.67 mA ±1	Activation current: 6.67 mA ±10%		
	STO activation mode Input voltage level: S1-DCM>0 STO response time ≤20ms (S2	OVDC or S2-DCM < 5VDC  1/S2 operate till the AC motor drive stop outputting current)		
DCM	STO cut-off mode Input voltage level: S1-DCM>1	1VDC and S2-DCM < 30VDC		
	Power removal safety function	acc. to EN 954-1 and IEC / EN 61508		
	Note: Please refer to CH17 SAFE TORQUE OFF FUNCTION for more information.			
SG+	Modbus RS-485			
SG-	Note: Please refer to CH12 DESCRIPTION OF PARAMETER SETTINGS for more			
SGND	information. (Pr. 12-09-1 to Pr. 12-09-17)			
	PIN 1, 2, 6: Reserved			
	PIN 3, 7: SGND			
RJ-45	PIN 4: SG-			
	PIN 5: SG+			
	PIN 8: +10VS (provide KPC-C	C01 power supply)		

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# Chapter 7 Optional Accessories

- 7-1 All Brake Resistors and Brake Units Used in AC Motor Drives
- 7-2 Non-fuse Circuit Breaker
- 7-3 Fuse Specification Chart
- 7-4 AC/DC Reactor
- 7-5 Zero Phase Reactor
- 7-6 EMC Filter
- 7-7 EMC Shield Plate
- 7-8 Capacitive Filter
- 7-9 Conduit Box
- 7-10 Fan Kit
- 7-11 Keypad Panel Mounting
- 7-12 DIN-Rail Mounting
- 7-13 Mounting Adapter Plate

The optional accessories listed in this chapter are available upon request. Installing additional accessories to your drive would substantially improve the drive's performance. Please select an applicable accessory according to your need or contact the local distributor for suggestion.

### 7-1 All Brake Resistors and Brake Units Used in AC Motor Drives

### 115V 1-phase

	Appli Mc	cable otor		* <sup>1</sup> 125 % E	Braking Torque	10 % ED			*2 Max. Brake Torque		
Model	HP	KW	*3 Braking Torque	Resistor value spec. for each		Braking Resistor for each Brake Unit		Braking Current	Min. Resistor	Max. Total Braking	Peak Power
			(kg-m)	AC motor Drive	* <sup>4</sup> Part No.	Amount	Usage	(A)	Value $(\Omega)$	Current (A)	(kW)
VFD1A6MS11XNSXX	0.25	0.2	0.1	80W 750Ω	BR080W750	1	ı	0.5	190.0	2	0.8
VFD2A5MS11XNSXX	0.5	0.4	0.3	80W 200Ω	BR080W200	1	ı	1.9	95.0	4	1.5
VFD4A8MS11XNSXX	1	0.75	0.5	80W 200Ω	BR080W200	1	-	1.9	63.3	6	2.3

### 230V 1-phase

Model		cable otor		* <sup>1</sup> 125 % Braking Torque 10 % ED						* <sup>2</sup> Max. Brake Torque		
	HP	KW	*3 Braking Torque (kg-m)	e spec. for each		Braking Current (A)	Min. Resistor Value (Ω)	Max. Total Braking Current (A)	Peak Power (kW)			
VFD1A6MS21XNSXX VFD1A6MS21AFSAA	0.25	0.2	0.1	80W 750Ω	BR080W750	1	-	0.5	190.0	2	0.8	
VFD2A8MS21XNSXX VFD2A8MS21AFSAA	0.5	0.4	0.3	80W 200Ω	BR080W200	1	-	1.9	95.0	4	1.5	
VFD4A8MS21XNSXX VFD4A8MS21AFSAA	1	0.75	0.5	80W 200Ω	BR080W200	1	-	1.9	63.3	6	2.3	
VFD7A5MS21XNSXX VFD7A5MS21AFSAA	2	1.5	1	200W 91Ω	BR200W091	1	ı	4.2	47.5	8	3.0	
VFD11AMS21XNSXX VFD11AMS21AFSAA	3	2.2	1.5	300W 70Ω	BR300W070	1	ı	5.4	38.0	10	3.8	

### 230V 3-phase

200 t 0 pridoc												
Mandal		cable otor	* <sup>1</sup> 125 % Braking Torque 10 % ED							* <sup>2</sup> Max. Brake Torque		
Model	HP	KW	*3 Braking Torque (kg-m)	Resistor value spec. for each AC motor Drive	Cu			Braking Current (A)	Min. Resistor Value (Ω)	Max. Total Braking Current (A)	Peak Power (kW)	
VFD1A6MS23XNSXX	0.25	0.2	0.1	80W 750Ω	BR080W750	1	-	0.5	190.0	2	0.8	
VFD2A8MS23XNSXX	0.5	0.4	0.3	80W 200Ω	BR080W200	BR080W200 1 -		1.9	95.0	4	1.5	
VFD4A8MS23XNSXX	1	0.75	0.5	80W 200Ω	BR080W200 1 -			1.9	63.3	6	2.3	
VFD7A5MS23XNSXX	2	1.5	1	200W 91Ω	BR200W091	1	-	4.2	47.5	8	3.0	
VFD11AMS23XNSXX	3	2.2	1.5	300W 70Ω	BR300W070	1	ı	5.4	38.0	10	3.8	
VFD17AMS23XNSXX	5	3.7	2.5	400W 40Ω	BR400W040	1	ı	9.5	19.0	20	7.6	
VFD25AMS23XNSXX	7.5	5.5	3.7	1000W 20Ω	BR1K0W020	1	ı	19	16.5	23	8.7	
VFD33AMS23XNSXX	10	7.5	5.1	1000W 20Ω	BR1K0W020 1 -			19	14.6	26	9.9	
VFD49AMS23XNSXX	15	11	7.4	1500W 13Ω	BR1K5W013 1 - 29				12.6	29	11.0	
VFD65AMS23XNSXX	20	15	10.2	2000W 8.6Ω	BR1K0W4P3	2	2 in series	44	8.3	46	17.5	

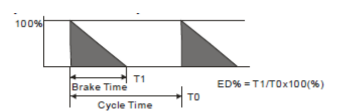
### 460V 3-phase

Model		cable otor	* <sup>1</sup> 125 % Braking Torque 10 % ED							* <sup>2</sup> Max. Brake Torque		
	model.		* <sup>3</sup> Braking	Resistor value	Braking Resistor for each Brake Unit			Braking	Min.	Max. Total	Peak	
	HP	KW	Torque (kg-m)	spec. for each AC motor Drive	* <sup>4</sup> Part No.	Amount	Usage	Current (A)	Resistor Value (Ω)	Braking Current (A)	Power (kW)	
VFD1A5MS43XNSXX VFD1A5MS43AFSAA	0.5	0.4	0.3	80W 750Ω	BR080W750	1		1	380.0	2	1.5	
VFD2A7MS43XNSXX VFD2A7MS43AFSAA	1	0.75	0.5	80W 750Ω	BR080W750	1		1	190.0	4	3.0	
VFD4A2MS43XNSXX VFD4A2MS43AFSAA	2	1.5	1	200W 360Ω	BR200W360	1		2.1	126.7	6	4.6	
VFD5A5MS43XNSXX VFD5A5MS43AFSAA	3	2.2	1.5	300W 250Ω	BR300W250	1		3	108.6	7	5.3	
VFD9A0MS43XNSXX VFD9A0MS43AFSAA	5	3.7	2.5	400W 150Ω	BR400W150	1		5.1	84.4	9	6.8	
VFD13AMS43XNSXX VFD13AMS43AFSAA	7.5	5.5	3.7	1000W 75Ω	BR1K0W075	1		10.2	50.7	15	11.4	
VFD17AMS43XNSXX VFD17AMS43AFSAA	10	7.5	5.1	1000W 75Ω	BR1K0W075	1		10.2	40.0	19	14.4	
VFD25AMS43XNSXX VFD25AMS43AFSAA	15	11	7.4	1500W 43Ω	BR1K5W043	1		17.6	33.0	23	17.5	
VFD32AMS43XNSXX VFD32AMS43AFSAA	20	15	10.2	2000W 32Ω	BR1K0W016	2	2 in series	24	26.2	29	22.0	
VFD38AMS43XNSXX VFD38AMS43AFSAA	25	18	12.2	2000W 32Ω	BR1K0W016	2	2 in series	24	26.2	29	22.0	
VFD45AMS43XNSXX VFD45AMS43AFSAA	30	22	14.9	3000W 26Ω	BR1K5W013	2	2 in series	29	23.0	33	25.1	

<sup>\*1</sup> Standard braking torque is 125 %. Because of the limited resistor power, the longest operation time for 10% ED is 10sec. (on: 10 sec. / off: 90 sec.).

# NOTE

Please select the resistance value, power and brake usage (ED %) acc. to Delta rules.
 Definition for Brake Usage ED%



Explanation: ED (%) is defined to allow enough time for the brake unit and brake resistor to dissipate the heat generated by braking. Recommended cycle time T0 is one minute.

For safety concern, install a thermal overload relay (O.L) between the brake unit and the brake resistor in conjunction with the magnetic contactor (MC) before to the drive for additional protection. The purpose of the thermal overload relay is to protect the brake resistor from damage due to frequent or continuous braking. Under such circumstances, just turn off the power to prevent damaging the brake resistor, brake unit and drive.

2. If the drive or other equipment is damaged due to the fact that the brake resistors and brake modules in use are not provided by Delta, warranty will be void.

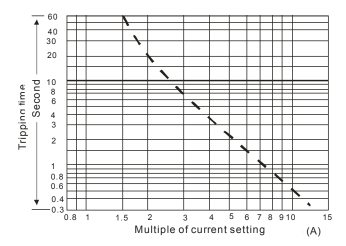
<sup>\*2</sup> Please refer to the Brake Performance Curve for "Operation Duration & ED (%)" vs. "Braking Current".

<sup>\*3</sup> Calculation for braking torque is for a 4-pole motor 1800 rpm.

Resistors of 400W or lower should be fixed to the frame and at a surface temperature below 50°C. Resistors of 1000W and above should be fixed on a surface with temperature below 350°C

- 3. Take the safety of the environment into consideration when installing the brake resistors. If the minimum resistance value is to be used, consult local dealers for the calculation of the power.
- When using more than 2 brake units, equivalent resistor value of parallel brake unit can't be less than the 4. value in the column "Minimum Equivalent Resistor Value for Each AC Drive" (the right-most column in the table). Please read the wiring information in the user manual of brake unit thoroughly prior to operation
- 5. Thermal Overload Relay (TOR):

To choose a thermal overload relay is based on its overload capacity whether is appropriate to MS300. The standard braking capacity of MS300 is 10% ED (Tripping time=10s). As shown in the figure below, thermal overload relay continuously operates for 10 sec. and it can stand 260% overload (Host starting). Take a 460V, 15kW of MS300 as an example, its braking current is 24A (refer to the table on page 7-3), thus it can use the thermal overload relay which rated current is 10A (10\*260%=26A > 24A).



## 7-2 Non-fuse Circuit Breaker

Comply with UL standard: Per UL 508, paragraph 45.8.4, part a.

Model	Voltage / 1-phase	Current Input /	Output (Max.)	Breaker ratir	ng Input (A)
Model	(3-phase)	Normal duty	Heavy duty	Normal duty	Heavy duty
VFD1A6MS11ANSXX VFD1A6MS11ENSXX		6.8 A / 1.8 A	6.0 A / 1.6 A	17.68	20
VFD2A5MS11ANSXX VFD2A5MS11ENSXX	115V / 1φ	10.1 A / 2.7 A	9.4 A / 2.5 A	26.26	25
VFD4A8MS11ANSXX VFD4A8MS11ENSXX		20.6 A / 5.5 A	18.0 A / 4.8 A	53.56	50
VFD1A6MS21ANSXX VFD1A6MS21ENSXX VFD1A6MS21AFSXX		3.8 A / 1.8 A	3.4 A / 1.6 A	9.88	15
VFD2A8MS21ANSXX VFD2A8MS21ENSXX VFD2A8MS21AFSXX	230V / 1φ	6.7 A / 3.2 A	5.9 A / 2.8 A	17.42	20
VFD4A8MS21ANSXX VFD4A8MS21ENSXX VFD4A8MS21AFSXX		10.5 A / 5.0 A	10.1 A / 4.8 A	27.3	30
VFD7A5MS21ANSXX VFD7A5MS21ENSXX VFD7A5MS21AFSXX		17.9 A / 8.5 A	15.8 A / 7.5 A	46.54	45
VFD11AMS21ANSXX VFD11AMS21ENSXX VFD11AMS21AFSXX		26.3 A / 12.5 A	23.1 A / 11.0 A	68.38	70
VFD1A6MS23ANSXX VFD1A6MS23ENSXX		2.2 A / 1.8 A	1.9 A / 1.6 A	5.72	15
VFD2A8MS23ANSXX VFD2A8MS23ENSXX		3.8 A / 3.2 A	3.4 A / 2.8 A	9.88	15
VFD4A8MS23ANSXX VFD4A8MS23ENSXX		6.0 A / 5.0 A	5.8 A / 4.8 A	15.6	15
VFD7A5MS23ANSXX VFD7A5MS23ENSXX		9.6 A / 8.0 A	9.0 A / 7.5 A	24.96	25
VFD11AMS23ANSXX VFD11AMS23ENSXX	230V / 3φ	15.0 A / 12.5 A	13.2 A / 11.0 A	39	40
VFD17AMS23ANSXX VFD17AMS23ENSXX	200 γ 7 0 φ	23.4 A / 19.5 A	20.4 A / 17.0 A	60.84	60
VFD25AMS23ANSXX VFD25AMS23ENSXX		32.4 A / 27.0 A	30.0 A / 25.0 A	64.8	63
VFD33AMS23ANSXX VFD33AMS23ENSXX		43.2 A / 36.0 A	39.6 A / 33.0 A	86.4	90
VFD49AMS23ANSXX VFD49AMS23ENSXX		61.2 A / 51.0 A	58.8 A / 49.0 A	122.4	125
VFD65AMS23ANSXX VFD65AMS23ENSXX		30.8 A / 28.0 A	27.5 A / 25.0 A	165.6	160
VFD1A5MS43ANSXX VFD1A5MS43ENSXX VFD1A5MS43AFSXX	460V / 3φ	2.5 A / 1.8 A	2.1 A / 1.5 A	5.2	15

# Chapter 7 Optional Accessories | MS300

Model	Voltage / 1-phase	Current Input /	Output (Max.)	Breaker ratir	ng Input (A)
iviodei	(3-phase)	Normal duty	Heavy duty	Normal duty	Heavy duty
VFD2A7MS43ANSXX					
VFD2A7MS43ENSXX		4.2 A / 3.0 A	3.7 A / 2.7 A	8.58	15
VFD2A7MS43AFSXX					
VFD4A2MS43ANSXX					
VFD4A2MS43ENSXX		6.4 A / 4.6 A	5.8 A / 4.2 A	13.26	15
VFD4A2MS43AFSXX					
VFD5A5MS43ANSXX					
VFD5A5MS43ENSXX		7.2 A / 6.5 A	6.1 A / 5.5 A	18.72	20
VFD5A5MS43AFSXX					
VFD9A0MS43ANSXX					
VFD9A0MS43ENSXX		11.6 A / 10.5 A	9.9 A / 9.0 A	30.16	30
VFD9A0MS43AFSXX					
VFD13AMS43ANSXX					
VFD13AMS43ENSXX		17.3 A / 15.7 A	14.3 A / 13.0 A	34.6	32
VFD13AMS43AFSXX	460V / 3φ				
VFD17AMS43ANSXX	400 γ / 3φ				
VFD17AMS43ENSXX		22.6 A / 20.5 A	18.7 A / 17.0 A	45.2	45
VFD17AMS43AFSXX					
VFD25AMS43ANSXX					
VFD25AMS43ENSXX		30.8 A / 28.0 A	27.5 A / 25.0 A	61.6	60
VFD25AMS43AFSXX					
VFD32AMS43ANSXX					
VFD32AMS43ENSXX		39.6 A / 36.0 A	35.2 A / 32.0 A	79.2	80
VFD32AMS43AFSXX					
VFD38AMS43ANSXX					
VFD38AMS43ENSXX		45.7 A / 41.5 A	41.8 A / 38.0 A	91.4	90
VFD38AMS43AFSXX					
VFD45AMS43ANSXX					
VFD45AMS43ENSXX		53.9 A / 49.0 A	49.5 A / 45.0 A	107.8	100
VFD45AMS43AFSXX					

# 7-3 Fuse Specification Chart

- ☑ The fuse specifications lower than below table is allowed.
- ☑ For installation in Canada, branch circuit protection must be provided in accordance with Canadian Electrical Code and any applicable provincial codes. To fulfill this requirement, use the UL classified fuses.

use the OL Cia	Voltage/ 1-phase	Current Input /	Output (Max.)	Branch Circuit Fuses Output
Model	(3-phase)	Normal duty	Heavy duty	(A)
VFD1A6MS11ANSXX VFD1A6MS11ENSXX		6.8 A / 1.8 A	6.0 A / 1.6 A	7.2 Class T JJS-10
VFD2A5MS11ANSXX VFD2A5MS11ENSXX	115V / 1φ	10.1 A / 2.7 A	9.4 A / 2.5 A	10.8 Class T JJS-10
VFD4A8MS11ANSXX VFD4A8MS11ENSXX		20.6 A / 5.5 A	18.0 A / 4.8 A	22 Class T JJS-25
VFD1A6MS21ANSXX VFD1A6MS21ENSXX		3.8 A / 1.8 A	3.4 A / 1.6 A	7.2
VFD1A6MS21AFSXX		0.07171.071	0.17(71.07(	Class T JJS-10
VFD2A8MS21ANSXX VFD2A8MS21ENSXX		6.7 A / 3.2 A	5.9 A / 2.8 A	12.8
VFD2A8MS21AFSXX			0.07.7 =.07.	Class T JJS-15
VFD4A8MS21ANSXX VFD4A8MS21ENSXX	230V / 1φ	10.5 A / 5.0 A	10.1 A / 4.8 A	20
VFD4A8MS21AFSXX	200 γ . φ		10.1717 1.071	Class T JJS-20
VFD7A5MS21ANSXX VFD7A5MS21ENSXX		17.9 A / 8.5 A 26.3 A / 12.5 A	15.8 A / 7.5 A	34
VFD7A5MS21AFSXX			10.07177.071	Class T JJS-35
VFD11AMS21ANSXX VFD11AMS21ENSXX			23.1 A / 11.0 A	50
VFD11AMS21AFSXX		20.5 A / 12.5 A	20.1 A7 11.0 A	Class T JJS-50
VFD1A6MS23ANSXX		2.2 A / 1.8 A	1.9 A / 1.6 A	7.2
VFD1A6MS23ENSXX		_		Class T JJS-10
VFD2A8MS23ANSXX VFD2A8MS23ENSXX		3.8 A / 3.2 A	3.4 A / 2.8 A	12.8
				Class T JJS-15
VFD4A8MS23ANSXX VFD4A8MS23ENSXX		6.0 A / 5.0 A	5.8 A / 4.8 A	20 Class T JJS-20
VFD7A5MS23ANSXX				32
VFD7A5MS23ENSXX	230V / 3φ	9.6 A / 8.0 A	9.0 A / 7.5 A	Class T JJS-35
VFD11AMS23ANSXX		15 0 A / 10 5 A	12.2.4.44.0.4	50
VFD11AMS23ENSXX		15.0 A / 12.5 A	13.2 A / 11.0 A	Class T JJS-50
VFD17AMS23ANSXX		23.4 A / 19.5 A	20.4 A / 17.0 A	78
VFD17AMS23ENSXX			20	Class T JJS-80
VFD25AMS23ANSXX		32.4 A / 27.0 A	30.0 A / 25.0 A	59.4
VFD25AMS23ENSXX				Class T JJS-60

# Chapter 7 Optional Accessories | MS300

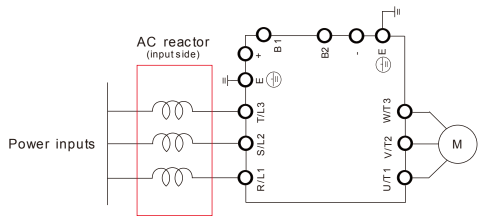
Madal	Voltage/ 1-phase	Current Input /	Output (Max.)	Branch Circuit Fuses Output
Model	(3-phase)	Normal duty	Heavy duty	(A)
VFD33AMS23ANSXX		43.2 A / 36.0 A	39.6 A / 33.0 A	79.2
VFD33AMS23ENSXX		45.2 A / 50.0 A	39.0 A 7 33.0 A	Class T JJS-80
VFD49AMS23ANSXX		61.2 A / 51.0 A	58.8 A / 49.0 A	112.2
VFD49AMS23ENSXX				Class T JJS-110
VFD65AMS23ANSXX VFD65AMS23ENSXX		82.8 A / 69.0 A 78.0 A / 65.0 A		151.8
				Class T JJS-150
VFD1A5MS43ANSXX VFD1A5MS43ENSXX		2.5 A / 1.8 A	2.1 A / 1.5 A	7.2
VFD1A5MS43AFSXX				Class T JJS-10
VFD2A7MS43ANSXX VFD2A7MS43ENSXX		4.2 A / 3.0 A	3.7 A / 2.7 A	12
VFD2A7MS43AFSXX		4.2 A / 3.0 A	3.1 A 1 2.1 A	Class T JJS-15
VFD4A2MS43ANSXX		0.4.0.4.0.0	500/400	18.4
VFD4A2MS43ENSXX VFD4A2MS43AFSXX		6.4 A / 4.6 A	5.8 A / 4.2 A	Class T JJS-20
VFD5A5MS43ANSXX			0.4.4./5.5.4	26
VFD5A5MS43ENSXX VFD5A5MS43AFSXX		7.2 A / 6.5 A	6.1 A / 5.5 A	Class T JJS-25
VFD9A0MS43ANSXX		44.0.4.40.5.4	0.0.4./0.0.4	42
VFD9A0MS43ENSXX VFD9A0MS43AFSXX		11.6 A / 10.5 A	9.9 A / 9.0 A	Class T JJS-45
VFD13AMS43ANSXX VFD13AMS43ENSXX	460V / 3φ	17.3 A / 15.7 A	14.3 A / 13.0 A	34.54
VFD13AMS43AFSXX	460 ν 7 3ψ	17.5 A / 15.7 A	14.5 A / 15.0 A	Class T JJS-35
VFD17AMS43ANSXX VFD17AMS43ENSXX		22.6 A / 20.5 A	18.7 A / 17.0 A	45.1
VFD17AMS43AFSXX		22.0 A 7 20.0 A	10.7 47 17.0 4	Class T JJS-45
VFD25AMS43ANSXX		20 0 4 / 20 0 4	27.5 A / 25.0 A	61.6
VFD25AMS43ENSXX VFD25AMS43AFSXX		30.8 A / 28.0 A	27.5 A / 25.0 A	Class T JJS-60
VFD32AMS43ANSXX VFD32AMS43ENSXX		39.6 A / 36.0 A	35.2 A / 32.0 A	79.2
VFD32AMS43AFSXX		39.0 A / 30.0 A	33.2 A / 32.0 A	Class T JJS-80
VFD38AMS43ANSXX VFD38AMS43ENSXX		45.7 A / 41.5 A	41.8 A / 38.0 A	91.3
VFD38AMS43AFSXX VFD38AMS43AFSXX		40.7 A 7 4 1.0 A	41.0 A / 30.0 A	Class T JJS-90
VFD45AMS43ANSXX VFD45AMS43ENSXX		53.9 A / 49.0 A	49.5 A / 45.0 A	107.8
VFD45AMS43AFSXX		00.0 A / 40.0 A	70.0 A / 70.0 A	Class T JJS-110

### 7-4 AC/DC Reactor

Installing an AC reactor in the input side of AC motor drive can increase line impedance, improve power factor, reduce input current, and reduce interference generated from motor drive. Also momentary voltage surges or abnormal current spikes are reduced. For example, when the mains power capacity is higher than 500 kVA, or a switching capacitor bank is used, momentary voltage and current spikes may damage the AC motor drive's internal circuit. An AC reactor in the input side of the AC motor drive protects it by suppressing surges.

#### Installation

An AC input reactor is installed in series with the mains power to the three input phases R S T as shown below:



Connecting an AC input reactor

### 115V / 1ø Normal duty / Heavy duty

11	115V / 50~60 Hz MS Series Normal Duty / Heavy Duty Input AC Reactor									
Model	Rated Current ND / HD (A <sub>rms</sub> )	Saturation ND / HD Current (A <sub>rms</sub> )	Input/ Output Reactor (mH)		DC Reactor (mH)	DC Reactor Delta Part #				
VFD1A6MS11ANSAA	1.8 / 1.6	2.7 / 3.2	5.857	DR005D0585	5.857	DR005D0585				
VFD1A6MS11ENSAA	1.07 1.0	2.1 7 5.2	0.007	БКОООВОООО	3.007	D1(000D0000				
VFD2A5MS11ANSAA	2.7 / 2.5	4.05 / 5	5.857	DR005D0585	5.857	DR005D0585				
VFD2A5MS11ENSAA	2.1 7 2.3	4.0575	5.657	DK003D0363	5.057	DK003D0363				
VFD4A8MS11ANSAA	5.5 / 5	8.25 / 9.6	3.66	DR008D0366	3.66	DR008D0366				
VFD4A8MS11ENSAA	5.575	0.25 / 9.0	3.00	DK000D0300	3.00	DK000D0300				

### 230V / 1ø Normal duty / Heavy duty

23	230V / 50~60Hz MS Series Normal Duty / Heavy Duty Input AC Reactor									
Model	Rated Current ND / HD (A <sub>rms</sub> )	Saturation ND / HD Current (A <sub>rms</sub> )	Input/ Output Reactor (mH)		DC Reactor (mH)	DC Reactor Delta Part #				
VFD1A6MS21ANSAA										
VFD1A6MS21ENSAA	1.8 / 1.6	2.7 / 3.2	14.031	DR004D1403	14.031	DR004D1403				
VFD1A6MS21AFSAA										
VFD2A8MS21ANSAA										
VFD2A8MS21ENSAA	3.2 / 2.8	4.8 / 5.6	5.857	DR005D0585	5.857	DR005D0585				
VFD2A8MS21AFSAA										

23	230V / 50~60Hz MS Series Normal Duty / Heavy Duty Input AC Reactor								
Model	Rated Current ND / HD (A <sub>rms</sub> )	Saturation ND / HD Current (A <sub>rms</sub> )	Input/ Output Reactor (mH)	Input Reactor Delta Part #	DC Reactor (mH)	DC Reactor Delta Part #			
VFD4A8MS21ANSAA									
VFD4A8MS21ENSAA	5 / 4.8	7.5 / 9.6	3.66	DR008D0366	3.66	DR008D0366			
VFD4A8MS21AFSAA									
VFD7A5MS21ANSAA									
VFD7A5MS21ENSAA	8.5 / 7.5	12.75 / 15	2.662	DR011D0266	2.662	DR011D0266			
VFD7A5MS21AFSAA									
VFD11AMS21ANSAA									
VFD11AMS21ENSAA	12.5 / 11	18.75 / 22	1.722	DR017D0172	1.722	DR017D0172			
VFD11AMS21AFSAA									

# 230V / 3ø Phase Normal Duty / Heavy Duty

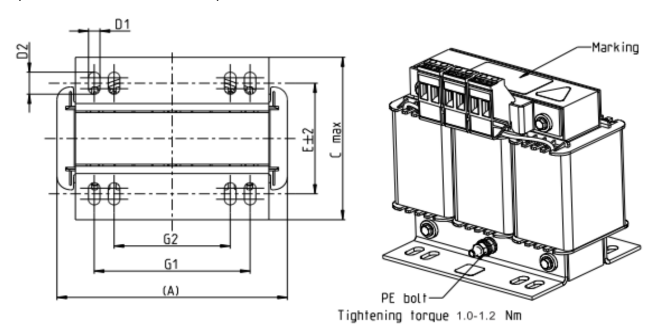
230V / 50~60Hz MS Series Normal Duty / Heavy Duty Input AC Reactor									
Model	Rated Current ND / HD (A <sub>rms</sub> )	Saturation ND / HD Current (A <sub>rms</sub> )	Input/ Output Reactor (mH)		DC Reactor (mH)	DC Reactor Delta Part #			
VFD1A6MS23ANSAA VFD1A6MS23ENSAA	1.8 / 1.6	2.7 / 3.2	2.536	DR005A0254	5.857	DR005D0585			
VFD2A8MS23ANSAA VFD2A8MS23ENSAA	3.2 / 2.8	4.8 / 5.6	2.536	DR005A0254	5.857	DR005D0585			
VFD4A8MS23ANSAA VFD4A8MS23ENSAA	5 / 4.8	7.5 / 9.6	2.536	DR005A0254	5.857	DR005D0585			
VFD7A5MS23ANSAA VFD7A5MS23ENSAA	8 / 7.5	12 / 15	1.585	DR008A0159	3.66	DR008D0366			
VFD11AMS23ANSAA VFD11AMS23ENSAA	12.5 / 11	18.75 / 22	0.746	DR017AP746	2.662	DR011D0266			
VFD17AMS23ANSAA VFD17AMS23ENSAA	19.5 / 17	29.25 / 34	0.507	DR025AP507	1.722	DR017D0172			
VFD25AMS23ANSAA VFD25AMS23ENSAA	27 / 25	40.5 / 50	0.32	DR033AP320	1.172	DR025D0117			
VFD33AMS23ANSAA VFD33AMS23ENSAA	36 / 33	54 / 66	0.216	DR049AP215	0.851	DR033DP851			
VFD49AMS23ANSAA VFD49AMS23ENSAA	51 / 46	76.5 / 92	0.216	DR049AP215	0.574	DR049DP574			
VFD65AMS23ANSAA VFD65AMS23ENSAA	69 / 65	103.5 / 130	0.169	DR075AP170	0.432	DR065DP432			

# 460V /3ø Normal Duty / Heavy Duty

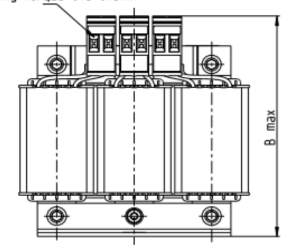
	460V/ 50~60Hz MS Series Normal Duty Input AC Reactor												
Model	Rated Current ND / HD (A <sub>rms</sub> )	Saturation ND / HD Current (A <sub>rms</sub> )	Input/ Output Reactor (mH)	Input Reactor Delta Part #	DC Reactor (mH)	DC Reactor Delta Part #							
VFD1A5MS43ANSAA VFD1A5MS43ENSAA VFD1A5MS43AFSAA	1.8 / 1.5	2.7 / 3	8.102	DR003A0810	18.709	DR003D1870							

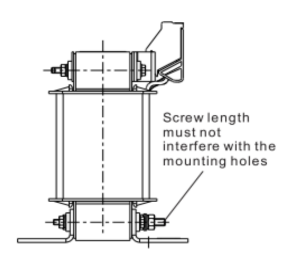
	460V/ 50	~60Hz MS Serie	s Normal Duty Ir	nput AC Reactor		
Model	Rated Current ND / HD (A <sub>rms</sub> )	Saturation ND / HD Current (A <sub>rms</sub> )	Input/ Output Reactor (mH)	Input Reactor Delta Part #	DC Reactor (mH)	DC Reactor Delta Part #
VFD2A7MS43ANSAA						
VFD2A7MS43ENSAA	3 / 2.7	4.5 / 5.4	6.077	DR004A0607	18.709	DR003D1870
VFD2A7MS43AFSAA						
VFD4A2MS43AFSAA						
VFD4A2MS43ANSAA	4.6 / 4.2	6.9 / 8.4	4.05	DR006A0405	14.031	DR004D1403
VFD4A2MS43ENSAA						
VFD5A5MS43AFSAA						
VFD5A5MS43ANSAA	6.5 / 5.5	9.75 / 11	2.7	DR009A0270	9.355	DR006D0935
VFD5A5MS43ENSAA						
VFD9A0MS43AFSAA						
VFD9A0MS43ANSAA	10.5 / 9	15.75 / 18	2.315	DR010A0231	5.345	DR010D0534
VFD9A0MS43ENSAA						
VFD13AMS43AFSAA						
VFD13AMS43ANSAA	15.7 / 13	23.55 / 26	1.174	DR018A0117	3.119	DR018D0311
VFD13AMS43ENSAA						
VFD17AMS43AFSAA						
VFD17AMS43ANSAA	20.5 / 17	30.75 / 34	0.881	DR024AP881	3.119	DR018D0311
VFD17AMS43ENSAA						
VFD25AMS43AFSAA						
VFD25AMS43ANSAA	28 / 25	42 / 50	0.66	DR032AP660	2.338	DR024D0233
VFD25AMS43ENSAA						
VFD32AMS43AFSAA						
VFD32AMS43ANSAA	36 / 32	54 / 64	0.639	DR038AP639	1.754	DR032D0175
VFD32AMS43ENSAA						
VFD38AMS43AFSAA						
VFD38AMS43ANSAA	41.5 / 38	62.25 / 76	0.541	DR045AP541	1.477	DR038D0147
VFD38AMS43ENSAA						
VFD45AMS43AFSAA						
VFD45AMS43ANSAA	49 / 45	73.5 / 90	0.405	DR060AP405	1.247	DR045D0124
VFD45AMS43ENSAA						

## AC input reactor dimension and specification:



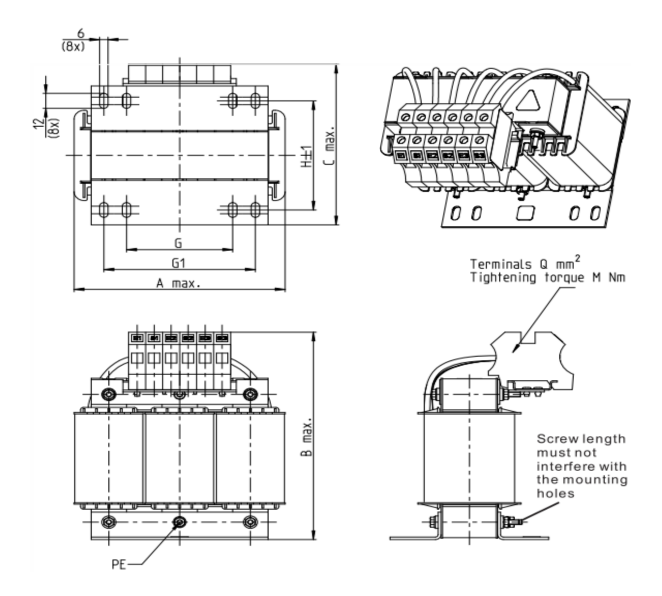
Tightening torque 0.6-0.8Nm





Screw Location	Torque
Terminal	5.32~7.09 kg-cm / [6.12~8.16 lb-in.] / [0.6~0.8 Nm]
PE bolt	8.86~10.63 kg-cm / [10.2~12.24 lb-in.] / [1.0~1.2 Nm]

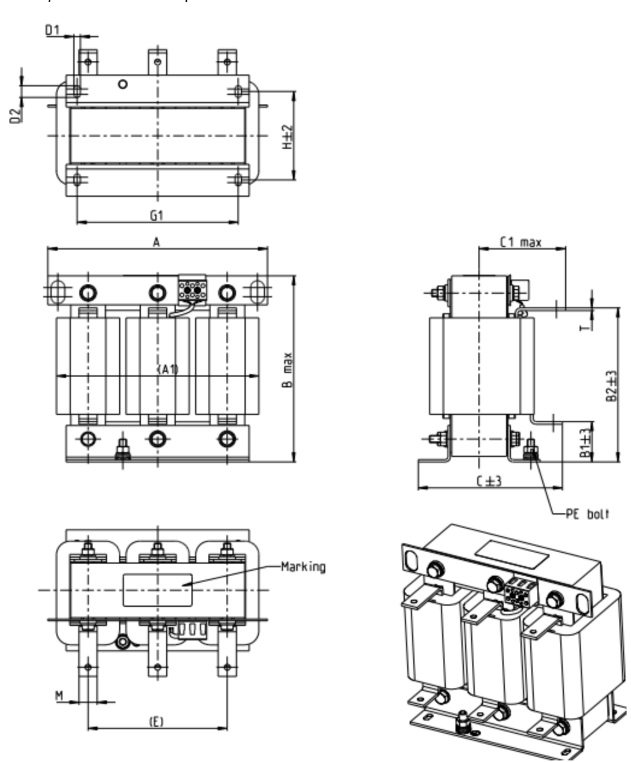
Input AC reactor Delta part #	Α	В	С	D1*D2	Е	G1	G2	PE D
DR005A0254	96	100	60	6*9	42	60	40	M4
DR008A0159	120	120	88	6*12	60	80.5	60	M4
DR011A0115	120	120	88	6*12	60	80.5	60	M4
DR017AP746	120	120	93	6*12	65	80.5	60	M4
DR025AP507	150	150	112	6*12	88	107	75	M4
DR033AP320	150	150	112	6*12	88	107	75	M4



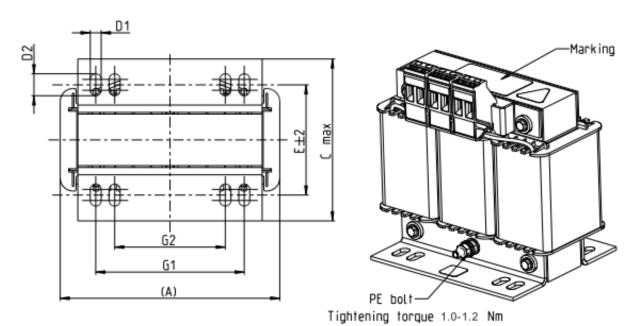
Screw Location	Torque
Terminal	10.63~12.4 kg-cm / [12.24~14.28 lb-in.] / [1.2~1.4 Nm]

Input AC reactor Delta part #	Α	В	С	D1*D2	Н	G	G1	Q	М	PE D
DR049AP215	180	195	160	6*12	115	85	122	16	1.2~1.4	M4
DR065AP163	180	205	160	6*12	115	85	122	35	2.5~3.0	M4

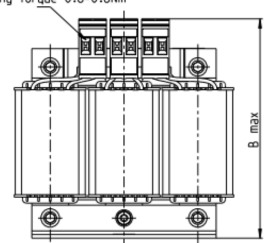
 $\mathsf{Unit} : \mathsf{mm}$ 

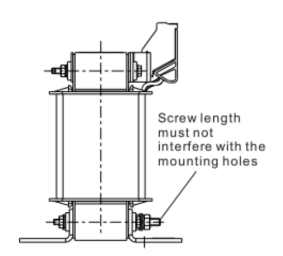


Input AC reactor Delta part #	Α	A1	В	B1	B2	С	C1	D1*D2	E	G1	Н	M*T	PE
DR075AP170	240	220	205	42	165	151	95	7*13	152	176	85	20*3	M8



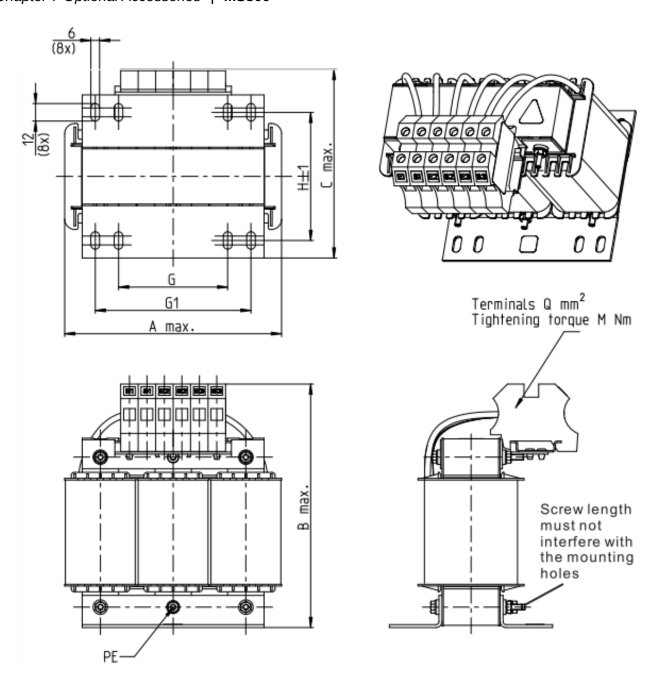
Tightening torque 0.6-0.8Nm





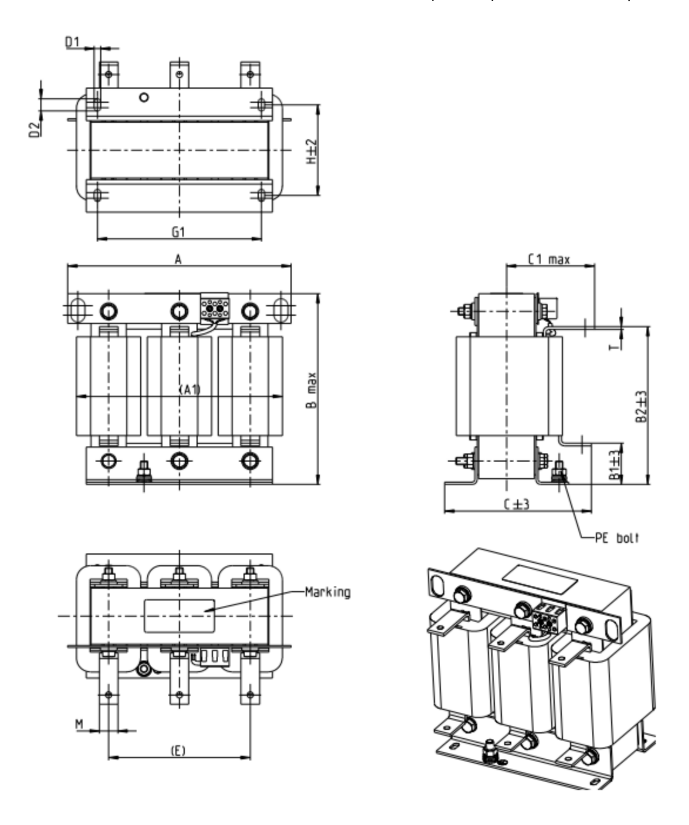
Screw Location	Torque
Terminal	5.32~7.09 kg-cm / [6.12~8.16 lb-in.] / [0.6~0.8 Nm]
PE bolt	8.86~10.63 kg-cm / [10.2~12.24 lb-in.] / [1.0~1.2 Nm]

Input AC reactor Delta part #	Α	В	С	D1*D2	Е	G1	G2	PE D
DR003A0810	96	100	60	6*9	42	60	40	M4
DR004A0607	120	120	88	6*12	60	80.5	60	M4
DR006A0405	120	120	88	6*12	60	805	60	M4
DR009A0270	150	150	88	6*12	74	107	75	M4
DR010A0231	150	150	112	6*12	88	107	75	M4
DR012A0202	150	150	112	6*12	88	107	75	M4
DR018A0117	150	155	112	6*12	88	107	75	M4
DR024AP881	150	155	112	6*12	88	107	75	M4
DR032AP660	180	175	138	6*12	114	122	85	M6



Screw Location	Torque
Terminal	10.63~12.4 kg-cm / [12.24~14.28 lb-in.] / [1.2~1.4 Nm]

Input AC reactor Delta part #	Α	В	С	D1*D2	Н	G	G1	Q	M	PE D
DR038AP639	180	195	160	6*12	115	85	122	16	1.2~1.4	M4
DR045AP541	235	235	145	7*13	85	1	176	16	1.2~1.4	M6



Input AC reactor Delta part #	Α	A1	В	В1	B2	С	C1	D1*D2	E	G1	Н	M*T	PE
DR060AP405	240	225	210	44	170	163	100	7*13	152	176	97	20*3	M8

A DC reactor can also, improve power factor, reduce input current, and reduce interference generated from motor drive. A DC reactor stabilizes the DC-bus voltage. Compared to an AC input reactor, the advantages are smaller size, lower price and lower voltage drop (lower power dissipation)

#### Installation

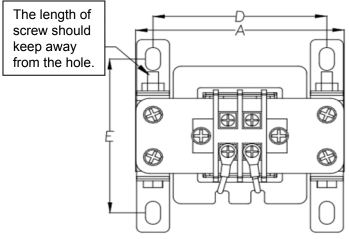
DC reactor is installed between terminals +1 and +2. The jumper, which is shown as below, needs to be removed before installation.

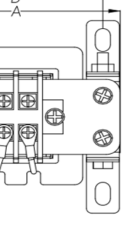
Note: 115V models are no DC choke.

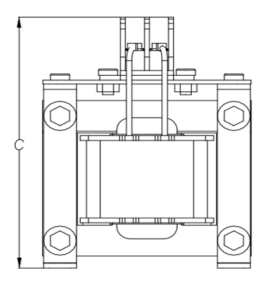
It provides 1-phase / 3-phase power DC choke (optional) Brake resistor (optional) **Jumper** No Fuse Breaker or Fuse DC-+2/B1 DC+/+1 B 2 Motor R(L1) U(T1) S(L2) V(T2) 3~ T(L3) T (L3) W(T3) NOTE SA It is recommended to install a protective RC circuit at RB-RC to protect it from system damage. When fault occurs, the contact will switch ON to shut the power and protect the power system. NOTE RB and RC is the multifunction relay contacts.

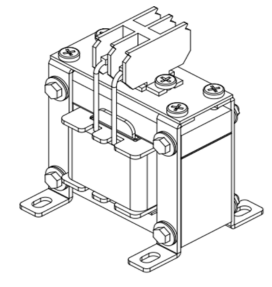
Wiring of DC reactor

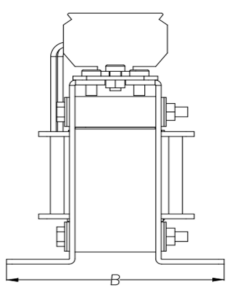
### DC reactor dimension and specification:











DC reactor Delta Part #	Rated Current (Arms)	Saturation current (Arms)	DC reactor (mH)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Dimension (mm)
DR005D0585	5	8.64	5.857	79	78	107	64	59	9.5*5.5
DR008D0366	8	12.78	3.660	79	82	107	63.5	63.5	9.5*5.5
DR011D0266	11	18	2.662	99	96	128	80	72.5	9*6
DR017D0172	17	28.8	1.722	99	102	128	80	80	9*6
DR025D0117	25	43.2	1.172	117	107	154	95	86	12*8
DR033DP851	33	55.8	0.851	117	113	154	95	92	12*8
DR049DP574	49	84.6	0.574	136	123	170	111	100	12*8
DR065DP432	65	111.6	0.432	136	133	170	111	110	12*8
DR075DP391	75	127.8	0.391	153	150	191	125	127	12*8
DR090DP325	90	154.8	0.325	153	154	191	125	131	12*8

DC reactor Delta Part #	Rated Current (Arms)	Saturation current (Arms)	DC reactor (mH)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Dimension (mm)
DR003D1870	3	5.22	18.709	79	82	107	63.5	64	9.5*5.5
DR004D1403	4	6.84	14.031	79	87	107	63.5	68.5	9.5*5.5
DR006D0935	6	10.26	9.355	99	92	128	80	68.5	9*6
DR009D0623	9	14.58	6.236	99	104	128	80	81.5	9*6
DR010D0534	10.5	17.1	5.345	99	108	128	80	85	9*6

DC reactor Delta Part #	Rated Current (Arms)	Saturation current (Arms)	DC reactor (mH)	A (mm)	B (mm)	C (mm)	D (mm)		Dimension (mm)
DR012D0467	12	19.8	4.677	99	119	128	80	96	9*6
DR018D0311	18	30.6	3.119	117	127	142	95	106	12*8
DR024D0233	24	41.4	2.338	117	134	143	95	113	12*8
DR032D0175	32	54	1.754	136	131	170	111	108	12*8
DR038D0147	38	64.8	1.477	153	143	186	125	120	12*8
DR045D0124	45	77.4	1.247	153	149	186	125	126	12*8

### **Length of Motor Cable**

### 1. Leakage current to affect the motor and counter measurement

Due to larger parasitic capacitances in longer motor cables, the leakage current increases. This can activate the over-current protection and incorrect display of current. In worst case the drive can be damaged.

If more than one motor is connected to the AC motor drive, the total motor cable length is the sum of the cable length from AC motor drive to each motor.

For 460V series AC motor drives, when an overload relay is installed between the drive and the motor to protect motor from overheating, the connecting cable must be shorter than 50m.

However, the overload relay could still malfunction. To prevent this, install an AC output reactor (optional) to the drive and/or lower the carrier frequency setting (Pr. 00-17).

### 2. Surge voltage to affect the motor and counter measurement

When a motor is driven by a PWM signal from an AC motor drive, the motor terminals can easily experience surge voltages (dv/dt) due to the IGBT switching and the cable capacitance. When the motor cable is very long (especially for the 460V series), surge voltages (dv/dt) may reduce motor insulation quality. To prevent this situation, please follow the rules below:

- a. Use a motor with enhanced insulation
- b. Connect an output reactor (optional) to the output terminals of the AC motor drive
- c. Reduce the motor cable length to the values below

The suggested motor shielded cable length in the following table complies with IEC 60034-17, which is suitable for motors with a rated voltage  $\leq$ 500 Vac and with an insulation level of  $\geq$ 1.35 kV<sub>p-p</sub>

110V 1-phase	Rated current	Without A	C reactor	With AC reactor		
Model	(ND) (Arms)	Shielded Cable	Non-shielded	Shielded Cable	Non-shielded	
	. , , , ,	(meter)	cable (meter)	(meter)	cable (meter)	
VFD1A6MS11ANSAA	1.8	50	75	75	115	
VFD1A6MS11ENSAA	1.0	30	73	75		
VFD2A5MS11ANSAA	2.7	50	75	75	115	
VFD2A5MS11ENSAA	2.1	30	73	73	115	
VFD4A8MS11ANSAA	5.5	50	75	75	115	
VFD4A8MS11ENSAA	3.3	30	7.5	7.5	113	

220\/ 1 nhaaa	Rated current	Without A	C reactor	With AC reactor		
230V 1-phase Model	(ND) (Arms)	Shielded Cable	Non-shielded	Shielded Cable	Non-shielded	
		(meter)	cable (meter)	(meter)	cable (meter)	
VFD1A6MS21ANSAA						
VFD1A6MS21ENSAA	1.8	50	75	75	115	
VFD1A6MS21AFSAA						
VFD2A8MS21ANSAA						
VFD2A8MS21ENSAA	3.2	50	75	75	115	
VFD2A8MS21AFSAA						
VFD4A8MS21ANSAA						
VFD4A8MS21ENSAA	1.8	50	75	75	115	
VFD4A8MS21AFSAA						
VFD7A5MS21ANSAA						
VFD7A5MS21ENSAA	3.2	50	75	75	115	
VFD7A5MS21AFSAA						
VFD11AMS21ANSAA						
VFD11AMS21ENSAA	5	50	75	75	115	
VFD11AMS21AFSAA						

		C reactor	With AC	reactor		
230V 3-phase Model	Rated current (ND) (Arms)	Shielded Cable (meter)	Non-shielded cable (meter)	Shielded Cable (meter)	Non-shielded cable (meter)	
VFD1A6MS23ANSAA	1.8	50	75	75	115	
VFD1A6MS23ENSAA	1.0	30	73	73	110	
VFD2A8MS23ANSAA	3.2	50	75	75	115	
VFD2A8MS23ENSAA	5.2	30	7.5	75	110	
VFD4A8MS23ANSAA	5	50	75	75	115	
VFD4A8MS23ENSAA	J J		7.5	7.5	110	
VFD7A5MS23ANSAA	8	50	75	75	115	
VFD7A5MS23ENSAA	Ů		7.5	7.5		
VFD11AMS23ANSAA	12.5	50	75	75	115	
VFD11AMS23ENSAA	12.5	30	7.5	75		
VFD17AMS23ANSAA	19.5	50	75	75	115	
VFD17AMS23ENSAA	10.0	30	75	73	110	
VFD25AMS23ANSAA	27	50	75	75	115	
VFD25AMS23ENSAA	21		7.5	7.5	113	
VFD33AMS23ANSAA	36	100	150	150	225	
VFD33AMS23ENSAA	30	100	100	100	223	
VFD49AMS23ANSAA	51	100	150	150	225	
VFD49AMS23ENSAA	01	100	100	100	220	
VFD65AMS23ANSAA	69	100	150	150	225	
VFD65AMS23ENSAA	00	100	100	100	220	

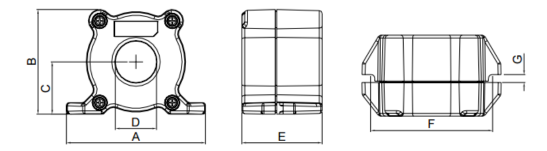
460\/ 2 phase	Rated current Without AC reactor		C reactor	With AC reactor			
460V 3-phase Model	(ND) (Arms)	Shielded Cable	Non-shielded	Shielded Cable	Non-shielded		
VFD1A5MS43ANSAA		(meter)	cable (meter)	(meter)	cable (meter)		
VFD1A5MS43ENSAA	1.8	35	50	50	90		
VFD1A5MS43AFSAA	1.0			00			
VFD2A7MS43ANSAA							
VFD2A7MS43ENSAA	3	35	50	50	90		
VFD2A7MS43AFSAA							
VFD4A2MS43ANSAA							
VFD4A2MS43ENSAA	4.6	35	50	50	90		
VFD4A2MS43AFSAA							
VFD5A5MS43ANSAA							
VFD5A5MS43ENSAA	6.5	50	75	75	115		
VFD5A5MS43AFSAA							
VFD9A0MS43ANSAA							
VFD9A0MS43ENSAA	10.5	50	75	75	115		
VFD9A0MS43AFSAA							
VFD13AMS43ANSAA							
VFD13AMS43ENSAA	15.7	50	75	75	115		
VFD13AMS43AFSAA							
VFD17AMS43ANSAA							
VFD17AMS43ENSAA	20.5	100	150	150	225		
VFD17AMS43AFSAA							
VFD25AMS43ANSAA							
VFD25AMS43ENSAA	28	100	150	150	225		
VFD25AMS43AFSAA							
VFD32AMS43ANSAA							
VFD32AMS43ENSAA	36	100	150	150	225		
VFD32AMS43AFSAA							
VFD38AMS43ANSAA							
VFD38AMS43ENSAA	41.5	100	150	150	225		
VFD38AMS43AFSAA							
VFD45AMS43ANSAA							
VFD45AMS43ENSAA	49	100	150	150	225		
VFD45AMS43AFSAA							

### 7-5 Zero Phase Reactors

Interferences can also be suppressed by installing a zero phase reactor at the mains input or the motor output of the drive, depending on where the interference is. Delta provides two types of zero phase reactors to solve interference problems.

### A. Casing with mechanical fixed part

This solution is for mains input/motor output side and can endure higher loading and be used at higher frequencies. Higher impedance can be achieved by increasing the number of turns.

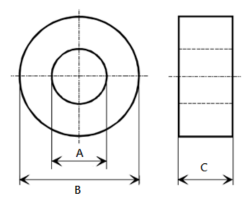


Unit: mm

Model	Α	В	С	D	Е	F	G(Ø)	To use w/
RF008X00A	99	73	36.5	29	56.5	86	5.5	Motor cable

### 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 it does not need to be fixed mechanically, this solution is suggested



Unit: mm

Model	А	В	С
T60006L2040W453	22.5	43.1	18.5
T60006L2050W565	36.3	53.5	23.4

#### Installation

During installation, please 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 zero-phase reactor; only pass the motor wire through.

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 is the installation diagram of a single turn zero-phase reactor. If the diameter allows several turns, the installation of a multi-turn zero-phase reactor is as shown in Figure B. The more turns, the better the noise suppression effect.

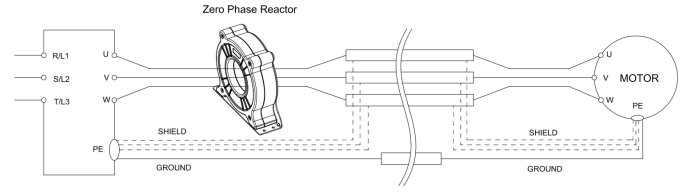


Figure A: Single turn wiring diagram of a shieling wire with a zero-phase reactor

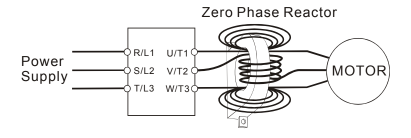


Figure B: Multi-Turn Zero Phase Reactor

#### Installation notices

Install the zero-phase reactor at the output terminal of the frequency converter (U.V.W.). After the zero-phase reactor is installed, the electromagnetic radiation and load stress emitted by the wiring of the frequency converter is reduced. The number of zero-phase reactor required for the drive depends on the length of wiring and the voltage of the drive.

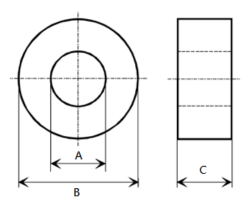
The normal operating temperature of the zero-phase reactor should be lower than 85°C (176°F). However, when the zero-phase reactor is saturated, its temperature may exceed 85°C (176°F). Please increase the number of zero-phase reactors to avoid saturation. The following are reasons that might cause saturation of the zero-phase reactors. For example: The wiring of the drive is too long; the drive has several sets of load; the wiring is in parallel; 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, the number of the zero-phase reactor should be increased.

#### Recommended max. wiring gauge when installing zero phase reactor

Model # of Zero	Max, Wire Gauge			Sauge AWG 5x4)	
Phase Reactor	ase Reactor or LUG width		90 °C	75 °C	90 °C
RF008X00A	13 mm	3 AWG	1 AWG	3 AWG	1 AWG
T600006L2040W453	11 mm	9 AWG	4 AWG	6 AWG	6 AWG
T600006L2050W565	16 mm	1 AWG	2/0 AWG	1 AWG	1/0 AWG

#### **Zero Phase Reactor for Signal Cable**

To solve interference problems between signal cables and electric devices, install a zero phase reactor on 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 in the table below.

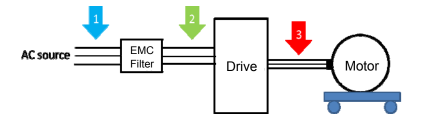


Model	А	В	С
T60004L2016W620	10.7	17.8	8.0
T60004L2025W622	17.5	27.3	12.3

Unit: mm

#### 7-6 EMC Filter

7-6 EMC Filter		Input		Recommended model of		Conducted emission max. motor cable length			Radiated emission max. motor cable length			
Frame	Model #	Current (A)	Filter model #	zero-p	phase reactor		C1 30m		C2 100m		C2 100m	
		(八)				Po		to pla	ace zer	o pha		
				DELTA	VAC	*1	*2	*3	N/A	*1	*2	*3
Α	VFD1A6MS11ANSAA	6.8	EMF11AM21A	RF008X00A	T60006L2040W453				NA			
Α	VFD1A6MS21ANSAA	3.8	EMF11AM21A	RF008X00A	T60006L2040W453		/	/	NA		/	1
Α	VFD2A8MS21ANSAA	6.7	EMF11AM21A	RF008X00A	T60006L2040W453		/	/	NA		/	1
Α	VFD1A6MS23ANSAA	2.2	EMF10AM23A	RF008X00A	T60006L2040W453		1	/	NA		/	1
Α	VFD2A8MS23ANSAA	3.8	EMF10AM23A	RF008X00A	T60006L2040W453		1	1	NA		<b>✓</b>	1
Α	VFD4A8MS23ANSAA	6	EMF10AM23A	RF008X00A	T60006L2040W453		1	1	NA		<b>✓</b>	1
Α	VFD1A5MS43ANSAA	2.5	EMF6A0M43A	RF008X00A	T60006L2040W453			1	NA			1
Α	VFD2A7MS43ANSAA	4.2	EMF6A0M43A	RF008X00A	T60006L2040W453			/	NA			1
Α	VFD2A5MS11ANSAA	10.1	EMF11AM21A	RF008X00A	T60006L2040W453				NA			
В	VFD4A8MS21ANSAA	10.5	EMF11AM21A	RF008X00A	T60006L2040W453		/	/	NA		/	1
В	VFD7A5MS23ANSAA	9.6	EMF10AM23A	RF008X00A	T60006L2040W453		1	/	NA		/	1
В	VFD4A2MS43ANSAA	6.4	EMF6A0M43A	RF008X00A	T60006L2040W453			/	NA			1
С	VFD4A8MS11ANSAA	20.6	EMF27AM21B	RF008X00A	T60006L2040W453				NA			
С	VFD7A5MS21ANSAA	17.9	EMF27AM21B	RF008X00A	T60006L2040W453			1	NA			1
С	VFD11AMS21ANSAA	26.3	EMF27AM21B	RF008X00A	T60006L2040W453			/	NA			1
С	VFD11AMS23ANSAA	15	EMF24AM23B	RF008X00A	T60006L2040W453		1	1	NA		/	1
С	VFD17AMS23ANSAA	23.4	EMF24AM23B	RF008X00A	T60006L2040W453		1	/	NA		<b>✓</b>	1
С	VFD5A5MS43ANSAA	7.2	EMF12AM43B	RF008X00A	T60006L2040W453				NA			
С	VFD9A0MS43ANSAA	11.6	EMF12AM43B	RF008X00A	T60006L2040W453		1	/	NA		1	1
D	VFD25AMS23ANSAA	32.4	EMF33AM23B	RF008X00A	T60006L2050W565	/	/		NA	✓	<b>√</b>	
D	VFD13AMS43ANSAA	17.3	EMF23AM43B	RF008X00A	T60006L2050W565	/	/	/	NA	✓	✓	1
D	VFD17AMS43ANSAA	22.6	EMF23AM43B	RF008X00A	T60006L2050W565	/	1	/	NA	/	<b>✓</b>	1
Е	VFD33AMS23ANSAA	43.2	B84143D0075R127	RF008X00A	T60006L2050W565		/	/	NA		/	1
Е	VFD49AMS23ANSAA	61.2	B84143D0075R127	RF008X00A	T60006L2050W565		1	/	NA		/	1
Е	VFD25AMS43ANSAA	30.8	B84143D0050R127	RF008X00A	T60006L2050W565				NA			
Е	VFD32AMS43ANSAA	39.6	B84143D0050R127	RF008X00A	T60006L2050W565		1	/	NA		<b>✓</b>	1
F	VFD65AMS23ANSAA	82.8	B84143D0090R127	RF008X00A	T60006L2050W565		1	1	NA		1	1
F	VFD38AMS43ANSAA	45.7	B84143D0075R127	RF008X00A	T60006L2050W565		1	/	NA		✓	1
F	VFD45AMS43ANSAA	53.9	B84143D0075R127	RF008X00A	T60006L2050W565		1	1	NA		/	1



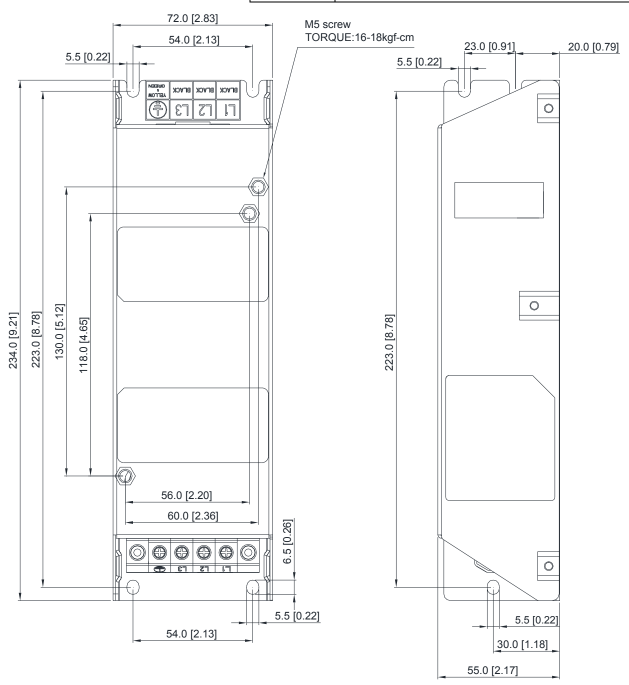
# Filter Dimension

EMF11AM21A

EMF10AM23A

EMF6A0M43A

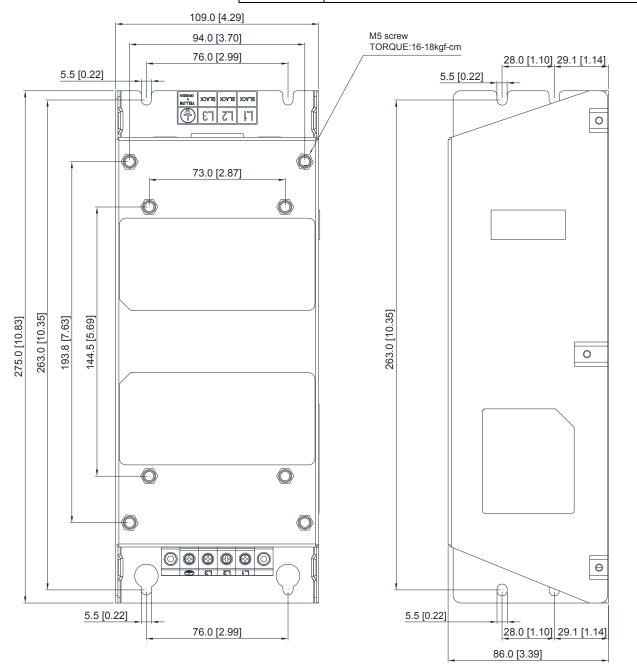
Screw	Torque
M5 * 2	16~20 kg-cm / [13.9~17.3 lb-in.] / [1.56~1.96 Nm]
M4 * 2	14~16 kg-cm / [12.2~13.8 lb-in.] / [1.38~1.56 Nm]

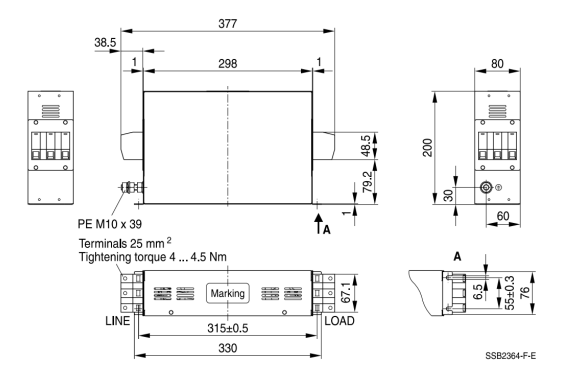


EMF27AM21B; EMF24AM23B EMF33AM23B; EMF12AM43B

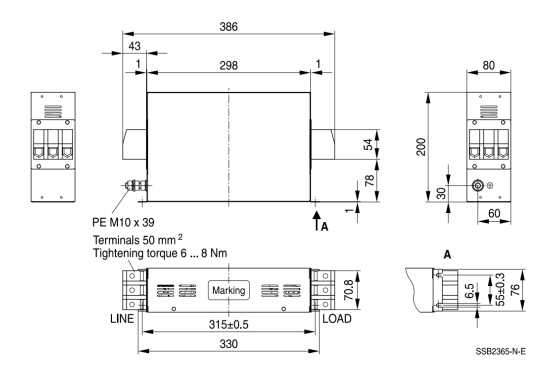
EMF23AM43B

Screw	Torque		
M5 * 4	16~20 kg-cm / [13.9~17.3 lb-in.] / [1.56~1.96 Nm]		





#### TDK B84143D0075R127 (75A), TDK B84143D0090R127 (90A)



# 7-7 EMC Shield Plate

EMC Shield Plate (for use with use shielded cable)

Frame	EMC Shield Plate model					
А	MKM-EPA					
В	MKM-EPB					
С	MKM-EPC					
D	MKM-EPD					
E	MKM-EPE					
F	MKM-EPF					

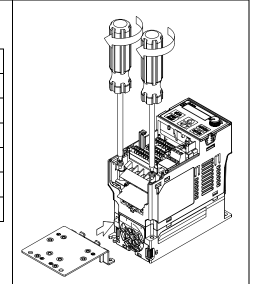
#### Installation

(Frame A model as an example)

1. As on the right, fix the iron plate on the AC motor drive.

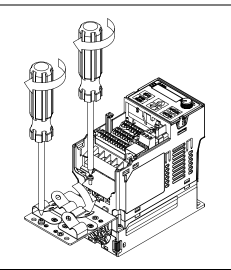
Torque value:

Frame	Screw	Torque	
Α	M3.5	6~8 kg-cm / [5.2~6.9 lb-in.] / [0.59~0.78 Nm]	
В	M4	6~8 kg-cm / [5.2~6.9 lb-in.] / [0.59~0.78 Nm]	
С	M4	6~8 kg-cm / [5.2~6.9 lb-in.] / [0.59~0.78 Nm]	
D	М3	4~6 kg-cm / [3.5~5.2 lb-in.] / [0.39~0.59 Nm]	
E	М3	4~6 kg-cm / [3.5~5.2 lb-in.] / [0.39~0.59 Nm]	
F	M4	6~8 kg-cm / [5.2~6.9 lb-in.] / [0.59~0.78 Nm]	



2. After selecting suitable R-clip according to the wire gauge used, fix the R-clip on shield plate.

Screw	Torque
M4	6~8 kg-cm / [5.2~6.9 lb-in.] / [0.59~0.78 Nm]



Dimensions of EMC Shield Plate				
	a	-		
٩				
ļ ,				

	Dimensions of Shield Plate			
Model	mm [inch.]			
	а	b		
MKM-EPA	69.3 [2.73]	80.0 [3.15]		
MKM-EPB	67.7 [2.67]	79.7 [3.14]		
MKM-EPC	78.0 [3.07]	91.0 [3.58]		
MKM-EPD	103.4 [4.07]	97.0 [3.82]		
MKM-EPE	124.3 [4.89]	77.4 [3.05]		
MKM-EPF	168.0 [6.61]	80.0 [3.15]		

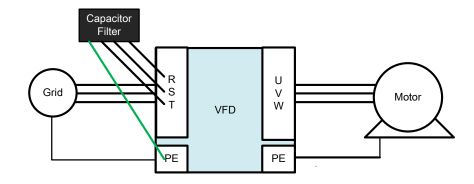
# Recommended wire mounting method

Frame	Model of EMC Shield Plate	Reference figure
А	MKM-EPA	
В	МКМ-ЕРВ	
С	MKM-EPC	CTL CTL  O UVW  RST  O O O
D	MKM-EPD	CTL CTL O OTHER O RST UVW
E	MKM-EPE	CTIL CTIL  RST (O UVW  O O O O O O O O O O O O O O O O O O O
F	MKM-EPF	CTL CTL  CTL  UWW  OTHER  UWW  O O O O O O O O O O O O O O O O O O

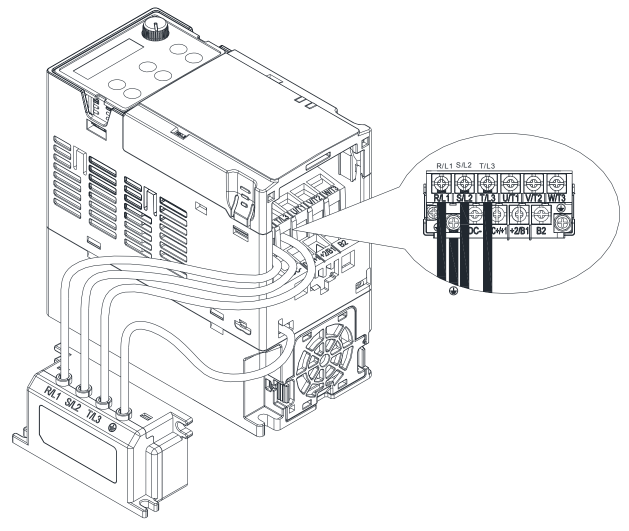
# 7-8 Capacitive Filter

#### Installation diagram:

The capacitive filter (CXY101-43A) is a simple filter which can support basic filtering and noise interference reduction.



# Capacitive filter and drive wiring figure:

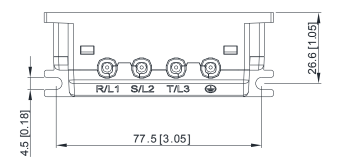


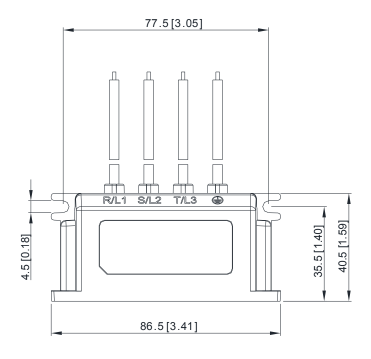
#### Specification:

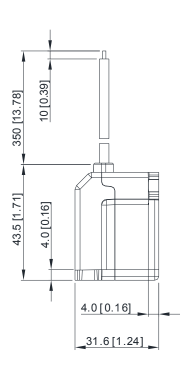
Model	Capacitance	Temperature range
CXY101-43A	Cx : 1 μF ± 20 % Cy : 0.1 μF ± 20 %	-40 ~ +85°C

#### Dimension:

CXY101-43A Unit: mm [inch]

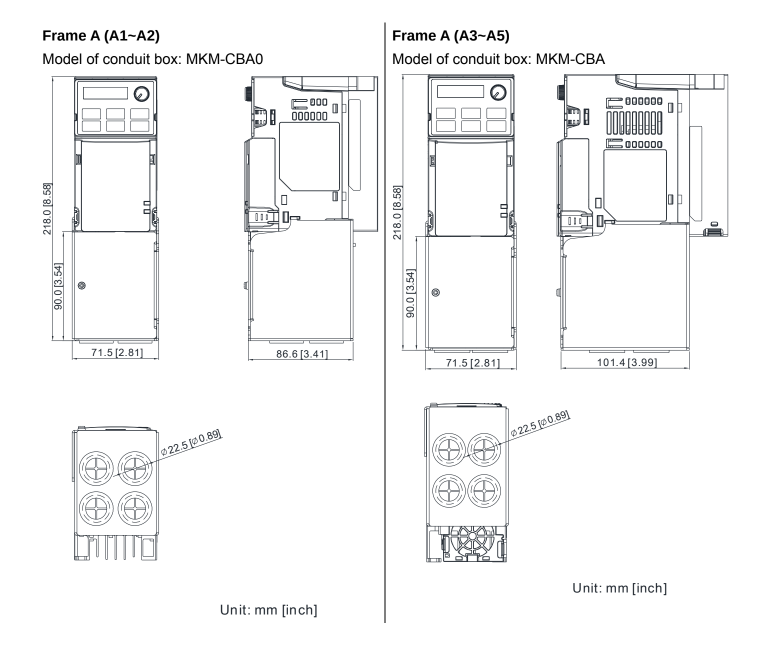






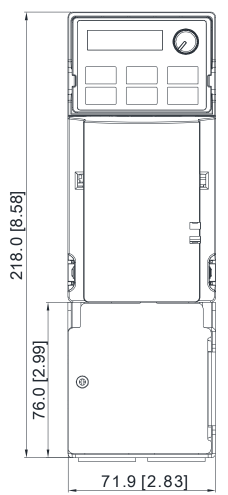
#### 7-9 Conduit Box

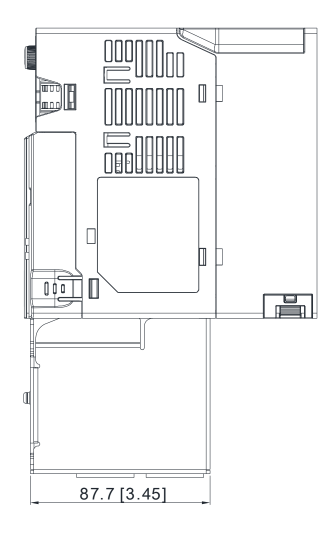
Conduit box are in compliance with protection level NEMA 1 / UL Type 1

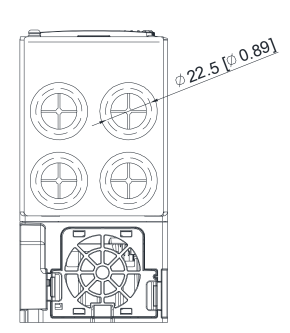


Frame B

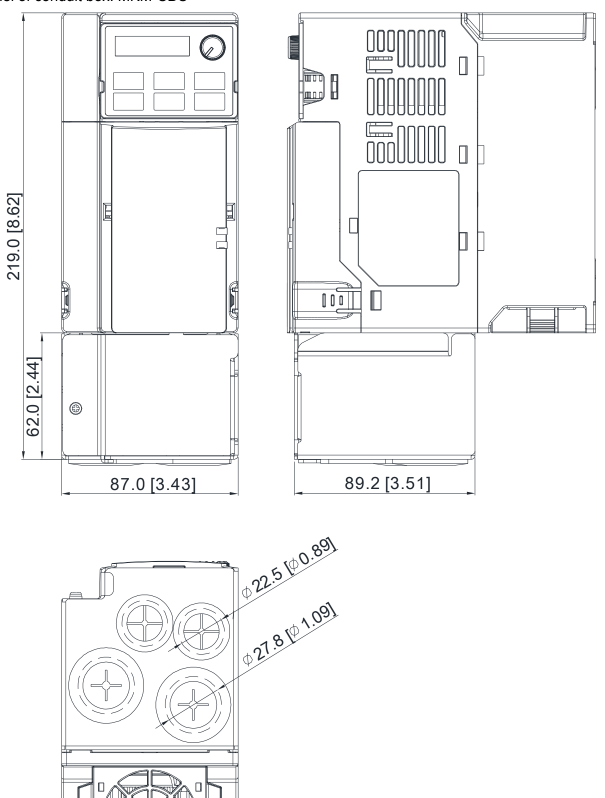
Model of conduit box: MKM-CBB



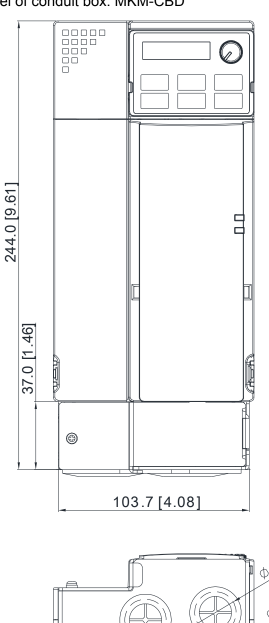


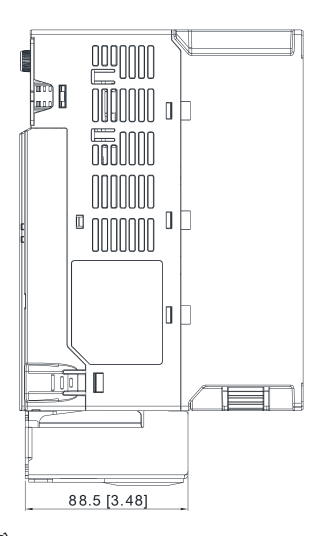


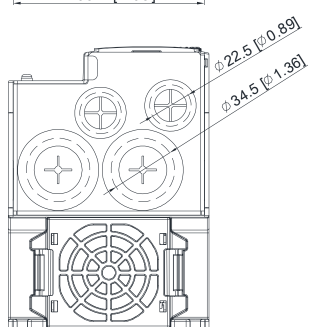
**Frame C**Model of conduit box: MKM-CBC



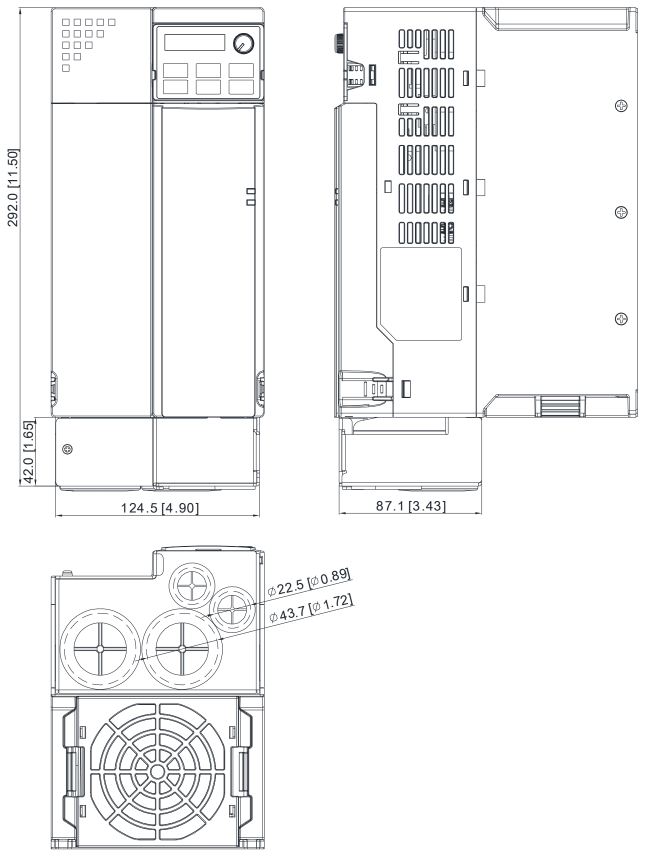
Frame D Model of conduit box: MKM-CBD



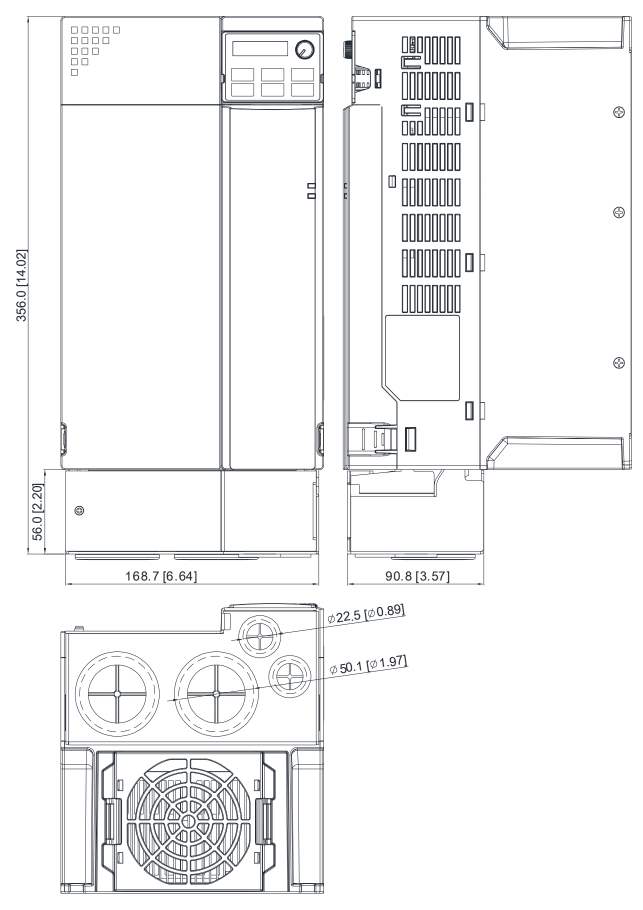




Frame E
Model of conduit box: MKM-CBE



Frame F
Model of conduit box: MKM-CBF



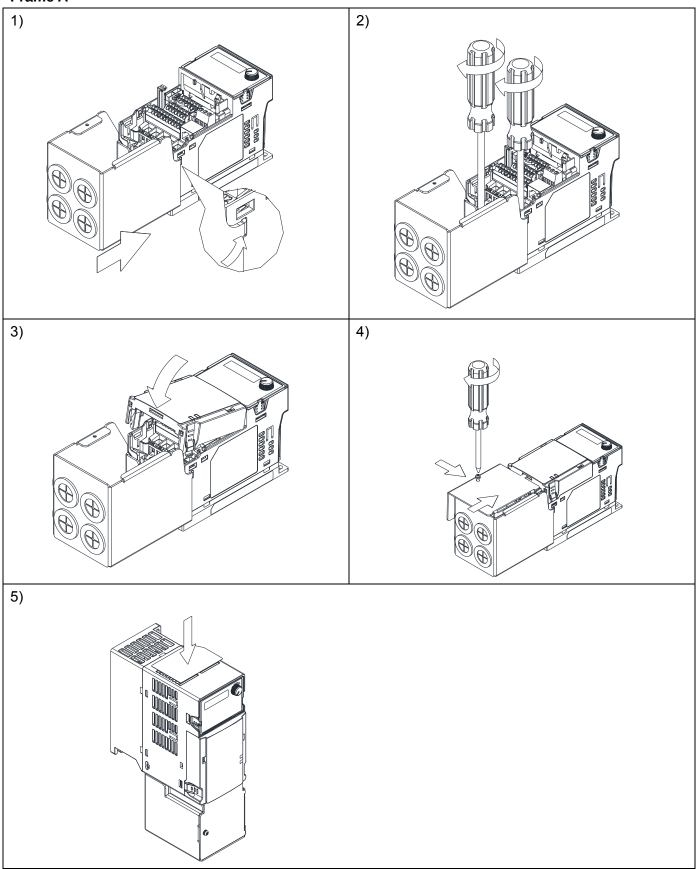
#### Installation:

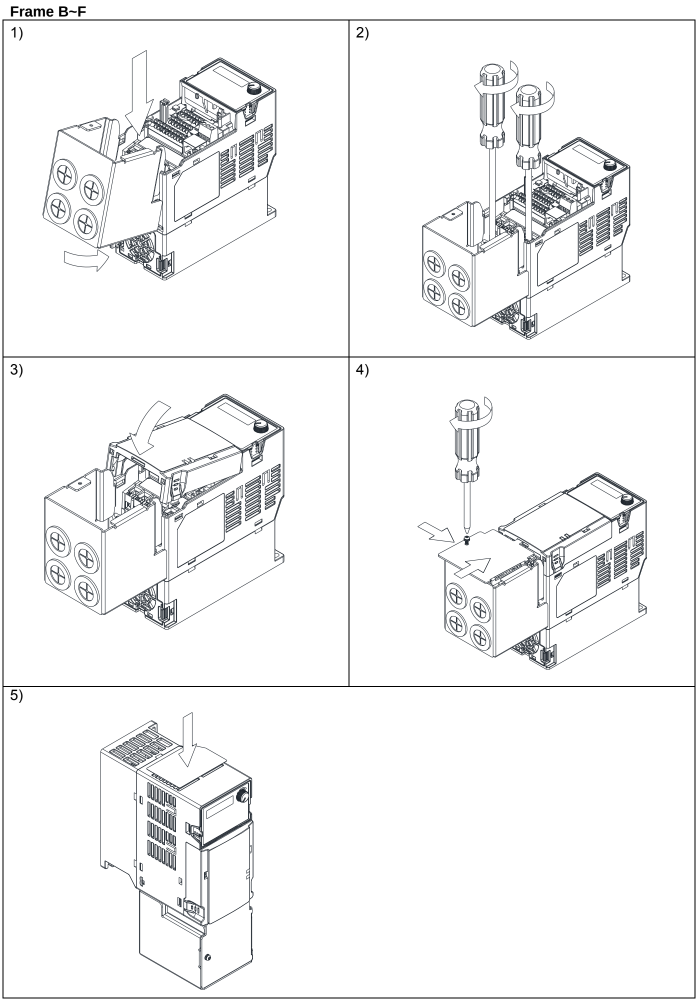
#### Recommended screw torque:

M3: 4-6 kg-cm / [3.5-5.2 lb-in.] / [0.39-0.59 Nm] M3.5: 4-6 kg-cm / [3.5-5.2 lb-in.] / [0.39-0.59 Nm]

M4: 6-8 kg-cm / [5.2-6.9 lb-in.] / [0.59-0.78 Nm]

#### Frame A

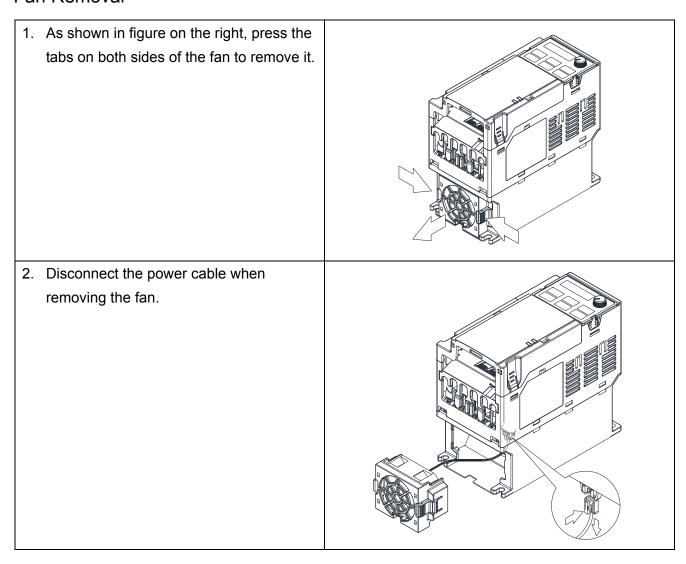




#### 7-10 Fan Kit

Frame	Fan Model	Fan Kit
А	MKM-FKMA	
В	MKM-FKMB	
С	MKM-FKMC	
D	MKM-FKMD	
Е	MKM-FKME	
F	MKM-FKMF	

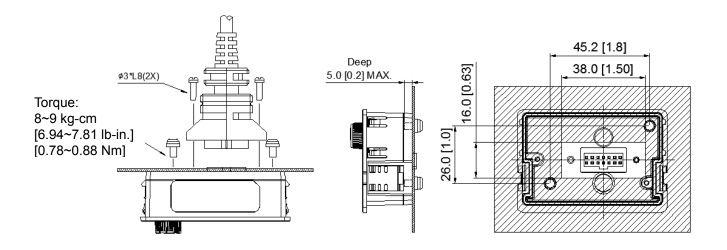
# Fan Removal



# 7-11 Keypad Panel Mounting

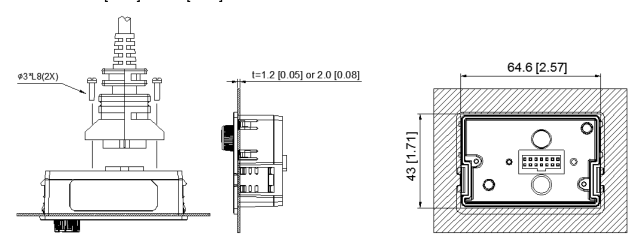
#### KPMS-LE01

Method 1: Direct installation on a plate (unit: mm [inch])



**Method 2**: Mounting through a plate (unit: mm [inch])

Thickness = 1.2[0.05] or 2.0[0.08]

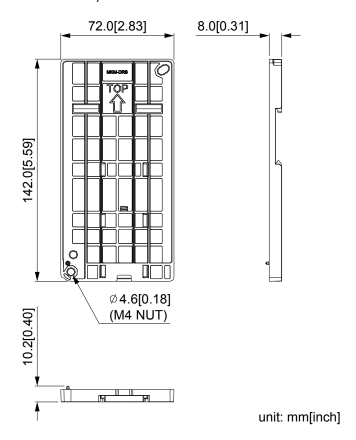


Models	Extension Cable Length (Unit: mm [inch])
EG0610C	600 [23.62]
EG1010C	1000 [39.37]
EG2010C	2000 [78.74]
EG3010C	3000 [118.11]
EG5010C	5000 [196.85]

# 7-12 DIN-Rail Mounting

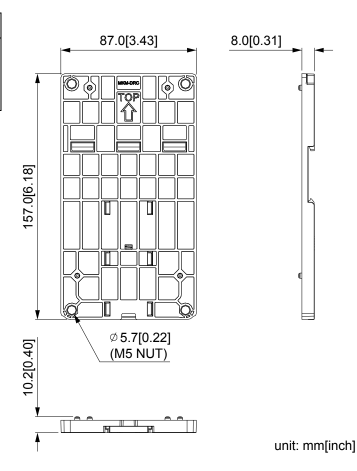
#### **MKM-DRB** (applicable for Frame A and Frame B)

Screw	Torque	
	8~10 kg-cm	
M4*2PCS	[6.9~8.7 lb-in.]	
	[0.7 ~0 98 Nm]	



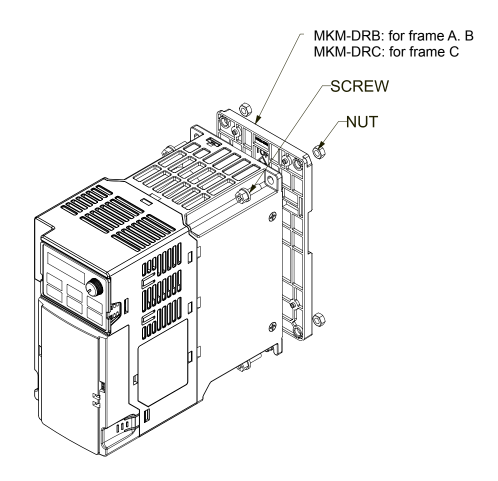
#### **MKM-DRC** (applicable for Frame C)

Screw	Torque
	10~12 kg-cm
M5*4PCS	[8.7~10.4 lb-in.]
	[0.98~1.18 Nm]



#### Installation

	Screw	Torque
MKM-DRB	M4*P0.7*2PCS	8~10 kg-cm
		[6.9~8.7 lb-in.]
		[0.78~0.98 Nm]
MKM-DRC	M5*P0.8*4PCS	10~12 kg-cm
		[8.7~10.4 lb-in.]
		[0.98~1.18 Nm]



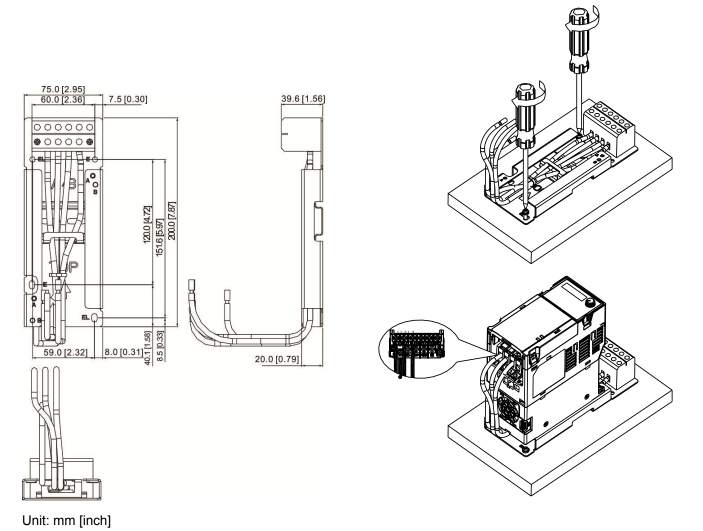
### 7-13 Mounting Adapter Plate

This mounting adapter accessory is to change the wiring way of MS300/MH300 series to provide flexible installation. It changes the wiring from mains input/motor output at the bottom to mains input from the top and motor output from the bottom. When you change drive from VFD-E / VFD-EL series to MS300 / MH300 series, you can use original wiring method, the correspondence table is showing as below.

Series Models	MS/MH300	VFD-E	VFD-EL
MKM-MAPB	Frame A~B	Frame A	Frame A
MKM-MAPC	Frame C	Frame B	Frame B

Applicable for Frame A and B

### Installation

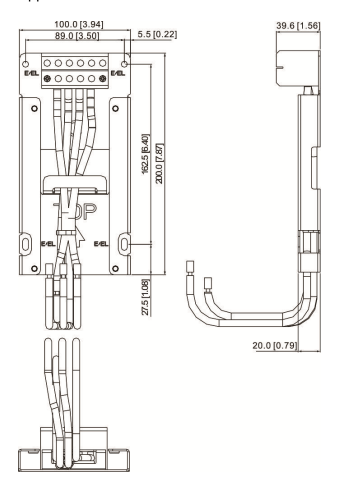


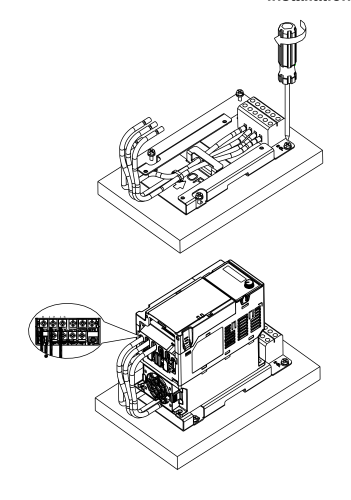
Screw	Torque
M4	14~16 kg-cm / [12.2~13.9 lb-in.] / [1.37~1.56 Nm]
M5	16~20 kg-cm / [13.9~17.4 lb-in.] / [1.56~1.96 Nm]

#### MKM-MAPC:

#### Applicable for frame C

### Installation





Unit: mm [inch]

Screw	Torque
M4	14~16 kg-cm / [12.2~13.9 lb-in.] / [1.37~1.56 Nm]
M5	16~20 kg-cm / [13.9~17.4 lb-in.] / [1.56~1.96 Nm]

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# Chapter 8 Option Cards

8-1	Option Card Installation
8-2	CMM-MOD01 Modbus/TCP option card
8-3	CMM-PD01 PROFIBUS option card
8-4	CMM-DN01 DeviceNet option card
8-5	CMM-EIP01 Modbus TCP/EtherNet IP option card
8-6	CMM-COP01 CANopen option card
8-7	EMM-BPS01 Back-up Power Supply card

The option cards mentioned in this chapter are optional items. Please select applicable option cards for your drive or contact your local distributor for suggestion. The option cards can improve the performance of the drive significantly.

To prevent damage to the drive during installation of the option cards, please remove the cover before wiring.

#### 8-1 Option Card Installation

- 1. Switch off the power supply.
- 2. Open the front cover of the drive.
- 3. As shown in Fig. 8-1, aim the two clips at the option card fixed fitting. Press the fixed fitting to clip the slot.

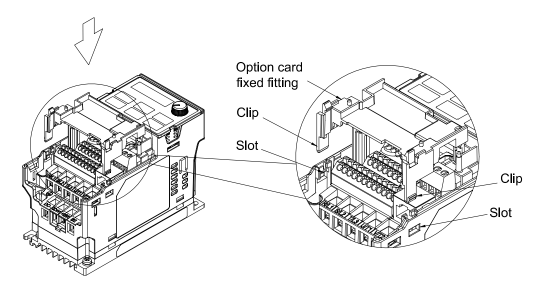


Fig. 8-1

4. As shown in Fig. 8-2, aim the three holes at the positioning pin. Press the pin to clip the holes with the option card.

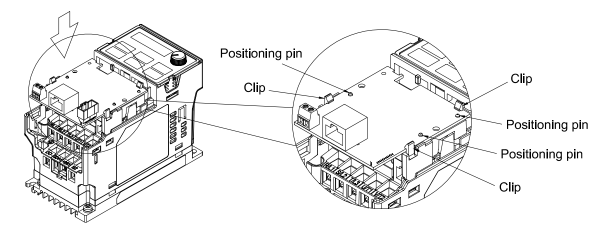


Fig. 8-2

5. Wiring after the option card fixed fitting is clipped with the holes (see NOTE). Fasten the screw to fix the option card before wiring (shown in Fig. 8-3). Torque:4~6 kg-cm [3.5~5.2 lb-in] / [0.39~0.59 Nm]. While the wiring is finished, the front cover cannot put it back on directly but needs to assembly the option card reversely. Please refer to the subsequent steps to complete the installation.

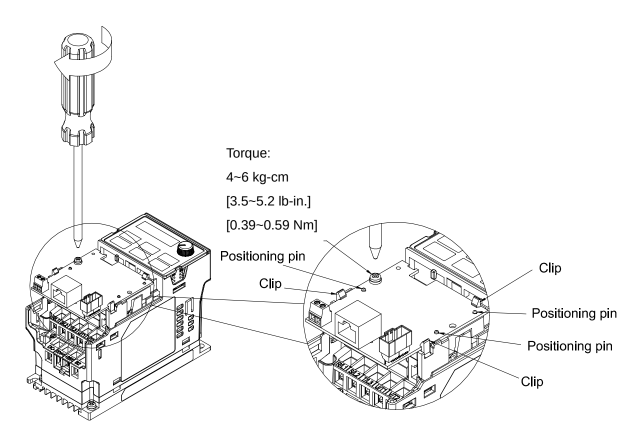


Fig. 8-3

6. After the wiring is completed, loosen the option card of the front mounting, and reverse-mounted, aim the three holes at the positioning pin, press the pin to clip the holes with the option card. (shown in Fig. 8-4)

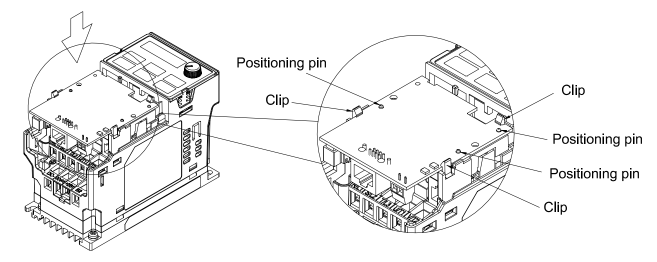


Fig. 8-4

7. Fasten the screw after the option card fixed fitting is clipped with the holes. (shown in Fig. 8-5)

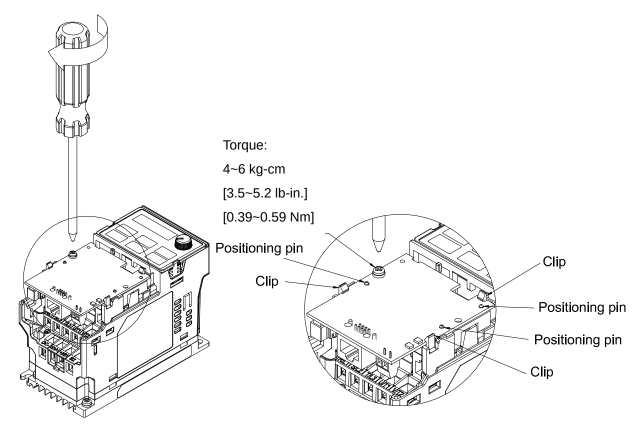
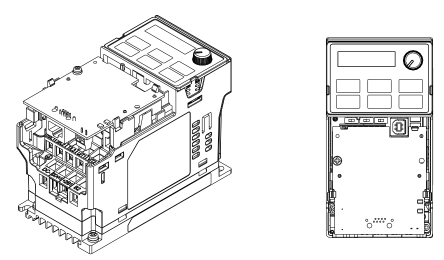


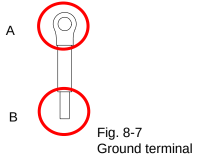
Fig. 8-5

8. Installation is completed (shown in Fig. 8-6). Put the front cover back on.



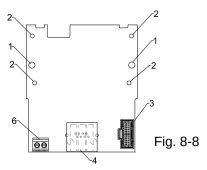
#### NOTE

- The option cards listed below must connect to ground when wiring. The ground terminal is enclosed with option card as shown in Fig. 8-7.
  - 1. CMM-MOD01
  - 2. CMM-PD01
  - 3. CMM-DN01
  - 4. CMM-EIP01

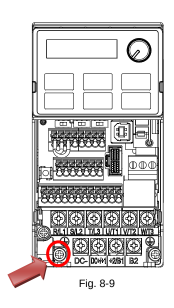


Installation of the ground terminal:

B side of the ground terminal connects to the ground terminal block on option card as No.6 of CMM-MOD01 shown in Fig. 8-8, and see each section in Chapter 8 for ground terminal blocks of other option cards; A side of the ground terminal connects to the PE on the drive as red circles shown in Fig. 8-9 ~ 8-11.



Frame A~C Frame D~E





Frame D: 20 kg-cm [17.4 lb-in.] [1.96 Nm] Frame E: 25 kg-cm [21.7 lb-in.] [2.45 Nm]

Fig. 8-10

Frame A: 9 kg-cm [7.8 lb-in.] [0.88 Nm] Frame B: 15 kg-cm [13.0 lb-in.] [1.47 Nm] Frame C: 20 kg-cm [17.4 lb-in.] [1.96 Nm]

#### Frame F

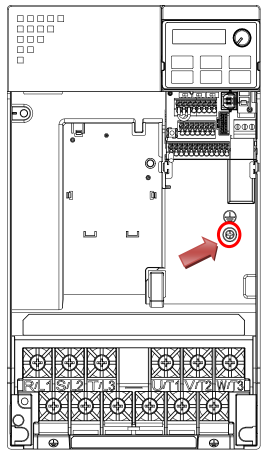


Fig. 8-11

Torque (±10%)

Frame F: 7 kg-cm [6.1 lb-in.] [0.69 Nm]

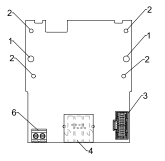
# 8-2 CMM-MOD01 Modbus TCP option card

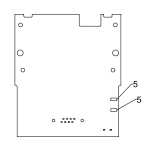
#### **Features**

- 1. Supports Modbus TCP protocol
- MDI / MDI-X auto-detect
- 3. Baud rate:10 / 100 Mbps
- E-mail alarm 4.
- AC motor drive keypad / Ethernet configuration
- 6. Virtual serial port

#### **Product Profile**

- 1. Screw fixing hole
- 2. Positioning hole
- 3. AC motor drive connection port
- 4. Communication port
- 5. Indicator
- 6. Ground terminal block





Wire: 24~20 AWG

Torque: 2 kg-cm / [1.7 lb-in.] / [0.2 Nm]

#### **Specifications**

#### **Network Interface**

Interface	RJ-45 with Auto MDI / MDIX
Number of ports	1 Port
Transmission method	IEEE 802.3, IEEE 802.3u
Transmission cable	Category 5e shielding 100 M
Transmission speed	10 / 100 Mbps Auto-Detect
Network protocol	ICMP, IP, TCP, UDP, DHCP, SMTP, MODBUS OVER TCP / IP, Delta Configuration

#### **Electrical Specification**

Power supply voltage	5 VDC (supplied by AC motor drive)
Insulation voltage	500 VDC
Power consumption	0.8 W

#### **Mechanical Specification**

Weight	25 g



#### Environment

	ESD (IEC 61900 5.1 IEC 6100.4.2)
Noise immunity	ESD (IEC 61800-5-1, IEC 6100-4-2)
	EFT (IEC 61800-5-1, IEC 6100-4-4)
	Surge Test (IEC 61800-5-1, IEC 6100-4-5)
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 6100-4-6)
Operation / Storage	Operation: -10°C ~ 50°C (temperature), 90% (humidity)
	Storage: -25°C ~ 70°C (temperature), 95% (humidity)
Shock / Vibration resistance	International standards:
	IEC 61800-5-1, IEC 60068-2-6 / IEC 61800-5-1, IEC 60068-2-27

#### ■ Communication Parameters for VFD-MS300 Connected to EtherNet

When VFD-MS300 links to EtherNet, please set up the communication parameters based on the table below. The EtherNet master will be able to read/write frequency command word and operation command word to VFD-MS300 after the communication parameters are set.

Parameter	Function	Current Set Value	Definition of Parameter Values
00-20	Setting for source of frequency command	8	The frequency command is controlled by communication card
00-21	Setting for source of operation command	5	The operation command is controlled by communication card
09-30	Decoding method for communication	0	Decoding method for Delta AC motor drive
09-75	IP setting	0	Static IP(0) / Dynamic distribution IP(1)
09-76	IP address -1	192	IP address 192.168.1.5
09-77	IP address -2	168	IP address 192.168.1.5
09-78	IP address -3	1	IP address 192.168.1.5
09-79	IP address -4	5	IP address 192.168.1.5
09-80	Netmask -1	255	Netmask 255.255.255.0
09-81	Netmask -2	255	Netmask 255.255.255.0
09-82	Netmask -3	255	Netmask 255.255.255.0
09-83	Netmask -4	0	Netmask 255.255.255.0
09-84	Default gateway -1	192	Default gateway 192.168.1.1
09-85	Default gateway -2	168	Default gateway 192.168.1.1
09-86	Default gateway -3	1	Default gateway 192.168.1.1
09-87	Default gateway -4	1	Default gateway 192.168.1.1

#### ■ Basic Registers

BR#	R/W	Content	Set Value	
#0	R	Model name	Set up by the system. The model code of CMM-MOD01=H'0203	
#1	R	Firmware version	Displaying the current firmware version in hex, e.g. 0100h indicates firmware version V1.00	
#2	R	Release date of the version	l are for "month": 100s didit and 10s didit are for "day".	
#11	R/W	MODBUS Timeout	Pre-defined setting: 500 (ms)	
#13	R/W	Keep Alive Time	Pre-defined setting: 30 (s)	

# ■ LED Indicator & Troubleshooting

#### **LED Indicators**

LED	Sta	atus	Indication	Processing Methods
POWER	Green	On	Power supply in normal status	No action is required
POWER	Green	Off	No power supply	Check the power supply
LINK Green		On	Network connection in normal status	No action is required
	Flashes	Network in operation	No action is required	
	Off	Network not connected	Check if the network cable is connected	

### Troubleshooting

<u> </u>				
Abnormality	Cause	Processing Methods		
POWER LED off	AC motor drive not powered	Check if AC motor drive is powered, and if the power supply is normal.		
	CMM-MOD01 not connected to AC motor drive	Make sure CMM-MOD01C is connected to AC motor drive.		
LINK LED off	Not connected to network	Make sure the network cable is correctly connected to network.		
	Poor contact to RJ-45 connector	Make sure RJ-45 connector is connected to Ethernet port.		
No module found	CMM-MOD01 not connected to network	Make sure CMM-MOD01 is connected to the network.		
	PC and CMM-MOD01 in different networks and blocked by network firewall.	Search by IP or set up relevant settings via the AC motor drive keypad.		
Fail to open CMM-MOD01 setup page	CMM-MOD01 not connected to network	Make sure CMM-MOD01 is connected to the network.		
	Incorrect communication setting in DCISoft	Make sure the communication setting in DCISoft is set to Ethernet.		
	PC and CMM-MOD01 in different networks and blocked by network firewall.	Conduct the setup via the AC motor drive keypad.		
Able to open CMM-MOD01 setup page but fail to utilize webpage monitoring	Incorrect network setting in CMM-MOD01	Check if the network setting for CMM-MOD01 is correct. For the Intranet setting in your company, please consult your IT staff. For the Internet setting at home, please refer to the network setting instruction provided by your ISP.		
Fail to send e-mail	Incorrect network setting in CMM-MOD01	Check if the network setting for CMM-MOD01 is correct.		
	Incorrect mail server setting	Please confirm the IP address for SMTP-Server.		

# 8-3 CMM-PD01 PROFIBUS option card

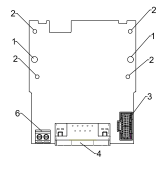
#### ■ Features

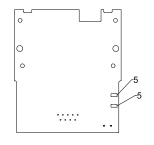
- 1. Supports PZD control data exchange.
- 2. Supports PKW polling AC motor drive parameters.
- 3. Supports user diagnosis function.
- 4. Auto-detects baud rates; supports Max. 12 Mbps.



#### ■ Product File

- 1. Screw fixing hole
- 2. Positioning hole
- 3. AC motor drive connection port
- 4. Communication port
- 5. Indicator
- 6. Ground terminal block





Wire: 24~20 AWG

Torque: 2 kg-cm / [1.7 lb-in.] / [0.2 Nm]

# ■ Specifications

# PROFIBUS DP Connector

Interface	DB9 connector
Transmission	High-speed RS-485
Transmission cable	Shielded twisted pair cable
Electrical isolation	500 VDC

#### Communication

Message type	Cyclic data exchange
Module name	CMM-PD01
GSD document	DELA08DB.GSD
Product ID	08DB (HEX)
Serial transmission speed supported (auto-detection)	9.6 kbps; 19.2 kbps; 93.75 kbps; 187.5 kbps; 125 kbps; 250 kbps; 500 kbps; 1.5 Mbps; 3 Mbps; 6 Mbps; 12 Mbps (bit per second)

#### **Electrical Specification**

Power supply	5 VDC (supplied by AC motor drive)
Insulation voltage	500 VDC
Power consumption	1 W

#### Mechanical Specification

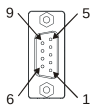
Weight	l 28 a
· · · o · g · · ·	20 g

#### Environment

	ESD (IEC 61800-5-1, IEC 6100-4-2)
Noise immunity	EFT (IEC 61800-5-1, IEC 6100-4-4)
Noise immunity	Surge Test (IEC 61800-5-1, IEC 6100-4-5)
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 6100-4-6)
Operation / Storage	Operation: -10°C ~ 50°C (temperature), 90% (humidity)
	Storage: -25°C ~ 70°C (temperature), 95% (humidity)
Shock / Vibration resistance	International standards:
	IEC 61131-2, IEC 68-2-6 (TEST Fc) / IEC 61131-2 & IEC 68-2-27(TEST Ea)

# **Connector pin assignment**

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



# **LED Indicator & Troubleshooting**

There are 2 LED indicators on CMM-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	Processing Methods
Green light on	Power supply in normal status.	No action is required
Off	No power	Check if the connection between CMM-PD01 and AC motor drive is normal.

#### **NET LED**

LED status	Indication	Processing Methods
Green light on	Normal status	No action is required
Red light on	CMM-PD01 is not connected to PROFIBUS DP bus.	Connect CMM-PD01 to PROFIBUS DP bus.
Red light flashes	Invalid PROFIBUS communication address	Set the PROFIBUS address of CMM-PD01 between 1 ~ 125 (decimal)
Orange light flashes	CMM-PD01 fails to communicate with AC motor drive.	Switch off the power and check whether CMM-PD01 is installed correctly and connected normally to the AC motor drive.

# 8-4 CMM-DN01 DeviceNet option card

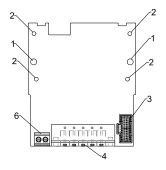
#### ■ Functions

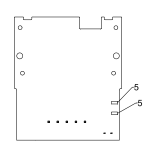
- Based on the high-speed communication interface of Delta's HSSP protocol, the AC motor drive can be controlled in real-time.
- 2. Supports Group 2 only connection and polling I/O data exchange.
- 3. For I/O mapping, supports max. 32 words input and 32 words output.
- 4. Supports EDS file configuration in DeviceNet configuration software.
- 5. Supports all Baud rates on DeviceNet bus: 125 kbps, 250 kbps, 500 kbps and extendable Baud rate mode.
- 6. Node address and Baud rate can be set up in the AC motor drive.
- 7. Power supplied from AC motor drive.



#### ■ Product Profile

- 1. Screw fixing hole
- 2. Positioning hole
- 3. AC motor drive connection port
- 4. Communication Port
- 5. Indicator
- 6. Ground terminal block





Wire: 24~20 AWG

Torque: 2 kg-cm / [1.7 lb-in.] / [0.2 Nm]

# Specifications

#### **DeviceNet Connector**

Interface	5-PIN open pluggable connector. PIN interval: 5.08 mm
Transmission method	CAN
Transmission cable	Shielded twisted pair cable (with 2 power cables)
Transmission speed	125 kbps, 250 kbps, 500 kbps and extendable baud rate mode
Network protocol	DeviceNet protocol

#### AC Motor Drive Connection Port

Interface	50 PIN communication terminal
Transmission method	SPI communication
Terminal function	<ol> <li>Communication module communicates with AC motor drive via this port.</li> <li>AC motor drive provides power supply to communication module via this port.</li> </ol>
Communication protocol	Delta HSSP protocol

#### **Electrical Specification**

Power supply voltage	5 VDC (supplied by AC motor drive)
Insulation voltage	500 VDC
Communication wire power consumption	0.85 W
Power consumption	1 W

#### **Mechanical Specification**

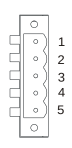
Weight	23 g
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#### Environment

	ESD (IEC 61800-5-1, IEC 6100-4-2)	
Noise immunity	EFT (IEC 61800-5-1, IEC 6100-4-4)	
	Surge Test (IEC 61800-5-1, IEC 6100-4-5)	
	Conducted Susceptibility Test (IEC 61800-5-1, IEC 6100-4-6)	
0 1: 10:	Operation: -10°C ~ 50°C (temperature), 90% (humidity)	
Operation / Storage	Storage: -25°C ~ 70°C (temperature), 95% (humidity)	
Shock / Vibration resistance	International standards:	
	IEC 61800-5-1, IEC 60068-2-6 / IEC 61800-5-1, IEC 60068-2-27	

#### **DeviceNet Connector**

PIN	Signal	Color	Definition
1	V+	Red	24VDC
2	Н	White	Signal+
3	S	-	Earth
4	L	Blue	Signal-
5	V-	Black	0V



# ■ LED Indicator & Troubleshooting

There are 3 LED indicators on CMM-DN01. POWER LED displays the status of power supply. MS LED and NS LED are dual-color LEDs, displaying the connection status and error messages of the communication module.

#### **POWER LED**

LED status	Indication	Processing Methods
On	Power supply in abnormal status	Check the power supply of CMM-DN01
Off	Power supply in normal status	No action is required

# NS LED

LED status	Indication	Indication Processing Methods	
Off	No power supply or CMM-DN01 has not completed MAC ID test yet.	<ol> <li>Check the power of CMM-DN01 and see if the connection is normal.</li> <li>Make sure there are at least one or more nodes on the bus.</li> <li>Check if the Baud rate of CMM-DN01 is the same as that of the other nodes.</li> </ol>	
Green light flashes	CMM-DN01 is on-line but has not established connection to the master.	<ol> <li>Configure CMM-DN01 to the scan list of the master.</li> <li>Re-download the configured data to the master.</li> </ol>	
Green light on	CMM-DN01 is on-line and is normally connected to the master.	No action is required	
Red light flashes	CMM-DN01 is on-line, but I/O connection is timed-out.	<ol> <li>Check if the network connection is normal.</li> <li>Check if the master operates normally.</li> </ol>	
Red light on	<ol> <li>The communication is down.</li> <li>MAC ID test failure.</li> <li>No network power supply.</li> <li>CMM-DN01 is off-line.</li> </ol>	<ol> <li>Make sure all MAC IDs on the network are not repeated.</li> <li>Check if the network installation is normal.</li> <li>Check if the Baud rate of CMM-DN01 is consistent with that of the other nodes.</li> <li>Check if the node address of CMM-DN01 is illegal.</li> <li>Check if the network power supply is normal.</li> </ol>	

# MS LED

LED status	Indication	Processing Methods
Off	No power supply or being off-line	Check the power supply of CMM-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	No action is required
Red light flashes	Mapping error	Reconfigure CMM-DN01     Re-power the AC motor drive
Red light on	Hardware error	<ol> <li>See the error code on the drive's keypad.</li> <li>Send back to the factory for repair if necessary.</li> </ol>
Orange light flashes	CMM-DN01 is establishing connection with AC motor drive	If the flashing lasts for a long time, check if CMM-DN01 and the AC motor drive are correctly installed and normally connected to each other.

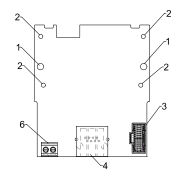
# 8-5 CMM-EIP01 Modbus TCP/EtherNet IP option card

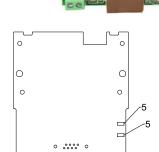
#### **Features**

- Supports MODBUS TCP and Ethernet / IP protocol 1.
- MDI / MDI-X auto-detect
- 3. Baud rate: 10 / 100 Mbps auto-detect
- 4. E-mail alarm
- 5. AC motor drive keypad / Ethernet configuration
- 6. Virtual serial port

#### **Product Profile**

- Screw fixing hole
- Positioning hole
- AC motor drive connection port
- 4. Communication port
- 5. Indicator
- Ground terminal block





Wire: 24~20 AWG

Torque: 2 kg-cm / [1.7 lb-in.] / [0.2 Nm]

# **Specifications**

#### **Network Interface**

Interface	RJ-45 with Auto MDI / MDIX	
Number of ports	1 Port	
Transmission method	IEEE 802.3, IEEE 802.3u	
Transmission cable	Category 5e shielding 100 M	
Transmission speed	10 / 100 Mbps Auto-Detect	
Network protocol	ICMP, IP, TCP, UDP, DHCP, HTTP, SMTP, MODBUS OVER TCP / IP, EtherNet / IP, Delta Configuration	

#### **Electrical Specification**

Insulation voltage	500 VDC
Power consumption	0.8 W
Power supply voltage	5 VDC

#### Mechanical Specification

Weight	25 g
--------	------

#### Environment

	ESD (IEC 61800-5-1, IEC 61000-4-2)
Noise immunity	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°C ~ 50°C (temperature), 90% (humidity)
Operation / Storage	Storage: -25°C ~ 70°C (temperature), 95% (humidity)
Shock / Vibration resistance	International standard:
SHOCK / VIDIALION TESISLANCE	IEC 61800-5-1, IEC 60068-2-6 / IEC 61800-5-1, IEC 60068-2-27



#### Installation

Connecting CMM-EIP01 to Network

- 1. Switch off the power supply.
- 2. Open the front cover of the drive.
- 3. Connect CAT-5e network cable to RJ-45 port on CMM-EIP01 (shown in Figure 2).

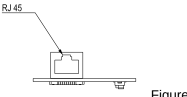


Figure 2

#### **RJ-45 PIN Definition**

PIN	Signal	Definition
1	Tx+	Data transmit positive
2	Tx-	Data transmit negative
3	Rx+	Data receive positive
4		N/C

PIN	Signal	Definition
5		N/C
6	Rx-	Data receive negative
7		N/C
8		N/C



#### Communication Parameters for VFD-MS300 Connected to Ethernet

When VFD-MS300 links to Ethernet, please set up the communication parameters based on the table below. The Ethernet master will be able to read/write the frequency command word and operation command word of VFD-MS300 after the communication parameters are set.

Parameter	Function	Current Set Value	Definition of Parameter Values
00-20	Frequency command source	8	The frequency command is controlled by communication card.
00-21	Operation command source	5	The operation command is controlled by communication card.
09-30	Decoding method for communication	0	The decoding method for Delta AC motor drive
09-75	IP setting	0	Static IP(0) / Dynamic distribution IP(1)
09-76	IP address -1	192	IP address <u>192</u> .168.1.5
09-77	IP address -2	168	IP address 192. <u>168</u> .1.5
09-78	IP address -3	1	IP address 192.168. <u>1</u> .5
09-79	IP address -4	5	IP address 192.168.1. <u>5</u>
09-80	Netmask -1	255	Netmask <u>255</u> .255.255.0
09-81	Netmask -2	255	Netmask 255. <u>255</u> .255.0
09-82	Netmask -3	255	Netmask 255.255.255.0
09-83	Netmask -4	0	Netmask 255.255.255. <u>0</u>
09-84	Default gateway -1	192	Default gateway <u>192</u> .168.1.1
09-85	Default gateway -2	168	Default gateway 192.168.1.1
09-86	Default gateway -3	1	Default gateway 192.168. <u>1</u> .1
09-87	Default gateway -4	1	Default gateway 192.168.1.1

# ■ LED Indicator & Troubleshooting

There are 2 LED indicators on CMM-EIP01: POWER LED and LINK LED. POWER LED displays the status of the working power, and LINK LED displays the connection status of the communication.

#### **LED Indicators**

LED	Status		Indication	Processing Methods				
DOWED	Groon	On	Power supply in normal status	No action is required				
POWER Green C		Off	No power supply	Check the power supply.				
	Green	On	Network connection in normal status	No action is required				
LINK		Green	Green	Green	Green	Green	Flashes	Network in operation
		Off	Network not connected	Check if the network cable is connected.				

# Troubleshooting

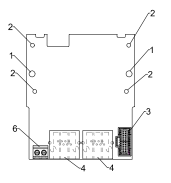
Abnormality	Cause	Processing Methods		
POWER LED off	AC motor drive not powered	Check if AC motor drive is powered, and if the power supply is normal.		
POWER LED OII	CMM-EIP01 not connected to the AC motor drive	Make sure CMM-EIP01 is connected to the AC motor drive.		
	CMM-EIP01 not connected to network	Make sure the network cable is correctly connected to network.		
LINK LED off	Poor contact to RJ-45 connector	Make sure RJ-45 connector is connected to the Ethernet port.		
	CMM-EIP01 not connected to the network	Make sure CMM-EIP01 is connected to the network.		
No communication card found	PC and CMM-EIP01 in different networks and blocked by network firewall	Search by IP or set up relevant settings via the AC motor drive keypad.		
	CMM-EIP01 not connected to the network	Make sure CMM-EIP01 is connected to the network.		
Fail to open CMC-EIP01 setup	Incorrect communication setting in DCISoft	Make sure the communication setting in DCISoft is set to Ethernet.		
page	PC and CMM-EIP01 in different networks and blocked by network firewall	Conduct the setup via the AC motor drive keypad.		
Able to open CMC-EIP01 setup page but fail to utilize webpage monitoring	Incorrect network setting in CMM-EIP01	Check if the network setting for CMM-EIP01 is correct. For the Intranet setting in your company, please consult your IT staff. For the Internet setting at home, please refer to the network setting instruction provided by your supplier (ISP).		
	Incorrect network setting in CMM-EIP01	Check if the network setting for CMM-EIP01 is correct.		
Fail to send e-mail	Incorrect mail server setting	Please confirm the IP address for the SMTP-Server.		

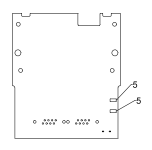
# 8-6 CMM-COP01 CANopen option card



#### ■ Product Profile

- 1. Screw fixing hole
- 2. Positioning hole
- 3. AC motor drive connection port
- 4. Communication port
- 5. Indicator
- 6. Ground terminal block





Wire: 24~20 AWG

Torque: 2 kg-cm / [1.7 lb-in.] / [0.2 Nm]

#### ■ RJ-45 Pin definition



Socket

Pin	Signal	Description
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-

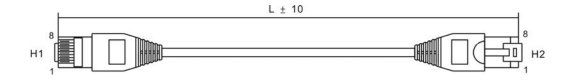
# ■ Specifications

Interface	RJ-45
Number of ports	1 Port
Transmission method	CAN
Transmission cable	CAN standard cable
Transmission speed	1Mbps; 500 kbps; 250 kbps; 125 kbps; 100 kbps; 50 kbps
Communication protocol	CANopen protocol
	Switch by SSW1 · SSW1 turn left the terminating resistance close, it
Terminating resistance	needs to connect by external; SSW1turn right the terminating resistance
	open then internal connection.

# **Electrical Specification**

Insulation voltage	500 VDC
Power consumption	0.8 W
Power supply voltage	5 VDC

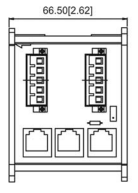
#### CANopen Communication Cable

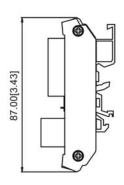


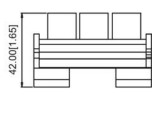
Title	Part No.	L		
Title	rait No.	mm	inch	
1	UC-CMC003-01A	300	11.8	
2	UC-CMC005-01A	500	19.6	
3	UC-CMC010-01A	1000	39	
4	UC-CMC015-01A	1500	59	
5	UC-CMC020-01A	2000	78.7	
6	UC-CMC030-01A	3000	118.1	
7	UC-CMC050-01A	5000	196.8	
8	UC-CMC100-01A	10000	393.7	
9	UC-CMC200-01A	20000	787.4	

# ■ CANopen Dimension

Model: TAP-CN03









For more information on CANopen, please refer to CANopen user manual or download related manuals on Delta website: <a href="http://www.delta.com.tw/industrialautomation/">http://www.delta.com.tw/industrialautomation/</a>.

# 8-7 EMM-BPS01 Back-up Power Supply option card

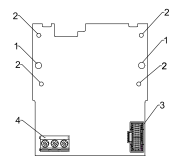
#### ■ Features

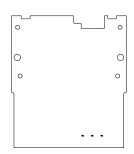
- 1. External 24V DC input via this card
- 2. To keep the control board alive for parameter read/write, status monitoring and communication.



#### **■** Product Profile

- 1. Screw fixing hole
- 2. Positioning hole
- 3. AC motor drive connection port
- 4. +24V Terminal block





Wire: 24~20 AWG

Torque: 5 kg-cm / [4.3 lb-in.] / [0.49 Nm]

# ■ Specifications

When the drive is only powered by EMC-BPS01, communication stays normal, including support of all communication cards and the following functions:

- Parameters can be read and written
- Display with keypad
- Keypad buttons (except the RUN button)
- Analog input can operate
- Multifunction inputs (FWD, RV, MI 1~MI 8) need external power supply to operate

The following functions are not supported:

- Relay output
- PLC function

# **Chapter 9 Specification**

- 9-1 115V Series
- 9-2 230V Series
- 9-3 460V Series
- 9-4 Environment for Operation, Storage and Transportation
- 9-5 Derating of Ambient Temperature and Altitude

# 9-1 115V Series

# 115V series\_1-phase (no built-in filter)

	Мо	del VFD_		ANSAA ENSAA	1A6MS11	2A5MS11	4A8MS11		
	Appli	cable Moto	or Output (kV	V)	0.2	0.4	0.75		
	Appl	icable Moto	or Output (h	o)	0.25	0.5	1		
	luty	Rated Ou	itput Capaci	ty (kVA)	0.6	1.0	1.8		
	Heavy duty	Rated Ou	tput Current	(A)	1.6	2.5	4.8		
Output	9H	Carrier Fr	requency (kł	Hz)		2~15 (default 4)			
Out	duty	Rated Ou	itput Capaci	ty (kVA)	0.7	1.0	2.1		
	Vormal duty	Rated Ou	tput Current	(A)	1.8	2.7	5.5		
	Nor	Carrier Fr	requency (kł	Hz)	2~15 (default 4)				
	Rate	Rated Input Heavy Duty			6.0	9.4	18		
	Cur	rent (A) Normal Duty		6.8	10.1	20.6			
Input	Rated	Voltage / I	Frequency		1-phase AC 100V~120VAC (-15% ~ +10%) / 50/60Hz				
_	Mains	Input Volta	age Range (	VAC)		85~132			
	Mains	Frequency	y Range (Hz	2)		47~63			
		Frame	size		A1	A3	C1		
		Weigh	t (kg)		0.65	0.74	1.24		
	Cooling Method				Natural cooli	ng without fan kit	Fan cooling with fan kit		
	EMC Filter					Optional			
	IP Rating					VFD <b>A</b> NSAA : I VFD <b>_E</b> NSAA : I			

- IP40\*: The IP rating of wiring area (main circuit terminals and control terminals, frame A/B/C/D/E/F) and the vent near capacitor (frame C/D/E/F) is IP20.
- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. See derating curve diagram of Pr. 06-55 for more information.
- When a load is a shock or impact load, use a higher level model.

# 9-2 230V Series

# 230V series\_1-phase without built-in filter

Мо	Model VFD ANSAA ENSAA			1A6MS21	2A8MS21	4A8MS21	7A5MS21	11AMS21	
	Appl	icable Mo	tor Output	(kW)	0.2	0.4	0.75	1.5	2.2
	Арр	licable Mo	tor Output	(hp)	0.25	0.5	1	2	3
	luty	Rated O	utput Capa	acity (kVA)	0.6	1.1	1.8	2.9	4.2
	Heavy duty	Rated	Output Cu	rrent (A)	1.6	2.8	4.8	7.5	11
Output	운	Carrie	r Frequen	cy (kHz)			2~15 (default 4)		
Out	duty	Rate O	utput Capa	city (kVA)	0.7	1.2	1.9	3.2	4.8
	Normal duty	Rated	Output Cu	rrent (A)	1.8	3.2	5	8.5	12.5
	2	Carrie	r Frequen	cy (kHz)	2~15 (default 4)				
	Rat	ted Input Heavy Duty		3.4	5.9	10.1	15.8	23.1	
	Cur	rent (A) Normal Duty		al Duty	3.8	6.7	10.5	17.9	26.35
Input		Rated Vo	ltage / Fre	quency		1-phase AC 200V	~240VAC (-15% ~	+10%) / 50/60H	Z
-	Ма	ins Input \	/oltage Ra	nge (VAC)			170~264		
	N	1ains Fred	uency Ra	nge (Hz)			47~63		
		Fra	ame		A1	A3	B2	C	21
		AC Driv	e Weight		0.65 kg	0.76 kg	0.95 kg	1.2	4 kg
	Cooling Method				Natur	al cooling without	fan kit	Fan cooling	g with fan kit
	EMC Filter					Optional			
	IP Rating						<b>_A</b> NSA <b>_E</b> NSA		

# 230V series\_1-phase with built-in filter

Model VFD AFSAA					1A6MS21	2A8MS21	4A8MS21	7A5MS21	11AMS21	
	Appl	icable Mo	tor Output	(kW)	0.2	0.4	0.75	1.5	2.2	
	App	licable Mo	otor Output	t (hp)	0.25	0.5	1	2	3	
	luty	Rated Output Capacity (kVA)			0.6	1.1	1.8	2.9	4.2	
	Heavy duty	Rated	Output Cu	ırrent (A)	1.6	2.8	4.8	7.5	11	
Output	丑	Carrie	er Frequen	cy (kHz)			2~15 (default 4)			
Out	duty	Rate O	utput Capa	city (kVA)	0.7	1.2	1.9	3.2	4.8	
	Normal duty	Rated	Output Cu	ırrent (A)	1.8	3.2	5	8.5	12.5	
	Ş	Carrier Frequency (kHz)			2~15 (default 4)					
	Rat	Rated Input Heavy Duty			3.4	5.9	10.1	15.8	23.1	
	Cur	urrent (A) Normal Duty		3.8	6.7	10.5	17.9	26.35		
Input		Rated Vo	ltage / Fre	quency	1	1-phase AC 200V~240VAC (-15% ~ +1			-10%) / 50/60Hz	
_	Ма	ins Input	Voltage Ra	nge (VAC)			170~264			
	N	lains Fre	quency Ra	nge (Hz)			47~63			
		Fr	ame			В3		C	22	
		AC Drive	Weight (kg	1)		1.32 kg		1.8	3kg	
	Cooling Method				Natural cooling with fan kit  Fan cooling with fan kit					
	EMC Filter				Built-in					
		IP F	Rating				IP20			

- IP40\*: The IP rating of wiring area (main circuit terminals and control terminals, frame A/B/C/D/E/F) and the vent near capacitor (frame C/D/E/F) is IP20.
- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. See derating curve diagram of Pr. 06-55 for more information.
- When a load is a shock or impact load, use a higher level model.

# 230V series\_3-phase (no built-in filter)

Мо	del \	/FD		ANSAA ENSAA	1A6MS23	2A8MS23	4A8MS23	7A5MS23	11AMS23
	Appl	icable Mo	tor Output	(kW)	0.2	0.4	0.75	1.5	2.2
	App	licable Mo	tor Output	(hp)	0.25	0.5	1	2	3
	luty	Rated O	utput Cap	acity (kVA)	0.6	1.1	1.8	2.9	4.2
	Heavyduty	Rated	Output Cu	ırrent (A)	1.6	2.8	4.8	7.5	11
Output	Ť	Carrie	r Frequen	cy (kHz)			2~15 (default 4)		
Out	duty	Rate Ou	ıtput Capa	city (kVA)	0.7	1.2	1.9	3.2	4.8
	Normal	Rated Output Current (A)			1.8	3.2	5	8.5	12.5
	Σ	Carrier Frequency (kHz)		2~15 (default 4)					
	Rat	ted Input Heavy Duty			1.9	3.4	5.8	9	13.2
	Cui	rent (A)	Norma	al Duty	2.	3.8	6	9.6	15
Input		Rated Vol	tage / Fre	quency	3-phase AC 200V~240VAC (-15% ~ +10%) / 50/60Hz				
_	Ма	ins Input \	/oltage Ra	nge (VAC)			170~264		
	N	lains Freq	uency Ra	nge (Hz)			47~63		
		Fra	ame		A1	A2	A5	B1	C1
		AC Drive \	Neight (kg	1)	0.65 kg	0.68 kg	0.81 kg	1.05 kg	1.24
	Cooling Method			Natural cooling without fan kit Fan cooling with fan kit					
	EMC Filter					Optional			
	IP Rating						<b>A</b> NSA <b>E</b> NSA		

# 230V series\_3-phase (no built-in filter)

Мо	del \	/FD		ANSAA ENSAA	17AMS23	25AMS23	33AMS23	49AMS23	65AMS23	
	Appl	icable Mo	tor Output	(kW)	3.7	5.5	7.5	11	15	
	App	licable Mo	tor Output	t (hp)	5	7.5	10	15.2	20	
	luty	Rated O	utput Cap	acity (kVA)	6.5	9.5	12.6	18.7	24.8	
	Heavy duty	Rated	Output Cu	ırrent (A)	17	25	33	49	65	
Output	Ť	Carrie	r Frequen	cy (kHz)			2~15 (default 4)			
Out	duty	Rate Ou	utput Capa	city (kVA)	7.4	10.3	13.7	19.4	26.3	
	Normalduty	Rated Output Current (A)			19.5	27	36	51	69	
	Ž	Carrie	r Frequen	cy (kHz)		2~15 (default 4)				
	Rat	ted Input Heavy Duty			20.4	30	39.6	58.8	78	
	Cui	rrent (A)	Norma	al Duty	23.4.	32.4	43.2	61.2	82.8	
Input		Rated Vol	tage / Fre	quency	3-phase AC 200V~240VAC (-15% ~ +10%) /			- +10%) / 50/60H	Z	
_	Ма	ins Input \	/oltage Ra	nge (VAC)			170~264			
	N	/lains Freq	uency Ra	nge (Hz)			47~63			
		Fra	ame		C1	D1	E	1	F1	
		AC Drive \	Neight (kg	1)	1.24	2.07	3.9	97	6.25	
	Cooling Method				Fan cooling with fan kit					
	EMC Filter					Optional				
		IP R	ating				<b>_A</b> NSA <b>_E</b> NSA			

- IP40\*: The IP rating of wiring area (main circuit terminals and control terminals, frame A/B/C/D/E/F) and the vent near capacitor (frame C/D/E/F) is IP20.
- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. See derating curve diagram of Pr. 06-55 for more information.
- When a load is a shock or impact load, use a higher level model.

# 9-3 460V Series

# 460V series\_3-phase without built-in filter

Мо	Model VFD ANSAA ENSAA				1A5MS43	2A7MS43	4A2MS43	5A5MS43	9A0MS43
	Appl	icable Mo	tor Output	(kW)	0.4	0.75	1.5	2.2	3.7
	App	licable Mo	otor Output	t (hp)	0.5	1	2	3	5
	luty	Rated C	utput Cap	acity (kVA)	1.1	2.1	3.2	4.2	6.9
	Heavyduty	Rated	Output Cu	urrent (A)	1.5	2.7	4.2	5.5	9
Output	포	Carrie	r Frequen	cy (kHz)			2~15 (default 4)		
Out	duty	Rate O	utput Capa	acity (kVA)	1.4	2.3	3.5	5	8
	Normal	Rated	Output Cu	urrent (A)	1.8	3	4.6	6.5	10.5
	2	Carrie	r Frequen	cy (kHz)	2~15 (default 4)				
	Rat	ated Input Heavy Duty			2.1	3.7	5.8	6.1	9.9
	Cui	rrent (A) Norma		al Duty	2.5	4.2	6.4	7.2	11.6
Input		Rated Vo	Itage / Fre	quency	;	3-phase AC 380V	~480VAC (-15% -	~ +10%) / 50/60H	Z
_	Ма	ins Input '	√oltage Ra	inge (VAC)			342~528		
	N	lains Fred	quency Ra	nge (Hz)			47~63		
		Fr	ame		A4	A5	B1	C	C1
		AC Drive	Weight (kg	<b>g</b> )	0.76	0.81	1.05	1.	.24
	Cooling Method				Natural cooling	g without fan kit	Fa	n cooling with far	n kit
	EMC Filter					Optional			
	IP Rating						<b>A</b> NSA <b>_E</b> NSA		

# 460V series\_3-phase with built-in filter

Model VFD AFSAA			1A5MS43	2A7MS43	4A2MS43	5A5MS43	9A0MS43				
	Applicable Motor Output (kW)				0.4	0.75	1.5	2.2	3.7		
	App	licable Mo	tor Output	t (hp)	0.5	1	2	3	5		
	fut	Rated O	utput Cap	acity (kVA)	1.1	2.1	3.2	4.2	6.9		
	Heavy duty	Rated	Output Cu	ırrent (A)	1.5	2.7	4.2	5.5	9		
Output	<u> </u>	Carrie	r Frequen	cy (kHz)			2~15 (default 4)				
Ont	duty	Rate O	utput Capa	acity (kVA)	1.4	2.3	3.5	5	8		
	Normalduty	Rated Output Current (A)		1.8	3	4.6	6.5	10.5			
	2	Carrie	r Frequen	cy (kHz)	2~15 (default 4)						
	Rated Input He		Heav	y Duty	2.1	3.7	5.8	6.1	9.9		
	Cui	rent (A)	Norma	al Duty	2.5	4.2	6.4	7.2	11.6		
Input	Rated Voltage / Frequency				3-phase AC 380V~480VAC (-15% ~ +10%) / 50/60Hz						
_	Ма	Mains Input Voltage Range (VAC)			342~528						
	N	lains Fred	quency Ra	nge (Hz)	47~63						
		Fra	ame		B3			C	2		
	AC Drive Weight (kg)			<b>J</b> )	1.32 1.80						
	Cooling Method				Fan cooling with fan kit						
	EMC Filter				Built-in						
	IP Rating			IP Rating IP20							

- IP40\*: The IP rating of wiring area (main circuit terminals and control terminals, frame A/B/C/D/E/F) and the vent near capacitor (frame C/D/E/F) is IP20.
- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. See derating curve diagram of Pr. 06-55 for more information.
- When a load is a shock or impact load, use a higher level model.

# 460V series\_3-phase without built-in filter

Model VFD ANSAA ENSAA					13AMS43	17AMS43	25AMS43	32AMS43	38AMS43	45AMS43	
	Applicable Motor Output (kW)				5.5	7.5	11	15	18.5	22	
	App	licable Mo	otor Output	t (hp)	7.5	10	15	20	25	30	
	luty	Rated C	output Cap	acity (kVA)	9.9	13	19.1	24.4	29	34.3	
	Heavyduty	Rated	Output Cu	urrent (A)	13	17	25	32	38	45	
Output	Ŧ	Carrie	er Frequen	cy (kHz)			2~15 (d	efault 4)			
Out	duty	Rate Output Capacity (kVA)		12	15.6	21.3	27.4	31.6	37.3		
	Normal	Rated	Rated Output Current (A)		15.7	20.5	28	36	41.5	49	
	S Carrier Frequency (kHz)				2~15 (default 4)						
	Rated Input Heavy		y Duty	14.3	18.7	27.5	35.2	41.8	49.5		
	Cui	rrent (A)	Norma	al Duty	17.3	22.6	30.8	39.6	45.7	53.9	
Input	Rated Voltage / Frequency			quency	3-phase AC 380V~480VAC (-15% ~ +10%) / 50/60Hz						
-	Ма	ins Input '	Voltage Ra	nge (VAC)	342~528						
	N	/lains Fred	quency Ra	nge (Hz)	47~63						
		Fr	ame		D	)1	Е	1	F	1	
	AC Drive Weight (kg)				2.	91	5.	15	8.	50	
	Cooling Method				Fan cooling with fan kit						
	EMC Filter				Optional						
	IP Rating				VFD <b>A</b> NSAA : IP20 VFD <b>_E</b> NSAA : IP40*						

# 460V series\_3-phase with built-in filter

Model VFD AFSAA			13AMS43	17AMS43	25AMS43	32AMS43	38AMS43	45AMS43			
	Appl	icable Mo	tor Output	(kW)	5.5	7.5	11	15	18.5	22	
	Арр	licable Mo	otor Output	t (hp)	7.5	10	15	20	25	30	
	luty	Rated C	output Capa	acity (kVA)	9.9	13	19.1	24.4	29	34.3	
	Heavy duty	Rated	Output Cu	ırrent (A)	13	17	25	32	38	45	
Output	윈	Carrie	er Frequen	cy (kHz)			2~15 (d	efault 4)			
Out	duty	Rate O	utput Capa	acity (kVA)	12	15.6	21.3	27.4	31.6	37.3	
	Normal	Rated Output Current (A)		15.7	20.5	28	36	41.5	49		
	Carrier Frequency				2~15 (default 4)						
	Rated Input Heavy Du			y Duty	14.3	18.7	27.5	35.2	41.8	49.5	
	Current (A)		Norma	al Duty	17.3 22.6 30.8 39.6 45.7 53.9					53.9	
Input		Rated Voltage / Frequency			3-phase AC 380V~480VAC (-15% ~ +10%) / 50/60Hz						
-	Ма	Mains Input Voltage Range (VAC)			342~528						
	Mains Frequency Range (Hz)				47~63						
		Fr	ame		D	)2	E2		F2		
	AC Drive Weight (kg)			2.	07	3.97		6.25			
	Cooling Method			Fan cooling with fan kit							
	EMC Filter				Built-in						
		IP F	Rating				IP	20			

- IP40\*: The IP rating of wiring area (main circuit terminals and control terminals, frame A/B/C/D/E/F) and the vent near capacitor (frame C/D/E/F) is IP20.
- The value of the carrier frequency is a factory setting. To increase the carrier frequency, the current needs to be decreased. See derating curve diagram of Pr. 06-55 for more information.
- When a load is a shock or impact load, use a higher level model.

# **General Specifications**

·	Control Method	V/F · SVC					
	Applied Motor	IM (Induction Motor), Simple PM motor control (IPM and SPM)					
	Starting Torque	150% / 3 Hz (V/f, SVC control for IM · Heavy duty)					
	[Note 1]	100% / (1/20 of motor rated frequency) ( SVC control for PM · Heavy duty )					
	Speed Control	1:50 (V/f, SVC control for IM · Heavy duty)					
	Range [Note 1]	1 : 20 (SVC control for PM · Heavy duty)					
	Max. Output Frequency	0.00~599.00Hz					
	Overload	Normal duty: 120% 60s, 150% 3s					
	Capability	Heavy duty: 150% 60s, 200% 3s					
Control	Frequency	0~+10V / +10V~-10V					
Characteristics	Setting Signal	4~20 mA / 0~+10V					
	Octuring Original	1 channel pulse input (33kHz), 1 channel pulse output (33 KHz)					
		Multi-motor switching (up to 4 independent motor parameters), Fast Run, DEB					
		function, Wobble frequency function, Rapid deceleration function, Main and					
		auxiliary frequency function, Momentary power loss ride thru, Speed search,					
	Main Function	Over-torque detection, 16-step speed (including main speed), Accel/decel time					
		switch, S-curve accel/decal, 3-wire sequence, JOG frequency, Frequency					
		upper/lower limit settings, DC injection braking at start/stop, PID control, Built-in					
		PLC (2000 steps), Simple positioning function					
	Application	Built-in application parameter groups(selected by industry) and user-defined					
	Macro	application parameter groups.					
Protection	Motor Protection	Over-current, Over-voltage, Over-temperature, Phase loss					
Characteristics	Stall Prevention	Stall prevention during acceleration, deceleration and running (independent settings)					
	Communication	DeviceNet 、Ethernet/IP、Profibus DP、Modbus TCP、CANopen					
Accessory	Cards External DC						
	Power Supply	EMM-BPS01 (DC 24V power supply card )					
Corti		UL, CE, C-Tick, TÜV (SIL 2), RoHS, REACH					
Certifications		UL, UE, U-TICK, TUV (SIL 2), KUNS, KEAUN					

[Note 1] Control accuracy may vary depending on the environment, application conditions, different motors or encoder. For details, please contact our company or your local distributor.

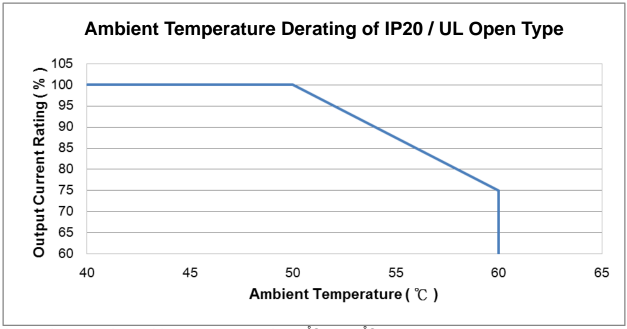
# 9-4 Environment for Operation, Storage and Transportation

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/cm<sup>2</sup> every year.

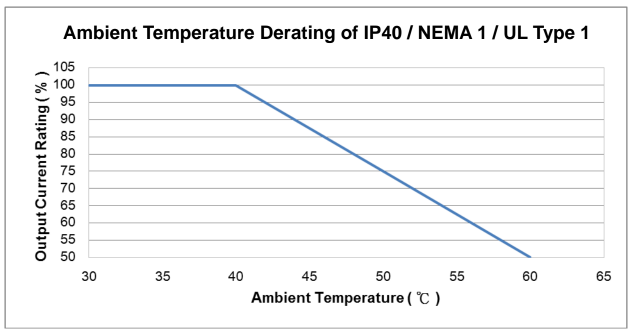
	Installation location	IEC 60364-1/ IEC	2, Indoor use only					
			IDOO/III O	· · · · · · · ·	-20 ~ +50 °C			
		0	IP20/UL O	pen Type	-20 ~ +60 °C with derating			
		Operation	IP40/NEM	A 1/UL Type 1	-20 ~ +40 °C			
	Surrounding Temperature		Installed s	ide by side	-20 ~ +50 °C with derating			
	Tomporatare	Storage	-40 ~ +85°	°C				
		Transportation	-20 ~ +70°	°C				
		No condensation	, non-froze	n				
		Operation		Max. 90%				
Environment	Relative Humidity	Storage/ Transpo	ortation	Max. 95%				
		No condense wa	No condense water					
	Air Pressure	Operation		86 ~ 106 kPa				
	All Flessule	Storage/ Transpo	ortation	70 ~ 106 kPa				
	Pollution Level	IEC 60721-3						
		Operation		Class 3C2; Class 3S2				
		Storage		Class 2C2; Class 2S2				
		Transportation		Class 1C2; Class 1S2				
		Concentrate prohibited						
	Altitude	<1000m (>1000r	m with derat	ting)				
Package	Storage	ISTA procedure	1Δ (accordi)	na to weight) IEC	60068-2-31			
Drop	Transportation	To Try procedure	171 (40001411	ording to weight) IEC 60068-2-31				
		IEC60068-2-6: 2Hz~13.2Hz: 1mm, peak-peak						
	Operating	13.2Hz~55Hz: 0.7G~2.0G						
Vibration		55Hz~512Hz: 2.0G						
	Non-operating	2.5G peak						
		5Hz~2kHz: 0.015" max. displacement						
Impact	Operating	IEC/EN60068-2-	27: 15G, 11	lms				
	Non-operating	30G						

# 9-5 Derating of Ambient Temperature and Altitude

#### **Derating of Ambient Temperature**

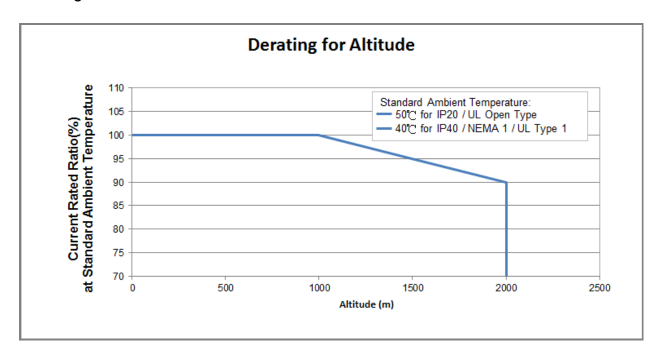


At rated current the ambient temperature is -10°C ~ +50°C. Over 50°C the rated current has to be decreased 2.5%/°C up to 60°C.



At rated current the ambient temperature is -10°C ~ +40°C. Over 40°C the rated current has to be decreased 2.5%/°C up to 60°C.

#### Derating of Altitude



#### For IP20 / UL Open Type

Current derating at ambient temperature								
Ambient t	emperature	40 °C 45 °C		50 °C				
Operating altitude	0-1000	100%						
above sea level	1001-1500	10	00%	95%				
(m)	1501-2000	100%	95%	90%				

# For IP40 / NEMA1 / UL Type 1

Current derating at ambient temperature								
Ambient to	emperature	30 °C	40 °C					
Operating altitude	0-1000	100%						
above sea level	1001-1500	10	00%	95%				
(m)	1501-2000	100%	95%	90%				

Operating Conditions	Ambient Temperature Limits				
IP20 / UL Open Type	When the AC motor drive is operating at the rated current, the ambient temperature has to be between -20 °C ~ +50 °C. When the temperature is over 50 °C, for every increase by 1 °C, decrease 2.5 % of the rated current.				
OL Open Type	The maximum allowable temperature is 60 °C.				
For IP40 / NEMA1 / UL Type 1	When the AC motor drive is operating at the rated current, the ambient temperature has to be between -20 °C ~ +40 °C. When the temperature is over 40 °C, for every increase by 1 °C, decrease 2.5 % of the rated current. The maximum allowable temperature is 60 °C.				
High Altitude	If the AC motor drive is installed at altitude 0~1000 m, follow normal operation restriction. If it is installed at altitude 1000~2000 m, decrease 1 % of rated current or lower 0.5 °C of temperature for every 100 m increase in altitude. Maximum altitude for Corner Grounded is 2000 m. Contact Delta for more information if you need to use this motor drive at an altitude of 2000 m or higher.				

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# Chapter 10 Digital Keypad

# Appearance of KPMS-LE01 keyboard panel



- Status Display Area Respectively displays the operation status of the drive, Operate, Stop, PLC, Forward, Reverse etc.
- Main Display Area Display Frequency, Current, Voltage, Steering, User-defined Units, Abnormality etc.
- Frequency Setting Knob (Potentiometer) This knob can be set as main frequency input
- **4** UP Key It is used to change the set value and parameters
- **6** LEFT/ DOWN Key
  It is used to change the set value and parameters (use left key by long pressing MODE key)

# **Descriptions of Keypad Functions**

Displayed items	Descriptions
RUN STOP PLC	Display present frequency command of the drive
RUN STOP PLC	Display actual output frequency to the motor
RUN	Display user-defined output of physical quantity
REV PLC	Example for parameter 00-04 = 30 (User Defined output)
RUN STOP PLC	Display output current
RUN O STOP PLC	Forward command
RUN O STOP PLC	Reverse command
RUN STOP FWD PLC	Display counter value
RUN STOP PLC	Display parameter

Displayed items	Descriptions
RUN • STOP FWD • PLC	Display parameter value
RUN • STOP • PLC	Display external fault
RUN STOP FWD PLC	Display the data has been accepted and automatically stored in the internal memory
RUN STOP FWD PLC	Display when the set data is not accepted or the value exceeded

# **Keypad operation process**

# A. Main Page Selection





Point 1: In screen selection mode 🔀 ENTER enter to set parameter

Point 2: APP displayed only when Pr.  $13-00 \neq 0$ 

# Setting parameters



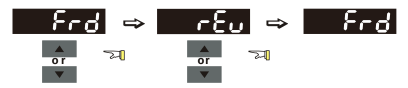
Note: In the parameter setting mode, you can press **ENTER** to return the selecting mode.

# To shift data

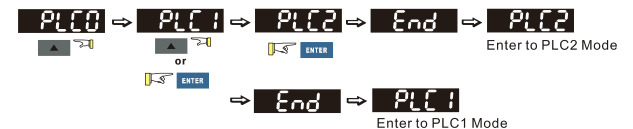


# Setting direction

(When operation source is digital keypad)



#### PLC Setting



#### B. F page (Frequency command setting page)

General Mode 1 (maximum operating frequency 01-00 is double digits, e.g.: Pr. 01-00=60.00 Hz)

General Mode 2 (maximum operating frequency 01-00 is three digits, e.g.: Pr. 01-00=599.0 Hz)

#### C. Application Selection Page

Application selection page will display APP, but it will not show the APP page when Pr.13-00=0

The description of Pr. 13-00 setting is as follow:

Pr. 13-00=0

Application selection will be inactivated and will not be shown on display

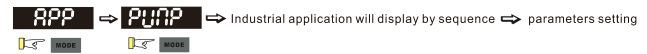
Pr. 13-00=1 is User Defined application, keypad will display USEr

Pr. 13-00=2 is Compressor application, keypad will display CoPr

Pr. 13-00=3 is Fan application, keypad will display FAn



Pr. 13-00=4 is Pump application, keypad will display PUMP



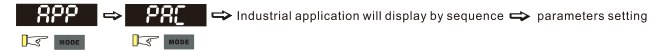
Pr. 13-00=5 is Conveyor application, keypad will display CnYr



Pr. 13-00=6 is Machine tool, keypad will display CnC



Pr. 13-00=7 is Packing application, keypad will display PAC

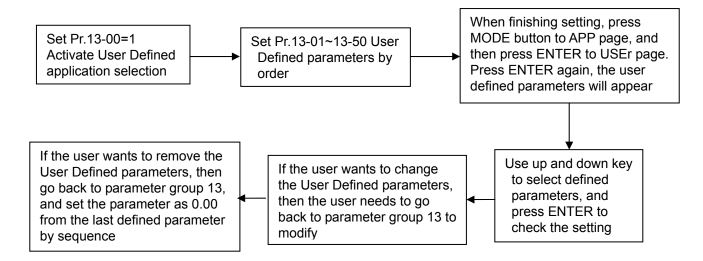


Pr. 13-00=8 is Textiles application, keypad will display tiLE



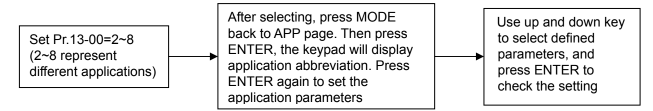
When Pr. 13-00≠0, the corresponding parameters will be shown in the APP page according to the setting of Pr. 13-00. Then in each selected application, user can view the parameters by pressing Enter button. (If Pr.13-00=1 and no parameters are set in Pr.13-01~13-50, the user can not enter USEr page.) The parameter setting in APP is the same as for other parameters groups: use up and left/down key to set the parameter value.

Please follow the setting process below to set the User Defined application selection (Pr.13-00=1):



- 1. The application selection can be activated by setting Pr. 13-00≠0.
- 2. After setting Pr. 13-00=1, the user can give the definition of 13-01~50 by their requirement.
- 3. The default setting of Pr. 13-01~50 is P 0.00. Press Enter to set the corresponding parameters to Pr. 13-01~50 by sequence.
- 4. The way of setting corresponding parameters in Pr. 13-01~50 is the same as in other parameter groups: use up down and left key to set the parameters value
  - Note 1: Read-only parameters cannot be set
  - Note 2: Pr. 13-01, 02.....50 need to be set by sequence, or the display will show Err
- 5. If the set corresponding parameters need to be changed, the user needs to go back to Pr. 13-01~50 to modify.
- 6. If user wants to remove the set parameters, then the last parameter needs to be removed (set as 0.00) first, or the display will show Err
  - For example, if there are 5 user defined parameters (Pr. 13-01, 13-02...13-05), then to remove Pr. 13-02, Pr. 13-05, 04, 03 need to be removed by first in sequence
- 7. When finishing setting, press MODE back to APP page and ENTER again, the Keypad will display USEr, after ENTER again, the set corresponded parameters will appear

Please follow the setting process below to select specific application setting (Pr. 13-00=2~8)



#### D. Parameter setting

#### How to enablele/disable left shift key function?

- Enable left shift key function: Press MODE for >2s. Last digit will start to blink.
- <u>Disable</u> left shift key function: Press MODE for >2s. Last digit stops blinking.

The left shift key function works only for changing parameters, not when going to a different parameter.

# D-1. Unsigned parameter

(parameter setting range ≥ 0, e.g. Pr. 01-00)

- 1. Left shift key function disabled: Press UP or LEFT/DOWN key to adjust the value.
- 2. Left shift key function enabled: Last digit blinks. Press UP key to increase the value of this digit. Back to 0 after 9
- 3. Press LEFT/DOWN key, the blinking digit will shift left one digit
- 4. After the parameter is set, the left shift key function will not be disabled automatically. It has to be disabled by the user

E.g.: The default setting of Pr. 01-00 is 60.00. After pressing MODE key for >2 seconds to enable the left shift function, pressing LEFT/DOWN key will be as shown below:



The upper setting limit of Pr. 01-00 is 599.00. If a value >599.00 is set, the display will show [Err] after ENTER, and then the display shows the upper limit [599.00] for a second to remind user of exceeding the maximum setting. Then the original value will kept unchanged. The cursor will return to the last digit.

# D-2. Signed parameter setting status 1

(parameter setting range has no or one decimal place, e.g. Pr. 03-03)

- 1. Left shift key function disabled: Press UP or LEFT/DOWN key to adjust the value
- Left shift key function enabled: Last digit blinks. Press UP key to increase the value of this digit. Back to 0 after 9
- 3. Press LEFT/DOWN key, the blinking digit will shift left one digit. When shifting to the first digit and pressing the UP key, the digit "0" will change to "minus"
- 4. After the parameter is set, the left shift key function will not be disabled automatically. It has to be disabled by the user

E.g.: The default setting of Pr. 03-03 is 0.0. After pressing MODE key for >2 seconds to enable the left shift function, pressing LEFT/DOWN key will be as shown below:



The upper setting limit of Pr.03-03 is 100.0 and the lower limit is -100.0. If a value >100.0 or <-100.0 is set, the display will show [Err] after ENTER, and then the display will show the upper limit [100.0] or lower limit [-100.0] for a second to remind user of exceeding the upper or lower limit. Then the original value will kept unchanged. The cursor will return to the last digit.

# D-3. Signed parameter setting status 2

(parameter setting range has two decimal places, e.g. Pr. 03-74)

- 1. Left shift key function disabled: Press UP or LEFT/DOWN key to adjust the value
- Left shift key function enabled: Last digit blinks. Press UP key to increase the value of this digit. Back to 0 after 9
- 3. Press LEFT/DOWN key, the blinking digit will shift left one digit. When shifting to the first digit and pressing the UP key, the digit "0" will change to "minus"
- 4. For parameters in 2 decimals and a positive/negative setting range, values >99.99 or <-99.99 will be shown in 1 decimal, e.g. 100.0 or -100.0
- 5. After the parameter is set, the left shift key function will not be disabled automatically. It has to be disabled by the user

E.g.: The default setting of Pr. 03-74 is -100.0. After pressing MODE key for >2 seconds to enable the left shift function, pressing LEFT/DOWN key will be as shown below:



If the parameter is adjusted upwards, the display will show [-99.99].

The upper setting limit of Pr. 03-74 is 100.0 and lower limit is -100.0. If a value >100.0 or <-100.0 is set, the display will show [Err] after ENTER, and then the display will show the upper limit [100.0] or lower limit [-100.0] for a second to remind user of exceeding the upper or lower limit. Then the original value will kept unchanged. The cursor will return to the last digit.

# Reference Table for the 7-segment LED Display of the Digital Keypad

Number	0	1	2	3	4	5	6	7	8	9
Display	Ū	- ;	2	3	4	5	8	7	8	9
Number	Α	а	В	b	С	С	D	d	Е	е
Display	R	-	-	Ь		C	-	ď	E	-
Number	F	f	G	g	Н	h	I	i	J	j
Display	F	-	$\mathcal{L}$	-	H	<b>h</b>	-	-,	J.	
Number	K	k	L	I	M	m	N	n	0	0
Display	H	-		-	-	-	-	n	-	O
Number	Р	р	Q	q	R	r	S	S	Т	t
Display	P	-	-	9	-	<b>-</b>	5	-	-	E
Number	U	u	V	V	W	W	Χ	Х	Υ	у
Display	U	U	-	Ū	-	-	-	-	3	-
Number	Z	Z								
Display	-	-								

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# Chapter 11 Summary of Parameter Settings

This chapter provides summary of parameter settings for user to gather the parameter setting ranges, factory settings and set parameters. The parameters can be set, changed and reset by the digital keypad.



★: The parameter can be set during operation

# **00 Drive Parameters**

	Pr.	Explanation	Settings	Factory Setting
	00.01	Display AC motor drive rated	Display by models	Read
	00-01	current	Display by models	only
		Parameter reset	0: No function	
			1: Parameter write protect	
			5: Reset KWH display to 0	
			6: Reset PLC	
			7: Reset CANopen index (Slave)	
			8: Keypad doesn't respond	
			9: All parameters are reset to factory settings	
	00-02		(base frequency is 50 Hz)	0
	00-02		10: All parameters are reset to factory settings	
			(base frequency is 60 Hz)	
			11: All parameters are reset to factory settings	
			(base frequency is 50 Hz) (saving the setting value of	
			user defined parameter 13-01~13-50)	
			12: All parameters are reset to factory settings	
			(base frequency is 60 Hz) (saving the setting value of	
			user defined parameter 13-01~13-50)	
		Start-up display selection	0: F (frequency command)	0
	00-03		1: H (output frequency)	
•	00-03		2: U (multi-function display, see Pr. 00-04)	
			3: A (output current)	
			0: Display output current (A) (Unit: Amps)	
		Content of multi-function display (user defined)	1: Display counter value (c) (Unit: CNT)	
			2: Display actual output frequency (H.) (Unit: Hz)	
			3: Display DC-BUS voltage (v) (Unit: Vdc)	
			4: Display output voltage (E) (Unit: Vac)	
			5: Display output power angle (n) (Unit: deg)	
	00-04		6: Display output power in kW (P) (Unit: Kw)	3
			7: Display actual motor speed rpm (Unit: rpm)	
			10: Display PID feedback (b) (Unit: %)	
•			11: Display signal value of AVI analog input terminal (1.)	
			(Unit: %)	
			12: Display signal value of ACI analog input terminal (2.)	
			(Unit: %)	
			14: Display the temperature of IGBT (i.) (Unit: °C)	
			16: The status of digital input (ON / OFF) (i)	
			17: Display digital output status ON / OFF (o)	
			18: Display the multi-stage speed that is executing (S)	
			19: The corresponding CPU pin status of digital input (d)	

	Pr.	Explanation	Settings	Factory Setting
			20: The corresponding CPU pin status of digital output (0.)	
			22: Pulse input frequency (S.)	
			23: Pulse input position (q.)	
			25: Overload counting (0.00~100.00 %) (o.) (Unit: %)	
			26: GFF ground fault (G.) (Unit: %)	
			27: DC Bus voltage ripple (r.) (Unit: %)	
			28: Display PLC register D1043 data (C)	
			30: Display output of user defined (U)	
			31: H page x 00-05 display user gain (K)	
			35: Control mode display: 0 = speed control mode (SPD)	
			36: Present operating carrier frequency of drive (Hz) (J.)	
			38: Display drive status (6.)	
			41: KWH display (J) (Unit: kWh)	
			42: PID target value (h.) (Unit: %)	
			43: PID offset (o.) (Unit: %)	
			44: PID output frequency (b.) (Unit: Hz)	
			46: Display auxiliary frequency value (U.) (Unit: Hz)	
			47: Display master frequency value (A.) (Unit: Hz)	
			48: Display frequency value after addition and subtraction	
			of auxiliary and master frequency (L.) (Unit: Hz)	
×	00-05	Coefficient gain in actual output frequency	0~160.00	1.00
	00-06	Software version	Read only	#.#
		Parameter protection	0 ~ 65535	_
N	00-07	password input	0~3 (the times of password attempts)	0
			0 ~ 65535	
	00-08	Parameter protection password setting	0: No password protection / password is entered correctly	
N			(Pr. 00-07)	0
			1: Password has been set	
	00-10	Control mode	0: Speed mode	0
			0: VF (IM V/F control)	
	00-11	Control of speed mode	1: VFPG (IM V/F control + Encoder)	0
			2: SVC (Pr. 05-33 set as IM or PM)	
	00-16	Load selection	0: Normal load	
			1: Heavy load	1
	00-17	Carrier frequency	Normal load: 2~15 KHz	4
			Heavy load: 2~15 KHz	4
	00-19	PLC command mask	bit 0: Control command forced by PLC control	Read
			bit 1: Frequency command forced by PLC control	Only
			and the second of the second of the second of	Jy

# Chapter 11 Summary of Parameter Settings | MS300

	Pr.	Explanation	Settings	Factory Setting
			0: Digital keypad	
	00-20	Source of the master frequency command (AUTO)	1: Communication RS-485 input	0
			2: External analog input (Refer to Pr. 03-00)	
			3: External UP / DOWN terminal	
			4: Pulse input without direction command	
×			(Refer to Pr. 10-16 without direction)	
			6: CANopen communication card	
			7: Digital keypad dial	
			8: Communication card (not includes CANopen card)	
			[Note]:	
			Need to use with MO setting as 42, or use with KPC-CC01	
		Source of the operation command (AUTO)	0: Digital keypad	
			1: External terminals	0
	00-21		2: Communication RS-485 input	
×			3: CANopen communication card	
			5: Communication card (not includes CANopen card)	
			[Note]:	
			Need to use with MO setting as 42, or use with KPC-CC01	
<b>√</b>	00-22	Stop method	0: Ramp to stop	0
^			1: Coast to stop	U
		Control of motor direction	0: Enable forward / reverse	
×	00-23		1: Disable reverse	0
			2: Disable forward	
	00-24	Memory of digital operator	Read only	Read
		(Keypad) frequency command		only
	00-25	User defined characteristics	bit 0~3: user defined decimal place	
			0000b: no decimal place	
*			0001b: one decimal place	0
			0010b: two decimal place	
			0011b: three decimal place	

Pr.	Explanation	Settings	Factory Setting
		bit 4~15: user defined unit	
		000xh: Hz	
		001xh: rpm	
		002xh: %	
		003xh: kg	
		004xh: M/S	
		005xh: kW	
		006xh: HP	
		007xh: PPM	
		008xh: I /m	
		009xh: kg/s	
		00Axh: kg/m	
		00Bxh: kg/h	
		00Cxh: lb/s	
		00Dxh: lb/m	
		00Exh: lb/h	
		00Fxh: ft/s	
		010xh: ft/m	
		011xh: M	
		012xh: ft	
		013xh: degC	
		014xh: degF	
		015xh: mbar	
		016xh: bar	
		017xh: Pa	
		018xh: kPa	
		019xh: mWG	
		01Axh: inWG	
		01Bxh: ftWG	
		01Cxh: Psi	
		01Dxh: Atm	
		01Exh: L/s	
		01Fxh: L/m	
		020xh: L/h	
		021xh: m3/s	
		022xh: m3/h	
		023xh: GPM	
		024xh: CFM	

Pr.	Explanation	Settings	Factory Setting
		0: Disable	
	Max. user defined value	0~65535 (when Pr. 00-25 set to no decimal place)	
00-26		0.0~6553.5 (when Pr. 00-25 set to 1 decimal place)	0
		0.0~655.35 (when Pr. 00-25 set to 2 decimal place)	
		0.0~65.535 (when Pr. 00-25 set to 3 decimal place)	
00-27	User defined value	Read only	Read
			only
		0: Standard HOA function	
		1: Switching Local / Remote, the drive stops	
		2: Switching Local / Remote, the drive runs as the	
		REMOTE setting for frequency and operation status	
00-29	LOCAL / REMOTE selection	3: Switching Local / Remote, the drive runs as the LOCAL	0
00-29	LOCAL / REIVIOTE SCIECTION	setting for frequency and operation status	U
		4: Switching Local / Remote, the drive runs as LOCAL	
		setting when switch to Local and runs as REMOTE	
		setting when switch to Remote for frequency and	
		operation status.	
		0: Digital keypad	
		1: Communication RS-485 input	
		2: External analog input (Refer to Pr. 03-00)	
		3: External UP / DOWN terminal	
		4: Pulse input without direction command	
00-30	Source of the master	(Refer to Pr. 10-16 without direction)	0
	frequency command (HAND)	6: CANopen communication card	
		7: Digital keypad dial	
		8: Communication card (not includes CANopen card)	
		[Note]:	
		Need to use with MO setting as 41, or use with KPC-CC01	
		0: Digital keypad	
		1: External terminals	
		2: Communication RS-485 input	
00-31	Source of the operation	3: CANopen communication card	0
	command (HAND)	5: Communication card (not includes CANopen card)	
		[Note]:	
		Need to use with MO setting as 41, or use with KPC-CC01	
		0: STOP key disable	
00-32	Digital keypad STOP function	1: STOP key enable	0
		1. 5. 51 Noj Gliubio	

Pr.	Explanation	Settings	Factory Setting
		0: Master and auxiliary frequency function disabled	
		1: By digital keypad	
00-35		2: By communication RS-485 input	
	Course of auxiliant fraguency	3: By analog input	0
	00-35   Source of auxiliary frequency	4: By external Up / Down key input	0
		5: Pulse input with steering command (refer to Pr. 10-16)	
		6: By CANopen	
		8: By communication card	
	Calastian of master and	0: Master + auxiliary frequency	
00-36	Selection of master and	1: Master - auxiliary frequency	0
	auxiliary frequency command	2: Auxiliary - master frequency	
00-48	Display filter time (Current)	0.001~65.535 sec.	0.100
00-49	Display filter time (Keypad)	0.001~65.535 sec.	0.100
00-50	Software version (Date)	Read only	#####

#### **01 Basic Parameters**

	Pr.	Explanation	Settings	Factory Setting
	01-00	Max. operation frequency of motor 1	0.00~599.00 Hz	60.00/
	01-00	Max. operation frequency of motor i	0.00-399.00 Hz	50.00
	01-01	Output fraguency of motor 1	0.00~599.00 Hz	60.00/
	01-01	Output frequency of motor 1	0.00~599.00 HZ	50.00
	01-02	Output voltage of motor 1	110 V / 230 V series: 0.0 V~255.0 V	220.0
	01-02	Output voltage of motor 1	460 V series: 0.0~510.0 V	440.0
	01-03	Mid-point frequency 1 of motor 1	0.00~599.00 Hz	3.00
~	01-04	Mid point voltage 1 of motor 1	110 V / 230 V series: 0.0 V~240.0 V	11.0
	01-04	Mid-point voltage 1 of motor 1	460 V series: 0.0 V~480.0 V	22.0
	01-05	Mid-point frequency 2 of motor 1	0.00~599.00 Hz	0.50
	04.06	Mid point voltage 2 of mater 1	110 V / 230 V series: 0.0 V~240.0 V	2.0
*	01-06	Mid-point voltage 2 of motor 1	460 V series: 0.0 V~480.0 V	4.0
	01-07	Min. output frequency of motor 1	0.00~599.00 Hz	0.00
	04.00	Min subsubsualbana of material	110 V / 230 V series: 0.0 V~240.0 V	0.0
*	01-08	Min. output voltage of motor 1	460 V series: 0.0 V~480.0 V	0.0
	01-09	Start-up frequency	0.00~599.00 Hz	0.50
×	01-10	Output frequency upper limit	0.00~599.00 Hz	599.00
×	01-11	Output frequency lower limit	0.00~599.00 Hz	0.00
	04.40	Accel Aires 4	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-12	Accel. time 1	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
	04.40	Decel time 4	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-13	Decel. time 1	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
	04.44	Accel time 2	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-14	Accel. time 2	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
.,	04.45	Docal time 2	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
<b>*</b>	01-15	Decel. time 2	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
.,	04.40	Accel time 2	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-16	Accel. time 3	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
.,	04.47	Docal time 2	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-17	Decel. time 3	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
.,	04.40	Accel time 4	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-18	Accel. time 4	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
	01.40	Docal time 4	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-19	Decel. time 4	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
	04.00	IOC appalaration time	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
*	01-20	JOG acceleration time	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0
	04.04	IOC deceleration time	Pr. 01-45 = 0: 0.00~600.00 sec.	10.00
7	01-21	1-21 JOG deceleration time	Pr. 01-45 = 1: 0.00~6000.0 sec.	10.0

	Pr.	Explanation	Settings	Factory Setting
<b>/</b>	01-22	JOG frequency	0.00~599.00 Hz	6.00
*	01-23	1 <sup>st</sup> / 4 <sup>th</sup> Accel. / decel. frequency	0.00~599.00 Hz	0.00
,	01-24	S-curve acceleration begin time 1	Pr. 01-45 = 0: 0.00~25.00 sec.	0.20
	01-24	3-curve acceleration begin time 1	Pr. 01-45 = 1: 0.0~250.0 sec.	0.2
,	01-25	S-curve acceleration arrival time 2	Pr. 01-45 = 0: 0.00~25.00 sec.	0.20
	01-23	S Suive association arrival time 2	Pr. 01-45 = 1: 0.0~250.0 sec.	0.2
,	01-26	S-curve deceleration begin time 1	Pr. 01-45 = 0: 0.00~25.00 sec.	0.20
	01-20	3-curve deceleration begin time 1	Pr. 01-45 = 1: 0.0~250.0 sec.	0.2
,	01-27	S-curve deceleration arrival time 2	Pr. 01-45 = 0: 0.00~25.00 sec.	0.20
	01-27	3-curve deceleration arrival time 2	Pr. 01-45 = 1: 0.0~250.0 sec.	0.2
	01-28	Skip frequency 1 (upper limit)	0.00~599.00 Hz	0.00
	01-29	Skip frequency 1 (lower limit)	0.00~599.00 Hz	0.00
	01-30	Skip frequency 2 (upper limit)	0.00~599.00 Hz	0.00
	01-31	Skip frequency 2 (lower limit)	0.00~599.00 Hz	0.00
	01-32	Skip frequency 3 (upper limit)	0.00~599.00 Hz	0.00
	01-33	Skip frequency 3 (lower limit)	0.00~599.00 Hz	0.00
			0: Output waiting	
	01-34	1-34 Zero-speed mode 1: Zero-speed operation 2: Fmin (Refer to Pr. 01-07, 01-41)	1: Zero-speed operation	0
	01-35	Output frequency of motor 2	0.00~599.00 Hz	60.00/
	01-33	Output frequency of motor 2	0.00~599.00 HZ	50.00
	01-36	Output voltage of motor 2	110 V / 230 V series: 0.0 V~255.0 V	220.0
	01-30	Output voltage of motor 2	460 V series: 0.0~510.0 V	440.0
	01-37	Mid-point frequency 1 of motor 2	0.00~599.00 Hz	3.00
~	01-38	Mid-point voltage 1 of motor 2	110 V / 230 V series: 0.0 V~240.0 V	11.0
	01-36	wid-point voitage 1 of motor 2	460 V series: 0.0 V~480.0 V	22.0
	01-39	Mid-point frequency 2 of motor 2	0.00~599.00 Hz	0.50
,	01-40	Mid-point voltage 2 of motor 2	110 V / 230 V series: 0.0 V~240.0 V	2.0
	01-40	wid-point voltage 2 of filotor 2	460 V series:0.0 V~480.0 V	4.0
	01-41	Min. output frequency of motor 2	0.00~599.00 Hz	0.00
	01-42	Min. output voltage of motor 2	110 V / 230 V series: 0.0 V~240.0 V	0.0
7	U 1-42	wiiri. output voitage of motor 2	460 V series: 0.0 V~480.0 V	0.0
			0: V/F curve determined by Pr. 01-00~01-08	
	01-43	V/F curve selection	1: 1.5 <sup>th</sup> V/F curve	0
			2: 2 <sup>nd</sup> V/F curve	

	Pr.	Explanation	Settings	Factory Setting
			0: Linear accel. / decel.	
			1: Auto accel., linear decel.	
	01-44	Auto acceleration / deceleration	2: Linear accel., auto decel.	0
	01-44	setting	3: Auto accel. / decel.	0
			4: Linear, stall prevention by auto accel. /	
			decel. (limited by Pr. 01-12 to 01-21)	
	01-45	Time unit for acceleration /	0: Unit 0.01 sec.	0
	01-45	deceleration and S curve	1: Unit 0.1 sec.	U
	04.40	Time for CANICA and aviolated	Pr. 01-45 = 0: 0.00~600.00 sec.	4.00
~	01-46	Time for CANopen quick stop	Pr. 01-45 = 1: 0.0~6000.0 sec.	1.00
			0: Normal decel.	
	01-49	Deceleration method	1: Overfluxing decel.	0
			2: Traction energy control	
	0.4.50			60.00/
	01-52	Max. operation frequency of motor 2	0.00~599.00 Hz	50.00
				60.00/
	01-53	Max. operation frequency of motor 3	0.00~599.00 Hz	50.00
				60.00/
	01-54 Output frequency of motor 3	0.00~599.00 Hz	50.00	
	01-55	Output voltage of motor 3	110 V / 230V series: 0.0 V~255.0 V	220.0
	01-55	Output voltage of motor 3	460 V series: 0.0 V~510.0 V	440.0
	01-56	Mid-point frequency 1 of motor 3	0.00~599.00 Hz	3.00
	01 57	Mid point voltage 1 of motor 2	110 V / 230 V series: 0.0 V~240.0 V	11.0
*	01-57	Mid-point voltage 1 of motor 3	460 V series: 0.0 V~480.0 V	22.0
	01-58	Mid-point frequency 2 of motor 3	0.00~599.00 Hz	0.50
	04.50	Mid a sistematica and O of assets and	110 V / 230 V series: 0.0 V~240.0 V	2.0
~	01-59	Mid-point voltage 2 of motor 3	460 V series: 0.0 V~480.0 V	4.0
	01-60	Min. output frequency of motor 3	0.00~599.00 Hz	0.00
			110V / 230 V series: 0.0 V~240.0 V	0.0
	01-61	Min. output voltage of motor 3	460 V series: 0.0 V~480.0 V	0.0
				60.00/
	01-62	Max. operation frequency of motor 4	0.00~599.00 Hz	50.00
				60.00/
	01-63	Output frequency of motor 4	0.00~599.00 Hz	50.00
			110 V / 230 V series: 0.0 V~255.0 V	220.0
	01-64	Output voltage of motor 4	460 V series: 0.0 V~510.0 V	440.0
	01-65	Mid-point frequency 1 of motor 4	0.00~599.00 Hz	3.00
			110V / 230 V series: 0.0 V~240.0 V	11.0
*	01-66	Mid-point voltage 1 of motor 4	460 V series: 0.0 V~480.0 V	22.0
	01-67	Mid-point frequency 2 of motor 4	0.00~599.00 Hz	0.50

	Pr.	Explanation	Settings	Factory Setting
•	01-68	Mid-point voltage 2 of motor 4	110 V / 230 V series: 0.0 V~240.0 V	2.0
*	01-00		460 V series: 0.0 V~480.0 V	4.0
	01-69	Min. output frequency of motor 4	0.00~599.00 Hz	0.00
×	01-70	01-70 Min. output voltage of motor 4	110 V / 230V series: 0.0 V~240.0 V	0.0
			460 V series: 0.0 V~480.0 V	0.0

## **02 Digital Input / Output Parameters**

Pr.	Explanation	Settings	Factory Setting
		0: No function	
		1: 2-wire mode 1, power on for operation control	
		(M1: FWD / STOP, M2: REV / STOP)	
		2: 2-wire mode 2, power on for operation control	
		(M1: RUN / STOP, M2: REV / FWD)	
		3: 3-wire, power on for operation control	
		(M1: RUN, M2: REV / FWD, M3: STOP)	
		4: 2-wire mode 1 · fast start up	
		(M1: FWD / STOP, M2: REV / STOP)	
02-00	2-wire / 3-wire operation control	5: 2-wire mode 2 · fast start up	1
		(M1: RUN / STOP, M2: REV / FWD)	
		6: 3-wire · fast start up	
		(M1: RUN, M2: REV / FWD, M3: STOP)	
		<u>IMPORTANT</u>	
		In fast start up function, terminal output will	
		keep in ready status, drive will response to the	
		command immediately.	
		2. When using fast start up function, the output	
		terminal will have higher voltage potentially.	
02-01	Multi-function input command 1	0: No function	0
02-01	(MI1)	1: Multi-stage speed command 1 / multi-stage	U
02-02	Multi-function input command 2	position command 1	0
02-02	(MI2)	2: Multi-stage speed command 2 / multi-stage	0
00.00	Multi-function input command 3	position command 2	4
02-03	(MI3)	3: Multi-stage speed command 3 / multi-stage	1
00.04	Multi-function input command 4	position command 3	0
02-04	(MI4)	4: Multi-stage speed command 4 / multi-stage	2
20.05	Multi-function input command 5	position command 4	•
02-05	(MI5)	5: Reset	3
20.00	Multi-function input command 6	6: JOG operation (By KPC-CC01 or external	,
02-06	(MI6)	control)	4
	Multi-function input command 7	7: Acceleration / deceleration speed inhibit	
02-07	(MI7)	8: The 1 <sup>st</sup> , 2 <sup>nd</sup> acceleration / deceleration time	0
		selection	
		9: The 3 <sup>rd</sup> , 4 <sup>th</sup> acceleration / deceleration time	
		selection	
		10: EF Input (Pr. 07-20)	
		11: B.B input from external (Base Block)	

Pr.	Explanation	Settings	Factory Setting
		12: Output stop	
		13: Cancel the setting of auto accel. / decel. time	
		15: Rotating speed command from AVI	
		16: Rotating speed command from ACI	
		18: Forced to stop (Pr. 07-20)	
		19: Digital up command	
		20: Digital down command	
		21: PID function disabled	
		22: Clear counter command	
		23: Input the counter value (MI6)	
		24: FWD JOG command	
		25: REV JOG command	
		28: Emergency stop (EF1)	
		29: Signal confirmation for Y-connection	
		30: Signal confirmation for ∆-connection	
		38: Disable EEPROM write function	
		40: Force coast to stop	
		41: HAND switch	
		42: AUTO switch	
		48: Mechanical gear ratio switch	
		49: Drive enable	
		50: Master dEb input	
		51: Selection for PLC mode bit 0	
		52: Selection for PLC mode bit 1	
		53: Trigger CANopen quick stop	
		56: Local / Remote Selection	
		70: Auxiliary frequency is forced to 0	
		71: Disable PID function, PID output is forced to 0	
		72: Disable PID function, remain the output value	
		before disabled	
		73: PID integral gain is forced to 0, integral	
		disabled	
		74: PID feedback reversed	
		81: Zero point position signal input of simple	
		positioning	
		82: OOB loading balance detection	
		83: Multi-motors (IM) selection bit 0	
		84: Multi-motors (IM) selection bit 1	

		Explanation	Settings	Setting
			0: UP / DOWN by the accel. / decel. time	
	00.00	LID / DOWN key made	1: UP / DOWN constant speed (Pr. 02-10)	0
`	02-09	UP / DOWN key mode	2: Pulse command (Pr. 02-10)	0
			3: External terminals UP / DOWN mode	
,	02-10	Constant speed. The accel. / decel. speed of the UP / DOWN Key	0.001~1.000 Hz / ms	0.001
,	02-11	Digital input response time	0.000~30.000 sec.	0.005
,  -	02-11	Digital input mode selection	0000h~FFFFh (0: N.O.; 1: N.C.)	0.003
,  -			,	
, ,	02-13	Multi-function output 1 RY1	0: No function	11
<u> </u>	02-16	Multi-function output 2 (MO1)	1: Indication during RUN	0
	02-17	Multi-function output 3 (MO2)	2: Operation speed attained	0
			3: Desired frequency attained 1 (Pr. 02-22)	
			4: Desired frequency attained 2 (Pr. 02-24)	
			5: Zero speed (Frequency command)	
			6: Zero speed, include STOP (Frequency	
			command)	
			7: Over torque 1 (Pr. 06-06~06-08)	
			8: Over torque 2 (Pr. 06-09~06-11)	
			9: Drive is ready	
			10: Low voltage warning (LV) (Pr. 06-00)	
			11: Malfunction indication	
			13: Overheat warning (Pr. 06-15)	
			14: Software brake signal indication (Pr. 07-00)	
			15: PID feedback error	
			16: Slip error (oSL)	
			17: Count value attained, does not return to 0	
			(Pr. 02-20)	
			18: Count value attained, returns to 0 (Pr. 02-19)	
			19: External interrupt B.B. input (Base Block)	
			20: Warning output	
			21: Over voltage warning	
			22: Over-current stall prevention warning	
			23: Over-voltage stall prevention warning	
			24: Operation source	
			25: Forward command	
			26: Reverse command	
			29: Output when frequency ≥ Pr. 02-34	
			30: Output when frequency < Pr. 02-34 31: Y-connection for the motor coil	

Pr.	Explanation	Settings	Factory Setting
		32: △-connection for the motor coil	_
		33: Zero speed (actual output frequency)	
		34: Zero speed include stop (actual output	
		frequency)	
		35: Error output selection 1 (Pr. 06-23)	
		36: Error output selection 2 (Pr. 06-24)	
		37: Error output selection 3 (Pr. 06-25)	
		38: Error output selection 4 (Pr. 06-26)	
		40: Speed attained (including Stop)	
		42: Crane function	
		43: Motor actual speed output < Pr. 02-47	
		44: Low current output (use with Pr. 06-71~06-73)	
		45: UVW magnetic contactor ON / OFF switch	
		46: Master dEb signal output	
		50: Output for CANopen control	
		52: Output for communication card control	
		66: SO output logic A	
		67: Analog input level reached output	
		68: SO output logic B	
		73: Over torque 3	
		74: Over torque 4	
02-18	Multi-function output direction	0000h~FFFFh (0: N.O.; 1: N.C.)	0000
02-19	Terminal counting value attained (returns to 0)	0~65500	0
02-20	Preliminary counting value attained (not return to 0)	0~65500	0
02-21	Digital output gain (DFM)	1~55	1
00.00	Desired from the state of 4	0.00 500 00 11-	60.00/
02-22	Desired frequency attained 1	0.00~599.00 Hz	50.00
02-23	The width of the desired frequency attained 1	0.00~599.00 Hz	2.00
02-24	Desired frequency attained 2	0.00~599.00 Hz	60.00/ 50.00
02-25	The width of the desired frequency attained 2	0.00~599.00 Hz	2.00
00.5:	Output frequency setting for	0.00~599.00 Hz	0.05
02-34	multi-function output terminal	(Motor speed when using PG Card)	0.00
	External operation control selection	0: Disable	_
02-35	after reset and activate	1: Drive runs if run command exists after reset	0

	Pr.	Explanation	Settings	Factory Setting
×	02-47	Zero-speed Level of Motor	0~65535 rpm	0
	02-50	Status of multi-function input terminal	Monitor the status of multi-function input terminals	Read only
	02-51	Status of multi-function output terminal	Monitor the status of multi-function output terminals	Read only
	02-52	Display external multi-function input terminals used by PLC	Monitor the status of PLC input terminals	Read only
	02-53	Display external multi-function output terminals used by PLC	Monitor the status of PLC output terminals	Read only
	02-54	Display memory of frequency command used by external terminal	Read only	Read only
	02-58	Multi-function output terminal: function 42: brake frequency checking point	0.00~599.00 Hz	0.00
	02-78	Gear ratio for simple index function	4.0 ~ 1000.0	200.0
	02-79	Automatic positioning angle setting	0.0 ~ 6480.0	180.0
*	02-80	Automatic positioning deceleration time	0.00 Function disable 0.01 ~ 100.00 s	0.00
*	02-81	EF active when terminal count value attained	Terminal count value attained, no EF display     Terminal count value attained, EF active	0
*	02-82	Initial frequency command (F) mode after stop	0: By Current Freq. Command 1: By Zero Freq. Command 2: Refer to Pr. 02-83 to set up	0
*	02-83	Initial frequency command (F) setting after stop	0.00~599.0 Hz	60.00

# 03 Analog Input / Output Parameters

	Pr.	Explanation	Settings	Factory Setting
×	03-00	Analog input selection (AVI)	0: No function	1
×	03-01	Analog input selection (ACI)	1: Frequency command	0
			4: PID target value	
			5: PID feedback signal	
			6: PTC thermistor input value	
			11: PT100 thermistor input value	
			12: Auxiliary frequency input	
			13: PID compensation value	
×	03-03	Analog input bias (AVI)	-100.0~100.0 %	0
×	03-04	Analog input bias (ACI)	-100.0~100.0 %	0
			0: No bias	
×	03-07	Positive / negative bias mode (AVI)	1: Lower than or equal to bias	
			2: Greater than or equal to bias	0
			3: The absolute value of the bias voltage while	0
×	03-08	03-08   Positive / negative bias mode (ACI)	serving as the center	
			4: Serve bias as the center	
			0: Negative frequency input is not allowed. Forward	
			and reverse run is controlled by digital keypad or	
		Reverse setting when analog signal	external terminal.	
×	03-10	input is negative frequency	1: Negative frequency input is allowed. Positive	0
		input is negative frequency	frequency = forward run; negative frequency =	
			reverse run. Direction can not be switched by	
			digital keypad or external terminal control.	
×	03-11	Analog input gain (AVI)	-500.0~500.0 %	100.0
×	03-12	Analog input gain (ACI)	-500.0~500.0 %	100.0
×	03-15	Analog input filter time (AVI)	0.00~20.00 sec.	0.01
×	03-16	Analog input filter time (ACI)	0.00~20.00 sec.	0.01
W	03-18	Addition function of the analog	0: Disable (AVI, ACI)	0
,,	00-10	input	1: Enable (Exclude analog extension card)	
			0: Disable	
~	03-19	Signal loss selection of analog	1: Continue operation at the last frequency	0
,	00-10	input 4-20 mA	2: Decelerate to 0 Hz	
			3: Stop immediately and display ACE	

	Pr.	Explanation	Settings	Factory Setting
			0: Output frequency (Hz)	
			1: Frequency command (Hz)	
			2: Motor speed (Hz)	
			3: Output current (rms)	
			4: Output voltage	
			5: DC Bus voltage	
			6: Power factor	
			7: Power	
			9: AVI	
			10: ACI	
×	03-20	Multi-function output 1 (AFM)	12: Iq current command	0
			13: Iq feedback value	
			14: Id current	
			15: Id feedback value	
			16: Vq-axis voltage command	
			17: Vd-axis voltage command	
			19: PG2 frequency command	
			20: CANopen analog output	
			21: RS-485 analog output	
			22: Communication card analog output	
			23: Constant voltage output	
×	03-21	Gain of analog output (AFM)	0~500.0 %	100.0
		Analog output when in REV	0: Absolute value of output voltage	
×	03-22	direction (AFM)	1: Reverse output 0 V; Positive output 0-10 V	0
		direction (All W)	2: Reverse output 5-0 V; Positive output 5-10 V	
×	03-27	AFM output bias	-100.00~100.00 %	0.00
~	03-28	AVI terminal input selection	0: 0-10 V	0
,	00 20	7.01 terminal impat selection	3: -10 V ~ +10 V (Pr. 03-69 ~ 03-74 is valid)	
			0: 4-20 mA	
×	03-29	ACI terminal input selection	1: 0-10 V	0
			2: 0-20 mA	
			Monitor the status of PLC analog output terminals	
			bit 1: AFM	Read
×	03-30	Status of PLC analog output terminal	bit 2: AO10	only
			bit 3: AO11	Offiny
			0: 0-10 V output	
×	03-31	AFM output selection	1: 0-20 mA output	0
			2: 4-20 mA output	
×	03-32	AFM DC output setting level	0.00~100.00 %	0.00

	Pr.	Explanation	Settings	Factory Setting
×	03-35	AFM filter output time	0.00 ~ 20.00 sec.	0.01
<b>M</b>	03-39	VR input selection	0 : Disable	1
^	03-39	VIX IIIput selection	1 : Frequency command	'
×	03-40	VR input bias	-100.0~100.0 %	0.0
			0: No bias	
			1: Lower than or equal to bias	
N	03-41	VR positive / negative bias	2: Greater than or equal to bias	0
,		vvv poslave / negative slae	3: The absolute value of the bias voltage while	
			serving as the center	
			4: Serve bias as the center	
×	03-42	VR gain	-500.0~500.0 %	100.0
×	03-43	VR filter time	0~2.00 sec.	0.01
N	03-44	Multi-function MO output by source	0: AVI	0
ŕ		of Al level	1: ACI	
×	03-45	Al upper level 1	-100 % ~100.00 %	50
×	03-46	Al lower level 2	-100 % ~100.00 %	10
		Analog input curve selection	0: Regular Curve	
			1: 3 point curve of AVI (& AI10)	
×	<ul> <li>Analog input curve selection</li> <li>3 point curve of ACI (&amp; AI11)</li> <li>3 point curve of AVI &amp; ACI (&amp; AI10 &amp; AI11)</li> <li>(AI10, AI11 is valid when extension card is installed)</li> </ul>		2: 3 point curve of ACI (& AI11)	0
		(Al10, Al11 is valid when extension card is installed)		
N	03-57	ACI lowest point	03-29 = 1, 0.00~10.00 V	4.00
		·	03-29 ≠ 1, 0.00~20.00 mA	
×	03-58	ACI proportional lowest point	0.00~100.00 %	0.00
N	03-59	ACI mid-point	03-29 = 1, 0.00~10.00 V	12.00
		•	03-29 ≠ 1, 0.00~20.00 mA	
×	03-60	ACI proportional mid-point	0.00~100.00 %	50.00
N	03-61	ACI highest point	03-29 = 1, 0.00~10.00 V	20.00
			03-29 ≠ 1, 0.00~20.00 mA	
N	03-62	ACI proportional highest point	0.00~100.00 %	100.00
N	03-63	AVI voltage lowest point	0.00~10.00 V	0.00
×	03-64	AVI voltage proportional lowest point	-100.00~100.00 %	0.00
×	03-65	AVI voltage mid-point	0.00~10.00 V	5.00
×	03-66	AVI voltage proportional mid-point	-100.00~100.00 %	50.00
×	03-67	AVI voltage highest point	0.00~10.00 V	10.00
×	03-68	AVI voltage proportional highest point	-100.00~100.00 %	100.00

	Pr.	Explanation	Settings	Factory Setting
~	03-69	Negative AVI voltage lowest point	0.00~ -10.00 V	0.00
~	03-09	Negative Avi voltage lowest politi	(valid when Pr. 03-28 set as -10 V ~ +10 V)	0.00
~	03-70	Negative AVI voltage proportional	-100.00~100.00 %	0.00
~	03-70	lowest point	(valid when Pr. 03-28 set as -10 V ~ +10 V)	0.00
	03-71	Negative AVI voltage mid-point	0.00~ -10.00 V	-5.00
~	03-71	Negative Avi voltage mid-point	(valid when Pr. 03-28 set as -10 V ~ +10 V)	-5.00
~	03-72	Negative AVI voltage proportional	-100.00~100.00 %	-50.00
^	03-72	mid-point	(valid when Pr. 03-28 set as -10 V ~ +10 V)	-30.00
~	03-73	Negative AVI voltage highest point	0.00~ -10.00 V	-10.00
,	03-73	Tregative Avi voltage riighest point	(valid when Pr. 03-28 set as -10 V ~ +10 V)	-10.00
~	03-74	Negative AVI voltage proportional	-100.00~100.00 %	-100.00
7	00-74	highest point	(valid when Pr. 03-28 set as -10 V ~ +10 V)	-100.00

# **04 Multi-stage Speed Parameters**

	Pr.	Explanation	Settings	Factory Setting
*	04-00	1 <sup>st</sup> stage speed frequency	0.00~599.00 Hz	0.00
×	04-01	2 <sup>nd</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-02	3 <sup>rd</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-03	4 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-04	5 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
*	04-05	6 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-06	7 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-07	8 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
*	04-08	9 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-09	10 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
*	04-10	11 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-11	12 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-12	13 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-13	14 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
<b>*</b>	04-14	15 <sup>th</sup> stage speed frequency	0.00~599.00 Hz	0.00
*	04-50	PLC buffer 0	0~65535	0
*	04-51	PLC buffer 1	0~65535	0
*	04-52	PLC buffer 2	0~65535	0
*	04-53	PLC buffer 3	0~65535	0
*	04-54	PLC buffer 4	0~65535	0
~	04-55	PLC buffer 5	0~65535	0
*	04-56	PLC buffer 6	0~65535	0
*	04-57	PLC buffer 7	0~65535	0
*	04-58	PLC buffer 8	0~65535	0
*	04-59	PLC buffer 9	0~65535	0
~	04-60	PLC buffer 10	0~65535	0
*	04-61	PLC buffer 11	0~65535	0
*	04-62	PLC buffer 12	0~65535	0
*	04-63	PLC buffer 13	0~65535	0
*	04-64	PLC buffer 14	0~65535	0
~	04-65	PLC buffer 15	0~65535	0
*	04-66	PLC buffer 16	0~65535	0
~	04-67	PLC buffer 17	0~65535	0
×	04-68	PLC buffer 18	0~65535	0
×	04-69	PLC buffer 19	0~65535	0

#### **05 Motor Parameters**

	Pr.	Explanation	Settings	Factory Setting
	05-00	Motor parameter auto tuning	O: No function     1: Dynamic test for induction motor (IM)     2: Static test for induction motor (IM)     13: High frequency stall test for PM synchronous motor	0
	05-01	Full-load current of induction motor 1 (A)	10~120 % of drive's rated current	#.##
~	05-02	Rated power of induction motor 1 (kW)	0~655.35 kW	#.##
~	05-03	Rated speed of induction motor 1 (rpm)	0~65535 1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)	1710
-	05-04	Pole number of induction motor 1	2~20	4
	05-05	No-load current of induction motor 1 (A)	0~ Pr. 05-01 factory setting	#.##
	05-06	Stator resistance (Rs) of induction motor 1	0~65.535 Ω	#.###
	05-07	Rotor resistance (Rr) of induction motor 1	0~65.535 Ω	#.###
	05-08	Magnetizing inductance (Lm) of induction motor 1	0~6553.5 mH	#.#
	05-09	Stator inductance (Lx) of induction motor 1	0~6553.5 mH	#.#
	05-13	Full-load current of induction motor 2 (A)	10~120 % of drive's rated current	#.##
~	05-14	Rated power of induction motor 2 (kW)	0~655.35 kW	#.##
~	05-15	Rated speed of induction motor 2 (rpm)	0~65535 1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)	1710
ļ	05-16	Pole number of induction motor 2	2~20	4
	05-17	No-load current of induction motor 2 (A)	0∼ Pr. 05-13 factory setting	#.##
	05-18	Stator resistance (Rs) of induction motor 2	0~65.535 Ω	#.###
	05-19	Rotor resistance (Rr) of induction motor 2	0~65.535 Ω	#.###
	05-20	Magnetizing inductance (Lm) of induction motor 2	0~6553.5 mH	#.#

	Pr.	Explanation	Settings	Factory Setting
	05-21	Stator inductance (Lx) of	0~6553.5 mH	#.#
		induction motor 2		
			1: Motor 1	
	05-22	Multi-motors (induction) selection	2: Motor 2	1
			3: Motor 3 (VF or SVC control mode only)	
			4: Motor 4 (VF or SVC control mode only)	
		Frequency for Y-connection		
	05-23	/∆-connection switch of induction	0.00~599.00 Hz	60.00
		motor		
	05-24	Y-connection /∆-connection	0: Disable 1: Enable	0
		switch of induction motor	1: Enable	
		Delay time for Y-connection		
	05-25	/∆-connection switch of induction	0.000~60.000 sec.	0.200
		motor		
	05-26	Accumulative Watt-second of	Read only	#.#
	03-20	motor in low word (W-sec)	read only	π.π
	05-27	Accumulative Watt-second of	Read only	#.#
	03-27	motor in high word (W-sec)	Read offig	#.#
	05.00	Accumulative Watt-hour of motor	Dood selection	и и
	05-28	(W-Hour)	Read only	#.#
	05.00	Accumulative Watt-hour of motor	Dood only	и и
	05-29	in low word (KW-Hour)	Read only	#.#
	05.00	Accumulative Watt-hour of motor	B 1 1	,,,,
	05-30	in high word (KW-Hour)	Read only	#.#
		Accumulative motor operation		_
	05-31	time (Min.)	00~1439	0
		Accumulative motor operation		
	05-32	time (Day)	00~65535	0
		Induction motor or permanent	0: Induction Motor	
	05-33	magnet synchronous motors	1: SPM	0
		selection	2: IPM	
$\vdash$		Full-load current of permanent		
	05-34	magnet synchronous motor	0~120 % of drive's rated current	#.#
		Rated power of permanent		
	05-35	magnet synchronous motor	0.00~655.35 kW	#.#
$\vdash$		Rated speed of permanent		
	05-36	magnet synchronous motor	0~65535 rpm	2000
		Pole number of permanent		
	05-37	magnet synchronous motor	0~65535	10

	Pr.	Explanation	Settings	Factory Setting
	05-39	Stator resistance of permanent magnet synchronous motor	0.000~65.535 Ω	0.000
	05-40	Permanent magnet synchronous motor Ld	0.00~655.35 mH	0.00
	05-41	Permanent magnet synchronous motor Lq	0.00~655.35 mH	0.00
	05-43	Ke parameter of permanent magnet synchronous motor	0.0~6553.5 (Unit: V / 1000 rpm)	0
	05-64	Full-load current of induction motor 3 (A)	10~120 % of drive's rated current	#.##
*	05-65	Rated power of induction motor 3 (kW)	0~655.35 kW	#.##
*	05-66	Rated speed of induction motor 3 (rpm)	0~65535 1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)	1710
	05-67	Pole number of induction motor 3	2~20	4
	05-68	No-load current of induction motor 3 (A)	0~ Pr. 05-64 factory setting	#.##
	05-69	Stator resistance (Rs) of induction motor 3	0~65.535 Ω	#.###
	05-70	Full-load current of induction motor 4 (A)	10~120 % of drive's rated current	#.##
*	05-71	Rated power of induction motor 4 (kW)	0~655.35 kW	#.##
*	05-72	Rated speed of induction motor 4 (rpm)	0~65535 1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)	1710
	05-73	Pole number of induction motor 4	2~20	4
	05-74	No-load current of induction motor 4 (A)	0~ Pr. 05-70 factory setting	#.##
	05-75	Stator resistance (Rs) of induction motor 4	0~65.535 Ω	#.###

### **06 Protection Parameters (1)**

	Pr.	Explanation	Settings	Factory Setting
	06-00	Low voltage level	110V / 230V: 150.0~220.0 Vdc	180.0
~	06-00	Low voltage level	460V: 300.0~440.0 Vdc	360.0
			0: Disabled	
×	06-01	Over-voltage stall prevention	110V / 230V: 0.0~450.0 Vdc	380.0
			460V: 0.0~900.0 Vdc	760.0
	06-02	Selection for over-voltage stall	0: Traditional over-voltage stall prevention	0
~	00-02	prevention	1: Smart over-voltage stall prevention	U
			Normal Load: 0~150 % (100 % corresponds to the	120
<b>.</b>	06-03	Over-current stall prevention during	rated current of the drive)	
~	00-03	acceleration	Heavy Load: 0~200 % (100 % corresponds to the	180
			rated current of the drive)	
			Normal Load: 0~150 % (100 % corresponds to the	120
<b>.</b>	06-04	Over-current stall prevention during	rated current of the drive)	
~	06-04	operation	Heavy Load: 0~200 % (100 % corresponds to the	180
			rated current of the drive)	
			0: By current accel. / decel. time	
			1: By the 1 <sup>st</sup> accel. / decel. time	
<b>.</b>	06-05	Accel. / Decel. time selection of stall	2: By the 2 <sup>nd</sup> accel. / decel. time	0
~	00-03	prevention at constant speed	3: By the 3 <sup>rd</sup> accel. / decel. time	
			4: By the 4 <sup>th</sup> accel. / decel. time	
			5: By auto accel. / decel.	
			0: No function	
			1: Continue operation after Over-torque detection	
			during constant speed operation	
<b>.</b>	06-06	Over-torque detection selection	2: Stop after Over-torque detection during constant	0
^	00-00	(motor 1)	speed operation	
			3: Continue operation after Over-torque detection	
			during RUN	
			4: Stop after Over-torque detection during RUN	
~	06-07	Over-torque detection level	110~250 % (100 % corresponds to the rated current	120
7	00-01	(motor 1)	of the drive)	120
~	06-08	Over-torque detection time	0.0~60.0 sec.	0.1
7	00-00	(motor 1)	0.0 00.0 000.	0.1

	Pr.	Explanation	Settings	Factory Setting
			0: No function	
			1: Continue operation after Over-torque detection	
	0: No function 1: Continue operation after Over-torque detection during constant speed operation  Over-torque detection selection (motor 2)  2: Stop after Over-torque detection during constant speed operation  3: Continue operation after Over-torque detection during RUN  4: Stop after Over-torque detection during RUN			
<b>₩</b>	06 <u>-</u> 00	Over-torque detection selection (motor 2)  Over-torque detection selection (motor 2)  Over-torque detection selection (motor 2)  Over-torque detection level (motor 2)  Over-torque detection time (motor 2)  Electronic thermal relay selection 1 (motor 1)  Electronic thermal relay action time (motor 1)  Electronic thermal relay action time 1 (motor 1)  Electronic thermal relay action time 2 (motor 1)  Electronic thermal relay action time 3 (motor 1)  Electronic thermal relay action time 1 (motor 1)  Electronic thermal relay action time 2 (motor 1)  Electronic thermal relay action time 3 (motor 1)  Electronic thermal relay action time 1 (motor 1)  Electronic thermal relay action time 2 (in constant of the drive)  O.0-60.0 sec.  O: Inverter motor (with external forced cooling) 1: Standard motor (motor with fan on the shaft) 2: Disabled  Electronic thermal relay action time 2 (in constant shaft) 2: Disabled  Electronic thermal relay action time 2 (in constant speed (con) 0.0-410.0 °C  Stall prevention limit level 0-0-00.0 sec.  Temperature level over-heat (OH) 0.0-60.0 sec.  Fault record 1 (in constant speed (con) 0.0-410.0 °C  Electronic thermal relay action time 1 (in constant speed (con) 0.0-410.0 °C  Electronic thermal relay action time 1 (in constant speed (con) 0.0-410.0 °C  Stall prevention limit level 0.0-60.0 sec.  Fault record 4 (in constant speed (con) 0.0-410.0 °C  Electronic thermal relay action (con) 0.0-410.0 °C  Electronic thermal relay action time 1 (in constant speed (con) 0.0-410.0 °C  Electronic thermal relay action time 1 (in constant speed (con) 0.	0	
^	00-09	(motor 2)	speed operation	
			3: Continue operation after Over-torque detection	
			during RUN	
			4: Stop after Over-torque detection during RUN	
N	06-10	Over-torque detection level	10~250 % (100 % corresponds to the rated current	120
		(motor 2)	of the drive)	.20
×	06-11	·	0.0~60.0 sec.	0.1
		(	0: Inverter motor (with external forced cooling)	
N	06-13	Electronic thermal relay selection 1	,	2
,		(motor 1)	· · · · · · · · · · · · · · · · · · ·	
		Electronic thermal relay action time		
×	06-14	-	30.0~600.0 sec.	60.0
		, ,		
×	06-15		0.0~110.0 °C	105.0
×	06-16	Stall prevention limit level	0~100 % (Pr. 06-03, Pr. 06-04)	100
	06-17	Fault record 1	0: No fault record	0
	06-18	Fault record 2	1: Over-current during acceleration (ocA)	0
	06-19	Fault record 3	2: Over-current during deceleration (ocd)	0
	06-20	Fault record 4	3: Over-current during constant speed (ocn)	0
	06-21	Fault record 5	4: Ground fault (GFF)	0
	06-22	Fault record 6	6: Over-current at stop (ocS)	0
		Fault record 7 (14-70)	7: Over-voltage during acceleration (ovA)	
		Fault record 8 (14-71)	8: Over-voltage during deceleration (ovd)	
		Fault record 9 (14-72)	9: Over-voltage during constant speed (ovn)	
		Fault record 10 (14-73)	10: Over-voltage at stop (ovS)	
			11: Low-voltage during acceleration (LvA)	
			12: Low-voltage during deceleration (Lvd)	
			. , ,	
			, ,	
			·	
			, ,	
			22: Electronics thermal relay protection 1 (EoL1)	

Pr.	Explanation	Settings	Factory Setting
		23: Electronics thermal relay protection 2 (EoL2)	
		24: Motor PTC overheat (oH3)	
		26: Over-torque 1 (ot1)	
		27: Over-torque 2 (ot2)	
		28: Low current (uC)	
		31: Memory read-out error (cF2)	
		33: U-phase current detection error (cd1)	
		34: V-phase current detection error (cd2)	
		35: W-phase current detection error (cd3)	
		36: Clamp current detection error (Hd0)	
		37: Over-current detection error (Hd1)	
		40: Auto tuning error (AUE)	
		41: PID feedback loss (AFE)	
		42: PG feedback error (PGF1)	
		43: PG feedback loss (PGF2)	
		44: PG feedback stall (PGF3)	
		45: PG slip error (PGF4)	
		48: Analog current input loss (ACE)	
		49: External fault input (EF)	
		50: Emergency stop (EF1)	
		51: External Base Block (bb)	
		52: Password error (Pcod)	
		54: Communication error (CE1)	
		55: Communication error (CE2)	
		56: Communication error (CE3)	
		57: Communication error (CE4)	
		58: Communication Time-out (CE10)	
		61: Y-connection / △-connection switch error (ydc)	
		62: Decel. Energy Backup Error (dEb)	
		63: Slip error (oSL)	
		72: Channel 1 (S1~DCM) safety loop error (STL1)	
		76: Safety torque off (STo)	
		77: Channel 2 (S2~DCM) safety loop error (STL2)	
		78: Internal loop error (STL3)	
		79: U phase Over current before run (Aoc)	
		80: V phase Over current before run (boc)	
		81: W phase Over current before run (coc)	
		82: U phase output phase loss (oPL1)	
		83: V phase output phase loss (oPL2)	
		84: W phase output phase loss (oPL3)	

	Pr.	Explanation	Settings	Factory Setting
			87: Drive over load in low frequency (oL3)	
			89: Initial rotor position detection error (roPd)	
			101: CANopen software disconnect 1 (CGdE)	
			102: CANopen software disconnect 2 (CHbE)	
			104: CANopen hardware disconnect (CbFE)	
			105: CANopen index setting error (CldE)	
			106: CANopen station number setting error	
			(CAdE)	
			107: CANopen memory error (CFrE)	
			121: Internal communication error (CP20)	
			123: Internal communication error (CP22)	
			124: Internal communication error (CP30)	
			126: Internal communication error (CP32)	
			127: Software version error (CP33)	
			128: Over-torque 3 (ot3)	
			129: Over-torque 4 (ot4)	
			134: Electronics thermal relay 3 protection (EoL3)	
			135: Electronics thermal relay 4 protection (EoL4)	
			140: GFF detected when power on (Hd6)	
			141: GFF occurs before run (b4GFF)	
			142: Auto tuning error 1 (DC test stage) (AUE1)	
			143: Auto tuning error 2 (High frequency test stage)	
			(AUE2)	
			144: Auto tuning error 3 (Rotary test stage)	
			(AUE3)	
*	06-23	Fault output option 1	0~65535 (refer to bit table for fault code)	0
*	06-24	Fault output option 2	0~65535 (refer to bit table for fault code)	0
*	06-25	Fault output option 3	0~65535 (refer to bit table for fault code)	0
<b>*</b>	06-26	Fault output option 4	0~65535 (refer to bit table for fault code)	0
			0: Inverter motor (with external forced cooling)	
~	06-27	Electronic thermal relay selection 2	1: Standard motor (motor with fan on the shaft)	2
		(motor 2)	2: Disabled	
		Electronic thermal relay action time		
*	06-28	2 (motor 2)	30.0~600.0 sec.	60.0
		- (o.o)	0: Warn and keep operation	
			1: Warn and ramp to stop	
*	06-29	PTC detection selection	2: Warn and coast to stop	0
			3: No warning	
,	06-30	PTC level	0.0 ~100.0 %	50.0
<b>/</b>	00-30	1 10 16461	0.0 ~ 100.0 %	30.0

Pr.	Explanation	Settings	Factory Setting
06-31	Frequency command for malfunction	0.00~599.00 Hz	Read only
06-32	Output frequency at malfunction	0.00~599.00 Hz	Read only
06-33	Output voltage at malfunction	0.0~6553.5 V	Read
06-34	DC voltage at malfunction	0.0~6553.5 V	only
06-35	Output current at malfunction	0.00~655.35 Amp	Read
06-36	IGBT temperature at malfunction	0.0~6553.5 °C	only
06-37	Capacitance temperature at malfunction	0.0~6553.5 °C	only  Read  only
06-38	Motor speed in rpm at malfunction	0~65535 rpm	Read
06-40	Status of multi-function input terminal at malfunction	0000h~FFFFh	Read
06-41	Status of multi-function output terminal at malfunction	0000h~FFFFh	Read
06-42	Drive's status at malfunction	0000h~FFFFh	Read
06-44	STO latch selection	0: STO Latch 1: STO No Latch	0
06-45	Treatment to output phase loss detection (OPHL)	0: Warn and keep operation 1: Warn and ramp to stop 2: Warn and coast to stop 3: No warning	3
06-46	Detection time of output phase loss	0.000~65.535 sec.	0.500
06-47	Current detection level of output phase loss	0.00~100.00 %	1.00
06-48	DC Brake time of output phase loss	0.000~65.535 sec.	0.000
06-49	LvX auto reset	0: Disabled 1: Enabled	0
06-53	Treatment for the detected input phase Loss (OrP)	0: Warn and ramp to stop 1: Warn and coast to stop	0

	Pr.	Explanation	Settings	Factory Setting
*	06-55	Derating protection	O: Constant rated current and limit carrier wave by load current and temperature  1: Constant carrier frequency and limit load current by setting carrier wave  2: Constant rated current (same as setting 0), but close current limit	0
*	06-56	PT100 voltage level 1	0.000~10.000 V	5.000
~	06-57	PT100 voltage level 2	0.000~10.000 V	7.000
×	06-58	PT100 level 1 frequency protect	0.00~599.00 Hz	0.00
*	06-59	Delay Time of Activating PT100 Level 1 Frequency Protection	0~6000 sec.	60
*	06-60	Software detection GFF current level	0.0~6553.5 %	60.0
*	06-61	Software detection GFF filter time	0.00~655.35 sec.	0.10
	06-63	Operation time of fault record 1 (Day)	0~65535 days	Read only
	06-64	Operation time of fault record 1 (Min.)	0~1439 min.	Read only
	06-65	Operation time of fault record 2 (Day)	0~65535 days	Read only
	06-66	Operation time of fault record 2 (Min.)	0~1439 min.	Read only
	06-67	Operation time of fault record 3 (Day)	0~65535 days	Read only
	06-68	Operation time of fault record 3 (Min.)	0~1439 min.	Read only
	06-69	Operation time of fault record 4 (Day)	0~65535 days	Read only
	06-70	Operation time of fault record 4 (Min.)	0~1439 min.	Read only
~	06-71	Low current setting level	0.0 ~ 100.0 %	0.0
~	06-72	Low current detection time	0.00 ~ 360.00 sec.	0.00
*	06-73	Treatment for low current	<ul> <li>0 : No function</li> <li>1 : Warn and coast to stop</li> <li>2 : Warn and ramp to stop by 2<sup>nd</sup> deceleration time</li> <li>3 : Warn and operation continue</li> </ul>	0
	06-90	Operation time of fault record 5 (Day)	0~65535 days	Read only
	06-91	Operation time of fault record 5 (Min.)	0~1439 min.	Read only

Pr.	Explanation	Settings	Factory Setting
06-92	Operation time of fault record 6	0-65535 days	Read
00-92	(Day)	0~65535 days	only
06.03	Operation time of fault record 6	0~1439 min.	Read
06-93	(Min.)	0~ 1438 IIIII.	only

## **07 Special Parameters**

Pr.	Explanation	Settings	Factory Setting
07.00	Coftware broke level	110 V / 230 V: 350.0~450.0 Vdc	370.0
07-00	Software brake level	460 V: 700.0~900.0 Vdc	740.0
07-01	DC brake current level	0~100 %	0
07-02	DC brake time at startup	0.0~60.0 sec.	0.0
07-03	DC brake time at stop	0.0~60.0 sec.	0.0
07-04	DC brake start frequency	0.00~599.00 Hz	0.00
07-05	Voltage increasing gain	1~200 %	100
07-06	Restart after momentary power loss	<ul><li>0: Stop operation</li><li>1: Speed tracking by the speed before the power loss</li><li>2: Speed tracking by minimum output frequency</li></ul>	0
07-07	Allowed power loss duration	0.0~20.0 sec.	2.0
07-08	Base block time	0.1~5.0 sec.	0.5
07-09	Current limit of speed tracking	20~200 %	100
07-10	Treatment of restart after fault	Stop operation     Speed tracking by current speed     Speed tracking by minimum output frequency	0
07-11	Restart times after fault	0~10	0
07-12	Speed tracking during start-up	Disabled     Speed tracking by maximum output frequency     Speed tracking by motor frequency at start     Speed tracking by minimum output frequency	0
07-13	dEb function selection	0: Disabled 1: dEb with auto accel. / decal., the frequency will not return after power recovery 2: dEb with auto accel. / decal., the frequency will return after power recovery	0
07-15	Dwell time at accel.	0.00 ~ 600.00 sec.	0.00
07-16	Dwell frequency at accel.	0.00 ~ 599.00 Hz	0.00
07-17	Dwell time at decel.	0.00 ~ 600.00 sec.	0.00
07-18	Dwell frequency at decel.	0.00 ~ 599.00 Hz	0.00
07-19	Fan cooling control	O: Fan always ON  1: Fan will be OFF after the AC motor drive stops 1 minute  2: When the AC motor drive runs, the fan is ON. When the AC motor drive stops, the fan is OFF  3: Fan turns ON when the temperature attain around	3
	07-00 07-01 07-02 07-03 07-04 07-05 07-06  07-07 07-08 07-10  07-11  07-12  07-12	07-00 Software brake level  07-01 DC brake current level  07-02 DC brake time at startup  07-03 DC brake time at stop  07-04 DC brake start frequency  07-05 Voltage increasing gain  07-06 Restart after momentary power loss  07-07 Allowed power loss duration  07-08 Base block time  07-09 Current limit of speed tracking  07-11 Restart times after fault  07-12 Speed tracking during start-up  07-13 dEb function selection  07-15 Dwell time at accel.  07-16 Dwell frequency at accel.  07-17 Dwell time at decel.  07-18 Dwell frequency at decel.	110 V / 230 V: 350.0~450.0 Vdc

	Pr.	Explanation	Settings	Factory Setting
*	07-20	Deceleration of emergency or forced stop	0: Coast to stop  1: Stop by 1 <sup>st</sup> deceleration time  2: Stop by 2 <sup>nd</sup> deceleration time  3: Stop by 3 <sup>rd</sup> deceleration time  4: Stop by 4 <sup>th</sup> deceleration time  5: System Deceleration  6: Automatic Deceleration	0
*	07-21	Auto energy-saving setting	0: Disabled 1: Enabled	0
~	07-22	Energy-saving gain	10~1000 %	100
*	07-23	Auto voltage regulation (AVR) function	0: Enable AVR 1: Disable AVR 2: Disable AVR during deceleration	0
*	07-24	Filter time of torque compensation (V/F and SVC control mode)	0.001~10.000 sec.	0.050
*	07-25	Filter time of slip compensation (V/F and SVC control mode)	0.001~10.000 sec.	0.100
*	07-26	Torque compensation gain	IM: 0~10 (when Pr. 05-33 = 0) PM: 0~5000 (when Pr. 05-33 = 1 or 2)	1
*	07-27	Slip compensation gain (V/F and SVC control mode)	0.00~10.00 (Default value is 1 in SVC mode)	0.00
*	07-29	Slip deviation level	0.0~100.0 % 0: No detection	0
*	07-30	Detection time of slip deviation	0.0~10.0 sec.	1.0
*	07-31	Treatment of slip deviation	<ul><li>0: Warn and keep operation</li><li>1: Warn and ramp to stop</li><li>2: Warn and coast to stop</li><li>3: No warning</li></ul>	0
*	07-32	Motor shock compensation factor	0~10000	1000
*	07-33	Return time of fault restart	0.0~6000.0 sec.	60.0
	07-46	OOB sampling time	0.1 ~ 120.0 sec.	1.0
	07-47	Number of OOB sampling times	00 ~ 32	20
	07-48	OOB average sampling angle	Read Only	#.#
*	07-62	dEb gain	0~65535	8000
*	07-71	Torque compensation gain (motor 2)	IM: 0~10 (when Pr. 05-33 = 0) PM: 0~5000 (when Pr. 05-33 = 1 or 2)	1

	Pr.	Explanation	Settings	Factory Setting
~	07-72	Slip compensation gain	0.00~10.00	0.00
	01-12	(motor 2)	(Default value is 1 in SVC mode)	0.00
	07-73	Torque compensation gain	IM: 0~10 (when Pr. 05-33 = 0)	1
~	07-73	(motor 3)	PM: 0~5000 (when Pr. 05-33 = 1 or 2)	'
	07.74	Slip compensation gain	0.00, 10.00 (Default value is 1 is SVC made)	0.00
_	07-74	(motor 3)	0.00~10.00 (Default value is 1 in SVC mode)	0.00
	07-75	Torque compensation gain	IM: 0~10 (when Pr. 05-33 = 0)	1
×	07-75	(motor 4)	PM: 0~5000 (when Pr. 05-33 = 1 or 2)	1
	07.76	Slip compensation gain	0.00, 40.00 (Default value is 4 in S)/C made)	0.00
7	07-76	(motor 4)	0.00~10.00 (Default value is 1 in SVC mode)	0.00

# **08 High-function PID Parameters**

	Pr.	Explanation	Settings	Factory Setting
*	08-00	Terminal selection of PID feedback	<ol> <li>No function</li> <li>Negative PID feedback: by analog input (Pr. 03-00)</li> <li>Negative PID feedback: by PG card pulse input, without direction (Pr. 10-16)</li> <li>Positive PID feedback: by analog input (Pr. 03-00)</li> <li>Positive PID feedback: by PG card pulse input, without direction (Pr. 10-16)</li> <li>Negative PID feedback: by communication protocol</li> <li>Positive PID feedback: by communication protocol</li> </ol>	0
×	08-01	Proportional gain (P)	0.0~500.0	1.0
×	08-02	Integral time (I)	0.00~100.00 sec.	1.00
~	08-03	Derivative time (D)	0.00~1.00 sec.	0.00
*	08-04	Upper limit of integral control	0.0~100.0 %	100.0
×	08-05	PID output command limit (positive limit)	0.0~110.0 %	100.0
×	08-06	PID feedback value by communication protocol	-200.00~200.00 %	0.00
×	08-07	PID delay time	0.0~2.5 sec.	0.0
*	08-08	Feedback signal detection time	0.0~3600.0 sec.	0.0
*	08-09	Feedback signal fault treatment	<ul><li>0: Warn and keep operation</li><li>1: Warn and ramp to stop</li><li>2: Warn and coast to stop</li><li>3: Warn and operate at last frequency</li></ul>	0
×	08-10	Sleep frequency	0.00 ~ 599.00 Hz	0.00
×	08-11	Wake-up frequency	0.00 ~ 599.00 Hz	0.00
×	08-12	Sleep time	0.0 ~ 6000.0 sec.	0.0
*	08-13	PID deviation level	1.0 ~ 50.0 %	10.0
×	08-14	PID deviation time	0.1~300.0 sec.	5.0
*	08-15	Filter time for PID feedback	0.1~300.0 sec.	5.0
*	08-16	PID compensation selection	Parameter setting     Analog input	0
×	08-17	PID compensation	-100.0 ~ +100.0 %	0
	08-18	Setting of sleep mode function	Refer to PID output command     Refer to PID feedback signal	0
×	08-19	Wakeup integral limit	0.0~200.0 %	50.0

	Pr.	Explanation	Settings	Factory Setting
	08-20	PID mode selection	Serial connection     Parallel connection	0
	08-21	Enable PID to change operation direction	Operation direction can be changed     Operation direction can not be changed	0
×	08-22	Wakeup delay time	0.00~600.00 sec.	0.00
*	08-23	PID control flag	bit 0 = 1, PID reverse running must follow the setting of Pr. 00-23.  bit 0 = 0, PID reverse running refers to PID's calculated value.  bit 1 = 1, PID Kp gain is 2 decimal place  bit 1 = 0, PID Kp gain is 1 decimal place	2
*	08-26	PID output command limit (reverse limit)	0.0~110.0 %	100.0
*	08-27	Acceleration / deceleration time of PID command	0.00~655.35 sec.	0.00
	08-29	Selection of frequency base corresponding to 100.00 % PID	O: PID control output 100.00 % corresponding to max. output frequency (Pr. 01-00)  1: PID control output 100.00 % corresponding to the input value of auxiliary frequency	0

### **09 Communication Parameters**

	Pr.	Explanation	Settings	Factory Setting
×	09-00	Communication address	1~254	1
×	09-01	COM1 transmission speed	4.8~115.2 Kbps	9.6
			0: Warn and continue operation	
	00.02	09-02 COM1 transmission fault treatment	1: Warn and ramp to stop	3
×	09-02		2: Warn and coast to stop	3
			3: No warning and continue operation	
×	09-03	COM1 time-out detection	0.0~100.0 sec.	0.0
			1: 7N2 (ASCII)	
			2: 7E1 (ASCII)	
			3: 701 (ASCII)	
			4: 7E2 (ASCII)	
			5: 7O2 (ASCII)	
			6: 8N1 (ASCII)	
			7: 8N2 (ASCII)	
		09-04 COM1 communication protocol	8: 8E1 (ASCII)	
×	09-04		9: 8O1 (ASCII)	1
			10: 8E2 (ASCII)	
			11: 8O2 (ASCII)	
			12: 8N1 (RTU)	
			13: 8N2 (RTU)	
			14: 8E1 (RTU)	
			15: 8O1 (RTU)	
			16: 8E2 (RTU)	
			17: 8O2 (RTU)	
N	09-09	Delay time of communication	0.0~200.0 ms	2.0
		response		
	09-10	Main frequency of the	0.00~599.00 Hz	60.00
	00.44	communication	0.05505	
<i>N</i>	09-11	Block transfer 1	0~65535	0
<i>N</i>	09-12 09-13	Block transfer 2 Block transfer 3	0~65535 0~65535	0
N	09-13	Block transfer 4	0~65535	0
<i>/</i>	09-14	Block transfer 5	0~65535	0
<i>N</i>	09-15	Block transfer 6	0~65535	0
<i>/</i>	09-10	Block transfer 7	0~65535	0
<i>N</i>	09-17	Block transfer 8	0~65535	0
<i>N</i>	09-18	Block transfer 9	0~65535	0
<i>,</i>	09-19	Block transfer 10	0~65535	0
~	09-20	DIOCK ITALISIEL TO	U~00000	U

	Pr.	Explanation	Settings	Factory Setting
×	09-21	Block transfer 11	0~65535	0
×	09-22	Block transfer 12	0~65535	0
×	09-23	Block transfer 13	0~65535	0
×	09-24	Block transfer 14	0~65535	0
×	09-25	Block transfer 15	0~65535	0
×	09-26	Block transfer 16	0~65535	0
	09-30	Communication decoding method	0: Decoding Method 1 1: Decoding Method 2	1
×	09-33	PLC command force to 0	0~65535	0
	09-35	PLC address	1~254	2
	09-36	CANopen slave address	0: Disable 1~127	0
	09-37	CANopen speed	0: 1 Mbps 1: 500 Kbps 2: 250 Kbps 3: 125 Kbps 4: 100 Kbps (Delta only) 5: 50 Kbps	0
	09-39	CANopen warning record	bit 0: CANopen software disconnection 1 (CANopen Guarding Time out) bit 1: CANopen software disconnection 2 (CANopen Heartbeat Time out) bit 3: CANopen SDO Time out bit 4: CANopen SDO buffer overflow bit 5: CANopen hardware disconnection warning (Can Bus Off) bit 6: Error protocol of CANopen	0
	09-40	CANopen decoding method	Delta defined decoding method     CANopen Standard DS402 protocol	1
	09-41	CANopen communication status	0: Node reset state 1: Com reset state 2: Boot up state 3: Pre operation state 4: Operation state 5: Stop state	Read Only

Pr.	Explanation	Settings	Factory Setting
		0: Not ready for use state	
		1: Inhibit start state	
		2: Ready to switch on state	
00.40	CANICA PARTICIPATE CONTROL CONTROL	3: Switched on state	Read
09-42	CANopen control status	4: Enable operation state	Only
		7: Quick Stop Active state	
		13: Error reaction activation state	
		14: Error state	
		bit 0: CANopen reset, the internal address 20XX is 0	
00.40	CAN an an an and in day.	bit 1: CANopen reset, the internal address 264X is 0	05505
09-43	CANopen reset index	bit 2: CANopen reset, the internal address 26AX is 0	65535
		bit 3: CANopen reset, the internal address 60XX is 0	
		0: No communication card	
		1: DeviceNet slave	
		2: Profibus-DP slave	
09-60	Identifications for communication	3: CANopen slave	##
	card	4: Modbus-TCP slave	
		5: EtherNet/IP slave	
		10: Backup power supply	
09-61	Firmware version of communication card	Read only	##
09-62	Product code	Read only	##
09-63	Error code	Read only	##
		DeviceNet: 0-63	
09-70	Address of communication card	Profibus-DP: 1-125	1
		Standard DeviceNet:	
		0: 125 Kbps	
		1: 250 Kbps	
		2: 500 Kbps	
		3: 1 Mbps (Delta Only)	
		Non-standard DeviceNet: (Delta Only)	
		0: 10 Kbps	
09-71	Setting of DeviceNet speed	1: 20 Kbps	2
		2: 50 Kbps	
		3: 100 Kbps	
		4: 125 Kbps	
		5: 250 Kbps	
		6: 500 Kbps	
		7: 800 Kbps	
		8: 1 Mbps	
	<u> </u>	5p5	

	Pr.	Explanation	Settings	Factory Setting
*	09-72	Other setting of DeviceNet speed	O: Disable In this mode, baud rate can only be 125 Kbps, 250 Kbps, 500 Kbps, 1 Mbps in standard DeviceNet speed 1: Enable In this mode, the baud rate of DeviceNet can be same as CANopen (0-8).	0
*	09-75	IP Configuration of the communication card	0: Static IP 1: Dynamic IP (DHCP)	0
×	09-76	IP address 1 of the communication card	0~255	0
*	09-77	IP address 2 of the communication card	0~255	0
*	09-78	IP address 3 of the communication card	0~255	0
×	09-79	IP address 4 of the communication card	0~255	0
×	09-80	Address mask 1 of the communication card	0~255	0
×	09-81	Address mask 2 of the communication card	0~255	0
×	09-82	Address mask 3 of the communication card	0~255	0
×	09-83	Address mask 4 of the communication card	0~255	0
×	09-84	Getway address 1 of the communication card	0~255	0
*	09-85	Getway address 2 of the communication card	0~255	0
*	09-86	Getway address 3 of the communication card	0~255	0
*	09-87	Getway address 4 of the communication card	0~255	0
*	09-88	Password for communication card (low word)	0~99	0
*	09-89	Password for communication card (high word)	0~99	0
*	09-90	Reset communication card	0: No function 1: Reset, return to factory setting	0

	Pr.	Explanation	Settings	Factory Setting
₩	09-91	Additional setting for communication card	bit 0: Enable IP filter  bit 1: Internet parameters enable (1 bit)  When IP address is set up, this bit will be enabled. After updating the parameters of communication card, this bit will change to disable.  bit 2: Login password enable (1 bit)  When enter login password, this bit will be enabled. After updating the parameters of communication card, this bit will change to disable.	0
	09-92	Status of communication card	bit 0: Password enable  When the communication card is set with password, this bit will be enabled. When the password is clear, this bit will be disabled.	0

# **10 Speed Feedback Control Parameters**

	Pr.	Explanation	Settings	Factory Setting		
	10-00	Encoder type selection	0: Disabled	0		
			5: Pulse input (MI7)			
	10-01	Encoder pulse per round	1~20000	600		
	10-02	Encoder input type setting	0: Disabled	0		
			5: Single-phase input (MI7)			
×	10-04	Electrical gear at load side A1	1~65535	100		
*	10-05	Electrical gear at motor side B1	1~65535	100		
*	10-06	Electrical gear at load side A2	1~65535	100		
×	10-07	Electrical gear at motor side B2	1~65535	100		
		Treatment for Encoder	0: Warn and keep operation	2		
*	10-08	feedback fault	1: Warn and ramp to stop	2		
		leeuback lauit	2: Warn and coast to stop			
	10-09	Detection time of Encoder	0.0~10.0 sec.	1.0		
	10-09	feedback fault	0: No function	1.0		
×	10-10	Encoder stall level	0~120 % (0: No function)	115		
×	10-11	Detection time of Encoder stall	0.0 ~ 2.0 sec.	0.1		
			0: Warn and keep operation			
*	10-12	Treatment for Encoder stall	1: Warn and ramp to stop	2		
			2: Warn and coast to stop			
<b>*</b>	10-13	Encoder slip range	0~50 % (0: No function)	50		
*	10-14	Detection time of Encoder slip	0.0~10.0 sec.	0.5		
		Treatment for Encoder stell and	0: Warn and keep operation			
*	10-15	Treatment for Encoder stall and	1: Warn and ramp to stop	2		
		slip error	2: Warn and coast to stop			
	40.40	Dulas is suit to use setting	0: Disabled	0		
"	10-16	Pulse input type setting	5: Single-phase input (MI7)	0		
*	10-17	Electrical gear A	1~65535	100		
×	10-18	Electrical gear B	1~65535	100		
ارا	10-21	PG2 pulse input speed	0~65.535 sec.	0.100		
	10-21	command filter time	0~05.555 Sec.	0.100		
	10-22	PG2 pulse input speed	0: Electronic frequency	0		
	10-22	command mode	1: Mechanical frequency (base on pole pair)	U		
*	10-29	Top limit of frequency deviation	0.00~100.00 Hz	20.00		
*	10-31	I/F mode, current command	0~150 % Rated current of motor	40		
*	10-32	PM FOC sensorless speed estimator bandwidth	0.00~600.00 Hz	5.00		
*	10-34	PM sensorless speed estimator low-pass filter gain	0.00~655.35	1.00		

	Pr.	Explanation	Settings	Factory Setting
*	10-39	Frequency point when switch from I/F mode to PM sensorless mode.	0.00~599.00 Hz	20.00
*	10-40	Frequency when switch from PM sensorless observer mode to V/F mode.	0.00~599.00 Hz	20.00
*	10-42	Initial angle detection pulse value	0.0~3.0	1.0
*	10-49	Zero voltage time while start up	00.000~60.000 sec.	00.000
*	10-51	Injection frequency	0~1200 Hz	500
*	10-52	Injection magnitude	0.0~200.0 V	15.0/ 30.0
			0: Disabled	
			1: Internal 1/4 rated current attracting the rotor to	
*	10-53	Position detection method	zero degrees	0
			2: High frequency injection	
			3: Pulse injection	

### **11 Advanced Parameters**

	Pr.	Explanation	Settings	Factory Setting
	11 00	System central	bit 3: Dead Time compensation closed	0
	11-00	System control	bit 7: Selection to save or not save the frequency	0
*	11-06	ASR 1 gain	0~40 Hz (IM) / 1~100 Hz (PM)	10
*	11-07	ASR 1 integral time	0.000~10.000 sec.	0.100
	11-41	DWM made colection	0: 2-phase	2
	11-41	PWM mode selection	2: Space vector	2
*	11-42	System control flag	0000~FFFFh	0000

# 13 Macro / User Define Macro

Pr.	Explanation	Settings	Factory Setting
		00: Disabled	
		01: User Parameter	
		02: Compressor	
		03: Fan	
13-00	Application selection	04: Pump	00
		05: Conveyor	
		06: Machine tool	
		07: Packing	
		08: Textiles	
13-01	Application parameters		
13-50	(user defined)		

# 14 Protection Parameters (2)

Pr.	Explanation	Settings	Factory Setting
14-50	Output frequency at malfunction 2	0.00~599.00 Hz	Read
	, ,		only
14-51	DC voltage at malfunction 2	0.0~6553.5 V	Read only
			Read
14-52	Output current at malfunction 2	0.00~655.35 Amp	only
44.50	IODT to remove the real firm of the O	2070 7, 2070 7 90	Read
14-53	IGBT temperature at malfunction 2	-3276.7~3276.7 °C	only
14-54	Output frequency at malfunction 3	0.00~599.00 Hz	Read
14-54	Output frequency at manufaction 3	0.00 399.00 112	only
14-55	DC voltage at malfunction 3	0.0~6553.5 V	Read
	Do voltago at manamotion o	5.5 5556.5 1	only
14-56	Output current at malfunction 3	0.00~655.35 Amp	Read
			only
14-57	IGBT temperature at malfunction 3	-3276.7~3276.7 °C	Read
			only
14-58	Output frequency at malfunction 4	0.00~599.00 Hz	Read
			only Read
14-59	DC voltage at malfunction 4	0.0~6553.5 V	only
			Read
14-60	Output current at malfunction 4	0.00~655.35 Amp	only
			Read
14-61	IGBT temperature at malfunction 4	-3276.7~3276.7 °C	only
14-62	Output frequency at malfunction 5	0.00~599.00 Hz	Read
14-02	Output frequency at mailufiction 5	0.00~599.00 HZ	only
14-63	DC voltage at malfunction 5	0.0~6553.5 V	Read
14 00	Do voltage at mail another of	0.0 0000.0 V	only
14-64	Output current at malfunction 5	0.00~655.35 Amp	Read
	'	'	only
14-65	IGBT temperature at malfunction 5	-3276.7~3276.7 °C	Read
			only
14-66	Output frequency at malfunction 6	0.00~599.00 Hz	Read
			only Read
14-67	DC voltage at malfunction 6	0.0~6553.5 V	only
			Read
14-68	Output current at malfunction 6	0.00~655.35 Amp	only

	Pr.	Explanation	Settings	Factory Setting
	14-69	IGBT temperature at malfunction 6	-3276.7~3276.7 °C	Read only
	14-70	Fault record 7	Refer to fault record Pr. 6-17~06-22	0
	14-71	Fault record 8	Refer to fault record Pr. 6-17~06-22	0
	14-72	Fault record 9	Refer to fault record Pr. 6-17~06-22	0
	14-73	Fault record 10	Refer to fault record Pr. 6-17~06-22	0
N	14-74	Over-torque detection selection (motor 3)  Over-torque detection level (motor 3)	<ol> <li>No function</li> <li>Continue operation after Over-torque detection during constant speed operation</li> <li>Stop after Over-torque detection during constant speed operation</li> <li>Continue operation after Over-torque detection during RUN</li> <li>Stop after Over-torque detection during RUN</li> <li>Continue operation after Over-torque detection during RUN</li> <li>Continue Over-torque detection during RUN</li> </ol>	120
<b>.</b>	14-76	Over-torque detection time (motor 3)	of the drive) 0.0~60.0 sec.	0.1
~	14-70	Over-torque detection time (motor 3)	0: No function	0.1
*	14-77	Over-torque detection selection (motor)	1: Continue operation after Over-torque detection during constant speed operation  2: Stop after Over-torque detection during constant speed operation  3: Continue operation after Over-torque detection during RUN  4: Stop after Over-torque detection during RUN	0
×	14-78	Over-torque detection level (motor 4)	10~250 % (100 % corresponds to the rated current of the drive)	120
N	14-79	Over-torque detection time (motor 4)	0.0~60.0 sec.	0.1
×	14-80	Electronic thermal relay selection 3 (motor 3)	O: Inverter motor (with external forced cooling)  1: Standard motor (motor with fan on the shaft)  2: Disabled	2
×	14-81	Electronic thermal relay action time 3 (motor 3)	30.0~600.0 sec.	60.0
*	14-82	Electronic thermal relay selection 4 (motor 4)	O: Inverter motor (with external forced cooling)  1: Standard motor (motor with fan on the shaft)  2: Disabled	2
×	14-83	Electronic thermal relay action time 4 (motor 4)	30.0~600.0 sec.	60.0

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# Chapter 12 Description of Parameter Settings

# 12-1 Description of parameter settings

#### **00 Drive Parameters**

✓ This parameter can be set during operation.

GG - GG Identity Code of the AC Motor Drive

Factory Setting: #.#

Settings Read Only

#### Display AC Motor Drive Rated Current

Factory Setting: #.#

Settings Read Only

- Pr. 00-00 displays the identity code of the AC motor drive. Using the following table to check if Pr. 00-01 setting is the rated current of the AC motor drive. Pr. 00-01 corresponds to the identity code of Pr. 00-00.
- The factory setting is the rated current for normal duty. Please set Pr. 00-16 to 1 to display the rated current for the heavy duty.

Series	Series 115V Series – 1-Phase				230V Series – 1-Phase				
Frame	Α	В	С	A/	В	В		)	
kW	0.2	0.4	0.75	0.2	0.4	0.75	1.5	2.2	
HP	0.25	0.5	1	0.25	0.5	1	2	3	
Identity Code	102	103	104	302	303	304	305	306	
Rated Current for Heavy Duty	1.6	2.5	4.8	1.6	2.8	4.8	7.5	11	
Rated Current for Normal Duty	1.8	2.7	5.5	1.8	3.2	5	8.5	12.5	

	230V Series – 3-Phase									
Frame		Α		В		)	D	E	<u> </u>	F
kW	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
HP	0.25	0.5	1	2	3	5	7.5	10	15	20
Identity Code	202	203	204	205	206	207	208	209	210	211
Rated Current for Heavy Duty	1.6	2.8	4.8	7.5	11	17	25	33	49	65
Rated Current for Normal Duty	1.8	3.2	5	8	12.5	19.5	27	36	51	69

	460V Series – 3-Phase										
Frame	A	/B	В	(	)		)	E	Ξ	F	
kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
HP	0.5	1	2	3	5	7.5	10	15	20	25	30
Identity Code	403	404	405	406	407	408	409	410	411	412	413
Rated Current for Heavy Duty	1.5	2.7	4.2	5.5	9	13	17	25	32	38	45
Rated Current for Normal Duty	1.8	3	4.6	6.5	10.5	15.7	20.5	28	36	41.5	49

# Parameter Reset Factory Setting: 0 Settings 0: No Function 1: Parameter write protect 5: Reset KWH display to 0 6: Reset PLC 7: Reset CANopen index (Slave) 8: Keypad doesn't respond 9: All parameters are reset to factory settings (base frequency is 50 Hz) 10: All parameters are reset to factory settings (base frequency is 60Hz) 11: All parameters are reset to factory settings (base frequency is 50 Hz) (saving the setting value of user defined parameter 13-01~13-50) 12: All parameters are reset to factory settings (base frequency is 60 Hz) (saving the setting value of user defined parameter 13-01~13-50) When it is set to 1: all parameters are read only except Pr. 00-02, 00-07, and 00-08. It needs to set Pr. 00-02 to 0 before changing other parameter settings. When it is set to 5: kWh display value can be reset to 0 even when the drive is operating. Pr. 05-26, 05-27, 05-28, 05-29, 05-30 reset to 0. When it is set to 6: clear internal PLC program (includes the related settings of PLC internal CANopen master) When it is set to 7: reset the related settings of CANopen slave. When it is set to 9 or 10: all parameters are reset to factory settings. If password is set in Pr. 00-08, input the password set in Pr.00-07 to reset to factory settings. When it is set to 6, 9, 10: please re-power the motor drive after setting. Start-up Display Selection Factory setting: 0 0: F (frequency command) 1: H (output frequency) Settings 2: U (user defined) Pr. 00-04 3: A (output current) 🖺 This parameter determines the start-up display page. User defined choice display according to the setting in Pr. 00-04. Content of Multi-function Display (User Defined) Factory setting: 3 Settings 0: Display output current (A) (Unit: Amps) 1: Display counter value (c) (Unit: CNT) 2: Display actual output frequency (H.) (Unit: Hz) 3: Display DC-BUS voltage (v) (Unit: Vdc) 4: Display output voltage of U, V, W (E) (Unit: Vac) 5: Display output power angle of U, V, W (n) (Unit: deg)

- 6: Display output power of U, V, W (P) (Unit: kW)
- 7: Display actual motor speed rpm (r) (Unit: rpm)
- 10: Display PID feedback (b) (Unit: %)
- 11: Display signal value of AVI analog input terminal (1.) (Unit: %)
- 12: Display signal value of ACI analog input terminal (2.) (Unit: %)
- 14: Display the temperature of IGBT (i.) (Unit: °C)
- 16: The status of digital input (ON / OFF) (i)
- 17: The status of digital output (ON / OFF) (o)
- 18: Display the multi-stage speed that is executing (S)
- 19: The corresponding CPU pin status of digital input (d)
- 20: The corresponding CPU pin status of digital output (0.)
- 22: Pulse input frequency (S.)
- 23: Pulse input position (q.)
- 25: Overload counting (0.00~100.00 %) (o.) (Unit: %)
- 26: GFF Ground Fault (G.) (Unit: %)
- 27: DC Bus voltage ripple (r.) (Unit: Vdc)
- 28: Display PLC register D1043 data (C)
- 30: Display output of user defined (U)
- 31: Pr. 00-05 display user gain (K)
- 35: Control mode display: 0= Speed control mode (SPD)
- 36: Present operating carrier frequency of drive (Hz) (J.)
- 38: Display status of drive (6.)
- 41: KWH display (J) (Unit: kWh)
- 42: PID target value (h.) (Unit: %)
- 43: PID offset (o.) (Unit: %)
- 44: PID output frequency (b.) (Unit: Hz)
- 46: Display auxiliary frequency value (U.) (Unit: Hz)
- 47: Display master frequency value (A.) (Unit: Hz)
- 48: Display frequency value after addition and subtraction of auxiliary and master frequency (L.) (Unit: Hz)

### NOTE

- When Pr. 10-01 is set to 1000 and Pr. 10-02 is set to 1, 2, the display range for PG feedback will be from 0 to 4000.
  - When Pr. 10-01 is set to 1000 and Pr. 10-02 is set to 3, 4, 5, the display range for PG feedback will be from 0 to 1000.
- 2. It can display negative values when setting analog input bias (Pr. 03-03 ~ 03-10). Example: assume that AVI input voltage is 0 V, Pr. 03-03 is 10.0 % and Pr. 03-07 is 4 (Serve bias as the center).
- 3. Example: If MI1 and MI6 are ON, the following table shows the status of the terminals. N.O. normally opened contact: (0: OFF, 1: ON)

Terminal	MI7	MI6	MI5	MI4	MI3	MI2	MI1
Status	0	1	0	0	0	0	1

- The value is 0000 0000 0010 0001 in binary and 0021H in HEX. When Pr. 00-04 is set to "16" or "19", it will display "0021h" with LED u page is ON in the keypad.
- The setting 16 is the ON / OFF status of digital input by Pr. 02-12 setting and the setting 19 is the corresponding CPU pin ON / OFF status of digital input.
- When MI1 / MI2 default setting is two-wire/ three-wire operation control (2-00 ≠ 0), and MI3 set as three-wire, it will not affected by Pr. 02-12.
- User can set 16 to monitor digital input status and then set 19 to check if the wire is normal.
- 4. Example: Assume that RY: Pr. 02-13 is set to 9 (Drive is ready). After the drive powered on, if there is no other abnormal status, the contact will be ON. The display status will be shown as follows.

#### N.O. normally opened contact:

Terminal	MO2	MO1	RY1
Status	0	0	1

- At the meanwhile, if Pr. 00-04 is set to 17 or 20, it will display in hexadecimal "0001h" with LED u page is ON in the keypad.
- The setting 17 is the ON / OFF status of digital output by Pr. 02-18 setting and the setting 20 is the corresponding CPU pin ON / OFF status of digital output.
- User can set 17 to monitor the digital output status and then set 20 to check if the wire is normal.
- Set value 8: 100 % means the motor rated torque.
   Motor rated torque = (motor rated power x 60 / 2 π ) / motor rated rotating speed.
- 6. Set value 25: when display value reaches 100.00 %, the drive will show "oL" as an overload warning.
- 7. Set value 38:
  - bit 0: The drive is running forward.
  - bit 1: The drive is running backward.
  - bit 2: The drive is ready.
  - bit 3: Errors occurred on the drive.
  - bit 4: The drive is running.
  - bit 5: Warnings occurred on the drive.

# Market Gain in Actual Output Frequency

Factory Setting: 1.00

Settings 0~160.00

This parameter is to set user defined unit coefficient gain. Set Pr. 00-04 = 31 to display the calculation result on the screen (calculation = output frequency \* Pr. 00-05).

### Software Version

Factory Setting: #.#

Settings Read only

# Parameter Protection Password Input

Factory Setting: 0

Settings  $0\sim65535$ 

Display 0~3 (the times of password attempts)

- This parameter allows user to enter their password (which is set in Pr. 00-08) to unlock the parameter protection and to make changes to the parameter.
   To avoid future inconvenience, be sure to write down the set value after setting this parameter.
   Pr. 00-07 and Pr. 00-08 are used to prevent personnel set other parameters mistakenly.
   When the user forget the password, clear the setting by input 9999 and press ENTER key, then input 9999 again and press ENTER within 10 seconds. After decoding, all the settings will return
- When setting the password, all the parameters are read 0, except Pr. 00-08.

# ★ □□ - □□ Parameter Protection Password Setting

Factory Setting: 0

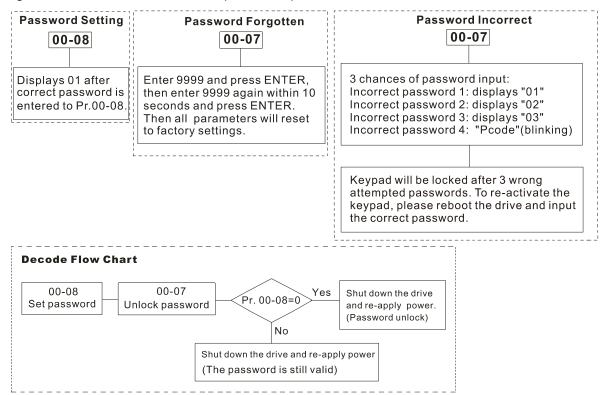
Settings  $0\sim65535$ 

to factory setting.

0: No password protection or password is entered correctly (Pr. 00-07)

1: Password has been set

- This parameter is for setting the password protection. Password can be set directly at first time. The value of Pr. 00-08 will become 1 after setting, which means password protection is activated. When the password is set, if any parameter setting needs to be changed, be sure to enter correct password in Pr. 00-07, and then the password will be inactivated temporarily with Pr. 00-08 changing to 0. At this time, parameters setting can be changed. After setting, re-power the motor drive, and the password will be activated again.
- To cancel the password protection, after entering correct password in Pr. 00-07, Pr. 00-08 also needs to be set as 0 again to inactive password protection permanently. If not, password protection will be active after motor drive re-power.
- The keypad copy function will work normally only when the password protection is inactivated temporarily or permanently, and the password set in Pr. 00-08 will not be copied to keypad. So when copying parameters from keypad to motor drive, the password need to be set manually again in the motor drive to active password protection.



#### Control Mode

Factory Setting: 0

Settings 0: Speed mode

This parameter determines the control mode of the AC motor drive.

### Control of Speed Mode

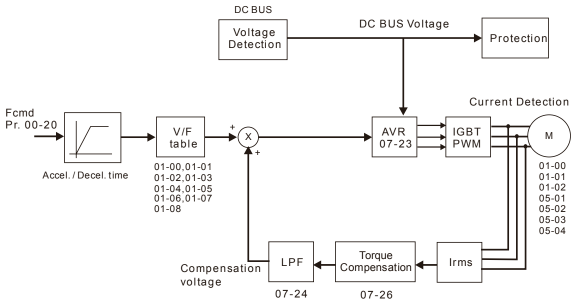
Factory Setting: 0

Settings 0: V/F (IM V/F control)

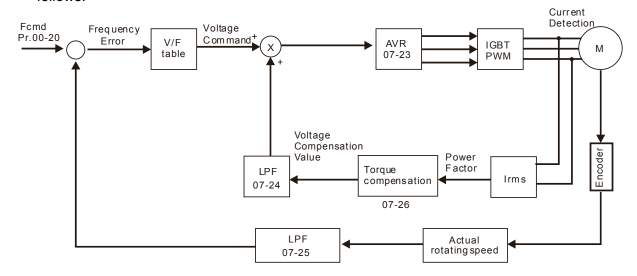
1: VFPG (IM V/F control + Encoder)

2: SVC (Pr. 05-33 set as IM or PM)

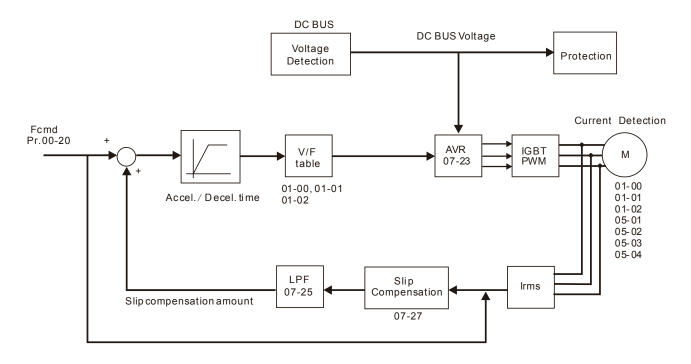
- This parameter determines the control mode of the AC motor drive:
  - 0: IM V/F control: user can design proportion of V/F as required and control multiple motors simultaneously.
  - 1: IM V/F control + Encoder pulse input: user can use encoder for the closed-loop speed control.
  - 2: IM sensorless vector control: get the optimal control by the auto-tuning of motor parameters.
- When Pr. 00-10 = 0 and set Pr. 00-11 to 0, the V/F control diagram is shown as follows:



When Pr. 00-10 = 0 and set Pr. 00-11 to 1, the V/F control + encoder diagram is shown as follows:



When Pr. 00-10 = 0 and set Pr. 00-11 to 2, the sensorless vector control diagram is shown as follows:



### ## Load Selection

Factory Setting: 1

Settings 0: Normal load 1: Heavy load

- Normal duty: over load rated output current 150 % in 3 seconds. (120 %, 1 minutes) Please refer to Pr. 00-17 for the setting of carrier. Refer to Pr. 00-01 or specification table for the rated current.
- Heavy duty: over load rated output current 200 % in 3 seconds. (150 %,1 minutes) Please refer to Pr. 00-17 for the setting of carrier wave. Refer to Pr. 00-01 or specification table for the rated current.
- When the set value of Pr. 00-16 changes, Pr. 00-01 will follow the change, the default value and maximum of Pr. 06-03, 06-04 will change according to its change.
- In Normal Duty, the default setting of Pr. 06-03 and Pr. 06-04 is 160 %, maximum is 180 %. However, if DC voltage is higher than 700 Vdc (460V series) or 350V (230V series), then the maximum will be 145 %.
- In Heavy Duty, the default setting of Pr. 06-03 and Pr. 06-04 is 180 %, maximum is 200 %. However, if DC voltage is higher than 700 Vdc (460V series) or 350V (230V series), then the maximum will be 165 %

### **Garrier** Frequency

Factory Setting: 4 / 4

Settings Normal load: 2~15 KHz Heavy load: 2~15 KHz

This parameter determinates the PWM carrier frequency of the AC motor drive.

Series	23	0V	460V				
Models	1~15HP	20~30HP	1~20HP	25~40HP			
Models	[0.75~11kW]	[15~37kW]	[0.75~15kW]	[18.5~55kW]			
Settings Range	02~15kHz	02~10kHz	02~15kHz	02~10kHz			
Normal Duty	4 1.11-						
Factory Setting	4 kHz						
Heavy Duty		4.111					
Factory Setting	4 kHz						

Carrier Frequency	Acoustic Noise	Electromagnetic Noise or Leakage Current	Heat Dissipation	Current Wave
2 kHz	Significant	Minimal	Minimal	
8 kHz		l Î	<b>1</b> 1	
15 kHz	↓			-√√√√ ↓
	Minimal	Significant	Significant	

- From the table, we see that the PWM carrier frequency has a significant influence on the electromagnetic noise, AC motor drive heat dissipation, and motor acoustic noise. Therefore, if the surrounding noise is greater than the motor noise, lower the carrier frequency is good to reduce the temperature rise. Although it is quiet operation in the higher carrier frequency, the entire wiring and prevention of interference should be considered.
- When the carrier frequency is higher than the factory setting, must decreasing the carrier frequency to protect the drive. Refer to Pr. 06-55 for the related setting and details.

### ## PLC Command Mask

Factory Setting: Read Only

Settings bit 0: Control command forced by PLC control

bit 1: Frequency command forced by PLC control

This parameter determines if frequency command or control command is locked by PLC.

### Source of the Master Frequency Command (AUTO)

Factory Setting: 0

Settings

0: Digital keypad

- 1: Communication RS-485 input
- 2: External analog input (Refer to Pr. 03-00)
- 3: External UP / DOWN terminal
- 4: Pulse input without direction command (Refer to Pr. 10-16 without direction)
- 6: CANopen communication card
- 7: Digital keypad dial
- 8: Communication card (not includes CANopen card)

[Note]: Need to use with MO setting as 42, or use with KPC-CC01

- The AUTO / HAND mode can be switched by the keypad KPC-CC01 (optional) or multi-function input terminal (MI) to set the source of the master frequency.
- Pr. 00-20 and Pr. 00-21 are for the settings of frequency source and operation source in AUTO mode. Pr. 00-30 and Pr. 00-31 are for the settings of frequency source and operation source in HAND mode.
- The factory setting of frequency source or operation source is for AUTO mode. It will return to AUTO mode whenever power on again after power off. If there is multi-function input terminal used to switch AUTO / HAND mode, the highest priority is the multi-function input terminal. When the external terminal is OFF, the drive will not accept any operation signal and cannot execute JOG.

# ★ GG - 2 Source of the Operation Command (AUTO)

Factory Setting: 0

Settings 0: Digital keypad

1: External terminals

2: Communication RS-485 input

3: CANopen communication card

5: Communication card (not includes CANopen card)

[Note]: Need to use with MO setting as 42, or use with KPC-CC01

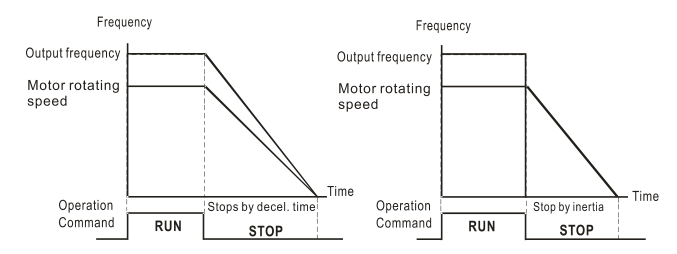
- lt is used to set the source of the operation frequency in AUTO mode.
- When the operation command is controlled by the keypad KPC-CC01 (optional), keys RUN, STOP and JOG (F1) are valid.

# ★ BB - 22 Stop Method

Factory Setting: 0

Settings 0: Ramp to stop 1: Coast to stop

The parameter determines how the motor is stopped when the drive receives stop command.



Ramp to Stop and Coast to Stop

1. Ramp to stop: the AC motor drive decelerates to 0 or minimum output frequency (Pr. 01-09) according to current set deceleration time and then stop (by Pr. 01-07).

- 2. Coast to stop: the AC motor drive stops output immediately, and the motor free runs to stop according to the load inertia.
  - ☑ It is recommended to use "ramp to stop" for safety of personnel or to prevent material from being wasted in applications where the motor must stop immediately after the drive stops.

    The deceleration time has to be set accordingly.
  - ☑ If the motor free running is allowed or the load inertia is large, it is recommended to select "coast to stop". For example, blowers, punching machines and pumps.

## GG-23 Control of Motor Direction

Factory Setting: 0

Settings 0: Enable forward / reverse

1: Disable reverse

2: Disable forward

This parameter enables the AC motor drives to run in the forward / reverse Direction. It may be used to prevent a motor from running in a direction that would consequently injure the user or damage the equipment.

#### ## Memory of Digital Operator (Keypad) Frequency Command

Factory Setting: Read Only

Settings Read only

If keypad is the source of frequency command, when Lv or Fault occurs, the present frequency command will be saved in this parameter.

### ★ ## - 25 User Defined Characteristics

Factory Setting: 0

Settings bit 0~3: user defined decimal place

0000h-0000b: no decimal place 0001h-0001b: one decimal place 0002h-0010b: two decimal place

0003h-0011b: three decimal place

bit 4~15: user defined unit

000xh: Hz

001xh: rpm

002xh: %

003xh: kg

004xh: M/S

005xh: kW

006xh: HP

007xh: ppm

008xh: I / m

009xh: kg/s

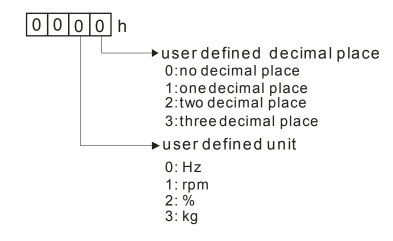
00Axh: kg/m

00Bxh: kg/h

00Cxh: lb/s 00Dxh: lb/m 00Exh: lb/h 00Fxh: ft/s 010xh: ft/m 011xh: M 012xh: ft 010xh: ft/m 011xh: M 012xh: ft 013xh: degC 014xh: degF 015xh: mbar 016xh: bar 017xh: Pa 018xh: kPa 019xh: mWG 01Axh: inWG 01Bxh: ftWG 01Cxh: Psi 01Dxh: Atm 01Exh: L/s 01Fxh: L/m 020xh: L/h 021xh: m3/s

022xh: m3/h 023xh: GPM 024xh: CFM

- bit 0~3: Control frequency F page, unit of user defined (Pr. 00-04 = d10, PID feedback value) and the decimal point of Pr. 00-26 which supports up to 3 decimal points.
- bit 4~15: Control frequency F page, unit of user defined (Pr. 00-04 = d10, PID feedback value) and the displayed units of Pr. 00-26.



Must be converted to decimal when using the keypad to set parameters.

Example: If user defined unit is inWG and the third decimal point, according to the information above, corresponding to inWG is 01Axh (x is the set decimal point), and corresponding to the third decimal place is 0003h. Then inWG and the third decimal point displayed in hexadecimal is 01A3h, converted to decimal is 01A3h = 419. Set Pr. 00-25 = 419 to complete setting.

#### Max. User Defined Value

Factory Setting: 0

Settings 0: Disable

0~65535 (when Pr. 00-25 set to no decimal place)

0.0~6553.5 (when Pr. 00-25 set to 1 decimal place)

0.0~655.35 (when Pr. 00-25 set to 2 decimal place)

0.0~65.535 (when Pr. 00-25 set to 3 decimal place)

When Pr. 00-26 is NOT set to 0, the user defined value is enabled. After selecting displayed unit and decimal point by Pr. 00-25, the setting value of Pr. 00-26 will correspond to Pr. 01-00 (Max. operation frequency of motor), then the operation frequency of motor will be a linear correspondence with displayed value of digital keypad.

Example: When the frequency at Pr. 01-00 = 60.00 Hz, the max. user defined value at Pr. 00-26 is 100.0 %. That also means Pr. 00-25 is set at 0021h to select % as the unit.



The drive will display as Pr. 00-25 setting when Pr. 00-25 is properly set and Pr. 00-26 is not 0.

### ## User Defined Value

Factory Setting: Read only

#### Settings Read only

- Pr. 00-27 will display user defined value when Pr. 00-26 is not set to 0.
- User defined value is valid only when Pr. 00-20 (source of frequency) is set to digital keypad or RS-485 communication.

### ## LOCAL / REMOTE Selection

Factory Setting: 0

Settings 0: Standard HOA function

- 1: Switching Local / Remote, the drive stops
- 2: Switching Local / Remote, the drive runs as the REMOTE setting for frequency and operation status
- 3: Switching Local / Remote, the drive runs as the LOCAL setting for frequency and operation status
- 4: Switching Local / Remote, the drive runs as LOCAL setting when switch to Local and runs as REMOTE setting when switch to Remote for frequency and operation status.
- AUTO / HAND mode can be selected or switched by using digital keypad KPC-CC01 (optional) or setting multi-function input terminal MI = 41, 42.

The factory setting of Pr. 00-29 is 0 (standard Hand-Off-Auto function). The AUTO frequency and source of operation can be set by Pr. 00-20 and Pr. 00-21, and the HAND frequency and source of operation can be set by Pr. 00-30 and Pr. 00-31. When external terminal (MI) is set to 41 and 42 (AUTO / HAND mode), the settings of Pr. 00-29 = 1,2,3,4 will be disabled. The external terminal has the highest priority of command, and Pr. 00-29 will function as standard HOA mode. When Pr. 00-29 is not set to 0, Local / Remote function is enabled, the top right corner of digital keypad KPC-CC01 (optional) will display "LOC" or "REM". The LOCAL frequency and source of operation can be set by Pr. 00-20 and Pr. 00-21, and the REMOTE frequency and source of operation can be set by Pr. 00-30 and Pr. 00-31. LOC / REM mode can be selected or switched by using digital keypad KPC-CC01 (optional) or setting multi-function input terminal MI = 56. The AUTO key of the digital keypad is for the REMOTE function, and HAND key is for the LOCAL function. When external terminal (MI) is set to 56 for LOC / REM mode selection, if Pr. 00-29 is set to 0, then the external terminal function is disabled. When external terminal (MI) is set to 56 for LOC / REM mode selection, if Pr. 00-29 is not set to 0, then AUTO / HAND key will be disabled, and the external terminal has the highest priority of command. Source of the Master Frequency Command (HAND) Factory Setting: 0 Settings 0: Digital keypad 1: Communication RS-485 input 2: External analog input (Refer to Pr. 03-00) 3: External UP / DOWN terminal 4: Pulse input without direction command (Refer to Pr.10-16 without direction) 6: CANopen communication card 7: Digital keypad dial 8: Communication card (not includes CANopen card) [Note]: Need to use with MO setting as 41, or use with KPC-CC01 lt is used to set the source of the master frequency in HAND mode. ✓ ☐☐ - ☐☐ Source of the Operation Command (HAND) Factory Setting: 0 Settings 0: Digital keypad 1: External terminals 2: Communication RS-485 input 3: CANopen communication card 5: Communication card (not includes CANopen card) [Note]: Need to use with MO setting as 41, or use with KPC-CC01

setting multi-function input terminal MI = 41, 42.

AUTO / HAND mode can be selected or switched by using digital keypad KPC-CC01 (optional) or

#### Chapter 12 Description of Parameter Settings | MS300

аріе	i iz Description of	Parameter Settings   Wissuu
		21 are for the settings of frequency source and operation source in AUTO mode 31 are for the settings of frequency source and operation source in HAND
	AUTO mode wher used to switch AU	g of frequency source or operation source is for AUTO mode. It will return to never power on again after power off. If there is multi-function input terminal TO / HAND mode. The highest priority is the multi-function input terminal. I terminal is OFF, the drive will not accept any operation signal and cannot
0	<i>₿ -                                   </i>	eypad STOP Function
		Factory Setting: 0
	Settings	0: STOP key disable
		1: STOP key enable
	This parameter is	valid when the source of operation is not set as digital keypad (Pr. 00-21 ≠ 0).
	When Pr. 00-21 =	0, the STOP key of digital keypad will not be affected by this parameter.
Ω	0 - 35 Source	of Auxiliary Frequency
_	0 00 00	Factory Setting: 0
	Settings	0: Master and auxiliary frequency function disabled
	_	1: By digital keypad
		2: By communication RS-485 input
		3: By analog input
		4: By external Up / Down key input
		5: Pulse input with steering command (refer to Pr. 10-16)
		6: By CANopen
		8: By communication card
8		n of Master and Auxiliary Frequency Command
		Factory Setting: 0
	Settings	0: Master + auxiliary frequency
		1: Master - auxiliary frequency
		2: Auxiliary - master frequency
	Master and auxilia	ry frequency command sets the source of master frequency by Pr. 00-20, and
	sets the source of	auxiliary frequency by Pr. 00-35. Addition and subtraction mode of auxiliary /
	master frequency	is set by Pr. 00-36.
	When Pr. 00-36 =	0, 1, 2, accelerating and decelerating by the system (includes S-curve) after
	addition and subtr	action of auxiliary / master frequency, and then be outputted as control
	command.	
	If the value receive	ed is negative after addition and subtraction of auxiliary / master frequency,
	then Pr. 03-10 det	ermines whether to change the running direction.
	If the source of ma	aster frequency (Pr. 00-20 = 0) or the source of auxiliary frequency

(Pr. 00-35 = 1) is set by keypad, then F page of keypad displays setting frequency, to set master frequency or auxiliary frequency. If the source of master frequency or auxiliary frequency is NOT

- set by keypad (Pr. 00-20  $\neq$  0 and Pr. 00-35  $\neq$  1), the F page displays the value after addition and subtraction of auxiliary / master frequency.
- When setting the source of master frequency and auxiliary frequency, Pr. 00-35 can NOT be set the same as Pr. 00-20 or Pr. 00-30.

# ✓ ☐☐ - Ч☐ Display Filter Time (Current)

Factory Setting: 0.100

Settings 0.001~65.535 sec.

Set this parameter to minimize the current fluctuation displayed by digital keypad.

### ✓ ☐☐ - ЧЭ Display Filter Time (Keypad)

Factory Setting: 0.100

Settings 0.001~65.535 sec.

Set this parameter to minimize the value fluctuation displayed by digital keypad.

#### □□ - 5□ Software Version (Date)

Factory Setting: #####

Settings Read only

This parameter displays current software version of drive by date.

#### 01 Basic Parameters

★ This parameter can be set during operation.

☐ 1 - 5 ≥ Max. Operation Frequency of Motor 2
☐ 1 - 5 3 Max. Operation Frequency of Motor 3
☐ 1 - 6 ≥ Max. Operation Frequency of Motor 4
8. 92 Max. Operation Frequency of Motor F

Factory Setting: 60.00 / 50.00

Settings 00.00~599.00 Hz

- This parameter determines the maximum operation frequency range of drive. This setting is frequency range corresponding to maximum value of analog input frequency setting signal (0~10V, 4~20 mA, 0~20 mA, 10V).
- When the high speed mode is on, maximum operation frequency is 0.00~1500.0 Hz.

☐ : - ☐ : Output Frequency of Motor 1
G: 1-35 Output Frequency of Motor 2
G 1-54 Output Frequency of Motor 3
☐ 1 - 5 3 Output Frequency of Motor 4

Factory Setting: 60.00 / 50.00

Settings 00.00~599.00 Hz

This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. If the motor is 60 Hz, the setting should be 60 Hz. If the motor is 50 Hz, the setting should be 50 Hz.

☐ ! - ☐ ? Output Voltage of Motor 1
0 1 - 5 5 Output Voltage of Motor 3
☐ I - ☐ Y Output Voltage of Motor 4

Factory Setting: 220.0 / 440.0

Settings 110 V / 230 V series: 0.0 V~255.0 V

460 V series: 0.0~510.0 V

- This value should be set according to the rated voltage of the motor as indicated on the motor nameplate. If the motor is 220V, the setting should be 220.0 V. If the motor is 200V, the setting should be 200.0 V.
- A wide variety of motors are sold in the market, but the power system for each country is different. The economic and convenient way to solve this problem is to install the AC motor drive. The drive can deal with different voltage and frequency. Besides, it can also exert the original characteristics and life of the motor.

### ☐ I - ☐ ☐ Mid-point Frequency 1 of Motor 1

Factory Setting: 3.00

Settings 0.00~599.00 Hz

Factory Setting: 1  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  Factory Setting: 3  Settings 0.00~599.00 Hz  Factory Setting: 3  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~240.0 V  460 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  Factory Setting: 3  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  Factory Setting: 3  Settings 00.00~599.00 Hz  Factory Setting: 3  Factory Setting: 3	3.00
Settings 110 V / 230 V series: 0.0 V~240.0 V 460 V series: 0.0 V~480.0 V    I - 3	3.00
460 V series: 0.0 V~480.0 V	
Factory Setting: 3 Settings 0.00~599.00 Hz  Mid-point Voltage 1 of Motor 2  Factory Setting: 3  Settings 110 V / 230 V series: 0.0 V~240.0 V 460 V series: 0.0 V~480.0 V  Mid-point Frequency 1 of Motor 3  Factory Setting: 3  Settings 00.00~599.00 Hz  Mid-point Voltage 1 of Motor 3	
Settings 0.00~599.00 Hz  Mid-point Voltage 1 of Motor 2  Factory Setting: 1  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  Mid-point Frequency 1 of Motor 3  Factory Setting: 3  Factory Setting: 3  Factory Setting: 3	
Settings 0.00~599.00 Hz  Mid-point Voltage 1 of Motor 2  Factory Setting: 1  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  Mid-point Frequency 1 of Motor 3  Factory Setting: 3  Settings 00.00~599.00 Hz  Mid-point Voltage 1 of Motor 3	
Factory Setting: 1  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  1 - 5 5 Mid-point Frequency 1 of Motor 3  Factory Setting: 3  Settings 00.00~599.00 Hz  Mid-point Voltage 1 of Motor 3	11.0 / 22.0
Factory Setting: 1  Settings 110 V / 230 V series: 0.0 V~240.0 V  460 V series: 0.0 V~480.0 V  I - 58 Mid-point Frequency 1 of Motor 3  Factory Setting: 3  Settings 00.00~599.00 Hz  I - 5 7 Mid-point Voltage 1 of Motor 3	11.0 / 22.0
Settings 110 V / 230 V series: 0.0 V~240.0 V 460 V series: 0.0 V~480.0 V  ### Head of Motor 3  Factory Setting: 3  Settings 00.00~599.00 Hz  ###################################	11.0 / 22.0
460 V series: 0.0 V~480.0 V  1 - 55 Mid-point Frequency 1 of Motor 3  Factory Setting: 3  Settings 00.00~599.00 Hz  1 - 5 7 Mid-point Voltage 1 of Motor 3	
Factory Setting: 3 Settings 00.00~599.00 Hz  Mid-point Voltage 1 of Motor 3	
Factory Setting: 3 Settings 00.00~599.00 Hz  ### Comparison of Motor 3    Comparison of Motor 3	
Settings 00.00~599.00 Hz  Mid-point Voltage 1 of Motor 3	
Mid-point Voltage 1 of Motor 3	3.00
Factory Setting: 1	
, ,	1.0 / 22.0
Settings 110 V / 230 V series: 0.0 V~240.0 V	
460 V series: 0.0 V~480.0 V	
8 ! - 85 Mid-point Frequency 1 of Motor 4	
Factory Setting: 3	3.00
Settings 00.00~599.00 Hz	
₩ 8 1 - 88 Mid-point Voltage 1 of Motor 4	
Factory Setting: 1	1.0 / 22.0
Settings 110 V / 230 V series: 0.0 V~240.0 V	
460 V series: 0.0 V~480.0 V	
# ! - # 5 Mid-point Frequency 2 of Motor 1	
Factory Setting: 0	).50
Settings 0.00~599.00 Hz	
Mid-point Voltage 2 of Motor 1	
Factory Setting: 2	2.0 / 4.0
Settings 110 V / 230 V series: 0.0 V~240.0 V	
460 V series: 0.0 V~480.0 V	
# 1 - 3 9 Mid-point Frequency 2 of Motor 2	
Factory Setting: 0	).50
Settings 0.00~599.00 Hz	
Mid-point Voltage 2 of Motor 2	
Factory Setting: 2	2.0 / 4.0
Settings 110 V / 230 V series: 0.0 V~240.0 V	
460 V series: 0.0 V~480.0 V	

0.1 - 9.9	Mid-poin	nt Frequency 2 of Motor 3	
0. 50	iviid poii	it i requesties 2 of meter c	Factory Setting: 0.50
	Settings	0.00~599.00 Hz	r dotory detailing. 0.00
w 0.1-50		nt Voltage 2 of Motor 3	
/ <u>U · J ·</u>	iviid poii	it voltage 2 of Motor 5	Factory Setting: 2.0 / 4.0
	Settings	110 V / 230 V series: 0.0 V~240.0 V	1 dotory octung. 2.07 4.0
	Octings	460 V series: 0.0 V~480.0 V	
01.6	Mid pain		
0 1 0	iviiu-poii	nt Frequency 2 of Motor 4	Factory Setting: 0.50
	Cottings	0.00, 500.00 Hz	Factory Setting: 0.50
4 O L C C	Settings	0.00~599.00 Hz	
" <u>0                                   </u>	iviia-poir	nt Voltage 2 of Motor 4	
	0 "	440.144.000.14	Factory Setting: 2.0 / 4.0
	Settings	110 V / 230 V series: 0.0 V~240.0 V	
		460 V series: 0.0 V~480.0 V	
	3		
<u> </u>	Min. Out	tput Frequency of Motor 1	
			Factory Setting: 0.00
	Settings	0.00~599.00 Hz	
<b>~</b> <u>8 ! − 8 8</u>	Min. Out	tput Voltage of Motor 1	
			Factory Setting: 0.0 / 0.0
	Settings	110 V / 230 V series: 0.0 V~240.0 V	
		460 V series: 0.0 V~480.0 V	
8 1-4	Min. Out	tput Frequency of Motor 2	
			Factory Setting: 0.00
	Settings	0.00~599.00 Hz	
× B1-48	Min. Out	tput Voltage of Motor 2	
			Factory Setting: 0.0 / 0.0
	Settings	110 V / 230 V series: 0.0 V~240.0 V	, ,
	J	460 V series: 0.0 V~480.0 V	
$\Omega : 1 - 80$	Min. Out	tput Frequency of Motor 3	
	4	1 7	Factory Setting: 0.00
	Settings	0.00~599.00 Hz	, , , , , , , , , , , , , , , , , , ,
× 01-8		tput Voltage of Motor 3	
		<del></del>	Factory Setting: 0.0 / 0.0
	Settings	110 V / 230 V series: 0.0 V~240.0 V	. a.c.c. j ookanig. 0.0 / 0.0
	Coungs	460 V series: 0.0 V~480.0 V	
01-00	Min Out	tput Frequency of Motor 4	
0 1 0.	iviiri. Ou	tput i requeries of Motor 4	Factory Setting: 0.00
	Sottings	0.00~500.00 H <del>-</del>	r actory Setting. 0.00
	Settings	0.00~599.00 Hz	

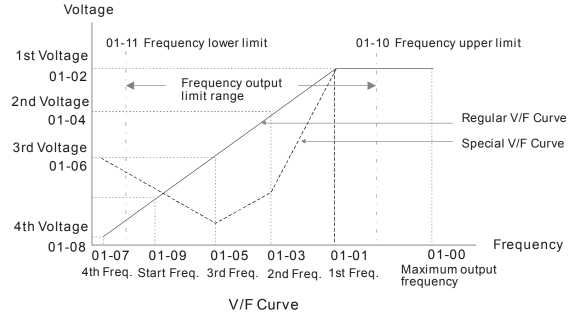
# ★ # H - T# Min. Output Voltage of Motor 4

Factory Setting: 0.0 / 0.0

Settings 110 V / 230 V series: 0.0 V~240.0 V

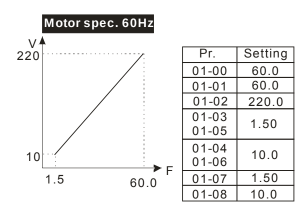
460 V series: 0.0 V~480.0 V

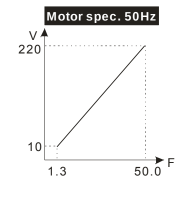
- V/F curve setting is usually set by the motor's allowable loading characteristics. If the loading characteristics exceed the loading limit of the motor, must pay more attention to the heat dissipation, dynamic balance, and bearing lubricity of the motor.
- If the voltage is too high at low frequency, it may cause motor damage, overheat, and stall prevention or over-current protection. To prevent motor damage or motor fault, please be careful when setting the voltage.
- Pr. 01-35 ~ Pr. 01-42 is the V/F curve for motor 2. When multi-function input terminals Pr. 02-01 ~ 02-08 and Pr. 02-26 ~ Pr. 02-31 (extension card) are set to 14 and enabled, the AC motor drive will act as the 2<sup>nd</sup> V/F curve.
- When the high speed mode is on, maximum operation frequency is 0.00~1500.0 Hz.
- The V/F curve for motor 1 is shown as follows. The V/F curve for motor 2 can be deduced from it.



#### ☐ Common settings of V/F curve:

#### (1) General purpose

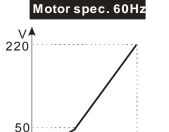




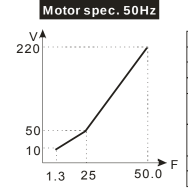
Pr.	Setting
01-00	50.0
01-01	50.0
01-02	220.0
01-03 01-05	1.30
01-04 01-06	10.0
01-07	1.30
01-08	10.0

60.0

#### (2) Fan and hydraulic machinery



Pr.	Setting
01-00	60.0
01-01	60.0
01-02	220.0
01-03 01-05	30.0
01-04 01-06	50.0
01-07	1.50
01-08	10.0



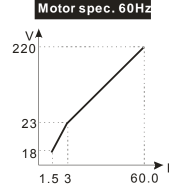
Pr.	Setting
01-00	50.0
01-01	50.0
01-02	220.0
01-03 01-05	25.0
01-04 01-06	50.0
01-07	1.30
01-08	10.0

#### (3) High starting torque

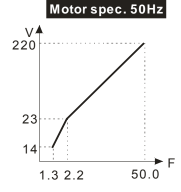
30

10

1.5



	Pr.	Setting
	01-00	60.0
	01-01	60.0
	01-02	220.0
	01-03 01-05	3.00
	01-04 01-06	23.0
-	01-07	1.50
	01-08	18.0



	Pr.	Setting
	01-00	50.0
	01-01	50.0
	01-02	220.0
	01-03	2.20
	01-05	2.20
	01-04 01-06	22.0
		23.0
	01-07	1.30
	01-08	14.0

# Start-up Frequency

Factory Setting: 0.50

#### Settings 0.00~599.00 Hz

- When start frequency is higher than the min. output frequency, drive's output will be from start frequency to the setting frequency. Please refer to the following diagram for details.
- ☐ Fcmd = frequency command;

Fstart = start frequency (Pr. 01-09);

fstart = actual start frequency of drive;

Fmin = 4th output frequency setting (Pr. 01-07 / Pr. 01-41);

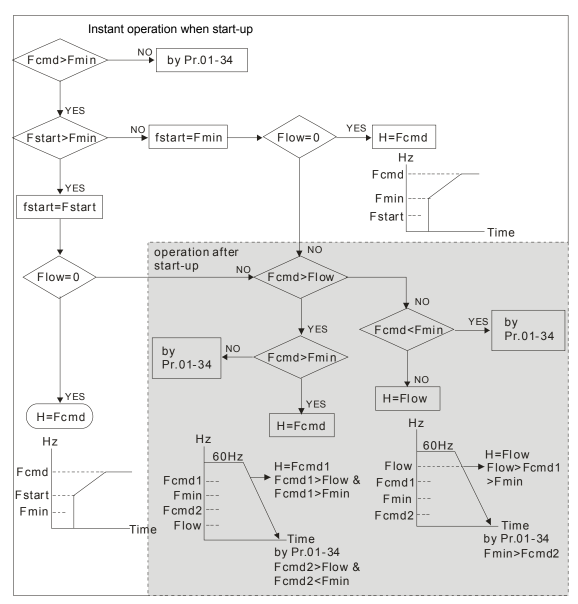
Flow = output frequency lower limit (Pr. 01-11)

When Fcmd > Fmin and Fcmd < Fstart:
</p>

If Flow < Fcmd, drive will run directly by Fcmd.

If Flow ≥ Fcmd, drive will run by Fcmd, then rise to Flow according to acceleration time.

☐ The output frequency will attain directly to 0 when decelerating to Fmin.



# M !- !! Output Frequency Upper Limit

Factory Setting: 599.00

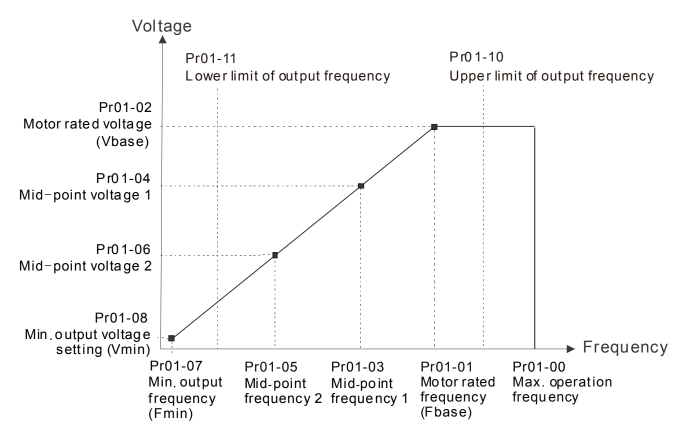
Settings 0.00~599.00 Hz

#### 

Factory Setting: 0.00

#### Settings 0.00~599.00 Hz

- The upper / lower limit output frequency setting is used to limit the actual output frequency. If the frequency setting is higher than the upper limit (Pr. 01-10), it will run by the upper limit frequency. If output frequency is lower than lower limit (Pr. 01-11) and frequency setting is higher than min. frequency (Pr. 01-07), it will run by lower limit frequency. The upper limit frequency should be set > lower limit frequency. (Pr. 01-10 setting value must be > Pr. 01-11 setting value).
- Upper output frequency will limit the max. output frequency of drive. If frequency setting is higher than Pr. 01-10, the output frequency will be limited by Pr. 01-10 setting.
- When the drive starts the function of slip compensation (Pr. 07-27) or PID feedback control, drive output frequency may exceed frequency command but still be limited by this setting.
- Related parameters: Pr. 01-00 Max. Operation Frequency and Pr.01-11 Output Frequency Lower Limit



- Lower output frequency will limit the min. output frequency of drive. When drive frequency command is lower than this setting, drive output frequency will be limited by the lower limit of frequency.
- When the drive starts, it will operate from min. output frequency (Pr. 01-07) accelerate to the setting frequency. It will not be limited by lower output frequency setting.
- The setting of output frequency upper / lower limit is used to prevent operator misuse, overheat caused by too low operation frequency or damage caused by excessive speed.
- If the output frequency upper limit setting is 50 Hz and frequency setting is 60 Hz, max. output frequency will be 50 Hz.
- If the output frequency lower limit setting is 10 Hz and min. operation frequency setting (Pr. 01-07) is 1.5 Hz, it will operate by 10 Hz when the frequency command is greater than Pr. 01-07 and less than 10 Hz. If the frequency command is less than Pr. 01-07, the drive will be in ready status with no output.
- If the frequency output upper limit is 60 Hz and frequency setting is also 60 Hz, only frequency command will be limited in 60 Hz. Actual frequency output may exceed 60 Hz if the drive starts the function of slip compensation.
- When the high speed mode is on, maximum operation frequency is 0.00~1500.0 Hz.

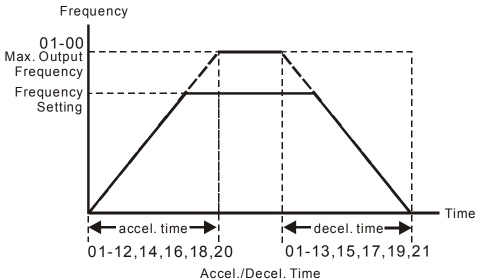
×	Accel. Time 1
×	7 1- 13 Decel. Time 1
×	Accel. Time 2
×	7 1- 15 Decel. Time 2
×	7 1- 15 Accel. Time 3
×	Decel. Time 3
×	7 1- 18 Accel. Time 4
×	7 1- 19 Decel. Time 4
×	JOG Acceleration Time
×	JOG Deceleration Time

Factory Setting: 10.00 / 10.0

Settings Pr. 01-45 = 0:  $0.00 \sim 600.00$  sec.

Pr.  $01-45 = 1: 0.00\sim6000.0$  sec.

- The acceleration time is used to determine the time required for the AC motor drive to accelerate from 0 Hz to maximum output frequency (Pr. 01-00).
- The acceleration / deceleration time is invalid when using Pr. 01-44 Auto acceleration / deceleration setting.
- The acceleration / deceleration time 1, 2, 3, 4 are selected according to the multi-function input terminals settings. The factory settings are accel. / decel. time 1.
- When enable torque limits and stalls prevention function, the actual accel. / decel. time will be longer than the above action time.
- Please note that it may trigger the protection function (Pr. 06-03 Over-current stall prevention during acceleration or Pr. 06-01 Over-voltage stall prevention) when setting of accel. / decel. time is too short.
- Please note that it may cause motor damage or drive protection enabled due to over current during acceleration when the setting of acceleration time is too short.
- Use suitable brake resistor (please refer to Chapter 07 Optional accessories) to decelerate in a short time and prevent over-voltage.
- When enable Pr. 01-24 ~ Pr. 01-27 (S-curve accel. / decel. begin and arrival time), the actual accel. / decel. time will be longer than the setting.



# ✓ ☐ 1 - 2 2 JOG Frequency

Factory Setting: 6.00

#### Settings 0.00~599.00 Hz

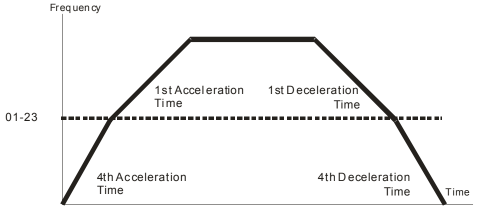
Both external terminal JOG and key "F1" on the keypad KPC-CC01 (optional) can be used to set JOG function. When the JOG command is ON, the AC motor drive will accelerate from 0 Hz to JOG frequency (Pr. 01-22). When JOG command is OFF, the AC motor drive will decelerate from Jog frequency to stop. The JOG accel. / decel. time (Pr. 01-20, Pr. 01-21) is the time that accelerates from 0.0 Hz to JOG frequency (Pr. 01-22). The JOG command cannot be executed when the AC motor drive is running. In the same way, when the JOG command is executing, other operation commands are invalid.

# ★ I - 23 1<sup>st</sup> / 4<sup>th</sup> Accel. / decel. Frequency

Factory Setting: 0.00

#### Settings 0.00~599.00 Hz

- This function does not require external terminal switching function, it will switch the accel. / decel. time automatically by Pr. 01-23 setting. If the external terminal is set, it will be prior to Pr. 01-23.
- When using this function, please set S-curve acceleration time as 0 if 4<sup>th</sup> acceleration time is set too short.



1st/4th Acceleration/Deceleration Frequency Switching

×	01-24	S-curve Acceleration Begin Time 1
×	01-25	S-curve Acceleration Arrival Time 2
×	85-18	S-curve Deceleration Begin Time 1
×	01-27	S-curve Deceleration Arrival Time 2

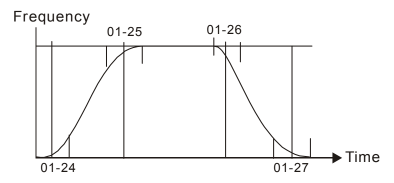
Factory Setting: 0.20 / 0.2

Settings Pr. 01-45 = 0:  $0.00\sim25.00$  sec.

Pr. 01-45 = 1: 0.0~250.0 sec.

- This parameter is used to set slow start when the drive begins to accelerate at start. The accel. / decel. curve can adjust the S-curve accel. / decel by setting parameter value. When it is enabled, the drive will have different accel. / decel. curve by the accel. / decel. time.
- The S-curve function is disabled when accel. / decel. time is set to 0.
- When Pr. 01-12, 01-14, 01-16, 01-18 ≥ Pr. 01-24 and Pr. 01-25, the actual accel. time = Pr. 01-12, 01-14, 01-16, 01-18 + (Pr. 01-24 + Pr. 01-25) / 2

 $\square$  When Pr. 01-13, 01-15, 01-17, 01-19  $\geq$  Pr. 01-26 and Pr. 01-27, the actual decel. time = Pr. 01-13, 01-15, 01-17, 01-19 + (Pr. 01-26 + Pr. 01-27) / 2

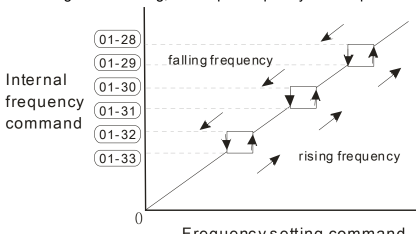


☐ I - 28 Skip Frequency 1 (Upper Limit)
3 ! - 23 Skip Frequency 1 (Lower Limit)
☐ ! - 3 ☐ Skip Frequency 2 (Upper Limit)
☐ ! - 3 ! Skip Frequency 2 (Lower Limit)
☐ ! - 3 ☐ Skip Frequency 3 (Upper Limit)
[] ! - ] ] Skip Frequency 3 (Lower Limit)

Factory Setting: 0.00

#### Settings 0.00~599.00 Hz

- These parameters are used to set skip frequency of the AC drive. Frequency setting of the drive will skip these frequency ranges. However, the frequency output is continuous. There is no limit for the setting of these six parameters and it can be combined. Pr. 01-28 does not need to be greater than Pr. 01-29; Pr. 01-30 does not need to be greater than Pr. 01-31; Pr. 01-32 does not need to be greater than Pr. 01-33. Pr. 01-28~01-33 can be set as required. There is no size distinction between these six parameters.
- These parameters set skip frequency ranges of the AC drive. This function can be used to prevent the mechanical resonance. The skip frequencies are useful when a motor has vibration at a specific frequency bandwidth. By skipping this frequency, the vibration will be avoided. There are 3 zones offered for use.
- Frequency command (F) can be set within the range of skip frequencies. Then the output frequency (H) will be limited to the lower limit of skip frequency ranges.
- When accelerating / decelerating, the output frequency will still pass the skip frequency ranges.



# ☐ : - ☐ : Zero-speed Mode

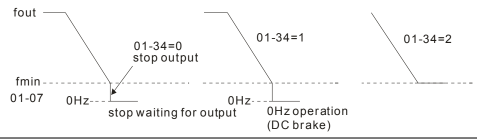
Factory Setting: 0

Settings 0: Output waiting

1: Zero-speed operation

2: Fmin (Refer to Pr. 01-07, 01-41)

- When the frequency command of drive is less than Fmin (Pr. 01-07, Pr. 01-41), the drive will operate by this parameter.
- When it is set to 0, the AC motor drive will be in waiting mode without voltage output from terminals U, V. W.
- When it is set to 1, it will execute DC brake by Vmin (Pr. 01-08 and Pr. 01-42) in V/F and SVC modes.
- When it is set to 2, the AC motor drive will run by Fmin (Pr. 01-07, Pr. 01-41) and Vmin (Pr. 01-08, Pr. 01-42) in V/F and SVC modes.
- In V/F, SVC modes:



# ☐ : - Ч ☐ V/F Curve Selection

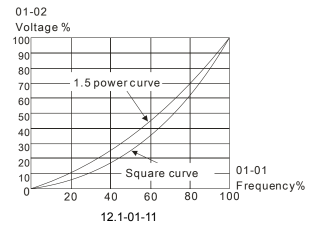
Factory Setting: 0

Settings 0: V/F curve determined by Pr. 01-00~01-08

1: 1.5<sup>th</sup> V/F curve

2: 2<sup>nd</sup> V/F curve

- When setting to 0, refer to Pr. 01-01~01-08 for motor 1 V/F curve. For motor 2, please refer to Pr. 01-35~01-42.
- When setting to 1 or 2, 2<sup>nd</sup> and 3<sup>rd</sup> voltage frequency setting are invalid.
- If motor load is variable torque load (torque is in direct proportion to rotating speed, such as the load of fan or pump), load torque will be low at low rotating speed, decrease input voltage to make magnetic field of input current smaller, which will reduce flux loss and iron loss of the motor to raise the entire efficiency.
- When setting high power of V/F curve, it is lower torque at low frequency, and the drive is not suitable for rapid acceleration / deceleration. It is recommended NOT to use this parameter for the rapid acceleration / deceleration.



# Auto Acceleration / Deceleration Setting

Factory Setting: 0

Settings 0: Linear accel. / decel.

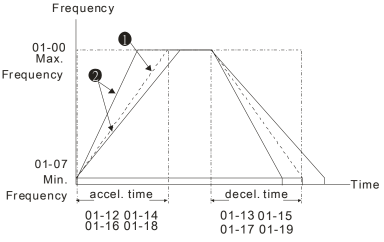
1: Auto accel., linear decel.

2: Linear accel., auto decel.

3: Auto accel. / decel.

4: Linear, stall prevention by auto accel. / decel. (limited by Pr. 01-12 to 01-21)

- Setting 0 linear accel. / decel. : it will accel. / decel. according to the setting of Pr. 01-12~01-19.
- Setting to auto accel. / decel. : it can reduce the mechanical vibration and prevent the complicated auto-tuning processes. It will not stall during acceleration and no need to use brake resistor. In addition, it can improve the operation efficiency and save energy.
- Setting 3 auto accel. / decel. (Decelerate by actual load): it can auto detect the load torque and accelerate from the fastest acceleration time and smoothest start current to the setting frequency. When decelerating, it can auto detect the load re-generation and stop the motor smoothly with the fastest decel. time.
- Setting 4 stall prevention by auto accel. / decel. (Refer to accel. / decel. time): if the acceleration / deceleration is in the reasonable range, it will accelerate / decelerate by Pr. 01-12~01-19. If the accel. /decel. time is too short, the actual accel./decel. time is greater than the setting of accel. /decel. time.



Accel./Decel. Time

- When Pr.01-44 is set to 0.
- When Pr.01-44 is set to 3.

### ## Time Unit for Acceleration / Deceleration and S Curve

Factory Setting: 0

Settings 0: Unit 0.01 sec.

1: Unit 0.1 sec.

# ★ I - Y 5 Time for CANopen Quick Stop

Factory Setting: 1.00

Settings Pr. 01-45 = 0:  $0.00 \sim 600.00$  sec.

Pr. 01-45 = 1: 0.0~6000.0 sec.

It is used to set the time decelerating from maximum operation frequency (Pr. 01-00) to 0.00 Hz by CANopen control.

# ## 1 - 43 Deceleration Method Factory Setting: 0 Settings 0: Normal decel. 1: Overfluxing decel. 2: Traction energy control When 0 is set: decelerate or stop in accordance with original decelerating setting. When 1 is set: during deceleration, the drive will make control according to the setting of Pr. 06-01 and the voltage recovery size of DC BUS. The controller will start when DC BUS voltage reaches to 95 % of Pr. 06-01. When Pr. 06-01 is set to 0, the drive will make control according to operating voltage and the voltage recovery size of DC BUS. This method will decelerate according to the setting value of deceleration time. The fastest actual deceleration time will not be less than the setting of deceleration time. The actual deceleration time of motor is more than the setting of deceleration time due to overvoltage stall prevention operation. When 1 is set: can be used with Pr. 06-02 set to 1 to get a better effect of deceleration over-voltage suppression. When 2 is set: this function can auto tuning output frequency and output voltage to accelerate consuming DC BUS energy according to the ability of the drive. So that the actual deceleration time can comply with the parameter setting as possible. This setting is recommended when

overvoltage occurs due to use the deceleration time which is not as expected.

### ## 2-wire / 3-wire Operation Control

Factory Setting: 1

Settings 0: No function

1: 2-wire mode 1, power on for operation control

(M1: FWD / STOP, M2: REV / STOP)

2: 2-wire mode 2, power on for operation control

(M1: RUN / STOP, M2: REV / FWD)

3: 3-wire, power on for operation control

(M1: RUN, M2: REV / FWD, M3: STOP)

4: 2-wire mode 1, fast start up

(M1: FWD / STOP, M2: REV / STOP)

5: 2-wire mode 2, fast start up

(M1: RUN / STOP, M2: REV / FWD)

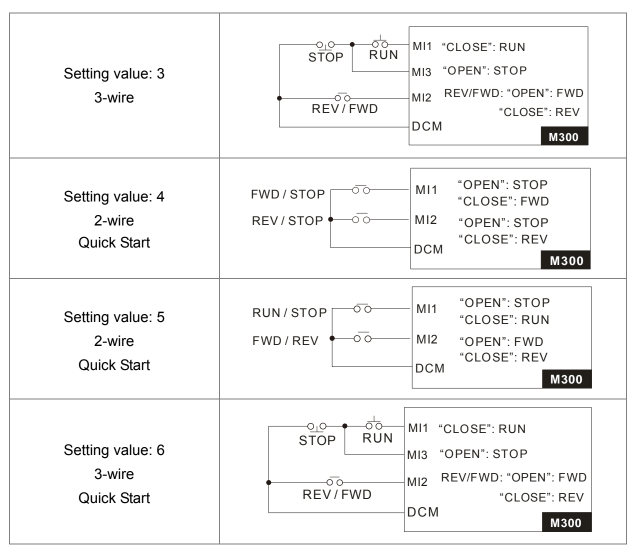
6: 3-wire, fast start up

(M1: RUN, M2: REV / FWD, M3: STOP)

#### **IMPORTANT**

- 1. In fast start up function, terminal output will keep in ready status, drive will response to the command immediately.
- 2. When using fast start up function, the output terminal will have higher voltage potentially.
- In Quick Start function, the output will remain ready for operation. The drive will respond to start command immediately.
- When using Quick Start function, there will be greater potential voltage on the output terminals.
- This parameter is for setting the configuration of external drive operation control, plus Quick Start function, there are six different control modes:

Pr. 02-00	Control Circuits of the External Terminal
Setting value: 1 2-wire FWD / STOP REV / STOP	FWD/STOP  REV/STOP  OO  MI1 "OPEN": STOP  "CLOSE": FWD  MI2 "OPEN": STOP  "CLOSE": REV  DCM  M300
Setting value: 2 2-wire RUN / STOP REV / FWD	RUN/STOP  FWD/REV  MI1  "OPEN": STOP  "CLOSE": RUN  MI2  "OPEN": FWD  "CLOSE": REV  DCM  M300



02-01	Multi-function Input Command 1 (MI1)	
02-02	Multi-function Input Command 2 (MI2)	
02-07	Multi-function Input Command 7 (MI7)	
		Factory Setting: 0
02-03	Multi-function Input Command 3 (MI3)	
		Factory Setting: 1
02-04	Multi-function Input Command 4 (MI4)	
		Factory Setting: 2
02-05	Multi-function Input Command 5 (MI5)	
		Factory Setting: 3
80-50	Multi-function Input Command 6 (MI6)	
		Factory Setting: 4

Settings 0: No function

1: Multi-stage speed command 1 / multi-stage position command 1

2: Multi-stage speed command 2 / multi-stage position command 2

3: Multi-stage speed command 3 / multi-stage position command 3

4: Multi-stage speed command 4 / multi-stage position command 4

5: Reset

- 7: Acceleration / deceleration speed not allow
- 8: The 1<sup>st</sup>, 2<sup>nd</sup> acceleration / deceleration time selection
- 9: The 3<sup>rd</sup>, 4<sup>th</sup> acceleration / deceleration time selection
- 10: EF input (Pr. 07-20)
- 11: B.B input from external (Base Block)
- 12: Output stop
- 13: Cancel the setting of the auto acceleration / deceleration time
- 15: Rotating speed command from AVI
- 16: Rotating speed command from ACI
- 18: Forced to stop (Pr. 07-20)
- 19: Digital up command
- 20: Digital down command
- 21: PID function disabled
- 22: Clear counter
- 23: Input the counter value (MI6)
- 24: FWD JOG command
- 25: REV JOG command
- 28: Emergency stop (EF1)
- 29: Signal confirmation for Y-connection
- 30: Signal confirmation for  $\Delta$ -connection
- 38: Disable write EEPROM function
- 40: Force coast to stop
- 41: HAND switch
- 42: AUTO switch
- 48: Mechanical gear ratio switch
- 49: Drive enable
- 50: Master dEb input
- 51: Selection for PLC mode bit 0
- 52: Selection for PLC mode bit 1
- 53: Trigger CANopen quick stop
- 56: Local / Remote Selection
- 70: Auxiliary frequency is forced to 0
- 71: Disable PID function, PID output is forced to 0
- 72: Disable PID function, remain the output value before disabled
- 73: PID integral gain is forced to 0, integral disabled
- 74: PID feedback reversed
- 81: Zero point position signal input of simple positioning
- 82: OOB loading balance detection
- 83: Multi-motors (IM) selection bit 0
- 84: Multi-motors (IM) selection bit 1

- This parameter selects the functions for each multi-function terminal.
- When Pr. 02-00 = 0, multi-function options can be set by multi-function input terminal MI1, MI2.
- When Pr. 02-00  $\neq$  0, specify the use of multi-function input terminals MI1, MI2 with reference to the setting value of Pr. 02-00.

#### Example:

If Pr. 02-00 = 1: multi-function input terminal MI1 = FWD / STOP,

multi-function input terminal MI2 = REV / STOP.

If Pr. 02-00 = 2: multi-function input terminal MI1 = RUN / STOP,

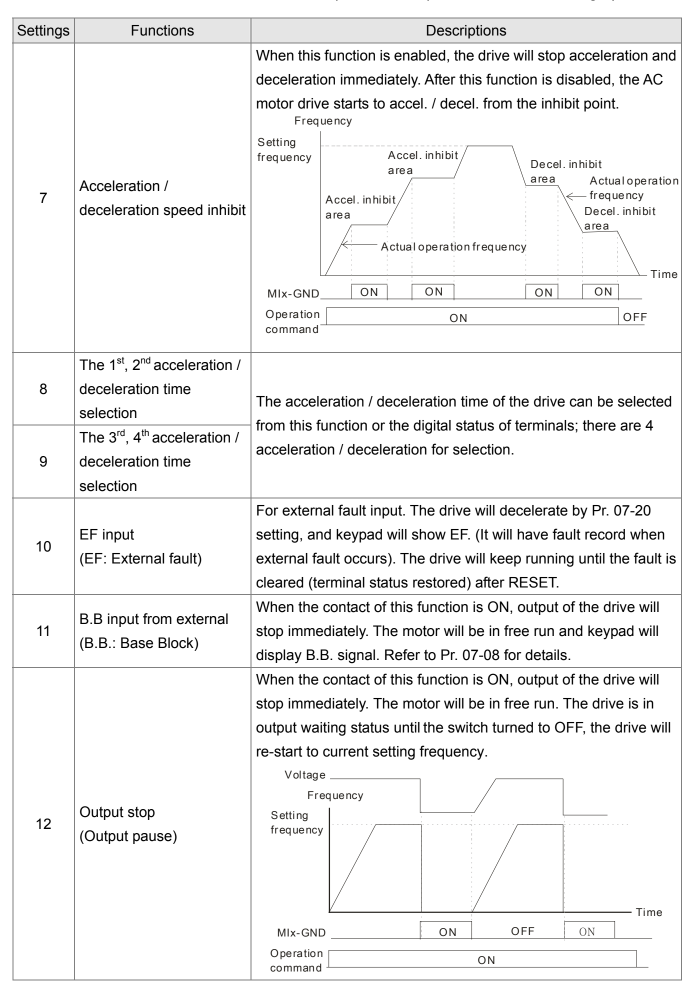
multi-function input terminal MI2 = FWD / REV.

- When multi-function input terminal MI7 = 0, MI7 is designated as pulse input terminal.
- If Pr. 02-00 is set to 3-wire operation control, terminal MI3 is for STOP contact. The function set will be invalid automatically.

Summary of function settings

(Take the N.O. normally opened contact for example, ON: contact is closed, OFF: contact is open)

Settings	Functions		Descriptions	,		
0	No Function					
1	Multi-stage speed command 1 / multi-stage position command 1					
2	Multi-stage speed command 2 / multi-stage position command 2multi-stage	of these 4 terminal	r 15 positions could be set	e operate if the		
3	Multi-stage speed command 3 / multi-stage position command 3	to Parameter 04)	cluded when setting as 15	steps speed. (Refer		
4	Multi-stage speed command 4 / multi-stage position command 4					
5	Reset	Use this terminal to reset the drive after the error of the drive is eliminated.				
		This function is valid when the source of operation command is external terminals.  The JOG operation executes when the drive stops completely. During running, the operation direction can be changed, and STOP key on the keypad is valid. Once the external terminal receives OFF command, the motor will stop by the JOG deceleration time. Refer to Pr. 01-20~01-22 for details.				
	JOG operation	01-22		N		
6	KPC-CC01 required	JOG frequency				
	(optional)	01-07 Min. output frequency				
		output requerity	JOG accel. time	JOG decel. time 01-21		
		MIx-GND	ON	OFF		
		Mix: externa	al terminal			



Settings	Functions	Descriptions			
13	Cancel the setting of the auto accel. / decel. time	Pr. 01-44 should be set to one of 01~04 modes before using this function. When this function is enabled, OFF is for auto mode and ON is for linear accel. / decel.			
15	Rotating speed command form AVI	When the contact of this function is ON, the source of the frequency will force to be AVI. (If the rotating speed commands are set to AVI, ACI at the same time, the priority is AVI > ACI)			
16	Rotating speed command form ACI	When the contact of this function is ON, the source of the frequency will force to be ACI. (If the rotating speed commands are set to AVI, ACI at the same time, the priority is AVI > ACI)			
18	Forced to stop	When the contact of this function is ON, the drive will ramp to stop by Pr. 07-20 setting.			
19	Digital up command	When the contact of this function is ON, the frequency of drive will increase or decrease by one unit. If this function remains ON continuously, the frequency will increase / decrease by Pr. 02-09 / Pr. 02-10.			
20	Digital down command	The frequency command returns to zero when the drive stops, and the displayed frequency is 0.00 Hz. Select Pr. 11-00, bit 7 = 1, frequency is not saved.			
21	PID function disabled	When the contact of this function is ON, the PID function is disabled.			
22	Clear counter command	When the contact of this function is ON, current counter value will be cleared and display "0". Only when this function is disabled, the drive will keep counting upward.			
23	Input the counter value (MI 6)	The counter value will increase 1 once the contact of this function is ON. The function needs to be set with Pr. 02-19.			
24	FWD JOG command	This function is valid when the source of operation command is external terminals. When the contact of this function is ON, the drive will execute forward JOG. When execute JOG command in torque mode, the drive will automatically switch to speed mode. The drive will return to torque mode after JOG command is done.			
25	REV JOG command	This function is valid when the source of operation command is external terminals. When the contact of this function is ON the drive will execute reverse JOG. When execute JOG command in torque mode, the drive will automatically switch to speed mode. The drive will return to torque mode after JOG command is done.			

Settings	Functions	Descriptions					
		When the contact of this function is ON: output of the drive will					
		stop immediately, and display EF1 on the keypad. The motor will					
		be in free run. The drive will keep running until the fault is cleared					
		after pressing "RESET". (EF: External Fault)					
		Frequency					
		Setting					
28	Emergency stop (EF1)	frequency					
		MIx-GND ON OFF ON					
		Reset ON OFF					
		Operation					
	Signal confirmation for	when the control mode is V/F. If the contact of this function is					
29	Y-connection	ON, the drive will operate by 1 <sup>st</sup> V/F.					
	Signal confirmation for	When the control mode is V/F. If the contact of this function is					
30	Δ-connection	ON, the drive will operate by $2^{nd}$ V/F.					
	Disable EEPROM write						
38	function (Parameters	When the contact of this function is ON, the write of EEPROM is					
	memory disable)	disabled. (Changed parameters will not be saved after power off)					
40	Force coast to stop	When the contact of this function is ON during the operation, the					
40	Torce coast to stop	drive will free run to stop.					
		☑ When MI terminal is switched to OFF status, it executes a					
		STOP command. Therefore, if MI terminal is switched to OFF					
41	HAND switch	during operation, the drive will also stop.					
		☑ Using keypad KPC-CC01 (optional) to switch between HAND					
		/ AUTO, the drive will stop first then switch to the HAND or					
		AUTO status.					
		☑ The digital keypad KPC-CC01 (optional) will display current					
		status of drive (HAND / OFF / AUTO).					
42	AUTO switch	bit 1         bit 0           OFF         0					
		AUTO 0 1					
		HAND         1         0           OFF         1					
40	Mechanical gear ratio	When this contact is ON, the mechanical gear ratio will switch to					
48	switch	the second group. (Refer to Pr. 10-04 ~ Pr. 10-07).					
		When drive is enabled, RUN command is valid.					
49	Drive enable	When drive is disabled, RUN command is invalid.					
		When drive is operating, motor will coast to stop.					
		This function will interact with MO = 45					

Settings	Functions	Descriptions				
		Input the message setting in this parameter when dEb occurs to				
50	Master dEb input	Master. This will ensure that dEb also occurs to Slave, then				
		Master and Slave will stop simultaneously.				
	Selection for PLC mode	PLC status	bit 1	bit 0		
51	(bit 0)	Disable PLC function (PLC 0)	0	0		
		Trigger PLC to operate (PLC 1)	0	1		
52	Selection for PLC mode	Trigger PLC to stop (PLC 2)	1			
02	(bit 1)	No function	1	1		
53	Trigger CANopen quick stop	When this function is enabled under CANope change to quick stop. Refer to Chapter 15 for				
56	LOCAL / REMOTE selection	Use Pr. 00-29 to select LOCAL / REMOTE mode (refer to Pr. 00-29).  When Pr. 00-29 is not set to 0, the digital keypad KPC-CC01 (optional) will display the status of LOC / REM.    Dit 0   REM   0   LOC   1				
70	Auxiliary frequency is forced to 0	Auxiliary frequency will be forced to return 0 when using this function; PID will keep operating if PID is master frequency. (When Pr. 00-35 ≠ 0, master frequency is enabled, selecting this function valid by terminal to force closing the auxiliary frequency = 0)				
71	Disable PID function, PID output is forced to 0	When master and auxiliary frequency are enabled and using PID function, PID will not operate if setting terminal contact of this parameter ON, integral value return to zero, and PID output is forced to zero.				
72	Disable PID function, remain the output value before disabled	Master and auxiliary frequency are enabled and using PID function, PID will not operate if setting terminal contact of this parameter ON. Output value can be maintained at the value before PID is disabled.				
73	PID integral gain is forced to 0, integral disabled	When setting terminal contact of this parameter ON, PID				
74	PID feedback reversed	When setting terminal contact of this parameter ON, PID negative feedback will become positive feedback; PID positive feedback will become negative feedback.				
81	Zero point position signal input of simple positioning	Use this function as trigger terminal for simple positioning with				

Settings	Functions	Descriptions
		OOB (Out Of Balance Detection) function can be used with
	OOP loading balance	PLC program in washing machine system. When the contact of
82	OOB loading balance detection	this function is ON, receiving $\Delta\theta$ value by Pr. 07-46 and Pr.
	detection	07-47. PLC or higher level controller will decide the operation
		speed of motor according to this $\Delta\theta$ value.
		When the contact of this function is ON, parameters can be
83	Multi-motors (IM)	changed (Pr. 01.01~01.06, Pr. 01.26~01.43, Pr. 07.18~07.38,
	selection bit 0	Pr. 07.00~07.06)
		Example: MI1 = 27, MI2 = 28
		When MI1 OFF, MI2 OFF: motor 1
84	Multi-motors (IM)	MI1 ON, MI2 OFF: motor 2
0-	selection bit 1	MI1 OFF, MI2 ON: motor 3
		MI1 ON, MI1 ON: motor 4

# 

Factory Setting: 0

Settings 0: UP / DOWN by the accel. / decel. time

1: UP / DOWN constant speed (Pr. 02-10)

2: Pulse signal (Pr. 02-10)

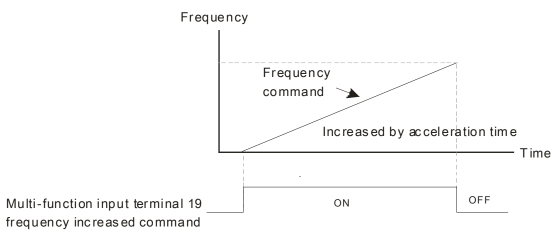
3: External terminals UP / DOWN key mode

## ✓ ☐ ☐ Constant Speed. the Accel. / Decel. Speed of the UP / DOWN Key

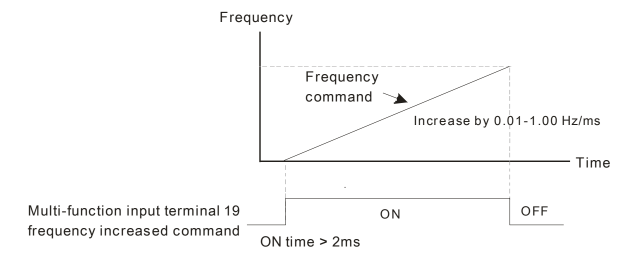
Factory Setting: 0.001

Settings 0.001~1.000 Hz / ms

- These settings are used when multi-function input terminals are set to 19, 20 (UP / DOWN Command). The frequency increases / decreases according to Pr. 02-09 and Pr. 02-10.
- Pr. 11-00 bit 7 = 1, frequency is not saved. The frequency command returns to zero when the drive stops, and the displayed frequency is 0.00 Hz. The frequency increases / decreases command by using UP / DOWN key is valid only when the drive is running.
- When Pr. 02-09 set to 0: increasing / decreasing frequency command (F) according to the setting of acceleration / deceleration (Refer to Pr. 01-12~01-19)



When Pr. 02-09 set to 1: increasing / decreasing frequency command (F) according to the setting of Pr. 02-10 (0.01~1.00 Hz/ms).



## ✓ ☐ 2 - 1 1 Multi-function Input Response Time

Factory Setting: 0.005

Settings 0.000~30.000 sec.

- This parameter is used to set the response time of digital input terminals MI1~MI7.
- This function is used for digital input terminal signal delay and confirmation. The delay time is confirmation time to prevent some uncertain interference that would cause error in the input of the digital terminals. Under this condition, confirmation for this parameter would improve effectively, but the response time will be delayed.

## ✓ B2 - 12 Multi-function Input Mode Selection

Factory Setting: 0000

Settings 0000h~FFFFh (0: N.O.; 1: N.C.)

- The setting of this parameter is in hexadecimal.
- This parameter is to set the status of multi-function input signal (0: Normal Open; 1: Normal Close) and it is not affected by the status of SINK / SOURCE.
- □ bit 0 ~ bit 6 correspond to MI1 ~ MI7 respectively.
- bit 0 (MI1) default is FWD terminal, bit 1 (MI2) default is REV terminal. This parameter cannot be used to change input mode when Pr. 02-00 ≠ 0.
- User can change terminal ON / OFF status by communicating.

For example: MI3 is set to 1 (multi-stage speed command 1), MI4 is set to 2 (multi-stage speed command 2). Then the forward +  $2^{nd}$  stage speed command =  $1001_2 = 9_{10}$ 

As long as Pr. 02-12 = 9 be set by communication, there is no need to make wiring of any multi-function terminal to run forward with  $2^{nd}$  stage speed.

bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
MI7	MI6	MI5	MI4	MI3	MI2	MI1

Use Pr. 11-42 bit 1 to select whether FWD / REV terminal is controlled by Pr. 02-12 bit 0 and bit 1.

# Multi-function Output 1 (Relay1) Factory Setting: 11 Multi-function Output 2 (MO1) Multi-function Output 3 (MO2)

Factory Setting: 0

Settings 0: No function

- 1: Operation indication
- 2: Operation speed attained
- 3: Desired frequency attained 1 (Pr. 02-22)
- 4: Desired frequency attained 2 (Pr. 02-24)
- 5: Zero speed (Frequency command)
- 6: Zero speed, include STOP (Frequency command)
- 7: Over torque 1 (Pr. 06-06~06-08)
- 8: Over torque 2 (Pr. 06-09~06-11)
- 9: Drive is ready
- 10: Low voltage warning (LV) (Pr. 06-00)
- 11: Malfunction indication
- 13: Overheat warning (Pr. 06-15)
- 14: Software brake signal indication (Pr. 07-00)
- 15: PID feedback error
- 16: Slip error (oSL)
- 17: Count value attained (Pr. 02-20; not return to 0)
- 18: Count value attained (Pr. 02-19; returns to 0)
- 19: External interrupt B.B. input (Base Block)
- 20: Warning output
- 21: Over voltage warning
- 22: Over-current stall prevention warning
- 23: Over-voltage stall prevention warning
- 24: Operation source
- 25: Forward command
- 26: Reverse command
- 29: Output when frequency  $\geq$  Pr.02-34 ( $\geq$  02-34)
- 30: Output when frequency < Pr.02-34 (< 02-34)
- 31: Y-connection for the motor coil
- 32: △-connection for the motor coil
- 33: Zero speed (actual output frequency)
- 34: Zero speed include stop (actual output frequency)
- 35: Error output selection 1 (Pr. 06-23)
- 36: Error output selection 2 (Pr. 06-24)
- 37: Error output selection 3 (Pr. 06-25)
- 38: Error output selection 4 (Pr. 06-26)

40: Speed attained (including Stop)

42: Crane function

43: Motor actual speed output < Pr. 02-47

44: Low current output (Pr. 06-71 to Pr. 06-73)

45: UVW magnetic contactor ON / OFF switch

46: Master dEb signal output

50: Output for CANopen control

52: Output for communication card control

66: SO output logic A

67: Analog input level reached output

68: SO output logic B

73: Over torque 3

74: Over torque 4

This parameter is used to set the function of multi-function terminals.

#### Summary of function settings

(Take N.O. normally open contact for example, ON: contact is closed)

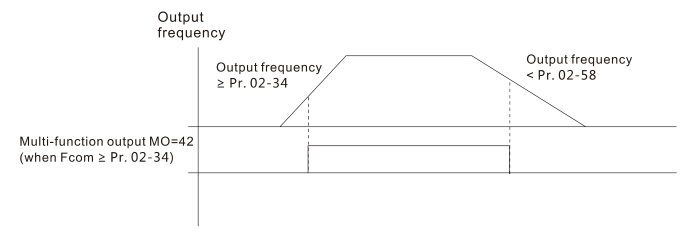
Settings	Functions	Descriptions
0	No Function	Output terminal with no function
1	Indication during RUN	Active when the drive is not at STOP.
2	Operating speed	Active when output frequency of drive reaches to the setting
	attained	frequency.
3	Desired frequency	Active when the desired frequency (Pr. 02-22) is attained.
	attained 1 (Pr. 02-22)	Active when the desired frequency (F1. 02-22) is attained.
4	Desired frequency	Active when the desired frequency (Pr. 02-24) is attained.
	attained 2 (Pr. 02-24)	Active when the desired frequency (11. 02-24) is attained.
5	Zero speed (frequency	Active when frequency command = 0. (the drive must be at RUN
	command)	status)
	Zero speed, include	
6	STOP (frequency	Active when frequency command = 0 or stops.
	command)	
	Over torque 1	Active when the drive detects over-torque. Pr. 06-07 is for setting
7		the over-torque detection level (motor 1), and Pr. 06-08 is for
,		setting over-torque detection time (motor 1).
		Refer to Pr. 06-06~06-08.
		Active when the drive detects over-torque. Pr. 06-10 is for setting
8	Over torque 2	the over-torque detection level (motor 2), and Pr. 06-11 is for
	0 101 101 440 2	setting over-torque detection time (motor 2).
		Refer to Pr. 06-09~06-11.
9	Drive is ready	Active when the drive is ON with no abnormality detected.
10	Low voltage warn (LV)	Active when the DC Bus voltage is too low.
	(LV)	(refer to Pr. 06-00 low voltage level)

Settings	Functions	Descriptions
11	Malfunction indication	Active when fault occurs (except Lv stop).
12	Overheat	Active when IGBT or heat sink overheats to prevent OH turn off
13	Overheat	the drive. (refer to Pr. 06-15)
Software brake signal indication		Active when the soft brake function is ON. (refer to Pr. 07-00)
15	PID feedback error	Active when the PID feedback signal error is detected.
16	Slip error (oSL)	Active when the slip error is detected.
17	Count value attained (Pr. 02-20)	When the drive executes external counter, this contact will active if the count value is equal to the setting value of Pr. 02-20. This contact will not active when the setting value of Pr. 02-20 > Pr. 02-19.
18	Count value attained (Pr. 02-19)	When the drive executes external counter, this contact will active if the count value is equal to the setting value of Pr. 02-19.
19	External interrupt B.B. input (Base Block)	Active when external interrupt (B.B.) stop output occurs in the drive.
20	Warning output	Active when the warning is detected.
21	Over-voltage warning	Active when the over-voltage is detected.
22	Over-current stall prevention warning	Active when the over-current stall prevention is detected.
23	Over-voltage stall prevention warning	Active when the over-voltage stall prevention is detected.
24	Operation source	Active when the source of operation command is controlled by digital keypad. (Pr. 00-21 = 0)
25	Forward command	Active when the operation direction is forward.
26	Reverse command	Active when the operation direction is reverse.
29	Output when frequency ≥ Pr. 02-34	Active when frequency is ≥ Pr. 02-34. (Actual output H ≥ Pr. 02-34)
30	Output when frequency < Pr. 02-34	Active when frequency is < Pr. 02-34. (Actual output H < Pr. 02-34)
31	Y-connection for the motor coil	Active when Pr. 05-24 = 1, frequency output is lower than Pr. 05-23 minus 2 Hz, and time is longer than Pr. 05-25.
32	△-connection for the	Active when Pr. 05-24 = 1, frequency output is higher than Pr.
32	motor coil	05-23 plus 2 Hz, , and time is longer than Pr. 05-25.
33	Zero speed (actual	Active when the actual output frequency is 0.
	output frequency)	(the drive should be in RUN mode)
34	Zero speed include stop (actual output frequency)	Active when the actual output frequency is 0 or stop.
35	Error output selection 1 (Pr. 06-23)	Active when Pr. 06-23 is ON.

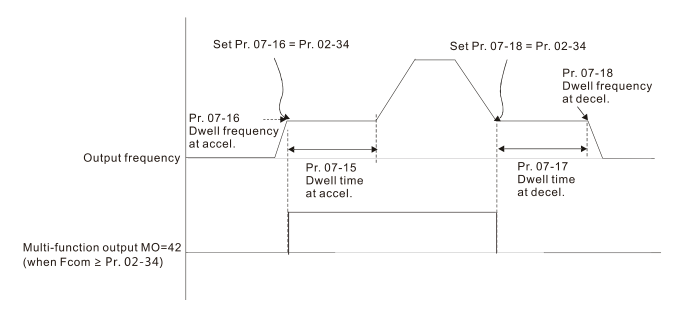
Settings	Functions	Descriptions				
36	Error output selection 2 (Pr. 06-24)	Active when Pr. 06-24 is ON.				
37	Error Output Selection 3 (Pr. 06-25)	Active when Pr. 06-25 is ON.				
38	Error Output Selection 4 (Pr. 06-26)	Active when Pr. 06-26 is ON.				
40	Speed attained (including Stop)	Active when the output frequency attains to setting frequency or stop.				
42	Crane function	This function should be used with Pr. 02-32, Pr. 02-33, Pr. 02-34, Pr. 02-57 and Pr. 02-58.  Active when setting Pr. 07-16 = Pr.02-34, Fcmd > Pr. 02-34, output current > Pr. 02-33 and time > Pr. 02-32; multi-function output setting = 42 crane function.  The example of the crane application is as follows for your reference.				
43	Motor actual speed output < Pr. 02-47	Active when motor actual speed is less than Pr. 02-47.				
44	Low current output	This function is used with Pr. 06-71 ~ Pr. 06-73.				
45	UVW magnetic contactor ON / OFF switch	Use this function with external terminal input = 49 (drive enabled) and external terminal output = 45 (electromagnetic contractor enabled), then the magnetic contactor will be ON or OFF according to the status of drive.   AC Drive  MC  Motor  W(T3)  MOx=45  MIx=49				
46	Master dEb signal output	When dEb arises at Master, MO will send a dEb signal to Slave.  Output the message when dEb occurs to Master. This will ensure that dEb also occurs to Slave. Then Slave will follow the decelerate time of Master to stop simultaneously.				

Settings	Functions	Descriptions					
		Control multi-function output terminals by CANopen.					
		The mapping table of the CANopen DO is as follows:					
		Physical terminal	Setting of related parameters	related Attribute		Corresponding index	
	Output for CANopen	RY1	Pr. 2-13 = 5	RW		2	2026-41
50	control				bit 0	of ir	nitial value 0x01
		MO1	Pr. 2-16 = 5	RW			2026-41
					bit 3		nitial value 0x01
		MO2	Pr. 2-17 = 5	RW	bit 4		2026-41 nitial value 0x01
		Refer to C	hapter 15-3-	for more	informati	on.	
		Control ou	tput by comn	nunication	cards (C	MM-	MOD01,
		CMM-EIPO	)1, CMM-PN	01, CMM-[	DN01)		
52	Output for communication card	Physical terminal			Attribu	ite	Corresponding Address
	control	RY	Pr. 02-1	3 = 51	RW		bit 0 of 2640
		MO1	Pr. 02-1	6 = 51	RW		bit 3 of 2640
		MO2	Pr. 02-1	7 = 51	RW		bit 4 of 2640
		Ctatus	of .	Stati	is of safe	fety output	
66	SO output logic A	Status drive		tus A (MO		<del>,                                     </del>	atus B (MO = 68)
	o caipariog.com	Norm	F	· · · · · · · · · · · · · · · · · · ·	oken circuit Short circ		Short circuit (Close)
60	CO suttout legis D	STC	Sho	rt circuit (0	Close)		Broken circuit (Open)
68	SO output logic B	STL1~S	STL3 Sho	rt circuit (0	Close)		Broken circuit (Open)
		Multi-funct	ion output te	minals op	erate whe	en a	nalog input level is
		between h	igh level and	low level.			
		03-44: Select one of the analog input channels (AVI, ACI) to be					
67	Analog input level	compared.					
67	reached output	03-45: The high level of analog input, factory setting is 50 %.					
		03-46: The low level of analog input, factory setting is 10 %.					
		If analog input > 03-45, multi-function output terminal operates.					
		If analog input < 03-46, multi-function output terminal stops output.					
		Active when over torque is detected. Pr. 14-75 is for setting					
73	Over torque 3	over-torque detection level. Pr. 14-76 is for setting over-torque					
		detection time. (Refer to Pr. 14-74~14-76)					
		Active when over torque is detected. Pr. 14-78 is for setting					
74	Over torque 4	over-torque detection level. Pr. 14-79 is for setting over-torque					
		detection time. (Refer to Pr. 14-77~14-79)					

#### Example of crane application:



It is recommended to be used with Dwell function as shown as follows:



# ★ ☐ 2 - ☐ B Multi-function Output Direction

Factory Setting: 0000

Settings 0000h~FFFFh (0:N.O.; 1:N.C.)

- The setting of this parameter is in hexadecimal.
- This parameter is set via bit setting. If the bit is 1, the corresponding multi-function output acts in the opposite way.

#### Example:

If Pr. 02-13 = 1 (Indicate when operating). If output is positive, bit is set to 0, then Relay 1 is ON when the drive runs and is OFF when the drive stops. On the contrary, if action is reversed, bit is set to 1, then Relay is OFF when the drive runs and is ON when the drive stops.

bit 4	bit 3	bit 2	bit 1	bit 0
MO2	MO1	reserved	reserved	RY

## ★ RP - 19 Terminal Counting Value Attained (return to 0)

Factory Setting: 0

Settings 0~65500

- This parameter needs to use KPC-CC01 (optional).
- Input point of the counter can be set by multi-function terminal MI6 as a trigger terminal (set Pr. 02-06 to 23). When counting completed, the specified multi-function output terminal will be activated (Pr. 02-13, Pr. 02-36, Pr. 02-37 is set to 18). Pr. 02-19 cannot be set to 0 at this time.
- When displayed c5555, the drive has counted 5,555 times. If displayed c5555 $_{\bullet}$ , the actual count value is 55,550  $\sim$  55,559.

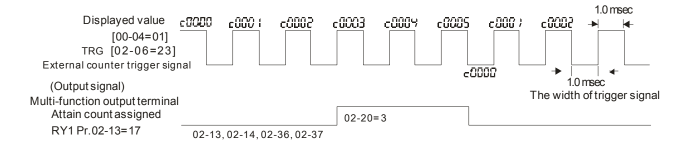
## ★ B 2 - 2 B Preliminary Counting Value Attained (not return to 0)

Factory Setting: 0

Settings 0~65500

- This parameter needs to use KPC-CC01 (optional).
- When the count value counts from 1 to attain this value, the corresponding multi-function output terminal will be activated (Pr. 02-13, Pr. 02-36, Pr. 02-37 is set to 17). This parameter can be used for the end of counting to make the drive runs from the low speed to stop.

Time series diagram is shown below:



## 

Factory Setting: 1

Settings 1~55

It is used to set the signal for the digital output terminals (DFM-DCM) and digital frequency output (pulse, work period = 50 %). Output pulse per second = output frequency X Pr. 02-21.

## ✓ ☐ 2 - 2 2 Desired Frequency Attained 1

Factory Setting: 60.00 / 50.00

Settings 0.00~599.00 Hz

## The Width of the Desired Frequency Attained 1

Factory Setting: 2.00

Settings 0.00~599.00 Hz

## ✓ B2-24 Desired Frequency Attained 2

Factory Setting: 60.00 / 50.00

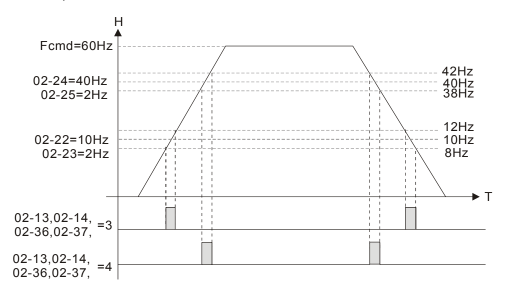
Settings 0.00~599.00 Hz

## M 82-25 The Width of the Desired Frequency Attained 2

Factory Setting: 2.00

Settings 0.00~599.00 Hz

Once output speed (frequency) reaches desired speed (frequency), if the corresponding multi-function output terminal is set to 3 ~ 4 (Pr. 02-13, Pr. 02-36, and Pr. 02-37), this multi-function output terminal will be "closed".



## ✓ 🖁 🖁 - 🤻 Output Frequency Setting for Multi-function Output Terminal

Factory Setting: 0.00

Settings 0.00~599.00 Hz

- When output frequency is  $\geq$  Pr. 02-34 (actual output H  $\geq$  02-34), the multi-function terminal (Pr. 02-13, 02-16, 02-17) be set to 29 will activate.
- When output frequency is < Pr. 02-34 (actual output H < 02-34), the multi-function terminal (Pr. 02-13, 02-16, 02-17) be set to 30 will activate.

## ★ # 2 - 3 5 External Operation Control Selection after Reset and Activate

Factory Setting: 0

Settings 0: Disable

1: Drive runs if the run command still exists after reset or re-boots.

Set value is 1:

- Status 1: After the drive is powered on and the external terminal for RUN keeps ON, the drive will run.
- Status 2: After clearing fault once a fault is detected and the external terminal for RUN keeps ON, the drive can run after pressing RESET key.

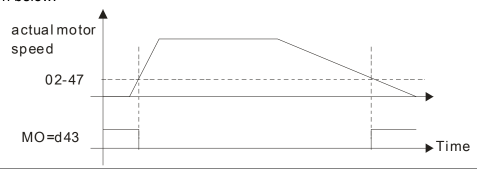
## ✓ ☐ - Ч ? Zero-speed Level of Motor

Factory Setting: 0

Settings 0~65535 rpm

This parameter should be used with the multi-function output terminals set to 43. Required to be used with PG cared and motor with encoder feedback.

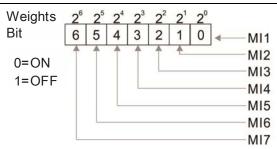
This parameter is used to set the level of motor at zero-speed. When the actual speed is lower than this setting, the corresponding multi-function output terminal which is set to 43 will be ON, as shown below:



## ## Display the Status of Multi-function Input Terminal

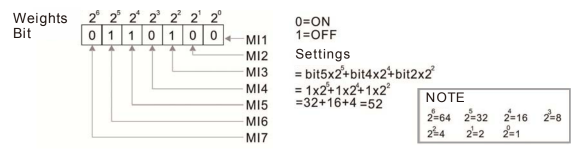
Factory Setting: Read only

#### Settings Monitor the status of multi-function input terminals



For Example:

If Pr. 02-50 displays 0034h (Hex), i.e. the value is 52 (decimal), and 110100 (binary). It means MI3, MI5 and MI6 are ON.



## Status of Multi-function Output Terminal

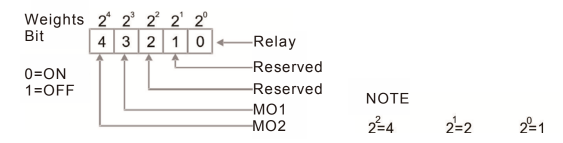
Factory Setting: Read

only

Settings Monitor the status of multi-function output terminals

For Example:

When Pr. 02-51 displays 000Bh (hex), i.e. the value is 11 (decimal), and switched to 1011 (binary) which means RY. MO1 is at ON status.

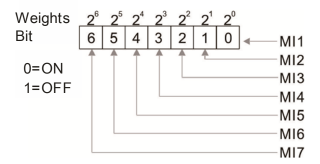


#### ## 2 - 5 7 Display External Multi-function Input Terminal Used by PLC

Factory Setting: Read only

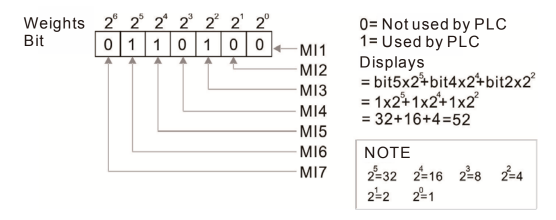
#### Settings Monitor the status of PLC input terminals

Pr. 02-52 displays the external multi-function input terminal that used by PLC.



#### For Example:

When Pr. 02-52 displays 0034h (hex) and switched to 110100 (binary), it means MI3, MI5 and MI6 are used by PLC.



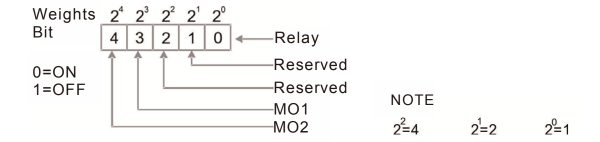
## B 2 - 5 3 Display External Multi-function Output Terminal Occupied by PLC

Factory Setting: Read only

#### Settings Monitor the status of PLC output terminals

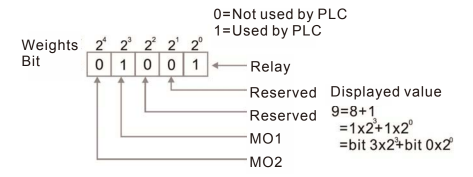
- Pr. 02-53 displays the external multi-function output terminal that used by PLC.
- For Example:

When Pr. 02-51 displays 000Bh (hex), i.e. the value is 11 (decimal), and switched to 1011 (binary) which means RY. MO1 is at ON status.



For Example:

If the value of Pr. 02-53 displays 0003h (hex), it means RY is used by PLC.



#### ## Display Memory of Frequency Command Used by External Terminal

Factory Setting: Read only

Settings Read only

When the source of frequency command set as external terminal, if Lv or Fault occurs at this time, the frequency command of external terminal will be saved in this parameter.

#### ✓ # 2 - 5 # Multi-function Output Terminal: Function 42: Brake Frequency Checking Point

Factory setting: 0.00

Settings 0.00~599.00 Hz

- Pr. 02-34 can be used with Pr. 02-58 for crane function. (Choose crane action # 42 to set up multi-function output Pr. 02-13, Pr. 02-16, and Pr. 02-17)
- When output frequency of the drive is higher than the setting of Pr. 02-34 set frequency level (≥ Pr. 02-34), choose # 42 to set up multi-function output terminal.
- When the output frequency is lower than the setting of Pr. 02-58 (< Pr. 02-58), choose # 42 to disable multi-function output terminal.

#### B≥ - 38 Deceleration Ratio for Motor

Factory setting: 200.0

Settings 4.0~1000.0

## ## Automatic Positioning Angle Setting

Factory setting: 180.0

Settings 0.0~6480.0

## ★ 32 - 88 Automatic Positioning Deceleration Time

Factory setting: 0.00

Settings 0.00 Function disable

0.01~100.00 s

0.00 automatic positioning function is invalid.

## ★ ## EF Active when Terminal Count Value Attained

Factory setting: 0

Settings 0: Terminal count value attained, no EF display (Continue to operate)

1: Terminal count value attained, EF active

✓ ☐ 2 - ☐ 2 Initial Frequency Command (F) Mode after Stop					
		Factory setting: 0			
Settings	0: By current freq. command				
	1: By zero freq. command				
	2: Refer to Pr. 02-83 to set up				
		Factory setting: 60.00			
Settings	0.00~599.0 Hz				

Factory Setting: 0

# 03 Analog Input / Output Parameter ✓ This parameter can be set during operation. Analog Input Selection (AVI) Factory Setting: 1 Factory Setting: 0 Settings 0: No function 1: Frequency command 4: PID target value 5: PID feedback signal 6: PTC thermistor input value 11: PT100 thermistor input value 12: Auxiliary frequency input 13: PID compensation value When using analog input as PID reference value, Pr. 00-20 must set 2 (analog input). Pr. 03-00~03-01 set 1 as PID reference input If the setting value 1 and set value 4 exist at the same time, AVI input has highest priority to become PID reference input. When using analog input as PID compensation value, Pr. 08-16 must set 1 (Source of PID compensation is analog input). The compensation value can be observed via Pr. 08-17. $\square$ When it is frequency command, the corresponding value for $0 \sim \pm 10 \text{V} / 4 \sim 20 \text{ mA}$ is $0 \sim \text{max}$ . output frequency (Pr. 01-00). When it is torque command, the corresponding value for $0 \sim \pm 10 \text{V} / 4 \sim 20 \text{ mA}$ is $0 \sim \text{max}$ . output torque (Pr.11-27). When it is torque compensation, the corresponding value for 0 ~ ± 10V / 4~20 mA is 0 ~ rated torque. When the setting of Pr. 03-00~Pr. 03-01 is the same, the AVI will be selected first. ✓ ☐ 3 - ☐ 3 Analog Input Bias (AVI) Factory Setting: 0 Settings -100.0~100.0 % It is used to set the corresponding AVI voltage of the external analog input 0. ✓ ☐ 3 - ☐ Y Analog Input Bias (ACI) Factory Setting: 0 Settings -100.0~100.0 % lt is used to set the corresponding ACI voltage of the external analog input 0. Positive / Negative Bias Mode (AVI)

Settings 0: Zero bias

1: Lower than or equal to bias

Positive / Negative Bias Mode (ACI)

2: Greater than or equal to bias

- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center
- In a noisy environment, it is advantageous to use negative bias to provide a noise margin. It is recommended NOT to use less than 1V to set the operation frequency.

## Reverse Setting when Analog Signal Input is Negative Frequency

Factory Setting: 0

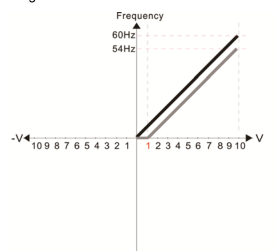
#### Settings

- 0: Negative frequency input is not allowed. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Negative frequency input is allowed. Positive frequency = forward run; negative frequency = reverse run. Run direction can not be switched by digital keypad or the external terminal control.
- Pr. 03-10 is used to enable reverse run command when a negative frequency (negative bias and gain) is input to AVI or ACI analog signal input.
- Condition for negative frequency (reverse)
  - 1. Pr. 03-10 = 1
  - 2. Bias mode = Serve bias as center
  - 3. Corresponded analog input gain < 0 (negative), make input frequency be negative. In using addition function of analog input (Pr. 03-18 = 1), when analog signal is negative after adding, this parameter can be set for allowing reverse or not. The result after adding will be restricted by "Condition for negative frequency (reverse)"

#### In the diagram below:

- Black line: curve with no bias.
- Gray line: curve with bias

#### Diagram 01



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

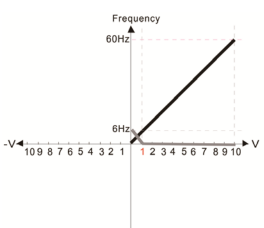
#### 1: Lower than or equal to bias

- 2: Greater than or equal to bias
- The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 100%



Pr.03-07~03-08 (Positive/Negative Bias Mode)

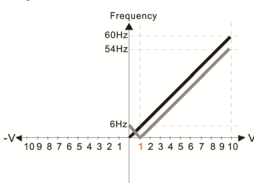
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

V Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11Analog Input Gain (AVI)=100%

Diagram 03



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

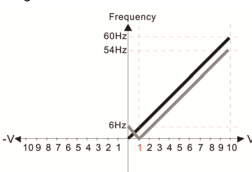
Pr.03-10 (Analog Frequency Command for Reverse Run)

- O: Negative frequency is not valid.
  Forward and reverse run is controlled by digital keypad or external terminal.

  1: Neagtive frequency is valid. Positive
- frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

Diagram 04



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

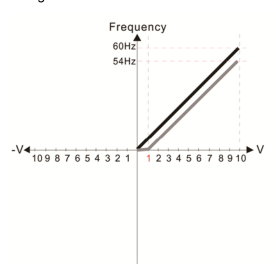
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

#### Diagram 05



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

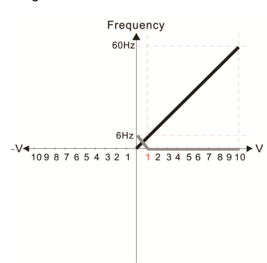
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 100%

#### Diagram 06



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

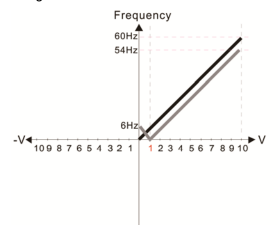
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
   Neagtive frequency is valid. Positive
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11Analog Input Gain (AVI)= 100%

Diagram 07



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

#### Diagram 08

Frequency
60Hz
54Hz
1 2 3 4 5 6 7 8 9 10

Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

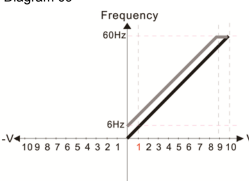
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

#### Diagram 09



Pr.03-03=-10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

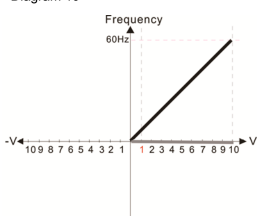
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 100%

#### Diagram 10



Pr.03-03=-10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

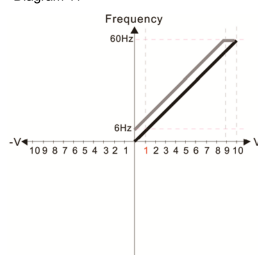
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 100%

Diagram 11



Pr.03-07~03-08 (Positive/Negative Bias Mode)

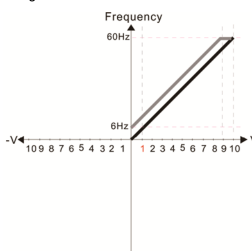
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

Diagram 12



Pr.03-03=-10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

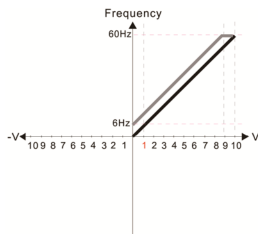
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

Diagram 13



Pr.03-03=-10%

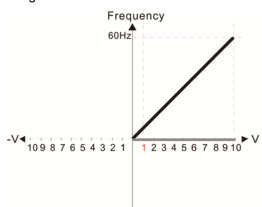
Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 100%



Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

1: Lower than or equal to bias

2: Greater than or equal to bias

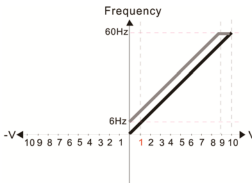
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 100%

Diagram 15



Pr.03-03=-10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

0: No bias

- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage
  - while serving as the center

4: Serve bias as the center

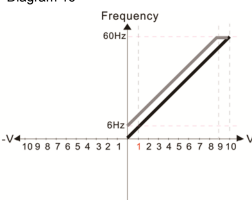
Pr.03-10 (Analog Frequency Command for Reverse Run)

 Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.

1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

Diagram 16



Pr.03-03=-10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

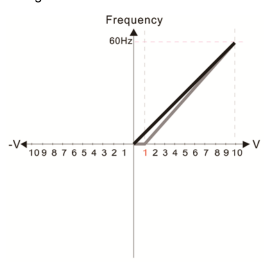
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 100%

Diagram 17



Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

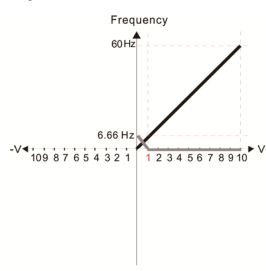
Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI)= 111.1%

10/9=111.1%

Diagram 18



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

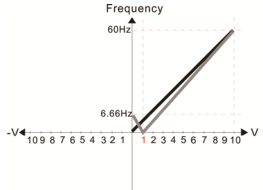
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid.
  Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11Analog Input Gain (AVI)=111.1% 10/9 = 111.1%

Diagram 19



Pr.03-03=10%

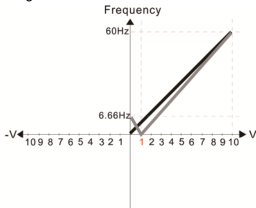
Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 111.1% 10/9 = 111.1%



Pr.03-07~03-08 (Positive/Negative Bias Mode)

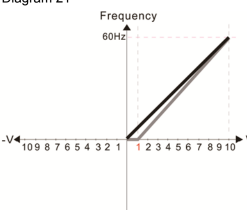
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 111.1% 10/9 = 111.1%

Diagram 21



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

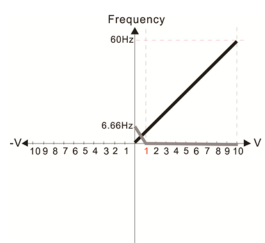
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 111.1% 10/9 = 111.1%

Diagram 22



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

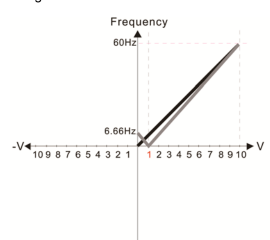
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- Negative frequency is not valid.
   Forward and reverse run is controlled by digital keypad or external terminal.
   Neagtive frequency is valid. Positive
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 111.1% 10/9 = 111.1%

Diagram 23



Pr.03-07~03-08 (Positive/Negative Bias Mode)

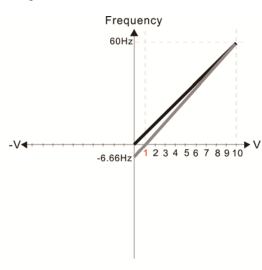
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 111.1% 10/9 = 111.1%

Diagram 24



Pr.03-03=10%

Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage
- while serving as the center

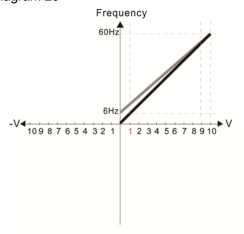
4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal
- Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) = 111.1% 10/9 = 111.1%

Diagram 25



Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

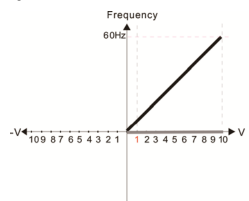
- 0: Negative frequency is not valid. Forward and reverse run is controlled
- by digital keypad or external terminal.

  1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Calculate the bias:  $\frac{60-6Hz}{10V} = \frac{6-0Hz}{(0-XV)}$  XV=  $\frac{10}{-9}$  =-1.11V  $Pr.03-03 = \frac{-1.11}{10} \times 100\% = -11.1\%$ 

Calculate the gain:  $Pr.03-11 = \frac{10V}{11.1V} \times 100\% = 90.0\%$ 

Diagram 26



Pr.03-07~03-08 (Positive/Negative Bias Mode)

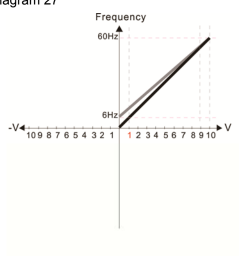
- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid.
- Forward and reverse run is controlled by digital keypad or external terminal.

  1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Diagram 27



Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

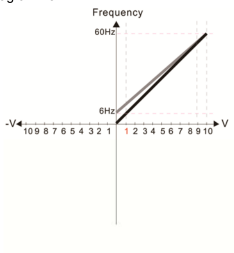
- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.

  1: Neagtive frequency is valid. Positive
- frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Calculate the bias:  $\frac{60\text{-}6\text{Hz}}{10\text{V}} = \frac{6\text{-}0\text{Hz}}{(0\text{-}X\text{V})} \text{ XV} = \frac{10}{-9} = -1.11\text{V}$   $Pr.03-03 = \frac{-1.11}{10} \times 100\% = -11.1\%$ 

Calculate the gain:  $Pr.03-11 = \frac{10V}{11.1V} \times 100\% = 90.0\%$ 

Diagram 28



Pr.03-07~03-08(Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

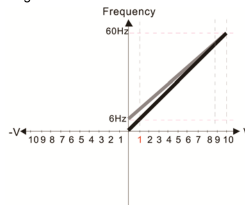
Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled
- by digital keypad or external terminal. 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Calculate the bias:  $\frac{60\text{-}6\text{Hz}}{10\text{V}} = \frac{6\text{-}0\text{Hz}}{(0\text{-}X\text{V})}$  XV=  $\frac{10}{\text{-}9}$  =-1.11V Pr.03-03= $\frac{-1.11}{10}$  × 100% =-11.1%

Calculate the gain:  $Pr.03-11 = \frac{10V}{11.1V} \times 100\% = 90.0\%$ 

Diagram 29



Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lowerthanorequaltobias
- 2: Greater than or equal to bias
- 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

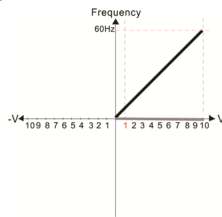
Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled
- by digital keypad or external terminal. 1: Negative frequency is valid Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external terminal control.

Calculate the bias: 
$$\frac{60\text{-}6Hz}{10V} = \frac{6\text{-}0Hz}{(0\text{-}XV)}$$
 XV=  $\frac{10}{-9}$  =-1.11V  
Pr.03-03= $\frac{1.11}{10}$  × 100% =-11.1%

Calculate the gain: 
$$Pr.03-11 = \frac{10V}{11.1V} \times 100\% = 90.0\%$$

Diagram 30



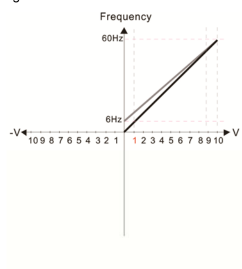
Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- : Negative frequency is valid.
  Positive frequency = forward run;
  negative frequency = reverse run. Direction can not be switched by digital keypad or external terminal control.

Diagram 31



Pr.03-07~03-08 (Positive/Negative Bias Mode)

- 0: No bias
- 1: Lower than or equal to bias
- 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center
- 4: Serve bias as the center

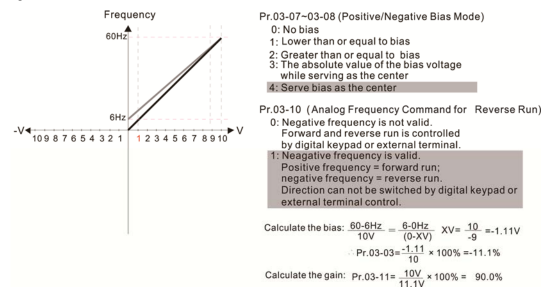
Pr.03-10 (Analog Frequency Command for Reverse Run)

- 0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
- 1: Neagative frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external terminal control.

Calculate the bias: 
$$\frac{60\text{-}6\text{Hz}}{10\text{V}} = \frac{6\text{-}0\text{Hz}}{(0\text{-}X\text{V})}$$
  $X\text{V} = \frac{10}{\text{-}9} = -1.11\text{V}$   
 $Pr.03\text{-}03 = \frac{-1.11}{10} \times 100\% = -11.1\%$ 

Calculate the gain: 
$$Pr.03-11 = \frac{10V}{11.1V} \times 100\% = 90.0\%$$





N	83-	1 1	Analog Input Gain (AVI)

✓ ☐ 3 - 12 Analog Input Gain (ACI)

Factory Setting: 100.0

Settings -500.0~500.0 %

Pr. 03-03 to 03-14 are used when the source of frequency command is the analog voltage / current signal.

★ 3 - 15 Analog Input Filter Time (ACI)

Factory Setting: 0.01

Settings 0.00~20.00 sec.

- These input delays can be used to filter noisy analog signal.
- When the setting of the time constant is too large, the control will be stable but the control response will be slow. When the setting of time constant is too small, the control response will be faster but the control may be unstable. To find the optimal setting, please adjust the setting according to the control stable or response status.

## ★ BB - 18 Addition Function of the Analog Input

Factory Setting: 0

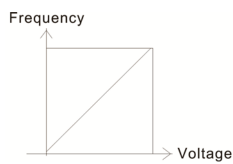
Settings 0: Disable (AVI, ACI)

1: Enable (Exclude analog extension card)

■ When Pr. 03-18 is set to 1:

EX1: Pr. 03-00 = Pr. 03-01 = 1 Frequency command = AVI + ACI

When Pr. 03-18 is set to 0 and the analog input setting is the same, the priority for AVI, ACI and AVI > ACI



F command=[(ay±bias)\*gain]\* Fmax (01-00)
10V or 16mA or 20mA

F command: the corresponding frequency for 10V or 20mA

ay: 0~10V, 4~20mA, 0~20mA bias: Pr. 03-03, Pr. 03-04

gain: Pr. 03-11, Pr. 03-12

# Signal Loss Selection of Analog Input 4-20 mA

Factory Setting: 0

Settings 0: Disable

1: Continue operation at the last frequency

2: Decelerate to 0 Hz

3: Stop immediately and display ACE

- $\square$  This parameter determines the behavior when 4~20 mA signal is loss, when ACIc (03-29 = 0).
- When Pr. 03-29 ≠ 0, it means the voltage input to ACI terminal is 0~10V or 0~20mA. At this moment, Pr. 03-19 will be invalid.
- When setting is 1 or 2, it will display warning code "ANL" on the keypad. It will be blinking until the loss of the ACI signal is recovered.
- When the motor drive stops, the condition of warning does not exist, then the warning will disappear.

## Multi-function Output 1 (AFM)

Factory Setting: 0

Settings 0~23

#### **Function Chart**

Settings	Functions	Descriptions
0	Output frequency (Hz)	Max. frequency Pr. 01-00 is regarded as 100 %.
1	Frequency command (Hz)	Max. frequency Pr. 01-00 is regarded as 100 %.
2	Motor speed (Hz)	Max. frequency Pr. 01-00 is regarded as 100 %
3	Output current (rms)	(2.5 X rated current) is regarded as 100 %
4	Output voltage	(2 X rated voltage) is regarded as 100 %
5	DC BUS voltage	450V (900V) = 100 %
6	Power factor	-1.000~1.000 = 100 %
7	Power	(2 X rated voltage) is regarded as 100 %
9	AVI	0~10 V = 0~100 %
10	ACI	4~20 mA = 0~100 %
12	Iq current command	(2.5 X rated current) is regarded as 100 %
13	lq feedback value	(2.5 X rated current) is regarded as 100 %
14	ld current command	(2.5 X rated current) is regarded as 100 %
15	ld feedback value	(2.5 X rated current) is regarded as 100 %

Settings	Functions	Descriptions
16	Vq-axis voltage command	250V (500V) = 100 %
17	Vd-axis voltage command	250V (500V) = 100 %
19	PG2 frequency command	Max. frequency Pr. 01-00 is regarded as 100 %.
20	CANopen analog output	For CANopen communication analog output
21	RS-485 analog output	For InnerCOM analog output
22	Communication card analog	For communication analog output (CMM-MOD01,
	output	CMM-EIP01, CMM-PN01, CMM-DN01)
23	Constant voltage output	Pr. 03-32 controls voltage/current output level
		0~100 % of Pr. 03-32 corresponds to 0~10V of AFM.

# ✓ ☐ 3 - 2 / Gain of Analog Output (AFM)

Factory Setting: 100.0

Settings 0~500.0 %

This function is used to adjust the voltage level outputted to analog meter head from analog signal (Pr. 03-20) output terminal AFM of drive.

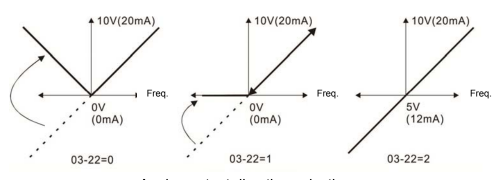
# ★ 3 - 2 2 Analog Output when in REV Direction (AFM)

Factory Setting: 0

Settings 0: Absolute value of output voltage

1: Reverse output 0 V; Positive output 0~10 V

2: Reverse output 5~0 V; Positive output 5~10 V



Analog output direction selection

# ★ ## AFM Output Bias

Factory Setting: 0.00

Settings -100.00~100.00 %

Example 1, AFM 0~10V is set output frequency, the output equation is

$$10V \times (\frac{Output\ Frequency}{01-00}) \times 03-24+10V \times 03-27$$

Example 2, AFM 0~20 mA is set output frequency, the output equation is

$$20\text{mA} \times (\frac{\text{Output Frequency}}{01-00}) \times 03-24+20\text{mA} \times 03-27$$

#### Chapter 12 Description of Parameter Settings | MS300

Example 3, AFM 4~20 mA is set output frequency, the output equation is

$$4\text{mA} + 16\text{mA} \times (\frac{\text{Output Frequency}}{01 - 00}) \times 03 - 24 + 16\text{mA} \times 03 - 27$$

This parameter can set the corresponding voltage of analog output 0.

### ★ 3 - 28 AVI Terminal Input Selection

Factory Setting: 0

Settings 0: 0~10 V

3: -10 V ~ +10 V (Pr. 03-69 ~ 03-74 is valid)

# ✓ ☐ 3 - 2 3 ACI Terminal Input Selection

Factory Setting: 0

Settings 0: 4~20 mA

1: 0~10 V

2: 0~20 mA

When changing the input mode, please check if the switch position of external terminal (ACI) is correct or not.

### 

Factory Setting: Read only

Settings Monitor the status of PLC analog output terminals

bit 1: AFM

bit 2: AO10

bit 3: AO11

P. 03-30 shows the external multi-function output terminal that used by PLC.

For Example:

If the value of Pr. 03-30 displays 0002h (Hex), it means AFM is used by PLC.

$$0 = N \text{ ot used by PLC}$$
  
 $1 = U \text{ sed by PLC}$   
eights  $2^7 2^6 2^5 2^4 2^3 2^2 2^1 2^0$ 

D is play value  

$$2 = 1 \times 2^{1} + 0 \times 2^{0}$$
  
= bit  $1 \times 2^{1} + bit 0 \times 2^{0}$ 

w 0010	4 AEM OU	tput Selection	
/ <u>L LU</u>	Al W Ou	tiput delection	Factory Setting: 0
	Sottings	0: 0~10 V output	raciory Setting. 0
	Settings	0: 0~10 V output	
		1: 0~20 mA output	
v 02 2	7 45450	2: 4~20 mA output	
<u> </u>	AFM DC	Output Setting Level	
			Factory Setting: 0.00
<u>-</u>	Settings	0.00~100.00 %	
<b>~</b> <u>83-39</u>	AFM Filt	ter Output Time	
			Factory Setting: 0.01
	Settings	0.00~20.00 Sec.	
<b>№</b> 03-31	R Inpu	t Selection	
_			Factory Setting: 1
	Settings	0 : Disable	
		1 : Frequency command	
× 03-48	VR Inpu	t Bias	
			Factory Setting: 0.0
	Settings	-100~100 %	
<b>₩</b> 83-4		itive / Negative Bias	
			Factory Setting: 0
	Settings	0: No bias	, 0
	3 - 1 - 1 - 1	1: Lower than or equal to bias	
		2: Greater than or equal to bias	
		3: The absolute value of the bias voltage while serv	ing as the center
		4: Serve bias as the center	
w 08-4	VR Gain		
/ <u>0</u> 0	VIX Call		Factory Setting: 100.0
	Settings	-500.0~500.0 %	r dotory octung. 100.0
83-4	_		
י בט.	y vix i lite	i illile	Factory Setting: 0.01
	Cottingo	0-2.00.000	Factory Setting, 0.01
v 03 u	Settings	0~2.00 sec.	
<b>7</b> 05-3	iviuiti-tur	nction MO Output by Source of Al Level	
	0 "	2.414	Factory Setting: 0
	Settings	0: AVI	
	<del>-</del>	1: ACI	
<b>/</b>	Al Uppe	r Level 1	
			Factory Setting: 50
	Settings	-100 %~100 %	
× 83-4	Al Lowe	r Level 2	
			Factory Setting: 10
	Settings	-100 %~100 %	

		The MO	active wh	ires working with Multi-function Output item "67" Analogen AI input level is higher than Pr. 03-45 AI Upper leveler that Pr. 03-46 AI Lower level.	
			•	st be higher than Al Lower level	
N		3 - 50	Analog I	nput Curve Selection	
					Factory Setting: 0
			Settings	0: Regular Curve	
				1: 3 point curve of AVI (& AI10)	
				2: 3 point curve of ACI (& AI11)	
				3: 3 point curve of AVI & ACI (& AI10 & AI11)	
				(Al10, Al11 is valid when extension card is installed)	
N		3-57	ACI Low	est Point	
					Factory Setting: 4.00
			Settings	Pr. 03-29 = 1, 0.00~10.00 V	
				Pr. 03-29 ≠ 1, 0.00~20.00 mA	
N	8	3-58	ACI Prop	portional Lowest Point	
					Factory Setting: 0.00
			Settings	0.00~100.00 %	
N	8	3-59	ACI Mid-	-point	
					Factory Setting: 12.00
			Settings	03-29 = 1, 0.00~10.00 V	
				03-29 ≠ 1, 0.00~20.00 mA	
N	B	3-60	ACI Prop	portional Mid-point	
					Factory Setting: 50.00
			Settings	0.00~100.00 %	
N	8	3-61	ACI High	nest Point	
					Factory Setting: 20.00
			Settings	03-29 = 1, 0.00~10.00 V	
				03-29 ≠ 1, 0.00~20.00 mA	
N	8	3-62	ACI Prop	portional Highest Point	
					Factory Setting: 100.00
			Settings	0.00~100.00 %	
		When F	Pr. 03-29 =	1, ACI setting is 0-10 V and the unit is in voltage (V).	
		When F	Pr. 03-29 ≠	1, ACI setting is 0-20 mA or 4-20 mA and the unit is in	current (mA).
		When s	etting ana	log input ACI to frequency command, it 100 % corresp	onds to Fmax (Pr. 01-00
		Мах. ор	peration fre	equency).	
		The 3 p	arameters	(Pr. 03-57, Pr. 03-59 and Pr. 03-61) must meet the fo	llowing argument:
		Pr. 03-5	57 < Pr. 03	-59 < Pr. 03-61. The 3 proportional points (Pr. 03-58, I	Pr. 03-60 and Pr. 03-62)
		doesn't	have any	limit. Between two points is a linear calculation.	
		The out	put % will	become 0 % when the ACI input value is lower than lo	w point setting.

Factory Setting: 0.00

For example:

If Pr. 03-57 = 2 mA; Pr. 03-58 = 10 %, then the output will become 0 % when AVI input is  $\leq$  2mA. If the ACI input is swing between 2 mA and 2.1 mA, drive's output frequency will beats between 0 % and 10 %.

Settings 0.00~10.00 V  AVI Voltage Proportional Lowest Point  Factory Setting: 0.  Settings -100.00~100.00 %  AVI Voltage Mid-point  Factory Setting: 0.	10
AVI Voltage Proportional Lowest Point  Factory Setting: 0.  Settings -100.00~100.00 %  B 3 - 6 5 AVI Voltage Mid-point	
Factory Setting: 0.  Settings -100.00~100.00 %  AVI Voltage Mid-point	
Settings -100.00~100.00 %  ### AVI Voltage Mid-point	
AVI Voltage Mid-point	0
<del></del>	
Footom Oothing F	
Factory Setting: 5.	00
Settings 0.00~10.00 V	
AVI Voltage Proportional Mid-point	
Factory Setting: 50	.00
Settings -100.00~100.00 %	
AVI Voltage Highest Point	
Factory Setting: 10	.00
Settings 0.00~10.00 V	
AVI Voltage Proportional Highest Point	
Factory Setting: 100	00
Settings -100.00~100.00 %	
When setting positive voltage AVI to frequency command, it 100 % corresponds to Fmax	
(Pr. 01-00 Max. operation frequency) and the motor runs in forward direction.	
The 3 parameters (Pr. 03-63, Pr. 03-65 and Pr. 03-67) must meet the following argument:	
Pr. 03-63 < Pr. 03-65 < Pr. 03-67. The 3 proportional points (Pr. 03-54, Pr. 03-66 and Pr. 03-	i8)
doesn't have any limit. Between two points is a linear calculation.	
The output % will become 0 % when positive voltage AVI input value is lower than low point	
setting.	
For example:	
If Pr. 03-63 = 1V; Pr. 03-64 = 10 %, then the output will become 0 % when AVI input is ≤ 1 \	
If input is swing between 1 V and 1.1 V, drive's output frequency will beats between 0% and	
10%. 	
Negative AVI Voltage Lowest Point	

# Settings 0.00~ -10.00 V (valid when Pr. 03-28 set as -10 V ~ +10 V)

and 10 %.

×	03-70	Negative	AVI Voltage Proportional Lowest Point		
				Factory Setting: 0.00	
		Settings	-100.00~100.00 %		
			(valid when Pr. 03-28 set as -10 V ~ +10 V)		
×	83-71	Negative	e AVI Voltage Mid-point		
				Factory Setting: -5.00	
		Settings	0.00~ -10.00 V		
			(valid when Pr. 03-28 set as -10 V ~ +10 V)		
×	03-72	Negative	AVI Voltage Proportional Mid-point		
				Factory Setting: -50.00	
		Settings	-100.00~100.00 %		
			(valid when Pr. 03-28 set as -10 V ~ +10 V)		
×	03-73	Negative	AVI Voltage Highest Point		
				Factory Setting: -10.00	
		Settings	0.00~ -10.00 V		
			(valid when Pr. 03-28 set as -10 V ~ +10 V)		
×	03-74	Negative	AVI Voltage Proportional Highest Point		
				Factory Setting: -100.00	
		Settings	-100.00~100.00 %		
			(valid when Pr. 03-28 set as -10 V ~ +10 V)	_	
	When s	setting nega	ative voltage AVI to frequency command, it -100 % co	prresponds to Fmax	
	,	•	peration frequency) and the motor runs in reverse dire		
	•		(Pr. 03-69, Pr. 03-71 and Pr. 03-73) must meet the fo	0 0	
	Pr. 03-69 < Pr. 03-71 < Pr. 03-73 The 3 proportional points (Pr. 03-70, Pr. 03-72 and Pr. 03-74)				
		•	limit. Between two points is a linear calculation.		
		•	become 0% when the negative AVI input value is low	er than low point setting.	
	For exa	•	5 00 04 40 07 11 11 11 11 11 11 11 11 11 11	AND	
		•	Pr. 03-64 = 10 %, then the output will become 0% wh	·	
	the AV	input is sv	ving between -1V and -1.1V, drive's output frequency	will beats between 0 %	

#### **04 Multi-stage Speed Parameters**

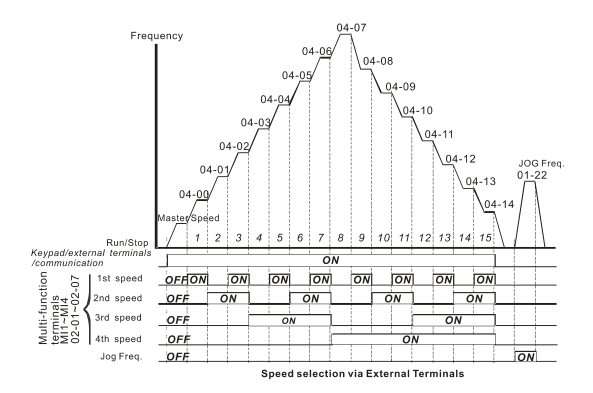
×	84-88	1 <sup>st</sup> Stage Speed Frequency
×	04-01	2 <sup>nd</sup> Stage Speed Frequency
×		3 <sup>rd</sup> Stage Speed Frequency
N	04-03	4 <sup>th</sup> Stage Speed Frequency
×		5 <sup>th</sup> Stage Speed Frequency
×		6 <sup>th</sup> Stage Speed Frequency
×	88-88	7 <sup>th</sup> Stage Speed Frequency
×		8 <sup>th</sup> Stage Speed Frequency
×	80-20	9 <sup>th</sup> Stage Speed Frequency
×		10 <sup>th</sup> Stage Speed Frequency
×	84-18	11 <sup>th</sup> Stage Speed Frequency
×		12 <sup>th</sup> Stage Speed Frequency
×	84 - 15	13 <sup>th</sup> Stage Speed Frequency
×	84-13	14 <sup>th</sup> Stage Speed Frequency
N	84-14	15 <sup>th</sup> Stage Speed Frequency

Factory Setting: 0.00

#### Settings 0.00~599.00 Hz

- The multi-function input terminals (refer to setting 1~4 of Pr. 02-01~02-07 Multi-function input command) are used to select multi-stage speed command (max. is 15<sup>th</sup> stage speed). The multi-stage speed (frequency) is set by Pr. 04-00 to 04-14 as shown in the following diagram.
- The run / stop command can be controlled by the external terminal / digital keypad / communication via Pr. 00-21.
- Each multi-stage speed can be set within 0.00~599.00 Hz during operation.
- Explanation for the timing diagram of multi-stage speed and external terminals.

  The related parameter settings are:
  - 1. Pr. 04-00~04-14: setting 1<sup>st</sup> ~15<sup>th</sup> multi-stage speed (to set the frequency of each stage speed)
  - 2. Pr. 02-01~02-07: setting multi-function input terminals (multi-stage speed command 1~4)
- Related parameters:
  - 01-22 JOG frequency setting
  - 02-01 multi-function input command 1 (MI1)
  - 02-02 multi-function input command 2 (MI2)
  - 02-03 multi-function input command 3 (MI3)
  - 02-04 multi-function input command 4 (MI4)



N	84-58	PLC Buffer 0	
×	84-51	PLC Buffer 1	
×	04-52	PLC Buffer 2	
×	04-53	PLC Buffer 3	
×	84-54	PLC Buffer 4	
×	84-55	PLC Buffer 5	
×	84-58	PLC Buffer 6	
×	84-57	PLC Buffer 7	
×	84-58	PLC Buffer 8	
×	04-59	PLC Buffer 9	
×	04-60	PLC Buffer 10	
×	84-84	PLC Buffer 11	
×	84-88	PLC Buffer 12	
×	04-63	PLC Buffer 13	
×	84-84	PLC Buffer 14	
N	84-85	PLC Buffer 15	
×	84-88	PLC Buffer 16	
×	84-88	PLC Buffer 17	
N	88-20	PLC Buffer 18	
×	84-88	PLC Buffer 19	
•			Factory Setting: 0

Settings 0~65535

PLC buffer can be combined with built-in PLC function for a variety of applications.

#### **05 Motor Parameters**

✓ This parameter can be set during operation.

#### ⊕ 5 - ⊕ ⊕ Motor Parameter Auto Tuning

Factory Setting: 0

Settings 0: No function

1: Dynamic test for induction motor (IM)

2: Static test for induction motor (IM)

13: High frequency stall test for PM synchronous motor

### Full-load Current of Induction Motor 1 (A)

Unit: Ampere

Factory Setting: #.##

Settings 10~120 % of drive's rated current

This value should be set according to the rated current of the motor as indicated on the motor nameplate. The factory setting is 90 % of rated current.

Example: The rated current of 7.5 HP (5.5 kW) is 25 A, the factory setting is 22.5 A.

The setting range will be  $2.5 \sim 30 \text{ A}$ . (25 × 10 % = 2.5 A and 25 × 120 % = 30 A)

### ★ 35 - 32 Rated Power of Induction Motor 1 (kW)

Factory Setting: #.##

Settings 0~655.35 kW

lt is used to set rated power of motor 1. Factory setting is the power value of drive.

### Rated Speed of Induction Motor 1 (rpm)

Factory Setting: 1710

Settings 0~65535

1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)

lt is used to set the rated speed of the motor according to motor nameplate.

#### ## Pole Number of Induction Motor 1

Factory Setting: 4

Settings 2~20

- lt is used to set the number of motor poles (must be an even number).
- Set up Pr. 01-01 and Pr. 05-03 before setting up Pr. 05-04 to make sure motor operates normally.

### 35 - 35 No-load Current of Induction Motor 1 (A)

Unit: Ampere

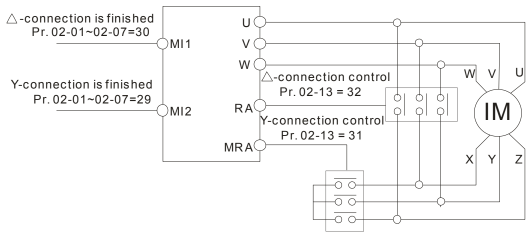
Factory Setting: #.##

Settings 0~Pr. 05-01 factory setting

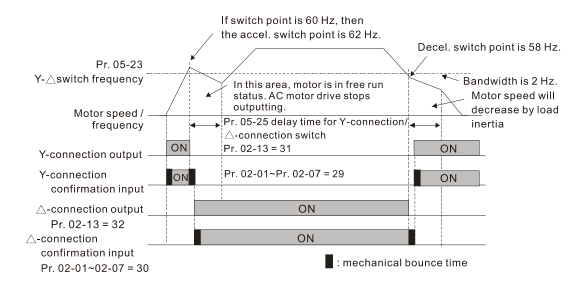
The factory setting is 40 % of the motor rated current.

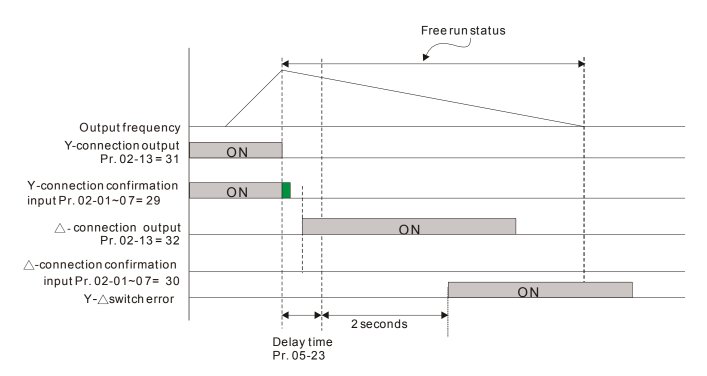
05-0	Stator Resistance (Rs) of Induction Motor 1	
05-0	Rotor Resistance (Rr) of Induction Motor 1	
		Factory Setting: #.###
	Settings 0~65.53 5 Ω	
05-0	8 Magnetizing Inductance (Lm) of Induction Motor 1	
05-0	Stator inductance (Lx) of Induction Motor 1	
		Factory Setting: #.#
	Settings 0~6553.5 mH	
85-1	Full-load Current of Induction Motor 2 (A)	
		Unit: Ampere
		Factory Setting: #.##
	Settings 10~120 % of drive's rated current	
This v	value should be set according to the rated frequency of the r	motor as indicated on the motor
name	plate. The factory setting is 90 % of rated current.	
Exam	ple: The rated current of 7.5 HP (5.5 kW) is 25 A, the factor	y setting is 22.5 A.
	The setting range will be 2.5 $\sim$ 30 A. (25 × 10 % = 2.5 A)	and 25 × 120 % = 30 A)
w 85-1	Rated Power of Induction Motor 2 (kW)	
-		Factory Setting: #.##
	Settings 0~655.35 kW	
🕮 It is us	sed to set rated power of motor 2. Factory setting is the pow	ver value of drive.
w 05-1	Sated Speed of Induction Motor 2 (rpm)	
		Factory Setting: 1710
	Settings 0~65535	
	1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)	
🕮 It is us	sed to set the rated speed of the motor according to motor r	nameplate.
85-1	Pole Number of Induction Motor 2	
		Factory Setting: 4
	Settings 2~20	
🚇 It is us	sed to set the number of motor poles (must be an even num	iber).
🕮 Set up	p Pr. 01-35 and Pr. 05-15 before setting up Pr. 05-04 to mak	e sure motor operates normally.
85-1	No-load Current of Induction Motor 2 (A)	
		Unit: Ampere
		Factory Setting: #.##
		, ,
	Settings 0~ Pr. 05-13 factory setting	, 3
The fa	Settings 0~ Pr. 05-13 factory setting actory setting is 40 % of the motor rated current.	, <u> </u>

05-18	Stator Re	esistance (Rs) of Induction Motor 2		
89-19	Rotor Re	esistance (Rr) of Induction Motor 2		
			Factory Setting: #.###	
	Settings	0~65.535 Ω		
05-20	Magnetiz	zing Inductance (Lm) of Induction Motor 2		
05-21	Stator In	ductance (Lx) of Induction Motor 2		
			Factory Setting: #.#	
	Settings	0~6553.5 mH		
05-22	Multi-mo	tors (Induction) Selection		
			Factory Setting: 1	
	Settings	1: Motor 1		
		2: Motor 2		
		3: Motor 3 (VF or SVC control mode only)		
		4: Motor 4 (VF or SVC control mode only)		
It is use	d to set the	e motor that driven by the AC motor drive. Multi-motors	s selection only supports	
single c	ontrol mod	e. For example: When motor 1 is set as SVC control m	node, the control mode of	
motor 2	~ 4 is also	set as SVC.		
05-23	Frequen	cy for Y-connection /△-connection Switch of Indu	ction Motor	
			Factory Setting: 60.00	
	Settings	0.00~599.00 Hz		
05-24	Y-conne	ction /△-connection Switch of Induction Motor IM		
			Factory Setting: 0	
	Settings	0: Disable		
		1: Enable		
05-25	Delay Tir	ne for Y-connection/△-connection Switch of Induc	ction Motor	
			Factory Setting: 0.200	
	Settings	0.000~60.000 sec.		
Pr. 05-2	3~Pr. 05-2	5 are applied in the wide range motors and the motor	coil will execute the	
switch c	of Y-connec	ction / $\Delta$ -connection as required. (The wide range moto	ors are related to the	
motor d	esign. In g	eneral, it has higher torque at low speed with Y-conne	ction and has higher	
speed a	it high spe	ed with ∆-connection)		
		o enable / disable the switch of Y-connection / $\Delta$ -conne		
		set to 1, the drive will select by Pr. 05-23 setting and of	•	
		motor to Y-connection or $\Delta$ -connection. Relevant para	meter settings of the	
		ched simultaneously.		
		o set the switch delay time of Y-connection / $\Delta$ -connec		
$\ \square$ When output frequency reaches Y-connection / $\Delta$ -connection switch frequency, drive will delay by				
Pr. 05-2	5 before m	nulti-function output terminals are active.		



- Y- △connection switch: can be used for wide range motor
- Y-connection for low speed: higher torque can be used for rigid tapping
- △-connection for high speed: higher torque can be used for high-speed drilling





## Accumulative Watt-second of Motor in Low Word (W-sec)
## Accumulative Watt-second of Motor in High Word (W-sec)
## Accumulative Watt-hour of Motor (W-Hour)
## Accumulative Watt-hour of Motor in Low Word (KW-Hour)
☐ 5 - 3 ☐ Accumulative Watt-hour of Motor in High Word (KW-Hour)
Factory Setting: 0.0
Settings Read only
Pr. 05-26~05-30 records the amount of power consumed by motors. The accumulation begins
when the drive is activated and record is saved when the drive stops or turns OFF. The amount
of consumed watts will continue to accumulate when the drive is activated again. To clear the
accumulation, set Pr. 00-02 to 5 then the accumulation record will return to 0.
Accumulated total watts of motor per second = Pr. 05-27 x 65536 + Pr. 05-26
Example: When Pr. 05-26 = 2548.1 and Pr. 05-27 = 15.2, the accumulated total watts of motor
per second = 15.2 x 65536 + 2548.1 = 996147.2 + 2548.1 = 998695.3
Accumulated total kilowatts of motor per hour = Pr. 05-30 x 65536 + Pr. 05-29
Example: When Pr. 05-29 = 3361.4 and Pr. 05-30 = 11.2, the accumulated total kilowatts of
motor per hour = 11.2 x 65536 + 3361.4 = 734003.2 + 3361.4 = 737346.6
## Accumulative Motor Operation Time (Min.)
Accumulative Motor Operation Time (Min.)
Factory Setting: 0
Factory Setting: 0
Factory Setting: 0 Settings 00~1439
Factory Setting: 0 Settings 00~1439  Accumulative Motor Operation Time (Day)
Factory Setting: 0 Settings 00~1439  Gradient Accumulative Motor Operation Time (Day)  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time,
Settings 00~1439  ### Accumulative Motor Operation Time (Day)    Settings 00~65535   Settings 00~65535   Factory Setting: 0
Factory Setting: 0 Settings 00~1439  Gradient Accumulative Motor Operation Time (Day)  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time,
Factory Setting: 0  Settings 00~1439  Factory Setting: 0  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time, set Pr. 05-31 and Pr. 05-32 to 00. Operation time shorter than 60 seconds will not be recorded.
Factory Setting: 0  Settings 00~1439  Factory Setting: 0  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time, set Pr. 05-31 and Pr. 05-32 to 00. Operation time shorter than 60 seconds will not be recorded.  Induction Motor (IM) or Permanent Magnet Synchronous Motor Selection
Factory Setting: 0  Settings 00~1439  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time, set Pr. 05-31 and Pr. 05-32 to 00. Operation time shorter than 60 seconds will not be recorded.  Settings 00~65535  Induction Motor (IM) or Permanent Magnet Synchronous Motor Selection  Factory Setting: 0
Factory Setting: 0  Settings 00~1439  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time, set Pr. 05-31 and Pr. 05-32 to 00. Operation time shorter than 60 seconds will not be recorded.  Factory Setting: 0  Settings 0: Induction Motor (IM) or Permanent Magnet Synchronous Motor Selection  Factory Setting: 0  Settings 0: Induction Motor
Factory Setting: 0  Settings 00~1439  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time, set Pr. 05-31 and Pr. 05-32 to 00. Operation time shorter than 60 seconds will not be recorded.  Settings 0: Induction Motor  1: SPM
Factory Setting: 0  Settings 00~1439  Factory Setting: 0  Settings 00~65535  Pr. 05-31 and Pr. 05-32 are used to record the motor operation time. To clear the operation time, set Pr. 05-31 and Pr. 05-32 to 00. Operation time shorter than 60 seconds will not be recorded.  Settings 0: Induction Motor  1: SPM

Settings  $\,$  0~120 % of drive's rated current

05-35	Rated P	ower of Permanent Magnet Synchronous Motor	
			Factory Setting: #.#
	Settings	0.00~655.35 kW	
It is use	d to set ra	ted power of permanent magnet synchronous motor. I	Factory setting is the
power v	alue of dri	ve.	
05-38	Rated sp	peed of Permanent Magnet Synchronous Motor	
			Factory Setting: 2000
	Settings	0~65535 rpm	
85-37	Pole nur	mber of Permanent Magnet Synchronous Motor	
			Factory Setting: 10
	Settings	0~65535	
05-39	Stator R	esistance of Permanent Magnet Synchronous Mo	otor
			Factory Setting: 0.000
	Settings	0.000~65.535 Ω	
85-48	Permane	ent Magnet Synchronous Motor Ld	
			Factory Setting: 0.00
	Settings	0.00~655.35 mH	
85-41	Permane	ent Magnet Synchronous Motor Lq	
			Factory Setting: 0.00
	Settings	0.00~655.35 mH	
85-43	Ke parar	meter of Permanent Magnet Synchronous Motor	
			Unit: V / 1000 rpm
			Factory Setting: 0
	Settings	0~65535	
05-64	Full-load	Current of Induction Motor 3 (A)	
			Unit: Ampere
			Factory Setting: #.##
	Settings	10~120 % of drive's rated current	
Set this	paramete	r according to nameplate of motor. The factory setting	is 90 % of rated current.
Example	e: The rate	ed current of 7.5 HP (5.5 kW) is 25 A, the factory setting	ng is 22.5 A.
	The set	ting range will be 2.5~30 A. (25 × 10 % = 2.5 A and 25	5 × 120 % = 30 A)
05-85	Rated P	ower of Induction Motor 3 (kW)	
			Factory Setting: #.##
	Settings	0~655.35 kW	
It is use	d to set ra	ted power of motor 3. Factory setting is the power value	ue of drive.

### Rated Speed of Induction Motor 3 (rpm)	
	Factory Setting: 1710
Settings 0~65535	
1710 (60 Hz 4 poles); 1410 (50 Hz 4 poles)	
It is used to set the rated speed of the motor according to motor name	eplate.
<b>35-57</b> Pole Number of Induction Motor 3	
	Factory Setting: 4
Settings 2~20	
It is used to set the number of motor poles (must be an even number	^).
Set up Pr. 01-54 and Pr. 05-66 before setting up Pr. 05-67 to make setting up Pr. 05-68 before setting up Pr. 05-67 to make setting up Pr. 05-68 before setting up Pr. 05-67 to make setting u	ure motor operates normally
#5-58 No-load Current of Induction Motor 3 (A)	
	Unit: Ampere
	Factory Setting: #.##
Settings 0~ Pr. 05-64 factory setting	
☐ The factory setting is 40 % of the motor rated current.	
## Stator Resistance (Rs) of Induction Motor 3	
	Factory Setting: #.###
Settings $0\sim65.535 \Omega$	
## Full-load Current of Induction Motor 4 (A)	
	Unit: Ampere
	Factory Setting: #.##
Settings 10~120 % of drive's rated current	
This value should be set according to the rated frequency of the mote	or as indicated on the moto
nameplate. The factory setting is 90 % of rated current.	
Example: The rated current of 7.5 HP (5.5 kW) is 25 A, the factory se	etting is 22.5 A.
The setting range will be $2.5\sim30$ A. (25 × 10 % = $2.5$ A and	25 × 120 % = 30 A)
## Rated Power of Induction Motor 4 (kW)	
	Factory Setting: #.##
Settings 0~655.35 kW	
It is used to set rated power of motor 4. Factory setting is the power	value of drive.
Rated Speed of Induction Motor 4 (rpm)	
	Factory Setting: 1710
Settings 0~65535	Factory Setting: 1710

☐ It is used to set the rated speed of the motor according to motor nameplate.

☐ 5 - 7 ∃ Pole Number of Induction Motor 4	
	Factory Setting: 4
Settings 2~20	
$\square$ It is used to set the number of motor poles (must be an even number).	
Set up Pr. 01-63 and Pr. 05-72 before setting up Pr. 05-73 to make sure	motor operates normally.
☐ 5 - 7 → No-load Current of Induction Motor 4 (A)	
	Unit: Ampere
	Factory Setting: #.##
Settings 0~ Pr. 05-70 factory setting	
☐ The factory setting is 40 % of the motor rated current.	
## Stator Resistance (Rs) of Induction Motor 4	
	Factory Setting: #.###
Settings $0\sim65.535 \Omega$	

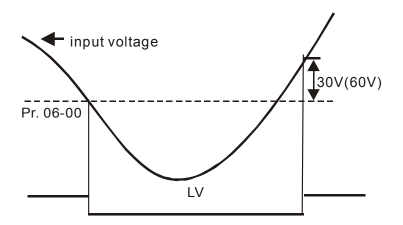
#### **06 Protection Parameters (1)**

✓ This parameter can be set during operation.

# 

	Factory Setting:
Settings 110V / 230V: 150.0~220.0 Vdc	180.0
460V: 300.0~440.0 Vdc	360.0

- This parameter is used to set the Low Voltage (LV) level. When the DC BUS voltage is lower than Pr. 06-00, drive will stop output and free to stop.
- If LV fault is triggered during operation, the drive will stop output and free to stop. There are three LV faults, LvA (LV during acceleration), Lvd (LV during deceleration), and Lvn (LV in constant speed) which will be triggered according to the status of acceleration / deceleration. These faults need to be RESET manually to restart the drive, while setting restart after momentary power off function (Refer to Pr. 07-06 and Pr. 07-07), the drive will restart automatically.
- If LV fault is triggered when the drive is in stop status, the drive will display LvS (LV during stop), which will not be recorded, and the drive will restart automatically when input voltage is higher than LV level 30V (230V series) or 60V (460V series).



# 

Settings	0: Disabled	Factory Setting:
	110V / 230V: 0.0~450.0 Vdc	380.0
	460V: 0.0~900.0 Vdc	760.0

- When Pr. 06-01 is set to 0.0, the over-voltage stall prevention function is disabled (connected with braking unit or braking resistor). This setting is recommended when braking units or resistors are connected to the drive.
- When the setting value is not 0.0, the over-voltage stall prevention is activated. This setting should refer to power supply system and loading. If the setting is too low, then over-voltage stall prevention will be easily activated, which may increase deceleration time.
- Related parameters: Pr. 01-13, Pr. 01-15, Pr. 01-17, Pr. 01-19 Decel. Time 1~4, Pr. 02-13 Multi-function output (Relay), Pr. 02-16~Pr. 02-17 Multi-function output (MO1, 2), and Pr. 06-02 Selection for over-voltage stall prevention.

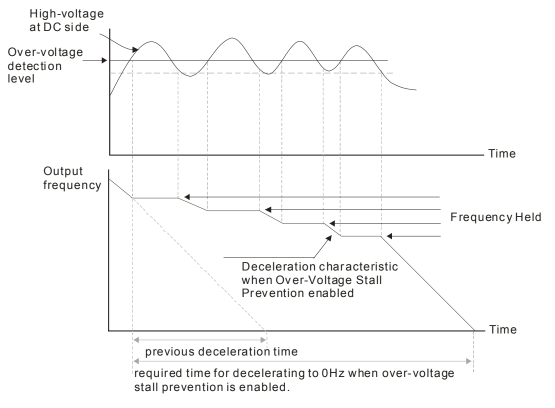
# ★ ## Selection for Over-voltage Stall Prevention

Factory Setting: 0

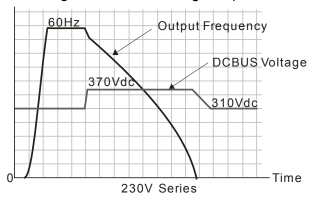
Settings 0: Traditional over-voltage stall prevention

1: Smart over-voltage stall prevention

- This function is used for the occasion that the load inertia is unsure. When it stops in normal load, the over-voltage won't occur during deceleration and meet the setting of deceleration time. Sometimes, it may not stop due to over-voltage during decelerating to stop when increasing the load regenerative inertia. At this moment, the AC motor drive will extend the deceleration time automatically until the drive stops.
- When Pr. 06-02 is set to 0: During deceleration, the motor will exceed the synchronous speed due to load inertia. In this case the motor becomes an electric generator. The DC bus voltage may exceed its maximum allowable value due to motor regeneration in some situation, such as loading inertia is too high or Decel. Time is set too short. When traditional over-voltage stall prevention is enabled and the DC voltage detected is too high, the drive will stop decelerating (output frequency remains unchanged) until the DC voltage drops below the setting value again.



When Pr. 06-02 is set to 1: When use smart over-voltage stall prevention during deceleration, the drive will maintain DC bus voltage when decelerating and prevent the drive from OV.



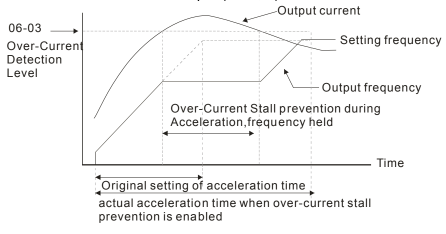
- When the over-voltage stall prevention is enabled, drive deceleration time will be longer than the setting.
- When there is any problem as using deceleration time, refer to the following items to solve it.
  - 1. Increase suitable deceleration time.
  - 2. Install brake resistor (refer to Chapter 7-1 for details) to dissipate the electrical energy that regenerated from the motor as the form of heat.
- Related parameters: Pr. 01-13, Pr. 01-15, Pr. 01-17, Pr. 01-19 Decel. Time 1~4, Pr. 02-13 Multi-function output (Relay), Pr. 02-16~Pr. 02-17 Multi-function output (MO1, 2), and Pr. 06-01 over-voltage stall prevention.

# 

		Factory Setting:
Settings	Normal Load: 0~150 % (100 % corresponds to the rated	120
	current of the drive)	120
	Heavy Load: 0~200 % (100 % corresponds to the rated	400
	current of the drive)	180

- This parameter only works in VF, VFPG, and SVC mode.
- If the motor load is too large or acceleration time of drive is too short, the output current of drive may be too high during acceleration, and it may cause motor damage or trigger protection functions (OL or OC). This parameter is used to prevent these situations.
- During acceleration, the output current of drive may increase abruptly and exceed the setting value of Pr. 06-03. The drive will stop accelerating and keep the output frequency constant, and continues to accelerate after the output current drops.
- When the over-current stall prevention is enabled, the acceleration time of drive will be longer than the setting.
- When the over-current stall prevention occurs due to the motor capacity is too small or operates in the factory setting, please decrease Pr. 06-03 setting value.
- When there is any problem by using acceleration time, refer to the following items to solve it.
  - Increase suitable deceleration time.
  - 2. Setting Pr.01-44 Auto Acceleration / Deceleration Setting to 1, 3 or 4 (auto accel.)
  - 3. Related parameters: Pr. 01-12, 01-14, 01-16, 01-18 (settings of accel. time 1~4), Pr. 01-44 Auto Acceleration / Deceleration Setting, Pr. 02-13 Multi-function Output (Relay),

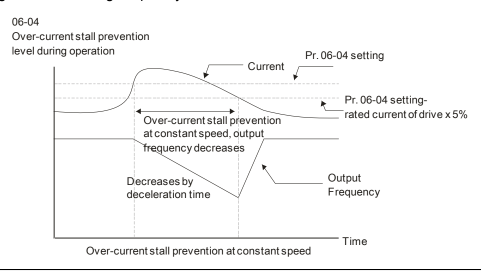
Pr. 02-16~02-17 Multi-function Output (MO1, 2)



### 

		Factory Setting:
Settings	Normal duty: 0~150 % (100 % corresponds to the	120
	rated current of the drive)	120
	Heavy duty: 0~200 % (100 % corresponds to the	180
	rated current of the drive)	100

- This parameter only works in VF, VFPG, and SVC mode.
- It is a protection for drive to decrease output frequency automatically when the motor is over-load abruptly during motor constant operation.
- If the output current exceeds the setting value of Pr. 06-04 when the drive is operating, the drive will decrease output frequency (according to Pr. 06-05) to prevent the motor from stall. If the output current is lower than the setting value of Pr. 06-04, the drive will accelerate (according to Pr. 06-05) again to the setting frequency.



# 

Factory Setting: 0

Settings 0: By current accel. / decel. time

1: By the 1st accel. / decel. time

2: By the 2<sup>nd</sup> accel. / decel. time

3: By the 3<sup>rd</sup> accel. / decel. time

4: By the 4th accel. / decel. time

5: By auto accel. / decel.

It is used to set the accel. / decel. time selection when stall prevention occurs at constant speed.

### ✓ ## Over-torque Detection Selection (Motor 1)

Factory Setting: 0

Settings 0:

- 0: No function
- 1: Continue operation after Over-torque detection during constant speed operation
- 2: Stop after Over-torque detection during constant speed operation
- 3: Continue operation after Over-torque detection during RUN
- 4: Stop after Over-torque detection during RUN

# ✓ ☐ Over-torque Detection Selection (Motor 2)

Factory Setting: 0

Settings 0: No function

- 1: Continue operation after Over-torque detection during constant speed operation
- 2: Stop after Over-torque detection during constant speed operation
- 3: Continue operation after Over-torque detection during RUN
- 4: Stop after Over-torque detection during RUN
- When Pr. 06-06 and Pr. 06-09 are set to 1 or 3, warning message will be displayed but there will not be an abnormal record.
- When Pr. 06-06 and Pr. 06-09 are set to 2 or 4, warning message will be displayed and there will be an abnormal record.

### ✓ ☐ 5 - ☐ 7 Over-torque Detection Level (Motor 1)

Factory Setting: 120

Settings 10 to 250 % (100 % corresponds to the rated current of the drive)

✓ 👭 - 👭 Over-torque Detection Level (Motor 1)

Factory Setting: 0.1

Settings 0.0~60.0 sec.

Over-torque Detection Level (Motor 2)

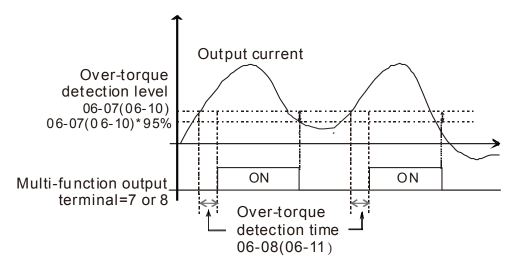
Factory Setting: 120

Settings 10~250 % (100 % corresponds to the rated current of the drive)

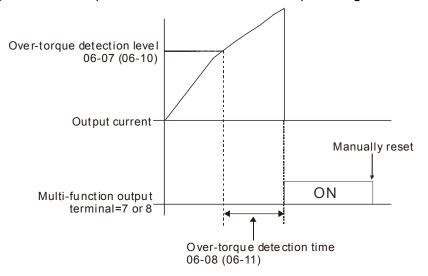
Factory Setting: 0.1

Settings  $0.0\sim60.0$  sec.

- When the output current exceeds over-torque detection level (Pr. 06-07 or Pr. 06-10) and also exceeds over-torque detection time (Pr. 06-08 or Pr. 06-11), the over-torque detection will follow the setting of Pr. 06-06 and Pr. 06-09.
- When Pr. 06-06 or Pr. 06-09 is set to 1 or 3, there will be ot1 / ot2 warning displayed while the drive will keep running. The warning will be off only until the output current is smaller than 5 % of the over-torque detection level.



When Pr. 06-06 or Pr. 06-09 is set to 2 or 4, there will be ot1 / ot2 warning displayed and the drive will stop running after over-torque detection. The drive will keep running after manually reset.



N	## Electronic Thermal Relay Selection 1 (Motor	1)
×	### Electronic Thermal Relay Selection 2 (Motor)	2)
		Factory Setting: 2

Settings 0: Inverter motor (with external forced cooling)

1: Standard motor (motor with fan on the shaft)

2: Disable

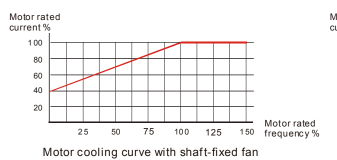
- It is used to prevent self-cooled motor overheats under low speed. User can use electronic thermal relay to limit the output power of drive.
- Setting as 0 is suitable for Inverter motor (motor fan using independent power supply). For this kind of motor, there is no significant correlation between cooling capacity and motor speed.

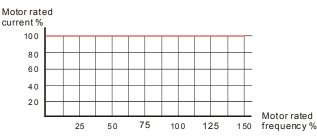
  Therefore the action of electronic thermal relay will remain stable in low speed to ensure the load capability of motor in low speed.
- Setting as 1 is suitable for standard motor (motor fan is fixed on the rotor shaft). For this kind of motor, the cooling capacity is lower in low speed. Therefore the action of electronic thermal relay will reduce the action time to ensure the life of motor.
- When the power ON / OFF is switched frequently, if the power is switched OFF, the electronic thermal relay protection will be reset. Therefore even setting as 0 or 1 may not protect the motor well. If there are several motors connected to one drive, please install electronic thermal relay in each motor respectively.

×	## Electronic Thermal Relay Action Time 1 (Motor 1)	
×	## Electronic Thermal Relay Action Time 2 (Motor 2)	
		Factory Setting: 60.0

Settings 30.0~600.0 sec.

The parameter is set by 150 % of motor rated current and used with the setting of Pr. 06-14 and Pr. 06-28 to prevent the motor from damage due to overheating. When it reaches the setting, the drive will display "EoL1 / EoL2", and the motor will be free running to stop.

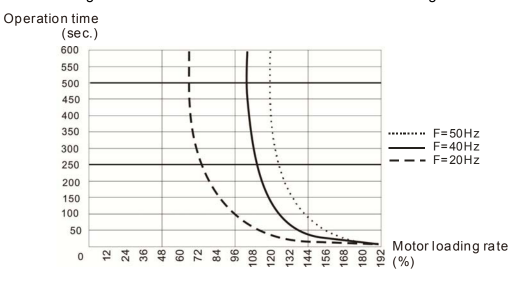




Motor cooling curve with independent fan

- The action of electronic thermal relay depends on the setting of Pr. 06-13 and Pr. 06-27.
  - Pr. 06-13 or Pr. 06-27 is set 0 (using inverter motor):
     When output current of drive is higher than 150 % of motor rated current (refer to motor cooling curve with independent fan), the drive will start to count the time. Electronic thermal relay will act when the accumulated time exceeds Pr. 06-14 or Pr. 06-28.
  - 2. Pr. 06-13 or Pr. 06-27 is set 0 (using standard motor): When output current of the drive is higher than 150 % of motor rated current (refer to motor cooling curve with shaft-fixed fan), the drive will start to count the time. Electronic thermal relay will act when the accumulated time exceeds Pr. 06-14 or Pr. 06-28.

The actual electronic thermal relay action time will adjust according to drive output current (shown as motor loading rate %). The action time is short when the current is high, and the action time is long when the current is low. Please refer to the following chart:



# Temperature Level Over-heat (OH) Warning

Factory Setting: 105.0

Settings 0.0~110.0°C

- The factory setting of this parameter is 105 °C. When using Heavy Duty or Sensorless control mode, the OH warning will be disabled if Pr. 06-15 is not reduced. When the temperature reaches 100 °C, the drive will stop with IGBT over-heat fault.
- When using control mode except Normal Duty or Sensorless mode, if Pr. 06-15 is set to 110 °C. When the temperature reaches 110 °C, the drive will stop with IGBT over-heat fault.

### ★ Stall Prevention Limit Level

Factory Setting: 100

Settings 0~100 % (Refer to Pr. 06-03, Pr. 06-04)

Over-current stall prevention level when operation frequency is larger than Pr. 01-01.

Example: When Pr. 06-03 = 150 %, Pr. 06-04 = 100 % and Pr. 06-16 = 80 %.

The over-current stall prevention level during acceleration:

Pr. 06-03 \* Pr. 06-16 = 150 x 80 % = 120 %.

The over-current stall prevention level during operating:

Pr. 06-04 \* Pr. 06-16 = 100 x 80 % = 80 %.

## Fault Record 1
## Fault Record 2
## Fault Record 3
## Fault Record 4
## Fault Record 5
## Fault Record 6

Factory Setting: 0

#### Settings 0: No fault record

- 1: Over-current during acceleration (ocA)
- 2: Over-current during deceleration (ocd)
- 3: Over-current during constant speed (ocn)
- 4: Ground fault (GFF)
- 6: Over-current at stop (ocS)
- 7: Over-voltage during acceleration (ovA)
- 8: Over-voltage during deceleration (ovd)
- 9: Over-voltage during constant speed (ovn)
- 10: Over-voltage at stop (ovS)
- 11: Low-voltage during acceleration (LvA)
- 12: Low-voltage during deceleration (Lvd)
- 13: Low-voltage during constant speed (Lvn)
- 14: Low-voltage at stop (LvS)
- 15: Phase loss protection (OrP)
- 16: IGBT over-heat (oH1)
- 18: TH1 open: IGBT over-heat protection error (tH1o)
- 21: Drive over-load (oL)
- 22: Electronics thermal relay protection 1 (EoL1)
- 23: Electronics thermal relay protection 2 (EoL2)
- 24: Motor PTC overheat (oH3)
- 26: Over-torque 1 (ot1)
- 27: Over-torque 2 (ot2)
- 28: Low current (uC)
- 31: Memory read-out error (cF2)

- 33: U-phase current detection error (cd1)
- 34: V-phase current detection error (cd2)
- 35: W-phase current detection error (cd3)
- 36: Clamp current detection error (Hd0)
- 37: Over-current detection error (Hd1)
- 40: Auto tuning error (AUE)
- 41: PID feedback loss (AFE)
- 42: PG feedback error (PGF1)
- 43: PG feedback loss (PGF2)
- 44: PG feedback stall (PGF3)
- 45: PG slip error (PGF4)
- 48: Analog current input loss (ACE)
- 49: External fault input (EF)
- 50: Emergency stop (EF1)
- 51: External Base Block (bb)
- 52: Password error (Pcod)
- 54: Communication error (CE1)
- 55: Communication error (CE2)
- 56: Communication error (CE3)
- 57: Communication error (CE4)
- 58: Communication Time-out (CE10)
- 61: Y-connection / △-connection switch error (ydc)
- 62: Decel. Energy Backup Error (dEb)
- 63: Slip error (oSL)
- 72: Channel 1 (S1~DCM) safety loop error (STL1)
- 76: Safety torque off (STo)
- 77: Channel 2 (S2~DCM) safety loop error (STL2)
- 78: Internal loop error (STL3)
- 79: U phase Over current before run (Aoc)
- 80: V phase Over current before run (boc)
- 81: W phase Over current before run (coc)
- 82: U phase output phase loss (oPL1)
- 83: V phase output phase loss (oPL2)
- 84: W phase output phase loss (oPL3)
- 87: Drive over load in low frequency (oL3)
- 89: Initial rotor position detection error (roPd)
- 101: CANopen software disconnect 1 (CGdE)
- 102: CANopen software disconnect 2 (CHbE)
- 104: CANopen hardware disconnect (CbFE)
- 105: CANopen index setting error (CIdE)
- 106: CANopen station number setting error (CAdE)
- 107: CANopen memory error (CFrE)

121: Internal communication error (CP20) 123: Internal communication error (CP22) 124: Internal communication error (CP30) 126: Internal communication error (CP32) 127: Software version error (CP33) 128: Over-torque 3 (ot3) 129: Over-torque 4 (ot4) 134: Electronics thermal relay 3 protection (EoL3) 135: Electronics thermal relay 4 protection (EoL4) 140: GFF detected when power on (Hd6) 141: GFF occurs before run (b4GFF) 142: Auto tuning error 1 (DC test stage) (AUE1) 143: Auto tuning error 2 (High frequency test stage) (AUE2) 144: Auto tuning error 3 (Rotary test stage) (AUE3) When the fault occurs and force stopping, it will be recorded in this parameter. During stop with low voltage Lv (LvS warning, no record). During operation with mid-low voltage Lv (LvA, Lvd, Lvn error, with record). When dEb function is valid and enabled, the drive will execute dEb and record fault code 62 to Pr. 06-17 ~ Pr. 06-22 simultaneously. ✓ ☐ G - 2 3 Fault Output Option 1 ★ ## Fault Output Option 2 Fault Output Option 3 Factory Setting: 0 Settings 0~65535 (refer to bit table for fault code) These parameters can be used with multi-function output terminal (set to 35-38) for the specific

requirement. When the fault occurs, the corresponding terminals will be activated (binary value needs to be converted to decimal value before filled in Pr. 06-23 ~ Pr. 06-26).

Fault Code	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6
Fault Code	current	Volt.	OL	SYS	FBK	EXI	CE
0: No fault record							
1: Over-current during acceleration (ocA)	•						
2: Over-current during deceleration (ocd)	•						
3: Over-current during constant speed (ocn)	•						
4: Ground fault (GFF)	•						
6: Over-current at stop (ocS)	•						
7: Over-voltage during acceleration (ovA)		•					
8: Over-voltage during deceleration (ovd)		•					
9: Over-voltage during constant speed (ovn)		•					
10: Over-voltage at stop (ovS)		•					

Fault Code	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6
Fauit Code	current	Volt.	OL	SYS	FBK	EXI	CE
11: Low-voltage during acceleration (LvA)		•					
12: Low-voltage during deceleration (Lvd)		•					
13: Low-voltage during constant speed (Lvn)		•					
14: Low-voltage at stop (LvS)		•					
15: Phase loss protection (OrP)		•					
16: IGBT over-heat (oH1)			•				
18: TH1 open: IGBT over-heat protection error							
( tH1o)							
21: Drive over-load (oL)			•				
22: Electronics thermal relay protection 1							
(EoL1)							
23: Electronics thermal relay protection 2							
(EoL2)							
24: Motor PTC overheat (oH3)			•				
26: Over-torque 1 (ot1)			•				
27: Over-torque 2 (ot2)			•				
28: Low current (uC)	•						
31: Memory read-out error (cF2)				•			
33: U-phase current detection error (cd1)				•			
34: V-phase current detection error (cd2)				•			
35: W-phase current detection error (cd3)				•			
36: Clamp current detection error (Hd0)				•			
37: Over-current detection error (Hd1)				•			
40: Auto tuning error (AUE)				•			
41: PID feedback loss (AFE)					•		
42: PG feedback error (PGF1)					•		
43: PG feedback loss (PGF2)					•		
44: PG feedback stall (PGF3)					•		
45: PG slip error (PGF4)					•		
48: Analog current input loss (ACE)					•		
49: External fault input (EF)						•	
50: Emergency stop (EF1)						•	
51: External Base Block (bb)						•	
52: Password error (Pcod)				•			
54: Communication error (CE1)							•
55: Communication error (CE2)							•
56: Communication error (CE3)							•
57: Communication error (CE4)							•

Fault Code	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6
T duit oods	current	Volt.	OL	SYS	FBK	EXI	CE
58: Communication Time-out (CE10)							•
61: Y-connection / △-connection switch error						•	
(ydc)							
62: Decel. Energy Backup Error (dEb)		•					
63: Slip error (oSL)						•	
72: Channel 1 (S1~DCM) safety loop error							
(STL1)							
76: Safety torque off (STo)				•			
77: Channel 2 (S2~DCM) safety loop error							
(STL2)							
78: Internal loop error (STL3)				•			
79: U phase Over current before run (Aoc)	•						
80: V phase Over current before run (boc)	•						
81: W phase Over current before run (coc)	•						
82: U phase output phase loss (oPL1)	•						
83: V phase output phase loss (oPL2)	•						
84: W phase output phase loss (oPL3)	•						
87: Drive over load in low frequency (oL3)			•				
89: Initial rotor position detection error (roPd)					•		
101: CANopen software disconnect 1 (CGdE)							•
102: CANopen software disconnect 2 (CHbE)							•
104: CANopen hardware disconnect (CbFE)							•
105: CANopen index setting error (CldE)							•
106: CANopen station number setting error							
(CAdE)							•
107: CANopen memory error (CFrE)							•
121: Internal communication error (CP20)							•
123: Internal communication error (CP22)							•
124: Internal communication error (CP30)							•
126: Internal communication error (CP32)							•
127: Software version error (CP33)				•			
128: Over-torque 3 (ot3)			•				
129: Over-torque 4 (ot4)			•				
134: Electronics thermal relay 3 protection			_				
(EoL3)							
135: Electronics thermal relay 4 protection			_				
(EoL4)							
140: GFF detected when power on (Hd6)				•			
141: GFF occurs before run (b4GFF)				•			

Fault Cada	bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6
Fault Code	current	Volt.	OL	SYS	FBK	EXI	CE
142: Auto tuning error 1 (DC test stage) (AUE1)				•			
143: Auto tuning error 2 (High frequency test							
stage) (AUE2)							
144: Auto tuning error 3 (Rotary test stage)							
(AUE3)							

# 

Factory Setting: 0

Settings 0: Warn and keep operating

1: Warn and ramp to stop

2: Warn and coast to stop

3: No warning

This is the operating mode of a drive after Pr. 06-29 is set to define PTC detection.

# 

Factory Setting: 50.0

Settings 0.0~100.0 %

- ☐ It needs to set AVI / ACI analog input function Pr. 03-00~03-02 to 6 [Positive temperature coefficient (PTC) thermistor input value)].
- lt is used to set the PTC level, and the corresponding value for 100 % is analog input max. value.

### ## Frequency Command for Malfunction

Factory Setting: Read only

Settings 0.00~599.00 Hz

When malfunction occurs, user can check current frequency command. If it happens again, it will overwrite the previous record.

# ⊕8 - 3 Output Frequency at Malfunction

Factory Setting: Read only

Settings 0.00~599.00 Hz

When malfunction occurs, user can check current output frequency. If it happens again, it will overwrite the previous record.

### ## Output Voltage at Malfunction

Factory Setting: Read only

Settings 0.0~6553.5 V

When malfunction occurs, user can check current output voltage. If it happens again, it will overwrite the previous record.

☐ 6 - 3 Y DC Voltage at Malfunction	
0 W 0 0 0 0 0 1 W	Factory Setting: Read only
Settings 0.0~6553.5 V	1697
When malfunction occurs, user can check current DC voltage	. If it happens again, it will overwri
the previous record.	
35 Output Current at Malfunction	
	Factory Setting: Read onl
Settings 0.00~655.35 Amp	
When malfunction occurs, user can check current output current	ent. If it happens again, it will
overwrite the previous record.	
### GBT Temperature at Malfunction	
	Factory Setting: Read onl
Settings 0.0~6553.5 °C	
When malfunction occurs, user can check current IGBT temporary	erature. If it happens again, it will
overwrite the previous record.	
⊕5 - ∃	
	Factory Setting: Read onl
Settings -0.0~6553.5 °C	
When malfunction occurs, user can check current capacitance	e temperature. If it happens again,
will overwrite the previous record.	
⊕8 - 38 Motor Speed in rpm at Malfunction	
	Factory Setting: Read only
Settings 0~65535 rpm	
When malfunction occurs, user can check current motor spee	ed in rpm. If it happens again, it will
overwrite the previous record.	
Status of Multi-function Input Terminal at Malfund	ction
	Factory Setting: Read only
Settings 0000h~FFFFh	
Status of Multi-function Output Terminal at Malfu	nction
	Factory Setting: Read only
Settings 0000h~FFFFh	
When malfunction occurs, user can check current status of m	ulti-function input / output terminals
If it happens again, it will overwrite the previous record.	
\$\frac{1}{2}\$	
	Factory Setting: Read onl
Settings 0000h~FFFFh	
When malfunction occurs, user can check current drive status	s (communication address 2101H)
If malfunction happens again, the previous record will be over	written by this parameter.

### ✓ パドードド STO Latch Selection

Factory Setting: 0

Settings 0: STO Latch

1: STO no Latch

- Pr. 06-44 = 0 STO Alarm Latch: after the reason of STO Alarm is cleared, a Reset command is needed to clear STO Alarm.
- Pr. 06-44 = 1 STO Alarm no Latch: after the reason of STO Alarm is cleared, the STO Alarm will be cleared automatically.
- All of STL1~STL3 error are "Alarm latch" mode (in STL1~STL3 mode, the Pr. 06-44 function is not effective).

### ★ 35 - 45 Treatment to Output Phase Loss Detection (OPHL)

Factory Setting: 3

Settings 0: Warn and keep operating

1: Warn and ramp to stop

2: Warn and coast to stop

3: No warning

The OPHL protect will be active when the setting is not 3.

### ★ 36 - 46 Detection Time of Output Phase Loss

Factory Setting: 0.500

Settings 0.000~65.535 sec.

### Current Detection Level of Output Phase Loss

Factory Setting: 1.00

Settings 0.00~100.00 %

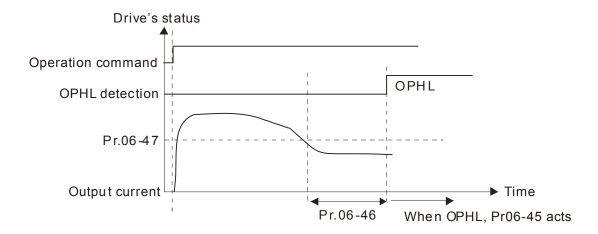
### 

Factory Setting: 0.000

Settings 0.000~65.535 sec.

- When Pr. 06-48 is 0, OPHL detection function will be disabled
- Status 1: The drive is in operation

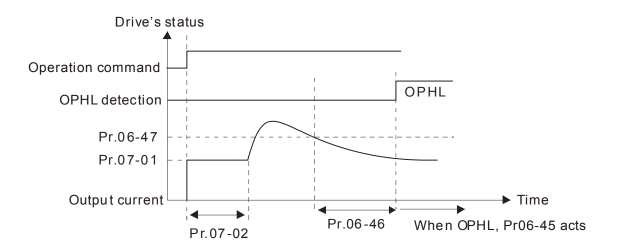
When any phase is less than Pr. 06-47 setting level and exceeds Pr. 06-46 setting time, the drive will execute according to Pr. 06-45 setting.



Status 2: The drive is in stop; Pr. 06-48 = 0; Pr. 07-02 ≠ 0

After the drive starts, DC brake will be applied according to Pr. 07-01 and Pr. 07-02.

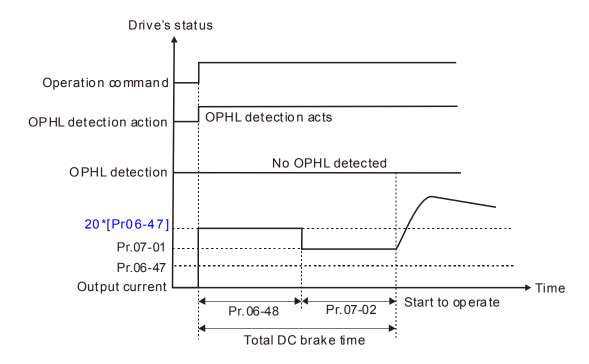
During this period, OPHL detection will not be conducted. After DC brake is completed, the drive starts to run, and conducts the OPHL protection as mentioned in status 1.



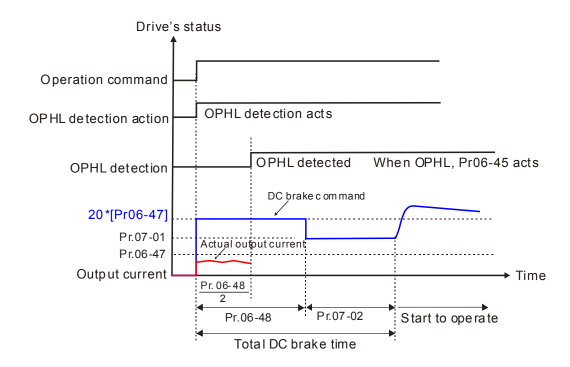
Status 3: The drive is in stop; Pr. 06-48 ≠ 0; Pr. 07-02 ≠ 0

When the drive starts, it will execute Pr. 06-48 first and then Pr. 07-02 (DC brake). DC brake current level in this status includes two parts, one is 20 times of Pr. 06-47 setting value in Pr. 06-48 setting time, and the other is Pr. 07-01 setting value in Pr. 07-02 setting time. In this period, if OPHL happens within the time of Pr. 06-48, the drive will execute Pr. 06-45 setting after the drive starts counting for half time of Pr. 06-48.

Status 3-1:  $Pr06-48 \neq 0$ ,  $Pr07-02 \neq 0$  (No OPHL detected before operation)



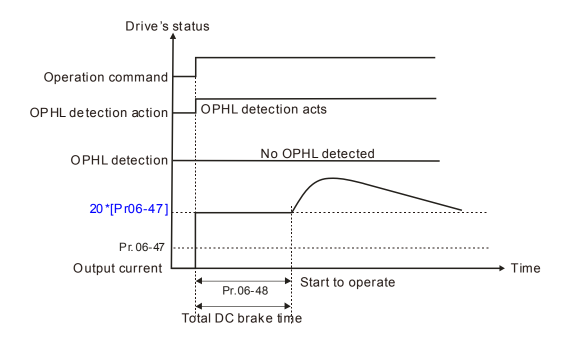
Status 3-2:  $Pr06-48 \neq 0$ ,  $Pr07-02 \neq 0$  (OPHL detected before operation)



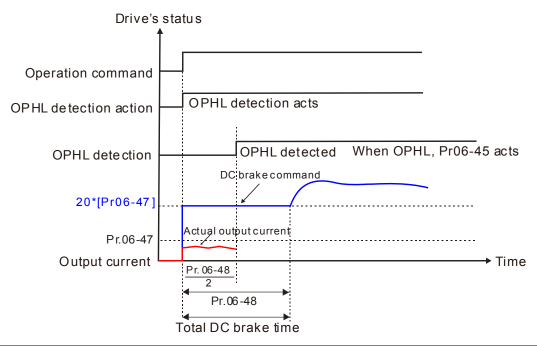
#### Status 4: The drive is in stop; Pr. 06-48 $\neq$ 0; Pr. 07-02 = 0

When the drive starts, it will execute Pr. 06-48 as DC brake. The DC brake current level is 20 times of Pr. 06-47 setting value. In this period, if OPHL happens within the time of Pr. 06-48, the drive will execute Pr. 06-45 setting after the drive starts counting for half time of Pr. 06-48.

Status 4-1: Pr06-48 ≠ 0, Pr07-02=0 (No OPHL detected before operation)



Status 4-2: Pr06-48≠0, Pr07-02=0 (OPHL detected before operation)



# ₩ 85-43 LvX Auto Reset

Factory Setting: 0

Settings 0: Disable

1: Enable

### ★ 35 - 53 Treatment for the Detected Input Phase Loss (OrP)

Factory Setting: 0

Settings 0: Warn and ramp to stop

1: Warn and coast to stop

- If DC bus ripple detected is larger than Pr. 06-52 setting, and continue the time of Pr. 06-50, then after 30 seconds, the drive will execute input phase loss protection according to Pr. 06-53.
- If ripple voltage decreases below the set value of Pr. 06-52 within the time of Pr. 06-50 plus 30 seconds, the OrP protection function will be recalculate.

### ✓ \$6 - 55 Derating Protection

Factory Setting: 0

- Settings 0: Constant rated current and limit carrier wave by load current and temperature
  - 1: Constant carrier frequency and limit load current by setting carrier wave
  - 2: Constant rated current (same as setting 0), but close current limit
- Allowable max. output frequency and the min. carrier wave limit in control mode:

VF, SVC, VFPG

When max. output frequency is 599 Hz, the min. carrier wave is 6 k.

Setting 0:

When the operating point is greater than the derating curve (when the operating carrier wave is greater than the rated carrier wave), the rated current is constant, and carrier frequency (Fc) outputted by the drive will auto decrease according to ambient temperature, overload

output current and overload time. If overload situation is not frequent and only cares the carrier frequency operated with the rated current for a long time, and can accept the change of carrier wave due to short overload, it is recommended to set to 0.

Refer to the following diagram for the level of carrier frequency. Take VFD9A0MS43ANSAA in normal duty for example: ambient temperature 50 °C, UL open-type, and independent installation. When the carrier frequency is set to 10 kHz, corresponding to 55 % rated output current. At the same conditions, ambient temperature 40°C is corresponding to 75 % of rated output current. When output current is higher than the value, it will auto decrease the carrier wave according to ambient temperature, output current and overload time. At this time, the overload capacity of drive is still 150 % of rated current.

#### Setting 1:

When the operating point exceeds derating curve 1, carrier frequency is fixed to the set value. Please select this mode if the change of carrier wave and motor noise caused by ambient temperature and frequent overload are not accepted. (Please refer to Pr. 00-17)

Refer to the following diagram for the derating level of rated current. Take VFD9A0MS43ANSAA in normal duty for example, when the carrier frequency is to be maintained at 10 kHz, the rated current is decreased to 55 %. The OL protection will execute when the current is 120 % \* 55 % = 66 % for a minute. Therefore, it needs to operate by the curve to keep the carrier frequency.

#### Setting 2:

The protection method and action is the same as set to 0, but disables the current limit when output current is derating Ratio ×120 % (default value) in normal duty and is derating Ratio ×180 % (default value) in heavy duty.

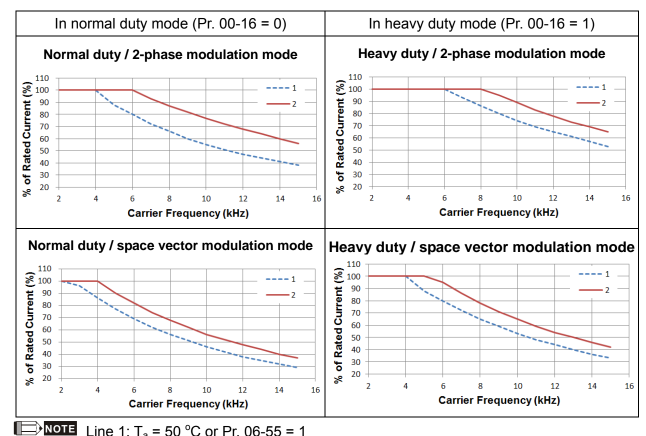
The advantage is that it can provide higher starting output current when the carrier frequency setting is higher than the factory setting. The disadvantage is that the carrier wave derates easily when overload.

Example: when Pr. 06-55 = 0 or 1, over-current stall prevention level = Ratio\*Pr. 06-03. When Pr. 06-55 = 2, over-current stall prevention level = Pr. 06-03.

- ☐ It should be used with Pr. 00-16 and Pr.00-17 for setting.
- The derating will also be affected by ambient temperature, please refer to ambient temperature derating curve.

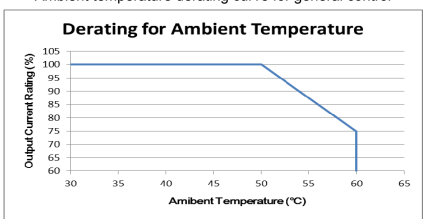
Example: take VFD9A0MS43ANSAA in normal duty for example: ambient temperature 50 °C, UL open-type, and independent installation. When the carrier frequency is set to 10 kHz, corresponding to 55 % rated output current. The ambient temperature 60°C is corresponding to 55 % \* 75 % of rated output current.

Derating curve (when Pr. 00-10 = 0 and Pr. 00-11 =  $0\sim3$ ), modulation mode can be adjusted by Pr. 11-41.



Line 1:  $T_a = 50$  °C or Pr. 06-55 = 1 Line 2:  $T_a = 40$  °C and Pr. 06-55 = 0/2

#### Ambient temperature derating curve for general control



# 

Factory Setting: 5.000

Settings 0.000~10.000 V

PT100 Voltage Level 2

Factory Setting: 7.000

Settings 0.000~10.000 V

Condition settings: Pr. 06-57 > Pr. 06-56.

# 

Factory Setting: 0.00

Settings 0.00~599.00 Hz

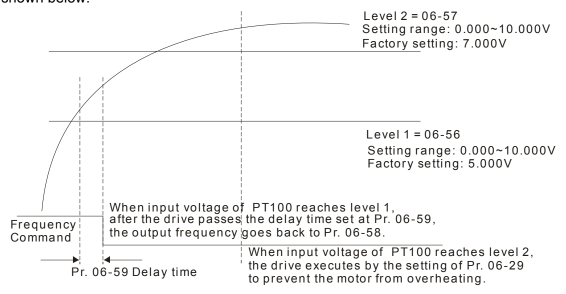
# ★ 35 - 53 Delay Time of Activating PT100 Level 1 Frequency Protection

Factory Setting: 60

Settings 0~6000 sec.

#### PT100 operation instructions

- (1) Use voltage type analog input (AVI, ACI voltage 0-10V) and select PT100 mode.
- (2) User can select one of voltage type analog input below:
  - (a) Pr. 03-00 =11, (b) Pr. 03-01 = 11 and Pr. 03-29 = 1
- (3) When selecting Pr. 03-01 = 11 and Pr. 03-29 = 1, must switch AFM to 0-10V.
- (4) AFM outputs constant voltage or current, Pr. 03-20 = 23. Must switch ACM to 0-20 mA, and set AFM output level to 45% (Pr. 03-32 = 45%) of 20 mA = 9 mA.
- (5) Pr. 03-32 is for adjusting the constant voltage or constant current of AFM output, the setting range is 0~100.00 %.
- (6) There are two types of action level for PT100. The diagram of PT100 protecting action is shown below:



When Pr. 06-58 = 0.00 Hz, PT100 function is disabled.

#### Example:

When using PT100, if motor temperature is higher than 135 °C (275 °F), the drive will start to count the delay time of auto deceleration (Pr. 06-59). The drive will decrease motor frequency to the setting of Pr. 06-58 when reaches count value. The drive will operate at the frequency set by Pr. 06-58 till the motor temperature is lower than 135 °C (275 °F). If motor temperature is higher than 150°C (302 °F), the drive will decelerate to stop automatically and display warning "OH3".

#### Set up process:

- 1. Switch AFM to 0-20 mA on control board.
- 2. Wiring:

Connect external terminal AFM to "+"
Connect external terminal ACM to "-"
Connect AFM and AVI to "short-circuit"

3. Pr. 03-00 = 11, Pr. 03-20 = 23, Pr. 03-32 = 45 % (9 mA)

- 4. Refer to RTD temperature and resistance comparison table

  Temperature = 135 °C, resistance = 151.71  $\Omega$ , input current: 9 mA, voltage: about 1.37 Vdc

  Temperature = 150°C, resistance = 157.33  $\Omega$ , input current: 9 mA, voltage: about 1.42 Vdc
- 5. When RTD temperature > 135 °C, the drive will decelerate to specified operation frequency automatically. Pr. 06-56 = 1.37 and Pr. 06-58 = 10 Hz. (When Pr. 06-58 = 0, specified operation frequency is disabled)
- 6. When RTD temperature > 150 °C, the drive will output fault and decelerate to stop displaying warning "OH3" simultaneously. Pr. 06-57 = 1.42 and Pr. 06-29 = 1 (warning and decelerate to stop).

×	<pre>     Software </pre>	Detection GFF Current Level	
			Factory Setting: 60.0
	Settings	0.0~6553.5 %	
×	₽8 - 8   Software	Detection GFF Filter Time	
			Factory Setting: 0.10
	0 111	0.00 055.05	

Settings 0.00~655.35 sec.

When the drive detects the unbalanced three-phase output current is higher than the setting of Pr. 06-60, GFF protection will be activated. Then the drive will stop outputting.

☐ 6 → 6 → 3 Operation Time of Fault Record 1 (Day)
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
☐ 6 → 6 → 7 Operation Time of Fault Record 3 (Day)
☐ 6 - 6 9 Operation Time of Fault Record 4 (Day)
☐ 5 - ☐ Operation Time of Fault Record 5 (Day)
☐ 6 - 9 ≥ Operation Time of Fault Record 6 (Day)

Factory Setting: Read only

Settings 0~65535 days

☐ 6 - 6 Y Operation Time of Fault Record 1 (Min.)
☐ 6 - 6 6 Operation Time of Fault Record 2 (Min.)
☐ 6 - 6 B Operation Time of Fault Record 3 (Min.)
☐ G - ☐ Operation of Fault Record 4 (Min.)
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Factory Setting: Read only

Settings 0~1439 min.

If there is any malfunction when the drive operating, Pr. 06-17~06-22 will record malfunctions, and Pr. 06-63~06-70 can record the operation time for 4 malfunctions in sequence. It can help to check if there is any problem with the drive according to the spacing of fault time recorded.

For example: The 1<sup>st</sup> error: ocA occurs after motor drive operates for 1000 minutes.

The 2<sup>nd</sup> error: ocd occurs after another 1000 minutes.

The 3<sup>rd</sup> error: ocn occurs after another 1000 minutes.

The 4<sup>th</sup> error: ocA occurs after another 1000 minutes.

The 5<sup>th</sup> error: ocd occurs after another 1000 minutes.

The 6<sup>th</sup> error: ocn occurs after another 1000 minutes.

Then Pr. 06-17~06-22 and Pr. 06-63~06-70 recorded as follows:

#### Parameter record method as follows:

	1 <sup>st</sup> fault	2 <sup>nd</sup> fault	3 <sup>rd</sup> fault	4 <sup>th</sup> fault	5 <sup>th</sup> fault	6 <sup>th</sup> fault
06-17	ocA	ocd	ocn	ocA	ocd	ocn
06-18	0	ocA	ocd	ocn	ocA	ocd
06-19	0	0	ocA	ocd	ocn	ocA
06-20	0	0	0	ocA	ocd	ocn
06-21	0	0	0	0	ocA	ocd
06-22	0	0	0	0	0	ocA
06-63	1000	560	120	1120	680	240
06-64	0	1	2	2	3	4
06-65	0	1000	560	120	1120	680
06-66	0	0	1	2	2	3
06-67	0	0	1000	560	120	1120
06-68	0	0	0	1	2	2
06-69	0	0	0	1000	560	120
06-70	0	0	0	0	1	2

By time record, it can be known that the last fault (Pr. 06-17) happened after the drive run for 4 days and 240 minutes.

# ★ 35 - 7 : Low Current Setting Level

Factory Setting: 0.0

Settings 0.0 ~ 100.0 %

### ✓ ☐ 6 - 72 Low Current Detection Time

Factory Setting: 0.00

Settings 0.00 ~ 360.00 sec.

### ★ 35 - 33 Treatment for Low Current

Factory Setting: 0

Settings 0: No function

1: Warn and coast to stop

2: Warn and ramp to stop by 2<sup>nd</sup> deceleration time

3: Warn and operation continue

The drive will operate as the setting of Pr. 06-73 when output current is lower than the setting of Pr. 06-71 and when low current exceeds detected time Pr. 06-72. This parameter can be used with external multi-function output terminal 44 (for low current output).

The low current detection function will not be executed when drive is at sleep or standby status.

### **07 Special Parameters**

★ This parameter can be set during operation.

# 

Factory Setting: 370.0 / 740.0

Settings 110 V / 230 V: 350.0~450.0 Vdc

460 V: 700.0~900.0 Vdc

This parameter sets the level of brake transistor which refers to the DC-bus voltage. Users can choose suitable brake resistor to achieve the best deceleration. Refer to Chapter 7 "Optional Accessories" for the information of brake resistor.

# M 37-8 DC Brake Current Level

Factory Setting: 0

Settings 0~100 %

This parameter sets the level of DC brake current outputted to the motor during start-up and stopping. When setting the percentage of DC brake current, the rated current is regarded as 100%. Be sure to start with a low DC brake current level, and increase slowly until proper brake torque has been attained. However, the DC brake current can NOT exceed the rated current to avoid burning the motor. Therefore, DO NOT use the DC brake as mechanical retention, otherwise it may cause injury accident.

# 

Factory Setting: 0.0

Settings 0.0~60.0 sec.

The motor may be in rotation status due to external force or the inertia itself. If the drive is used with the motor at this moment, it may cause motor damage or drive protection due to over current. This parameter can output DC current generating torque to force the motor stop before motor operation to get a stable start. This parameter determines the duration of the DC brake current when the drive start-up. When set to 0.0, the DC brake is invalid at startup.

# ✓ ☐ ☐ ☐ ☐ ☐ DC Brake Time at Stop

Factory Setting: 0.0

Settings 0.0~60.0 sec.

- The motor may be in rotation status after the drive stops outputting due to external force or inertia itself, and cannot stop completely. This parameter can output DC current generating torque to force the drive stop after the drive stops outputting to make sure that the motor stops.
- This parameter determines the duration of the DC Brake current during brakes. To enable DC brake at stop, this function will be valid when Pr. 00-22 (stop method) is set to 0 (ramp to stop).
- Related parameters: Pr. 00-22 Stop Method, Pr. 07-04 DC Brake Start Frequency.

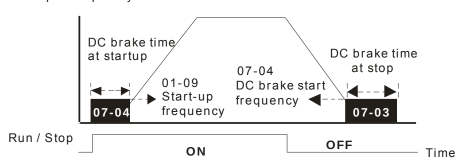
# 

Factory Setting: 0.00

Settings 0.00~599.00 Hz

This parameter determines the start frequency of DC brake before the drive ramp to stop. When this setting is less than start-up frequency (Pr. 01-09), the start frequency of DC brake will start from the min. frequency.

Output frequency



DC Brake Output Timing Diagram

- DC brake before run is used for occasions when the load is movable at stop, such as fans and pumps. The motor is in free operating status and in uncertain running direction before the drive startups. Execute DC brake first before starting the motor.
- DC Brake at stop is used for occasions that hoping to brake the motor quickly or to control the positioning, such as crane or cutting machine.

# ★ ? - # 5 Voltage Incrasing Gain

Factory Setting: 100

Settings 1~200 %

When using speed tracking, adjust Pr. 07-05 to slow down the increasing speed of voltage if there are errors such as oL or oc. However, the time of speed tracking will be longer.

### Restart after Momentary Power Loss

Factory Setting: 0

Settings 0: Stop operation

- 1: Speed tracking by the speed before the power loss
- 2: Speed tracking by the minimum output frequency
- This parameter determines the operation mode when the drive restarts from a momentary power loss.
- The power system connected to the drive may be power off momentarily due to many reasons. This function allows the drive to keep outputting after the drive is repowered and will not cause the drive stops.
- Setting 1: Tracking the frequency before momentary power loss, accelerating to master frequency command after the drive output frequency and motor rotator speed is synchronous. This setting is recommended if the characteristics of motor load are large inertia and small resistance. Example: In the equipment with big inertia flywheel, there is NO need to wait till the flywheel stops completely after restart to execute operation command, therefore it saves time.

#### Chapter 12 Description of Parameter Settings | MS300

- Setting 2: Frequency tracking starts from the minimum output frequency, accelerating to master frequency command after the drive output frequency and motor rotator speed is synchronous. This setting is recommended if the characteristics of motor load are small inertia and large resistance.
- In PG control mode, the AC motor drive will execute the speed tracking function automatically by PG speed when this setting is NOT set to 0.

# Allowed Power Loss Duration

Factory Setting: 2.0

Settings 0.0~20.0 sec.

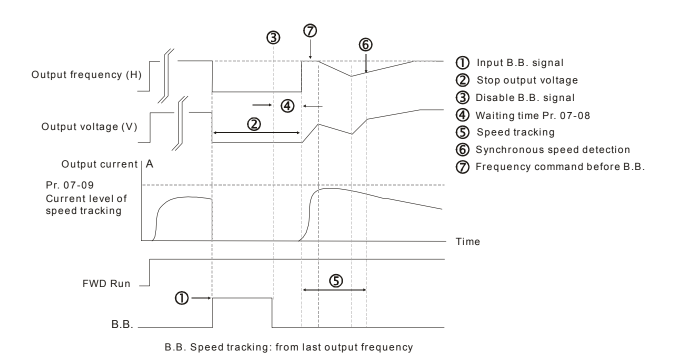
- This parameter determines the maximum time of allowable power loss. If the duration of a power loss exceeds this parameter setting, the AC motor drive will stop outputting.
- Pr. 07-06 is valid when the maximum allowable power loss time is ≤ 20 seconds and the AC motor drive displays "LU". But if the AC motor drive is powered off due to overload, even if the maximum allowable power loss time is ≤ 20 seconds, the operation mode as set in Pr. 07-06 is not executed. In that case it

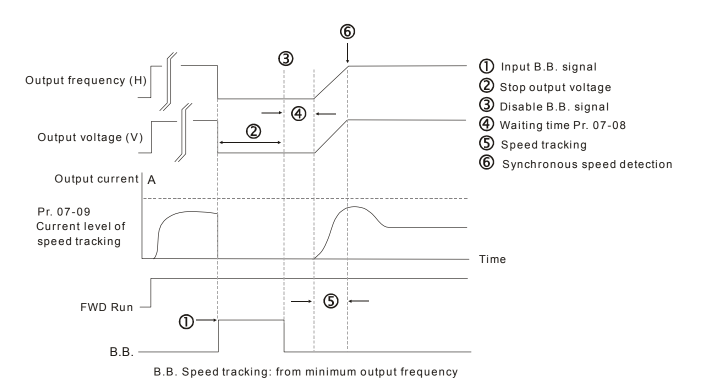
# ★ B 7 - B B Block Time

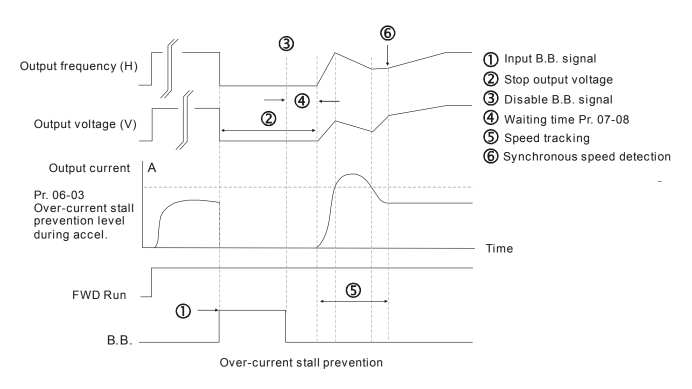
Factory Setting: 0.5

#### Settings 0.1~5.0 sec.

When momentary power loss is detected, the AC motor drive will block its output and then wait for a specified period of time (determined by Pr. 07-08, called Base-Block Time) before resuming operation. This parameter should be set at the time which allows the residual voltage at output side to decrease to 0V before the drive is activated again.







# ✓ ☐ ? - ☐ ☐ Current Limit of Speed Tracking

Factory Setting: 100

Settings 20~200 %

- The AC motor drive will execute the speed tracking only if the output current is greater than the value set by Pr. 07-09.
- The maximum current of speed tracking will affect the synchronous time. The larger the parameter setting is, the faster the synchronization arrives. However, if parameter setting is too large, overload protection function may be activated.

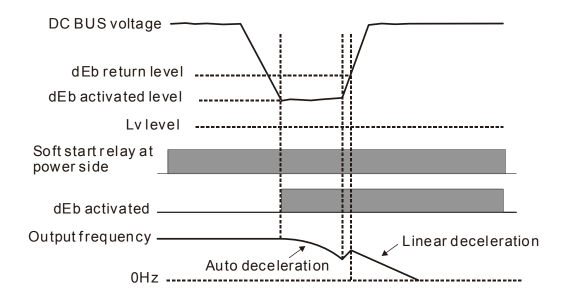
» A	☐ ☐ Treatment of Restart after Fault
	Factory Setting: 0
	Settings 0: Stop operation
	1: Speed tracking by current speed
	2: Speed tracking by minimum output frequency
	In PG control mode, the AC motor drive will execute the speed tracking function automatically by
	the PG speed when this setting is NOT set to 0.
	Fault includes: bb, oc, ov, occ. To restart after oc, ov, occ, Pr. 07-11 can NOT be set to 0.
0	? - ; ; Restart Times after Fault
	Factory Setting: 0
	Settings 0~10
	After fault (allowed fault: oc, ov, occ) occurs, the AC motor drive can be reset / restarted
	automatically up to 10 times.
	If the times of fault occurs exceeds Pr. 07-11 setting, the fault will not be restart /reset until user
	press "RESET" manually and execute operation command again.
<b>(</b>	?- / Speed Tracking during Start-up
	Factory Setting: 0
	Settings 0: Disable
	1: Speed tracking by maximum output frequency
	2: Speed tracking by motor frequency at start
	3: Speed tracking by minimum output frequency
	Speed tracking function is suitable for punch, fans and other large inertia load. For example,
	mechanical punch usually has a large inertia flywheel, and the general stop method is coast to
	stop. Therefore, if it needs to be restarted again, the flywheel will take 2-5 minutes or longer to
	stop. By setting this parameter, there is NO need to wait till the flywheel stops completely to
	make the flywheel start operating immediately.
	In PG control mode, the AC motor drive will execute the speed tracking function automatically by
	the PG speed when this setting is NOT set to 0.
<b>/</b>	?- / dEb Function Selection
	Factory Setting: 0
	Settings 0: Disable
	1: dEb with auto accel. / decal., the frequency will not return after power
	recovery.
	2: dEb with auto accel. / decal., the frequency will return after power recovery
	dEb (Deceleration Energy Backup) let the motor decelerate to stop when momentary power loss
	occurs. When the power loss instantly, this function can be used to let the motor decelerate to
	zero speed. If the power recovers at this time, drive can restart the motor after dEb return time.
	Lv return level: Default value will depend on the drive power model.
	Frame A, B, C, D = Pr. 06-00 + 60V / 30V (220V series)
	Frame E and above = Pr. 06-00 + 80V / 40V (220V series)

- Lv level: Default is Pr. 06-00
   During dEb in operation, it may be interrupted by other protection, such as ryF, ov, oc, occ, EF...etc., and these error codes will be recorded.
   The STOP (RESET) command will be ineffective during the dEb auto deceleration, and the drive will keep decelerating to stop. To make the drive coast to stop immediately, please use another function EF instead.
   B.B. function is ineffective when executing dEb. B.B. function is enabled after dEb function is finished.
   Even though Lv warning is not displayed during the dEb operates. If DC BUS voltage is lower than Lv level, MO = 10 (Low voltage warning) still operates.
   dEb action illustrated as follows:
   When DC voltage drops below dEb activated level, the dEb function starts to work (soft start relay)
- Situation 1: Momentary power loss/ power current too low and unstable/ power supply sliding down because of sudden heavy load

Pr. 07-13 = 1 and power recovers

remain closed), and the drive will execute auto deceleration.

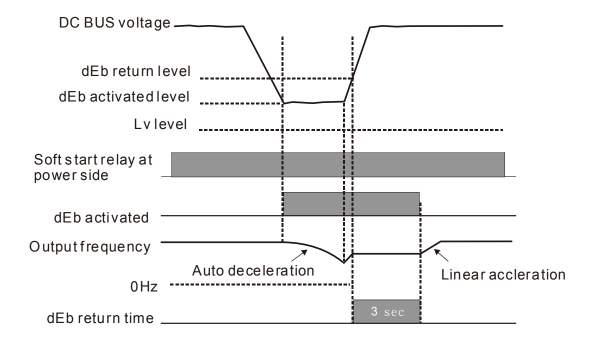
When the power recovers and DC BUS voltage exceeds dEb return level, the drive will linear decelerates to 0 Hz and stop. The keypad will display "dEb" warning until reset manually, to avoid that the users do not know the reason of stopping.



• Situation 2: Momentary power loss/ power current too low and unstable/ power supply sliding down because of sudden heavy load

Pr. 07-13 = 2 and power recovers

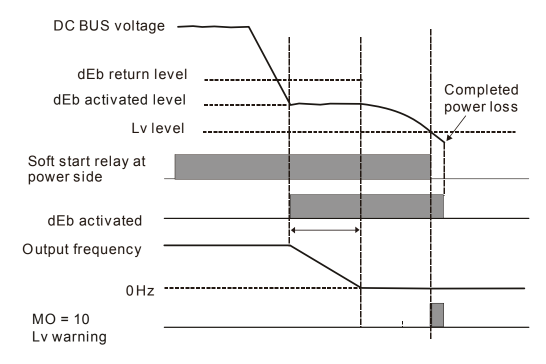
During the dEb deceleration (includes 0 Hz run), if the power recovers higher than dEb return level, the drive will maintain the frequency for 3 seconds and then accelerate again. The dEb warning on the keypad will be cleared automatically.



• Situation 3: Power supply unexpected shut down / power loss

Pr. 07-13 = 1 and power will not recover

The keypad will display "dEb" warning and stop after decelerating to the lowest running frequency. When the DC BUS voltage is lower than Lv level, the drive will disconnect soft start relay until running out of power completely.

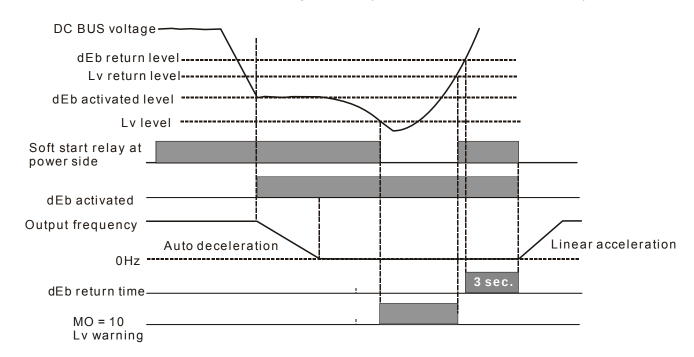


• Situation 4: Power supply unexpected shut down / power loss

Pr. 07-13 = 2 and power will not recover

The drive will decelerate to 0 Hz. The DC BUS voltage will continue to decrease until the voltage is lower than Lv level, then the drive will disconnect soft start relay. The keypad will display "dEb" warning until the drive run out of power completely.

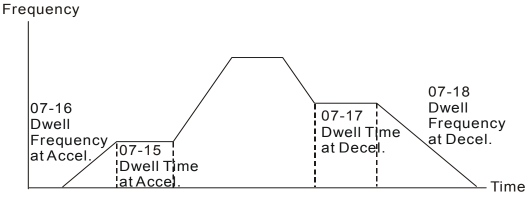
• **Situation 5:** Pr. 07-13 = 2 and power will recover after DC BUS voltage is lower than Lv level. The drive will decelerate to 0 Hz. The DC BUS voltage will continue to decrease until the voltage is lower than Lv level, then the drive will disconnect soft start relay. The soft start relay will close again after the power recovers and DC BUS voltage is higher than Lv return level. When the DC BUS voltage is higher than dEb return level, the drive will maintain the frequency for 3 seconds and restart to linear accelerate, the dEb warning on the keypad will be cleared automatically.



Dwell Time at Accel.	
	Factory Setting: 0.00
Settings 0.00~600.00 sec.	
Dwell Time at Decel.	
	Factory Setting: 0.00
Settings 0.00~600.00 sec.	
Dwell Frequency at Accel.	
	Factory Setting: 0.00
Settings 0.00~599.00 Hz	
Dwell Frequency at Decel.	
	Factory Setting: 0.00
Settings 0.00~599.00 Hz	

In heavy load situation, Dwell can maintain stable output frequency temporarily. It can be applied to crane, elevators and so on.

When the load is heavier, use Pr. 07-15 ~ Pr. 07-18 to avoid the protection of OV or OC.



Dwell at accel./decel.

# Fan Cooling Control

Settings 0: Fan always ON

1: Fan will be OFF after the AC motor drive stops 1 minute

2: 2: When the AC motor drive runs, the fan is ON. When the AC motor drive stops, the fan is OFF

3: Fan turns ON when the temperature attain around 60 °C

- This parameter is used for controlling the fan.
- Setting 0: Fan will run immediately when the power of drive is turned ON.
- Setting 1: AC motor drive runs and fan will run.1 minute after AC motor drive stops, fan will be OFF
- Setting 2: AC motor drive runs and fan will run. AC motor drive stops and fan will stop immediately
- Setting 3: When temperature of IGBT or capacitance is higher than 60 degrees, fan will run.

  When temperature of IGBT and capacitance both are lower than 40 degrees, fan will stop.

### ✓ B 7 - 2B Deceleration of Emergency or Forced Stop

Factory Setting: 0

Factory Setting: 3

Settings 0: Coast to stop

1: Stop by 1st deceleration time

2: Stop by 2<sup>nd</sup> deceleration time

3: Stop by 3<sup>rd</sup> deceleration time

4: Stop by 4<sup>th</sup> deceleration time

5: System Deceleration

6: Automatic Deceleration

When the multi-function input terminal is set to EF (10) or forced stop (18) and the terminal contact is ON, the drive will stop according to the setting of this parameter.

# Chapter 12 Description of Parameter Settings | MS300 Auto Energy-saving Setting Factory Setting: 0 Settings 0: Disable 1: Enable When energy-saving is ON, the acceleration will operate with full voltage. During constant speed operation, it will calculate the best voltage value automatically by the load power for the load. This function is not suitable for the ever-changing load or the load which is nearly full during operation. When the output frequency is constant, i.e. constant operation, the output voltage will decrease automatically as the load decreases. Therefore, the drive will operate with min. multiplication of voltage and current (electric power). ✓ ☐ ? - ? ? Energy-saving Gain Factory Setting: 100 Settings 10~1000 % When Pr. 07-21 is set to 1, this parameter can be used to adjust the gain of energy-saving. The factory setting is 100 %. If the result is not well, it can be adjusted by decreasing the setting value. If the motor oscillates, then increase the setting value. In certain applications such as high speed spindle, the temperature rise of motor is highly concerned. Thus, when the motor is not in working status, the motor current should reduce to a lower level. Reducing this parameter setting can meet this requirement.

# ★ 37-23 Auto Voltage Regulation (AVR) Function

Factory Setting: 0

Settings 0: Enable AVR

1: Disable AVR

2: Disable AVR during deceleration

- The rated voltage of the motor is usually AC 220V / 200 V, 60 Hz / 50 Hz, and the input voltage of the AC motor drive may vary from AC 180 V to 264V, 50 Hz / 60 Hz. Therefore, when the AC motor drive is used without AVR function, the output voltage will be the same as the input voltage. When the motor runs at the voltage exceeding 12 % ~ 20 % of rated voltage, it will cause higher temperature, damaged insulation and unstable torque output, which will result in losses due to shorter lifetime of motor.
- AVR function automatically regulates the output voltage of AC motor drive to the motor rated voltage. For example, if V/F curve is set at AC 200V / 50 Hz and the input voltage is at AC 200V to 264V, then output voltage to the motor will automatically be reduced to a maximum of AC 200V / 50 Hz. If the input voltage is at AC 180V to 200V, the output voltage to motor and input power will be in direct proportion.
- Setting 0: when AVR function is enabled, the drive will calculate the output voltage by actual DC BUS voltage. The output voltage will NOT change when DC BUS voltage changes.

# Chapter 12 Description of Parameter Settings | MS300 Setting 1: when AVR function is disabled, the drive will calculate the output voltage by actual DC BUS voltage. The output voltage will be changed by DC BUS voltage. It may cause insufficient / over current or shock. Setting 2: the drive will disable the AVR when deceleration to stop, and may accelerate to brake. When the motor ramps to stop, the deceleration time will be shorter when setting this parameter to 2 with auto acceleration / deceleration, the deceleration will be more stable and quicker. Filter Time of Torque Command (V/F and SVC Control Mode) Factory Setting: 0.050 Settings 0.001~10.000 sec. When the setting is too long, the control will be stable but the control response will be delayed. When the setting is too short, the response will be quicker but the control may be unstable. User can adjust the setting according to the stability of control and response time. Filter Time of Slip Compensation (V/F and SVC Control Mode) Factory Setting: 0.100 Settings 0.001~10.000 sec. The response time of compensation can be changed by Pr. 07-24 and Pr. 07-25. If Pr. 07-24 and Pr. 07-25 are set to 10 seconds, the response time of compensation is the slowest. However, the system may be unstable if the time set is too short. 77-25 Torque Compensation Gain Torque Compensation Gain (Motor 2) ★ Harana Torque Compensation Gain (Motor 3) Fig. 1-35 Torque Compensation Gain (Motor 4) Factory Setting: 1 Settings IM: $0 \sim 10$ (when Pr. 05 - 33 = 0) PM: 0~5000 (when Pr. 05-33 = 1 or 2) When the motor load is large, a part of drive output voltage is absorbed by the resistor of stator winding, therefore, the air gap magnetic field is insufficient, which causes insufficient voltage at motor induction and result in over output current but insufficient output torque. Auto torque compensation can auto adjust output voltage according to the load, and keep the air gap magnetic fields stable to get the optimal operation. In the V/F control, the voltage will decrease in direct proportion with the frequency decreased. It will cause the torque decreasing at low speed due to the AC resistor is smaller while DC resistor

When compensation gain is set too large, it may cause motor overflux and result in too large

output current, motor overheat or protection function be triggered.

frequency to get higher start torque.

is unchanged. Therefore, auto torque compensation function will increase output voltage in low

N	Slip Compensation Gain (V/F and SVC Control Mode)						
N	8	7-72 Slip Con	npensation Gain (Moto	(2)			
N	0	7-74 Slip Con	npensation Gain (Moto	r 3)			
N		7 - 75 Slip Con	npensation Gain (Moto	r 4)			
				Factory Setting: 0.00			
		Settings	0.00~10.00	(Default value is 1 in SVC mode)			
		The induction mo	otor needs the constant s	lip to produce magnetic torque. It can be ignore in the			
		higher motor spe	ed, such as rated speed	or 2-3 % of slip.			
		In operation, the	slip and the synchronous	frequency will be in reverse proportion to produce the			
		same magnetic to	orque. That is the slip will	be larger with the reduction of synchronous frequency. $ \\$			
		The motor may s	top when the synchronor	us frequency decreases to a specific value. Therefore,			
		the slip seriously	affects the accuracy of n	notor speed at low speed.			
				d with induction motor, the slip will increase when the			
			t also affects the accurac	•			
	Ш	•	•	nsation frequency, and reduce the slip to make the			
		•		in rated current, thereby to improve the accuracy of			
			•	s higher than Pr. 05-05 No-load Current of Induction			
			•	frequency by this parameter.			
		•		tically when the control method (Pr. 00-11) is changed the compensation of slip after loaded and			
				ould be increased from small to big gradually. That is			
			•	ted slip × Pr. 07-27 Slip Compensation Gain when			
		·	•	eed ratio is slower than expected, then increase the			
			nerwise, decrease the se	•			
	_						
N		- 23 Slip Dev	iation Level				
				Factory Setting: 0			
		Settings	0.0~100.0 %				
,		2 20 5 4 4	0: No detection				
M	Ü	- ∃	n Time of Slip Deviatio				
		0		Factory Setting: 1.0			
,	0	Settings	0.0~10.0 sec.				
×	Ü	reatme	nt of Slip Deviation				
		0 111	0.14	Factory Setting: 0			
		Settings	0: Warn and keep oper				
			1: Warn and ramp to st	·			
			2: Warn and coast to st	ορ			
		The Dr 07 20 to	3: No warning	blo alin loval / time and the over alin treatment when			
				ble slip level / time and the over slip treatment when			
		the drive is runni	ng.				

# Chapter 12 Description of Parameter Settings | MS300 Factory Setting: 1000 Settings 0~10000 If there are current wave motion of motor in some specific area, setting this parameter can improve this situation effectively. (When running with high frequency or PG, it can be set to 0. when the current wave motion occurs in low frequency and high-powered, please increase the value of Pr. 07-32.) Factory Setting: 60.0 Settings 0.0~6000.0 sec. When a reset / restart after fault occurs, the drive will regards Pr.07-33 as a time period and start counting the number of faults occurred within this time period. Within the period, if the number of faults occurred did not exceed the setting in Pr. 07-11, the counting will be cleared and starts from 0 when next fault occurs. # 7 - 4 OOB Sampling Time Factory Setting: 1.0 Settings 0.1~120.0 sec. Number of OOB Sampling Times Factory Setting: 20 Settings 00~32 87-48 OOB Average Sampling Angle Factory Setting: #.# Settings Read Only OOB (Out Of Balance Detection) function can be used with PLC program in washing machine system. Set Pr. 02-01~02-07 (Multi-function Input Command) to 82 "OOB loading balance detection", and receiving Pr. 07-48 (Average Sampling Angle) Δθ value according to Pr. 07-46 (Sampling Time) and Pr. 07-47 (Number of Sampling Times) when the terminal is turned ON. PLC or Host controller determines the motor speed according to Pr. 07-48 Average Sampling Angle $\Delta\theta$ value. When Average Sampling Angle $\Delta\theta$ value is large, the load is unbalanced. In this

- case, PLC or host controller needs to reduce the frequency command. On the contrary, high-speed operation can be executed.
- Related parameters: Pr. 02-01~Pr. 02-07 Multi-function Input Command.

# # 7 - 5 ? dEb Gain

Factory Setting: 8000

Settings 0~65535

### **08 High-function PID Parameters**

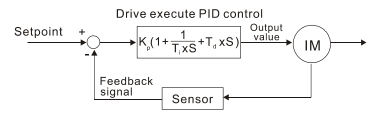
✓ This parameter can be set during operation.

### ★ ## Terminal Selection of PID Feedback

Factory Setting: 0

Settings 0: No function

- 1: Negative PID feedback: by analog input (Pr. 03-00)
- 2: Negative PID feedback: by PG card pulse input, without direction (Pr. 10-16)
- 4: Positive PID feedback: by analog input (Pr. 03-00)
- 5: Positive PID feedback: by PG card pulse input, without direction (Pr. 10-16)
- 7: Negative PID feedback: by communication protocol
- 8: Positive PID feedback: by communication protocol
- Negative feedback means: + target value feedback. It is used for the detection value will be increased by increasing the output frequency.
- Positive feedback means: target value + feedback. It is used for the detection value will be decreased by increasing the output frequency.
- When Pr.  $08-00 \neq 7$  neither  $\neq 8$ , input value is disabled. The value of the setting remains the same after the drive is off.
- 1. Common applications for PID control
  - Flow control: A flow sensor is used to feedback the flow data and performs accurate flow control.
  - Pressure control: A pressure sensor is used to feedback the pressure data and performs precise pressure control.
  - Air volume control: An air volume sensor is used to feedback the air volume data to have excellent air volume regulation.
  - Temperature control: A thermocouple or thermistor is used to feedback temperature data for comfortable temperature control.
  - Speed control: A speed sensor or encoder is used to feedback motor shaft speed or input another machines speed as a target value for closed loop speed control of master-slave operation. Pr. 10-00 sets the PID set point source (target value).
- 2. PID control loop:



 $K_p$ : Proportional gain(P)  $T_i$ : Integral time(I)  $T_{di}$ : Derivative control(D) S: Operator

3. Concept of PID control

Proportional gain (P):

The output is proportional to input. With only proportional gain control, there will always be a steady-state error.

#### Integral time (I):

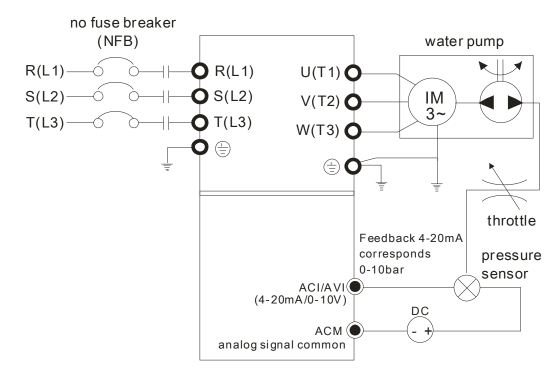
The controller output is proportional to the integral of the controller input. To eliminate the steady-state error, an "integral part" needs to be added to the controller. The integral time decides the relation between integral part and error. The integral part will be increased by time even if the error is small. It gradually increases the controller output to eliminate the error until it is 0. In this way a system can be stable without steady-state error by proportional gain control and integral time control.

#### Differential control (D):

The controller output is proportional to the differential of the controller input. During elimination of the error, oscillation or instability may occur. The differential control can be used to suppress these effects by acting before the error. That is, when the error is near 0, the differential control should be 0. Proportional gain (P) + differential control (D) can be used to improve the system state during PID adjustment.

#### 4. When PID control is used in a constant pressure pump feedback application:

Set the application's constant pressure value (bar) to be the set point of PID control. The pressure sensor will send the actual value as PID feedback value. After comparing the PID set point and PID feedback, there will be an error. Thus, the PID controller needs to calculate the output by using proportional gain (P), integral time (I) and differential time (D) to control the pump. It controls the drive to have different pump speed and achieves constant pressure control by using a 4-20 mA signal corresponding to 0-10 bar as feedback to the drive.



- Pr. 00-04 is set to 10 (Display PID analog feedback signal value (b) (%))
- Pr. 01-12 Acceleration Time will be set as required
- Pr. 01-13 Deceleration Time will be set as required

- Pr. 00-21 = 0 to operate from the digital keypad
- Pr. 00-20 = 0, the set point is controlled by the digital keypad
- Pr. 08-00 = 1 (Negative PID feedback from analog input)
- ACI analog input Pr. 03-01 set to 5, PID feedback signal.
- Pr. 08-01-08-03 will be set as required

If there is no vibration in the system, increase Pr. 08-01 (Proportional Gain (P))

If there is no vibration in the system, reduce Pr. 08-02 (Integral Time (I))

If there is no vibration in the system, increase Pr. 08-03 (Differential Time (D))

• Refer to Pr. 08-00 to 08-21 for PID parameters settings.

# ✓ ☐ ☐ ☐ Proportional Gain (P)

Factory Setting: 1.0

#### Settings 0.0~500.0

- When the setting is 1.0, it means Kp gain is 100 %; setting is 0.5, Kp gain means 50 %.
- It is used to eliminate the system error. It is usually used to decrease the error and get the faster response speed. But if the value is set too high, it may cause the system oscillation and instability.
- If the other two gains (I and D) are set to zero, proportional control is the only one effective.

### 

Factory Setting: 1.00

### Settings 0.00~100.00 sec.

- The integral controller is used to eliminate the error during stable system. The integral control doesn't stop working until error is 0. The integral is acted by the integral time. The smaller integral time is set, the stronger integral action will be. It is helpful to reduce overshoot and oscillation to make a stable system. At this moment, the decreasing error will be slow. The integral control is often used with other two controls to become PI controller or PID controller.
- This parameter is used to set the integral time of I controller. When the integral time is long, it will have small gain of I controller, the slower response and bad external control. When the integral time is short, it will have large gain of I controller, the faster response and rapid external control.
- When the integral time is too small, it may cause system oscillation.
- If the integral time is set as 0.00, Pr. 08-02 will be disabled.

### ✓ ☐ B - ☐ ☐ Derivative Time (D)

Factory Setting: 0.00

#### Settings 0.00~1.00 sec.

The differential controller is used to show the change of system error and it is helpful to preview the change of error. So the differential controller can be used to eliminate the error to improve system state. With the suitable differential time, it can reduce overshoot and shorten adjustment time. However, the differential operation will increase the noise interference. Please note that too large differential will cause big noise interference. Besides, the differential shows the change and the output of the differential will be 0 when there is no change. Therefore, the differential control can't be used independently. It needs to be used with other two controllers to make a PD controller or PID controller.

Inappropriate setting of delay time may cause system error.

#### PI Control:

Controlled by the P action only, and thus, the deviation cannot be eliminated entirely. To eliminate residual deviations, the P + I control will generally be utilized. And when the PI control is utilized, it could eliminate the deviation incurred by the targeted value changes and the constant external interferences. However, if the I action is excessively powerful, it will delay the responding toward the swift variation. The P action could be used solely on the loading system that possesses the integral components.

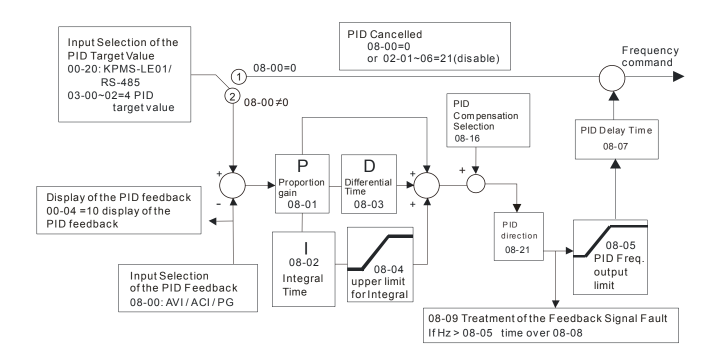
#### PD Control:

When deviation occurred, the system will immediately generate some operation load that is greater than the load generated single handedly by the D action to restrain the increment of the deviation. If the deviation is small, the effectiveness of the P action will be decreasing as well. The control objects include occasions with integral component loads, which are controlled by the P action only, and sometimes, if the integral component is functioning, the whole system will be vibrating. On such occasions, in order to make the P action's vibration subsiding and the system stabilizing, the PD control could be utilized. In other words, this control is good for use with loading of no brake functions over the processes.

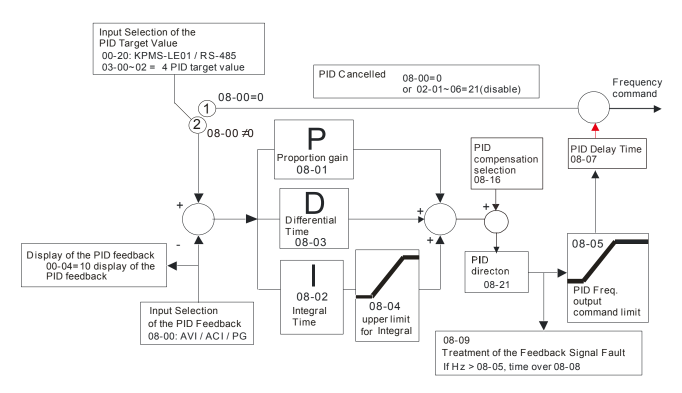
#### PID Control:

Utilize the I action to eliminate the deviation and the D action to restrain the vibration, thereafter, combine with the P action to construct the PID control. Use of the PID method could obtain a control Process with no deviations, high accuracies and a stable system.

#### Serial connection



#### Parallel connection



# ★ ## Feedback Signal Detection Time

Factory Setting: 0.0

Settings 0.0~3600.0 sec.

- Pr. 08-08 is valid only for ACI 4-20 mA.
- This parameter sets the detection time of abnormal PID signal feedback. If detection time is set to 0.0, detection function is disabled.

# 

Factory Setting: 0

Settings 0: Warn and keep operation

1: Warn and ramp to stop

2: Warn and coast to stop

3: Warn and operate at last frequency

- This parameter is valid only for ACI 4-20 mA.
- AC motor drive acts when the feedback signals analog PID feedback is abnormal.

# ✓ \$\frac{1}{2}\text{8} - \frac{1}{2}\text{8}\$ Sleep Frequency

Factory Setting: 0.00

Settings 0.00~599.00 Hz

Setting value of Pr. 08-10 determines if sleep reference and wake-up reference is enable or disable. When Pr. 08-10 = 0, it means disable. When Pr. 08-10 ≠ 0, it means enable.

# Factory Setting: 0.00 Settings 0.00~599.00 Hz When Pr. 08-18 = 0, the unit of Pr. 08-10 and that of Pr. 08-11 become frequency. The settings then become to $0 \sim 599.00$ Hz. When Pr. 08-18 = 1, the unit of Pr.08-10 and that of Pr. 08-11 switch to percentage. The settings then switch to 0~200.00 %. And the percentage is based on the input command value not the maximum. E.g. If the maximum value is 100 Kg, the current value is 30 kg, if Pr. 08-11 = 40 %, the value is 12 kg. Pr. 08-10 is according to the same logic for calculation. Sleep Time Factory Setting: 0.0 Settings 0.0~6000.0 sec. When the frequency command is smaller than the sleep frequency and less than the sleep time, the frequency command is equal to the sleep frequency. However the frequency command remains at 0.00 Hz until the frequency command becomes equal to or bigger than the wake-up frequency. PID Deviation Level Factory Setting: 10.0 Settings 1.0~50.0 % **PID Deviation Time** Factory Setting: 5.0 Settings 0.1~300.0 sec. ★ \$\frac{18}{18} = \frac{15}{15}\$ Filter Time for PID Feedback Factory Setting: 5.0 Settings 0.1~300.0 sec. When the PID control function is normal, it should calculate within a period of time and close to the target value. Refer to the PID control diagram for details. When executing PID feedback control, if |PID reference target value - detection value| > Pr. 08-13 PID Deviation Level and exceeds Pr. 08-14 setting, it will be judged as the PID control fault. Multiple-function output MO = 15 (PID feedback error) will activate. ✓ ## - ## PID Compensation Selection Factory Setting: 0 Settings 0: Parameter setting 1: Analog input Pr. 08-16 = 0: PID compensation value is given via Pr. 08-17 setting.

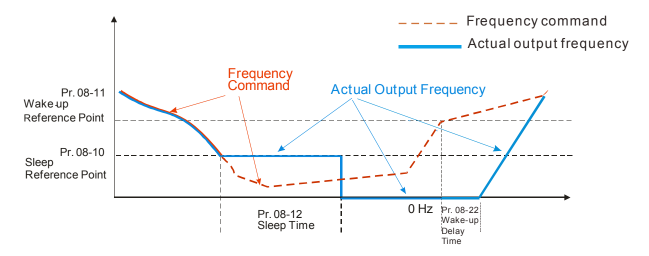
N	üt	3 - 11 PID Con	ipensation
			Factory Setting: 0
		Settings	-100.0 ~ +100.0 %
		The PID comper	sation value = Max. PID target value × Pr. 08-17. For example, the max. output
		frequency Pr. 01	-00 = 60 Hz, Pr. 08-17 = 10.0 %, PID compensation value will increase output
		frequency 6.00 l	Hz. 60.00 Hz × 100.00 % × 10.0 % = 6.00 Hz
	n	2 - 10 Setting	of Sleep Mode Function
	UL	J 7D Setting to	Factory Setting: 0
		Settings	• •
		Settings	0: Refer to PID output command
	m	\/\han Dr 00 10 =	1: Refer to PID feedback signal
		then become 0.00	0, the unit of Pr. 08-10 and that of Pr. 08-11 becomes frequency. The settings
			1, the unit of Pr. 08-10 and that of Pr. 08-11 switches to percentage. The
		Settings then swit	ch to 0~200.00 %.
N	88	} - ∤身 Wake-u	Integral Limit
			Factory Setting: 50.0
		Settings	0.0~200.0 %
		The wake-up integ	ral limit of drive is to prevent sudden high speed running when drive wakes up.
		The wake-up integ	ral frequency limit = (01-00 × 08-19 %)
		The Pr. 08-19 is u	sed to reduce the reaction time from sleep to wake-up.
	0.9	} - 2 ∤ Enable F	PID to Change the Operation Direction
			Factory Setting: 0
		Settings	0: Operation direction can be changed
			Operation direction cannot be changed
N	99	} - ∂ ∂ Wakeup	
			Factory Setting: 0.00
		Settings	0.00~600.00 sec.
			for more information.
	_		
N	<u>#</u>	PID Cor	-
			Factory Setting: 2
		Settings	bit 0 = 1, PID reverse running must follow the setting of Pr. 00-23
			bit 0 = 0, PID reverse running refers to PID's calculated value
			bit 1 = 1, PID Kp gain is 2 decimal place
			bit 1 = 0, PID Kp gain is 1 decimal place
		bit 0, When Pr. 08	-21 = 1, PID reverse running is enable.
		bit $0 = 0$ , if the PID	calculated value is positive, it will be forward running. If the PID calculated
	,	value is negative,	it will be reverse running.
		When the setting	of bit 1 changes, Kp gain will not change. For example: Kp = 6, when Pr. 08-23

bit 1 = 0, Kp = 6.0; when Pr. 08-23 bit 1 = 1, Kp = 6.00.

There are three scenarios for sleep and wake-up frequency.

#### 1) Frequency Command (PID is not in use, Pr. 08-00 = 0. Only works in VF mode)

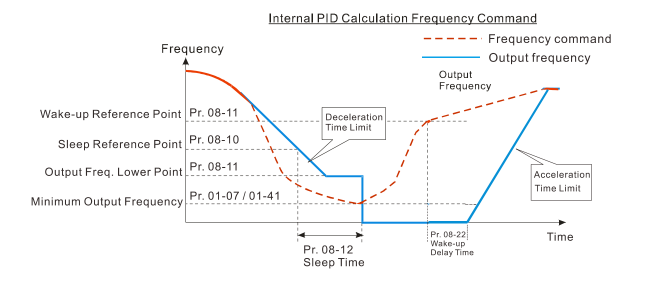
When the output frequency ≤ the sleep frequency, and the drive reaches the preset sleep time, then drive will be at the sleep mode. When the frequency command reaches the wake-up frequency, the drive will start to count the wake-up delay time. Then when drive reaches the wake-up delay time, the drive will begin acceleration time to reach the frequency command.



### 2) Frequency Command Calculation of the Internal PID

When the PID calculation reaches the sleep frequency, the drive will start to count the sleep time and the output frequency will start to decrease. If the drive exceeds the preset sleep time, it will directly go to sleep mode which is 0 Hz. But if the drive doesn't reach the sleep time, it will remain at the lower limit (if there is a preset of lower limit.). Or it will remain at the lowest output frequency set at Pr. 01-07 and wait to reach the sleep time then go to sleep mode (0 Hz).

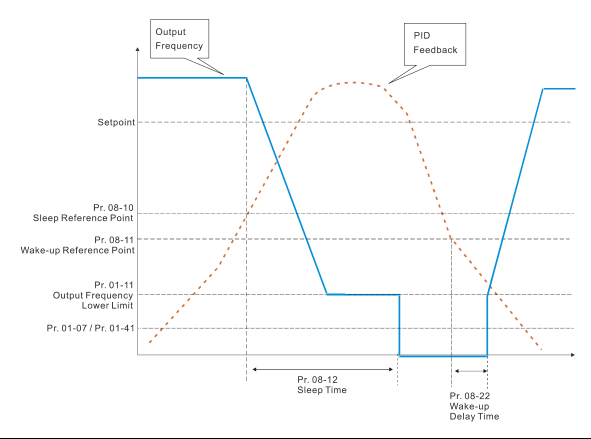
When the calculated frequency command reaches the wake-up frequency, the drive will start to count the wake-up delay time. Once reaching the wake-up delay time, the drive will start the acceleration time to reach the PID frequency command.



#### 3) PID Feedback Rate Percentage (Use PID, Pr. 08-00 ≠ 0 and Pr. 08-18 = 1)

When the PID feedback rate reaches the sleep level percentage, the drive starts to count the sleep time. The output frequency will also decrease. If the drive exceeds the preset sleep time, it will go to sleep mode which is 0 Hz. But if the drive doesn't reach the sleep time, it will remain at the lower limit (if there is a preset of lower limit.). Or it will remain at the lowest output frequency set at Pr. 01-07 and wait to reach the sleep time then go to sleep mode (0 Hz).

When PID feedback value reaches the wake up percentage the motor drive will start to count the wake up delay time. Once reaches the wake up delay time, the motor drives starts the accelerating time to reach PID frequency command



# ✓ BB-25 PID Output Command Limit (Reverse Limit)

Factory Setting: 100.0

Settings 0.0~100.0 %

When PID enables reverse, PID output amount is negative value, and the output amount of PID will be limited by the setting of Pr. 08-26. Need to use with Pr. 08-21.

# ★ 38 - 27 Acceleration / deceleration time of PID command

Factory Setting: 0.00

Settings 0.00~655.35 sec.

When Pr. 08-27 is setting to 0.00 sec., there is no command of PID acceleration / deceleration, the target value is equal to PID command. When the settings is not equal to 0.00 sec., the command of PID acceleration / deceleration is active, the acceleration and deceleration of PID is that when PID target value change, the command value increment / decrement is according to this parameter.

For example, if we set the parameter to 10.00 sec., when PID target value change from 0 % to 100 %, it needs to take 10 sec. for PID command from 0 % to 100 %; the same situation when target value change from 100 % to 0 %, it also needs to take 10 sec. for PID command from 100 % to 0 %.

# 

Factory Setting: 0

Settings 0: PID control output 100.00 % corresponding to max. output frequency (Pr. 01-00)

1: PID control output 100.00 % corresponding to the input value of auxiliary frequency

This parameter is valid when auxiliary and master frequency function opens.

When Pr. 08-29 = 0, PID control output 100.00 % corresponding to the max. output frequency;

When Pr. 08-29 = 1, PID control output 100.00 % corresponding to the input value of auxiliary frequency (If the auxiliary frequency changes, PID output frequency is also followed changes together.)

### **09 Communication Parameters**

✓ The parameter can be set during the operation.

8 ← 1

When using communication devices, connects AC drive with PC by using Delta IFD6530 or IFD6500.

Pin 1~2,7,8: Reserved Pin 3, 6: GND Pin 4: SG-

Modbus RS-485

Pin 5: SG+ RS-485

#### **# 88-88 Communication Address**

Factory Setting: 1

Settings 1~254

If the AC motor drive is controlled by RS-485 serial communication, the communication address for this drive must be set via this parameter and each AC motor drive's communication address must be different.

# COM1 Transmission Speed

Factory Setting: 9.6

Settings 4.8~115.2 Kbps

- This parameter is for setting up the transmission speed of computer and the drive.
- Please set 4.8 Kbps, 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 57.6 Kbps, or 115.2 Kbps. Otherwise the transmission speed will be replaced by 9.6 Kbps.

### ✓ ☐ G COM1 Transmission Fault Treatment

Factory Setting: 3

0: Warn and keep operation Settings

1: Warn and ramp to stop

2: Warn and coast to stop

3: No warning and continue operation

This parameter is to set the reaction of MODBUS transmission errors with the host. Detection time can be set in Pr. 09-03.

# ✓ ☐ ☐ ☐ ☐ ☐ ☐ COM1 Time-out Detection

Factory Setting: 0.0

Settings 0.0~100.0 sec.

It is used to set the communication transmission time-out.

### **COM1 Communication Protocol**

Factory Setting: 1

1: 7N2 (ASCII) Settings

2: 7E1 (ASCII)

3: 701 (ASCII)

4: 7E2 (ASCII)

5: 702 (ASCII)

6: 8N1 (ASCII)

7: 8N2 (ASCII)

8: 8E1 (ASCII)

- 9: 801 (ASCII)
- 10: 8E2 (ASCII)
- 11: 802 (ASCII)
- 12: 8N1 (RTU)
- 13: 8N2 (RTU)
- 14: 8E1 (RTU)
- 15: 801 (RTU)
- 16: 8E2 (RTU)
- 17: 802 (RTU)
- Control by PC (Computer Link)
- When using RS-485 serial communication interface, each drive must be pre-specified its communication address in Pr. 09-00, the computer can implement control according to their individual address.
- MODBUS ASCII (American Standard Code for Information Interchange): Each byte data is the combination of two ASCII characters. For example, a 1-byte data: 64 Hex, shown as '64' in ASCII, consists of '6' (36Hex) and '4' (34Hex).

#### 1. Code Description

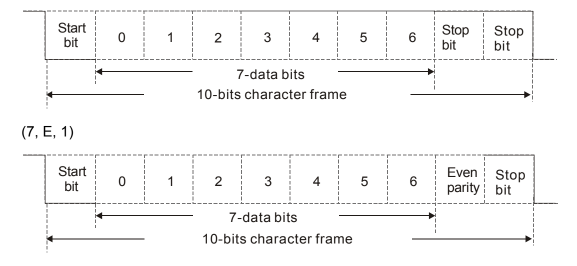
Communication protocol is in hexadecimal, ASCII: "0" ... "9", "A" ... "F", every 16 hexadecimal represent ASCII code. For example:

Character	'0'	'1'	'2'	'3'	<b>'4'</b>	'5'	'6'	<b>'7</b> '
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

#### 2. Data Format

10-bit character frame (For ASCII):

(7, N, 2)



(7, O, 1) Start Odd Stop 2 5 6 0 3 4 bit parity bit 7-data bits 10-bits character frame 11-bit character frame (For RTU): (8, N, 2)Start Stop Stop 0 2 3 5 6 7 bit bit bit 8-data bits 11-bits character frame (8, E, 1) Start Even Stop 0 2 3 5 6 7 1 bit parity bit 8-data bits 11-bits character frame

### 3. Communication Protocol

### Communication Data Frame

0

1

2

3

8-data bits

11-bits character frame

4

5

6

### ASCII mode:

(8, 0, 1)

Start

bit

STX	Start character = ':'(3AH)			
Address Hi	Communication address:			
Address Lo	8-bit address consists of 2 ASCII codes			
Function Hi	Command code:			
Function Lo	8-bit command consists of 2 ASCII codes			
DATA (n-1)	Contents of data:			
	N x 8-bit data consist of 2n ASCII codes			
DATA 0	N ≤ 16, maximum of 32 ASCII codes (20 sets of data)			
LRC CHK Hi	LRC check sum:			
LRC CHK Lo	8-bit check sum consists of 2 ASCII codes			
END Hi	End characters:			
END Lo	END Hi = CR (0DH), END Lo = LF (0AH)			

Odd

parity

7

Stop

bit

#### RTU mode:

START	A silent interval of more than 10 ms
Address	Communication address: 8-bit address
Function	Command code: 8-bit command
DATA (n-1)	Contents of data:
	N × 8-bit data, n ≤16
DATA 0	TV S Shi data, II = 10
CRC CHK Low	CRC check sum:
CRC CHK High	16-bit check sum consists of 2 8-bit characters
END	A silent interval of more than 10 ms

### Communication Address (Address)

00H: broadcast to all AC motor drives

01H: AC motor drive of address 01 0FH: AC motor drive of address 15 10H: AC motor drive of address 16

:

FEH: AC motor drive of address 254

Function code (Function) and DATA (Data characters)

03H: read data from register 06H: write single register

Example: reading continuous 2 data from register address 2102H, AMD address is 01H.

#### ASCII mode:

### Command Message:

STX	6.7
SIA	· · · · · · · · · · · · · · · · · · ·
A ddr.c.c.	'0'
Address	'1'
Function	'0'
Function	'3'
	'2'
Otantia a va sista s	'1'
Starting register	'0'
	'2'
	'0'
Number of register	'0'
(count by word)	'0'
, , ,	'2'
I DC Charle	'D'
LRC Check	'7'
END	CR
END	LF
Number of register (count by word)  LRC Check  END	'0' '0' '0' '2' 'D' '7' CR

### Response Message

STX	6,7
	·0'
Address	'1'
Function	<b>'</b> 0'
Function	<b>'3'</b>
Number of register	<b>'</b> 0'
(count by byte)	<b>'4'</b>
	<b>'1'</b>
Content of starting	<b>'7'</b>
register 2102H	<b>'7'</b>
	'0'
	<b>'</b> 0'
Content of register 2103H	<b>'</b> 0'
Content of register 2 10311	<b>'</b> 0'
	<b>'</b> 0'
LRC Check	<b>'7'</b>
	<b>'1'</b>
END	CR
	LF

#### RTU mode:

#### Command Message:

### Response Message

	•
Address	01H
Function	03H
Starting data register	21H
	02H
Number of register	00H
(count by world)	02H
CRC CHK Low	6FH
CRC CHK High	F7H

Address	01H
Function	03H
Number of register (count by byte)	04H
Content of register	17H
address 2102H	70H
Content of register	00H
address 2103H	00H
CRC CHK Low	FEH
CRC CHK High	5CH

06H: single write, write single data to register.

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

#### ASCII mode:

#### Command Message:

#### Response Message

STX	.,,
Address	'0'
Address	'1'
Function	'0'
	'6'
Target register	'0'
	'1'
	'0'
	<b>'</b> 0'
	'1'
Pogister content	'7'
Register content	'7'
	<b>'</b> 0'
LRC Check	'7'
LRC Check	'1'
END	CR
END	LF

STX	.,,
Address	'0'
	'1'
Function	'0'
	'6'
Target register	'0'
	'1'
	'0'
	'0'
	'1'
Pogistor content	'7'
Register content	<b>'7'</b>
	'0'
LRC Check	'7'
	'1'
END	CR
END	LF

#### RTU mode:

### Command Message:

### Response Message

Address	01H
Function	06H
Target register	01H
Target register	00H
Pogistor content	17H
Register content	70H
CRC CHK Low	86H
CRC CHK High	22H

Address	01H
Function	06H
Torget register	01H
Target register	00H
Pogistor content	17H
Register content	70H
CRC CHK Low	86H
CRC CHK High	22H

10H: write multiple registers (write multiple data to registers) (at most 20 sets of data can be written simultaneously)

Example: Set the multi-stage speed of AC motor drive (address is 01H):

Pr. 04-00 = 50.00 (1388H), Pr. 04-01 = 40.00 (0FA0H)

### Command Message:

STX	·.·
ADR 1	'0'
ADR 0	'1'
CMD 1	'1'
CMD 0	'0'
Township with a	'0'
	<b>'5'</b>
Target register	'0'
	'0'
	'0'
Number of register	'0'
(count by word)	<b>'0'</b>
	<b>'2'</b>
Number of register	<b>'0'</b>
(count by Byte)	<b>'4'</b>
	'1'
The first data content	'3'
The first data content	'8'
	'8'
	'0'
The second data content	'F'
The second data content	'A'
	·0'
1.00.01	<b>'9'</b>
LRC Check	'A'
END	CR
EIND	LF

### Response Message

STX	·.,
ADR 1	'0'
ADR 0	<b>'1'</b>
CMD 1	'1'
CMD 0	'0'
	'0'
Torget register	<b>'</b> 5'
Target register	'0'
	'0'
	'0'
Number of register	'0'
(count by word)	'0'
•	'2'
LRC Check	'E'
LRC Check	'8'
END	CR
EIND	LF

#### RTU mode:

### Command Message:

ADR	01H
CMD	10H
Target register	05H
rarget register	00H
Number of register	00H
(Count by word)	02H
Quantity of data (Byte)	04
The first data content	13H
	88H
The second data content	0FH
	A0H
CRC Check Low	<b>'</b> 9'
CRC Check High	'A'

#### Response Message:

ADR	01H
CMD 1	10H
Target register	05H
	00H
Number of register	00H
(Count by word)	02H
CRC Check Low	41H
CRC Check High	04H

#### Check sum

#### ASCII mode:

LRC (Longitudinal Redundancy Check) is calculated by summing up, module 256 and the values of the bytes from ADR1 to 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, the 2's-complement negation of 29H is **D7**H.

RTU mode:

CRC (Cyclical Redundancy Check) 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, putting 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 with MSB zero filling, then repeat step 3. If the LSB of CRC register is 1, shift the CRC register one bit to the right with MSB zero filling, Exclusive OR the CRC register with the polynomial value A001H, then repeat step 3.
- **Step 5:** Repeat step 3 and 4 until eight shifts have been performed. When this is done, a complete 8-bit byte will have been processed.
- **Step 6:** Repeat step 2 to 5 for the next 8-bit byte of the command message. Continue doing this until all bytes have been 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, i.e. the lower order byte will be transmitted first.

The following is an example of CRC generation using C language. The function takes two arguments:

```
Unsigned char* data ← a pointer to the message buffer
Unsigned char length ← the quantity of bytes in the message buffer
The function returns the CRC value as a type of unsigned integer.
Unsigned int crc chk(unsigned char* data, unsigned char length)
{
       int i:
       unsigned int reg crc=0Xffff;
       while(length--){
            reg crc ^= *data++;
           for(j=0;j<8;j++){
                 if(reg crc & 0x01){ /* LSB(b0)=1 */
                     reg_crc=(reg_crc>>1) ^ 0Xa001;
                }else{
                     reg_crc=reg_crc >>1;
                }
           }
      }
```

return reg\_crc;

}

// return register CRC

### 4. Address list

Content	Pogistor		Function
AC motor drive	Register	CC moon	
	GGnnH		s parameter group, nn means parameter number, for
parameters	2000H	example, the address of Pr. 04-01 is 0401H.  bit 1~0 00B: No function	
Command write only	2000⊓	ווו ו∼ט	00B: No function
			01B: Stop
			10B: Run
			11B: JOG + RUN
		bit 3~2	Reserved
		bit 5~4	00B: No function
			01B: FWD
			10B: REV
			11B: Change direction
		bit 7~6	00B: 1 <sup>st</sup> accel. / decel.
			01B: 2 <sup>nd</sup> accel. / decel.
			10B: 3 <sup>rd</sup> accel. / decel.
			11B: 4 <sup>th</sup> accel. / decel.
		bit 11~8	000B: Master speed
			0001B: 1 <sup>st</sup> Stage speed frequency
			0010B: 2 <sup>nd</sup> Stage speed frequency
			0011B: 3 <sup>rd</sup> Stage speed frequency
			0100B: 4 <sup>th</sup> Stage speed frequency
			0101B: 5 <sup>th</sup> Stage speed frequency
			0110B: 6 <sup>th</sup> Stage speed frequency
			0111B: 7 <sup>th</sup> Stage speed frequency
			1000B: 8 <sup>th</sup> Stage speed frequency
			1001B: 9 <sup>th</sup> Stage speed frequency
			1010B: 10 <sup>th</sup> Stage speed frequency
			1011B: 11 <sup>th</sup> Stage speed frequency
			1100B: 12 <sup>th</sup> Stage speed frequency
			1101B: 13 <sup>th</sup> Stage speed frequency
			1110B: 14 <sup>th</sup> Stage speed frequency
			1111B: 15 <sup>th</sup> Stage speed frequency
		bit 12	1: Enable bit 06-11 function
		bit 14~13	00B: No function
			01B: Operated by digital keypad
			10B: Operated by Pr. 00-21 setting
			11B: Change operation source
		bit 15	Reserved
	2001H		command(XXX.XX Hz)
	2002H	bit 0	1: EF (external fault) on
		bit 1	1: Reset
		bit 2	1: B.B ON
			Reserved
Status monitor read			Warn code
only	2100H		Error code
Office	2101H	LOW Dyle.	
	Z 10 1 I	bit 1~0	AC motor drive operation status 00B: Drive stops
			01B: Drive decelerating
			10B: Drive standby
		1.7.0	11B: Drive operating
		bit 2	1: JOG command
		bit 4~3	Operation direction
			00B: FWD run
			01B: From REV run to FWD run
			10B: REV run
			11B: From FWD run to REV run

Content	Register	Function
Contont	, togiotoi	1: Master frequency controlled by communication
		bit 8 interface
		bit 9 1: Master frequency controlled by analog signal
		1: Operation command controlled by
		bit 10 communication interface
		bit 11 1: Parameter locked
		bit 12 1: Enable to copy parameters from keypad
		bit 15~13 Reserved
	2102H	Frequency command (XXX.XX Hz)
	2103H	Output frequency (XXX.XX Hz)
	210011	Output current (XX.XX A). When current is higher than 655.35,
	2104H	it will shift decimal as (XXX.X A). The decimal can refer to High
		byte of 211F.
	2105H	DC-BUS voltage (XXX.X V)
	2106H	Output voltage (XXX.X V)
	2107H	Current step number of multi-stage speed operation
	2107H	Reserved
	2109H	Counter value
	210AH	Power factor angle (XXX.X)
	210BH	Output torque (XXX.X %)
	210CH	Actual motor speed (XXXXX rpm)
	210DH	Number of PG feedback pulses (0~65535)
	210EH	Number of PG2 pulse commands (0~65535)
	210FH	Power output (X.XXX KWH)
	2116H	Multi-function display (Pr. 00-04)
	2116H	Max. operation frequency (Pr. 01-00) or Max. user defined
	211BH	value (Pr. 00-26) When Pr. 00-26 is 0, this value is equal to Pr. 01-00 setting
		When Pr. 00-26 is not 0, and the command source is Keypad, this value = Pr. 00-24 * Pr. 00-26 / Pr. 01-00
		When Pr. 00-26 is not 0, and the command source is 485, this
		value = Pr. 09-10 * Pr. 00-26 / Pr. 01-00
	211FH	High byte: decimal of current value (display)
	211111	Display output current (A). When current is higher than 655.35,
	2200H	it will shift decimal as (XXX.X A). The decimal can refer to High
		byte of 211F.
	2201H	Display counter value (c)
	2202H	Actual output frequency (XXXXX Hz)
	2203H	DC-BUS voltage (XXX.X V)
	2204H	Output voltage (XXX.X V)
	2205H	Power angle (XXX.X)
	2206H	Display actual motor speed kW of U, V, W (XXXXX kW)
	2207H	Display motor speed in rpm estimated by the drive or encoder feedback (XXXXX rpm)
	2208H	Display positive / negative output torque in %, estimated by the drive (t0.0: positive torque, -0.0: negative torque) (XXX.X %)
	2209H	Display PG feedback (as Pr. 00-04 NOTE 1)
	220AH	PID feedback value after enabling PID function (XXX.XX %)
	220BH	Reserved
	220CH	Display signal of ACI analog input terminal, 4-V20 mA / 0-10 V corresponds to 0.00~100.00% (2.) (as Pr. 00-04 NOTE 2)
	220DH	Reserved
	220EH	IGBT temperature of drive power module (XXX.X °C)
	220FH	The temperature of capacitance (XXX.X °C)
		The status of digital input (ON / OFF), refer to Pr. 02-12
	2210H	(as Pr. 00-04 NOTE 3)

Content	Register	Function
		The status of digital output (ON / OFF), refer to Pr. 02-18
	2211H	(as Pr. 00-04 NOTE 4)
	2212H	The multi-step speed that is executing (S)
	2213H	The corresponding CPU pin status of digital input (d.) (as Pr. 00-04 NOTE 3)
		The corresponding CPU pin status of digital output (O.)
	2214H	(as Pr. 00-04 NOTE 4)
	2215H	Number of actual motor revolution (PG1 of PG card) (P.) it will start from 9 when the actual operation direction is changed or keypad display at stop is 0. Max. is 65535
	2216H	Pulse input frequency (PG2 of PG card) (XXX.XX Hz)
	2217H	Pulse input position (PG card PG2), maximum setting is 65535.
	2218H	Position command tracing error
	2219H	Display times of counter overload (XXX.XX %)
	221AH	GFF (XXX.XX %)
	221BH	DCbus voltage ripples (XXX.X V)
	221CH	PLC register D1043 data (C)
	221DH	Pole of Permanent Magnet Motor
		User page displays the value in physical measure
	221FH	Output Value of Pr. 00-05 (XXX.XX Hz)
		Number of motor turns when drive operates (keeping when
	2220H	drive stops, and reset to zero when operation)
	2221H	Operation position of motor (keeping when drive stops, and reset to zero when operation)
	2222H	Fan speed of the drive (XXX %)
	2223H	Control mode of the drive 0: speed mode 1: torque mode
	2224H	Carrier frequency of the drive (XX KHZ)
	2225H	Reserved
	2226H	Drive status bit 1~0 00b: No direction 01b: Forward 10b: Reverse bit 3~2 01b: Driver ready 10b: Error
		bit 4 Ob: Motor drive did not output 1b: Motor drive did output bit 5 Ob: No alarm 1b: Have Alarm
	2227H	Drive's estimated output torque (positive or negative direction) (XXXX Nt-m)
	2228H	Torque command (XXX.X %)
	2229H	KWH display (XXXX.X)
	222AH	MI7pulse input in Low Word
	222BH	MI7 pulse input in High Word
	222CH	Motor actual position in Low Word
	222DH	Motor actual position in High Word
	222EH	PID reference (XXX.XX %)
	222FH	PID offset (XXX.XX %)
	2230H	PID output frequency (XXX.XX Hz)
	2231H	Hardware ID
	2232H	Display auxiliary frequency
	2233H	Display master frequency
	2234H	Display frequency after addition and subtraction of auxiliary
	∠∠J <del>4</del> ∏	and master frequency

#### 5. Exception response:

When drive is doing communication connection, if an error occurs drive will respond the error code and set the highest bit (bit 7) of code to 1 (function code AND 80H) then response to control system to know that an error occurred.

If keypad displays "CE-XX" as a warning message, "XX" is the error code at that time. Please refer to the meaning of error code in communication error for reference.

#### Example:

ASCII mode:

RTU mode:

STX ':'		Address	01H
Address	'0'	Function	86H
Address	'1'	Exception code	02H
Function	'8'	CRC CHK Low	C3H
Function	<b>'6'</b>	CRC CHK High	A1H
Exception code	'0'	_	
Exception code	'2'		
LRC CHK	'7'	_	
LKC Clik	<b>'7'</b>	_	
END	CR	_	
LND	LF	_	

#### The explanation of exception codes:

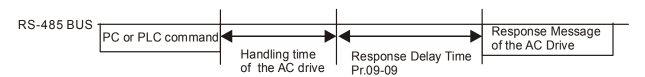
Exception code Explanation		
1	Function code is not supported or unrecognized.	
2	Address is not supported or unrecognized.	
3	Data is not correct or unrecognized.	
4	Fail to execute this function code	

# 

Factory Setting: 2.0

#### Settings 0.0~200.0 ms

This parameter is the response delay time after AC motor drive receives communication command as shown in the following.



# ## Main Frequency of the Communication

Factory Setting: 60.00

#### Settings 0.00~599.00 Hz

When Pr. 00-20 is set to 1 (RS-485 communication). The AC motor drive will save the last frequency command into Pr. 09-10 when abnormal turn-off or momentary power loss. After reboots the power, it will regard the frequency set in Pr. 09-10 if no new frequency command is inputted. When frequency command of 485 is changed (the source of frequency command needs to be set as MODBUS), this parameter is also be changed.

×	89-11	Block Transfer 1
×	09-12	Block Transfer 2
×	89-13	Block Transfer 3
×	89-14	Block Transfer 4
×	09-15	Block Transfer 5
×	89-18	Block Transfer 6
×	89- 17	Block Transfer 7
×	81 - 88	Block Transfer 8
×	89-19	Block Transfer 9
×	89-28	Block Transfer 10
×	09-21	Block Transfer 11
×	89-88	Block Transfer 12
×	89-23	Block Transfer 13
×	09-24	Block Transfer 14
×	09-25	Block Transfer 15
×	85-80	Block Transfer 16
'.		

Factory Setting: 0

#### Settings 0~65535

There is a group of block transfer parameter available in the AC motor drive (Pr. 09-11 to Pr. 09-26). Through communication code 03H, user can use them (Pr. 09-11 to Pr. 09-26) to save those parameters that you want to read.

# 

Factory Setting: 1

Settings 0: Decoding method 1
1: Decoding method 2

		Decoding Method 1	Decoding Method 2	
	Digital Keypad	Digital keypad controls the drive action regardless decoding method 1 or 2.		
	External Terminal	External terminal controls the drive action regardless decoding method 1 or 2.		
Source of	RS-485	Refer to address: 2000h~20FFh	Refer to address: 6000h ~ 60FFh	
Operation Control	CANopen	Refer to index: 2020-01h~2020-FFh	Refer to index:2060-01h ~ 2060-FFh	
Control	Communication Card	Refer to address: 2000h ~ 20FFh Refer to address: 6000h ~ 60F		
	PLC	PLC commands the drive action regardle	ss decoding method 1 or 2.	

# ★ 33 PLC Command Force to 0

Factory Setting: 0

Setting 0~65535

☐ It defines the action that before PLC scans time sequence, the frequency command or speed command needs to be cleared as 0 or not.

bit	Explanation		
bit 0	Before PLC scan, set up PLC target frequency = 0		
bit 1	Before PLC scan, set up the PLC target torque = 0		
bit 2	Before PLC scan, set up the speed limit of torque control mode = 0		

**PLC Address** Factory Setting: 2 Settings 1~254 **CANopen Slave Address** Factory Setting: 0 0: Disable Settings 1~127 CANopen Speed Factory Setting: 0 Settings 0: 1 Mbps 1: 500 kbps 2: 250 kbps 3: 125 kbps 4: 100 kbps (Delta only) 5: 50 kbps **CANopen Warning Record** Factory Setting: 0 Settings bit 0: CANopen software disconnection 1 (CANopen Guarding Time out) bit 1: CANopen software disconnection 2 (CANopen Heartbeat Time out) bit 3: CANopen SDO time out bit 4: CANopen SDO buffer overflow bit 5: CANopen hardware disconnection warning (Can Bus Off) bit 6: Error protocol of CANOPEN ## CANopen Decoding Method Factory Setting: 1 0: Delta defined decoding method Settings 1: CANopen Standard DS402 protocol **CANopen Communication Status** Factory Setting: Read Only Settings 0: Node Reset State 1: Com Reset State 2: Boot up State 3: Pre Operation State 4: Operation State

5: Stop State

# #9-42 CANopen Control Status

Factory Setting: Read Only

Settings 0: Not ready for use state

1: Inhibit start state

2: Ready to switch on state

3: Switched on state

4: Enable operation state

7: Quick stop active state

13: Error reaction activation state

14: Error state

### 

Factory Setting: 65535

Settings bit 0: CANopen reset, the internal address 20XX is 0

bit 1: CANopen reset, the internal address 264X is 0

bit 2: CANopen reset, the internal address 26AX is 0

bit 3: CANopen reset, the internal address 60XX is 0

### ☐ ☐ ☐ ☐ Identifications for Communication Card

Factory Setting: ##

Settings 0: No communication card

1: DeviceNet Slave

2: Profibus-DP Slave

3: CANopen Slave

4: Modbus-TCP Slave

5: EtherNet/IP Slave

10: Backup Power Supply

### 🖁 🖁 - 👸 🕴 Firmware Version of Communication Card

# ## Product Code

#### $\Omega 9 - 53$ Error code

Factory Setting: ##

Settings Read only

# Address of Communication Card

Factory Setting: 1

Settings DeviceNet: 0-63

Profibus-DP: 1-125

### ★ 39 - 7 | Setting of DeviceNet Speed

Factory Setting: 2

Settings Standard DeviceNet:

0: 125 Kbps

1: 250 Kbps

2: 500 Kbps

3: 1 Mbps (Delta Only)

0: 10 Kbps 1: 20 Kbps 2: 50 Kbps 3: 100 Kbps

Non standard DeviceNet: (Delta only)

				4: 125 Kbps	
				5: 250 Kbps	
				6: 500 Kbps	
				7: 800 Kbps	
				8: 1 Mbps	
N	89	1-72	Other Se	etting of DeviceNet Speed	
					Factory Setting: 0
			Settings	0: Disable	
				In this mode, baud rate can only be 125 Kbps	, 250 Kbps, 500 Kbps,
				1 Mbps in standard DeviceNet speed	
				1: Enable	
				In this mode, the baud rate of DeviceNet can b	e same as CANopen (0-8).
		It need	s to use w	ith Pr. 09-71.	
		Setting	0: the bar	ud rate can only be set to 0, 1, 2 or 3.	
		Setting	1: setting	of DeviceNet communication rate can be the same	e as CANopen (setting 0-8).
N	89	1-75	IP Config	guration of the Communication Card	
					Factory Setting: 0
			Settings	0: Static IP	
				1: Dynamic IP (DHCP)	
		Setting	0: it need	s to set IP address manually.	
		Setting	1: IP add	ress will be auto set by host controller.	
N	89	1-76	IP Addre	ss 1 of the Communication Card	
×	89	? - ? ?	IP Addre	ss 2 of the Communication Card	
×	89	? - 78	IP Addre	ss 3 of the Communication Card	
×	89	? - 79	IP Addre	ss 4 of the Communication Card	
					Factory Setting: 0
			Settings	0~255	
		Pr. 09-7	76~09-79	should be used with communication card.	
×	89	8 - 80	Address	Mask 1 of the Communication Card	
N	89	8-8:	Address	Mask 2 of the Communication Card	
N	89	3-82	Address	Mask 3 of the Communication Card	
×	89	8-83	Address	Mask 4 of the Communication Card	
					Factory Setting: 0
			Settings	0~255	

N	89-84	Getway Address 1 of the Communication Card						
N	89-85	Getway Address 2 of the Communication Card						
N	89-88	Getway A	Getway Address 3 of the Communication Card					
N	89-87	Getway Address 4 of the Communication Card						
			Factory Setting: 0					
		Settings	0~255					
N	89-88	Passwor	d for Communication Card (Low word)					
N	89-89	Passwor	d for Communication Card (High word)					
			Factory Setting: 0					
		Settings	0~99					
N	89-98	Reset Co	ommunication Card					
			Factory Setting: 0					
		Settings	0: Disable					
			1: Reset, return to factory setting					
N	88-81	Additiona	al Setting for Communication Card					
			Factory Setting: 0					
		Settings	bit 0: Enable IP filter					
			bit 1: Internet parameters enable (1 bit)					
			When IP address is set up, this bit will be enabled. After updating the					
			parameters of communication card, this bit will change to disable.					
			bit 2: Login password enable (1 bit)					
			When enter login password, this bit will be enabled. After updating the					
	00 03	01-11	parameters of communication card, this bit will change to disable.					
	02-20	Status of	Communication Card					
		0 11:	Factory Setting: 0					
		Settings	bit 0: Password enable					
			When the communication card is set with password, this bit is enabled.					
			When the password is clear, this bit will be disabled.					

### 10 Speed Feedback Control Parameters

✓ This parameter can be set during operation.

In this parameter group, ASR is the abbreviation for Adjust Speed Regulator and PG is the abbreviation for Pulse Generator.

# ## - ## Encoder Type Selection

Factory Setting: 0

Settings 0: Disabled

5. Pulse input (MI7)

If you use MI7 single-phase pulse input function, you only can choose one of them: Encoder input type (Pr. 10-02) or Pulse input type setting (Pr. 10-16). When you set speed feedback function, pulse command can NOT be set, it needs to cancel the speed feedback function first thus you can set the pulse command function. Speed feedback function should be used with Pr. 10-02 = 5 (single-phase input (MI7)), drive will calculate MI7 single-phase pulse input speed when control modes are VF, VFPG and SVC. In addition if MI7 single-phase pulse input is using for speed feedback of close loop control, it only can use in VFPG close loop control mode.

### ## Encoder Pulse Per Round

Factory Setting: 600

Settings 1~20000

- This parameter can set the encoder pulse per revolution (PPR). It is defined as a feedback control signal source when using PG, the encoder must set the pulse number for motor rotating a circle, it means the pulse number generated by A / B phase cycle.
- This setting is also the encoder resolution. With the higher resolution, the speed control will be more accurate.
- If this parameter is setting error, it will cause motor stall, drive overcurrent, or magnetic pole origin detection error of PM motor in closed loop control. When using PM motor, the pole zero point detection (Pr. 05-00 = 13) must be done again if the content of this parameter is modified.

# ## - ## Encoder Input Type Setting

Factory Setting: 0

Settings 0: Disable

5: Single-phase input (MI7)



メ :: - : - : Electrical Gear at Load Side A1

Electrical Gear at Motor Side B1

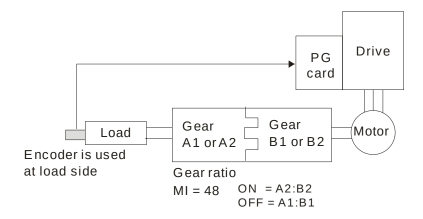
Flectrical Gear at Load Side A2

✓ ☐ G T Electrical Gear at Motor Side B2

Factory Setting: 100

Settings 1~65535

Pr. 10-04 to 10-07 can be used with the multi-function input terminal (set to 48) to switch to Pr. 10-04~10-05 or Pr. 10-06~10-07, shown as follows.



### ★ ## - ## Treatment for Encoder Feedback Fault

Factory Setting: 2

Settings 0: Warn and keep operation

1: Warn and ramp to stop

2: Warn and coast to stop

### V :: - : Detection Time of Encoder Feedback Fault

Factory Setting: 1.0

Settings 0.0~10.0 sec. (0: No function)

- When encoder loss, encoder signal error, pulse signal setting error or signal error, if time exceeds the detection time for encoder feedback fault (Pr. 10-09), the encoder signal error will occur. Refer to Pr. 10-08 for encoder feedback fault treatment.
- When speed controller signal is abnormal, if time exceeds the detection time for encoder speed controller fault (Pr. 10-09), the feedback fault will occur. Refer to Pr. 10-08 for encoder feedback fault treatment.

# ★ ## Encoder Stall Level

Factory Setting: 115

Settings 0~120 % (0: No function)

This parameter determines the maximum encoder feedback signal allowed before a fault occurs. (Max. output frequency Pr. 01-00 = 100 %)

# 

Factory Setting: 0.1

Settings 0.0~2.0 sec.

### Treatment for Encoder Stall

Factory Setting: 2

Settings 0: Warn and keep operation

1: Warn and ramp to stop

2: Warn and coast to stop

When drive output frequency exceeds encoder stall level (Pr. 10-10), it will start to accumulate time, when the error time exceeds detection time of encoder stall (Pr. 10-11), it will start to implement treatment for encoder stall, please refer to the settings of this parameter for detail.

jump of speed command.

w H	- 🚼 Encoder Slip Range	
	Factory Setting: 50	)
	Settings 0~50 % (0: No function)	
M H	- : Detection Time of Encoder Slip	
	Factory Setting: 0.	5
	Settings 0.0~10.0 sec.	
M H	- 15 Treatment for Encoder Stall and Slip Error	
	Factory Setting: 2	
	Settings 0: Warn and keep operation	
	1: Warn and ramp to stop	
	2: Warn and coast to stop	
	Action principle of Pr. 10-13~Pr. 10-15:	
	When the value of (rotation speed - motor frequency) exceeds Pr. 10-13 setting, detect	tion time
	exceeds Pr. 10-14; it will start to accumulate time. If detection time exceeds Pr. 10-14, t	:he
	encoder feedback signal error will occur. Refer to Pr. 10-15 encoder stall and slip error	
	treatment.	
~ <u>I</u> (	- 15 Pulse Input Type Setting	
· <u> </u>		
	Factory Setting: 0 Settings 0: Disabled	
	5: Single-phase input (MI7)	
	When this setting is different from Pr. 10-02 setting and the source of the frequency con	mand is
لعظ	pulse input (Pr. 00-20 is set to 5), it will cause 4 times frequency problem.	IIIIaiiu is
	Example: Assume that Pr. 10-01 = 1024, Pr. 10-02 = 1, Pr. 10-16 = 3, Pr. 00-20 = 5, MI	– 37 and
	ON, the pulse needed to rotate the motor a revolution is 4096.	- 51 and
	Assume that Pr. $10-01 = 1024$ , Pr. $10-02 = 1$ , Pr. $10-16 = 1$ , Pr. $00-20 = 5$ , MI = 37 and	ON the
	pulse needed to rotate the motor a revolution is 1024.	O14, 1110
	palse needed to retate the meter a revelation to Te2 i.	
<b>/</b> <u>H</u>	Electrical Gear A	
<b>✓</b> <u>H</u>	- 👭 Electrical Gear B	
	Factory Setting: 10	)0
	Settings 1~65535	
	Rotation speed = pulse frequency / encoder pulse (Pr. 10-01) * Electrical Gear A / Elect	rical
	Gear B.	
w <b>H</b>	- PG2 Pulse Input Speed Command Filter Time	
	Factory Setting: 0.	100
	Settings 0.000~65.535 sec.	
	When Pr. 00-20 is set to 5 and multi-function input terminal is set to 37 (OFF), the pulse	÷
	command will be regarded as frequency command. This parameter can be used to supp	
	. , , , , , , , , , , , , , , , , , , ,	/1000 till

	PG2 Pulse Input Speed Command Mode
	Factory Setting: 0
	Settings 0: Electronic frequency
	1: Mechanical frequency (base on pole pair)
$ \wedge $	☐ - 2 3 Top Limit of Frequency Deviation
	Factory Setting: 20.00
	Settings 0.00~100.00 Hz
	This parameter can limit the maximum of frequency deviation.
	When this parameter is set too large, abnormal feedback malfunction will occur.
	value will result in larger motor slip, which will cause PG Error (PGF3, PGF4) easily. In this case
	setting Pr. 10-10 and Pr. 10-13 as 0 will disable PGF3 and PGF4 detection, but must make sure
	the MI7 wiring and application is correct. Otherwise it may lose the instant PG protection. Too High Pr. 10-29 setting is not a common setting.
_	
<b>*</b>	☐ - } I/F Mode, Current Command
	Factory Setting: 40
	Settings 0~150 % rated current of motor
	The parameter is the current command of the drive in low-speed area (low-speed area: frequency
	command < Pr. 10-39). When it is stalling on heavy duty start-up or forward / reverse with load,
	adjust the parameter (increase). If inrush current is too high to cause oc stall, then decrease it.
<b>/</b>	☐ - 3 2 PM FOC Sensorless Speed Estimator Bandwidth
	Factory Setting: 5.00
	Settings 0.00~600.00 Hz
	The parameter is speed estimator bandwidth. Adjust the parameter will influence the stability and
	the accuracy of speed for motor.
	If there is low frequency vibrates (the waveform is similar to sin wave) during the process, then
	increase the bandwidth. If there is high frequency vibrates (the waveform vibrates extremely and
	is like spur), then decrease the bandwidth.
	I DM Companies Coand Estimaton Law mass Eiten Coin
<b>/</b>	PM Sensorless Speed Estimator Low-pass Filter Gain
	Factory Setting: 1.00
	Settings 0.00~655.35
	Adjust the parameter will influence the response speed of speed estimator.
	If there is low frequency vibrates (the waveform is similar to sin wave) during the process, then
	increase the gain. If there is high frequency vibrates (the waveform vibrates extremely and is like
	spur), then decrease the gain.

N	- # 8	0-39	Frequen	cy Point w	hen Switc	h from I/F Mo	de to PM Se	ensorless Mode	
								Factory Setting	: 20.00
			Settings	0.00~599	0.00 Hz				
		The para	ameter is	the switch	point which	is from low free	quency to hig	h frequency.	
		If the sw	itch point	is too low,	motor will n	ot generate en	ough back en	nf to let the speed	d estimator
		measure	e the right	position ar	nd speed of	rotator, and ca	use stall and	oc when the freq	uency of
		switch p	oint is run	ning.					
		If the sw	itch point	is too high,	, the active	area of I/F will	be too wide, \	which will genera	te larger
		current a	and canno	t save ene	rgy. (The re	ason is that if t	he current of	Pr. 10-31 sets to	o high, and
		the high	switch po	oint will mak	ke the drive	keeps outputti	ng with the se	etting value of Pr.	10-31).
N	;	0-40	Freque	ncy Point	when Swite	ch from PM S	ensorless M	ode to I/F Mode	)
								Factory Setting	j: 20.00
			Settings	0.00~59	9.00 Hz				
		The para	ameter is	the switch	point which	is from high fre	equency to lov	w frequency.	
		If the sw	itch point	is too low,	motor will n	ot generate en	ough back en	nf to let the speed	d estimator
		measure	e the right	position ar	nd speed of	rotator when the	ne frequency	of switch point is	running.
		If the sw	itch point	is too high	, the active	area of I/F will	be too wide, v	which will genera	te larger
		current a	and canno	t save ene	rgy. (The re	ason is that if t	he current of	Pr. 10-31 sets to	o high, and
		the high	switch po	int will mak	the drive	keeps outputti	ng with the se	etting value of Pr.	10-31)
N	11	G - 42	Initial An	gle Detec	tion Pulse	Value			
								Factory Setting	: 1.0
			Settings	0.0~3.0					
		The ar	ngle detec	tion is fixed	I to 3: Use t	he pulse inject	ion method to	start. The param	neter
		influen	ices the va	alue of puls	e during the	e angle detection	on. The larger	the pulse is, the	higher of
		the ac	curacy of	rotator's po	sition. But la	arger pulse mi	ght cause oc	easily.	
		Increa	se the par	ameter wh	en the runni	ing direction ar	nd the comma	and are opposite	while
		start-u	p. If oc oc	curs in the	start-up mo	ment, then ded	crease the par	rameter.	
		Please	e refer to C	Chapter 12-	2 Adjustmei	nt & Application	n for detailed i	motor adjustmen	t procedure.
N	;	0-49	Zero Vo	ltage Time	e while Sta	rt Up			
								Factory Setting	j: 00.000
			Settings	00.000~	60.000 sec.				
		This pa	rameter is	valid only	when the se	etting of Pr. 07-	12 (Speed tra	acking during star	t-up) = 0.
		When th	he motor i	s in static s	tatus at the	startup, the ac	curacy to esti	imate angles will	be
		increase	ed. In orde	er to make	the motor in	"static status"	, 3 phase of d	Irive output 0V to	motor to
		reach th	nis goal. P	r. 10-49 se	tting time is	the length of ti	me when 3 pl	hase output 0V.	
		It is pos	sible that	even when	this parame	eter is being ap	oplied but the	motor at the inst	allation site
		cannot	go in to th	e "static sta	atus" caused	d by the inertia	or by any ext	ernal force. So, i	f the motor
		doesn't	go into a	complete "s	static status	" in 0.2 sec., in	crease this se	etting value appro	opriately.
		If Pr. 10	)-49 sets to	oo high, the	e start-up tin	ne will be longe	er obviously. I	f it is too low, the	n the
		braking	performa	nce will be	weak.				

# ★ III - 5 I Injection Frequency

Factory Setting: 500

#### Settings 0~1200 Hz

- This parameter is a high frequency injection command in PM SVC control mode, and usually it doesn't need to be adjusted. But if a motor's rated frequency (i.e. 400 Hz) is too close to the frequency setting of this parameter (i.e. factory setting 500 Hz), the accuracy of angles detected will be affected. Therefore, refer to the setting of Pr. 01-01 before adjusting this parameter.
- If the setting value of Pr. 00-17 is lower than Pr. 10-51\*10, then increase the frequency of carrier wave.
- $\square$  Pr. 10-51 is valid only when Pr. 10-53 = 2.

# ✓ III - 5 2 Injection Magnitude

Factory Setting: 15.0 / 30.0

#### Settings 0.0~200.0 V

- The parameter is magnitude command of high frequency injection signal in PM SVC control mode.
- Increasing the parameter can get more accurate estimated value of angle. But the noise of electromagnetic might be louder if the setting value is too high.
- This parameter will be received when motor's parameter is "Auto". And this parameter will influence the accuracy of angel's estimation.
- When the ratio of salient pole (Lq / Ld) is lower, increase Pr. 10-52 to make angle detection be accurate.
- $\square$  Pr. 10-52 is valid only when Pr. 10-53 = 2.

# ★ III - 5 3 Position Detection Method

Factory Setting: 0

Settings 0: Disabled

1: Internal 1/4 rated current attracting the rotor to zero degrees

2: High frequency injection

3: Pulse injection

It is suggested to set as "2" if it is IPM; set as "3" if it is SPM. If there is bad effect when set as "2" or "3", then set as "1".

#### 11 Advanced Parameters

✓ This parameter can be set during operation.

In this parameter group, ASR is the abbreviation for Adjust Speed Regulator.

# 

Factory Setting: 0

Settings bit 3: Dead time compensation closed

bit 7: Selection to save or not save the frequency

bit 7 = 0: frequency is saved before power turns off. When power turns ON again, the displayed frequency will be the memorized frequency.

bit 7 = 1: frequency is not saved before power turns off. When power turns ON again, the displayed frequency will be 0.00 Hz.

# ★ II-US ASR 1 Gain

Factory Setting: 10

Settings 0~40 Hz (IM) / 1~100 Hz (PM)

A SR 1 Integral Time

Factory Setting: 0.100

Settings 0.000~10.000 sec.

### 

Factory Settings: 2

Settings 0: 2-phase

2: Space vector

- When setting is 2-phase mode, it can reduce the drive power components losses effectively and provide better performance in the long wire applications.
- When setting is space vector mode, it can reduce the power loss and electromagnetic noise of motor effectively.

# ★ ! ! - ' ! ? System Control Flag

Factory Settings: 0000

Settings 0000~FFFFh

bit No.	Function	Description
0	Reserved	
1	FWD / REV action control	0: FWD / REV cannot be controlled by Pr. 02-12 bit 0 & 1 1: FWD / REV can be controlled by Pr. 02-12 bit 0 & 1
2~15	Reserved	

### 13 Macro / User Define Macro

# 

Factory Setting: 00

Settings 00: Disabled

01: User parameter

02: Compressor

03: Fan

04: Pump

05: Conveyor

06: Machine tool

07: Packing

08: Textiles

Note: After selecting the macro, some of default values will be adjusted automatically according to the application selection.

☐ Group setting 02: Compressor

The following table of contents is the relevant application parameters used for compressor settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (V/F control mode)
00-16	Load selection	0 (Normal load)
00-17	Carrier frequency	Factory default setting
00-20	Source of the master frequency command (AUTO)	2 (External analog input)
00-21	Source of the operation command (AUTO)	1 (External terminals)
00-22	Stop method	0 (Ramp to stop)
00-23	Control of motor direction	1 (Disable reverse)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	Factory default setting
01-04	Mid-point voltage 1 of motor 1	Factory default setting
01-05	Mid-point frequency 2 of motor 1	Factory default setting
01-06	Mid-point voltage 2 of motor 1	Factory default setting
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-11	Output frequency lower limit	20 (Hz)
01-12	Accel. time 1	20 (s)
01-13	Decel. time 1	20 (s)
03-00	Analog input selection (AVI)	0 (No function)
03-01	Analog input selection (ACI)	1 (Frequency command)
05-01	Full-load current of induction motor 1 (A)	Factory default setting
05-03	Rated speed of induction motor 1 (rpm)	Factory default setting
05-04	Pole number of induction motor 1	Factory default setting

### Group setting 03: Fan

The following table of contents is the relevant application parameters used for fan settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (VF)
00-16	Load selection	0 (Normal load)
00-17	Carrier frequency	Factory default setting
00-20	Source of the master frequency command (AUTO)	2 (External analog input)
00-21	Source of the operation command (AUTO)	1 (External terminals)
00-22	Stop method	1 (Coast to stop)
00-23	Control of motor direction	1 (Disable reverse)
00-30	Source of the master frequency command (HAND)	0 (Digital keypad)
00-31	Source of the operation command (HAND)	0 (Digital keypad)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	Factory default setting
01-04	Mid-point voltage 1 of motor 1	Factory default setting
01-05	Mid-point frequency 2 of motor 1	Factory default setting
01-06	Mid-point voltage 2 of motor 1	Factory default setting
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-10	Output frequency upper limit	50 (Hz)
01-11	Output frequency lower limit	35 (Hz)
01-12	Accel. time 1	15 (s)
01-13	Decel. time 1	15 (s)
01-43	V/F curve selection	2 (2 <sup>nd</sup> V/F curve)
02-05	Multi-function input command 5 (MI5)	16 (Rotating speed command
02-03	ividiti-fulletion input command 3 (ivila)	from ACI)
02-16	Multi-function output 2 (MO1)	11 (Malfunction indication)
02-17	Multi-function output 3 (MO2)	1 (Indication during RUN)
03-00	Analog input selection (AVI)	1 (Frequency command)
03-01	Analog input selection (ACI)	1 (Frequency command)
03-28	AVI terminal input selection	0 (0-10V)
03-29	ACI terminal input selection	1 (0-10V)
03-31	AFM output selection	0 (0-10V)
03-50	Analog input curve selection	1 (3 point curve of AVI)
07-06	Restart after momentary power loss	2 (Speed tracking by minimum output frequency)
07-11	Restart times after fault	5 (times)
07-33	Return time of fault restart	60 (s)
01-00	Notari timo di fadit l'estart	00 (3)

### ☐ Group setting 04: Pump

The following table of contents is the relevant application parameters used for pump settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (VF)
00-16	Load selection	0 (Normal load)
00-20	Source of the master frequency command (AUTO)	2 (External analog input)
00-21	Source of the operation command (AUTO)	1 (External terminals)
00-23	Control of motor direction	1 (Disable reverse)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	Factory default setting
01-04	Mid-point voltage 1 of motor 1	Factory default setting
01-05	Mid-point frequency 2 of motor 1	Factory default setting
01-06	Mid-point voltage 2 of motor 1	Factory default setting
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-10	Output frequency upper limit	50 (HZ)
01-11	Output frequency lower limit	35 (HZ)
01-12	Accel. time 1	15 (s)
01-13	Decel. time 1	15 (s)
01-43	V/F curve selection	2 (2 <sup>nd</sup> V/F curve)
07-06	Restart after momentary power loss	2 (Speed tracking by minimum
07-06		output frequency)
07-11	Restart times after fault	5 (times)
07-33	Return Time of Fault Restart	60 (s)

### ☐ Group setting 05: Conveyor

The following table of contents is the relevant application parameters used for conveyor settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (VF)
00-16	Load selection	0 (Normal load)
00-20	Source of the master frequency command (AUTO)	2 (External analog input)
00-21	Source of the operation command (AUTO)	1 (External terminals)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	Factory default setting

### Chapter 12 Description of Parameter Settings | MS300

Pr.	Explanation	Settings
01-04	Mid-point voltage 1 of motor 1	Factory default setting
01-05	Mid-point frequency 2 of motor 1	Factory default setting
01-06	Mid-point voltage 2 of motor 1	Factory default setting
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-12	Accel. time 1	10 (s)
01-13	Decel. time 1	10 (s)

### Group setting 06: Machine tool

The following table of contents is the relevant application parameters used for machine tool settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (VF)
00-17	Carrier frequency	Factory default setting
00-20	Source of the master frequency command (AUTO)	2 (External analog input)
00-21	Source of the operation command (AUTO)	1 (External terminals)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	0
01-04	Mid-point voltage 1 of motor 1	0
01-05	Mid-point frequency 2 of motor 1	0
01-06	Mid-point voltage 2 of motor 1	0
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-12	Accel. time 1	5 (s)
01-13	Decel. time 1	5 (s)
01-24	S-curve acceleration begin time 1	0
01-25	S-curve acceleration arrival time 2	0
01-26	S-curve deceleration begin time 1	0
01-27	S-curve deceleration arrival time 2	0
02-03	Multi-function input command 3 (MI3)	1 (Multi-stage speed command 1)
02-04	Multi-function input command 4 (MI4)	2 (Multi-stage speed command 2)
02-13	Multi-function output 1 RY1	11 (Malfunction indication)
02-16	Multi-function output 2 (MO1)	1 (Indication during RUN)
02-17	Multi-function output 3 (MO2)	2 (Operation speed attained)
03-00	Analog input selection (AVI)	1 (Frequency command)
06-01	Over-voltage stall prevention	0 (Disabled)

06-03	Over-current stall prevention during acceleration	0 (Disabled)
06-04	Over-current stall prevention during operation	0 (Disabled)
06-05	Accel. / Decel. time selection of stall prevention at	0 (By current accel. / decel. time)
00 00	constant speed	o (by current acces, 7 deces, time)
07-01	DC brake current level	20 (%)
07-03	DC brake time at stop	0.3 (s)
07-04	DC brake start frequency	0 (Hz)
07-23	Auto voltage regulation (AVR) function	1 (Disable AVR)

### ☐ Group setting 07: Packing

The following table of contents is the relevant application parameters used for packing settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (VF)
00-20	Source of the master frequency command (AUTO)	0 (Digital keypad)
00-21	Source of the operation command (AUTO)	2 (Communication RS-485 input)
		1: 2-wire mode 1, power on for
02-00	2-wire / 3-wire operation control	operation control (M1: FWD /
		STOP, M2: REV / STOP)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	Factory default setting
01-04	Mid-point voltage 1 of motor 1	Factory default setting
01-05	Mid-point frequency 2 of motor 1	Factory default setting
01-06	Mid-point voltage 2 of motor 1	Factory default setting
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-12	Accel. time 1	10 (s)
01-13	Decel. time 1	10 (s)
01-24	S-curve acceleration begin time 1	Factory default setting
01-25	S-curve acceleration arrival time 2	Factory default setting
01-26	S-curve deceleration begin time 1	Factory default setting
01-27	S-curve deceleration arrival time 2	Factory default setting
03-00	Analog input selection (AVI)	1 (Frequency command)
03-28	AVI terminal input selection	Factory default setting

### ☐ Group setting 08: Textiles

The following table of contents is the relevant application parameters used for textiles settings.

Pr.	Explanation	Settings
00-11	Control of speed mode	0 (VF)
00-20	Source of the master frequency command (AUTO)	1 (Communication RS-485 input)
00-21	Source of the operation command (AUTO)	1 (External terminals)
01-00	Max. operation frequency of motor 1	Factory default setting
01-01	Output frequency of motor 1	Factory default setting
01-02	Output voltage of motor 1	Factory default setting
01-03	Mid-point frequency 1 of motor 1	Factory default setting
01-04	Mid-point voltage 1 of motor 1	Factory default setting
01-05	Mid-point frequency 2 of motor 1	Factory default setting
01-06	Mid-point voltage 2 of motor 1	Factory default setting
01-07	Min. output frequency of motor 1	Factory default setting
01-08	Min. output voltage of motor 1	Factory default setting
01-12	Accel. time 1	10 (s)
01-13	Decel. time 1	10 (s)
01-24	S-curve acceleration begin time 1	0.2 (s)
01-25	S-curve acceleration arrival time 2	0.2 (s)
01-26	S-curve deceleration begin time 1	0.2 (s)
01-27	S-curve deceleration arrival time 2	0.2 (s)
06-03	Over-current stall prevention during acceleration	180 (%)
06-04	Over-current stall prevention during operation	180 (%)
06-07	Over-torque detection level (motor 1)	200 (%)
07-19	Fan cooling control	2: When the AC motor drive runs, the fan is ON. When the AC motor drive stops, the fan is OFF

13-01

Application Parameters (User Defined)

### 14 Protection Parameters (2)

14 - 5 C Output Frequency at Malfunction 2	
14 - 5 4   Output Frequency at Malfunction 3	
14 - 58 Output Frequency at Malfunction 4	
14-82 Output Frequency at Malfunction 5	
14 - 55 Output Frequency at Malfunction 6	
	Footom: Cotting: Dood only

Factory Setting: Read only

Settings 0.00~599.00 Hz

When error occurs, user can check output frequency at malfunction. If the error happens again, this parameter will cover previous record.

14-5 DC Voltage at Malfunction 2
14-55 DC Voltage at Malfunction 3
14-53 DC Voltage at Malfunction 4
14-53 DC Voltage at Malfunction 5
14-57 DC Voltage at Malfunction 6

Factory Setting: Read only

Settings 0.0~6553.5 V

When error occurs, user can check DC voltage at malfunction. If the error happens again, this parameter will cover previous record.

14 - 5 2 Output Current at Malfunction 2
#4 - 55 Output Current at Malfunction 3
## - 8 € Output Current at Malfunction 4
14 - 58 Output Current at Malfunction 6

Factory Setting: Read only

Settings 0.00~655.35 Amp

When error occurs, user can check output current at malfunction. If the error happens again, this parameter will cover previous record.

; y - 5 3 IGBT Temperature at Malfunction 2
IGBT Temperature at Malfunction 3
#4 - 55 IGBT Temperature at Malfunction 5
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Factory Setting: Read only

Settings -3276.7~3276.7 °C

When error occurs, user can check IGBT temperature at malfunction. If the error happens again, this parameter will cover previous record.

14 - 7₽     Fault Record 7
14 - 7 ↑     Fault Record 8
14 - 72 Fault Record 9
14 - 73 Fault Record 10

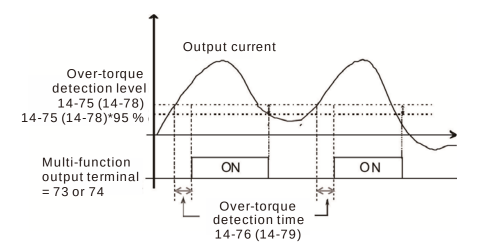
Factory Setting: 0

#### Settings

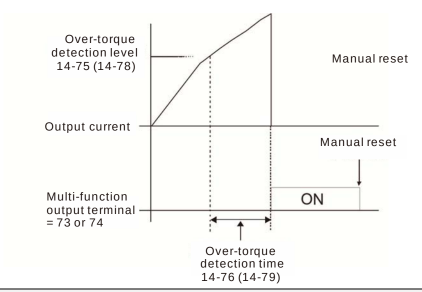
- 0: No fault record
- 1: Over-current during acceleration (ocA)
- 2: Over-current during deceleration (ocd)
- 3: Over-current during constant speed (ocn)
- 4: Ground fault (GFF)
- 6: Over-current at stop (ocS)
- 7: Over-voltage during acceleration (ovA)
- 8: Over-voltage during deceleration (ovd)
- 9: Over-voltage during constant speed (ovn)
- 10: Over-voltage at stop (ovS)
- 11: Low-voltage during acceleration (LvA)
- 12: Low-voltage during deceleration (Lvd)
- 13: Low-voltage during constant speed (Lvn)
- 14: Low-voltage at stop (LvS)
- 15: Phase loss protection (OrP)
- 16: IGBT over-heat (oH1)
- 18: TH1 open: IGBT over-heat protection error (tH1o)
- 21: Drive over-load (oL)
- 22: Electronics thermal relay protection 1 (EoL1)
- 23: Electronics thermal relay protection 2 (EoL2)
- 24: Motor PTC overheat (oH3)
- 26: Over-torque 1 (ot1)
- 27: Over-torque 2 (ot2)
- 28: Low current (uC)
- 31: Memory read-out error (cF2)
- 33: U-phase current detection error (cd1)
- 34: V-phase current detection error (cd2)
- 35: W-phase current detection error (cd3)
- 36: Clamp current detection error (Hd0)
- 37: Over-current detection error (Hd1)
- 40: Auto tuning error (AUE)
- 41: PID feedback loss (AFE)
- 42: PG feedback error (PGF1)
- 43: PG feedback loss (PGF2)
- 44: PG feedback stall (PGF3)

- 45: PG slip error (PGF4)
- 48: Analog current input loss (ACE)
- 49: External fault input (EF)
- 50: Emergency stop (EF1)
- 51: External Base Block (bb)
- 52: Password error (Pcod)
- 54: Communication error (CE1)
- 55: Communication error (CE2)
- 56: Communication error (CE3)
- 57: Communication error (CE4)
- 58: Communication Time-out (CE10)
- 61: Y-connection / △-connection switch error (ydc)
- 62: Decel. Energy Backup Error (dEb)
- 63: Slip error (oSL)
- 72: Channel 1 (S1~DCM) safety loop error (STL1)
- 76: Safety torque off (STo)
- 77: Channel 2 (S2~DCM) safety loop error (STL2)
- 78: Internal loop error (STL3)
- 79: U phase Over current before run (Aoc)
- 80: V phase Over current before run (boc)
- 81: W phase Over current before run (coc)
- 82: U phase output phase loss (oPL1)
- 83: V phase output phase loss (oPL2)
- 84: W phase output phase loss (oPL3)
- 87: Drive over load in low frequency (oL3)
- 89: Initial rotor position detection error (roPd)
- 101: CANopen software disconnect 1 (CGdE)
- 102: CANopen software disconnect 2 (CHbE)
- 104: CANopen hardware disconnect (CbFE)
- 105: CANopen index setting error (CldE)
- 106: CANopen station number setting error (CAdE)
- 107: CANopen memory error (CFrE)
- 121: Internal communication error (CP20)
- 123: Internal communication error (CP22)
- 124: Internal communication error (CP30)
- 126: Internal communication error (CP32)
- 127: Software version error (CP33)
- 128: Over-torque 3 (ot3)
- 129: Over-torque 4 (ot4)
- 134: Electronics thermal relay 3 protection (EoL3)
- 135: Electronics thermal relay 4 protection (EoL4)
- 140: GFF detected when power on (Hd6)

141: GFF occurs before run (b4GFF) 142: Auto tuning error 1 (DC test stage) (AUE1) 143: Auto tuning error 2 (High frequency test stage) (AUE2) 144: Auto tuning error 3 (Rotary test stage) (AUE3) As long as the fault is forced to stop, it will be recorded. Low voltage (Lv) when stopped (LvS warning, no record). Low voltage (Lv) when operation (LvA, Lvd, Lvn error, it will be recorded). When dEb function is effective and enable, drive will start the dEb function and also record the error code 62 to Pr. 06-17~06-22, Pr. 14-70~14-73 at same time. **14 - 14** Over-torque Detection Selection (Motor 3) Over-torque Detection Selection (Motor 4) Factory Setting: 0 Settings 0: No function 1: Continue operation after Over-torque detection during constant speed operation 2: Stop after Over-torque detection during constant speed operation 3: Continue operation after Over-torque detection during RUN 4: Stop after Over-torque detection during RUN When Pr. 14-74 and Pr. 14-77 setting are 1 or 3, there will have a warning message but no error record. When Pr. 14-74 and Pr.14-77 setting are 2 or 4, there will have an error message and error record. **14 - 15** Over-torque Detection Level (Motor 3) 14 - 18 Over-torque Detection Level (Motor 4) Factory Setting: 120 Settings 10~250 % (100 % corresponds to the rated current of the drive) **11.** Over-torque Detection Time (Motor 3) **14 - 13** Over-torque Detection Time (Motor 4) Factory Setting: 0.1 Settings 0.0~60.0 sec. When the output current exceeds over-torque detection level (Pr. 14-75 / Pr.14-78) and overtorque detection time (Pr. 14-76 / Pr. 14-79), the over-torque detection will follow Pr. 14-74 or Pr. 14-77 setting. When Pr. 14-74 or Pr. 14-77 setting is 1 or 3, drive will display ot 3 / ot 4 warning when over-torque detection but drive is still continuous operation, until the output current is less than 5 % of over-torque detection, the warning message will be relieved.



When Pr. 14-74 or Pr. 14-77 setting is 2 or 4, drive will display ot 3 / ot 4 error when over-torque detection and drive will stop operation, it will operate by manual reset.



Flectronic Thermal Relay Selection 3 (Motor 3)

Fig. 12 - 82 Electronic Thermal Relay Selection 4 (Motor 4)

Factory Setting: 2

Settings 0: Inverter motor (with external forced cooling)

1: Standard motor (motor with fan on the shaft)

2: Disabled

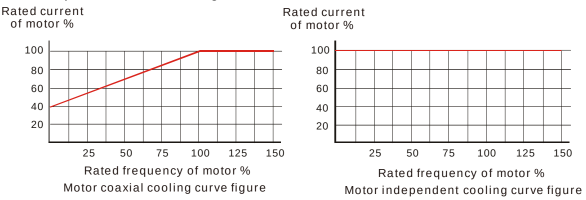
- In order to prevent the self-cooling motor occurs motor overheating during low speed operation, users can set the electronic thermal relay to limit the drive output power allowable.
- The setting 0 is suitable for inverter motor (with external forced cooling). There is no obvious correlation between the heat dissipation capability and speed of motor, so the low speed electronic thermal relay is fixed, it can ensure that the load capacity of the motor at low speed.
- The setting 1 is suitable for standard motor (motor with fan on the shaft). The cooling capacity of motor is poor at low speed, so the electronic thermal relay action time will be appropriate to reduce, it can ensure the life of the motor.
- When power ON/OFF uses frequently, the thermal relay protection will be reset when power OFF, so even if the setting is 0 or 1, it may not be protected. If there are several motors connected to a drive, please install the electronic thermal relay in each of motors.

N	#4 - 8 # Electronic Thermal Relay Action Time 3 (Motor 3)
×	14 - 8 3 Electronic Thermal Relay Action Time 4 (Motor 4)

Factory Setting: 60.0

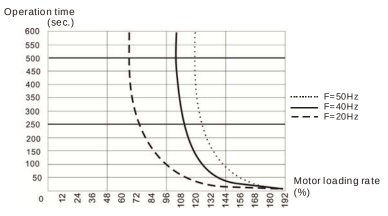
Settings 30.0~600.0 sec.

- Electronic thermal relay is according to the motor 150 % rated current value and with Pr. 14-81 settings, the settings of Pr. 14-83 is to protect the motor to avoid burned due to motor overheating. When it reaches the setting time, the drive will display "EoL3 / EoL4", and the motor will be free run to stop.
- This parameter function is based on the operating characteristic curve of electronic thermal relay I2t, it is according to the drive output frequency, current and running time to protect the motor and prevent the overheating of motor.



- The electronic thermal relay action condition should be follow the settings of Pr. 14-80 / Pr. 14-82:
- Pr. 14-80 / Pr. 14-82 set to 0:Inverter motor (with external forced cooling):
   When drive output current is higher than the rated current 150 % of motor (please refer to the
   motor independent cooling curve figure as above), drive starts to accumulate time if the
   accumulation time exceeds the settings of Pr. 14-81 / Pr. 14-83, electronic thermal relay will be
   actuated.
- 2. Pr. 14-80 / Pr. 14-82 set to 1:Standard motor (motor with fan on the shaft):

  When drive output current is higher than the rated current 150 % of motor (please refer to the motor coaxial cooling curve figure as above), drive starts to accumulate time if the accumulation time exceeds the settings of Pr. 14-81 / Pr. 14-83, electronic thermal relay will be actuated. The electronic thermal relay action time will depend on the drive output current (load rate of motor %) to make appropriate adjustments, the short action time when the current is high, the long action time when the current is low, please see the figure showing as below:

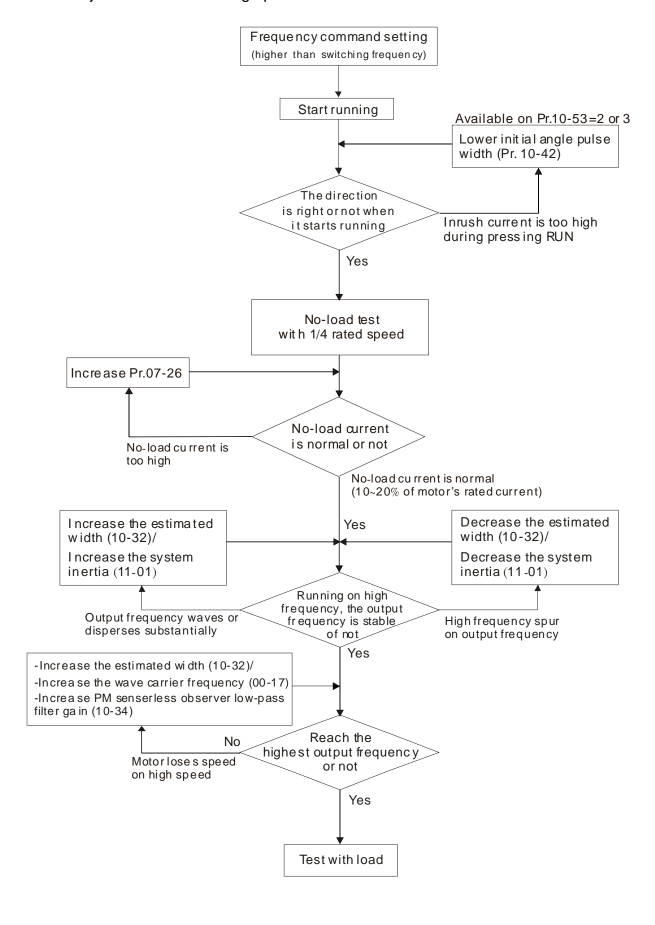


### 12-2 Adjustment & Application

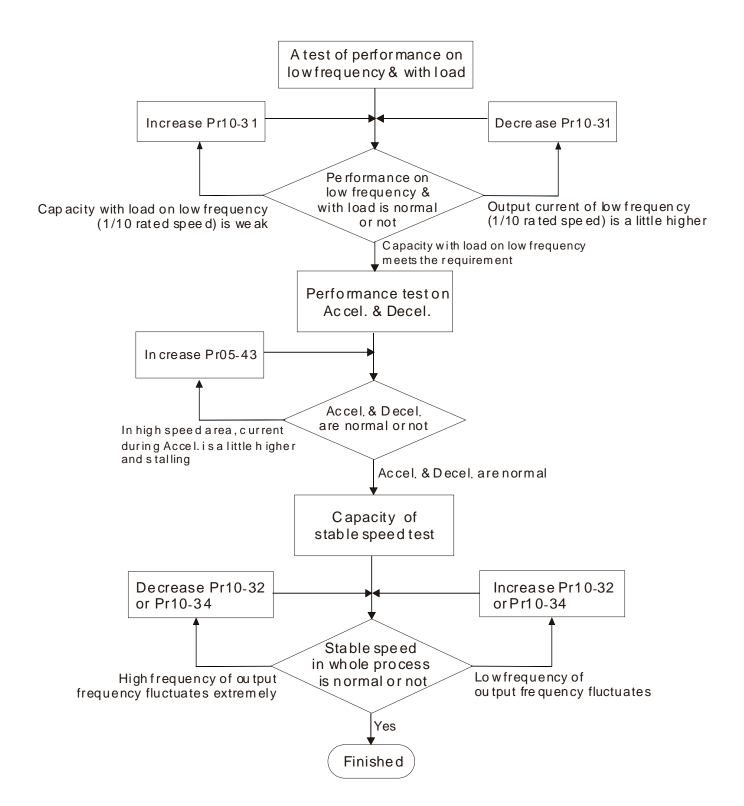
#### **Standard PM Motor Adjustment Procedure**

• Pr. 00-11 = 2 SVC (Pr. 05-33 = 1 or 2)

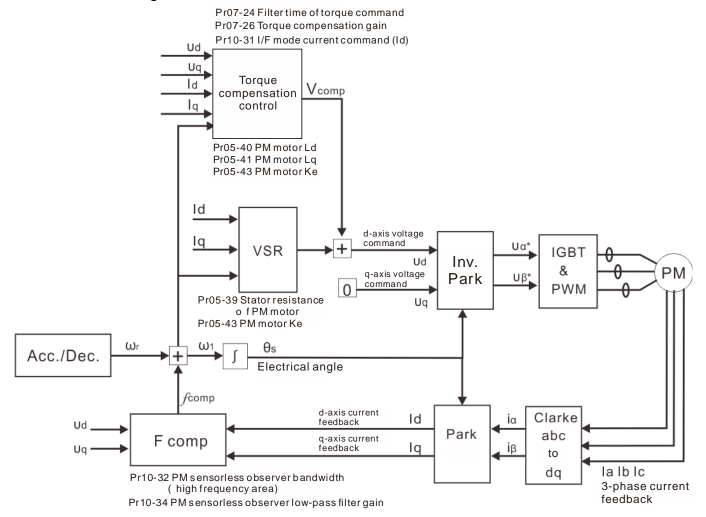
Flow chart of adjustment when starting up WITHOUT load



#### Flow chart of adjustment when starting up WITH load



#### PMSVC control diagram



#### Adjustment procedure

- 1. Select PM motor control
  - Pr. 05-33 =1 or 2
- 2. Set up motor parameter according to the nameplate on the motor
  - Pr. 01-01 Rated frequency
  - Pr. 01-02 Rated voltage
  - Pr. 05-34 Rated current
  - Pr. 05-35 Rated Power
  - Pr. 05-36 Rated speed
  - Pr. 05-37 Pole number of motor
- Execute PM Auto-tuning (static)

Set Pr. 05-00 =13 and press Run. When the tuning is done, the following parameters will be obtained.

- Pr. 05-39 Stator resistance
- Pr. 05-40 Permanent magnet motor Ld
- Pr. 05-41 Permanent magnet motor lq
- Pr. 05-43 (V / 1000 rpm), the Ke parameter of PM motor (this can be calculated automatically according to power, current and speed of motor).
- Pr. 10-52 The amplitude of the high frequency signal injected during angle detection

# ✓ II - 5 ? Injection Magnitude

Factory Setting: 15.0 / 30.0

Settings 0.0~200.0 V

- Increasing the parameter can get more accurate estimated value of angle. But the noise of electromagnetic might be louder if the setting value is too high.
- This parameter will be received when motor's parameter is "Auto". And this parameter will influence the accuracy of angel's estimation.
- When the ratio of salient pole (Lq / Ld) is lower, increase Pr. 10-52 to make angle detection be accurate.
- $\square$  Pr. 10-52 is valid only when Pr. 10-53 = 2.
- 4. Set the speed control mode: Pr. 00-10 = 0, Pr. 00-11 = 2 SVC.
- 5. It is suggested that cutting off the power after finishing tuning, and then re-power on.
- 6. The ration of PMSVC control mode is 1:20.
- 7. When PMSVC control mode is under 1 / 20 rated speed, load bearing capacity = 100 % motor rated torque.
- 8. PMSVC control mode is not applicable for zero speed control.
- Start-up with load and forward / reverse load bearing capacity of PMSVC control mode = 100 % rated torque of motor.
- 10. Set up the speed estimators related parameters.

# √ ☐ - 3 ☐ I/F Mode Current Command

Factory Setting: 40

#### Settings 0~150 % of motor's rated current

The parameter is the current command of the drive in low-speed area (low-speed area: frequency command < Pr. 10-39). When it is stalling on heavy duty start-up or forward / reverse with load, adjust the parameter (increase). If inrush current is too high to cause oc stall, then decrease it.

# M 18 - 32 PM FOC Sensorless Speed Estimator Bandwidth

Factory Setting: 5.00

#### Settings 0.00~600.00 Hz

- The parameter is speed estimator bandwidth. Adjust the parameter will influence the stability and the accuracy of speed for motor.
- If there is low frequency vibrates (the waveform is similar to sin wave) during the process, then increase the bandwidth. If there is high frequency vibrates (the waveform vibrates extremely and is like spur), then decrease the bandwidth.

N	i	2 - 3 % PM Sensoriess Speed Estimator Low-pass Filter Gain
		Factory Setting: 1.00
		Settings 0.00~655.35
		Adjust the parameter will influence the response speed of speed estimator.
		If there is low frequency vibrates (the waveform is similar to sin wave) during the process, then
		increase the gain. If there is high frequency vibrates (the waveform vibrates extremely and is like
		spur), then decrease the gain.
N	1	<b>G-33</b> Frequency Point when Switch from I/F Mode to PM Sensorless Mode
		Factory Setting: 20.00
		Settings 0.00~599.00 Hz
		The parameter is the switch point which is from low frequency to high frequency. It will influence
		the switch point of speed observer in high / low frequency area.
		If the switch point is too low, motor will generate not enough back emf to let the speed estimator
		measure the right rotator's position and speed, and cause stall and oc when the frequency of
		switch point is running.
		If the switch point is too high, the active area of I/F will be too wide, which will generate larger
		current and cannot save energy. (The reason is that if the current of Pr. 10-31 sets too high, and
		the high switch point will make the drive keeps outputting with the setting value of Pr. 10-31)
N	-	☐ - Ч ☐ Initial Angle Detection Pulse Value
		Factory Setting: 1.0
		Settings 0.0~3.0
		The angle detection is fixed to 3: Use the pulse injection method to start. The parameter
		influences the value of pulse during the angle detection. The larger the pulse is, the higher of the
		accuracy of rotator's position. But larger pulse might cause oc easily.
		Increase the parameter when the running direction and the command are opposite while start-up.
		If oc occurs in the start-up moment, then decrease the parameter.
		Please refer to Chapter 12-2 Adjustment & Application for detailed motor adjustment procedure.
N	;	Zero Voltage Time While Start Up
		Factory Setting: 00.000
		Settings 00.000~60.000 sec.
		This parameter is valid only when the setting of Pr. 07-12 (Speed tracking during start-up) = 0.
		When the motor is in static status at the startup, the accuracy to estimate angles will be
		increased. In order to make the motor in "static status", 3 phase of drive output 0V to motor to
	<u></u>	reach this goal. The Pr. 10-49 setting time is the length of time when 3 phase output 0V.
		It is possible that even when this parameter is being applied but the motor at the installation site
		cannot go in to the "static status" caused by the inertia or by any external force. So, if the motor
		doesn't go into a completer "static status" in 0.2 sec, increase this setting value appropriately.  If Pr. 10.40 sets too high, the start up time will be longer obviously. If is too low, then the braking
		If Pr. 10-49 sets too high, the start-up time will be longer obviously. If is too low, then the braking
		performance will be weak.

# Injection Frequency Factory Setting: 500 Settings 0~1200 Hz This parameter is a high frequency injection command in PM SVC control mode and it doesn't often need to be adjusted. But, if a motor's rated frequency (i.e. 400 Hz) is too close to the frequency setting of this parameter (i.e. factory setting 500 Hz), the accuracy of angles detected will be affected. Therefore, refer to the setting of Pr. 01-01 before adjusting this parameter. If the setting value of Pr. 00-17 is lower than Pr. 10-51\*10, then increase the frequency of carrier wave. $\square$ Pr. 10-51 is valid only when Pr. 10-53 = 2. ✓ IB - 5 2 Injection Magnitude Factory Setting: 15.0 / 30.0 Settings 0.0~200.0 V The parameter is magnitude command of high frequency injection signal in PM SVC control mode. Increasing the parameter can get more accurate estimated value of angle. But the noise of electromagnetic might be louder if the setting value is too high. This parameter will be received when motor's parameter is "Auto". And this parameter will influence the accuracy of angel's estimation. When the ratio of salient pole (Lq / Ld) is lower, increase Pr. 10-52 to make angle detection be accurate. Pr. 10-52 is valid only when Pr. 10-53 = 2. Position Detection Method Factory Setting: 0 Settings 0: Disabled 1: Internal 1/4 rated current attracting the rotor to zero degrees 2: High frequency injection 3: Pulse injection It is suggested to set as "2" if it's IPM; set as "3" if it's SPM. If there is bad effect when set as "2" or "3", then set as "1". 11. Parameters for speed adjustment Torque Compensation Gain Factory Setting: 1 IM: $0 \sim 10$ (when Pr. 05-33 = 0) Settings PM: $0 \sim 5000$ (when Pr. 05-33 = 1 or 2) The parameter influences the output current during operation. There will be less effect on low speed area. Increase the setting value if the current with no-load is too high. However, it might also cause

the motor to vibrate. If the motor vibrates during operation, decrease the setting value.

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# **Chapter 13 Warning Codes**

Model name of digital keypad: KPMS-LE01



ID No.	Display	Descriptions
1	£ 8 ;	Modbus function code error (Illegal function code)  Corrective Actions  ■ Check if the function code is correct.  (Function code must be 03, 06, 10, 63)
2	583	Modbus data address is error (Illegal data address (00 H to 254 H)  Corrective Actions  Check if the communication address is correct.
3	683	Modbus data error (Illegal data value)  Corrective Actions  Check if the data value exceeds max. / min. value.
4	(84	Modbus communication error (Data is written to read-only address)  Corrective Actions  Check if the communication address is correct.
5	01.33	Modbus transmission time-out
6	CP 10	Keypad transmission time-out
7	58 :	Keypad COPY error 1 Keypad simulation error, including communication delays, communication error (keypad received error FF86) and parameter value error.
8	582	Keypad COPY error 2 Keypad simulation done, parameter writes error.

ID No.	Display	Descriptions
9	o# !	<ul> <li>IGBT is over-heated than protection level 1~10 HP: 90 °C</li> <li>Corrective Actions</li> <li>■ Ensure that the ambient temperature falls within the specified temperature range.</li> <li>■ Make sure that the ventilation holes are not obstructed.</li> <li>■ Remove any foreign objects from the heat sink and check for possible dirty in heat sink.</li> <li>■ Check the fan and clean it.</li> <li>■ Provide enough spacing for adequate ventilation.</li> </ul>
11	Pid	PID feedback loss
12	Rat	ACI signal loss When Pr. 03-19 is set to 1 or 2.
13	υĹ	Low current
15	P6F6	PG feedback error
16	PGL	PG feedback loss
17	o59d	Over-speed warning
18	30Rb	Over speed deviation warning
20	ot !	When the output current exceeds the over-torque detection level (Pr. 06-07 or Pr. 06-10) and also exceeds Pr. 06-08 or Pr. 06-11, when Pr. 06-06 or Pr. 06-09 is set as 1 or 3, it will display warning without abnormal record; when Pr. 06-06 or 06-09 is set as 2 or 4, it will display error, stop running and there will be an abnormal record.
21	052	Corrective Actions  Check if motor is overloaded.  Check Pr. 05-01 motor rated current is correct or not.  Increase motor capacity.
22	o#3	Motor over-heating
24	oSL	Over slip
25	ხში	Auto tuning processing

ID No.	Display	Descriptions
28	opxl	Output phase loss
30	583	Keypad COPY error 3
		Keypad copy between different power range drive
31	o E 3	Over torque warning of motor 3
32	064	Over torque warning of motor 4
36	[ექი	CANopen guarding time-out 1
37	[Hbn	CANopen heartbeat time-out 2
39	Ebfn	CANopen bus off
40	Eldn	CANopen index error
41	[Adn	CANopen station address error
42	EFro	CANopen memory error
43	ESdn	CANopen SDO transmission time-out
44	ESbn	CANopen SDO received register overflow
45	Ebtn	CANopen boot up fault
46	EPto	CANopen protocol format error
50	PLod	PLC download error, opposite data defect
51	PLSU	PLC download and save error
52	8639	Data error during PLC operation
53	PLFn	PLC download Function code error
54	Plor	PLC register overflow
55	ዖኒናና	PLC operation Function code error

ID No.	Display	Descriptions
56	PLSn	PLC checksum error
57	PLEd	PLC end command is missing
58	PLEr	PLC MCR command error
59	PLdF	PLC download fail
60	PLSF	PLC scan time fail
73	ECBF	Bus-off detected
74	EEnP	No network power
75	8888	Factory default setting error
76	800F	Serious internal error
78	8666	Profibus parameter data error
79	80PJ	Profibus configuration data error
80	8888	Ethernet link fail
81	8880	Communication time-out for communication card and drive
82	8885	Check sum error for communication card and drive
83	88-8	Communication card returns to default setting
84	86.00	Modbus TCP exceed maximum communication value
85	8601	EtherNet/IP exceed maximum communication value
86	80JP	IP fail
87	8 C 3 F	Mail fail
88	8688	Communication card busy

ID No.	Display	Descriptions
90	<u> የ</u> የኒዖ	Copy PLC: password error
91	EPLO	Copy PLC: read mode error
92	EPL I	Copy PLC: write mode error
93	CPLo	Copy PLC: version error
94	CPL S	Copy PLC: capacity size error
95	EPLF	Copy PLC: must disable PLC function
96	CPLE	Copy PLC: time out

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# Chapter 14 Error Codes

# Model name of digital keypad: KPMS-LE01



\*Follow the settings of Pr. 06-17 ~ Pr. 06-22 and Pr. 14-70 ~ Pr. 14-73

*Follow the settings of Pr. 06-17 ~ Pr. 06-22 and Pr. 14-70 ~ Pr. 14-73			
ID No.	Display	Display Descriptions	
1	oc8	Over-current during acceleration (Output current exceeds triple rated current during acceleration.)  Corrective Actions  Short-circuit at motor output: Check for possible poor insulation at the output.  Acceleration time too short: Increase acceleration time.  AC motor drive output power is too small: Replace the AC motor drive with higher power model.	
2	೦೦ರ	Over-current during deceleration (Output current exceeds triple rated current during deceleration.)  Corrective Actions  Short-circuit at motor output: Check for possible poor insulation at the output.  Acceleration time too short: Increase acceleration time.  AC motor drive output power is too small: Replace the AC motor drive with higher power model.	
3	ocn	Over-current during steady state operation (Output current exceeds triple rated current during constant speed.)  Corrective Actions  Short-circuit at motor output: Check for possible poor insulation at the output.  Acceleration time too short: Increase acceleration time.  AC motor drive output power is too small: Replace the AC motor drive with higher power model.	

ID No.	Display	Descriptions
		When (one of) the output terminal(s) is grounded, short circuit current is more than 50 % of AC motor drive rated current, the AC motor drive power module may be damaged.
4	GFF	NOTE: The short circuit protection is provided for AC motor drive protection, not for protecting the user.
	011	Corrective Actions
		■ Check the wiring connections between the AC motor drive and motor for
		possible short circuits, also to ground.
		■ Check whether the IGBT power module is damaged.
		■ Check for possible poor insulation at the output.
	_	Over-current during stop. Hardware failure in current detection.
6	065	Corrective Actions
		Return to the factory.
		DC BUS over-voltage at constant speed (230V: 450 Vdc; 460 V: 900 Vdc)
		Corrective Actions
7	0	■ Check if the input voltage spike without the rated AC motor drive input
'	ουR	voltage range.
		<ul> <li>Check for possible voltage transients.</li> <li>If DC BUS over-voltage due to regenerative voltage, please increase the</li> </ul>
		acceleration time or add an optional brake resistor.
		DC BUS over-voltage during deceleration (230V: 450 Vdc; 460V: 900 Vdc)
	ဝပ်ဝ	Corrective Actions
		■ Check if the input voltage spike without the rated AC motor drive input
8		voltage range.
		■ Check for possible voltage transients.
		■ If DC BUS is over-voltage due to regenerative voltage, please increase
		the deceleration time or add an optional brake resistor.
		DC BUS over-voltage at constant speed (230V: 450 Vdc; 460V: 900 Vdc)
		Corrective Actions
	_	■ Check if the input voltage spike without the rated AC motor drive input
9	oūn	voltage range.
		■ Check for possible voltage transients.
		■ If DC BUS is over-voltage due to regenerative voltage, please increase
		the deceleration time or add an optional brake resistor.
		DC BUS over-voltage at stop. Hardware failure in voltage detection.
	oū5	Corrective Actions
10		■ Check if the input voltage spike without the rated AC motor drive input
		voltage range.
		■ Check for possible voltage transients.

ID No.	Display	Descriptions
ID NO.	Display	DC BUS voltage is less than Pr. 06-00 during acceleration.
		Corrective Actions
11	158	■ Check if the input voltage is normal.
''	נטה	Check if the input voltage is normal.  Check for possible sudden load.
		■ Check the setting of Pr. 06-00.
		<del> </del>
		DC BUS voltage is less than Pr. 06-00 during deceleration.  Corrective Actions
12	ر - ,	■ Check if the input voltage is normal.
12	Lud	Check if the input voltage is normal.  Check for possible sudden load.
		■ Check the setting of Pr. 06-00.
		<del> </del>
		DC BUS voltage is less than Pr. 06-00 in constant speed.  Corrective Actions
13	,	
13	Lun	Check if the input voltage is normal.
		Check for possible sudden load.
		■ Check the setting of Pr. 06-00.
		DC BUS voltage is less than Pr. 06-00 at stop.
4.4	, -,-	Corrective Actions
14	L 5	Check if the input voltage is normal.
		Check for possible sudden load.
		■ Check the setting of Pr. 06-00.
		Phase Loss.
15	orp	Corrective Actions  Check if there is any phase less in 2 phase model or in 1 phase input
		■ Check if there is any phase loss in 3-phase model or in 1-phase input
		application.
		IGBT is over-heated than protection level.
		Corrective Actions
		■ Ensure that the ambient temperature falls within the specified
16	_ 1.1	temperature range.
16	oX !	Make sure that the ventilation holes are not obstructed.  Remove any foreign chicate from the heat sink and check for possible.
		Remove any foreign objects from the heat sink and check for possible
		dirty in heat sink.
		■ Check the fan and clean it.
		Provide enough spacing for adequate ventilation.
40		IGBT Hardware Error.
18	EX 10	Corrective Actions
		Return to the factory.
		Overload. The AC motor drive detects excessive drive output current.
21	οĹ	Corrective Actions
		Check if the motor is overloaded.
		■ Take the next higher power AC motor drive model.

ID No.	Display	Descriptions
		Electronics thermal relay 1 protection.
22	EoL 1	Corrective Actions
		■ Check the setting of electronics thermal relay (Pr. 06-14)
		■ Take the next higher power AC motor drive model.
		Electronics thermal relay 2 protection.
	C 13	Corrective Actions
23	8068	■ Check the setting of electronics thermal relay (Pr. 06-28)
		■ Take the next higher power AC motor drive model.
		Motor overheating.
		The AC motor drive detecting internal temperature exceeds the setting of Pr.
		06-30 (PTC level)
0.4	113	Corrective Actions
24	oX3	■ Make sure that the motor is not obstructed.
		■ Ensure that the ambient temperature falls within the specified
		temperature range.
		■ Change to a higher power motor.
		When the output current exceeds the over-torque detection level (Pr. 06-07 or
		Pr. 06-10) and also exceeds Pr. 06-08 or Pr. 06-11, when Pr. 06-06 or Pr.
26	ot !	06-09 is set as 1 or 3, it will display warning without abnormal record; when
		Pr. 06-06 or 06-09 is set as 2 or 4, it will display error, stop running and there
		will be an abnormal record.
		Corrective Actions
27	062	■ Check if motor is overloaded.
	000	■ Check Pr. 05-01 motor rated current is correct or not.
		■ Increase motor capacity.
		Low current detection.
28	υĹ	Corrective Actions
		■ Check Pr. 06-71, Pr. 06-72, Pr. 06-73.
		Internal EEPROM can not be read.
31	682	Corrective Actions
	L ' L	■ Press "RESET" key to the factory setting.
		■ Return to the factory if it invalid.
		U-phase current error.
33	cd l	Corrective Actions
		Reboots the power.
		■ If fault code is still displayed on the keypad please return to the factory.
		V-phase current error.
34	cd2	Corrective Actions
		Reboots the power.
		■ If fault code is still displayed on the keypad please return to the factory.

ID No.	Display	Descriptions
		W-phase current error.
35	. =	Corrective Actions
	cd3	Reboots the power.
		■ If fault code is still displayed on the keypad please return to the factory
		CC (current clamp) hardware error.
		Corrective Actions
36	Xd0	■ Reboots the power.
		If fault code is still displayed on the keypad please return to the factory. ■
		OC hardware error.
		Corrective Actions
37	X9 :	■ Reboots the power.
		<ul> <li>If fault code is still displayed on the keypad please return to the factory.</li> </ul>
		Motor parameters auto tuning error.
		Corrective Actions
40	888	■ Check if motor wiring is correct or not.
		■ Check if motor capacity and parameters are correct or not.
		■ Try again.
		PID loss (ACI).
	000	Corrective Actions
41	8FE	■ Check the wiring of the PID feedback.
		■ Check the setting of the PID parameters.
		PG feedback error.
40	000	Corrective Actions
42	P5F !	■ Check if the setting of encoder parameter is correct when drive is in PG
		feedback close-loop control.
		PG feedback loss.
43	9682	Corrective Actions
		■ Check the wiring of the PG feedback.
		PG feedback stall.
		Corrective Actions
44	P6F3	■ Check the wiring of the PG feedback.
		■ Check if the setting of PI gain and acceleration or deceleration is suitable.
		■ Return to the factory.
		PG slip error.
	P6F4	Corrective Actions
45		■ Check the wiring of the PG feedback.
		■ Check if the setting of PI gain and acceleration or deceleration is suitable.
		■ Return to the factory.

ID No.	Display	Descriptions
		ACI loss.
40	occ	Corrective Actions
48	838	■ Check the wiring of ACI.
		■ Check if the ACI signal is less than 4 mA.
		External Fault. When the multi-function input terminal (EF) is active, the AC
40	cc	motor drive will stop output.
49	88	Corrective Actions
		■ Press "RESET" key after fault has been cleared.
		Emergency stop. When the multi-function input terminal (EF1) is active, the
50	8F :	AC motor drive will stop output.
30	6	Corrective Actions
		■ Press RESET after fault has been cleared.
		External Base Block. When the multi-function input terminal (B.B) is active,
		the AC motor drive will stop output.
51	55	Corrective Actions
		■ Deactivate the external input terminal (B.B) to operate the AC motor drive
		again.
	Pcod	Keypad is locked after enter wrong password three times.
52		Corrective Actions
02		■ Refer to Pr. 00-07 and Pr. 00-08.
		■ Turn the power ON after power OFF to re-enter the correct password.
		Modbus function code error (Illegal function code)
54	[8]	Corrective Actions
		■ Check if the function code is correct (Function code must be 03, 06, 10, 63).
		Modbus data address is error [ Illegal data address (00 H to 254 H) ]
55	583	Corrective Actions
		■ Check if the data address is correct.
56	883	Modbus data error (Illegal data value)
		Corrective Actions
		■ Check if the data value exceeds max. / min. value.
	<b>.</b>	Modbus communication error (Data is written to read-only address)
57	[ [ [ [ ]	Corrective Actions
		■ Check if the communication address is correct.

ID No.	Display	Descriptions
		Modbus transmission time-out
		Corrective Actions
		■ Check if the host controller transmits the communication command within
		setting time (Pr. 09-03).
58	[ E & # O	■ Check the communication wiring and grounding. 90 degrees wiring layout
		or separation from main circuit is suggested to prevent interference.
		■ Check the setting of Pr. 09-02 is the same as the host controller.
		■ Check the status of communication cable or change new cable.
		Y-connection / Δ-connection switch error
		Corrective Actions
61	3 <i>6</i> c	
		■ Check the wiring of the Y-connection / Δ-connection.
		■ Check the parameters settings.
		When Pr. 07-13 is not set to 0 and momentary power off or power cut, it will
		display dEb during accel. / decel. stop.
62	886	Corrective Actions
		■ Set Pr. 07-13 to 0.
		■ Check if input power is stable.
		When motor slip exceeds Pr. 07-29 setting and exceeds Pr. 07-30 time
	<b>-</b> .	setting, it will show the fault.
63	056	Corrective Actions
		■ Check if motor parameter is correct, please decrease the load if overload.
		■ Check the settings of Pr. 07-29 and Pr. 07-30.
		S1~DCM internal hardware detect error
		Corrective Actions
		■ Check wiring of S1 terminal.
72	SELI	■ Reset emergency switch (ON: activated) and re-power
'-	3, 6,	■ Check the input voltage to maintain at least 11V.
		■ Check the wiring of S1 and +24V terminal.
		■ After make sure the wiring is correct, if STL1 fault still exists after
		re-power, please contact Delta.
		Safety torque off function active
		Corrective Actions
	Sfo	■ Check wiring of S1 and S2 terminal.
76		■ Reset emergency switch (ON: activated) and re-power.
'0		■ Check the input voltage to maintain at least 11V.
		■ Check the wiring of S1/S2 and +24V terminal.
		■ After make sure the wiring is correct, if STO fault still exists after
		re-power, please contact Delta.

ID No.	Display	Descriptions
		S2~DCM internal hardware detect error.
		Corrective Actions
		■ Check wiring of S2 terminal.
77	SFLZ	■ Reset emergency switch (ON: activated) and re-power.
11	3, 60	■ Check the input voltage to maintain at least 11V.
		■ Check the wiring of S2 and +24V terminal.
		■ After make sure the wiring is correct, if STL2 fault still exists after
		re-power, please contact Delta.
		S1~DCM & S2~DCM internal hardware detect error.
78	SFL3	Corrective Actions
	3, 63	■ After make sure the wiring is correct, if STL3 fault still exists after
		re-power, please contact Delta.
79	Roc	U-phase short circuit
80	L	V-phase short circuit
80	boc	v-phase short circuit
81	coc	W-phase short circuit
		Output phase loss 1 (Phase U)
82	oPL 1	Output phase loss 2 (Phase V)
	0, 6,	Output phase loss 3 (Phase W)
		Corrective Actions
		■ Check the motor internal wiring, change the motor if there is still error.
83	0865	■ Check the cable status.
		■ Choose three phases motor, and make sure the capacity of drive and
		motor match.
84	0863	■ Check the cable of control board.
04	0163	■ Check three phases current is balanced or not. If it is balanced and OPHL
		fault still exists, please return to the factory.
87	063	Over load protection at low frequency
		Initial rator position datastics arras
		Initial rotor position detection error.  Corrective Actions
89	ropd	■ Verify if the UVW output cable are loss.
89	roro	<ul><li>Verify if the motor internal coil is broken.</li></ul>
		<ul><li>Verify if the drive UVW output are normal.</li></ul>
		- verny if the drive Ovvv output are normal.

ID No.	Display	Descriptions
		CANopen guarding error.
		Corrective Actions
		■ Increase guarding time (Index 100C).
		■ Check the communication wiring and grounding. 90 degrees wiring layout
101	664E	or separation from main circuit is suggested to prevent interference.
		■ Make sure the communication wiring is serial.
		<ul> <li>Use dedicated CANopen cable and install terminating resistor.</li> </ul>
		■ Check the status of communication cable or change new cable.
		CANopen heartbeat error.
		Corrective Actions
		■ Increase Heart beat time (Index 1016).
	<i>- -</i>	■ Check the communication wiring and grounding. 90 degrees wiring layout
102	84X 3	or separation from main circuit is suggested to prevent interference.
		■ Make sure the communication wiring is serial.
		<ul> <li>Use dedicated CANopen cable and install terminating resistor.</li> </ul>
		■ Check the status of communication cable or change new cable.
		CANopen bus off error.
		Corrective Actions
		■ Re-install CANopen card.
	8483	■ Check the communication wiring and grounding. 90 degrees wiring layout
104		or separation from main circuit is suggested to prevent interference.
		■ Make sure the communication wiring is serial.
		■ Use dedicated CANopen cable and install terminating resistor.
		■ Check the status of communication cable or change new cable.
		CANopen index error.
105	3673	Corrective Actions
		■ Reset CANopen index (Pr. 00-02 = 7).
		CANopen station address error.
	8883	Corrective Actions
106		■ Disable CANopen (Pr. 09-36 = 0).
		■ Reset CANopen setting (Pr. 00-02 = 7).
		■ Reset the station address (Pr. 09-36).
		CANopen memory error.
		Corrective Actions
107	[F-E	■ Disable CANopen (Pr. 09-36 = 0).
		■ Reset CANopen setting (Pr. 00-02 = 7).
		■ Reset the station address (Pr. 09-36).
		Internal communication error.
121	0593	Corrective Actions
		■ If the fault still appears after reset, please return to the factory.

# Chapter 14 Error Codes | MS300

ID No.	Display	Descriptions
		Internal communication error.
123	5593	Corrective Actions
		■ If the fault still appears after reset, please return to the factory.
101	6030	Internal communication error.
124	CP30	Corrective Actions
		If the fault still appears after reset, please return to the factory.  Internal communication error.
126	CP32	Corrective Actions
120	CLDC	<ul> <li>If the fault still appears after reset, please return to the factory.</li> </ul>
		= 11 the laak our appears also reset, please retain to the lastery.
127	CP33	Software version error
400	. 3	
128	o E 3	Over torque fault 3
129	064	Over torque fault 4
129	0. 1	Over torque rault 4
134	8063	Electronics thermal relay 3 protection
	000	, , , , , , , , , , , , , , , , , , , ,
135	8064	Electronics thermal relay 4 protection
	E C, 30 C O O O O	
140	X48	GFF detected when power on
444		
141	84088	GFF occurs before run
142	858:	Auto tune error 1 (In DC test stage)
· · <b>-</b>		1
143	8082	Auto tune error 2 (High frequency test stage)
144	8083	Auto tune error 3 (Rotary test stage)

# Chapter 15 CANopen Overview

- 15-1 CANopen Overview
- 15-2 Wiring for CANopen
- 15-3 CANopen Communication Interface Description
- 15-4 CANopen Supporting Index
- 15-5 CANopen Fault Codes
- 15-6 CANopen LED Function

The built-in CANopen function is a kind of remote control. Master can control the AC motor drive by using CANopen protocol. CANopen is a CAN-based higher layer protocol. It provides standardized communication objects, including real-time data (Process Data Objects, PDO), configuration data (Service Data Objects, SDO), and special functions (Time Stamp, Sync message, and Emergency message). And it also has network management data, including Boot-up message, NMT message, and Error Control message. Refer to CiA website <a href="http://www.can-cia.org/">http://www.can-cia.org/</a> for details. The content of this instruction sheet may be revised without prior notice. Please consult our distributors or download the most updated version at <a href="http://www.delta.com.tw/industrialautomation">http://www.delta.com.tw/industrialautomation</a>

#### Delta CANopen supporting functions:

- Support CAN2.0A Protocol
- Support CANopen DS301 V4.02
- Support DSP-402 V2.0

#### Delta CANopen supporting services:

- PDO (Process Data Objects): PDO1~ PDO4
- SDO (Service Data Object):

Initiate SDO Download;

Initiate SDO Upload;

Abort SDO;

SDO message can be used to configure the slave node and access the Object Dictionary in every node.

■ SOP (Special Object Protocol):

Support default COB-ID in Predefined Master/Slave Connection Set in DS301 V4.02;

Support SYNC service;

Support Emergency service.

■ NMT (Network Management):

Support NMT module control;

Support NMT Error control;

Support Boot-up.

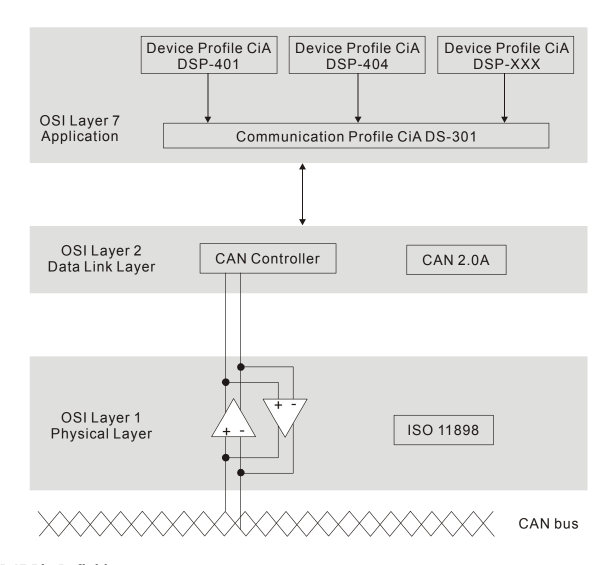
#### Delta CANopen not supporting service:

■ Time Stamp service

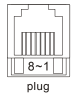
# 15-1 CANopen Overview

### CANopen Protocol

CANopen is a CAN-based higher layer protocol, and was designed for motion-oriented machine control networks, such as handling systems. Version 4.02 of CANopen (CiA DS301) is standardized as EN50325-4. The CANopen specifications cover application layer and communication profile (CiA DS301), as well as a framework for programmable devices (CiA 302), recommendations for cables and connectors (CiA 303-1) and SI units and prefix representations (CiA 303-2).



#### **RJ-45 Pin Definition**



PIN	Signal	Description
1	CAN_H	CAN_H bus line (dominant high)
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_GND	Ground / 0V /V-
6	CAN_GND	Ground / 0V /V-

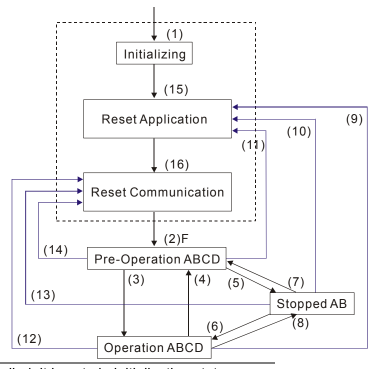
#### CANopen Communication Protocol

It has services as follows:

- NMT (Network Management Object)
- SDO (Service Data Objects)
- PDO (Process Data Object)
- EMCY (Emergency Object)

### **NMT (Network Management Object)**

The Network Management (NMT) follows a Master/Slave structure for executing NMT service. Only one NMT master is in a network, and other nodes are regarded as slaves. All CANopen nodes have a present NMT state, and NMT master can control the state of the slave nodes. The state diagram of a node is shown as follows:



- (1) After power is applied, it is auto in initialization state
- (2) Enter pre-operational state automatically
- (3) (6) Start remote node
- (4) (7) Enter pre-operational state
- (5) (8) Stop remote node
- (9) (10) (11) Reset node
- (12) (13) (14) Reset communication
- (15) Enter reset application state automatically
- (16) Enter reset communication state automatically

A: NMT

B: Node Guard

C: SDO

D: Emergency

E: PDO

F: Boot-up

	Initializing	Pre-Operational	Operational	Stopped
PDO			0	
SDO		0	0	
SYNC		0	0	
Time Stamp		0	0	
EMCY		0	0	
Boot-up	0			_
NMT		0	0	0

#### **SDO (Service Data Objects)**

SDO is used to access the Object Dictionary in every CANopen node by Client/Server model. One SDO has two COB-ID (request SDO and response SDO) to upload or download data between two nodes. No data limit for SDOs to transfer data. But it needs to transfer by segment when data exceeds 4 bytes with an end signal in the last segment.

The Object Dictionary (OD) is a group of objects in CANopen node. Every node has an OD in the system, and OD contains all parameters describing the device and its network behavior. The access path of OD is the index and sub-index, each object has a unique index in OD, and has sub-index if necessary. The request and response frame structure of SDO communication is shown as follows:

#### **PDO (Process Data Object)**

PDO communication can be described by the producer/consumer model. Each node of the network will listen to the messages of the transmission node and distinguish if the message has to be processed or not after receiving the message. PDO can be transmitted from one device to one another device or to many other devices. Every PDO has two PDO services: a TxPDO and a RxPDO. PDOs are transmitted in a non-confirmed mode. All transmission types are listed in the following table:

Type Number	PDO						
Type Number	Cyclic	Acyclic	Synchronous	Asynchronous	RTR only		
0		0	0				
1-240	0		0				
241-251	Reserved						
252			0		0		
253				0	0		
254				0			
255				0			

- > Type number 1-240 indicates the number of SYNC message between two PDO transmissions.
- > Type number 252 indicates the data is updated (but not sent) immediately after receiving SYNC.
- Type number 253 indicates the data is updated immediately after receiving RTR.
- > Type number 254: Delta CANopen doesn't support this transmission format.
- > Type number 255 indicates the data is asynchronous transmission.

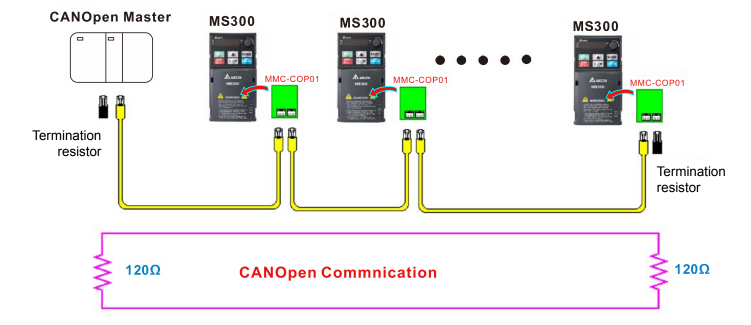
All PDO transmission data must be mapped to index via Object Dictionary.

#### **EMCY (Emergency Object)**

When errors occurred inside the hardware, an emergency object will be triggered an emergency object will only be sent when an error is occurred. As long as there is nothing wrong with the hardware, there will be no emergency object to be served as a warning of an error message.

# 15-2 Wiring for CANopen

An external adapter card: CMM-COP01 is used for CANopen wiring to connect CANopen to MS300. The link is enabled by using RJ45 cable. The two farthest ends must be terminated with  $120\Omega$  terminating resistors.



# 15-3 CANopen Communication Interface Descriptions

### 15-3-1 CANopen Control Mode Selection

There are two control modes for CANopen; Pr. 09-40 set to 1 is the factory setting mode DS402 standard and Pr.09-40 set to 0 is Delta's standard setting mode.

Actually, there are two control modes according to Delta's standard, one is the old control mode (Pr. 09-30=0).

This control mode can only control the motor drive under frequency control. Another mode is a new standard (Pr. 09-30=1)

This new control mode allows the motor drive to be controlled under all sorts of mode. Currently, C2000 support speed, torque, position and home mode.

The definition of relating control mode are:

CANonen	Control mode				
CANopen control mode	Speed				
control mode	Index	Description			
DS402	6042-00	Target rotating speed (RPM)			
Pr. 09-40=1					
Delta Standard (Old definition) Pr. 09-40=0, Pr. 09-30=0	2020-02	Target rotating speed (Hz)			
Delta Standard	2060-03	Target rotating speed (Hz)			
(New definition) Pr. 09-40=0, Pr. 09-30=1	2060-04	Torque limit (%)			

CANopen	Operation control			
control mode	Index	Description		
DS402	6040-00	Operation Command		
Pr. 09-40=1				
Delta Standard (Old definition) Pr. 09-40=0, Pr. 09-30=0	2020-01	Operation Command		
Delta Standard	2060-01	Operation Command		
(New definition) Pr. 09-40=0, Pr. 09-30=1				

CANopen	Other			
control mode	Index	Description		
DS402	605A-00	Quick stop processing mode		
Pr. 09-40=1	605C-00	Disable operation processing mode		
Delta Standard (Old definition) Pr. 09-40=0, Pr. 09-30=0				
Delta Standard				
(New definition) Pr. 09-40=0, Pr. 09-30=1				

However, you can use some index regardless DS402 or Delta's standard.

#### For example:

- 1. Index which are defined as RO attributes.
- 2. Index correspond to parameters such as (2000 ~200B-XX)
- 3. Accelerating/Decelerating Index: 604F 6050

#### 15-3-2 DS402 Standard Control Mode

# 15-3-2-1 Related set up of ac motor drive (by following DS402 standard)

If you want to use DS402 standard to control the motor drive, please follow the steps below:

- 1. Wiring for hardware (refer to chapter 15-2 Wiring for CANopen)
- 2. Operation source setting: set Pr. 00-21 to 3 for CANopen communication card control.
- 3. Frequency source setting: set Pr. 00-20 to 6. (Choose source of frequency commend from CANopen setting.)
- 4. Source of torque setting is set by Pr.11-33. (Choose source of torque commend from CANopen setting.)
- 5. Set DS402 as control mode: Pr. 09-40=1
- CANopen baud rate setting: set Pr. 09.37 (CANBUS Baud Rate: 1M(0), 500K(1), 250K(2), 125K(3), 100K(4) and50K(5))
- 7. Set multiple input functions to Quick Stop (it can also be enable or disable, default setting is disable). If it is necessary to enable the function, set MI terminal to 53 in one of the following parameter: Pr. 02-01 ~Pr. 02-08 or Pr. 02-26 ~ Pr. 02-31. (Note: This function is available in DS402 only.)

#### **15-3-2-2** The status of the motor drive (by following DS402 standard)

According to the DS402 definition, the motor drive is divided into 3 blocks and 9 statuses as described below.

#### 3 blocks

- 1. Power Disable: That means without PWM output
- 2. Power Enable: That means with PWM output
- 3. Fault: One or more than one error has occurred.

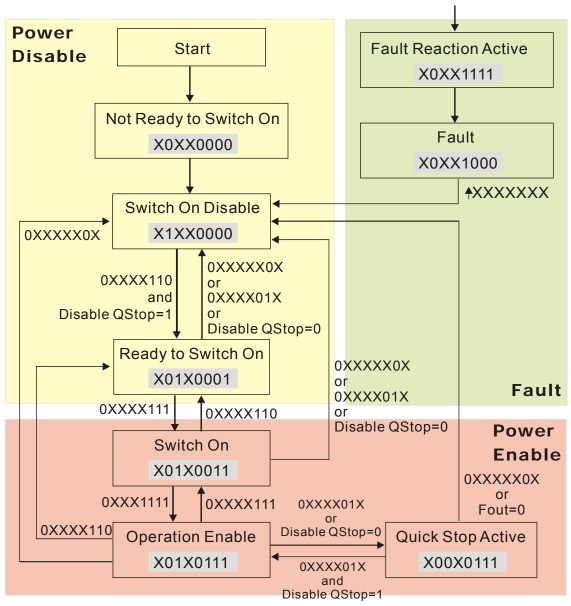
#### 9 status

- 1. Start: Power On
- 2. Not ready to switch on: The motor drive is initiating.
- 3. Switch On Disable: When the motor drive finishes the initiation, it will be at this mode.
- 4. Ready to switch on: Warming up before running.
- 5. Switch On: The motor derive has the PWM output now, but the reference commend is not effective.
- 6. Operate Enable: Able to control normally.
- 7. Quick Stop Active: When there is a Quick Stop request, you have to stop running the motor drive.
- 8. Fault Reaction Active: The motor drive detects conditions which might trigger error(s).
- 9. Fault: One or more than errors has occurred to the motor drive.

Therefore, when the motor drive is turned on and finishes the initiation, it will remain at Ready to Switch on status. To control the operation of the motor drive, you need to change this status to Operate Enable status. The way to change it is to commend the control word's bit0  $\sim$  bit3 and bit7 of the Index 6040H and to pair with Index Status Word (Status Word 0X6041). The control steps and index definition are described as below:

#### Index 6040 7 15~9 8 6~4 3 2 1 0 Enable Enable Fault Reset Switch On Quick Stop Reserved Halt Operation operation Voltage

#### Index 6041 15~14 | 13~12 10 5 2 0 11 9 8 7 6 3 Internal Operation Switch on Quick Target Switch on Voltage Ready to Reserved Operation limit Remote Reserved Warning Fault reached disabled enabled enable switch on stop active



Set command 6040 =0xE, then set another command 6040 =0xF. Then the motor drive can be switched to Operation Enable. The Index 605A decides the dashed line of Operation Enable when the control mode changes from Quick Stop Active. (When the setting value is 1~3, this dashed line is active. But when the setting value of 605A is not 1~3, once he motor derive is switched to Quick Stop Active, it will not be able to switch back to Operation Enable.)

#### Chapter 15 CANopen Overview | MS300

Index	Sub	Definition	Factory Setting	R/W	Size	Unit	PDO Map	Mode	note
605Ah	0	Quick stop option code	2	RW	S16		No		0 : disable drive function 1 :slow down on slow down ramp 2: slow down on quick stop ramp 5 slow down on slow down ramp and stay in QUICK STOP 6 slow down on quick stop ramp and stay in QUICK STOP 7 slow down on the current limit and stay in Quick stop

Besides, when the control section switches from Power Enable to Power Disable, use 605C to define parking method.

Index	Sub	Definition	Factory Setting	R/W	Size	Unit	PDO Map	Mode	note
605Ch	0	Disable operation option code	1	RW	S16		No		Disable drive function     Slow down with slow down ramp; disable of the drive function

### 15-3-2-3 Various mode control method (by following DS402 standard)

#### Speed mode

- 1. Let Ac Motor Drive be at the speed control mode: Set Index6060 to 2.
- 2. Switch to Operation Enable mode: Set 6040=0xE, then set 6040=0xF.
- 3. To set target frequency: Set target frequency of 6042, since the operation unit of 6042 is rpm, there is a transformation:

$$n = f \times \frac{120}{p}$$
 n: rotation speed (rpm) (rounds/minute) P: motor's pole number (Pole)

f: rotation frequency (Hz)

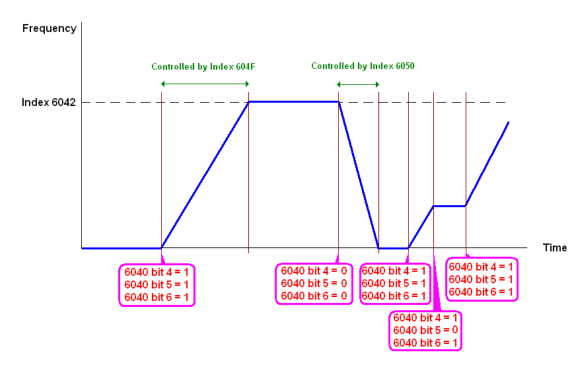
#### For example:

Set 6042H = 1500 (rpm), if the motor drive's pole number is 4 (Pr05-04 or Pr05-16), then the motor drive's operation frequency is 1500(120/4)=50Hz.

Besides, the 6042 is defined as a signed operation. The plus or minus sign means to rotate clockwise or counter clockwise

- 4. To set acceleration and deceleration: Use 604F(Acceleration) and 6050(Deceleration).
- 5. Trigger an ACK signal: In the speed control mode, the bit 6~4 of Index 6040 needs to be controlled. It is defined as below:

		Index 6040	SUM	
Consideration	Bit 6	Bit 5	Bit 4	SOW
Speed mode (Index 6060=2)	1	0	1	Locked at the current signal.
(index 6060-2)	1	1	1	Run to reach targeting signal.
		Other		Decelerate to 0Hz.



NOTE 01: To know the current rotation speed, read 6043. (unit: rpm)

NOTE 02: To know if the rotation speed can reach the targeting value; read bit 10 of 6041.

(0: Not reached; 1: Reached)

# 15-3-3 By using Delta Standard (Old definition, only support speed mode)

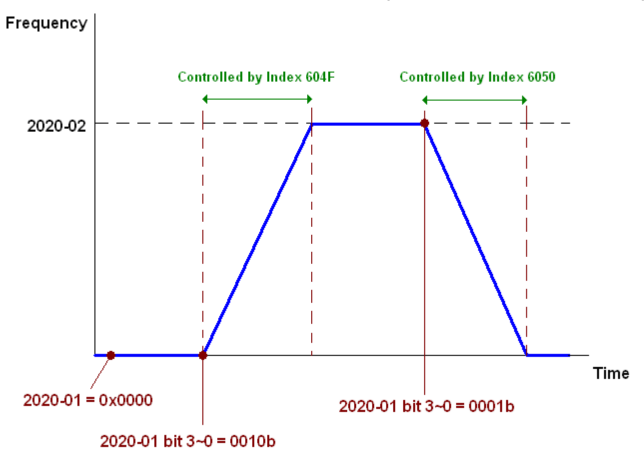
#### 15-3-3-1 Various mode control method (Delta Old Standard)

Please follow the steps below:

- 1. Wiring for hardware (Refer to chapter 15.2 Wiring for CANopen)
- 2. Operation source setting: set Pr.00-21 to 3 for CANopen communication card control.
- 3. Frequency source setting: set Pr.00.20 to 6. (Choose source of frequency commend from CANopen setting.)
- 4. Set Delta Standard (Old definition, only support speed mode) as control mode: Pr. 09-40 = 0 and Pr. 09-30 = 0.
- 5. CANopen station setting: set Pr. 09-36 (Range of setting is 1~127. When Pr.09-36=0, CANopen slave function is disabled.) (Note: If error arised (CAdE or CANopen memory error) as station setting is completed, press Pr. 00-02=7 for reset.)
- 6. CANopen baud rate setting: set Pr. 09.37 (CANBUS Baud Rate: 1M(0), 500K(1), 250K(2), 125K(3), 100K(4) and50K(5))

#### 15-3-3-2 By speed mode

- 1. Set the target frequency: Set 2020-02, the unit is Hz, with a number of 2 decimal places. For example 1000 is 10.00.
- 2. Operation control: Set 2020-01 = 0002H for Running, and set 2020-01 = 0001H for Stopping.



#### 15-3-4 By using Delta Standard (New definition)

#### 15-3-4-1 Related set up of ac motor drive (Delta New Standard)

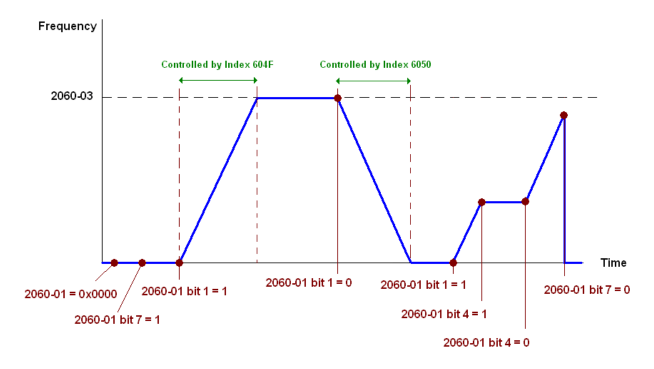
Please follow the steps below:

- 1. Wiring for hardware (Refer to chapter 15.2 Wiring for CANopen)
- 2. Operation source setting: set Pr. 00-21 to 3 for CANopen communication card control.
- 3. Frequency source setting: set Pr. 00-20 to 6. (Choose source of frequency commend from CANopen setting.)
- 4. Set Delta Standard (New definition) as control mode: Pr. 09-40 = 0 and 09-30 = 1.
- 5. CANopen station setting: set Pr. 09-36 (Range of setting is 1~127. When Pr.09-36=0, CANopen slave function is disabled.) (Note: If error arised (CAdE or CANopen memory error) as station setting is completed, press Pr. 00-02=7 for reset.)
- 6. CANopen baud rate setting: set Pr. 09-37 (CANBUS Baud Rate: 1M(0), 500K(1), 250K(2), 125K(3), 100K(4) and50K(5))

# 15-3-4-2 Various mode control method (Delta New Standard)

#### **Speed Mode**

- 1. Let Ac Motor Drive be at the speed control mode: Set Index6060 = 2.
- 2. Set the target frequency: set 2060-03, unit is Hz, with a number of 2 decimal places. For example 1000 is 10.00Hz.
- 3. Operation control: set 2060-01 = 008H for Server on, and set 2060-01 = 0081H for Running.



#### 15-3-5 DI/DO AI AO are controlled via CANopen

To control the DO AO of the motor drive through CANopen, follow the steps below:

- 1. To set the DO to be controlled, define this DO to be controlled by CANopen. For example, set Pr. 02-13=50 to control RY1.
- 2. To set the AO to be controlled, define this AO to be controlled by CANopen. For example, set Pr. 03-20=20 to control AFM.
- 3. To control the mapping index of CANopen. If you want to control DO, then you will need to control Index2026-41. If you want to control AO, then you will need to control 2026-AX. If you want to set RY1 as ON, set the bit 1 of Index 2026-41 =1, then RY1 will output 1. If you want to control AFM output = 50.00%, then you will need to set Index 2026-A2 =5000, then AFM will output 50%.

Mapping table of CANopen DI DO AI AO:

#### DI:

Terminal	Related Parameters	R/W	Mapping Index
MI 1	==	RO	2026-01 bit 2
MI 2	==	RO	2026-01 bit 3
MI 3	==	RO	2026-01 bit 4
MI 4	==	RO	2026-01 bit 5
MI 5	==	RO	2026-01 bit 6
MI 6	==	RO	2026-01 bit 7
MI 7	==	RO	2026-01 bit 8

#### DO:

Terminal	Related Parameters	R/W	Mapping Index
RY	Pr. 02-13 = 50	RW	2026-41 bit 0
MO1	Pr. 02-16 = 50	RW	2026-41 bit 3
MO2	Pr. 02-17 = 50	RW	2026-41 bit 4

#### AI:

Terminal	Related Parameters	R/W	Mapping Index
AVI	==	RO	Value of 2026-61
ACI	==	RO	Value of 2026-62

#### AO:

Terminal	Related Parameters	R/W	Mapping Index
AFM	Pr. 03-20 = 20	RW	Value of 2026-A1

# 15-4 CANopen Supporting Index

MS300 Index:

Parameter index corresponds to each other as following:

Index sub-Index

2000H + Group member+1

For example:

Pr. 10-15 (Encoder Slip Error Treatment)

Group member

 $10(0\overline{A} \text{ H})$  - 15(0FH)

Index = 2000H + 0AH = 200A

Sub Index = 0FH + 1H = 10H

MS300 Control Index:

# **Delta Standard Mode (Old definition)**

Index	Sub	Definition	Factory Setting	R/W	Size		Note
	0	Number	3	R	U8		
						Bit 1~0  Bit3~2  Bit5~4  Bit7~6	00B:disable 01B:stop 10B:disable 11B: JOG Enable Reserved 00B:disable 01B: Direction forward 10B: Reverse 11B: Switch Direction 00B: 1 <sup>st</sup> step Accel. /Decel. 01B: 3 <sup>rd</sup> step Accel. /Decel. 11B: 4 <sup>th</sup> step Accel. /Decel. 0000B: Master speed
2020H	1	Control word	0	RW	U16	Bit12	0000B. Master speed 0001B: 1 <sup>st</sup> step speed 0010B: 2 <sup>nd</sup> step speed 0011B: 3 <sup>rd</sup> step speed 0100B: 4 <sup>th</sup> step speed 0101B: 5 <sup>th</sup> step speed 0110B: 6 <sup>th</sup> step speed 0111B: 7 <sup>th</sup> step speed 1000B: 8 <sup>th</sup> step speed 1000B: 9 <sup>th</sup> step speed 1011B: 10 <sup>th</sup> step speed 1011B: 11 <sup>th</sup> step speed 1110B: 12 <sup>th</sup> step speed 1110B: 13 <sup>th</sup> step speed 1111B: 15 <sup>th</sup> step speed 1110B: 14 <sup>th</sup> step speed 1111B: 15 <sup>th</sup> step speed

Index	Sub	Definition	Factory Setting	R/W	Size		Note
			<u> </u>				10B: Operation command by
							Pr. 00-21 setting
							11B: Switch the source of
							operation command
						Bit 15	Reserved
	2	Freq. command (XXX.XXHz)	0	RW	U16		
						Bit0	1: E.F. ON
	3	Other trigger	0	RW	U16	Bit1	1: Reset
						Bit15~2	Reserved
2021H	0	Number	DH	R	U8		
	1	Error code	0	R	U16	D'' 4 0	000
	2	AC motor drive status	0	R	U16	Bit 1~0	00B: stop
							01B: decelerate to stop
							10B: waiting for operation
							command
						D:1 0	11B: in operation
						Bit 2	1: JOG command
						Bit 4~3	00B: forward running
							01B: switch from reverse
							running to forward running
							10B: switch from forward
							running to reverse running
						D'1 7 5	11B: reverse running
						Bit 7~5	Reserved
						Bit 8	1: master frequency command controlled by communication interface
						Bit 9	master frequency command controlled by analog signal input
						Bit 10	1: operation command controlled by communication interface
						Bit 15~11	Reserved
	3	Freq. command (XXX.XXHz)	0	R	U16		
	4	Output freq. (XXX.XXHz)	0	R	U16		
	5	Output current (XX.XA)	0	R	U16		
		DC bus voltage (XXX.XV)	0	R	U16		
	7	Output voltage (XXX.XV)	0	R	U16		
	8	the current segment run by the multi-segment speed commend	0	R	U16		
	9	Reserved	0	R	U16		
	Ā	Display counter value (c)	0	R	U16		
	В	Display output power angle (XX.X°)	0	R	U16		
	С	Display output torque (XXX.X%)	0	R	U16		
	D	Display actual motor speed (rpm)	0	R	U16		
	E	Number of PG feed back pulses (0~65535)	0	R	U16		
	F	Number of PG2 pulse commands (0~65535)	0	R	U16		
	10	power output (X.XXXKWH)	0	R	U16		
	17	Multi-function display (Pr.00-04)	0	R	U16		

Index	Sub	Definition	Factory Setting	R/W	Size	Note
2022H	0	Reserved	0	R	U16	
	1	Display output current	0	R	U16	
	2	Display counter value	0	R	U16	
	3	Display actual output frequency (XXX.XXHz)	0	R	U16	
	4	Display DC-BUS voltage (XXX.XV)	0	R	U16	
	5	Display output voltage (XXX.XV)	0	R	U16	
	6	Display output power angle (XX.X°)	0	R	U16	
	7	Display output power in kW	0	R	U16	
	8	Display actual motor speed (rpm)	0	R	U16	
	9	Display estimate output torque (XXX.X%)	0	R	U16	
	Α	Display PG feedback	0	R	U16	
	В	Display PID feedback value after enabling PID function in % (To 2 decimal places)	0	R	U16	
	С	Display signal of AVI analog input terminal, 0-10V corresponds to 0-100% (To 2 decimal places)	0	R	U16	
	D	Display signal of ACI analog input terminal, 4-V20mA/0-10V corresponds to 0-100% (To 2 decimal places)	0	R	U16	
	F	Display the IGBT temperature of drive power module in °C	0	R	U16	
	10	Display the temperature of capacitance in °C	0	R	U16	
	11	The status of digital input (ON/OFF), refer to Pr.02-12	0	R	U16	
	12	The status of digital output (ON/OFF), refer to Pr.02-18	0	R	U16	
	13	Display the multi-step speed that is executing	0	R	U16	
	14	The corresponding CPU pin status of digital input	0	R	U16	
	15	The corresponding CPU pin status of digital output	0	R	U16	
	16	Number of actual motor revolution (PG1 of PG card). it will start from 9 when the actual operation direction is changed or keypad display at stop is 0. Max. is 65535	0	R	U16	
	17	Pulse input frequency (PG2 of PG card)	0	R	U16	
	18	Pulse input position (PG card PG2), maximum setting is 65535.	0	R	U16	
	1A	Display times of counter overload (0.00~100.00%)	0	R	U16	
	1B	Display GFF in %	0	R	U16	
	1C	Display DCbus voltage ripples (Unit: Vdc)	0	R	U16	

# Chapter 15 CANopen Overview | MS300

Index	Sub	Definition	Factory Setting	R/W	Size	Note
	1D	Display PLC register D1043 data	0	R	U16	
	1E	Display Pole of Permanent Magnet Motor	0	R	U16	
	1F	User page displays the value in physical measure	0	R	U16	
	20	Output Value of Pr.00-05	0	R	U16	
	21	Number of motor turns when drive operates	0	R	U16	
	22	Operation position of motor	0	R	U16	
	23	Fan speed of the drive	0	R	U16	
	24	Control mode of the drive 0: speed mode 1: torque mode	0	R	U16	
	25	Carrier frequency of the drive	0	R	U16	

# CANopen Remote IO mapping

<u> </u>			
Index	Sub	R/W	Definition
2026H	01h	R	Each bit corresponds to the different input terminals
	02h	R	Each bit corresponds to the different input terminals
	03h~40h	R	Reserved
	41h	RW	Each bit corresponds to the different output terminals
	42h~60h	R	Reserved
	61h	R	AVI (%)
	62h	R	ACI (%)
	63h	R	AUI (%)
	64h~A0h	R	Reserved
	A1h	RW	AFM1 (%)
	A2h	RW	AFM2 (%)

Index	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit8	Bit9	Bit10	Bit11	Bit12	Bit13	Rit14	Bit15
2026-01		ו אוט	DIL Z	Dit 3	Dit 4	Dit 3	Dit 0	DIL 7	Dito	טונס	DICTO	DILTT	DICTZ	DICTO	DICIT	Dit15
1	FWD	REV	MI1	MI2	MI3	MI4	MI5	MI6	MI7	MI8						

1 : Control broad I/O(Standard)

# 2 : Add external card, EMM-D33A

Index	Bit	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit8	Bit9	Bit10	Bit11	Di+12	Bit13	Bit14	Bit15
2026-41	0	DIL I	DIL Z	DIL 3	DIL 4	DIL 3	Dit 0	DIL 1	ыю	ыв	BILTO	DILTT	DILIZ	ын	DIL14	ынэ
1	RY	保留	保留	MO1	MO2											

1 : Control broad I/O(Standard)

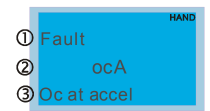
# **Delta Standard Mode (New definition)**

laday	طييه		Cina		escription	าร	Chand Made
Index	Sub	K/VV	Size	bit	Definition	Priority	Speed Mode
	00h	R	U8				
				0	Ack	4	0:fcmd =0 1:fcmd = Fset(Fpid)
				1	Dir	4	0: FWD run command 1: REV run command
				2			
				3	Halt		0: drive run till target speed is attained 1: drive stop by declaration setting
	01h	RW	U16	4	Hold		0: drive run till target speed is attained 1: frequency stop at current frequency
				5	JOG		0:JOG OFF Pulse 1:JOG RUN
2060h				6	QStop		Quick Stop
				7	Power		0:Power OFF 1:Power ON
				14~8	Cmd SW		Multi-step frequency switching
				15			Pulse 1: Fault code cleared
			U16				
1			U16				Speed command (unsigned decimal)
			U16				
1			S32				
		RW					
			U16				
	08h	RW	U16				
				0	Arrive		Frequency attained
				1	Dir		0: Motor FWD run 1: Motor REV run
				2	Warn		Warning
	01h	R	U16	3	Error		Error detected
				4			
				5	JOG		JOG
2061h				6	QStop		Quick stop
				7	Power On		Switch ON
				15~8			
	02h						
	03h		U16				Actual output frequency
	04h						
	05h		S32				Actual position (absolute)
	06h		040				A short to some
	07h	R	S16				Actual torque

# **DS402 Standard**

Index	Sub	Definition	Factory Setting	R/W	Size	Unit	PDO Map	Mode	Note
6007h	0	Abort connection option code	2	RW	S16		Yes		0: No action 2: Disable Voltage, 3: quick stop
603Fh	0	Error code	0	R0	U16		Yes		o. quick stop
6040h	0	Control word	0	RW	U16		Yes		
6041h	0	Status word	0	R0	U16		Yes		
6042h	_	vl target velocity	0	RW	S16	rpm	Yes	vl	
6043h		vl velocity demand	0	RO	S16	rpm	Yes	vl	
6044h		vl control effort	0	RO	S16	rpm	Yes	vl	
604Fh	0	vl ramp function time	10000	RW	U32	1ms	Yes	vl	Unit must be: 100ms, and
6050h	0	vl slow down time	10000	RW	U32	1ms	Yes	vl	check if the setting is set to
6051h	0	vl quick stop time	1000	RW	U32	1ms	Yes	vl	0.
605Ah	0	Quick stop option code	2	RW	S16		No		0 : disable drive function 1 :slow down on slow down ramp 2: slow down on quick stop ramp 5 slow down on slow down ramp and stay in QUICK STOP 6 slow down on quick stop ramp and stay in QUICK STOP
605Ch	0	Disable operation option code	1	RW	S16		No		Disable drive function     Slow down with slow down ramp; disable of the drive function
6060h	0	Mode of operation	2	RW	S8		Yes		1: Profile Position Mode 2: Velocity Mode 4: Torque Profile Mode 6: Homing Mode
6061h	0	Mode of operation display	2	RO	S8		Yes		Same as above

# 15-5 CANopen Fault Codes



- ① Display error signal
- ② Abbreviate error codeThe code is displayed as shown on KPMS-LE01
- ③ Display error description
- \* Refer to setting of Pr. 06-17~Pr. 06~22 and Pr. 14-70~Pr. 14-73

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
1	Fault ocA Oc at accel	0001H	Over-current during acceleration	1	2213H
2	Fault ocd Oc at decel	0002H	Over-current during deceleration	1	2213H
3	Fault ocn Oc at normal SPD	0003H	Over-current during steady status operation	1	2214H
4	Fault  GFF  Ground fault	0004H	Ground fault. When (one of) the output terminal(s) is grounded, short circuit current is more than 50% of AC motor drive rated current.  NOTE: The short circuit protection is provided for AC motor drive protection, not for protection of the user.	1	2240H
6	Fault ocS Ocat stop	0006H	Over-current at stop. Hardware failure in current detection	1	2214H
7	ovA Ov at accel	0007H	Over-current during acceleration.  Hardware failure in current detection	2	3210H
8	Fault ovd Ov at decel	0008H	Over-current during deceleration.  Hardware failure in current detection.	2	3210H
9	Fault ovn Ov at normal SPD	009H	Over-current during steady speed.  Hardware failure in current detection.	2	3210H

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
10	Fault ovS Ov at stop	000AH	Over-voltage at stop. Hardware failure in current detection	2	3210H
11	Fault LvA Lv at accel	000BH	DC BUS voltage is less than Pr.06.00 during acceleration.	2	3220H
12	Fault Lvd Lv at decel	000CH	DC BUS voltage is less than Pr.06.00 during deceleration.	2	3220H
13	Fault Lvn Lv at normal SPD	000DH	DC BUS voltage is less than Pr.06.00 in constant speed.	2	3220H
14	Fault LvS Lv at stop	000EH	DC BUS voltage is less than Pr.06-00 at stop	2	3220H
15	Fault OrP Phase Lacked	000FH	Phase Loss Protection	2	3130H
16	Fault oH1	0010H	IGBT overheat IGBT temperature exceeds protection level.	3	4310H
18	Fault tH10 Thermo 1 open	0012H	IGBT over-heat protection error	3	FF00H
21	Fault oL Inverter oL	0015H	Overload. The AC motor drive detects excessive drive output current.	1	2310H
22	Fault EoL1 Thermal relay 1	0016H	Electronics thermal relay 1 protection	1	2310H
23	Fault EoL2 Thermal relay 2	0017H	Electronics thermal relay 2 protection	1	2310H

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
24	Fault oH3 Motor over heat	0018H	Motor PTC overheat	3	FF20H
26	Fault ot1 Overtorque 1	001AH	When the output current exceeds the over-torque detection level (Pr. 06-07 or Pr. 06-10) and also exceeds Pr. 06-08 or Pr. 06-11, when Pr. 06-06 or Pr. 06-09 is	3	8311H
27	Fault ot2 Over torque 2	001BH	set as 1 or 3, it will display warning without abnormal record; when Pr. 06-06 or 06-09 is set as 2 or 4, it will display error, stop running and there will be an abnormal record.	3	8311H
28	Fault uC Under torque 1	001CH	Low current	1	8321H
31	Fault cF2 EEPROM read Err	001FH	Internal EEPROM cannot be programmed.	5	5530H
33	Fault cd1 las sensor Err	0021H	U-phase error	1	FF04H
34	Fault cd2 Ibs sensor Err	0022H	V-phase error	1	FF05H
35	Fault cd3	0023H	W-phase error	1	FF06H
36	Fault Hd0 cc HW Error	0024H	cc (current clamp) hardware error	5	FF07H
37	Fault Hd1 oc HW Error	0025H	oc hardware error	5	FF08H
40	Fault AUE Auto tuning Err	0028H	Auto tuning error	1	FF21H

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
41	Fault AFE PID Fbk Error	0029H	PID loss (ACI)	7	FF22H
42	Fault PGF1 PG Fbk Error	002AH	PG feedback error	7	7301H
43	Fault PGF2 PG Fbk Loss	002BH	PG feedback loss	7	7301H
44	Fault PGF3 PG Fbk Over SPD	002CH	PG feedback stall	7	7301H
45	Fault PGF4 PG Fbk deviate	002DH	PG slip error	7	7301H
48	Fault ACE ACI loss	0030H	ACI loss	1	FF25H
49	Fault  EF  External Fault	0031H	External Fault. When the multi-function input terminal (EF) is active, the AC motor drive will stop output.	5	9000H
50	Fault EF1 Emergency stop	0032H	Emergency stop. When the multi-function input terminal (EF1) is active, the AC motor drive will stop output.	5	9000H
51	Fault bb Base block	0033H	External Base Block. When the multi-function input terminal (B.B) is active, the AC motor drive will stop output.	5	9000H
52	Fault Pcod Password Error	0034H	Keypad is locked after enter wrong password three times.	5	FF26H
54	Fault cE1 Modbus CMD err	0036H	Modbus function code error (Illegal function code)	4	7500H

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
55	Fault cE2 Modbus ADDR err	0037H	Modbus data address is error [ Illegal data address (00 H to 254 H) ]	4	7500H
56	Fault cE3 Modbus DATA err	0038H	Modbus data error (Illegal data value)	4	7500H
57	Fault cE4 Modbus slave FLT	0039H	Modbus communication error (Data is written to read-only address)	4	7500H
58	Fault cE10 Modbus time out	003AH	Modbus transmission time-out	4	7500H
61	Fault ydc Y-delta connect	003DH	Y-connection / Δ-connection switch error	2	3330H
62	Fault dEb Dec. Energy back	003EH	Energy regeneration when decelerating	2	FF27H
63	Fault oSL Over slip Error	003FH	When motor slip exceeds Pr. 07-29 setting and exceeds Pr. 07-30 time setting, it will show the fault.	7	FF28H
72	Fault STL1 STO Loss 1	0048H	S1~DCM internal hardware detect error	5	FF30H
76	Fault STO	004CH	Safety torque off function active	5	FF31H
77	Fault STL2 STO Loss 2	004DH	S2~DCM internal hardware detect error.	5	FF32H
78	Fault STL3 STO Loss 3	004EH	S1~DCM & S2~DCM internal hardware detect error.	5	FF33H

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
79	Fault Aoc U phase oc	0050H	U-phase short circuit	1	FF2BH
80	Fault boc V phase oc	0051H	V-phase short circuit	1	FF2CH
81	Fault COC W phase oc	0050H	W-phase short circuit	1	FF2DH
82	Fault  OPL1 U phase lacked	0052H	Output phase loss 1 (Phase U)	2	2331H
83	Fault  oPL2 V phase lacked	0053H	Output phase loss 2 (Phase V)	2	2332H
84	Fault oPL3 W phase lacked	0054H	Output phase loss 3 (Phase W)	2	2333H
87	Fault oL3 Derating Error	0057H	Over load protection at low frequency	0	8A00H
89	Fault RoPd Rotor Pro. Error	0059H	Initial rotor position detection error	0	8A00H
101	Fault CGdE Guarding T-out	0065H	CANopen guarding error	4	8130H
102	Fault CHbE Heartbeat T-out	0066H	CANopen heartbeat error	4	8130H
104	Fault CbFE CAN/S bus off	0068H	CANopen bus off error	4	8140H

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
105	Fault CIdE CAN/S Idx exceed	0069H	CANopen index error	4	8100H
106	Fault CAdE CAN/S add. set	006AH	CANopen station address error	4	8100H
107	Fault  CFrE  CAN/S FRAM fail	006BH	CANopen memory error	4	8100H
121	Fault CP20	007AH	Internal communication error	7	FF36H
123	Fault CP22 CP 22	007CH	Internal communication error	7	FF38H
124	Fault CP30 CP30	007DH	Internal communication error	7	FF39H
126	Fault CP32 CP 32	0080Н	Internal communication error	7	FF3BH
127	Fault CP33 CP33	0081H	Software version error	7	FF3CH
128	Fault  ot3  Over torque 3	0082H	Over torque fault 3	1	2310H
129	Fault  ot4  Over torque 4	0083H	Over torque fault 4	1	2310H
134	Fault  EoL3  Thermal relay 3	0088H	Electronics thermal relay 3 protection	1	2310H

## Chapter 15 CANopen Overview | MS300

Setting *	Display	Fault code	Description	CANopen fault register (bit 0~7)	CANopen fault code
135	Fault  EoL4  Thermal relay 4	0089H	Electronics thermal relay 4 protection	1	2310H
140	Fault Hd6 GFF HW error	008EH	GFF detected when power on	1	2240H
141	Fault BGFF BeforeRUN GFF	0090Н	GFF occurs before run	1	2240H
142	Fault  AUE1  Auto tuning Err1	0091H	Auto tune error 1 (In DC test stage)	1	FF3DH
143	Fault  AUE2  Auto tuning Err2	0092H	Auto tune error 2 (High frequency test stage)	1	FF3EH
144	Fault AUE3 Auto tuning Err3	0093H	Auto tune error 3 (Rotary test stage)	1	FF3FH

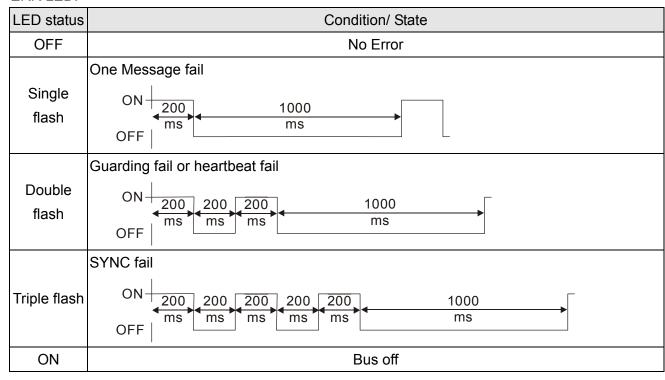
# 15-6 CANopen LED Function

There are two CANopen flash signs: RUN and ERR.

#### **RUN LED:**

LED status	Condition	CANopen State
OFF	Keep lighting off	Initial
Blinking	ON 200 200 ms ms ms	Pre-Operation
Single flash	ON 200 200 1000 ms ms	Stopped
ON	Keep lighting on	Operation

#### ERR LED:



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# Chapter 16 PLC Function Applications

16-1	PLC Summary
16-2	Notes before PLC use
16-3	Turn on
16-4	Basic principles of PLC ladder diagrams
16-5	Various PLC device functions
16-6	Introduction to the Command Window
16-7	Error display and handling
16-8	Explanation of PLC speed mode control
16-9	Count function using pulse input (MS300: MI7 33KHz)

### 16-1 PLC Summary

#### 16-1-1 Introduction

The commands provided by the MS300's built-in PLC functions, including the ladder diagram editing tool WPLSoft, as well as the usage of basic commands and applications commands, chiefly retain the operating methods of Delta's PLC DVP series.

#### 16-1-2 WPLSoft ladder diagram editing tool

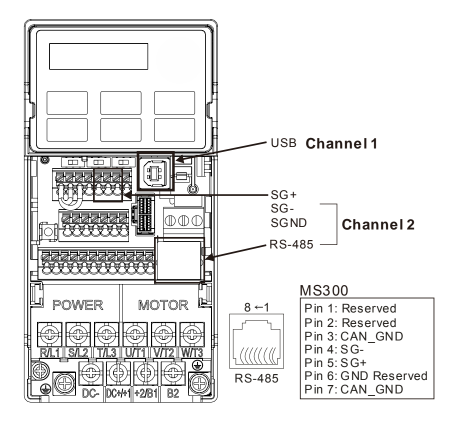
WPLSoft is Delta's program editing software for the DVP and MS300 programmable controllers in the Windows operating system environment. Apart from general PLC program design general Windows editing functions (such as cut, paste, copy, multiple windows, etc.), WPLSoft also provides many Chinese/English annotation editing and other convenience functions (such as registry editing, settings, file reading, saving, and contact graphic monitoring and settings, etc.).

The following basic requirements that need to install WPLSoft editing software:

Item	System requirements					
Operating system	Windows 95/98/2000/NT/ME/XP					
CPU	At least Pentium 90					
Memory	At least 16MB (we recommend at least 32MB)					
Hard drive	Hard drive capacity: at least 100MB free space					
Haid drive	One optical drive (for use in installing this software)					
Dienlay	Resolution: 640×480, at least 16 colors; it is recommended that the screen					
Display	area be set at 800×600 pixels					
Mouse	Ordinary mouse or Windows-compatible device					
Printer	Printer with a Windows drive program					
RS-485 port	Must have at least an RS-485 port to link to the PLC					

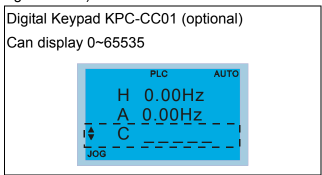
#### 16-2 Notes before PLC use

- 1. The MS300 provides 2 communications serial ports that can be used to download PLC programs (see figure below).
- 2. Channel 1 communications format is the same as channel 2.
- 3. Channel 2 has a preset communications format of 7,N, 2, 9600, ASCII can be changed in Pr. 09-01 (transmission speed) and Pr. 09-04 (communication protocol).
- 4. The PLC preset is node 2; the PLC node can be changed in Pr. 09-35, but this address may not be the same as the drive's address setting of Pr. 09-00.



- 5. The client can simultaneously access data from the drive and internal PLC, which is performed through identification of the node. For instance, if the drive node is 1 and the internal PLC node is 2, then the client command will be
  - 01 (node) 03 (read) 0400 (address) 0001 (1 data item), indicating that it must read the data in drive Pr. 04-00
  - 02 (node) 03 (read) 0400 (address) 0001 (1 data item), indicating that it must read the data in internal PLC X0
- 6. The PLC program will be disabled when uploading/downloading programs.
- 7. Please note when using WPR commands to write in parameters, values may be modified up to a maximum of 10<sup>6</sup> times, otherwise a memory write error will occur. The calculation of modifications is based on whether the entered value has been changed. If the entered value is left unchanged, the modifications will not increase afterwards. But if the entered value is different from before, the number of modifications will increase by one.

8. When Pr. 00-04 is set as 28, the displayed value will be the value of PLC register D1043 (see figure below):

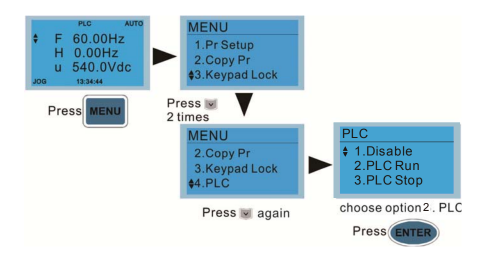


- 9. In the PLC Run and PLC Stop mode, the content 9 and 10 of Pr. 00-02 cannot be set and cannot be reset to the default value.
- 10. The PLC can be reset to the default value when Pr. 00-02 is set as 6.
- 11. The corresponding MI function will be disabled when the PLC writes to input contact X.
- 12. When the PLC controls drive operation, control commands will be entirely controlled by the PLC and will not be affected by the setting of Pr. 00-21.
- 13. When the PLC controls drive frequency commands (FREQ commands), frequency commands will be entirely controlled by the PLC, and will not be affected by the setting of Pr. 00-20 or the Hand ON/OFF configuration.
- 14. When the PLC controls drive operation, if the keypad Stop setting is valid, this will trigger an FStP error and cause stoppage.

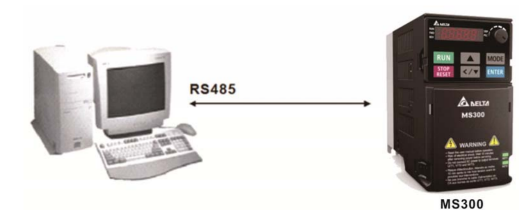
#### 16-3 Turn on

#### 16-3-1 Connect to PC

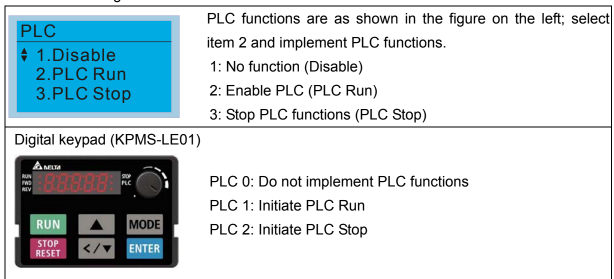
Start operation of PLC functions in accordance with the following four steps
After pressing the Menu key and selecting 4: PLC on the KPC-CC01 digital keypad (optional), press the Enter key (see figure below).



Wiring: Connect the drive's RJ-45 communications interface to a PC via the RS485



#### 2. PLC function usage



■ When the external multifunctional input terminals (MI1 to MI7) are in PLC Mode select bit0 (51) or PLC Mode select bit1 (52), and the terminal contact is closed or open, it will compulsorily switch to the PLC mode, and keypad switching will be ineffective. Corresponding actions are as follows:

PLC	mode	DLC Made calcat hit1 (52)	DLC Made calcot bit0 (51)
Using KPC-CC01	MS300	PLC Mode select bit1 (52)	PLC Mode select bit0 (51)
Disable	PLC 0	OFF	OFF
PLC Run	PLC 1	OFF	ON
PLC Stop	PLC 2	ON	OFF
Maintain previous state	Maintain previous state	ON	ON

Use of MS300 digital keypad to implement PLC functions

- When the PLC screen switches to the PLC1 screen, this will trigger one PLC action, and the PLC program start/stop can be controlled by communications via the WPL.
- ☑ When the PLC screen switches to the PLC2 screen, this will trigger one PLC stop, and the PLC program start/stop can be controlled by communications via the WPL.
- ☑ The external terminal control method is the same as shown in the table above.

## NOTE

- When input/output terminals (MI1 to MI7) are included in the PLC program, these input/output terminals will only be used by the PLC. As an example, when the PLC program controls Y0 during PLC operation (PLC1 or PLC2), the corresponding output terminal relay (RA/RB/RC) will operate in accordance with the program. At this time, the multifunctional input/output terminal setting will be ineffective. Because these terminal functions are already being used by the PLC, the DI / DO / AO in use by the PLC can be determined by looking at Pr. 02-52, 02-53, and 03-30.
- When the PLC's procedures use special register D1040, the corresponding AO contact AFM1 will be occupied,
- Pr. 03-30 monitors the state of action of the PLC function analog output terminal; Bit0 corresponds to the AFM1 action state.

#### 16-3-2 I/O device explanation

#### Input devices:

Serial No.	X0	X1	X2	Х3	X4	X5	X6	X7	X10	X11	X12	X13	X14	X15	X16	X17
1	MI1	MI2	MI3	MI4	MI5	MI6	MI7									

#### Output devices:

Serial No.	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y10	Y11	Y12	Y13	Y14	Y15	Y16	Y17
1	RY			MO1	MO2											

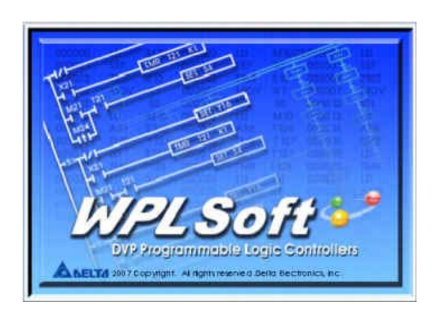
#### 16-3-3 Installation WPLSoft

See Delta's website for WPLSoft editing software:

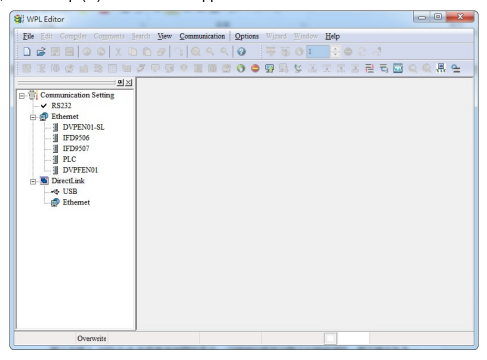
http://www.delta.com.tw/product/em/download/download main.asp?act=3&pid=3&cid=1&tpid=3

#### 16-3-4 Program writing

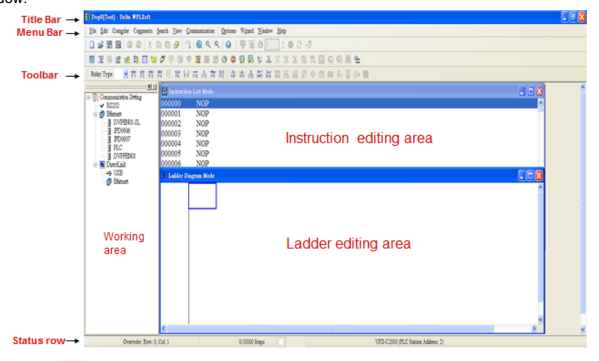
After completing installation, the WPLSoft program will be installed in the designated subfolder "C:\Program Files\Delta Industrial Automation\WPLSoft x.xx." The editing software can now be run by clicking on the WPL icon using the mouse.



The WPL editing window will appear after 3 seconds (see figure below). When running WPLSoft for the first time, before "New file" has been used, only the "File (F)," "Communications (C)," View (V)," "Options (O)," and "Help (H)" columns will appear on the function toolbar.



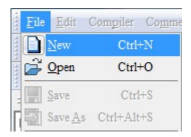
After running WPLSoft for the second time, the last file edited will open and be displayed in the editing window. The following figure provides an explanation of the WPLSoft editing software window:



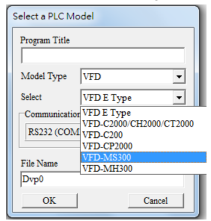
Click on the icon on the toolbar in the upper left part of the screen: opens new file (Ctrl+N)



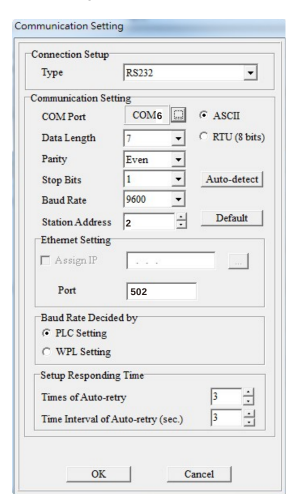
You can also use "File (F)"=> New file (N) (Ctrl+N)



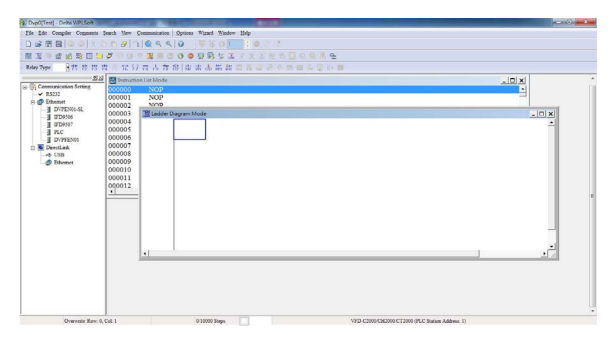
The "Device settings" window will appear after clicking. You can now enter the project title and filename, and select the device and communication settings to be used



Communications settings: Perform settings in accordance with the desired communications method

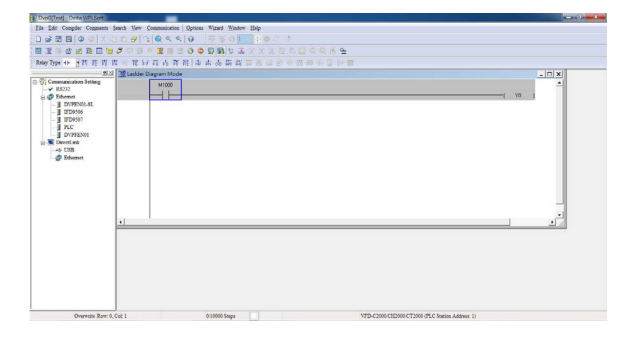


Press Confirm after completing settings and begin program editing. There are two program editing methods; you can choose whether to perform editing in the command mode or the ladder diagram mode.



In ladder diagram mode, you can perform program editing using the buttons on the function icon row





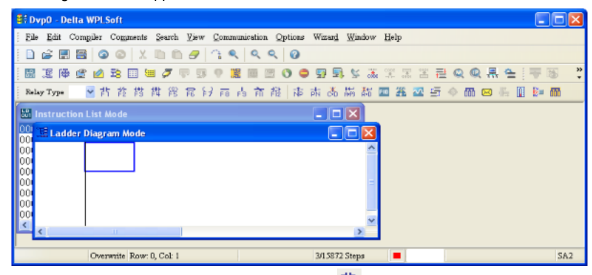
#### **Basic Operation**

Example: Input the ladder diagram in the following figure



Mouse operation and keyboard function key (F1 to F12) operation

1. The following screen will appear after a new file has been established:



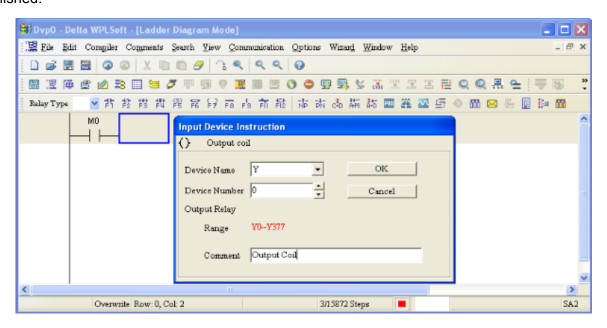
2. Use the mouse to click on the always-open switch icon or press the function key F1:



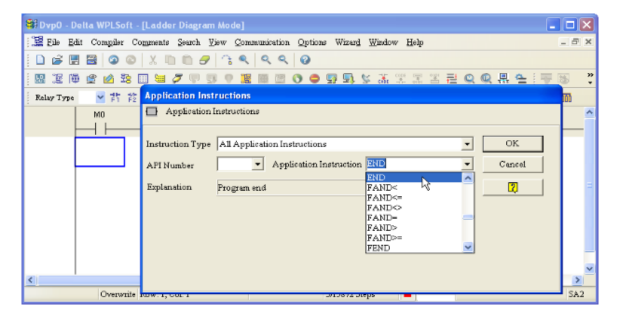
3. After the name of the input device and the comment dialog box have appeared, the device name (such as "M"), device number (such as "10"), and input comments (such as "auxiliary contact") can be selected; press the Confirm button when finished.



4. Click on the output coil icon or press function key F7. After the name of the input device and the comment dialog box have appeared, the device name (such as "Y"), device number (such as "0"), and input comments (such as "output coil") can be selected; press the Confirm button when finished.

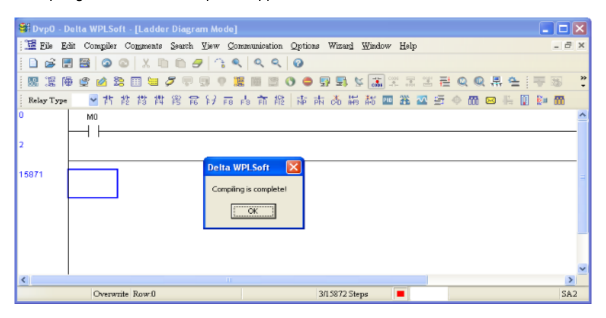


5. Click on application command icon or press function key F6. Click on "All application commands" in the function classification field, and click on the End command in the application command pull-down menu, or use the keyboard to key in "END" in that field, and press the confirm button.



6. Click on the icon, which will compile the edited ladder diagram as a command program.

After compiling, the number of steps will appear on the left side of the busbar.

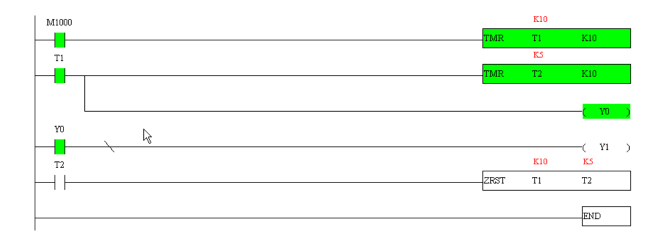


### 16-3-5 Program download

After inputting a program using WPLSoft, select compile . After completing compilation, select the to download a program. WPLSoft will perform program download with the online PLC in the communications format specified in communications settings.

#### 16-3-6 Program monitoring

While confirming that the PLC is in the Run mode, after downloading a program, click on in the communications menu and select start ladder diagram control (see figure below)



### 16-4 Basic principles of PLC ladder diagrams

#### 16-4-1 Schematic diagram of PLC ladder diagram program scanning

Output results are calculated on the basis of the ladder diagram configuration (internal devices will have real-time output before results are sent to an external output point)

Send the result to the output point

Repeated implementation

#### 16-4-2 Introduction to ladder diagrams

Ladder diagrams comprise a graphic language widely applied in automatic control, and employs common electrical control circuit symbols. After a ladder diagram editor has been used to create a ladder pattern, PLC program designed is completed. The use of a graphic format to control processes is very intuitive, and is readily accepted by personnel who are familiar with electrical control circuit technology. Many of the basic symbols and actions in a ladder diagram comprise commonly-seen electrical devices in conventional automatic control power distribution panels, such as buttons, switches, relays, timers, and counters.

Internal PLC devices: The types and quantities of internal PLC devices vary in different brands of products. Although these internal devices use the same names as conventional electrical control circuit elements such as relays, coils, and contacts, a PLC does not actually contain these physical devices, and they instead correspond to basic elements in the PLC's internal memory (bits). For instance, if a bit is 1, this may indicate that a coil is electrified, and if that bit is 0, it will indicate that the coil is not electrified. An NO contact (Normal Open, or contact a) can be used to directly read the value of the corresponding bit, and an NC contact (Normal Close, or contact b) can be used to obtain the inverse of the bit's value. Multiple relays occupy multiple bits, and 8 bits comprise one byte; two bytes comprise one word, and two words comprise a double word. When multiple relays are processing at the same time (such as addition/subtraction or displacement, etc.), a byte, word, or double word can be used. Furthermore, a PLC contains two types of internal devices: a timer and a counter. It not only has a coil, but can count time and numerical values. Because of this, when it is necessary to process some numerical values, these values are usually in the form of bytes, words, or double words.

The various internal devices in a PLC all account for a certain quantity of storage units in the PLC's storage area. When these devices are used, the content of the corresponding storage area is red in the form of bits, bytes, or words.

Introduction to the basic internal devices in a PLC

Device type	Description of Function
Input Relay	An input relay constitutes the basic unit of storage in a PLC's internal memory corresponding to an external input point (which serves as a terminal connecting with an external input switch and receiving external input signals). It is driven by external input signals, to which it assigns values of 0 or 1. A program design method cannot change the input relay status, and therefore cannot rewrite the corresponding basic units of an input relay, and WPLSoft cannot be used to perform compulsory On/Off actions. A relay's contacts (contacts a and b) can be used an unlimited number of times. An input relay with no input signal must be left idle and cannot be used for some other purpose.  ☑ Device indicated as: X0, X1, X7, X10, X11, etc. This device is expressed with the symbol "X," and a device's order is indicated with an octal number. Input point numbers are indicated in the main computer and in expansion devices.
Output Relay	An output relay constitutes the basic unit of storage in a PLC's internal memory corresponding to an external output point (which connects with an external load). It may be driven by an input relay contact, a contact on another internal device, or its own contacts. It uses one NO contact to connect with external loads or other contacts, and, like input contacts, can use the contact an unlimited number of times. An output relay with no input signal will be idle, but may be used an internal relay if needed.  ☑ Device indicated as: Y0, Y1, Y7, Y10, Y11, etc. This device is expressed with the symbol "Y," and a device's order is indicated with an octal number. Output point numbers are indicated in the main computer and in expansion devices.
Internal Relay	Internal relays have no direct connection with the outside. These relays are auxiliary relays inside a PLC. Their function is the same as that of an auxiliary (central) relay in an electrical control circuit: Each auxiliary relay corresponding to a basic unit of internal storage; they can be driven by input relay contacts, output relay contacts, and the contacts of other internal devices. An internal auxiliary relay's contact can also be used an unlimited number of times. Internal relays have no outputs to outside, and must output via an output point.  ☑ Device indicated as: M0, M1 to M799, etc. This device is expressed as the symbol "M," expressed, and its order is expressed as a decimal number.
Counter	A counter is used to perform counting operations. A count setting value (such as the number of pulses to be counted) must be assigned when a counter is used. A counter contains a coil, contact, and a counting storage device. When the coil goes from Off →to On, this indicates that the counter has an input pulse, and one is added to its count. There are 16 bits that can be employed by the user.  ☑ Device indicated as: C0, C1 to C79, etc. This device is expressed as the symbol "C," expressed, and its order is expressed as a decimal number.
Timer	A timer is used to complete control of timing. The timer contains a coil, contact, and a time value register. When the coil is electrified, if the preset time is reached, the contact will be actuated (contact a will close, contact b will open), and the timer's fixed value be given by the set value. Timer has a regulated clock cycle (timing units: 100 ms). As soon as power to the coil is cut off, the contact will no longer be actuated (contact a will open, contact b will close), and the original timing value will return to zero.  Device indicated as: T0, T1 to T159, etc. The device is expressed as the symbol "T," and its order is expressed as a decimal number.
Data register	When a PLC is used to perform various types of sequence control and set time value and count value control, it most commonly perform data processing and numerical operations, and data registers are used exclusively for storage of data and various parameters. Each data register contains 16 bits of binary data, which means that it can store one word. Two data registers with adjacent numbers can be used to process double words.  ☑ Device indicated as: D0, D1 to D399, etc. The device is expressed as the symbol "D," and its order is expressed as a decimal number.

# Ladder diagram images and their explanation

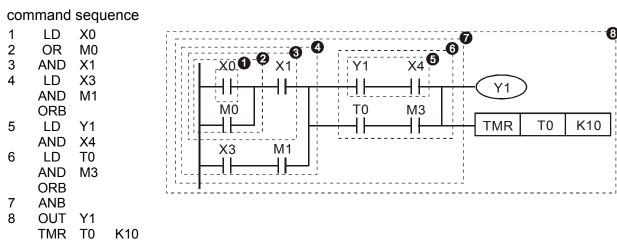
Ladder diagram structures	Explanation of commands	Command	Using Device			
<u> </u>	NO switch, contact a	LD	X · Y · M · T · C			
N	NC switch, contact b	LDI	X · Y · M · T · C			
	Series NO	AND	X · Y · M · T · C			
	Series NC	ANI	X · Y · M · T · C			
	Parallel NO	OR	X、Y、M、T、C			
	Parallel NC	ORI	X、Y、M、T、C			
	Positive edge-triggered switch	LDP	X · Y · M · T · C			
	Negative edge-triggered switch	LDF	X · Y · M · T · C			
<b>├</b> ── <b>├</b> ── <b>│↑├</b> ──	Positive edge-triggered series	ANDP	X · Y · M · T · C			
	Negative edge-triggered series	ANDF	X、Y、M、T、C			
	Positive edge-triggered parallel	ORP	X、Y、M、T、C			
	Negative edge-triggered parallel	ORF	X、Y、M、T、C			
	Block series	ANB	N/A			
	Block parallel	ORB	N/A			
	Multiple outputs	MPS MRD MPP	N/A			
	Coil driven output commands	OUT	Υ·M			
	Some basic commands, applications commands	Some basic commands Applications commands				
	Inverted logic	INV	N/A			

#### 16-4-3 Overview of PLC ladder diagram editing

The program editing method begins from the left busbar and proceeds to the right busbar (the right busbar is omitted when editing using WPLSoft). Continue to the next row after completing each row; there is a maximum of 11 contacts on each row. If this is not sufficient, a continuous line will be generated to indicate the continued connection and more devices can be added. A continuous series of numbers will be generated automatically and identical input points can be used repeatedly. See figure below:

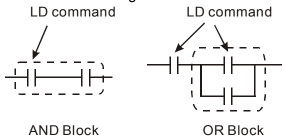
The ladder diagram programming method involves scanning from the upper left corner to the lower right corner. The coils and applications command computing box are handled in the output, and the ladder diagram is placed on the farthest right. Taking the figure below as an example, we can gradually analyze the procedural sequence of the ladder diagram. The number in the upper right corner gives the sequential order.

#### Explanation of



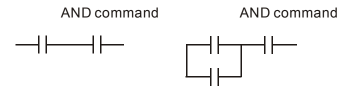
Explanation of basic structure of ladder diagrams

**LD (LDI) command:** An LD or LDI command is given at the start of a block.



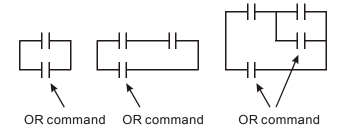
LDP and LDF have this command structure, but there are differences in their action state. LDP, LDF only act at the rising or falling edge of a conducting contact. (See figure below):

**AND (ANI) command:** A series configuration in which a single device is connected with one device or a block.



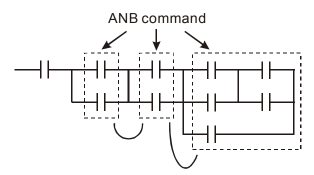
ANDP, ANDF also have structures like this, but their action occurs at the rising and falling edge.

**OR (ORI) command:** A single device is connected with one device or a block.

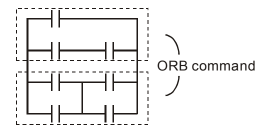


ORP, ORF also have identical structures, but their action occurs at the rising and falling edge.

**ANB command:** A configuration in which one block is in series with one device or block.



**ORB command:** A configuration in which one block is in parallel with one device or block.



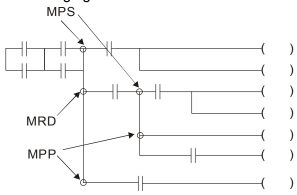
In the case of ANB and ORB operations, if a number of blocks are connected, they should be combined to form a block or network from the top down or from left to right.

MPS, MRD, MPP commands: Branching point memory for multiple outputs, enabling multiple, different outputs. The MPS command begins at a branching point, where the so-called branching point refers to the intersection of horizontal and vertical lines. We have to rely on the contact status along a single vertical line to determine whether the next contact can give a memory command. While each contact is basically able to give memory commands, in view of convenience and the PLC's capacity restrictions, this can be omitted from some places when converting a ladder diagram. The structure of the ladder diagram can be used to judge what kinds of contact memory commands are used.

MPS can be distinguished by use of the " $_{\text{T}}$ " symbol; this command can be used consecutively for up to 8 times. The MRD command is read from branching point memory; because logic states along any one vertical line must be the same, in order to continue analysis of other ladder diagrams, the original contact status must be read.

MRD can be distinguished by use of the "\-" symbol. The MPP command is read from the starting state of the uppermost branching point, and it is read from the stack (pop); because it is the final command along a vertical line, it indicates that the state of the vertical line can be concluded.

MPP can be distinguished by use of the "L" symbol. Although there should basically be no errors when using the foregoing analytical approach, the compiling program may sometimes omit identical state output, as shown in the following figure:



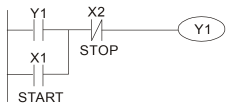
#### 16-4-4 Commonly-used basic program design examples

#### Start, stop, and protection

Some applications may require a brief close or brief break using the buttons to start and stop equipment. A protective circuit must therefore be designed to maintain continued operation in these situations; this protective circuit may employ one of the following methods:

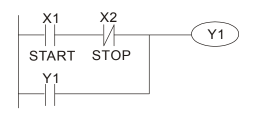
#### Example 1: Priority stop protective circuit

When the start NO contact X1=On, and the stop NC contact X2=Off, Y1=On; if X2=On at this time, coil Y1 will no longer be electrified, and this is therefore referred to as priority stop.



Example 2: Priority start protective circuit

When start NO contact X1=On, and the stop NC contact X2=Off, Y1=On, and coil Y1 will be electrified and protected. At this time, if X2=On, coil Y1 will still protect the contact and continue to be electrified, and this is therefore priority start.

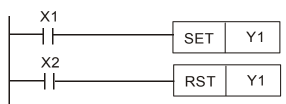


Example 3: Setting (SET) and reset (RST) command protective circuit

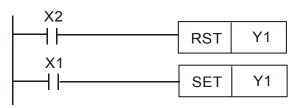
The following figure shows a protective circuit composed of RST and SET commands. Priority stop occurs when the RST command is placed after the SET command. Because the PLC executes programs from the top down, at the end of the program, the state of Y1 will indicate whether coil Y1 is electrified. When X1 and X2 are both actuated, Y1 will lose power, and this is therefore priority stop.

Priority start occurs when the SET command is placed after the RST command. When X1 and X2 are both actuated, Y1 will be electrified, and this is therefore priority start.





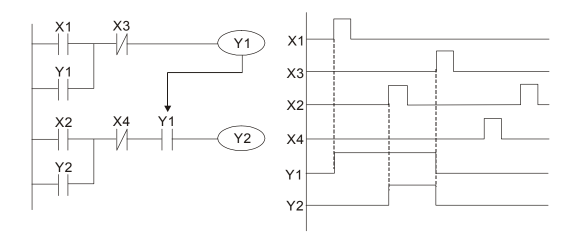
#### Top priority of start



#### Commonly-used control circuits

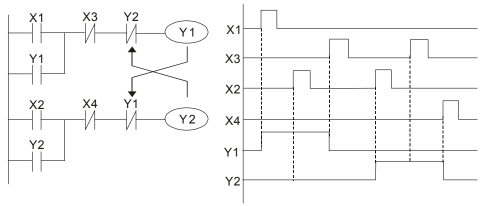
#### Example 4: Conditional control

X1, X3 are respectively start/stop Y1, and X2, X4 are respectively start/stop Y2; all have protective circuits. Because Y1's NO contact is in series with Y2's circuit, it becomes an AND condition for the actuation of Y2. The action of Y1 is therefore a condition for the action of Y2, and Y1 must be actuated before Y2 can be actuated.



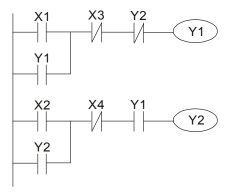
#### Example 5: Interlocking control

The figure below shows an interlocking control circuit. Depending on which of the start contacts X1, X2 is valid first, the corresponding output Y1 or Y2 will be actuated, and when one is actuated, the other will not be actuated. This implies that Y1 and Y2 cannot be actuated at the same time (interlocking effect). Even if both X1 and X2 are valid at the same time, because the ladder diagram program is scanned from the top down, it is impossible for Y1 and Y2 to be actuated at same time. This ladder diagram assigns priority only to Y1.



Example 6: Sequence control

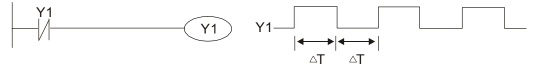
If the NC contact of Y2 in the interlocking control configuration of example 5 is put in series with the Y1 circuit, so that it is an AND condition for actuation of Y1 (see figure below), not only is Y1 a condition for the actuation of Y2 in this circuit, the actuation of Y2 will also stop the actuation of Y1. This configuration confirms the actuation order of Y1 and Y2.



Example 7: Oscillating circuit

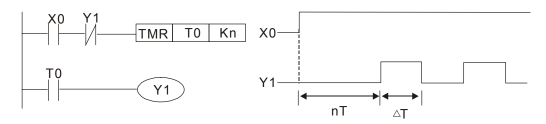
Oscillating circuit with a period of  $\Delta T + \Delta T$ 

The figure below shows a very simple ladder diagram. When starting to scan the Y1 NC contact, because the Y1 coil has lost power, the Y1 NC contact will be closed. When the Y1 coil is then scanned, it will be electrified, and the output will be 1. When the Y1 NC contact is scanned in the scanning cycle, because Y1 coil is electrified, the Y1 NC contact will be open, the Y1 coil will then lose power, and the output will be 0. Following repeated scanning, the output of Y1 coil will have an oscillating waveform with a period of  $\Delta T(On)+\Delta T(Off)$ .



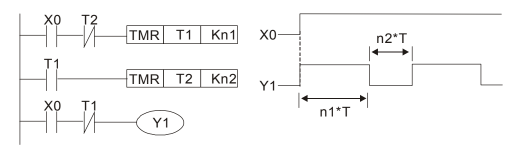
Oscillating circuit with a period of nT+ΔT

The program of the ladder diagram shown below uses timer T0 to control coil Y1's electrified time. After Y1 is electrified, it causes timer T0 to close during the next scanning cycle, which will cause the output from Y1 to have the oscillating waveform shown in the figure below. Here n is the timer's decimal setting value, and T is the clock cycle of the timer.



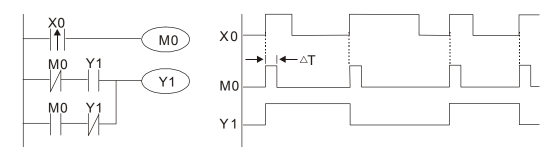
#### Example 8: Flashing circuit

The following figure shows an oscillating circuit of a type commonly used to cause an indicator light to flash or a buzzers to buzz. It uses two timers to control the On and Off time of Y1 coil. Here n1, n2 are the timing set values of T1 and T2, and T is the clock cycle of the timer.



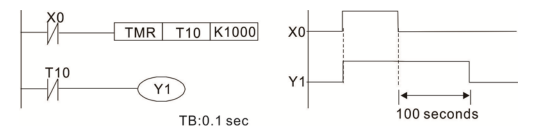
#### Example 9: Triggering circuit

In the figure below, a command consisting of the differential of the rising edge of X0 causes coil M0 to generate a single pulse for  $\Delta T$  (length of one scanning cycle), and coil Y1 is electrified during this scanning cycle. Coil M0 loses power during the next scanning cycle, and NC contact M0 and NC contact Y1 are both closed. This causes coil Y1 to stay in an electrified state until there is another rising edge in input X0, which again causes the electrification of coil M0 and the start of another scanning cycle, while also causing coil Y1 to lose power, etc. The sequence of these actions can be seen in the figure below. This type of circuit is commonly used to enable one input to perform two actions in alternation. It can be seen from the time sequence in the figure below that when input X0 is a square wave signal with a period of 2T.



#### Example 10: Delay circuit

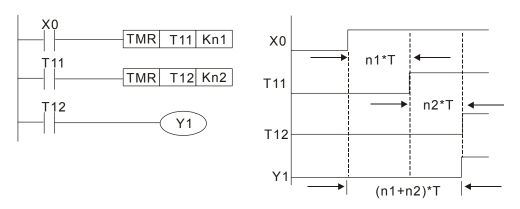
When input X0 is On, because the corresponding NC contact will be Off, the timer T10 will be in no power status, and output coil Y1 will be electrified. T10 will receive power and begin timing only after input X0 is Off, and output coil Y1 will be delayed for 100 sec. (K1000\*0.1 sec. =100 sec.) before losing power; please refer to the sequence of actions in the figure below.



Example 11: The open/close delay circuit is composed of two timers; output Y4 will have a delay whether input X0 is On or Off.

#### Example 12: Extended timing circuit

In the circuit in the figure on the left, the total delay time from the moment input X0 closes to the time output Y1 is electrified is  $(n1+n2)^*T$ , where T is the clock cycle. Timers: T11, T12; clock cycle: T.



# 16-5 Various PLC device functions

Item	Specifications	Notes
Algorithmic control	Program stored internally, alternating back-and-forth	
method	scanning method	
Input/output control method	When it starts again after ending (after execution to the END command), the input/output has an immediate refresh command	
Algorithmic processing speed	Basic commands (several us);	Applications command (1-several tens of us)
Programming language	Command + ladder diagram	
Program capacity	2000 steps	
Input/output terminal		This number of contacts constitutes MS300 input/output contacts; other devices have different correspondences

Type	Device	lt.	em	Range		Function
Relay bit form	Х			X0~X17, 16 points, octal number	Total 32	Corresponds to external input point
	Y	External output relay		Y0~Y17, 16 points, octal number	points	Corresponds to external output point
	М	Auxiliary	General Use Special purpose	M0~M799, 800 points M1000~M1279, 280 points	Total 1080 points	Contact can switch On/Off within the program
	Т	Timer	100ms timer	T0~T79, 80 points	Total 80 points	Timers referred to by the TMR command; contact of the T with the same number will go On when the time is reached
	С	Counter	16-bit counter, general use	C0~C39, 40 points	Total 40 points	Counter referred to by the CNT command; contact of the C with the same number will go On when the count is reached
	T Current timer value			T0~T79, 80 points		The contact will be On when the time is reached
Registe	С	Current count	er value	C0~C39, 16-bit counter 40 points		The counter contact will come On when the count is reached
Register word data	D	Data Register	Used to maintain power Off	D0~D9, 10 points	Total 420 points	Used as data storage
ata			Special purpose	D10~D199, 190 points D1000~D1219, 220 points		memory area
	K	Decimal	Single-byte	Setting Range: K-32,768 ~		
Constant		2 comia.	Double-byte	Setting Range: K-2,147,483,648~K2,147,483,6		K2,147,483,647
	Н	Hexadecimal	Single-byte Double-byte	Setting Range: H00000 ~ HFFFF Setting Range: H00000000 ~ HFFFFFFFF		FFFFF
Serial communications port (program			RS-485/keypad port			
Input/output			Built-in three analog inputs and two analog outputs			
High-speed counting			Built-in a (MI7) 32-bit high-speed counter			
Function expansion module Optional Accessories			_			
Communication Expansion Optional Accessories			EMC-COP01,(CANopen)			

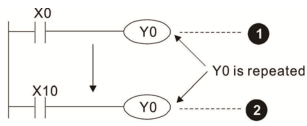
#### 16-5-1 Introduction to device functions

#### Input/output contact functions

Input contact X functions: Input contact X is connected with an input device, and reads input signals entering the PLC. The number of times that contact A or B of input contact X is used in the program is not subject to restrictions. The On/Off state of input contact X will change as the input device switches On and Off; a peripheral device (WPLSoft) cannot be used to force contact X On or Off.

#### **Output contact Y functions**

The job of output contact Y is to send an On/Off signal to drive the load connected with output contact Y. Output contacts consist of two types: relays and transistors. While number of times that contact a or b of each output contact Y is used in the program is not subject to restrictions, it is recommended that the number of output coil Y be 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]

Constant Do Sin	Single-byte	K	Decimal	K-32,768 ~ K32,767
	Double-byte			K-2,147,483,648~K2,147,483,647
	Single-byte	Н	Hexadecimal	H0000 ~ HFFFF
	Double-byte			H00000000 ~ HFFFFFFF

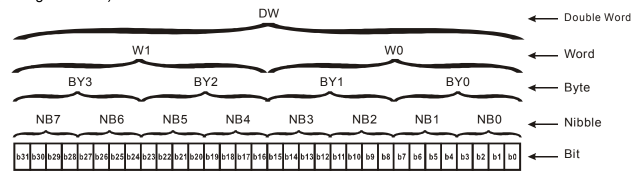
The PLC can use five types of numerical values to implement calculations based on its control tasks; the following is an explanation of the missions and functions of different numerical values.

#### Binary Number, BIN

The PLC's numerical operations and memory employ binary numbers. Binary nibbles and relevant terms are explained as follows:

Bit	Bits are the fundamental units of binary values, and have a state of either 1 or 0
Nibble	Comprised of a series of 4 bits (such as b3-b0); can be used to express a one-nibble decimal number 0-9 or hexadecimal number: 0-F.
Byte Comprised of a series of two nibbles (i.e. 8 bits, b7-b0); can express a hexadecimal number: 00-FF.	
Word	Comprised of a series of two bytes (i.e. 16 bits, b15-b0); can express a hexadecimal number with four nibbles: 0000-FFFF.
Double Word	Comprised of a series of two words (i.e. 32 bits, b31-b0); can express a hexadecimal number with eight nibbles: 00000000-FFFFFFFF

Relationship between bits, digits, nibbles, words, and double words in a binary system (see figure below):



#### Octal Number, OCT

The external input and output terminals of a DVP-PLC are numbered using octal numbers

Example: External input: X0~X7 , X10~X17...(Device number table);

External output: Y0~Y7, Y10~Y17...(Device number table)

#### Decimal Number, DEC

Decimal numbers are used for the following purposes in a PLC system:

- ☐ The setting values of timer T or counter C, such as TMR C0 K50. (K constant)
- ☐ The numbers of devices including M, T, C, or D, such as M10 or T30. (device number)
- ☑ Used as a operand in an application command, such as MOV K123 D0. (K constant)

#### Binary Code Decimal, BCD

Uses one nibble or 4 bits to express the data in a decimal number; a series of 16 bits can therefore express a decimal number with 4 nibbles. Chiefly used to read the input value of a fingerwheel numerical switch input or output a numerical value to a seven-segment display drive.

#### Hexadecimal Number, HEX

Applications of hexadecimal numbers in a PLC system: Used as operands in application commands, such as MOV H1A2B D0. (H constant)

#### Constant K

Decimal numbers are usually prefixed with a "K" in a PLC system, such as K100. This indicates that it is a decimal number with a numerical value of 100.

Exceptions: K can be combined with bit device X, Y, M, or S to produce data in the form of a nibble, byte, word, or double word, such as in the case of K2Y10 or K4M100. Here K1 represents a 4-bit combination, and K2-K4 variously represent 8-, 12-, and 16-bit combinations.

#### Constant H

Hexadecimal numbers are usually prefixed with the letter "H" in a PLC system, such as in the case of H100, which indicates a hexadecimal number with a numerical value of 100.

#### **Functions of auxiliary relays**

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 relays have the following two types of characteristics:

Ordinary auxiliary relays: Ordinary auxiliary relays will all revert to the Off state if a power outage occurs while the PLC is running, and will remain in the Off state if power is again turned down.

Special purpose auxiliary relays: Each special purpose auxiliary relay has its own specific use. Do not use any undefined special purpose auxiliary relays.

#### **Timer functions**

Timers take 100 ms as their timing units. When the timing method is an upper time limit, when the current timer value = set value, power will be sent to the output coil. Timer setting values consist of decimal K values, and the data register D can also serve as a setting value.

Actual timer setting time = timing units \* set value

#### **Counter features**

Item	16-bit counter
Type	General Type
CT Direction:	Score:
Setting	0~32,767
Designation of set value	Constant K or data register D
Change in current value	When the count reaches the set value, there is no longer a count
Output contact	When the count reaches the set value, the contact comes On and stays On
Reset	The current value reverts to 0 when an RST command is executed, and the
Reset	contact reverts to Off
Contact actuation	All are actuated after the end of scanning

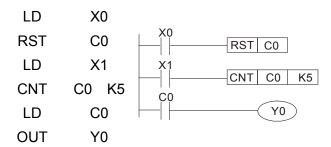
#### **Counter functions**

When a counter's counting pulse input signal goes Off→On, if the counter's current value is equal to the set value, the output coil will come On. The setting value will be a decimal K values, and the data register D can also serve as a setting value.

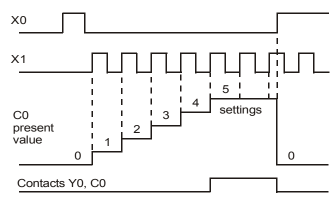
#### 16-bit counter:

- ☑ 16-bit counter setting range: K0-K32,767. (when K0 and K1 are identical, the output contact will immediately be On during the first count.)
- ☐ The current counter value will be cleared from an ordinary counter when power is shut off to the PLC.
- ☑ If the MOV command or WPLSoft is used to transmit a value greater than the set value to the
  C0 current value register, when the next X1 goes from Off→On, the C0 counter contact will
  change to On, and the current value will change to the set value.
- ☑ A counter's setting value may be directly set using a constant K or indirectly set using the value in register D (not including special data registers D1000- D1199 or D2000 ~ D2799).
- ☑ If the set value employs a constant K, it may only be a positive number; the set value may be either a positive or negative number if the value in data register D is used. The current counter value will change from 32,767 to -32,768 as the count continues to accumulate.

#### Example



- When X0=On and the RST command is executed, the current value of C0 will revert to 0, and the output contact will revert to Off.
- When X1 changes from Off→On, the current value of the counter will execute an increase (add one).
- When the count of counter C0 reaches the set value K5, the contact C0 will come On, and the current value of C0= set value =K5. Afterwards, signal C0 triggered by X1 cannot be received, and the current value of C0 will remain K5.



## 16-5-2 Introduction to special relay functions (special M)

R/W items: RO: read only function; RW: read and write function

Special M	Description of Function	R/W *
M1000	Operates monitor NO contact (contact a). NO while RUN, contact a. This contact is On while in the RUN state.	RO
M1001	Operates monitor NC contact (contact b). NC while RUN, contact b. This contact is Off while in the RUN state.	RO
M1002	Initiates a forward (the instant RUN is On) pulse. Initial pulse, contact a. Produces a forward pulse the moment RUN begins; its width = scan cycle	RO
M1003	Initiates a reverse (the instant RUN is Off) pulse. Initial pulse, contact a. Produces a reverse pulse the moment RUN ends; the pulse width = scan cycle	RO
M1004	Reserved	RO
M1005	Drive malfunction instructions	RO
M1006	Drive has no output	RO
M1007	Drive direction FWD(0)/REV(1)	RO
M1008		
~		
M1010		
M1011	10 ms clock pulse 5 ms On/5ms Off	RO
M1012	100 ms clock pulse , 50ms On / 50ms Off	RO
M1013	1 sec. clock pulse , 0.5s On / 0.5s Off	RO
	'	
M1014	1 min. clock pulse 30s On / 30s Off	RO
M1015	Frequency attained (when used together with M1025)	RO
M1016	Parameter read/write error	RO
M1017	Parameter write successful	RO
M1018	<del></del>	
M1019	7	
M1020	Zero flag	RO
M1021	Borrow flag	RO
M1022	Carry flag	RO
M1023	Divisor is 0	RO
M1024 M1025	Drive frequency = set frequency (ON)	RW
	Drive frequency =0 (OFF)	
M1026	Drive operating direction FWD(OFF)/REV(ON)	RW
M1027	Drive Reset	RW
M1028	<del></del>	
M1029	<del></del>	
M1030	<del></del>	
M1031	<del></del>	
M1032	<del></del>	
M1033	<del></del>	
M1034	<del></del>	
M1035		
M1036	<del></del>	
M1037	MIZ accept be acide	 D\4/
M1038	MI7 count begins	RW
M1039	Reset MI7 count value	RW
M1040	Hardware power (Servo On)	RW
M1041	Coviety at an	 D\^/
M1042	Quick stop	RW
M1043	Parine (Hall)	 D\4/
M1044	Pause (Halt)	RW

# Chapter 16 PLC Function Applications | MS300

Special M	Description of Function	R/W *
M1045		
~		
M1047		
M1048		
M1049		
M1050		
M1051		
M1052	Lock frequency (lock, frequency locked at the current operating frequency)	RW
M1053		
M1054		
M1055	<b></b>	
M1056	Hardware already has power (Servo On Ready)	RO
M1057		
M1058	On Quick Stopping	RO

# 16-5-3 Introduction to special register functions (special D)

Special D	Description of Function	R/W *
D1000		
D1001	Device system program version	RO
D1002	Program capacity	RO
D1003	Total program memory content	RO
D1004		
~		
D1009		
D1010	Current scan time (units: 0.1 ms)	RO
D1011	Minimum scan time (units: 0.1 ms)	RO
D1012	Maximum scan time (units: 0.1 ms)	RO
D1013		
~		
D1017		
D1018	Current integral value	RO
D1019	Compulsory setting of PID I integral	RW
D1020	Output frequency (0.000~600.00Hz)	RO
D1021	Output current (####.#A)	RO
D1022	<del></del>	
	Communication expansion card number	
	0 : No expansion card	
	1 : DeviceNet Slave	
D1023	2: Profibus-DP Slave	RO
	3 : CANopen Slave	
	4 : Modbus-TCP Slave	
	5 : EtherNet/IP Slave	
D1024		
~		
D1026		
D1027	PID calculation frequency command (frequency command after PID calculation)	RO
D1028	AVI value (0.00~100.00%)	RO
D1029	ACI value (0.0~100.00%)	RO
D1030		
D1031		
~		
D1034		

Special	Description of Function	R/W *
D	·	
D1035	VR value (0.0~100.00%)	RO
D1036	Servo error bit	RO
D1037	Drive output frequency	RO
D1038	DC BUS voltage	RO
D1039	Output voltage	RO
D1040	Analog output value AFM1(-100.00~100.00%)	RW
D1041 ~		
D1042	Can be user-defined (will be displayed on panel when Pr. 00-04 is set as 28;	RW
	display method is C xxx)	
D1044	<del></del>	-
D1045	<del></del>	
D1046		
D1049		
	Actual Operation Mode	
D4050	0 : Speed 1 : Position	D0
D1050	2 : Torque	RO
	3 : Homing Origin	
D1051		
D1051		
D1052	<del></del>	
D1053	MI7 current calculated count value (L Word)	RO
D1054	MI7 current calculated count value (E Word)	RO
D1055	Rotational speed corresponding to MI7	RO
D1050	MI7's rotational speed ratio	RW
D1057	MI7 refresh rate (ms) corresponding to rotational speed	RW
D1058	Number of nibbles of rotational speed corresponding to MI7 (0-3)	RW
	Operation Mode setting	
D1060	0: Speed	RW
D1061	485 COM1 communications time out time (ms)	RW
D1062	Torque command (torque limit in speed mode)	RW
D1063		
D1064		
D1065		
D1066		
D1067		
D1068		
D1069		
	Target frequency	RO
D1101	Target frequency (must be operating)	RO
D1102	Reference frequency	RO
D1103		
D1104		
D1105	<b> </b>	
D1106	<b> </b>	
D1107	π(Pi) Low word	RO
D1108	π(Pi) High word	RO
D1109	Random number	RO

16-5-4 PLC Communication address

Device	Range	Туре	Address (Hex)
X	00~17 (Octal)	bit	0400~040FF
Υ	00~17 (Octal)	bit	0500~050F
T	00~79	bit/word	0600~064F
M	000~799	bit	0800~0B1F
M	1000~1279	bit	0BE8~0CFF
С	0~39	bit/word	0E00~0E27
D	00~199	word	1000~10C7
D	1000~ 1219	word	13E8~ 14C3

#### Command code that can be used

Function Code	Description of Function	Function target
H1	Coil status read	Y,M,T,C
H2	Input status read	X,Y,M,T,C
H3	Read single unit of data	T,C,D
H5	Compulsory single coil status change	Y,M,T,C
H6	Write single unit of data	T,C,D
HF	Compulsory multiple coil status change	Y,M,T,C
H10	Write multiple units of data	T,C,D



When PLC functions have been activated, the MS300 can match PLC and drive parameters; this method employs different addresses, drives (default station number is 1, PLC sets station number as 2)

### 16-6 Introduction to the Command Window

### 16-6-1 Overview of basic commands

### Ordinary commands

Command code	Function	OPERAND	Execution speed (us)
LD	Load contact A	$X \cdot Y \cdot M \cdot T \cdot C$	0.8
LDI	Load contact B	$X \cdot Y \cdot M \cdot T \cdot C$	0.8
AND	Connect contact A in series	$X \cdot Y \cdot M \cdot T \cdot C$	0.8
ANI	Connect contact B in series	$X \cdot Y \cdot M \cdot T \cdot C$	0.8
OR	Connect contact A in parallel	$X \cdot Y \cdot M \cdot T \cdot C$	0.8
ORI	Connect contact B in parallel	$X \cdot Y \cdot M \cdot T \cdot C$	0.8
ANB	Series circuit block	N/A	0.3
ORB	Parallel circuit block	N/A	0.3
MPS	Save to stack	N/A	0.3
MRD	Stack read (pointer does not change)	N/A	0.3
MPP	Read stack	N/A	0.3

### Output command

Command code	Function	OPERAND	Execution speed (us)
OUT	Drive coil	Υ·M	1
SET	Action continues (ON)	Υ·M	1
RST	Clear contact or register	Y · M · T · C · D	1.2

### • Timer, counter

Command code	Function	OPERAND	Execution speed (us)
TMR	16-bit timer	T-K or T-D commands	1.1
CNT	16-bit counter	C-K or C-D (16-bit)	0.5

#### Main control command

Command code	Function	Function OPERAND	
MC	Common series contact connection	N0~N7	0.4
MCR	Common series contact release	N0~N7	0.4

### Contact rising edge/falling edge detection command

Command code	Function	OPERAND	Execution speed (us)
LDP	Start of forward edge detection action	$X \cdot Y \cdot M \cdot T \cdot C$	1.1
LDF	Start of reverse edge detection action	$X \cdot Y \cdot M \cdot T \cdot C$	1.1
ANDP	Forward edge detection series connection	$X \cdot Y \cdot M \cdot T \cdot C$	1.1
ANDF	Reverse edge detection series connection	$X \cdot Y \cdot M \cdot T \cdot C$	1.1
ORP	Forward edge detection parallel connection	$X \cdot Y \cdot M \cdot T \cdot C$	1.1
ORF	Reverse edge detection parallel connection	$X \cdot Y \cdot M \cdot T \cdot C$	1.1

### Upper/lower differential output commands

Command code	Function	OPERAND	Execution speed (us)
PLS	Upper differential output	Υ·M	1.2
PLF	Lower differential output	Υ·M	1.2

# Chapter 16 PLC Function Applications | MS300

# Stop command

Command Function		OPERAND	Execution speed (us)
END	Program conclusion	N/A	0.2

### Other commands

Command code	Function	OPERAND	Execution speed (us)
NOP	No action	N/A	0.2
INV	Inverse of operation results	N/A	0.2
Р	Index	Р	0.3

#### 16-6-2 Detailed explanation of basic commands

Command	Function					
LD	Load contact A	∟oad contact A				
0	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399
Operand	✓	✓	✓	✓	✓	_

Explanation

The LD command is used for contact A starting at the left busbar or contact A starting at a contact circuit block; its function is to save current content and save the acquired contact status in the cumulative register.





Command code: Description:

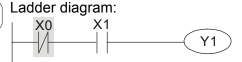
LD	X0	Load Contact A of X0
AND	X1	Create series connection to contact A of X1
OUT	Y1	Drive Y1 coil

Command	Function					
LDI	Load contact I	oad contact B				
0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399
Operand	✓	✓	✓	✓	✓	_

Explanation

The LDI command is used for contact B starting at the left busbar or contact B starting at a contact circuit block; its function is to save current content and save the acquired contact status in the cumulative register.

Example



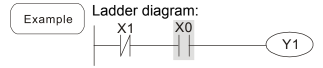
Command code: Description:

LDI	X0	Load Contact B of X0
AND	X1	Create series connection to contact A of X1
OUT	Y1	Drive Y1 coil

Command	Function					
AND	Connect contact A in series					
Onerend	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399
Operand	✓	✓	✓	✓	✓	_

Explanation

The AND command is used to create a series connection to contact A; first reads current status of the designated series contact and logical operation results before contact in order to perform "AND" operation; saves results in cumulative register.



Commar	nd code:	Description	on:
LDI X1		Load Contact E	of X1
AND	ΧO	Create	series
AND	ΛU	connection to coof X0	oniaci A
OUT	Y1	Drive Y1 coil	

Command		Function					
ANI	Connect conta	Connect contact B in series					
Onemand	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399	
Operand	✓	✓	✓	✓	✓	_	
The ANI command is used to create a series connection to contact B; its function is to							
Explanation						eration results	
Explanation	before contact	t in order to	perform "AND	O" operation;	saves results	in cumulative	
	rogictor						

register.

Ladder diagram:

X1 X0

Y1

Command code:

Description:

LD X1 Load Contact A of X1

Create series

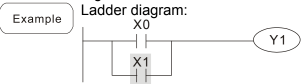
connection to contact B of X0

OUT Y1 Drive Y1 coil

Command	Function					
OR	Connect conta	Connect contact A in parallel				
Operand	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399
Operand	✓	✓	✓	✓	✓	_

Explanation

The OR command is used to establish a parallel connection to contact a; its function is to first read current status of the designated series contact and logical operation results before contact in order to perform "OR" operation; saves results in cumulative register.



Command code:

Description:

LD X0 Load Contact A of X0

Create series

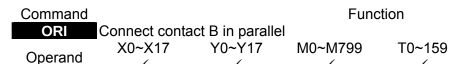
Connection to contact A of X1

OUT Y1 Drive Y1 coil

C0~C79

D0~D399

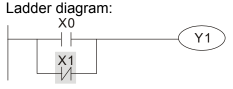
Description:



The ORI command is used to establish a parallel connection to contact B; its function is to first read current status of the designated series contact and logical operation results before contact in order to perform "OR" operation; saves results in cumulative

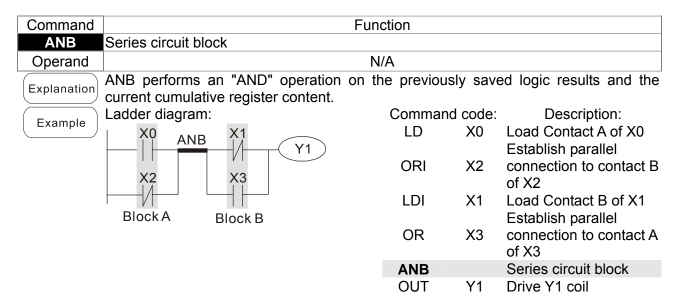
register.

Example



DX0 Load Contact A of X0
Create series
Connection to contact B
of X1
COUT Y1 Drive Y1 coil

Command code:



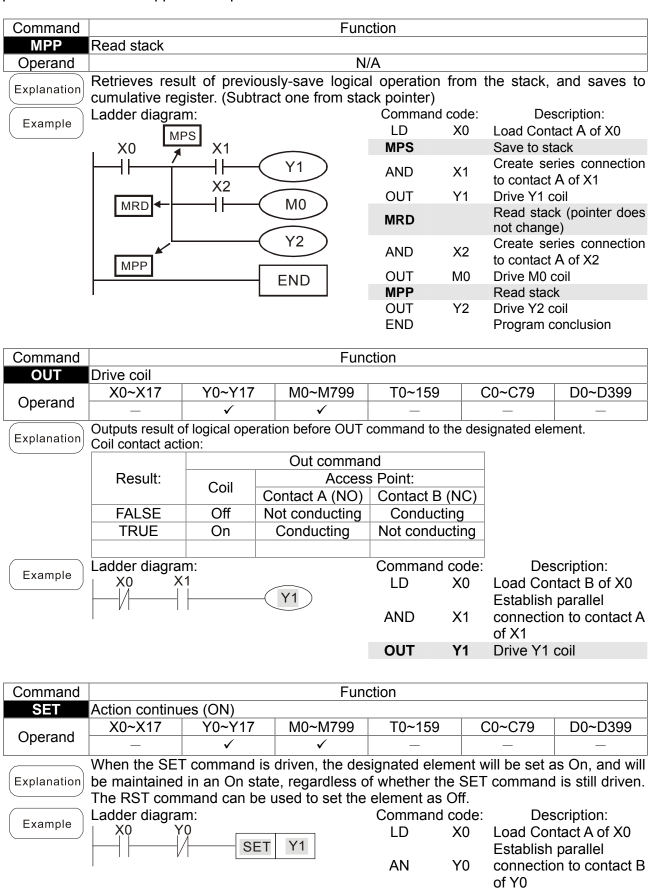
Command		Function					
ORB	Parallel circuit blo	ck					
Operand			N/A				
Explanation		ORB performs an "OR" operation on the previously saved logic results and the current cumulative register content.					
Fyample	Ladder diagram:		Command	code:	Description:		
Example	X0	X1 Block A	LD	X0	Load Contact A of X0		
		—/—— (Y1)			Establish parallel		
	)	V0	ANI	X1	connection to contact B		
	X2	X3 ORB			of X1		
		Block B	LDI	X2	Load Contact B of X2		
		DIOCK D			Establish parallel		
			AND	X3	connection to contact A of X3		
			ORB		Parallel circuit block		
			OUT	Y1	Drive Y1 coil		

Command	Function
MPS	Save to stack
Operand	N/A

Explanation Save current content of cumulative register to the stack. (Add one to stack pointer)

Command	Function
MRD	Read stack (pointer does not change)
Operand	N/A
	Reads stack content and saves to cumulative register. (Stack pointer does not

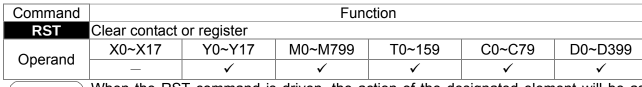
Explanation change)



SET

**Y1** 

Action continues (ON)



When the RST command is driven, the action of the designated element will be as follows:

Elemer	ıt Mode
Y, M	Both coil and contact will be set as Off.
T, C	The current timing or count value will be set as 0, and both the coil and contact ill be set as Off.
D	The content value will be set as 0.

If the RST command has not been executed, the status of the designated element will remain unchanged.





Command code:

LD X0 Load Contact A of X0

RST Y5 Clear contact or register

Command	Function				
TMR	16-bit timer				
Operand	T-K	T0~T159 , K0~K32,767			
Operand	T-D	T0~T159 , D0~D399			

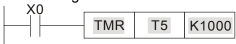
Explanation

When the TMR command is executed, the designated timer coil will be electrified, and the timer will begin timing. The contact's action will be as follows when the timing value reaches the designated set value (timing value >= set value):

NO (Normally Open) contact	Closed
NC (Normally Close) contact	Open

If the RST command has not been executed, the status of the designated element will remain unchanged.





Command code: Description:

LD X0 Load Contact A of X0

TMR T5 K1000 T5 timer
Set value as K1000

Command	Function				
CNT	16-bit counter				
C-K		C0~C79 , K0~K32,767			
Operand C-D		C0~C79 , D0~D399			

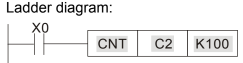
Explanation

When the CNT command is executed from Off→On, this indicates that the designated counter coil goes from no power → electrified, and 1 will be added to the counter's count value; when the count reaches the designated value (count value = set value), the contact will have the following action:

NO (Normally Open) contact	Closed
NC (Normally Close) contact	Open

After the count value has been reached, the contact and count value will both remain unchanged even if there is continued count pulse input. Please use the RST command if you wish to restart or clear the count.





Command code: Description:

LD X0 Load Contact A of X0

CNT C2 K100 C2counter
Set value as K100

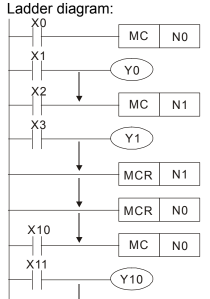
Command	Function
MC/MCR	Connect/release a common series contact
Operand	N0~N7

MC is the main control initiation command, and any commands between MC and MCR will be executed normally. When the MC command is Off, any commands between MC and MCR will act as follows:

Determination of commands	Description	
Ordinary timer	The timing value will revert to 0, the coil will lose power, and the contact will not operate	
Counter	The coil will lose power, and the count value and contact will stay in their current state	
Coil driven by OUT command	None receive power	
Elements driven by SET, RST commands	Will remain in their current state	
Applications commands	None are actuated	

MCR is the main control stop command, and is placed at the end of the main control program. There may not be any contact commands before the MCR command. The MC-MCR main control program commands support a nested program structure with a maximum only 8 levels; use in the order N0-N7, please refer to the following program:

Example



MCR

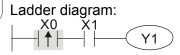
N0

Comm cod		Description:
LD	X0	Load Contact A of X0
MC	N0	Connection of N0 common series contact
LD	X1	Load Contact A of X1
OUT :	Y0	Drive Y0 coil
LD	X2	Load Contact A of X2
MC	N1	Connection of N1 common series contact
LD	X3	Load Contact A of X3
OUT :	Y1	Drive Y1 coil
MCR	N1	Release N1 common series contact
MCR	N0	Release N0 common series contact
:		
LD	X10	Load Contact A of X10
MC	N0	Connection of N0 common series contact
LD	X11	Load Contact A of X11
OUT :	Y10	Drive Y10 coil
MCR	N0	Release N0 common series contact

Command	Function						
LDP	Start of forwar	Start of forward edge detection action					
Operand	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399	
Operand	✓	✓	✓	✓	✓	_	

The LDP command has the same usage as LD, but its action is different; its function is to save current content, while also saving the detected state of the rising edge of the contact to the cumulative register.

Example



Command code:

Description:

**LDP** X0 Start of X0 forward edge detection action

AND X1 Create series connection to contact A of X1

OUT Y1 Drive Y1 coil

Command code:

Remark

Please refer to the function specifications table for each device in series for the scope of usage of each operand.

A rising edge contact will be TRUE after power is turned on if the rising edge contact is On before power is turned on to the PLC.

Command	Function					
LDF	Start of revers	Start of reverse edge detection action				
					D0~D399	
Operand						_

Explanation

The LDF command has the same usage as LD, but its action is different; its function is to save current content while also saving the detected state of the falling edge of the contact to the cumulative register.



LDF X0 Start of X0 reverse edge detection action Create series

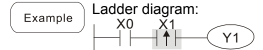
AND X1 connection to contact A of X1

OUT Y1 Drive Y1 coil

Description:

Command	Function						
ANDP	Forward edge	Forward edge detection series connection					
						D0~D399	
Operand	✓	✓	✓	✓	✓	_	

Explanation The ANDP command used for a contact rising edge detection series connection.



Command code:

LD X0 Load Contact A of X0

X1 Forward edge

ANDP X1 detection series

connection

OUT Y1 Drive Y1 coil

Command	Function						
ANDF	Reverse edge	Reverse edge detection series connection					
7.0 7						D0~D399	
Operand	✓ ✓ ✓						

Explanation The ANDF command is used for a contact falling edge detection series connection.

Υ1

Example Ladder diagram:

Command code:

LD X0 Load Contact A of X0

X1 Reverse edge

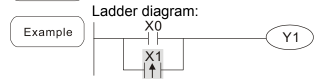
ANDF X1 detection series

connection

OUT Y1 Drive Y1 coil

Command	Function					
ORP	Forward edge	Forward edge detection parallel connection				
Operand	X0~X17	Y0~Y17	M0~M799	T0~159	C0~C79	D0~D399
Operand	✓	✓	✓	✓	✓	_

Explanation The ORP command is used for a contact rising edge detection parallel connection.



Command code:

Description:

LD X0 Load Contact A of X0

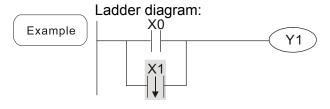
X1 Forward edge

ORP X1 detection parallel connection

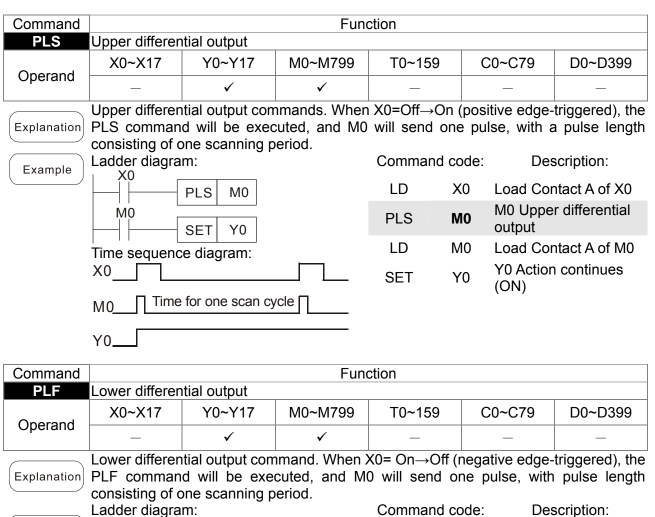
OUT Y1 Drive Y1 coil

Command	Function					
ORF	Reverse edge	Reverse edge detection parallel connection				
					D0~D399	
Operand	✓	✓	✓	✓	✓	_

Explanation The ORF command is used for contact falling edge detection parallel connection.



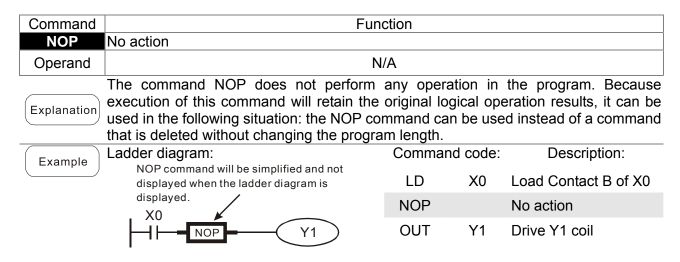
Commar	nd code:	Description:		
LD	X0	Load Contact A of X0		
ORF	<b>X</b> 1	X1 Reverse edge detection parallel connection		
OUT	Y1	Drive Y1 coil		

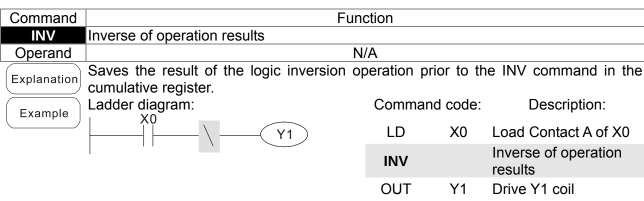


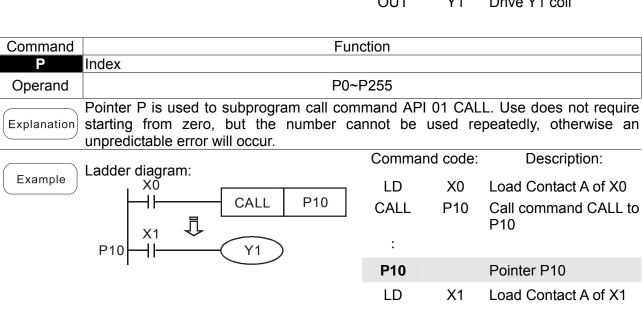
X0 Example LD X0 Load Contact A of X0 **PLF** M0 M0 Lower differential M<sub>0</sub> **PLF M0** output SET Y0 LD M0 Load Contact A of M0 Time sequence diagram: Y0 Action continues X0 Y0 SET (ON) Time for one scan cycle M0Y0\_

Command	Function
END	Program conclusion
Operand	N/A

An END command must be added to the end of a ladder diagram program or command program. The PLC will scan from address 0 to the END command, and will return to address 0 and begins scanning again after execution.







OUT

Y1

Drive Y1 coil

# 16-6-3 Overview of application commands

Oleasifis (	API	Command code		Р	F "	STE	EPS	
Classification		16 bit	32 bit	command	Function	16bit	32bit	
	01	CALL	-	✓	Call subprogram	3	-	
Circuit control	2	SRET	_	-	Conclusion of subprogram	1	-	
	06	FEND	-	-	Conclusion a main program	1	-	
	10	CMP	DCMP	✓	Compares set output	7	13	
Send comparison	11	ZCP	DZCP	<b>✓</b>	Range comparison	9	17	
	12	MOV	DMOV	<b>✓</b>	Data movement	5	9	
	15	BMOV	_	<b>✓</b>	Send all	7		
	20	ADD	DADD	<b>✓</b>	BIN addition	7	13	
	21	SUB	DSUB	<b>✓</b>	BIN subtraction	7	13	
Four logical	22	MUL	DMUL	✓	BIN multiplication	7	13	
operations	23	DIV	DDIV	<b>√</b>	BIN division	7	13	
_	24	INC	DINC	<b>√</b>	BIN add one	3	5	
	25	DEC	DDEC	<b>√</b>	BIN subtract one	3	5	
Rotational	30	ROR	DROR	<b>√</b>	Right rotation	5		
displacement	31	ROL	DROL	✓	Left rotation	5		
	40	ZRST	_	✓	Clear range	5	-	
Data Process					BIN whole number → binary		_	
	49	_	DFLT		floating point number	-	9	
					transformation			
						_		
communication	150	MODRW	_	✓	MODBUS read/write	7	_	
	110		DECMP	<b>✓</b>	Comparison of binary floating		13	
	110	_	DECIVIE		point numbers	_	13	
	111	_	DEZCP	<b>✓</b>	Comparison of binary floating	_	17	
					point number range			
_	116	_	DRAD	<b>✓</b>	Angle → Diameter	_	9	
_	117	_	DDEG	✓	Diameter → angle	_	9	
-	120	_	DEADD	✓	Binary floating point number	_	13	
					addition			
	121	_	DESUB	✓	Binary floating point number subtraction	_	13	
					Binary floating point number			
	122	_	DEMUL	✓	multiplication	_	13	
-					Binary floating point number			
т	123	_	DEDIV	✓	division	_	13	
loa					Binary floating point number			
ting	124	_	DEXP	✓	obtain exponent	_	9	
g					Binary floating point number			
Floating point operation	125	_	DLN	✓	obtain logarithm	_	9	
t o	407		DECOD		Binary floating point number		_	
pei	127	_	DESQR	✓	find square root	_	9	
rati -					Binary floating point number →			
on l	129	_	DINT	✓	BIN whole number	_	9	
					transformation			
	130		DSIN	<b>✓</b>	Binary floating point number		9	
	130	_	DOIN		SIN operation	_	9	
	131	_	DCOS	✓	Binary floating point number	_	9	
	101		2000		COS operation			
	132	_	DTAN	✓	Binary floating point number	_	9	
					TAN operation			
	133	_	DASIN	✓	Binary floating point number	_	9	
					ASIN operation			
	134	_	DACOS	✓	Binary floating point number	_	9	
					ACOS operation			
	135	_	DATAN	✓	Binary floating point number ATAN operation	_	9	
			<u> </u>	<u> </u>	ר ו אוז טףפומנוטוו			

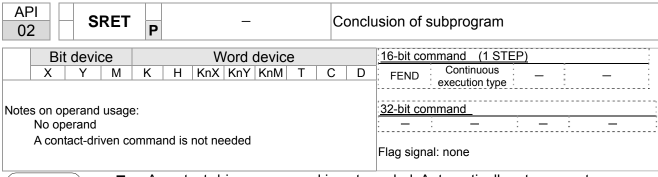
01 '5 '1	4 D1	Command code		Р	F at: a /-	STEPS	
Classification	API	16 bit	32 bit	command	Function	16bit	32bit
Floating point operation	136	_	DSINH	<b>✓</b>	Binary floating point number SINH operation	_	9
	137	-	DCOSH	✓	Binary floating point number COSH operation	_	9
5 W	138	_	DTANH	✓	Binary floating point number TANH operation	_	9
	160	TCMP	_	✓	Compare calendar data	11	_
	161	TZCP	_	✓	Compare calendar data range	9	_
Calendar	162	TADD	_	<b>√</b>	Calendar data addition	7	_
	163	TSUB	_	<b>√</b>	Calendar data subtraction	7	_
	166	TRD	_ DCDV	✓ ✓	Calendar data read	<u>3</u> 5	9
GRAY code	170	GRY	DGRY		BIN→GRY code transformation GRY code →BIN	5	9
GRAT Code	171	GBIN	DGBIN	<b>✓</b>	transformation	5	9
	215	LD&	DLD&	-	Contact form logical operation LD#	5	9
ဂ္ဂ	216	LDI	DLD	-	Contact form logical operation LD#	5	9
ontac	217	LD^	DLD^	-	Contact form logical operation LD#	5	9
t forn	218	AND&	DAND&	-	Contact form logical operation AND#	5	9
n logi	219	ANDI	DANDI	-	Contact form logical operation AND#	5	9
cal op	220	AND^	DAND^	-	Contact form logical operation AND#	5	9
Contact form logical operation	221	OR&	DOR&	-	Contact form logical operation OR#	5	9
on :	222	ORI	DOR	-	Contact form logical operation OR#	5	9
	223	OR^	DOR^	-	Contact form logical operation OR#	5	9
	224	LD=	DLD=	-	Contact form compare LD*	5	9
	225	LD>	DLD>	-	Contact form compare LD*	5	9
	226	LD<	DLD<	-	Contact form compare LD*	5	9
	228	LD<>	DLD<>	-	Contact form compare LD*	5	9
Sq	229	LD<=	DLD<=	-	Contact form compare LD*	5	9
l tac	230	LD>=	DLD>=	-	Contact form compare LD*	5	9
15	232	AND=	DAND=	-	Contact form compare AND*	5	9
	233	AND>	DAND>	-	Contact form compare AND*	5	9
100	234	AND<	DAND<	_	Contact form compare AND*	5	9
Contact form compare command	236	AND<>	DAND<>	-	Contact form compare AND*	5	9
	237	AND<=	DAND<=	_	Contact form compare AND*	5	9
	238	AND>=	DAND>=	_	Contact form compare AND*	5	9
	240	OR=	DOR=	_	Contact form compare OR*	5	9
	241	OR>	DOR-	_	Contact form compare OR*	5	9
	241	OR<	DOR <	-	Contact form compare OR*	5	9
	244	OR<>	DOR<>	-	Contact form compare OR*	5	9
	244	OR<>	DOR<>		Contact form compare OR*	5	9
		OR < =	DOR <=	-			9
	246	UK > =		-	Contact form compare OR*	5	∣ 9

Olasaifia atian	A DI	Command code		Р	F (	STEPS	
Classification	API	16 bit	32 bit	command	Function	16bit	32bit
Floating point contact form	275	-	FLD=	-	Floating point number contact form compare LD*	-	9
	276	-	FLD>	-	Floating point number contact form compare LD*	-	9
	277	-	FLD<	-	Floating point number contact form compare LD*	-	9
	278	-	FLD<>	-	Floating point number contact form compare LD*	-	9
	279	-	FLD<=	-	Floating point number contact form compare LD*	-	9
	280	-	FLD>=	-	Floating point number contact form compare LD*	-	9
	281	-	FAND=	-	Floating point number contact form compare AND*	-	9
	282	-	FAND>	-	Floating point number contact form compare AND*	-	9
ဂ ဂ	283	-	FAND<	-	Floating point number contact form compare AND*	-	9
ompar	284	-	FAND<>	-	Floating point number contact form compare AND*	-	9
Compare command	285	-	FAND<=	-	Floating point number contact form compare AND*	-	9
	286	-	FAND>=	-	Floating point number contact form compare AND*	-	9
	287	-	FOR=	-	Floating point number contact form compare OR*	-	9
	288	-	FOR>	-	Floating point number contact form compare OR*	-	9
	289	-	FOR<	-	Floating point number contact form compare OR*	-	9
_	290	-	FOR<>	-	Floating point number contact form compare OR*	-	9
	291	-	FOR<=	-	Floating point number contact form compare OR*	-	9
	292	-	FOR>=	-	Floating point number contact form compare OR*	-	9
Drive special command	139	RPR	_	✓	Read servo parameter	5	_
	140	WPR	_	✓	Write servo parameter	5	_
	141	FPID	_	✓	Drive PID control mode	9	_
	142	FREQ	_	<b>√</b>	Drive torque control mode	7	-
	262		DPOS	<b>√</b>	Set target	-	5
	263	TORQ	_	<b>√</b>	Set target torque	5	-
	261	CANRX	_	<b>✓</b>	Read CANopen slave station data	9	-
	264	CANTX	_	✓	Write CANopen slave station data	9	-
	265	CANFLS	_	<b>✓</b>	Refresh special D corresponding to CANopen	3	-
	320	ICOMR	DICOMR	✓	Internal communications read	9	17
	321	ICOMW	DICOMW	✓	Internal communications write	9	17

#### 16-6-4 Detailed explanation of applications commands

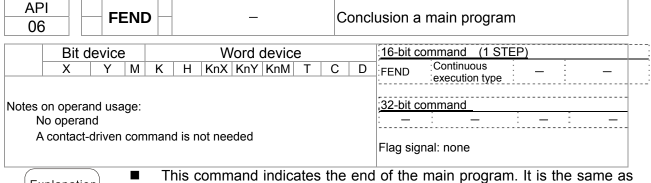
API CALL	P	Call su	ıbprogram
Bit device  X Y M  Notes on operand usage: The S operand can MS300 series device		16-bit command (3 STEP)   CALL   Continuous   CALLP   Pulse   execution type   execution type	
Explanation	S: Call subprogram pointer.		Flag signal: none

- Write the subprogram after the FEND command.
- The subprogram must end after the SRET command.
- Refer to the FEND command explanation and sample content for detailed command functions.



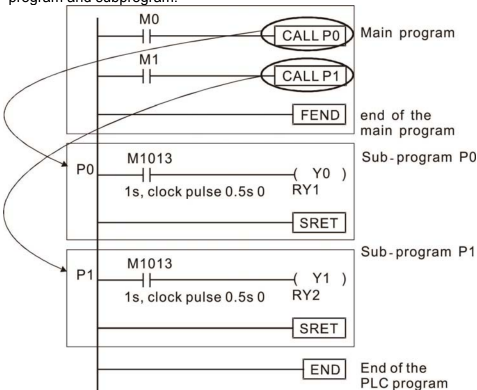
Explanation

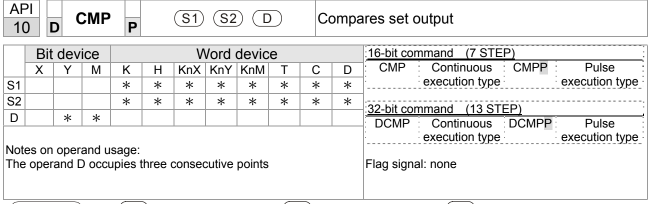
- A contact-driven command is not needed. Automatically returns next command after CALL command
- Indicates end of subprogram. After end of subprogram, SRET returns to main program, and executes next command after the original call subprogram CALL command.
- Refer to the FEND command explanation and sample content for detailed command functions.



- This command indicates the end of the main program. It is the same as the END command when the PLC executes this command.
- The CALL command program must be written after the FEND command, and the SRET command added to the end of the subprogram.
- When using the FEND command, an END command is also needed. However, the END command must be placed at the end, after the main program and subprogram.

CALL command process





- S1: Compare value 1. S2: Compare value 2. D: Results of comparison.
- Compares the size of the content of operand (S1) and (S2); the results of comparison are expressed in .
- Size comparison is performed algebraically. All data is compared in the form of numerical binary values. Because this is a 16-bit command, when b15 is 1, this indicates a negative number.

Example

- When the designated device is Y0, it automatically occupies Y0, Y1 and Y2.
- When X10=On, the CMP command executes, and Y0, Y1 or Y2 will be On. When X10=Off, the CMP command will not execute, and the state of Y0, Y1 and Y2 will remain in the state prior to X10=Off.
- If ≥, ≤, or ≠ results are needed, they can be obtained via series/parallel connections of Y0-Y2.

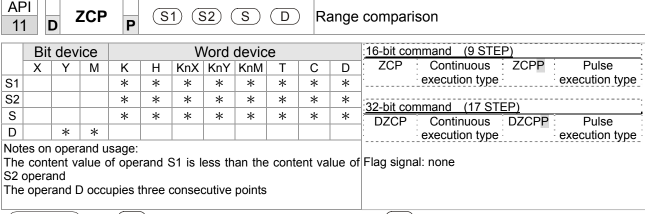
■ To clear results of comparison, use the RST or ZRST command.

```
X10

RST M0

RST M1

RST M2
```



- S1: Lower limit of range comparison. S2: Upper limit of range comparison.

  S: Comparative value. D: Results of comparison.
- When the comparative value S is compared with the lower limit S1 and upper limit S2, the results of comparison are expressed in D.
- When lower limit S1 > upper limit S2, the command will use the lower limit to perform comparison with the upper and lower limit.
- Size comparison is performed algebraically. All data is compared in the form of numerical binary values. Because this is a 16-bit command, when b15 is 1, this indicates a negative number.

Example

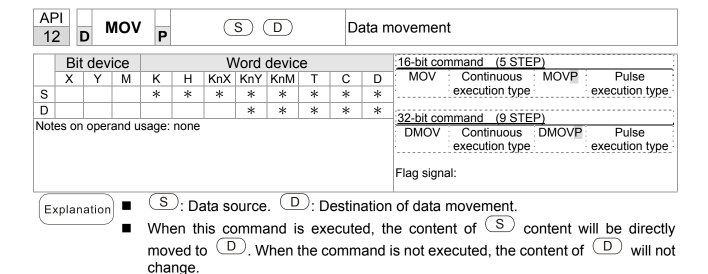
- When the designated device is M0, it automatically occupies M0, M1 and M2.
- When X0=On, the ZCP command executes, and M0, M1 or M2 will be On. When X0=Off, the ZCP command will not execute, and the state of M0, M1 or M2 will remain in the state prior to X0=Off.
- If ≥, ≤, or ≠ results are needed, they can be obtained via series/parallel connections of M0-M2.

■ To clear results of comparison, use the RST or ZRST command.

```
RST M0 ZRST M0 M2

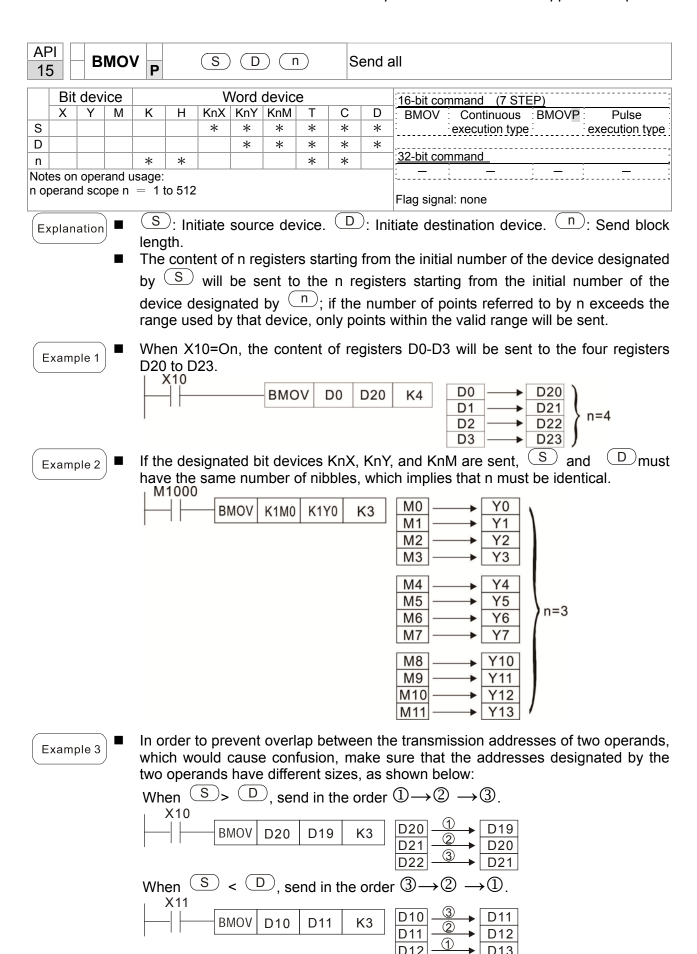
RST M1

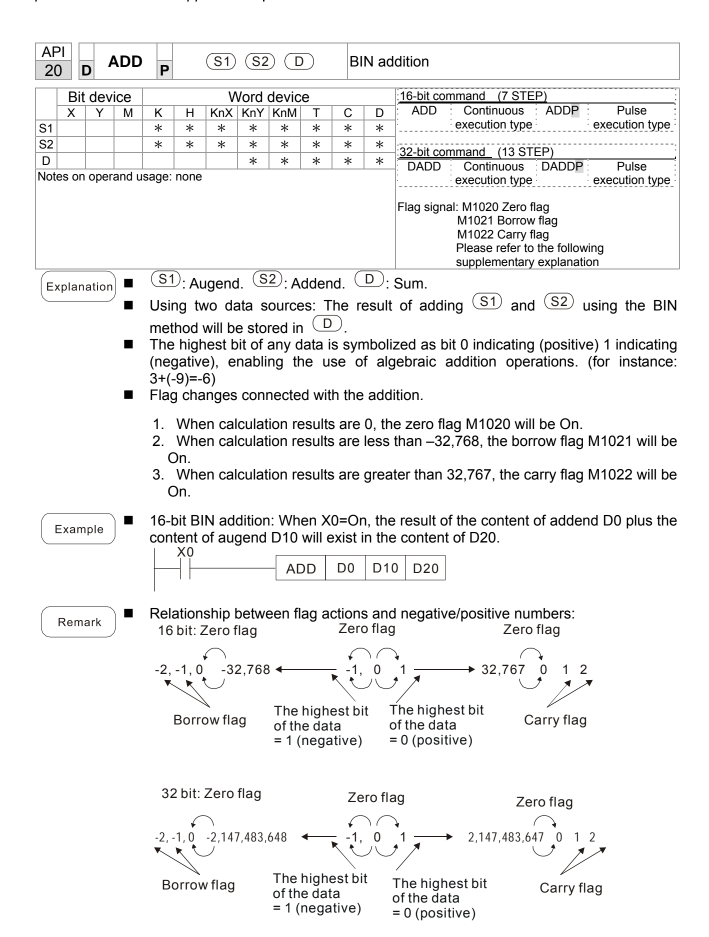
RST M2
```

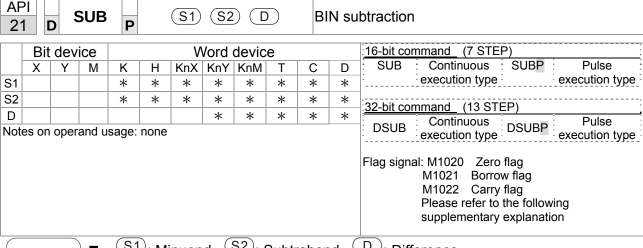


Example

- When X0=Off, the content of D10 will not change; if X0=On, the value K10 will be sent to data register D10.
- When X1=Off, the content of D10 will not change; if X1=On, the current value of T0 will be sent to data register D10.





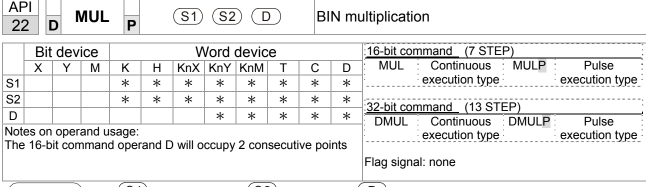


- S1: Minuend. S2: Subtrahend. D: Difference.
- Using two data sources: The result of subtraction of (S1) and (S2) using the BIN method is stored in D.
- The highest bit of any data is symbolized as bit 0 indicating (positive) 1 indicating (negative), enabling the use of algebraic subtraction operations.
- Flag changes connected with subtraction.
  - 1. When calculation results are 0, the zero flag M1020 will be On.
  - 2. When calculation results are less than -32,768, the borrow flag M1021 will be On.
  - 3. When calculation results are greater than 32,767, the carry flag M1022 will be

Example

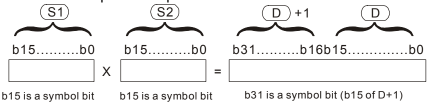
16-bit BIN subtraction: When X0=On, the content of D10 is subtracted from the content of D0, and the difference is stored in D20.





- S1: Multiplicand. S2: Multiplier. D: Product.
- Using two data sources: When S1 and S2 are multiplied using the BIN method, the product is stored in D.

16-bit BIN multiplication operation:



Symbol bit = 0 refers to a positive value. Symbol bit = 1 refers to a negative value.

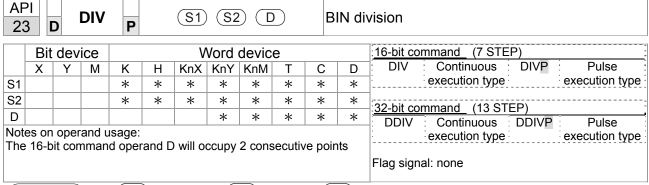
When D is a bit device, K1-K4 can be designated as a hexadecimal number, which will occupy 2 consecutive units.

Example

When 16-bit DO is multiplied by 16-bit D10, the result will be a 32-bit product; the upper 16 bits will be stored in D21, and the lower 16 bits will be stored in D20. Whether the bit at the farthest left is Off or On will indicate the sign of the result.

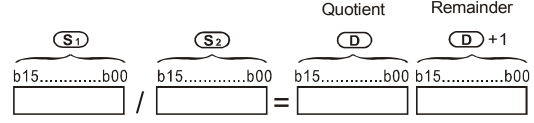
```
MUL D0 D10 D20

MUL D0 D10 K8M0
```



- S1: Dividend. (S2): Divisor. (D): Quotient and remainder.
- Using two data sources: The quotient and remainder will be stored in D when S1 and S2 are subjected to division using the BIN method. The sign bit for S1, S2 and D must be kept in mind when performing a 16-bit operation.

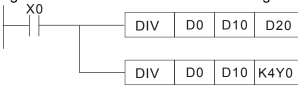
16-bit BIN division:

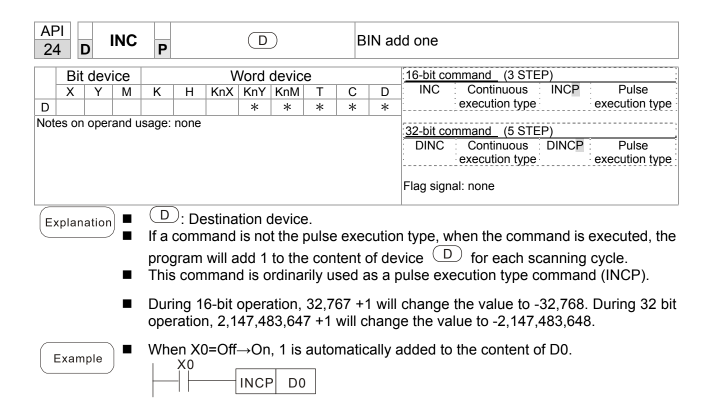


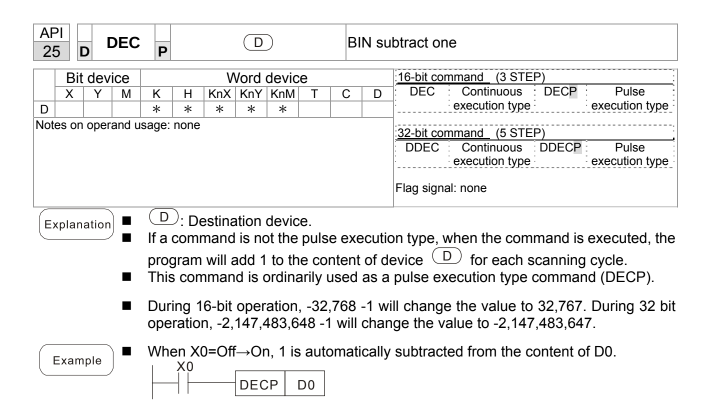
If  $\bigcirc$  is a bit device, K1-K4 can be designated 16 bits, which will occupy 2 consecutive units and yield the quotient and remainder.

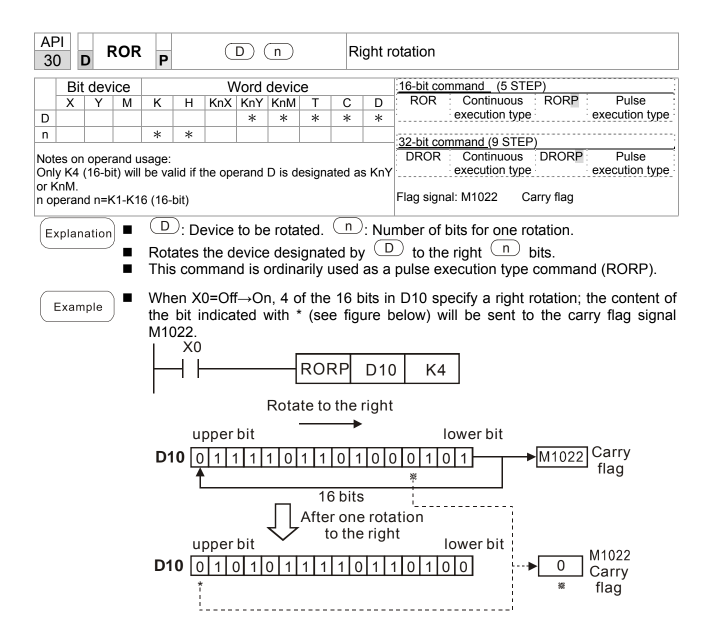
Example

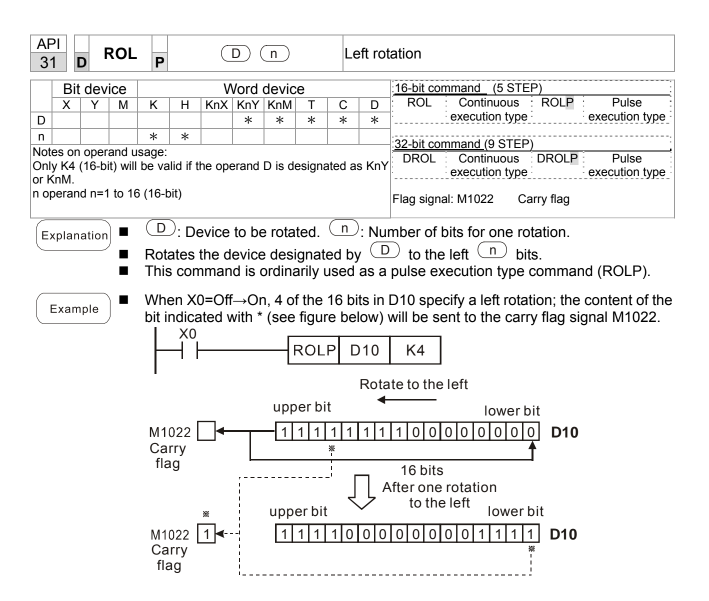
When X0=On, the quotient resulting from division of dividend D0 by divisor D10 will be placed in D20, and the remainder will be placed in D21. Whether the highest bit is Off or On will indicate the sign of the result.

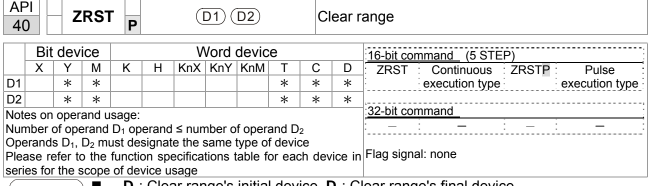












- **D**<sub>1</sub>: Clear range's initial device. **D**<sub>2</sub>: Clear range's final device.
- When the number of operand  $D_1$  > number of operand  $D_2$ , only the operand designated by  $D_2$  will be cleared.

Example

- When X0 is On, auxiliary relays M300 M399 will be cleared and changed to Off.
- When X1 is On, 16-bit counters C0 C127 will all be cleared. (Writes 0, and clears and changes contact and coil to Off).
- When X10 is On, timer T0 T127 will all be cleared. (Writes 0, and clears and changes contact and coil to Off).
- When X3 is On, the data in data registers D0 D100 will be cleared and set as 0.

```
X0
                     ZRST
                               M300
                                           M399
4 F
X1
4 F
                     ZRST
                                 C<sub>0</sub>
                                           C127
X10
H۲
                     ZRST
                                 T<sub>0</sub>
                                           T127
X3
                     ZRST
┨┠
                                 D0
                                           D100
```

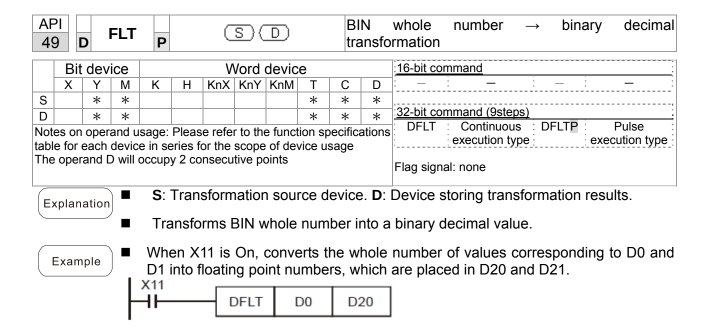
Remark

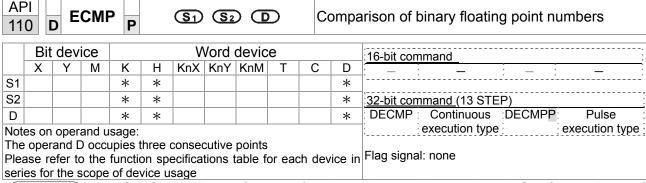
Devices can independently use the clear command (RST), such as bit device Y, M and word device T, C, D.

```
RST M0

RST T0

RST Y0
```

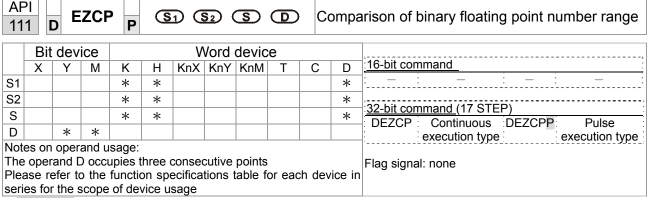




- $\mathbf{S_1}$ : Comparison of binary floating point numbers value 1.  $\mathbf{S_2}$ : Comparison of binary floating point numbers value 2.  $\mathbf{D}$ : Results of comparison, occupies 3 consecutive points.
- When binary floating point number 1 is compared with comparative binary floating point number 2, the result of comparison (>, =, <) will be expressed in **D**.
- If the source operand S₁ or S₂ designates a constant K or H, the command will transform the constant to a binary floating-point number for the purpose of comparison.

Example

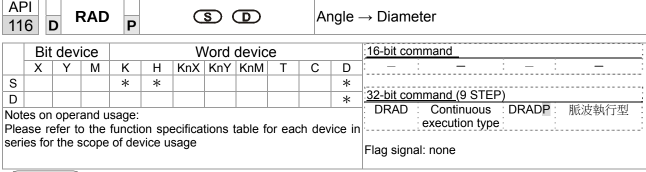
- When the designated device is M10, it will automatically occupy M10-M12.
- When X0=On, the DECMP command executes, and one of M10-M12 will be On. When X0=Off, the DECMP command will not execute, and M10-M12 will remain in the X0=Off state.
- If results in the form of ≥, ≤, or ≠ are needed, they can be obtained by series and parallel connection of M10-M12.
- Please use the RST or ZRST command to clear the result.



- **S**<sub>1</sub>: Lower limit of binary floating point number in range comparison. **S**<sub>2</sub>: Upper limit of binary floating point number in range comparison. **S**: Comparison of binary floating point numerical values. **D**: Results of comparison, occupies 3 consecutive points.
- Comparison of binary floating point numerical value **S** with binary floating point number lower limit value **S**<sub>1</sub> and binary floating point number upper limit value **S**<sub>2</sub>; the results of comparison are expressed in **D**.
- If the source operand S<sub>1</sub> or S<sub>2</sub> designates a constant K or H, the command will transform the constant to a binary floating-point number for the purpose of comparison.
- When the lower limit binary floating point number  $S_1$  is greater than the upper limit binary floating point number  $S_2$ , a command will be issued to perform comparison with the upper and lower limits using the binary floating point number lower limit value  $S_1$ .

Example

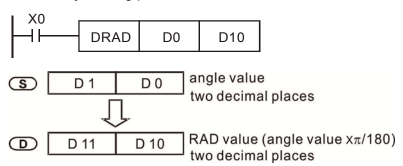
- When the designated device is M0, it will automatically occupy M0- M2.
- When X0=On, the DEZCP command will be executed, and one of M0-M2 will be On. When X0=Off, the EZCP command will not execute, and M0-M2 will continue in the X0=Off state.
- Please use the RST or ZRST command to clear the result.

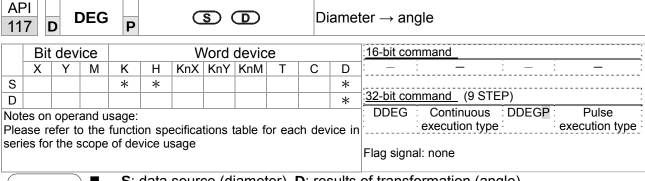


- **S**: data source (angle). **D**: result of transformation (diameter).
- Uses the following formula to convert angles to radians.
- Diameter = Angle ×  $(\pi/180)$

Example

When X0=On, the angle of the designated binary floating point number (D1, D0) will be converted to radians and stored in (D11, D10), with the content consisting of a binary floating point number.

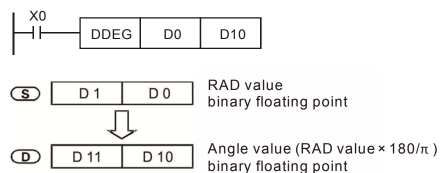


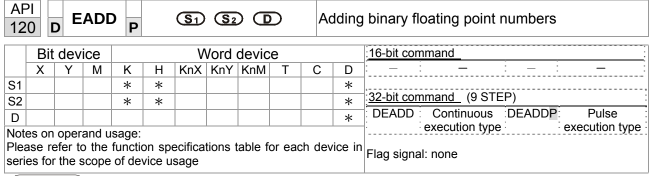


- **S**: data source (diameter). **D**: results of transformation (angle).
- Uses the following formula to convert radians to an angle.
- Angle = Diameter ×  $(180/\pi)$

Example

When X0=On, angle of the designated binary floating point number (D1, D0) in radians will be converted to an angle and stored in (D11, D10), with the content consisting of a binary floating point number.





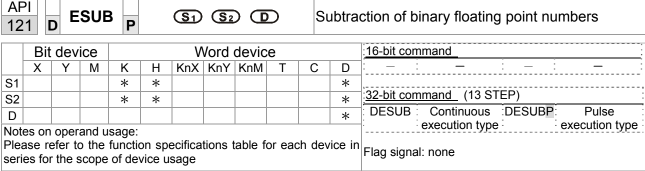
- S<sub>1</sub>: addend. S<sub>2</sub>: augend. D: sum.
- When the content of the register designated by  $S_2$  is added to the content of the register designated by  $S_1$ , and the result is stored in the register designated by D. Addition is performed entirely using binary floating-point numbers.
- If the source operand S₁ or S₂ designates a constant K or H, the command will transform that constant into a binary floating point number for use in addition.
- In the situation when S₁ and S₂ designate identical register numbers, if a "continuous execution" command is employed, when conditional contact is On, the register will perform addition once during each scan. Pulse execution type commands (DEADDP) are generally used under ordinary circumstances.

Example

When X0=On, a binary floating point number (D1, D0) will be added to a binary floating point number (D3, D2), and the results stored in (D11, D10).

```
DEADD D0 D2 D10
```

■ When X2 =On, a binary floating point number (D11, D10) will be added to K1234 (which has been automatically converted to a binary floating-point number), and the results stored in (D21, D20).



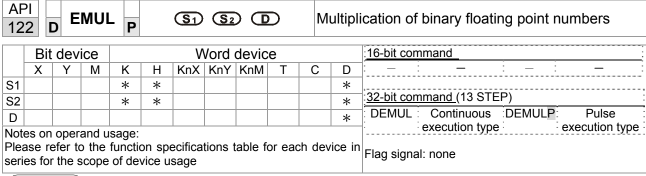
- **S**<sub>1</sub>: minuend. **S**<sub>2</sub>: subtrahend. **D**: difference.
- When the content of the register designated by  $S_2$  is subtracted from the content of the register designated by  $S_1$ , the difference will be stored in the register designated by D; subtraction is performed entirely using binary floating-point numbers.
- If the source operand S<sub>1</sub> or S<sub>2</sub> designates a constant K or H, the command will transform that constant into a binary floating point number for use in subtraction.
- In the situation when S<sub>1</sub> and S<sub>2</sub> designate identical register numbers, if a "continuous execution" command is employed, when conditional contact is On, the register will perform addition once during each scan. Pulse execution type commands (DESUBP) are generally used under ordinary circumstances.

Example

When X0=On, a binary floating point number (D1, D0) will be subtracted to a binary floating point number (D3, D2), and the results stored in (D11, D10).

```
DESUB D0 D2 D10
```

■ When X2 =On, the binary floating point number (D1, D0) will be subtracted from K1234 (which has been automatically converted to a binary floating-point number), and the results stored in (D11, D10).



- **S**<sub>1</sub>: multiplicand.  $S_2$ : multiplier. **D**: product.
- When the content of the register designated by  $S_1$  is multiplied by the content of the register designated by  $S_2$ , the product will be stored in the register designated by D; multiplication is performed entirely using binary floating-point numbers.
- If the source operand S<sub>1</sub> or S<sub>2</sub> designates a constant K or H, the command will transform that constant into a binary floating point number for use in multiplication.
- In the situation when S₁ and S₂ designate identical register numbers, if a "continuous execution" command is employed, when conditional contact is On, the register will perform multiplication once during each scan. Pulse execution type commands (DEMULP) are generally used under ordinary circumstances.

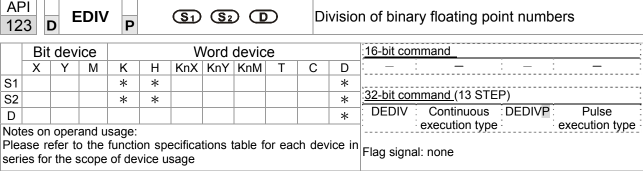
Example

When X1=On, the binary floating point number (D1, D0) will be multiplied by the binary floating point number (D11, D10), and the product will be stored in the register designated by (D21, D20).

```
X1
DEMUL D0 D10 D20
```

■ When X2 =On, the binary floating point number (D1, D0) will be multiplied from K1234 (which has been automatically converted to a binary floating-point number), and the results stored in (D11, D10).

```
X2 | DEMUL K1234 | D0 | D10
```



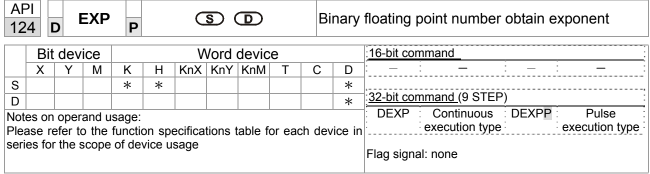
- **S**<sub>1</sub>: dividend. **S**<sub>2</sub>: divisor. **D**: quotient and remainder.
- ♦ When the content of the register designated by S₁ is divided by the content of the register designated by S₂, the quotient will be stored in the register designated by D; division is performed entirely using binary floating-point numbers.
- If the source operand  $S_1$  or  $S_2$  designates a constant K or H, the command will transform that constant into a binary floating point number for use in division.

Example

When X1=On, the binary floating point number (D1, D0) will be divided by the binary floating point number (D11, D10), and the quotient stored in the register designated by (D21, D20).

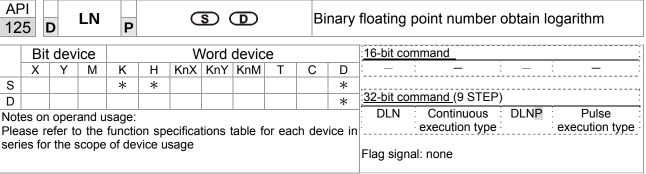
```
DEDIV D0 D10 D20
```

♦ When X2 =On, the binary floating point number (D1, D0) will be divided by K1,234 (which has been automatically converted to a binary floating-point number), and the results stored in (D11, D10).



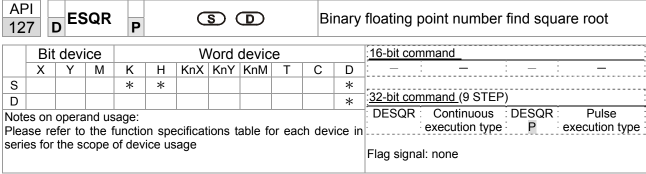
- **S**: operation source device. **D**: operation results device.
- Taking e =2.71828 as a base, **S** is the exponent in the EXP operation.
- [D+1,D]=EXP[S+1,S]
- Valid regardless of whether the content of **S** has a positive or negative value. The designated register D must have a 32-bit data format. This operation is performed using floating-point numbers, and **S** must therefore be converted to a floating point number.
- Content of operand **D** =e <sup>S</sup>; e=2.71828, **S** is the designated source data

- When M0 is On, the value of (D1, D0) will be converted to a binary floating point number, which will be stored in register (D11, D10).
- When M1 is On, the EXP operation is performed on the exponent of (D11, D10); its value is a binary floating point number stored in register (D21, D20).



- **S**: operation source device. **D**: operation results device.
- Taking e =2.71828 as a base, **S** is the exponent in the EXP operation.
- [D+1,D]=EXP[S+1,S]
- Valid regardless of whether the content of S has a positive or negative value. The designated register D must have a 32-bit data format. This operation is performed using floating-point numbers, and S must therefore be converted to a floating point number.
- Content of operand  $D = e^{S}$ ; e=2.71828, **S** is the designated source data

- When M0 is On, the value of (D1, D0) will be converted to a binary floating point number, which will be stored in register (D11, D10).
- When M1 is On, the EXP operation is performed on the exponent of (D11, D10); its value is a binary floating point number stored in register (D21, D20).



- S: source device for which square root is desired D: result of finding square root
- When the square root is taken of the content of the register designated by **S**, the result is temporarily stored in the register designated by **D**. Taking square roots is performed entirely using binary floating-point numbers.
- If the source operand **S** refers to a constant K or H, the command will transform that constant into a binary floating point number for use in the operation.

Example

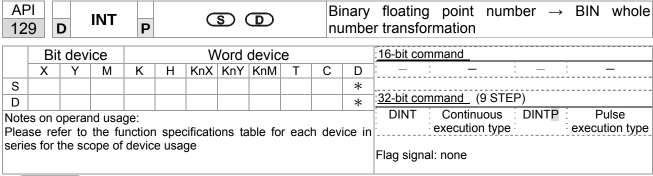
When X0=On, the square root is taken of the binary floating point number (D1, D0), and the result is stored in the register designated by (D11, D10).

```
X0
\rightarrow
DESQR D0 D10

\sqrt{(D1, D0)}
\rightarrow
Binary floating point
Binary floating point
```

■ When X2 =On, the square root is taken of K1,234 (which has been automatically converted to a binary floating-point number), and the results stored in (D11, D10).

```
DESQR K1234 D10
```

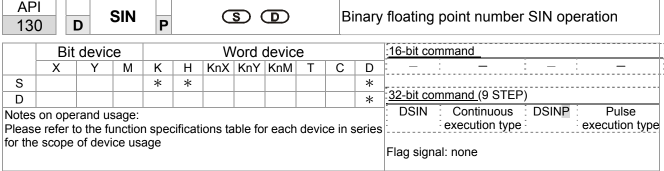


- **S**: the source device to be transformed. **D**: results of transformation.
- The content of the register designated by **S** is transformed from a binary floating point number format into a BIN whole number, and is temporarily stored in **D**. The BIN whole number floating point number will be discarded.
- The action of this command is the opposite of that of command API 49 (FLT).

Example

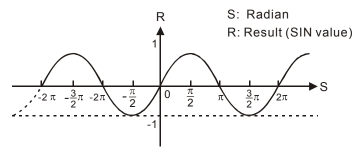
■ When X0=On, the binary floating point number (D1, D0) is transformed into a BIN whole number, and the result is stored in (D10); the BIN whole number floating point number will be discarded.

```
X0
DINT D0 D10
END
```



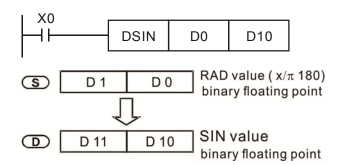
- **S**: the designated source value. **D**: the SIN value result.
- ◆ **S** is the designated source in radians.
- The value in radians (RAD) is equal to (angle  $\times \pi/180$ ).
- ◆ The SIN obtained from the source value designated by **S** is stored in **D**.

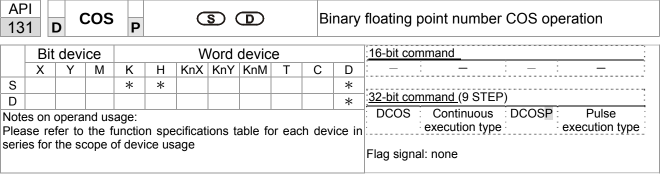
The following figure displays the relationship between the arc and SIN results:



Example

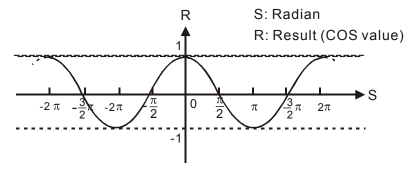
When X0=On, the SIN value of the designated binary floating point number (D1, D0) in radians (RAD) will be stored in (D11, D10), with the content consisting of a binary floating point number.





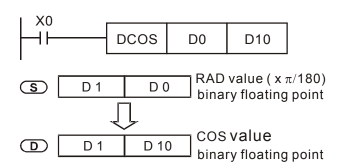
- **S**: the designated source value. **D**: the COS value result.
- The source designated by S can be given as radians or an angle; this is decided by flag M1018.
- When M1018=Off, the operation is in radians mode, where the radians (RAD) value is equal to (angle  $\times \pi/180$ ).
- When M1018=On, the operation is in the angle mode, where the angular range is 0°≤ angle <360°.</p>
- When calculation results yield 0, M1020=On.
- The COS obtained from the source value designated by **S** is stored in **D**.

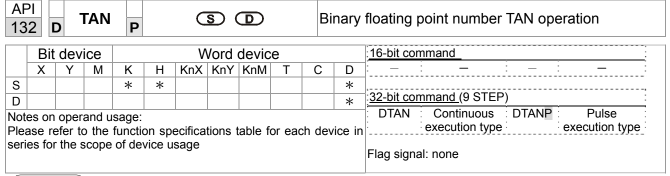
The following figure displays the relationship between the arc and SIN results:



Example

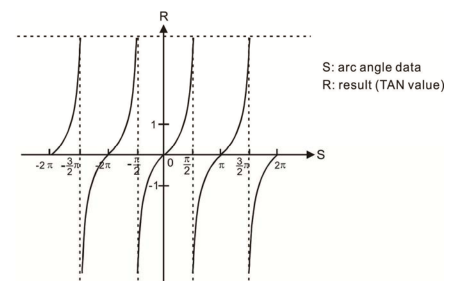
When X0=On, the COS value of the designated binary floating point number (D1, D0) in radians will be stored in (D11, D10), with the content consisting of a binary floating point number.





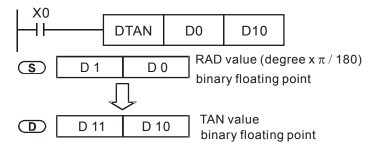
- **S**: the designated source value. **D**: the TAN value result.
- The source designated by **S** can be given as radians or an angle; this is decided by flag M1018.
- When M1018=Off, the operation is in radians mode, where the radians (RAD) value is equal to (angle  $\times \pi/180$ ).
- When M1018=On, the operation is in the angle mode, where the angular range is  $0^{\circ}$  ≤ angle <360°.
- When calculation results yield 0, M1020=On.
- The TAN obtained from the source value designated by **S** is stored in **D**.

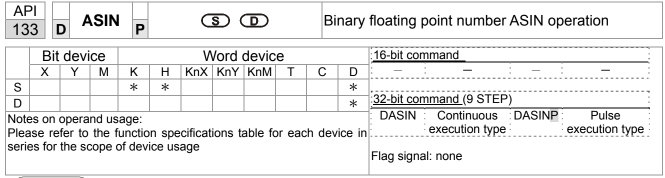
The following figure displays the relationship between the arc and SIN results:



Example

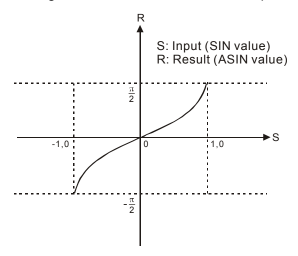
When X0=On, the TAN value of the designated binary floating point number (D1, D0) in radians (RAD) will be stored in (D11, D10), with the content consisting of a binary floating point number.





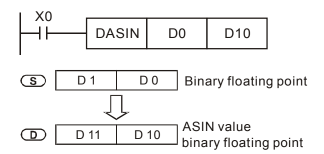
- **S**: the designated source (binary floating point number). **D**: the ASIN value result.
- ASIN value =sin<sup>-1</sup>

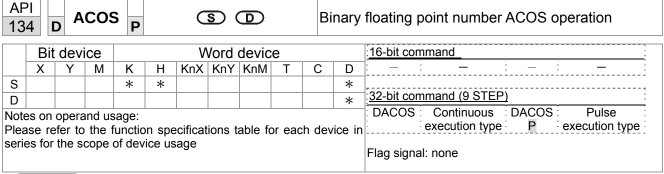
The figure below shows the relationship between input data and result:



Example

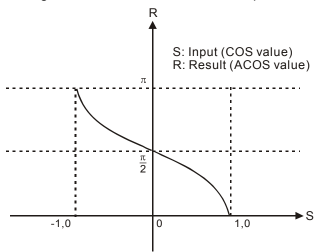
♦ When X0=On, the ASIN value obtained from the designated binary floating point number (D1, D0) will be stored in (D11, D10), with the content consisting of a binary floating point number.





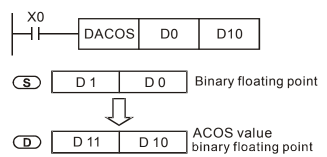
- **S**: the designated source (binary floating point number). **D**: the ACOS value result.
- ACOS value =cos<sup>-1</sup>

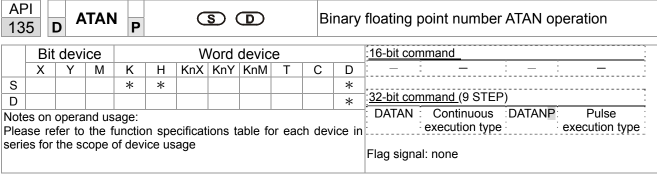
The figure below shows the relationship between input data and result:



Example

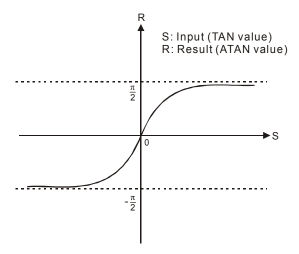
When X0=On, the ACOS value obtained from the designated binary floating point number (D1, D0) will be stored in (D11, D10), with the content consisting of a binary floating point number.





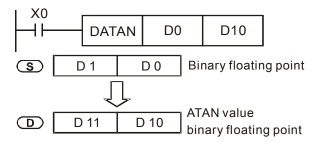
- **S**: the designated source (binary floating point number). **D**: the ATAN value result.
- ATAN value =tan<sup>-1</sup>

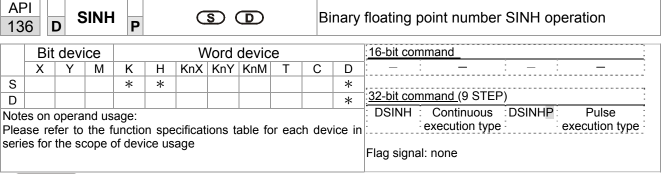
The figure below shows the relationship between input data and result:



Example

When X0=On, the TAN value obtained from the designated binary floating point number (D1, D0) will be stored in (D11, D10), with the content consisting of a binary floating point number.

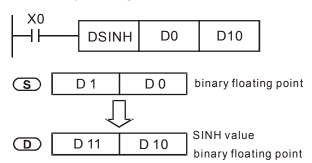


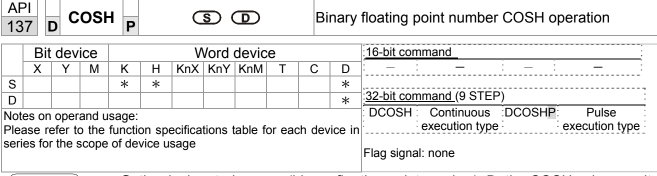


- **S**: the designated source (binary floating point number). **D**: the SINH value result.
- SINH value =(e<sup>s</sup>-e<sup>-s</sup>)/2

Example

When X0=On, the SINH value obtained from the designated binary floating point number (D1, D0) will be stored in (D11, D10), with the content consisting of a binary floating point number.



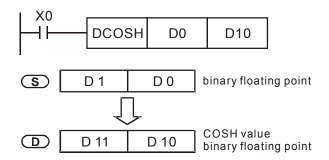


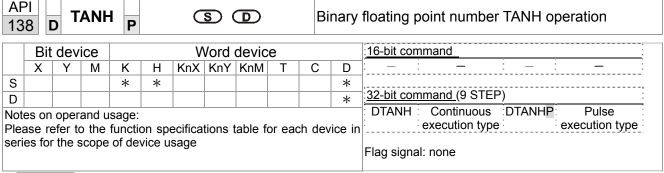
**S**: the designated source (binary floating point number). **D**: the COSH value result.

■ COSH value = $(e^s+e^{-s})/2$ 

Example

When X0=On, the COSH value obtained from the designated binary floating point number (D1, D0) will be stored in (D11, D10), with the content consisting of a binary floating point number.



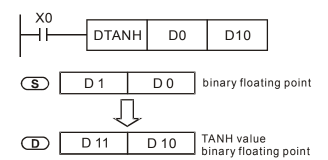


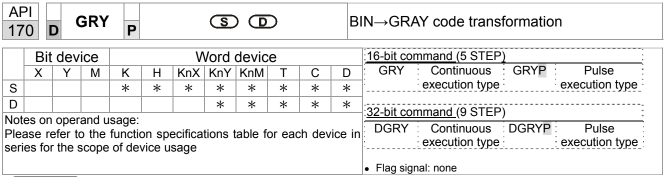
**S**: the designated source (binary floating point number). **D**: the TANH value result.

tanh value = $(e^s-e^{-s})/(e^s+e^{-s})$ 

Example

When X0=On, the TANH value obtained from the designated binary floating point number (D1, D0) will be stored in (D11, D10), with the content consisting of a binary floating point number.





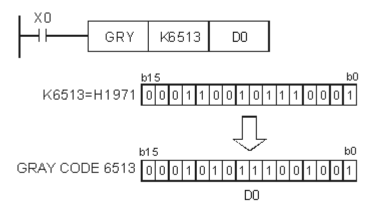
- **S**: source device. **D**: device storing GRAY code.
- Transforms the content value (BIN value) of the device designated by S to GRAY code, which is stored in the device designated by D.
- The valid range of **S** is as shown below; if this range is exceeded, it will be considered an error, and the command will not execute.

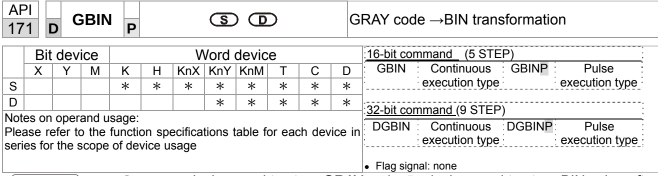
16-bit command: 0~32,767

■ 32-bit command: 0~2,147,483,647

Example

♦ When X0=On, the constant K6513 will be transformed to GRAY code and stored in D0.





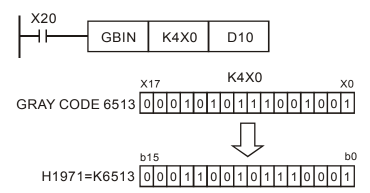
- S: source device used to store GRAY code. D: device used to store BIN value after transformation.
- The GRAY code corresponding to the value of the device designated by **S** is transformed into a BIN value, which is stored in the device designated by **D**.
- This command will transform the value of the absolute position encoder connected with the PLC's input and (this encoder usually has an output value in the form of GRAY code) into a BIN value, which is stored in the designated register.
- The valid range of **S** is as shown below; if this range is exceeded, it will be considered an error, and the command will not execute.

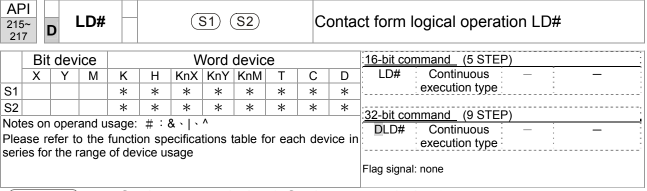
16-bit command: 0~32,767

■ 32-bit command: 0~2,147,483,647

Example

When X20=On, the GRAY code of the absolute position encoder connected with input points X0 to X17 will be transformed into BIN value and stored in D10.



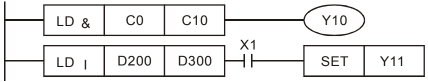


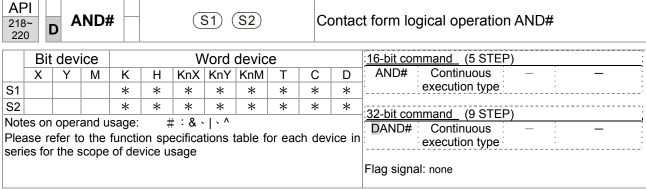
- S₁: data source device 1. S₂: data source device 2.
- This command performs comparison of the content of  $S_1$  and  $S_2$ ; when the result of comparison is not 0, this command will be activated, but this command will not be activated when the result of comparison is 0.
- The LD#This command can be used while directly connected with the busbar

API No.	16-bit commands	32-bit commands			tions fo	or	Condition	ons f	or inactiv	vation
215	LD&	<b>D</b> LD&	S <sub>1</sub>	&	S <sub>2</sub>	<b>≠</b> 0	S <sub>1</sub>	&	S <sub>2</sub>	=0
216	LD	<b>D</b> LD	S <sub>1</sub>		S <sub>2</sub>	≠ 0	S <sub>1</sub>	-	S <sub>2</sub>	=0
217	LD^	<b>D</b> LD^	S <sub>1</sub>	۸	S <sub>2</sub>	≠ 0	S <sub>1</sub>	۸	S <sub>2</sub>	=0

- &: logical AND operation.
- |: logical OR operation.
- ^: logical XOR operation.

- When the content of C0 and C10 is subjected to the logical AND operation, and the result is not equal to 0, Y10=On.
- When the content of D200 and D300 is subjected to the logical OR operation, and the result is not equal to 0, and X1=On, Y11=On and remains in that state.





- **S**<sub>1</sub>: data source device 1. **S**<sub>2</sub>: data source device 2.
- This command performs comparison of the content of S₁ and S₂; when the result of comparison is not 0, this command will be activated, but this command will not be activated when the result of comparison is 0.
- The AND# command is an operation command in series with the contact.

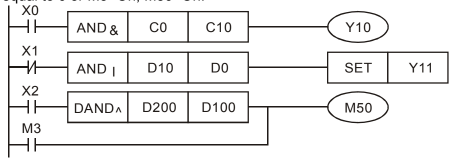
A	API No.	16-bit commands	32-bit commands			tions fo	or	Conditio	ons f	or inacti	vation
	218	AND&	<b>D</b> AND&	S <sub>1</sub>	&	S <sub>2</sub>	≠ 0	S <sub>1</sub>	&	S <sub>2</sub>	=0
	219	AND	<b>D</b> AND	S <sub>1</sub>		S <sub>2</sub>	≠ 0	S <sub>1</sub>		S <sub>2</sub>	=0
	220	AND^	<b>D</b> AND^	S <sub>1</sub>	^	S <sub>2</sub>	<b>≠</b> 0	S <sub>1</sub>	٨	S <sub>2</sub>	=0

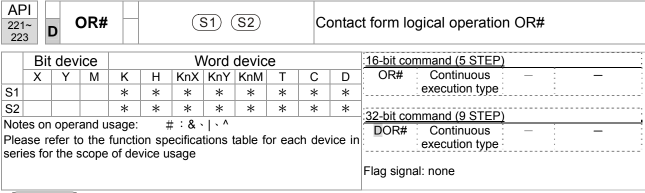
&: logical AND operation.

|: logical OR operation.

^: logical XOR operation.

- When X0=On and the content of C0 and C10 is subjected to the logical AND operation, and the result is not equal to 0, Y10=On.
- When X1=Off and D10 and D0 is subjected to the logical OR operation, and the result is not equal to 0, Y11=On and remains in that state.
- When X2 =On and the content of the 32-bit register D200(D201) and 32-bit register D100(D101) is subjected to the logical XOR operation, and the result is not equal to 0 or M3=On, M50=On.





- S₁: data source device 1. S₂: data source device 2.
- This command performs comparison of the content of S₁ and S₂; when the result of comparison is not 0, this command will be activated, but this command will not be activated when the result of comparison is 0.
- The OR# command is an operation command in series with the contact.

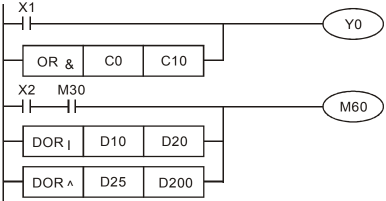
API No.	16-bit commands	32-bit commands			tions fo	or	Condition	ons f	or inactiv	vation
221	OR&	DOR&	S <sub>1</sub>	&	S <sub>2</sub>	≠ 0	S <sub>1</sub>	&	S <sub>2</sub>	=0
222	OR	<b>D</b> OR	S <sub>1</sub>	1	S <sub>2</sub>	<b>≠</b> 0	S <sub>1</sub>		S <sub>2</sub>	=0
223	OR^	<b>D</b> OR^	S <sub>1</sub>	^	S <sub>2</sub>	<b>≠</b> 0	S <sub>1</sub>	٨	S <sub>2</sub>	=0

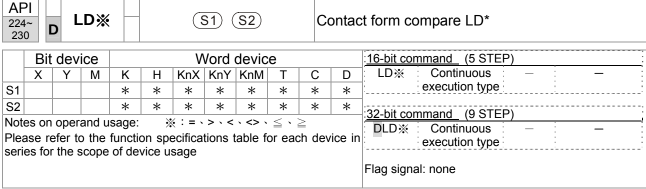
&: logical AND operation.

|: logical OR operation.

^: logical XOR operation.

- When X1=On or the content of C0 and C10 is subjected to the logical AND operation, and the result is not equal to 0, Y0=On.
- When X2 and M30 are both equal to On, or the content of 32-bit register D10 (D11) and 32-bit register D20 (D21) is subjected to the logical OR operation, and the result is not equal to 0, or the content of the 32-bit counter C235 and the 32-bit register D200 (D201) is subjected to the logical XOR operation, and the result is not equal to 0, M60=On.

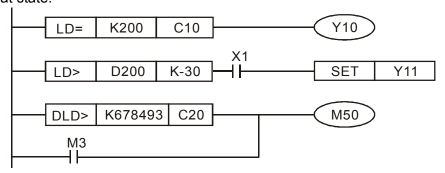


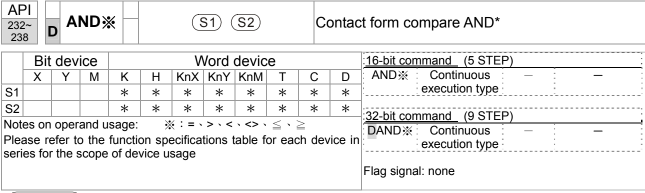


- S<sub>1</sub>: data source device 1. S<sub>2</sub>: data source device 2.
- This command compares the content of S₁ and S₂. Taking API 224 (LD=) as an example, this command will be activated when the result of comparison is "equal," and will not be activated when the result is "unequal."
- The LD\* can be used while directly connected with the busbar

API No.	16-bit commands	32-bit commands	Conditions for activation	Conditions for inactivation
224	LD=	<b>D</b> LD=	$\mathbf{S_1} =  \mathbf{S_2}$	S <sub>1</sub> ≠ S <sub>2</sub>
225	LD>	<b>D</b> LD>	$S_1 > S_2$	$S_1 \leq S_2$
226	LD<	<b>D</b> LD<	$\mathbf{S_1} <  \mathbf{S_2}$	$S_1 \geq S_2$
228	LD<>	<b>D</b> LD<>	$S_1 \neq S_2$	$\mathbf{S_1}=\ \mathbf{S_2}$
229	LD<=	$\mathbf{D}$ LD $<=$	$\bm{S_1} \leq ~\bm{S_2}$	$S_1 > S_2$
230	LD>=	$\mathbf{D}$ LD>=	$\bm{S_1}  \geqq   \bm{S_2}$	$S_1 < S_2$

- When the content of C10 is equal to K200, Y10=On.
- When the content of D200 is greater than K-30, and X1=On, Y11=On and remains in that state.

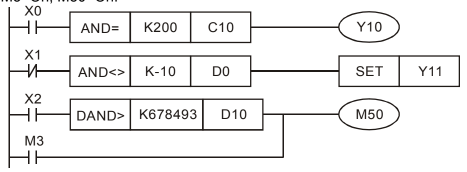


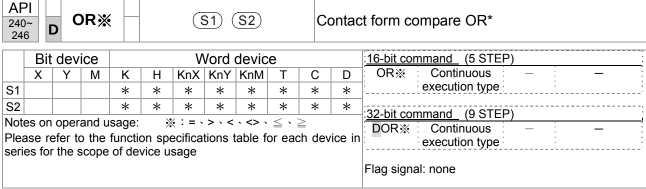


- S₁: data source device 1. S₂: data source device 2.
- This command compares the content of **S**<sub>1</sub> and **S**<sub>2</sub>. Taking API 232 (AND=) as an example, when the result of comparison is equal, this command will be activated; when the result of comparison is unequal, this command will not be activated.
- The AND\* command is a comparison command in series with a contact.

API No.	16-bit commands	32-bit commands	Conditions for activation	Conditions for inactivation
232	AND=	<b>D</b> AND=	$S_1 = S_2$	S <sub>1</sub> ≠ S <sub>2</sub>
233	AND>	<b>D</b> AND>	$S_1 > S_2$	$S_1 \leq S_2$
234	AND<	<b>D</b> AND<	$S_1 < S_2$	$S_1 \geq S_2$
236	AND<>	<b>D</b> AND<>	$S_1 \neq S_2$	$S_1 = S_2$
237	AND<=	$\mathbf{D}$ AND $<=$	$\bm{S_1} \leq ~\bm{S_2}$	$S_1 > S_2$
238	AND>=	<b>D</b> AND>=	$\bm{S_1}  \geqq   \bm{S_2}$	$S_1 < S_2$

- When X0=On and the current value of C10 is also equal to K200, Y10=On.
- When X1=Off and the content of register D0 is not equal to K-10, Y11=On and remains in that state.
- When X2 =On and the content of the 32-bit register D0(D11)is less than 678,493, or M3=On, M50=On.





- S<sub>1</sub>: data source device 1. S<sub>2</sub>: data source device 2.
- This command compares the content of S₁ and S₂. Taking API 240 (OR=) as an example, when the result of comparison is equal, this command will be activated; when the result of comparison is unequal, this command will not be activated.
- The OR\* command is a compare command in parallel with a contact.

API No.	16-bit commands	32-bit commands	Conditions for activation	Conditions for inactivation
240	OR=	<b>D</b> OR=	$S_1 = S_2$	$S_1 \neq S_2$
241	OR>	<b>D</b> OR>	$S_1 > S_2$	$S_1 \leq S_2$
242	OR<	<b>D</b> OR<	$S_1 < S_2$	$S_1 \geq S_2$
244	OR<>	<b>D</b> OR<>	$S_1 \neq S_2$	$S_1 = S_2$
245	OR<=	<b>D</b> OR<=	$S_1 \leq S_2$	$S_1 > S_2$
246	OR>=	DOR>=	$S_1 \geq S_2$	$\mathbf{S_1} <  \mathbf{S_2}$

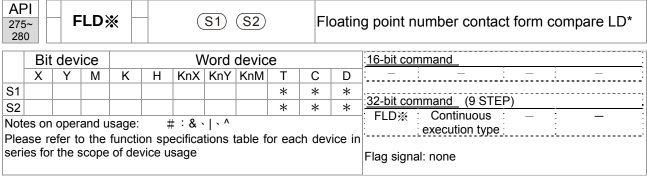
- When X0=On and the current value of C10 is also equal to K200, Y10=On.
- When X1=Off and the content of register D0 is not equal to K-10, Y11=On and remains in that state.
- When X2 =On and the content of the 32-bit register D0(D11)is less than 678,493, or M3=On, M50=On.

```
X1

OR>= K200 C10

X2 M30

DOR>= D100 K100000
```



- S<sub>1</sub>: data source device 1. S<sub>2</sub>: data source device 2.
- ◆ This command compares the content of S₁ and S₂. Taking "FLD=" as an example, if the result of comparison is "equal," this command will be activated; but it will not be activated when the result is "unequal."
- ◆ The FLD\* command can directly input floating point numerical values (for instance: F1.2) to the S₁, S₂ operands, or store floating-point numbers in register D for use in operations.
- ◆ This command can be used while directly connected with the busbar

API No.	32-bit commands	Conditions for activation	Conditions for inactivation
275	FLD=	$S_1 = S_2$	S <sub>1</sub> ≠ S <sub>2</sub>
276	FLD>	$S_1 > S_2$	$S_1 \leq S_2$
277	FLD<	$S_1 < S_2$	$S_1 \geq S_2$
278	FLD<>	<b>S</b> <sub>1</sub> ≠ <b>S</b> <sub>2</sub>	$S_1 = S_2$
279	FLD<=	$S_1 \leq S_2$	$S_1 > S_2$
280	FLD>=	$S_1 \geq S_2$	$S_1 < S_2$

Example

When the floating point number of register D200 (D201) is less than or equal to F1.2, and X1 activated, contact Y21 will be activated and remain in that state.

```
FLD<= D200 F1.2 SET Y21
```

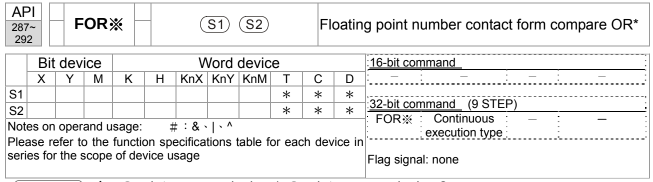
281 28	~	F	AND	*		(	S1)	(S2)		Fl	oatin	g point number contact form compare AND*
	Bit	dev	ice			٧	Vord	devic	е			:16-bit command
	Х	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	
S1									*	*	*	, , , , , , , , , , , , , , , , , , ,
S2									*	*	*	32-bit command (9 STEP)
Plea	ase re	efer to	o the	_	on sp	‡:& \ ecifica sage	•	able fo	or ead	ch dev	rice in	FAND%: Continuous — — — — — — — — — — — — — — — — — — —

- ◆ S₁: data source device 1. S₂: data source device 2.
- ◆ This command compares the content of S₁ and S₂. Taking "FAND=" as an example, if the result of comparison is "equal," this command will be activated; but it will not be activated when the result is "unequal."
- ◆ The FAND\* command can directly input floating point numerical values (for instance: F1.2) to the S₁, S₂ operands, or store floating-point numbers in register D for use in operations.
- ◆ This command can be used while directly connected with the busbar

API No.	32-bit commands	Conditions for activation	Conditions for inactivation
281	FAND	$S_1 = S_2$	S <sub>1</sub> ≠ S <sub>2</sub>
282	FAND>	$S_1 > S_2$	$S_1 \leq S_2$
283	FAND<	$S_1 < S_2$	$S_1 \geq S_2$
284	FAND<>	<b>S</b> <sub>1</sub> ≠ <b>S</b> <sub>2</sub>	$S_1 = S_2$
285	FAND <=	$S_1 \leq S_2$	$S_1 > S_2$
286	FAND>=	$S_1 \geq S_2$	$S_1 < S_2$

Example

When X1=Off, and the floating point number in register D100 (D101) is not equal to F1.2, Y21=On and remains in that state.



- ♦ S₁: data source device 1. S₂: data source device 2.
- ◆ This command compares the content of S₁ and S₂. Taking "FOR=" as an example, if the result of comparison is "equal," this command will be activated; but it will not be activated when the result is "unequal."
- ◆ The FOR\* command can directly input floating point numerical values (for instance: F1.2) to the S₁, S₂ operands, or store floating-point numbers in register D for use in operations.
- ◆ This command can be used while directly connected with the busbar

API No.	32-bit commands	Conditions for activation	Conditions for inactivation
287	FOR=	$S_1 = S_2$	S <sub>1</sub> ≠ S <sub>2</sub>
288	FOR>	$S_1 > S_2$	$S_1 \leq S_2$
289	FOR<	$S_1 < S_2$	$S_1 \geq S_2$
290	FOR<>	<b>S</b> <sub>1</sub> ≠ <b>S</b> <sub>2</sub>	$\mathbf{S_1} = \mathbf{S_2}$
291	FOR<=	$S_1 \leq S_2$	$S_1 > S_2$
292	FOR>=	$S_1 \geq S_2$	$S_1 < S_2$

Example

When X2 and M30 are both equal to "On," or the floating point number in register D100 (D101) is greater than or equal to F1.234, M60=On.

## 16-6-5 Detailed explanation of drive special applications commands

	API   RPR   P						<u>S1</u> ) (	<u>S2</u>	R	Read servo parameter					
	Bit	dev	ice			٧	Vord	devic	е			16-bit command (5 STEP)			
	Χ	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	RPR Continuous RPRP Pulse			
S1				*	*						*	execution type execution type			
S2											*	,,			
Note	es on	oner	and u	sage.	none							32-bit command			
''		opo.	unu u	ougo.								[ - : <b>-</b> : - :			
												Flag signal: none			
			\ <b>_</b>	(S1	). D	orom	otor	oddro	200 0	f dat	to to	he read (S2). Pegister where data to be			

Explanation S1: Parameter address of data to be read. S2: Register where data to be read is stored.

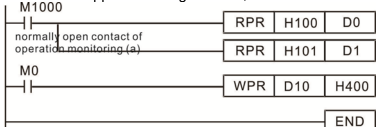
	API 140 WPR P						<u>S1</u> ) (	ite servo parameter				
	Bit	devic	е			V	ord o	devic	е			:16-bit command (5 STEP)
	Χ	Υ	М	K	Н	KnX	KnY	KnM	Т	С	D	: WPR : Continuous : WPRP : Pulse
S1				*	*						*	execution type execution type
S2				*	*						*	,
Notes	on ope	erand u	sage:	none								32-bit command
	•		•									<u> </u>
												Flag signal: none

Explanation

■ S1: Data to write to specified page. S2: Parameter address of data to be written.

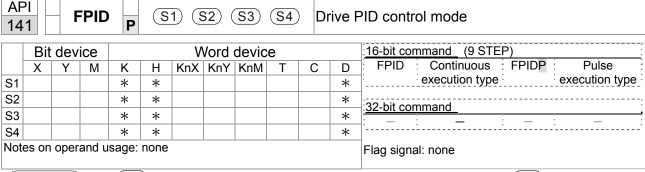
Example

- When the data in the M300 drive's parameter H01.00 is read and written to D0, data from H01.01 will be read and written to D1.
- When M0=On, the content of D10 will be written to the M300 drive Pr. 04.00 (first speed of multiple speed levels).
- When the parameter has been written successfully, M1017=On.
- The M300's WPR command does not support writing to the 20XX address, but the RPR command supports reading of 21XX, 22XX.



Recommendation Take care when using the WPR command. When writing parameters, because most parameters are recorded as they are written, these parameters may only be revised 109 times; a memory write error may occur if parameters are written more than (MS)10<sup>6</sup> or (MH)10<sup>9</sup> times.

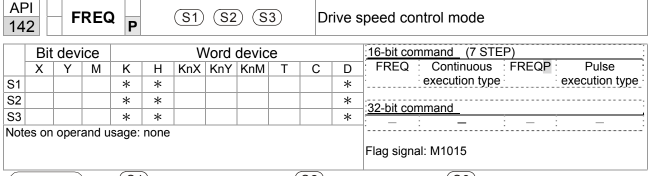
Calculation of the number of times written is based on whether the written value is modified. For instance, writing the same value 100 times at the same time counts as writing only once.



- PID reference target value input terminal select. S2: PID function proportional gain P. S3: PID function integral time I. S4: PID function differential time D.
- The FPID command can directly control the drive's feedback control of PID Pr. 08-00 PID reference target value input terminal selection, 08-01 proposal gain P, 08-02 integral time I, and 08-03 differential time D.

- When M0=On, the set PID reference target value input terminal selection is 0 (no PID function), the PID function proportional gain P is 0, the PID function integral time I is 1 (units: 0.01 sec.), and the PID function differential time D is 1 (units: 0.01 sec.).
- When M1=On, the set PID reference target value input terminal selection is 0 (no PID function), the PID function proportional gain P is 1 (units: 0.01), the PID function integral time I is 0, and the PID function differential time D is 0.
- When M2=On, the set PID reference target value input terminal selection is 1 (target frequency input is controlled from the digital keypad), the PID function proportional gain P is 1 (units: 0.01), the PID function integral time I is 0, and the PID function differential time D is 0.
- D1027: Frequency command after PID operation.

```
4 F
                                          FPID
                                                           H<sub>0</sub>
                                                                           H<sub>0</sub>
                                                                                          H1
                                                                                                          H1
                                          FPID
                                                           H<sub>0</sub>
                                                                           H1
                                                                                          H0
                                                                                                          H<sub>0</sub>
  M2
   ┨┠
                                          FPID
                                                           H1
                                                                           H1
                                                                                          H<sub>0</sub>
                                                                                                          H<sub>0</sub>
M1000
                                          MOV
                                                        D1027
   ┨┠
                                                                           D1
                                          END
```



- (S1): Frequency command. (S2): Acceleration time. (S3): Deceleration time
- S2,S3: In acceleration/deceleration time settings, the number of decimal places is determined by the definitions of Pr01-45.

#### Example

When 01-45=0: units of 0.01 sec.

The setting of 50 for S2 (acceleration time) in the ladder diagram below implies 0.5 sec, and the S3 (deceleration time) setting of 60 implies 0.6 sec

■ The FREQ command can control drive frequency commands, and acceleration and deceleration time; it also uses special register control actions, such as:

M1025: Control drive RUN(On)/STOP(Off) (RUN requires Servo On (M1040 On) to be effective)

M1026: Control drive operating direction FWD(Off)/REV(On)

M1040: Control Servo On/Servo Off.

M1042: Trigger quick stop (ON)/does not trigger quick stop (Off).

M1044: Pause (On)/release pause (Off)

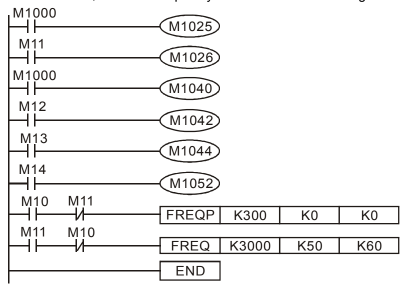
M1052: Lock frequency (On)/release lock frequency (Off)

Example

- M1025: Drive RUN(On)/STOP(Off), M1026: drive operating direction FWD(Off)/REV(On). M1015: frequency reached.
- When M10=On, sets the drive frequency command K300(3.00Hz), with an acceleration/deceleration time of 0.

When M11=On, sets the drive frequency command K3000 (30.00Hz), with an acceleration time of 50 (0.5 sec.) and deceleration time of 60 (0.6 sec.). (When 01-45=0)

■ When M11=Off, the drive frequency command will now change to 0



- Pr. 09-33 are defined on the basis of whether reference commands have been cleared before PLC operation
  - Bit 0: Prior to PLC scanning procedures, whether the target frequency has been cleared is 0. (This will be written to the FREQ command when the PLC is On)

- Bit 1: Prior to PLC scanning procedures, whether the target torque has been cleared is 0. (This will be written to the TORQ command when the PLC is On)
- Bit 2: Prior to PLC scanning procedures, whether speed limits in the torque mode have been cleared is 0. (This will be written to the TORQ command when the PLC is On)

Example: When using r to write a program,

```
FREQ K2000 K1000 K1000 END
```

if we force M0 to be 1, the frequency command will be 20.00 Hz; but when M0 is set as 0, there will be a different situation.

- Case 1: When the 09-33 bit 0 is 0, and M0 is set as 0, the frequency command will remain at 20.00Hz.
- Case 2: When the 09-33 bit 0 is 1, and M0 is set as 0, the frequency command will change to 0.00Hz

The reason for this is that when the 09-33 bit 0 is 1 prior to PLC scanning procedures, the frequency will first revert to 0.

When the 09-33 bit 0 is 0, the frequency will not revert to 0.

# 16-7 Error display and handling

Code	ID	Descript	Recommended handling approach
PLod	50	Data writing memory error	Check whether the program has an error and download the program again
PLSv	51	Data write memory error during program execution	Restart power and download the program again
PLdA	52	Program transmission error	Try uploading again; if the error persists, sent to the manufacturer for service
PLFn	53	Command error while downloading program	Check whether the program has an error and download the program again
PLor	54	Program exceeds memory capacity or no program	Restart power and download the program again
PLFF	55	Command error during program execution	Check whether the program has an error and download the program again
PLSn	56	Check code error	Check whether the program has an error and download the program again
PLEd	57	Program has no END stop command	Check whether the program has an error and download the program again
PLCr	58	MC command has been used continuously more than nine times	Check whether the program has an error and download the program again
PLdF	59	Download program error	Check whether the program has an error and download again
PLSF	60	PLC scan time excessively long	Check whether the program code has a writing error and download again

<sup>\*</sup>ID: Warning code

# 16-8 Explanation of PLC speed mode controls

Register table for speed mode:

#### Control special M

Special	Description of Function	Attributes
M		
M1025	Drive frequency = set frequency (ON)/drive frequency =0 (OFF)	RW
M1026	Drive operating direction FWD(OFF)/REV(ON)	RW
M1040	Hardware power (Servo On)	
M1042	Quick stop	RW
M1044	Pause (Halt)	RW
M1052	Lock frequency (lock, frequency locked at the current operating frequency)	RW

#### Status special M

Special	Description of Function	Attributes
M		
M1015	Frequency attained (when used together with M1025)	
M1056	Servo On Ready	
M1058	On Quick Stopping	RO

#### Control special D

Special	Description of Function	Attributes
D		
D1060	Mode setting (speed mode is 0)	RW

## Status special D

Special	Description of Function	Attributes
D		
D1037	Drive output frequency (0.00~600.00)	
D1050	Actual operating mode (speed mode is 0)	

Speed mode control commands:

**FREQ(P)** S1 S2 S3

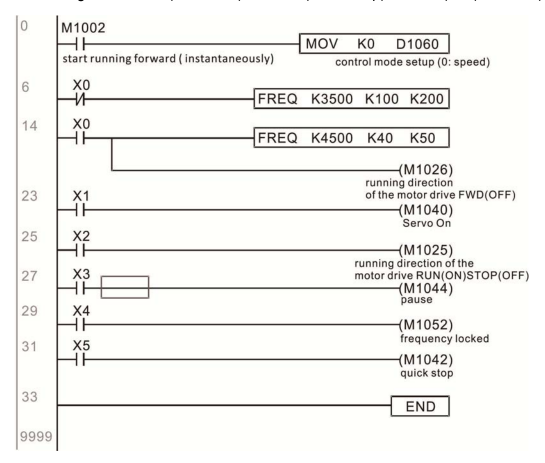
Target speed The first acceleration time setting The first deceleration time setting

Example of speed mode control:

Before performing speed control, if the FOC (magnetic field orientation) control method is used, setting of electromechanical parameters must first be completed.

- 1. Setting D1060 = 0 will shift the drive to the speed mode (default).
- 2. Use the FREQ command to control frequency, acceleration time, and deceleration time.
- 3. Set M1040 = 1, the drive will now be excited, but the frequency will be 0.
- 4. Set M1025 = 1, the drive frequency command will now jump to the frequency designated by FREQ, and acceleration/deceleration will be controlled on the basis of the acceleration time and deceleration time specified by FREQ.
- 5. M1052 can be used to lock the current operating frequency.

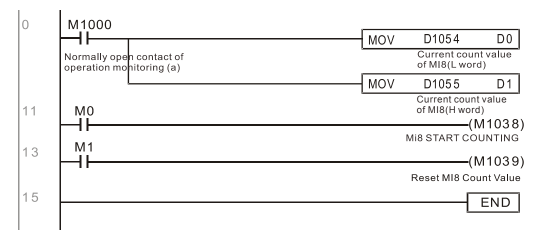
- 6. M1044 can be used to temporarily pause operation, and the deceleration method will comply with deceleration settings.
- 7. M1042 can be used to perform quick stop, and deceleration will be as quick as possible without giving rise to an error. (There may still be a jump error if the load is too large.)
- 8. Control user rights: M1040(Servo ON) > M1042(Quick Stop) > M1044(Halt) > M1052(LOCK)



## 16-9 Count function using pulse input

### 16-9-1 High-speed count function

The MS300's MI7 supports one-way pulse counting, and the maximum speed is 33K. The starting method is very simple, and only requires setting M1038 to begin counting. The 32 bit count value is stored on D1054 and D1055 in non-numerical form. M1039 can reset the count value to 0.



When the PLC program defines MI7 for use as a high-speed counter, and also for use in PLC procedures, it must be written to M1038 or M1039, and the original MI8 functions will be disabled.

### 16-9-2 Frequency calculation function

Apart from high-speed counting, the MS300's MI7 can also convert a received pulse to frequency. The following figure shows that there is no conflict between frequency conversion and count calculations, which can be performed simultaneously.

PLC speed calculation formula

D1057 Speed

D1058 Interval between calculations

D1059 Decimal places

Assuming that there are 5 input pulses each second, (see figure below) we set D1058=1000ms=1.0 sec. as the calculation interval. This enables five pulses to be sent to the drive each second.



Assuming that each 5 pulses correspond to 1Hz, we set D1057=5.

Assuming that we wish to display numbers to two decimal places, we set D1059=2, which is also 1.00Hz. The numerical value displayed at D1056 is 100. For simplicity, the D1059 conversion formula can be expressed as in the following table:

D1058= 
$$\frac{\text{Pulses per second}}{\text{D1057}} \times \frac{1000}{\text{D1057}} \times 10^{\text{D1059}}$$

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# Chapter 17 Safe Torque Off Function

- 17-1 Basic Function Description
- 17-2 Safe Torque Off Terminal Function Description
- 17-3 Wiring Diagram
- 17-4 Failure Rate of the Drive Safety Function
- 17-5 Reset the Parameter Settings
- 17-6 Timing Diagram Description
- 17-7 Error Code and Troubleshooting Instructions
- 17-8 Test and Fault Confirmation

# 17-1 Basic Function Description

MS300 series provides a Safe Torque Off (STO, Safe Torque Off) function. Through the dual-channel S1 and S2 signal input to turn off IGBT switching, thereby preventing the generation of motor torque in order to achieve safe stop. Please refer to Figure 1 for the circuit diagram of Safe Torque Off function.

MS300 Safe Torque Off function meets the following international specifications:

ISO 13849-1: 2015 Category 3 PL d

IEC 61508 SIL2 EN 62061 SIL CL 2 EN 60204-1 Category 0

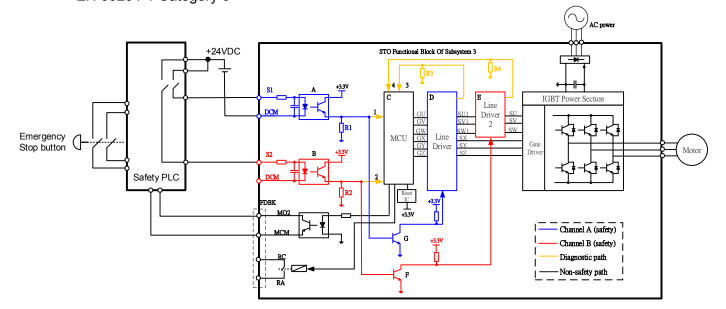


Figure 1: The circuit diagram of Safe Torque Off function

# 17-2 Safe Torque Off Terminal Function Description

As mentioned earlier STO (Safe torque off) related terminal functions are described in Table 1 below.

Terminals	Terminal Function	Specifications	
+24V	When the STO function is not used, the STO function can be disabled by shorting S1 and S2 with + 24V	Output voltage range: +24V ± 10 % Output voltage capacity: 100 mA	
S1	Signal input of STO function channel 1	S1~DCM / S2~DCM  Rated input voltage: +24 VDC ± 10 %; Max. input voltage: +30  VDC ± 10 %	
S2	Signal input of STO function channel 2	Input voltage level: 0 VDC < S1~DCM and S2~DCM < 5 VDC	
DCM	Reference ground of S1 and S2 signal	STO response time: ≤ 20 ms (time required for S1/S2 operate till the drive stop outputting)  STO cut-off mode  Input voltage level: 11 VDC < S1~DCM and S2~DCM < 30 VDC	

Table 1: Terminal function description

Action logic and keypad display after S1/S2 signal input are described in Table 2 below.

Signal	Status			
S1~DCM	ON	ON	OFF	OFF
S2~DCM	ON	OFF	ON	OFF
Drive output	Ready to output	STL2 mode	STL1 mode	STO mode
		(Torque output off)	(Torque output off)	(Torque output off)
Error displayed on	No error displayed	STL2	STL1	STO
keypad				

Table 2: Description of action logic and keypad display

- STO means channel 1 and 2 operate simultaneously and enter Safe Torque Off.
- STL1 means channel 1 operates.
- STL2 means channel 2 operates.
- STL3 means there is error detected in the internal circuit of channel 1 or channel 2.
- S1~DCM / S2~DCM ON: means S1~ DCM / S2~DCM inputs a power supply > 11 VDC.
- S1~ DCM / S2~DCM OFF: means S1~ DCM / S2~DCM inputs a power supply < 5 VDC.

### 17-3 Wiring Diagram

- 17-3-1. Internal circuit diagram of safe control loop is shown in Figure 2.
- 17-3-2. Terminals of the safe control loop + 24V-S1-S2 are short-circuited together with jumper wire at the factory, as shown in Figure 2.
- 17-3-3. The safe control loop wiring diagram is as follows:
  - 1. Remove the jumper wire of +24V-S1-S2.
  - 2. The wiring as shown in Figure 3 below. Normally, the switch ESTOP contact must be closed, thereby the drive can output without error displayed.
  - 3. In STO mode, the switch ESTOP is turned on. The drive stops outputting and keypad displays STO.

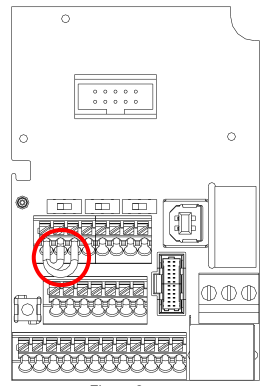


Figure 2

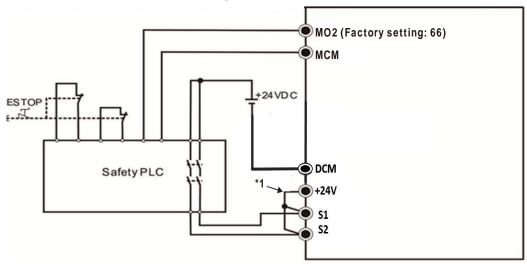


Figure 3

NOTE

<sup>\*1</sup> is factory jumper wire of +24V-S1-S2. To use the Safety function, please remove this jumper wire. Conversely, if the Safety function is disabled, then +24V-S1-S2 should be short-circuit with jumper wire.

# 17-4 Failure Rate of the Drive Safety Function

Please refer to Table 3 below for relevant safe parameters of safe loop:

Item	Definition	Standard	Performance	
SFF	Safe failure fraction	IEC61508	S1-DCM = 88.35 %	
SFF	Sale failure fraction	IEC01306	S2-DCM = 88.2 %	
HFT (Type A	Hardware fault tolerance	IEC61508	1	
subsystem)				
SIL	Safaty intogrity lovel	IEC61508	SIL 2	
SIL	Safety integrity level	IEC62061	SILCL 2	
PFH	Average frequency of	IEC61508	1.36 x 10 <sup>-9</sup>	
	dangerous failure [h-1]			
PFD <sub>av</sub>	Probability of dangerous failure on demand	IEC61508	5.99 x 10 <sup>-6</sup>	
PTI	PTI Proof test interval		1 year	
Category Category		ISO13849-1	Category 3	
PL Performance level		ISO13849-1	d	
MTTF <sub>d</sub>	MTTF <sub>d</sub> Mean time to dangerous failure		High	
DC	Diagnostic coverage	ISO13849-1 Low		

Table 3: Relevant safe parameters of safe loop

# 17-5 Reset the Parameter Settings

Pr. 06-44 can be used to set the reset method when an STO alarm occurs.

# メ 🛂 5 - ЧЧ STO Latch Selection

Factory setting: 0

Settings 0: STO Alarm Latch 1: STO Alarm no Latch

- Pr. 06-44 = 0 STO Alarm Latch: after the reason of STO Alarm is cleared, a Reset command is needed to clear STO Alarm.
- Pr. 06-44 = 1 STO Alarm no Latch: after the reason of STO Alarm is cleared, the STO Alarm will be cleared automatically.
- All of STL1~STL3 error are "Alarm latch" mode (in STL1~STL3 mode, the Pr. 06-44 function is not effective).

### 17-6 Timing Diagram Description

The following timing diagram shows the status of relevant signals under different conditions:

### 17-6-1 Normal operation status

As shown in Figure 4: When S1~DCM and S2~DCM is ON (STO function is not required), the drive will execute "Operating" or "Output Stop" according to RUN command.

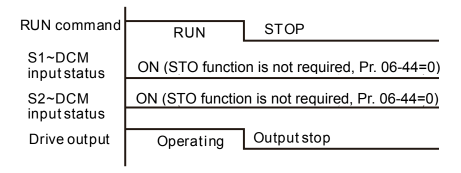


Figure 4

# 17-6-2-1 STO, Pr. 06-44=0, Pr. 02-35=0 (Selection of external control operation after reset / power on, 0=not valid)

As shown in Figure 5: When both of S1~DCM and S2~DCM are OFF during operation (STO function is required), the drive will stop outputting when enter safe mode regardless of Run command is ON or OFF status.

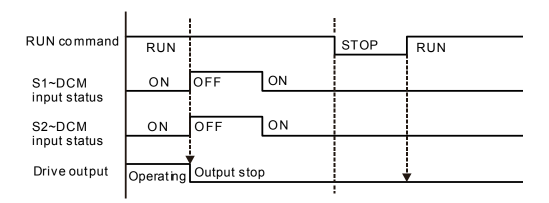


Figure 5

# 17-6-2-2 STO, Pr. 06-44=0, Pr. 02-35=1 (Selection of external control operation after reset / power on, 1= the drive will execute RUN if command exists after reset)

As shown in Figure 6, the action is the same as in Figure 5. However, because Pr. 02-35=1, if RUN command still exists after reset, the drive will execute run command again immediately.

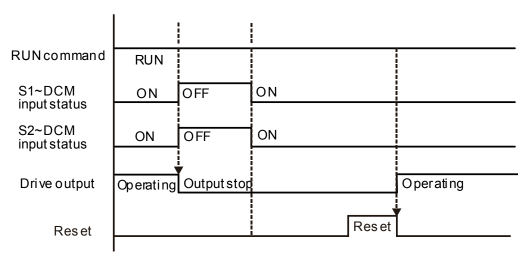


Figure 6

### 17-6-3 STO, Pr. 06-44=1

As shown in Figure 7: When both of S1~DCM and S2~DCM are OFF during operation (STO function is required), the drive will stop outputting. When the S1 / S2 status is restored (ON), the STO automatic alarm is automatically cleared. The drive can output when RUN command is released again.

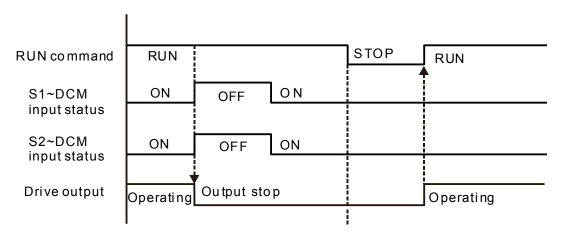


Figure 7

### 17-6-4 STL1, Pr. 06-44=0 or 1

As shown in Figure 8: When S1~DCM is OFF during operation (STO function is required) and S2~DCM is ON (STO function is not required), the drive will stop outputting and keypad will show STL1 error. However, STL1 error cannot be reset even if the S1 status is restored (ON) regardless of the parameter setting. Turn the power on after power off to reset, thereby the drive can restore to normal standby state.

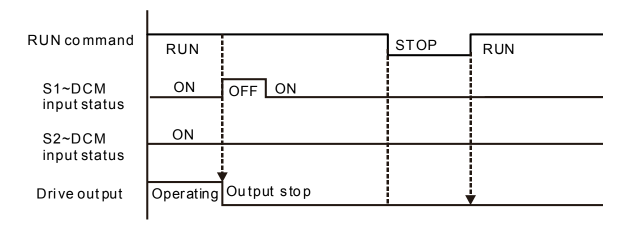


Figure 8

#### 17-6-5 STL2, Pr. 06-44=0 or 1

As shown in Figure 9: When S1~DCM is ON during operation (STO function is not required) and S2~DCM is OFF (STO function is required), the drive will stop outputting and keypad will show STL2 error. However, STL2 error cannot be reset even if the S2 status is restored (ON) regardless of the parameter setting. Turn the power on after power off to reset, thereby the drive can restore to normal standby state.

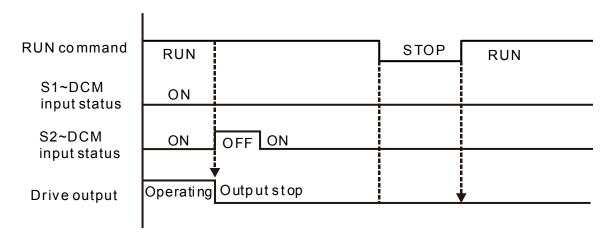


Figure 9

# 17-7 Error Code and Troubleshooting Instructions

### 17-7-1 Error Code Description

Refer to Pr. 06-17  $\sim$  Pr. 06-22 for fault record, wherein STO relevant error code is 72 / 76 / 77 / 78, the definition is as follows and Table 4:

## Fault Record 1
## Fault Record 2
## Fault Record 3
## Fault Record 4
## Fault Record 5
### Fault Record 6

#### Settings

72: Channel 1 (S1~DCM) safety loop error (STL1)

76: Safe torque off (STo)

77: Channel 2 (S2~DCM) safety loop error (STL2)

78: Internal loop error (STL3)

Error code	Name	Description
76 (STO)	Safe-torque off	Safe torque off function active
72 (STL1)	Channel 1 (S1~DCM) safety loop error	S1~DCM internal loop detected error
77 (STL2)	Channel 2 (S2~DCM) safety loop error	S2~DCM internal loop detected error
78 (STL3)	Internal loop error	S1~DCM and S2~DCM internal loop detected error

Table 4: Error code description

# 17-7-2 Troubleshooting Instructions

Refer to the following instructions for troubleshooting when STO / STL1 / STL2 / STL3 shows on keypad. (Refer to Chapter 14 Error Codes)

ID No.	KPMS-LE01 Keypad displays	Descriptions
72	SFL I	S1~DCM internal loop detected error  Corrective Actions  Check wiring of S1 terminal.  Reset emergency switch (ON: activated) and re-power  Check the input voltage to maintain at least 11V.  Check the wiring of S1 and +24V terminal.  After make sure all the wiring is correct, if STL1 fault still exists after re-power, please contact Delta.
76	5fo	Safe torque off function active  Corrective Actions  Check wiring of S1 and S2 terminal.  Reset emergency switch (ON: activated) and re-power.  Check the input voltage to maintain at least 11V.  Check the wiring of S1/S2 and +24V terminal.  After make sure all the wiring is correct, if STO fault still exists after re-power, please contact Delta.
77	Sr L 2	S2~DCM internal loop detected error.  Corrective Actions  Check wiring of S2 terminal.  Reset emergency switch (ON: activated) and re-power.  Check the input voltage to maintain at least 11V.  Check the wiring of S2 and +24V terminal.  After make sure all the wiring is correct, if STL2 fault still exists after re-power, please contact Delta.
78	SFL3	Internal loop detected error.  Corrective Actions  After make sure the wiring is correct, if STL3 fault still exists after re-power, please contact Delta.

### 17-8 Test and Fault Confirmation

After wiring in accordance with Section 17-3 Wiring Diagram, please follow the steps below to check whether STO and related detection function are normal.

- When the drive is powered on, make sure that S1~DCM and S2~DCM voltage falls between 11 VDC~30 VDC, at this time, the drive should enter standby mode and waits for RUN command.
  There is no error displayed on keypad.
- 2. Press RUN command on the drive, use the emergency button or other methods to make S1~DCM and S2~DCM voltage falls between 0 VDC~5 VDC simultaneously after the output frequency is reached, at this time, the drive should enter torque stop mode STO and stop outputting voltage. Keypad displays STO error, and the response time of S1 and S2 signals to the drive stops outputting voltage should be ≤ 20 ms. Then restore S1~DCM and S2~DCM voltage to 11 VDC~30 VDC, press RESET button on keypad and STO error will be cleared. The drive should enter standby mode and waits for RUN command.
- 3. Press RUN command on the drive, use the emergency button or other methods to make S1~DCM voltage fall between 0 VDC~5 VDC, and S2~DCM voltage maintain between 11 VDC~30 VDC after the output frequency is reached, at this time, the drive should enter torque stop mode STL1 and stop outputting voltage. Keypad displays ST1 error, and the response time of S1 signals to the drive stops outputting voltage should be ≤ 20 ms. Then restore S1~DCM voltage to 11 VDC~30 VDC, however press RESET button on keypad cannot clear STL1 error, the drive needs to be re-powered. Make sure that S1~DCM and S2~DCM voltage falls between 11 VDC~30 VDC and then re-power the drive, thus STL1 error will be cleared. The drive should enter standby mode and waits for RUN command.
- 4. Press RUN command on the drive, please use the emergency button or other methods to make S2~DCM voltage fall between 0 VDC~5 VDC, and S1~DCM voltage maintain between 11 VDC~30 VDC after the output frequency is reached, at this time, the drive should enter torque stop mode STL2 and stop outputting voltage. Keypad displays ST2 error, and the response time of S2 signals to the drive stops outputting voltage should be ≤ 20 ms. Then restore S2~DCM voltage to 11 VDC~30 VDC, however press RESET button on keypad cannot clear STL1 error, the drive needs to be re-powered. Make sure S1~DCM and S2~DCM voltage falls between 11 VDC~30 VDC and then re-power the drive, thus STL2 error will be cleared. The drive should enter standby mode and waits for RUN command.
- 5. If the above four steps can be conducted normally in sequence with no other error, then the safe torque off function loop is normal, as shown in Table 5 below. However, if there are situations differ from the above four steps or if STL3 occurs, the safe torque off function loop is abnormal. Please refer to 17-7 Error Code and Troubleshooting Instructions.

Signal	Status			
S1~DCM	ON	ON	OFF	OFF
S2~DCM	ON	OFF	ON	OFF
Duis to acceptance	Ready to output	STL2 mode	STL1 mode	STO mode
Drive output		(Torque output off)	(Torque output off)	(Torque output off)
Error displayed on keypad	No error displayed	STL2	STL1	STO
Response time	N.A	≤ 20 ms		
RESET	N.A	Re-power the drive	Re-powe` the drive	Can be RESET
mechanism				directly

#### Table 5

- STO means channel 1 and 2 operate simultaneously and enter Safe Torque Off.
- STL1 means channel 1 operates.
- STL2 means channel 2 operates.
- STL3 means there is error detected in the internal circuit of channel 1 or channel 2.
- S1~DCM / S2~DCM ON: means S1~ DCM / S2~DCM inputs a power supply > 11 VDC.
- S1~ DCM / S2~DCM OFF: means S1~ DCM / S2~DCM inputs a power supply < 5 VDC.