# User Guide MD290 AC Drive High Performance V/F Control



A03 Data Code: 19010376

# Preface

Thank you for purchasing the MD290 Series AC Drive developed by Inovance Technology!

It is a general-purpose AC drive technically upgraded from the MD280 series. It is mainly used for controlling and adjusting the speed and torque of three-phase AC asynchronous motors. MD290 provides user-programmable features and background software monitoring and communication bus functions, delivering rich and powerful combined functions and stable performance. It can be used to drive textile, papermaking, drawing, machine tools, packaging, foods, fans, water pumps and other automated production equipment.



Product appearance

### First Use

Please read this manual carefully if you use the AC drive for the first time. For any doubt on its function or performance, please contact our technicians for help.

### Standards Compliance

Certification marks on the product template indicate compliance with the corresponding certificates and standards.

Name	Mark	Direc	tive Name	Standard
CE certification	CE	EMC directives	2014/30/EU	EN 61800-3
		LVD directives	2014/35/EU	EN 61800-5-1
		RoHS directives	2011/65/EU	EN 50581
TUV certification	SUD Degen		-	EN 61800-5-1
UL certification			-	UL61800-5-1 C22.2 No.14-13
Note	<ul> <li>IEC/EN 61800-3 sta and used. For details rectification</li> </ul>	ndards are comp s, refer to "2 Syst	lied with only when the tem Connection" and o	e AC drive is correctly installed common EMC problem

# **Revision History**

Date	Version	Change Description
Nov 2015	V0.0	• Related firmware version: F7-10 = U29.06 and F7-11 = U29.15
Sep 2016	A01	<ul> <li>Add large power rating data.</li> <li>F7-10 = U29.07 F7-11 = U29.16</li> </ul>
Nov 2016	A02	Modified Approvals, designation rule and nameplate.
Nov 2017	A03	<ul> <li>Added the 0.4 to 15 kW models</li> <li>Deleted the MDKE7 keyboard and added the MDKE9 keyboard</li> </ul>

### Manual and Acquisition

This Manual is delivered with the product. If you want to purchase another copy, please contact your product distributor.

Please visit the official website (http://www.inovance.com) of Inovance Technology to download the PDF version.

# Safety Information

### Safety Precautions

- 1. Please read and follow the safety precautions when installing, operating and maintaining the product.
- 2. To ensure your safety and prevent damage to equipment, please follow the marks on the product and safety precautions in this manual when installing, operating and maintaining the product.
- "CAUTION", "WARNING", and "DANGER" items in the manual do not indicate all safety precautions 3. that need to be followed; instead, they just supplement the safety precautions.
- 4. Use this product in environment meeting the design and specification requirements; otherwise, a fault may occur. Noncompliance-caused malfunction or damage to parts are not covered in product quality warranty.
- 5. Inovance is not legally responsible for any personal safety accident or property losses caused by improper operation of this product.

### Safety Grade and Definition

The "DANGER" indicates the improper operation, which, if not avoided, causes death or serious Danger

injury

Warning "WARNING" indicates the improper operation, which, if not avoided, may cause death or The serious iniury

The Caution "CAUTION" indicates the improper operation, which, if not avoided, may cause minor injury

or equipment damage.

### Safety Information

### Unpacking and Checking

# Caution

- Before unpacking, check whether the outer package is intact, damaged, wet, damped, or deformed.
- Open the package in sequence. Violent beating is prohibited!
- During unpacking, check whether the product and its accessories have any damage, corrosion or bump on the surface.
- Check the guantity of the product and its accessories and data completeness according to the packing list.

# Warning

- Do not install the product and its accessories when you find that the product and its accessories have any damage or corrosion or they have been used.
- Do not install the product when there is water inside the product or any of its parts is missing or damaged.
- Do not install the product when the product name is inconsistent with that in the packing list.

### **During Storage and Transportation**

# 🕂 Caution

- Store and transport the product according to its storage and transportation conditions. The storage temperature and humidity shall meet relevant requirements.
- Do not store or transport the product in places with direct sunlight, strong electric field, strong magnetic field or strong vibration or places that are wet by rain or splashing water.
- Do not store the product for over three months. Take stricter prevention measures and perform necessary inspection when the storage time is too long.
- Well pack the product before transportation. The product must be placed in a sealed box for longdistance transportation.
- Do not transport the product together with any equipment or articles that may affect or impair the product.

# Warning

- Be sure to use professional loading and unloading equipment to move large or heavy equipment and products!
- When moving the product by hand, grab the product case tightly to avoid dropping the product parts, causing injury!
- Be sure to move the product lightly, pay attention to your step to prevent trip or fall; otherwise, there is the risk of injury or damage to the product!
- When the equipment is lifted by a lifting gear, do not stand or stay in the area below the lifting area.

**During Installation** 

# Warning

- Before installation, carefully read the product manual and safety precautions!
- Do not modify the product!
- Do not unscrew the fixing bolts and bolts with red mark of the product parts and components!
- Do not install this product in a place with strong electric field or strong electromagnetic interference!
- When the product is installed in a cabinet or terminal equipment, the cabinet or terminal equipment shall be provided with the corresponding protective devices such as fireproof enclosure, electrical enclosure and mechanical enclosure. The protection grade shall comply with relevant IEC standards and local laws and regulations.



- Non-professionals are strictly prohibited from product installation, wiring, maintenance, inspection or parts replacement!
- These operations can only be done by professionals trained on electrical equipment and having knowledge of electrical equipment.
- Installers must be familiar with product installation requirements and related technical data.
- When you need to install equipment, such as transformers having strong electromagnetic interference, install the shield protection device to prevent the product from malfunction!

### **During Wiring**

# 🛕 Danger

- Non-professionals are strictly prohibited from equipment installation, wiring, maintenance, inspection or parts replacement!
- Do not perform wiring when the power is turned on. Failure to comply may result in electric shock.
- Before wiring, cut off the power of all equipment. There is residual voltage in internal capacitor of the equipment after the power is cut off. Wait for at least 10 minutes before wiring and other operations.
- Be sure the equipment and product are properly grounded. Failure to comply may result in electric shock.
- Follow the ESD precautions and wear EDS wrist strap to avoid damage to the equipment or circuit inside the product.

# Warning

- It is prohibited to connect the input power to the output terminal of the equipment or product; otherwise, the equipment may be damaged or fire may occur.
- When connecting a driving equipment to the motor, be sure that the phase sequence of the driver and the motor terminal are consistent, so as to avoid reverse rotation of the motor.
- The cables used for wiring must meet relevant diameter and shielding requirements, and the shielding layer of the shielding cables must be reliably grounded at single terminal!
- After wiring is finished, be sure there is no screw or bar cables inside the equipment and product.

**During Power-on** 



- Before power-on, be sure the equipment and product are installed properly, the wiring is firm and the motor unit is allowed to restart.
- Before power-on, be sure the power supply meets the equipment requirements to avoid damage to the equipment or causing fire!
- During power-on, mechanical devices of the equipment or product may suddenly move. Stay away from the mechanical devices.
- After power-on, do not open the equipment cabinet door or product protection cover; otherwise, there is the danger of electric shock!
- It is prohibited to touch any terminal of the equipment when power is on; otherwise, there is the danger of electric shock!
- It is prohibited to dismantle any device or parts of the equipment and product when the power is on; otherwise, there is the danger of electric shock!

### During Running



- It is prohibited to touch any terminal of the equipment when it is running; otherwise, there is the danger of electric shock!
- It is prohibited to dismantle any device or parts of the equipment and product when the equipment is running; otherwise, there is the danger of electric shock!
- It is prohibited to touch the equipment closure, fan or resistor to check the temperature; otherwise, there is the danger of burn!
- Non-professional technicians are prohibited to detect the signal when the equipment is running; otherwise, there is the danger of personal injury or damage to the equipment!

# Warning

- When the equipment is running, do not drop other articles or metals into the equipment; otherwise, the equipment may be damaged!
- Do not start or stop the equipment by turning on or off the connector; otherwise, the equipment may be damaged!

**During Maintenance** 

# 🕂 Danger

- Non-professionals are strictly prohibited from equipment installation, wiring, maintenance, inspection or parts replacement!
- It is prohibited to maintain the equipment when power is on; otherwise, there is the danger of electric shock!
- After the equipment power is cut off, wait for at least 10 minutes before maintaining the equipment or performing other operations.

# 🔥 Warning

Follow the equipment maintenance and repair requirements for routine and regular inspection and maintenance of the product and equipment, and prepare the maintenance records.

**During Repair** 

# 🛕 Danger

- Non-professionals are strictly prohibited from equipment installation, wiring, maintenance, inspection or parts replacement!
- It is prohibited to repair the equipment when power is on; otherwise, there is the danger of electric shock!
- After the equipment power is cut off, wait for at least 10 minutes before inspecting or repairing the equipment or performing other operations.

# Warning Repair the equipment according to the product warranty agreement. When the equipment has fault or is damaged, troubleshoot and repair the equipment and product follow guidance by professionals, and prepare the repair records. Replace the product wearing parts under guidance. Do not continue to use damaged machines; otherwise, greater damager may be caused. After replacing the equipment, re-check the equipment wiring and parameter settings again. During Scrapping Scrap the equipment and product according to national regulations and standards to avoid property loss or personal injury!

 Recycle scrapped equipment and product according to industrial waster processing standards to avoid pollution to the environment.

### Safety Marks

For safe operation and maintenance of the equipment, be sure to observe the safety marks affixed to the equipment and product. Do not damage, destroy or peel off the safety marks. Safety marks are described as follows:

Safety Marks	Description
	<ul> <li>Read the user manual before installing and running the equipment; otherwise, there is the danger of electric shock!</li> </ul>
	• Do not dismantle the cover within 10 minutes after the power is turned on or cut off!
4 ()10min	<ul> <li>After cutting off the power at the input and output terminals, wait for 10 minutes until the power indicator turns off before maintaining, inspecting or wiring the equipment.</li> </ul>

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# 1 Product Information



### 1.1 Nameplate and Model





Figure 1-1 Product naming and nameplate

### 1.2 Description of Parts

The drive has either a plastic housing or a sheet metal housing, depending on the voltage and power rating, as shown in the following figures:



Figure 1-2 Schematic diagram of product parts (three-phase, 380 V - 480 V, MD290T0.4G/0.7PB to MD290T15G/18.5PB)



Figure 1-3 Schematic diagram of product parts (three-phase, 380 V - 480 V, MD290T18.5G/22P(B) to

MD290T37G/45P(B))



Figure 1-4 Schematic diagram of product parts (three-phase, 380 V - 480 V, MD290T45G/55P(B) to

MD290T160G/200P)



Figure 1-5 Schematic diagram of product parts (three-phase, 380 V - 480 V, MD290T200G to MD290T450G and MD290T220P to MD290T500P)



Figure 1-6 Schematic diagram of product parts (three-phase, 380 V - 480 V, MD290T200G-L to MD290T450G-L and MD290T220P-L to MD290T500P-L)

# 2 System Connection

	Safety Information
▲ Danger	Do not perform wiring when the power is turned on. Failure to comply may result in electric shock. Always keep breakers in OFF state.
Warning	When installing the drive inside an enclosed cabinet or housing, use cooling fan or air conditioner to keep temperature below 50°C. Failure to comply may result in overheating or even a fire.
Caution	• Cover the top of the drive with a temporary cloth or paper during installation so as to prevent foreign matter such as metal shavings, oil and water from falling into the drive.
	If any foreign matter falls into the drive, the drive may have a fault.
•	After the installation is completed, remove the temporary cloth or paper. If leaving the cloth or paper on the drive, the drive may have abnormal heating due to poor ventilation.
•	<ul> <li>Follow proper electrostatic discharge (ESD) procedures when operating the AC drive. Failure to comply will damage internal circuit of the drive.</li> </ul>
•	<ul> <li>Operating the motor at low speed lowers the cooling effect and increases the motor temperature, which may result in damage to the motor. The motor heat emission conditions shall be improved.</li> </ul>
	The motor speed range is subject to the lubrication method and manufacturer.
•	If the required motor speed range differs from that of the motor manufacturer, please contact them for advice.
•	If the torque characteristic is different from drive operation compared with operation from a commercial power supply, please check the load torque characteristic of the connected machine.
•	Pay attention to the load torque characteristic when selecting the drive capacity. In addition, when there is a long distance between the motor and drive, use a cable with a large cross sectional area to connect between the motor and the drive to prevent motor torque reduction.
•	If the rated current of the pole-changing motor is different from that of a standard motor, please check the maximum current of the motor and select an appropriate AC drive. Be sure to switch the pole after the motor stops.
•	Do not lift the AC drive while the front cover is removed. Failure to comply may result in damage to PCB and terminal block.

## 2.1 MD290 System Connection Diagram

When using the drive to drive an asynchronous motor, a variety of electrical devices must be installed on both input and output sides to ensure system safety and stability. How to configure the AC drive (three-phase 380 V to 480 V, 0.4 kW and above) to operate with the peripheral devices is shown as below:







 The above figure is just a schematic system connection diagram of MD290 Series AC drive. For peripherals and options, see "Chapter 8 Specifications and Model Selection".

# 2.2 MD290 Series System Composition

### Table 2-1 Description of peripheral electrical devices in MD290 Series AC drive

Device	Mounting Location	Function Description
Breaker	Between power and AC drive input side	MCCB: Cut off power supply when overcurrent occurs on downstream devices
Dieakei		Leakage breaker: Provide protection against potential leakage current during drive running to prevent electric shock and even a fire.
Fuse	Between power and AC drive input side	Provide protection in case of short circuit.
Contactor	Between breaker and AC drive input side	Switch ON/OFF the AC drive. Do not start/stop the AC drive frequently by switching contactor ON/OFF (time interval is at least one hour) or use it to directly start the AC drive.
AC reactor	AC drive input side	Improve power factor of power input side. Eliminate higher harmonics of the input side effectively and prevent other devices from being damaged due to distortion of voltage waveform. Eliminate input current unbalance due to inter-phase unbalance.
EMC filter	AC drive input side	Reduce external conduction and radiation interference of the AC drive. Decrease conduction interference flowing from power supply to the AC drive and improve the anti-interference capacity of the AC drive.
DC reactor	It is standard configuration for the drive of 30G/37P and above and optional for the drive of 18.5G/22P to 22G/30P.	Improve power factor of power input side. Improve efficiency and thermal stability of the AC drive. Eliminate impact of higher harmonics of the AC drive input side and reduce external conduction and radiation interference.
Braking resistor	GB-type model of 75G/90P and below.	Use braking resistor for the GB-type model of 75G/90P and below. Dissipate regenerative energy during motor deceleration.
Braking Unit	Full series except the GB- type model	Use braking unit MDBUN and MDBU of Inovance and recommended braking resistor for full series except the GB-type model. Dissipate regenerative energy during motor deceleration.
Output reactor	Between AC drive output side and the motor, close to the AC drive	Output side of the AC drive generally has much higher harmonics. When the motor is far from the AC drive, there is much distributed capacitance in the circuit and certain harmonics may cause resonance in the circuit, which will: (a) Degrade motor insulation performance and damage the motor in long run. (b) Generate large leakage current and cause frequent AC drive protection trips. If distance between the AC drive and the motor is greater than 100 m, install an AC output reactor.
dv/dt reactor	AC drive output side, close to the AC drive	Optional. Protect motor insulation and reduce bearing current.
Output magnetic ring	AC drive output side, close to the AC drive	Reduce bearing current.
Motor	AC drive output side	Select an appropriate motor.

# 3 Installation and Wiring

### 3.1 Installation

### 3.1.1 Installation environment

- Ambient temperature: The AC drive service life is greatly influenced by the ambient temperature. Do
  not run the AC drive under a temperature exceeding the allowed temperature range (-10°C to 50°C).
- 2. Install the AC drive on the surface of a flame retardant object, and ensure there is sufficient space around the enclosure to allow for efficient heat dissipation. The AC drive generates great heat during working. Use screws to install the AC drive on the mounting support vertically.
- 3. Install the AC drive without strong vibration. Ensure that the mounting location is not affected by levels of vibration that exceeds 0.6 G. Keep the drive away from punch machines.
- 4. Ensure that the mounting location is away from direct sunlight, damp or water drops.
- 5. Ensure that the mounting location is protected against corrosive, combustible or explosive gases and vapors.
- 6. Ensure that the mounting location is free from oil and dust.



Figure 3-1 Installation environment requirements

 The drive units must be installed in a fireproof cabinet with doors that provide effective electrical and mechanical protection. The installation must conform to local and regional laws and regulations, and to relevant IEC requirements.

### 3.1.2 Mounting Clearance and Orientation

1. Mounting Clearance

The mounting clearance varies with the power rating of the AC drive.

Mounting of a single drive





Clearance Requirements

Power Rating	Clearance Requirements (mm)		
0.4kW~15kW	A1≥10	B1≥100	C1≥40
18.5kW~22kW	A1≥10	B1≥200	C1≥40
30kW~37kW	A1≥50	B1≥200	C1≥40
45kW~160kW	A1≥50	B1≥300	C1≥40

Figure 3-2 Mounting clearance of a single drive (MD290T0.4G/0.7PB to MD290T160G/200P)



Figure 3-3 Mounting clearance of a single drive (MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L))

### Clearance for multi-drive installation

The AC drive is designed with the cooling air flow direction from bottom to top. When installing several AC drives within a cabinet, it is necessary to line up the tops of the drives.



Parallel Clearance	Requirements
--------------------	--------------

Power Rating	Clearance Requirements (mm)
0.4kW~30kW	A≥10
37kW~45kW	A≥50
55kW~200kW	A≥50

Figure 3-4 Clearance for multi-drive installation (MD290T0.4G/0.7PB to MD290T160G/200P)

Note	MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L) support only single-drive installation. For multi-drive installation, contact the
	manufacturer.

Installation of an air guide plate

Where an AC drive is required to be mounted directly above another AC drive, it is recommended to install an Air Guide Plate to divert exhaust cooling air of the bottom unit away from the top unit.



Figure 3-5 Installation of an air guide plate

Note

### 2. Mounting Orientation

Always mount the AC drive in an upright position.



Figure 3-6 Mounting orientation diagram

### 3.1.3 Backplate mounting and through-hole mounting

Drives MD290T0.4G/0.7PB to MD290T160G/200P support backplate mounting and through-hole mounting. Follow the following guidance for specific model and application scenarios.

Caution	<ul> <li>Refer to Figure 3-2 for mounting clearance requirements. Ensure there is sufficient space allowed for efficient heat dissipation of the drive and the other devices in the cabinet.</li> </ul>
	Mount the AC drive in an upright position for efficient heat dissipation. When installing several AC drives within a cabinet, line up the tops of the drives. Where an AC drive is required to be mounted directly above another AC drive, install an Air Guide Plate, as shown in Figure 3-5.
	<ul> <li>The mounting bracket must be flame retardant.</li> </ul>
	<ul> <li>In a place with metallic powders, mount the AC drive in a fully closed cabinet with sufficient space. It is recommended to mount the heat sink outside the cabinet.</li> </ul>

1. Backplate Mounting



Figure 3-7 Backplate mounting of MD290T0.4G/0.7PB to MD290T37G/45P(B)



Figure 3-8 Backplate mounting of MD290T45G/55P(B) to MD290T160G/200P



In this mode, do not just secure two screws on the top of the drive; otherwise, the drive may fall off or be damaged due to unbalanced effect on the fixed part during long-time running.

2. Through hole mounting





Figure 3-9 Backplate mounting of MD290T0.4G/0.7PB to MD290T37G/45P(B)



Figure 3-10 Backplate mounting of MD290T45G/55P(B) to MD290T160G/200P

### 3. Through Hole Mounting Model

Table 3-1 Through hole mounting model

Through Hole Mounting Model	Applicable AC Drive Model	Bracket Dimensions
	MD290T0.4G/0.7PB	
	MD290T0.7G/1.1PB	
	MD290T1.1G/1.5PB	
MD500-AZJ-ATTT	MD290T1.5G/2.2PB	
	MD290T2.2G/3.0PB	
	MD290T3.0G/3.7PB	
	MD290T3.7G/5.5PB	
	MD290T5.5G/7.5PB	
	MD290T7.5G/11PB	
MD500-AZJ-A 115	MD290T11G/15PB	
MD500-AZJ-A1T4	MD290T15G/18.5PB	dimensions of through hole mounting
	MD290T18.5G/22P(B)(-T)	brackets, refer to Section 8.2.
MD500-A25-A115	MD290T22G/30P(B)(-T)	
MD500-471-41T6	MD290T30G/37P(B)	
	MD290T37G/45P(B)	
	MD290T45G/55P(B)	_
	MD290T55G/75P(B)	_
	MD290T75G/90P(B)	
MD500-AZJ-A1T8	MD290T90G/110P	
	MD290T110G/132P	
	MD290T132G/160P	
WID500-AZJ-A   15	MD290T160G/200P	

### 3.1.4 Mounting in Cabinet

### 1. Ventilation

Only one drive of models MD290T132G/160P to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L) can be mounted in a cabinet. Ventilation space must be considered when drives of MD290T132G/160P to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L) are mounted in the cabinet.

Direct discharging cabinet (without fan on the top)



Figure 3-11 Direct discharging cabinet

Table 3-2 Specification of direct discharging cabinet

MD290 Model	Quantity of Fans	Total Air Volume (CFM)	Effective Area of Cabinet Top Air Inlet (mm <sup>2</sup> )	Effective Area of Cabinet Top Air Outlet (mm <sup>2</sup> )
MD290T132G/160P	2	541	31809	50894
MD290T160G/200P	2	620	31809	50894
MD290T200G(-L)				
MD290T220P(-L)	2	586	31809	50894
MD290T250P(-L)				
MD290T220G(-L)	2	700	21800	50804
MD290T280P(-L)	2	122	31009	50694
MD290T250G(-L)	2	790	47712	76241
MD290T315P(-L)		109	47713	70341

MD290 Model	Quantity of Fans	Total Air Volume (CFM)	Effective Area of Cabinet Top Air Inlet (mm <sup>2</sup> )	Effective Area of Cabinet Top Air Outlet (mm <sup>2</sup> )
MD290T280G(-L)	2	000	47710	76244
MD290T355P(-L)	3	002	47713	70341
MD290T315G(-L)	2	644	47710	76244
MD290T400P(-L)		644	47713	/0341
MD290T355G(-L)	2	706	47710	76244
MD290T450P(-L)		796	47713	70341
MD290T400G(-L)	2	706	47710	76244
MD290T500P(-L)		796	47713	70341
MD290T450G(-L)	3	796	47713	76341
• CFM	= 0.0283 m <sup>3</sup>	/min		

 Note
 • CFM = 0.0283 m³/min

 • Effective area means through-hole area.

2. Cabinet with fan on the top



Figure 3-12 Cabinet with fan on the top

MD290 Model	Quantity of Fans	Total Air Volume (CFM)	Effective Area of Cabinet Top Air Inlet (mm <sup>2</sup> )	Max. Air Volume Required by the Top Fan (CFM)	Effective Area of Cabinet Top Air Outlet (mm <sup>2</sup> )
MD290T132G/160P	2	541	31809	649	
MD290T160G/200P	2	620	31809	744	
MD290T200G(-L)					
MD290T220P(-L)	2	586	31809	703	
MD290T250P(-L)					
MD290T220G(-L)	2	700	21800	966	$S = 0.942 \times N \times (Dout2-$
MD290T280P(-L)		122	31009	000	DHUB2)
MD290T250G(-L)	- 3	790	47710	047	In the preceding formula.
MD290T315P(-L)		709	47715	947	N means the quantity of
MD290T280G(-L)		000	47740	4050	diameter of the top
MD290T355P(-L)	3	002	47713	1056	fan, and DHUB means
MD290T315G(-L)		044	47740	770	center HUB.
MD290T400P(-L)	3	644	47713	113	
MD290T355G(-L)	- 3	700	47740	055	
MD290T450P(-L)		796	47713	955	
MD290T400G(-L)	- 3	700	47740	0.55	
MD290T500P(-L)		796	47713	900	
MD290T450G(-L)	3	796	47713	955	

Table 3-3 Specification of cabinet with fan on the top

Note

• CFM = 0.0283 m<sup>3</sup>/min

Effective area means through-hole area.

As shown in Figure 3-13, an insulation barrier is required to prevent hot air circulating inside the cabinet.



Figure 3-13 Insulation barrier in the cabinet

### 3. Precautions

A nine-folding AL cabinet (PS cabinet) is recommended for installation of the drive. Before installing the AC drive, check whether fixing beams with fixing holes are mounted to the cabinet back correctly. Then prepare the bottom mounting bracket and guide rail (for mounting position and dimensions, see Section 8.2.5). Reserve sufficient space at the bottom of the cabinet for connecting the side entry terminal joint and.

You can push the AC drive into the cabinet or pull it out of the cabinet after moving the drive onto the guide rail. Make sure to align the castors to the guide rail and arrange two persons for drive push-in and pull-out to ensure safety.

Caution	<ul> <li>Refer to Figure 3-3 for mounting clearance requirements. Ensure there is sufficient space allowing for efficient heat dissipation of the drive and the other devices in the cabinet, as shown in Figure 3-11 and Figure 3-12.</li> </ul>
	• Use an extended rod sleeve to operate on the copper terminal of power lines in the main circuit
	Make sure to align the castors to the guide rail and arrange two persons for drive push-in and pull-out to ensure safety, as shown in Figure 3-20 and Figure 3-21.
	♦ Refer to Figure 3-14 for cabinet layout before mounting the drive in cabinet. The cabinet dimension is 2200 x 800 x 600 mm. The height 2200 mm includes the 200 mm cabinet ventilation top cover but does not include the 100 mm cabinet base. Insulation barrier must be installed at the top of the cabinet to avoid circulation of ventilation airflow within the cabinet. In addition, ensure there are air inlet openings at the bottom of the cabinet.
	<ul> <li>For dimensions of the mounting bracket (delivered with the drive), refer to Section 8.2. The guide rail must have enough strength and stiffness.</li> </ul>
	<ul> <li>After push-in, remove the baffle on the top of the drive to prevent overheatof overcurrent because ventilation air cannot flow out.</li> </ul>



Figure 3-14 Recommended cabinet layout

### 4. Steps of installing the AC drive in cabinet

Step	Description
1	Install the fixing beam in the nine-folding AL cabinet, as shown in Figure 3-15.
2	Secure the bottom mounting bracket, as shown in Figure 3-17.
3	Assemble the guide rail (optional) and connect the guide rail to cabinet.
4	Remove the cover from the drive (refer to Section 3.1.5). Then the handle is exposed.
5	Arrange two persons to align castors of the drive to the guide rail and push the drive into the cabinet slowly, as shown in Figure 3-20 and Figure 3-21. Use soft strap in the process of push-in and push-out to prevent turnover.
6	Remove the soft strap. There are two mounting holes at the back of the drive. Secure the mounting holes at the top and bottom parts at the back of the drive to secure the drive to the fixing team, as shown in Figure 3-22.
7	Check installation of the drive is secure and remove the guide rail.

- Install the fixing beam and reserve mounting holes
- A nine-folding AL cabinet (PS cabinet) is recommended for installation of the drive. The cross section of the nine-folding AL cabinet is shown in Figure 3-15.
- When the drive of MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L) is mounted in the nine-folding AL cabinet of 600 mm deep, the fixing beam must fold inwards, as shown in Figure 3-16. When the drive is mounted in the cabinet of 800 mm deep, folding inwards is not required.



Figure 3-15 Top view of MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L)



3

# Note

 If the cabinet has a front door and a back door, the cabinet of 600 mm deep is too small to accommodate the drive of MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L). In this case, the cabinet of 800 mm deep is recommended

- Fix the bottom mounting bracket
- Use six M5 tapping screws to fix the mounting bracket on the nine-folding AL cabinet according to the following figure (the mounting bracket drawing is shown in 8.2.5).
- If a non-nine-folding AL cabinet is used, drill mounting holes for the mounting bracket on site.



Figure 3-17 Installing the bottom mounting bracket

Assemble the guide rail (model: MD290-AZJ-A3T10, optional)

As shown in Figure A, assemble the guide rail of correct model. The assembled guide rail is shown in Figure B.

As shown in Figure C, align the two holes at the front of the guide rail with the studs of the mounting bracket, and fix them with two M6 nuts.



Figure 3-18 Assembling the guide rail in the cabinet



 Carefully read 19010353 MD290-AZJ-A3T10 Guide Rail Assembly Instructions before assembling the guide rail. Install the AC drive in the cabinet



Figure 3-19 Align castors of the drive to the guide rail



Figure 3-20 Push the drive into the cabinet

3



Figure 3-21 Push-in completed



Figure 3-22  $\,$  Fix the AC drive to the beams on the back of the cabinet through the four mounting holes on the back of the drive

- 5. Precautions
- Remove the AC drive from the cabinet according to above steps in reverse order.
- Ensure the four mounting holes on the back of the drive are connected to the beams securely.
- After push-in is completed, remove the baffle on the top of the drive. The baffle is used to prevent foreign objects such as screws from falling into the ventilation when the drive is mounted in the cabinet.



Please use top hoist rings to move or hoist the drive. If it is necessary to place the drive in a horizontal
position, use the top hoist ring and bottom hoist hole when you hoist the drive again. Ensure the DC
bus terminals suffer no stress.



 If it is necessary to place the drive in an upright position, prevent a stress on both sides of the drive and prevent placing the drive on an inclined floor because the drive weighs almost 200 kg. If inclination exceeds 5°, the drive may turn over.


#### 3.1.5 Remove and Refit the Cover

You need to remove the cover of the AC drive for wiring of the main circuits and control circuits.



1. Remove and Refit of the Cover of Drives of MD290T0.4G/0.7PB to MD290T37G/45P(B)



Figure 3-23 Remove and refit of the cover of drives of MD290T0.4G/0.7PB to MD290T37G/45P(B)



#### 2. Remove and Refit of the Cover of Drives of MD290T45G/55P(B) to MD290T160G/200P



 Remove and Refit of the Cover of Drives of MD290T200G to MD290T450G and MD290T220P to MD290T500P



Figure 3-25 Remove and refit of the cover of drives of MD290T200G to MD290T450G and MD290T220P to MD290T500P

# 3.2 Wiring

#### 3.2.1 Standard Wiring Diagram

As shown in the following figure, the wiring part at the 0.4G/0.7PB to 75G/90P marked by double-headed arrow in 90G/110P and 450G/5000P models is different.





### 3.2.2 Functions of Main Circuit Terminals and Precautions

#### 1. Main Circuit Terminals



Figure 3-27 Terminal arrangement in MD290T0.4G/0.7PB to MD290T15G/18.5PB



Figure 3-28 Terminal arrangement in MD290T18.5G/22P(B) to MD290T160G/200P





(Side view)

Figure 3-29 Terminal arrangement in MD290T200G to MD290T450G and MD290T220P to MD290T500P

Table 3-4 Description of the drive terminals	Table 3-4	Description of the drive terminals
--	-----------	------------------------------------

Terminal	Terminal Name	Function Description
R, S, T	Three-phase supply input	Connected to three-phase power supply.
(+), (-)	DC bus terminals	Connected to external braking unit (MDBUN) with AC drive units of 110 kW and above.
(+), BR	Braking resistor connection	Connected to external braking resistor for AC drive units of 90 kW and below.
U, V, W	AC drive outputs	Connected to a three-phase motor.
	Ground (PE)	Grounding connection.

2. Main Circuit Cable Selection

Inovance recommends symmetrical shielded cables as the main circuit cable, which can reduce electromagnetic radiation of the entire conductive system compared with four-conductor cable.

Recommended power cable: symmetrical shielded cables



Figure 3-31 Non-recommended power cable

- 3. Power input R, S, T
- There are no phase sequence requirements for three-phase cable connections.
- Specification and installation of all external power cables must comply with local safety regulations and relevant IEC standards.
- Install filter close to power input side of the AC drive with a cable shorter than 30 cm. Connect the
  ground terminal of the filter and the ground terminal of the drive together to the main grounding terminal
  of the cabinet.



Figure 3-32 Mount the filter

- 4. DC bus terminals (+) and (-)
- DC bus terminals, labeled (+) and (-), are terminals that carry a residual voltage for a period after the drive has been switched off.
- To avoid risk of equipment damage or fire, when you select an external braking unit for use with an AC drive of 90 kW and above, DO NOT reverse the poles (+) and (-).
- Use a cable not exceeding 10 m to connect DC bus terminals to the external MDBUN braking unit. Use twisted pair wires or close pair wires for this connection.
- Fire risk! Do not connect the braking resistor directly to the DC bus.
- 5. Braking Resistors (+) and BR
- Braking resistor terminals (+) and PB are only for the drive units up to 90 kW that are fitted with an internal braking unit.
- To avoid risk of equipment damage, use a cable not exceeding 5 m to connect an external braking resistor. Failure to comply may cause damage to the drive.
- To avoid risk of ignition due to overheating of the braking resistor, do not place anything combustible around the braking resistor.
- Set F6-15 (Braking use ratio) and F9-08 (Braking unit action initial voltage) correctly according to load
  after connecting the braking resistor to the drive of up to 90kW that is fitted with an internal braking
  unit.
  - @ R S IC Т BF + 0  $\bigcirc$ O 0 0 Ô O 6 6  $(\overline{+})$  $\odot$ (±) 0 6 6 0 0 Grounding of the õ ۲ shield Cable support bracket (optional) Use an insulation tape to cover the ۲  $\bigcirc$ 0 0 exposed shield Grounding clamp for the exposed shield Main circuit cables
- 6. AC Drive Outputs UVW

Figure 3-33 Drain Wire

The cable support bracket in Figure 3-33 is an optional accessory. You need to buy a bracket applicable to MD290T160G/200P and previous models. Installation of the bracket is shown below.



Figure 3-34 Installation of cable support bracket

Table 3-5 Cable Support Bracket Models

Cable Support Bracket Model	Applicable Drive Model			
	MD290T0.4G/0.7PB			
	MD290T0.7G/1.1PB			
	MD290T1.1G/1.5PB			
MD500-AZJ-AZTT	MD290T1.5G/2.2PB			
	MD290T2.2G/3.0PB			
	MD290T3.0G/3.7PB			
	MD290T3.7G/5.5PB			
MD500-AZJ-AZTZ	MD290T5.5G/7.5PB			
MD500-AZJ-A2T3	MD290T7.5G/11PB			
MD500-AZJ-AZT5	MD290T11G/15PB			
MD500-AZJ-A2T4	MD290T15G/18.5PB			
MD500-AZJ-A2T4 MD500-AZJ-A2T5	MD290T18.5G/22P(B)			
MD500-AZJ-AZT5	MD290T22G/30P(B)			
	MD290T30G/37P(B)			
MD500-AZJ-AZ16	MD290T37G/45P(B)			
	MD290T45G/55P(B)			
MD500-AZJ-AZT7	MD290T55G/75P(B)			
	MD290T75G/90P(B)			
MD500-AZJ-A2T8	MD290T90G/110P			
	MD290T110G/132P			
	MD290T132G/160P			
MD500-AZJ-A2T2 MD500-AZJ-A2T3 MD500-AZJ-A2T4 MD500-AZJ-A2T5 MD500-AZJ-A2T6 MD500-AZJ-A2T7 MD500-AZJ-A2T8 MD500-AZJ-A2T9	MD290T160G/200P			

- Cable specification and installation of all cables connected to the drive output U, V, W must comply with local safety regulations and relevant IEC standards.
- Refer to Table 8-8 Peripherals and options for recommendations and copper conductor dimensions of cables in the main circuit.
- To avoid risk of equipment damage or operating faults, do not connect a capacitor or surge absorber to the output side of the AC drive.
- Long motor cables can contribute to electrical resonance caused by distributed capacitance and inductance. In some cases, this might cause equipment damage in the drive, in motor or in cables. To avoid these problems, install an AC output reactor close to the drive if cable is longer than 100 m.
- The shielding cables are recommended for the motor. The shielding layer must be wound onto the cable support bracket. The drain wire mustbe grounded to the grounding (PE) terminal.
- Ensure the drain wire of the motor cable shield is as short as possible and its width mustbe no less than 1/5 of its length.



Figure 3-35 Drain wire of motor cable shield

- 7. Grounding (PE) Connection
- For personal safety and reliability of the equipment, it is important to connect ground (PE) terminal to an effective electrical ground. Resistance value of the ground cable must be less than 10 Ω.
- Do not connect the grounding (PE) terminal 💭 of the drive to neutral conductor of the power system.
- Refer to Table 8-8 Peripherals and options for dimensions of the grounding connection.
- Use proper grounding cable with yellow/green insulation for the protective grounding conductor.
- Ground the shield.
- It is recommended that the drive be installed on a metal mounting surface.
- Install the filter and the drive on the same mounting surface to ensure filtering effect.
- 8. Main Circuit Cable Protection
- Add heat shrink tube to the cable lug cooper tube and cable core part of the main circuit cable and ensure the heat shrink tube completely covers the cable conductor part, as shown in the following figure.



Figure 3-36 Heat shrink tube of the cable conductor part

- 9. Power Input Protection
- Install protection devices (a fuse and a MCCB) at power input to the drive. The protection devices must
  provide protection on overcurrent and short-circuit, and be able to completely isolate the drive from the
  electrical power input.

- Cables and protection device on power input must be suitably rated for the power and voltage class of the drive under normal conditions, and under possible fault conditions such as system overload and short-circuit on the power input. Use recommended values in Table 8-8 Peripherals and Options.
- 10. Power Grid System
- The drive is applicable to system with neutral point grounded. If the drive is used in an IT power system with an ungrounded power system or a high resistance grounded [over 30 ohms] power system, it is necessary to remove both VDR and EMC screws 1 and 2 as shown in Figure 3-37. Do not install a filter. Failure to comply may result in personal injury or damage to the drive.
- If a residual-current device (RCD) is used and it trips at start, remove the EMC screw 2 as shown in Figure 3-37.



Figure 3-37 VDR screw and EMC screw

#### 3.2.3 Main Circuit Terminal Arrangement and Dimensions

<ul> <li>Drives of MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L) have a side entry terminal by default. The side entry terminal can be removed if necessary.</li> </ul>
• Data and models recommended in this section are for reference only. The user selected cable diameter must not be larger than the terminal width in the following figures.
Selection of IEC cables is based on:
• Standards EN 60204-1 and IEC 60364-5-52
PVC insulation
<ul> <li>40°C ambient temperature and 70°C surface temperature</li> </ul>
Symmetrical cable with copper mesh shield
A maximum of 9 cables are allowed in a cable tray.
• 3 x 10 indicates a three-core cable, and 2 x (3 x 95) indicates two 3-core cables.



Figure 3-38 Terminal dimensions of MD290T0.4G/0.7PB to MD290T5.5G/7.5PB

Table 3-6 Main	circuit cable	selection of	MD290T0	4G/0 7PB to	0 MD290T5	5G/7 5PB
	on our ouble	0010001011 01	10020010.	10/0.11 D (		

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm²)	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T0.4G/0.7PB	1.8/2.5	3 x 0.75	TNR0.75-4	0.75	TNR0.75-4	1.2
MD290T0.7G/1.1PB	2.4/3.7	3 x 0.75	TNR0.75-4	0.75	TNR0.75-4	1.2
MD290T1.1G/1.5PB	3.7/4.6	3 x 0.75	TNR0.75-4	0.75	TNR0.75-4	1.2
MD290T1.5G/2.2PB	4.6/6.4	3 x 0.75	TNR0.75-4	0.75	TNR0.75-4	1.2
MD290T2.2G/3.0PB	6.3/9.1	3 x 0.75	TNR0.75-4	0.75	TNR0.75-4	1.2
MD290T3.0G/3.7PB	9.0/11.3	3 x 1.5	TNR1.25-4	1.5	TNR1.25-4	1.2
MD290T3.7G/5.5PB	11.4/15.9	3 x 2.5	TNR2-4	2.5	TNR2-4	1.2
MD290T5.5G/7.5PB	16.7/22.4	3 x 4	TNR3.5-5	4	TNR3.5-5	2.8





Figure 3-39 Terminal dimensions of MD290T7.5G/11PB to MD290T11G/15PB

Table 3-7 Main circuit cable selection of MD290T7.5G/11PB to MD290T11G/15PB

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm <sup>2</sup> )	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T7.5G/11PB	21.9/32.9	3 x 6	TNR5.5-5	6	TNR5.5-5	2.8
MD290T11G/15PB	32.2/39.7	3 x 10	TNR8-5	10	TNR8-5	2.8



Figure 3-40 Main circuit terminal dimensions of MD290T15G/18.5PB

Table 3-8 Main circuit cable selection of MD290T15G/18.5PB

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm <sup>2</sup> )	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T15G/18.5PB	41.3/44.0	3 x 10	TNR8-5	10	TNR8-5	2.8



Figure 3-41 Main circuit terminal dimensions of MD290T18.5G/22P(B)(-T) to MD290T22G/30P(B)(-T)

Table 0.0 Main sizes it as bla sales that	-1 MD000T40 E0/00D/DV/TV $+$ MD000T000/00D/DV/T	T\
Table 3-9 Main circuit cable selection		1 1

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm²)	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T18.5G/22P(B)(-T)	49.5/59.0	3 x 16	GTNR16-6	16	GTNR16-6	4.0
MD290T22G/30P(B)(-T)	59.0/65.8	3 x 16	GTNR16-6	16	GTNR16-6	4.0



Figure 3-42 Main circuit terminal dimensions of MD290T30G/37P(B) to MD290T37G/45P(B)

Table 3-10 Main	circuit cable	selection of	of MD290T3	0G/37P(B	s) to N	MD290T37G/45P	(B)
	circuit cubic	30100110	51 1025010		, 10 1	102001010101401	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm²)	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T30G/37P(B)	57.0/71.0	3 x 25	GTNR25-6	16	GTNR16-6	4.0
MD290T37G/45P(B)	69.0/86.0	3 x 35	GTNR35-6	16	GTNR16-6	4.0



Figure 3-43 Main circuit terminal dimensions of MD290T45G/55P(B) to MD290T55G/75P(B)

Table 3-11 Main circuit cable selection of MD2	90T45G/55P(B) to MD290T55G/75P(B
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MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm²)	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T45G/55P(B)	89.0/111.0	3 x 50	GTNR50-8	25	GTNR25-8	10.5
MD290T55G/75P(B)	106.0/143.0	3 x 70	GTNR70-8	35	GTNR35-8	10.5



Figure 3-44 Main circuit terminal dimensions of MD290T75G/90P(B) to MD290T110G/132P

	Table 3-12 Main	circuit cable selection	of MD290T75G/90P(E	3) f	to MD290T110G/132F
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MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm <sup>2</sup> )	Ground Cable Lug Model	Tightening Torque (N⋅m)
MD290T75G/90P(B)	139.0/167.0	3 x 95	GTNR95-12	50	GTNR50-12	35.0
MD290T90G/110P	164.0/198.0	3 x 120	GTNR120-12	70	GTNR70-12	35.0
MD290T110G/132P	196.0/239.0	3 x 150	GTNR150-12	95	GTNR95-12	35.0



Figure 3-45 Main circuit terminal dimensions of MD290T132G/160P to MD290T160G/200P

Table 3-13 Main circuit cable selection of MD290T132G/160P to MD290T160G/200P

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm <sup>2</sup> )	Ground Cable Lug Model	Tightening Torque (N∙m)
MD290T132G/160P	240.0/295.0	3 x 185	BC185-12	95	BC95-12	35.0
MD290T160G/200P	287.0/359.0	2 x (3 x 95)	BC95-12	95	BC95-12	35.0



Figure 3-46 Main circuit terminal dimensions of MD290T200G to MD290T220G and MD290T220P to MD290T280P (without output reactor)



Figure 3-47 Main circuit terminal dimensions of MD290T200G-L to MD290T220G-L and MD290T220P-L to MD290T280P-L (with output reactor)

In the above figure, the side entry terminal can be removed if necessary. Terminal dimensions of main circuit terminals without side entry terminal are shown below.



Figure 3-48 Main circuit terminal dimensions of MD290T200G to MD290T220G and MD290T220P to MD290T280P (without side entry terminal, without output reactor)

Table 3-14 Main circuit cable selection of MD290T200G(-L) to MD290T220G(-L) and MD290T220P(-L) to MD290T280P(-L)

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm <sup>2</sup> )	Lug Model	Ground Cable (mm²)	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T200G(-L)	365.0	2 x (3 x 95)	BC95-12	95	BC95-12	35.0
MD290T220P(-L)	410.0	2 x (3 x 120)	BC120-12	120	BC120-12	35.0
MD290T250P(-L)	456.0	2 x (3 x 120)	BC120-12	120	BC120-12	35.0
MD290T220G(-L)	410.0	2 x (3 x 120)	BC120-12	120	BC120-12	35.0
MD290T280P(-L)	507.0	2 x (3 x 150)	BC150-12	150	BC150-12	35.0



Figure 3-49 Main circuit terminal dimensions of MD290T250G to MD290T280G and MD290T315P to MD290T355P (without output reactor)



Figure 3-50 Main circuit terminal dimensions of MD290T250G-L to MD290T280G-L and MD290T315P-L to MD290T355P-L (with output reactor)

In the above figure, the side entry terminal can be removed if necessary. Terminal dimensions of main circuit terminals without side entry terminal are shown below.



Figure 3-51 Main circuit terminal dimensions of MD290T250G to MD290T280G and MD290T315P to MD290T355P (without side entry terminal, without output reactor)

Table 3-15 Main circuit cable selection of MD290T250G(-L) to MD290T280G(-L) and MD290T315P(-L) to MD290T355P(-L)

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm²)	Lug Model	Ground Cable (mm²)	Ground Cable Lug Model	Tightening Torque (N·m)
MD290T250G(-L)	441.0	2 x (3 x 120)	BC120-12	120	BC120-12	35.0
MD290T315P(-L)	559.0	2 x (3 x 185)	BC185-16	185	BC185-16	35.0
MD290T280G(-L)	495.0	2 x (3 x 150)	BC150-12	150	BC150-12	35.0
MD290T355P(-L)	624.0	2 x (3 x 185)	BC185-16	185	BC185-16	35.0



Figure 3-52 Main circuit terminal dimensions of MD290T315G to MD290T450G and MD290T400P to MD290T500P (without output reactor)



Figure 3-53 Main circuit terminal dimensions of MD290T315G-L to MD290T450G-L and MD290T400P-L to MD290T500P-L (with output reactor)

In the above figure, the side entry terminal can be removed if necessary. Terminal dimensions of main circuit terminals without side entry terminal are shown below.



Figure 3-54 Main circuit terminal dimensions of MD290T315G to MD290T450G and MD290T400P to MD290T500P (without side entry terminal, without output reactor)

Table 3-16 Main circuit cable selection of MD290T315G(-L) to MD290T450G(-L) and MD290T400P(-L) to MD290T500P(-L)

MD290 Model	Rated Input Current (A)	Power Input/ Output Cable (mm²)	Lug Model	Ground Cable (mm <sup>2</sup> )	Ground Cable Lug Model	Tightening Torque (N⋅m)
MD290T315G(-L)	565.0	2 x (3 x 185)	BC185-16	185	BC185-16	85.0
MD290T400P(-L)	708.0	2 x (3 x 240)	BC240-16	240	BC240-16	85.0
MD290T355G(-L)	617.0	2 x (3 x 185)	BC185-16	185	BC185-16	85.0
MD290T450P(-L)	782.0	2 x (3 x 240)	BC240-16	240	BC240-16	85.0
MD290T400G(-L)	687.0	2 x (3 x 240)	BC240-16	240	BC240-16	85.0
MD290T500P(-L)	840.0	2 x (3 x 300)	BC300-16	300	BC300-16	85.0
MD290T450G(-L)	782.0	2 x (3 x 240)	BC240-16	240	BC240-16	85.0

Recommended lugs are GTNR and BC series lugs manufactured by Suzhou Yuanli Metal Enterprise Co., Ltd..

Description of recommended lugs (manufactured by Suzhou Yuanli Metal Enterprise Co., Ltd.)



GTNR series





TNR series Figure 3-55 Appearance of lugs

BC series

### 3.2.4 Control Board

If you need to connect the jumper or functional extension card, during control circuit wiring, remove the cover of the AC drive first (for removal steps, refer to Section 3.1.5). The location of control board, jumper and expansion cards are shown in the following figure.



Figure 3-56 MD290 Control Board

### 3.2.5 Control Circuit Terminal Arrangement

Control circuit terminal arrangement



Figure 3-57 Control circuit terminal arrangement

Table 3-17 Control circuit terminal function

Туре	Terminal	Terminal Name	Function Description
	+10V-GND	+10 V power supply	Provides +10 V power supply to an external unit. Max. output current: 10 mA. Generally used to supply an external potentiometer of 1 k $\Omega$ to 5 k $\Omega$
Power supply	+24V-COM	+24 V power supply	Provide +24 V power supply to an external unit. Generally used for power supply for DI/DO terminals and external sensors. Max. output current: 200 mA $^{\rm ci>}$
	OP	Input terminal for external power supply	Connected to +24 V by default. When DI1 to DI5 need to be driven by external signals, OP must be disconnected from + 24 V and connected to an external power supply.
Angler	AI1-GND	Analog input 1	Voltage range of inputs: 0 to 10 VDC Input impedance: 22 kΩ
outputs	AI2-GND	Analog input 2	Either a voltage or a current input, determined by jumper J9 Input voltage range: 0 to 10 VDC Input current range: 0 to 20 mA Input impedance: 22 k $\Omega$ (voltage input), 500 $\Omega$ or 250 $\Omega$ (current input) decided byJ10 <sup>&lt;&gt;</sup>

Туре	Terminal	Terminal Name	Function Description
	DI1- OP	Digital input 1	
	DI2- OP	Digital input 2	Optically-coupled isolation compatible with dual-polarity inputs
Digital outputs	DI3- OP	Digital input 3	Voltage range for inputs: 9 V to 30 V
	DI4- OP	Digital input 4	
	DI5- OP	High-speed pulse input	In addition to having the same features as DI1 to DI4, DI5 can also be used for high speed pulse inputs. Max. input frequency: 100 kHz Input impedance: 1.03 k $\Omega$
Analog outputs	AO1-GND	Analog output 1	Either a voltage or a current output, determined by jumper J7. Output voltage range: 0 to 10 V Output current range: 0 to 20 mA
DO1-CME Digital outputs		Digital output 1	Optically-coupled isolation, dual-polarity open-collector output Output voltage range: 0 to 24 V Output current range: 0 to 50mA Note that CME and COM are internally insulated, but are shorted externally by a jumper. In this case, DO1 is driven by +24 V by default. Remove the jumper link if you need to apply external power to DO1.
	FM- COM	High-speed pulse output	Controlled by F5-00 (FM terminal output selection). Max. output frequency: 100 kHz. When used as an open-collector output, the specification is the same as for DO1.
Relay	T/A-T/B	Normally- closed (NC) terminal	Contact driving capacity:
outputs	T/A-T/C	Normally-open (NO) terminal	250 VAC, 3 A, $\cos \Phi = 0.4$ 30 VDC, 1 A
Auxiliary	J13	Extension card interface	Interface for the 28-core terminal and optional cards (I/O extension card, PLC card and various bus cards)
interfaces	J11	External operating panel interface	Connected to an external operating panel.
	J7	AO1 output selection	Either a voltage or a current output, voltage output by default
Jumpers<3>	J9	AI2 input selection	Either a voltage or a current iutput, voltage input by default
	J10	AI2 input impedance selection	Either 500 $\Omega$ or 250 $\Omega$ input, 500 $\Omega$ input by default

- <1> When the ambient environment is above 23°C, the output current must be de-rated for 1.8 mA per 1°C temperature rise. The maximum output current is 170 mA at 40°C. When OP is connected to 24 V, the current of the DI shall also be considered.
- <2> Select 500 Ω or 250 Ω input impedance according to with-load capacity of signal source. For example, if 500 Ω is selected, maximum output voltage of signal source must not be smaller than 10 V so that Al2 can measure 20 mA current.
- <3> For positions of jumpers J7, J9 and J10, refer to Figure 3-57.

# 4 Panel Operation

### 4.1 Introduction

The AC drive has an inbuilt programming/operating panel with LED or LCD indicators and display. It allows you to operate function parameters and monitor/control system status.

A remote/external LED (MD32NKE1) or LCD (MDKE9) operating panel is available as an option. The LED operating panel allows you to modify and view parameters. For its appearance and use, refer to Section 4.2. The LCD operating panel allows you to copy, upload and download parameters. For its appearance, see Section 4.3.

## 4.2 LED Operating Panel

The LED operating panel allows you to set and modify function parameters, monitor system status, start or stop the AC drive. Details of the operating panel are shown in the following figure.



Figure 4-1 Details of the operating panel

# 4.2.1 Indicators on LED Operating Panel



► indicates the light turns on, ● indicates the light turns off.

#### Table 4-1 Indicators on the operating panel

	State	Indication		
RUN	RUN	OFF indicates the STOP status.		
indicators	RUN	ON indicates the RUNNING status.		
	LOCAL/ REMOT	OFF indicates under operating panel control.		
LOCAL/REMOT Running command indicators	LOCAL/ REMOT	ON indicates under terminal control.		
	LOCAL/ REMOT	FLASHING indicates under serial communication control.		
FWD/REV	FWD/REV	OFF indicates forward motor rotation.		
rotation indicators	FWD/REV	ON indicates reverse motor rotation.		
	TUNE/TC	OFF indicates the drive is normal.		
TUNE/TC Tuning/fault indicator	TUNE/TC	FLASHING SLOWLY (once a second) indicates auto-tuning status.		
	TUNE/TC	FLASHING QUICKLY (four times a second) indicates a fault condition.		
	1 — Å — % — V	Hz for frequency		
Hz — RPN	1 <u>→ A</u> ( → % — V	A for current		
Hz — RPM	_ Å _ % _>♥	V for voltage		
		RPM for motor speed		
Hz — RPM	% <b>A</b> (≦% <b></b> )♦	Percentage		

#### 4.2.2 LED Display

The five-digit LED data display can show the frequency reference, output frequency, monitoring information, and fault code.

Table 4-2	Indication	of LED	display

LED display	Indication						
	0	6	6	L C	С		N
	1	<b>]</b>	7	С	С	Ρ	Р
2	2	8	8	d	D	Г	R
3	3	9	9	<b>E</b>	E	ſ	Т
Ч	4	R	А	F	F	U	U
5	5, S	Ь	В	L	L	U	u

#### 4.2.3 Keys on LED Operating Panel

Table 4-3 Function of keys on the LED operating panel

Key	Key Name	Function
PRG	Programming	Enter or exit Level I menu.
ENTER	Confirm	Enter each level of menu interface and confirm displayed parameter setting.
	Increment	When editing a parameter value, it increases the displayed value.
$\bigtriangledown$	Decrement	When editing a parameter value, it decreases the displayed value.
$\triangleright$	Shift	Select the displayed parameter in the STOP or RUNNING status. Select the digit to be modified when modifying a parameter value.
RUN	RUN	Start the AC drive when using the operating panel control mode.
STOP RES	Stop/Reset	Stop the AC drive when the drive is in the RUNNING status. The functions of this key can be restricted by using function F7-02. Perform a reset operation when the drive is in the FAULT status.
MF.K	Multifunction	Perform a function switchover as defined by the setting of F7-01. For details, refer to "4.2.7 Multifunction".
QUICK	Menu mode selection	Press it to switch over between menu modes as defined by the setting of FP-03.

#### 4.2.4 View and Modify Function Parameters

The drive operating panel has three levels of menu:





Figure 4-2 Operation procedure of the three levels of menu

The following example shows how to modify F3-02 from 10.00 Hz to 15.00 Hz.



Figure 4-3 How to modify the parameter value

Press Preg or ENTER from a Level III menu to return to a Level II menu. The difference between the two keys is: ENTER is used to save te parameter value you have set, return to Level II menu and then select the next function parameter.
Preg is used to return to Level II menu without saving the parameter value and remain at the current function code.

When operating in Level III menus, if the parameter does not include a flashing digit, then it is not possible to modify that parameter. There are two possible reasons for this:

- The function parameter you have selected is read-only. This is because the display is showing the AC drive model; the display is showing an actual parameter detected by the system; or the display is showing a running record parameter.
- The displayed function parameter cannot be modified while the AC drive is in the RUNNING status. You can modify these types of parameter only when the AC drive is in the STOP status.

#### 4.2.5 Overall Arrangement of Function Parameters

Table 4-4 Overall arrangement of function parameters

Function Code Group	Function Description	Description
F0 to FP	Basic function	Displays parameters such as running commands, frequency commands, motor
A0 to AC	0 to AC parameters	control
UO	Monitoring function parameter group	Displays basic monitoring parameters

Before viewing function parameters, set FP-02 (SELECTED) to see whether the function parameter group displayed. The following figure shows how to view the function parameter group number:

Function Code         Function Code         Default         Setting Range         Default	Description			
FP-02	Parameter display property	11	Unit's digit: Group U is displayed. 0: Not displayed; 1: Displayed Ten's digit: Group A is displayed. 0: Not displayed; 1: Displayed	The value you set for function parameter GP-02 determines whether the operating panel displays groups U and A.



Figure 4-4 View the function parameter group number

#### 4.2.6 View Function Parameters

The drive provides three display modes for viewing parameters. In base mode, all function parameters are shown. You can set the function code FP-03 to quick view function parameters in two other modes.



Figure 4-5 View the function parameters

In the figure above, in user-defined quick-view mode, the parameter is displayed as "uF3.02". It means the function parameter F3-02 can be modified in user-modified quick-view mode and base mode in the same way.

Function parameter display modes are as follows:

Mode	Display	Description	
User-defined quick-view mode	-USEr Turnet	Show function parameters that are defined by a user	
User-modified quick-review mode	▲	Show function parameter whose value is different from the default value	
Base mode	••••••••••••••••••••••••••••••••••••••	Show all function parameters in sequence	

#### 1. Base mode

In base mode, all function parameters of the drive are shown. You can view or edit the parameters according to section 4.2. Press Quick to cycle through three function parameter display modes. In each mode, the method you use to view and modify parameter value is the same as shown in 4.2.

#### 2. Quick-view mode

To show function parameters that are defined or modified by a user, set the FP-03 value to 11.

Function Code	Function Code	Default	Setting Range	Description
FP-03	Parameter display property	00	Unit's digit: <b>USEr</b> group is displayed 0: Not displayed; 1: Displayed Ten's digit: <b>C</b> group is displayed. 0: Not displayed; 1: Displayed	Determine whether the operating panel displays quick- view user-defined and quick-view user modified function groups.

View quick-view user-defined function parameter group

Press QUICK to enter the -USEr mode. Then the user can view the user-defined function parameters.

The user can set the function group FE (FE-00 to FE-29) to define often used function parameters. The user can define up to 30 parameters to the function group FE. The function parameters FE00 to FE-15 (16 in total) are default and can be edited by the user. If a function code in group FE is set to F0.00, it indicates

that no parameter is defined by the user. If " unull " is displayed after you press ource, it indicates

that the user-defined menu is empty. The following table lists the often used parameters in the user-defined menu.

|--|

Function Code	User-defined Function Code	Name	Function Code	User-defined Function Code	Name
FE-00	F0-01	Control mode	FE-01	F0-02	Command source selection
FE-02	F0-03	Main frequency reference setting channel selection	FE-03	F0-07	Frequency source calculation selection
FE-04	F0-08	Preset frequency	FE-05	F0-17	Acceleration time
FE-06	F0-18	Deceleration time	FE-07	F3-00	V/F curve setting
FE-08	F3-01	Torque boost	FE-09	F4-00	DI1 function selection
FE-10	F4-01	DI2 function selection	FE-11	F4-02	DI3 function selection
FE-12	F5-04	DO1 output selection	FE-13	F5-07	AO1 output selection
FE-14	F6-00	Start mode	FE-15	F6-10	Stop mode

View user modified function parameters

QUICK to enter the --[-- mode to view function parameters that have been modified.

In this mode, you can view modified function parameters quickly. All function parameters that have been modified by a user are listed in the modified function parameter group. The current values of these parameters are different from the default values. The AC drive automatically generated a list of modified function parameters.

Press

#### 3. View status parameters

When the drive in STOP or RUNNING state, press to switch each byte of F7-03, F7-04, an F7-05 to display multiple status parameters.

A maximum of 32 parameters in the running status can be viewed in F7-03 (running parameter 1) and F7-04 (running parameter 2) based on each bit selection in binary. At stop, a total of 13 parameters can be viewed in F7-05 (STOP parameter) based on each bit selection in binary.

You can use the operating panel to view running frequency, bus voltage, output voltage, output current, output power and PID reference.

- Set each bit of F7-03 to 1 according to the mapping between each bit and the corresponding parameter.
- Convert binary number to equivalent hexadecimal number. H.001F is displayed.
- Press > to convert each bit of F7-03. The reference is as follows:



You can view the other parameters in the same way. The mapping of each bit of F7-03, F7-04, and F7-05 is shown in the following figure:

Function Code	Function Code	Default	Setting Range	Description
F7-03	LED display running parameters 1	1F	0000 to FFFF	If a parameter needs to be displayed during running, set corresponding bit to 1, and set F7-03 to hexadecimal equivalent. Lowest eight digits 7 6 5 4 3 2 1 0 Running frequency (Hz) Frequency reference (Hz) Bus voltage (V) Output current (A) Output current (A) Output power (KW) Di state (V) Di state (V) Al3 voltage (V) Count value Length value Length value Note: Values with shading are default values.



## 4.2.7 MF.K Key Function

Function of the Key on the LED operating panel can be set via function parameter F7-01. You can switch over running command or frequency reference direction of the drive and implement forward/reverse jog through this key in either STOP or RUNNING status.

Function Code	Function Definition	Default	Setting Range	Description
			0: MF.K disabled	The key has no function.
F7 01	MF.K	0	1. Switchover between operating panel and terminal/ communication.	F0-02 = 0, there is no effect after you press the MF.K key. F0-02 = 1, running command can be switched over between terminal and operating panel through the MF.K key. F0-02 = 2, communication source can be switched over between communication and operating panel through the MF.K key.
F7-01	key function selection	on 1	2. Forward/Reverse RUN switchover	Frequency reference direction can be switched over through the MF.K key. This function is valid only when running command is operating panel.
			3: Forward jog	Forward jog of the drive can be implemented through the MF.K key. This function is valid only when running command is operating panel.
			4: Reverse jog	Reverse jog of the drive can be implemented through the MF.K key. This function is valid only when running command source is operating panel.

# 4.3 External LCD Operating Panel

External LCD operating panel MDKE9 (optional) allows you to copy, download and modify parameters conveniently. Details of the operating panel are shown in the following figure.



Figure 4-6 Appearance of the external LCD operating panel (MDKE9)

• External LCD operating panel MDKE9 supports Chinese and English.
--

# 5 Basic Operations and Trial Run

This chapter describes basic operations and trial run of the AC drive, mainly including setting the frequency reference, and stopping and starting the drive.

### 5.1 Quick Commissioning Guide



Figure 5-1 Quick commissioning steps

#### 5.2 Commissioning Flowchart



Figure 5-2 Commissioning flowchart



Figure 5-3 Commissioning subprocess flowchart 1 (V/F control)

5
### 5.3 Checklist Before Power-on

Be sure to check the following items before powering on the drive.

Item	Content
	The voltage is AC 380 to 480 V and 50/60 Hz.
Voltage	The input terminals R, S, and T are properly connected.
	The drive is connected to the motor correctly.
Connection of drive output terminals and motor terminals	The drive output terminals U, V and W are firmly connected to the motor terminals.
Connection of terminals in control circuit	Terminals of the control circuit are firmly connected to other control devices.
Status of control terminals	All terminals of the control circuit are OFF (the drive is not running).
Load	The motor is idle and not connected to the mechanical system.

### 5.4 Display After Power-on

After the drive is powered on, the display on operating panel is described in the following table.

State	Display	Description	
Normal	50.00	Default value 50.00 Hz is displayed.	
After the fault occurs	503	The drive stops and displays error code.	

### 5.5 Parameter Initialization

You can restore the drive to factory parameters. After initialization, FP-01 is automatically zeroed.

	Parameter initialization		Default	0
FP-01 Setting Range	0	No operation		
	1	Restore factory parameters except motor parameters		
	2	Clear records		
	4	Back up current user parameters		
	501	Restore user backup parameters		

1: Restore factory parameters except motor parameters

When FP-01 is set to 1, most of the parameters are restored to the factory default settings. However, motor parameters, frequency reference resolution (F0-22), error records, accumulative running time (F7-09), accumulative power-on time (F7-13), accumulative power consumption (F7-14), and heatsink temperature of AC drive IGBT (F7-07) cannot be restored.

#### 2: Clear records

Error records, F7-09, F7-13, and F7-14 are cleared.

4: Back up current user parameters

Parameters set by the current user are backed up. Values of all the current function parameters are backed up for restoration after error caused by parameter adjustment.

501: Restore user backup parameters

Restore parameters backed up by setting FP-01 to 4.

### 5.6 Motor Control

Function Code	Description	Scenario
F0-01: Motor control mode	F0-01 = 2: V/F	It is applicable to scenarios having no requirement on load or using one drive to drive multiple motors, including fans and bumps. It is applicable to scenarios in which one drive is used to drive multiple motors.

### 5.7 Start/Stop running command

F0-02 Setting Range	mand selection	Default	0
	0	Operating panel (LED off)	
	1	Terminal (LED on)	
	2	Serial communication (LED flashi	ng)

You can use F0-02 to select input channel of the drive running command. The drive running commands include start, stop, forward, reverse, and jog.

F0-02 = 0: Operating panel (The LOCAL/REMOT indicator is off.)

The commands are given by pressing the RUN and STOP/RES on the operating panel.

F0-02 = 1: Terminal (The LOCAL/REMOT indicator is on.)

Commands are given by using multi-functional input terminals with functions such as FWD, REV, JOGF and JOGR.

F0-02 = 2: Serial communication (The LOCAL/REMOT indicator is flashing.)

#### 5.7.1 Start/Stop Operating Panel

The commands are given by pressing the RUN and STOP/RES on the operating panel, and the LOCAL/ REMOT indicator is off. For information about the keys, refer to Chapter 4 Panel Operations.

### 5.7.2 Start/Stop DI

Terminal I/O control mode		Default	0
F4-11 Setting Range	0	Two-wire control mode 1	
	1	Two-wire control mode 2	
	2	Three-wire control mode 1	
	3	Three-wire control mode 2	

F4-11 defines the four terminal I/O control modes, in which the drive running is controlled by DI terminals.

The following example takes DI1, DI2 and DI3 to describe how to control the AC drive via DI terminals. Set F4-00 to F4-02 to select DI1, DI2 and DI3. For details, see setting ranges of F4-00 to F4-09.

F4-11 = 0: Two-wire Control Mode 1. It is the most commonly used two-wire control mode. Allocate DI1 with forward run function and DI2 with reverse run function.

The parameters are set as below:

Function Code	Name	Value	Function Description
F4-11	Terminal I/O control mode	0	Two-wire control mode 1
F4-00	DI1 function selection	1	Forward RUN (FWD)
F4-01	DI2 function selection	2	Reverse RUN (REV)



Figure 5-4 Two-wire control mode 1

In this mode, when K1 is closed, drive rotates in forward direction. When K2 is closed, drive rotates in reverse direction. When K1 and K2 are both open or closed simultaneously, drive stops.

F4-11 = 1: Two-wire Control Mode 2. In this mode, DI1 is RUN enabled terminal, and DI2 determines running direction.

The parameters are set as below:

Function Code	Name	Value	Function Description
F4-11	Terminal I/O control mode	1	Two-wire control mode 2
F4-00	DI1 function selection	1	RUN enabled
F4-01	DI2 function selection	2	Running direction

K1	K2	Running Command
1	0	Forward
1	1	Reserve
0	0	Stop
0	1	Stop



Figure 5-5 Two-wire control mode 2

In this mode, when K2 is closed, motor rotates in forward direction with K2 open. When K1 is closed, motor rotates in reverse direction with K2 closed. When K1 is open, motor stops no matter whether K2 is open or closed.

F4-11 = 2: Three-wire Control Mode 1. In this mode, DI3 is three-wire control terminal. DI1 is set for forward run function and DI2 is set for reverse run function.

The parameters are set as below:

Function Code	Name	Value	Function Description
F4-11	Terminal I/O control mode	2	Three-wire control mode 1
F4-00	DI1 function selection	1	Forward RUN (FWD)
F4-01	DI2 function selection	2	Reverse RUN (REV)
F4-02	DI3 function selection	3	Three-wire control



Figure 5-6 Three-wire control mode 1

In this mode, on normal condition (SW3 closed), after you press down SW1, motor rotates in forward direction. After you press down SW2, motor rotates in reverse direction. Motor stops immediately when SW3 opens. SW3 must remain closed during START sequence and during normal RUN operation. Signals from SW1 and SW2 are valid only with SW3 closed. The motor status is determined by the key that you last press down.

F4-11 = 3: Three-wire Control Mode 2. In this mode, DI3 is a three-wire control terminal. DI1 determines whether the RUN command is enabled and DI2 determines running direction.

The parameters are set as below:

Function Code	Name	Value	Function Description
F4-11	Terminal I/O control mode	3	Three-wire control mode 2
F4-00	DI1 function selection	1	RUN enabled
F4-01	DI2 function selection	2	Reverse RUN
F4-02	DI3 function selection	3	Three wire control



Figure 5-7 Three-wire control mode 2

In this mode, when SW1 is closed, after you press down SW2, motor rotates in forward direction with K open and in reverse direction with K closed. Motor stops immediately when SW1 opens. SW1 must remain closed during START sequence and during normal RUN operation. Signals from SW2 are valid only with SW1 closed.

#### 5.7.3 Start/Stop via Communication

The controller can start/stop the AC drive via various communications. When using communication functions, the relative parameters F0-02 and F0-28 are needed to be set according to different communication types, refer to the following table. In addition, an optional communication extension card is needed. For information about optional communication cards, refer to Appendix A Expansion Optional Cards.

Setting Procedure	Function Code	Description	
Use frequency command to set the serial communication mode	F0-02	F0-02 = 2	
Select serial communication mode	F0-28	Modbus protocol	F0-28 = 0
		PROFIBUS-DP protocol	F0-28 = 1
		CANopen protocol	F0-28 = 1
CANlink is always valid and does not need to be set.			

### 5.8 Start the AC Drive

#### 5.8.1 Start Mode

F6-00	Start mode		Default	0
	Setting Range	0	Direct Start	
		1	Catching a Spinning Motor	
		2	Pre-excited start	

#### 0: Direct start

If the DC injection braking time is set to 0, the drive will start from the setting start-up frequency (F6-03). If the DC injection braking time is not set to 0, the drive will start DC braking firstly and then start from the setting start-up frequency (F6-03). This DC injection braking function is applicable to small-inertia loads which is easy to slip during startup stage.

It is applicable to most small-inertia loads, the frequency curve is shown in the following figure. The DC injection braking function is applicable to drive load such as elevator and crane. Start frequency is applicable to drive equipment which requires startup torque, such as cement mixer.



Figure 5-8 Direct start

#### 1: Catching a spinning motor

It is applicable to large-inertia loads, and the frequency curve is shown in the following figure. When the AC drive starts, the load motor is still running because of the flywheel inertia. In this case, this function can be used to avoid overcurrent during startup.



Figure 5-9 Catching a Spinning Motor

#### 2: Pre-excited Start

It is valid only for asynchronous motors and used for building magnetic field before motor running. It can improve quick response of asynchronous motors and shorten acceleration time. The frequency curve is shown in the following figure.



Figure 5-10 Pre-excited start

#### 5.8.2 Start Frequency

E6 02	Start frequency	Default 0.00 Hz	
F0-03	Setting Range	0.00 Hz to 10.00 Hz	
50.04	Start frequency holding time	Default	0.0 s
r0-04	Setting Range	0.0s to 100.0s	

Set an appropriate start frequency to ensure the motor torque when the motor starts. The start frequency needs to be retained for a period of time for full magnetic flux when the motor starts.

F6-03 has no lower frequency limit. If target frequency is smaller than start frequency, the motor does not start and is idle.

Retention time of start frequency is not counted into acceleration time but into running time of simple PLC function.

## 5.9 View Running Status

### 5.9.1 Digital Output (DO)

There are three digital output terminals on the control board. FM and DO1 are transistor outputs capable of driving a 24 V DC low-voltage circuit. TA/TB/TC is a relay capable of driving a 250 V AC control circuit.

There are two additional digital outputs on the optional I/O extension board. DO2 is a transistor output and PA/PB/PC is a relay output.

Function codes F5-01 to F5-05 define how DO terminals indicate the running status and alarm information for the AC drive. There are about 40 functions available to use for these function codes.

Terminal	Corresponding Function Code	Output Feature Description	
FM-COM	F5-06 when F5-00 = 0	Transistor Able to output high-speed pulses 10 Hz to 100 KHz Drive capacity: 24 VDC, 50 mA	
	F5-01 when F5-00 = 1	Transistor Drive capacity: 24 VDC, 50 mA	
TA-TB-TC	F5-02	Relay Drive capacity: 250 VAC, 3 A	
PA-PB-PC	F5-03	Extension card, relay Drive capacity: 250 VDC, 3 A	
DO1-CME	F5-04	Transistor Drive capacity: 24 VDC, 50 mA	
DO2-CME	F5-05	Extension card, transistor Drive capacity: 24 VDC, 50 mA	

When F5-00 = 0, FM terminal is high-speed pulse output. Frequency of pulses on this DO terminal indicates the value of internal running parameters. Higher values of internal running parameters produce higher pulse frequencies. Value 100% corresponds to a pulse frequency of 100 kHz. F5-06 indicates attributes of internal running parameters.

### 5.9.2 Analog Output (AO)

The drive supports a maximum of two analog output terminals. AO1 is on the control board and AO2 is on the optional extension card. F5-07 and F5-08 define how AO terminals indicate the drive internal running parameters in analog mode.

Terminal		Input Signal Characteristics		
AO1-GND		If J7 jumps to the "V" position, AO outputs voltage signal of 0 to 10 VDC.		
		If J7 jumps to the "I" position, AO outputs current signal of 0 to 20 mA.		
AO2-GND		It is on the optional extension card. It outputs voltage signal of 0 to 10 VDC.		
		ecofficient	Default	0.0%
F5-10	AOT zero ofiset coefficient		Delault	0.0%
	Setting Range		-100.0% to +100.0%	
FE 11	AO1 gain		Default	1.00
F0-11	Setting Range		-10.00 to +10.00	
FE 10	AO2 zero offset coefficient		Default	0.00%
F9-12	Setting Range		-100.0% to +100.0%	
F5-13	AO2 gain		Default	1.00
	Setting Range		-10.00 to +10.00	

These four function parameters can define required AO curve.

If "b" represents zero offset, "k" represents gain, "Y" represents actual output of the AO, and "X" represents output frequency, then the actual output is

Y=kX + b.



Figure 5-11 AO signal correction characteristic curve

Zero offset coefficient 100% of AO1 and AO2 corresponds to 10 V or 20 mA. A standard output is the value corresponding to 0 to 10 V or 0 to 20 mA without offset or gain.

For example, AO is used for output of frequency reference. To implement output of 8 V at 0 Hz and output of 4 V at 40 Hz, set F5-11 to -0.5 and set F5-10 to 80%.

### 5.10 Auto-tuning

You can obtain parameters of controlled motor through motor auto-tuning. Motor auto-tuning methods are dynamic auto-tuning, static auto-tuning 1, and static auto-tuning 2. You can enter the motor parameters manually.

Auto-tuning Method	Application	Result
Dynamic auto-tuning with no-load F1-37 = 2	It is applied to applications where motor can be disconnected from load.	Best
Dynamic auto-tuning with load F1-37 = 2	It is applied to applications where motor cannot be disconnected from load and dynamic auto-tuning is not allowed. The load friction force is small and the motor is appropriately idle when running at a constant speed.	The effect is better with smaller friction force.
Static auto-tuning 1 F1-37 = 1	It is applied to applications where the motor cannot be disconnected from the load and dynamic auto-tuning is not allowed.	ок
Static auto-tuning 2 F1-37 = 3	It is applied to applications where the motor cannot be disconnected from the load and dynamic auto-tuning is not allowed. This mode is recommended for static auto-tuning. It lengthens the auto-tuning time compared to static auto-tuning 1.	Better
Manual parameter input	It is applied to applications where the motor cannot be disconnected from the load. Copy parameters of motors of same model which have been auto-tuned to F1-00 to F1-10.	Better

Auto-tuning methods are described below.

Motor 1 is used to describe motor auto-tuning methods. If you need to perform motor 2 auto-tuning, set F0-24=1.

Step 1: If the motor can be disconnected from load, cut off the power, disconnect the motor from load to let the load runs in idle.

Step 2: Power on the AC drive. Set F0-02 = 0 to select the operating panel as running command.

Step 3: Input motor nameplate parameters (F1-00 to F1-05) correctly. Set the following parameters according to the motor:

Motor	Parameter
Motor 1	F1-00: Motor type selection F1-01: Rated motor power F1-02: Rated motor voltage F1-03: Rated motor current F1-04: Rated motor frequency F1-05: Rated motor speed
Motor 2 A2-00 to A2-05 have the same definition.	

Step 4: For the motor is an asynchronous motor, set F1-37 (A2-37 in case of Motor 2) to 2 and press ENTER. TUNE is displayed, as shown in the following figure:

LUUE

Press RUN on the operating panel. The AC drive drives the motor to accelerate/decelerate and run in forward/reverse direction. The RUN indicators becomes ON and auto-tuning lasts for about 2 minutes. After the preceding display disappears and the operating panel returns to normal parameter display state, it indicates that auto-tuning is completed.

After auto-tuning, the following motor parameters are calculated:

Motor	Parameter	
Motor 1	F1-06: Stator resistance F1-07: Rotor resistance F1-08: Leakage inductive reactance F1-09: Mutual inductive reactance F1-10: No-load current	
Motor 2	A2-06 to A2-10 have the same definition.	

If motor cannot be disconnected from load, set F1-37 (A2-37 in case of Motor 2) to 3 and press RUN on the operating panel. Auto-tuning starts.

# 6 Troubleshooting and Solutions

### 6.1 Safety Information

	Safety Information
▲ Danger ◆	Do not disconnect the AC drive while power is on, and keep all breakers in OFF state. Failure to comply may result in electric shock.
▲ Warning ◆	Make sure to ground the AC drive according to local laws and regulations. Failure to comply may result in electric shock or a fire.
•	Do not remove the front cover or touch internal circuit while the power is on. Failure to comply may result in electric shock.
•	Do not allow unqualified personnel to perform any maintenance, inspection or part replacement work. Failure to comply may result in electric shock or a fire.
•	When installing the drive inside an enclosed cabinet, use cooling fan or air conditioner to keep temperature below 50°C. Failure to comply may result in overheating or even a fire.
•	Tighten all screws based on the specified tightening torque. Failure to comply may result in a fire or electric shock.
•	Always confirm input voltage is within nameplate rating. Failure to comply may result in electric shock or a fire.
•	Keep flammable and combustible materials away from the drive.
Caution •	Cover the top of the drive with a temporary cloth or paper during installation so as to prevent foreign matter such as metal shavings, oil and water from falling into the drive. If any foreign matter falls into the drive, the drive may have a fault.
•	After the installation is completed, remove the temporary cloth or paper. If leaving the cloth or paper on the drive, the drive may have abnormal heating due to poor ventilation.
•	Follow proper electrostatic discharge (ESD) procedures when operating the AC drive. Failure to comply will damage internal circuit of the drive.

## 6.2 Troubleshooting During Trial Run

It is applicable to application without an encoder for speed feedback. You need to set rated motor voltage and rated motor frequency correctly.

Problem	Solutions
Motor oscillation during running	<ul> <li>Increase the setting of F3-11 (V/F oscillation suppression gain) by 10 gradually. The permissible maximum setting here is 100.</li> </ul>
Overcurrent during start	<ul> <li>Decrease the setting of F3-01 (torque boost) by 0.5% gradually.</li> </ul>
Very large current	• Set rated motor voltage (F1-02) and rated motor frequency (F1-04) correctly.
during running	Decrease the setting of F3-01 (torque boost) by 0.5% gradually.
Too loud motor noise	<ul> <li>Increase the setting of F0-15 (carrier frequency) by 1.0kHz gradually. Note that increase in carrier frequency will result in an increase in the leakage current of the motor.</li> </ul>
Overvoltage detected when heavy load is	• Ensure that F3-23 (overvoltage stall enable) is enabled. Increase the setting of F3-24/ F3-25 (overvoltage stall gain, default is 30) by 10 gradually. The permissible maximum setting here is 100.
during deceleration	<ul> <li>Decrease the setting of F3-22 (voltage limit) by 10 V gradually. The permissible minimum setting here is 700 V. The default value of F3-20 is 770 V.</li> </ul>
Overcurrent detected when heavy load is	<ul> <li>Increase the setting of F3-20 (overcurrent stall gain, default is 20) by 10 gradually. The permissible maximum setting here is 100.</li> </ul>
suddenly added or during acceleration	<ul> <li>Decrease the setting of F3-18 (current limit level) by 10% gradually. The permissible minimum setting here is 50%. The default value of F3-18 is 150%.</li> </ul>

### 6.3 Fault Display

When a fault occurs during running, the AC drive stops output immediately, the fault indicator **TUNE/TC** flashes, and the contact of the fault relay acts. The operation panel displays the fault code such as **ErrO2**, as shown in the following figure. Solutions in the table are for reference only. Do not repair or

transform the drive by your self. If the fault persists, contact Inovance or our agent for technical support.



Figure 6-1 Interface

## 6.4 Resetting Fault

Stage	Solution	Remark	
After the fault occurs	Check the operating panel for detailed information of recent three faults, such as fault type and frequency, current, bus voltage, DI/DO state, accumulative power-on time and accumulative running time at occurrence of the faults.	View these information via F9-14 to F9-44.	
Before the fault is reset	Find and remove cause of the fault according to the fault type displayed on the operating panel. Then reset the fault.	Troubleshoot the fault according to section 6.5 "Faults and Diagnostics".	
	<ol> <li>Allocate a DI terminal with function 9 "Fault reset (RESET)" by setting any of F4-00 to F4-09 to 9.</li> </ol>	Fault reset	
Fault resetting method	(2) Confirm that F7-02 = 1 (default value). Then press the RES key on operating panel.	Fault resetting via operating panel	
	(3) Disconnect the power supply. Until the fault code disappears, connect the power supply again.	↑ <sup>ON</sup>	
	<ul> <li>(4) Fault resetting via host computer</li> <li>Confirm that F0-02 = 2 and write "7" (fault reset) to communication address 2000H. <a href="https://workey.com/Note">Note</a></li> </ul>	Host computer	
Note	For details, refer to "Appendix B Definition of Communication Data Address and Modbus Communication Protocol".		

## 6.5 Faults and Diagnostics

Troubleshoot the faults occurring during operating the drive as follows:

Fault Name	Operating Panel Display	Cause	Possible Solution
		Ground fault or short circuit exists in the output circuit.	<ul> <li>Check whether short-circuit occurs on the motor, motor cable or contactor.</li> </ul>
		Acceleration time is too short.	Increase acceleration time.
		The overcurrent stall prevention parameters are set improperly.	• Ensure that current limit is enabled (F3-19 = 1).
			<ul> <li>The setting of current limit level (F3-18) is too large. Adjust it between 120% and 150%.</li> </ul>
Overcurrent during	50-03		<ul> <li>The setting of current limit gain (F3-20) is too small. Adjust it between 20 and 40.</li> </ul>
acceleration		Customized torque boost or V/F curve is not appropriate.	<ul> <li>Adjust the customized torque boost or V/F curve.</li> </ul>
		The spinning motor is started.	<ul> <li>Enable the catching a spinning motor function or start the motor after it stops.</li> </ul>
		The AC drive suffers external interference.	<ul> <li>View historical fault records. If the current value is far from the overcurrent level, find interference source. If external interference does not exist, it is the drive board or hall device problem.</li> </ul>
		Ground fault or short circuit exists in the output circuit.	Check whether short-circuit occurs on the motor, motor cable or contactor.
		Deceleration time is too short.	Increase deceleration time.
	Err03	The overcurrent stall prevention parameters are set improperly.	• Ensure that current limit is enabled (F3-19 = 1).
			<ul> <li>The setting of current limit level (F3-18) is too large. Adjust it between 120% and 150%.</li> </ul>
Overcurrent during deceleration			<ul> <li>The setting of current limit gain (F3-20) is too small. Adjust it between 20 and 40.</li> </ul>
		Braking unit and braking resistor are not installed.	<ul> <li>Install braking unit and braking resistor.</li> </ul>
		The AC drive suffers external interference.	<ul> <li>View historical fault records. If the current value is far from the overcurrent level, find interference source. If external interference does not exist, it is the drive board or hall device problem.</li> </ul>
		Ground fault or short circuit exists in the output circuit.	Check whether short-circuit occurs on the motor, motor cable or contactor.
			• Ensure that current limit is enabled (F3-19 = 1).
		The overcurrent stall prevention parameters are set improperly.	<ul> <li>The setting of current limit level (F3-18) is too large. Adjust it between 120% and 150%.</li> </ul>
Overcurrent at	Err04		<ul> <li>The setting of current limit gain (F3-20) is too small. Adjust it between 20 and 40.</li> </ul>
		The AC drive power class is small.	<ul> <li>If output current exceeds rated motor current or rated output current of the AC drive during stable running, replace a drive of larger power class.</li> </ul>
		The AC drive suffers external interference.	<ul> <li>View historical fault records. If the current value is far from the overcurrent level, find interference source. If external interference does not exist, it is the drive board or hall device problem.</li> </ul>

Fault Name	Operating Panel Display	Cause	Possible Solution
		Input voltage is too high.	Adjust input voltage to normal range.
		An external force drives motor during acceleration.	Cancel the external force or install a braking resistor.
		The overvoltage stall prevention parameters are set improperly.	• Ensure that the voltage limit function is enabled (F3-23 = 1).
Overvoltage during	ErrOS		• The setting of voltage limit (F3-22) is too large. Adjust it between 770V and 700 V.
acceleration			<ul> <li>The setting of frequency gain for voltage limit (F3-24) is too small. Adjust it between 30 and 50.</li> </ul>
		Braking unit and braking resistor are not installed.	Install braking unit and braking resistor.
		Acceleration time is too short.	Increase acceleration time.
			• Ensure that the voltage limit function is enabled (F3-23 = 1).
		The overvoltage stall prevention parameters are set	• The setting of voltage limit (F3-22) is too large. Adjust it between 770V and 700 V.
Overvoltage during	Err06	improperly.	• The setting of frequency gain for voltage limit (F3-24) is too small. Adjust it between 30 and 50.
deceleration		An external force drives motor during deceleration.	Cancel the external force or install a braking resistor.
		Deceleration time is too short.	Increase deceleration time.
		Braking unit and braking resistor are not installed.	Install braking unit and braking resistor.
	ErrOl		• Ensure that the voltage limit function is enabled (F3-23 = 1).
			• The setting of voltage limit (F3-22) is too large. Adjust it between 770V and 700 V.
Overvoltage at constant speed		prevention parameters are set improperly.	• The setting of frequency gain for voltage limit (F3-24) is too small. Adjust it between 30 and 50.
			<ul> <li>The setting of frequency rise threshold during voltage limit (F3-26) is too small. Adjust it between 5 Hz and 20 Hz.</li> </ul>
		An external force drives motor during running.	• Cancel the external force or install a braking resistor.
Control power fault	Err08	The input voltage exceeds the setting range.	• Adjust the input voltage to be within the setting range.
		Instantaneous power failure occurs	• Enable the power dip ride through function (F9- 59 $\neq$ 0).
Undervoltage	Err09	The AC drive's input voltage is not within the permissible range.	Adjust the voltage to normal range.
		The bus voltage is abnormal.	Contact the agent or Inovance.
		The rectifier bridge, the buffer resistor, the drive board or the control board are abnormal.	Contact the agent or Inovance.

Fault Name	Operating Panel Display	Cause	Possible Solution
AC drive		Load is too heavy or locked- rotor occurs on motor.	Reduce load or check motor and mechanical conditions.
overload		The AC drive power class is small.	Replace a drive of larger power class.
Motor overload	Freil	F9-01 (Motor overload protection gain) is set improperly.	• Set F9-01 correctly.
		Load is too heavy or locked- rotor occurs on motor.	Reduce load or check motor and mechanical conditions.
		Input phase loss occurs.	Eliminate faults in external circuitry.
Input phase loss	Err 12	Drive board, lightning protection board, control board, or rectifier bridge is abnormal.	Contact the agent or Inovance.
		Motor winding is damaged.	Check resistance between motor wires.
Output share	Err 13	The cable connecting the AC drive and the motor is abnormal.	Check for wiring errors and ensure the output cable is connected properly.
Output phase loss		The AC drive's three-phase outputs are unbalanced when the motor is running.	Check whether the motor three-phase winding is normal.
		The drive board or the IGBT is abnormal.	Contact the agent or Inovance.
	Err 14	The ambient temperature is too high.	Lower the ambient temperature.
		The ventilation is clogged.	Clean the ventilation.
IGBT overheat		The fan is damaged.	Replace the cooling fan.
		Thermally sensitive resistor of IGBT is damaged.	Replace the damaged thermally sensitive resistor.
		The AC Drive IGBT is damaged.	Replace the AC Drive IGBT.
Extornal fault		External fault signal is input via DI.	• Confirm that the mechanical condition allows restart (F8-18) and reset the operation.
		External fault signal is input via virtual I/O.	• Confirm that the virtual I/O parameters in group A1 are set correctly and reset the operation.
Communication fault	Err 16	Host computer is in abnormal state.	• Check the cable of host computer.
		Communication cable is abnormal.	Check the communication cables.
		The serial port communication protocol (F0-28) of extension communication card is set improperly.	<ul> <li>Set F0-28 of extension communication card correctly.</li> </ul>
		Communication parameters in group Fd are set improperly.	Set communication parameters in group Fd properly.
		After all the preceding checking default settings.	is are done but the fault still exists, restore the

Fault Name	Operating Panel Display	Cause	Possible Solution
		Drive board and power supply are abnormal.	Replace drive board or power supply board.
Contactor fault	Err IT	Contactor is abnormal.	Replace contactor.
		The lightning protection board is abnormal.	Replace the lightning protection board.
Current detection	C 10	The hall is abnormal.	Replace the hall element.
fault		The drive board is abnormal.	Replace the drive board.
Motor auto-	Err 19	Motor parameters are not set according to nameplate.	<ul> <li>Set motor parameters correctly according to nameplate.</li> </ul>
		Motor auto-tuning times out.	• Check the cable connecting AC drive and motor.
EEPROM read-write fault	I Snn3	The EEPROM chip is damaged.	Replace the main control board.
Short circuit to ground	Err3	Motor is short circuited to the ground.	Replace cable or motor.
Accumulative running time reached	8003	Accumulative running time reaches the setting value.	Clear the record through parameter initialization.
User-defined	[ 27]	User-defined fault 1 is input via DI.	• Reset the operation.
Fault 1	Errei	User-defined fault 1 is input via virtual I/O.	Reset the operation.
User-defined	er-defined	User-defined fault 2 is input via DI.	Reset the operation.
Fault 2	Crrco	User-defined fault 2 is input via virtual I/O.	Reset the operation.
Accumulative power-on time reached	85-73	Accumulative power-on time reaches the setting value.	Clear the record through parameter initialization.
Load loss	Err30	The output current of AC drive is smaller than F9-64 (load loss detection level).	<ul> <li>Check whether load is disconnected or the setting of F9-64 and F9-65 (load lost detection time) satisfies actual running condition.</li> </ul>
PID feedback lost during running Feedback loss	Err3l	PID feedback is smaller than the setting value of FA- 26 (detection level of PID feedback loss).	Check PID feedback or set FA-26 properly.
Pulse-by-pulse	Err40	Load is too heavy or locked- rotor occurs on motor.	Reduce load or check motor and mechanical conditions.
current limit fault		The AC drive power class is small.	• Replace a drive of larger power class.
Motor switchover fault during running Motor winding is damaged.	Erryl	Motor switchover via terminal during drive running of the AC drive.	<ul> <li>Perform motor switchover after the AC drive stops.</li> </ul>
Motor	Err45	Cable connection of temperature sensor becomes loose	Check cable connection of temperature sensor.
overtemperature		The motor temperature is too high.	Decrease carrier frequency or take other measures to cool the motor.

Fault Name	Operating Panel Display	Cause	Possible Solution
Slave error in master-slave control	ErrSS	Check the slave motor.	<ul> <li>Troubleshoot the problem according to the slave fault code.</li> </ul>
Braking unit overload	Err& I	Resistance of braking resistor is too small.	Replace a braking resistor of larger resistance.
Short-circuit of braking circuit	56773	Braking module is abnormal.	Contact the agent or Inovance.

## 6.6 Symptoms and Diagnostics

SN	Fault Description	Cause	Possible Solution	
		The mains voltage is not input or too low.	Check the power supply.	
		The switching power supply on drive board of the AC drive is faulty.	Check bus voltage.	
1	There is no display while power-on.	Wires between control board and drive board and between control board and operating panel break.	Re-connect the 8-pin wire and 40-pin wire.	
		Pre-charge resistor of the AC drive is damaged.		
		Control board or operating panel is faulty.	Contact the agent or Inovance.	
		Rectifier bridge is damaged.		
		Wire between drive board and control board is in poor contact.	<ul> <li>Re-connect the 8-pin wire and 28-pin wire.</li> </ul>	
	"HC" is displayed while power-on.	Related components on control board are damaged		
	HC	The motor or motor cable is short circuited to ground.	Contact the agent or Inovance.	
		The hall is damaged.		
		The mains voltage is too low.		
	"Err23" is displayed at power-on.	Motor or motor output cable is short circuited to ground.	Use a megger to measure insulation resistance of motor and motor cable.	
3	Err3	The AC drive is damaged.	Contact the agent or Inovance.	
4 The disp while po after run displaye stops im	The display is normal while power-on. But after running, "HC" is	The cooling fan is damaged or locked- rotor occurs.	Replace the cooling fan.	
	displayed and the drive stops immediately.	Short circuit exists in wiring of control terminals.	Eliminate short circuit fault in control circuit wiring.	

SN	Fault Description	Cause	Possible Solution
	Err14 (IGBT overheat) is	The setting of carrier frequency is too high.	<ul> <li>Reduce carrier frequency (F0-15).</li> <li>Replace the fan or clean the ventilation</li> </ul>
5	detected frequently.	The cooling fan is damaged, or ventilation is clogged.	<ul> <li>Replace the fan or clean the ventilation.</li> </ul>
		Components inside the AC drive are damaged (thermistor or others).	Contact the agent or Inovance.
		It is motor or motor cable problem.	<ul> <li>Check that wiring between AC drive and motor is normal.</li> </ul>
The motor does not 6 rotate after the AC drive runs.	The motor does not rotate after the AC drive runs.	Related AC drive and motor parameters are set improperly.	<ul> <li>Restore the factory parameters and re-set the following parameters properly:</li> <li>Motor 1 control mode (F0-01) and command source selection (F0-02)</li> <li>F3-01 (torque boost) in V/F control under heavy-load start.</li> </ul>
		Cable connection between drive board and control board is in poor contact.	<ul> <li>Re-connect wirings and ensure secure connection.</li> </ul>
		The drive board is faulty.	Contact the agent or Inovance.
		Related parameters are set incorrectly.	<ul> <li>Check and set parameters in group F4 again.</li> </ul>
_	DI terminals are	External signals are incorrect.	Re-connect external signal cables.
	disabled.	Jumper across OP and +24 V becomes loose.	<ul> <li>Re-confirm the jumper bar across OP and +24 V.</li> </ul>
		The control board is faulty.	Contact the agent or Inovance.
	The AC drive detects	Motor parameters are set improperly.	<ul> <li>Set motor parameters or perform motor auto-tuning again.</li> </ul>
8	overcurrent and overcultage frequently.	Acceleration/deceleration time is improper.	Set proper acceleration/deceleration time.
	Load fluctuates.	Contact the agent or Inovance.	
9	Err17 is detected upon power-on or running.	The pre-charge relay or contactor is not closed.	<ul> <li>Check whether the relay or contactor cable is loose.</li> <li>Check whether the relay or contactor is faulty.</li> <li>Check whether 24 V power supply of the contactor is faulty.</li> <li>Contact the agent or Inovance.</li> </ul>
10	The motor coasts to stop or cannot be braked during deceleration or deceleration to stop.	The overvoltage stall protection takes effect.	<ul> <li>If braking resistor is set, set Overvoltage Stall Enabled to Disabled (F3-23 = 0).</li> </ul>

# 7 Routine Inspection and Maintenance

## 7.1 Routine Inspection

	Safety Information
	Do not connect or disconnect wiring while the power is on.
	◆ Before the inspection, disconnect all power supply. After disconnect the power of the drive, as there is residual voltage in the DC capacitor in the drive, wait for several minutes until the the power indicator is off. Before powering on the drive again for operation, wait for an interval specified by the drive.
	<ul> <li>Do not modify or disconnect wiring, remove optional extension card or replace the cooling fan while the power is on.</li> </ul>
	<ul> <li>Make sure to connect the motor-side grounding terminal. Failure to comply may result in electric shock due to touching motor housing.</li> </ul>
	• Do not allow unqualified personnel to do the repair & maintenance work.
	<ul> <li>Installation, wiring, commissioning, repair &amp; maintenance, and component replacement must be performed only by qualified technicians.</li> </ul>
	• Do not run the AC drive with front cover removed.
	• Drawings in the manual are sometimes shown without covers or protective guards to display the details. Remember to install the covers or protective guards as specified first, and then perform operations in accordance with instructions.
	<ul> <li>Tighten all terminal screws based on specified tightening torque.</li> </ul>
	<ul> <li>Ensure that input voltage is within permissible range. Incorrect input voltage of main circuit may result in abnormal running.</li> </ul>
	<ul> <li>Keep combustible materials far away from the AC drive or mount the AC drive on incombustible.</li> </ul>
Caution	Replace the cooling fan in correct ways as specified in this chapter. Ensure correct air outlet direction of the fan. Incorrect air direction will diminish the cooling effects.
	• Do not connect or disconnect motor while the drive is running. Failure to comply may result in electric shock and damage to the AC drive.
	<ul> <li>Use shielded cables for control circuit wiring.</li> </ul>
	<ul> <li>Meanwhile, ground the shield to the grounding terminal reliably.</li> </ul>
	• Do not modify the drive circuitry. Failure to comply will damage the AC drive.
	<ul> <li>Make sure to connect the output terminals of the AC drive and the motor terminals correctly.</li> </ul>
	<ul> <li>If it is necessary to change the motor rotation direction, exchange any two of UVW cables of the AC drive.</li> </ul>
	<ul> <li>Do not operate the AC drive that has been damaged. This is to prevent further damage to external equipments.</li> </ul>

#### 7.1.1 Routine Inspection Items

Influence of ambient temperature, humidity, dust and vibration will cause aging of components in the AC drive, which may cause potential faults or reduce the product life. Therefore, it is necessary to carry out routine and periodic maintenance. More frequent inspection will be required if it is used in harsh environments, such as:

High ambient temperature;

Frequent starting and stopping;

Fluctuations in the AC power supply or load;

Excessive vibrations or shock loading;

Dust, metal dust, salt, sulfuric acid, chlorine atmospheres;

Poor storage conditions.

Check the following items routine to avoid deterioration in performance or product. Copy this checklist and sign the "Checked" column after each inspection.

Inspection Item	Inspection Points	Solutions	Checked
Motor	Inspect whether abnormal oscillation or noise exists.	<ul><li>Check mechanical connections.</li><li>Check power phases of the motor.</li><li>Tighten all loose screws.</li></ul>	
Fan	Inspect whether the cooling fan of the AC drive and the motor works abnormally.	<ul> <li>Check running of the drive-side cooling fan.</li> <li>Check running of the motor-side cooling fan.</li> <li>Check whether the cooling fan is clogged or dirty.</li> <li>Check whether ambient temperature is within the permissible range.</li> </ul>	
Installation environment	Inspect whether the cabinet and cable duct are abnormal.	<ul> <li>Check for input and output cables with insulation damaged.</li> <li>Check for vibration of hanging bracket.</li> <li>Check whether copper ground bars and terminals become loose or get corroded.</li> </ul>	
Load	Inspect whether the drive output current exceeds the drive or motor rating for an extended period of time.	<ul> <li>Check for setting of motor parameters.</li> <li>Check for excessive load.</li> <li>Check for mechanical vibration (&lt; 0.6 g on normal condition).</li> </ul>	
Input voltage	Check main power supply and control voltage.	<ul><li>Adjust the input voltage to the permissible range.</li><li>Check whether start of heavy load exists.</li></ul>	

## 7.2 Periodic Inspection

#### 7.2.1 Periodical Inspection Items

Always keep the AC drive clean. Clear away dusts especially metal powder on the surface of the AC drive, to prevent dust from entering the drive. Clear oil dirt from the cooling fan of the AC drive.



Do not perform inspection while the power is on.

Before the inspection, disconnect all power supply and wait for 10 minutes to avoid risk caused by the residual voltage in the capacitor of the drive.

Inspection Item	Inspection Points	Inspection Points	Checked
General	Inspect for wastes, dirt and dust on the surface of the AC drive.	<ul> <li>Check whether the AC drive is powered off.</li> <li>Use a vacuum cleaner to suck up wastes and dust to prevent direct touching.</li> <li>Wipe surface dirt gently with a soft cloth immersed in neutral detergent.</li> </ul>	
Cables	Inspect power cables and connections for discoloration. Inspect wiring insulation for aging or wear.	<ul><li> Replace cracked cable.</li><li> Replace damaged terminals.</li></ul>	
Peripheral devices such as relay and contactor	Inspect contactors and relays for excessive noise during operation. Inspect coils for signs of overheating such as melted or cracked insulation. Check whether the coil voltage is normal.	Replace abnormal peripheral device.	
Ventilation	Inspect whether ventilation and heatsink are clogged. Check whether the fan is damaged.	<ul><li>Clean ventilation.</li><li>Replace the fan.</li></ul>	
Control circuit	Inspect for control components in poor contact. Inspect for loose terminal screws. Inspect for control cables with cracked insulation.	<ul><li>Clear away foreign matters on the surface of control cables and terminals.</li><li>Replace damaged or corroded control cables.</li></ul>	

### 7.2.2 Insulation Test on Main Circuit





The measured insulation resistance must be greater than 5 M $\Omega$ .

Before test, remove the VDR screw. For positions of VDR and EMC screws, refer to Figure 3-37 in 3 Installation and Wiring.

### 7.3 Replacement of Wear Parts

### 7.3.1 Lifetime of Wear Parts

The lifetime of fans and electrolytic capacitors is related to the operating environment and maintenance status. Generally, the lifetime is shown as follows:

Component	Service Life <sup><note></note></sup>
Fan	≥ 5 years
Electrolytic DC bus capacitor	≥ 5 years

Note:

You can determine when to replace these parts according to the actual operating time.

- Ambient temperature: 40°C
- Load rate: 80%
- Operating rate: 24 hours per day

#### 7.3.2 Number of Fans on the Drive

Model	Number of Fans			
Three-phase 380 to 480 V, 50/60 Hz				
MD290T0.4G/0.7PB	1			
MD290T0.7G/1.1PB	1			
MD290T1.1G/1.5PB	1			
MD290T1.5G/2.2PB	1			
MD290T2.2G/3.0PB	1			
MD290T3.0G/3.7PB	1			
MD290T3.7G/5.5PB	1			
MD290T5.5G/7.5PB	1			
MD290T7.5G/11PB	1			
MD290T11G/15PB	2			
MD290T15G/18.5PB	2			
MD290T18.5G/22P(B)(-T)	1			
MD290T22G/30P(B)(-T)	1			
MD290T30G/37P(B)	1			
MD290T37G/45P(B)	1			
MD290T45G/55P(B)	1			
MD290T55G/75P(B)	1			
MD290T75G/90P(B)	2			
MD290T90G/110P	2			
MD290T110G/132P	2			
MD290T132G/160P	2			
MD290T160G/200P	2			
MD290T200G(-L)	2			

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Model	Number of Fans
MD290T220P(-L)	2
MD290T250P(-L)	2
MD290T220G(-L)	2
MD290T280P(-L)	2
MD290T250G(-L)	3
MD290T315P(-L)	3
MD290T280G(-L)	3
MD290T355P(-L)	3
MD290T315G(-L)	3
MD290T400P(-L)	3
MD290T355G(-L)	3
MD290T450P(-L)	3
MD290T400G(-L)	3
MD290T500P(-L)	3
MD290T450G(-L)	3

### 7.3.3 Replacement of Fans

- 1. Possible causes of damage: bearing worn and blade aging
- 2. Judging criteria: Whether there is crack on the blade; whether there is abnormal vibration noise upon startup; and whether the blade runs normally.
- 3. Replacement method:









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#### 7.3.4 DC Bus Electrolytic Capacitors

- 1. Possible causes of damage: input power supply in poor quality; high ambient temperature; frequent load jumping; and electrolytic aging.
- 2. Judging criteria: Whether there is liquid leakage; whether the sage valve has projected; measure the static capacitance; and measure the insulation resistance.
- 3. Replacement of Electrolytic Capacitor: as the replacement concerns the internal components of the drive, contact the agent or Inovance to perform the replacement.

### 7.4 Storage

For storage of the AC drive, pay attention to the following three aspects:

- 1. Pack the AC drive with a original packing box provided by Inovance.
- 2. Do not expose the AC drive to moisture, high temperature or outdoor direct sunlight for a long time.
- 3. The electrolytic capacitor will deteriorate after being stored for a long time. Thus, the AC drive must be switched on once every 6 months, each time lasting at least 5 hours. Ensure to increase the input voltage gradually to rated value by using a voltage regulator.

### 7.5 Warranty

Free warranty only applies to the AC drive itself.

Inovance will provide 18-month warranty from date of manufacturing for the failure or damage under normal use conditions. If the equipment has been used for over 18 months, reasonable repair expenses will be charged.

Reasonable repair fee will be charged for the damages due to the following causes in 18 months:

- 1. Improper operation without following the instructions
- 2. Fire, flood or abnormal voltage.
- 3. Using the AC drive for non-recommended function
- 4. Using the AC drive for non-recommended function
- 5. Damage cause by force majeure, such as natural disaster, earthquake and lightning stroke

The maintenance fee is charged according to Inovance's uniform standard. If there is an agreement, the agreement prevails.

For warranty details, refer to the Product Warranty Card.

# 8 Specifications and Model Selection

### 8.1 Technical Specifications of MD290 Series AC Drive

Table 8-1 Model and technica	I data of MD290TXXP AC drive
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lt	Specification															
MD290T	XXP(B)	0.7	1.1	1.5	2.2	3.0	3.7	5.5	7.5	11	15	18.5	22	30	37	45
Applicab capacity	0.75	1.1	1.5	2.2	3.0	3.7	5.5	7.5	11	15	18.5	22	30	37	45	
Inputs	Rated input current(A)	2.5	3.7	4.6	6.4	9.1	11.3	15.9	22.4	32.9	39.7	44	59	65.8	71	86
Outputs	Rated output current(A)	2.1	3.1	3.8	5.1	7.2	9	13	17	25	32	37	45	60	75	91
	Output voltage	Three	e-phase	e 380 t	to 480	V (pro	portior	nal to i	nput v	oltage)						
	Max. output frequency	500 H	500 Hz (editable through parameter)													
	Carrier frequency	0.8 to 8.0 kHz (automatically adjusted according to the load characteristics)														
	Overload capacity	130% for 60s														
	Rated voltage Rated frequency	AC: Three-phase 380 to 480 V, 50/60 Hz														
Power	Allowed voltage fluctuation	-15% to 10%, AC 323 to 528 V														
suppiy	Allowed frequency fluctuation	±5%														
	Power capacity (kVA)	2.3	3.4	4.2	5.9	8.3	10.4	15.5	20.5	30.2	38.2	44.4	54	60	65	79
Thermal design	Thermal Design Power (kW)	0.048	0.060	0.068	0.088	0.112	0.140	0.207	0.273	0.388	0.491	0.561	0.616	0.76	0.85	1.04
	Air flow (CFM)	-	-	-	9	9	9	20	24	30	40	42	51.9	57.4	118.5	118.5

It	em	Specification														
MD290T	XXP(B)	55	75	90	110	132	160	200	220	250	280	315	355	400	450	500
Applicable motor capacity (kW)		55	75	90	110	132	160	200	220	250	280	315	355	400	450	500
Inputs	Rated input current(A)	111	143	167	198	239	295	359	410	456	507	559	624	708	782	840
	Rated output current(A)	112	150	176	210	253	304	377	426	465	520	585	650	725	820	880
	Output voltage	Three	-phase	e 380 t	o 480 '	V (pro	portic	onal to	input v	oltage)						
Outputs	Max. output frequency	500 H	500 Hz (editable through parameter)													
	Carrier	0.8 to	0.8 to 8.0 kHz 0.8 to 6.0kHz													
	frequency	(autor	matical	ly adju	isted a	ccord	ing to	the lo	ad chai	racteris	tics)					
	Overload capacity	130% for 60 s														
	Rated voltage Rated frequency	AC: Three-phase 380 to 480 V, 50/60 Hz														
Power	Allowed voltage fluctuation	-15% to 10%, AC 323 to 528 V														
suppiy	Allowed frequency fluctuation	±5%														
	Power capacity (kVA)	102	131	153	181	219	270	328	375	417	464	511	571	647	715	768
Thermal design	Thermal Design Power (kW)	1.22	1.61	1.91	2.22	2.67	3.61	4.68	5.27	5.74	6.63	7.14	7.52	8.62	8.97	9.60
	Air flow (CFM)	122.2	122.2	218.6	287.2	354.2	547	627	638.4	722.5	789.4	882	645	860	860	860

Note

• The rated power is measured at 440 VAC input voltage.

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It	em	Specification														
MD290T	XXG(B)	0.4	0.7	1.1	1.5	2.2	3.0	3.7	5.5	7.5	11	15	18.5	22	30	37
Applicab capacity	le motor (kW)	0.4	0.75	1.1	1.5	2.2	3.0	3.7	5.5	7.5	11	15	18.5	22	30	37
Inputs	Rated input current(A)	1.8	2.4	3.7	4.6	6.3	9.0	11.4	16.7	21.9	32.2	41.3	49.5	59	57	69
Outputs	Rated output current(A)	1.5	2.1	3.1	3.8	5.1	7.2	9.0	13.0	17.0	25.0	32.0	37	45	60	75
	Output voltage	Three	e-phas	e 380	to 480	V (pro	oportio	nal to i	nput vo	oltage	)					
	Max. output frequency	500 H	500 Hz (editable through parameter)													
	Carrier frequency	0.8 to 8.0 kHz (automatically adjusted according to the load characteristics)														
	Overload capacity	150% for 60s (130% for 60s in MD290T450G)														
	Rated voltage Rated frequency	AC: Three-phase 380 to 480 V, 50/60 Hz														
Power	Allowed voltage fluctuation	-15% to 10%, AC 323 to 528 V														
supply	Allowed frequency fluctuation	±5%														
	Power capacity (kVA)	2	2.8	4.1	5	6.7	9.5	12	17.5	22.8	33.4	42.8	45	54	52	63
Thermal design	Thermal Design Power (kW)	0.039	0.046	0.057	0.068	0.081	0.109	0.138	0.201	0.24	0.355	0.454	0.478	0.551	0.694	0.815
	Air flow (CFM)	-	-	-	9	9	9	20	24	30	40	42	51.9	57.4	118.5	118.5

#### Table 8-2 Model and technical data of MD290TXXG AC drive

ľ	tem	Specification														
MD290T	XXG(B)	45	55	75	90	110	132	160	200	220	250	280	315	355	400	450
Applicat capacity	ele motor (kW)	45	55	75	90	110	132	160	200	220	250	280	315	355	400	450
Inputs	Rated input current(A)	89	106	139	164	196	240	287	365	410	441	495	565	617	687	782
	Rated output current(A)	91	112	150	176	210	253	304	377	426	465	520	585	650	725	820
	Output voltage	Three	e-phase	e 380 t	o 480	V (pro	portior	ial to ii	nput vo	ltage)						
Outputs	Max. output frequency	500 H	500 Hz (editable through parameter)													
	Carrier	0.8 to	0.8 to 8.0kHz 0.8 to 6.0kHz													
	frequency	(autor	matical	ly adju	isted a	ccordi	ng to t	he loa	d chara	cterist	ics)					
	Overload capacity	150% for 60s (130% for 60s in MD290T450G)														
	Rated voltage Rated frequency	AC: Three-phase 380 to 480 V, 50/60 Hz														
Power	Allowed voltage fluctuation	-15% to 10%, AC 323 to 528 V														
suppiy	Allowed frequency fluctuation	±5%														
	Power capacity (kVA)	81	97	127	150	179	220	263	334	375	404	453	517	565	629	716
Thermal design	Thermal Design Power (kW)	1.01	1.21	1.57	1.81	2.14	2.85	3.56	4.15	4.55	5.06	5.33	5.69	6.31	6.91	7.54
	Air flow (CFM)	122.2	122.2	218.6	287.2	354.2	547	627	638.4	722.5	789.4	882	645	860	860	860

	Item	Description					
	Input frequency resolution	Digital setting: 0.01 Hz Analog setting: Max. frequency x 0.025%					
	Control mode	Voltage/Frequency (V/F) control					
	Torque boost	Customized boost 0.1 % to 30.0 %					
Standard functions	V/F curve	Straight-line V/F curve Multi-point V/F curve Complete V/F separation Half V/F separation					
	Ramp mode	Straight-line ramp S-curve ramp Four separate acceleration/deceleration time settings in the range of 0.0s to 6500.0s.					
	DC injection braking	DC injection braking frequency: 0 Hz to max. frequency DC injection braking active time: 0.0s to 36.0s. Current level of DC injection braking: 0.0% to 100.0%.					
	Jog running	Frequency range of jog running: 0.00 to 50.00 Hz Acceleration/Deceleration time of jog running:0.0s to 6500.0s					
	Onboard multiple preset speeds	The system implements up to 16 speeds by using simple PLC function or by using digital input signals.					
	Onboard PID	The system implements the proportionalegral-derivative (PID) function in the closed-loop control.					
	Automatic voltage regulation (AVR)	The system maintains a constant output voltage automatically when the grid voltage changes through the permissible range.					
	Overvoltage and overcurrent stall control	The system limits the output current and voltage automatically during operation to prevent frequent or excessive trips.					
	Overcurrent fast prevention	The function helps to avoid frequent overcurrent faults.					
	Torque limit and control	The system limits the output current and voltage automatically during operation to prevent frequent or excessive trips.					
	Power dip ride- through	Load feedback energy compensates for any voltage reduction, allowing the drive to continue to operate for a short time during power dips.					
	Overcurrent fast prevention	The function helps to avoid frequent overcurrent faults.					
	Virtual I/O	Five groups of virtual digital input/outputs (DI/DO) support simple logic control.					
	Timing control	Time range: 0.0 to 6500.0 minutes					
Individualized	Dual-motor switchover	The drive have two groups of motor parameters and can control up to two motors.					
Functions	Multiple field buses	The drive supports four field buses: Modbus, PROFIBUS-DP, CANlink, and CANopen.					
	Motor overheat protection	Optional extension IO card 1. Option: The optional input/output (I/O) extension card allows AI3 to receive a signal from the motor temperature sensor input (PT100, PT1000) to implement motor overheat protection.					
	User programmable function	Option: The optional programming card supports secondary development in a programming environment compatible with the Inovance programmable logic controller (PLC).					
	Advanced background software	Software in the drive allows users to configure some operating parameters and provides a virtual oscilloscope display that shows system status.					

Table 8-3 Technical Specifications of MD290 Series AC Drive

	Item	Description							
	Running command	Allows different methods of switching between running commands: Operating panel (keypad & display); terminal I/O control; and serial communication							
RUN	Main frequency reference setting channel	Supports up to 10 frequency reference setting channels and allows different methods of switching between frequency reference setting channels: Digital setting Analog voltage reference Analog current reference Pulse reference Communication reference							
	Auxiliary frequency reference setting channel	Supports up to 10 auxiliary frequency sources, and allows fine tuning of the auxiliary frequency and main & auxiliary calculation.							
	Input terminals	<ul> <li>Standard:</li> <li>Five digital input (DI) terminals, one of which supports up to 100 kHz high-speed pulse inputs.</li> <li>Two analog input (AI) terminals, one of which supports only 0 to10 V input, and the other supports 0 to 10 V and 0 to 20 mA current input.</li> <li>Expanded capacity:</li> <li>Five digital input (DI) terminals.</li> <li>One AI terminal that supports –10 to 10 V voltage input and PT100/PT1000 motor temperature sensor inputs.</li> </ul>							
	Output terminals	<ul> <li>Standard:</li> <li>Single high-speed pulse output terminal (open-collector) for a square-wave signal output</li> <li>In the frequency range 0 to 100 kHz</li> <li>Single digital output (DO) terminal</li> <li>Single relay output terminal</li> <li>Single analog output (AO) terminal that supports either a current output in the range 0 to 20 mA or a voltage output in the range 0 to 10 V.</li> <li>Expanded capacity:</li> <li>Single relay output terminal</li> <li>Single relay output (DO) terminal</li> <li>Single digital output (DO) terminal</li> <li>Single relay output terminal</li> <li>Single analog output (AO) terminal that supports either a current output in the range 0 to 20 mA or a voltage output in the range 0 to 10 V.</li> </ul>							
	LED display	It shows parameter values.							
Display and	LCD display	It is optional and shows parameters in Chinese or English.							
operating panel	Сору	The LCD operating panel can be used to copy parameters quickly.							
	Key locking and function	Keys on the control panel can be locked or partially locked electronically to prevent accidental operation							

	Item	Description
	Phase loss protection	Input phase loss protection Output phase loss protection
Protections	Instantaneous overcurrent protection	Stop when 250% of rated output current is exceeded.
	Overvoltage protection	Stop when the DC bus voltage is above 820 V.
	Overvoltage protection	Stop when the DC bus voltage is below 350 V.
	Overheat protection	Protection triggered when the AC Drive bridge gets overheated.
	Overload protection	Stop after running at 130% of rated current for 60 seconds
	Overcurrent protection	Stop when 2.5 times of rated current of the AC drive is exceeded.
	Braking protection	Braking unit overload protection Braking resistor short-circuit protection
	Short-circuit protection	Output phase-to-phase short-circuit protection Output phase-to-ground short-circuit protection
	Installation location	Install the AC Drive where it is indoors and protected from direct sunlight, dust, corrosive or combustible gases, oil smoke, vapor, ingress from water or any other liquid, and salt.
	Altitude	Below 1000 m If the altitude exceeds 1000 m, de-rating by 1% for per 100 m increase Max. 3000 m
		(Note: The maximum altitude for 0.4 to 3 kW drives is 2000 m. For use at altitude over 2000 m, contact Inovance.)
Environment	Ambient temperature:	-10°C to + 40°C. If the ambient temperature is not in this range, de-rating by 1.5% per 1°C increase. Max. temperature: 50°C
	Humidity	Less than 95% RH non-condensing
	Vibration	Less than 5.9 m/s² (0.6 g)
	Storage temperature	-20°C to +60°C

- 8.2 Appearance and Dimensions of MD290 Series AC Drive
- 8.2.1 Overall Dimensions of MD290T0.4G/0.7PB to MD290T160G/200P



Figure 8-1 Mounting Dimensions of MD290T0.4G/0.7PB to MD290T15G/18.5PB



Figure 8-2 Mounting dimensions of MD290T18.5G/22P(B) to MD290T37G/45P(B)



Figure 8-3 Mounting dimensions of MD290T45G/55P(B) to MD290T160G/200P

MD290 Model	Hole Dir (m	mensions nm)	O	verall Dime	Hole Diameter	Weight		
	A	В	Н	H1	W	D	(mm)	(kg)
MD290T0.4G/0.7PB								
MD290T0.7G/1.1PB			200	-				
MD290T1.1G/1.5PB	110	190			130	152	Ø5	1.6
MD290T1.5G/2.2PB		109				152		
MD290T2.2G/3.0PB								
MD290T3.0G/3.7PB								
MD290T3.7G/5.5PB	119	190	200		120	162	Ø5	2.0
MD290T5.5G/7.5PB		109	200	-	130	102	05	
MD290T7.5G/11PB	128	220	250		140	170	Ø	33
MD290T11G/15PB		230	250	-	140	170	20	3.5
MD290T15G/18.5PB	166	266	280	-	180	170	Ø6	4.3
MD290T18.5G/22P(B)	105	225	250		210	102	Ø	7.6
MD290T22G/30P(B)	195	335	550		210	152		7.0
MD290T18.5G/22P(B)-T	105	335	350		210	192	Ø	10.0
MD290T22G/30P(B)-T	190	335	350	-			20	
MD290T30G/37P(B)	230	380	400		250	220	07	17.5
MD290T37G/45P(B)	230	500	400	_	230	220	01	17.5
MD290T45G/55P(B)	245	523	525	542	300	275	Ø10	35.0
MD290T55G/75P(B)	243	525	525	542	500	215	010	55.0
MD290T75G/90P(B)								51.5
MD290T90G/110P	270	560	554	580	338	315	Ø10	
MD290T110G/132P								
MD290T132G/160P	320	800	974	015	400	320	Ø10	95.0
MD290T160G/200P	320	090	0/4	915	400	320	010	05.0

#### Table 8-4 Mounting hole dimensions of MD290T0.4G/0.7PB to MD290T160G/200P
8.2.2 Overall Dimension of MD290T0.4G/0.7PB to MD290T160G/200P with Through Hole Mounting Bracket





Figure 8-4 Dimensions of through hole mounting bracket and hole of MD290T0.4G/0.7PB to MD290T3.0G/3.7PB





Figure 8-5 Dimensions of through hole mounting bracket and hole of MD290T3.7G/5.5PB to MD290T5.5G/7.5PB

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Figure 8-6 Dimensions of through hole mounting bracket and hole of MD290T7.5G/11PB to MD290T11G/15PB

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Figure 8-7 Dimensions of through hole mounting bracket and hole of MD290T15G/18.5PB

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Figure 8-8 Dimensions of through hole mounting bracket and hole of MD290T18.5G/22P(B)(-T) to MD290T22G/30P(B)(-T)



Figure 8-9 Dimensions of through hole mounting bracket and hole of MD290T30G/37P(B) to MD290T37G/45P(B)



Figure 8-10 Dimensions of through hole mounting bracket and hole of MD290T45G/55P(B) to MD290T55G/75P(B)

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Figure 8-11 Dimensions of through hole mounting bracket and hole of MD290T75G(B) to MD290T110G



Figure 8-12 Dimensions of through hole mounting bracket and hole of MD290T132G/160P to MD290T160G/200P

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Figure 8-13 Mounting dimensions of MD290T200G to MD290T450G and MD290T220P to MD290T500P

AC Drive Model		Hole Dimensions (mm)				Overall Dimensions (mm)					Hole Diameter (mm)	Weight (kg)
		A1	A2	B1	B2	Н	H1	W	W1	D	D1	
MD290T200G	MD290T220P											
-	MD290T250P	240	150	1035	86	1086	1134	300	360	500	Ø13	110
MD290T220G	MD290T280P											
MD290T250G	MD290T315P	225	105	1175	07	1240	1004	220	200	EAE	012	155
MD290T280G	MD290T355P	225	185	1175	97	1240	1204	330	390	545	013	155
MD290T315G	MD290T400P											
MD290T355G	MD290T450P	240	000	1000	101	1055	1405	240	400	545	010	405
MD290T400G	MD290T500P	240	200	1280	101	1355	1405	340			010	185
MD290T450G	-	1										

Table 8-5 Mounting	a hole dimensions	of MD290T200G to	MD290T450G	and MD290T220P to	MD290T500P
	g noic annensions	01102301200010	1023014000		10020010000

8.2.4 Overall Dimensions of MD290T200G-L to MD290T450G-L and MD290T220P-L to MD290T500P-L



Figure 8-14 Mounting dimensions of MD290T200G-L to MD290T450G-L and MD290T220P-L to MD290T500P-L (with reactor base)

Table 8-6 Mounting hole dimensions of MD290T200G-L to MD290T450G-L and MD290T220P-L to MD290T500P-L (with reactor base)

AC Drive Model		Hole Dimensions (mm)			Overall Dimensions (mm)					Hole Diameter (mm)	Weight (kg)	
		A1	A2	B1	B2	Н	H1	W	W1	D	D1	
MD290T200G-L	MD290T220P-L											
-	MD290T250P-L	240	150	1035	424	1424	1472	300	360	500	Ø13	160
MD290T220G-L	MD290T280P-L	]										
MD290T250G-L	MD290T315P-L	225	105	1175	425	1596	1600	220	200	EAE	012	215
MD290T280G-L	MD290T355P-L	225	185	1175	435	1560	1022	550	330	545	013	215
MD290T315G-L	MD290T400P-L											
MD290T355G-L	MD290T450P-L	240	200	1200	422	1692	1722			EAE	016	245
MD290T400G-L	MD290T500P-L	240	200	1200	432	1003	1/33	540	400	545	010	
MD290T450G-L	-											

- 8.2.5 Dimensions of Mounting Bracket of MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L)
- Dimensions of Mounting Bracket of MD290T200G(-L) to MD290T220G(-L) and MD290T220P(-L) to MD290T280P(-L)



Figure 8-15 Dimensions of mounting bracket of MD290T200G(-L) to MD290T220G(-L) and MD290T220P(-L) to MD290T280P(-L) (factory standard)

 Dimensions of Mounting Bracket of MD290T250G(-L) to MD290T280G(-L) and MD290T315P(-L) to MD290T355P(-L)



Figure 8-16 Dimensions of mounting bracket of MD290T250G(-L) to MD290T280G(-L) and MD290T315P(-L) to MD290T355P(-L) (factory standard)

 Dimensions of Mounting Bracket of MD290T315G(-L) to MD290T450G(-L) and MD290T400P(-L) to MD290T500P(-L)



Figure 8-17 Dimensions of mounting bracket of MD290T315G(-L) to MD290T450G(-L) and MD290T400P(-L) to MD290T500P(-L) (factory standard)

# 8.3 Options

Peripherals and options include braking units and function extension cards, as listed in the following table. For use of each option, refer to its user manual. If you need to purchase the following options, specify the required option in the order.

Table 8-7	Options	of	MD290	Series	AC	drive
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Name	Model	Functions	Remark
Onboard braking unit	Marked by "B".	0.4G/0.7PB to 75G/90P (onboard braking unit is optional)	-
External braking unit	MDBUN and MDBU	90G/110P or above	Multiple braking units of 90G/110P or above are connected in parallel.
I/O extension card 1	MD38IO1	Provides: Five extra DI terminals An analog input (AI3) A relay output A digital output An analog output Can connect to PT100 and PT1000	Available for models of 15 kW or above
I/O extension card 2	MD38IO2	Provides three extra DI terminals.	Available for all models
RS-485 communication card	MD38TX1	Provides isolated Modbus communication adapter card	Available for all models
CANlink communication card	MD38CAN1	CANlink communication adapter card	Available for all models
CANopen communication card	MD38CAN2	CANopen communication adapter card	Available for all models

Name	Model	Functions	Remark
Profbus-DP communication card	MD38DP2	Profbus-DP communication card	Available for models of 15 kW or above
User programmable card	MD38PC1	User programmable extension card Compatible with H1U-Series PLCs of Inovance	Available for models of 15 kW or above
External LCD operating panel	MDKE9	External LCD display and operating panel	Supports parameter copy and download
External LED operating panel	MD32NKE1	Connect to external LED display and operating panel through RJ45	Available for all models
Through-hole mounting model	MD500-AZJ-A1T*	Can be used to mount the drive to the middle of the cabinet	Each model has its own bracket. For details, see Table 3-1 Through-hole Mounting Models in Chapter 3.
Assembled guide rail	MD500-AZJ-A3T10	It is recommended you use guide rail to push the drive t of MD290T200G(-L) to MD290T450G(-L) and MD290T220P(-L) to MD290T500P(-L) into the cabinet.	Refer to guide rail installation manual in the package.
Extension cable	MDCAB	Standard: 8 cores Can connect to MD32NKE1, MD32KC, and MDCP	Standard length: 3 m
Cable support bracket	MD500-AZJ-A2T*	Can be used for secondary fixing of power cables and stable grounding of the shield	Each model has its own bracket. For details, see Table 3-3 Cable support bracket models in Chapter 3.

# 8.4 Cables, Breakers, and Contactors

## 1. Recommended Cables, Breakers, and Contactors

## Table 8-8 Recommended Peripherals and Options

MD290	Recommended Input IEC	Recommended IEC Ground Cable	Recommended Output IEC Cable	Terminal width	Screw Specification	Recommended Fuse Bussmann Pass UL Certification		Recommended Contactor	Recommended Breaker		
	(mm <sup>2</sup> )<1>	(mm²)	(mm²)	(((((((((((((((((((((((((((((((((((((((		Rated Current (A)	Model	Rated Current (A)	Rated Current (A)		
Three-phase 380 to 480 V, 50/60 Hz											
MD290T0.4G/0.7PB	3 x 0.75	0.75	3 x 0.75	10.2	M4	5	FWP-5B	9	4		
MD290T0.7G/1.1PB	3 x 0.75	0.75	3 x 0.75	10.2	M4	10	FWP-10B	9	6		
MD290T1.1G/1.5PB	3 x 0.75	0.75	3 x 0.75	10.2	M4	10	FWP-10B	9	6		
MD290T1.5G/2.2PB	3 x 0.75	0.75	3 x 0.75	10.2	M4	10	FWP-10B	9	10		
MD290T2.2G/3.0PB	3 x 0.75	0.75	3 x 0.75	10.2	M4	15	FWP-15B	12	13		
MD290T3.0G/3.7PB	3 x 1.5	1.5	3 x 1.5	10.2	M4	20	FWP-20B	16	16		
MD290T3.7G/5.5PB	3 x 2.5	2.5	3 x 2.5	10.2	M4	30	FWP-30B	26	25		
MD290T5.5G/7.5PB	3 x 4	4	3 x 4	10.2	M5	40	FWP-40B	26	32		
MD290T7.5G/11PB	3 x 6	6	3 x 6	13.0	M5	60	FWP-60B	38	50		
MD290T11G/15PB	3 x 10	10	3 x 10	13.0	M5	70	FWP-70B	50	63		
MD290T15G/18.5PB	3 x 10	10	3 x 10	14.3	M5	70	FWH-70B	50	63		

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MD290	Recommended Input IEC Cable (mm <sup>2</sup> )<1>	Recommended IEC Ground Cable (mm <sup>2</sup> )	Recommended Output IEC Cable (mm <sup>2</sup> )	Terminal width (mm)	Screw Specification	Recor F Bus Pa Cert Rated	mmended <sup>E</sup> use Issmann Iss UL ification	Recommended Contactor	Recommended Breaker
	(					Current (A)	Model	Current (A)	Current (A)
MD290T18.5G/22P(B)	3 x 16	16	3 x 16	15.0	M6	100	FWH-100B	65	80
MD290T22G/30P(B)	3 x 16	16	3 x 16	15.0	M6	125	FWH-125B	80	80
MD290T30G/37P(B)	3 x 25	16	3 x 25	18.0	M6	125	FWH-125B	80	100
MD290T37G/45P(B)	3 x 35	16	3 x 35	18.0	M6	150	FWH-150B	95	160
MD290T45G/55P(B)	3 x 50	25	3 x 50	26.8	M8	200	FWH-200B	115	160
MD290T55G/75P(B)	3 x 70	35	3 x 70	26.8	M8	250	FWH-250A	150	250
MD290T75G/90P(B)	3 x 95	50	3 x 95	30.6	M12	275	FWH-275A	170	250
MD290T90G/110P	3 x 120	70	3 x 120	30.6	M12	325	FWH-325A	205	250
MD290T110G/132P	3 x 150	95	3 x 150	30.6	M12	400	FWH-400A	245	400
MD290T132G/160P	3 x 185	95	3 x 185		M12	500	FWH-500A	300	400
MD290T160G/200P	2 x (3 x 95)	95	2 x (3 x 95)		M12	600	FWH-600A	410	500
MD290T200G(-L)	2 x (3 x 95)	95	2 x (3 x 95)	•	M12	600	FWH-600A	410	500
MD290T220P(-L)	2 x (3 x 120)	120	2 x (3 x 120)		M12	700	FWH-700A	410	630
MD290T220G(-L)	2 x (3 x 120)	120	2 x (3 x 120)	•	M12	700	FWH-700A	410	630
MD290T250P(-L)	2 x (3 x 120)	120	2 x (3 x 120)		M12	800	FWH-800A	475	630
MD290T250G(-L)	2 x (3 x 120)	120	2 x (3 x 120)	•	M12	800	FWH-800A	475	630
MD290T280P(-L)	2 x (3 x 150)	150	2 x (3 x 150)		M12	800	FWH-800A	620	800
MD290T280G(-L)	2 x (3 x 150)	150	2 x (3 x 150)	•	M12	800	FWH-800A	620	800
MD290T315P(-L)	2 x (3 x 185)	185	2 x (3 x 185)		M16	1000	170M5016	620	800
MD290T315G(-L)	2 x (3 x 185)	185	2 x (3 x 185)	•	M16	1000	170M5016	620	800
MD290T355P(-L)	2 x (3 x 185)	185	2 x (3 x 185)		M16	1000	170M5016	620	800
MD290T355G(-L)	2 x (3 x 185)	185	2 x (3 x 185)	*	M16	1000	170M5016	620	800
MD290T400P(-L)	2 x (3 x 240)	240	2 x (3 x 240)		M16	1400	170M6017	800	1000
MD290T400G(-L)	2 x (3 x 240)	240	2 x (3 x 240)	*	M16	1400	170M6017	800	1000
MD290T450P(-L)	2 x (3 x 240)	240	2 x (3 x 240)		M16	1400	170M6017	800	1000
MD290T450G(-L)	2 x (3 x 240)	240	2 x (3 x 240)	*	M16	1400	170M6017	800	1000
MD290T500P(-L)	2 x (3 x 300)	300	2 x (3 x 300)		M16	1400	170M6017	1000	1250

Note

 Chinese laws are applicable. 3 x 10 indicates a three-core cable, and 2 x (3 x 95) indicates two 3-core cables.

## 2. Circuit Breaker

Each AC drive produces more than 3.5 mA leakage current. Therefore, it must be grounded.

AC drive generates DC leakage current in protective conductor. In this case, a time-delay B-type breaker must be used.

When leakage current causes the circuit-breaker to act, you should:

- Use a circuit-breaker with higher rated action current or a delay-action circuit-breaker.
- Reduce carrier frequency.
- Shorten length of the output cable.
- Increase sensitivity current of circuit-breaker.
- Recommended residual current circuit-breaker manufacturers are Chint Electric and Schneider.

# 8.5 Braking Unit

## 8.5.1 Selection of Resistance of Braking Resistor

The AC drive transfers regenerative energy generated during braking of motor to external braking resistor. According to formula U x U/R = Pb:

- U refers to braking voltage at system stable braking. (Its value varies with the system. The default braking voltage of MD290 series is 760 V. You can set F9-08 to change the value.)
- Pb refers to braking power.

## 8.5.2 Selection of Power of Braking Resistor

In theory, power of braking resistor is the same as braking power. But in consideration of de-rating, power of braking resistor is calculated from the following formula:  $K \times Pr = Pb \times D$ 

K is about 50%.

- Pr refers to power of braking resistor.
- D refers to braking frequency (percentage of regenerative process to whole deceleration).

The following two formulas can be obtained:

 $K \times Pr = Pb \times D = (U \times U)/(R \times D)$ 

 $Pr = (U \times U \times D)/(R \times K)$ 

The user can calculate braking resistor power.

K is de-rating coefficient of braking resistor. Low K value can ensure that braking resistor does not get overheated. The K value can be increased appropriately on the condition of good dissipation and should not exceed 50%. Failure to comply may result in a fire due to overheating of braking resistor.

Braking frequency (D) is determined by application. Typical values of braking frequency in different applications are listed in the Table 8-9.

Table 8-9 Typical values of braking frequency in different applications

Application	Elevator	Winding & Unwinding	Centrifuge	Occasional Braking Load	General Application
Braking Frequency	20% to 30%	20 to 30%	50% to 60%	5%	10%

# 8.5.3 Braking Units

Table 8-10 Selection of braking units

MD200 Model	Applicable	Braking Unit		125% Braking Torque (10% ED, Max. 10s)		Pemark	Min. Resistance	
MD290 Model	(kW)	Model	QTY	Recommended braking resistor	QTY	Remark	of Braking Resistor $(\Omega)$	
MD290T0.4G/0.7PB	0.75			80 W 1450 Ω	1		96	
MD290T0.7G/1.1PB	1.1			140 W 800 Ω	1		96	
MD290T1.1G/1.5PB	1.5			220 W 500 Ω	1		96	
MD290T1.5G/2.2PB	2.2			300 W 380 Ω	1		64	
MD290T2.2G/3.0PB	3.0			440 W 260 Ω	1		64	
MD290T3.0G/3.7PB	3.7	Built-in		600 W 190 Ω	1		32	
MD290T3.7G/5.5PB	5.5			740 W 150 Ω	1		32	
MD290T5.5G/7.5PB	7.5			1100 W 100 Ω	1		32	
MD290T7.5G/11PB	11			1500 W 75 Ω	1	model	32	
MD290T11G/15PB	15			2200 W 50 Ω	1	ending with	20	
MD290T15G/18.5PB	18.5			3000 W 38 Ω	1	letter B	20	
MD290T18.5G/22P(B)	22			4000 W 32 Ω	1		24	
MD290T22G/30P(B)	30			4500 W 27 Ω	1		24	
MD290T30G/37P(B)	37			6000 W 20 Ω	1		19.2	
MD290T37G/45P(B)	45	Built-in		7000 W 16 Ω	1		14.8	
MD290T45G/55P(B)	55			9000 W 13 Ω	1		12.8	
MD290T55G/75P(B)	75			11000 W 10.5 Ω	1		9.6	
MD290T75G/90P(B)	90			15000 W 7.7 Ω	1		6.8	
	110	MDBUN-60-T	2	9000 W 10.0 Ω	2	Input voltage ≤ 440 VAC	9.3 × 2	
MD290190G/110P	110	MDBUN-60-5T	2	9000 W 12.8 Ω	2	Input voltage > 440 VAC	10.5 × 2	
	100	MDBUN-60-T	2	11000 W 9.4 Ω	2	Input voltage ≤ 440 VAC	9.3 × 2	
MD2901110G/132P	132	MDBUN-60-5T	2	11000 W 10.5 Ω	2	Input voltage > 440 VAC	10.5 × 2	
	100	MDBUN-90-T	2	13000 W 6.8 Ω	2	Input voltage ≤ 440 VAC	6.2 × 2	
MD2901132G/160P	160	MDBUN-90-5T	2	13000 W 8.8 Ω	2	Input voltage > 440 VAC	7.0 × 2	
	200	MDBUN-90-T	2	16000 W 6.3 Ω	2	Input voltage ≤ 440 VAC	6.2 × 2	
MD2901160G/200P	200	MDBUN-90-5T	MDBUN-90-5T 2		2	Input voltage > 440 VAC	7.0 × 2	
MD200T200C(1)	200	MDBU-200-B	2	19000 W 4.5 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2	
MD2301200G(-L)	200	MDBU-200-C	2	19000 W 5.8 Ω	2	Input voltage > 440 VAC	3.0 × 2	

MD200 Model	Applicable	Braking Unit		125% Braking (10% ED, Max	orque 10s)	Domork	Min. Resistance
MD290 Model	(kW)	Model	QTY	Recommended braking resistor	QTY	Remark	of Braking Resistor $(\Omega)$
		MDBU-200-B	2	19000 W 4.5 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2
MD2901220P(-L)	220	MDBU-200-C	2	19000 W 5.8 Ω	2	Input voltage > 440 VAC	3.0 × 2
		MDBU-200-B	2	21000 W 4.1 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2
MD2901220G(-L)	220	MDBU-200-C	2	21000 W 5.3 Ω	2	Input voltage > 440 VAC	3.0 × 2
	250	MDBU-200-B	2	21000 W 4.1 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2
MD2901250P(-L)	250	MDBU-200-C	2	21000 W 5.3 Ω	2	Input voltage > 440 VAC	3.0 × 2
	250	MDBU-200-B	2	24000 W 3.6 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2
MD2901250G(-L)	250	MDBU-200-C	2	24000 W 4.6 Ω	2	Input voltage > 440 VAC	3.0 × 2
	280	MDBU-200-B	2	27000 W 3.2 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2
MD2901260P(-L)	200	MDBU-200-C	2	27000W 4.1 Ω	2	Input voltage > 440 VAC	3.0 × 2
	280	MDBU-200-B	2	27000 W 3.2 Ω	2	Input voltage ≤ 440 VAC	2.5 × 2
MD2901280G(-L)	200	MDBU-200-C	2	27000W 4.1 Ω	2	Input voltage > 440 VAC	3.0 × 2
	045	MDBU-200-B	3	20000 W 4.3 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
MD2901315P(-L)	515	MDBU-200-C	3	20000 W 5.5 Ω	3	Input voltage > 440 VAC	3.0 × 3
MD200T215C(1)	215	MDBU-200-B	3	20000 W 4.3 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
MD2901313G(-L)	515	MDBU-200-C	3	20000 W 5.5 Ω	3	Input voltage > 440 VAC	3.0 × 3
	255	MDBU-200-B	3	23000 W 3.8 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
MD2901355F(-L)	355	MDBU-200-C	3	23000 W 4.9 Ω	3	Input voltage > 440 VAC	3.0 × 3
MD200T255C(1)	255	MDBU-200-B	3	23000 W 3.8 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
MD2901355G(-L)	355	MDBU-200-C	3	23000 W 4.9 Ω	3	Input voltage > 440 VAC	3.0 × 3
	400	MDBU-200-B	3	26000 W 3.4 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
	400	MDBU-200-C	3	26000W 4.3 Ω	3	Input voltage > 440 VAC	3.0 × 3
	400	MDBU-200-B	3	26000 W 3.4 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
₩D2901400G(-L)	400	MDBU-200-C	3	26000W 4.3 Ω	3	Input voltage > 440 VAC	3.0 × 3

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MD200 Model	Applicable	Braking Unit		125% Braking T (10% ED, Max	orque 10s)	Pomark	Min. Resistance
MD230 MOdel	(kW)	Model	QTY	Recommended braking resistor	QTY	Remark	of Braking Resistor (Ω)
MD290T450P(-L)	450	MDBU-200-B	3	29000 W 3.0 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
	450	MDBU-200-C	3	29000 W 3.9 Ω	3	Input voltage > 440 VAC	3.0 × 3
	450	MDBU-200-B	3	29000 W 3.0 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
MD2901450G		MDBU-200-C	3	29000 W 3.9 Ω	3	Input voltage > 440 VAC	3.0 × 3
MD290T500P	500	MDBU-200-B	3	29000 W 3.0 Ω	3	Input voltage ≤ 440 VAC	2.5 × 3
	500	MDBU-200-C	3	29000 W 3.9 Ω	3	Input voltage > 440 VAC	3.0 × 3

Note	<ul> <li>Minimum resistance supports operating condition with ED of 10% and longest time for single braking of 10s.</li> </ul>
	<ul> <li>Default initial braking voltage for built-in breakers is 760 V when the input voltage is no more than 440 VAC. Default initial braking voltage is 670 V for MDBUN-60-T, MDBUN- 90-T, and MDBU-200-B, and 760 V for MDBUN-60-5T, MDBUN-90-5T, and MDBU-200-C when the input voltage is above 440 VAC. Resistance of braking resistor can be adjusted with the initial braking voltage.</li> </ul>
	<ul> <li>The preceding table is for a reference only. You can select resistance and power of braking resistor based on actual needs. Resistance must not be lower than the reference value. Power may be higher than the reference value. Selection of braking resistor model is determined by generation power of motor and is also related to system inertia, deceleration time and potential energy load. For systems with high inertia, and/or short deceleration time, and/or frequent braking, select a braking resistor with higher power and lower resistance value.</li> </ul>

## 8.5.4 Appearance and Mounting Dimensions of Braking Units

1. Mounting Dimensions of MDBUN Series Braking Unit (mm)



Figure 8-18 Mounting dimensions of MDBUN series braking unit (mm)



Figure 8-19 Mounting clearance of MDBUN series braking unit (mm)

2. Mounting Dimensions of MDBU Series Braking Unit (MDBU-200-X) (mm)



Figure 8-20 Mounting dimensions of MDBU series braking unit (MDBU-200-X) (mm)

Note	• For use and installation of MDBUN series braking unit, refer to the MDBUN Series Braking Unit User Guide.
	<ul> <li>For use and installation of MDBU series braking unit, refer to the MDBU Series Braking Unit User Guide.</li> </ul>

## 8.5.5 Appearance and Mounting Dimensions of the AFE Unit

The AC drive of Inovance can be configured with the AFE unit, which can feedback energy produced during motor braking to the grid, saving a braking unit and a braking resistor and reducing heating pollution on surrounding environment. The AFE unit has advantages of energy saving, low noise, low harmonics pollution and high power factor.



Figure 8-21 Overall dimensions of the AFE unit in MD051N

Table 8-11 Overall dimensions of the AFE unit (mm)

AFE Model	Overall Dimensions		Bracket	Hole Dimensions		Hole Diameter	Weight		
	Н	W	D	D1	А	В	Φ	(kg)	
MD051NT5.5G								8.5	
MD051NT7.5G	365	200	153	121	160	350	6.0	8.7	
MD051NT11G								9.0	
MD051NT15G	405	405	215	165	142	160	390	7.0	14.0
MD051NT18.5G									14.8
MD051NT22G	505	505 000			100	400	7.0	18.2	
MD051NT30G		505	260	171	101	160	490	7.0	20.0



Figure 8-22 Overall dimensions of the AFE unit in MD050

|--|

MD290 Model	Overall Dimensions (mm)			Hole Dimensions (mm)		Hole Diameter	Weight	
	Н	H1	W	D	A	В	(11111)	(ку)
MD050-T37G								
MD050-T45G	549	600	385	265	260	580	10	32
MD050-T55G								
MD050-T75G	660	700	470	207	242	679	10	47
MD050-T90G	000	700	4/3	307	343	678	10	
MD050-T110G								
MD050-T132G	880	930	579	380	449	903	10	90
MD050-T160G								
MD050-T200G								
MD050-T220G		4000	650	377	420	1030	12	130
MD050-T250G	983	1060						
MD050-T280G								
MD050-T315G								
MD050-T355G	1000	3 1358	800	400	520	1300	14	200
MD050-T400G	1203							
MD050-T450G								

Note

 For installation and use of the AFE unit, refer to 19010310 MD051 AFE User Manual or 19010130 MD050 AFE User Manual..

# 8.6 AC Output Reactor

Whether to install an AC output reactor on power output side is dependent on actual situation. Cable connecting AC drive and motor should not be too long; capacitance enlarges when an over-long cable is used and thus high-harmonics current may be easily generated.

If the output cable is too long, install an AC output reactor. To avoid these problems, install an AC output reactor close to the drive if cable is equal to or longer than the value in below table.

AC Drive Power (kW)	Rated Voltage (V)	Cable Length Limit (m)
0.4 to 4	200 to 500	50
5.5	200 to 500	70
7.5	200 to 500	100
11	200 to 500	110
15	200 to 500	125
18.5	200 to 500	135
≥22	200 to 500	150

Table 8-13 Cable length limit

Table 8-14 Recommended AC output reactor manufacturers and models

MD290 Model	AC Output Reactor Model (Inovance)		
MD290T0.4G/0.7PB	MD-OCL-5-1.4-4T-1%		
MD290T0.7G/1.1PB	MD-OCL-5-1.4-4T-1%		
MD290T1.1G/1.5PB	MD-OCL-5-1.4-4T-1%		
MD290T1.5G/2.2PB	MD-OCL-7-1.0-4T-1%		
MD290T2.2G/3.0PB	MD-OCL-10-0.7-4T-1%		
MD290T3.0G/3.7PB	MD-OCL-10-0.7-4T-1%		
MD290T3.7G/5.5PB	MD-OCL-15-0.47-4T-1%		
MD290T5.5G/7.5PB	MD-OCL-20-0.35-4T-1%		
MD290T7.5G/11PB	MD-OCL-30-0.23-4T-1%		
MD290T11G/15PB	MD-OCL-40-0.18-4T-1%		
MD290T15G/18.5PB	MD-OCL-40-0.18-4T-1%		
MD290T18.5G/22P(B)	MD-OCL-50-0.14-4T-1%		
MD290T22G/30P(B)	MD-OCL-60-0.12-4T-1%		
MD290T30G/37P(B)	MD-OCL-80-0.087-4T-1%		
MD290T37G/45P(B)	MD-OCL-120-0.058-4T-1%		
MD290T45G/55P(B)	MD-OCL-120-0.058-4T-1%		
MD290T55G/75P(B)	MD-OCL-150-0.047-4T-1%		
MD290T75G/90P(B)	MD-OCL-200-0.035-4T-1%		
MD290T90G/110P	MD-OCL-250-0.028-4T-1%		
MD290T110G/132P	MD-OCL-330-0.021-4T-1%		
MD290T132G/160P	MD-OCL-330-0.021-4T-1%		
MD290T160G/200P	MD-OCL-490-0.014-4T-1%		

Note	Use AC output reactors of MD290T200G-L to MD290450G-L for AC drives MD290T200G to MD290450G.
	Use AC output reactors of MD290T220P-L to MD290500P-L for AC drives MD290T220P to MD290500P.

# 8.7 Applicable Motor

- A four-pole squirrel-cage asynchronous induction motor is the standard applicable motor. For nonstandard applicable motors, select an AC drive of required rated current.
- In non-AC drive motors, the cooling fan and rotor shaft are coaxially connected. Cooling effect is reduced at low speed. Cooling fan with better colling effect or an AC motor must be used to avoid motor overheating.
- AC drive provides standard parameters for applicable motors. You can set a value or modify the default value of the motor according to actual needs; otherwise, the motor running performance or protection may be affected.
- 4. Alarm or even motor explosion may occur due to short circuit of cables or the motor. Perform insulation short circuit test on the motor and cables installed for the first time and routinely do this test. During the test, the AC drive must be disconnected from the tested parts.

# 8.8 Mounting Dimensions of External Operating Panels

## 1. MD32NKE1

MD32NKE1 is the external operating panel applicable to the drive. It adopts the LED display and has the same operation mode as the operating panel on the drive. It is optional and easy to debug. The following figures show the appearance and mounting dimensions of MD32NKE1.



Figure 8-23 Mounting dimensions of MD32NKE1

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#### 2. MDKE9

MDKE9 is the optional remote LCD keypad. It supports to copy, download, modify all the parameters and is easy to use. The structure and dimensions are as below.



Figure 8-24 The mounting dimensions

# Appendix A Expansion Optional Cards

The MD290 AC Drive supports abundant field buses, different types of encoders and custom programming via connection with the expansion optional cards.

This chapter introduce the optional cards installation guideline for MD38IO, MD38TX1. For other more information, please refer to the Advanced User Manual with MD290.

# A.1 Installation and Function Guidelines

## A.1.1 Installation

The MD290 AC Drive support two types I/O cards, one type PC programming card, four types filed bus cards (Modbus-RTU, Profibus-DP2, CANLink, CANOpen). Please remove the front cover before installation, and refer to chapter 3.1.5 for the details.



Figure A-1 Mounting positions of extension cards

## A.1.2 Functions

Table A-1 Functions of extension cards

Model	Name	Function	Frequency Dividing Coefficient	Applicable Model
MD38IO1	Multi-functional I/O extension card	Five digital inputs An analog inputs A relay output A digital output An analog output Supports Modbus-RTU Supports CANlink	-	Available for models of 15 kW or above
MD38IO2	Mini-I/O extension card	Provides three extra DI terminals.	-	Available for all models
MD38PC1	User programmable card	User-programmable extension card, completely compatible with the Inovance H1U series PLC.	-	Available for models of 15 kW or above
MD38CAN1	CANlink communication card	Supports CANlink	-	Available for all models

Model	Name	Function	Frequency Dividing Coefficient	Applicable Model
MD38CAN2	CANopen communication card	Supports CANopen	-	Available for all models
MD38TX1	RS-485 communication extension card	Supports Modbus-RTU	-	Available for all models
MD38DP2	Profibus-DP2 communication card	Supports Profibus-DP2	-	Available for models of 15 kW or above

# A.2 Layout and Function of Terminals of Extension RS485 Card (MD38TX1)

MD38TX1 is specially designed to provide the drive with RS485 communication function. It adopts isolation scheme and electrical parameters conforming to international standards. It helps to implement control of drive running and parameter setting through remote serial interface.



Figure A-2 Layout of MD38TX1 terminals

Table A-2 Terminal descriptions of MD38TX1

Terminal		Terminal Name	Function Description	Terminal Arrangement
	485+	RS485 positive input	RS485 communication terminal with isolation input	485+ 485- CGND
J2	485-	RS485 negative input	RS485 communication terminal with isolation input	
	CGND	RS485 Power ground	Isolated power	

## Table A-3 Jumper descriptions of MD38TX1

Terminal	Terminal Name	Function Description	Jumper		
J3	RS485 terminal resistor matching selection	Matching terminal resistor			
		Not matching terminal resistor			
Note	• Setting of jumpers takes top view with main terminals at the bottom of the card as visual angle. Jumpers are silk-screened on the card.				

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# A.3 Layout and Function of Terminals of MD38IO1

MD38IO1 is a multifunctional I/O extension card designed for Inovance AC drives. It has five digital input (DI) terminals, an analog input (AI) terminal, a relay output terminal, a digital output (DO) terminal and an analog output (AO) terminal. It also has the RS485 communication interface and CAN communication interface for field bus control.



Figure A-3 Layout of MD38IO1 terminals

	Terminal Terminal Name		Function Description	Terminal Arrangement
	+24V/COM	External +24 VDC power supply	<ol> <li>Provide +24 V power supply to an external unit. Generally used for power supply for DI/DO terminals and external sensors.</li> <li>Max. output current: 200 mA</li> </ol>	
CN4	OP1	Digital input power terminal	<ol> <li>Connect to +24V by the jumper J8 by default.</li> <li>When applying an external power supply, remove the jumper J8 and connect the OP1 to the external power supply.</li> </ol>	
	DO2-CME	Digital output 2	<ol> <li>Optically-coupled isolation, dual-polarity open-collector output</li> <li>Output voltage range: 0 to 24 V</li> <li>Output current range: 0 to 50 mA</li> <li>Note that CME1 and COM are internally insulated, but are shorted by jumper J7 internally. Remove the jumper if you need to apply an external power to DO2.</li> </ol>	
	CANH/ CANL/COM	Communication interface	CANlink communication input terminal, isolated input	
	AI3-PGND	Analog input 3	Optically-coupled isolation input, supporting differential voltage input and temperature detection resistance input 2. Input voltage range: -10 to 10 VDC 3. PT100 and PT1000 temperature sensors 4.Input mode determined by DIP switch S1, multiple functions not supported simultaneously	
CN3	AO2-GND	Analog output 2	1. Output voltage range: 0 to 10 V 2. Output current range: 0 to 20 mA 3. Output current with resistance range: 0 to 500 Ω	
	DI6-OP1 to DI10-OP1	Five digit inputs	<ol> <li>Optically-coupled isolation compatible with dual-polarity inputs</li> <li>Input impedance: 2.4 kΩ</li> <li>Voltage range for inputs: 9 to 30 V</li> </ol>	
	485+/485-/ COM	Communication interface	Modbus-RTU communication input and output terminal, isolated input	

Terminal Terr		Terminal Name	Function Description	Terminal Arrangement
	PA-PB	Normally-closed (NC) terminal	Contact driving capacity:	
CN1	PA-PC	Normally-open (NO) terminal	250 VAC, 3 A, Cos Φ = 0.4 30 VDC, 1 A	PA PB PC
<b>Note</b> • RS485 communication terminals 485+/485-/COM and CANlink communication terminals CANH/CANL/COM are completely independent and can be used simultaneously.			ation terminals eously.	

## Table A-5 Jumper descriptions of MD38IO1

Terminal	Terminal Name	Function Description	Jumper
12	AO2 output selection:	Voltage: 0 V to 10 V	
55	voltage or current	Current: 0 mA to 20 mA	
	CAN terminal resistor matching selection	Matching terminal resistor	•
		Not matching terminal resistor	
	RS485 terminal resistor matching selection	1 and 2 set to ON: matching terminal resistor	
32		1 and 2 set to OFF: not matching terminal resistor	ON T 2
		Al3: 1, 2, 3 set to ON	ON 1 2 3 4 5 6 7 8
S1	AI, PT100, PT1000 selection	PT1000: 4, 5, 6 set to ON	ON 1 2 3 4 5 6 7 8
		PT100: 6, 7, 8 set to ON	ON 1 2 3 4 5 6 7 8

А

**Note** • Setting of jumpers takes top view with main terminals at the bottom of the card as visual angle. Jumpers are silk-screened on the card.

# A.4 Layout and Function of Terminals of MD38IO2



Figure A-4 Layout of MD38IO2 terminals

## Table A-6 Terminal descriptions of MD38IO2

Terminal		Terminal Name	Function Description	Terminal Arrangement
CN2	+24V/ COM	External +24 VDC power supply	<ol> <li>Provide +24 V power supply to an external unit. Generally used for power supply for DI/DO terminals and external sensors.</li> <li>Max. output current: 200 mA</li> </ol>	$\bigcirc \bigcirc \bigcirc \bigcirc$
	OP2	Digital input power terminal	It is not connected to power supply by default. It can be connected either to external power or +24V according to the actual need.	COM OP2 +24V
CN1	DI6-OP2 to DI8-OP2	Three digit inputs	1. Optically-coupled isolation compatible with dual- polarity inputs 2. Input resistance: 3.3 k $\Omega$ for DI6 and DI7, 2.4 k $\Omega$ for DI8 3. Voltage range for inputs: 9 to 30 V 4. DI6, DI7 and DI8 are common input terminals with input frequency < 100 Hz.	DI6 DI7 DI8

#### Table A-7 Jumper descriptions of MD38IO2

Terminal	Terminal Name	Function Description	Jumper
12	OP2 connecting	If DI connected in DRAIN mode, OP2 connected to +24 V	
52	mode selection	If DI connected in SOURCE mode, OP2 connected to COM	
Note	• Setting of jumpers takes top view with main terminals at the bottom of the card as visual angle. Jumpers are silk-screened on the card.		e card as visual

# Appendix B Definition of Communication Data Address and Modbus Communication Protocol

# B.1 Definition of Communication Data Address

The drive supports four communication protocols (Modbus-RTU, CANopen, CANlink, and PROFIBUS-DP2). The host computer can implement control such as monitoring and parameter viewing and modification on the AC drive through their protocols.

The drive's communication data is classified into parameter data and non-parameter data. The non-parameter data includes running commands, running status, running parameters and alarm information.

## B.1.1 Parameter Data

The parameter data provides important parameters of the AC drive. In addition to function parameter group F of MD320, MD290 provides the function parameter group A.

MD290	Group F (read-write)	F0, F1, F2, F3, F4, F5, F6, F7, F8, F9, FA, FB, FC, FD, FE, FF
Data	Group A (read-write)	A0, A1, A2, A3, A4, A5, A6, A7, A8, A9, AA, AB, AC, AD, AE, AF

Communication addresses of parameter data are defined as follows:

1. Read Function code by communication

For groups F0 to FF and A0 to AF, the high 16 bits of the communication address indicate the group number and the low 16 bits indicate the parameter number in the group.

Example: Communication address of F0-16 is F010H, where F0H represents group F0 and 10H is the hexadecimal data format of serial number 16 in the group.

Communication address of AC-08 is AC08H, where ACH represents group AC and 08H is the hexadecimal data format of serial number 8 in the group.

2. Write Function code by communication

For groups F0 to FF, whether the high 16 bits in communication address are 00 to 0F or F0 to FF is decided by whether the high 16 bits are written to EEPROM. The low 16 bits indicate parameter number in the group. Example:

F0-16:

If it needs not be written to EEPROM, communication address is 0010H.

If it needs to be written to EEPROM, communication address is F010H.

For groups A0 to AF, whether the high 16 bits in communication address are 40 to 0F or A0 to AF is decided by whether the high 16 bits are written to EEPROM. The low 16 bits indicate parameter number in the group. Example:

AC-08:

If it needs not be written to EEPROM, communication address is 4C08H.

If it needs to be written to EEPROM, communication address is AC08H.

## B.1.2 Non-parameter Data

MD290	Status data (read-only)	Group U (monitoring parameters), AC drive fault information and AC drive running status
parameter Data	Control parameters (write-only)	Control commands, communication setting values, DO control, AO1 control, AO2 control, high-speed pulse (FMP) output control and parameter initialization

#### 1. Status Data

Status data includes group U (monitoring parameters), AC drive fault description and AC drive running status.

Group U (monitoring parameters):

For details about Group U, refer to Appendix C of this manual. The communication address is as follows:

The high 16 bits in communication address of U0 to UF is 70 to 7F and the low 16 bits indicate the function code number in the group. For example, the communication address of U0-11 is 700BH.

AC drive fault description:

Communication address of the drive fault information is 8000H. You can obtain current fault codes by using host computer to read the address. For fault codes, refer to definition of F9-14 in Appendix C of this manual

AC drive running status:

When the drive running status is read via communication, the communication address is 3000H. You can obtain current running status information of the AC drive by reading the address. The running status is defined in the following table.

Communication Address of AC Drive's Running Status	Status Definition
	1: Forward run
3000H	2: Reverse run
	3: Stop

#### 2. Control Parameters

The control parameters include control command, communication setting values, DO control, AO1 control, AO2 control, high-speed pulse (FMP) output control and parameter initialization.

Control commands

When F0-02 (command source selection) is set to 2 (communication control), you can implement control such as start/stop of the AC drive by using communication address. The control commands are defined in the following table.

Control Command Communication Address	Status Definition
	1: Forward run
	2: Reverse run
	3: Forward jog
2000H	4: Reverse jog
	5: Coast to stop
	6: Decelerate to stop
	7: Fault reset

#### Communication reference

Communication setting values include data set via communication such as frequency reference, V/F separation voltage, PID reference and PID feedback. Communication address is 1000H. The range is -10000-10000 and corresponding value range is -100.00% to 100.00%.

## DO control

When a DO terminal is set for function 20 (Communication control), host computer can implement control on DO terminals of the drive through the communication address. Control on DO terminals of the drive is defined as follows:

Communication Address of Drive Running Status	Command Content
2001H	BIT0: DO1 output control BIT1: DO2 output control BIT2: Relay1 output control BIT3: Relay2 output control BIT4: FMR output control BIT5: VDO1 BIT6: VDO2 BIT7: VDO3 BIT8: VDO4 BIT9: VDO5

Analog output AO1, AO2, high-speed pulse (FMP) output control

When AO1, AO2 and FMP are set to function 12 (Communication control), host computer can implement control on AO and high-speed pulse outputs by means of communication addresses. The definition is provided in the following table.

Communication Addr FMP	ress of AO1, AO2 and Output	Command Content
AO1	2002H	
AO2	2003H	0 to 7FFF indicates 0% to 100%.
FMP	2004H	

#### Parameter initialization

This function is required when you need to perform parameter initialization on the drive by using the host computer.

If FP-00 (User password) is set to a non-zero value, pass password verification first. The host computer performs parameter initialization within 30s after password verification is successful.

Communication address of password verification via communication is 1F00H. Directly write correct user password to this address to perform password verification.

Communication address of parameter initialization by means of communication is 1F01H, defined in the following table.

Communication Address of Parameter Initialization	Status Definition
1F01H	1: Restore default settings
	2: Clear records
	4: Restore user backup parameters
	501: Back up current user parameters

# B.2 Modbus Communication Protocol

The drive provides RS485 communication interface and supports Modbus-RTU slave communication protocol so that the user can implement centralized control, such as setting running commands and function codes, and reading running status and fault information of the AC drive, by using a PC or PLC.

This protocol defines content and format of transmitted messages during serial communication, including master polling (or broadcasting) format and master coding method (function code for the action, transmission data, and error check). The slave uses the same structure in response, including action confirmation, data returning and error check. If an error occurs when the slave receives a message, or the slave cannot complete the action required by the master, the slave returns a fault message as a response to the master.

## **B.2.1** Application

The AC drive is connected to a "single-master multi-slave" PC/PLC control network with RS485 bus.

## B.2.2 Bus Structure

1. Interface mode

The RS485 extension card MD38TX1 must be inserted into the AC drive.

2. Topological structure

The system consists of a single master and multiple slaves. In the network, each communication device has a unique slave address. A device is the master (can be a PC, a PLC or an HMI) and initiates communication to perform parameter read or write operations on slaves. The other devices (slaves) provide data to respond to query or operations from the master. At the same moment, either the master or the slave transmits data and the other can only receives data.

The address range of the slaves is 1 to 247, and 0 is broadcast address. A slave address must be unique in the network.

3. Transmission mode

The asynchronous serial and half-duplex transmission mode is used. During asynchronous serial communication, data is sent frame by frame in the form of message. In Modbus-RTU protocol, an interval of at least 3.5-byte time marks the end of the previous message. A new message starts to be sent after this interval.



The communication protocol used by the drive is the Modbus-RTU slave communication protocol, which allows the drive to provide data to respond to "query/command" from the master or execute the action according to "query/command" from the master.

The master can be a PC, an industrial device, or a PLC. The master can communicate with a single slave or send broadcast messages to all slaves. When the master communicates with a single slave, the slave needs to return a message (response) to "query/command" from the master. For a broadcast message sent by the master, the slaves need not return a response.

# B.3 Data Format

The Modbus-RTU protocol communication data format of the drive is as follows. The drive supports reading and writing of word-type parameters only. Reading command is 0x03 and writing command is 0x06. It does not support reading and writing of bytes or bits.



In theory, the host computer can read several consecutive parameters (n can reach up to 12) but the last parameter it reads must not jump to the next parameter group. Otherwise, an error occurs on response.



If the slave detects reading/writing failure caused by a communication frame error or by other reasons, an error frame will be returned.



The frame format is described in the following table.

Frame header (START)	Greater than the 3.5-byte transmission idle time	
Slave address (ADR)	Communication address: 1 to 247 0: Broadcast address	
Command code (CMD)	03: Read slave parameters; 06: Write slave parameters	
Function code address (H)	It is the internal parameter address of the AC drive, expressed in hexadecimal format. The parameters include functional parameters and non-functional parameters (running status and running command). During transmission, low-order bytes follow the high-order bytes.	
Function code address (L)		
Number of function codes (H)	It is the number of function codes read by this frame. If it is 1, it indicates that one function code is read. During transmission, law order bytes follow the bids order bytes	
Number of function codes (L)	In the present protocol, only one function code is read once, and this field is unavailable	
Data (H)	It is the response data or data to be written. During transmission, low-order bytes follow	
Data (L)	the high-order bytes.	
CRC CHK low bytes	Detection value: CRC16 verification value During transmission, low-order bytes follow	
CRC CHK high bytes	the high-order bytes. For calculation method, refer to CRC Check.	
END	It is 3.5-byte transmission time.	

#### **CRC Check**

In Modbus-RTU mode, a message includes a CRC-based error-check field. The CRC field checks content of the entire message. The CRC field is two bytes, containing a 16-bit binary value. The CRC field is calculated by the transmitting device, and then added to message. The receiving device recalculates a CRC value after receiving the message, and compares the calculated value with the CRC value in the received CRC field. The CRC is first stored to 0xFFFF. Then a procedure is invoked to process the successive 8-bit byte in the message and the value in the register. Only the eight bits in each character are used for the CRC. The start bit, stop bit and the parity bit do not apply to the CRC. During generation of the CRC, each eight-bit character is in exclusive-OR (XOR) with the content in the register. Then the result is shifted in the direction of the least significant bit (LSB), with a zero filled into the most significant bit (MSB) position. The LSB is extracted and examined. If the LSB was a 1, the register then performs XOR with a preset value. If the LSB was a 0, no XOR is performed. This process is repeated until eight shifts have been performed. After the last (eighth) shift, the next eight-bit to is in XOR with the register's current value, and the process repeats for eight more shifts as described above. The final value of the message from the low-order byte followed by the high-order byte. The CRC is added to the message from the low-order byte followed
{

unsigned int crc\_chk\_value(unsigned char \*data\_value,unsigned char length)

}

Definition of Communication Parameter Addresses

Function parameters can be read and written (except those which cannot be changed because they are only for the factory use or for monitoring).

### B.4 Rules for Parameter Address Marking

Parameter group No. and parameter identifying No. are used to express parameter address.

High-order bytes: F0 to FF (group F), A0 to AF (group A), 70 to 7F (group U)

Low-order bytes: 00 to FF

For example, to read parameter F3-12, communication address of F3-12 is expressed as 0xF30C.

Note • Gr	Group FF: They are factory parameters. The parameters cannot be read or changed.
	Group U: These parameters can only be read.

Some parameters cannot be modified when the AC drive is running. Some parameter cannot be modified regardless of status of the AC drive. In addition, pay attention to setting range, unit and description of parameters when modifying them.

Parameter Group	Visited Address	Parameter Address in RAM
F0 to FE	0xF000 to 0xFEFF	0x0000 to 0x0EFF
A0 to AC	0xA000 to 0xACFF	0x4000 to 0x4CFF
UO	0x7000 to 0x70FF	



 Frequent storage to the EEPROM reduces its service life. Therefore, in communication mode, users can change values of certain parameters in RAM rather than storing the setting. For groups F parameters, users only need to change high order F of the function code address to 0.

For groups A parameters, users only need to change high order A of the function code address to 4.

The function code addresses are expressed as follows:

High-order bytes: 00 to 0F (group F), 40 to 4F (group A)

Low-order bytes: 00 to FF

For example,

if function code F3-12 is not stored into EEPROM, the address is expressed as 030C;

if function code A0-05 is not stored into EEPROM, the address is expressed as 4005;

This address can only be marked as RAM. It is an invalid address when being read.

#### Stop/RUN Parameters

Parameter Address	Description	Parameter Address	Description
Communication setting value 1000H (Decimal): -10000 to 10000		1010H	PID reference
1001H	Running frequency	1011H	PID feedback
1002H	Bus voltage	1012H	PLC process
1003H	Output voltage	1013H	Pulse input frequency, unit: 0.01 kHz
1004H	Output current	1014H	Feedback speed, unit 0.1 Hz
1005H	Output power	1015H	Remaining running time
1006H	Reserved	1016H	Al1 voltage before correction
1007H	1007H Running speed		Al2 voltage before correction
1008H DI input indication		1018H	AI3 voltage before correction
1009H DO output indication		1019H	Linear speed
100AH Al1 voltage		101AH	Current power-on time
100BH Al2 voltage		101BH	Current running time
100CH AI3 voltage		101CH	Pulse input frequency, unit: 1 Hz
100DH Counting value input		101DH	Communication reference
100EH Length value input		101EH	Actual feedback speed
100FH Load speed		101FH	Main frequency X display
_	_	1020H	Auxiliary frequency Y display

Note	• Communication setting value indicates percentage: 10000 corresponds to 100.00%, and -10000 corresponds to -100.00%.
	With regard to frequency, communication reference is a percentage of F0-10 (maximum frequency).

Control command input to AC drive (write-only):

Command Word Address	Status Definition
	0001: Forward run
	0002: Reverse run
	0003: Forward jog
2000H	0004: Reverse jog
	0005: Coast to stop
	0006: Decelerate to stop
	0007: Fault reset

В

Read AC drive state (read-only):

Command Word Address	Command Word Function
	0001: Forward run
3000H	0002: Reverse run
	0003: Stop

Parameter lock password check: If the actual password is returned, it indicates that password check is passed. ("0000H" is returned when password is set to 0 (no password)).

Password Address	Password Content
1F00H	****

DO terminal control (write-only)

Command Address	Command Content
	BIT0: DO1 output control
	BIT1: DO2 output control
	BIT2: Relay1 output control
	BIT3: Relay2 output control
2001	BIT4: FMR output control
20016	BIT5: VDO1
	BIT6: VDO2
	BIT7: VDO3
	BIT8: VDO4
	BIT9: VDO5

AO1 control (write-only)

Command Address	Command Content
2002H	0 to 7FFF indicates 0% to 100%.

AO2 control (write-only)

Command Address	Command Content
2003H	0 to 7FFF indicates 0% to 100%.

Pulse output control (write-only)

Command Address	Command Content
2004H	0 to 7FFF indicates 0% to 100%.

#### AC drive fault description:

AC Drive Fault Address	AC Drive Fault Information		
8000H	0000: No fault 0001: Reserved 0002: Overcurrent during acceleration 0003: Overcurrent during deceleration 0004: Overcurrent at constant speed 0005: Overvoltage during acceleration 0006: Overvoltage during deceleration 0007: Overvoltage at constant speed 0008: Buffer resistor overload 0009: Undervoltage 000A: AC drive overload 000B: Motor overload 000B: Motor overload 000C: Power input phase loss 000D: Power output phase loss 000D: Power output phase loss 000E: IGBT overheat 000F: External fault 0010: Communication fault 0011: Contactor fault 0012: Current detection fault 0013: Motor auto-tuning fault	0015: Parameter read and write fault 0016: AC drive hardware fault 0017: Motor short circuited to ground 0018: Reserved 0019: Reserved 001A: Accumulative running time reached 001B: User-defined fault 1 001C: User-defined fault 2 001D: Accumulative power-on time reached 001E: Load lost 001F: PID feedback lost during running 0028: Fast current limit timeout 0029: Motor switchover error during running 002D: Motor overheat	

### B.5 Group FD Communication Parameter Description

Fd-00	Baud rate	Default	5005
	Setting Range	Units position (Modubs)	
		0: 300 bps	5: 9600 bps
		1: 600 bps	6: 19200 bps
		2: 1200 bps	7: 38400 bps
		3: 2400 bps	8: 57600 bps
		4: 4800 bps	9: 115200 bps

This parameter is used to set transmission speed between host computer and AC drive. Note that baud rate of host computer must be the same as that of AC drive. Otherwise, communication shall fail. The higher baud rate is, the faster communication will be.

	Data format	Default	0
	Setting Range	0: No check <8,N,2>	
Fd-01		1: Even parity check <8,E,1>	
		2: Odd parity check <8,O,1>	
		3: No check, data format <8,N,1>	

Note that data format of host computer must be the same as that of AC drive. Otherwise, communication shall fail.

	Local address	Default	1
Fd-02	Setting Range	1 to 247 0: Broadcast address	

В

When local address is set to 0 (that is, broadcast address), host computer broadcast is enabled.

This address is unique (except broadcast address), which is basis for point-to-point communication between host computer and AC drive.

Fd-03	Response delay	Default	2 ms
	Setting Range	0 to 20 ms	

This parameter sets interval between AC drive completing receiving data and AC drive sending data to host computer. If response delay is shorter than system processing time, system processing time shall prevail. If response delay is longer than system processing time, system sends data to host computer only after response delay is up.

Fd-04	Communication timeout	Default	0.0s
	Setting Range	0.0s (invalid) 0.1s to 60.0s	

When this parameter is set to 0.0s, system does not detect communication timeout.

When AC drive does not receive communication signal within time set in this parameter, it detects communication timeout fault (Err16). Generally, this parameter is set to 0.0s. In applications with continuous communication, you can use this parameter to monitor communication status.

Fd-05	Communication Protocol Selection	Default	0
	Setting Range	0: Non-standard Modbus protocol; 1: Standard Modbus protocol	

When Fd-05 = 1, standard Modbus protocol is used. For details, refer to B.3

When Fd-05 = 0, an additional byte is returned by the slave computer during read. For other read or write operations, the number of bytes returned is the same in both standard and non-standard protocols.

Fd-06	Current resolution read by communication	Default	0
	Setting Range	0: 0.01 A 1: 0.1 A	

This parameter is used to set unit of output current read by communication.

# Appendix C Parameter Table

When a non-zero value is set for FP-00, the user-defined password is used. In function parameter mode and function parameter editing mode, enter the password correctly. To remove password protection, set FP-00 to 0.

The user password protection is used to protect operation on the panel. If this protection has been enabled, when you finish reading or writing parameters through the keypad and exit, you need to enter the password to get access again. Reading and writing are allowed without the password during communication operation (except FP and FF groups).

Password protection is not applicable to user-defined parameters.

Groups F and A include standard function parameters. Group U includes the monitoring function parameters. The symbols in the parameter table are described as follows:

- arkopma : It is possible to modify the parameter with the drive in the stop and in the Run status.
- $\star$  : It is not possible to modify the parameter with the drive in the Run status.
- •: The parameter is the actual measured value and cannot be modified.
- \*: The parameter is a factory parameter and can be set only by the manufacturer.

## C.1 Standard Parameter Table

Function Code	Name	Setting Range	Default	Change
		Group F0: Standard Parameters		
F0-00	G/P type display	1: G (constant torque load) 2: P (fan an bump)	2	*
F0-01	Motor 1 control mode	2: V/F	2	*
F0-02	Command source selection	0: Operating panel 1: Terminal 2. Serial communication	0	☆
F0-03	Main frequency reference setting channel selection	0: Digital setting (revised value is not cleared after power off) 1: Digital setting (revised value is cleared after power off) 2: Al1 3: Al2 4: Al3 5: Pulse setting (DI5) 6: Multi-reference 7: Simple PLC 8: PID reference 9: Communication setting	0	*
F0-04	Auxiliary frequency reference setting channel selection	Same to F0-03	0	*
F0-05	Base value of range of auxiliary frequency reference for Main and auxiliary calculation	0: Relative to maximum frequency 1: Relative to main frequency reference	0	☆
F0-06	Range of auxiliary frequency reference for main and auxiliary calculation	0% to 150%	100%	☆

С

Function Code	Name	Setting Range	Default	Change
F0-07	Final Frequency reference setting selection	Units position: Frequency reference selection 0: Main frequency reference 1: Main and auxiliary calculation (based on tens position) 2: Switchover between main and auxiliary 3: Switchover between main and "main & auxiliary calculation" 4: Switchover between auxiliary and "main & auxiliary calculation" Tens position main and auxiliary calculation formula 0: Main + auxiliary 1: Main - auxiliary 2: Max. (main, auxiliary) 3: Min. (main, auxiliary)	00	Å
F0-08	Preset frequency	0.00 to max. frequency (F0-10)	50.00Hz	☆
F0-09	Running direction	0: Run in the default direction (FWD/REV indicator off) 1: Run in the direction reverse to the default direction (FWD/REV indicator on)	0	Å
F0-10	Max. frequency	50.00 Hz to 500.00 Hz	50.00Hz	*
F0-11	Setting channel of frequency upper limit	0: Set by F0-12 1: Al1 2: Al2 3: Al3 4: Pulse reference 5: Communication reference	0	*
F0-12	Frequency reference upper limit	Frequency lower limit (F0-14) to max. frequency (F0-10)	50.00Hz	☆
F0-13	Frequency reference upper limit offset	0.00 Hz to max. frequency (F0-10)	0.00Hz	☆
F0-14	Frequency reference lower limit	0.00 Hz to frequency upper limit (F0-12)	0.00Hz	☆
F0-15	Carrier frequency	0.8 kHz to 12.0 kHz	Model dependent	☆
F0-16	Carrier frequency adjusted with temperature	0: Disabled 1: Enabled	1	☆
F0-17	Acceleration time 1	0.00s to 650.00s (F0-19 = 2) 0.0s to 6500.0s (F0-19 = 1) 0s to 65000s (F0-19 = 0)	Model dependent	쟈
F0-18	Deceleration time 1	0.00s to 650.00s (F0-19 = 2) 0.0s to 6500.0s (F0-19 = 1) 0s to 65000s (F0-19 = 0)	Model dependent	\$
F0-19	Acceleration/Deceleration time unit	0: 1s 1: 0.1s 2: 0.01s	1	*
F0-21	Frequency offset of Auxiliary frequency setting channel for main and auxiliary calculation	0.00 Hz to max. frequency (F0-10)	0.00Hz	Å
F0-22	Frequency reference resolution	2: 0.01 Hz	2	*
F0-23	Retentive of digital setting frequency upon stop	0: Not retentive 1: Retentive	0	☆
F0-24	Motor parameter group selection	0: Motor parameter group 1 1: Motor parameter group 2	0	*
F0-25	Acceleration/Deceleration time base frequency	0: Maximum frequency (F0-10) 1: Frequency reference 2: 100 Hz	0	*

Function Code	Name	Setting Range	Default	Change
F0-26	Base frequency for UP/ DOWN modification during running	0: Running frequency 1: Frequency reference	0	*
F0-27	Command source + frequency source	Units position: operating panel (keypad & display) + frequency reference setting channel 0: No function 1: Digital setting 2: Al1 3: Al2 4: Al3 5: Pulse reference (DI5) 6: Multi-reference 7: Simple PLC 8: PID reference 9: Serial communication Tens position: terminal I/O control + frequency reference setting channel Hundreds position: serial communication + frequency reference setting channel	0000	Ŕ
F0-28	Serial port communication protocol	0: Modbus protocol 1: PROFIBUS-DP or CANopen protocol	0	*
		Group F1: Motor 1 Parameters	-	
F1-00	Motor type selection	0: Common asynchronous motor 1: Variable frequency asynchronous motor	0	*
F1-01	Rated motor power	0.1 to 1000.0 kW	Model dependent	*
F1-02	Rated motor voltage	1 to 2000 V	Model dependent	*
F1-03	Rated motor current	0.01 to 655.35 A (AC drive power ≤ 55 kW) 0.1 to 6553.5 A (AC drive power > 55 kW)	Model dependent	*
F1-04	Rated motor frequency	0.01 Hz to max. frequency	Model dependent	*
F1-05	Rated motor speed	1 to 65535 RPM	Model dependent	*
F1-06	Stator resistance	0.001 to 65.535 Ω (AC drive power ≤ 55 kW) 0.0001 to 6.5535 Ω (AC drive power > 55 kW)	Auto-tuning parameter	*
F1-07	Rotor resistance	0.001 to 65.535 Ω (AC drive power ≤ 55 kW) 0.0001 to 6.5535 Ω (AC drive power > 55 kW)	Auto-tuning parameter	*
F1-08	Leakage inductive reactance	0.01 to 655.35 mH (AC drive power ≤ 55 kW) 0.001 to 65.535 mH (AC drive power > 55 kW)	Auto-tuning parameter	*
F1-09	Mutual inductive reactance	0.1 to 6553.5 mH (AC drive power ≤ 55 kW) 0.01 to 655.35 mH (AC drive power > 55 kW)	Auto-tuning parameter	*
F1-10	No-load current	0.01 to F1-03 (AC drive power ≤ 55 kW) 0.1 to F1-03 (AC drive power > 55 kW)	Auto-tuning parameter	*
F1-37	Auto-tuning selection	0: No auto-tuning 1: Asynchronous motor partial static auto-tuning 2: Asynchronous motor dynamic auto-tuning 3: Static auto-tuning 2	0	*
		Group F3: V/F Control Parameters		
F3-00	V/F curve setting	0: Linear V/F 1: Multi-point V/F 2-9: Reserved 10: V/F complete separation 11: V/F half separation	0	*
F3-01	Torque boost	0.0%: No torque boost 0.1 to 30.0%	Model dependent	☆

Function Code	Name	Setting Range	Default	Change
F3-02	Cut-off frequency of torque boost	0.00 Hz to max. frequency	50.00Hz	*
F3-03	Multi-point V/F frequency 1	0.00 Hz to F3-05	0.00Hz	*
F3-04	Multi-point V/F voltage 1	0.0% to 100.0%	0.0%	*
F3-05	Multi-point V/F frequency 2	F3-03 to F3-07	0.00Hz	*
F3-06	Multi-point V/F voltage 2	0.0% to 100.0%	0.0%	*
F3-07	Multi-point V/F frequency 3	F3-05 to rated motor frequency F1-04, Hz	0.00Hz	*
F3-08	Multi-point V/F voltage 3	0.0% to 100.0%	0.0%	*
F3-10	V/F over-excitation gain	0 to 200	64	\$
F3-11	V/F oscillation suppression gain	0 to 100	40	☆
F3-13	Voltage source for V/F separation	0: Set by F3-14 1: Al1 2: Al2 3: Al3 4: Pulse reference (DI5) 5: Multi-reference 6: Simple PLC 7: PID reference 8: Serial comms. Note: 100.0% corresponds to the rated motor voltage	0	Å
F3-14	Digital setting of voltage for V/F separation	0 V to rated motor voltage	0V	☆
F3-15	Voltage rise time of V/F separation	0.0s to 1000.0s Note: It is the time used for the voltage increases from 0 V to the motor rated voltage.	0.0s	☆
F3-16	Voltage decline time of V/F separation	0.0s to 1000.0s Note: It is the time used for the voltage increases from 0 V to the motor rated voltage.	0.0s	☆
F3-17	Stop mode selection for V/F separation	0: Frequency and voltage declining to 0 independently 1: Frequency declining after voltage declines to 0	0	☆
F3-18	Current limit level	50 to 200%	150%	*
F3-19	Current limit selection	0: Disabled 1: Enabled	1 (Enabled)	*
F3-20	Current limit gain	0 to 100	20	\$
F3-21	Compensation factor of speed multiplying current limit	50 to 200%	50%	*
F3-22	Voltage limit	650.0V to 800.0V	770.0 V	*
F3-23	Voltage limit selection	0: Disabled 1: Enabled	1 (Enabled)	*
F3-24	Frequency gain for voltage limit	0 to 100	30	☆
F3-25	Voltage gain for voltage limit	0 to 100	30	☆
F3-26	Frequency rise threshold during voltage limit	0 to 50 Hz	5Hz	*

Function Code	Name	Setting Ran	ge	Default	Change
	•	Group F4: Input Terminals			
F4-00	DI1 function selection	0: No function	33: External fault	1	*
F4-01	DI2 function selection	1: Forward RUN (FWD)	normally closed	4	*
F4-02	DI3 function selection	2: Reverse RUN (REV) (Note:	(NC) input	9	*
F4-03	DI4 function selection	is set to 1 or 2 )	modification enabled	12	*
F4-04	DI5 function selection	3: Three-wire control	35: PID action	13	*
F4-05	DI6 function selection	4: Forward JOG (FJOG)	direction reverse	0	*
F4-06	DI7 function selection	6: Terminal UP	terminal 1	0	*
F4-07	DI8 function selection	8: Coast to stop 9: Fault reset (RESET) 10: RUN pause 11: External fault normally open (NO) input	command switchover terminal 2 38: PID integral disabled	0	*
F4-08	DI9 function selection	12: Multi-reference terminal 1 13: Multi-reference terminal 2 14: Multi-reference terminal 3 15: Multi-reference terminal 4 16: Terminal 1 for acceleration/ deceleration time selection 17: Terminal 2 for acceleration/	39: Switchover between main frequency source and preset frequency 40: Switchover between auxiliary	0	*
F4-09	DI10 function selection	deceleration time selection 18: Frequency source switchover 19: UP and DOWN setting clear (terminal, keypad) 20: Command source switchover terminal 1 21: Acceleration/Deceleration prohibited 22: PID pause 23: PLC status reset 24: Swing pause 25: Counter input 26: Counter reset 27: Length count input 28: Length reset 29: Reserved 30: Pulse input (enabled only for DI5) 31: Reserved 32: Immediate DC injection braking	frequency source and preset frequency 41: Motor terminal selection 42: Reserved 43: PID parameter switchover 44: User-defined fault 1 45: User-defined fault 2 46: Reserved 47: Emergency stop 48: External STOP terminal 2 49: Deceleration DC injection braking 50: Clear the current running time 51:Two-wire/Three- wire mode switchover 52-59: Reserved	0	*
F4-10	DI filter time	0.000s to 1.000s		0.010s	☆
F4-11	Terminal I/O control mode	0: Two-wire control mode 1 1: Two-wire control mode 2 2: Three-wire control mode 1 3: Three-wire control mode 2		0	*
F4-12	Terminal UP/DOWN rate	0.001 to 65.535 Hz/s		1.00 Hz/s	☆
F4-13	AI curve 1 min. input	0.00 V to F4-15		0.00V	☆
F4-14	Corresponding percentage of AI curve 1 min. input	-100.0% to +100.0%		0.0%	☆
F4-15	Al curve 1 max. input	F4-13 to 10.00 V		10.00V	☆
F4-16	Corresponding percentage of AI curve 1 max. input	-100.0% to +100.0%		100.0%	☆
F4-17	AI1 filter time	0.00s to 10.00s		0.10s	☆

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Function Code	Name	Setting Range	Default	Change
F4-18	Al curve 2 min. input	0.00 V to F4-20	0.00V	\$
F4-19	Corresponding percentage of AI curve 2 min. input	-100.0% to +100.0%	0.0%	☆
F4-20	AI curve 2 max. input	F4-18 to 10.00 V	10.00V	\$
F4-21	Corresponding percentage of AI curve 2 max. input	-100.0% to +100.0%	100.0%	☆
F4-22	AI2 filter time	0.00s to 10.00s	0.10s	☆
F4-23	AI3 curve min. input	-10.00 V to F4-25	-10.00V	☆
F4-24	Corresponding percentage of AI curve 3 min. input	-100.0% to +100.0%	-100.0%	☆
F4-25	AI curve 3 max. input	F4-23 to 10.00 V	10.00V	☆
F4-26	Corresponding percentage of AI curve 3 max. input	-100.0% to +100.0%	100.0%	☆
F4-27	AI3 filter time	0.00s to 10.00s	0.10s	☆
F4-28	Pulse min. input	0.00 kHz to F4-30	0.00kHz	☆
F4-29	Corresponding percentage of pulse min. input	-100.0% to 100.0%	0.0%	☆
F4-30	Pulse max. input	F4-28 to 100.00 kHz	50.00kHz	\$
F4-31	Corresponding percentage of pulse max. input	-100.0% to 100.0%	100.0%	☆
F4-32	Pulse filter time	0.00s to 10.00s	0.10s	☆
F4-33	AI curve selection	Units position: All curve selection 1: Curve 1 (2 points, see F4-13 to F4-16) 2: Curve 2 (2 points, see F4-18 to F4-21) 3: Curve 3 (2 points, see F4-23 to F4-26) 4: Curve 4 (4 points, see A6-00 to A6-07) 5: Curve 5 (4 points, see A6-08 to A6-15) Tens position: Al2 curve selection Hundreds position: Al3 curve selection	321	Å
F4-34	Setting selection when Al less than min. input	Units position: Al1 0: Corresponding percentage of min. input 1: 0.0% Tens position: Al2 Hundreds position: Al3	000	Å
F4-35	DI1 delay	0.0s to 3600.0s	0.0s	*
F4-36	DI2 delay	0.0s to 3600.0s	0.0s	*
F4-37	DI3 delay	0.0s to 3600.0s	0.0s	*
F4-38	DI active mode selection 1	0: High level active 1: Low level active Units position: DI1 active mode Tens position: DI2 active mode Hundreds position: DI3 active mode Thousand position: DI4 active mode Ten thousands position: DI5 active mode	00000	*
F4-39	DI active mode selection 2	0: High level active 1: Low level active Units position: DI6 active mode Tens position: DI7 active mode Hundreds position: DI8 active mode Thousand position: DI9 active mode Ten thousands position: DI10 active mode	00000	*
F4-40	Al2 input signal selection	0: Voltage signal 1: Current signal	0	*
	·	Group F5: Output Terminals	·	
F5-00	FM terminal output mode	0: Pulse output (FMP) 1: Digital output (FMR)	0	☆

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Function Code	Name	Setting Ra	ange	Default	Change
F5-01	FMR function selection	0: No output 1: AC Drive running 2: Fault output (coast to stop)	23: Zero-speed running 2 (having output at stop) 24: Accumulative power-on time reached	0	\$
F5-02	Control board relay function selection (T/A-T/B-T/C)	3: Frequency-level detection FDT1 output 4: Frequency reached 5: Zero-speed running (no output at stop)	25: Frequency level detection FDT2 output 26: Frequency 1 reached 27: Frequency 2	2	\$
F5-03	Extension card relay (P/A-P/ B-P/C) function selection	6: Motor overload pre- warning 7: AC drive overload pre- warning 8: Set count value reached	reached 28: Current 1 reached 29: Current 2 reached 30: Timing duration reached 31: Al1 input limit	0	☆
F5-04	DO1 function selection	9: Designated count value reached 10: Length reached 11: PLC cycle completed 12: Accumulative running	32: Load lost 33: Reverse running 34: Zero current status 35: IGBT temperature reached	1	Å
F5-05	Extension card DO2 function selection	time reached 13: Frequency limited 14: Torque limited 15: Ready for RUN 16: Al1 > Al2 17: Frequency upper limit reached 18: Frequency lower limit reached (no output at stop) 19: Undervoltage status output 20: Communication setting 21-22: Reserved	36:Software current limit exceeded 37: Frequency lower limit reached (having output at stop) 38: Alarm output 39: Motor overheat warning 40: Current running time reached 41: Fault output (no output at undervoltage)	4	\$
F5-06	FMP function selection	0: Running frequency 1: Set frequency 2: Output current 3: Reserved 4: Output power 5: Output voltage		0	\$
F5-07	AO1 function selection	6: Pulse input (100.0% corres 7: Al1 8: Al2 9: Al3 (extension card) 10: Length 11: Correst	sponds to 100.0 kHz)	0	\$
F5-08	AO2 function selection	12: Communication setting 13: Motor rotational speed 14: Output current (100.0% c 15: Output voltage (100.0% c 16: Reserved	orresponds to1000.0 A) orresponds to1000.0 V)	1	☆
F5-09	Max. FMP output frequency	0.01kHz to 100.00kHz		50.00kHz	☆
F5-10	AO1 zero offset coefficient	-100.0% to +100.0%		0.0%	☆
F5-11	AO1 gain	-10.00 to +10.00		1.00	☆
F5-12	AO2 zero offset coefficient	-100.0% to +100.0%		0.0%	*
F5-13	AU2 gain	-10.00 to +10.00		1.00	が ~~
F5-18	Pelay 1 output delay	0.05 to 3600.05		0.05	ンズ 
F5-19	Relay 2 output delay	0.03 to 3600.05		0.05	- M 
F5-20	DO1 output delay	0.0s to 3600.0s		0.0s	±

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Function Code	Name	Setting Range	Default	Change
F5-21	DO2 output delay	0.0s to 3600.0s	0.0s	☆
F5-22	Active mode selection of DO output terminals	0: Positive logic active 1: Negative logic active Units position: FMR active mode Tens position: Relay1 active mode Hundreds position: Relay2 active mode Thousands position: DO1 active mode Ten thousands position: DO2 active mode	00000	\$
F5-23	A01 signal selection	0: Voltage signal 1: Current signal	0	*
		Group F6: Start/Stop Control		
F6-00	Start mode	0: Direct start 1: Catching a spinning motor	0	☆
F6-01	Mode of catching a spinning motor	0: From stop frequency 1: From power frequency 2: From max. frequency 4: Magnetic field directional speed tracking (set F1- 37 to 1 for static auto-tuning)	0	*
F6-02	Speed of catching a spinning motor	1 to 100	20	☆
F6-03	Start frequency	0.00Hz to 10.00Hz	0.00Hz	☆
F6-04	Start frequency holding time	0.0s to 100.0s	0.0s	*
F6-05	DC injection braking level/ Pre-excitation level	0% to 100%	50%	*
F6-06	DC injection braking active time/Pre-excitation active time	0.0s to 100.0s	0.0s	*
F6-07	Acceleration/Deceleration mode	0 : Linear acceleration/deceleration 1-2: Dynamic S-curve acceleration/deceleration	0	*
F6-08	Time proportion of S-curve start segment	0.0% to (100.0% - F6-09)	30.0%	*
F6-09	Time proportion of S-curve end segment	0.0% to (100.0% - F6-08)	30.0%	*
F6-10	Stop mode	0: Decelerate to stop; 1: Coast to stop	0	☆
F6-11	DC injection braking start frequency	0.00 Hz to max. frequency	0.00 Hz	전
F6-12	DC injection braking delay time	0.0s to 100.0s	0.0s	☆
F6-13	DC injection braking level	0% to 100%	50%	\$
F6-14	DC injection braking active time	0.0s to 100.0s	0.0s	☆
F6-15	Braking use ratio	0% to 100%	100%	☆
F6-18	Catching a spinning motor current limit	30% to 200%	Model dependent	*
F6-21	Demagnetization time	0.00s to 15.00s	Model dependent	☆
F6-23	Overexcitation selection	0: Disabled 1: Enabled during deceleration 2: Enabled in the whole process	0	☆
F6-24	Overexcitation suppression current level	0% to 150%	100%	☆
F6-25	Overexcitation gain	1.00 to 2.50	1.25	☆

Function Code	Name	Setting Range	Default	Change
	Group	F7: Keypad Operation and LED Display		
F7-01	MF.K key function selection	0: MF.K key disabled 1: Switchover from remote control (terminal or communication) to keypad control 2: Switchover between forward rotation and reverse rotation 3: Forward jog 4: Reverse ion	0	*
F7-02	STOP/RESET key function	0: STOP/RESET key enabled only in keypad control 1: STOP/RESET key enabled in any operation mode	1	☆
F7-03	LED display running parameters 1	0000 to FFFF Bit00: Running frequency 1 (Hz) Bit01: Frequency reference (Hz) Bit02: Bus voltage (V) Bit03: Output voltage (V) Bit04: Output current (A) Bit05: Output power (kW) Bit06: Reserved Bit07: DI state Bit08: DO state Bit09: Al1 voltage (V) Bit10: Al2 voltage (V) Bit11: Al3 voltage (V) Bit12: Count value Bit13: Length value Bit14: Load speed display Bit15: PID reference	1F	\$
F7-04	LED display running parameters 2	0000 to FFFF Bit00: PID feedback Bit01: PLC stage Bit02: Pulse reference (kHz) Bit03: Running frequency 2 (Hz) Bit04: Remaining running time Bit05: Al1 voltage before correction (V) Bit06: Al2 voltage before correction (V) Bit07: Al3 voltage before correction (V) Bit08: Motor speed Bit09: Current power-on time (H) Bit10: Current running time (Min) Bit11: Pulse reference (Hz) Bit12: Communication reference Bit13: Encoder feedback speed (Hz) Bit14: Main frequency X display (Hz)	0	4

Function Code	Name	Setting Range	Default	Change
F7-05	LED display stop parameters	0000 to FFFF Bit00: Frequency reference (Hz) Bit01: Bus voltage (V) Bit02: DI state Bit03: DO state Bit04: Al1 voltage (V) Bit05: Al2 voltage (V) Bit06:Al3 voltage (V) Bit07: Count value Bit08: Length value Bit08: Length value Bit09: PLC stage Bit10: Load speed Bit11: PID reference Bit12: Pulse reference (kHz)	33	*
F7-06	Load speed display coefficient	0.0001 to 6.5000	1.0000	☆
F7-07	Heatsink temperature of AC Drive	-20°C to 120°C	-	•
F7-08	Product number	-	-	
F7-09	Accumulative running time	0 h to 65535 h	-	
F7-10	Performance software version	-	-	•
F7-11	Function software version	-	-	
F7-12	Number of decimal places for load speed display	Units position: Number of decimal places for U0-14 0: No decimal place 1: One decimal places 2: Two decimal places 3: Three decimal places Tens position: Number of decimal places of U0-19/ U0-29 1: One decimal places 2: Two decimal places	21	Å
F7-13	Accumulative power-on time	0 to 65535 h	-	
F7-14	Accumulative power consumption	0 to 65535 kWh	-	•
		Group F8: Auxiliary Functions		
F8-00	Jog frequency reference	0.00 Hz to max. frequency	2.00Hz	☆
F8-01	Jog acceleration time	0.0s to 6500.0s	20.0s	☆
F8-02	Jog deceleration time	0.0s to 6500.0s	20.0s	☆
F8-03	Acceleration time 2	0.0s to 6500.0s	Model dependent	☆
F8-04	Deceleration time 2	0.0s to 6500.0s	Model dependent	☆
F8-05	Acceleration time 3	0.0s to 6500.0s	Model dependent	☆
F8-06	Deceleration time 3	0.0s to 6500.0s	Model dependent	☆
F8-07	Acceleration time 4	0.0s to 6500.0s	0.0s	☆
F8-08	Deceleration time 4	0.0s to 6500.0s	0.0s	☆
F8-09	Frequency jump 1	0.00 Hz to max. frequency	0.00Hz	☆
F8-10	Frequency jump 2	0.00 Hz to max. frequency	0.00Hz	☆
F8-11	Frequency jump band	0.00 Hz to max. frequency	0.00 Hz	☆
F8-12	Forward/Reverse run switchover dead-zone time	0.0s to 3000.0s	0.0s	☆
F8-13	Reverse RUN selection	0: Disabled 1: Enabled	0	☆

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Function Code	Name	Setting Range	Default	Change
F8-14	Running mode when frequency reference lower than frequency lower limit	0: Run at frequency reference lower limit 1: Stop 2: Run at zero speed	0	☆
F8-15	Droop rate	0.00% to 100.00%	0.00%	\$
F8-16	Accumulative power-on time threshold	0 h to 65000 h	0 h	☆
F8-17	Accumulative running time threshold	0 h to 65000 h	0 h	☆
F8-18	Startup protection selection	0: Disabled 1: Enabled	0	☆
F8-19	Frequency detection value 1	0.00 Hz to max. frequency	50.00Hz	\$
F8-20	Frequency detection hysteresis 1	0.0% to 100.0% (FDT1 level)	5.0%	☆
F8-21	Detection width of target frequency reached	0.0% to 100.0% (maximum frequency)	0.0%	☆
F8-22	Jump frequency function	0: Disabled 1: Enabled	0	\$
F8-25	Switchover frequency of accel time 1 and accel time 2	0.00 Hz to max. frequency	0.00Hz	☆
F8-26	Switchover frequency of deceleration time 1 and deceleration time 2	0.00 Hz to max. frequency	0.00Hz	☆
F8-27	Set highest priority to terminal JOG function	0: Disabled 1: Enabled	0	\$
F8-28	Frequency detection value 2	0.00 Hz to max. frequency	50.00Hz	\$
F8-29	Frequency detection hysteresis 2	0.0% to 100.0% (FDT2 level)	5.0%	\$
F8-30	Detection of frequency 1	0.00 Hz to max. frequency	50.00Hz	☆
F8-31	Detection width of frequency 1	0.0% to 100.0% (maximum frequency)	0.0%	자
F8-32	Detection of frequency 2	0.00 Hz to max. frequency	50.00Hz	☆
F8-33	Detection width of frequency 2	0.0% to 100.0% (maximum frequency)	0.0%	☆
F8-34	Zero current detection level	0.0% to 300.0% 100.0% corresponds to rated motor current.	5.0%	☆
F8-35	Zero current detection delay	0.01s to 600.00s	0.10s	\$
F8-36	Output overcurrent threshold	0.0% (no detection) 0.1% to 300.0% (rated motor current)	200.0%	전
F8-37	Output overcurrent detection delay	0.00s to 600.00s	0.00s	☆
F8-38	Detection level of current 1	0.0% to 300.0% (rated motor current)	100.0%	☆
F8-39	Detection width of current 1	0.0% to 300.0% (rated motor current)	0.0%	☆
F8-40	Detection level of current 2	0.0% to 300.0% (rated motor current)	100.0%	☆
F8-41	Detection width of current 2	0.0% to 300.0% (rated motor current)	0.0%	☆
F8-42	Timing function	0: Disabled 1: Enabled	0	*
F8-43	Running time setting channel	0: Set by F8-44 1: Al1 2: Al2 3: Al3 (100% of analog input corresponds to the value of F8-44)	0	*
F8-44	Running time	0.0 Min to 6500.0 Min	0.0 Min	*
F8-45	AI1 input voltage lower limit	0.00 V to F8-46	3.10V	☆

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Function Code	Name	Setting Range	Default	Change
F8-46	Al1 input voltage upper limit	F8-45 to 10.00 V	6.80V	\$
F8-47	IGBT temperature threshold	0°C to 100°C	<b>75</b> ℃	\$
F8-48	Cooling fan working mode	0: Working during drive running 1: Working continuously	0	☆
F8-49	Wakeup frequency	Hibernating frequency (F8-51) to max. frequency (F0-10)	0.00Hz	☆
F8-50	Wakeup delay time	0.0s to 6500.0s	0.0s	\$
F8-51	Hibernating frequency	0.00 Hz to wakeup frequency (F8-49)	0.00Hz	\$
F8-52	Hibernating delay time	0.0s to 6500.0s	0.0s	\$
F8-53	Running time threshold this time	0.0 to 6500.0 min	0.0 Min	☆
F8-54	Output power correction coefficient	0.00% to 200.0%	100.0%	자
F8-55	Deceleration time for emergency stop	0.00s to 650.00s (F0-19=2) 0.00s to 6500.0s (F0-19=1) 0.00s to 65000s (F0-19=0)	10.0s	\$
		Group F9: Fault and Protection		
F9-00	Motor overload protection	0: Disabled 1: Enabled	1	☆
F9-01	Motor overload protection gain	0.20 to 10.00	1.00	☆
F9-02	Motor overload pre-warning coefficient	50% to 100%	80%	☆
F9-07	Detection of short-circuit to ground upon power-on	Units position:Detection of short-circuit to ground upon power on 0: Disabled 1: Enabled Tens position: Detection of short-circuit to ground before running 0: Disabled 1: Enabled	01	Å
F9-08	Braking unit applied voltage	700 V to 800 V	760 V	*
F9-09	Auto reset times	0 to 20	0	☆
F9-10	Selection of DO action during auto reset	0: Not act 1: Act	0	☆
F9-11	Delay of auto reset	0.1s to 100.0s	1.0s	\$
F9-12	Input phase loss/pre-charge relay protection	Units position: Input phase loss protection Tens position: Pre-charge relay protection 0: Disabled 1: Enabled	11	\$
F9-13	Output phase loss protection	Units position: Output phase loss protection 0: Disabled 1: Enabled Tens position: Output phase loss protection before running 0: Disabled 1: Enabled	01	Å

Function Code	Name	Setting Ra	ange	Default	Change
F9-14	1st fault type	0: No fault 1: Reserved 2: Overcurrent during acceleration 3: Overcurrent during deceleration 4: Overcurrent at constant speed	22: AC drive hardware fault 23: Motor short circuited to ground 24: Reserved 25: Reserved 26: Accumulative running time reached	-	•
F9-15	2nd fault type	5: Overvoltage during acceleration 6: Overvoltage during deceleration 7: Overvoltage at constant speed 8: Buffer resistor overload 9: Undervoltage	<ul> <li>27: User-defined fault</li> <li>28: User-defined fault</li> <li>29: Accumulative</li> <li>power-on time reached</li> <li>30: Load lost</li> <li>31: PID feedback lost</li> </ul>	-	•
F9-16	3rd (latest) fault type	10: AC drive overload 11: Motor overload 12: Power input phase loss 13: Power output phase loss 14: IGBT overheat 15: External fault 16: Communication fault 17: Contactor fault 18: Current detection fault 19: Motor auto-tuning fault 21: Parameter read and write fault	during running 40: Fast current limit timeout 41: Motor switchover error during running 42: Reserved 43: Reserved 45: Motor overheat 55: Slave error in master-slave control	-	•
F9-17	Frequency upon 3rd fault	-		-	•
F9-18	Current upon 3rd fault	-		-	
F9-19	Bus voltage upon 3rd fault	-		-	
F9-20	DI state upon 3rd fault	-		-	
F9-21	DO state upon 3rd fault	-		-	
F9-22	AC drive state upon 3rd fault	-		-	
F9-23	Power-on time upon 3rd fault	-		-	
F9-24	Running time upon 3rd fault	-		-	
F9-27	Frequency upon 2nd fault	-		-	
F9-28	Current upon 2nd fault	-		-	•
F9-29	Bus voltage upon 2nd fault	-		-	•
F9-30	Di state upon 2nd fault	-		-	
F9-31	DO state upon 2nd fault	-		-	
F9-32	AC drive state upon 2nd fault	-		-	•
F9-33	fault	-		-	•
F9-34	Running time upon 2nd fault	-		-	•
F9-37	Frequency upon 1st fault	-		-	
F9-38	Current upon 1st fault	-		-	
F9-39	Bus voltage upon 1st fault	-		-	•
F9-40	DI state upon 1st fault	-		-	•
F9-41	DO state upon 1st fault	-		-	
F9-42	AC drive state upon 1st fault	-		-	-
F9-43	Power-on time upon 1st fault	-		-	
1.9-44	rounning une upon ist fault	-		-	

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Function Code	Name	Setting Range	Default	Change
F9-47	Fault protection action selection 1	Units position: Motor overload (Err11) 0: Coast to stop 1: Stop according to the stop mode 2: Continue to run Tens position: Input phase loss (Err12) Hundreds position: Output phase loss (Err13) Thousands position: External fault (Err15) Ten thousands position: Communication fault (Err16)	00000	Å
F9-48	Fault protection action selection 2	Units position: Reserved Tens position: Function code read-write fault (Err21) 0: Coast to stop 1: Stop according to the stop mode Hundreds position: Overload fault act selection (Err10) 0: Coast to stop 1: De-rated running Thousands position: Motor overheat (Err25) 0: Coast to stop 1: Stop according to the stop mode Ten thousands position: Accumulative running time reached (Err26) 0: Coast to stop 1: Stop according to the stop mode	00000	Ŕ
F9-49	Fault protection action selection 3	Units position: User-defined fault 1 (Err27) 0: Coast to stop 1: Stop according to the stop mode 2: Continue to run Tens position: User-defined fault 2 (Err28) 0: Coast to stop 1: Stop according to the stop mode 2: Continue to run Hundreds position: Accumulative power-on time reached (Err29) 0: Coast to stop 1: Stop according to the stop mode 2: Continue to run Thousands position: Load lost (Err30) 0: Coast to stop 1: Deceleration to stop 2: Continue to run at 7% of rated motor frequency and restore to the frequency reference if the load recovers Ten thousands position: PID feedback lost during drive running (Err31) 0: Coast to stop 1: Stop according to the stop mode 2: Continue to run	00000	*
F9-54	Frequency selection for continuing to run upon fault	0: Current running frequency 1: Frequency reference 2: Frequency upper limit 3: Frequency lower limit 4: Backup frequency upon abnormality	0	À
F9-55	Backup frequency upon fault	0.0% to 100.0% (100.0% corresponds to max. frequency (F0-10))	100.0%	☆
F9-56	Type of motor temperature sensor	0: No temperature sensor 1: PT100 2: PT1000	0	☆
F9-57	Motor overheat protection threshold	0°C to 200°C	110°C	☆
F9-58	Motor overheat pre-warning threshold	0°C to 200°C	90°C	☆

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Function Code	Name	Setting Range	Default	Change
F9-59	Power dip ride-through function selection	0: Disabled 1: Deceleration 2: Decelerate to stop	0	*
F9-60	Threshold of power dip ride- through function disabled	80% to 100%	85%	*
F9-61	Judging time of bus voltage recovering from power dip	0.0 to 100.0s	0.5s	*
F9-62	Threshold of power dip ride- through function enabled	80% to 100%	80%	*
F9-63	Load lost protection	0: Disabled 1: Enabled	0	☆
F9-64	Load lost detection level	0.0% to 100.0%	10.0%	\$
F9-65	Load lost detection time	0.0 to 60.0s	1.0s	☆
F9-67	Reserved	-	-	-
F9-68	Reserved	-	-	-
F9-69	Reserved	-	-	-
F9-70	Reserved	-	-	-
F9-71	Power dip ride-through gain Kp	0 to 100	40	☆
F9-72	Power dip ride-through integral coefficient Ki	0 to 100	30	☆
F9-73	Deceleration time of power dip ride-through	0 to 300.0s	20.0s	*
		Group FA: PID Function		
FA-00	PID reference setting channel	0: Set by FA-01 1: Al1 2: Al2 3: Al3 4: Pulse reference (DI5) 5: Serial comms. 6: Multi-reference	0	Å
FA-01	PID digital setting	0.0% to 100.0%	50.0%	\$
FA-02	PID feedback setting channel	0: Al1 1: Al2 2: Al3 3: Al1-Al2 4: Pulse reference (DI5) 5: Serial comms. 6: Al1 + Al2 7: Max. ( Al1 ,  Al2 ) 8: Min. ( Al1 ,  Al2 )	0	×
FA-03	PID operation direction	0: Forward 1: Reverse	0	☆
FA-04	PID reference and feedback range	0 to 65535	1000	☆
FA-05	Proportional gain Kp1	0.0 to 100.0	20.0	☆
FA-06	Integral time Ti1	0.01s to 10.00s	2.00s	\$
FA-07	Differential time Td1	0.000s to 10.000s	0.000s	\$
FA-08	PID output limit in reverse direction	0.00 Hz to maximum frequency	0.00Hz	*
FA-09	PID error limit	0.0% to 100.0%	0.0%	☆
FA-10	PID differential limit	0.00% to 100.00%	0.10%	\$
FA-11	PID reference change time	0.00 to 650.00s	0.00s	\$
FA-12	PID feedback filter time	0.00 to 60.00s	0.00s	$\overrightarrow{\mathbf{x}}$
FA-13	PID output filter time	0.00 to 60.00s	0.00s	☆

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Function Code	Name	Setting Range	Default	Change
FA-14	Reserved	-	-	\$
FA-15	Proportional gain Kp2	0.0 to 1000.0	20.0	\$
FA-16	Integral time Ti2	0.01s to 10.00s	2.00s	\$
FA-17	Differential time Td2	0.000s to 10.000s	0.000s	\$
FA-18	PID parameter switchover condition	0: No switchover 1: Switchover via DI 2: Auto switchover based on PID error 3: Auto switchover based on running frequency	0	\$
FA-19	PID error 1 for auto switchover	0.0% to FA-20	20.0%	\$
FA-20	PID error 2 for auto switchover	FA-19 to 100.0%	80.0%	☆
FA-21	PID initial value	0.0% to 100.0%	0.0%	☆
FA-22	PID initial value active time	0.00 to 650.00s	0.00s	\$
FA-23	Forward maximum value to two output deviations	0.00% to 100.00%	1.00%	☆
FA-24	Reverse maximum value to two output deviations	0.00% to 100.00%	1.00%	☆
FA-25	PID integral property	Units position: Integral separation 0: Disabled 1: Enabled Tens position: Whether to stop integral operation when the PID output reaches the limit 0: Continue integral operation 1: Stop integral operation	00	Å
FA-26	Detection level of PID feedback loss	0.0%: No detection 0.1% to 100.0%	0.0%	☆
FA-27	Detection time of PID feedback loss	0.0s to 20.0s	0.0s	☆
FA-28	Selection of PID operation at stop	0: Disabled 1: Enabled	0	☆
		Group FB: Fixed Length and Count		
FB-05	Set length	0 to 65535 m	1000 m	\$
FB-06	Actual length	0 to 65535 m	0m	\$
FB-07	Number of pulses per meter	0.1 to 6553.5	100.0	\$
FB-08	Set count value	1 to 65535	1000	\$
FB-09	Designated count value	1 to 65535	1000	\$
	Group FC	: Multi-Reference and Simple PLC Function		
FC-00	Reference 0	-100.0% to 100.0%	0.0%	☆
FC-01	Reference 1	-100.0% to 100.0%	0.0%	☆
FC-02	Reference 2	-100.0% to 100.0%	0.0%	☆
FC-03	Reference 3	-100.0% to 100.0%	0.0%	☆
FC-04	Reference 4	-100.0% to 100.0%	0.0%	\$
FC-05	Reference 5	-100.0% to 100.0%	0.0%	\$
FC-06	Reference 6	-100.0% to 100.0%	0.0%	☆
FC-07	Reference 7	-100.0% to 100.0%	0.0%	☆
FC-08	Reference 8	-100.0% to 100.0%	0.0%	\$
FC-09	Reference 9	-100.0% to 100.0%	0.0%	\$
FC-10	Reference 10	-100.0% to 100.0%	0.0%	\$
FC-11	Reference 11	-100.0% to 100.0%	0.0%	\$
FC-12	Reference 12	-100.0% to 100.0%	0.0%	\$
FC-13	Reference 13	-100.0% to 100.0%	0.0%	\$
FC-14	Reference 14	-100.0% to 100.0%	0.0%	☆
FC-15	Reference 15	-100.0% to 100.0%	0.0%	\$

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Function Code	Name	Setting Range	Default	Change
FC-16	Simple PLC running mode	0: Stop after running one cycle 1: Keep final values after running one cycle 2: Repeat after running one cycle	0	☆
FC-17	Simple PLC retentive selection	Unit position: Retentive at power down 0: Not retentive 1: Retentive Tens position: Retentive at stop 0: Not retentive at stop 1: Retentive at stop	00	\$
FC-18	Running time of simple PLC reference 0	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-19	Acceleration/deceleration time of simple PLC reference 0	0 to 3	0	☆
FC-20	Running time of simple PLC reference 1	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-21	Acceleration/deceleration time of simple PLC reference 1	0 to 3	0	☆
FC-22	Running time of simple PLC reference 2	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-23	Acceleration/deceleration time of simple PLC reference 2	0 to 3	0	☆
FC-24	Running time of simple PLC reference 3	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-25	Acceleration/deceleration time of simple PLC reference 3	0 to 3	0	☆
FC-26	Running time of simple PLC reference 4	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-27	Acceleration/deceleration time of simple PLC reference 4	0 to 3	0	☆
FC-28	Running time of simple PLC reference 5	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-29	Acceleration/deceleration time of simple PLC reference 5	0 to 3	0	\$
FC-30	Running time of simple PLC reference 6	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-31	Acceleration/deceleration time of simple PLC reference 6	0 to 3	0	☆
FC-32	Running time of simple PLC reference 7	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-33	Acceleration/deceleration time of simple PLC reference 7	0 to 3	0	☆
FC-34	Running time of simple PLC reference 8	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-35	Acceleration/deceleration time of simple PLC reference 8	0 to 3	0	☆
FC-36	Running time of simple PLC reference 9	0.0s (h) to 6553.5s (h)	0.0s (h)	\$
FC-37	Acceleration/deceleration time of simple PLC reference 9	0 to 3	0	☆
FC-38	Running time of simple PLC reference 10	0.0s (h) to 6553.5s (h)	0.0s (h)	☆
FC-39	Acceleration/deceleration time of simple PLC reference 10	0 to 3	0	☆
FC-40	Running time of simple PLC reference 11	0.0s (h) to 6553.5s (h)	0.0s (h)	☆

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Function Code	Name	Setting Range	Default	Change	
FC-41	Acceleration/deceleration time of simple PLC reference 11	0 to 3	0	☆	
FC-42	Running time of simple PLC reference 12	0.0s (h) to 6553.5s (h)	0.0s (h)	\$	
FC-43	Acceleration/deceleration time of simple PLC reference 12	0 to 3	0	☆	
FC-44	Running time of simple PLC reference 13	0.0s (h) to 6553.5s (h)	0.0s (h)	☆	
FC-45	Acceleration/deceleration time of simple PLC reference 13	0 to 3	0	☆	
FC-46	Running time of simple PLC reference 14	0.0s (h) to 6553.5s (h)	0.0s (h)	☆	
FC-47	Acceleration/deceleration time of simple PLC reference 14	0 to 3	0	\$	
FC-48	Running time of simple PLC reference 15	0.0s (h) to 6553.5s (h)	0.0s (h)	☆	
FC-49	Acceleration/deceleration time of simple PLC reference 15	0 to 3	0	☆	
FC-50	Time unit of simple PLC running	0: s (second) 1: h (hour)	0	☆	
FC-51	Reference 0 source	0: Set by FC-00 1: Al1 2: Al2 3: Al3 4: Pulse reference 5: PID 6: Set by preset frequency (F0-08), modified via terminal UP/DOWN	0	Å	
	Group FD: Communication				
FD-00	Baud rate	Units position (Modbus) 0: 300 BPS 1: 600 BPS 2: 1200 BPS 3: 2400 BPS 4: 4800 BPS 5: 9600 BPS 6: 19200 BPS 7: 38400 BPS 8: 57600 BPS 9: 115200 BPS 7: 15200 BPS 1: 208300 Bps 1: 208300 Bps 2: 256000 Bps 3: 512000 Bps 4: 512000 Bps 1: 500 BPS Hundreds position: Reserved Thousands position: CANlink 0: 20 1: 50 2: 100 3: 125 4: 250 5: 500 6: 1 M	5005	Ŕ	
FD-01	Modbus data format symbol	0: No check <8,N,2> 1: Even parity check <8,E,1> 2: Odd parity check <8,O,1> 3: No check, data format <8,N,1> (Valid for Modbus)	0	\$	

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Function Code	Name	Setting Range	Default	Change
FD-02	Local address	0: Broadcast address; 1 to 247 (Valid for Modbus, PROFIBUS-DP and CANlink)	1	\$
FD-03	Modbus response delay	0 to 20 ms (Valid for Modbus)	2	\$
FD-04	Serial port communication timeout	0.0: Disabled 0.1 to 60.0s (Valid for Modbus, PROFIBUS-DP and CANopen)	0.0	\$
FD-05	Modbus protocol selection and PROFIBUS-DP data frame	Units position: Modbus 0: Non-standard Modbus protocol 1: Standard Modbus protocol Tens position: PROFIBUS-DP 0: PPO1 format 1: PP02 format 2: PPO3 format 3: PPO5 format	30	Å
FD-06	Current resolution read by communication	0: 0.01 A 1: 0.1 A	0	☆
FD-08	CANlink Communication timeout	0.0 (Invalid) 0.1 to 60.0s	0	☆
	G	Froup FE: User-Defined Parameters		
FE-00	User-defined parameter 0		U3-17	☆
FE-01	User-defined parameter 1		U3-18	☆
FE-02	User-defined parameter 2		F0.00	☆
FE-03	User-defined parameter 3		F0.00	☆
FE-04	User-defined parameter 4		F0.00	\$
FE-05	User-defined parameter 5		F0.00	☆
FE-06	User-defined parameter 6		F0.00	\$
FE-07	User-defined parameter 7		F0.00	\$
FE-08	User-defined parameter 8		F0.00	\$
FE-09	User-defined parameter 9		F0.00	☆
FE-10	User-defined parameter 10		F0.00	☆
FE-11	User-defined parameter 11		F0.00	☆
FE-12	User-defined parameter 12		F0.00	☆
FE-13	User-defined parameter 13		F0.00	☆
FE-14	User-defined parameter 14		F0.00	☆
FE-15	User-defined parameter 15	U0-00 to U0-xx	F0.00	☆
FE-16	User-defined parameter 16		F0.00	☆
FE-17	User-defined parameter 17		F0.00	☆
FE-18	User-defined parameter 18		F0.00	\$
FE-19	User-defined parameter 19		F0.00	☆
FE-20	User-defined parameter 20		U0-68	\$
FE-21	User-defined parameter 21		U0-69	☆
FE-22	User-defined parameter 22		F0.00	\$
FE-23	User-defined parameter 23		F0.00	\$
FE-24	User-defined parameter 24		F0.00	\$
FE-25	User-defined parameter 25		F0.00	☆
FE-26	User-defined parameter 26		F0.00	☆
FE-27	User-defined parameter 27		F0.00	\$
FE-28	User-defined parameter 28		F0.00	\$
FE-29	User-defined parameter 29		F0.00	\$

Function Code	Name	Setting Range	Default	Change
	Grou	p FP: Function Parameter Management		
FP-00	User password	0 to 65535	0	\$
FP-01	Parameter initialization	0: No operation 01: Restore factory parameters except motor parameters 02: Clear records 04: Back up current user parameters 501: Restore user backup parameters	0	*
FP-02	Parameter display property	Unit's digit: Group U is not displayed. 0: Not displayed 1: Displayed Ten's digit: Group A is displayed. 0: Not displayed 1: Displayed	11	*
FP-03	Selection of individualized parameter display	Units position: Selection of user-defined parameter display 0: Not displayed 1: Displayed Tens position: Selection of user-modified parameter display 0: Not displayed 1: Displayed	00	Σζ
FP-04	Selection of parameter	0: Disabled	0	☆
	modification	Group A1: Virtual DI/DO		
A1-00	VDI1 function selection	0 to 59	0	*
A1-01	VDI2 function selection	0 to 59	0	*
A1-02	VDI3 function selection	0 to 59	0	*
A1-03	VDI4 function selection	0 to 59	0	*
A1-04	VDI5 function selection	0 to 59	0	*
A1-05	VDI active state setting mode	Units position: VDI1 Tens position: VDI2 Hundreds position: VDI3 Thousands position: VDI4 Ten thousands position: VDI5 0: Decided by state of VDOx 1: Decided by A1-06	00000	*
A1-06	Selection of VDI active state	0: Disabled 1: Enabled Units position: VDI1 Tens position: VDI2 Hundreds position: VDI3 Thousands position: VDI4 Ten thousands position: VDI5	00000	*
A1-07	Function selection for AI1 used as DI	0 to 59	0	*
A1-08	Function selection for AI2 used as DI	0 to 59	0	*
A1-09	Function selection for AI3 used as DI	0 to 59	0	*
A1-10	Active state selection for Al used as DI	0: High level active 1: Low level active Units position: Al1 Tens position: Al2 Hundreds position: Al3	000	*

Function Code	Name	Setting Range	Default	Change
A1-11	VDO1 function selection	0: Short with physical DIx internally 1 to 41: See physical DO selection in group F5	0	☆
A1-12	VDO2 function selection	0: Short with physical DIx internally 1 to 41: See physical DO selection in group F5	0	☆
A1-13	VDO3 function selection	0: Short with physical DIx internally 1 to 41: See physical DO selection in group F5	0	☆
A1-14	VDO4 function selection	0: Short with physical DIx internally 1 to 41: See physical DO selection in group F5	0	☆
A1-15	VDO5 function selection	0: Short with physical DIx internally 1 to 41: See physical DO selection in group F5	0	☆
A1-16	VDO1 output delay	0.0s to 3600.0s	0.0s	☆
A1-17	VDO2 output delay	0.0s to 3600.0s	0.0s	☆
A1-18	VDO3 output delay	0.0s to 3600.0s	0.0s	☆
A1-19	VDO4 output delay	0.0s to 3600.0s	0.0s	☆
A1-20	VDO5 output delay	0.0s to 3600.0s	0.0s	☆
A1-21	VDO active mode selection	0: Positive logic active 1: Negative logic active Units position: VDO1 Tens position: VDO2 Hundreds position: VDO3 Thousands position: VDO4 Ten thousands position: VDO5	00000	Å
		Group A2: Motor 2 Parameters		
A2-00	Motor type selection	0: Common asynchronous motor 1: Variable frequency asynchronous motor	0	*
A2-01	Rated motor power	0.1 to 1000.0 kW	Model dependent	*
A2-02	Rated motor voltage	1 to 2000 V	Model dependent	*
A2-03	Rated motor current	0.01 to 655.35 A (AC drive power ≤ 55 kW) 0.1 to 6553.5 A (AC drive power > 55 kW)	Model dependent	*
A2-04	Rated motor frequency	0.01 Hz to max. frequency	Model dependent	*
A2-05	Rated motor speed	1 to 65535 RPM	Model dependent	*
A2-06	Stator resistance	0.001 to 65.535 Ω (AC drive power ≤ 55 kW) 0.0001 to 6.5535 Ω (AC drive power > 55 kW)	Model dependent	*
A2-07	Rotor resistance	0.001 to 65.535 Ω (AC drive power ≤ 55 kW) 0.0001 to 6.5535 Ω (AC drive power > 55 kW)	Model dependent	*
A2-08	Leakage inductive reactance	0.01 to 6553.5 mH (AC drive power ≤ 55 kW) 0.001 to 655.35 mH (AC drive power > 55 kW)	Model dependent	*
A2-09	Mutual inductive reactance	0.1 to 6553.5 mH (AC drive power ≤ 55 kW) 0.01 to 655.35 mH (AC drive power > 55 kW)	Model dependent	*
A2-10	No-load current	0.01 to A2-03 (AC drive power ≤ 55 kW) 0.1 to A2-03 (AC drive power > 55 kW)	Model dependent	*
A2-62	Motor 2 control mode	2: V/F	2	*
A2-63	Motor 2 acceleration/ deceleration time selection	0: Same to Motor 1 1: Acceleration/deceleration time selection 1 2: Acceleration/deceleration time selection 2 3. Acceleration/deceleration time selection 3 4: Acceleration/deceleration time selection 4	0	\$
A2-64	Motor 2 torque boost	0.0%: Automatic torque boost 0.1 to 30.0%	Model dependent	☆
A2-66	Motor 2 oscillation suppression gain	0 to 100	40	☆

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Function Code	Name	Setting Range	Default	Change
		Group A5: Control Optimization		
A5-00	DPWM switchover frequency upper limit	5.00 Hz to max. frequency	8.00Hz	☆
A5-01	PWM modulation pattern	0: Asynchronous modulation 1: Synchronous modulation	0	☆
A5-02	Dead zone compensation mode selection	0: Disabled 1: Enabled (compensation mode 1)	1	☆
A5-03	Random PWM depth	0: Random PWM invalid 1 to 10: Random PWM	0	☆
A5-04	Overcurrent fast prevention	0: Disabled 1: Enabled	1	☆
A5-05	Current detection compensation	0 to 100	5	☆
A5-06	Undervoltage threshold	210 to 420 V	350V	☆
A5-08	Low speed frequency	0.0 to 8.0 kHz	0.0 kHz	☆
A5-09	Overvoltage threshold	200.0V to 2500.0V	Model dependent	*
A5-10	Energy-conservation control	0: Disabled 1: Enabled	0	*
		Group A6: AI Curve Setting		
A6-00	AI curve 4 min. input	-10.00 V to A6-02	0.00V	☆
A6-01	Corresponding percentage of AI curve 4 min. input	-100.0% to +100.0%	0.0%	☆
A6-02	AI curve 4 inflexion 1 input	A6-00 to A6-04	3.00V	\$
A6-03	Corresponding percentage of AI curve 4 inflexion 1 input	-100.0% to +100.0%	30.0%	☆
A6-04	Al curve 4 inflexion 2 input	A6-02 to A6-06	6.00V	\$
A6-05	Corresponding percentage of AI curve 4 inflexion 2 input	-100.0% to +100.0%	60.0%	☆
A6-06	Al curve 4 max. input	A6-04 to +10.00 V	10.00V	\$
A6-07	Corresponding percentage of AI curve 4 max. input	-100.0% to +100.0%	100.0%	☆
A6-08	AI curve 5 min. input	-10.00 V to A6-10	-10.00V	☆
A6-09	Corresponding percentage of AI curve 5 min. input	-100.0% to +100.0%	-100.0%	☆
A6-10	AI curve 5 inflexion 1 input	A6-08 to A6-12	-3.00V	☆
A6-11	Corresponding percentage of AI curve 5 inflexion 1 input	-100.0% to +100.0%	-30.0%	☆
A6-12	AI curve 5 inflexion 2 input	A6-10 to A6-14	3.00V	\$
A6-13	Corresponding percentage of AI curve 5 inflexion 2 input	-100.0% to +100.0%	30.0%	☆
A6-14	AI curve 5 max. input	A6-12 to 10.00 V	10.00V	\$
A6-15	Corresponding percentage of AI curve 5 max. input	-100.0% to +100.0%	100.0%	☆
A6-24	Jump point of AI1 input corresponding setting	-100.0% to 100.0%	0.0%	☆
A6-25	Jump amplitude of Al1 input corresponding setting	0.0% to 100.0%	0.5%	☆
A6-26	Jump point of AI2 input corresponding setting	-100.0% to 100.0%	0.0%	☆
A6-27	Jump amplitude of Al2 input corresponding setting	0.0% to 100.0%	0.5%	☆
A6-28	Jump point of AI3 input corresponding setting	-100.0% to 100.0%	0.0%	☆

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Function Code	Name	Setting Range	Default	Change
A6-29	Jump amplitude of AI3 input corresponding setting	0.0% to 100.0%	0.5%	☆
	G	roup A7: User Programmable Card		
A7-00	User programmable function selection	0: Disabled 1: Enabled	0	*
A7-01	Control board output terminal control mode selection	0: AC drive control 1: User programmable card control Units position: FMR (FM used as digital output) Tens position: Relay (T/A-T/B-TC) Hundreds position: DO1 Thousands position: FMP (FM used as pulse control) Ten thousands position: AO1	0	*
A7-02	Programmable card AIAO function selection	0: Al3 (voltage input), AO2 (voltage output) 1: Al3 (voltage input), AO2 (current output) 2: Al3 (current input), AO2 (voltage output) 3: Al3 (current input), AO2 (current output) 4: Al3 (PTC input), AO2 (voltage output) 5: Al3 (PTC input), AO2 (current output) 6: Al3 (PT100 input), AO2 (current output) 7: Al3 (PT100 input), AO2 (current output)	0	*
A7-03	PLC program controls the FMP output	0.0% to 100.0%	0.0%	☆
A7-04	Selection of PLC program controlling the AO1 output	0.0% to 100.0%	0.0%	☆
A7-05	Selection of PLC program controlling digital output	In decimal Units position: FMR Tens position: Relay 1 Hundreds position: DO	1	☆
A7-06	Setting frequency reference via the user programmable card	-100.00% to 100.00%	0.0%	\$
A7-08	Setting running command via the user programmable card	0: No command 1: Forward run 2: Reverse run 3: Forward jog 4: Reverse jog 5: Coast to stop 6: Decelerate to stop 7: Fault reset	0	Å
A7-09	Setting torque reference via	0: No fault	0	☆
	the user programmable card	80 to 89. User-defined fault code		
	G	0: Disabled		
A8-00	Point-point communication	1: Enabled	0	☆
A8-01	Master or slave selection	0: Master 1: Slave	0	☆
A8-02	Selection of action of the slave in point-point communication	Units position: whether to follow master's command 0: No 1: Yes Tens position: whether to send fault information to master when a fault occurs 0: No 1: yes Hundreds position: whether to alarm when it becomes off-line 0: No 1: Yes (Err16) 1: Frequency reference	000	*
, .0-00	The slave received data		0	- M

Function Code	Name	Setting Range	Default	Change
A8-04	Zero offset of received data (torque)	-100.00% to 100.00%	0.00%	*
A8-05	Gain of received data (torque)	-10.00 to 100.00	1.00	*
A8-06	Point-point communication interruption detection time	0.0 to 10.0s	1.0s	☆
A8-07	Master data sending cycle in point-point communication	0.001 to 10.000s	0.001s	☆
A8-08	Received data zero deviation (frequency)	-100.00% to 100.00%	0.00%	*
A8-09	Received data gain	-10.00 to 100.00	1.00	*
A8-10	Anti-flywheel trip coefficient	0.00% to 100.00%	10.00%	*
		Group AC: AI/AO Correction		
AC-00	AI1 measured voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-01	AI1 displayed voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-02	AI1 measured voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-03	AI1 displayed voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-04	AI2 measured voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-05	AI2 displayed voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-06	AI2 measured voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-07	AI2 displayed voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-08	AI3 measured voltage 1	-9.999V to 10.000V	Factory- corrected	☆
AC-09	AI3 displayed voltage 1	-9.999V to 10.000V	Factory- corrected	☆
AC-10	AI3 measured voltage 2	-9.999V to 10.000V	Factory- corrected	☆
AC-11	AI3 displayed voltage 2	-9.999V to 10.000V	Factory- corrected	☆
AC-12	AO1 target voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-13	AO1 measured voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-14	AO1 target voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-15	AO1 measured voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-16	AO2 target voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-17	AO2 measured voltage 1	0.500V to 4.000V	Factory- corrected	☆
AC-18	AO2 target voltage 2	6.000V to 9.999V	Factory- corrected	☆
AC-19	AO2 measured voltage 2	6.000V to 9.999V	Factory- corrected	\$
AC-20	Al2 actual current 1	0.000 mA to 20.000 mA	Factory- corrected	☆

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Function Code	Name	Setting Range	Default	Change
AC-21	AI2 sampling current 2	0.000 mA to 20.000 mA	Factory- corrected	☆
AC-22	AI2 actual current 2	0.000 mA to 20.000 mA	Factory- corrected	☆
AC-23	AI2 sampling current 2	0.000 mA to 20.000 mA	Factory- corrected	☆
AC-24	AO1 ideal current 1	0.000 mA to 20.000 mA	Factory- corrected	☆
AC-25	AO1 actual current 1	0.000 mA to 20.000 mA	Factory- corrected	☆
AC-26	AO1 ideal current 2	0.000 mA to 20.000 mA	Factory- corrected	☆
AC-27	AO1 actual current 2	0.000 mA to 20.000 mA	Factory- corrected	☆

## C.2 Monitoring Parameters

Function Code	Name	Minimum Unit	Communication Address		
	Group U0: Monitoring Parameters				
U0-00	Running frequency	0.01Hz	7000H		
U0-01	Frequency reference	0.01Hz	7001H		
U0-02	Bus voltage	0.1V	7002H		
U0-03	Output voltage	1V	7003H		
U0-04	Output current	0.01 A	7004H		
U0-05	Output power	0.1 kW	7005H		
U0-06	Reserved	-	-		
U0-07	DI state	1	7007H		
U0-08	DO state	1	7008H		
U0-09	Al1 voltage	0.01V	7009H		
U0-10	AI2 voltage (V)/current (mA)	0.01 V/0.01 mA	700AH		
U0-11	AI3 voltage	0.01V	700BH		
U0-12	Count value	1	700CH		
U0-13	length value	1	700DH		
U0-14	Load speed display	Determined by the units position of F7-12	700EH		
U0-15	PID reference	1	700FH		
U0-16	PID feedback	1	7010H		
U0-17	PLC stage	1	7011H		
U0-18	Pulse reference	0.01kHz	7012H		
U0-19	Feedback speed	0.01Hz	7013H		
U0-20	Remaining running time	0.1 Min	7014H		
U0-21	Al1 voltage before correction	0.001V	7015H		
U0-22	Al2 voltage (V)/ current (mA) before correction	0.001V/0.01 mA	7016H		
U0-23	AI3 voltage before correction	0.001V	7017H		
U0-24	Motor speed	1 RPM	7018H		
U0-25	Current power-on time	1 Min	7019H		
U0-26	Current running time	0.1 Min	701AH		
U0-27	Pulse reference	1Hz	701BH		
U0-28	Communication reference	0.01%	701CH		
U0-30	Main frequency reference	0.01Hz	701EH		
U0-31	Auxiliary frequency reference	0.01Hz	701FH		
U0-32	Viewing any register address value	1	7020H		

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Function Code	Name	Minimum Unit	Communication Address
U0-34	Motor temperature	1°C	7022H
U0-35	Reserved	-	-
U0-36	Resolver position	1	7024H
U0-37	Power factor angle	0.1°	7025H
U0-38	ABZ position	1	7026H
U0-39	Target voltage upon V/F separation	1V	7027H
U0-40	Output voltage upon V/F separation	1V	7028H
U0-41	DI state display	1	7029H
U0-42	DO state display	1	702AH
U0-43	DI set for function state display 1 (function 01-40)	1	702BH
U0-44	DI set for function state display 2 (function 41-80)	1	702CH
U0-45	Fault information	1	702DH
U0-59	Rated frequency	0.01%	703BH
U0-60	Running frequency	0.01%	703CH
U0-61	AC drive state	1	703DH
U0-62	Current fault code	1	703EH
U0-63	Sending value of point-point communication	0.01%	703FH
U0-64	Number of slaves	1	7040H
U0-66	Communication extension card type	Display Range	100: CANOpen 200: Profibus-DP 300: CANlink
U0-67	Communication extension card version	Display Range	-
U0-68	AC drive state on DP card	Display Range	Bit0: AC drive running status Bit1: Running direction Bit2: Whether the drive has a fault Bit3: Target frequency reached Bit4 to Bit7: Reserved Bit8 to Bit15: Fault code
U0-69	Speed of transmitting DP/0.01 Hz	Display Range	0.00 Hz to maximum frequency
U0-70	Motor speed of transmitting DP/RMP	Display Range	0 to 65535
U0-71	Communication card current display	Display Range	-
U0-72	Communication card faulty state	Display Range	-
U0-73	Motor SN	Display Range	0: Motor 1 1: Motor 2
U0-76	Low bits of accumulative power consumption	Unit: 0.1°	704CH
U0-77	High bits of accumulative power consumption	0.1°	704DH
U0-78	Linear speed	1 m/Min	704EH

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