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5012605205-DDE5 2017-06 DELTA\_IA-MDS\_VFD-DD\_UM\_EN\_20170621

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

**೧** Drive 20 **ADELTA** VFD-DD VFD-DD -006 Series User

Delta

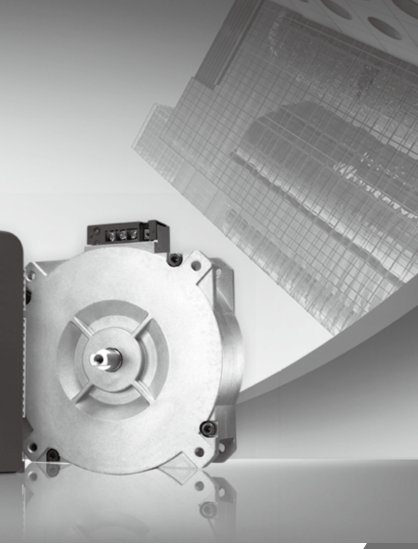
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ontrol

Motor

Manual

## **Delta Door Control Drive & Motor VFD-DD Series User Manual**





# Preface

Firmware Version 2.01

Thank you for choosing DELTA's high-performance VFD-D D Series. The VFD-DD Series is manufactured with high-quality components and materials and incorporate the latest microprocessor technology available.

This manual is to be used for the installation, parameter setting, troubleshooting, and daily maintenance of the AC motor drive. To guarantee safe operation of the equipment, read the following safety guidelines before connecting power to the AC motor drive. Keep this operating manual at hand and distribute to all users for reference.

To ensure the safety of operators and equipment, only qualified personnel familiar with AC motor drive are to do installation, start-up and maintenance. Always read this manual thoroughly before using VFD-M-D series AC Motor Drive, especially the WARNING, DANGER and CAUTION notes. Failure to comply may result in personal injury and equipment damage. If you have any questions, please contact your dealer.

### PLEASE READ PRIOR TO INSTALLATION FOR SAFETY.



- ☑ AC input power must be disconnected before any wiring to the AC motor drive is made.
- ☑ A charge may still remain in the DC-link capacitors with hazardous voltages, when the power is turned off.
- ☑ There are highly sensitive CMOS IC components on the printed circuit boards. These components are especially sensitive to static electricity. To prevent damage to these components, do not touch these components or the circuit boards with metal objects or your bare hands.
- Ground the VFD-DD drive using the ground terminal. The grounding method must comply with the local standard of the country which the drive is installed.
- ☑ VFD-DD series can only be used for variable speed control of 3-phase induction motors, it should NOT be applied to 1-phase motors or other purpose.
- ☑ VFD-DD series is a specific drive for elevator door and other automatic door control. It should not be installed in a location that may cause personal injury.
- ☑ To prevent personal injury, please keep children and unqualified people away from the equipments.

$\bigwedge$	☑ Do NOT connect AC main power directly to the drive's output terminals U/T1, V/T2 and W/T3.
WARNING	☑ DO NOT use Hi-pot test for internal components. The semi-conductor used in the
	AC motor drive is easily damaged by high-pressure.
	☑ A charge may still remain in the main circuit terminals with hazardous voltages,
	even when motor has come to stop.
	☑ Only the qualified technicians are allowed to install, wire and maintain AC motor
	drive.
	$\square$ Be aware of the motor that it may rotates as soon as the RUN key is pressed using
	an external digital keypad, DO NOT stand next to the motor.
	☑ DO NOT install the AC motor drive in a place subjected to high temperature, direct
	sunlight, high humidity, excessive vibration, corrosive gases or liquids, or airborne
CAUTION	dust or metallic particles.
••••••	☑ Follow the installation instructions when installing the AC motor drive. Failure to
	comply may result in fire, explosion or electric shock.
	☑ When the motor cable between the AC motor drive and motor is too long, the layer
	insulation of the motor may be damaged.
	$\square$ The rated voltage for the AC motor drive must be $\leq$ 240V and the mains supply
	current capacity must be $\leq$ 5000A RMS.
	☑ 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
	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, deworm the wooden crate or carton box, please do
	not use steamed smoking sterilization or you will damage the VFD.
	<ol> <li>Please use other ways to sterilize or deworm.</li> </ol>
	3. You may use high temperature to sterilize or deworm. Leave the packaging
	materials in an environment of over 56°C for 30 minutes.
	4. It is strictly forbidden to use steamed smoking sterilization. The warranty
	does not covered VFD damaged by steamed smoking sterilization.

#### 

Some of the graphics shown in this manual are the inner part of the drive after the cover is removed, when VFD-DD is in operation status, please make sure the cover and wiring are in the specified space as the manual indicates for personal safety.

The drive customers received may be slightly different than the figures shown in the manual, this condition is normal and will cause no influences to the customer rights.

- Delta is always improving our products for greater efficiency; the content of this document may be modified or changed without prior notice. Please contact your local distributors or visit our website to download the most updated version at <u>http://www.delta.com.tw/industrialautomation/</u>.
- The AC motor drive may also be called as "drive", all drive mentioned in this manual refers to the AC motor drive.

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#### **Publication History**

Please include the Issue Edition and the Firmware Version, both shown below, when contacting technical support regarding this publication.

Issue Edition: 02.

Firmware Version: 1.xx

Issue date: October 2015

#### **Publication History**

#### CH01

01. Modify nameplate information.

02. Modify the model name.

03. Modify the serial number.

04. Modify <Dimensions of Motor> in <1-3 Dimensions>.

05 Add a new model VFD002DD21F in Page1-7.

#### CH02

01. Modify the wiring diagram in <2-1 Wiring Diagram>.

#### CH03

01. Modify Figure 3-1 in <3-1 Operation Method>.

#### CH04

- 01. Pr00-04: Modify #18 as Actual feedback frequency of encoder when malfunction; #20 as Actual output frequency (H.) when malfunction.
- 02. Pr00-11: Remove <02~10kHz (for VFDXXXDDXXE model only).
- 03. Pr01-05: Modify the factory setting as Pr00-00=0: 24.01; Pr00-00= 2: 14.41.
- 04. Pr01-07: Modify the factory setting as Pr00-00= 0: 248.4; Pr00-00= 2: 149.1.
- 05. Pr01-29: Support FOCPM control.
- 06. Pr01-30: Support FOCPM control.
- 07. Pr02-12: Modify the setting as: 27: Obstruction when open door; 28: Over Torque Detect 1 (OT1, Pr06-27~ Pr06-29).
- 08. Pr03-03: Modify the setting as 1: Fault and ramp to stop; 2: Fault and stop operation.
- 09. Pr03-09: Modify the setting as 1: Fault and ramp to stop; 2: Fault and stop operation.
- 10. Pr03-05 ~Pr03-09: Not support SVC control.
- 11. Pr03-09: Support FOCPM control.
- 12. Pr03-10 ~Pr03-13: Not support VF, VFPG and SVC control.
- 13. Pr04-01, Pr04-04, Pr04-06: Not support VF, SVC control.
- 14. Pr04-24: Support FOCPM control.
- 15. Pr04-25: Modify the setting as 0.0~200.0%.
- 16. Add new parameters Pr04-26 ~ Pr04-30.
- 17. Pr05-01, Pr05-04, Pr05-06: Not support VF, SVC control.
- 18. Pr05-24: Support FOCPM control.
- 19. Pr05-25~ Pr05-34: Not support VF, VFPG, SVC control.
- 20. Pr06-08: Modify as <Low Voltage Level>.
- 21. Pr06-10: Add Bit8= 0, Bit8= 1, (Not support VF/SVC)
- 22. Pr06-10: Bit9= 0: Reserved, Bit9= 1: Reserved.
- 23. Pr06-11 #3: Door open and close limit signal (Support all control mode)
- 24. Pr06-11: Not support VF, SVC control.
- 25. Pr06-12: Modify the factory setting as 80.
- 26. Pr06-17~ Pr06-22: Modify as 23~25: Reserved, 27~29: Reserved, 26: ot1.
- 27. Pr-06-25: Modify a description of this parameter as < After fault occurs (oc, ov and Lv), ...>.
- 28. Pr06-29: Modify the setting as 0.1~60.0sec.
- 29. Pr07-00: Modify as <Reverse Running Control (Kp) of Zero Speed>, Factory Setting: 100.0.
- 30. Pr07-01: Modify as <Reverse Running Control (KI) of Zero Speed>, Factory Setting:

1.000

- 31. Pr07-02: Modify as <Reverse Running Control (Kp)1 of Low Speed>, Factory setting: 100.0
- Pr07-03: Modify as <Reverse Running Control (KI) 1 of Low Speed, Factory setting: 1.000.
- Pr07-04: Modify as <Reverse Running Control (Kp)2 of High Speed>, Factory Setting = 100.0
- 34. Pr07-05: Modify as <Reverse Running Control (KI) 2 of High Speed>, Factory Setting: 1.000.
- 35. Pr07-06: Modify as < Low Speed/ High Speed Switch Frequency, Maximum frequency: 120.00Hz>.
- 36. Pr07-07: Modify as< ASR Low Pass Filter Gain>.
- 37. Pr07-08: Modify as < Zero Speed/ Low Speed Width Adjustment>.
- 38. Pr07-09, Modify as < Low Speed/ High Speed Width Adjustment>.
- 39. Pr07-10: Modify as <Gear Ratio>
- 40. Pr07-11: Modify the setting as 1~1000% and the factory setting as 500.
- 41. Pr07-12, Pr07-13, Pr07-14: Modify the factory setting as 10.
- 42. Pr07-16: Modify the factory setting as 14.
- 43. Add new Pr07-17, Forward Running Control (Kp) of Zero Speed
- 44. Add new Pr07-18, Forward Running Control (KI) of Zero Speed.
- 45. Add new Pr07-19, Forward Running Control (Kp)1 of Low Speed
- 46. Add new Pr07-20, Forward Running Control (KI) 1 of Low Speed
- 47. Add new Pr07-21, Forward Running Control (Kp) 2 of High Speed
- 48. Add new Pr07-22, Forward Running Control (KI) 2 of High Speed
- 49. Pr07-00~ Pr07-22: Not support VF, VFPG, SVC control
- 50. Page4-55: Modify the description of RS485 on this page.
- 51. Pr09-02: Modify setting as 1: Fault and ramp to stop
- 52. Page4-24, Pr00-01: Modify setting as 00.00=0: 1.50A, 00.00=2: 2.50A
- 53. Page4-25, Pr00-07: Modify an explanation as "password has been correctly entered in Pr.0-06".
- 54. Page4-38, Pr03-03: Modify setting as 1: Fault and ramp to stop; 2: Fault and stop operation
- 55. Page4-38, Pr03-09: Modify the setting as 1: Fault and ramp to stop; 2: Fault and stop operation.

#### CH06

01. Section 6-1, remove fault code < occ > .

#### Appendix A

01. Overload capacity: Modify as 150% for 120 sec..

Issue Edition: 03

Firmware Version: 2.xx

Issue date: November 2015

#### **Publication History**

#### CH01

1. Modify the model name information

#### CH02

- 1. 2-3 Control Circuit Terminal: Modify the torque as 5 kgf-cm (4.34 lbf-in), and the wire gauge as 28-12 AWG (0.5-2.5mm<sup>2</sup>)
- 2. Add 2-4 PG Circuit Terminal

#### CH04

- 1. Pr00-14: Add the following explanations.
- The Demo Mode is for displaying or testing.
- The Demo Mode can be triggered by multi-function input terminals (Set Pr02-01 to Pr02-05 as 10: Demo Mode).
- The Demo Mode can also be controlled via Multi-function output terminals (Set Pr02-10 to Pr02-12 as 12 for Demo Indication or 13 for Demo Complete).
- Door Open/Close Holding Time before Next Demo can be set by Pr06-13.
- Times of Door Open/Close in Demo Mode (L) is recorded by Pr06-14 (from single digit to thousands digit). Times of Door Open/Close in Demo Mode (H) can also be recorded by Pr06-15 (from ten thousands digit to ten millions digit.
- 2. Pr05-33: Modify the setting as 0~10.0 sec.
- 3. Pr06-16: Remove the ≠ sign.
- 4. Pr06-22: Modify #69 as < Door open/ close time-out (DOT)>
- 5. Pr06-23, Modify the factory setting as 0.
- 6. Pr06-25, Modify the factory setting as 10.
- 7. Group 07: Add the following explanation at the beginning of this group.

About forward/ reverse running: When the CLOSE light on the digital keypad comes on, that indicates the motor is running forward. When the OPEN light on the digital keypad comes on, that indicates the motor is running reversely. However the indication of these two lights has nothing to do with the open/close of the elevator doors.

8. Pr07-01, Pr07-03, Pr07-18, Pr07-20: Modify the factory setting as 0.1

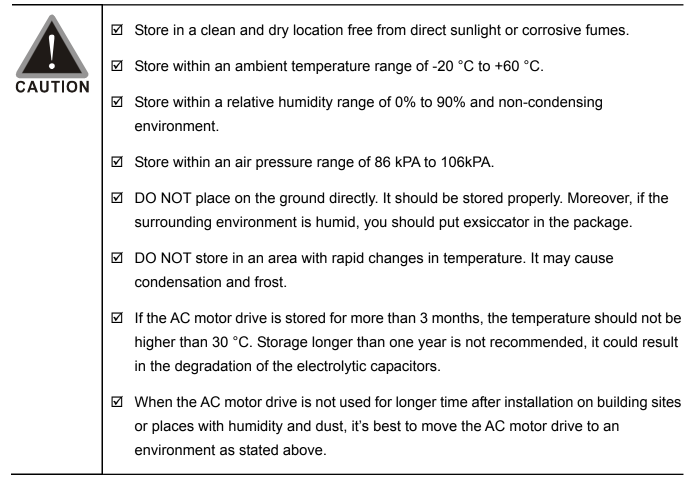
#### CH06

Chapter 6-1 Common Problems and Solutions: Modify the description of <dot> as
 > Ooor open/close time-out>.

## **Chapter 1 Introduction**

- 1-1 Receiving and Inspection
- 1-2 Preparation for Installation and Wiring
- 1-3 Dimensions

The AC motor drive should be kept in the shipping carton or crate before installation. In order to retain the warranty coverage, the AC motor drive should be stored properly when it is not to be used for an extended period of time. Storage conditions are:



## **1-1 Receiving and Inspection**

This VFD-VL AC motor drive has gone through rigorous quality control tests at the factory before shipment. After receiving the AC motor drive, please check for the following:

- ☑ Check to make sure that the package includes an AC motor drive, the User Manual/Quick Start and CD.
- ☑ Inspect the unit to assure it was not damaged during shipment.
- ☑ Make sure that the part number indicated on the nameplate corresponds with the part number of your order.

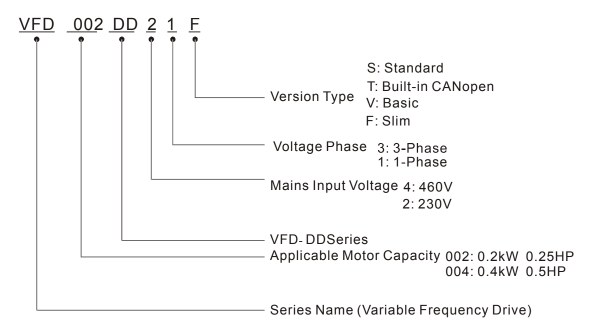
If the nameplate information does not correspond with your purchase order or if there are any problems, please contact your local distributor.

### Nameplate Information:

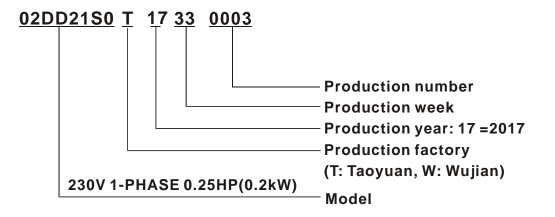
Example for 0.2kW/0.25HP 230V 1-Phase AC motor drive



### Model Name:



### Serial Number:



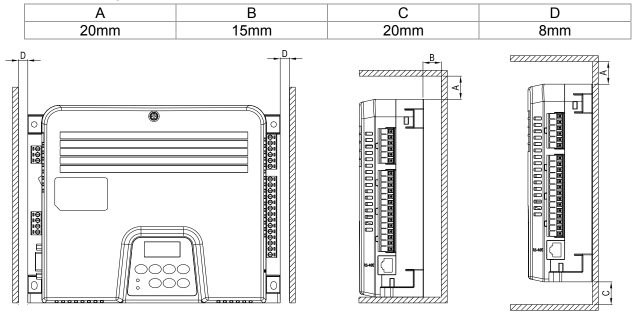
## **1-2 Preparation for Installation and Wiring**

	Air Temperature:	-10 ~ +45°C (14 ~ 113°F)					
	Relative Humidity:	<90%, no condensation allowed					
Operation	Atmosphere pressure:	86 ~ 106 kPa					
Operation	Installation Site Altitude:	<1000m					
	Vibration:	<20Hz: 9.80 m/s² (1G) max 20 ~ 50Hz: 5.88 m/s² (0.6G) max					
	Temperature:	-20°C ~ +60°C (-4°F ~ 140°F)					
Storago	Relative Humidity:	<90%, no condensation allowed					
Storage	Atmosphere pressure:	86 ~ 106 kPa					
Transportation	Vibration:	<20Hz: 9.80 m/s² (1G) max					
		20 ~ 50Hz: 5.88 m/s² (0.6G) max					
Pollution Degree	2: can be used in a factory type environment.						

Install the AC motor drive in an environment with the following conditions:

### **Minimum Mounting Clearances**

☑ The drive installation can be on a platform or on the wall. The left and middle figures show the drive installation on a platform from the front and the side-view. The right figure shows wall mounting. Both platform mounting and wall mounting are required to keep minimum mounting clearances for good ventilation.





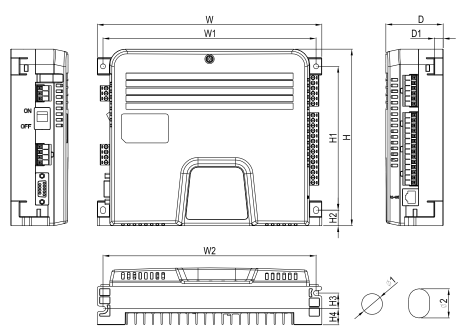
- 1. Mount the AC motor drive vertically on a flat vertical surface by using bolts or screws. Other directions are not allowed.
- 2. The AC motor drive will generate heat during operation. Allow sufficient space around the unit for heat dissipation. When the AC motor drive is installed in a confined space (e.g. cabinet), the surrounding temperature must be with good ventilation. DO NOT install the AC motor drive in a space with bad ventilation.
- 3. The heat sink temperature may rise to 90°C when running. The material on which the AC motor drive is mounted must be noncombustible and be able to withstand this high temperature.
- 4. When installing multiple AC motor drives in the same cabinet, they should be adjacent in a row with enough space in-between. When installing one AC motor drive below another one, use a metal separation barrier between the AC motor drives to prevent mutual heating.

#### 

Prevent fiber particles, scraps of paper, saw dust, metal particles, etc. from adhering to the heatsink. It is strongly recommend mounting the AC motor drive to inflammable materials such as metal for fire prevention.

## **1-3 Dimensions**

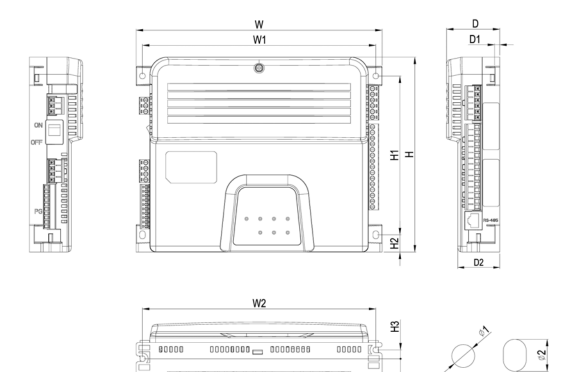
VFD002DD21S; VFD002DD21T; VFD004DD21S; VFD004DD21T; VFD002DD21V; VFD004DD21V



#### Unit: mm [inch]

W	W1	W2	Н	H1	H2	H3	H4	D	D1	Φ1	Ф2
215.0	204.0	204.0	170.0	138.5	15.0	15.1	15.5	55.0	8.5	5.0	7.0
[8.46]	[8.03]	[8.03]	[6.69]	[5.45]	[0.59]	[0.59]	[0.61]	[2.17]	[0.34]	[0.20]	[0.28]

#### VFD002DD21F:



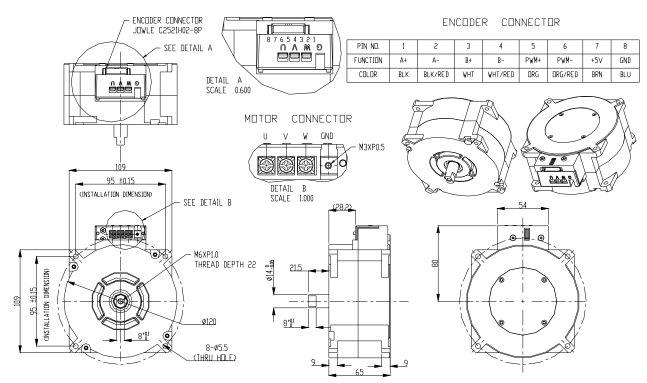
DIMENS	SIONAL										UNIT:m	nm[inch]	
W	W1	W2	Н	H1	H2	H3	H4	D	D1	D2	Ø1	ø2	
215.0[8.46]	204.0[8.03]	204.0[8.03]	170.0[6.69]	138.5[5.45]	15.0[0.59]	7.7 [0.30]	14.5 [0.57]	46.5 [1.83]	4.5 [0.17]	36.7 [1.44]	5.0[0.20]	7.0[0.28]	

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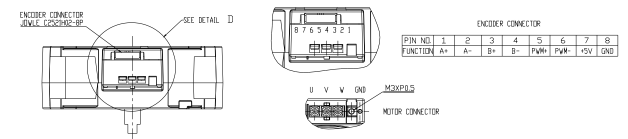
4:1

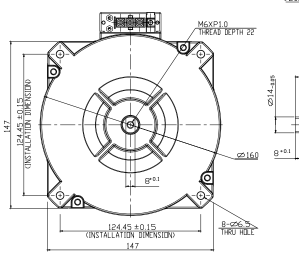
#### **Dimensions of Motor**

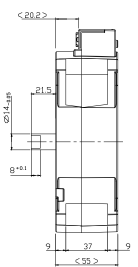
ECMD-B91207M\_

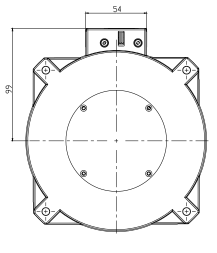


#### ECMD-B91608M\_/B81610MS

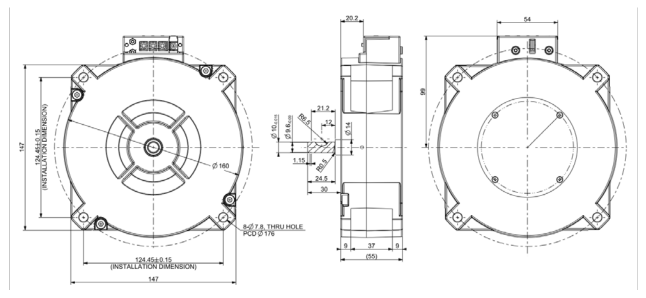








#### ECMD-B8160MG



## **Chapter 2 Wiring**

After removing the front cover, examine if the power and control terminals are clearly noted. Please read following precautions before wiring.

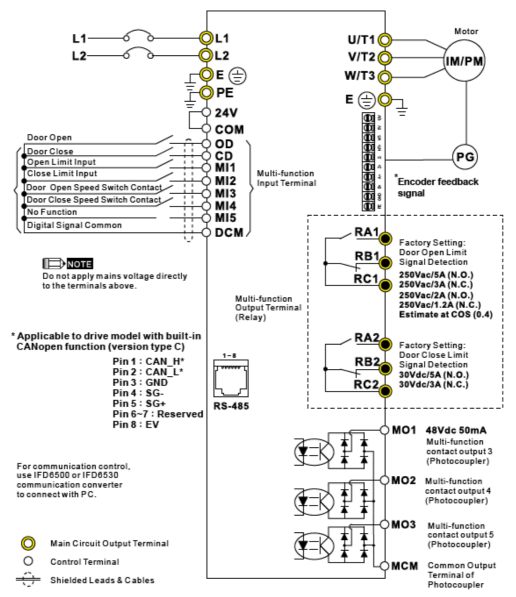
- ☑ Make sure that power is only applied to the R/L1, S/L2, and T/L3 terminals. Failure to comply may result in damage to the equipments. The voltage and current should lie within the range as indicated on the nameplate (Chapter 1-1).
- ☑ All the units must be grounded directly to a common ground terminal to prevent lightning strike or electric shock.
- ☑ Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration

DANGER	R R	It is crucial to turn off the AC motor drive power before any wiring installation is made. A charge may still remain in the DC bus capacitors with hazardous voltages even if the power has been turned off therefore it is suggested for users to measure the remaining voltage before wiring. For your personnel safety, please do not perform any wiring before the voltage drops to a safe level < 25 Vdc. Wiring installation with remaining voltage condition may cause sparks and short circuit. 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 shock.
CAUTION	<u></u>	<ul> <li>When wiring, choose the wires with specification that complies with local regulation for personnel safety.</li> <li>Check following items after finishing the wiring: <ol> <li>Are all connections correct?</li> <li>No loose wires?</li> </ol> </li> <li>No short-circuits between terminals or to ground?</li> </ul>

## 2-1 Wiring Diagram

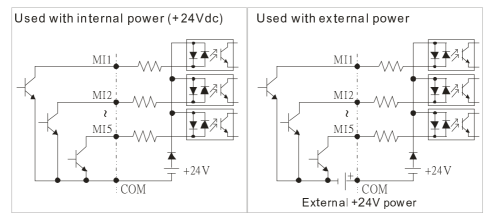
When wiring for an AC motor drive, user needs to connect wires to two sections, main circuit and control circuit. Please properly connect wires to your AC motor drive according to the circuit diagram provide in the following pages.

#### **VFD-DD Basic Wiring Diagram:**



\*Please refer to VFD-DD series user manual for terminal definition of E type encoder.

#### Wiring/Terminals Setting:

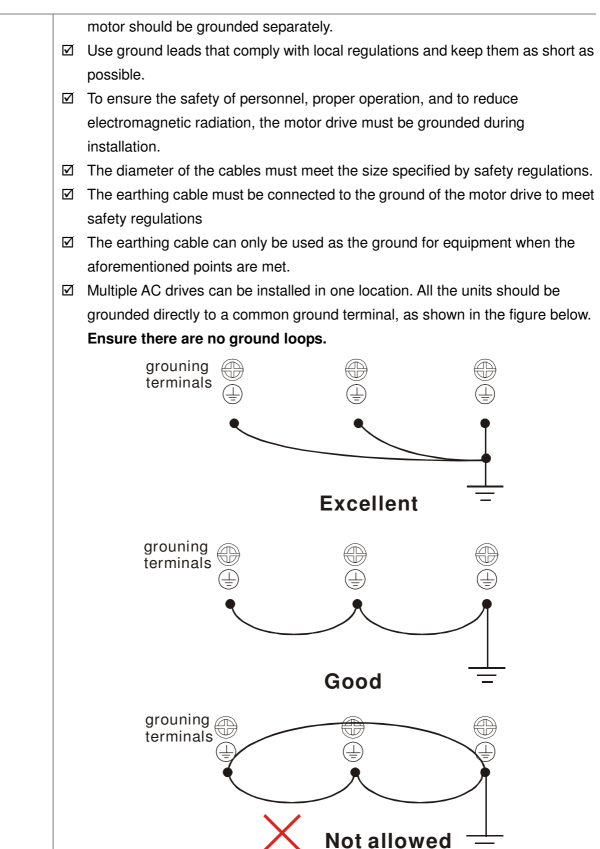


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- ☑ The wiring of main circuit and control circuit should be separated to prevent erroneous actions.
- ☑ Please use shield wire for the control wiring and not to expose the peeled-off net in front of the terminal.
- ☑ Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
- ☑ Damaged insulation of wiring may cause personal injury or damage to circuits/equipment if it comes in contact with high voltage.
- ☑ The AC motor drive, motor and wiring may cause interference. To prevent the equipment damage, please take care of the erroneous actions of the surrounding sensors and the equipment.
- ☑ 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. To permanently reverse the direction of motor rotation, switch over any of the two motor leads.
- ☑ With long motor cables, high capacitive switching current peaks can cause over-current, high leakage current or lower current readout accuracy. For usage of long motor cables use an AC output reactor.
- ☑ The AC motor drive, electric welding machine and the greater horsepower motor should be grounded separately.
- $\square$  Use ground leads that comply with local regulations and keep them as short as possible.
- ☑ No braking resistor is built in the VFD-M-D series, it can install braking resistor for those occasions that use higher load inertia or frequent start/stop. Refer to Appendix B for details.
- ☑ Multiple VFD-M-D units can be installed in one location. All the units should be grounded directly to a common ground terminal, as shown in the figure below. Ensure there are no ground loops.



- ☑ The wiring of main circuit and control circuit should be separated to prevent erroneous actions.
- ☑ Please use shield wire for the control wiring and not to expose the peeled-off net in front of the terminal.
- ☑ Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
- ☑ Damaged insulation of wiring may cause personal injury or damage to circuits/equipment if it comes in contact with high voltage.
- ☑ The AC motor drive, motor and wiring may cause interference. To prevent the equipment damage, please take care of the erroneous actions of the surrounding sensors and the equipment.
- ☑ The AC drive output terminals U/T1, V/T2, and W/T3 should connect to the motor terminals U/T1, V/T2, and W/T3 respectively. To reverse the direction of motor rotation, please switch over any of the two motor leads.
- ☑ With long motor cables, high capacitive switching current peaks can cause over-current, high leakage current or lower current readout accuracy. For longer motor cables use an AC output reactor.
- $\ensuremath{\boxtimes}$  The AC motor drive, electric welding machine and the greater horsepower



## 2-2 Main Circuit Terminal

Main Circuit Terminal



Wire Gauge		Torque	Wire Type					
14-12 AWG. (2.075-3.332mm <sup>2</sup> )		5.2kgf-cm (4.5in-lbf)	Stranded copper only, 75°C					
Terminal Symbol	Explanation of Terminal Functions							
L1, L2	AC line	AC line input terminals						
U/T1, V/T2, W/T3	AC drive output terminals for connecting 3-phase induction motor							
E E	E Earth connection, please comply with local regulations.							



#### Mains power terminals :

- $\square$  Power can be connected to either L1 or L2.
- CAUTION P
  - ☑ Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration
  - Please use voltage and current within the regulation shown in Appendix A.
  - ☑ For the AC motor drive built-in with a general type of GFCI (Ground Fault Circuit Interrupter), it is suggested to select a current sensor with sensitivity of 200mA, and not less than 0.1-second detection time to avoid nuisance tripping. When selecting a GFCI that is specially designed for an AC motor drive, please select the current sensor with sensitivity of 30mA or above.
  - ☑ Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
  - ☑ Do NOT run/stop AC motor drives by turning the power ON/OFF. Run/stop AC motor drives by RUN/STOP command via control terminals or keypad. If you still need to run/stop AC drives by turning power ON/OFF, it is recommended to do so only ONCE per hour.

#### Output terminals for main circuit :

- When it needs to install the filter at the output side of terminals U/T1, V/T2, W/T3 on the AC motor drive. Please use inductance filter. Do not use phase-compensation capacitors or L-C (Inductance-Capacitance) or R-C (Resistance-Capacitance), unless approved by Delta.
- ☑ DO NOT connect phase-compensation capacitors or surge absorbers at the output terminals of AC motor drives.
- $\ensuremath{\boxtimes}$  Use a well-insulated motor, suitable for inverter operation.

## **2-3 Control Circuit Terminal**

$\bigcirc \bigcirc \bigcirc$	$\exists \Theta$		$\bigcirc$	$\Theta$	$\bigcirc$	$\bigcirc \bigcirc $						
DCM COM	24V OD	CD	MI5	MI4	MI3	MI2	MI1	MCM	MO3	MO2	MO1	RC2 RA2 RB2 RC1 RA1 RB1

Torque
5 kgf-cm (4.34 lbf-in)

Wire Gauge

28-12 AWG (0.5-2.5mm<sup>2</sup>)

Terminal Symbol	Terminal Function	Factory Setting (NPN Mode)					
OD	Door Open to Stop	OD-DCM: ON: Open ; OFF: Decelerate to stop					
CD	Door Close to Stop	CD-DCM: ON: Close; OFF: Decelerate to stop					
MI1	Multi-function Input 1	Refer to Pr. 02-01~02-05 for programming of					
MI2	Multi-function Input 2	Multi-function Inputs 1~5.					
MI3	Multi-function Input 3	ON: the input voltage is 24Vdc(Max: 30Vdc), input					
MI4	Multi-function Input 4	impedance is $3.75 k\Omega$					
MI5	Multi-function Input 5	OFF: leakage current tolerance is 10µA.					
COM	Digital control signal common	Common for digital inputs					
+E24V	Digital Signal Common	+24V 80mA					
DCM	Digital Signal Common	Common for digital inputs					
RA1	Multi-function Relay1 output (N.O.) a	Resistive Load: 5A(N.O.)/3A(N.C.) 240VAC					
RB1	Multi-function Relay1 output (N.C.) b	5A(N.O.)/3A(N.C.) 24VDC					
RC1	Multi-function Relay1 common	Inductive Load: 1.5A(N.O.)/0.5A(N.C.) 240VAC					
RA2	Multi-function Relay2 output (N.O.) a	1.5A(N.O.)/0.5A(N.C.) 24VDC					
RB2	Multi-function Relay2	To output any monitoring signal including in operation,					
RC2	Multi-function Output 1 (Photocoupler)	frequency attained, overload indicatoretc., refer to Pr.02-08~02-12 for MO selection.					
MO1	Multi-function Output 1 (Photocoupler)	To output any monitoring signal including in operation, frequency attained, overload indicatoretc, refer to Pr.03-01for MO selection.					
MO2	Multi-function Output 2 (Photocoupler)	MO1~MO2-DCM MO1~MO2-DCM MO1~MO2 MO1~MO2					
MO3	Multi-function Output 3 (Photocoupler)	Internal Circuit					
MCM	Multi-function output common	Max 48Vdc 50mA					

 $^{\ast}$  Analog control signal wiring size: 18 AWG (0.75  $\text{mm}^2)$  with shielded wire.

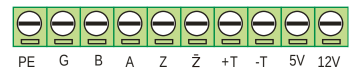
#### Digital Inputs (FWD, REV, MI1~MI8, COM)

☑ When using contacts or switches to control the digital inputs, please use high quality components to avoid contact bounce.

#### Digital Outputs (MO1, MO2, MO3, MCM)

- ☑ Make sure to connect the digital outputs to the right polarity, see wiring diagrams.
- ☑ When connecting a relay to the digital outputs, connect a surge absorber or fly-back diode across the coil and check the polarity.

## 2-4 PG Circuit Terminal



Torque	Wire Gauge
2.0 kgf-cm (1.77 lbf-in)	28-14 AWG (0.5-1.5mm <sup>2</sup> )

Terminal Symbol	Terminal Function	Factory Setting (NPN Mode)
PE	Grounding	Use a shielded cable to prevent interference. Connect shielded cable to this pin.
G	GND	Power source and input signal common
В	PG B	Input Signal of the corresponding Encoders: Line Driver, Open
A	PG A	Collector, push-pull。 Voltage of the corresponding encoder: +5~+12V Maximum Input Frequency: 30kHz
Z	PG PWM	Input Signal of the corresponding Encoders: Differential, Push-pull,
Z	PG PWM	Line Driver, Open Collector. Note that when using an Open Collector, a pull-up resistor needs to be added. 5V Recommended pull-up resistors: 100~220W, above 1/2W 12V Recommended pull-up 510W~1.35kW, above 1/2W Voltage of the corresponding encoder: +5~+12V Maximum Input Frequency: 300kHz
+T	Motor NTC+	The recommended NTC thermistor of TKS for 100°C overheat
-T	Motor NTC-	protection is ntse0103fz.
5V	5V out	Maximum Output Voltage: +5V±5% Maximum Output Current: 200mA
12V	12V out	Maximum Output Voltage: +12V ± 5% Maximum Output Current: 200mA

## Chapter 3 Keypad and Start-up

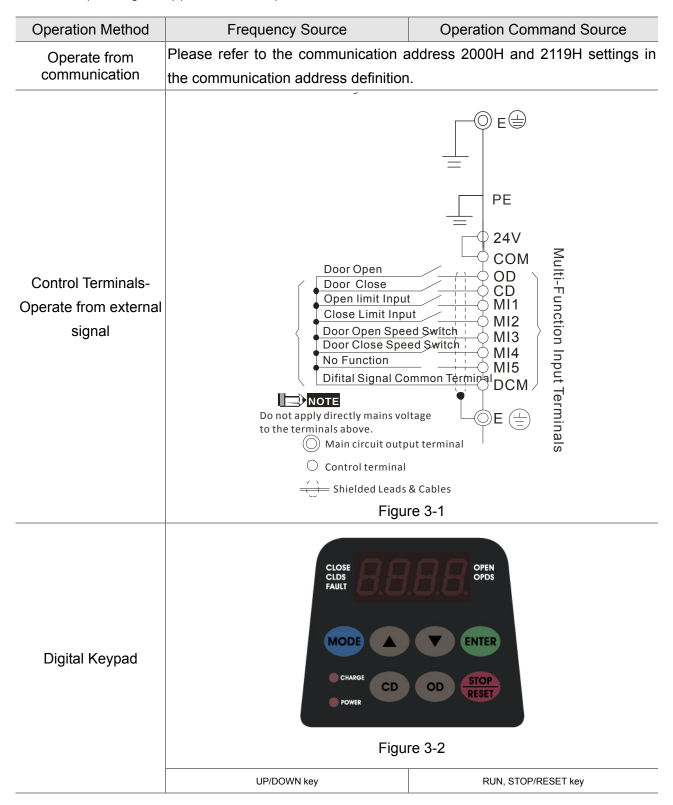
#### 3-1 Operation Method

3-2 Keypad Descriptions

CAUTION	ک ک ک	Make sure that the wiring is correct. In particular, check that the output terminals U/T1, V/T2, W/T3 are NOT connected to power and that the drive is well grounded. Verify that no other equipment is connected to the AC motor Do NOT operate the AC motor drive with humid hands. Verify that there are no short-circuits between terminals and from terminals to ground or mains power. Check if all connections are proper, there should be no loose terminals, connectors or screws.
		Make sure that the front cover is well installed before applying power.
WARNING	V	When AC motor drive and motor are not function properly, stops operation immediately and follow malfunction diagnosis to verify the reason of fault. Do not touch U/T1, V/T2, and W/T3 before the main power L1, L2 are turned off or electric shock may occur.

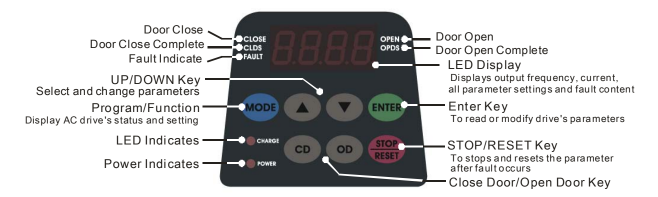
## **3-1 Operation Method**

The factory setting of VFD-DD series AC motor drive's operation method is set to external terminal control. But it is just one of the operation methods. The operation method can be via communication, control terminals settings or optional digital keypad. Please choose a suitable method depending on application and operation rule.



## **3-2 Keypad Descriptions**

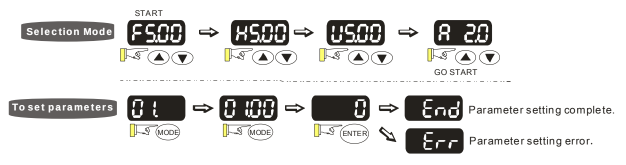
**Descriptions of Digital Keypad Outlook** 

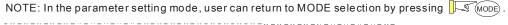


#### **Descriptions of Display Items**

Display Message	Descriptions
F500	Displays the AC drive Master Frequency.
<b>H500</b>	Displays the actual output frequency present at the motor.
<b>U500</b>	User defined unit (where U = F x Pr.0-04)
8 5.0	Displays the output current present at terminals U/T1, V/T2, and W/T3.
	Display counting value
00.50	Display the selected parameter
	Displays the actual stored value of the selected parameter.
<b>73</b>	External Fault.
End	Display "End" for approximately 1 second if input has been accepted and saved automatically.
Err	Display "Err", if the input is invalid.

#### How to Operate the Digital Keypad





## **Chapter 4 Parameter Settings**

- 4-1 Summary of Parameter Settings
- 4-2 Summary of Detailed Parameter Settings

The VFD-DD parameters are divided into 12 groups by property for easy setting. Most of the parameter settings can be done before start-up and readjustment of the parameter will not be needed.

- Group 00: System Parameters
- Group 01: Motor Parameters
- Group 02: Input/Output Parameters
- Group 03: Feedback Parameters
- Group 04: Door Open Parameters
- Group 05: Door Close Parameters
- Group 06: Protection and Special Parameters
- Group 07: Control Parameters
- Group 08: Multi-step Speed Parameters
- Group 09: Communication Parameters
- Group 10: User-defined Parameters
- Group 11: View User-defined Parameters

## **4-1 Summary of Parameter Settings**

### **00 System Parameters**

 $\mathcal{N}$ : This parameter can be set during operation.

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	O
00.00	Identity Code of AC motor drive	0: 200W 2: 400W	Read only	0	0	0	0	0
00.01	Rated Current Display of AC motor drive	0: 1.50A 2: 2.50A	Read only	0	0	0	0	0
00.02	Parameter Reset	<ul> <li>0: No function</li> <li>1: Parameters locked</li> <li>2: Advanced parameter setting</li> <li>3: The built-in keypad is limited to read and write Group 11 only</li> <li>6: Reset all the parameters to the factory settings of the door drive</li> <li>8: Keypad locked</li> <li>9: Reserved</li> <li>10: All parameters are reset to Delta's factory setting (60Hz, 230V)</li> <li>11: Copy all parameters</li> </ul>	0	0	0	0	0	0
₩00.03	Start-up Display Selection	<ul> <li>0: Display the frequency command value (F)</li> <li>1: Display the actual output frequency (H)</li> <li>2: Display the content of user-defined unit (U)</li> <li>3: Display the output current (A)</li> </ul>	0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
₩ 00.04	Content of Multi Function Display	<ul> <li>0: Display output current (A)</li> <li>1: Display actual frequency (Hz)</li> <li>2: Display DC-BUS voltage (U)</li> <li>3: Display output voltage(E)</li> <li>4: Display power factor angle (n.)</li> <li>5: Display output power (kW)</li> <li>6: Display motor angle speed (HU)</li> <li>7: Display the drive's estimated output torque (kg-m)</li> <li>8: Display PG pulse input position</li> <li>9: Display the electrical angle</li> <li>10: Display IGBT temperature(oC)</li> <li>11: Display digital input ON/OFF status</li> <li>12: Display digital output ON/OFF status</li> <li>13: Display current multi-step speed</li> <li>14: Display the corresponding CPU pin status of digital input</li> <li>15: Display the corresponding CPU pin status of digital input</li> <li>16: Actual output voltage when malfunction</li> <li>17: Actual DC-BUS voltage when malfunction</li> <li>18: Actual feedback frequency of encoder when malfunction</li> <li>19: Actual output frequency (H.) when malfunction</li> <li>20: Actual output frequency (H.) when malfunction</li> <li>21: Door width in % or step speed</li> <li>22: Door width(pulse)</li> <li>23: Over modulation indication</li> </ul>	2	0	0	0	0	O
00.05	Software version	Read only(Different versions will display differently)		0	0	0	0	0
₩00.06	Password Input	0~9999 0~2:times of wrong password	0	0	0	0	0	0
₩00.07	Password Set	<ul> <li>0~9999</li> <li>0: No password set or successful input in Pr.00-06</li> <li>1: Password has been set</li> </ul>	0	0	0	0	0	0
00.08	Control Method	0: V/f control 1: V/f Control + Encoder (VFPG) 2: Sensorless vector control (SVC) 3: FOC vector control + Encoder (FOCPG) 4: PG torque control (TQCPG) 8: FOC PM control (FOCPM)	8	0	0	0	0	0
00.09	Door Control Mode	<ul><li>0: Distance control mode</li><li>1: Reserved</li><li>2: Multi-step speed control mode</li><li>3: Speed control mode</li></ul>	3	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
00.10	Output Direction	0: Runs in same direction as setting 1: Runs in different direction than setting	0	0	0	0	0	0
₩00.11	Carrier Frequency Selection	02~15 kHz	10	0	0	0	0	0
<b>₩</b> 00.12	Auto Voltage Regulation (AVR) Function	0: Enable AVR 1: Disable AVR 2: Disable AVR when deceleration stop	0	0	0	0	0	0
<b>₩</b> 00.13	Source of the Master Frequency Command	<ul> <li>0: by digital keypad input</li> <li>1: by external terminal</li> <li>2: by RS-485 serial communication</li> <li>3: Combine digital keypad and RS-485 communication interfaces</li> </ul>	1	0	0	0	0	0
00.14	Demo Mode	0: Disable 1: Display demo action	0	0	0	0	0	0
₩00.15	Frequency Testing Command	0~120.00 Hz	0	0	0	0	0	0

### 01 Motor Parameters

 $\mathcal{M}$ : This parameter can be set during operation.

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
01.00	Motor Auto Tuning (PM)	<ul> <li>0: No function</li> <li>1: Auto-tuning of PM motor parameters (brake locked)</li> <li>2: Auto-tuning of magnetic pole's angle WITHOUT load (Pr01-09)</li> <li>5: Auto-tuning of magnetic pole's angle WITH load(Pr01-09, high frequency injection)</li> </ul>	0					0
01.01	Full-load Current of motor (PM)	(20~120%)*00.01 Amps	90% x 00,01 Amps					0
01.02	Rated power of Motor (PM)	0.00~655.35kW	0.07					0
01.03	Rated speed of Motor (rpm) (PM)	0~65535	350					0
01.04	Number of Motor Poles (PM)	2~96	10					0
01.05	Rs of Motor parameter (PM)	0.0~655.35Ω	00.00=0: 24.01; 00.00=2: 14.41					0
01.06	Ld of Motor Parameter (PM)	0.0~6553.5mH	169.4					0
01.07	Lq of Motor Parameter (PM)	0.0~6553.5mH	00.00=0: 248.4 00.00=2: 149.1					0
01.08	Back Electromotive Force (PM)	0.0~6553.5Vrms	0.0					0
01.09	PM magnetic pole and PG offset angle	0.0~360.0°	360.0					0
01.10	Magnetic Pole Re-orientation (PM)	0:No function 1:Reset magnetic pole position	0					0
01.11	Motor Auto Tuning (IM)	0: No function 1: Rolling test 2: Static test 3: Reserved 4: Reserved	0			0	0	
01.12	Full-load Current of Motor (IM)	(20~120%)*00.01 Amps	1.00	0	0	0	0	
01.13	Rated power of Motor (IM)	0.00~655.35kW	0.16			0	0	
01.14	Rated speed of Motor (rpm) (IM)	0~65535	250		0	0	0	
01.15	Number of Motor Poles (IM)	2~48	16	0	0	0	0	

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
01.16	No-load Current of Motor (IM)	00~ Pr.01.12 factory setting	#.##		0	0	0	
01.17	Rs of Motor (IM)	0.000~65.535Ω	0.000			0	0	
01.18	Rr of Motor (IM)	0.000~65.535Ω	0.000			0	0	
01.19	Lm of Motor (IM)	0.0~6553.5mH	0.0			0	0	
01.20	Lx of Motor (IM)	0.0~6553.5mH	0.0			0	0	
₩01.21	Torque Compensation Time Constant	0.001~10.000sec	0.020			0		
₩01.22	Slip Compensation Time Constant	0.001~10.000sec	0.100			0		
<b>⊮</b> 01.23	Torque Compensation Gain	00~10	0	0	0			
₩01.24	Slip Compensation Gain	0.00~10.00	0.00	0	0	0		
₩01.25	Slip Deviation Level	00~1000% (0:Disable)	0		0	0	0	
₩01.26	Detection Time of Slip Deviation	0.0~10.0sec	1.0		0	0	0	
₩01.27	Over Slip Treatment	0: Warn and keep operation 1: Warn and ramp to stop 2: Warn and coast to stop	0		0	0	0	
₩01.28	Hunting Gain	00~10000 (0:Disable)	2000	0	0	0		
01.29	Accumulative Motor Operation Time (Min.)	0~1439	0	0	0	0	0	0
01.30	Accumulative Motor Operation Time (day)	0~65535	0	0	0	0	0	0
01.31	Maximum Output Frequency	10.00~120.00Hz	29.17	0	0	0	0	0
01.32	Output Frequency 1 (Base frequency /Motor rated frequency)	0.00~120.00Hz	29.17	0	0	0	0	0
01.33	Output Voltage 1(Base voltage/Motor rated voltage)	0.0V~240.0V	220.0	0	0	0	0	0
01.34	Output Frequency 2	0.00~120.00Hz	0.50	0	0			
₩01.35	Output Voltage 2	0.0V~240.0V	5.0	0	0			
01.36	Output Frequency 3	0.00~120.00Hz	0.50	0	0			
<b>⊮</b> 01.37	Output Voltage 3	0.0V~240.0V	5.0	0	0			
01.38	Output Frequency 4	0.00~120.00Hz	0.00	0	0	0	0	
₩01.39	Output Voltage 4	0.0V~240.0V	0.0	0	0			

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

#### $\varkappa$ : This parameter can be set during operation.

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
02.00	2-wire/3-wire Operation Control	<ul> <li>0: 2-wire mode 1 (when power is on, operation begins)</li> <li>1: 2-wire mode 1 (when power is on, no operation)</li> <li>2: 2-wire mode 2 (when power is on, operation begins)</li> <li>3: 2-wire mode 2 (when power is on, no operation)</li> </ul>	0	0	0	0	0	0
02.01	Multi-Function Input 1 (MI1)	0: No function	14	0	0	0	0	0
02.02	Multi-Function Input 2 (MI2)	1: Multi-step speed command 1	15	0	0	0	0	0
02.03	Multi-Function Input 3 (MI3)	2: Multi-step speed command 2	16	0	0	0	0	0
02.04	Multi-Function Input 4 (MI4)	3: Multi-step speed command 3	17	0	0	0	0	0
02.05	Multi-Function Input 5 (MI5)	4: Multi-step speed command 4	0	0	0	0	0	0
		5: Fault reset		0	0	0	0	0
		6: Low speed operation		0	0	0	0	0
		7: OD/CD command for low speed operation		0	0	0	0	0
		8: 1st, 2nd acceleration/deceleration time selection		0	0	0	0	0
		9: Force stop (NO) input		0	0	0	0	0
		10: Demo mode		0	0	0	0	0
		11: Emergency stop (NO) input		0	0	0	0	0
		12: Source of operation command (Keypad/External terminals)		0	0	0	0	0
		13: Parameter lock enable (NC)		0	0	0	0	0
		14: Door open complete signal		0	0	0	0	0
		15: Door close complete signal		0	0	0	0	0
		16: Door open speed switch signal		0	0	0	0	0
		17: Door close speed switch signal		0	0	0	0	0
		18: Open allowance signal		0	0	0	0	0
		19: Screen signal input		0	0	0	0	0
		20: Door curve signal input for 2nd set door open/close		0	0	0	0	0
		21: Reset signal input		0	0	0	0	0
		22: Input system security circuit confirmation signal (DCC)		0	0	0	0	0
		23: Input enforced door closing signal (NUD)		0	0	0	0	0
		24: Auto-tuning on door width		0	0	0	0	0
₩02.06	Digital Terminal Input Debouncing Time	0.001~30.000sec	0.005	0	0	0	0	0
₩02.07	Digital Input Operation Direction	0~65535	0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
<b>№</b> 02.08	Multi-function Output (Relay1)	0: No function	16	0	0	0	0	0
₩02.09	Multi-function Output (Relay2)	1: AC drive in operation	17	0	0	0	0	0
<b>₩</b> 02.10	Multi-function Output (MO1)	2: Zero speed frequency signal (including STOP)	0	0	0	0	0	0
<b>⊮</b> 02.11	Multi-function Output (MO2)	3: AC drive ready	0	0	0	0	0	0
<b>⊮</b> 02.12	Multi-function Output (MO3) (Communication)	4: Low voltage warning(Lv)	0	0	0	0	0	0
		5: Fault indication		0	0	0	0	0
		6: Overhead warning (Pr.06.09)	1	0	0	0	0	0
		7: Detection of braking resistor action level	-	0	0	0	0	0
		8: Warning indication		0	0	0	0	0
		9: Over voltage warning		0	0	0	0	0
		10: OD command	-	0	0	0	0	0
		11: CD command		0	0	0	0	0
		12: Demo Indication	-	0	0	0	0	0
		13: Demo complete	-	0	0	0	0	0
		14: Emergency stop indication	_	0	0	0	0	0
		15: Force stop indication	-	0	0	0	0	0
		16: Door close complete (limit) signal output	-	0	0	0	0	0
		17: Door open complete (limit) signal output	-	0	0	0	0	0
		18: Door close error		0	0	0	0	0
		19: Position Complete Signal	-	0	0	0	0	0
		20: Position Detection 1(for door close only)		0	0	0	0	0
		21: Position Detection 2(for door close only)		0	0	0	0	0
		22: Position Detection 3(for door close only))		0	0	0	0	0
		23: Position Detection 1(for door open only)		0	0	0	0	0
		<ul><li>24: Position Detection 2(for door open only)</li><li>25: Position Detection 3(for door open</li></ul>		0	0	0	0	0
		23: Position Detection 3(10) door open only) 26: PG feedback error		0	0	0	0	0
		27: Obstruction when opening door		0	0	0	0	0
		28: Over Torque Detect 1 (OT1, Pr06-27~Pr06-29)		0	0	0	0	0
<b>⊮</b> 02.13	Multi-function Output Direction	0~65535	0	0	0	0	0	0
₩02.14	Position Detection Signal	1 0.0~100.0%	25.0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting		VFPG	SVC	FOCPG	FOCPM
₩02.15	Position Detection Signal 2	0.0~100.0%	12.5	0	0	0	0	0
<b>⊮</b> 02.16	Position Detection Signal 3	0.0~100.0%	7.5	0	0	0	0	0

### **03 Feedback Parameters**

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
03.00	Encoder (PG) Signal Type	0: No function 1: ABZ 7: PWM pulse	7		0		0	0
03.01	Encoder pulse	1~25000	256		0		0	0
03.02	Encoder Input Type Setting	<ol> <li>Disable</li> <li>Phase A leads in a forward run command and phase B leads in a reverse run command</li> <li>Phase B leads in a forward run command and phase A leads in a reverse run command</li> <li>Phase A is a pulse input and phase B is a direction input. (low input=reverse direction, high input=forward direction)</li> <li>Phase A is a pulse input and phase B is a direction input. (low input=reverse direction, high input=forward direction)</li> <li>Phase A is a pulse input and phase B is a direction input. (low input=forward direction, high input=reverse direction)</li> <li>Single-phase input</li> </ol>	1		0		0	0
₩03.03	Encoder Feedback Fault Treatment (PGF1, PGF2)	0: Warn and keep operation 1: Fault and ramp to stop 2: Fault and stop operation	2		0		0	0
<b>≠</b> 03.04	Detection Time for Encoder Feedback Fault	0.0~10.0sec	5.0		0		0	0
₩03.05	Encoder Stall Level (PGF3)	0~120% (0:Disable)	115		0		0	0
<b>№</b> 03-06	Encoder Stall Detection Time	0.0~2.0sec	0.10		0		0	0
₩03.07	Encoder Slip Range (PGF4)	0~50% (0:Disable)	50		0		0	0
₩03.08	Encoder Slip Detection Time	0.0~10.0sec	0.50		0		0	0
₩03.09	Encoder Stall and Slip Error Treatment	0: Warn and keep operation 1: Fault and ramp to stop 2: Fault and coast to stop	2		0		0	0
03.10	Door Width Auto-tuning Frequency	0.10~120.00Hz	5.0	0	0	0	0	0
03.11	Door Width Auto-tuning	0: Disable 1: Enable	0				0	0
03.12	Door Width Pulse (Unit:1)	1~9999	8800				0	0
03.13	Door Width Pulse (Unit:10000)	0~9999 (Unit:10000)	0				0	0
03.14	When a PG fault occurs, DC current will be automatically generated to brake the motor.	0.00 ~ 5.00 sec (0: disable)	1.00				0	0

# 04 Door Open Parameters

Parameter	Explanation	Settings	Factory Setting		VFPG	SVC	FOCPG	FOCPM
₩04.00	Door Open by Initial Speed	0.00~120.0Hz	2.00	0	0	0	0	0
₩04.01	Door Open Distance by Initial Speed	0~65535 (Unit: pulses number)	100		0		0	0
₩04.02	Door Open Time by Initial Speed	0~20.0s	1.0	0	0	0	0	0
₩04.03	Door Open High Speed 1	0.00~120.0Hz	15.00	0	0	0	0	0
₩04.04	Door Open by Final Speed Begins	0.0~100.0% (Door width setting in %)	90.0		0		0	0
₩04.05	Door Open Final Speed	0.00~120.0Hz	2.00	0	0	0	0	0
₩04.06	Door Open by Holding Speed Begins	0.0~100.0% (Door width setting in %)	95.0		0		0	0
₩04.07	Door Open Holding Speed	0.00~120.0Hz	2.00	0	0	0	0	0
₩04.08	Door Open Acceleration Time 1	0.1~3600sec	1.0	0	0	0	0	0
₩04.09	Door Open Deceleration Time 1	0.1~3600sec	1.0	0	0	0	0	0
₩04.10	Door Open Holding Torque Level	0.0~150.0% (AC drive's rated current)	85.0	0	0	0	0	0
₩04.11	Door Open Holding Torque	0.0~100.0% (AC drive's rated current)	60.0	0	0	0	0	0
₩04.12	Response Time of Door Open Holding Torque	0.01~10.00sec	0.20	0	0	0	0	0
₩04.13	Door Open High Speed 2	0.00~400.0Hz	30.00	0	0	0	0	0
₩04.14	Door Open Acceleration Time 2	0.1~3600sec	1.0	0	0	0	0	0
₩04.15	Door Open Deceleration Time 2	0.1~3600sec	1.0	0	0	0	0	0
₩04.16	Door Open Holding Torque 2	0.0~150.0% (AC drive's rated current)	0.0	0	0	0	0	0
04.17	Door Open Time-out Setting	0.0~180.0sec (0.0 sec: Disable)	0.0	0	0	0	0	0
₩04.18	Holding Time for OD (Open Door)Terminal	0.0~999.9sec (999.9 sec for always holding)	999.9	0	0	0	0	0
₩04.19	Door Open Acceleration Time of S1 Curve	0.0~10.0sec	0.0	0	0	0	0	0
₩04.20	Door Open Acceleration Time of S2 Curve	0.0~10.0sec	0.0	0	0	0	0	0
₩04.21	Door Open DC Brake Current Level	00~100%	0	0	0	0		
₩04.22	Door Open DC Brake Time when Startup	0.0~60.0sec	0.0	0	0	0	0	0
₩04.23	Door Open DC Brake Time when Stopping	0.0~60.0sec	0.0	0	0	0	0	0
₩04.24	Door Open DC Brake Starting Frequency	0.00~120.00Hz	0.00	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting		VFPG	SVC	FOCPG	FOCPM
	Current Level when unable to open the door	0.0~150.0% (rated motor current) 0.0:No function	100.0	0	0	0	0	0
	Level of Current for Acceleration Area when unable to open the door	0.0~200.0%	150.0				0	0
	to open the door	0.1~5.0 sec	0.3				0	0
	Level of Torque when unable to open the door	0.0~100.0% (rated motor current)	60.0				0	0
	Deceleration time when unable to open the door	0.1~10 sec	0.2				0	0
	Acceleration coverage when unable to open the door	0.0~ 100.0%	30.0				0	0

## **05 Door Close Parameters**

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
₩05.00	Door Close Initial Speed	0.00~120.0Hz	2.00	0	0	0	0	0
₩05.01	Door Close Distance by Initial Speed	0~65535 (Unit: pulses number)	0		0		0	0
₩05.02	Door Close Time by Initial Speed	0~20.0s	0	0	0	0	0	0
≠05.03	Door Close High Speed 1	0.00~120.0Hz	14.00	0	0	0	0	0
₩05.04	Door Close by Final Speed Begins	0.0~100.0% (Door width setting in %)	15.0		0		0	0
≠05.05	Door Close Final Speed	0.00~120.0Hz	1.7	0	0	0	0	0
₩05.06	Door Close by Holding Speed Begins	0.0~100.0% (Door width setting in %)	5.0		0		0	0
<b>≠</b> 05.07	Door Close Holding Speed	0.00~120.0Hz	1.3	0	0	0	0	0
₩05.08	Door Close Acceleration Time 1	0.1~3600sec	2.0	0	0	0	0	0
₩05.09	Door Close Deceleration Time 1	0.1~3600sec	2.0	0	0	0	0	0
<b>₩</b> 05.10	Door Close Holding Torque Level 1	0.0~150.0% (Drive's rated current)	80.0	0	0	0	0	0
₩05.11	Door Close Holding Torque 1	0.0~100.0% (Drive's rated current)	30.0	0	0	0	0	0
₩05.12	Response Time of Door Close Holding Torque	0.01~10.00sec	0.20	0	0	0	0	0
≠05.13	Door Close High Speed 2	0.00~120.0Hz	30.00	0	0	0		
₩05.14	Door Close Acceleration Time 2	0.1~3600sec	2.0	0	0	0	0	0
<b>₩</b> 05.15	Door Close Deceleration Time 2	0.1~3600sec	2.0	0	0	0	0	0
₩05.16	Door Close Holding Torque Level 2	0.0~150.0% (Ac drive's rated current)	0.0	0	0	0	0	0
≠05.17	Door Close Time-out Setting	0.0~180.0sec (0.0sec:Disable)	0.0	0	0	0	0	0
₩05.18	Holding Time for CD (Close Door)Terminal	0.0~999.9sec (999.9sec is always holding)	999.9	0	0	0	0	0
₩05.19	Door Close Acceleration Time of S1 Curve	0.0~10.0sec	0.0	0	0	0	0	0
₩05.20	Door Close Acceleration Time of S2 Curve	0.0~10.0sec	0.0	0	0	0	0	0
₩05.21	Door Close DC Brake Current Level	0~100%	0	0	0	0		
₩05.22	Door Close DC Brake Time when Startup	0.0~60.0sec	0.0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
₩05.23	Door Close DC Brake Time when Stopping	0.0~60.0sec	0.0	0	0	0	0	0
₩05.24	Door Close DC Brake Starting Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
05.25	Door Re-open Current Level 1	0.0~150.0% (AC drive's rated current)	100.0				0	0
₩05.26	Door Re-open Current Level 1 for Acceleration Area	100~200% (100% is Pr.05.25 setting)	150				0	0
₩05.27	Door Re-open Current Level 1 for Low Speed Area	0.0~150.0%(Drive's rated current)	100.0				0	0
05.28	Door Re-open Current Level 2	0.0~150.0%(Drive's rated current)	100.0				0	0
₩05.29	Door Re-open Current Level 2 for Acceleration Area	0.0~150.0% (Drive's rated current)	150				0	0
₩05.30	Door Re-open Current Level 2 for Low Speed Area	100~200%(100% is Pr.05.29 setting)	100.0				0	0
,	Undetected Area when unable to open doors	1.0~99.0%(Total door width=100%; range between 0%~Pr.05.31 is excluded from low speed detection area)	2.0				0	0
₩05.32	Door Re-open Acceleration Boundary	8.0~97.0%(Total door width =100%; range between Pr.05.32~100% is the acceleration area)	70.0				0	0
₩05.33	Door Close Error Deceleration Time	0.1 ~ 10.0 sec	0.8				0	0
₩05.34	Door Re-open Detection Time	0~10.0sec	0.2				0	0

### **06 Protection and Special Parameters**

Parameter	Explanation	Settings	Factory Setting		VFPG	SVC	FOCPG	FOCPM
₩06.00	Software Braking Level	350.0~450.0Vdc	380.0	0	0	0	0	0
₩06.01	ED Setting of Brake Resistor	1~100% (brake duty: read only, 0: No function)	50	0	0	0	0	0
₩06.02	Current Boundary	$0{\sim}250\%$ (rated current of motor drive)	200				0	0
₩06.03	Forward Motor Torque Limit	$0{\sim}250\%$ (rated current of motor drive)	200				0	0
₩06.04	Forward Regenerative Torque Limit	$0{\sim}250\%$ (rated current of motor drive)	200				0	0
₩06.05	Reverse Motor Torque Limit	$0{\sim}250\%$ (rated current of motor drive)	200				0	0
₩06.06	Reverse Regenerative Torque Limit	$0{\sim}250\%$ (rated current of motor drive)	200				0	0
₩06.07	Emergency/Force Stop Deceleration Method	0:Coast to stop 1: Decelerate by 1st decel. time 2: Decelerate by 2nd decel. time 3:By Pr.05.33 setting	3	0	0	0	0	0
€06.08	Low Voltage Level	160.0~270.0Vdc	180.0	0	0	0	0	0
₩06.09	High Temperature Overheat Warning (OH)	0.0~110.0°C	85.0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
06.10	Action after door re-open/re-close	<ul> <li>Bit 0=0:Not detecting incorrect open/close limit</li> <li>Bit 0=1:Detects incorrect open/close limit</li> <li>Bit 1=0:Door re-open when door close error occur (Not for VF/SVC)</li> <li>Bit 1=1:Door will not re-open when door close error occur(Not for VF/SVC)</li> <li>Bit 2=0:Enable S-Curve when door re-open (Not for VF/SVC)</li> <li>Bit 2=1:Disable S-Curve when door re-open(Not for VF/SVC)</li> <li>Bit 3=0: When door open complete, will not reset door position to 100.0%.</li> <li>Bit 3=1:When door open complete, resets door position to 100.0%</li> <li>Bit4=0 Door opening in position not supported, limited signal will be output after the torque is enabled.</li> <li>Bit4=1 Door opening in position is supported, limited signal will be output after the torque is enabled.</li> <li>Bit5=0 Reset LVn error automatically, MO terminal sends error signal</li> <li>Bit5=1 Reset LVn error automatically, MO terminal sends error signal</li> </ul>	0x3Ah	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
		<ul> <li>Bit6=0 OD and CD signal are input at the same time, but without reaction.</li> <li>Bit6=1 OD and CD signal are input at the same time and with door opening</li> <li>Bit7=0 When the running signal come from an external terminal. Pressing OD and CD buttons to return to running status is not supported when the drive is stopped.</li> <li>Bit7=1 When the running signal come from an external terminal. Pressing OD and CD buttons to return to running status is supported when the drive is stopped.</li> <li>Bit7=1 When the running signal come from an external terminal. Pressing OD and CD buttons to return to running status is supported when the drive is stopped.</li> <li>Bit8=0 Functions related to unable to open the door are NOT supported(Not for VF/SVC)</li> <li>Bit8=1 Functions related to unable to open the door are supported(Not for VF/SVC)</li> <li>Bit9=0, Position memory is NOT supported when unable to open the door</li> </ul>						
₩06.11	Position Control Mode	<ul> <li>when unable to open the door</li> <li>0: No limit signal, detect by PG number and current level.</li> <li>1: Door open limit signal only, door close by PG number or current level detection.</li> <li>2: Door close limit signal only <sup>,</sup> door open by PG number or current level detection.</li> <li>3: Door open and close limit signal (Support all control mode)</li> <li>4: Detect by PG number and also accept external door open/close limit signal</li> <li>5: No limit signal, detected by PG number or current level. (For Pr.00-09=3 speed control mode)</li> </ul>		0	0	0	0	0
₩06.12	Stall Current Level of Position Mode	0.0~200.0% (rated current of motor)	80.0	0	0	0	0	0
₩06.13	Door Open/Close Holding Time Before Next Demo	0.0~99.99sec	2.0	0	0	0	0	0
06.14	Times of Door Open/Close in Demo Mode (L)	0~9999	0	0	0	0	0	0
06.15	Times of Door Open/Close in Demo Mode (H)	0~9999	0	0	0	0	0	0
06.16	Clear Demo Mode Door Open/Close Record	0: Disable 1: Clear (Pr.06.14 and Pr.06.15)	0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	٧F	VFPG	SVC	FOCPG	FOCPM
06.17	Present Fault Record	0: No fault	0	0	0	0	0	0
06.18	2nd Most Recent Fault Record	1: Over-current during acceleration (ocA)	0	0	0	0	0	0
06.19	3rd Most Recent Fault Record	<ol> <li>Over-current during deceleration (ocd)</li> </ol>	0	0	0	0	0	0
06.20	4th Most Recent Fault Record	<ol> <li>Over-current during steady speed (ocn)</li> </ol>	0	0	0	0	0	0
06.21	5th Most Recent Fault Record	4: Reserved	0	0	0	0	0	0
06.22	6th Sixth Most Recent Fault Record	5: Reserved	0	0	0	0	0	0
		6: Over-current at stop (ocS)	0	0	0	0	0	0
		7: Over voltage during acceleration (ovA)	0	0	0	0	0	0
		8 Over voltage during deceleration (ovd)	0	0	0	0	0	0
		<ol> <li>Over voltage during steady speed (ovn)</li> </ol>	0	0	0	0	0	0
		10: Over voltage at stop (ovS)	0	0	0	0	0	0
		11: Low voltage during acceleration (LvA)	0	0	0	0	0	0
		12: Low voltage during deceleration (Lvd)	0	0	0	0	0	0
		13: Low voltage during steady speed (Lvn)	0	0	0	0	0	0
		14:Low voltage at stop (LvS)	0	0	0	0	0	0
		15:Phase loss protection (PHL)	0	0	0	0	0	0
		16:IGBT overheat (oH1) 17:Reserved	0	0	0	0	0	0
		18: IGBT overheat protection circuit	0	0	0	0	0	0
		error (tH1o) 19~20: Reserved	0	0	0	0	0	0
		21: 150% 1Min, AC drive overload (oL)	0	0	0	0	0	0
		22: Motor overload (EoL1 )	0	0	0	0	0	0
		23~25: Reserved 26: ot1 27~29: Reserved	0	0	0	0	0	0
		30: Memory write-in error (cF1)	0	0	0	0	0	0
		31: Memory read-out error (cF2)	0	0	0	0	0	0
		32: Isum current detection error (cd0)	0	0	0	0	0	0
		33: U-phase current detection error (cd1)	0	0	0	0	0	0
		34: V-phase current detection error (cd2)	0	0	0	0	0	0
		35: W-phase current detection error (cd3)	0	0	0	0	0	0
		36: Clamp current detection error (Hd0)	0	0	0	0	0	0
		37: Over-current detection error (Hd1)	0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
		38: Over-voltage detection error (Hd2)	0	0	0	0	0	0
		39: Ground current detection error (Hd3)	0	0	0	0	0	0
		40: Auto tuning error (AuE)	0	0	0	0	0	0
		41: Reserved	0	0	0	0	0	0
		42: PG feedback error (PGF1)	0	0	0	0	0	0
		43: PG feedback loss (PGF2)	0	0	0	0	0	0
		44: PG feedback stall (PGF3)	0	0	0	0	0	0
		45: PG slip error (PGF4)	0	0	0	0	0	0
		46~48:Reserved	0	0	0	0	0	0
		49:External fault signal input	0	0	0	0	0	0
		50~51: Reserved	0	0	0	0	0	0
		52:Password error (PcodE)	0	0	0	0	0	0
		53:Software error (ccodE)	0	0	0	0	0	0
		54:Communication time-out (cE1)	0	0	0	0	0	0
		55: Communication time-out (cE2)	0	0	0	0	0	0
		56: Communication time-out (cE3)	0	0	0	0	0	0
		57: Communication time-out (cE4)	0	0	0	0	0	0
		58 Communication time-out (cE10)	0	0	0	0	0	0
		59:PU time-out (cP10)	0	0	0	0	0	0
		60: Brake chopper error (bF)	0	0	0	0	0	0
		61~67: Reserved	0	0	0	0	0	0
		68: Door open/close complete signal error	0	0	0	0	0	0
		69:Door open/ close time-out (DOT)	0	0	0	0	0	0
<b>⊮</b> 06.23	Electronic Thermal Overload Relay Selection	0: Special motor for AC drive 1: Standard motor 2: Disable	0					
₩06.24	Electronic Thermal Characteristic	30.0~600.0sec	60.0	0	0	0	0	0
<b>⊮</b> 06.25	Auto Restart After Fault	0~10	10	0	0	0	0	0
₩06.26	Auto Reset Time for Restart after Fault	0.1~600.0	60.0	0	0	0	0	0
06.27	Over-torque Detection Selection (OT1)	<ul> <li>0: disable</li> <li>1: over-torque detection during constant speed operation, continue to operate after detection</li> <li>2: over-torque detection during constant speed operation, stop operation after detection</li> <li>3: over-torque detection during operation, continue to operate after detection</li> <li>4: over-torque detection during</li> </ul>	0	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting		VFPG	SVC	FOCPG	FOCPM
06.28		10~250% (100%: motor drive's rated current)	150	0	0	0	0	0
06.29	Over-torque Detection Time (OT1)	0.1~60.0 sec	0.1	0	0	0	0	0

### **07 Control Parameters**

✓ This parameter can be set during operation.

About forward/ reverse running: When the CLOSE light on the digital keypad comes on, that indicates the motor is running forward. When the OPEN light on the digital keypad comes on, that indicates the motor is running reversely. However the indication of these two lights has nothing to do with the open/close of the elevator doors.

Parameter Explanation		Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
₩07.00	Reverse Running Control (Kp) of Zero Speed	0.0~500.0%	100.0	0	0	0	0	0
<b>₩</b> 07.01	Reverse Running Control (KI) of Zero Speed	0.000~10.000sec	0.010	0	0	0	0	0
<b>₩</b> 07.02	Reverse Running Control (Kp)1 of Low Speed	0.0~500.0%	100.0	0	0	0	0	0
₩07.03	Reverse Running Control (KI) 1 of Low Speed	0.000~10.000sec	0.010	0	0	0	0	0
<b>₩</b> 07.04	Reverse Running Control (Kp)2 of High Speed	•					0	0
₩07.05	(KI) 2 of High Speed		1.000	0	0	0	0	0
<b>₩</b> 07.06	Low Speed/ High Speed Switch Frequency	0.00~120.00Hz (0:Disable)	2.00	0	0	0	0	0
₩07.07	ASR Low Pass Filter Gain	0.000~0.350sec	0.008	0	0	0	0	0
₩07.08	Zero Speed/ Low Speed Width Adjustment	0.00~120.00Hz	2.00		0		0	0
₩07.09	Low Speed/ High Speed Width Adjustment	0.00~120.00Hz	5.00		0		0	0
07.10	Gear Ratio	1~100	1				0	0
07.11	Inertia Ratio	1~1000%	500				0	0
07.12	Zero-speed Bandwidth	0~40Hz	10				0	0
07.13	Low-speed Bandwidth	0~40Hz	10				0	0
07.14	High-speed Bandwidth	0~40Hz	10				0	0
07.15	PDFF Gain Value	0~200%	0				0	0
07.16	Gain for Speed Feed Forward	0~500	14				0	0
₩07.17	Forward Running Control (Kp) of Zero Speed	0.0~500.0%	100.0				0	0
₩07.18	Forward Running Control (KI) of Zero Speed	0.000~10.000 sec	0.010	0	0	0	0	0
₩07.19	Forward Running Control (Kp)1 of Low Speed	0.0~500.0%	100.0	0	0	0	0	0
₩07.20	Forward Running Control (KI) 1 of Low Speed	0.000~10.000 sec	0.010	0	0	0	0	0
₩07.21	Forward Running Control (Kp) 2 of High Speed	0.0~500.0%	100.0	0	0	0	0	0
₩07.22	Forward Running Control (KI) 2 of High Speed	0.000~10.000 sec	1.000	0	0	0	0	0

# 08 Multi-step Speed Parameter

Parameter	Explanation	Settings	Factory Setting	VF	VFPG	SVC	FOCPG	FOCPM
₩08.00	Zero Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.01	1st Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.02	2nd Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.03	3rd Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.04	4th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.05	5th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.06	6th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.07	7th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.08	8th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.09	9th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.10	10th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.11	11th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.12	12th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.13	13th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.14	14th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0
₩08.15	15th Step Speed Frequency	0.00~120.00Hz	0.00	0	0	0	0	0

### **09 Communication Parameters**

Parameter	Explanation	Settings	Factory Setting		VFP	SVC	FOC	FOC
₩09.00	Communication Address	01~254	1	0	0	0	0	0
₩09.01	Transmission Speed	4.8~115.2Kbps	19.2	0	0	0	0	0
₩09.02	Transmission Fault Treatment	0: Warn and keep operation 1: Fault and ramp to stop 2: Reserved 3: No action and no display	3	0	0	0	0	0
₩09.03	Time-out Detection	0.0~100.0sec	0.0	0	0	0	0	0
₩09.04	Communication Protocol	0: 7N1 (ASCII) 1: 7N2 (ASCII) 2: 7E1 (ASCII) 3: 7O1 (ASCII) 4: 7E2 (ASCII) 5: 7O2 (ASCII) 6: 8N1 (ASCII) 7: 8N2 (ASCII) 8: 8E1 (ASCII) 9: 8O1 (ASCII) 10: 8E2 (ASCII) 11: 8O2 (ASCII) 12: 8N1 (RTU) 13: 8N2 (RTU) 14: 8E1 (RTU) 15: 8O1 (RTU) 16: 8E2 (RTU) 17: 8O2 (RTU)	13	0	0	0	0	0
₩09.05	Response Delay Time	0.0~200.0ms	2.0	0	0	0	0	0

### **10 User-defined Parameters**

✓ This parameter can be set during operation.

Group 10 shows the explanation for the "User-defined Parameters" from Group 00~09

Parameter	Explanation	Settings	Factory Setting		VFP	SVC	FOC	FOC
<b>⊮</b> 10.00	Start-up Display Selection	Same as Pr00.03	Read only	0	0	0	0	0
<b>⊮</b> 10.01	Maximum Operation Frequency	Same as Pr01.31	Read only	0	0	0	0	0
<b>⊮</b> 10.02	Motor Rated Frequency	Same as Pr01. 32	Read only	0	0	0	0	0
<b>⊮</b> 10.03	Motor Rated Voltage	Same as Pr 0133	Read only	0	0	0	0	0
<b>⊮</b> 10.04	2nd Output Frequency (Mid-point frequency)	Same as Pr 0134	Read only	0	0	0	0	0
<b>⊮</b> 10.05	2nd Output Voltage (Mid-point voltage)	Same as Pr 01.35	Read only	0	0	0	0	0
<b>⊮</b> 10.06	3rd Output Frequency (Mid-point frequency)	Same as Pr 01.36	Read only	0	0	0	0	0
<b>⊮</b> 10.07	3rd Output Voltage (Mid-point voltage)	Same as Pr 01.37	Read only	0	0	0	0	0
<b>№</b> 10.08	4th Output Frequency (Low Frequency)	Same as Pr 01.38	Read only	0	0	0	0	0
₩10.09	4th Output Voltage (Low Voltage)	Same as Pr 01.39	Read only	0	0	0	0	0
<b>⊮</b> 10.10	Door Open Acceleration Time	Same as Pr 04.08	Read only	0	0	0	0	0
₩10.11	Door Open Deceleration Time 1	Same as Pr 04.09	Read only	0	0	0	0	0
<b>⊮</b> 10.12	Door Close Acceleration Time 2	Same as Pr 05.08	Read only	0	0	0	0	0
<b>⊮</b> 10.13	Door Close Deceleration Time 2	Same as Pr 05.09	Read only	0	0	0	0	0
<b>⊮</b> 10.14	Frequency Testing	Same as Pr 00.15	Read only	0	0	0	0	0
<b>⊮</b> 10.15	Door Open Time by Initial Speed	Same as Pr 04.02	Read only	0	0	0	0	0
<b>⊮</b> 10.16	Door Open by Initial Speed	Same as Pr 04.00	Read only	0	0	0	0	0
<b>№</b> 1017	Door Open High Speed	Same as Pr 04.03	Read only	0	0	0	0	0
<b>⊮</b> 10.18	Door Open Final Speed	Same as Pr 04.05	Read only	0	0	0	0	0
₩10.19	Door Open Holding Torque Level	Same as Pr 04.10	Read only	0	0	0	0	0
<b>№</b> 10.20	Door Open Holding Torque	Same as Pr 04.11	Read only	0	0	0	0	0
₩10.21	Door Close High Speed	Same as Pr 05.03	Read only	0	0	0	0	0
₩10.22	Door Close Final Speed	Same as Pr 05.05	Read only	0	0	0	0	0

Parameter	Explanation	Settings	Factory Setting		VFP	SVC	FOC	FOC
₩10.23	Door Close Holding Torque Level	Same as Pr 05.10	Read only	0	0	0	0	0
₩10.24	Door Close Holding Torque	Same as Pr 05.11	Read only	0	0	0	0	0
₩10.25	Multi-function Input Terminal Direction	Same as Pr 02.07	Read only	0	0	0	0	0
≠10.26	Multi-function Input 1	Same as Pr02.01	Read only	0	0	0	0	0
₩10.27	Multi-function Input 2	Same as Pr 02.02	Read only	0	0	0	0	0
≠10.28	Multi-function Input 3	Same as Pr 02.03	Read only	0	0	0	0	0
≠10.29	Multi-function Input 4	Same as Pr 02.04	Read only	0	0	0	0	0
≠10.30	Multi-function Output RY1	Same as Pr 02.08	Read only	0	0	0	0	0
≠10.31	Multi-function Output RY2	Same as Pr 02.09	Read only	0	0	0	0	0

### **11 View User-defined Parameters**

Parameter	Explanation	Settings	Factory Setting	VF	VFP	SVC	FOC	FOC
11.00 ~	View User-defined Parameters	Pr. 00.00~09.05	_	0	0	0	0	0
11.31								

# **4-2 Description of Parameter Settings**

	ation.
Identity Code of AC Motor Drive	
Control mode VF VFPG SVC FOCPG FOCPM Factory setting: Rea	d only
Settings 0: 200W	
1: 400W	
Rated Current Display of AC Motor Drive	
Control mode VF VFPG SVC FOCPG FOCPM Factory setting: Rea Settings 00.00=0: 1.50A 00.00=2: 2.50A	1 only
Pr. 00-00 displays the identity code of the AC motor drive. The capacity, rated current, rated voltage	e and
the max. carrier frequency relate to the identity code. Users can use the following table to check h	ow the
rated current, rated voltage and max. carrier frequency of the AC motor drive corresponds to the i	lentity
code.	
Pr.00-01 displays the rated current of the AC motor drive. By reading this parameter the user can c	heck if
the AC motor drive is correct.	
<b>BBB2</b> Parameter Reset	
Control mode VF VFPG SVC FOCPG FOCPM Factory setting:	0
Settings 0: No function	
1: Parameters locked	
<ul><li>2: Advanced parameter setting</li><li>6: Reset all the parameters to the factory settings of the door drive</li></ul>	
8: Keypad locked	
9: Reserved	
10: All parameters are reset to Delta's factory setting (6Hz, 230V)	
11: Copy all parameters	
When it is set to 1, all parameters are read only except Pr.00-00~00-07 and it can be used with passetting for password protection.	oword
	sword
When Pr.00-02=10, all parameters are reset to Delta's factory setting. If password lock was used,	
When Pr.00-02=10, all parameters are reset to Delta's factory setting. If password lock was used,	
When Pr.00-02=10, all parameters are reset to Delta's factory setting. If password lock was used, it first. After Pr.00-02 set to 10, password will also be cleared and reset to Delta's factory setting.	unlock
<ul> <li>When Pr.00-02=10, all parameters are reset to Delta's factory setting. If password lock was used, it first. After Pr.00-02 set to 10, password will also be cleared and reset to Delta's factory setting.</li> <li>When Pr.00-02=08, the digital keypad will be locked and only Pr.00-02, Pr.00-07 0can be set.</li> </ul>	unlock urer. If

When Pr.00-02=3, The built-in keypad is limited to read and write Group 11 only

Contact your supplier, if you don't know how to set up parameters.

setting, a fault code "Err" will pop up when Pr00-02= 6.

Set Pr00-02=10 to back to the factory setting.

If the door drive is locked by a password, you need to unlock the password before setting the parameters back to the factory setting.

	DACK TO	the factory	setting.							
×	00.03	Start-up	Display S	Selectio	n					
	Control mode	VF VFF	PG SVC	FOCPG	FOCPM		Factory setting: 0			
		Settings		•	uency command value	( )				
					al output frequency (H)					
					ent of user-defined unit	.(0)				
	M This pa	ramotor do		•	out current (A) Ip display page after po	wor is applied to the	drivo			
N					n Display page aller po		e unve.			
							Faster ( setting: 2			
	Control mode			FOCPG	urrent (A)		Factory setting: 2			
		Settings		•	requency (Hz)					
					S voltage (U)					
					oltage(E)					
				-	actor angle (n.) ower (kW)					
					ngle speed (HU)					
			7: Display	the drive	e's estimated output tor	que (kg-m)				
				-	e input position					
					trical angle emperature(oC)					
	10: Display IGBT temperature(oC) 11: Display digital input ON/OFF status									
	12: Display digital output ON/OFF status									
	<ul><li>13: Display current multi-step speed</li><li>14: Display the corresponding CPU pin status of digital input</li></ul>									
	15: Display the corresponding CPU pin status of digital input									
	16:Actual output voltage when malfunction									
					S voltage when malfunc					
					k frequency of encoder urrent when malfunction					
				•	requency (H.) when ma					
			21: Door	width in %	6 or step speed					
			22: Door		,					
		minition to fu		modulatio	on indication					
		ription to fu								
	$\left[\left(\frac{rpm}{60}\right)\right]$	(PPR)/10	00]X10=	Pulse/	10ms					
		otor speed			ulse number per turn; 1	000 (1sec= 1000m	s); 10: encoder pulses			
	On this	page, pres	s 🔺 to	display th	ne content of Pr.00.04 (s	setting 0~23) accord	lingly.			
	00.05	Software	e version							
	Control mode	VF VFF	PG SVC	FOCPG	FOCPM		Factory setting: #. ##			
		Settings	Read only	y (Differe	nt versions will display o	differently)				
×	00.08	Passwor	d Input							
	Control mode	VF VFF	PG SVC	FOCPG	FOCPM		Factory setting: 0			
		Settings	0~9999 0~2:times	s of wrong	g password					
N	0007	Passwor	d Set							
	Control mode	VF VFF	PG SVC	FOCPG	FOCPM		Factory setting: 0			
		Settings	0~9999							

- 0: No password set or successful input in Pr.00-06
- 1: Password has been set
- The function of this parameter is to input the password that is set in Pr.0-07. Input the correct password here to enable changing parameters. You are limited to a maximum of 3 attempts. After 3 consecutive failed attempts, a blinking "PcdE" will show up to force the user to restart the AC motor drive in order to try again to input the correct password.
- To set a password to protect your parameter settings.
   If the display shows 00, no password is set or password has been correctly entered in Pr.0-06. All parameters can then be changed, including Pr.0-07.
   The first time you can set a password directly. After successful setting of password the display will show 01.
   Be sure to record the password for later use.

To cancel the parameter lock, set the parameter to 00 after inputting correct password into Pr. 0-07. The password consists of min. 1 digit and max. 4 digits.

How to make the password valid again after decoding by Pr.0-07:

Method 1: Re-input original password into Pr.0-07 (Or you can enter a new password if you want to

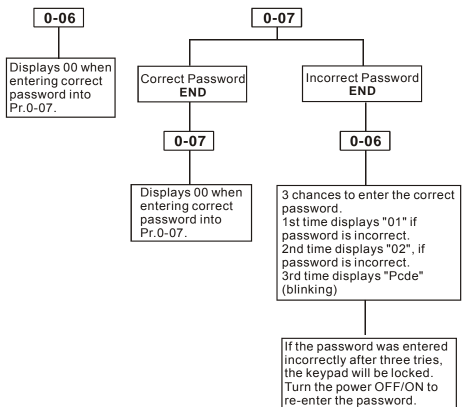
use a new one).

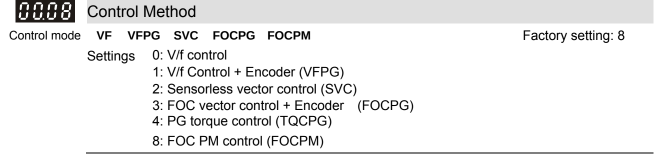
Method 2: After rebooting, password function will be recovered

Method 3: Input any number or character in Pr.00-07, but not password. (The display screen will show

END whether the password entered in Pr.00-07 is accurate or not.)

Password Decode Flow Chart



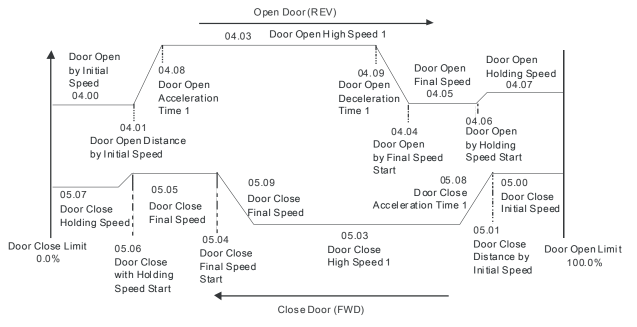


- This parameter is used to select the control mode of AC motor drives.
  - 0: V/f control: user can design proportion of V/f as required and can control multiple motors simultaneously.
  - 1: V/f control + Encoder (VFPG): user can use optional PG card with encoder for the closed-loop speed control.
  - 2: Sensorless vector control (SVC): get the optimal control by the auto-tuning of motor parameters.
  - 3: FOC vector control+ encoder (FOCPG): besides torque increases, the speed control will be more accurate (1:1000).
  - 4: FOC PM control + encoder (FOCPM): besides torque increases, the speed control will be more accurate (1:1000).

Door Control Mode	
Control mode VF VFPG SVC FOCPG FOCPM	Factory setting: 3
Settings 0: Distance control mode 1: Reserved 2: Multi-step speed control mode	
3: Speed control mode	
O: Distance control mode	

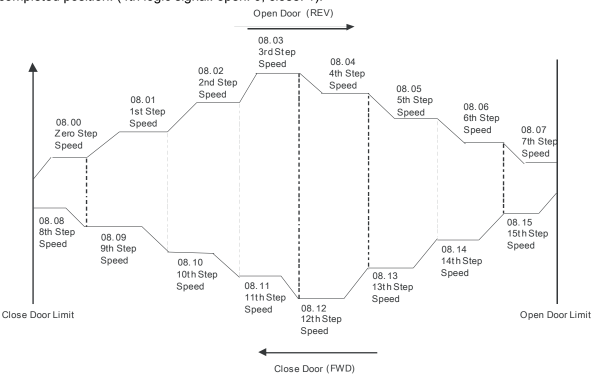
0: Distance control mode

Set encoder PG pulses accurately to ensure precise door width estimation. Door width is measured and stored by Auto-tuning. It operates the door for speed switch and completed position by counting the PG pulses. In this mode, position function will be executed whenever power again and operates with low speed to the 0% or 100% door width by the operation direction.



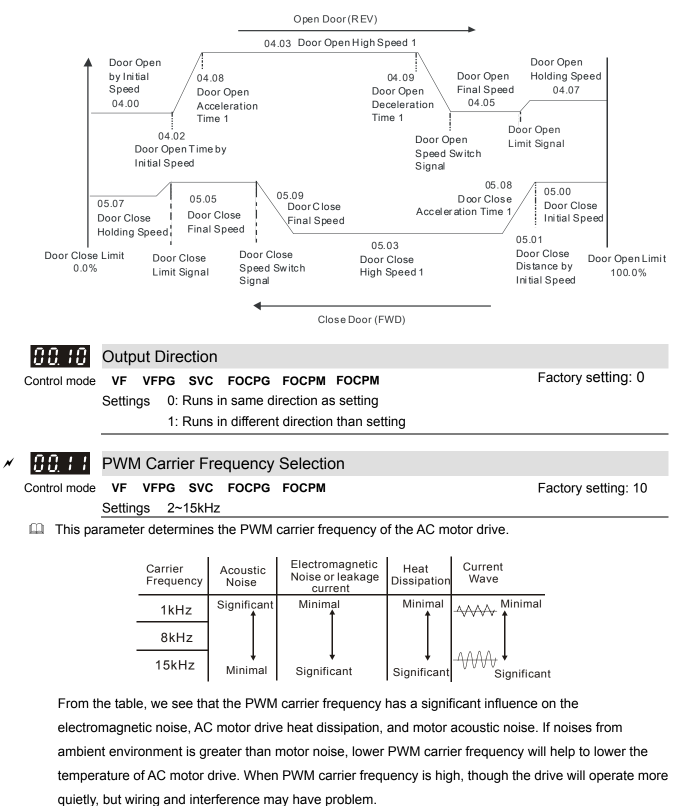
2: Multi-step control mode

The drive is controlled by Sensorless control. For operating the door, it uses three multi-input (level trigger) and operation direction (FWD/REV) to deal with speed switch and limit switch to deal with completed position. (4th logic signal: open: 0; close: 1).



#### 3: Speed Control mode

For operating the door, it switches speed by external signal and uses limit switch to deal with completed position. The signals must be edge trigger. In this mode, it needs to run the door to the close complete position after power on again or AC motor drive stops.



✓ 38 /2 Auto Voltage Regulation (AVR) Function	n							
Control mode VF VFPG SVC FOCPG FOCPM	Factory setting: 0							
Settings 0: Enable AVR 1: Disable AVR								
2: Disable AVR when deceleration s	stop							
The rated voltage of the motor is usually AC220V/200V	60Hz/50Hz and the input voltage of the AC motor							
drive may vary between 180V to 264 VAC 50Hz/60Hz. Therefore, when the AC motor drive is used								
without AVR function, the output voltage will	be the same as the input voltage. When the							

4-32

#### PLC1.ir

motor runs at voltages exceeding the rated voltage with 12% - 20%, its lifetime will be shorter and it can

be damaged due to higher temperature, failing insulation and unstable torque output.

- AVR function automatically regulates the AC motor drive output voltage to the Maximum Output Voltage (Pr.1-02). For instance, if Pr.1-02 is set at 200 VAC and the input voltage is at 200V to 264VAC, then the Maximum Output Voltage will automatically be reduced to a maximum of 200 VAC.
- When motor stops with deceleration, it will shorten deceleration time. When setting this parameter to 02 with auto acceleration/deceleration, it will offer a quicker deceleration.

				-						
×	00.13	Source of	of the Master F	requency Com	mand					
			PG SVC FOCP			Factory setting: 1				
		Settings	0: by digital keyp 1: by external te	•						
			2: by RS-485 se	rial communication	I					
	3: Combine digital keypad and RS-485 communication interfaces									
	🕮 This pa	rameter is	used to set the so	ource of the operat	ion command.					
	00. IK	Demo M	lode							
	Control mode	VF VFI Settings	PG SVC FOCP 0: Disable	G FOCPM		Factory setting: 0				

Demo Mode is for displaying or testing.

- The Demo Mode can be triggered by multi-function input terminals (Set Pr02-01 to Pr02-05 as 10: Demo Mode).
- Demo Mode can also be controlled via Multi-function output terminals (Set Pr02-10 to Pr02-12 as 12 for Demo Indication or 13 for Demo Complete).
- Door Open/Close Holding Time before Next Demo can be set by Pr06-13.

1: Display demo action

- Times of Door Open/Close in Demo Mode (L) is recorded by Pr06-14 (from single digit to thousands digit). Times of Door Open/Close in Demo Mode (H) can also be recorded by Pr06-15 (from ten thousands digit to ten millions digit.
- Disable or enable clearing Demo Mode door open/close record by set up Pr06-16

×	00.15	Freq	uency	Testir	ng Comr	nand	
	Control mode	VF	VFPG	SVC	FOCPG	FOCPM	Factory setting: 0
		Settin	gs 0~	120.00	)Hz		

When Pr.00-15 is not 0, door will move in testing frequency, other commands to door will stop.

### **01 Motor Parameters**

✓ This parameter can be set during operation.

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Motor Auto Tuning (PM) Control mode FOCPM Factory setting: 0 0: No function Settings 1: Auto-tuning of PM motor parameters (brake locked) 2: Auto-tuning of magnetic pole's angle WITHOUT load (Pr.01-09) 5: Auto-tuning of magnetc pole's angle WITH load (Pr01-09) When the motor is unable to unload, set Pr01-00 =5 to meausure PM magnetic pole and PG offset ange(Pr01-09). But while measuring, note that: 01) This method works when motor is unable to load or when it is without load. But when the motor is able to unload, set Pr01-00 =2 to have a better control efficiency. 02) If the brake is controlled by the motor drive, the motor drive will follow usual sequence to finish the tuning after wiring is done and brake parameters are set. When Pr.01-00 = 2, auto-tune for PG offset angle. Please follow the following 3 rules: Unload before Auto-tuning begins. 2. If the brake is control by AC motor drive, the drive can complete tuning process after wiring and brake control parameters are set. If the brake is control by host controller, maker sure brake is at release status when tuning. When Pr.01-00=1, begins auto-tuning for PM motor by press the [Run] key. After auto-tuning process is completed, the measured value will automatically be written into Pr. 01.05, Pr.01.07 (Rs \ Lq) and Pr.01.08 (Back EMF). AUTO-Tuning Process (static rolling) : 1. Make sure the drive is properly installed and all parameter settings are set to the factory setting. 2. Motor: input accurate motor value into Pr.01.01, 01.02, 01.03, 01.04 and adjust the accel. /decel. time according to your motor capacity. 3. Set Pr.01-00=1 and press the "RUN" key on the digital keypad. The motor should now begin auto-tuning. (Note: It is important to fix the motor stably to prevent shaking.) 4. When auto-tuning is complete, check if measured values are written into Pr.01.05 and 01.07.  $\square$ The input rated speed can not be greater than or equal to 120f/p.  $\checkmark$ When auto-tuning is in process, an "Auto-tuning" message will show on the digital keypad. Once the process is complete, the "Auto-tuning" message will be cleared and the measured values will be written into Pr.01-09. M When auto-tuning is in process, if an error occurs or the drive is stopped manually, an "Auto Tuning Err" message will appear on the digital keypad and it indicates auto-tuning failure, please check if the wirings of the drive are proper. When "PG Fbk Error" occurs, please reset Pr.03-02 (if it is originally set to 1, change it to 2). When "PG Fbk Loss" occurs, please check if the Z phase pulse feedback is normal. 4-34

0101	Full-load Current of motor (PM)	
		Unit: Amper
Control mode	FOCPM	Factory setting: 90%
		x 00,01Amps
	Settings (20~120%)*00.01 Amps	•
🕮 This va	lue should be set according to the rated frequency of the motor a	s indicated on the motor
namep	ate. The factory setting is 90% X rated current.	
Example	: If rated current for 400W model is 2.5A. The current range for us	ser will be 0.5~3.0A.
	(2.5*20%=0.5; 2.5*120%=3.0)	
0:02	Rated Power of Motor (PM)	
Control mode	FOCPM	Factory setting: 0.07
Control mode	Settings 0.00~655.35 kW	r dotory setting. 6.67
🕮 This pa	rameter sets motor's rated power. Factory setting will be the drive	e's power.
0:03	Rated Speed of PM Motor (rpm)	
Control mode	FOCPM	Factory setting: 350
	Settings 0~65535	
🕮 This pa	rameter sets motor's rated speed and it must be set according to	the specification shown on the
namep	ate.	
0.04	Number of Motor Poles (PM)	
Control mode	FOCPM	Factory setting: 10
	Settings 2~96	
🚇 This pa	rameter sets number of motor poles (odd value is invalid).	
0105	Rs of Motor parameter (PM)	
		Factory setting:
Control mode	FOCPM	00-00=0: 24.01
		00-00=2: 14.41
	Settings 0.0~655.35Ω	
8 (88	Ld of Motor Parameter (PM)	
Control mode	FOCPM	Factory setting: 169.4
0.000	Settings 0.0~6553.5mH	
0107	Lq of Motor Parameter (PM)	
		Factory setting:
Control mode	FOCPM	00.00=0: 248.4
		00.00=2: 149.1
	Settings 0.0~6553.5mH	
8 (88	Back Electromotive Force (PM)	
Control mode	FOCPM	Factory setting: 0.0
	Settings 0.0~6553.5Vrms	
💷 🛛 This pa	rameter is used to set back electromotive force (phase-phase RM	IS value) when the motor is

operated in the rated speed.

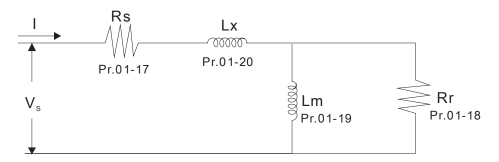
It can get RMS value by Pr.01-00=1 (Motor Auto Tuning)

0:03	PM Mag	netic Po	le and PG Offset A	Angle	
Control mode			FOCPM		Factory setting: 360.0
	Settings	0.0~360.	0°		
This para	ameter is to	o measure	the PG offset angle of	of PM motor.	
0110	Magneti	c Pole R	e-orientation (PM)		
Control mode			FOCPM		Factory setting: 0
	Settings	0:No fund	ction		
		1:Reset r	magnetic pole positior	1	
This function	tion is use	d to search	n magnetic pole positi	on and is only available o	n permanent magnet motor.
🚇 When en	coder origi	n-adjustm	ent function (Pr.01-09	= 360.0) is not available, t	the motor operation efficiency
can only	achieve u	p to 86%	of its best efficiency.	In this case, if user nee	eds to improve the operation
efficiency	, reapply p	ower or se	et Pr.01-10=1 to meas	ure magnetic pole positio	n again.
0111	Motor Au	uto Tunin	ig (IM)		
Control mode		SVC	FOCPG		Factory setting: 0

- Control mode SVC FOCPG Factory setting: 0 Settings 0: No function 1: Rolling test 2: Static test 3: Reserved 4: Reserved
- Set Pr.01-11 to 1 or 2, Press [Run] to begin auto tuning. The measured value will be written into Pr.1-17 to Pr.01-20 (Rs, Rr, Lm, Lx, no-load current).
- AUTO-Tuning Process (rolling test):
  - 1. Make sure that all the parameters are set to factory settings and the motor wiring is correct.
  - 2. Make sure the motor has no-load before executing auto-tuning and the shaft is not connected to any belt or gear motor. It is recommended to perform auto-tuning in static test if the motor can't separate from the load.
  - 3.

	Pr. of Motor
Motor Rated Frequency	01-32
Motor Rated Voltage	01-33
Motor Full-load Current	01-12
Motor Rated Power	01-13
Motor Rated Speed	01-14
Motor Pole Numbers	01-15

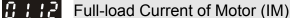
- 4. Set Pr.01-11=1 and press [Run], the drive will begin auto-tuning. Please be aware of the motor that it starts spinning as [Run] is pressed.
- 5. When auto-tuning is completed, please check if the measured values are written into Pr.01-16 ~01-20).
- 6. Mechanical equivalent circuit



When Pr.01-11 is set to 2 (static test), user needs to write no-load current value of motor into Pr.01-16.

	NOTE
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- In torque/vector control mode, it is not recommended to have motors run in parallel.
- ☑ It is not recommended to use torque/vector control mode if motor rated power exceeds the rated power of the AC motor drive.
- ☑ The no-load current is usually 20~50% X rated current.
- The rated speed can not be greater than or equal to 120f/p (f=rated frequency Pr.01-32; P: number of motor poles Pr.01-15).



Control mode VF VFPG SVC FOCPG

Settings (20~120%)\*00.01 Amps

Unit: Amper Factory setting: 1.00

This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. The factory setting is 90% X rated current.

Example: If rated current for 400W model is 2.5A. The current range for user will be 0.5~3.0A.

	(2.5*20%=	0.5 2.	5*120%=3.0)	
0113	Rated po	wer of I	Motor (IM)	
Control mode		SVC	FOCPG	Factory setting: 0.06
	Settings	0.00~65	5.35 kW	
This para	ameter sets	motor's r	ated power. Factory setting will be the drive's power.	
0114	Rated sp	eed of I	M Motor (rpm)	
Control mode	VFP	G SVC	FOCPG	Factory setting: 250
	Settings	0~65535		
This para	ameter sets	motor's	rated speed and it must be set according to the spe	ecification shown on the
•			······································	
namepla			ана (р. 1997). Стата (р. 1997). Стата (р. 1997).	
namepla	te.		r Poles (IM)	
namepla	te. Number o			Factory setting: 16
namepla	te. Number o	of Motor G svc	Poles (IM)	
nameplar Control mode	te. Number ( VF VFP Settings	of Motor <b>G SVC</b> 2~96	Poles (IM)	
nameplar	te. Number o VF VFP Settings ameter sets	of Motor <b>g svc</b> 2~96 number c	FOCPG	
nameplar	te. Number o VF VFP Settings ameter sets No-load (	of Motor <b>g svc</b> 2~96 number c	r Poles (IM) FOCPG of motor poles (odd value is invalid). of Motor (IM)	
nameplar Control mode This para Control spara	te. Number of VF VFP Settings ameter sets No-load ( VFP	of Motor <b>G SVC</b> <u>2~96</u> number of Current <b>G SVC</b>	r Poles (IM) FOCPG of motor poles (odd value is invalid). of Motor (IM)	Factory setting: 16

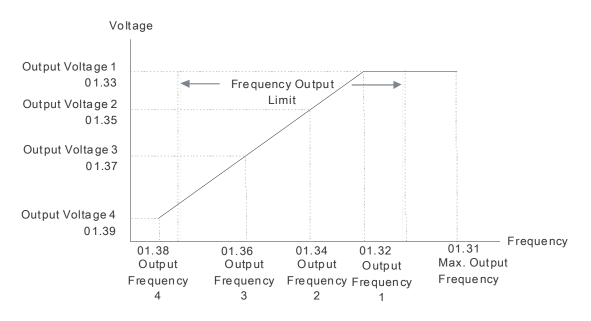
	0117	Rs of Motor (IM)	
	Control mode	SVC FOCPG	Factory setting: 0.000
		Settings 0.000~65.535Ω	
	8:18	Rr of Motor (IM)	
	Control mode	SVC FOCPG	Factory setting: 0.000
		Settings 0.0~65.535Ω	
	8:13	Lm of Motor (IM)	
	Control mode	SVC FOCPG	Factory setting: 0.0
		Settings 0.0~6553.5mH	
	0.150	Lx of Motor (IM)	
	Control mode	SVC FOCPG	Factory setting: 0.0
		Settings 0.0~6553.5mH	
×	0 12 1	Torque Compensation Time Constant	
	Control mode	SVC	Factory setting: 0.020
		Settings 0.001~10.000sec	
	0 1 7 7	Slip Componention Time Constant	
×	ÜICC	Slip Compensation Time Constant	<b>E</b> ( ) ( ) ( ) ( )
	Control mode	SVC	Factory setting: 0.100
	🕅 The elir	Settings 0.001~10.000sec compensation response time can be set by Pr.01-21 and Pr.01-2	22 and maximum up to 10 sec
	-		
	When F	Pr.01-21 and Pr.01-22 are set to 10 sec, it is the slowest response	e time the drive supports. If the
	respons	se time is set too quick, the system may be unstable.	
×	0 (23	Torque Compensation Gain	
	Control mode	VF VFPG	Factory setting: 0
		Settings 0~10	
	🕮 This pa	rameter sets the amount of additional voltage output during opera	ation to get greater torque.
×	8124	Slip Compensation Gain	
	Control mode	VF VFPG SVC	Factory setting: 0.00
		Settings 0.00~10.00	, 0
		C motor drive drives the induction motor, slips increase as load in	
		set compensation frequency and reduce the slip to close the syntherated current to raise the drive accuracy. When drive's output	
	current	at no-load, the drive will compensate the frequency according to	the setting in this parameter.
		ictual speed is slower than expected, increase the value in Pr.01- ed, lower the value in Pr.01-24.	24; if actual speed is faster than
	•	rameter is valid for SVC mode only.	
~	0.100	Slip Deviation Level	
<i>,</i> .	Control mode	VFPG SVC FOCPG	Factory setting: 0
	Control mode	Settings 00~1000% (0:Disable)	Factory Setting. 0
×	8 (28)	Detection Time of Slip Deviation	
	Control mode	VFPG SVC FOCPG	Factory setting: 1.0
		Settings 0.0~10.0sec	

× <u>0.123</u>	Over Slip Treatment	
Control mod		Factory setting: 0
🚇 Pr.01-	25 to Pr.01-27 is used to set the allowable slip level/time and over slip trea	tment when the drive is
runnir		
× 8128	Hunting Gain	
Control mod	e VF VFPG SVC Settings 0~10000 (0: No action)	Factory setting: 2000
🛄 The n	notor will have current wave motion in some specific area. It can improve th	is situation by setting
	arameter. (When it is high frequency or run with PG, it can be set to 0. whe	
motio	n happens in the low frequency, please increase the value in Pr.01-28.)	
8 12 9	Accumulative Motor Operation Time (Min.)	
Control mod		Factory setting: 0
0.00	Settings 0~1439	
		Factory acting: 0
Control mod	Settings 0~65535	Factory setting: 0
🕮 This p	parameter records the motor running time. When Pr.01-29 and Pr.01-30 are	e set to 00, it clears the
setting	g to 0. Operation time will not be recorded if it is shorter than 60 sec.	
0131	Maximum Output Frequency	
Control mod	e <b>VF VFPG SVC FOCPG FOCPM</b> Settings 10.00~120.00Hz	Factory setting: 29.17
🕮 🛛 This p	parameter determines the AC motor drive's Maximum Output Frequency. Al	I the AC motor drive
	ency command sources (analog inputs 0 to +10V, 4 to 20mA, 0 to 20mAan spond to the output frequency range.	d ±10V) are scaled to
0 (32	Output Frequency 1(Base frequency /Motor rated frequency	)
Control mod	e <b>VF VFPG SVC FOCPG FOCPM</b> Settings 0.00~120.00Hz	Factory setting: 29.17
🕮 This v	alue should be set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the rated frequency of the motor as indicated and the set according to the set according to the set according to the set according to the rated frequency of the motor as indicated and the set according to th	ed on the motor
	plate. If the motor is 60Hz, the setting should be 60Hz. If the motor is 50Hz	, it should be set to
50Hz.		
0 133	Output Voltage 1(Base voltage/Motor rated voltage)	
Control mod	e VF VFPG SVC FOCPG FOCPM Settings 0.0V~240.0V	Factory setting: 220.0
	alue should be set according to the rated voltage of the motor as indicated	
If the	motor is 220V, the setting should be 220.0. If the motor is 200V, it should b	e set to 200.0.
	are many motor types in the market and the power system for each countr	-
	omic and convenience method to solve this problem is to install the AC mot	
•	em to use with the different voltage and frequency and also can amplify the	original characteristic
and li	fe of the motor.	

0110			
	0 (34	Output Frequency 2	
	Control mode	VF VFPG	Factory setting: 0.50
		Settings 0.00~120.00Hz	
×	0:135	Output Voltage 2	
	Control mode	VF VFPG	Factory setting: 5.0
		Settings 0.0V~240.0V	
	8 (38)	Output Frequency 3	
	Control mode	VF VFPG	Factory setting: 0.50
		Settings 0.00~120.00Hz	
×	0137	Output Voltage 3	
	Control mode	VF VFPG	Factory setting: 5.0
		Settings 0.0V~240.0V	
	0 (38	Output Frequency 4	
	Control mode	VF VFPG SVC FOCPG	Factory setting: 0.00
		Settings 0.00~120.00Hz	
×	0 (39	Output Voltage 4	
	Control mode	VF VFPG	Factory setting: 0.0
		Settings 0.0V~240.0V	

V/f curve setting is usually set by the motor's allowable loading characteristics. Pay special attention to the motor's heat dissipation, dynamic balance, and bearing lubricity, if the loading characteristics exceed the loading limit of the motor.

□ The frequency setting of V/F curve must be set according to this rule, Pr. 01.32≥01.34≥01.36≥01.38. There is no limit for the voltage setting, but a high voltage at low frequency may cause motor damage, overheat, and stall prevention or over-current protection. Therefore, please use the low voltage at the low frequency to prevent motor damage.



V/F Curve

#### **02 Input/ Output Parameters** ✓ This parameter can be set during operation. Нr 2-wire/3-wire Operation Control VFPG SVC FOCPG FOCPM VF Control mode Factory setting: 0 Settings 0 FWD/STOP 1 FWD/STOP, REV/STOP (Line Start Lockout) 2 RUN/STOP, REV/FWD 3 RUN/STOP, REV/FWD (Line Start Lockout) When line start lockout is enabled, the drive will not run once applying the power. The Line Start Lockout feature doesn't guarantee the motor will never start under this condition. It is possible the motor may be set in motion by a malfunctioning switch. This parameter sets the drive's lock when power is applied. This parameter sets three different control modes by external control: Pr.02-00 Control Circuits of the External Terminal Setting: 0, 1 OD:("OPEN":STOP) ("CLOSE":open the door) 00 OD/STOP 2-wrie operation control (1) Open the door/STOP CD/STOP 50 CD:("OPEN": STOP) ("CLOSE": close the door) Close the door/STOP COM Setting: 2, 3 OD:("OPEN":STOP) RUN/STOP ōō 2-wrie operation control (1) "CLOSE":RUN) CD:("OPEN": open the door) Open the door/Close the door OD/CD 00 ("CLOSE": close the door) **RUN/STOP** COM 8281 Multi-Function Input 1 (MI1) Factory setting: 14 6262 Multi-Function Input 2 (MI2) Factory setting: 15 8283 Multi-Function Input 3 (MI3)

Factory setting: 16

Factory setting: 17

,							
		Factory setting: 0					
Settings	Control mode	VF	VFPG	SVC F	OCPG F	OCPM	
0: No function		0	0	0	0	0	
1: Multi-step speed command 1		0	0	0	0	0	
2: Multi-step speed command 2		0	0	0	0	0	
3: Multi-step speed command 3		0	0	0	0	0	
4: Multi-step speed command 4		0	0	0	0	0	
5: Fault reset		0	0	0	0	0	
6: Low speed operation		0	0	0	0	0	

Multi-Function Input 4 (MI4)

Multi-Function Input 5 (MI5)

<u>n7ny</u>

7: OD/CD command for low speed operation	0	0	0	0	0
8: 1st, 2nd acceleration/deceleration time selection	0	0	0	0	0
9: Force stop (NO) input	0	0	0	0	0
10: Demo mode	0	0	0	0	0
	0	0	0	0	0
11: Emergency stop (NO) input	0	0	0	0	0
12: Source of operation command (Keypad/External terminals)	0		-		-
13: Parameter lock enable (NC)	0	0	0	0	0
14: Door open complete signal	0	0	0	0	0
15: Door close complete signal	0	0	0	0	0
16: Door open speed switch signal	0	0	0	0	0
17: Door close speed switch signal	0	0	0	0	0
18: Open allowance signal	0	0	0	0	0
19: Screen signal input	0	0	0	0	0
20: Door curve signal input for 2nd set door open/close	0	0	0	0	0
21: Reset signal input	0	0	0	0	0
22: Input system security circuit confirmation signal (DCC)	0	0	0	0	0
23: Input enforced door closing signal (NUD)	0	0	0	0	0
24: Auto-tuning on door width	0	0	0	0	0

Description of the selects the functions for each multi-function terminal.

Summary of Function Settings:

Settings	Functions	Descriptions
0	No function	Any unused terminals should be programmed to 0 to ensure they have no effect on operation.
1	Multi-step speed command 1	When door control mode (Pr.00-09)is set 2 (multi-step speed
2	Multi-step speed command 2	control), these four inputs can be used for 16 step speed
3	Multi-step speed command 3	frequencies
4	Multi-step speed command 4	
5	Fault reset	Reset drive setting after fault is cleared.
6		Before using this function, please make sure that AC motor drive is stop. At this moment, key "STOP" on the digital keypad is still valid. When this contact is OFF, motor will stop by deceleration time of low speed operation.
7	OD/CD command for low speed operation	ON: open the door (OD) OFF: closer the door (CD) This command will be effective only when external terminal for low speed operation is active.
8		When signal is input, the AC motor drive can switch between 1st and 2nd acceleration/deceleration time
9		This parameter has the same function as the "STOP" command and no error message will be displayed. It does not require a RESET but a new RUN command is needed for the drive to run again.
10		When this setting is enabled, the output frequency of AC motor drive will run by open/close curve repeatedly till this setting is disabled. It will get the best open/close curve by this action.
11		When setting to 11, the Multi-Function Input Terminal can be used to stop the AC motor drive in case of malfunction in the application. It will display "EF". Please "RESET" after the fault has been cleared.
12	Source of operation command (Keypad/External terminals)	ON: Operation command via Ext. Terminals OFF: Operation command via Keypad Pr.00-14 is disabled if this parameter is set to 13.

		1				
13	Parameter lock enable (NC)	When this setting is enabled, all parameter reading value will be 00. This setting must be disabled in order to read the parameter content.				
14	Door open complete signal	When Pr.06-11 is set to 01 or 03, drive will open the door to the completed position by this signal.				
15	5 Door close complete signal When Pr.06-11 is set to 02 or 03, drive will close the door t completed position by this signal.					
16	Door open speed switch signal	When door control mode (pr.00-09) is set to 3 speed control r this terminal can be used for switching speed.				
17	Door close speed switch signal	When door control mode (pr.00-09) is set to 3 speed control mode this terminal can be used for switching speed.				
18	Open allowance signal	When this setting is enabled, it allows opening the door. It also can be used for the signal of door zone.				
19	Screen signal input					
20	Door curve signal input for 2nd step door open/close	When this setting is ON, it will run the curve of 2nd step doo open/close.				
21	Reset signal input	When parameter is set to 21, the drive re-positioning begins.				
22	Input system security circuit confirmation signal (DCC)	When the motor drive receives this signal then any door closing signal will not be input. And the door will remain at the actuation position				
23	Input enforced door closing signal (NUD)	When the motor drive receives this signal, it will close at low speed (Pr03-10), but does not respond to stop closing door function.				
24	Auto-tuning on door width	width When the motor drive receives this signal, the auto-tuning on door width will strart. It is the same function as Pr03-11=1.				

Digital Terminal Input Debouncing Time (MD-5-13)

```
Control mode VF VFPG SVC FOCPG FOCPM
```

Factory setting: 0.005

Settings 0.001~30.000sec

This parameter is to delay the signals on digital input terminals. 1 unit is 2.5 msec. The delay time is to debounce noisy signals that could cause the digital terminals to malfunction but response time maybe a bit slower.

×	02.07	Digital Input Operation Direction	
	Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0
		Settings $0\sim 65535$	

- This parameter is used to set the input signal level.
- Bit 0 is CD terminal, bit 1 is OD terminal and bit 2~bit 6 areMI1~MI5 。
- User can change the terminal status ON/OFF by communicating.

For example, MI1 is set to 1 (multi-step speed command 1), MI2 is set to 2 (multi-step speed command 2). Then the forward + 2nd step speed command=1001(binary) =9 (Decimal). Only need to set Pr.02-07=9 by communication and it can forward with 2nd step speed. It doesn't need to wire any multi-function terminal.

bit6	bit5	bit4	bit3	bit2	bit1	bit0
MI5	MI4	MI3	MI2	MI1	OD	CD

×	82.98	Multi-function Output (Relay1)
		Factory setting: 16
×	82.89	Multi-function Output (Relay2)
		Factory setting: 17
×	01.50	Multi-function Output (MO1)
		Factory setting: 0
×	82.11	Multi-function Output (MO2)
		Factory setting: 0
N	51.50	Multi-function Output (MO3)

			Facto	ory set	ting: 0	
Settings	Control mode	VF	VFPG	SVCI	-OCPG	FOCPM
0: No function		0	0	0	0	0
1: AC drive in operation		0	0	0	0	0
2: Zero speed frequency signal (including STO	P)	0	0	0	0	0
3: AC drive ready		0	0	0	0	0
4: Low voltage warning(Lv)		0	0	0	0	0
5: Fault indication		0	0	0	0	0
6: Overhead warning (Pr.06.09)		0	0	0	0	0
7: Detection of braking resistor action level		0	0	0	0	0
8: Warning indication		0	0	0	0	0
9: Over voltage warning		0	0	0	0	0
10: OD command		0	0	0	0	0
11: CD command		0	0	0	0	0
12: Demo Indication		0	0	0	0	0
13: Demo complete		0	0	0	0	0
14: Emergency stop indication		0	0	0	0	0
15: Force stop indication		0	0	0	0	0
16: Door open complete (limit) signal output		0	0	0	0	0
17: Door close complete (limit) signal output		0	0	0	0	0
18: Door Close Error		0	0	0	0	0
19: Position Complete Signal		0	0	0	0	0
20: Position Detection 1(for door close only)		0	0	0	0	0
21: Position Detection 2(for door close only)		0	0	0	0	0
22: Position Detection 3(for door close only)		0	0	0	0	0
23: Position Detection 1(for door open only)		0	0	0	0	0
24: Position Detection 2(for door open only)		0	0	0	0	0
25: Position Detection 3(for door open only)		0	0	0	0	0
26: PG feedback error		0	0	0	0	0
<ul><li>27: Obstruction when opening door</li><li>28: Over Torque Detect 1 (OT1, Pr06-27 ~ Pr0</li></ul>	6-28)					

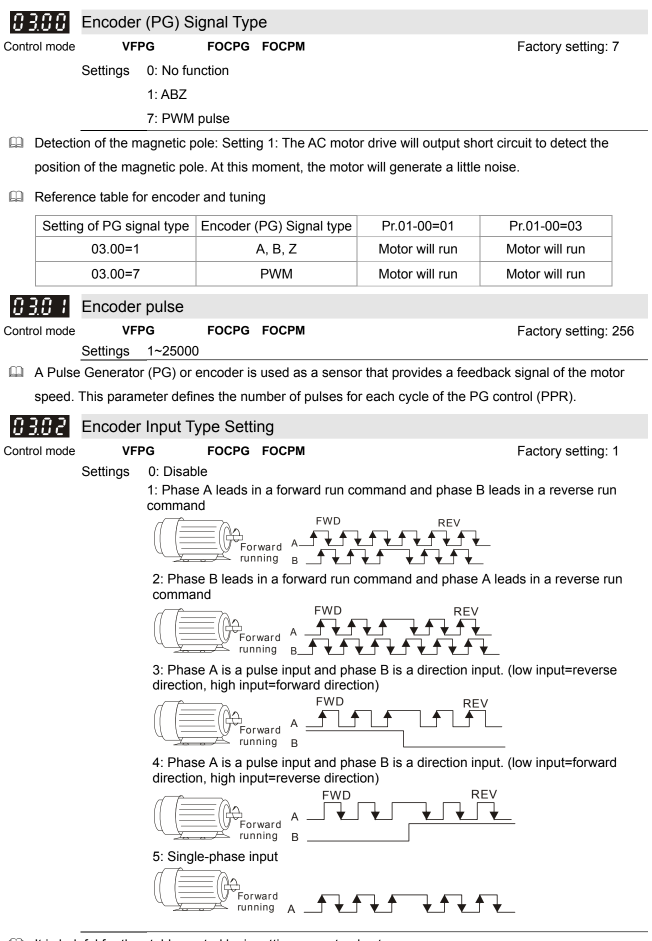
 $\hfill\square$  These parameters can be used for external terminal output

Settings	Functions	Descriptions
0	No function	MO has no function.
01	AC drive in operation	The drive is ON when it receives voltage or operation command
2	Zero speed frequency signal (including STOP)	Zero speed output signals (including STOP).
3	AC drive ready	Active when the drive is ON and no abnormality detected or abnormality is cleared.
4	Low voltage warning(Lv)	Active when the detected input voltage is too low.
5	Fault indication	Active when fault occurs.
6	Overhead warning (Pr.06.09)	Active when IGBT or heat sink overheats to prevent OH turn off the drive. When temperature higher than $85^{\circ}C = ON$ , lower than $<80^{\circ}C = OFF$ .
7	Detection of braking resistor action level	Active when drive begins software braking, this signal can be used as brake module VFDB action signal or indicator.
8	Warning indication	Active when warning is detected.
9	Over voltage warning	Active when over-voltage is detected.
10	OD command	Active when the operation direction is door open.
11	CD command	Active when the operation direction is door close.
12	Demo Indication	Active when the drive is in demo mode.
13	Demo complete	Active when each time door open/close is complete in demo mode (contact closed for 0.5s only).
14	Emergency stop indication	Active when emergency stop is detected.
15	Force stop indication	Active when force stop is detected.
16	Door open complete (limit) signal output	Active when position mode (Pr.06-11) is set to "no door open limit signal" and the door width is greater than the setting in Pr.04-06. Active when position mode (Pr.06-11) is set to door open limit signal allow and one of MI (Pr.02-01~02-05) is set to 14.
17	Door close complete (limit) signal output	Active when position mode (Pr.06-11) is set to "no door close limit signal" and the door width is less than Pr.05-06 setting during the door close. Active when position mode (Pr.06-11) is set to door close limit signal allow and one of MI (Pr.02-01~02-05) is set to 15.
18	Door close error	Active when door close error. (Includes door reopen and not reopen).
19	Position complete signal	Active when positioning is completed after drive power is on or PGEr. This function is valid when Pr.00-10=00.
20	Position Detection 1(for door close only)	Active when door close width is lower than Pr.02-14 (valid when door close).
21	Position Detection 2(for door close only)	Active when door close width is lower than Pr.02-15 (valid when door close).
22	Position Detection 3(for door close only))	Active when door close width is lower than Pr.02-16 (valid when door close).
23	Position Detection 1(for door open only)	Active when door close width is lower than Pr.02-14 (valid when door open).
24	Position Detection 2(for door open only)	Active when door close width is lower than Pr.02-15 (valid wher door open).
25	Position Detection 3(for door open only)	Active when door close width is lower than Pr.02-16 (valid wher door open).
26	PG feedback error	Active when PG feedback signal error is detected
27	Output signal when encounter an obstruction while opening	Active when unable to open elevator doors.

28	Over Torque Detect 1 (OT1)	When output current is higher than the level (OT1, Pr06-28), and longer tha time (OT1, Pr06-29), the over-torque setting at Pr06-27.	n the over-torque detection
× 02.13	Digital Output Direction		
Control mo	le VF VFPG SVC FOCPG	FOCPM	Factory setting: 0
	Settings $00 \sim 65535$		
		a bit is 1, the corresponding output act	s in the opposite way.
Exan If Pr0		d Pr.02-13=0, Relay 1 RA-RC is closed	when the drive runs and is
open	when the drive is stopped.	· · · ·	
If Pr0 stopp		RA-RC is open when the drive runs and	I is closed when the drive is
	Position Detection Signal	11	
Control mo	-		Factory setting: 25.0
Control mo	Settings 0.0~100.0%	FOCFINI	Factory Setting, 20.0
× 82.19	Position Detection Signal	12	
Control mo	e VF VFPG SVC FOCPG	ГОСРМ	Factory setting: 12.5
	Settings 0.0~100.0%		
× 82.18	Position Detection Signal	13	
Control mo	le VF VFPG SVC FOCPG	FOCPM	Factory setting: 7.5
	Settings 0.0~100.0%		
🛄 Whe	Pr.02-12 (multi-function output	terminal) is set to 16~18, it will output a	signal once the door is in

When Pr.02-12 (multi-function output terminal) is set to 16~18, it will output a signal once the door is in position that Pr.02-14~02-16 set.

#### ✓ This parameter can be set during operation.



It is helpful for the stable control by inputting correct pulse type.

03 Feedback Parameter

×	03.03	Encoder	Feedba	ck Fault	Treatme	ent (PGF1, PGF2)	
	Control mode	VFF	'G	FOCPG			Factory setting: 2
		Settings	0: Warn ;	and keep	operation		
			1: Fault a	•	•		
			2: Fault a	and stop c	peration		
N	<u>0304</u>	Detection	n Time fr	or Enco	der Feed	back Fault	
,	Control mode	VFF		FOCPG			Factory setting: 5.0
	Control mode	Settings	0.0~10.0		TOCFIN		raciory setting, 5.0
	🕮 When F				oulse signa	al setting error or signal error, if	time exceeds the
	detectio	on time for a	encoder fe	edback f	ault (Pr.03	-04), the PG signal error will occ	cur. Refer to the Pr.03-03
		oder feedba			,		
×	<u>03.05</u>	Encoder	Stall Lev	vel (PGI	-3)		
	Control mode	VFF	-	FOCPG			Factory setting: 115
			0~120%	•			
	🖾 This pa	rameter de	termines t	the maxim	num encod	ler feedback signal allowed befo	ore a fault occurs. (max.
	output f	frequency F	r.01-31 =	100%)			
×	0306	Encoder	Stall De	tection <sup>-</sup>	Time		
	Control mode	VFF	'G	FOCPG	FOCPM		Factory setting: 0.10
		Settings	0.0~2.0	sec			
						x. output frequency Pr.01-31=10	0%)
×	8381	Encoder	Slip Rar	nge (PG	F4)		
	Control mode	VFF	'G	FOCPG	FOCPM		Factory setting: 50
		Settings	0~50% ((	,		D 01 01 10	00()
	000	Freedor				x. output frequency Pr.01-31=10	0%)
~	00.00	Encoder	•				
	Control mode	VFF	-		FOCPM		Factory setting: 0.50
		Settings	0.0~10.0		error (May	x. output frequency Pr.01-31=10	0%)
N	0200	Encoder				· · · ·	
,	Control mode	VFF		•	FOCPM	••••••	Factory setting: 2
		Settings	-			error (Max. output frequency P	r.01-31=100%)
		g-	0: Warn a	and keep	operation	······	
				and ramp	•		
	1071 - JA <i>II</i>		2: Fault a				data ation time
			•	•	•	iency) exceeds Pr.03-07 setting	
						setting, it will start to accumulate	
	exceed	s Pr.10-06,	the encod	der feedb	ack signal	error will occur. Refer to Pr.03-0	9 encoder stall and slip
	error tre	eatment.					
	03:0	Door Wig	dth Auto-	-tunina I	requenc	SV .	

Settings 0.10~120.00Hz □ This parameter is the frequency of motor when using door width auto-tuning function.

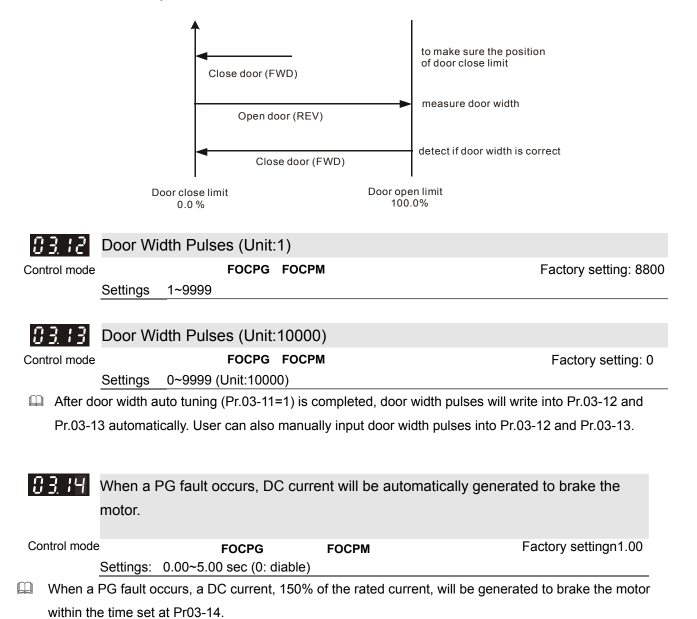
FOCPG FOCPM

Control mode

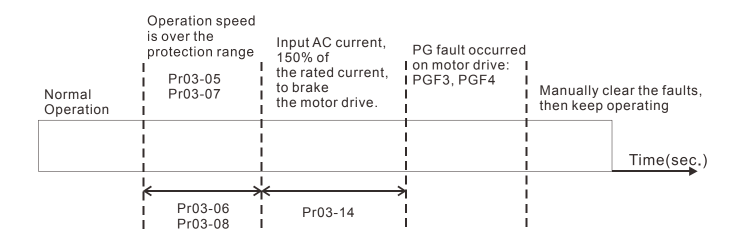
Factory setting: 5.0

<u>03</u> :::	Door Wid	dth Auto-tuning		
Control mode		FOCPG	FOCPM	Factory setting: 0
	Settings	0: Disable		
		1: Enable		

- The door width will be difference due to its application. For example, the door of the freight elevator is much wider than passenger elevator. Therefore, it needs to have door width auto tuning function to measure the correct door width for the correct position and door open/close. This parameter is suitable for the condition when door control mode is set to distance control mode (Pr.00-10=0).
- The procedure for the door width auto-tuning function:
  - 1. Close the door and make sure it reaches its close complete position, and then open the door to measure the door width and close the door again to double check the door width.
  - 2. After door width auto-tuning is complete, the measured value will write into Pr.03-12 and Pr.03-13 automatically.



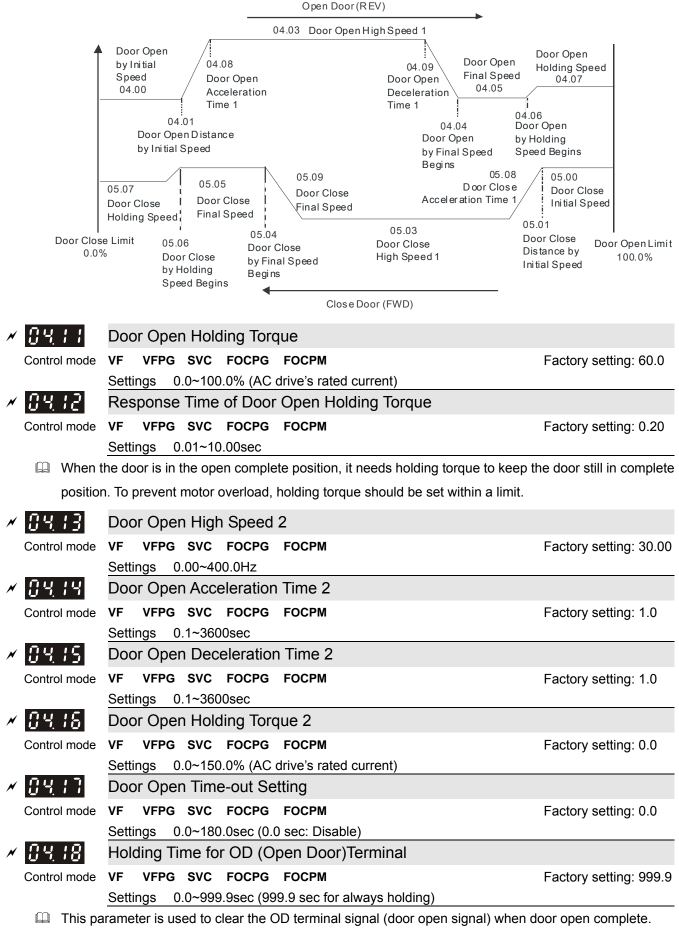
When a PG fault occurs, refer to the diagram below for the DC current braking sequence.



04 Door	Open Parameters	✓ This parameter can be set during operation.
× 848	Door Open by Initial Speed	
Control mo		Factory setting: 2.00
	Settings 0.00~120.0Hz	
× 848	Door Open Distance by Initial Speed	
Control mo	de VFPG FOCPG FOCPM	Factory setting: 100
	Settings 0~65535 (pulses number)	
× 848.	Door Open Time by Initial Speed	
Control mo	ode VF VFPG SVC FOCPG FOCPM	Factory setting: 1.0
	Settings 0~20.0s	
× 848.	Door Open High Speed 1	
Control mo		Factory setting: 15.00
	Settings 0.00~120.0Hz	
× 8481		
Control mo		Factory setting: 90.0
. 00.	Settings 0.0~100.0% (Door width setting in %	o)
× <u>848</u>	Door Open Final Speed	<b>- - - - - - - - - -</b>
Control mo		Factory setting: 2.00
× 848	Settings 0.00~120.0Hz Door Open by Holding Speed Begins	
		Factory acting: 05.0
Control mo	Settings 0.0~100.0% (Door width setting in %	Factory setting: 95.0
× 040	Door Open Holding Speed	
Control m		Factory setting: 2.00
Control In	Settings 0.00~120.0Hz	
× 848		
Control mo		Factory setting: 1.0
	Settings 0.1~3600sec	
× 848	Door Open Deceleration Time 1	
Control mo	ode VF VFPG SVC FOCPG FOCPM	Factory setting: 1.0
	Settings 0.1~3600sec	
🗡 \iint 🖁	Door Open Holding Torque Level	
Control mo	ode VF VFPG SVC FOCPG FOCPM	Factory setting: 85.0
	Settings 0.0~150.0% (AC drive's rated currer	· · · · · · · · · · · · · · · · · · ·
🛄 Doo	r open distance (Pr.04-01) is set in pulses number t	but when converting into %; it must be smaller

than the setting in Pr.04-04. Door close completely is 0% and door open completely is 100%.

Please refer to the diagram below and adjust door open/close curve to your requirement.

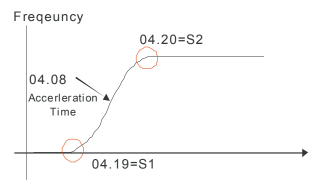


During the holding period, AC Motor Drive will still be in RUN status. After holding time, AC Motor Drive will STOP. The holding time is valid only when door open has reached the complete position.

- Within the holding time, when CD command (door close command) is given, the drive will begin door close action.
- When Pr.04-18 set to 999.9, OD terminal is executing a permanent holding command, user can only terminate this command by using the STOP/RESET key on digital keypad.

×	84:9	Door (	Open .	Accel	eration	Time of S1 Curve	
	Control mode	VF \	VFPG	SVC	FOCPG	FOCPM	Factory setting: 0.0
		Settings	s 0.0	~10.0	sec		
×	0450	Door (	Open	Acce	leration	Time of S2 Curve	
	Control mode	VF \	VFPG	svc	FOCPG	FOCPM	Factory setting: 0.0
		Settings	s 0.0	~10.0	sec		

- This parameter is used to ensure smooth acceleration and deceleration via S-curve, different setting will create different S-curve. When this function is activated, the drive will create a smooth acceleration and deceleration curve by original acceleration and deceleration time. Setting Pr.04-19=0.0 or Pr.04-20=0.0 will create a linear acceleration and deceleration curve.
- Actual acceleration time = the selected acceleration time for door open + (Pr.04.19 + Pr.04.20)/2



× 842

Control mode

Control mode

Door Open DC Brake Current Level

Factory setting: 0

Factory setting: 0.0

Settings 0~100%

VF VFPG SVC

- This parameter sets the level of DC Brake Current output to the motor during start-up and stopping. When setting DC Brake Current, the Rated Current (Pr.00-01) is regarded as 100%. It is recommended to start with a low DC Brake Current Level and then increase until proper holding torque has been attained. Do not set Pr.04-21 greater than rated current in order to prevent motor damage. Also for your personal safety, do not use DC braking for door holding action.
- When AC motor drive is in FOCPG/FOCPM control mode, DC brake functions are ready to use, no additional setting is required.

Cor Open DC Brake Time when Startup					
Control mode VF VFPG SVC FOCPG FOCPM	Factory setting: 0.0				
Settings 0.0~60.0sec					
This parameter determines the duration of the DC Brake current after a RUN command.					
✓ 3 4.2 3 Door Open DC Brake Time when Stopping					

This parameter determines the duration of the DC Brake current during braking.

VF VFPG SVC FOCPG FOCPM

Settings 0.0~60.0sec

×	6424	Door C	Dpen DC B	rake St	arting Free	quency		
	Control mode	e VF V Settings	<b>/FPG SVC</b> 5 0.00~120		FOCPM		Fac	ctory setting: 0.00
	🕮 During	the perio	d AC motor of	drive dec	elerating to	stop, this parame	ter sets the DC bra	ke starting
	frequer	ncy If Pr.(	)4-24 is lowe	r than Pr	.01-09 (start	ing frequency), D	C brake will regard	ls lowest frequency
	as star	ting frequ	iency.					
×	84-25	Level	of Current	when u	nable to o	pen the door		
	Control Mode	;	FOCI	PG FOCI	PM		Factory Setting: 100.0	
		Settings	0.0~150.0%	6 (rated r	notor curren	t)		
	To determ	_			-	-	unable to open the	e door.
×	84-28	door	l of Current	t for Acc	celeration /	Area when una	able to open the	
	Control Mode	e	FO	CPG FO	СРМ		Factory setting: 150.0	
		Setting	gs 0.0~200.0	)% (rated	d motor curre	ent)	100.0	
	To determ	mine curre	ent's level at	accelera	tion zone wł	nen detecting una	ble to open the do	or.
N	04-27		ion time w	hen una	able to ope	en the door		
	Control Mode			PG FOC	PM		Factory setting: 0.3	
	-		0.0~5.0 sec		e setting at F	Pr04-25 or Pr04-2	6 and when the ela	psed time is longer
					•	ble to open the do		
		•					the motor will incre	ease as the setting
		•	-		•		tween the motor an	-
			on opening/			phonomon		
N	<u>04-28</u>			-		en the door		
	Control Mode		•		•		Factory setting:	
		Cattingers		PG FOC			60.0	
	-	v	0.0~100.0%		rated curren	t when detecting	unable to open the	door
	<u>04-29</u>					open the door		0001.
~	Control Mode			PG FOC			Factory setting: 0.2	
		Settings	0.1~10 sec				0.2	
	🕮 To estima	ate the tin	ne of deceler	ation afte	er detecting	unable to open th	e door	
×	84-38	Accele	eration cove	erage w	when unab	le to open the	door	
	Control Mode	)	FOCI	PG FOC	PM		Factory setting:	
		Settings	0.0~100.0%	/ 0			30.0	
	···· - · · ·	·			00/ C I			

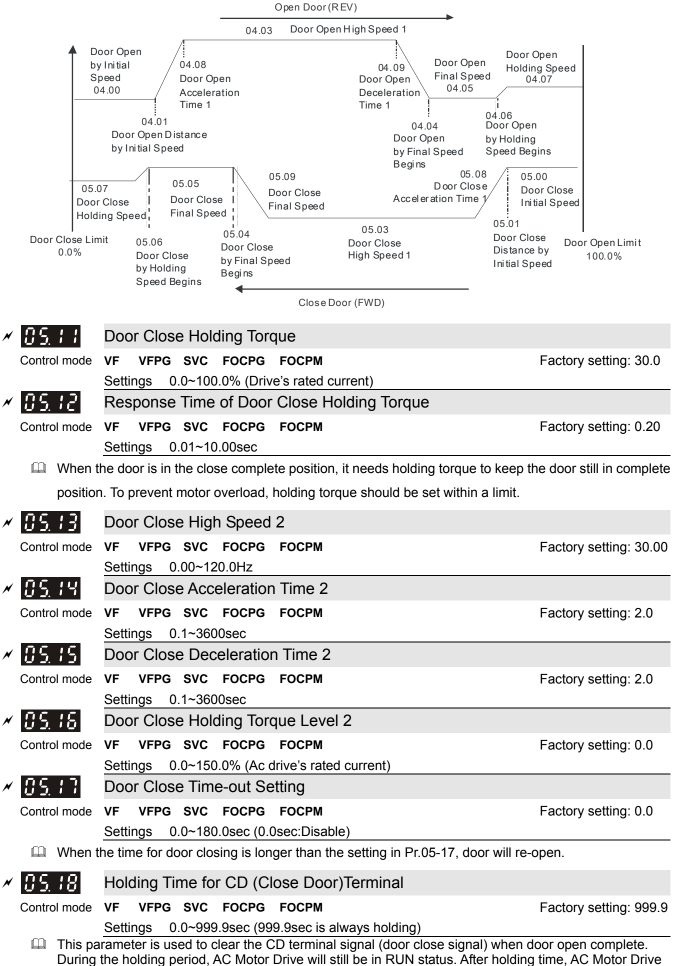
To determine the area of acceleration from 0% of door width to the setting value of Pr04-30 when detecting unable to open the door.

05 D001 C		I his parameter can be set during operation.
× 05.00	Door Close initial Speed	
Control mode	VF VFPG SVC FOCPG FOCPM Settings 0.00~120.0Hz	Factory setting: 2.00
× 85.8 I	Door Close Distance by Initial Speed	
Control mode	VFPG FOCPG FOCPM	Factory setting: 0
	Settings 0~65535 (Unit: pulses number)	
× 05.02	Door Close Time by Initial Speed	
Control mode	VF VFPG SVC FOCPG FOCPM Settings 0.0~20.0s	Factory setting: 0
✓ 85.83	Door Close High Speed 1	
Control mode	VF VFPG SVC FOCPG FOCPM Settings 0.00~120.0Hz	Factory setting: 14.00
✓ 85.84	Door Close by Final Speed Begins	
Control mode	VFPG FOCPG FOCPM	Factory setting: 15.0
	Settings 0.0~100.0% (0.0%=door completely clo	ose, 100.0%= door completely open)
✓ 85.85	Door Close Final Speed	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 1.7
	Settings 0.00~120.0Hz	
✓ 85.88	Door Close by Holding Speed begins	
Control mode	VFPG FOCPG FOCPM	Factory setting: 5.0
	Settings 0.0~100.0% (0.0%=door completely clo	ose, 100.0%= door completely open)
× 05.07	Door Close Holding Speed	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 1.3
	Settings 0.00~120.0Hz	
× <u>05.08</u>	Door Close Acceleration Time 1	
Control mode	VF VFPG SVC FOCPG FOCPM Settings 0.1~3600sec	Factory setting: 2.0
✓ 85.89	Door Close Deceleration Time 1	
Control mode	VF VFPG SVC FOCPG FOCPM Settings 0.1~3600sec	Factory setting: 2.0
× 85.18	Door Close Holding Torque Level	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 80.0
	Settings 0.0~150.0% (Drive's rated current)	
~~		

05 Door Close Parameters

✓ This parameter can be set during operation.

Please refer to the diagram below and adjust door open/close curve to your requirement.

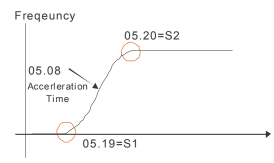


will STOP. The holding time is valid only when door open has reached the complete position.

- Within the holding time, when OD command (door open command) is given, the drive will begin door close action.
- When Pr.05-18 set to 999.9, CD terminal is executing a permanent holding command, user can only terminate this command by using the STOP/RESET key on digital keypad.

✓ 05.19	Door Close Acceleration Time of S1 Curve					
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0.0				
	Settings 0.0~10.0sec					
× 05.20	Door Close Acceleration Time of S2 Curve					
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0.0				
	Settings 0.0~10.0sec					

- This parameter is used to ensure smooth acceleration and deceleration via S-curve, different setting will create different S-curve. When this function is activated, the drive will create a smooth acceleration and deceleration curve by original acceleration and deceleration time. Setting Pr.05-19=0.0 or Pr.05-20=0.0 will create a linear acceleration and deceleration curve.
- Actual acceleration time = the selected acceleration time for door close + (Pr.05.19 + Pr.05.20)/2





Door Close DC Brake Current Level

Factory setting: 0

Control mode VF VFPG SVC Settings 00~100%

- This parameter sets the level of DC Brake Current output to the motor during start-up and stopping. When setting DC Brake Current, the Rated Current (Pr.00-01) is regarded as 100%. It is recommended to start with a low DC Brake Current Level and then increase until proper holding torque has been attained. Do not set Pr.05-21 greater than rated current in order to prevent motor damage. Also for your personal safety, do not use DC braking for door holding action.
- When AC motor drive is in FOCPG/FOCPM control mode, DC brake functions are ready to use, no additional setting is required.

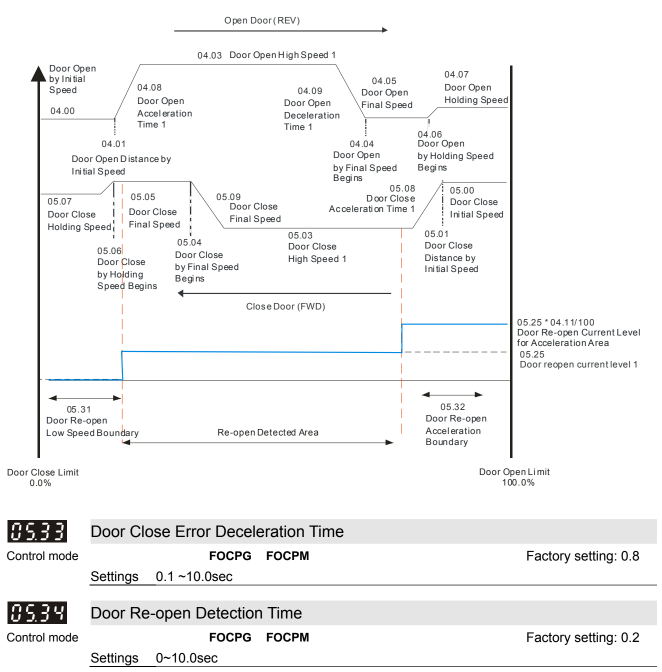
×	95.22	Door Close DC Brake Time when Startup					
	Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0.0				
		Settings 0.0~60.0sec					
	This parameter determines the duration of the DC Brake current after a RUN command.						
×	<b>Door Close DC Brake Time when Stopping</b>						
	Control mode VF VFPG SVC FOCPG FOCPM Factory setting: 0.0						
		Settings 0.0~60.0sec					
	~~						

This parameter determines the duration of the DC Brake current during braking.

×	05.24	Door Close DC Brake Starting Frequency	
	Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0.00
		Settings 0.00~120.00Hz	
	🚇 During	the period AC motor drive decelerating to stop, this parameter sets the	DC brake starting
	freque	ncy If Pr.05-24 is lower than Pr.01-09 (starting frequency), DC brake will	regards lowest frequency
	as star	ting frequency.	
	05.25	Door Re-open Current Level 1	
	Control mode	FOCPG FOCPM	Factory setting: 100.0
		Settings 0.0~150.0% (AC drive's rated current)	
×	85.26	Door Re-open Current Level 1 for Acceleration Area	
	Control mode	FOCPG FOCPM	Factory setting: 150
		Settings 100~200% (100% is Pr.05-25 setting)	
×	05.27	Door Re-open Current Level 1 for Low Speed Area	
	Control mode	FOCPG FOCPM	Factory setting: 100.0
		Settings 0.0~150.0%(Drive's rated current)	
	🚇 Pr.05-2	25~05-27 is setting for door open/close curve set 1. When one of MI (Pr.	02-01~02-05) is set to 25,
	door o	pen/close curve switch to 2nd set.	
	85.28	Door Re-open Current Level 2	
	Control mode	FOCPG FOCPM	Factory setting: 100.0
		Settings 0.0~150.0%(Drive's rated current)	
×	05.29	Door Re-open Current Level 2 for Acceleration Area	
	Control mode	FOCPG FOCPM	Factory setting: 150
		Settings 0.0~150.0% (Drive's rated current)	
N	85.38	Door Re-open Current Level 2 for Low Speed Area	
	Control mode	FOCPG FOCPM	Factory setting: 100
		Settings 100~200%(100% is the setting in Pr.05-29)	
	🚇 Pr.05-2	28~05-30 is setting for door open/close curve set 2. When one of MI (Pr.	02-01~02-05) is set to 25,
	door of	pen/close curve switch to 2nd set.	
×	05.31	Undetected Area when unable to open doors	
	Control mode	FOCPG FOCPM	Factory setting: 2.0
		Settings 1.0~99.0%(Total door width=100%; range between 0%~Pr.0 speed detection area)	)5.31 is excluded from low
×	05.32	Door Re-open Acceleration Boundary	
	Control mode	FOCPG FOCPM	Factory setting: 70.0
		Settings 8.0~97.0% (Total door width =100%; range between Pr.05.3 acceleration area)	32~100% is the
	🚇 During	the door close, it will re-close from the open complete position to the clo	ose complete position
	when t	there is an obstacle (the stall current exceeds Pr. 05.25/05.26/05.28/05.2	29). Door close command
		ignored when the drive is perform re-opening and will be valid again after	
	reache		
		22 pote the time for decolorating to 0 Hz when door close error ecoure. It	is recommended to get a

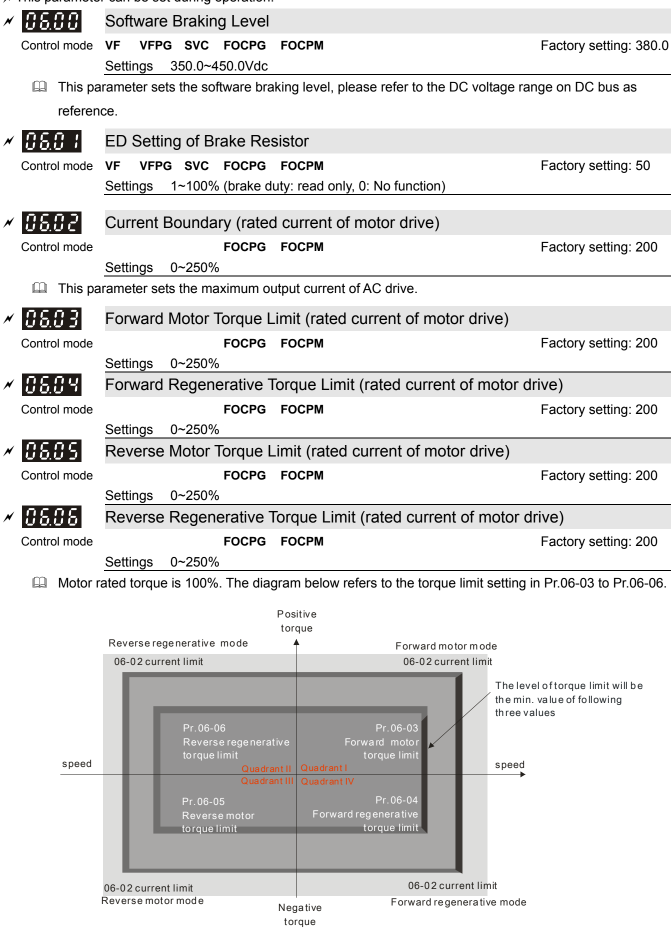
Pr.05-33 sets the time for decelerating to 0 Hz when door close error occurs. It is recommended to set a minimum value less than the current limit in order for door to re-open in shortest time to ensure passenger's safety.

Larger current is required at the beginning of door open and door close, so it needs to have larger re-open current level in the acceleration area. Please refer to the following figure for setting reopen current and acceleration area:



# **06 Protection and Special Parameters**

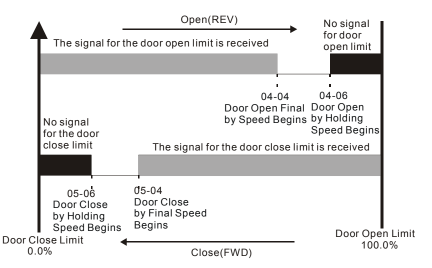
✓ This parameter can be set during operation.



0000	Emergency/Earce Step Deceleration Method	
	Emergency/Force Stop Deceleration Method	
	VF VFPG SVC FOCPG FOCPM	Factory setting: 3
	Settings 0:Coast to stop	
	1: Decelerate by 1st decel. time	
	2: Decelerate by 2nd decel. time	
	3:By Pr.05.33 setting	
🚇 When n	nulti-function input terminal (MI) is set to 09 or 11, this parameter is active	e and the drive will
operate	e as the setting in Pr.06-07.	
06.08	Low Voltage Level	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 180.0
	Settings 160.0~270.0Vdc	
0000		
05.03	High Temperature Overheat Warning (OH)	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 85.0
	<u>Settings</u> 0.0~110.0℃	
06.10	Action after door re-open/re-close	
Control mode		Factory setting:
	VF VFPG SVC FOCPG FOCPM	0x3Ah
	<ul> <li>Bit1=0: Enable to re-open when door close error. (Not for VF/ Bit1=1: Disable to re-open when door close error. (Not for VF/ Bit2=0: Enable S-Curve when re-open. (Not for VF/SVC)</li> <li>Bit2=1: Disable S-Curve when re-open. (Not for VF/SVC)</li> <li>Bit3=0: Disable to reset door width to 100.0% after door open Bit3=1: Enable to reset door width to 100.0% after door open Bit4=0: Door opening in position not supported, limited signal output after the torque is enabled.</li> <li>Bit5=0: Reset LVn error automatically, MO terminal sends err Bit6=0: OD and CD signal are input at the same time, but with Bit6=1: OD and CD signal are input at the same time, but with Bit6=1: OD and CD buttons to return to running status is no drive is stopped.</li> <li>Bit7=1 When the running signal come from an external termin Pressing OD and CD buttons to return to running status is up is stopped.</li> <li>Bit8=0: Functions related to unable to open the door are NOT VF/SVC)</li> </ul>	/SVC) completed. completed. will be vill be for signal. for signal. nout reaction. n door. nal. t supported when the nal. pported when the drive T supported. (Not for
	Bit9=0, Position memory is NOT supported when unable to	open the door
	Bit9=1, Position memory is supported when unable to open	the deer

addition, when MO (multi-function output terminal) is set to 8, the drive will output door open/close error warning.

In Distance Control Mode, the detection method for the incorrect door open/close limit is shown as follows.



- 1. Incorrect door close limit:
  - a. The signal for the door open limit is received before Pr.05-04 setting.
  - b. The signal for the door open limit isn't received after Pr.05-06setting.
- 2. Incorrect door open limit:
  - a. The signal for the door close limit is received before Pr.04-04 setting.
  - b. The signal for the door close limit isn't received after Pr.04-06 setting.
- When bit 1=1, the drive will not re-open the door when it detects a door closing torque higher than Pr.05-25 (05-28).
- When bit 3=1 and the drive is in torque holding status after door open completely, the door width is auto-reset to 100.0%.

N	86.11	Position Control Mode							
	Control mode	VF VFF	G SVC	FOCPG	FOCPM		Factory setting: 0		
		Settings	1: Door 2: Door 3: Door 4: Detee	open limit close limi open and ct by PG r nit signal,	t signal only t signal only close limit number and	y <sup>,</sup> door open by PG signal. (Support all o also accept externa	number or current level detection. number or current level detection.		
	🕮 When I	⊃r.06-11 se	etting is 1	to 5 and F	Pr. 06-12 is	NOT set to 0, the A	C drive will regard this setting as		
	open/cl	lose comp	ete positi	on if follow	ving two co	nditions are met:			
	A. It has open/close limit signal.								
	B. Whe	en the stal	current l	evel exce	eds Pr.06-1	2.			
	🕮 When t	his param	eter is set	to 0 "No	imit signal"	, the door open/close	e complete position can be check by		
	followir	ng two met	hods:.						

A. When Pr. 06-12 is set to 0: When PG feedback frequency is almost 0 due to motor stall, it is regarded as open/close complete position.

B. When Pr. 06-12 is NOT set to 0: When current exceeds this level due to motor stall, it is regarded as open/close complete position.

## 

- 1. It is recommended to use method B for the transmission mechanism skids easily.
- 2. This function works in distance control mode only. For multi-step control mode, please use door open/close limit signal to verify if door reaches its open/close complete position.

# PLC1.ir

× 88 12	Stall Current Level of Position Mode	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 80.0
	Settings 0.0~200.0% (rated current of <b>motor</b> )	
🛄 This pa	arameter sets the stall current level for open/close complete position and is	to be used with
Pr.06-1	1.	
× 8 <u>8</u> 13	Door Open/Close Holding Time Before Next Demo	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 2.0
	Settings 0.0~99.99sec	- forme 14 margare and 40 Margare
-	demonstration in demo mode, this parameter sets the door holding time b	efore it goes on to the
	emonstration.	
≁ <u>88</u> 14	Times of Door Opened/Closed in Demo Mode (L)	
Control mode	VF VFPG SVC FOCPG FOCPM Settings 0~9999	Factory setting: 0
× 86.45	Times of Door Opened/Closed in Demo Mode (H)	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0
	Settings 0~9999	
🛄 When o	executing demo mode, it records the number of times the door opened or o	closed. It counts as one
when c	loor action from open to close.	
06.16	Clear Demo Mode Door Open/Close Record	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0
	Settings 0: Disable	
	1: Clear (Pr.06.14 and Pr.06.15) Pr.06-16 is set to 1, door open/close counting will be cleared and reset to 0	)
		<i>)</i> .
	Present Fault Record	
	2nd Most Recent Fault Record	
	3rd Most Recent Fault Record 4th Most Recent Fault Record	
	5th Most Recent Fault Record	
/ <u>06.6 i</u> / 0600	5th Most Recent Fault Record 6 <sup>th</sup> Sixth Most Recent Fault Record	
Ob.2 1     Ob.2 1     Ob.2 2     Ob.	6 <sup>th</sup> Sixth Most Recent Fault Record	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record vF vFpg svc ғосрg ғосрм	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record <b>VF VFPG SVC FOCPG FOCPM</b> Settings 0: No fault 1: Over-current during acceleration (ocA)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record <b>VF VFPG SVC FOCPG FOCPM</b> Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record <b>VF VFPG SVC FOCPG FOCPM</b> Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record <b>VF VFPG SVC FOCPG FOCPM</b> Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6: Over-current at stop (ocS) 7: Over voltage during acceleration (ovA)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6:Over-current at stop (ocS) 7: Over voltage during acceleration (ovA) 8 Over voltage during deceleration (ovd)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6: Over-current at stop (ocS) 7: Over voltage during acceleration (ovA)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6: Over-current at stop (ocS) 7: Over voltage during acceleration (ovA) 8 Over voltage during deceleration (ovA) 9: Over voltage during steady speed (ovn) 10: Over voltage at stop (ovS) 11: Low voltage during acceleration (LvA)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6:Over-current at stop (ocS) 7:Over voltage during acceleration (ovA) 8 Over voltage during deceleration (ovA) 9:Over voltage during steady speed (ovn) 10:Over voltage at stop (ovS)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6:Over-current at stop (ocS) 7:Over voltage during acceleration (ovA) 8 Over voltage during deceleration (ovA) 9:Over voltage during steady speed (ovn) 10:Over voltage at stop (ovS) 11:Low voltage during acceleration (LvA) 12:Low voltage during steady speed (Lvn) 14:Low voltage at stop (LvS)	Factory setting: 00
Control mode	6 <sup>th</sup> Sixth Most Recent Fault Record VF VFPG SVC FOCPG FOCPM Settings 0: No fault 1: Over-current during acceleration (ocA) 2: Over-current during deceleration (ocd) 3: Over-current during steady speed (ocn) 4: Reserved 5: Reserved 6:Over-current at stop (ocS) 7:Over voltage during acceleration (ovA) 8 Over voltage during deceleration (ovA) 9:Over voltage during steady speed (ovn) 10:Over voltage at stop (ovS) 11:Low voltage during acceleration (LvA) 12:Low voltage during deceleration (LvA) 13:Low voltage during steady speed (Lvn)	Factory setting: 00

17: Reserved 18:IGBT overheat protection circuit error (tH1o) 19~20: Reserved 21: 150% 1Min, AC drive overload (oL) 22:Motor overload (EoL1) 23~25: Reserved 26 : ot1 27~29: Reserved 30: Memory write-in error (cF1) 31: Memory read-out error (cF2) 32: Isum current detection error (cd0) 33 U-phase current detection error (cd1) 34 V-phase current detection error (cd2) 35 W-phase current detection error (cd3) Clamp current detection error (Hd0) 37 Over-current detection error (Hd1) 38 Over-voltage detection error (Hd2) 39 Ground current detection error (Hd3) 40 Auto tuning error (AuE) 41: Reserved 42: PG feedback error (PGF1) 43 PG feedback loss (PGF2) 44 PG feedback stall (PGF3) 45 PG slip error (PGF4) 46~48: Reserved 49:External fault signal input 50~51: Reserved 52:Password error (PcodE) 53:Software error (ccodE) 54:Communication time-out (cE1) 55: Communication time-out (cE2) 56: Communication time-out (cE3) 57: Communication time-out (cE4) 58 Communication time-out (cE10) 59:PU time-out (cP10) 60: Brake chopper error (bF) 61~67: Reserved 68: Door open/close complete signal error 69:Door open/ close time-out (DOT)

The drive is forced to stop each time fault occurs and will be recorded. When fault occurs at STOP status, LV warning will be given but will not be recorded. When fault occurs at RUN, LV error will be given and will be recorded.

86.23	Electronic Thermal Overload Relay Selection	
Control mode	VF VFPG SVC FOCPG FOCPM	Factory setting: 0
	Settings 0: Special motor for AC drive	

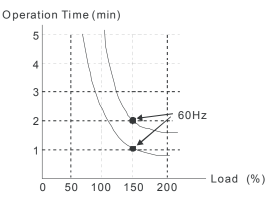
- 1: Standard motor
  - 2: Disable
- This parameter sets the boundary of the drive's output power. This function is used to protect the motor from overloading or overheating when it operates in low speed.

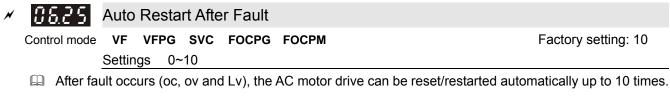
# Control mode VF VFPG SVC FOCPG FOCPM

Settings 30.0~600.0sec

Factory setting: 60.0

The parameter determines the time required for activating the electronic thermal protection function. The protection function regards to the drive's output frequency, current and operation time. The graph below shows the curves for 150% output power in a time limit set in Pr.06-23.





- Setting this parameter to 0 will disable the reset/restart operation after any fault has occurred. When enabled, the AC motor drive will restart with speed search, which starts at the frequency before the fault.
- If the drive execute reset/restart after fault more than the numbers of time set in Pr.06-25 and the limit is reached within the time period in Pr.06-26, the drive will stop execute reset/restart after fault function. User will need to input RESET manually for the drive to continue operation.

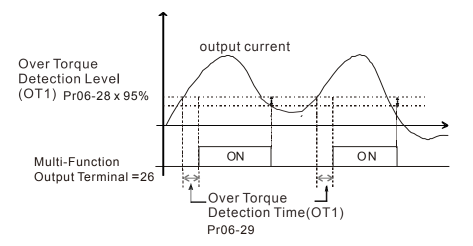
N	85.36	Auto Re	set Time	for Restart after Fa	ault	
	Control mode	VF VF	PG SVC	FOCPG FOCPM		Factory setting: 60.0
		Settings	0.1~600.	0sec		
	🚇 When	a reset/res	start after	fault occurs, the dri	ve will regards Pr.0	06-26 as a time boundary and
	begin o	ounting th	ne numbe	rs of faults occur wit	nin this time period	. Within the period, if numbers
	of fault	s occurred	d did not	exceed the setting in	Pr.06-25, the cour	nting will be cleared and starts

from 0 when next fault occurs.

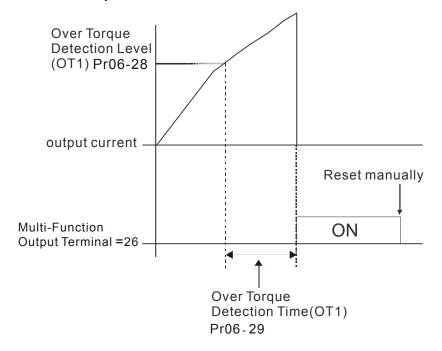
×	<b>35.27</b> Over-torque Detection Selection (OT1)	
	Control Mode VF VFPG SVC FOCPG FOCPM	Factory setting: 0
	Settings 0: disable	
	<ol> <li>over-torque detection during constant speed op after detection</li> </ol>	peration, continue to operate
	2: over-torque detection during constant speed op detection	peration, stop operation after
	<ol> <li>over-torque detection during operation, continu</li> </ol>	ue to operate after detection
	4: over-torque detection during operation, stop operation	peration after detection

×	<b>35.28</b> Over-torque Detection Level (OT1)	
	Control Mode VF VFPG SVC FOCPG FOCPM	Factory setting: 150
	Settings 10~250% (100%: motor drive's rated current)	
×	<b>36.29</b> Over-torque Detection Time (OT1)	
	Control Mode VF VFPG SVC FOCPG FOCPM	Factory setting: 0.1
	Settings 0.1~60.0 sec	

- When the output current exceeds the over-torque detection level (Pr06-28) and also exceeds Pr06-29, the over torque detection will follow the setting of Pr06-27.
- When Pr06-27 is set to 1 or 3, the ot1 warning will be displayed after Over Torque Detection but the motor drive will keep running. The warning will be off only until the output current is smaller than the 5% of the over-torque detection level (Pr06-28).



When Pr06-27 is set to 2 or 4, the ot1 fault will be displayed after Over Torque Detection. Then the motor drive stop running until it is manually reset.



# **07 Control Parameters**

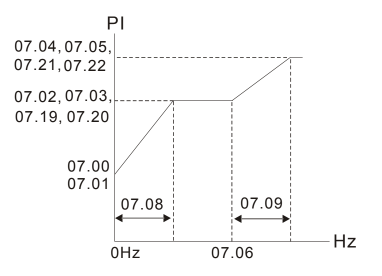
✓ This parameter can be set during operation.

About forward/ reverse running: When the CLOSE light on the digital keypad comes on, that indicates the motor is running forward. When the OPEN light on the digital keypad comes on, that indicates the motor is running reversely. However the indication of these two lights has nothing to do with the open/close of the elevator doors.

×	0100	Reverse I	Running Control (Kp	) of Zero Speed	
	Control mode		FOCPG	FOCPM	Factory setting: 100.0
		Settings	0.0~500.0%		
×	0701	Reverse I	Running Control (KI)	of Zero Speed	
	Control mode		FOCPG	FOCPM	Factory setting: 0.1
		Settings	0.000~10.000sec		
×	8782	Reverse I	Running Control (Kp	)1 of Low Speed	
	Control mode		FOCPG	FOCPM	Factory setting: 100.0
		Settings	0.0~500.0%		
×	07.03	Reverse I	Running Control (KI)	1 of Low Speed	
	Control mode		FOCPG	FOCPM	Factory setting: 0.1
		Settings	0.000~10.000sec		
×	07.04	Reverse I	Running Control (Kp	)2 of High Speed	
	Control mode		FOCPG	FOCPM	Factory setting: 100.0
		Settings	0.0~500.0%		
×	07.05	Reverse I	Running Control (KI)	2 of High Speed	
	Control mode		FOCPG	FOCPM	Factory setting: 1.000
		Settings	0.000~10.000sec		
×	0706	Low Spee	ed/ High Speed Swite	ch Frequency	
	Control mode		FOCPG	FOCPM	Factory setting: 2.00
		Settings	0.00~120.00Hz (0:	disable)	
	📖 Kp dete	ermines Pr	oportional control ar	d associated gain	(P). KI determines integral control and

Kp determines Proportional control and associated gain (P). KI determines integral control and associated gain (I).

When integral time is set to 0, it is disabled. Pr.07-06 defines the switch frequency for Low Speed ASR (Pr.07-02, 07-03, 07-19, 07-20) and High Speed ASR (Pr.07-04, Pr.07-05, 07-21, 07-22).



N	0707	ASR Low	Pass Filter	r Gain			
	Control mode			FOCPG	FOCPM		Factory setting: 0.008
		Settings	0.000~0.3	350sec			
	🚇 This pa	rameter de	fines the f	ilter time	of the ASR c	command.	
N	8708	Zero Spee	ed/ Low Sp	eed Widt	h Adjustmen	t	
	Control mode			FOCPG	FOCPM		Factory setting: 2.00
		Settings	0.00~120	.00Hz			
×	0709	Low Spee	d/ High Sp	eed Widt	h Adjustmen	t	
	Control mode			FOCPG	FOCPM		Factory setting: 5.00
		Settings	0.00~120	.00Hz			
	🚇 These	parameters	s set the slo	ope width	from zero s	peed to low speed and fr	om Pr.07-06 to high speed.
	87.18	Gear Rati	0				
	Control mode			FOCPG	FOCPM		Factory setting: 1
		Settings	1~100				
	<u> </u>						
	$\bigcup$ $\bigcup$ $\bigcup$ $\bigcup$	Inertia R	latio				
	Control mode				FOCPM		Factory setting: 500
	~~ <b>-</b> ··	Settings	1~1000%				
	Le This pa	rameter ca	in be used	to adjust	inertia ratio	of load.	
	81.12	Zero-spe	eed Band	dwidth			
	Control mode			FOCPG	FOCPM		Factory setting: 10
		Settings	0~40Hz				
	07.13	Low-spe	ed Band	width			
	Control mode			FOCPG	FOCPM		Factory setting: 10
			0~40Hz				
	07.14	High-spe	eed Band	dwidth			
	Control mode			FOCPG	FOCPM		Factory setting: 10
		Settings	0~40Hz				
	After es	stimating in	ertia, user	can adju	st parameter	rs Pr.07-12, 07-13, and 0	7-14 separately by speed
	respons	se. The lar	ger value c	of the sett	ing, the faste	er response you will get.	Pr.07-06 is switches the
	frequer	ncy of low-s	speed/high	-speed ba	andwidth.		
	87,15	PDFF G	ain Value	9			
	Control mode	е		FOCPG	FOCPM		Factory setting: 0
		Settings	0~200%				
	🚇 Pr. 07-7	15, 07-16 is	s used to re	educe ov	ershoot situa	ition. Please adjust PDFI	<sup>=</sup> gain value by actual
	situatio	n					
	Beside	s traditiona	I PI contro	l, it also p	rovides PDF	F function to reduce ove	ershoot for speed control.

- 1. Get system inertia
- 2. Adjust Pr.07-15 and 07-16 (When larger number is set, the suppressed overshoot function will be better. But it needs to be used with the actual condition)

'	<b>3 1</b>
PI PDFF It is recommended to disable this function (Pr.07-15=0) for Y/△ connection switch and Low speed/ High speed switch application	n.
<b>B</b> 15 Gain for Speed Feed Forward	
Control mode FOCPG FOCPM	Factory setting: 70
Settings 0~500	
Forward Running Control (Kp) of Zero Speed	Factory setting:
Settings 0.0~500.0%	100.0
Forward Running Control (KI) of Zero Speed         Control Mode       FOCPG FOCPM         Settings       0.000~10.00 sec	Factory setting: 0.1
Forward Running Control (Kp)1 of Low Speed	
Control Mode FOCPG FOCPM Settings 0.0~500.0%	Factory setting: 100.0
Forward Running Control (KI) 1 of Low Speed	
Control Mode FOCPG FOCPM	Factory setting: 0.1
Settings 0.000~10.00 sec	<u> </u>
Forward Running Control (Kp) 2 of High Speed	Factory acting:
Control Mode FOCPG FOCPM	Factory setting: 100.0
Settings 0.0~500.0%	
Forward Running Control (KI) 2 of High Speed	Frankrisser
Control Mode FOCPG FOCPM	Factory setting: 1.000
Settings 0.000~10.00 sec	

# **08 Multi-step Speed Parameter**

×	88.88	Zero Step Speed Frequency	
×	08.0 /	1 <sup>st</sup> Step Speed Frequency	
×	08.02	2 <sup>nd</sup> Step Speed Frequency	
×	08.03	3 <sup>rd</sup> Step Speed Frequency	
×	08.04	4 <sup>th</sup> Step Speed Frequency	
×	08.05	5 <sup>th</sup> Step Speed Frequency	
×	08.06	6 <sup>th</sup> Step Speed Frequency	
×	08.07	7 <sup>th</sup> Step Speed Frequency	
×	08.08	8 <sup>th</sup> Step Speed Frequency	
×	08.09	9 <sup>th</sup> Step Speed Frequency	
×	88.48	10 <sup>th</sup> Step Speed Frequency	
×	88.11	11 <sup>th</sup> Step Speed Frequency	
×	88.72	12 <sup>th</sup> Step Speed Frequency	
N	88.13	13 <sup>th</sup> Step Speed Frequency	
×	<u>88</u> 74	14 <sup>th</sup> Step Speed Frequency	
×	08.15	15 <sup>th</sup> Step Speed Frequency	
	Control mode	e VF VFPG SVC FOCPG FOCPM Factory setting:	0.00
		Settings 0.00~120.00Hz	
	🕮 The Mu	ulti-Function Input Terminals (refer to Pr.02-01 to 02-05) are used to select one of the AC m	otor

drive Multi-step speeds. The speeds (frequencies) are determined by Pr.08-00 to 08-15 as shown above.

 $\checkmark$  This parameter can be set during operation.

# **09 Communication Parameters**

When the motor drive is controlled by a RS-485 serial communication interface, a converter, IFD6500 or IFD6530 should be connected between the motor drive and PC. ✓ This parameter can be set during operation.

8 ← 1	Serial Interface
	PIN1, 2, 6, 7: Reserved
	PIN1, 2, 6, 7: Reserved PIN3:GND
	PIN4:SG-
<u> </u>	PIN5:SG+
RS-485	PIN8:+EV

×	<u>89.88</u>	Communicati	on Address			
	Control mode	VF VFPG S	VC FOCPG	FOCPM		Factory setting: 1
		Settings 01~2	254			
	If the A	C motor drive is a	controlled by F	RS-485 serial	communication, the comm	unication address for this
	drive m	ust be set via thi	s parameter. A	And the comm	unication address for each	AC motor drive must be
	differen	t and unique.				
×	<u>090</u> ;	Transmission	Speed			
	Control mode	VF VFPG S	VC FOCPG	FOCPM		Factory setting: 19.2
		Settings 4.8~	-115.2Kbps			

This parameter is used to set the transmission speed between the RS485 master (PLC, PC, etc.) and AC motor drive. RS-485 communication can also be used to change the drive's parameter and control the drive's operation status.

Transmission Fault Treatment	
Control mode VF VFPG SVC FOCPG FOCPM	Factory setting: 3
Settings Warn and keep operating Fault and RAMP to stop	
Reserved	
No action and no display	
This parameter is used to set the reaction to transmission errors occur.	
✓ ⑦ 9.0 3 Time-out Detection	
Control mode VF VFPG SVC FOCPG FOCPM	Factory setting: 0.0
Settings 0.0~100.0sec	

This parameter is used to set the duration of communication and keypad time-out.

<u>~</u> 8	SC Com	nunication	Protocol			
<u> </u>	trol mode VF	VFPG SVC gs 0: 7N1 (/ 1: 7N2 (/ 2: 7E1 (/ 3: 7O1 (/ 4: 7E2 (/	ASCII) ASCII) ASCII)	FOCPM		Factory setting: 13
		5: 7O2 (/ 6: 8N1 (/ 7: 8N2 (/ 8: 8E1 (/ 9: 8O1 (/ 10: 8E2 11: 8O2	ASCII) ASCII) ASCII) ASCII) ASCII) (ASCII)			
		12: 8N1 13: 8N2 14: 8E1 15: 8O1 16: 8E2 17: 8O2	(RTU) (RTU) (RTU) (RTU)			

1. Control by PC or PLC

★ A VFD-VL can be set up to communicate on Modbus networks using one of the following modes: ASCII (American Standard Code for Information Interchange) or RTU (Remote Terminal Unit). Users can select the desired mode along with the serial port communication protocol in Pr.09-04.

## $\star$ Code Description:

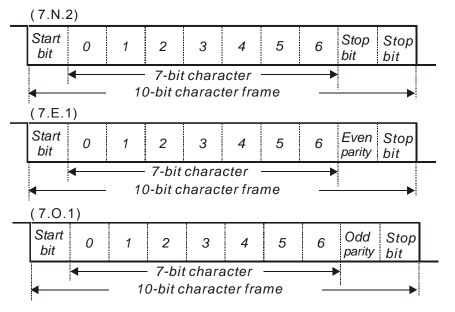
#### ASCII mode:

Each 8-bit 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).

Character	·0'	'1'	'2'	'3'	'4'	'5'	'6'	'7'
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H
Character	'8'	ʻ9'	'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):



# PLC1.ir

# 11-bit character frame (For RTU): (8.N.2)

Start bit	0	1	2	3	4	5	6	7	Stop bit	Stop bit
<b>↓</b> (8.E.	<b>4</b>	- 1		it char harac		me	<u> </u>			•
Start bit	0	1	2	3	4	5	6	7		Stop bit
<ul> <li>8-bit character</li> <li>11-bit character frame</li> <li>(8.0.1)</li> </ul>										
Start bit	0	1	2	3	4	5	6	7	Odd parity	Stop bit
<ul> <li>8-bit character</li> <li>11-bit character frame</li> </ul>										

3.1 Communication Protocol

Communication Data Frame:

## ASCII mode:

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:
	Nx8-bit data consist of 2n ASCII codes
DATA 0	n<=16, maximum of 32 ASCII codes
LRC CHK Hi	LRC check sum:
LRC CHK Lo	8-bit check sum consists of 2 ASCII codes
END Hi	End characters:
END Lo	END1= CR (0DH), END0= LF(0AH)

## 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			
	Contents of data:			
DATA 0	n×8-bit data, n<=16			
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			

#### 3.2 Address (Communication Address)

Valid communication addresses are in the range of 0 to 254. A communication address equal to 0, means broadcast to all AC drives (AMD). In this case, the AMD will not reply any message to the master device.

00H: broadcast to all AC drives

01H: AC drive of address 01

0FH: AC drive of address 15

10H: AC drive of address 16

:

FEH: AC drive of address 254

For example, communications to AMD with address 16 decimal (10H):

ASCII mode: Address='1','0' => '1'=31H, '0'=30H

RTU mode: Address=10H

3.3 Function (Function code) and DATA (data characters)

The format of data characters depends on the function code.

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 me	essage:	Response message:			
STX	·	STX	(.)		
Address	<u>'0'</u> '1'	Address	ʻ0' ʻ1'		
Function	<u>'0'</u> '3'	Function	,0, ,0,		
Otenting, eddaeee	<sup>2</sup> '	Number of data (count by byte)	<u>'0'</u> '4'		
Starting address	<u>'0'</u> '2'	Content of starting	'1' '7'		
Number of data	,0, ,0,	address 2102H	·7' ·0'		
(count by word)	<u>'0'</u> '2'	Content of address 2103H	·0' ·0'		
LRC Check	<sup>•</sup> D' •7'		ʻ0'		
END	CR LF	LRC Check	'7' '1'		
		END	CR LF		

RTU mode:

Command mes	sage:	Response mes	sage:
Address	01H	Address	01H
Function	03H	Function	03H
Starting data address	21H	Number of data	04H
Starting data address	02H	(count by byte)	040
Number of data	00H	Content of data	17H
(count by world)	02H	address 2102H	70H
CRC CHK Low	6FH	Content of data	00H
CRC CHK High	F7H	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 me	essage:	Response message:			
STX	·	STX	·		
Address	<u>'0'</u> '1'	Address	<u>'0'</u> '1'		
Function	(0' (6'	Function	<u> </u>		
Data address	(0') (1') (0') (0')	Data address	(0') (1') (0') (0')		
Data content	(1') (7') (7') (0')	Data content	(1') (7') (7') (0')		
LRC Check	<sup>.</sup> <sup>7</sup> . 	LRC Check	<sup>.</sup> <sup>.</sup> <sup>.</sup> <sup>.</sup> <sup>.</sup>		
END	CR LF	END	CR LF		

#### RTU mode:

Command message:		Response message:	
Address	01H	Address	01H
Function	06H	Function	06H
Data address	01H	Data address	01H
	00H	Data address	00H
Data content	17H	Data content	17H
	70H	Data content	70H
CRC CHK Low	86H	CRC CHK Low	86H
CRC CHK High	22H	CRC CHK High	22H

10H: write multiple registers (write multiple data to registers)

Example: Set the multi-step speed,

Pr.04-00=50.00 (1388H), Pr.04-01=40.00 (0FA0H). AC drive address is 01H.

#### ASCII Mode:

Command message:		Response message:	
STX	·	STX	· . , -
ADR 1	·0'	ADR 1	<b>'</b> 0'
ADR 0	'1'	ADR 0	'1'
CMD 1	'1'	CMD 1	'1'
CMD 0	·0'	CMD 0	<b>'</b> 0'
	·0'		<b>'</b> 0'
Starting data address	·5'	Starting data address	'5'
Starting data address	·0'	Starting data address	<b>'</b> 0'
	·0'		<b>'</b> 0'
	·0'		'0'
Number of data	·0'	Number of data (count by word)	'0'
(count by word)	·0'		'0'
	'2'		'2'
Number of data	·0'	LRC Check	'E'
(count by byte)	'4'	LRC Check	'8'
	'1'	END	CR
The first data contant	'3'		LF
The first data content	'8'	· · ·	
	'8'		
The second data content	·0'		
The second data content	'F'		

	'A'
	·0'
LRC Check	·9'
	'A'
END	CR
END	LF

## RTU mode:

Command message:		Response message:	
ADR	01H	ADR	01H
CMD1	10H	CMD 1	10H
Otorting data address	05H	Otentine endete endeteres	05H
Starting data address	00H	Starting data address	00H
Number of data	00H	Number of data	00H
(count by word)	02H	(count by word)	02H
Number of data (count by byte)	04	CRC Check Low	41H
	13H	CRC Check High	04H
The first data content	88H		
	0FH		
The second data content	A0H		
CRC Check Low	<b>'9'</b>		
CRC Check High	'A'		

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 D7H.

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 registers.

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  $\leftarrow$  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 j;
    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

#### Address list

Content	Address		Function
AC drive Parameters	GGnnH	GG means parameter group, nn means parameter number, for example, the address of Pr.04-01 is 0401H.	
Drive Command	2000H	Bit0~3	0: No function
			1: Stop
			2: Run
			3: opening door is prohibited
		Bit4~5	00B: No function
	Bi		01B: OD
			10B: CD
			11B: Change direction
		Bit6~7	00B: 1st accel/decel
			01B: 2nd accel/decel
			10B: 3rd accel/decel
			11B: 4th accel/decel
		Bit08~11	000B: master speed

			0001B: 1st accel/decel.
			0010B: 2nd accel/decel
			0011B: 3rd accel/decel
			0100B: 4th accel/decel
			0101B: 5th accel/decel
			0110B: 6th accel/decel
			0111B: 7th accel/decel
			1000B: 8th accel/decel
			1001B: 9th accel/decel
			1010B: 10th accel/decel
			1011B: 11th accel/decel
			1100B: 12th accel/decel
			1101B: 13th accel/decel
			1110B: 14th accel/decel
			1111B: 15th accel/decel
		Bit12	1: enable bit06-11 function
		Bit13~14	00B: No function
			01B: operated by digital keypad
			10B: operated by Pr.00-21 setting
			11B: change operation source
		Bit15	Reserved
	2001H	Frequency	
	2002H	Bit0	1: EF (external fault) on
		Bit1	1: Reset
		Bit2	1: B.B. ON
		Bit3~5	Reserved
Status monitor			1
Read only	2100H	Error code:	refer to Pr.06-16 to Pr.06-21
I Ceau Offiy	2119H	Bit0	00: Stop
	211911	Bit1	01: deceleration
		Bit2	
			opening door is prohibited,
		Bit3	00: CD command, OD output
		Bit3 Bit4	01: CD command, OD output
			01: CD command, OD output 10: OD command, CD output
		Bit4	01: CD command, OD output 10: OD command, CD output 11: Reserved
		Bit4 Bit5~7	01: CD command, OD output 10: OD command, CD output 11: Reserved Reserved
		Bit4	01: CD command, OD output 10: OD command, CD output 11: Reserved
		Bit4 Bit5~7	01: CD command, OD output 10: OD command, CD output 11: Reserved Reserved 1: Master frequency Controlled by communication interface 1: Master frequency controlled by analog/external
		Bit4 Bit5~7 Bit8 Bit9	01: CD command, OD output 10: OD command, CD output 11: Reserved Reserved 1: Master frequency Controlled by communication interface 1: Master frequency controlled by analog/external terminals signal
		Bit4 Bit5~7 Bit8	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication
		Bit4 Bit5~7 Bit8 Bit9 Bit10	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface
		Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11	<ul> <li>01: CD command, OD output</li> <li>10: OD command, CD output</li> <li>11: Reserved</li> <li>Reserved</li> <li>1: Master frequency Controlled by communication interface</li> <li>1: Master frequency controlled by analog/external terminals signal</li> <li>1: Operation command controlled by communication interface</li> <li>1: Parameters have been locked</li> </ul>
		Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad
	240214	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit12~15	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved
	2102H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)
	2103H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq	<ul> <li>01: CD command, OD output</li> <li>10: OD command, CD output</li> <li>11: Reserved</li> <li>Reserved</li> <li>1: Master frequency Controlled by communication interface</li> <li>1: Master frequency controlled by analog/external terminals signal</li> <li>1: Operation command controlled by communication interface</li> <li>1: Parameters have been locked</li> <li>1: enable to copy parameter from keypad</li> <li>Reserved</li> <li>command (F)</li> <li>uency (H)</li> </ul>
	2103H 2104H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr	<ul> <li>01: CD command, OD output</li> <li>10: OD command, CD output</li> <li>11: Reserved</li> <li>Reserved</li> <li>1: Master frequency Controlled by communication interface</li> <li>1: Master frequency controlled by analog/external terminals signal</li> <li>1: Operation command controlled by communication interface</li> <li>1: Parameters have been locked</li> <li>1: enable to copy parameter from keypad</li> <li>Reserved</li> <li>command (F)</li> <li>uency (H)</li> <li>ent (AXXX.X)</li> </ul>
	2103H 2104H 2105H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)
	2103H 2104H 2105H 2106H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volta	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)
	2103H 2104H 2105H 2106H 2107H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volt Current ste	<ul> <li>01: CD command, OD output</li> <li>10: OD command, CD output</li> <li>11: Reserved</li> <li>Reserved</li> <li>1: Master frequency Controlled by communication interface</li> <li>1: Master frequency controlled by analog/external terminals signal</li> <li>1: Operation command controlled by communication interface</li> <li>1: Parameters have been locked</li> <li>1: enable to copy parameter from keypad</li> <li>Reserved</li> <li>command (F)</li> <li>uency (H)</li> <li>ent (AXXX.X)</li> <li>bitage (UXXX.X)</li> <li>p number of Multi-Step Speed Operation</li> </ul>
	2103H 2104H 2105H 2106H 2107H 2116H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volta Current ste Multi-functio	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         oltage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)
	2103H 2104H 2105H 2106H 2107H 2116H 2120H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volta Current ste Multi-functio Frequency	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Datage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction
	2103H 2104H 2105H 2106H 2107H 2116H 2120H 2121H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volta Current ste Multi-functio Frequency Output freq	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction
	2103H 2104H 2105H 2106H 2107H 2116H 2120H 2121H 2122H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volta Current ste Multi-functio Frequency Output freq Output curr	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction         uency when malfunction
	2103H 2104H 2105H 2106H 2107H 2116H 2120H 2121H 2122H 2122H 2123H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output volta Current ste Multi-functia Frequency Output freq Output req Output req Output req Output req	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction         uency when malfunction         uency when malfunction
	2103H 2104H 2105H 2106H 2107H 2116H 2120H 2121H 2122H 2122H 2123H 2124H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volt Current ste Multi-functio Frequency Output curr Motor frequ Output volt	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction         uency when malfunction         uency when malfunction         uency when malfunction
	2103H 2104H 2105H 2106H 2107H 2120H 2120H 2122H 2122H 2123H 2124H 2125H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volt Current ste Multi-functio Frequency Output freq Output curr Motor frequ Output volt DC-bus vol	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction         uency when malfunction         uency when malfunction         uency when malfunction         uency when malfunction
	2103H 2104H 2105H 2106H 2107H 2116H 2120H 2121H 2122H 2122H 2123H 2124H 2125H 2126H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS Vo Output volta Current ste Multi-functio Frequency Output freq Output curr Motor frequ Output volta DC-bus vol Output pow	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction         uency when malfunction
	2103H 2104H 2105H 2106H 2107H 2120H 2120H 2122H 2122H 2123H 2124H 2125H	Bit4 Bit5~7 Bit8 Bit9 Bit10 Bit11 Bit12 Bit13~15 Frequency Output freq Output curr DC-BUS VC Output volta Current ste Multi-functia Frequency Output freq Output curr Motor frequ Output volta DC-bus vol Output volta DC-bus vol Output pow Output torq	01: CD command, OD output         10: OD command, CD output         11: Reserved         Reserved         1: Master frequency Controlled by communication interface         1: Master frequency controlled by analog/external terminals signal         1: Operation command controlled by communication interface         1: Parameters have been locked         1: enable to copy parameter from keypad         Reserved         command (F)         uency (H)         ent (AXXX.X)         Ditage (UXXX.X)         age (EXXX.X)         p number of Multi-Step Speed Operation         on display (Pr.00-04)         command when malfunction         uency when malfunction         uency when malfunction         uency when malfunction         uency when malfunction

	Input status of multi-function terminal when malfunction (format is the same as Pr.00-04=16)
	Output status of multi-function terminal when malfunction (format is the same as Pr.00-04=17)
212BH	Drive status when malfunction (format is the same as 2119H)
2201H	Pr.00-04 user-defined setting
2203H	Reserved
2204H	Reserved
2205H	Reserved
2206H	Display temperature of IGBT (oC)
2207H	Reserved
2208H	Digital input state
2209H	Digital output state

Exception response:

The AC motor drive is expected to return a normal response after receiving command messages from the master device. The following depicts the conditions when no normal response is replied to the master device.

The AC motor drive does not receive the messages due to a communication error; thus, the AC motor drive has no response. The master device will eventually process a timeout condition.

The AC motor drive receives the messages without a communication error, but cannot handle them. An exception response will be returned to the master device and an error message "CExx" will be displayed on the keypad of AC motor drive. The xx of "CExx" is a decimal code equal to the exception code that is described below.

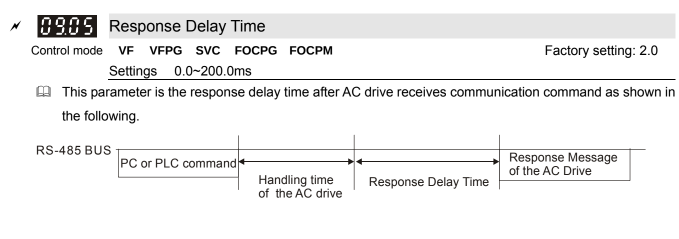
In the exception response, the most significant bit of the original command code is set to 1, and an exception code which explains the condition that caused the exception is returned.

## Example:

ASCII mode:		RTU mode:	
STX	·	Address	01H
Address	·0'	Function	86H
Address	'1'	Exception code	02H
Function	'8'	CRC CHK Low	C3H
Function	'6'	CRC CHK High	A1H
Exception code	·0'		
Exception code	'2'		
LRC CHK	'7'		
	'7'		
END	CR		
END	LF		

The explanation of exception codes:

Exception code	Explanation
1	Illegal data value: The data value received in the command message is not available for the AC drive.
2	Illegal data address: The data address received in the command message is not available for the AC motor drive.
3	Parameters are locked: parameters can't be changed
4	Parameters can't be changed during operation
10	Communication time-out.



10 User-de	fined Parameters	✓This parameter can b	e set during operation.
× 18.88	Start-up Display Selection		
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fa	actory setting: #. ##
	Display address Same as Pr 00.03		
✓ <u> 0.0</u>	Maximum Operation Frequency		
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fa	actory setting: #. ##
	Display address Same as Pr 01.31		
× 1002	Motor Rated Frequency		
Control mode		FOCPM Fac	ctory setting: #. ##
	Display address Same as Pr 01.32		,
× 10.03	Motor Rated Voltage		
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fac	ctory setting: #. ##
	Display address Same as Pr 01.33		
× 10.0 9	2nd Output Frequency (Mid-point fr		
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fa	actory setting: #. ##
	Display address Same as Pr 01.34		
× 1885	2nd Output Voltage (Mid-point volta	age)	
Control mode	VF VFPG SVC FOCPG TQCPG		actory setting: #. ##
	Display address Same as Pr 01.35		
× 18.85	3rd Output Frequency (Mid-point fr	equency)	
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fa	actory setting: #. ##
	Display address Same as Pr 01.36		
ר ההו	3rd Output Voltage (Mid-point volta	ae)	
Control mode	VF VFPG SVC FOCPG TQCPG		actory setting: #. ##
	Display address Same as Pr 01.37		line of the second s
× 10.08	4th Output Frequency (Low Freque	ncy)	
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fa	actory setting: #. ##
	Display address Same as Pr 01.38		
× 10.03	4th Output Voltage (Low Voltage)		
Control mode	VF VFPG SVC FOCPG TQCPG	FOCPM Fa	actory setting: #. ##
	Display address Same as Pr 01.39		

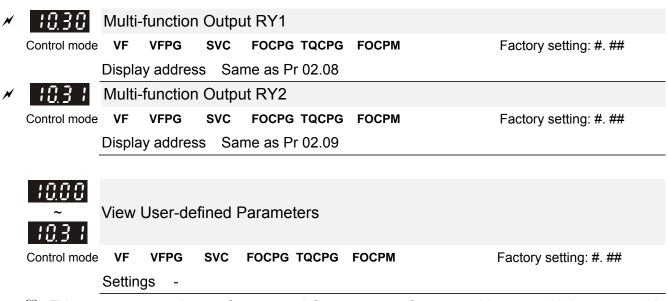
#### Chapter 4 Parameter Settings | DD Series

10.10	Door Open Acceleration Time 1	
	•	Factory setting: #. ##
	Display address Same as Pr 04.08	, ,
10.11	Door Open Deceleration Time 1	
Control mode	VF VFPG SVC FOCPG TQCPG FOCPM	Factory setting: #. ##
	Display address Same as Pr 04.09	
10,12	Door Close Acceleration Time 2	
Control mode		Factory setting: #. ##
	Display address Same as Pr 05.08	
1013	Deer Close Deceleration Time 2	
		Factory setting: #. ##
Control mode		Tactory Setting. $\pi$ . $\pi\pi$
1014	Frequency Testing	
Control mode		Factory setting: #. ##
	Display address Same as Pr 00.15	
10.15	Door Open Time by Initial Speed	
Control mode	VF VFPG SVC FOCPG TQCPG FOCPM	Factory setting: #. ##
	Display address Same as Pr 04.02	
10.10		
Control mode		Factory setting: #. ##
	Dispiay audiess Sallie as FI 04.00	
1017	Door Open High Speed	
		Factory setting: #. ##
	Display address Same as Pr 04.03	, <b>,</b>
10 18	Door Open Final Speed	
Control mode	VF VFPG SVC FOCPG TQCPG FOCPM	Factory setting: #. ##
	<b>VF VFPG SVC FOCPG TQCPG FOCPM</b> Display address Same as Pr 04.05	Factory setting: #. ##
		Factory setting: #. ##
		Factory setting: #. ##
	Display address Same as Pr 04.05 Door Open Holding Torque Level	Factory setting: #. ## Factory setting: #. ##
	Control mode Control mode	Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.08 Door Open Deceleration Time 1 Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.09 Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 05.08 Door Close Deceleration Time 2 Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 05.09 Frequency Testing Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 05.09 Door Open Time by Initial Speed Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 00.15 Door Open Time by Initial Speed Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.02 Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.02 Door Open by Initial Speed Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.02 Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.02 Control mode VF VFPG SVC FOCPG TQCPG FOCPM Display address Same as Pr 04.02

### PLC1.ir

	1020	Door Open Holding Torque
~	Control mode	
	Control mode	
		Display address Same as Pr 04.11
~	1001	Deer Close High Speed
~	Control mode	Door Close High Speed VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: #, ##
	Control mode	VFVFPGSVCFOCPGTQCPGFOCPMFactory setting: #. ##Display addressSame as Pr 05.03
	1022	Door Close Final Speed
~	Control mode	VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: #. ##
	Control mode	Display address Same as Pr 05.05
N	1022	Door Close Holding Torque Level
,	Control mode	
		Display address Same as Pr 05.10
N	1024	Door Close Holding Torque
	Control mode	
		Display address 0511
N	1025	Multi-function Input Terminal Direction
	Control mode	
		Display address Same as Pr 02.07
N	1028	Multi-function Input 1
	Control mode	VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: #. ##
		Display address Same as Pr 02.01
×	10.27	Multi-function Input 2
	Control mode	VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: #. ##
		Display address Same as Pr 02.02
×	10.28	Multi-function Input 3
	Control mode	VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: #. ##
		Display address Same as Pr 02.03
×	1 <u>0.2</u> 9	Multi-function Input 4
	Control mode	VF VFPG SVC FOCPG TQCPG FOCPM Factory setting: #. ##
		Display address Same as Pr 02.04

#### Chapter 4 Parameter Settings | DD Series

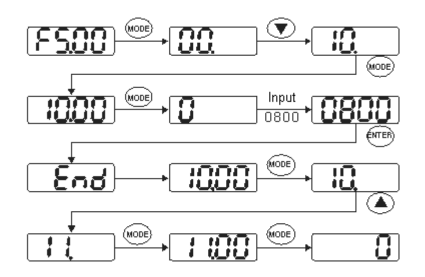


This parameter group is open for users to define parameters from group 00 to group 09, it can saves 32 parameters. The saved value can also be the parameter addresses (but the hexadecimal value needs to be converted to decimal value).

How to set user-defined parameter:

Example 1:

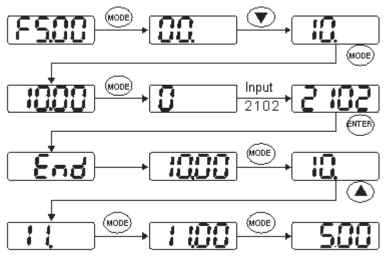
On the digital keypad, enter Pr.10.00 and the setting is 0800, after the setting is complete, Pr.11-00 will display the setting of Pr.08-00. Please follow the diagram below for using the digital keypad.



Example 2:

If it needs to enter the parameter address 2102H and 211BH by digital keypad, please follow the instruction shown on the diagram below.

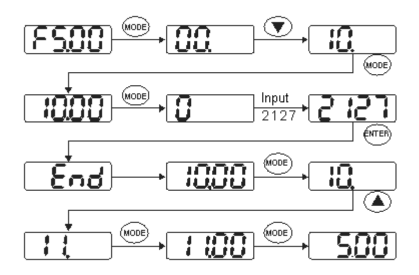
The setting method of 2102H, please follow the steps shown in the diagram:



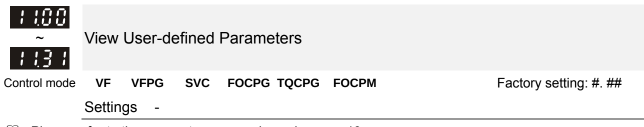
The setting method of 211BH

Convert 211BH (hexadecimal) into decimal value:

211B $1x16^{1}+11x16^{\circ}=16+11=27$  Enter 2127



**11 View User-defined Parameters** *M* This parameter can be set during operation.



 $\hfill\square$  Please refer to the parameter groups shown in group 10.

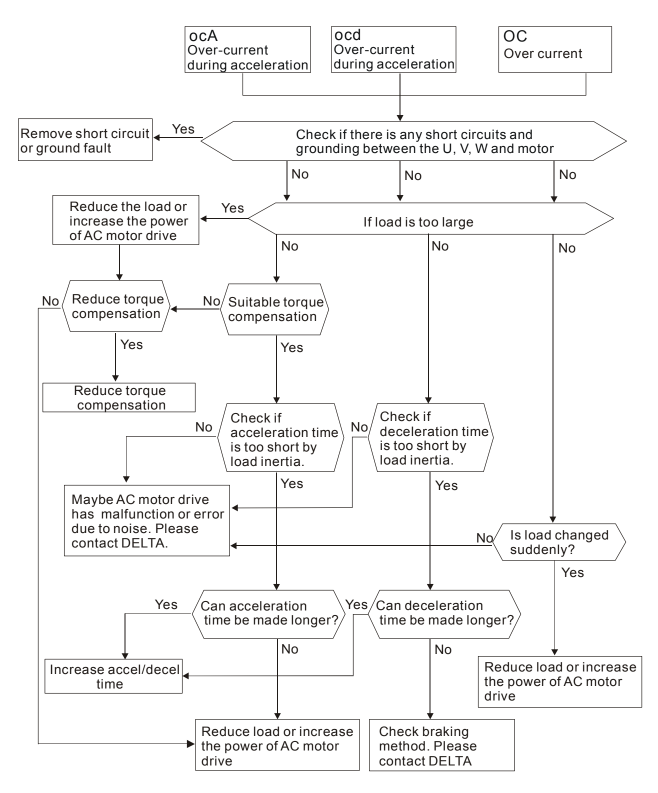
## **Chapter 5 Troubleshooting**

- 5-1 Over Current (OC)
- 5-2 Ground Fault (GFF)
- 5-3 Over Voltage (OV)
- 5-4 Low Voltage (Lv)
- 5-5 Over Heat (OH1)
- 5-6 Overload (OL)
- 5-7 Digital Display is Abnormal
- 5-8 Phase Loss (PHL)
- 5-9 Motor is not Running
- 5-10 Fail to Adjust Motor Speed
- 5-11 Motor Stalls During Acceleration
- 5-12 Motor Run Error
- 5-13 Electromagnetic/Induction Noise
- 5-14 Environmental Condition
- 5-15 Prevent Interference to other Devices

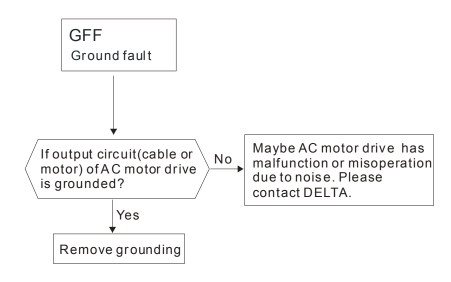


☑ It is crucial for technician to properly inspect the machine to prevent incidents.

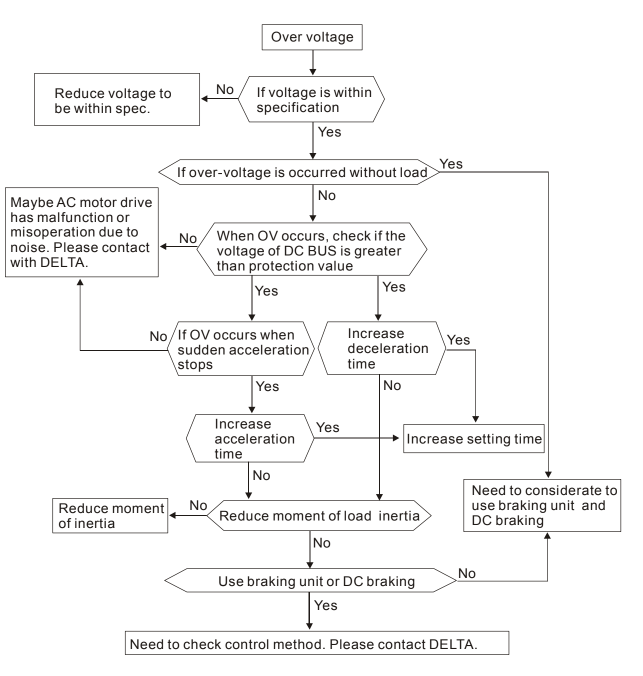
## 5-1 Over Current (oc)



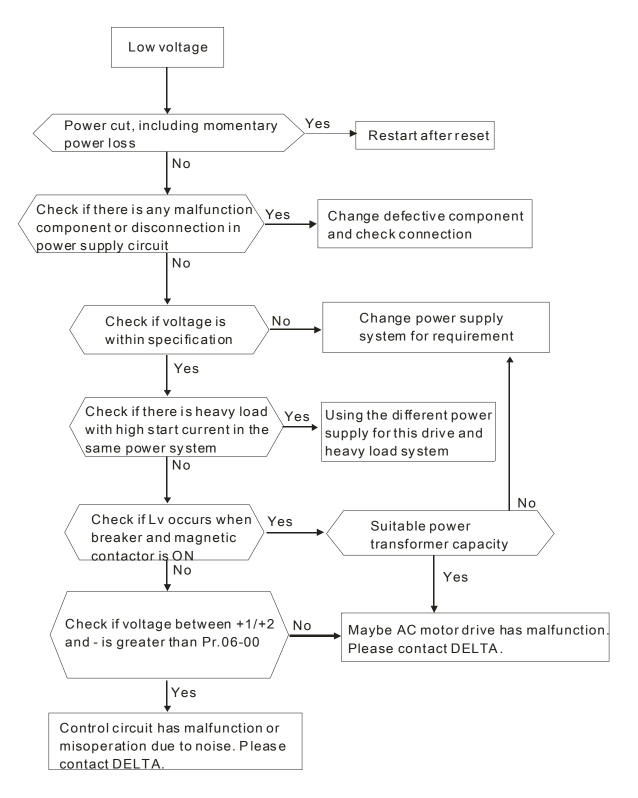
## 5-2 Ground Fault (GFF)



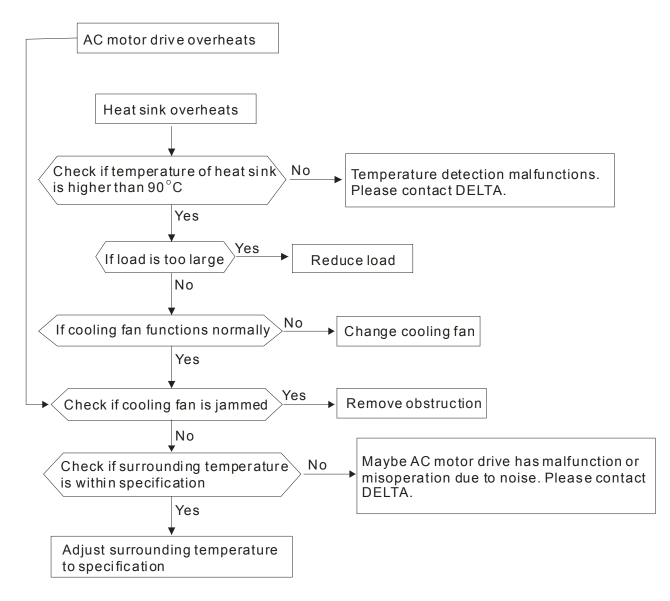
## 5-3 Over Voltage (ov)



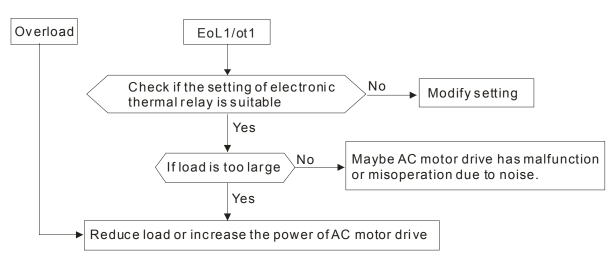
### 5-4 Low Voltage (Lv)



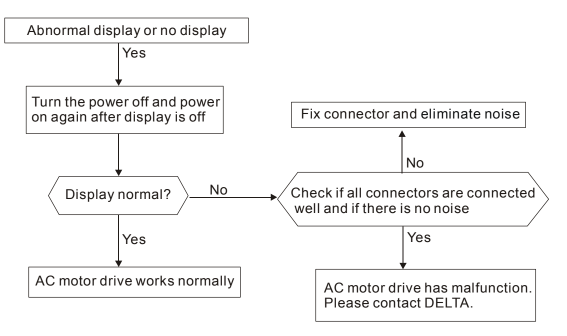
# 5-5 Over Heat (oH1)



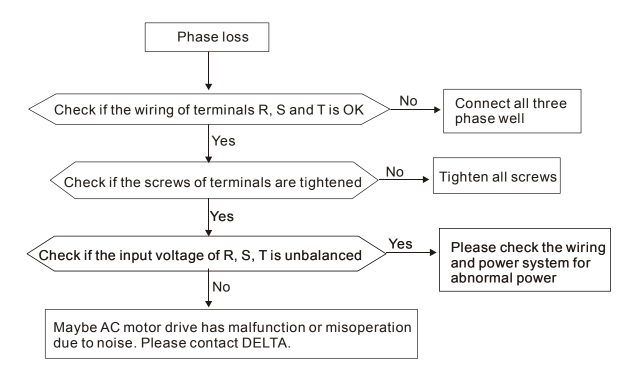
## 5-6 Overload (oL)



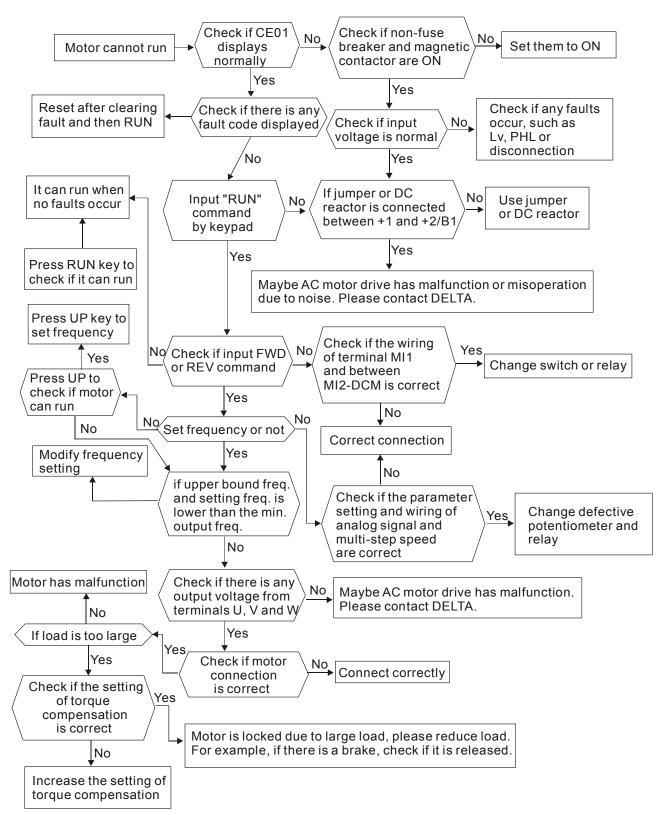
## 5-7 Digital Keypad Display is Abnormal



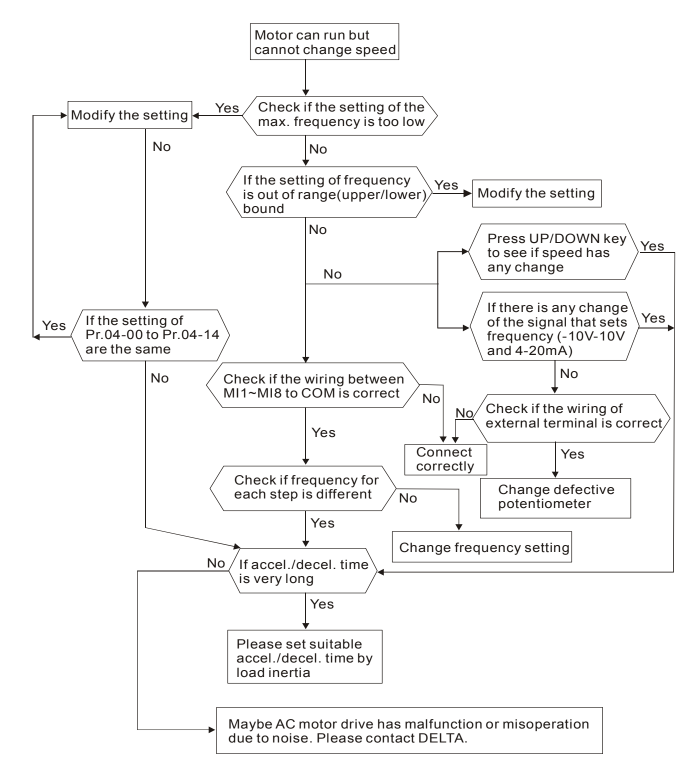
### 5-8 Phase Loss (PHL)



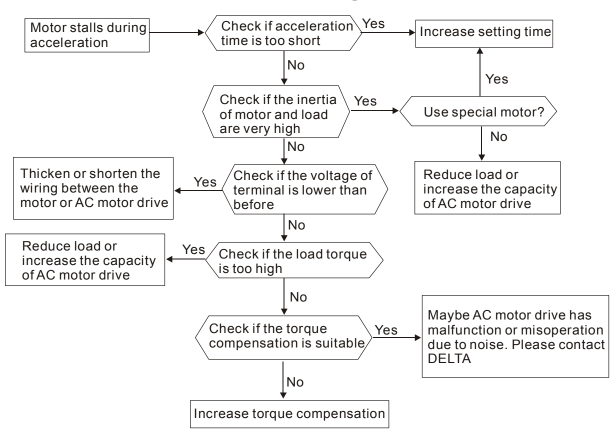
## **5-9 Motor is not Running**



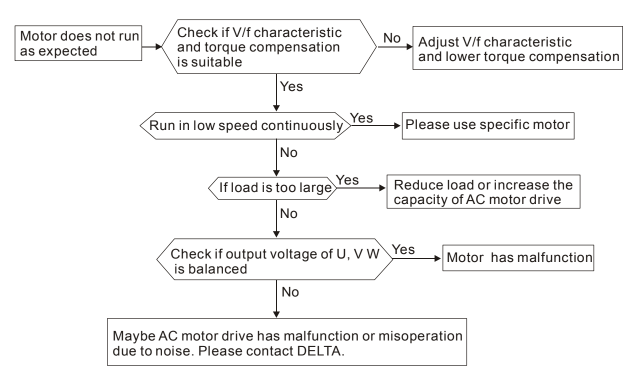
### 5-10 Fail to Adjust Motor Speed



## 5-11 Motor Stalls during Acceleration



### 5-12 Motor Run Error



## 5-13 Electromagnetic/Induction Noise

There are many noises surround the AC motor drives and invade it by radiation or power circuit. It may cause the misoperation of control circuit and even damage the AC motor drive. Of course, that is a solution to increase the noise tolerance of AC motor drive. But it is not the best one due to the limit. Therefore, solve it from the outside as following will be the best.

- 1. Add surge killer on the relay or contact to suppress switching surge between ON/OFF.
- 2. Shorten the wiring length of the control circuit or serial circuit and separate from the main circuit wiring.
- 3. Comply with the wiring regulation for those shielded wire and use isolation amplifier for long wire.
- 4. The grounding terminal should comply with the local regulation and ground independently, i.e. not to have common ground with electric welding machine and power equipment.
- 5. Connect a noise filter at the input terminal of the AC motor drive to prevent noise from power circuit.

In a word, three-level solutions for electromagnetic noise are "no product", "no spread" and "no receive".

## **5.14 Environmental Condition**

Since AC motor drive is an electronic device, you should comply with the environmental condition stated in the appendix A. Following are the remedial measures for necessary.

- 1. To prevent vibration, anti-vibration spacer is the last choice. The vibration tolerance must be within the specification. The vibration effect is equal to the mechanical stress and it cannot occur frequently, continuously or repeatedly to prevent damaging AC motor drive.
- 2. Store in a clean and dry location free from corrosive fumes/dust to prevent rustiness, poor contact. It also may cause short by low insulation in a humid location. The solution is to use both paint and dust-proof. For particular occasion, use the enclosure with whole-seal structure.
- 3. The surrounding temperature should be within the specification. Too high or low temperature will affect the lifetime and reliability. For semiconductor components, damage will occur once any specification is out of range. Therefore, it is necessary to clean and periodical check for the air cleaner and cooling fan besides having cooler and sunshade. In additional, the microcomputer may not work in extreme low temperature and needs to have heater.
- 4. Store within a relative humidity range of 0% to 90% and non-condensing environment. Do not turn off the air conditioner and have exsiccator for it.

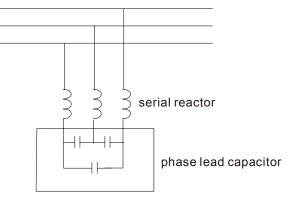
## **5.15 Prevent Interfere to Other Machines**

AC motor drive may affect the operation of other machine due to many reasons. The solutions are as follows.

### High Harmonic at Power Side

If there is high harmonic at power side during running, the improved methods are:

- 1. Separate power system: use transformer for AC motor drive.
- 2. Use reactor at the power input terminal of AC motor drive or decrease high harmonic by multiple circuit.
- 3. If there is phase lead capacitor, it should use serial reactor to prevent capacitor damage from high harmonic.



### Motor Temperature Rises

When the motor is induction motor with ventilation-cooling-type used in variety speed operation, bad cooling will happen in the low speed. Therefore, it may overheat. Besides, high harmonic is in output waveform to increase copper loss and iron loss. Following measures should be used by load situation and operation range when necessary.

- 1. Use the motor with independent power ventilation or increase the horsepower.
- 2. Use inverter duty motor.
- 3. Do NOT run in the low speed

## Chapter 6 Warning Codes & Fault Codes

#### 6-1 Common Problems and Solutions

#### 6-2 Maintenance and Inspectations

The AC motor drive has a comprehensive fault diagnostic system that includes several different alarms and fault messages. Once a fault is detected, the corresponding protective functions will be activated. The following faults are displayed as shown on the AC motor drive digital keypad display. The six most recent faults can be read from the digital keypad or communication.

The AC motor drive is made up by numerous components, such as electronic components, including IC, resistor, capacity, transistor, and cooling fan, relay, etc. These components can't be used permanently. They have limited-life even under normal operation. Preventive maintenance is required to operate this AC motor drive in its optimal condition, and to ensure a long life.

	•	, , , , , , , , , , , , , , , , , , , ,
	V	Wait 5 seconds after a fault has been cleared before performing reset via keypad of
		input terminal.
	$\square$	Only qualified personnel can install, wire and maintain AC motor drives. Do not wear
CAUTION		any metallic accessory such as watches or rings when installing the drives. Please
		use proper insulated tools only.
	$\square$	Never reassemble internal components or wiring.
	Ø	Make sure that installation environment comply with regulations without abnormal
		noise, vibration and smell.

Basic check-up items to detect if there were any abnormalities during operation are:

## **6-1 Common Problems and Solutions**

Warning codes displayed on the digital keypad.

ID	7-segment display	Display on the	Descriptions
	r segment alsplay	KPC-CC01 keypad	Descriptions
1	C E O I	CE01 Warning CE01 Comm. Cmd. Err	Communication command defected Cause Communication error
2	5603	CE02 Warning CE02 Data Adrr. Err	Address of data defected Cause Communication error
3	6603	CE03 Warning CE03 Data Length Err	Length of communication data defected Cause Communication error Communication error
4	6804	CE04 Warning CE04 Wrong Writing	Communications being written in a read only address. Cause Communication error
5	CE (0	CE10 Warning CE10 Comm. Time Out	Modbus transmission time-out Cause Communication error
6	CP 10	CP10 Warning CP10 Keypad time out	Keypad KPC-CC01 transmission time-out Cause Communication error
7	SE (	SE1 Warning SE1 Keypad Copy Err	Keypad copying parameter error 1 Cause Keypad simulation error, including communication delays, communication error (keypad received error FF86) and parameter value error.
8	582	SE2 Warning SE2 Keypad Copy Fail	Keypad copying parameter fail error 2 Cause keypad simulation done but parameter write error
9	o X	oH1 Warning oH1 IGBT Over Heat	IGBT over-heating warning Cause The temperature of the IGBT are over the factory setting 90°C (Pr06-14).

ID	7 compart display	Display on the	Descriptions
U	7-segment display	KPC-CC01 keypad	Descriptions
		PGF1	PG card feedback error
		Warning	Cause
15	P9F I	PGF1	When Pr10-03 = 0 (factory setting = 2),
		PGFBK warn	a warning message will be displayed instead of a fault
		PGF2	message while an error occurs. PG feedback loss warning
		HAND	r G leeuback loss warning
16	P9F2	Warning	Cause
	· _!' L	PGF2	Pr10-03 = 0 (factory setting = 2), a warning message will be displayed instead of a fault message while an error
		PGFBK Loss	occurs.
		PGF3	PG feedback stall warning
		Warning HAND	Cause
17	P9F3	PGF3	Pr10-09 = 0 (factory setting = 2), a warning message will
		PGFBK Stall	be displayed instead of a fault message while an error
		PGF4	occurs. PG slip warning
		Warning	
18	Р9ЕЧ	, in the second s	Cause
	, _,, ,	PGF4	Pr10-09 = 0 (factory setting = 2), a warning message will be displayed instead of a fault message while an error
		PG Slip Err	occurs.
		tUn	Motor Pr. Tune
25		Warning	Causa
20	2Un	tUn	Cause Motor's parameters or the magnetic pole angle are doing
		Motor Pr. Tune	auto-tuning.
		dtU	
		Warning HAND	Door Tune
27	deu	dtU	Cause
		Door Tune	Door drive is doing door width auto tuning.,
		PS	Limit SW_WARN
28	PS	Warning	Cause
	' <u>-</u> '	PS	When Pr06-10 bit0 =1, Incorrect open/close limit is
		Limit SW_WARN	detected

Fault codes displayed on the keypad:

	7-segment	Display on the	
ID	display	KPC-CC01 keypad	Descriptions
1	oc R	Fault ocA oc at Accel	<ul> <li>Over-current during acceleration <ul> <li>(Output current exceeds triple rated current during acceleration.)</li> <li>corrective action</li> </ul> </li> <li>1. Short-circuit at motor output: Check for possible poor insulation at the output.</li> <li>2. Acceleration Time is too short: Increase the Acceleration Time.</li> <li>3. AC motor drive output power is too small: Replace the AC motor drive with a higher power model.</li> </ul>
2	ocd	Fault ocd oc at Decel	<ul> <li>Over-current during deceleration <ul> <li>(Output current exceeds triple rated current during deceleration.)</li> <li>corrective action</li> </ul> </li> <li>1. Short-circuit at motor output: Check for possible poor insulation at the output.</li> <li>2. Deceleration Time is too short: Increase the Deceleration Time.</li> <li>3. AC motor drive output power is too small: Replace the AC motor drive with a higher power model.</li> </ul>
3	000	Fault Ocn oc at Normal SPD	<ul> <li>Over-current during steady state operation (Output current exceeds triple rated current during constant speed.)</li> <li>corrective action <ol> <li>Short-circuit at motor output: Check for possible poor insulation at the output.</li> </ol> </li> <li>Sudden increase in motor loading: Check for possible motor stall.</li> <li>AC motor drive output power is too small: Replace the AC motor drive with a higher power model.</li> </ul>
4	C F F	Fault GFF Ground Fault	<ul> <li>Ground fault</li> <li>corrective action</li> <li>When (one of) the output terminal(s) is grounded, short</li> <li>circuit current is more than 50% of AC motor drive rated</li> <li>current, the AC motor drive power module may be</li> <li>damaged.</li> <li><b>NOTE:</b> The short circuit protection is to protect the AC</li> <li>motor drive, not to protect the user.</li> <li>1. Check the wiring connections between the AC motor</li> <li>drive and motor for possible short circuits, also to</li> <li>ground.</li> <li>2. Check whether the IGBT power module is damaged.</li> <li>3. Check for possible poor insulation at the output.</li> </ul>
5	occ	Fault OCC Short Circuit	Short-circuit is detected between upper bridge and lower bridge of the IGBT module corrective action Return to the factory.

### 6.1.1 Reset

There are three methods to reset the AC motor drive after the fault is corrected:

- 1. Press key on KPC-CC01.
- 2. Set external terminal to "RESET" and then set the contact ON.
- 3. Send "RESET" command by communication.

### 

Make sure that RUN command or signal is OFF before executing RESET to prevent damage or personal injury due to immediate operation.

## **6.2 Maintenance and Inspections**

Before the check-up, always turn off the AC input power and remove the cover. Wait at least 10 minutes after all display lamps have gone out, and then confirm that the capacitors have fully discharged by measuring the voltage between DC+ and DC-. The voltage between DC+ and DC-should be less than 25VDC.

#### Ambient environment

	Methods and Criterion		Maintenance		
Check Itoms			Period		
Check Items	methods and Chtenon	Daily	Half	One	
		Daily	Year	Year	
Check the ambient temperature,	Visual inspection and measurement with				
humidity, vibration and see if there	equipment with standard specification	0			
are any dust, gas, oil or water drops	equipment with standard specification				
If there are any dangerous objects	Visual inspection	0			

#### Voltage

Check Kome	Mathada and Critarian		Maintenance Period		
Check Items	Methods and Criterion	Daily	Half	One	
		Dally	Year	Year	
Check if the voltage of main circuit	Measure with multimeter with standard	0			
and control circuit is correct	specification	0			

#### Keypad

Check Home	Methods and Criterion		Maintenance Period		
Check Items	methods and Criterion	Daily	Half	One	
		Daily	Year	Year	
Is the display clear for reading	Visual inspection	0			
Any missing characters	Visual inspection	0			

#### Mechanical parts

			Maintenance Period		
Check Items	Methods and Criterion			_	
		Daily	Half	One	
			Year	Year	
If there is any abnormal sound or	Visual and aural inspection		0		
vibration			0		
If there are any loose screws	Tighten the screws		0		
If any part is deformed or damaged	Visual inspection		0		
If there is any color change by overheating	Visual inspection		0		
If there is any dust or dirt	Visual inspection		0		

#### Main circuit

Check Items			Maintenance Period			
	Methods and Criterion	Daily	Half Year	One Year		
If there are any loose or missing screws	Tighten or replace the screw	0				
If machine or insulator is deformed, cracked, damaged or with color change due to overheating or ageing	Visual inspection NOTE: Please ignore the color change of copper plate		0			
If there is any dust or dirt	Visual inspection		0			

### Terminals and wiring of main circuit

	Methods and Criterion		Maintenance			
Check Items			Period			
Check items		Daily	Half	One		
		Dally	Year	Year		
If the terminal or the plate is color						
change or deformation due to	Visual inspection		0			
overheat						
If the insulator of wiring is damaged	Visual inspection		0			
or color change			)			
If there is any damage	Visual inspection	0				

#### DC capacity of main circuit

	Methods and Criterion		Maintenance			
Check Items			Period			
Check liens	methous and Chterion	Daily	Half	One		
		Daily	Year	Year		
If there is any leak of liquid, color	Viewel increation	0				
change, crack or deformation	Visual inspection					
If the safety valve is not removed? If	Vieual increation	0				
valve is inflated?	Visual inspection	0				
Measure static capacity when						
required		0				

#### Resistor of main circuit

Check Items	Mathada and Oritarian		Maintenance Period			
	Methods and Criterion	Daily	Half	One		
		Daily	Year	Year		
If there is any peculiar smell or	Visual inspection, smell					
insulator cracks due to overheat						
If there is any disconnection	Visual inspection	0				
If connection is damaged?	Measure with multimeter with standard specification	0				

#### Transformer and reactor of main circuit

Check Home	Methods and Criterion		intenar Period	
Check Items		Daily	Half Year	One Year
If there is any abnormal vibration or peculiar smell	Visual, aural inspection and smell	0		

#### Magnetic contactor and relay of main circuit

Check Home	Check Items Methods and Criterion	Maintenance Period		
Check items		Daily	Half Year	One Year
If there are any loose screws	Visual and aural inspection	0		
If the contact works correctly	Visual inspection	0		

#### Printed circuit board and connector of main circuit

	Methods and Criterion		Maintenance			
Check Items			Period			
Check liens	Methods and Chterion	Daily	Half	One		
		Dally	Year	Year		
If there are any loose screws and	Tighten the screws and press the		0			
connectors	connectors firmly in place.		)			
If there is any peculiar smell and color	Visual and smell inspection		0			
change			)			
If there is any crack, damage,	Visual inspection		0			
deformation or corrosion			)			
If there is any liquid is leaked or	Visual inspection		0			
deformation in capacity			)			

#### • Cooling fan of cooling system

			Maintenance			
Check Items	Methods and Criterion		Period	-		
		Daily	Half	One		
		Dally	Year	Year		
If there is any abnormal sound or	Visual, aural inspection and turn the fan					
vibration	with hand (turn off the power before		0			
VIDIATION	operation) to see if it rotates smoothly					
If there is any loose screw	Tighten the screw		0			
If there is any color change due to	Change fan		0			
overheat	Change fan		0			

#### Ventilation channel of cooling system

Check Kome	Methodo and Criterian		Maintenance Period		
Check Items	Methods and Criterion	Daily	Half	One	
		Dany	Year	Year	
If there is any obstruction in the heat	Visual inspection		0		
sink, air intake or air outlet			0		

#### 

Please use the neutral cloth for clean and use dust cleaner to remove dust when necessary.

# Appendix A Specifications

VDD-DD series provide our customers 230V-200W model and 230V-400W model, choose the one that fits your need. The table below facilitates our customers' purchase.

### **Drive Specifications**

Model VFDDD		002	004	
Appli	icable Motor Output(W)	200	400	
	Rated Output Capacity (kVA)	0.6	1.0	
ting	Rated Output Current (A)	1.5	2.5	
	Maximum Output Voltage (V)	Proportional t	o Input Voltage	
utpi	Output Frequency (Hz)	0.00~120.00Hz		
Ō	Carrier Frequency (kHz)	10 kHz		
	Rated Input Current (A)	4.9A	6.5A	
Input	P Voltage Tolerance	Single phase 200~ 240V	(-20%~+10%) (160~264V)	
Voltage Tolerance Frequency Tolerance		50/60Hz ±5% (47~63Hz)		
Cooling Method		200W natural cool /400W natural cool		
	Frame Size	W170mm*L	_215*H55mm	

### **Common Characteristics**

	Control Me	thod	1: V/F, 2: VF+PG, 3: SVC, 4: FOC+PG, 6:PM FOC+PG	
	Starting Tor		Starting torque at 0.5Hz is more than 150%, at 0 Hz is FOC+PG	
ഗ		•	control mode	
ŭ.	Speed Control Range		1:100(external PG installation can achieve 1:1000)	
Lisi	Speed Cont	rol Accuracy	$\pm 0.5\%$ (external PG installation can achieve $\pm 0.02\%$ )	
te	Speed Resp	oonse Ability	5Hz (vector control can attain 30Hz)	
la d	Max. Outpu	t Frequency (Hz)	0.00 to 120.00 Hz	
ha	Output Fred	uency Accuracy	Digital command ±0.005%	
Control Characteristics	Frequency S Resolution	Setting	Digital command ±0.01Hz	
ont	Torque Limit		200% torque current as maximum	
Ŭ	Accel/Decel Time		0.00~600.00 sec	
	V/F Curve Pattern		Adjustable V/F curve of 4 independent points	
	Brake Torqu	le	50% ED for 3 seconds, during every 30 seconds (optional)	
	Frequency	Keypad	By parameter setting	
S	Setting	External Signal	Multi-function input selection 1~5 (15 step speeds; At low speed),	
stic	Signal		parameter setting on serial communication port (RS-485)	
eri	Operation	Keypad	Set by RUN, STOP key	
Characteristics	Setting Signal	External Signal	2 wires (OD, CD, RUN), At low speed operation, RS-485 serial interface, demo mode	
Operating Ch	Multi-Function Input Signal		Multi-step speed selection MI1~MI15, At low speed, first to second accel/decel switches, demo mode, force stop, emergency stop, operation command source, parameter lock, driver reset, open/close limit signal, door open prohibited signal, force open signal, reposition, 2nd step open/close curve selection	

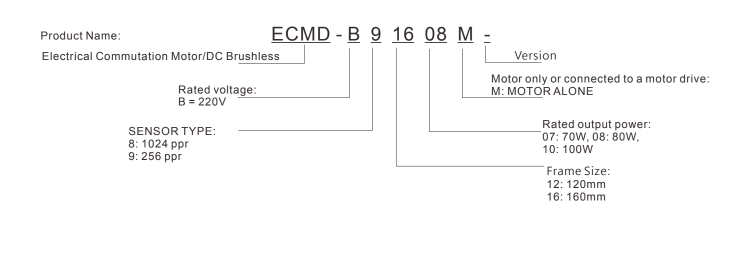
	Multi-Function Output Signal	(RC1,RA1,RB1), (RC2,RA2,RB2), (MO1,MO2,MO3 and MCM) AC drive operating, frequency attained, fault indication, over torque, over voltage, operation mode, alarm indication, demo mode indication, overheat alarm, drive is ready, emergency stop, braking signal, zero speed indication, PG indication error, position detection, limit signal, re-open/close indication, position finished		
	munication Interface	Built-in MODBUS, customize CAN Bus		
Alarm	n Output Contact	Contact "ON" when malfunctions occurs (relay with a "C" or "A" contact, or 2 open collector outputs)		
Opera	ation Function	AVR, 6 set fault records, opening door is prohibited, DC brake, auto torque/slip compensation, auto tuning, adjustable carrier frequency, output frequency upper and lower limits, parameter reset, vector control, MODBUS communication, abnormal reset, abnormal re-start, PG feedback control, fan control, demo mode, door width auto-tuning		
Prote	ction Function	Over voltage, over current, under current, external fault, overload, ground fault, overload, overheating, electronic thermal, PG feedback error, external limit signal error, re-open/re-close		
Digita	al Keypad	7 function keys, 4-digit 7-segment LED, 4 status LEDs, master frequency, output frequency, output current, custom units, parameter values for setup, review and faults, RUN, STOP, RESET, FWD/REV		
EMIF	Filter built in	Corresponding to EN55011 CLASS A (economy versions are not included)		
	Motor Protection	Electronic thermal relay protection		
on stics	Over Current Protection	The current forces 180% of the over-current protection and 240% of the rated current		
ctio	Overload Capacity	150% for 120 seconds; 180% for 10 seconds		
Protection aracteristi	Voltage Protection	Over-voltage level: Vdc>400; low-voltage level: Vdc<200		
Protection Characteristics	Over-voltage Protection for Input Power	Varistor (MOV)		
	Overheat Protection	Built-in temperature sensor		
	Enclosure Rating	IP20		
Environment	Operation Temperature	-10°C ~40°C		
	Ambient Temperature	-20°C ~60°C		
lio	Ambient Humidity	Below 90% RH (non-condensing)		
l N	Vibration	1.0G less than 20Hz, 0.6G at 20~60 Hz		
Ш	Installation Location	Altitude 1,000m or lower, keep from corrosive gasses, liquid and dust		
Certif	ications	UL, <b>C €</b> * <sup>1</sup> (IEC 61800-3)		

\*1 To comply with EMC regulation (IEC61000-3-2& 4), it is required to install an input reactor or other equipment.

### Motor Specifications

	Model #	ECMD-B91207M_	ECMD-B91608M_	ECMD-B81610M_		
	Rated Output Power (W)	70	80	100		
suo	Rated Voltage (V)	220	220	220		
Rated Specifications	Rated Torque (N-m)	2.0	3.0	3.5		
peci	Rated Speed (rpm)	350	250	280		
S	Rated Current (A)	0.7	1.0	0.95		
	Number of Poles	10	16	16		
	Resolution of Encoder	10 bit (256ppr)	10 bit (256ppr)	12 bit (1024ppr)		
	Continuous Stall Torque (N-m)	2.0	3.0	3.5		
	Maximum Momentary Torque(N-m)	5.0	5.0	5.5		
	Maximum Speed (rpm)	750	600	500		
	Maximum Momentary Current (A)	2.5	2.5	2.5		
su	Rotor Moment of Inertia (kg.m <sup>2</sup> )	3.0*10 <sup>-4</sup>	4.9*10 <sup>-4</sup>	4.9*10 <sup>-4</sup>		
ificatio	Armature Resistance (ohm)	18.7	15.8	24.3		
peci	Armature Inductance (mH)	195	177	273		
Motor Specifications	Mechanical Time Constant (ms)	1.96	2.42	2.13		
-	Electrical Time Constant (ms)	10.4	11.2	11.2		
	Insulation Class		В	1		
	Insulation Resistance		10MΩ DC500V			
	Insulation Strength		1.5kVAC, 1min.			
	Max. Radial Shaft Load (N)		98			
	Max. Thrust Shaft Load (N)		49			
	Weight(kg)	2.5	3.0	3.0		
ions	Maximum Winding Temperature( °C)	130°C				
Environment Specifications	Operating Temperature ( °C)	5~45°C				
t Spé	Storage Temperature( °C)		-10~50°C			
men	Operating Humidity(%RH)	20	~95%RH(non-condensi	ing)		
<i>'</i> iron	Storage Humidity(%RH)	20	~95%RH(non-condensi	ing)		
Env	IP Rating	IP20(standard); IP43 (optional)				

### Motor Model



# Appendix B How to Select AC Motor Drive

The choice of the right AC motor drive for the application is very important and has great influence on its lifetime. If the capacity of AC motor drive is too large, it cannot offer complete protection to the motor and motor might be damaged. If the capacity of AC motor drive is too small, it cannot offer the required performance and the AC motor drive might be damaged due to overloading.

But by simply selecting the AC motor drive of the same capacity as the motor, user application requirements cannot be met completely. Therefore, a designer should consider all the conditions, including load type, load speed, load characteristic, operation method, rated output, rated speed, power and the change of load capacity. The following table lists the factors you need to consider, depending on your requirements.

Item		Related Specification			
		Speed and torque characteristics	Time ratings	Overload capacity	Starting torque
Load type	Friction load and weight load Liquid (viscous) load Inertia load Load with power transmission	•			•
Load speed and torque characteristics	Constant torque Constant output Decreasing torque Decreasing output	•	•		
Load characteristics	Constant load Shock load Repetitive load High starting torque Low starting torque	•	•	•	•
Operation Method	Continuous operation, Short-time operation Long-time operation at medium/low speeds		•	•	
Rated Output	Maximum output current (instantaneous) Constant output current (continuous)	•		•	
Rated Speed	Maximum frequency, Base frequency	•			
Input Power	Power supply transformer capacity Percentage impedance Voltage fluctuations and unbalance Number of phases, single phase protection Frequency			•	•
Load Capacity Changes	Mechanical friction, losses in wiring Duty cycle modification				

## **B-1 Capacity Formulas**

### 1. When one AC motor drive operates one motor

The starting capacity should be less than 1.5x rated capacity of AC motor drive The starting capacity=

 $\frac{k \times N}{973 \times \eta \times \cos \varphi} \left( T_L + \frac{GD^2}{375} \times \frac{N}{t_A} \right) \leq 1.5 \times the \_capacity\_of\_AC\_motor\_drive(kVA)$ 

### 2. When one AC motor drive operates more than one motor

2.1 The starting capacity should be less than the rated capacity of AC motor drive

■ Acceleration time ≤60 seconds

The starting capacity=

$$\frac{k \times N}{\eta \times \cos \varphi} \left[ n_{\tau} + n_{s} \left( k_{s-1} \right) \right] = P_{C1} \left[ 1 + \frac{n_{s}}{n_{\tau}} \left( k_{s-1} \right) \right] \leq 1.5 \times the \_capacity\_of\_AC\_motor\_drive(kVA)$$

• Acceleration time  $\geq$  60 seconds

The starting capacity=

$$\frac{k \times N}{\eta \times \cos \varphi} [n_{\tau} + n_{s}(k_{s-1})] = P_{C1} \left[ 1 + \frac{n_{s}}{n_{\tau}} (k_{s-1}) \right] \leq the \_capacity\_of\_AC\_motor\_drive(kVA)$$

2.2 The current should be less than the rated current of AC motor drive(A)

• Acceleration time  $\leq 60$  seconds

$$n_{T} + I_{M} \left[ 1 + \frac{n_{s}}{n_{T}} (k_{s} - 1) \right] \leq 1.5 \times the \_rated\_current\_of\_AC\_motor\_drive(A)$$

• Acceleration time  $\geq$  60 seconds

$$n_{\tau} + I_{M} \Big[ 1 + \frac{n_{s}}{n_{\tau}} (k_{s} - 1) \Big] \leq the \_rated \_current\_of \_AC\_motor\_drive(A)$$

2.3 When it is running continuously

The requirement of load capacity should be less than the capacity of AC motor drive(kVA) The requirement of load capacity=

$$\frac{k \times P_{M}}{\eta \times \cos \varphi} \le the \_capacity\_of\_AC\_motor\_drive(kVA)$$

■ The motor capacity should be less than the capacity of AC motor drive

 $k \times \sqrt{3} \times V_M \times I_M \times 10^{-3} \le the \_capacity\_of \_AC\_motor\_drive(kVA)$ 

The current should be less than the rated current of AC motor drive(A)

 $k \times I_M \leq the \_rated \_current \_of \_AC\_motor \_drive(A)$ 

### Symbol explanation

- P<sub>M</sub> : Motor shaft output for load (kW)
- $\eta$  : Motor efficiency (normally, approx. 0.85)
- $\cos \phi$  : Motor power factor (normally, approx. 0.75)
- V<sub>M</sub> : Motor rated voltage(V)
- $I_{M}$  : Motor rated current(A), for commercial power
- k : Correction factor calculated from current distortion factor (1.05 1.1, depending on PWM method)
- P<sub>c1</sub> : Continuous motor capacity (kVA)
- k s : Starting current/rated current of motor
- $n_{T}$  : Number of motors in parallel
- n s : Number of simultaneously started motors
- GD<sup>2</sup> : Total inertia (GD<sup>2</sup>) calculated back to motor shaft (kg m<sup>2</sup>)
- $T_L$  : Load torque
- t A : Motor acceleration time
- N : Motor speed

## **B-2 General Precautions**

### **Drives Selection**

- 1. When the AC Motor Drive is connected directly to a large-capacity power transformer (600kVA or above) or when a phase lead capacitor is switched, excess peak currents may occur in the power input circuit and the converter section may be damaged. To avoid this, use an AC input reactor (optional) before AC Motor Drive mains input to reduce the current and improve the input power efficiency.
- 2. When a special motor is used or more than one motor is driven in parallel with a single AC Motor Drive, select the AC Motor Drive current ≥1.25x(Sum of the motor rated currents).
- 3. The starting and accel./decel. characteristics of a motor are limited by the rated current and the overload protection of the AC Motor Drive. Compared to running the motor D.O.L. (Direct On-Line), a lower starting torque output with AC Motor Drive can be expected. If higher starting torque is required (such as for elevators, mixers, tooling machines, etc.) use an AC Motor Drive of higher capacity or increase the capacities for both the motor and the AC Motor Drive.
- 4. When an error occurs on the drive, a protective circuit will be activated and the AC Motor Drive output is turned off. Then the motor will coast to stop. For an emergency stop, an external mechanical brake is needed to quickly stop the motor.

### **Parameter Settings**

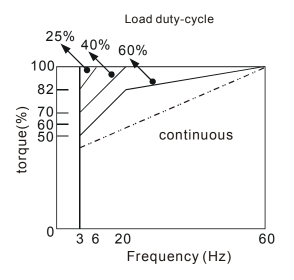
- The AC Motor Drive can be driven at an output frequency up to 400Hz (less for some models) with the digital keypad. Setting errors may create a dangerous situation. For safety, the use of the upper limit frequency function is strongly recommended.
- 2. High DC brake operating voltages and long operation time (at low frequencies) may cause overheating of the motor. In that case, forced external motor cooling is recommended.
- 3. Motor accel./decel. time is determined by motor rated torque, load torque, and load inertia.
- 4. If the stall prevention function is activated, the accel./decel. time is automatically extended to a length that the AC Motor Drive can handle. If the motor needs to decelerate within a certain time with high load inertia that can't be handled by the AC Motor Drive in the required time, either use an external brake resistor and/or brake unit, depending on the model, (to shorten deceleration time only) or increase the capacity for both the motor and the AC Motor Drive.

## **B-3 How to Choose a Suitable Motor**

### Standard motor

When using the AC Motor Drive to operate a standard 3-phase induction motor, take the following precautions:

- 1. The energy loss is greater than for an inverter duty motor.
- 2. Avoid running motor at low speed for a long time. Under this condition, the motor temperature may rise above the motor rating due to limited airflow produced by the motor's fan. Consider external forced motor cooling.
- 3. When the standard motor operates at low speed for long time, the output load must be decreased.
- 4. The load tolerance of a standard motor is as follows:



- 5. If 100% continuous torque is required at low speed, it may be necessary to use a special inverter duty motor.
- 6. Motor dynamic balance and rotor endurance should be considered once the operating speed exceeds the rated speed (60Hz) of a standard motor.
- 7. Motor torque characteristics vary when an AC Motor Drive instead of commercial power supply drives the motor. Check the load torque characteristics of the machine to be connected.
- 8. Because of the high carrier frequency PWM control of the VFD series, pay attention to the following motor vibration problems:
  - Resonant mechanical vibration: anti-vibration (damping) rubbers should be used to mount equipment that runs at varying speed.
  - Motor imbalance: special care is required for operation at 50 or 60 Hz and higher frequency.
  - To avoid resonances, use the Skip frequencies.
- 9. The motor fan will be very noisy when the motor speed exceeds 50 or 60Hz.

### **Special motor:**

1. Pole-changing (Dahlander) motor:

The rated current is differs from that of a standard motor. Please check before operation and select the capacity of the AC motor drive carefully. When changing the pole number the motor needs to be stopped first. If over current occurs during operation or regenerative voltage is too high, please let the motor free run to stop (coast).

2. Submersible motor:

The rated current is higher than that of a standard motor. Please check before operation and choose the capacity of the AC motor drive carefully. With long motor cable between AC motor drive and motor, available motor torque is reduced.

3. Explosion-proof (Ex) motor:

Needs to be installed in a safe place and the wiring should comply with the (Ex) requirements. Delta AC Motor Drives are not suitable for (Ex) areas with special precautions.

4. Gear reduction motor:

The lubricating method of reduction gearbox and speed range for continuous operation will be different and depending on brand. The lubricating function for operating long time at low speed and for high-speed operation needs to be considered carefully.

5. Synchronous motor:

The rated current and starting current are higher than for standard motors. Please check before operation and choose the capacity of the AC motor drive carefully. When the AC motor drive operates more than one motor, please pay attention to starting and changing the motor.

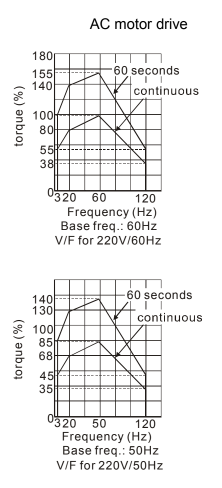
### **Power Transmission Mechanism**

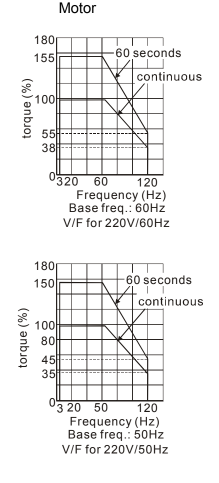
Pay attention to reduced lubrication when operating gear reduction motors, gearboxes, belts and chains, etc. over longer periods at low speeds. At high speeds of 50/60Hz and above, lifetime reducing noises and vibrations may occur.

### Motor torque

The torque characteristics of a motor operated by an AC motor drive and commercial mains power are different.

Below you'll find the torque-speed characteristics of a standard motor (4-pole, 15kW):





### PLC1.ir