# INOVANCE



User Guide

MD200 AC Drive

General Purpose, Open Loop



A05 Data code 19010379

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# Safety Information and Precautions

This guide is packaged together with the product for MD200 AC Drive. It contains basic information for quick start of the drive. For safety and more information, please refer to the MD200 AC Drive User Manual, which can be downloaded on website: http://www.inovance. com.

### Electrical Safety

Extreme care must be taken at all times when working with the AC Drive or within the area of the AC Drive. The voltages used in the AC Drive can cause severe electrical shock or burns and is potentially lethal. Only authorized and qualified personnel should be allowed to work on AC Drives.

#### Machine/System Design and Safety of Personnel

Machine/system design, installation, commissioning startups and maintenance must be carried out by personnel who have the necessary training and experience. They must read this safety information and the contents of this manual. If incorrectly installed, the AC Drive may present a safety hazard.

The AC Drive uses high voltages and currents (including DC), carries a high level of stored electrical energy in the DC bus capacitors even after power OFF. These high voltages are potentially lethal.

The AC Drive is NOT intended to be used for safety-related applications/functions. The electronic "STOP &START" control circuits within the AC Drive must not be relied upon for the safety of personnel. Such control circuits do not isolate mains power voltages from the output of the AC Drive. The mains power supply must be disconnected by an electrical safety isolation device before accessing the internal parts of the AC Drive.

Safety risk assessments of the machine or process system which uses an AC Drive must be undertaken by the user and or by their systems integrator/designer. In particular the safety assessment/design must take into consideration the consequences of the AC Drive failing or tripping out during normal operation and whether this leads to a safe stop position without damaging the machine, adjacent equipment and machine operators/users. This responsibility lies with the user or their machine/process system integrator.

The system integrator/designer must ensure the complete system is safe and designed according to the relevant safety standards. Inovance Technology and Authorized Distributors can provide recommendations related to the AC drive to ensure long term safe operation.

#### Electrical Installation - Safety

Electrical shock risk is always present within an AC Drive including the output cable leading to the motor terminals. Where dynamic brake resistors are fitted external to the AC Drive, care must be taken with regards to live contact with the brake resistors, terminals which are at high DC voltage and potentially lethal. Cables from the AC Drive to the dynamic brake resistors should be double insulated as DC voltages are typically 300 VDC to 800 VDC.

Mains power supply isolation switch should be fitted to the AC Drive. The mains power supply must be disconnected via the isolation switch before any cover of the AC Drive can be removed or before any servicing work is undertaken stored charge in the DC bus capacitors of the PWM AC Drive is potentially lethal after the AC supply has been disconnected. The AC supply must be isolated at least 10 minutes before any work can be undertaken as the stored charge will have been discharged through the internal bleed resistor fitted across the DC bus capacitors.

Whenever possible, it is good practice to check the DC bus voltage with a VDC meter before accessing the AC Drive bridge. Where the AC Drive input is connected to the mains supply with a plug and socket, then upon disconnecting the plug and socket, be aware that the plug pins may be exposed and internally connected to the DC bus capacitors (via the internal bridge rectifier in reversed bias). Wait 10 minutes to allow stored charge in the DC bus capacitors to be dissipated by the bleed resistors before commencing work on the AC Drive.

#### Electrical Shock Hazard

Ensure the protective earthing conductor complies with technical standards and local safety regulations. Because the leakage current exceeds 3.5 mA in all models, IEC 61800-5-1 states that either the power supply must be automatically disconnected in case of discontinuity of the protective earthing conductor or a protective earthing conductor with a cross section of at least 10 mm<sup>2</sup> (Cu) or 16 mm<sup>2</sup> (Al) must be used. Or use two PE cables and each cable must satisfy the IEC requirements independently. Failure to comply may result in death or serious injury.

When using an earth leakage circuit breaker, use a residual current operated protective device (RCD) of type B (breaker which can detect both AC and DC). Leakage current can cause unprotected components to operate incorrectly. If this is a problem, lower the carrier frequency, replace the components in question with parts protected against harmonic current, or increase the sensitivity amperage of the leakage breaker to at least 100 mA per drive.

Factors in determining leakage current:

- Size of the AC drive
- AC drive carrier frequency
- Motor cable type and length
- EMI/RFI filter

#### Approvals

The following table lists the certifications and standards that the product may comply with. For details about the acquired certifications, see the certification marks on the product nameplate.

Certification	Directive	Standard	
	EMC directive	2014/30/EU	EN 61800-3
CE	LVD directive	2014/35/EU	EN 61800-5-1
	RoHS directive	2011/65/EU	EN 50581
TUV	-		EN 61800-5-1

	•	The above EMC directive is complied with only when the EMC electric installation requirements are strictly observed.
Note	•	Machines and devices used in combination with this drive must also be CE certified and marked. The integrator who integrates the drive with the CE mark into other devices has the responsibility of ensuring compliance with CE standards and verifying that conditions meet European standards.
	•	The installer of the drive is responsible for complying with all relevant regulations for wiring, circuit fuse protection, earthing, accident prevention and electromagnetic (EMC regulations). In particular fault discrimination for preventing fire risk and solid earthing practices must be adhered to for electrical safety (also for good EMC practice).
	•	For more information on certification, consult our distributor or sales representative.

Appllicant Suzhou Inovance Technology Co., Ltd.
AC Drive
Model MD200 series
Made In China
Manufacturer
Suzhou Inovance Technology Co.,Ltd.
A급기기 (업무용 방송통신기자재)
이 기기는 업무용(A급) 전자파적합기기로서 판매자
또는 사용자는 이 점을 주의하시기 바라며,가정외의
지역에서 사용하는 것을 목적으로 합니다.

#### Adjusting Servo Drive Parameters

The Servo Drive when it leaves the factory with default settings should enable the user toget started quickly to check on the basic mechanical running conditions. At a later time, fine tuning to optimize the operation/performance can be undertaken.

Such parameter tuning should be done by qualified personnel who have prior trainingon Servo Drives. Some parameter settings can have adverse reactions if manipulatedincorrectly and care should be taken especially during the commissioning startup stages to prevent personnel from engaging the machine.

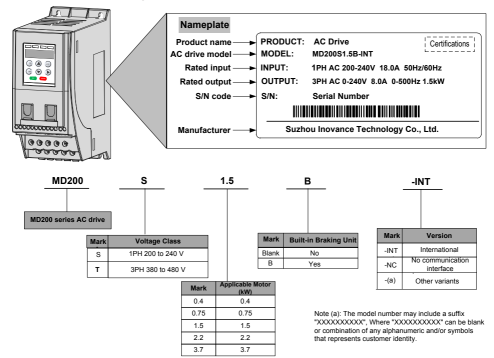
This manual provides a complete list of the parameters with functional description and care should always be taken whenever parameters are adjusted during a live runningstartup. Inovance Technology and Authorized Distributors can provide product trainingand if in doubt seek advice.

Motor Thermal Protection

Motor thermal protection is not assessed by UL.

# 1 Product Information

### 1.1 Nameplate and Designation Rule



# 1.2 General Specifications

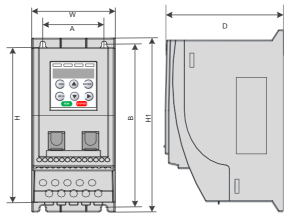
Voltage class			200 VAC to 24	40 V/	AC					
Model: MD200SxxB(1)			0.4		0.75		1.5		2.2	2
Dimension(2) Height, Width, Depth			[H]: 160 mm, [H1]: 180 mm, [W]: 75 mm, [D]: 145 mm							
Mounting Hole, [mm]		Φ5.0								
	Rated Input voltage		1 PH, 200 VAC to 240 VAC , -15% to +10%							
Drive Input	Rated input current, [A	.]	6.5		11.0		18.0		27	.0
	Rated input frequency		50/60 Hz, ±5%	50/60 Hz, ±5%						
	Power capacity, [kVA]		1.7 3.0			4.8		7.1		
	Applicable motor	[kW]	0.4		0.75		1.5		2.2	2
		[HP]	0.5		1		2		3	
	Output current, [A]		2.6		4.6		8.0		11.	.0
Drive Output	Default carrier frequen	cy, [kHz]	6		6		6		6	
	Overload capacity		150% for 60 s	;						
	Max. output voltage		3 PH, 0 to 240	) VA	С					
	Max. output frequency		50 to 500 Hz							
Braking Resistor	Recommended power,	[W]	80		80		100		10	0
Drailing receictor	Recommended resista	nce, min. [Ω]	200		150		100		70	
Weight, [kg]			1.1	1.1						
Voltage class		380 VAC to 48	30 V/	4C						
Model: MD200Txx	xB(1)		0.4	0.7	75	1.5		2.2		3.7
Dimension(2)	Height, Width, Depth		[H]: 160 mm, [H1]: 180 mm, [W] : 75 mm, [D] : 145 mm							
Mounting Hole [m	m]		Φ5.0							
	Rated Input Voltage		3 PH 380 to 480 VAC, -15% to +10%							
	Rated Input Current, [A]		2.6	4.5	5	5.5		6.5		11.0
Drive Input	Rated input frequency		50/60 Hz, ±5%							
	Power Capacity, [kVA]		1.0	1.5	5	3.0		4.0		5.9
	Annihashia Mastan	[kW]	0.4	0.7	75	1.5		2.2		3.7
	Applicable Motor	[HP]	0.5	1	2		3			5
	Output Current, [A]		1.8	3.4	ŀ	4.8		5.5		9.5
Drive Output	Default carrier Frequency, [kHz]			6		6		6		4
	Overload Capacity		150% for 60 s							
	Max. output voltage		3 PH, 0 to 480 VAC							
Max. output frequency		50 to 500 Hz								
Dreking Desister	Recommended Power, [W]		150	15	0	250		300		400
Braking Resistor	Recommended Resistance, min. [Ω]		300	30	0	220		200		130
Mass, [kg]			1.1							

### 1 Product Information

Voltage class			200 VAC to 240 VAC					
Model: MD200SxxB-NC(1)			0.4	0.75 1.5 2.2				2.2
Dimension(2) Height, Width, Depth			[H]: 160 mm, [H1]: 180 mm, [W]: 75 mm, [D]: 145 mm					
Mounting Hole, [m	nm]		Φ5.0					
	Rated Input voltage		1 PH, 200 to 240 VAC , -15% to +10%					
Drive la sut	Rated input current, [A]		6.5	11.0		18.0		27.0
Drive Input	Rated input frequency		50/60 Hz, ±5%	6				,
	Power capacity, [kVA]		1.7	3.0		4.8		7.1
	Applicable motor	[kW]	0.4	0.75		1.5		2.2
	Applicable motor	[HP]	0.5	1		2		3
	Output current, [A]		2.6	4.6		8.0		11.0
Drive Output	Default carrier frequent	cy, [kHz]	6	6		6		6
	Overload capacity		150% for 60 s					
	Max. output voltage		3 PH, 0 to 240	VAC				
	Max. output frequency		50 to 500 Hz					
Braking Resistor	Recommended power,	[W]	80	80		100		100
Draining receictor	Recommended resistant	nce, min. [Ω]	200	150		100		70
Weight, [kg]			1.1					
Voltage class		380 VAC to 480 VAC						
Model: MD200TxxB-NC(1)			0.4	0.75	1.5		2.2	3.7
Dimension(2)	Height, Width, Depth		[H]: 160 mm, [H1]: 180 mm, [W] : 75 mm, [D] : 145 mm					
Mounting Hole [m	m]		Φ5.0					
	Rated Input Voltage		3 PH 380 VAC to 480 VAC, -15% to +10%					
	Rated Input Current, [A]		2.6	4.5	5.5		6.5	11.0
Drive Input	Rated input frequency	d input frequency		50/60 Hz, ±5%				
	Power Capacity, [kVA]		1.0	1.5	5 3.0		4.0	5.9
	Anniliantela Matan	[kW]	0.4	0.75	1.5		2.2	3.7
	Applicable Motor	[HP]	0.5	1	2		3	5
	Output Current, [A]		1.8	3.4	4.8		5.5	9.5
Drive Output	Default carrier Frequency, [kHz]		6	6	6		6	4
	Overload Capacity		150% for 60 s					
	Max. output voltage		3 PH, 0 to 480 VAC					
	Max. output frequency		50 to 500 Hz					
Dealise D	Recommended Power, [W]		150	150	250		300	400
Braking Resistor	Recommended Resistance, min. [Ω]		300	300	220		200	130
Mass, [kg]			1.1					

### Note

- (1): "B" denotes built-in brake unit.
- (2): The dimensions are shown as below:



# 1.3 Technical Specifications

Items		Specification
	Highest frequency	V/F control: 0 to 500 Hz, SVC control: 0 to 500 Hz
	Carrier frequency	0.8 kHz to 12 kHz, and able to automatically adjust carrier frequency based on
		load characteristic
	Input frequency resolution	Digital settings: 0.01 Hz; analog setting: highest frequency x 0.025%
	Control mode	V/F control
	Overload capacity	150% rated current 60s, 180% rated current 2S
	Torque boost	Automatic torque boost, manual torque boost, 0.1%–30.0%
	V/F curve	Two ways: linear type; multi-point type
	Acceleration and	Linear acceleration and deceleration mode, dynamic S curve. 2 types of acceleration and deceleration time, acceleration and deceleration time range
	deceleration curve	0.0–6500.0s
	DC braking	DC braking frequency: 0.00 Hz to 10 Hz Braking time: 0.0s–100.0 s current value for braking action:0% to 100%
Common functions	Jogging control	Jogging frequency range: 0.00 Hz to 50.00 Hz Jogging and acceleration time 0.0s-6500.0s
	Multiple speed section operation	Up to 8 preset speeds can be selected via control terminals
	Built-in PID	Able to achieve a closed loop control system of process control
	Automatic voltage regulation	Automatically maintains constant output voltage when voltage changes in the
	(AVR)	power grid
	Overvoltage and overcurrent	Automatically limits the current and voltage during operation to prevent frequent
	stall control	overcurrent and voltage tripping
	Fast current limiting function	Minimize overcurrent faults and protect drive normal operation
	Instantaneous stop	Use load feedback power to compensate for the reduction of voltage in case of
	prevention	instantaneous power cut, and maintain the drive running in a short time, the RUN indicator on the panel shall flash
	Fast current limiting	Minimize overcurrent faults of the drive unit
	Timing control	Timing control function: set time range to 0.0 min – 6500.0 min
	Communication bus	Support field bus: RS485, CANlink (can be customized)
	Command source	Operating panel, control terminal, serial communication port, and can be switched in many ways
	Frequency source	5 frequency sources: Digital, analog voltage, analog current, pulse (DI4), serial port, and can be switched in many ways
	Auxiliary frequency sources	5 auxiliary frequency sources can flexibly realize auxiliary frequency trimming and frequency synthesis
Operation	Input terminals	4 digital input terminals, 1 support the highest 20 kHz high-speed pulse input; 1 analog input terminals, support 0 – 10V/0 – 20mA input/output terminal
	Output terminals	1 relay output terminals, one analog output terminals, support 0 – 10V voltage output
	Input/output terminal	1 input/output terminal DIO, support selecting DI and DO function via DIP switch, details, see figure 2-2, DO common terminal is COM
	Communication terminals	1 line 485, communication, CANlink communication (can be customized)
	LED display	Display and Keyboard operation
	Keyboard lock and function	Achieve keyboard partial or full lock, define the function of some keys to prevent
Display & keyboard	selection	unintentional operation
operation(format)	Protection function	Short circuit detection of electric motor, input and output phase loss protection, over-current protection, over-voltage protection, undervoltage protection,
		overheating protection, overload protection

# 1.4 Environment

Environment conditions	Indoor, keep away from direct sunlight, no dust, corrosive gas, flammable gas, oil mist, water vapor, water or salt, for instance.
Altitude	Use below 1000 m. The drive power derates 1% at every 100 m altitude increase. The highest allowed altitude is 3000 m.
Storage Temperature	-20°C to +60°C
Operating Temperature	-10°C to +50°C. When the temperature is between 40°C to 50°C, the drive output current is derated 1.5% at every 1°C increase. The highest allowed operating temperature is 50°C.
Max. Humidity	≤ 95% RH, no-condensing
Vibration	$\leq 5.9 \text{ g/s}^2 (0.6 \text{ g})$
Pollution Degree	2
Over-Voltage Category	OVC III
Device Oversla Overlage	TT/TN
Power Supply System	IT (Remove the screws of VDR and EMC filter according to section 2.3.)
Enclosure	IP20

### 1.5 EMC Filter

### 1.5.1 Internal (Built-in) EMC Filter

Single-phase models with built-in EMC filters as standard, are able to meet the EN61800-3 category C3 emission limits, in order to comply with the requirements of CE certification by using only the built-in EMC filter in the drive.

### 1.5.2 External EMC Filter

By using external EMC filters, single-phase model with built-in EMC filters, are able to meet the EN61800-3 C2 emission limits.

	•	Keep the connection cable between the filter and the drive as short as possible (shorter than 30 cm).
Note		Ensure that the EMC filter and the drive are connected to the same grounding surface.
Note		The output ground terminal of the EMC filter should be connected to the input ground terminal of the drive.
		The EMC filter must be reliably grounded. Failure to comply may result in filter malfunction.

Drive Model	Power Capacity (kVA)	Input Current (A)					
Single-phase power: 200 V to 240 V, 50/60Hz range: -15% to 10%							
MD200S0.4(B)(-NC)	1.7	6.5					
MD200S0.75(B)(-NC)	3.0	11.0					
MD200S1.5(B)(-NC)	4.8	18.0					
MD200S2.2(B)(-NC)	7.1	27.0					

 Three-phase models with optional external EMC filters are able to meet the EN61800-3 category C3 emission limits, in order to comply with the requirements of CE certification.

	•	Keep the connection cable between the filter and the drive as short as possible (shorter than 30 cm).
Note	•	Ensure that the EMC filter and the drive are connected to the same grounding surface.
Note	•	The output ground terminal of the EMC filter should be connected to the input ground terminal of the drive.
	•	The EMC filter must be reliably grounded. Failure to comply may result in filter malfunction.

### 1 Product Information

Drive Model	Power Capacity (kVA)	Input Current (A)					
Three-phase power: 380 V to	Three-phase power: 380 V to 480 V, 50/60 Hz range: -15% to 10%						
MD200T0.4B(-NC)	1.0	2.6					
MD200T0.75B(-NC)	1.5	4.5					
MD200T1.5B(-NC)	3.0	5.5					
MD200T2.2B(-NC)	4.0	6.5					
MD200T3.7B(-NC)	5.9	11.0					

### 1.6 Reactor

### 1.6.1 Input AC Reactor

For MD200 series drives with power greater than 1kW, an AC reactor should be connected at the input power terminals to reduce the current harmonics, to be able to comply with the limits of IEC 61000-3-2 and IEC 61000-3-12 standards. For more information about the suitable AC reactor, consult your agent of Inovance.

The sensitivity of a single-phase AC reactor shall be greater than 8 mH to meet the IEC 61000-3-12 standard.

The sensitivity of a three-phase AC reactor shall be greater than 5 mH to meet the IEC 61000-3-12 standard .

### 1.6.2 Output Reactor

When the motor output cable is longer than 100 meters, the rising edge of pulse wave generates a reflected voltage at motor terminals due to the mismatch of characteristic impedance of the motor and cable. The reflected voltage is superposed to the high voltage square wave pulse, producing stress to stator winding insulation, which causes sustained greater heat loss and higher partial discharge pulse due to high-frequency harmonics, resulting in a rapid failure of motor insulation under PWM pulse voltage.

Therefore, when the motor output cable is longer than 100 meters, install a reactor at the output terminals.

1) Recommended reactor model

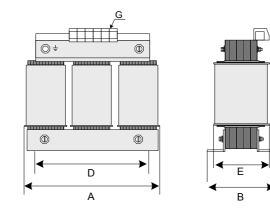
Drive Model	Power Capacity (kVA)	Output Current (A)	Recommend Output Reactor Model (SCHAFFNER)	Output Reactor Inductance (mH)	Motor Cable Length After Installation of Reactor (m)
Single-phase power: 200 \	/ to 240 V, 50/60Hz	range: -15% to 10	)%		
MD200S0.4 (B) (-NC)	1.7	2.6	RWK 305-4-KL	1.47	150
MD200S0.75 (B) (-NC)	3.0	4.6	RWK 305-7.8-KL	0.754	150
MD200S1.5 (B) (-NC)	4.8	8.0	RWK 305-10-KL	0.588	150
MD200S2.2 (B) (-NC)	7.1	11.0	RWK 305-14-KL	0.42	150
Three-phase power: 380 V	Three-phase power: 380 V to 480 V, 50/60 Hz range: -15% to 10%				
MD200T0.4B(-NC)	1.0	1.8	RWK 305-7.8-KL	0.754	150
MD200T0.75B(-NC)	1.5	3.4	RWK 305-7.8-KL	0.754	150
MD200T1.5B(-NC)	3.0	4.8	RWK 305-7.8-KL	0.754	150
MD200T2.2B(-NC)	4.0	5.5	RWK 305-7.8-KL	0.754	150
MD200T3.7B(-NC)	5.9	9.5	RWK 305-14-KL	0.42	150

С

F

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### 2) Dimensions of the output reactor models:



Drive Model	A	В	С	D	E	F	G
RWK 305-4-KL	100	max.60	max.115	56	34	4.8×9	2.5 mm <sup>2</sup>
RWK 305-7.8-KL	100	max.60	max.115	56	34	4.8×9	2.5 mm <sup>2</sup>
RWK 305-10-KL	100	max.70	max.115	56	43	4.8×9	2.5 mm <sup>2</sup>
RWK 305-14-KL	125	max.70	max.135	100	45	5×8	2.5mm <sup>2</sup>

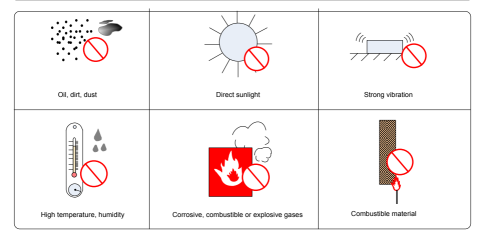
# 2 Mechanical Installation and Wiring

## 2.1 Mechanical Installation

The AC drive must be installed in a noncombustible cabinet that provides effective electrical and mechanical protection for CE requirements. Installation must conform to local and regional laws and regulations, and to relevant IEC requirements.

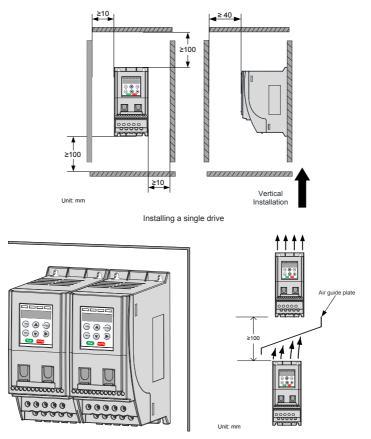
### 2.1.1 Installation Environment

Item	Requirements
Cooling and ventilation	Ensure the mounting location is as follows: Install the AC drive on a backplate, and ensure there is sufficient space around the enclosure to allow for efficient heat dissipation.
Mounting location	Ensure the mounting location is as follows: Away from direct sunlight In an area where the relative humidity is 95% RH or less with no condensation Protected against corrosive, combustible or explosive gases and vapors Free from oil, dirt, dust or metallic powders.
Vibration	Ensure the mounting location is not affected by levels of vibration that exceeds 0.6 g. Avoid installing the enclosure near punching machines or other mechanical machinery that generates high levels of vibration or mechanical shock.
Protective enclosure	The AC drive must be installed in a noncombustible cabinet that provides effective electrical and mechanical protection for CE requirements. Installation must conform to local and regional laws and regulations, and to relevant IEC requirements.



### 2.1.2 Cabinet Layout

The following figures show the cabinet layout, showing the recommended clearance around the MD200 drive.

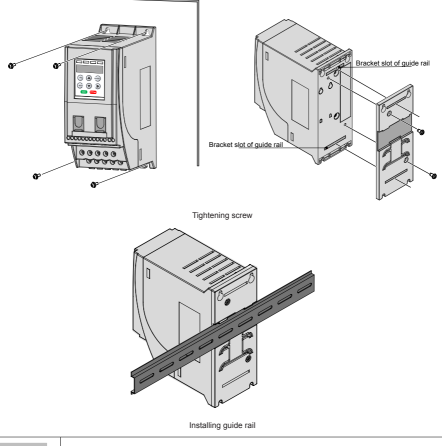


Installing drive side by side

Installing one drive above another

### 2.1.3 Installation Method

The following figures describe the installation method.

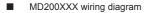


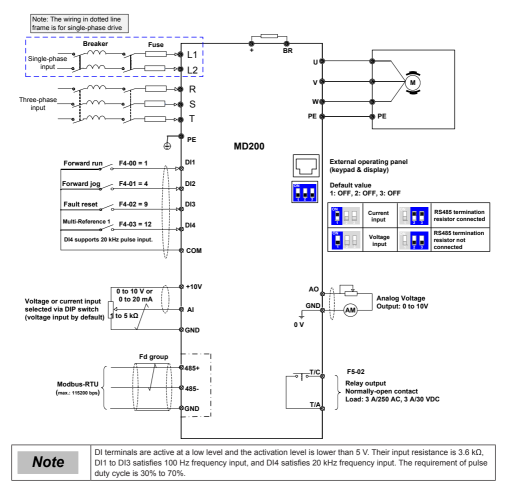


Tighten all screws according to the specified tightening torque.

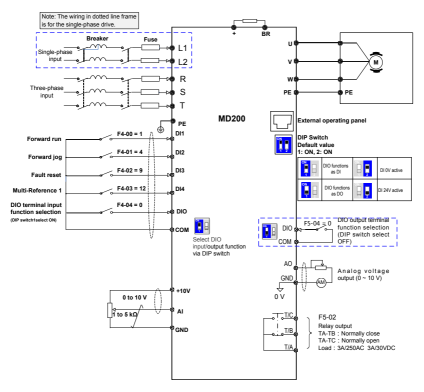
## 2.2 Wiring

### 2.2.1 Typical System Connection



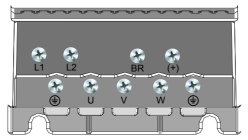


### MD200XXX-NC wiring diagram

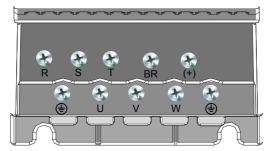


### 2.2.2 Terminal Description

Terminals of Main Circuit

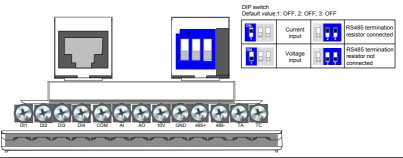


Terminal	Terminal Name	Description	
L1, L2 Single-phase supply input		Connect to the single-phase AC power supply.	
BR, (+)	Braking resistor connection	Connected to an external braking resistor.	
U, V, W	Output terminals	Connect to a three-phase motor.	
<b>\</b>	Ground (PE)	Grounding connection.	



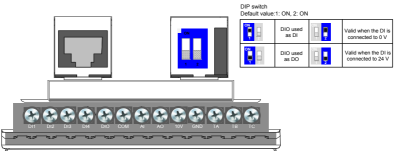
Terminal	Terminal Name	Description
R, S, T	Three-phase supply input	Connect to the three-phase AC power supply.
BR, (+)	Braking resistor connection	Connected to an external braking resistor.
U, V, W	Output terminals	Connect to a three-phase motor.
٢	Ground (PE)	Grounding connection.

MD200XXX Main Control Board Terminals



Terminal Mark	Terminal Name	Function	
DI1-DI4	Digital input	Multi-functional input terminal	When active low is selected, the activation level is lower than 5 V, DI to DI3 are low-speed DIs, the frequency is lower than 100 Hz, DI4 is high-speed pulse input, the highest frequency DI4 can support is 20 kHz.
COM	24 V grounded power supply	24 V grounded power supply	Internal isolation from COM
+10 V		10 V voltage output reference	10V ± 10%, up to 10 mA
GND		Analog ground	Internal isolation from COM
AI	Analog input/output	Analog input signal channel 1 (single ended)	(0 to 10V) / (0 to 20 mA) input, 12 bit resolution, with calibrated accuracy of 0.5%, the response time is less than 8 ms
AO		Analog output 1	AO: 0 to 10 V, with calibrated accuracy of 100 mV, 10-bit resolution, with the calibrated accuracy of 1%
T/A-T/C	Relay output	Relay output	TA-TC: Normally open; Load: 3 A/250 VAC 3 A/30 VDC
GND		Common ground with 10 V output reference	
485+	Communication	RS485 communication signal positive terminal	Half duplex RS485 communication, with the highest baud rate of 115200, can support up to 64
485-		RS485 communication signal negative terminal	nodes Note: RS485 communication function can only be used on MD200XXX model

### MD200XXX-NC Main Control Board Terminals



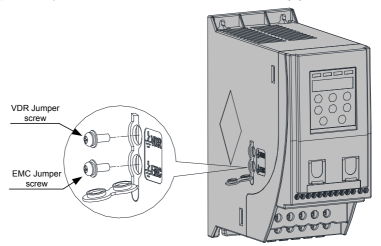
Terminal Mark	Terminal Name	Function	
DI1-DI4	Digital input	Multi-functional input terminal	When active low is selected, the valid level is lower than 5 V, DI to DI3 are low-speed DIs, the frequency is lower than 100 Hz, DI4 is high-speed pulse input, the highest frequency DI4 can support is 20 kHz.
DIO	Digital input/output	Multi-functional digital input/output terminal	Use DIP switch to select DI/DO function, for details, see figure 2-2, DO common terminal is COM.
COM	24 V grounded power supply	24 V grounded power supply	Internal isolation from COM
+10 V		10 V voltage output reference	10V ± 10%, up to10 mA
GND	]	Analog ground	Internal isolation from COM
AI	Analog input/output	Analog input signal channel 1 (single ended)	(0 to 10 V) / (0 to 20 mA) input, 12 bit resolution, with calibrated accuracy of 0.5%, the response time is less than $8ms$
AO		Analog output 1	AO: 0 to 10 V, with calibrated accuracy of 100 mV, 10-bit resolution, with the calibrated accuracy of 1%
T/A-T/C, T/ A-T/B	Relay output	Relay output	TA-TC: Normally open; TA-TB: Normally close Load: 3 A/250 VAC 3 A/30 VDC Note: TA-TB is only used on MD200xxx-NC model

### 2.2.3 Removing the EMC and VDR Screws



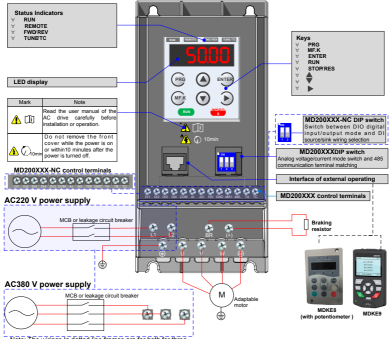
To prevent personnel injury or damage to the equipment, you must ensure mains power is off before you start.

If the drive is applied in an IT system, remove the EMC and VDR screws as shown in the following figures.



# 3 Operating Panel

- 3.1 Getting Familiar with Operating Panel
- Overview



Note: The wirings In dotted line frames are for both for threephase and single-phase drive, you may perform wiring based on the model you receive.

Keys on the operating panel

Key	Key Name	Function
PRG	Programming	Enter or exit Level I menu. Return to the previous menu.
ENTER	Confirm	Enter each level of the menu interface. Confirm displayed parameter setting.
	Increment	When navigating a menu, it moves the selection up through the screens available. When editing a parameter value, it increases the displayed value. When the AC drive is in RUN mode, it increases the speed.
Decrement		When navigating a menu, it moves the selection down through the screens available. When editing a parameter value, it decreases the displayed value. When the AC drive is in RUNNING mode, it decreases the speed.
Shift RUN RUN		Select the displayed parameter in the STOP or RUNNING status. Select the digit to be modified when modifying a parameter value
		Start the AC drive when using the operating panel control mode. It is inactive when using the terminal or communication control mode.
STOP/RES	Stop/Reset	Stop the AC drive when the drive is in the RUNNING status. Perform a reset operation when the drive is in the FAULT status. Note: The functions of this key can be restricted by using function F7-02.

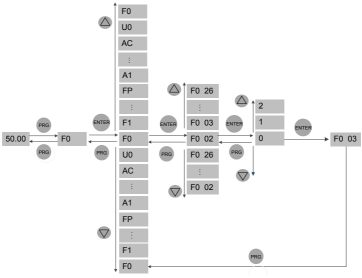
Key Key Name Function		Function	
	MF.K	A. A. 1976	Perform a function switchover as defined by the setting of F7-01, for example to quickly switch command source or direction.

#### Status Indicators

There are four red LED status indicators at the top of the operating panel.

Indicator	Indication			
	ON indicates the RUNNING status.			
RUN	FLASHING indicates power dip ride-through.			
	OFF indicates the STOP status.			
	ON indicates under terminal control.			
REMOTE	FLASHING indicates under remote control.			
	OFF indicates under operating panel control.			
FWD/REV	ON indicates reverse motor rotation.			
FVVD/REV	OFF indicates forward motor rotation.			
TUNEATO	FLASHING indicates a fault condition on the AC drive.			
TUNE/TC	OFF indicates a normal condition on the AC drive.			

### Operations of Parameters

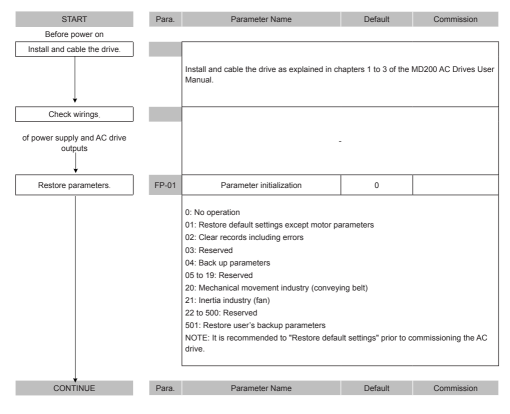


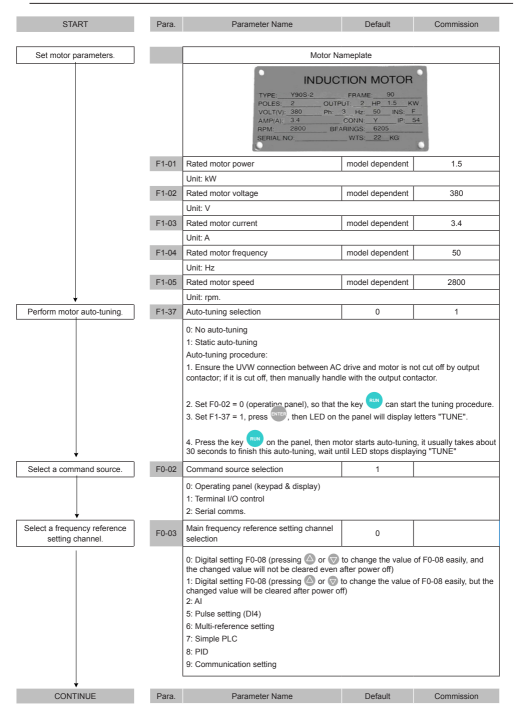
### Parameter Arrangement

Parameter Group	Description	Remark
F0 to FF	Standard parameter group	Standard function parameters
A1 to AE	Advanced parameter group	AI/AO correction
U0	RUNNING status parameter group	Display of basic parameters

# 4 Quick Setup

# 4.1 Setup Flowchart





### 4 Quick Setup

CONTINUE	Para.	Parameter Name	Default	Commission
If F0-08 is frequency reference				
Set F0-08	F0-08	Preset frequency	50.00	
If AI is frequency reference		0 Hz to F0-10		
Set Al	F4-13	AI curve minimum input	0.00	
		0 V to F4-15;	1	
	F4-14	Corresponding percentage of AI minimum input	0.0	
		-100.0% to 100.0%		
If multi-reference is frequency	F4-15	AI maximum input	10.00	
reference		F4-13 to 10.00 V		
	F4-16	Corresponding percentage of AI maximum input	100.0	
		-100.0% to 100.0%		
Set multi-reference values.	FC-00	Reference 0	0.0	
		0.0% to 100.0%		
	FC-01 to FC-07	Reference 1o reference 7	0.0	
If any digital input is used		0.0% to 100.0%		
Set DI function	F4-00	DI1 function selection	1	
		0: No function 1: Forward run (FWD) 2: Reverse run (REV) 3: Three-wire control 4: Forward jog (FJOG) 5: Reverse jog (RJOG) 6: Terminal UP 7: Terminal DOWN 8: Coast to stop 9: Fault reset (RESET) 10: RUN disabled 11: External fault normally-open input 12: Multi-reference terminal 1 13: Multi-reference terminal 2 14: Multi-reference terminal 3 16: Terminal 1 for acceleration/deceleration tim 18: Frequency reference setting channel switch 19: UP and DOWN setting clear (terminal, oper 20: Command source switchover 21: Acceleration/Deceleration prohibited 22: PID disabled 23: PLC state reset	nover	
CONTUNUE	Para.	Parameter Name	Default	Commission
CONTINUE	Para.	Parameter Name	Default	Commission
CONTINUE	1 010.	T drameter Marie	Delault	Commission

	F4-00	DI1 function selection	1	
	1400	30: Pulse input as frequency reference (valid		
		32: Immediate DC injection braking		
		33: External fault normally-closed input		
		34: Frequency modification enabled		
		35: PID operation direction reverse		
		36: External stop 1		
		37: Command source switchover 2		
		38: PID integral disabled		
		<ul><li>39: Switchover between main frequency refe</li><li>40: Switchover between auxiliary frequency</li></ul>		
		43: PID parameter switchover	reference and press	stinequency
		47: Emergency stop (ES)		
		48: External stop 2		
		49: Deceleration DC injection braking		
		50: Clear running time this time		
		51: Two-wire control/ Three-wire control		
	54.04	52: Reverse running prohibited		
	F4-01	DI2 function selection	4	
	54.00	Setting range same as DI1.		
	F4-02	DI3 function selection	9	
	_	Setting range same as DI1.	1	
	F4-03	DI4 function selection	12	
If any digital output is used		Setting range same as DI1.	I	
Set the DO function.	F5-02	Relay function selection(T/A-T/C)	2	
		0: No output		
		1: AC drive running		
		2: Fault output 3: Frequency level detection 1 output		
		4: Frequency reached		
		5: Zero-speed running (no output at stop)		
		6: Motor overload pending		
		7: AC drive overload pending		
		11: PLC cycle completed		
		12: Accumulative running time reached		
		13: Frequency limited 15: Ready for RUN		
		17: Frequency upper limit reached		
		18: Frequency lower limit reached (no output	it at stop)	
		19: Undervoltage	• /	
		20: Communication setting		
		24: Accumulative power-on time reached		
		26: Frequency 1 reached		
		28: Current 1 reached		
		30: Timing reached		
CONTINUE	Para.	Parameter Name	Default	Commission
CONTINUE	Para.	Parameter Name	Default	Commission

Set the DO function.	F5-02	Relay function selection(T/A-T/C)	2	
If an analog output is used		<ul> <li>31: Al input exceeding limit</li> <li>32: Load lost</li> <li>33: Reverse running</li> <li>34: Zero current</li> <li>36: Output current exceeding limit</li> <li>37: Frequency lower limit reached (having o</li> <li>38: Alarm output</li> <li>40: Current running time reached</li> <li>41: Fault output</li> </ul>	utput at stop)	
Set the AO function.	F5-07	AO function selection	0	
		0: Running frequency 1: Set frequency 2: Output current 3: Output torque 4: Output power 5: Output voltage 6: Pulse input (100% corresponding to 20 kHz) 7: Al 12: Communication setting 13: Motor rotational speed 14: Output current (100% corresponding to 100 A) 15: Output voltage (100% corresponding to 100 V)		
Set accel. /decel. time.	F0-17	Acceleration time 1	Model dependent	
,		0.0 to 6500.0s		
If amonth achal (decal is	F0-18	Deceleration time 1	Model dependent	
If smooth accel./decel. is requested		0.0 to 6500.0s		
Set S-curve.	F6-07	Acceleration/Deceleration mode	0	
]		0: Linear acceleration/deceleration 1: Static S-curve acceleration/deceleration		
		2: Dynamic S-curve acceleration/deceleration	on	
	F6-08	2: Dynamic S-curve acceleration/deceleration Time proportion of S-curve at Accel. start	on 30.0	
	F6-08			
	F6-08 F6-09	Time proportion of S-curve at Accel. start		
		Time proportion of S-curve at Accel. start           0.0% to (100.0% - F6-09)	30.0	

CONTINUE	Para.	Parameter Name	Default	Commissio
Set V/F parameters.	F3-00	V/F curve selection	0	
		0: Linear V/F		
1		1: Multi-point V/F		
	F3-01	Torque boost	0.0	
		0.0 to 30.0 %; NOTE: If it is 0, automatic torque boost is activated, which is recom		
	F3-02	Frequency limit of torque boost	50.00	
		0.00 Hz to maximum output frequency		
	F3-03	Multi-point V/F frequency 1	0.00	
		0.00 Hz to F3-05		
	F3-04	Multi-point V/F voltage 1	0.0	
		0.0 to 100.0 V		
	F3-05	Multi-point V/F frequency 2	0.00	
		F3-03 to F3-07, Hz		
	F3-06	Multi-point V/F voltage 2	0.0	
		0.0 to 100.0 V		!
	F3-07	Multi-point V/F frequency 3	0.00	
		F3-05 to rated motor frequency F1-04, Hz		
	F3-08	Multi-point V/F voltage 3	0.0	
		0.0 to 100.0 V		
Trial RUN		Use operating panel, or digital input terminal, start AC drive, check if the running performan then go forward to the next step, if NO, then g	ce satisfies your a	

Finish

# 5 Parameter Table

# 5.1 Introduction

Groups F and A include standard function parameters. Group U includes the monitoring function parameters and extension card communication parameters.

# 5.2 Standard Parameters

Para. No.	Para. Name	Setting Range	Default	Comms. Address
	·	Group F0: Standard Parameters		
F0-01	Motor 1 control mode	0: Sensorless vector control (SVC) 2: V/F control	2	0xF001/0x0001
F0-02	Command source selection	0: Operating panel 1: Terminal I/O control 2: Serial comms.	0	0xF002/0x0002
F0-03	Main frequency reference setting channel selection	0: Digital setting (non-retentive at power down) 1: Digital setting (retentive at power down) 2: Al 5: Pulse reference(DI4) 6: Multi-reference 7: Simple PLC 8: PID reference 9: Serial comms.	0	0xF003/0x0003
F0-04	Auxiliary frequency reference setting channel selection	Same with F0-03	0	0xF004/0x0004
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	0xF005/0x0005
F0-06	Range of auxiliary frequency reference for main and auxiliary calculation	0% to 150%	100%	0xF006/0x0006
F0-07	Final Frequency reference setting selection	00 to 34	00	0xF007/0x0007
F0-08	Preset frequency	0.00 to maximum frequency (F0-10)	50.00 Hz	0xF008/0x0008
F0-09	Running direction	0: Run in the default direction 1: Run in the direction reverse to the default direction	0	0xF009/0x0009
F0-10	Max. frequency	50.00 to 500.00 Hz	50.00 Hz	0xF00A/0x000A
F0-11	Setting channel of frequency upper limit	0: Set by F0-12 1: Al 2: External operating panel 4: Pulse reference (DI4) 5: Communication reference	0	0xF00B/0x000B
F0-12	Frequency reference upper limit	F0-14 to F0-10	50.00 Hz	0xF00C/0x000C
F0-14	Frequency reference lower limit	0.00 Hz to frequency upper limit (F0-12)	0.00 Hz	0xF00E/0x000E
F0-15	Carrier frequency	0.8 to 12.0 kHz	Model dependent	0xF00F/0x000F
F0-16	Carrier frequency adjusted with temperature	0: Disabled 1: Enabled	1	0xF010/0x0010
F0-17	Acceleration time1	0.00 to 650.00s (F0-19=2) 0.0 to 6500.0s (F0-19=1) 0 to 65000s (F0-19=0)	Model dependent	0xF011/0x0011

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F0-18	Deceleration time1	0.00 to 650.00s (F0-19=2) 0.0 to 6500.0s (F0-19=1) 0 to 65000s (F0-19=0)	Model dependent	0xF012/0x0012
F0-19	Acceleration/deceleration time unit	0: 1s 1: 0.1s 2: 0.01s	1	0xF012/0x0013
F0-23	Retentive of digital setting frequency upon stop	0: Not retentive 1: Retentive	0	0xF017/0x0017
F0-25	Acceleration/Deceleration time base frequency	0: Maximum frequency (F0-10) 1: Frequency reference 2: 100 Hz	0	0xF019/0x0019
F0-26	Base frequency for UP/DOWN modification during running	0: Running frequency 1: Frequency Reference	0	0xF01A/0x001A
		Group F1: Motor 1 Parameters		
F1-01	Rated motor power	0.1 to 5.5 kW	Model dependent	0xF101/0x0101
F1-02	Rated motor voltage	1 to 600 V	Model dependent	0xF102/0x0102
F1-03	Rated motor current	0.01 to 30.00 A	Model dependent	0xF103/0x0103
F1-04	Rated motor frequency	0.01 Hz to max. frequency	Model dependent	0xF104/0x0104
F1-05	Rated motor speed	1 to 65535 rpm	Model dependent	0xF105/0x0105
F1-06	Asynchronous motor stator resistance	0.001 to 65.535 ohm	Auto-tuning dependent	0xF106/0x0106
F1-07	Asynchronous motor rotor resistance	0.001 to 65.535 ohm	Auto-tuning dependent	0xF107/0x0107
F1-08	Asynchronous motor leakage inductive reactance	0.001 to 65.535 mH	Auto-tuning dependent	0xF108/0x0108
F1-09	Asynchronous motor mutual inductive reactance	0.001 to 65.535 mH	Auto-tuning dependent	0xF109/0x0109
F1-10	Asynchronous motor no-load current	0.01A to F0-03	Auto-tuning dependent	0xF109/0x010A
F1-37	Motor auto-tuning method selection	0: No auto-tuning 1: Static auto-tuning 1 2: Complete auto-tuning	0	0xF125/0x0125
		Group F2: Vector Control Parameters	1	
F2-00	Speed loop proportional gain 1	1 to 100	30	0xF200/0x0200
F2-01	Speed loop integral time 1	0.01 to 10.00s	0.50s	0xF201/0x0201
F2-02	Switchover frequency 1	0.00 to F2-05	5.00 Hz	0xF202/0x0202
F2-03	Speed loop proportional gain 2	1 to 100	20	0xF203/0x0203
F2-04	Speed loop integral time 2	0.01 to 10.00s	1.00s	0xF204/0x0204
F2-05	Switchover frequency 2	F2-02 to maximum frequency	10.00 Hz	0xF205/0x0205
F2-06	SVC/FVC slip compensation gain	50% to 200%	100%	0xF206/0x0206
F2-07	SVC speed feedback filter time	0.000 to 0.100s	0.050s	0xF207/0x0207
F2-08	Vector control over-excitation gain	0 to 200	0	0xF208/0x0208

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F2-09	Torque limit source in speed control	0: F2-10 1: Al 2: External operating panel 4: Pulse reference (DI5) 5: Serial communication 6: Minimum (Al1, Al2) 7: Maximum (Al1, Al2)	0	0xF209/0x0209
F2-10	Digital setting of torque limit in speed control	0.0% to 200.0%	150.0%	0xF20A/0x020A
F2-11	Torque limit source in speed control (in regenerative state)	0: F2-10 1: Al 2: External operating panel 4: Pulse reference (DI5) 5: Serial communication 6: Minimum (Al1, Al2) 7: Maximum (Al1, Al2) 8: F2-12	0	0xF20B/0x020B
F2-12	Digital setting of torque limit in speed control (in regenerative state)	0.0% to 200.0%	150.0%	0xF20B/0x020B
F2-13	Excitation adjustment proportional gain	0 to 60000	10	0xF20D/0x020D
F2-14	Excitation adjustment integral gain	0 to 60000	10	0xF20E/0x020E
F2-15	Torque adjustment proportional gain	0 to 60000	10	0xF20F/0x020F
F2-16	Torque adjustment integral gain	0 to 60000	10	0xF210/0x0210
F2-17	Speed loop property	Torque feed-forward 0: Disabled 1: Enabled Integral separation 0: Disabled 1: Enabled	00	0xF211/0x0211
F2-18	Torque feed-forward gain	20 to 100	80	0xF212/0x0212
F2-19	Torque feed-forward filter time	10 to 200	50	0xF213/0x0213
F2-21	Max. torque coefficient of field weakening area	50% to 200%	80%	0xF215/0x0215
F2-22	Regenerative power limit	0.0%: no limit 0.1% to 200.0%	0.0%	0xF216/0x0216
		Group F3: V/F Control Parameters		
F3-00	V/F curve setting	0: Linear V/F 1: Multi-point V/F 10: V/F complete separation 11: V/F half separation	0	0xF300/0x0300

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F3-01	Torque boost	0.0%: automatic torque boost 0.1% to 30%	0.0%	0xF301/0x0301
F3-02	Cut-off frequency of torque boost	0.00 Hz to maximum frequency	50.00 Hz	0xF302/0x0302
F3-03	Multi-point V/F frequency 1	0.00 Hz to F3-05	0.00 Hz	0xF303/0x0303
F3-04	Multi-point V/F voltage 1	0.0% to 100.0%	0.0%	0xF304/0x0304
F3-05	Multi-point V/F frequency 2	F3-03 to F3-07	0.00 Hz	0xF305/0x0305
F3-06	Multi-point V/F voltage 2	0.0% to 100.0%	0.0%	0xF306/0x0306
F3-07	Multi-point V/F frequency 3	F3-05 to rated motor frequency(F1-04)	0.00 Hz	0xF307/0x0307
F3-08	Multi-point V/F voltage 3	0.0% to 100.0%	0.0%	0xF308/0x0308
F3-09	Slip compensation gain	0.0% to 200.0%	0.0%	0xF309/0x0309
F3-10	V/F over-excitation gain	0 to 200	64	0xF30A/0x030A
F3-13	Voltage source for V/F separation	0: Set by F3-14 1: Al 2: External operating panel 4: Pulse reference (Dl4) 5: Multi-reference 6: Simple PLC 7: PID reference 8: Serial comms. 100.0% corresponds to the rated motor voltage.	0	0xF30D/0x030D
F3-14	Digital setting of voltage for V/F separation	0 V to rated motor voltage	0 V	0xF30E/0x030E
F3-15	Voltage rise time of V/F separation	0.0 to 1000.0s	0.0s	0xF30F/0x030F
F3-16	Voltage decline time of V/F separation	0.0 to 1000.0s	0.0s	0xF310/0x0310
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	0xF311/0x0311
F3-18	Current limit level	50% to 200%	150%	0xF312/0x0312
F3-19	Current limit selection	0: Disabled 1: Enabled	1	0xF313/0x0313
F3-20	Current limit gain	0 to 100	20	0xF314/0x0314
F3-21	Compensation factor of speed multiplying current limit level	0 to 200%	50%	0xF315/0x0315
F3-22	Voltage limit	330.0 to 800.0 V	Single phase : 390.0 V Three phase: 760.0V	0xF316/0x0316
F3-23	Voltage limit selection	0: Disabled 1: Enabled	1	0xF318/0x0317
F3-24	Frequency gain for voltage limit	0 to 100	50	0xF318/0x0318
F3-25	Voltage gain for voltage limit	0 to 100	30	0xF319/0x0319
F3-26	Frequency rise threshold during voltage limit	0 to 50 Hz	5 Hz	0xF31A/0x031A
F3-27	Slip compensation time constant	0.1 to 10.0s	0.5	0xF31B/0x031B

Para. No.	Para. Name	Setting Range	Default	Comms. Address
		Group F4: Input Terminals		
F4-00	DI1 function selection	0: No function 1: Forward run (FWD) 2: Reverse run (REV) 3: Three-wire control 4: Forward jog (FJOG) 5: Reverse jog (RJOG) 6: Terminal UP 7: Terminal DOWN 8: Coast to stop 9: Fault reset (RESET) 10: RUN disabled	1	0xF400/0x0400
F4-01	DI2 function selection	<ul> <li>11: External fault normally-open input</li> <li>12: Multi-reference terminal 1</li> <li>13: Multi-reference terminal 2</li> <li>14: Multi-reference terminal 3</li> <li>16: Terminal 1 for acceleration/deceleration time selection</li> <li>18: Frequency reference setting channel switchover</li> <li>19: UP and DOWN setting clear (terminal, operating panel)</li> <li>20: Command source switchover</li> <li>21: Acceleration/Deceleration prohibited</li> <li>22: PID disabled</li> <li>23: PLC state reset</li> </ul>	4	0xF401/0x0401
F4-02	D13 function selection	30: Pulse input as frequency reference (On         MD200XXX model, it is valid for DI4 terminal;         On MD200XXX-NC model), it is valid for DIO         terminal)         32: Immediate DC injection braking	9	0xF402/0x0402
F4-03	DI4 function selection	33: External fault normally-closed input	12	0xF403/0x0403
F4-04	DIO terminal input function selection (only used on MD200XXX-NC model)	<ul> <li>34: Frequency modification enabled</li> <li>35: PID operation direction reverse</li> <li>36: External stop 1</li> <li>37: Command source switchover 2</li> <li>38: PID integral disabled</li> <li>39: Switchover between main frequency reference and preset frequency</li> <li>40: Switchover between auxiliary frequency reference and preset frequency</li> <li>40: Switchover between auxiliary frequency</li> <li>40: Switchover between auxiliary frequency</li> <li>43: PID parameter switchover</li> <li>47: Emergency stop (ES)</li> <li>48: External stop 2</li> <li>49: Deceleration DC injection braking</li> <li>50: Clear running time this time</li> <li>51: Two-wire control</li> <li>52: Reverse running prohibited</li> </ul>		
F4-10	DI filter time	0.000s to 1.000s	0.010s	0xF40A/0x040A
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	0xF40B/0x040B
		0.001 to 65.535 Hz/s		0xF40C/0x040C

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F4-13	AI curve1 min. input	0.00 V to F4-15	0.00 V	0xF40D/0x040D
F4-14	Corresponding percentage of AI curve 1 min. input	-100.00% to 100.0%	0.0%	0xF40E/0x040E
F4-15	Al curve 1 max. input	F4-13 to 10.00 V	10.00 V	0xF40F/0x040F
F4-16	Corresponding percentage of Alcurve1 max. input	-100.00% to 100.0%	100.0%	0xF410/0x0410
F4-17	AI1filtertime	0.00s to 10.00s	0.10s	0xF411/0x0411
F4-18	AI curve 2 min. input	0.00 V to F4-20	0.00 V	0xF412/0x0412
F4-19	Corresponding percentage of AI curve 2 min. input	-100.00% to 100.0%	0.0%	0xF413/0x0413
F4-20	Al curve 2 max. input	F4-18 to 10.00 V	10.00 V	0xF414/0x0414
F4-21	Corresponding percentage of AI curve 2 max. input	-100.00% to 100.0%	100.0%	0xF415/0x0415
F4-22	External operating panel potentiometer filter time	0.00 to 10.00s	0.10s	0xF416/0x0416
F4-28	Pulse min. input	0.00 kHz to F4-30	0.00 kHz	0xF41C/0x041C
F4-29	Corresponding percentage of pulse min. input	-100.00% to 100.0%	0.0%	0xF41D/0x041D
F4-30	Pulse max. input	F4-28 to 20.00 kHz	50.00 kHz	0xF41E/0x041E
F4-31	Corresponding percentage of pulse max. input	-100.00% to 100.0%	100.0%	0xF41F/0x041F
F4-32	Pulse filter time	0.00s to 10.00s	0.10s	0xF420/0x0420
F4-33	Al curve selection	External operating panel potentiometer curve selection 1: Curve 1 (two-point, see F4-13 to F4-16) 2: Curve 2 (two-point, see F4-13 to F4-16) 2: Curve 1 (two-point, see F4-13 to F4-16) 2: Curve 2 (two-point, see F4-18 to F4-21)	21	0xF421/0x0421

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F4-34	Setting selection when AI less than min. input	Setting selection when external operating panel potentiometer less than min. input 0: Corresponding percentage of min. input 1: 0.0%	00	0xF422/0x0422
F4-35	DI1 delay	0.0 to 3600.0s	0.0s	0xF423/0x0423
F4-36	DI2 delay	0.0 to 3600.0s	0.0s	0xF424/0x0424
F4-37	DI3 delay	0.0 to 3600.0s	0.0s	0xF425/0x0425
F4-38	DI active mode selection1	DI4 active mode: 0. High level active 1. Low level active DI3 active mode: 0. High level active DI2 active mode: 0. High level active D12 active mode: 1. Low level active D14 active mode: 1. Low level active	00000	0xF426/0x0426
F4-41	DIO terminal type	0: DI/Pulse input 1: DO	0	0xF429/0x0429

Para. No.	Para. Name	Setting Range	Default	Comms. Address
		Group F5: Output Terminals		
F5-02	Relay (T/A-T/C) function selection	0: No output 1: AC drive running 2: Fault output 3: Frequency level detection 1 output 4: Frequency reached 5: Zero-speed running (no output at stop) 6: Motor overload pending 7: AC drive overload pending 11: PLC cycle completed 12: Accumulative running time reached 13: Frequency limited 15: Ready for RUN 17: Frequency upper limit reached 18: Frequency lower limit reached (no output at stop)	2	0xF502/0x0502
F5-04	DIO terminal output function selection (only used on MD200XXX-NC model)	<ul> <li>19: Undervoltage</li> <li>20: Communication setting</li> <li>24: Accumulative power-on time reached</li> <li>26: Frequency 1 reached</li> <li>28: Current 1 reached</li> <li>30: Timing reached</li> <li>31: Al input exceeding limit</li> <li>32: Load lost</li> <li>33: Reverse running</li> <li>34: Zero current</li> <li>36: Output current exceeding limit</li> <li>37: Frequency lower limit reached (having output at stop)</li> <li>38: Alarm output</li> <li>40: Current running time reached</li> <li>41: Fault output</li> </ul>	0	0xF504/0x0504
F5-07	AO function selection	0: Running frequency 1: Frequency reference 2: Output current 3: Output torque 4: Output power 5: Output voltage 6: Pulse input 7: Al 8: External operating panel potentiometer 10: Length 11: Count value 12: Communication reference 13: Motor speed 14: Output current 15: Output voltage 16: Motor output torque (actual value)	0	0xF507/0x0507
FF 40			0.0%	0
F5-10	AO zero offset coefficient	-100.0% to 100.0%	0.0%	0xF50A/0x050A
F5-11	AO gain	-10.00 to 10.00	1.00	0xF50B/0x050B
F5-18	Relay1outputdelay	0.0 to 3600.0s	0.0s	0xF512/0x0512
F5-20	DIO output delay	0.0 to 3600.0s	0.0s	0xF514/0x0514

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F5-22	DO active mode selection 1	DIO active mode: 0. Positive logic 1. Negative logic Reserved Relay 1 active mode: 0. Positive logic 1. Negative logic Reserved Relay 1 active mode: 0. Positive logic	0000	0xF516/0x0516
		Group F6: Start/Stop Control		
F6-00	Start mode	0: Direct start 1: Catching a spinning motor	0	0xF600/0x0600
F6-01	Mode of catching a spinning motor	0: From stop frequency 1: From 50 Hz 2: From maximum frequency	0	0xF601/0x0601
F6-03	Start frequency	0.00 to10.00 Hz	0.00 Hz	0xF603/0x0603
F6-04	Start frequency holding time	0.0 to 100.0s	0.0s	0xF604/0x0604
F6-07	Acceleration/Deceleration mode	0: Linear acceleration/deceleration 1: Static S-curve acceleration/deceleration 2: Dynamic S-curve acceleration/deceleration	0	0xF607/0x0607
F6-08	Time proportion of S-curve start segment	0.0% to (100.0% –F6-09)	30.0%	0xF608/0x0608
F6-09	Time proportion of S-curve end segment	0.0% to (100.0% –F6-08)	30.0%	0xF609/0x0609
F6-10	Stop mode	0: Decelerate to stop 1: Coast to stop	0	0xF60A/0x060A
F6-11	DC injection braking 2 start frequency	0.00 Hz to maximum frequency	0.00 Hz	0xF60B/0x060B
F6-12	DC injection braking 2 delay time	0.0 to 100.0s	0.0s	0xF60C/0x060C
F6-13	DC injection braking 2 level	0% to 100%	50%	0xF60D/0x060D
F6-14	DC injection braking 2 active time	0.0 to 100.0s	0.0s	0xF60E/0x060E
F6-21	Demagnetization time	0.00s to 5.00s	0.5s	0xF615/0x0615
F6-22	Min. output frequency	0.00 Hz to F6-11	0.00 Hz	0xF616/0x0616
F6-23	Reserved by manufacturer	1 to 100	10	0xF617/0x0617

Para. No.	Para. Name	Setting Range	Default	Comms. Address
	Gro	oup F7: Keypad Operation and LED Display		
F7-00	LED default display check	0: Disabled 1: Enabled	0	0xF700/0x0700
F7-01	MF.K key function selection	<ul> <li>0: MF.K key disabled</li> <li>1: Switchover from remote control (terminal or communication) to keypad control</li> <li>2: Switchover between forward rotation and reverse rotation</li> <li>3: Forward jog</li> <li>4: Reverse jog</li> <li>5: Parameter display mode switchover</li> </ul>	0	0xF701/0x0701
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	0xF702/0x0702
F7-03	LED display running parameters 1	0000 to FFFF         7         6         5         4         3         2         1         0           Frequency reference (Hz)         Bus votage (Y)         Output votage (Y)         0 </td <td>001F</td> <td>0xF703/0x0703</td>	001F	0xF703/0x0703
F7-04	LED display running parameters 2	0000 to FFFF 7 6 5 4 3 2 1 0 PID feedback PLC stage PLC stage PLS reference (ktz) - Feedback speed (tz) - Remaining numing time (min) - Al voltage before correction (V) - Extend perioding panel pointing numing time - Extend perioding panel pointing panel pointing panel - Extend perioding panel pointing panel pointin	0000	0xF704/0x0704

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F7-05	LED display stop parameters	0000 to 1FFF           7         6         5         4         3         2         1           Bus voltage (V)         DI state         DO state         DO state         DO state           Al voltage (V)         Contrivative         DO state         DO state         DO state         DO state           15         14         13         12         11         10         9         8           PID reference         PID reference         PID reference         PID reference         Reserved           Reserved         Reserved         Reserved         Reserved         Reserved	0033	0xF705/0x0705
F7-06	Load speed display coefficient	0.0001 to 65.000	1.0000	0xF706/0x0706
F7-07	IGBT heatsink temperature	0°C to 100°C	-	0xF707/0x0707
F7-08	Product series	200	-	0xF708/0x0708
F7-09	Accumulative running time	0 to 65535h	-	0xF709/0x0709
F7-10	Performance software version	-	-	0xF70A/0x070A
F7-11	Function software version	-	-	0xF70B/0x070B
F7-12	Number of decimal places for load speed display	10 to 23	21	0xF70C/0x070C
F7-13	Accumulative power-on time	0 to 65535 h	-	0xF70D/0x070D
F7-14	Accumulative power consumption	0 to 65535 kWh	-	0xF70E/0x070E
		Group F8: Auxiliary Functions		
F8-00	Jog frequency reference	0.00 Hz to maximum frequency	2.00 Hz	0xF800/0x0800
F8-01	Jog acceleration time	0.0 to 6500.0s	20.0s	0xF801/0x0801
F8-02	Jog deceleration time	0.0 to 6500.0s	20.0s	0xF802/0x0802
F8-03	Acceleration time 2	0.0 to 6500.0s	20.0s	0xF803/0x0803
F8-04	Deceleration time 2	0.0 to 6500.0s	20.0s	0xF804/0x0804
F8-07	Acceleration time 4	0.0 to 6500.0s	0.0s	0xF807/0x0807
F8-08	Deceleration time 4	0.0 to 6500.0s	0.0s	0xF808/0x0808
F8-12	Forward/Reverse run switchover dead-zone time	0.0 to 3000.0s	0.0s	0xF80C/0x080C

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F8-13	Reverse RUN selection	0: Disabled 1: Enabled	0	0xF80D/0x080D
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	0xF80E/0x080E
F8-16	Accumulative power-on time threshold	0 to 65000 h	0h	0xF810/0x0810
F8-17	Accumulative running time threshold	0 to 65000 h	0h	0xF811/0x0811
F8-18	Startup protection selection	0: Disabled 1: Enabled	0	0xF812/0x0812
F8-19	Frequency detection value 1	0.00 Hz to max. frequency	50.00 Hz	0xF813/0x0813
F8-20	Frequency detection hysteresis 1	0.0% to 100.0%	5.0%	0xF814/0x0814
F8-21	Detection width of target frequency reached	0.0% to 100.0%	0.0%	0xF815/0x0815
F8-25	Switchover frequency of accel. time 1 and accel. time 2	0.00 Hz to maximum frequency	0.00 Hz	0xF819/0x0819
F8-26	Switchover frequency of decel. time 1 and decel. time 2	0.00 Hz to maximum frequency	0.00 Hz	0xF81A/0x081A
F8-27	Set highest priority to terminal JOG function	0: Disabled 1: Enabled	0	0xF81B/0x081B
F8-30	Detection of frequency1	0.00 Hz to max. frequency	50.00 Hz	0xF81E/0x081E
F8-31	Detection width of frequency1	0.0% to 100.0% (max. frequency)	0.0%	0xF81F/0x081F
F8-34	Zero current detection level	0.0% to 300.0% (rated motor current)	5.0%	0xF822/0x0822
F8-35	Zero current detection delay	0.01s to 600.00s	0.10s	0xF823/0x0823
F8-36	Output overcurrent threshold	0.0% (no detection) 0.1% to 300.0% (rated motor current)	200.0%	0xF824/0x0824
F8-37	Output overcurrent detection delay	0.00s to 600.00s	0.00s	0xF825/0x0825
F8-38	Detection level of current1	0.0% to 300.0% (rated motor current)	100.0%	0xF826/0x0826
F8-39	Detection width of current1	0.0% to 300.0% (rated motor current)	0.0%	0xF827/0x0827
F8-42	Timing function	0: Disabled 1: Enabled	0	0xF82A/0x082A
F8-43	Running time setting channel	0: Set by F8-44 1: Al	0	0xF82B/0x082B
F8-44	Running time	0.0 to 6500.0 min	0.0 min	0xF82C/0x082C
F8-45	Al input voltage lower limit	0.00 V to F8-46	3.10 V	0xF82D/0x082D
F8-46	AI input voltage upper limit	F8-45 to 10.00 V	6.80 V	0xF82E/0x082E
F8-48	Cooling fan working mode	0: Working during drive running 1: Working continuously 2: Working when temperature reached	0	0xF830/0x0830
F8-49	Wakeup frequency	F8-51 to max. frequency (F0-10)	0.00 Hz	0xF831/0x0831
F8-50	Wakeup delay time	0.0 to 6500.0s	0.0s	0xF832/0x0832
F8-51	Hibernating frequency	0.00 Hz to wakeup frequency (F8-49)	0.00 Hz	0xF833/0x0833
F8-52	Hibernating delay time	0.0 to 6500.0 s	0.0s	0xF834/0x0834
F8-53	Running time threshold this time	0.0 to 6500.0 min	0.0 min	0xF835/0x0835

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F8-54	Output power correction coefficient	0.0% to 200.0%	100.0%	0xF836/0x0836
F8-55	Emergency deceleration time	0.0 to 6500.0 s	10.0s	0xF837/0x0837
F8-57	Speed synchronous control selection	0: Disabled 1: Enabled	0	0xF839/0x0839
This functio or more sla When this f	ves to be synchronized to that of the	ion between two or more AC drives via CANlink, imp		
F8-58	Master and slave selection in synchronous control	0: Master 1: Slave	0	0xF83A/0x083A
It is used to communica		er or slave. When the AC drive is slave, set F0-03 =	9 to set frequer	ncy reference via
		Group F9: Fault and Protection		•
F9-00	Motor overload protection	0: Disabled 1: Enabled	1	0xF900/0x0900
F9-01	Motor overload protection gain	0.20 to 10.00	1.0	0xF901/0x0901
F9-02	Motor overload pre-warning coefficient	50% to 100%	80%	0xF902/0x0902
F9-07	Detection of short-circuit to ground upon power-on	0: Disabled 1: Enabled	1	0xF907/0x0907
F9-08	Braking unit applied voltage	310.0 V to 800.0 V	Single phase: 378.0 V Three phase: 700.0 V	0xF908/0x0908
F9-09	Auto reset times	0 to 20	0	0xF909/0x0909
F9-10	Selection of DO action during auto reset	0: Not act 1: Act	0	0xF90A/0x090A
F9-11	Delay of auto reset	0.1 s to 100.0 s	1.0s	0xF90B/0x090B
F9-13	Output phase loss protection	0: Disabled 1: Enabled	1	0xF90D/0x090D

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F9-14	1st fault type	0: No fault	-	0xF90E/0x090E
F9-15	2nd fault type	1: Reserved	-	0xF90F/0x090F
F9-16	3rd (latest) fault type	<ul> <li>2: Overcurrent during acceleration</li> <li>3: Overcurrent during deceleration</li> <li>4: Overcurrent at constant speed</li> <li>5: Overvoltage during acceleration</li> <li>6: Overvoltage during deceleration</li> <li>7: Overvoltage at constant speed</li> <li>8: Pre-charge resistor overloaded</li> <li>9: Undervoltage</li> <li>10: AC drive overloaded</li> <li>11: Motor overloaded</li> <li>12: Input phase loss</li> <li>13: Output phase loss</li> <li>14: IGBT overheat</li> <li>15: External fault</li> <li>16: Communication abnormal</li> <li>17: Reserved</li> <li>18: Current detection abnormal</li> <li>19: Motor auto-tuning abnormal</li> <li>20: Reserved</li> <li>21: Parameter read-write abnormal</li> <li>22: Reserved</li> <li>23: Motor short circuited to ground</li> <li>24: Reserved</li> <li>25: Reserved</li> <li>26: Accumulative running time reached</li> <li>29: Accumulative speed deviation</li> <li>41: Reserved</li> <li>42: Excessive speed deviation</li> <li>43: Reserved</li> <li>45: Reserved</li> <li>45: Reserved</li> <li>5: Slave fault in speed synchronous</li> </ul>		0xF910/0x0910
F9-17	Frequency upon 3rd fault	-	-	0xF911/0x0911
F9-18	Current upon 3rd fault	-	-	0xF912/0x0912
F9-19	Bus voltage upon 3rd fault	-	-	0xF913/0x0913
F9-20	DI state upon 3rd fault	-	-	0xF914/0x0914
F9-21	DO state upon 3rd fault	-	-	0xF915/0x0915
F9-22	AC drive state upon 3rd fault	-	-	0xF916/0x0916
F9-23	Power-on time upon 3rdfault	-	-	0xF917/0x0917
F9-24	Running time upon 3rd fault	-	-	0xF918/0x0918
F9-27	Frequency upon 2nd fault	-	-	0xF91B/0x081B
F9-28	Current upon 2nd fault	-	-	0xF91C/0x091C
F9-29	Bus voltage upon 2nd fault	-	-	0xF91D/0x091D
F9-30	DI state upon 2nd fault	-	-	0xF91E/0x091E

Para. No.	Para. Name	Setting Range	Default	Comms. Address
F9-32	AC drive state upon 2nd fault	-	-	0xF920/0x0920
F9-33	Power-on time upon 2nd fault	-	-	0xF921/0x0921
F9-34	Running time upon 2nd fault	-	-	0xF922/0x0922
F9-37	Frequency upon 1st fault	-	-	0xF925/0x0925
F9-38	Current upon 1st fault	-	-	0xF926/0x0926
F9-39	Bus voltage upon1st fault	-	-	0xF927/0x0927
F9-40	DI state upon 1st fault	-	-	0xF928/0x0928
F9-41	DO state upon 1st fault	-	-	0xF929/0x0929
F9-42	AC drive state upon 1st fault	-	-	0xF92A/0x092A
F9-43	Power-on time upon 1st fault	-	-	0xF92B/0x092B
F9-44	Running time upon 1st fault	-	-	0xF92C/0x092C
F9-47	Fault protection action selection 1	00000 to 22222	00000	0xF92F/0x092F
F9-48	Fault protection action selection 2	00000 to 11111	00000	0xF930/0x0930
F9-49	Fault protection action selection 3	00000 to 22222	00000	0xF931/0x0931
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	0xF936/0x0936
F9-55	Backup frequency upon fault	0.0% to 100.0% (maximum frequency)	100.0%	0xF937/0x0937
F9-59	Power dip ride-through function selection	0: Disabled 1: Bus voltage constant control 2: Decelerate to stop	0	0xF93B/0x093B
F9-60	Threshold of power dip ride- through function disabled	80% to 100% (standard bus voltage)	85%	0xF93C/0x093C
F9-61	Judging time of bus voltage recovering from power dip	0.0 to 100.0 s	0.5s	0xF93D/0x093D
F9-62	Threshold of power dip ride- through function enabled	60% to 100%	80%	0xF93E/0x093E
F9-63	Load lost protection	0: Disabled 1: Enabled	0	0xF93F/0x093F
F9-64	Load lost detection level	0.0% to 100.0%	10.0%	0xF940/0x0940
F9-65	Load lost detection time	0.0 to 60.0s	1.0s	0xF941/0x0941
F9-71	Power dip ride-through gain Kp	0 to 100	40	0xF947/0x0947
F9-72	Power dip ride-through integral coefficient	0 to 100	30	0xF948/0x0948
F9-73	Deceleration time of power dip ride-through	0.0 to 300.0s	20.0s	0xF949/0x0949
F9-74	Restart mode after fault reset	0: Normal 1: Catching a spinning motor	0	0xF94A/0x094A
	ı	Group FA: PID Function	I	
FA-00	PID reference setting channel	0: Set by FA-01 1: Al 2: External operating panel potentiometer 4: Pulse reference (DI4) 5: Via communication 6: Multi-reference	0	0xFA00/0x0A00

Para. No.	Para. Name	Setting Range	Default	Comms. Address
FA-01	PID digital setting	0.0% to 100.0%	50.0%	0xFA01/0x0A01
FA-02	PID feedback setting channel	0: Al 1: External operating panel potentiometer 3: Ai - external operating panel potentiometer 4: PULSE reference (DI4) 5: Via communication 6: Al + external operating panel potentiometer 7: Max. (IAI,  external operating panel potentiometer ) 8: Min. (IAI1, lexternal operating panel potentiometer )	0	0xFA02/0x0A02
FA-03	PID operation direction	0: Forward 1: Reverse	0	0xFA03/0x0A03
FA-04	PID reference and feedback range	0 to 65535	1000	0xFA04/0x0A04
FA-05	ProportionalgainKp1	0.0 to 1000.0	20.0	0xFA05/0x0A05
FA-06	Integral timeTi1	0.01s to 10.00s	2.00s	0xFA06/0x0A06
FA-07	Differential timeTd1	0.000s to 10.000s	0.000s	0xFA07/0x0A07
FA-08	PID output limit in reverse direction	0.00 Hz to maximum frequency	0.00 Hz	0xFA08/0x0A08
FA-09	PID error limit	0.0% to 100.0%	0.0%	0xFA09/0x0A09
FA-10	PID differential limit	0.00% to 100.00%	0.10%	0xFA0A/0x0A0A
FA-11	PID reference change time	0.00s to 650.00s	0.00s	0xFA0B/0x0A0B
FA-12	PID feedback filter time	0.00s to 60.00s	0.00s	0xFA0C/0x0A0C
FA-13	PID output filter time	0.00s to 60.00s	0.00s	0xFA0D/0x0A0D
FA-15	Proportional gain Kp2	0.0 to 1000.0	20.0	0xFA0F/0x0A0F
FA-16	Integral time Ti2	0.01s to 10.00s	2.00s	0xFA10/0x0A10
FA-17	Differential time Td2	0.000s to 10.000s	0.000s	0xFA11/0x0A11
FA-18	PID parameter switchover condition	0: Not switched over 1: Switched over via DI 2: Switched over automatically according to error 3: Switched over automatically according to running frequency	0	0xFA12/0x0A12
FA-19	PID error 1 for auto switchover	0.0% to FA-20	20.0%	0xFA13/0x0A13
FA-20	PID error 2 for auto switchover	FA-19 to 100.0%	80.0%	0xFA14/0x0A14
FA-21	PID initial value	0.0% to 100.0%	0.0%	0xFA15/0x0A15
FA-22	PID initial value active time	0.00s to 650.00s	0.00s	0xFA16/0x0A16
FA-23	Max. value of two outputs error in forward direction	0.00% to 100.00%	1.00%	0xFA17/0x0A17
FA-24	Max. value of two outputs error in reverse direction	0.00% to 100.00%	1.00%	0xFA18/0x0A18

Para. No.	Para. Name	Setting Range	Default	Comms. Address
FA-25	PID integral property	00 to 11 Whether to stop integral operation when PID output reaches the limit 0: Continue integral operation 1: Stop integral operation Integral separation 0: Disabled 1: Enabled	00	0xFA19/0x0A19
FA-26	Detection level of PID feedback loss	0%: No detection 0.1% to 100.0%	0.0%	0xFA1A/0x0A1A
FA-27	Detection time of PID feedback loss	0.0 to 20.0s	0.0s	0xFA1B/0x0A1B
FA-28	Selection of PID operation at stop	0: Disabled 1: Enabled	0	0xFA1C/0x0A1C
	Group	Fb: Wobble Function, Fixed Length and Count		
Fb-00	Wobble setting mode	0: Relative to the frequency reference 1: Relative to the max. frequency	0	0xFB00/0x0B00
Fb-01	Wobble amplitude	0.0% to 100.0%	0.0%	0xFB01/0x0B01
Fb-02	Wobble step	0.0% to 50.0%	0.0%	0xFB02/0x0B02
Fb-03	Wobble cycle	0.1 to 3000.0s	10.0s	0xFB03/0x0B03
Fb-04	Triangular wave rising time coefficient	0.1% to 100.0%	50.0%	0xFB04/0x0B04
Fb-05	Set length	0 to 65535 m	1000 m	0xFB05/0x0B05
Fb-06	Actual length	0 to 65535 m	0 m	0xFB06/0x0B06
Fb-07	Number of pulses per meter	0.1 to 6553.5	100.0	0xFB07/0x0B07
Fb-08	Set count value	1 to 65535	1000	0xFB08/0x0B08
	Group	FC: Multi-Reference and Simple PLC Function		
FC-00	Reference0	-100.0% to 100.0%	0.0%	0xFC00/0x0C00
FC-01	Reference1	-100.0% to 100.0%	0.0%	0xFC01/0x0C01
FC-02	Reference2	-100.0% to 100.0%	0.0%	0xFC02/0x0C02
FC-03	Reference3	-100.0% to 100.0%	0.0%	0xFC03/0x0C03
FC-04	Reference4	-100.0% to 100.0%	0.0%	0xFC04/0x0C04
FC-05	Reference5	-100.0% to 100.0%	0.0%	0xFC05/0x0C05
FC-06	Reference6	-100.0% to 100.0%	0.0%	0xFC06/0x0C06
FC-07	Reference7	-100.0% to 100.0%	0.0%	0xFC07/0x0C07
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	0xFC10/0x0C10

Para. No.	Para. Name	Setting Range	Default	Comms. Address
FC-17	Simple PLC retentive selection	00 to 11  Retentive selection at power down 0: Not retentive 1: Retentive Retentive selection at stop 0: Not retentive 1: Retentive 1: Retentive	00	0xFC11/0x0C11
FC-18	Running time of simple PLC reference 0	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC12/0x0C12
FC-19	Acceleration/deceleration time of simple PLC reference 0	0 to 1	0	0xFC13/0x0C13
FC-20	Running time of simple PLC reference1	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC14/0x0C14
FC-21	Acceleration/deceleration time of simple PLC reference 1	0 to 1	0	0xFC15/0x0C15
FC-22	Running time of simple PLC reference 2	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC16/0x0C16
FC-23	Acceleration/deceleration time of simple PLC reference 2	0 to 1	0	0xFC17/0x0C17
FC-24	Running time of simple PLC reference 3	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC18/0x0C18
FC-25	Acceleration/deceleration time of simple PLC reference 3	0 to 1	0	0xFC19/0x0C19
FC-26	Running time of simple PLC reference 4	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC1A/0x0C1A
FC-27	Acceleration/deceleration time of simple PLC reference 4	0 to 1	0	0xFC1B/0x0C1B
FC-28	Running time of simple PLC reference 5	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC1C/0x0C1C
FC-29	Acceleration/deceleration time of simple PLC reference 5	0 to1	0	0xFC1D/0x0C1D
FC-30	Running time of simple PLC reference 6	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC1E/0x0C1E
FC-31	Acceleration/deceleration time of simple PLC reference 6	0 to 1	0	0xFC1F/0x0C1F
FC-32	Running time of simple PLC reference 7	0.0s (h) to 6500.0s (h)	0.0s (h)	0xFC20/0x0C20
FC-33	Acceleration/deceleration time of simple PLC reference 7	0 to 1	0	0xFC21/0x0C21
FC-50	Time unit of simple PLC running	0: s 1: h	0	0xFC32/0x0C32
FC-51	Reference 0 source	0: Set by FC-00 1: Al 2: External operating panel potentiometer 4: PULSE reference 5: PID 6: Set by F0-08 and modified via UP/DOWN	0	0xFC33/0x0C33

Para. No.	Para. Name	Setting Range	Default	Comms. Address
	G	roup Fd: Communication		
Fd-00	Baud rate	0000 to 5009	5005	0xFD00/0x0D00
Fd-01	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 (8-N-1) (Valid for Modbus)	0	0xFD01/0x0D01
Fd-02	Local address	0: Broadcast address 1 to 247	1	0xFD02/0x0D02
Fd-03	Response delay	0 to 20 ms	2	0xFD03/0x0D03
Fd-04	Communication timeout	0.0: invalid 0.1s to 60.0s	0.0s	0xFD04/0x0D04
Fd-05	Data transmission format	0: Non-standard Modbus protocol 1: Standard Modbus protocol	1	0xFD05/0x0D05
Fd-06	Current resolution read by communication	0: 0.01 A 1: 0.1 A	0	0xFD06/0x0D06
Fd-07	PC software selection	0: Disabled 1: Enabled	1	0xFD07/0x0D07

Para. No.	Para. Name	Setting Range	Default	Comms. Address
		Group FE: User-defined Parameters		
FE-00	User-defined parameter 0		F0.00	0xFE00/0x0E00
FE-01	User-defined parameter 1		F0.00	0xFE01/0x0E01
FE-02	User-defined parameter 2		F0.00	0xFE02/0x0E02
FE-03	User-defined parameter 3		F0.00	0xFE03/0x0E03
FE-04	User-defined parameter 4		F0.00	0xFE04/0x0E04
FE-05	User-defined parameter 5		F0.00	0xFE05/0x0E05
FE-06	User-defined parameter 6		F0.00	0xFE06/0x0E06
FE-07	User-defined parameter 7		F0.00	0xFE07/0x0E07
FE-08	User-defined parameter 8		F0.00	0xFE08/0x0E08
FE-09	User-defined parameter 9		F0.00	0xFE09/0x0E09
FE-10	User-defined parameter 10		F0.00	0xFE0A/0x0E0A
FE-11	User-defined parameter 11		F0.00	0xFE0B/0x0E0B
FE-12	User-defined parameter 12		F0.00	0xFE0C/0x0E0C
FE-13	User-defined parameter 13	F0.00 to FP.xx	F0.00	0xFE0D/0x0E0D
FE-14	User-defined parameter 14	A0.00 to Ax.xx	F0.00	0xFE0E/0x0E0E
FE-15	User-defined parameter 15	U0.00 to U0.xx	F0.00	0xFE0F/0x0E0F
FE-16	User-defined parameter 16		F0.00	0xFE10/0x0E10
FE-17	User-defined parameter 17		F0.00	0xFE11/0x0E11
FE-18	User-defined parameter 18		F0.00	0xFE12/0x0E12
FE-19	User-defined parameter 19		F0.00	0xFE13/0x0E13
FE-20	User-defined parameter 20		F0.00	0xFE14/0x0E14
FE-21	User-defined parameter 21		F0.00	0xFE15/0x0E15
FE-22	User-defined parameter 22		F0.00	0xFE16/0x0E16
FE-23	User-defined parameter 23		F0.00	0xFE17/0x0E17
FE-24	User-defined parameter 24		F0.00	0xFE18/0x0E18
FE-25	User-defined parameter 25		F0.00	0xFE19/0x0E19
FE-26	User-defined parameter 26		F0.00	0xFE1A/0x0E1A
FE-27	User-defined parameter 27		F0.00	0xFE1B/0x0E1B
FE-28	User-defined parameter 28		F0.00	0xFE1C/0x0E1C
FE-29	User-defined parameter 29		F0.00	0xFE1D/0x0E1D
FE-30	User-defined parameter 30		F0.00	0xFE1E/0x0E1E
FE-31	User-defined parameter 31		F0.00	0xFE1F/0x0E1F

Para. No.	Para. Name	Setting Range	Default	Comms. Address
	Gr	oup FP: Function Parameter Management		
FP-00	User password	0 to 65535	0	0x1F00
FP-01	Industry macro	0: No operation 01: Restore factory parameters except motor parameters 02: Clear records 03: Reserved 04: Back up current user parameters 05 to 19: Reserved 20: Mechanical movement industry (conveying belt) 21: Inertia industry (fan) 22 to 500: Reserved 501: Restore user backup parameters	0	0x1F01
FP-02	Parameter display property	00 to 11	11	0x1F02
FP-04	Parameter modification property	0: Can be modified 1: Cannot be modified	0	0x1F04
		Group A1: Virtual DI/DO		
A1-00	VDI1 function selection 0 to 59		0	0xA100/0x4100
A1-01	VDI2 function selection	0 to 59	0	0xA101/0x4101
A1-02	VDI3 function selection	0 to 59	0	0xA102/0x4102
A1-03	VDI4 function selection	0 to 59	0	0xA103/0x4103
A1-04	VDI5 function selection	0 to 59	0	0xA104/0x4104
A1-05	VDI active state setting mode	00000 to 11111	00000	0xA105/0x4105

Para. No.	Para. Name	Setting Range	Default	Comms. Address
A1-06	Selection of VDI active state	VDI5: C Inactive 1: Active VDI4: 0: Inactive 1: Active VDI3: 0: Inactive 1: Active VDI3: 0: Inactive 1: Active VDI3: 0: Inactive 1: Active VDI3: 0: Inactive 1: Active	00000	0xA106/0x4106
A1-07	Function selection for AI used as DI	Same as F4-00	0	0xA107/0x4107
A1-10	Active state selection for AI used as DI	AI O: High level valid 1: Low level valid	0	0xA10A/0x410A
A1-11	VDO1 function selection	0: Connected with DIx internally 1 to 41: same as F5-04	0	0xA10B/0x410B
A1-12	VDO2 function selection	0: Connected with DIx internally 1 to 41: same as F5-04	0	0xA10C/0x410C
A1-13	VDO3 function selection	0: Connected with DIx internally 1 to 41: same as F5-04	0	0xA10D/0x410D
A1-14	VDO4 function selection	0: Connected with DIx internally 1 to 41: same as F5-04	0	0xA10E/0x410E
A1-15	VDO5 function selection	0: Connected with DIx internally 1 to 41: same as F5-04	0	0xA10F/0x410F
A1-16	VDO1 output delay	0.0 to 3600.0s	0.0s	0xA110/0x4110
A1-17	VDO2 output delay	0.0 to 3600.0s	0.0s	0xA111/0x4111
A1-18	VDO3 output delay	0.0 to 3600.0s	0.0s	0xA112/0x4112
A1-19	VDO4 output delay	0.0 to 3600.0s	0.0s	0xA113/0x4113
A1-20	VDO5 output delay	0.0 to 3600.0s	0.0s	0xA114/0x4114

Para. No.	Para. Name	Setting Range	Default	Comms. Address
A1-21	VDO active mode selection	00000 to 11111  VDO5: VDO5: C: Positive logic active C: Positive logic	00000	0xA115/0x4115
		Group A5: Control Optimization		1
A5-00	DPWM switchover frequency upper limit	0.00 Hz to max. frequency	12.00 Hz	0xA500/0x4500
A5-02	Dead zone compensation mode selection			0xA502/0x4502
A5-03	Random PWM depth	Random PWM depth 0: Random PWM invalid 1 to 10: PWM carrier frequency random depth		0xA503/0x4503
A5-04	Overcurrent fast prevention	0: Disabled 1: Enabled	1	0xA504/0x4504
A5-05	Max. output voltage coefficient	100% to 110%	103%	0xA505/0x4505
A5-06	Undervoltage threshold	140.0 to 420.0 V	Single phase: 200.0 V Three phase: 350.0 V	0xA600/0x4600
A5-08	Low speed carrier frequency upper limit	0.0 to 6.0 kHz	0.0	0xA508/0x4508
A5-09	Overvoltage threshold			0xA509/0x4509
		Group A6: AI Curve Setting		
A6-24	Jump point of AI1 input corresponding setting	-100.0% to 100.0%	0.0%	0xA618/0x4618
A6-25	Jump amplitude of AI1 input corresponding setting	0.0% to 100.0%	0.5%	0xA619/0x4619
A6-26	Jump point of AI2 input corresponding setting	-100.0% to 100.0%	0.0%	0xA61A/0x461A
A6-27	Jump amplitude of Al2 input corresponding setting	0.0% to 100.0%	0.5%	0xA61B/0x461B
	G	roup AA: FVC/SVC Extension Parameters		
AA-05	SVC speed filter	5 to 32 ms	15 ms	0xAA05/0x4A05
AA-06	SVC speed feedback method	0 to 3	0	0xAA06/0x4A06
AA-07	SVC magnetic field adjustment bandwidth	0.5 to 8.0 Hz	4.0 Hz	0xAA07/0x4A07

Para. No.	Para. Name	Setting Range	Default	Comms. Address
AA-08	SVC magnetic field open loop control low speed current	30% to 150%	100	0xAA08/0x4A08
AA-09	Open loop control switchover frequency	2.0 to 100.0 Hz	4.0 Hz	0xAA07/0x4A07
AA-10	Open loop control deceleration speed fluctuation coefficient	0 to 6	3	0xAA0A/0x4A0A
AA-11	Open loop control acceleration/ deceleration time	0.1 to 1000.0s	50.0s	0xAA0B/0x4A0B
AA-12	Resistance identification upon startup	0: Disabled 1: Enabled	0	0xAA0C/0x4A0C
AA-13	Stator resistance coefficient 1 identification before startup	0 to 65535	Auto-tuning parameter	0xAA0D/0x4A0D
AA-14	Stator resistance coefficient 2 identification before startup	0 to 65535	Auto-tuning parameter	0xAA0E/0x4A0E
AA-15	Stator resistance coefficient 3 identification before startup	0 to 65535	Auto-tuning parameter	0xAA0F/0x4A0F
		Group AC: AI/AO Correction		
AC-00	AI measured voltage 1	-10.00 to 10.000 V	350.0 V	0xAC00/0x4C00
AC-01	AI displayed voltage 1	-10.00 to 10.000 V	Factory- corrected	0xAC01/0x4C01
AC-02	AI measured voltage 2	-10.00 to 10.000 V	Factory- corrected	0xAC02/0x4C02
AC-03	AI displayed voltage 2	-10.00 to 10.000 V	Factory- corrected	0xAC03/0x4C03
AC-12	AO target voltage 1	-10.00 to 10.000 V	Factory- corrected	0xAC0C/0x4C0C
AC-13	AO measured voltage 1	-10.00 to 10.000 V	Factory- corrected	0xAC0D/0x4C0D
AC-14	AO target voltage 2	-10.00 to 10.000 V	Factory- corrected	0xAC0E/0x4C0E
AC-15	AO measured voltage 2	-10.00 to 10.000 V	Factory- corrected	0xAC0F/0x4C0F
Note: Parar	neters in groups A1 and A5 are not o	displayed by default. They can be displayed by setti	ng FP-02.	
	Grou	up AE: Al/AO Manufacturer Correction Value		
AE-00	AI1 measured voltage 1	-9.999 to 4.000 V	2.000 V	0xAE00/0x4E00
AE-01	AI1 sampled voltage 1	-9.999 to 4.000 V	2.000 V	0xAE01/0x4E01
AE-02	AI1 measured voltage 2	-9.999 to 9.999 V	8.000 V	0xAE02/0x4E02
AE-03	AI1 sampled voltage 2	-9.999 to 9.999 V	8.000 V	0xAE03/0x4E03
AE-12	AO1 ideal voltage 1	0.500 to 4.000 V	2.000 V	0xAE0C/0x4E0C
AE-13	AO1 measured voltage 1	0.500 to 4.000 V	2.000 V	0xAE0D/0x4E0D
AE-14	AO1 ideal voltage 2	6.000 to 9.999 V	8.000 V	0xAE0E/0x4E0E
AE-15	AO1 measured voltage 2	6.000 to 9.999 V	8.000 V	0xAE0E/0x4E0E

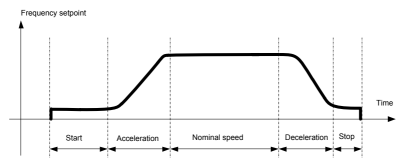
## 5.3 Monitoring Parameters

Para. No	Para. Name	Comms. Address
	Group U0: Monitoring Parameters	
U0-00	Running frequency	0x7000
U0-01	Frequency reference	0x7001
U0-02	Bus voltage	0x7002
U0-03	Output voltage	0x7003
U0-04	Output current	0x7004
U0-05	Output power	0x7005
U0-06	Output torque	0x7006
U0-07	DI state	0x7007
U0-08	DO state	0x7008
U0-09	Al voltage	0x7009
U0-10	Communication protocol	0x700A
U0-11	External operating panel potentiometer voltage	0x700B
U0-12	Count value	0x700C
U0-13	Length value	0x700D
U0-14	Load speed	0x700E
U0-15	PID reference	0x700F
U0-16	PID feedback	0x7010
U0-17	PLC stage	0x7011
U0-18	Pulse reference	0x7012
U0-19	Feedback speed	0x7013
U0-20	Remaining running time	0x7014
U0-21	AI voltage before correction	0x7015
U0-22	External operating panel potentiometer voltage	0x7016
U0-24	Motor speed	0x7018
U0-25	Accumulative power-on time	0x7019
U0-26	Accumulative running time	0x701A
U0-27	Pulse reference	0x701B
U0-28	Communication reference	0x701C
U0-30	Main frequency reference	0x701E
U0-31	Auxiliary frequency reference	0x701F
U0-32	Viewing any register address value	0x7020
U0-35	Target torque	0x7023
U0-37	Power factor angle	0x7025
U0-39	Target voltage upon V/F separation	0x7027
U0-40	Output voltage upon V/F separation	0x7028
U0-41	DI state display	0x7029
U0-42	DO state display	0x702A
U0-45	Fault information	0x702D
U0-59	Reserved	0x703B
U0-60	Reserved	0x703C
U0-61	AC drive state	0x703D

Para. No	Para. Name	Comms. Address				
	Group U0: Monitoring Parameters					
U0-62	Current fault code	0x703E				
U0-63	Reserved	0x703F				
U0-64	Number of slaves	0x7040				
U0-65	Torque upper limit	0x7041				
U0-69	Speed of transmitting DP	0x7045				
U0-71	Communication card current display	0X7047				
U0-78	Linear speed	0X704E				

#### 6 Troubleshooting

## 6.1 AC Drive Performance Fine Tuning



Stage	Symptom	Diagnostics	Remedies
	Rollback	The start frequency is too low.	Increase F6-03, ranging from 0 to10 Hz
Start	Rollback	The output torque is insufficient.	Make sure F3-00 = 0, F3-01 = 0
	Starting jerk	The start frequency is too high.	Decrease F6-03, ranging from 0 to 10 Hz
	Jerk when acceleration starts	The acceleration is too fast at this section.	Increase F6-08, ranging from 0 to (100-(F6-09))% Or increase F0-17, ranging from 0 to 6500s
Acceleration	Jerk when acceleration end	The acceleration is too fast at this section.	Increase F6-09, ranging from 0 to (100-(F6-08))% Or increase F0-17, ranging from 0 to 6500s
	Vibration	The overcurrent stall prevention occurs.	The drive current reaches the limit.
Nominal speed	Vibration	The current loop PI gain is too big.	Double check the motor parameters and then perform motor auto-tuning once more
Deceleration	Vibration	The overcurrent stall prevention occurs.	It reaches the current limit.
	Jerk	The DC injection is too strong at stop.	Decrease F6-13, ranging from 0 to 100%.
Stop	Slip	The DC injection active time is too short at stop.	Increase F6-14, ranging from 0 to 100s.
		The DC injection is too weak at stop.	Increase F6-13, ranging from 0 to 100%.
		The braking device applies too late.	Check the timing of braking device.

#### 6.2 Fault Codes and Troubleshooting

Display	Fault Name	Possible Causes	Solutions
		Ground fault or short circuit exists in the output circuit.	Check whether short-circuit occurs on the motor, the motor cable or contactor.
		Acceleration time is too short.	Increase acceleration time.
		Customized torque boost or V/F curve is not appropriate.	Adjust the customized torque boost or V/F curve.
c 00	Overcurrent during	The voltage is too low.	Adjust the voltage to normal range.
50-r3	acceleration	The spinning motor is started.	Enable the catching a spinning motor function or start the motor after it stops.
		A load is applied suddenly during acceleration.	Cancel the suddenly added load.
		The rated AC drive power is low.	Replace the drive by one with higher rated power.
		The braking resistor resistance is small. The braking resistor is short circuited.	Replace a new braking resistor.
		Ground fault or short circuit exists in the output circuit.	Check whether short-circuit occurs on motor, motor cable or contactor.
		Acceleration time is too short.	Increase acceleration time.
		The voltage is too low.	Adjust the voltage to normal range.
Err03	Overcurrent during deceleration	A load is added suddenly during deceleration.	Cancel the suddenly added load.
		Braking unit and braking resistor are not installed.	Install the braking unit and braking resistor.
		The braking resistor resistance is small. The braking resistor is short circuited.	Replace a new braking resistor.
		Ground fault or short circuit exists in the output circuit.	Check whether short-circuit occurs on the motor, motor cable or contactor.
		The voltage is too low.	Adjust the voltage to normal range.
Err04	Overcurrent at constant speed	A load is added suddenly during running.	Cancel the suddenly added load.
	obligant opeca	The rated AC drive power is low.	Replace the drive by one with higher rated power.
		The braking resistor resistance is small. The braking resistor is short circuited.	Replace a new braking resistor.
		Input voltage is too high.	Adjust input voltage to normal range.
	Overvoltage during	An external force drives motor during acceleration.	Cancel the external force.
Err05	acceleration	Braking unit and braking resistor are not installed.	Install the braking unit and braking resistor.
		Acceleration time is too short.	Increase acceleration time.
		Input voltage is too high.	Adjust input voltage to normal range.
C OC	Overvoltage during	An external force drives motor during deceleration.	Cancel the external force or install the braking resistor.
8000	deceleration	Deceleration time is too short.	Increase deceleration time.
		Braking unit and braking resistor are not installed.	Install the braking unit and braking resistor.
	Overveltage et	Input voltage is too high.	Adjust input voltage to normal range.
Err07	Overvoltage at constant speed	An external force drives motor during running.	Cancel the external force or install a braking resistor
8rr08	Control power fault	Input voltage is not within the permissible range.	Adjust the input voltage in the permissible range.

Display	Fault Name	Possible Causes	Solutions
		An instantaneous power failure occurs	Reset the fault.
Err09		The AC drive's input voltage is not within the permissible range.	Adjust the voltage to normal range.
כררטס	Undervoltage	The bus voltage is abnormal.	Replace the AC drive.
		The rectifier bridge, the pre-charge resistor, the drive board or the control board are abnormal.	Replace the AC drive.
Err 10	Drive overload	The load is too heavy or locked-rotor occurs on the motor.	Reduce the load or check motor and mechanical conditions.
		The rated AC drive power is low.	Replace the drive by one with higher rated power.
		F9-01 (Motor overload protection gain) is set improperly.	Set F9-01 correctly.
Enn II	Motor overload	The load is too heavy or locked-rotor occurs on the motor.	Reduce the load or check motor and mechanical conditions.
		The rated AC drive power is low.	Replace the drive by one with higher rated power.
		Three phase input is abnormal.	Eliminate faulta in automaticianita
C	Input phase loss	Drive board is abnormal.	Eliminate faults in external circuitry.
Err 12	Input phase loss	Lightning protection board is abnormal.	Contact the accent or Incurrent
		Control board is abnormal.	Contact the agent or Inovance.
	Output phase loss	Motor winding is damaged.	Check resistance between motor cables. Replace motor is winding is damaged.
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.
		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.	Replace the AC drive.
		The ambient temperature is too high.	Lower the ambient temperature.
		The ventilation is clogged.	Clean the ventilation.
Enn 14	IGBT overheat	The fan is damaged.	Replace the cooling fan.
		The thermally sensitive resistor of IGBT is damaged.	Replace the AC drive.
		The AC drive IGBT is damaged.	Replace the AC drive.
Err IS	External equipment	External fault signal is input via DI.	Confirm that the mechanical condition allows restart (F8-18) and reset the operation.
כררוס	fault	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.
		The host controller is in abnormal state.	Check the cable of the host controller.
	Communication	Communication cable is abnormal.	Check the communication cables.
Err 16	fault	Communication parameters in group Fd are set improperly.	Set communication parameters in group Fd properly.
		After all the preceding checkings are done but th	e fault still exists, restore the default settings.
Err 18	Current detection fault	The drive board is abnormal.	Replace the AC drive.
Enn2 I	EEPROM read- write fault	EEPROM chip is damaged	Replace the AC drive.
	Chart aire it to	The motor is short circuited to the ground.	Replace cable or motor.
Err23	Short circuit to ground	The upper IGBT is damaged. Ask a professional to check.	Replace the AC drive.

Display	Fault Name	Possible Causes	Solutions
Err26	Accumulative running time reached	Accumulative running time reaches the setting value.	Clear the record through parameter initialization.
C	User-defined fault 1	User-defined fault 1 is input via DI.	Reset the operation.
Err21		User-defined fault 1 is input via virtual I/O.	
8cc28	User-defined fault 2	User-defined fault 2 is input via DI.	Reset the operation.
CLLCO	Oser-defined fault 2	User-defined fault 2 is input via virtual I/O.	
Err29	Accumulative power-on time reached	Accumulative power-on time reaches the setting value.	Clear the record through parameter initialization.
Err30	Off load fault	The output current of AC drive is smaller than F9-64 (load loss detection level).	Check whether the load is disconnected or the setting of F9-64 and F9-65 (load lost detection time) satisfies actual running conditions.
ErrBl	PID feedback lost during running	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.
Ecc40	Quick current limit	The load is too heavy or locked-rotor occurs on the motor.	Reduce the load or check motor and mechanical conditions.
		The rated AC drive power is low.	Replace the drive by one with higher rated power.
ErrSS	Slave faulty in speed synchronous	When speed synchronous is enabled, the master receives CAN communication data but does not detect the salve. Then Err55 is reported.	<ol> <li>Check the slave CAN communication cable connection.</li> <li>Check whether CAN communication of the slave is normal.</li> </ol>

#### 6.3 Symptoms and Diagnostics

Fault Name	Possible Causes	Solutions
There is no display at	The mains voltage is not input or too low.	Check the power supply.
power-on.	The AC Drive is damaged.	Replace the AC drive.
	The cable between the drive board and control board is in poor contact.	Re-connect the 4-pin cable and 28-pin cable.
HC is	The control board is damaged	Replace the AC drive.
displayed at power-on.	The motor or motor cable is short circuited to ground.	Check whether short-circuit occurs on motor, motor cable or contactor.
	The mains voltage is too low.	Check the power supply.
	The setting of carrier frequency is too high.	Reduce carrier frequency (F0-15).
(IGBT overheat) is de-	The cooling fan is damaged, or ventilation is clogged.	Replace the fan or clean the ventilation.
tected frequently.	Components inside the AC drive are damaged (thermistor or others).	Replace the AC drive.
The AC drive display is normal upon power-on, but after running the AC	The cooling fan is damaged or does not rotate.	Replace the damaged fan.
drive displays <b>H</b> and stops immediately.	The cable of the external control terminal is short-circuited.	Eliminate the external short-circuit fault.
	There is a motor or motor cable problem.	Check that wiring between AC drive and motor is normal.
The motor does not rotate after the AC drive runs.	Related AC drive and motor parameters are set incorrectly.	Restore the factory parameters and re-set the motor parameters properly.
	The drive board is faulty.	Replace the AC drive.
	Related parameters are set incorrectly.	Check and set parameters in group F4 again.
The DI terminals are disabled.	External signals are incorrect.	Re-connect external signal cables.
	The control board is damaged.	Replace the AC drive.
	Motor parameters are set incorrectly.	Set motor parameters or perform motor auto-tuning again.
The AC drive detects overcurrent and overvoltage frequently.	The acceleration or deceleration time is too short.	Set proper acceleration or deceleration time.
	Load fluctuates.	Contact the agent or Inovance.

# **Revision History**

Date	Version	Change Description
Jan 2016	V0.0	Related firmware version: F7-10 = U10.05 and F7-11 = U0.06
Mar 2016	A01	Related firmware version: F7-10 = U10.06 and F7-11 = 001.00
Nov 2016	A02	Modified Approvals, designation rule and nameplate. Added information of three-phase models.
May 2017	A03	Modified information of three-phase models. Modified information of parameters. Added mechanical installation and CE certification.
Sep 2017	A04	Added single-phase and three-phase -NC models. Added F4-04. Added three-phase filter and reactor model selection.
July 2019	A05	Editorial corrections all over the document. Modified dimensions in "1.2 General specifications". Modified the MD200XXX-NC terminal wiring diagram. Modified the diagram of MD200XXX main control board terminals. Modified the setting range of F0-01, F3-01, and F4-00 to F4-04. Modified the default value of F5-02. Added description of the fault "The AC drive display is normal upon power-on, but after running the AC drive displays HC and stops immediately."

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