



MD800 Series AC Drive (Multidrive System) Design and Selection Guide















Data code 19011492 A05

Preface

Introduction

The MD800 series AC drive is a new generation of standard AC drive (multidrive system) designed for low-power and multidrive applications in the traditional OEM industry. It is widely applied in industries such as printing and packaging, woodworking machine tools, food and beverage, logistics and warehousing, textile printing and dyeing, fans and pumps.

This guide describes specifications, and dimensions of the AC drive, specific specifications and selection of options (including installation accessories, cables, and peripheral electrical components), common EMC problems and solutions, and certifications and standards.

More Documents

Document Name	Description
MD800 Series AC Drive (Multidrive System) Quick Installation and Commissioning Guide	Describes the installation, wiring, quick commissioning, commissioning parameters, and troubleshooting of this product.
MD800 Series AC Drive (Multidrive System) Maintenance Guide	Describes the daily maintenance, parts replacement, and troubleshooting of the product.
MD800 Series AC Drive (Multidrive System) Function Guide	Describes the commissioning tools, system commissioning steps, definition of parameters and fault codes, and functions and applications of the product.
MD800 Series AC Drive (Multidrive System) Communication Guide	Describes the communication mode, networking, and configuration of the product.

Revision History

Date	Version	Description
November 2021	A05	Updated the description of communication connection and networking diagrams in section 3.3 "Communication Connection".
August 2021	A04	Updated the IP rating in section 1.3.1 "Electrical Specifications". Updated the relative humidity for operating in section 1.3.2 "Technical Specifications". Updated the description of CN3 and CN4 terminal pins in section 3.2.1 "Control Circuit Terminals". Added section 4.3 "EMC Shielding Bracket".

Date	Version	Description
June 2021	A03	Modified for consistency with the encoded version.
June 2021	A01	Supplemented the description of EMC shield bracket models in section 1.6 "List of Options". Updated the description of EMC shield bracket models in section 4.1.3.1 "EMC Filter". Updated the air flow requirements for the single-phase 220 V models in section 1.3.1 "Electrical Specifications". Updated the vibration description in technical specifications.
March 2021	A00	First release

Document Acquisition

This guide is not delivered with the AC drive. You can obtain the PDF version of this document using the following method:

Log in to Inovance's website (http://en.inovance.cn/), choose Support > Download, perform keyword search, and download the PDF file.

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Fundamental Safety Instructions

Safety Precautions

- This chapter presents essential safety instructions for a proper use of the
 equipment. Before operating the equipment, read through the guide and
 comprehend all the safety instructions. Failure to comply with the safety
 instructions may result in death, severe personal injuries, or equipment damage.
- 2. "CAUTION", "WARNING", and "DANGER" items in the guide only indicate some of the precautions that need to be followed; they just supplement the safety precautions.
- 3. Use this equipment according to the designated environment requirements. Damage caused by improper use is not covered by warranty.
- 4. Inovance shall take no responsibility for any personal injuries or property damage caused by improper use.

Safety Levels and Definitions



Indicates that failure to comply with the notice will result in death or severe personal injuries.



Indicates that failure to comply with the notice may result in death or severe personal injuries.



Indicates that failure to comply with the notice may result in minor or moderate personal injuries or equipment damage.

General Safety Instructions

- Drawings in the guide are sometimes shown without covers or protective guards.
 Remember to install the covers or protective guards as specified first, and then perform operations in accordance with the instructions.
- The drawings in the guide are shown for illustration only and may be different from the product you purchased.

Unpacking



- Do not install the equipment if you find damage, rust, or signs of use on the equipment or accessories upon unpacking.
- Do not install the equipment if you find water seepage or missing or damaged components upon unpacking.
- Do not install the equipment if you find the packing list does not conform to the equipment you received.



- Check whether the packing is intact and whether there is damage, water seepage, dampness, and deformation before unpacking.
- Unpack the package by following the unpacking sequence. Do not strike the package violently.
- Check whether there is damage, rust, or injuries on the surface of the equipment and equipment accessories before unpacking.
- Check whether the package contents are consistent with the packing list before unpacking.

Storage and Transportation



- Large-scale or heavy equipment must be transported by qualified professionals using specialized hoisting equipment. Failure to comply may result in personal injuries or equipment damage.
- Before hoisting the equipment, ensure the equipment components such as the front cover and terminal blocks are secured firmly with screws. Loosely-connected components may fall off and result in personal injuries or equipment damage.
- Never stand or stay below the equipment when the equipment is being hoisted by the hoisting equipment.
- When hoisting the equipment with a steel rope, ensure the equipment is hoisted at a
 constant speed without suffering from vibration or shock. Do not turn the equipment
 over or let the equipment stay hanging in the air. Failure to comply may result in
 personal injuries or equipment damage.



- Handle the equipment with care during transportation and mind your steps to prevent personal injuries or equipment damage.
- When carrying the equipment with bare hands, hold the equipment casing firmly with care to prevent parts from falling. Failure to comply may result in personal injuries.
- Store and transport the equipment based on the storage and transportation requirements. Failure to comply will result in equipment damage.
- Avoid storing or transporting the equipment in environments with water splash, rain, direct sunlight, strong electric field, strong magnetic field, and strong vibration.
- Avoid storing the equipment for more than three months. Long-term storage requires stricter protection and necessary inspections.
- Pack the equipment strictly before transportation. Use a sealed box for long-distance transportation.
- Never transport the equipment with other equipment or materials that may harm or have negative impacts on this equipment.

Installation



• The equipment must be operated only by professionals with electrical knowledge.



- Read through the guide and safety instructions before installation.
- Do not install this equipment in places with strong electric or magnetic fields.
- Before installation, check that the mechanical strength of the installation site can bear the weight of the equipment. Failure to comply will result in mechanical hazards.
- Do not wear loose clothes or accessories during installation. Failure to comply may result in an electric shock.
- When installing the equipment in a closed environment (such as a cabinet or casing), use a cooling device (such as a fan or air conditioner) to cool the environment down to the required temperature. Failure to comply may result in equipment over-temperature or a fire.
- Do not retrofit the equipment.
- Do not fiddle with the bolts used to fix equipment components or the bolts marked in red.
- When the equipment is installed in a cabinet or final assembly, a fireproof enclosure
 providing both electrical and mechanical protections must be provided. The IP rating
 must meet IEC standards and local laws and regulations.
- Before installing devices with strong electromagnetic interference, such as a transformer, install a shielding device for the equipment to prevent malfunction.
- Install the equipment onto an incombustible object such as a metal. Keep the
 equipment away from combustible objects. Failure to comply will result in a fire.



- Cover the top of the equipment with a piece of cloth or paper during installation. This is
 to prevent unwanted objects such as metal chippings, oil, and water from falling into the
 equipment and causing faults. After installation, remove the cloth or paper on the top of
 the equipment to prevent over-temperature caused by poor ventilation due to blocked
 ventilation holes.
- Resonance may occur when the equipment operating at a constant speed executes variable speed operations. In this case, install the vibration-proof rubber under the motor frame or use the vibration suppression function to reduce resonance.

Wiring



DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Before wiring, cut off all the power supplies of the equipment, and wait for at least the
 time designated on the equipment warning label before further operations because
 residual voltage still exists after power-off. After waiting for the designated time,
 measure the DC voltage in the main circuit to ensure the DC voltage is within the safe
 voltage range. Failure to comply will result in an electric shock.
- Do not perform wiring, remove the equipment cover, or touch the circuit board with power ON. Failure to comply will result in an electric shock.
- Check that the equipment is grounded properly. Failure to comply will result in an electric shock.



- Do not connect the input power supply to the output end of the equipment. Failure to comply will result in equipment damage or even a fire.
- When connecting a drive to the motor, check that the phase sequences of the drive and motor terminals are consistent to prevent reverse motor rotation.
- Cables used for wiring must meet cross sectional area and shielding requirements. The shield of the cable must be reliably grounded at one end.
- Fix the terminal screws with the tightening torque specified in the guide. Improper tightening torque may overheat or damage the connecting part, resulting in a fire.
- After wiring is done, check that all cables are connected properly, with no screws, washers, or exposed cables left inside the equipment. Failure to comply may result in an electric shock or equipment damage.



- During wiring, follow the proper electrostatic discharge (ESD) procedure, and wear an antistatic wrist strap. Failure to comply will damage the equipment or the internal circuits of the equipment.
- Use shielded twisted pairs for the control circuit. Connect the shield to the grounding terminal of the equipment for grounding purpose. Failure to comply will result in equipment malfunction.

Power-on



DANGER

- Before power-on, check that the equipment is installed properly with reliable wiring and the motor can be restarted.
- Check that the power supply meets equipment requirements before power-on to prevent equipment damage or a fire.
- After power-on, do not open the cabinet door or protective cover of the equipment, touch any terminal, or disassemble any unit or component of the equipment. Failure to comply will result in an electric shock.



- Perform a trial run after wiring and parameter setting to ensure the equipment operates safely. Failure to comply may result in personal injuries or equipment damage.
- Before power-on, check that the rated voltage of the equipment is consistent with that of the power supply. Failure to comply may result in a fire.
- Before power-on, check that no one is near the equipment, motor, or machine. Failure to comply may result in death or personal injuries.

Operation



DANGER

- The equipment must be operated only by professionals. Failure to comply will result in death or personal injuries.
- Do not touch any connecting terminals or disassemble any unit or component of the equipment during operation. Failure to comply will result in an electric shock.



- Do not touch the equipment casing, fan, or resistor with bare hands to feel the temperature. Failure to comply may result in personal injuries.
- Prevent metal or other objects from falling into the equipment during operation. Failure to comply may result in a fire or equipment damage.

Maintenance



- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Do not maintain the equipment with power ON. Failure to comply will result in an electric shock.
- Before maintenance, cut off all the power supplies of the equipment and wait for at least the time designated on the equipment warning label.
- In case of a permanent magnet motor, do not touch the motor terminals immediately
 after power-off because the motor terminals will generate induced voltage during
 rotation even after the equipment power supply is off. Failure to comply will result in an
 electric shock.



 Perform routine and periodic inspection and maintenance on the equipment according to maintenance requirements and keep a maintenance record.

Repair



DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Do not repair the equipment with power ON. Failure to comply will result in an electric shock.
- Before inspection and repair, cut off all the power supplies of the equipment and wait for at least the time designated on the equipment warning label.



- When the fuse is blown or the circuit breaker or earth leakage current breaker (ELCB) trips, wait for at least the time designated on the equipment warning label before power-on or further operations. Failure to comply may result in death, personal injuries, or equipment damage.
- When the equipment is faulty or damaged, the troubleshooting and repair work must be performed by professionals that follow the repair instructions, with repair records kept properly.
- Replace quick-wear parts of the equipment according to the replacement instructions.
- Do not use damaged equipment. Failure to comply may result in death, personal injuries, or severe equipment damage.
- After the equipment is replaced, check the wiring and set parameters again.

Disposal



- Dispose of retired equipment in accordance with local regulations and standards. Failure to comply may result in property damage, personal injuries, or even death.
- Recycle retired equipment by observing industry waste disposal standards to avoid environmental pollution.

Safety Labels

For safe equipment operation and maintenance, comply with the safety labels on the equipment. Do not damage or remove the safety labels. See the following table for descriptions of the safety labels.

Safety Label	Description
(A) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	 Read through the safety instructions before operating the equipment. Failure to comply may result in death, personal injuries, or equipment damage. Do not touch the terminals or remove the cover with power ON or within 10 min after power-off. Failure to comply will result in an electric shock.

1 Product Information

1.1 Nameplate

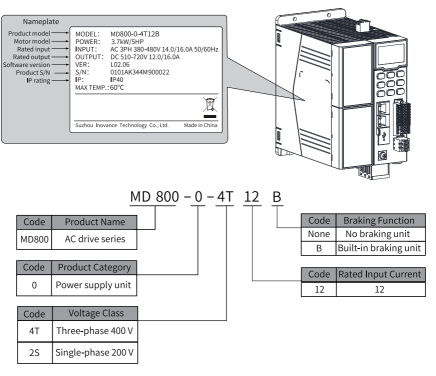


Figure 1-1 Nameplate and model number of the power supply unit

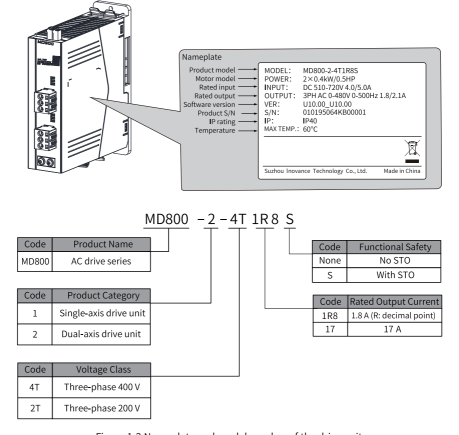


Figure 1-2 Nameplate and model number of the drive unit

1.2 Product Model

Table 1–1 Product models (three-phase 380–480 V)

Category	Power (kW)	Product Model				
Power supply unit	3.7	MD800-0-4T12				
		MD800-0-4T12B				
	7.5	MD800-0-4T22				
		MD800-0-4T22B				
	15	MD800-0-4T41				
		MD800-0-4T41B				
Drive unit (dual-axis)	0.4	MD800-2-4T1R8				
		MD800-2-4T1R8S				
	0.75	MD800-2-4T3R4				
		MD800-2-4T3R4S				
	1.5	MD800-2-4T4R8				
		MD800-2-4T4R8S				
	2.2	MD800-2-4T5R5				
		MD800-2-4T5R5S				
	3.7	MD800-2-4T9R5				
		MD800-2-4T9R5S				
Drive unit (single-	0.4	MD800-1-4T1R8				
axis)		MD800-1-4T1R8S				
	0.75	MD800-1-4T3R4				
		MD800-1-4T3R4S				
	1.5	MD800-1-4T4R8				
		MD800-1-4T4R8S				
	2.2	MD800-1-4T5R5				
		MD800-1-4T5R5S				
	3.7	MD800-1-4T9R5				
		MD800-1-4T9R5S				
	5.5	MD800-1-4T13				
		MD800-1-4T13S				
	7.5	MD800-1-4T17				
		MD800-1-4T17S				

Table 1–2 Product models (single-phase 200–240 V)

Category	Power (kW)	Product Model				
Power supply unit	2.2	MD800-0-2S24				
		MD800-0-2S24B				
	3.7	MD800-0-2S40				
		MD800-0-2S40B				
Drive unit (dual-axis)	0.2	MD800-2-2T1R7				
		MD800-2-2T1R7S				
	0.4	MD800-2-2T3				
		MD800-2-2T3S				
	0.75	MD800-2-2T5				
		MD800-2-2T5S				
	1.5	MD800-2-2T8				
		MD800-2-2T8S				
	2.2	MD800-2-2T11				
		MD800-2-2T11S				
Drive unit (single-	0.2	MD800-1-2T1R7				
axis)		MD800-1-2T1R7S				
	0.4	MD800-1-2T3				
		MD800-1-2T3S				
	0.75	MD800-1-2T5				
		MD800-1-2T5S				
	1.5	MD800-1-2T8				
		MD800-1-2T8S				
	2.2	MD800-1-2T11				
		MD800-1-2T11S				

1.3 Technical Indicators

1.3.1 Electrical Specifications

Three-phase 380 V to 480 V

Table 1–3 Electrical specifications of power supply unit (three-phase 380 V to 480 V)

Item	Unit	Specifications				
Model: MD800-0-4T (B)	-	12	22	41		
Power (heavy load)	kW	3.7	7.5	15		
Power (light load)	kW	5.5	11	18.5		
Structure	-	S2				
Weight (gross/net)	kg	1.7/1.5 1.7/1.5 1.9/1.7				

	Item	Unit		Specifications			
Input	Rated input current (heavy load)	А	12	22	41		
	Rated input current (light load)	А	16	33	44		
	Power capacity (heavy load)	kVA	10	18.3	34.1		
	Power capacity (light load)	kVA	13.3 27.4		36.6		
	Grid type	-	TN, TT, or IT				
	Rated voltage and frequency	-	Three-phase 38	0 VAC to 480 VAC	C, 50/60 Hz		
	Voltage range	-		tion: –15% to +1 323 VAC to 528 V	,		
	Frequency range	-	Allowed fluctua range: 47 Hz to	tion: ±5%; actu 63 Hz	al allowed		
Output	Output voltage	V	510 VDC to 720	VDC			
	Rated output current (heavy load)	A	12.2 22.4		41.8		
	Rated output current (light load)	А	16	33	44.6		
	Efficiency (heavy load)	-	99.2%	99.2%	99.3%		
	Efficiency (light load)	-	99.2%	99.1%	99.3%		
	Overload capacity	-		% for 60s with ra % for 60s with ra			
Heat dissipa	Thermal design power (heavy load)	W	42	75	131		
tion design	Thermal design power (light load)	W	58	120	157		
	Air flow	CFM	16	30	30		
	Cooling mode	-	Forced air cooling				
Overvolt	age category	-	Overvoltage Ca	tegory III (OVC III)		
Pollution degree		-	No conductive dust Meet the following requirements of the IEC 60721-3-3 standard: Chemical gas: Class 3C3 Solid particle: Class 3S2				
IP rating		-	IP40 (except for terminals and fans)				
Noise		dB(A)	33	60	60		

Table 1–4 Electrical specifications of single-axis drive unit (three-phase 380 V to 480 V)

	Item	Unit		Specifications					
Model: M	D800-1-4T (S)	-	1R8	3R4	4R8	5R5	9R5	13	17
Power (h	eavy load)	kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5
Power (lig	Power (light load)		0.75	1.5	2.2	3.7	5.5	7.5	11
Structure	1	-	S1	S1					
Weight (g	gross/net)	kg	1.1/	1.1/	1.1/	1.1/	1.1/	1.1/	1.1/
Input	Rated input current	Α	0.9	0.9	0.9	0.9 6.9	0.9	0.9	0.9
прис	(heavy load)	A	2.3	4.2	0	0.9	11.0	10.2	21.2
	Rated input current (light load)	A	2.6	5.7	6.7	11.2	16.1	21.1	26
	Input voltage	-	510 VI	OC to 72	20 VDC				
Applica	Heavy load	kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5
ble motor	Light load		0.75	1.5	2.2	3.7	5.5	7.5	11
motor	Heavy load	HP	0.5	1	2	3	5	7.5	10
	Light load		1	2	3	5	7.5	10	15
Output	Output voltage	V	0 to AC input voltage						
	Output frequency	Hz	0 to 590						
	Rated output current (heavy load)	A	1.8	3.4	4.8	5.5	9.5	13	17
	Rated output current (light load)	А	2.1	4.6	5.4	9	13	17	21
	Efficiency (heavy load)	-	96.2 %	97.0 %	98.0 %	98.4 %	98.6 %	98.7 %	98.7 %
	Efficiency (light load)	-	97.7 %	98.0 %	98.4 %	98.4 %	98.6 %	98.6 %	98.5 %
Carrier fro	equency	kHz			equenc				
Overload	capacity	-			L50% for L0% for				
Heat dissipa	Thermal design power (heavy load)	W	22	32	42	47	70	98	122
tion design	Thermal design power (light load)	W	24	41	47	80	99	136	197
	Air flow	CFM	0	4	4	4	9.5	10	13
	Cooling mode	-	Natu ral air cool ing	Force	d air co	oling			

Item	Unit	Specifications						
Overvoltage category	-	Overv	Overvoltage Category III (OVC III)					
Pollution degree	-	No conductive dust Meet the following requirements of the IEC 60721-3-3 standard: Chemical gas: Class 3C3 Solid particle: Class 3S2						
IP rating	-	IP40 (except for terminals and fans)						
Noise	dB(A)	0	33	33	33	47	51	59

Table 1–5 Electrical specifications of dual-axis drive unit (three-phase 380 V to 480 V)

Item		Unit	Specifications					
Model: M	D800-2-4T(S)	-	1R8	3R4	4R8	5R5	9R5	
Power (h	eavy load)	kW	0.4	0.75	1.5	2.2	3.7	
Power (li	ght load)	kW	0.75	1.5	2.2	3.7	5.5	
Structure	9	-	S1					
Weight (g	gross/net)	kg	1.3/1.1	1.3/1.1	1.3/1.1	1.3/1.1	1.3/1.1	
Input	Rated input current (heavy load)	A	4.5	8.5	12	13.7	23.7	
	Rated input current (light load)	A	5.3	11.5	13.5	22.4	29.8	
	Input voltage	-	510 VDC	to 720 VD	Ĉ			
Applica	Heavy load	kW	0.4	0.75	1.5	2.2	3.7	
ble motor	Light load	•	0.75	1.5	2.2	3.7	5.5	
motor	Heavy load	HP	0.5	1	2	3	5	
	Light load		1	2	3	5	7.5	
Output	Output voltage	V	0 to AC ir	put volta	ge			
	Output frequency	Hz	0 to 590	0 to 590				
	Rated output current (heavy load)	A	1.8	3.4	4.8	5.5	9.5	
	Rated output current (light load)	Α	2.1	4.6	5.4	9	12	
	Efficiency (heavy load)	-	96.1%	97.0%	97.9%	98.4%	98.6%	
	Efficiency (light load)	-	97.7%	98.0%	98.4%	98.4%	98.6%	
Carrier fr	Carrier frequency		VF: Carrier frequency range: 0.8 to 15; default: 6 SVC: Carrier frequency range: 2 to 7; default: 6					
Overload	Overload capacity					th rated cu rated cur		

	Item	Unit	Specifications				
Heat dissipa	Thermal design power (heavy load)	W	45	141			
tion design	Thermal design power (light load)	W	49	82	95	163	198
	Air flow	CFM	4	4	6	9.5	13
	Cooling mode	-	Forced a	ir cooling			
Overvolta	age category	-	Overvoltage Category III (OVC III)				
Pollution degree		-	No conductive dust Meet the following requirements of the IEC 60721-3-3 standard: Chemical gas: Class 3C3 Solid particle: Class 3S2				IEC
IP rating	IP rating		IP40 (except for terminals and fans)				
Noise		dB(A)	33	33	44	47	59

Single-phase 200 V to 240 V

Table 1–6 Electrical specifications of power supply unit (single-phase 200 V to 240 V)

Item		Unit	Specifications		
Model: M	Model: MD800-0-2S (B)		24	40	
Power (h	eavy load)	kW	2.2	3.7	
Power (li	ght load)	kW	3	4.4	
Structure	2	-	S2		
Weight (g	gross/net)	kg	1.7/1.5	1.9/1.7	
Input	Rated input current (heavy load)	А	24	40	
	Rated input current (light load)	А	27	44	
	Power capacity (heavy load)	kVA	5.8	9.6	
	Power capacity (light load)	kVA	6.5	10.6	
	Grid type	-	TN, TT, or IT		
	Rated voltage and frequency	-	Single-phase 200 VAC to	240 VAC, 50/60 Hz	
	Voltage range	-	Allowed fluctuation: –15% to +10%; actual allowed range: 170 VAC to 264 VAC		
	Frequency range	-	Allowed fluctuation: ±5%; actual allowed range: 47 Hz to 63 Hz		

	Item	Unit	Specifi	cations	
Output	Output voltage	V	270 VDC to 360 VDC		
	Rated output current (heavy load)	A	13.5	22.6	
	Rated output current (light load)	A	15.1	24.8	
	Efficiency (heavy load)	-	98.1%	98.1%	
	Efficiency (light load)	-	98.7%	98.1%	
	Overload capacity	-	Heavy load: 150% for 60 Light load: 110% for 60s		
Heat dissipa	Thermal design power (heavy load)	W	59	94	
tion design	Thermal design power (light load)	W	65	110	
	Air flow	CFM	25	30	
	Cooling mode	-	Air cooling		
Overvolta	age category	-	Overvoltage Category II	I (OVC III)	
Pollution degree		-	No conductive dust Meet the following requirements of the IEC 60721-3-3 standard: Chemical gas: Class 3C3 Solid particle: Class 3S2		
IP rating		-	IP40 (except for terminals and fans)		
Noise	_	dB(A)	53	60	

Table 1–7 Electrical specifications of single-axis drive unit (single-phase 200 V to 240 V)

	ltem			Specifications			
Model: M	D800-1-2T (S)	-	1R7	3	5	8	11
Power (he	eavy load)	kW	0.2	0.4	0.75	1.5	2.2
Power (lig	ght load)	kW	0.4	0.75	1.5	2.2	3.7
Structure	Structure		S1				
Weight (g	ross/net)	kg	1.1/0.9	1.1/0.9	1.1/0.9	1.1/0.9	1.1/0.9
Input	Rated input current (heavy load)	А	2.1	3.7	6.2	10	13.7
	Rated input current (light load)	А	2.4	4.4	10	12	22
	Input voltage	-	270 VDC	to 360 VD	Ĉ		

	Item	Unit		S	pecificatio	ns	
Applica	Heavy load	kW	0.2	0.4	0.75	1.5	2.2
ble motor	Light load		0.4	0.75	1.5	2.2	3.7
motor	Heavy load	HP	0.3	0.5	1	2	3
	Light load		0.5	1	2	3	5
Output	Output voltage	V	0 to AC ii	nput volta	ge		
	Output frequency	Hz	0 to 590				
	Rated output current (heavy load)	A	1.7	3	5	8	11
	Rated output current (light load)	А	1.9	3.5	8	9.6	17.6
	Efficiency (heavy load)	-	97.1%	97.4%	97.6%	98.3%	98.2%
	Efficiency (light load)	-	98.3%	98.3%	98.3%	98.5%	98.5%
Carrier fr	equency	kHz	VF: Carrier frequency range: 0.8 to 15; default: 6 SVC: Carrier frequency range: 2 to 7; default: 6				
Overload	capacity	-	Heavy load: 150% for 60s; light load: 110% for 60s				10% for
Heat dissipa	Thermal design power (heavy load)	W	9	15	26	34	53
tion design	Thermal design power (light load)	W	10	18	35	43	61
	Air flow	CFM	0	4	4	4	10
	Cooling mode	-	Natural air cooling	S S			
Overvolta	age category	-	Overvoltage Category III (OVC III)				
Pollution	Pollution degree		No conductive dust Meet the following requirements of the IEC 60721-3-3 standard: Chemical gas: Class 3C3 Solid particle: Class 3S2				e IEC
IP rating		-	IP40 (exc	ept for te	rminals ar	nd fans)	
Noise		dB(A)	0	33	33	33	33

Table 1–8 Electrical specifications of dual-axis drive unit (single-phase 200 V to 240 V)

Item	Unit		Sp	pecificatio	ns	
Model: MD800-2-2T (S)	-	1R7	3	5	8	11
Power (heavy load)	kW	0.2	0.4	0.75	1.5	2.2

Item		Unit		Ş	pecificatio	ns	
Power (lig	ght load)	kW	0.4	0.75	1.5	2.2	3.7
Structure		-	S1	I.		I.	I.
Weight (g	ross/net)	kg	1.3/1.1	1.3/1.1	1.3/1.1	1.3/1.1	1.3/1.1
Input	Rated input current (heavy load)	А	4.3	7.5	12.5	20	27.5
	Rated input current (light load)	А	4.8	8.8	20	24	44
	Input voltage	-	270 VDC	to 360 VD0			
Applica	Heavy load	kW	0.2	0.4	0.75	1.5	2.2
ble motor	Light load		0.4	0.75	1.5	2.2	3.7
motor	Heavy load	HP	0.3	0.5	1	2	3
	Light load		0.5	1	2	3	5
Output	Output voltage	V	0 to AC ir	put volta	ge		l
	Output frequency	Hz	0 to 590				
	Rated output current (heavy load)	A	1.7	3	5	8	11
	Rated output current (light load)	А	1.9	3.5	8	9.6	17.6
	Efficiency (heavy load)	-	97.0%	97.4%	97.6%	98.3%	98.2%
	Efficiency (light load)	-	98.3%	98.3%	98.3%	98.5%	98.50%
Carrier fre	equency	kHz	VF: Range: 0.8 to 15; default: 6 SVC: Range: 2 to 7; default: 6				
Overload	capacity	-		Heavy load: 150% for 60s with rated current Light load: 110% for 60s with rated current			
Heat dissipa	Thermal design power (heavy load)	W	18	29	51	69	109
tion design	Thermal design power (light load)	W	20	35	69	87	122
	Air flow	CFM	4	4	7	7	13
	Cooling mode	-	Forced a	ir cooling			
Overvolta	Overvoltage category		Overvolta	age Categ	ory III (OV	C III)	
Pollution	Pollution degree		No conductive dust Meet the following requirements of the IEC 60721-3-3 standard: Chemical gas: Class 3C3 Solid particle: Class 3S2				e IEC
IP rating		-	IP40 (exc	ept for ter	minals an	ıd fans)	
Noise		dB(A)	33	33	33	45	59

1.3.2 Technical Specifications

Table 1–9 General Specifications

	Item	Specifications
Environ ment	Installation environment	Indoor
	Operating temperature	-20°C to +60°C; ambient temperature variation: < 0.5 °C/min. Without overload, derating is required above 50°C. Derate the rated current by 2.5% for every additional 1°C. Max. temperature: 60°C. With overload, derating is required above 40°C. Derate the rated current by 2.5% for every additional 1°C. Max. temperature: 60°C.
	Storage temperature	-40°C to +70°C
	Transportation temperature	-40°C to +70°C
	Relative humidity for operating	Relative humidity range: 5% to 95%
	Relative humidity for storage	5% to 95%
	Relative humidity for transportation	Less than 95% at +40°C
	Altitude	Max.: 4000 m (13123 ft) for star grids; 2000 m (6562 ft) for triangular grids. Above 1000 m, derate 1% for every additional 100 m.
	Vibration	For transportation with packaging: compliant with Class 2M3 requirements in IEC 60721-3-2. For operation in intended scenarios: compliant with Class 3M4 requirements in IEC 60721-3-3. For installation with packaging removed: compliant with ISTA 1H.

Table 1–10 Technical specifications of power supply unit

	Item	Specifications
Protection	on	Overtemperature protection, power phase loss protection, overvoltage protection, and braking transistor short circuit detection
НМІ	Communication/ bus	Support for the Modbus-RTU protocol: max. baud rate 115200 bps, 128 nodes, max. distance 1000 m. Support for the CANopen protocol: max. baud rate 1 Mbps, 127 nodes, max. distance 1000 m. Support for the CANlink protocol: max. baud rate 1 Mbps, 63 nodes, max. distance 1000 m. Support for PROFINET RT: max. baud rate 100 Mbps, full duplex, 65535 nodes, max. distance 100 m. Support for EtherCAT: max. baud rate 100 Mbps, full duplex, 65535 nodes, max. distance 100 m.
	Al	All to Al2: programmable -10 V to $+10$ V/0 mA to 20 mA; 12-bit resolution; correction accuracy: 0.3%; input impedance: 22 k Ω for voltage input and 500 Ω for current input. Support for PT100, PT1000, KTY-84-130, and PTC-130 temperature detection.
	DI and DO	DI1 to DI4: General DIs. Response time: 10 ms. Not supporting high-speed pulse input. Input frequency: < 100 Hz. Photocoupler isolation. Compatible with bipolar input. Input impedance: 3.3 k Ω . Input voltage range at active level: 15 V to 30 V DI01 to DI04: General multifunctional input or output terminals. The input or output function is determined by corresponding parameters. When they are used for digital input, their specifications are the same as those of DI1-DI4. When they are used for digital output, they have the common collector open-drain output function, and cannot be connected to the power supply without adding a pull-up resistor in between. The resistance of the resistor is determined based on the load. The maximum output capacity is 24 VDC/50 mA.
	RO	TA-TB: NC contacts TA-TC: NO contacts Capacity: 30 VDC/3 A; 250 VAC/3 A (COS φ = 0.4)
	Operating panel display	Standard: 7-bit LCD digital presentation, multiple notations, and 9 keys. Two bits are green and indicate the axis number, and five bits are white and indicate the content. The notations indicate units and status.

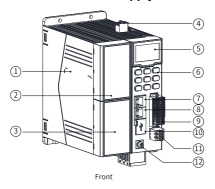
Table 1–11 Technical specifications of drive unit

	Item	Specifications
Basic	Load type	Motor type: synchronous/asynchronous
parame ters	Output frequency resolution	Digital setting: 0.01 Hz Analog setting: max. frequency x 0.025%
	Carrier frequency	V/f control: 0.8 kHz to 15 kHz; default: 6 kHz SVC control: 2 kHz to 7 kHz; default: 6 kHz Support for automatic adjustment of carrier frequency based on the heatsink temperature
	Motor type and control mode	Three-phase asynchronous motor: V/f control and sensorless vector control (SVC) Permanent magnet synchronous motor: SVC
	Speed range	1:50 (asynchronous motor, V/f) 1:100 (asynchronous motor, SVC)
	Speed control accuracy	±1.0% (V/f control) ±0.5% (SVC)
	Speed fluctuation	±0.5% (SVC)
	Torque response	< 20 ms (SVC)
	Torque control accuracy	±5% (SVC) (above 10 Hz)
	Torque control mode	SVC
	Overload capacity	115% for 1 hour with the rated current 150% for 1 minute with the rated current 178% for 2 seconds with the rated current
	Torque boost	Automatic torque boost Customized torque boost: 0.1% to 30.0%
	V/f curve	Five modes: Linear V/f Multi-point V/f Square V/f Complete V/f separation Half V/f separation
Protection	n	Protection against the following faults: Short circuit to ground at power-on, inter-phase short circuit, motor overtemperature (PTC), drive overcurrent, drive overload (output power limit), motor overload, drive overvoltage, drive undervoltage, drive stall in SVC mode, drive overtemperature, output phase loss, communication fault, current measurement fault, motor auto-tuning fault, EEPROM read-write fault, locked-rotor, excessive speed deviation, and stall

	Item	Specifications
Custom ized func	Acceleration/ deceleration curves	Linear, S curve mode 1, and S curve mode 2
tions	Built-in PID	Two sets of PID parameters, support for process control closed-loop systems.
	Command source for operation command	Three sources: LED operating panel or external LCD operating panel, control terminal, and communication. Support for switchover between command sources by multiple methods
	Frequency source	Seven frequency sources are available: Digital setting, voltage AI, current AI, communication, PID, multi-speed, and built-in simple PLC Support for switchover and superposition by multiple methods
	Wobble function	Multiple triangular-wave frequency control modes

1.4 Components

Components of the Power Supply Unit



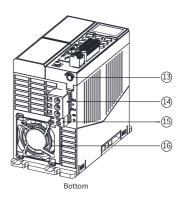


Figure 1-3 Components of the power supply unit

Table 1–12 Description of the components of power supply unit

No.	Component Name	Description
1	Nameplate	Used to display the product information.
2	Position of optional expansion card 1	Used to install optional expansion card 1.
3	Position of expansion card 2	Used to install optional expansion card 2. It is recommended that the Ethernet card be installed at this position.

No.	Component Name	Description	
4	24 V input terminal	External 24 V control power input With the external 24V power supply input, even after the main circuit is powered off, the control part can still work normally, without affecting the communication, parameter setting, fault information query, and other operations.	
5	LED display on the operating panel	Includes the axis number, status, unit and data display.	
6	Keys on the operating panel	Used for operations through the operating panel.	
7	Communication terminal (CN3)	CAN communication terminal, which can also be used to connect GP-inolink for software upgrade and commissioning	
8	Communication terminal (CN4)	Used for CAN communication. It can also be used to connect GP-inolink or SOP-20 for software upgrade and commissioning.	
9	Control terminal (CN1)	Integrates MODBUS communication, analog input, digital input, digital output, + 24V power output, and +10V power output signals.	
10	Type-C USB commissioning interface, termination resistor DIP switch (CN5)	Used as the Type-C USB commissioning interface to connect the computer for software upgrade and commissioning, MODBUS communication termination resistor DIP switch in built-in CN1, or CAN communication termination resistor DIP switch in built-in CN3 and CN4.	
11	Relay terminal (CN2)	Used for relay output.	
12	Grounding terminal	Used for protective grounding.	
13	Optional grounding screw	Used for grounding (optional) of the control board.	
14	R(L1)/S/T(L2) input terminals	Used to connect the three-phase/single-phase AC input power supply. (R/S/T for three-phase power supply, and L1/L2 for single-phase power supply).	
15	BR/+ braking terminal (optional)	Used to connect the braking resistor.	
16	Cooling fan	Used for heat dissipation.	

Components of the Drive Unit

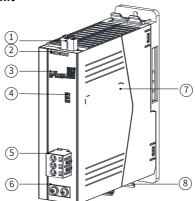


Figure 1-4 Components of the drive unit (single-axis)

Table 1–13 Description of the components of drive unit (single-axis)

No.	Component Name	Description	
1	STO terminal (optional)	Used as the optional STO terminal.	
2	Product model	Used to display the product series.	
3	Power, voltage class, QR code, serial number	Used to display the power, voltage class, QR code, and serial number of the product.	
4	Indicators	Used as indicators of output terminals.	
5	U/V/W output terminals	Used to connect the three-phase motor.	
6	2-M4 screw grounding terminal	Two grounding (PE) terminals used for protective grounding.	
7	Nameplate	Used to display the product information.	
8	Cooling fan	Cooling fan	

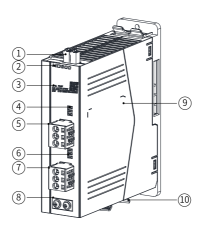


Figure 1-5 Components of the drive unit (dual-axis)

Table 1–14 Description of the components of drive unit (dual-axis)

No.	Component Name	Description	
1	STO terminal (optional)	Used as the optional STO terminal.	
2	Product series	Used to display the product series.	
3	Power, voltage class, QR code, serial number	Used to display the power, voltage class, QR code, and serial number of the product.	
4	Indicator of output axis 1	Used as the indicator of output terminal 1.	
5	Output terminal of U1/V1/W1 axis	Used as output terminal 1 of the AC drive to connect the three-phase motor.	
6	Indicator of output axis 2	Used as the indicator of output terminal 2.	
7	Output terminal of U2/V2/W2 axis 2	Used as output terminal 2 of the AC drive to connect the three-phase motor.	
8	2-M4 screw grounding terminal	Two grounding (PE) terminals used for protective grounding.	
9	Nameplate	Used to display the product information.	
10	Cooling fan	Used for heat dissipation.	

Components of the Filter Unit

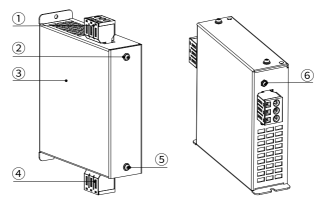


Figure 1-6 Components of the filter unit

Table 1–15 Description of the components of filter unit

No.	Component Name	Description	
1	R/L1, S, T/L2 input terminals	Used for power input.	
2	Input grounding screw	Used for input grounding.	
3	Nameplate	Used to display the product information.	
4	R'/L1', S', T'/L2' output terminals	Used to connect the power supply unit.	
5	Output M4 grounding screw	Used for output grounding.	
6	Optional EMC screw	Used for EMC grounding (optional).	

1.5 System Composition

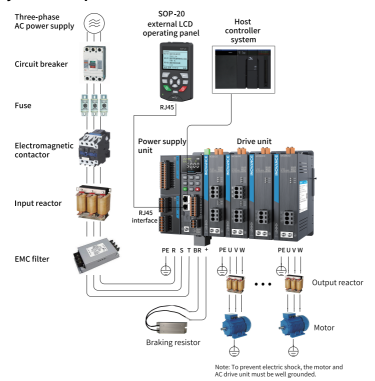


Figure 1-7 MD800 series system connection

Table 1–16 Function description of MD800 system peripherals

Component	Installation Position	Function Description	
Name			
Circuit breaker	Between the power supply and input side of the power supply unit	MCCB: Cuts off power supply when overcurrent occurs on downstream devices. Earth leakage circuit breaker: Provides protection against potential leakage current during drive running to prevent electric shock and even a fire.	
Fuse	Between the power supply and input side of the power supply unit	Protects downstream semiconductors of the power supply unit in case of short circuits.	
Electromag netic contactor	Between the circuit breaker and input side of the power supply unit	Switches ON/OFF the drive. Do not start/stop the drive frequently using the contactor (keep an interval of at least 1 hour between ON and OFF operations) or use it to directly start the drive.	

Component Name	Installation Position	Function Description	
Input reactor	Input side of the power supply unit	Improves the power factor of the power input side Eliminates higher harmonics of the input side effectively and prevents damage to other devices caused by the distortion of voltage waveform. Eliminate input current unbalance due to interphase unbalance. Generally, for high pollution and low quality powe grids, it is recommended to install input reactors.	
EMC filter	Input side of the power supply unit	Reduces external conduction and radiation interference of the drive. Decreases conduction interference flowing from the power supply to the drive and improves the anti-interference capacity of the drive.	
Braking resistor	Input side of the power supply unit	Dissipates regenerated energy during motor deceleration.	
Output reactor	Between the output side of the drive unit and the motor, close to the drive	,	
dv/dt reactor	At the output side of the drive unit and close to the drive	Optional. Protects motor insulation and reduces bearing current.	
Output magnetic ring	At the output side inside the drive unit	Reduces bearing current.	
Motor	At the output side of the drive	Select an appropriate motor.	
SOP-20 external LCD operating panel	Connected to the CN4 terminal through a network cable	Optional for commissioning and parameter setting.	

1.6 Options

In some applications, the I/O resources may be insufficient, Ethernet bus may be required, and EMC problems such as leakage current, signal interference, and long cable applications may occur. To meet these requirements, you can select the following options.

Table 1–17 Options

	Category	Unit Model	Option Model
Expansion card	Multi-functional card	All power supply units	IO-M1
	Single-contact relay expansion card	All power supply units	IO-R1
	Double-contact relay expansion card	All power supply units	IO-R2
	PROFINET communication extension card	All power supply units	SI-PN
	EtherCAT communication expansion card	All power supply units	SI-ECAT
Operating panel	LCD operating panel	All power supply units	SOP-20
	External operating panel network cable	All power supply units	C45590-GNCN-25003
EMC shielded bracket	Shielded bracket for the power supply unit	All power supply units	MD800-PBJ100M-W1
	Shielded bracket for the drive unit	All drive units	MD800-PBJ50M-W1
Input reactor	Input reactor	For details about the applicable power supply unit models and option models, see "4.1.2 AC Input Reactor" on page 98.	
EMC filter	Schaffner C2 filter	For details about the applicable power supply unit models and option models, see "4.1.3.1 EMC Filter" on page 101.	
	Inovance C2 filter	For details about the applicable power supply unit models and option models, see "4.1.3.1 EMC Filter" on page 101.	
Output reactor	Output reactor (Schaffner)	For details about the applicable drive unit models and option models, see "4.1.5 Output Reactor" on page 110.	
	Output reactor (Inovance)	For details about the applicable drive unit models and option models, see "4.1.5 Output Reactor" on page 110.	
Magnetic ring	Magnetic ring	All drive units	DY644020H
		All drive units	DY805020H
		All drive units	DY1207030H

2 Mechanical Design

2.1 Mounting Dimensions

Power Supply Unit

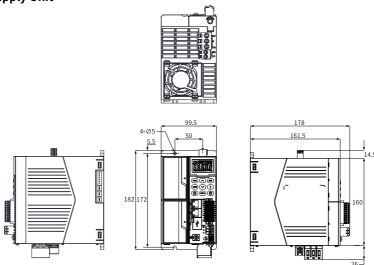


Figure 2-1 Overall and mounting dimensions of the power supply unit (unit: mm)

Drive Unit (Single-axis)

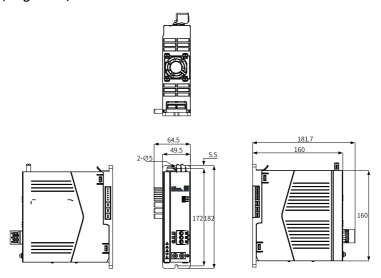


Figure 2-2 Overall and mounting dimensions of the single-axis drive unit (unit: mm)

Drive Unit (Dual-axis)

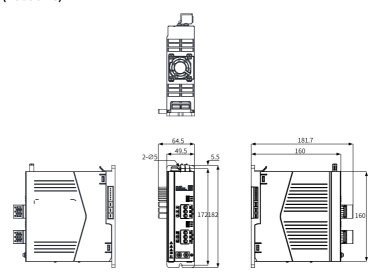


Figure 2-3 Overall and mounting dimensions of the dual-axis drive unit (unit: mm)

8|8|8

<u>₹1</u>1

26.8

Filter Unit 50.5 2-05 172 182 182 182 160

Figure 2-4 Overall and mounting dimensions of the filter unit (unit: mm)

2.2 Mounting Hole Dimensions

The AC drive is book-shaped, with all its units being the same in height and width. This requires equally-spaced mounting holes. The longitudinal spacing of mounting holes is 172 mm and the transverse spacing is 50 mm. For good heat dissipation, ensure a clearance of at least 55 mm on the right and left sides each, and a clearance of at least 200 mm on the top and bottom sides each.

The following figure shows the mounting hole dimensions for an AC drive consisting of one power supply unit and five drive units.

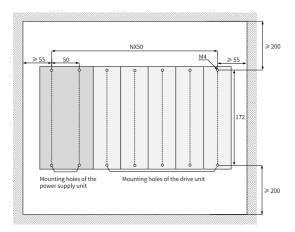


Figure 2-5 Mounting hole dimensions (unit: mm)

2.3 Clearance Requirements

The recommended installation methods of MD800 include single rack installation and multiple rack installation.

• When only a single unit is installed, the required reserved clearance around the unit is shown in the following figure.

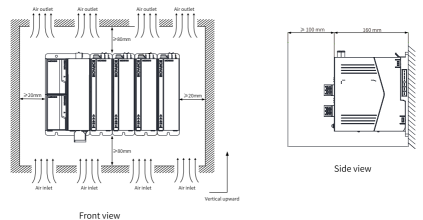


Figure 2-6 Installation clearance (single unit)

• When multiple units are installed side by side, the minimum distance between two units is 50 mm.

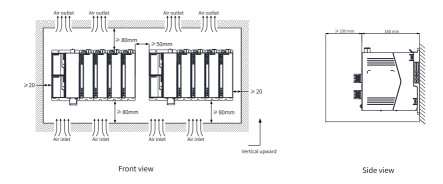


Figure 2-7 Installation clearance (side-by-side installation)

• When multiple units are installed in various racks, the minimum distance between two racks is 200 mm.

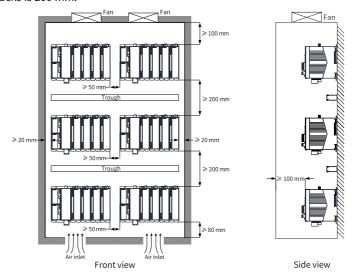


Figure 2-8 Installation clearance (multiple rack installation)

Note

Install the fan in the correct air exhaust direction to ensure that air flows from inside to outside of the cabinet. Otherwise, hot air cannot be exhausted and the drive may be overheated or damaged.

2.4 Heat Dissipation Requirements

Heat Dissipation Design for the Cabinet Door

Forced-air cooling is implemented by the built-in fan for the AC drive. Provide an air inlet with an appropriate size on the cabinet door to ensure enough cooling air entering the cabinet. The air flows upward due to thermal expansion. Therefore, ensure that the cabinet air inlet is at least 50 mm lower than the air inlet of the drive unit, as shown in the following figure.

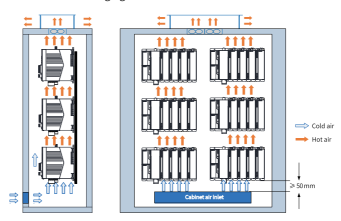


Figure 2-9 Position of the cabinet air inlet

Ensure enough effective area of the cabinet air inlet with the AC drive mounted. For minimum requirements, see the following tables.

Table 2–1 Minimum effective area of the cabinet air inlet for the power supply unit or drive unit (three-phase 380 V to 480 V)

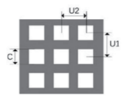
Module Type	Power (kW)	Quantity	Minimum Effective Area of Air Inlet of Electric Control Cabinet with Passive Ventilation (cm ²) ^{Note 1}
Drive unit (single-	0.4	1	11.5
axis)	0.75	1	11.5
	1.5	1	11.5
	2.2	1	11.5
	3.7	1	11.5
	5.5	1	11.5
	7.5	1	11.5
Drive unit (dual-axis)	0.4	1	11.5
	0.75	1	11.5
	1.5	1	11.5
	2.2	1	11.5
	3.7	1	11.5
Power supply unit	3.7	1	34.5
	7.5	1	34.5
	15	1	34.5

Table 2–2 Minimum effective area of the cabinet air inlet for the power supply unit or drive unit (single-phase 200 V to 240 V)

Module Type	Power (kW)	Quantity	Minimum Effective
			Area of Air Inlet of
			Electric Control
			Cabinet with Passive
			Ventilation (cm ²) ^{Note 1}
Drive unit (single-	0.2	1	11.5
axis)	0.4	1	11.5
	0.75	1	11.5
	1.5	1	11.5
	2.2	1	11.5
Drive unit (dual-axis)	0.2	1	11.5
	0.4	1	11.5
	0.75	1	11.5
	1.5	1	11.5
	2.2	1	11.5
Power supply unit	2.2	1	34.5
	3.7	1	34.5

Note 1: The effective area of an air inlet/outlet is the actual ventilation area, instead of the gross opening area.

For example, on the grating shown in the following figure, the size of each hole is $C \times C$, and there are 9 holes, so the effective area of the air inlet is $9 \times C \times C$.



Figures in the preceding tables are for single unit only. For a cabinet containing multiple units, calculate the total effective inlet area by summing each single effective area according to the table.

For example, a cabinet contains:

One power supply unit (15 kW), one single-axis drive unit (5.5 kW), two dual-axis drive units (1.1 kW each), and one single-axis drive unit (0.4 kW).

Based on this, the minimum effective area of the air inlet is $34.5+11.5+11.5 \times 2+11.5 = 80.5$ cm2. If an air filter is installed at the air inlet, the air inlet resistance will rise significantly and the effective area of the air inlet must be increased to 1.2 to 1.5 times the value indicated in the table. The effective area in the preceding tables refers to the actual through-hole area of an opening. The effective area is calculated by multiplying the opening area by the cut-out rate.

Design of Top Ventilation

Ensure smooth discharge of hot air from the cabinet to the outside to keep sufficient heat dissipation for the drive unit. Use active ventilation design for the cabinet.

Table 2–3 Minimum effective area of the cabinet air outlet for the power supply unit or drive unit (three-phase 380 V to 480 V)

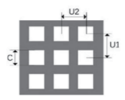
Module Type	Power (kW)	Quantity	Minimum Effective Area of Air Outlet of Electric Control Cabinet with Passive Ventilation (cm ²) ^{Note 1}
Drive unit (single-	0.4	1	18.4
axis)	0.75	1	18.4
	1.5	1	18.4
	2.2	1	18.4
	3.7	1	18.4
	5.5	1	18.4
	7.5	1	18.4
Drive unit (dual-axis)	0.4	1	18.4
	0.75	1	18.4
	1.5	1	18.4
	2.2	1	18.4
	3.7	1	18.4
Power supply unit	3.7	1	55.2
	7.5	1	55.2
	15	1	55.2

Table 2–4 Minimum effective area of the cabinet air outlet for the power supply unit or drive unit (single-phase 200 V to 240 V)

Module Type	Power (kW)	Quantity	Minimum Effective
			Area of Air Outlet of
			Electric Control
			Cabinet with Passive
			Ventilation (cm ²) ^{Note 1}
Drive unit (single-	0.2	1	18.4
axis)	0.4	1	18.4
	0.75	1	18.4
	1.5	1	18.4
	2.2	1	18.4
Drive unit (dual-axis)	0.2	1	18.4
	0.4	1	18.4
	0.75	1	18.4
	1.5	1	18.4
	2.2	1	18.4
Power supply unit	2.2	1	55.2
	3.7	1	55.2

Note 1: The effective outlet areas are the actual ventilation area, instead of the gross opening areas.

For example, on the grating shown in the following figure, the size of each hole is $C \times C$, and there are 9 holes, so the effective area of the air inlet is $9 \times C \times C$.



Figures in the preceding tables are for single unit only. For a cabinet containing multiple units, calculate the total effective outlet area by summing each single effective area according to the table. If an air filter is installed at the outlet, the air outlet resistance will rise significantly and the ventilation opening area must be increased to 1.2 out 1.5 times the value indicated in the table. The effective area in the preceding tables refers to the actual through-hole area of an opening. The effective area is calculated by multiplying the opening area by the cut-out rate.

For example, a cabinet contains:

One power supply unit (15 kW), one single-axis drive unit (5.5 kW), two dual-axis drive units (1.1 kW each), and one single-axis drive unit (0.4 kW).

Based on this, the minimum effective area of the air inlet is 55.2+18.4+18.4 x 2+18.4 =128.8 cm². In active ventilation, a fan is installed on the top of the cabinet to draw hot air out of the cabinet. Active ventilation is commonly used. For smooth discharge of hot air, ensure that the overall exhaust air flow of the cabinet is greater than the sum of exhaust air flow of all the drives in the cabinet. The cooling air flow required by MD800 is listed in the following tables.

Table 2–5 Cooling air flow for the power supply unit and drive unit (three-phase 380 V to $480\,\mathrm{V})$

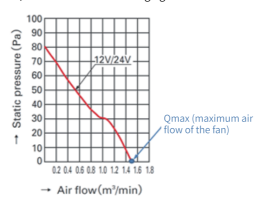
Module Type	Power (kW)	Quantity	Required Air Flow Qmax (CFM) of the Fan for Electric Control Cabinet with Active Top Ventilation ^{Note 1}
Drive unit (single-	0.4	1	0
axis)	0.75	1	8
	1.5	1	8
	2.2	1	8
	3.7	1	18
	5.5	1	19.1
	7.5	1	26
Drive unit (dual-axis)	0.4	1	8
	0.75	1	8
	1.5	1	12
	2.2	1	18
	3.7	1	26
Power supply unit	3.7	1	32
	7.5	1	60
	15	1	60

Table 2–6 Cooling air flow for the power supply unit and drive unit (single-phase 200 V to 240 V)

Module Type	Power (kW)	Quantity	Required Air Flow
			Qmax (CFM) of the
			Fan for Electric
			Control Cabinet with
			Active Top
			Ventilation ^{Note 1}
Drive unit (single-	0.2	1	0.0
axis)	0.4	1	8.0
	0.75	1	8.0
	1.5	1	8.0
	2.2	1	20.0
Drive unit (dual-axis)	0.2	1	8.0
	0.4	1	8.0
	0.75	1	14
	1.5	1	14
	2.2	1	26

Module Type	Power (kW)	Quantity	Required Air Flow
			Qmax (CFM) of the
			Fan for Electric
			Control Cabinet with
			Active Top
			Ventilation ^{Note 1}
Power supply unit	2.2	1	50
	3.7	1	60

Note 1: Qmax corresponds to the maximum value point at which the P-Q curve of the fan meets the abscissa, as shown in the following figure.



Figures in the preceding tables are for single unit only. For a cabinet containing multiple units, calculate the total air flow by summing each single air flow according to the table.

For example, a cabinet contains:

One power supply unit (15 kW), one single-axis drive unit (7.5 kW), one dual-axis drive unit (2.2 kW), and one dual-axis drive unit (0.75 kW).

Based on this, the minimum ventilation air flow required is 60+26+18+8 = 112 CFM.

Cabinet Fan Design

Cabinet fan selection procedure:

- 1. Calculate the sum of cooling air flow required by all the modules based on "Table 2–5" on page 43 and "Table 2–6" on page 43.
- 2. Determine the maximum air flow (Qmax) of the cabinet.
- 3. Determine the specifications and quantity of fans according to the maximum air flow (Qmax).

Note that:

Maximum air flow of the cabinet = (1.3 to 1.5 times) Sum of cooling air flow

Maximum air flow of the cabinet = (1.6 to 2.2 times) Sum of cooling air flow (if a mesh filter or other components are installed at the cabinet air outlet)

Note

- The air volume of the selected fan cannot be smaller than the maximum air volume Qmax. If a single fan cannot meet this requirement, multiple fans can be used.
- Install the fan in the correct air exhaust direction to ensure that air flows from inside to outside of the cabinet. Otherwise, hot air cannot be exhausted and the drive may be overheated or damaged.

3 Electrical Design

3.1 Wiring of the Main Circuit

3.1.1 Main Circuit Terminals

Terminal Arrangement of the Power Supply Unit

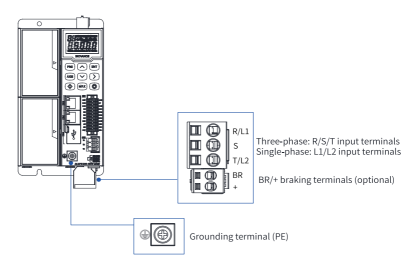


Table 3-1 Main circuit terminal description of the power supply unit

Terminal Code	Terminal Name	Function Description
R, S, and T	Three-phase power supply input terminals	Used to connect the three- phase AC input power supply.
L1, L2	Single-phase power input terminals	Used to connect the single- phase AC input power supply.
BR, +	Braking resistor connection terminals	Used to connect the braking resistor.
	Grounding (PE) terminal	Used for protective grounding.

Terminal Arrangement of the Drive Unit (Single-axis)

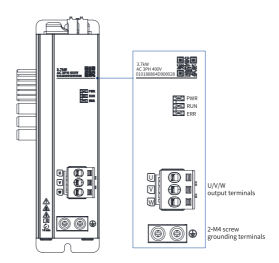


Table 3–2 Main circuit terminal description of the drive unit (single-axis)

Terminal Code	Terminal Name	Function Description
U, V, W (single-axis drive unit)	Device output terminals	Used to connect a three- phase motor.
	Grounding (PE) terminal	Used for protective grounding.

Table 3–3 Indicators of the drive unit (single-axis)

Indicator Code	Indicator Name	Status Description
PWR (yellow)	Power indicator	Steady ON: powered on OFF: powered off
RUN (green)	Running indicator	Steady ON: running OFF: stopped Blinking: operated by the operating panel of the power supply unit
ERR (red)	Alarm indicator	Steady ON: faulty OFF: normal Blinking: alarm

Terminal Arrangement of the Drive Unit (Dual-axis)

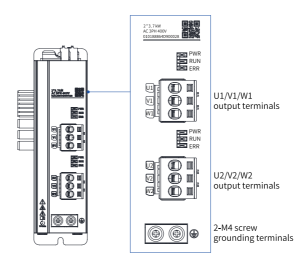


Table 3–4 Main circuit terminal description of the drive unit (dual-axis)

Terminal Code	Terminal Name	Function Description
U1, V1, W1/U2, V2, W2	Device output terminals	Used to connect a three- phase motor.
	Grounding (PE) terminal	Used for protective grounding.

Table 3–5 Indicators of the drive unit (dual-axis)

Indicator Code	Indicator Name	Status Description
PWR (yellow)	Power indicator	Steady ON: powered on OFF: powered off
RUN (green)	Running indicator	Steady ON: running OFF: stopped Blinking: operated by the operating panel of the power supply unit
ERR (red)	Alarm indicator	Steady ON: faulty OFF: normal Blinking: alarm

Terminal Arrangement of the Filter Unit

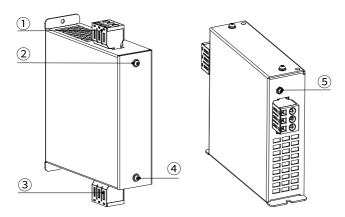


Table 3-6 Terminal description of the filter unit

No.	Terminal Name	Function Description
1	R/L1, S, T/L2 input terminals	Used for power input.
2	Input M4 grounding screw	Used for input grounding.
3	R'/L1', S', T'/L2' output terminals	Used to connect the power supply unit.
4	Output M4 grounding screw	Used for output grounding.
5	Optional EMC screw	Used for EMC grounding (optional).

3.1.2 Requirements on Wiring the Main Circuit

Requirements on Wiring the Main Circuit

- Terminals BR and (+) are optional. Avoid connecting them to the AC power supply.
- Ensure that the wiring length for the braking unit does not exceed 10 m. Use the twisted pair wire or tight pair wires for parallel wiring.
- Avoid connecting the braking resistor directly to the DC bus. Failure to comply may result in damage to the AC drive or even fire.
- Wiring and installation of external main circuits must comply with local regulations and related IEC requirements. Use copper lead wires of appropriate dimensions according to the recommendations on main circuit cable selection.
- To protect the main circuit, separate it from the possible contact surface and provide covers as required.

- Avoid connecting the output side to a capacitor or surge protection device. Failure
 to comply may result in frequent triggering of the protection mechanism or even
 damage to the AC drive.
- An excessively long motor cable may result in electrical resonance due to the
 distributed capacitance. The electrical resonance may in return lead to damage to
 motor insulation or high leakage current, triggering the overcurrent protection
 mechanism of the AC drive. When using a motor cable longer than 150 m, install
 an AC output reactor close to the AC drive.
- The control circuit is a safety extra-low voltage (SELV) circuit, which must be insulated and isolated from other circuits. Make sure that the control circuit is connected to the SELV circuit.
- Prevent foreign objects from entering the wiring part of the terminal block.
- Avoid welding when using stranded wires.
- Tightening torque required by terminals may vary. Tighten the screws in accordance with applicable requirements. Use screwdrivers, ratchets, or wrenches as appropriate. When using an electric tool to tighten the terminal screws, set the tool to a low speed to avoid damage to the terminal screws. Tighten the terminal screws at an angle within 5 degrees. Failure to comply may result in terminal screw damage.

Requirements on Routing the Main Circuit

The power input cable of the AC drive and the motor cable can generate strong electromagnetic interference. To avoid electromagnetic interference caused by long-distance parallel coupling between the strong interference cable and the control circuit, ensure a distance greater than 30 cm between main circuit cables and signal cables. Common main circuit cables include input R/S/T cables, output U/V/W cables, DC buses, and braking cables. Signal cables include I/O signal cables, communication cables, and encoder cables.

Cable ducts must be in good connection and well grounded. Use aluminum cable ducts to ensure the equipotentiality of the AC drive. Connect the filter, AC drive, and motor to the system (machines or devices) properly. Protect all connections with spray coating and ensure good contact of conductive metal.

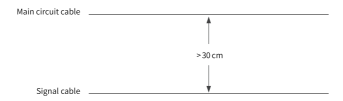


Figure 3-1 Routing of cables

Motor Cable Length Requirements

During operation of the AC drive, the quick on-off of the power switching tube can lead to excessively large dU/dt on the output side. A long motor cable may result in excessive voltage stress on the motor winding, causing insulation breakdown. Use motors that comply with IEC60034-25 IVIC B or motors with high insulation and withstand voltage. In addition, when the cable length increases, the distributed capacitance of the cable increases linearly, resulting in harmonic current.

When using a motor cable longer than the maximum length indicated in the following table, install an output reactor on the output side of the AC drive, or use a motor conforming to IEC60034-25 IVIC B. The output reactor can reduce the voltage stress on the motor winding.

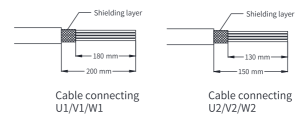
			•
AC Drive Rated	Maximum Cable	IEC60034-25 IVIC B	Common
Power (kW)	Length of the	Compliant	Asynchronous
	Common		Induction Motor
	Asynchronous Motor		
	(m)		
0.4 to 3.7	150 m	Not required	Required
5.5	150 m	Not required	Required
7.5	150 m	Not required	Required

Table 3–7 Requirement for output reactor based on cable length and motor types

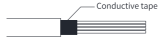
Requirements on Preparing Motor Output Cables

Prepare the motor output cables as follows. (Taking the dual-axis drive unit of the AC drive as an example)

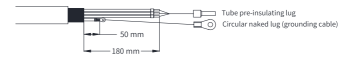
1. Peel off the insulation jacket and shield of the cable according to the following length requirements.



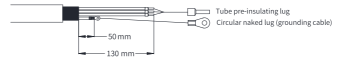
2. Leave the shield exposed, or wrap it with conductive adhesive tape for three turns.



3. Prepare lugs of U/V/W and ground cables according to the following length requirements.



Cable connecting U1/V1/W1



Cable connecting U2/V2/W

3.1.3 Lug Selection

It is recommended to use the lugs produced by Zhejiang KISE Terminal Co., Ltd., including tube pre-insulating lugs (TG-JT type) and circular naked lugs (TO Type).

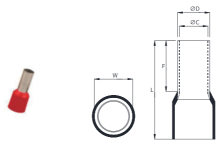


Figure 3-2 Appearance and dimensions of the tube pre-insulating lug (TG-JT type)

Table 3–8 Specifications and dimensions of the tube pre-insulating lugs (TG-JT type)

Cable Section	Model	Dimensions (mm)					Insulating Casing	Crimp Tool
		F	L	W	Дφ	Сф	Color (1) For Germany (2) For France	
A.W.G.22 0.5 mm ²	E0512	12	18	2.7	1.3	1	(1) Orange (2) White	OPT AN-04WF
A.W.G.20 0.75 mm ²	E7512	12	18	2.8	1.5	1.2	(1) White (2) Blue	OPT AN-04WF
A.W.G.18 1.0 mm ²	E1012	12	18.5	2.9	1.7	1.4	(1) Yellow (2) Red	OPT AN-04WF

Cable Section	Model		Dime	ensions (m	ım)		Insulating Casing	Crimp Tool
		F	L	W	Дφ	Сф	Color (1) For Germany (2) For France	
A.W.G.16 1.5 mm ²	E1512	12	18.5	3.5	2	1.7	(1) Red (2) Black	OPT AN-04WF
A.W.G.14 2.5 mm ²	E2512	12	19.5	4.1	2.6	2.3	(1) Blue (2) Gray	OPT AN-04WF
A.W.G.12 4.0 mm ²	E4012	12	19.5	4.5	3.15	2.8	(1) Gray (2) Orange	OPT AN-10WF
A.W.G.10 6.0 mm ²	E6012	12	20	6.4	3.85	3.5	(1) Black (2) Green	OPT AN-10WF
A.W.G.8 10 mm ²	E10-12	12	22.5	7.7	5.05	4.7	(1) Milk white (2) Brown	OPT AN-16WF

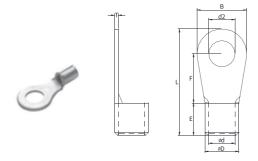


Figure 3-3 Appearance and dimensions of the circular naked lugs (TO Type)

Table 3–9 Specifications and dimensions of the circular naked lugs (TO Type)

Cable Section	Model		Dimensions (mm)							Crimp Tool
		d2	В	F	L	Е	D	d	T	
A.W.G.22-16	RNBS 1.25-4	4.3	6.5	6	14.5	5	3.5	2	0.75	IZUMI 5N18
0.5–1.5 mm ²										
A.W.G.16-14	RNBS 2-4	4.3	6.5	6	14.5	5	4	2.5	0.8	IZUMI 5N18
1.5-2.5 mm ²										
A.W.G.14-12	RNB 3.5-4	4.3	8	8	18	6	5	3	1	IZUMI 5N18
2.5–4 mm ²										
A.W.G.12-10	RNBS 5.5-4	4.3	7	6	16.5	7	5.5	3.5	1	IZUMI 5N18
4–6 mm ²										
A.W.G.8	RNB 8-4	4.3	8.8	10.5	23.5	8.5	7	5	1.2	IZUMI 5N18
8 mm ²										
A.W.G.6	RNB 14-4	4.3	12	13.5	29.5	10.5	9	6	1.4	OPT TP-150D
14 mm ²										

3.1.4 Cable Selection for Main Circuit

Power Cable Selection Requirements

For the selection of power cables, follow the requirements specified by local countries or regions. The requirements for EC cable selection are as follows:

- Comply with EN 60204-1 and IEC 60364-5-52. To meet UL requirements, use 75°C copper wire that meets UL cable requirements.
- Use PVC copper wires.
- 40°C ambient temperature and 70°C cable surface temperature are required.
 (Note: Contact the manufacturer when the ambient temperature exceeds 40°C.)

Note

If the recommended cables for peripheral equipment or options are not suitable for the product, contact the agent or Inovance.

The shielded cable must be used to satisfy the EMC requirements. Shielded cables are classified into the three-conductor cable and four-conductor cable, as shown in the following figure. If the conductivity of three-core cable shield is not sufficient, add an independent PE cable or use a four-conductor cable, of which one phase conductor is PE cable. To suppress radio frequency interference effectively, use coaxial copper braid as the shielding layer of cable. The braided density of cooper braid should be greater than 90% to enhance the shielding efficiency and conductivity.

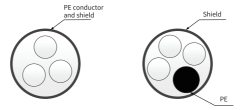


Figure 3-4 Recommended power cable types

Recommended IEC Cable Specifications for the Main Circuit

Table 3–10 Recommended IEC cable specifications for the main circuit (three-phase 380–480 V)

Category	Power (kW)		rminals UVW)	Braking terminals BR, +		
		(KSI,	(UVVV)	(Optional)		
		Recommended Recommended		Recommended	Recommended	
		Cable Lug Specifications		Cable	Lug Specifications	
		Specifications (mm ²)		Specifications (mm ²)		
Power supply unit	3.7	2.5	E2512	2.5	E2512	
	7.5	6	E6012	4	E4012	
	15	10	E10-12	6	E6012	
Drive unit	0.4	0.75	E7512	=	-	
	0.75	0.75	E7512	=	-	
	1.5	0.75	E7512	=	-	
	2.2	0.75	E7512	-	-	
	3.7	1.5	E1512	=	=	
	5.5	2.5	E2512	=	=	
	7.5	4	E4012	=	-	

Category	Power (kW)	Motor Gr	ounding	Protective	Grounding
		Recommended Cable Specifications (mm²)	Recommended Lug Specifications	Recommended Cable Specifications (mm ²)	Recommended Lug Specifications
Power supply unit	3.7	N/A	N/A	2.5	RNBS2-4
	7.5	N/A	N/A	6	RNBS5.5-4
	15	N/A	N/A	10	RNB14-4
Drive unit	0.4	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	0.75	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	1.5	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	2.2	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	3.7	1.5	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	5.5	2.5	RNBS2-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	7.5	4	RNB3.5-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications

Table 3–11 Recommended IEC cable specifications for the main circuit (single-phase 220–240 V)

Category	Power (kW)		minals UVW)	Braking terminals BR, + (Optional)		
		Recommended Cable Specifications (mm²)	Recommended Lug Specifications	Recommended Cable Specifications (mm²)	Recommended Lug Specifications	
Power supply unit	2.2	6	E6012	2.5	E2512	
	3.7	10	E10-12	4	E4012	
Drive unit	0.2	0.75	E7512	-	-	
	0.4	0.75	E7512	-	-	
	0.75	0.75	E7512	-	-	
	1.5	1	E1012	-	-	
	2.2	1.5	E1512	-	-	

Category	Power (kW)	Motor Gr	ounding	Protective	Grounding
		Recommended Cable Specifications (mm²)	Recommended Lug Specifications	Recommended Cable Specifications (mm ²)	Recommended Lug Specifications
Power supply unit	2.2	N/A	N/A	6	RNBS5.5-4
	3.7	N/A	N/A	10	RNB14-4
Drive unit	0.2	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	0.4	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	0.75	0.75	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	1.5	1	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	2.2	1.5	RNBS1.25-4	Same as the protective grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications

Recommended NEC Cable Specifications for the Main Circuit

Table 3–12 Recommended NEC cable specifications for the main circuit (three-phase 380–480 V)

Category	Power (kW)	I/O tei	rminals	Braking terminals BR, + (Optional)		
		Recommended	Recommended	Recommended	Recommended	
		Cable	Lug Specifications	Cable	Lug Specifications	
		Specifications (AWG)		Specifications (mm ²)		
Power supply unit	3.7	12	E4012	14	E2512	
	7.5	8	E10-12	10	E6012	
	15	6	-	10	E6012	
Drive unit	0.4	14	E2512	-	-	
	0.75	14	E2512	-	-	
	1.5	14	E2512	-	-	
	2.2	14	E2512	-	-	
	3.7	12	E4012	-	-	
	5.5	10	E6012	-	-	
	7.5	10	E6012	-	-	

Category	Power (kW)	Motor Gr	ounding	Protective	Grounding
		Recommended Cable Specifications (AWG)	Recommended Lug Specifications	Recommended Cable Specifications (AWG)	Recommended Lug Specifications
Power supply unit	3.7	N/A	N/A	12	RNB3.5-4
	7.5	N/A	N/A	8	RNB8-4
	15	N/A	N/A	6	RNB14-4
Drive unit	0.4	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	0.75	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	1.5	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	2.2	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	3.7	12	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	5.5	10	RNBS5.5-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	7.5	10	RNBS5.5-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications

Note

The 6AWG cables can be directly connected to terminals without crimping lugs.

Table 3–13 Recommended NEC cable specifications for the main circuit (single-phase 220–240 V)

Category	Power (kW)	I/O te	rminals	Braking terminals BR, + (Optional)		
		Recommended Cable Specifications (AWG)	Recommended Lug Specifications	Recommended Cable Specifications (mm²)	Recommended Lug Specifications	
Power supply unit	2.2	8	E10-12	14	E2512	
	3.7	6	-	12	E4012	
Drive unit	0.2	14	E2512	-	-	
	0.4	14	E2512	-	=	
	0.75	14	E2512	-	-	
	1.5	14	E2512	-	-	
	2.2	14	E2512	-	-	

Category	Power (kW)	Motor Gr	ounding	Protective	Grounding
		Recommended Cable Specifications (AWG)	Recommended Lug Specifications	Recommended Cable Specifications (AWG)	Recommended Lug Specifications
Power supply unit	2.2	N/A	N/A	8	RNB8-4
	3.7	N/A	N/A	6	RNB14-4
Drive unit	0.2	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	0.4	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	0.75	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	1.5	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications
	2.2	14	RNBS2-4	Same as the grounding cable specifications of the power supply unit in actual applications	Same as the protective grounding lug specifications of the power supply unit in actual applications

Note

The 6AWG cables can be directly connected to terminals without crimping lugs.

3.2 Wiring of the Control Circuit

3.2.1 Control Circuit Terminals

Control Circuit Terminals of Power Supply Unit

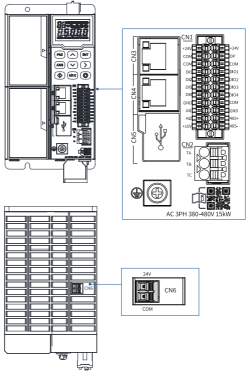


Figure 3-5 Arrangement of control circuit terminals of power supply unit

Table 3–14 Control terminals (CN1)

Appearance	Interface Type	Code	Function	Performance Indicators
	+24 V power output	+24 V	+24 V power output	Max. output current: 100 mA
	Digital common terminal	СОМ	+24 V output voltage reference terminal and digital common terminal	-
	Common terminal for multifunctional input terminal	OP	Common terminal for multifunctional input terminal	Internally isolated from COM and 24 V
+24V (1) (1) (2) +24V COM (1) (1) (2) OP	+10 V power output	+10 V	+10 V voltage for analog	Max. output current: 10 mA
COM	Analog common terminal	GND	Analog common terminal	-
DI3 000000000000000000000000000000000000		Al1	Analog input	The terminal may be assigned with a
DIS	Analog input	AI2	Analog input	voltage input, current input, or temperature input function through parameter configuration. A terminal assigned with the voltage or current input function supports -10 V to $+10 \text{ V}/0$ mA to 20 mA , 12-bit resolution, correction accuracy 0.3% , and input impedance, $22 \text{ k}\Omega$ for voltage input and 500Ω for current input. Support for PT100, PT1000, KTY-84-130, and PTC-130 temperature detection.

Appearance	Interface Type	Code	Function	Performance Indicators
		DI1	Digital input terminal 1	General Dls. Not supporting high-speed
		DI2	Digital input terminal 2	pulse input. Input frequency: < 100 Hz. Photocoupler isolation. Compatible with bipolar input. Input impedance: 3.3 k Ω . Input voltage range at active level: 15 V to 30 V
	Digital input	DI3	Digital input terminal 3	
		DI4	Digital input terminal 4	
		DIO1	Digital input and output terminal 1	General multifunctional input or output terminals. The input or output function is
		DIO2	Digital input and output terminal 2	determined by corresponding parameters. When they are used for digital input, their
		DIO3	Digital input and output terminal 3	specifications are the same as those of DI1- DI4.
	DIO	DIO4	Digital input and output terminal 4	When they are used for digital output, they have the common collector open-drain output function, and cannot be directly connected to the power supply without adding a pull-up resistor in between. The resistance of the resistor is determined based on the load. The maximum output capacity is 24 VDC/50 mA.
	RS485 communication interface	R S485 +	Positive terminal for RS485 communication	Max. baud rate 115200 bps, 128 nodes,
		R S48 5-	Negative terminal for RS485 communication	support for Modbus communication protocol. Wired in daisy chain topology.
		GND	Grounding terminal for communication	

Table 3–15 Relay terminals (CN2)

	Appearance	Interface Type	Code	Function	Performance Indicators
			TA	Common terminal	TA-TB: NC
	та ГОПТО		ТВ	NC terminal	TA-TC: NO
	тв тс	RO	TC		Contact capacity:
				NO terminal	30 VDC/3 A
					250 VAC/3 A (COSφ = 0.4)

Table 3–16 Communication and commissioning terminals (CN3, CN4, and CN5)

Appearance	Interface Type	Code	Function	Performance Indicators
	RJ45 network port	CN3	CAN communication interface. Support for software upgrade and commissioning over GP-inolink.	Support for the CANopen/ CANlink protocol: max. baud rate 1 Mbps, 64 nodes, max. distance 1000 m. Wired in daisy chain topology.
CNS CN4	RJ45 network port	CN4	CAN communication interface. Support for software upgrade and commissioning over GP-inolink. Support for commissioning through connection to the SOP-20 operating panel.	
	USB type C	CN5	Support for software upgrade and commissioning through connection to a computer.	USB 2.0 standard.

Table 3–17 External 24 V input terminals (CN6)

Appearance	Interface Type	Code	Function	Performance Indicators
24V	Positive terminal for +24 V power input	24 V		
COM	Negative terminal for +24 V power input	СОМ	Negative terminal for external 24 V power input.	Max. input current: 1 A.

Table 3–18 DIP switch terminals

	Appearance	Terminal Name	Description	DIP Switch Position
	Selection of RS485 termination resistor	Selection of RS485	The termination resistor is connected when pins 1 and 2 are switched to ON.	ON 7 2 3 4
		termination resistor	The termination resistor is disconnected when pins 1 and 2 are switched to OFF.	ON
CN5	ON-OFF	Selection of CAN termination	The termination resistor is connected when pins 3 and 4 are switched to ON.	ON 3 4
		resistor	The termination resistor is disconnected when pins 3 and 4 are switched to OFF.	ON

Table 3–19 CN3 terminal pins

No.	Code	Name	Arrangement
1	CANH	H terminal for CAN communication	
2	CANL	L terminal for CAN communication	1 2
3	CGND	Grounding terminal for CAN communication	3 4
4	Reserved	Reserved	5 6
5	Reserved	Reserved	7
6	Reserved	Reserved	8
7	Reserved	Reserved	
8	Reserved	Reserved	

Table 3–20 CN4 terminal pins

No.	Code	Name	Arrangement
1	CANH	H terminal for CAN communication	
2	CANL	L terminal for CAN communication	1 2
3	CGND	Grounding terminal for CAN communication	3 4
4	Reserved	Reserved	5 6
5	Reserved	Reserved	7
6	Reserved	Reserved	8
7	Reserved	Reserved	
8	Reserved	Reserved	

Control Circuit Terminals of Drive Unit (Single-Axis)

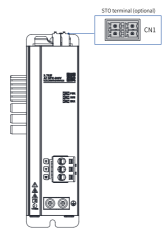


Figure 3-6 Arrangement of STO terminals of drive unit (single-axis)

Table 3–21 STO terminals of drive unit (single-axis) (optional)

Appearance	Code	Terminal Name	Performance Indicators
	STO1	STO channel 1 power positive	
STO2 (STO1	1GND	STO channel 1 power negative	24 V input
2GND Real 1GND	STO2	STO channel 2 power positive	24 v Iliput
	2GND	STO channel 2 power negative	

Control Circuit Terminals of Drive Unit (Dual-Axis)

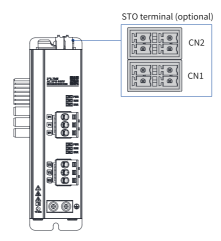


Figure 3-7 Arrangement of STO terminals of drive unit (dual-axis)

Table 3–22 STO terminals of drive unit (dual-axis) (optional)

Appearance	Code	Terminal Name	Performance Indicators
	STO1	STO channel 1 power positive	
STO2	1GND	STO channel 1 power negative	24 V voltage input, fluctuation
2GND Re 1GND	STO2	STO channel 2 power positive	±10%.
	2GND	STO channel 2 power negative	

3.2.2 Expansion Card Functions

Function Description of the Single-Contact Relay Output Card (IO-R1)

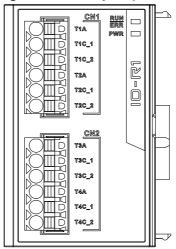


Figure 3-8 Terminal arrangement of the single-contact relay output card (IO-R1)

Table 3–23 Terminal functions of the single-contact relay output card (IO-R1)

Terminal Type	Terminal Code	Terminal Function	Specifications
CN1	T1A	Common terminal 1	TA-TC: NO
	T1C_1	NO terminal 1_1	Contact capacity:
	T1C_2	NO terminal 1_2	30 VDC/3 A 250 VAC/3 A (Cosφ = 0.
	T2A	Common terminal 2	4)
	T2C_1	NO terminal 2_1	,
	T2C_2	NO terminal 2_2	
CN2	T3A	Common terminal 3	
	T3C_1	NO terminal 3_1	
	T3C_2	NO terminal 3_2	
	T4A	Common terminal 4	
	T4C_1	NO terminal 4_1	
	T4C_2	NO terminal 4_2	

Table 3–24 Indicators of the single-contact relay output card (IO-R1)

Indicator		State Description	Solution
RUN/ERR	Green indicator steady ON	Normal running state	N/A
	Green indicator blinking	The expansion card is in initialization state.	N/A
	Green indicator OFF	Waiting for initialization of the power supply unit	N/A
	Red indicator steady ON	Hardware fault	Replace the expansion card.
	Red indicator blinking	Data frame loss or communication disconnection with the power supply unit or drive unit	1. Check the hardware connection. 2. Check whether the power supply unit or drive unit is normal. 3. If the hardware connection, power supply unit, and drive unit are normal, replace the expansion card.
	Red and green indicators blinking alternatively	Internal communication bus in the BUSOFF state, and communication restart in progress	Replace the expansion card if the state is not recovered.
PWR	Yellow indicator steady ON	Power normal	N/A
	Yellow indicator OFF	Power supply abnormal	Replace the expansion card.

Function Description of the Dual-Contact Relay Output Card (IO-R2)

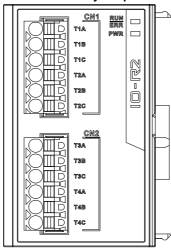


Figure 3-9 Terminal arrangement of the dual-contact relay output card (IO-R2)

Table 3–25 Terminal functions of the dual-contact relay output card (IO-R2)

Terminal Type	Terminal Code	Terminal Function	Specifications
CN1	T1A	Common terminal 1	TA-TB: NC
	T1B	NC terminal 1	TA-TC: NO
	T1C	NO terminal 1	Contact capacity:
	T2A	Common terminal 2	30 VDC/3 A 250 VAC/3 A (Cosφ = 0. 4)
	T2B	NC terminal 2	230 γλε/3 λ (603φ – 0. 4)
	T2C	NO terminal 2	
CN2	T3A	Common terminal 3	
	T3B	NC terminal 3	
	T3C	NO terminal 3	
	T4A	Common terminal 4	
	T4B	NC terminal 4	
	T4C	NO terminal 4	

Table 3–26 Indicators of the dual-contact relay output card (IO-R2)

	Indicator	State Description	Solution
RUN/ERR	Green indicator steady ON	Normal running state	N/A
	Green indicator blinking	The expansion card is in initialization state.	N/A
	Green indicator OFF	Waiting for initialization of the power supply unit	N/A
	Red indicator steady ON	Hardware fault	Replace the expansion card.
	Red indicator blinking	Data frame loss or communication disconnection with the power supply unit or drive unit	1. Check the hardware connection. 2. Check whether the power supply unit or drive unit is normal. 3. If the hardware connection, power supply unit, and drive unit are normal, replace the expansion card.
	Red and green indicators blinking alternatively	Internal communication bus in the BUSOFF state, and communication restart in progress	Replace the expansion card if the state is not recovered.
PWR	Yellow indicator steady ON	Power normal	N/A
	Yellow indicator OFF	Power supply abnormal	Replace the expansion card.

Function Description of the Multi-functional Card (IO-M1) DO1 DO2 DO3 DO4 DO8 COM

Figure 3-10 Terminal arrangement of the multi-functional card (IO-M1)

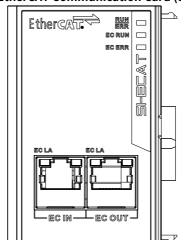
Table 3–27 Terminal functions of the multi-functional card (IO-M1)

Terminal Code	Terminal Function	Terminal Type	Specifications
+24V	24 V power supply	-	24V±10%, maximum: 100 mA
OP	Common terminal for multi-functional input terminal	-	-
CME	Multi-functional output common terminal	-	-
СОМ	-	-	-
DI1	DI terminal 1	Digital input	DI1 to DI8 are ordinary DIs
DI2	DI terminal 2		whose response time is 10 ms.
DI3	DI terminal 3		They do no support for high-
DI4	DI terminal 4		speed pulse input. Their input frequency is lower than 100 Hz.
DI5	DI terminal 5		Photocoupler isolation is
DI6	DI terminal 6		supported and they are
DI7	DI terminal 7		compatible with bipolar input.
DI8	DI terminal 8		Input impedance: 3.3 kΩ Effective level input voltage range: 15–30 V

Terminal	Terminal Function	Terminal Type	Specifications
Code			
DO1	DO terminal 1	Digital output	DO1 to DO8 are ordinary
DO2	DO terminal 2		isolated sink/source output
DO3	DO terminal 3		terminals, which cannot be directly connected to the power
DO4	DO terminal 4		supply. A pull-up resistor is
DO5	DO terminal 5		required for connecting them to
DO6	DO terminal 6		the power supply and the
DO7	DO terminal 7		impedance is determined by
DO8	DO terminal 8		the load requirements. The maximum output capacity is 24 VDC/50 mA.
Al1	AI terminal 1	Analog input	Set as voltage input, current
AI2	Al terminal 2		input, or temperature input through parameters. When used as voltage/current input, Al1 and Al2 support -10 V to +10 V/0 to 20 mA. Their resolution is 12-bit, correction accuracy is 0.3%, and input impedance is 22 k Ω for voltage input and 500 Ω for current input. Temperature detection for PT100, PT1000, KTY-84-130, and PTC-130 is available.
+10V	10V power supply	10V power supply	10 V±10%, maximum 10 mA
GND	Analog ground	Analog ground	

Table 3–28 Indicators of the multi-functional card (IO-M1)

	Indicator	State Description	Solution
RUN/ERR	Green indicator steady ON	Normal running state	N/A
	Green indicator blinking	The expansion card is in initialization state.	N/A
	Green indicator OFF	Waiting for initialization of the power supply unit	N/A
	Red indicator steady ON	Hardware fault	Replace the expansion card.
	Red indicator blinking	Data frame loss or communication disconnection with the power supply unit or drive unit	1. Check the hardware connection. 2. Check whether the power supply unit or drive unit is normal. 3. If the hardware connection, power supply unit, and drive unit are normal, replace the expansion card.
	Red and green indicators blinking alternatively	Internal communication bus in the BUSOFF state, and communication restart in progress	Replace the expansion card if the state is not recovered.
PWR	Yellow indicator steady ON	Power normal	N/A
	Yellow indicator OFF	Power supply abnormal	Replace the expansion card.



Function Description of the EtherCAT Communication Card (SI-ECAT)

Figure 3-11 Terminal arrangement of the EtherCAT communication card (SI-ECAT)

The EtherCAT communication expansion card (SI-ECAT) is connected to the EtherCAT master station using the standard Ethernet RJ45 socket. Its pin signal definitions are the same as those of the standard Ethernet pins. They can be connected using crossover cables or straight-through cables.

Table 3–29 Terminal functions of the EtherCAT communication expansion card (SI-ECAT)

Terminal Code	Terminal Name	Description
EC IN	Input terminal	After installation, EC IN is on the left
EC OUT	Output terminal	and ECAT OUT is on the right when facing to the RJ45 interface. The two interfaces must be connected correctly. The Cat5e shielded twisted pair (STP) network cable must be used for ensuring stability. To improve the anti-interference capability of communication, it is recommended to install it in the expansion card slot 2.

Table 3–30 Indicators of the EtherCAT communication expansion card (SI-ECAT)

In	dicator	State Description	Solution
RUN/ERR	Green indicator steady ON	Communication normal	N/A
	Red indicator steady ON	ECAT card and node communication timeout	Check the connector for interference.
	Red indicator blinking slowly	ECAT card and power supply unit communication timeout	Check that the communication card is installed correctly. Check whether the power supply unit is normal.
	Red indicator blinking quickly	ECAT card faulty	Troubleshoot the fault according to the fault code displayed on the operating panel of the power supply unit.
EC RUN	Green indicator blinking slowly	EtherCAT state machine status: disconnection	N/A
	Green indicator OFF	EtherCAT state machine status: INIT = initializing	N/A
	Green indicator blinking quickly	EtherCAT state machine status: PREOP = pre- operational	N/A
	Green indicator blinking once	EtherCAT state machine status: SAFEOP = safe operation	N/A
	Green indicator steady ON	EtherCAT state machine status: OP = operating	N/A
EC ERR	Red indicator OFF	EtherCAT communication normal	N/A
	Red indicator steady ON	EtherCAT communicate faulty	Check the fault code on the operating panel of the power supply unit.

Indicator		State Description	Solution
EC LA	Yellow indicator OFF	No connection with the previous EtherCAT device	N/A
	Yellow indicator steady ON	Connected with the previous EtherCAT device	N/A
	Green indicator OFF	No data exchange with the network interface	N/A
	Green indicator blinking	Data exchange with the network interface	N/A

Function Description of the PROFINET Communication Expansion Card (SI-PN)

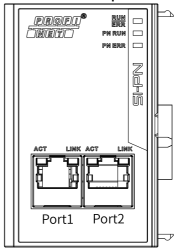


Figure 3-12 Terminal arrangement of the PROFINET communication expansion card (SI-PN)

The PROFINET communication expansion card (SI-PN) is connected to the PROFINET master station using the standard Ethernet RJ45 socket. Its pin signal definitions are the same as those of the standard Ethernet pins. They can be connected using crossover cables or straight-through cables.

Table 3–31 Terminal functions of the PROFINET communication expansion card (SI-PN)

Terminal Code	Terminal Name	Description
Port1	Network port Port1	Connection terminals (Port1 for input
Port2	Network port Port2	and Port2 for output) After installation, Port1 is on the left and Port2 is on the right when facing to the RJ45 interface. The Cat5e shielded twisted pair (STP) network cable is recommended for ensuring stability. To improve the anti-interference capability of communication, it is recommended to install it in the expansion card slot 2.

Table 3–32 Indicators of the PROFINET communication expansion card (SI-PN)

Indicator		State Description	Solution
RUN/ERR	Green indicator steady ON	Communication normal	N/A
	Red indicator steady ON	PROFINET expansion card and node communication timeout	Restart the PROFINET card. Eliminate field interference.
	Red indicator blinking quickly (500 ms)	PROFINET expansion card internal communication timeout	
	Red indicator blinking slowly (1s)	PROFINET expansion card and power supply unit timeout	
PN RUN	Steady ON	PROFINET expansion card communication normal	N/A
PN ERR	Steady ON	Communication with the master station interrupted	Check the wiring.
	Blinking	Blinking request sent by master station	N/A

3.2.3 Wiring Description of Control Circuit Terminals

Wiring of Analog Input Terminals (AI1-AI2)

Weak analog voltage signals are prone to suffer external interference. Therefore, the shielded cable shorter than 20 m is required. In applications where the analog signal suffers severe interference, install a filter capacitor or ferrite core at the analog signal source.

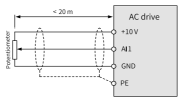


Figure 3-13 Wiring of AI terminals

Wiring of Digital Input Terminals (DI1-DI4)

The DI terminals can be wired in the sink (NPN) and source (PNP) mode.

- Sink wiring mode
 - Using the internal 24 V power supply of the AC drive is the most commonly used wiring mode. In this mode, the OP terminal and 24 V terminal of the AC drive are shorted, and the COM terminal is connected to the 0V terminal of the external controller, as shown in the following figure.

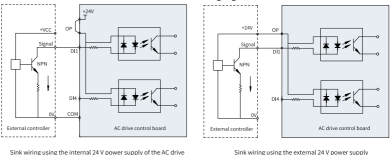


Figure 3-14 Sink wiring mode

If an external 24 V power supply is used, the jumper between the +24 V and the OP terminals must be removed, the 24 V positive electrode of the external power supply must be connected to the OP terminal, and the 0 V terminal of the external power supply must be connected to a corresponding DI terminal through the controller contact. See the following figure.

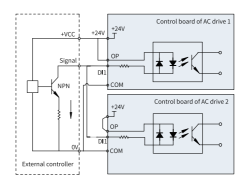
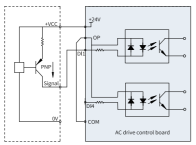
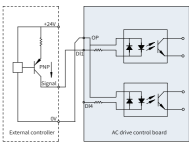


Figure 3-15 Parallel connection of DI terminals (multiple AC drives) in sink mode

• Source wiring mode

- If the 24 V internal power supply of the AC drive is used, the jumper between the + 24V and the OP terminals must be removed, the OP and the COM terminals must be connected, and the + 24V terminal and the common terminal of the external controller must be connected, as shown in the following figure.
- If an external power supply is used, the jumper between the +24 V and the OP terminals must be removed, the 0V terminal of the external power supply must be connected to the OP terminal, and the 24V positive electrode of the external power supply must be connected to a corresponding DI terminal through the external controller contact.





Source wiring using internal 24 V power supply of the AC drive

Source wiring using external 24 V power supply

Figure 3-16 Source wiring mode

Wiring of Digital Input/Output Terminals (DIO1-DIO4)

DIO1 to DIO4 can be used as DI or DO terminals, which can be set by F4-41. They are used as DI terminals by default and cannot be used as both DI terminals and DO terminals at the same time.

When they are used as DI terminals, their wiring mode is consistent with that of DI1 to DI4. When they are used as DO terminals, the DO common terminal is COM and only the sink wiring mode is supported, as shown in the following figure. In this case, it is recommended that the DI common terminal OP be connected to the 24V terminal. If the OP terminal is connected to the COM terminal, the customer's device may receive input signals before signals are output through the DIO terminal.

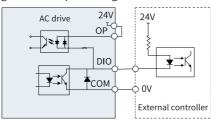


Figure 3-17 Wiring of DIO terminals used as DO terminals

Wiring of Relay Output Terminals

The inductive load (relay, contactor, and motor) causes voltage spike after the current is removed. A voltage dependent resistor (VDR) must be used for protection at the relay contact and absorption circuits such as VDRs, RC absorption circuits and diodes must be installed on inductive loads to ensure minimum interference during cutoff.

When a contactor and an intermediate relay are connected to 220 VAC, a VDR with a withstand voltage higher than 275 VAC must be paralleled at both ends of the drive coil of the contactor and intermediate relay. When a contactor and an intermediate relay are connected to 24 VDC, a freewheel diode must be inversely paralleled at both ends of the drive coil of the contactor and intermediate relay, that is, the cathode and anode of the freewheel diode are connected to the 24 V side and non-24 V side of the drive coil respectively.

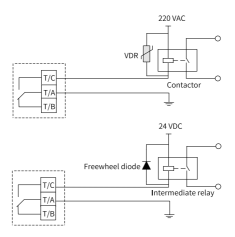


Figure 3-18 Anti-interference processing of relay output terminals

Note

- If relay output terminals are connected to 220 V dangerous voltage, pay attention
 to distinguishing them from the surrounding safety extra-low voltage circuit
 terminals to ensure correct connection. The requirements for reinforced insulation
 must be taken into consideration during wiring.
- The external 220 V power supply connected to the relay must be used in an environment with overvoltage class II (OVC II).

3.2.4 Control Circuit Wiring Requirements

Note

Connect the control circuit cables according to EN 60204-1.

Cable Selection Requirements for the Control Circuit

To avoid the influence of strong external interference noise on the control circuit, it is recommended that the shielded cable with shielding layer be used as the signal cable. The shielding layer must be connected to the equipment in 360° with signal shielding brackets at both ends of the shielding layer. Separate shielded cables should be used for different analog signals, and shielded twisted pair (STP) cables are recommended for digital signal cables.

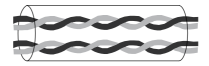


Figure 3-19 STP

Table 3-33 Recommended cable specifications for the control circuit

Category	Terminal Type	Recommend ed IEC Cable Specifications (mm²)	Recommend ed NEC Cable Specifications (AWG)	Recommended Lug Specifications
Power supply unit and	Control signal terminal	0.5	22-20	IEC: 0.5 mm ² (E0512)
optional expansion	24 V input terminal	0.5-1.5	22-16	0.75 mm ² (E7512) 1 mm ² (E1012)
card	Relay terminal	0.5-1.5	22-16	1.5 mm ² (E1512) NEC:
Drive unit	STO terminal (optional)	0.5	22-20	22 AWG (E0512) 20 AWG (E0512) 18 AWG (E1012) 16 AWG (E1512) For details about the lug specifications, see "3.1.3 Lug Selection" on page 52.

Wiring Requirements for the I/O Signal Cables

- I/O signals include analog input (AI), analog output (AO), digital input (DI), digital output (DO) and relay output signals. Before wiring the I/O terminals, disconnect the main power supply and ensure that the danger indicator of the AC drive is off.
- To avoid interference on the I/O signals, separate the I/O signal cables at least 30 cm from the main circuit cables (three-phase R/S/T and U/V/W, or single-phase L1/L2) and other power cables (or power lines).
- To avoid malfunction of the AC drive and equipment, separate the cable connecting the relay output terminal from other I/O signal cables by more than 30 cm.

3.3 Communication Connection

3.3.1 RS485 Communication Wiring

RS485 Communication Connection with PLC

Use a three-conductor shielded cable as the RS485 bus. The AC drive comes with three cables for connection to the RS485+, RS485-, and GND terminals. The cables for RS485+ and RS485- connection are twisted-pair shielded cables. The shield is used to connect GND.

AC Drive **PLC** Communication Communication Signal Signal Type Type RS485 RS485+ RS485 RS485+ RS485-RS485-GND GND

Table 3–34 Cable pin connections for communication between PLC and the AC drive

RS485 Communication Connection for Multiple AC Drives in Parallel

The following table specifies the cable pin connections for multiple AC drives in parallel in RS485 communication networking.

Table 3–35 Cable pin connections for communication between multiple AC drives in parallel

AC Drive (Side A)		AC Drive (Side B)	
Communication	Signal	Communication	Signal
Туре		Туре	
RS485	RS485+	RS485	RS485+
	RS485-		RS485-
	GND		GND

Use the daisy chain topology for the RS485 bus in the case of a large number of nodes, as shown in the following figure. Ensure that the RS485 signal reference ground of all nodes are connected together. A maximum of 128 nodes can be connected.

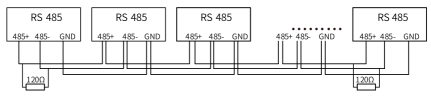


Figure 3-20 RS485 bus topology

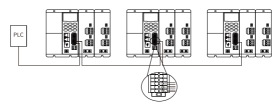


Figure 3-21 Daisy chain topology

Transmission Distance

The maximum allowable number of nodes and transmission distance of a standard RS485 circuit vary with transmission rates, as listed in the following table.

Table 3-36 Maximum number of nodes and transmission distance

Transmission	Baud Rate (kbps)	Number of Nodes	Cable Diameter
Distance (m)			
100	115.2	128	AWG 26
1000	19.2	128	AWG 26

Settings of Termination Resistor

Table 3-37 Settings of Termination Resistor

	Pin Description	
Pin	Network Name	
2	DIP switch for enabling/ disabling RS485 termination	When pins 1 and 2 are switched to ON, the RS485 termination resistor is enabled. This RS485
	resistor	termination resistor is disabled by default.

3.3.2 CAN Communication Wiring

CAN Communication Connection with PLC

The power supply unit is provided with two RJ45 network ports for the CAN bus. Use a Cat 5e shielded network cable for connection. Connect the head and tail of the bus each to a $120~\Omega$ termination resistor to prevent CAN signal reflection.

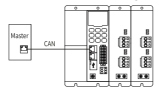


Figure 3-22 Topology of CAN communication with PLC

CAN Communication Connection for Multiple AC Drives in Parallel

Use Cat 5e shielded network cables to connect the AC drives in series, as shown in the topology below. Up to 64 nodes can be connected. Connect the head and tail of the bus each to a 120 Ω termination resistor to prevent CAN signal reflection.

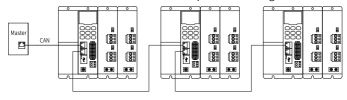


Figure 3-23 CAN bus topology

Transmission Distance

The transmission distance of CAN bus is directly dependent on the baud rate and communication cable. The mapping between the maximum transmission distance of CAN bus and the baud rate is described in the following table.

Transmission Distance	Baud Rate (kbps)	Number of Nodes
(m)		
25	1000	64
95	500	64
560	100	64
1000	50	64

Table 3-38 Transmission distance and rate

Settings of Termination Resistor

Table 3–39 Settings of termination resistor

Po	Pin Description	
Pin	Network Name	
3 4	DIP switch for CAN termination resistor	When pins 3 and 4 are switched to ON, the CAN termination resistor is enabled. This CAN termination resistor is disabled by default.

3.3.3 Ethernet Wiring

Communication Networking

The AC drive supports two types of Ethernet buses: PROFINET and EtherCAT. Use standard RJ45 network ports and registered jacks. Use Cat 5e shielded twisted pair cables and injection-molded wires with iron shells to connect to the Ethernet master station. You can configure communication parameters to enable the AC drive to communicate with the Ethernet master station, thereby implementing networking of the AC drive.

Ethernet supports a variety of topologies, including bus, star, and tree topologies. Different networking modes can be implemented by using switches.

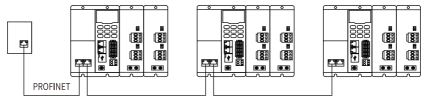


Figure 3-24 PROFINET bus topology

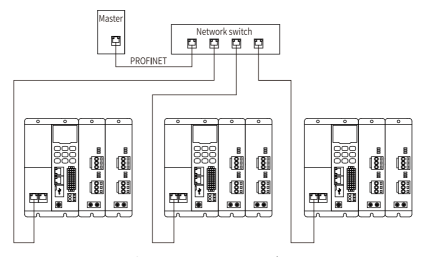
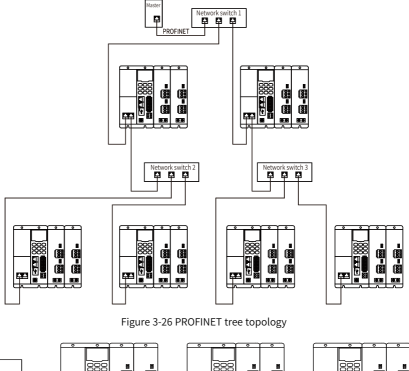


Figure 3-25 PROFINET star topology



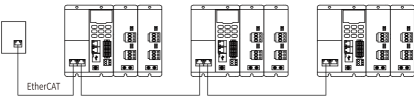


Figure 3-27 EtherCAT bus topology

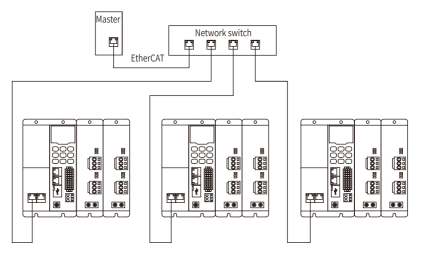


Figure 3-28 EtherCAT star topology

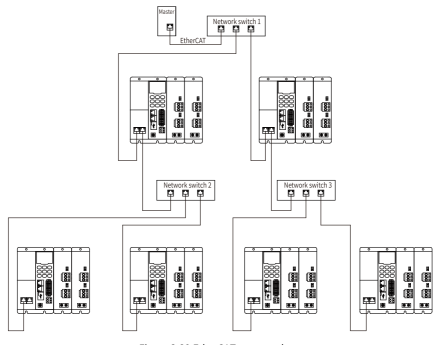


Figure 3-29 EtherCAT tree topology

Cable Specifications

Use a shielded cable as the Ethernet bus for network data transmission. Network cables of the specifications specified in the following table are recommended.

Item Specifications

Cable type Elastic crossover cable (8P8C straight-through cable), S-FTP, Cat 5e

Standard compliance EIA/TIA568A, EN50173, ISO/IEC11801
EIA/TI Abulletin TSB, EIA/TIA SB40-A&TSB36

Lead wire cross section AWG 26

Lead wire type Twisted pair cable

Pair 4

Table 3-40 Ethernet cable specifications



Figure 3-30 Shielded network cables

During wiring, hold the registered jack of the RJ45 network cable and insert it in the RJ45 port of the communication module until you hear a click sound. To remove the RJ45 network cable, press and hold the tail of the registered jack, and pull it out along the direction parallel with the module.

To avoid the influence of other stress on the communication cable and ensure the stability of communication, fasten the cable near the equipment before starting Ethernet communication.

A ring or linear topology can be implemented by using two ports on the AC drive. In this case, connect the head or tail of the cable to only one of the two ports. Check that any cable between two nodes is within 100 m in length.

Note

If the communication between the equipment and the controller needs to be maintained when the main power supply is cut off, connect the external 24 V power supply through CN6 (external 24 V power supply input terminal) to supply power to the AC drive.

3.4 Grounding

3.4.1 Main Circuit Grounding Requirements



- Ground the grounding terminal to avoid electric shocks. Comply with the relevant local electrical regulations for grounding.
- To prevent electric shocks, ensure that the protective grounding conductor meets
 the technical specifications and local safety standards, and shorten the grounding
 cable length as much as possible. The leakage current of the product will exceed
 3.5 mA, so copper cables with a cross-sectional area of at least 10 mm² must be
 used as protective grounding conductors according to EN 61800-5-1, or two
 protective grounding conductors of the same specification shall be used for
 connection.
- When using multiple devices, follow the instructions for grounding all devices. Incorrect equipment grounding will lead to misoperation of equipment.

Main circuit grounding requirements:

- Use a proper yellow-green copper wire for protective grounding conductor, and do not connect it to switches such as circuit breakers.
- The grounding terminal must be reliably grounded to ensure normal running of the equipment and avoid equipment damage.
- Do not connect the grounding terminal to the N terminal of the power supply.
- It is recommended that the equipment be installed on a conductive metal surface
 to ensure that the entire conductive bottom of the equipment is properly
 overlapped with the installation surface.
- The grounding screws must be fixed with the recommended tightening torque to avoid loose or too tight fixing of the protective grounding conductor.

3.4.2 Grounding of the Control Board

By default, the control board is grounded. When grounding is not required, remove the knockout of the EMC grounding screw hole at ①, and remove the EMC screw here with a Phillips screwdriver to disconnect the control board from grounding.

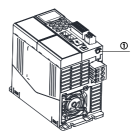


Figure 3-31 Position of the EMC grounding screw of the control board

3.4.3 Grounding of a Single Device

Each unit (power supply unit, drive unit, and filter unit) must be well grounded. The power supply unit, drive unit, input reactor, filter (or filter unit) are connected to the grounding copper busbar of the equipment cabinet in star connection mode, and the output side of the drive unit is connected to the motor, as shown in the following figure.

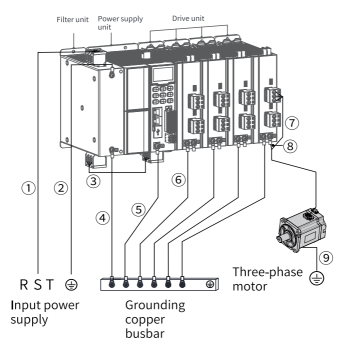


Figure 3-32 Equipment grounding

No.	Wiring Description
1	Connect the input terminals of the filter unit to the input terminals R/S/T of the power supply.
2	Connect the input M4 grounding screw of the filter unit to the power ground.
3	Connect the output terminals of the filter unit to the input terminals of the power supply unit. It is recommended to use shielded cables.
4	Connect the output M4 grounding screw of the filter unit to the grounding copper busbar.
(5)	Connect the M4 grounding screw of the power supply unit to the grounding copper busbar.
6	Connect the M4 grounding screw of the drive unit to the grounding copper busbar.
7	Connect the input terminals of the drive unit to the input terminals of the motor.
8	Connect the motor output grounding cable of the drive unit to the grounding screw of the drive unit.
9	Ground the motor enclosure.

Note

In the preceding figure, the power supply unit is equipped with four dual-axis drive units. In the figure, only axis 1 of the rightmost drive unit is taken as an example to introduce the wiring of the drive unit. The wiring for other drive units is similar.

Control cabinet Drive Drive Drive Power Drive Power Drive Power Drive supply unit supply unit supply unit unit unit unit Grounding copper -(4) -4 busbar of control cabinet

3.4.4 Grounding of Multiple Devices

Figure 3-33 Grounding in parallel connection

		l connection

No.	Wiring Description
1)	The main circuit input PE terminal of the product is connected to the grounding copper busbar of the control cabinet through the protective grounding conductor.
2	Connect the PE cable of the input power supply to the grounding copper busbar of the control cabinet.
3	Connect the grounding copper busbar of the control cabinet to the metal enclosure of the control cabinet through the protective grounding conductor.
4	Connect the motor output cable ground to the output PE terminal of the product.

3.4.5 Grounding of the Cabinet System

The most economical and effective measure to suppress interference in the cabinet is to isolate the interference source from the equipment that may be interfered during installation. According to the strength of interference sources, the electric cabinet must be divided into multiple EMC areas or multiple cabinets, and the equipment

must be installed in the corresponding areas according to the wiring requirements in the following table.

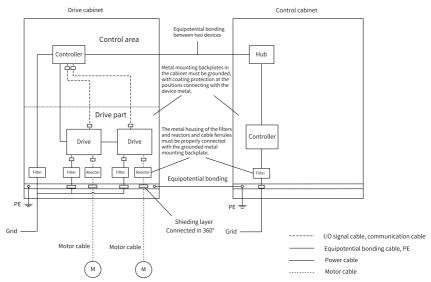


Figure 3-34 Recommended cabinet system grounding

Table 3–42 Cabinet system grounding requirements

No.	Wiring Requirements
1	Place the control equipment and the drive equipment in two separate cabinets.
2	When multiple cabinets are used, grounding cables with a cross- sectional area of at least 16 mm ² shall be used for connection between cabinets to realize equipotential between cabinets.
3	Place the equipment in different areas according to the signal strength inside the cabinet.
4	Equipotential bonding must be carried out for equipment in different areas of the cabinet.
5	All communication (for example, RS485) and signal cables leading from the electrical cabinet must be shielded.
6	The power input filter in the cabinet must be placed close to the cabinet input interface.
7	Each grounding point in the cabinet must be protected by spraying.

4 Selection of Options

4.1 Peripheral Electrical Devices

4.1.1 Fuse, Circuit Breaker, and Contactor

To meet the requirements of European safety standard EN 61800-5-1 and North American safety standard UL61800-5-1, a fuse or circuit breaker must be connected on the input side to prevent accidents caused by internal short circuits.

The following table lists the recommended fuses, contactors, and circuit breakers.

Model of Power	Rated Input	Recommended Fuse			Recommend	
Supply Unit	Current	Semicond	uctor Fuse	Semiconduc		ed Circuit
	(Heavy Load)	(Bussi	mann)	tor Fuse	Recommend	Breaker
	(A)			(Class J)	ed contactor	
		Rated Current	Model	Rated Current	Rated Current	Rated Current
		(A)		(A)	(A)	(A)
Single-phase 200–240	Single-phase 200–240 V					
MD800-0-2S24	24	40	FWP-40B	35	26	35
MD800-0-2S24B						
MD800-0-2S40	40	60	FWP-60B	60	50	60
MD800-0-2S40B						
Three-phase 380–480	V					
MD800-0-4T12	12	25	FWP-25B	25	16	25
MD800-0-4T12B						
MD800-0-4T22	22	50	FWP-50B	50	26	50
MD800-0-4T22B						
MD800-0-4T41	41	60	FWP-60B	60	50	60
MD800-0-4T41B						

Table 4–1 Model selection of fuses, contactors, and circuit breakers

4.1.2 AC Input Reactor

The AC input reactor is an option used to suppress the harmonics in the input current. In applications where strong suppression of harmonics is required, install an external AC input reactor.

Model and Dimensions (Inovance)

The models and dimensions of the recommended Inovance AC input reactors are as follows.

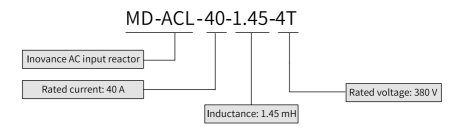


Figure 4-1 AC input reactor model

Table 4–2 Model selection of the AC input reactor (Inovance)

Model of Power Supply Unit	Rated Input	Reactor Model	Inductance	Power
	Current (Heavy		(mH)	Consumption
	Load) (A)			(W)
Single-phase 200–240 V				
MD800-0-2S24	24	/	/	/
MD800-0-2S24B				
MD800-0-2S40	40	/	/	/
MD800-0-2S40B				
Three-phase 380–480 V				
MD800-0-4T12	12	MD-ACL-15-1.9-4T-4%	1.9	-
MD800-0-4T12B				
MD800-0-4T22	22	MD-ACL-30-0.93-4T-4%	0.93	-
MD800-0-4T22B				
MD800-0-4T41	41	MD-ACL-50-0.56-4T-4%	0.56	-
MD800-0-4T41B				

Dimensions of the AC input reactor

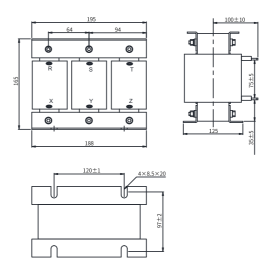


Figure 4-2 Dimensions of 15 A AC input reactor

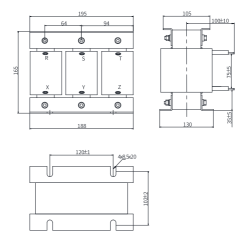


Figure 4-3 Dimensions of 30 A AC input reactor

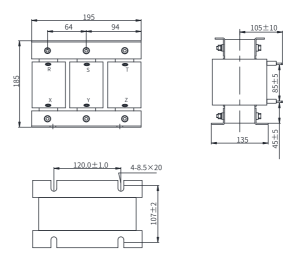


Figure 4-4 Dimensions of 50 A AC input reactor

Model and Dimensions (Schaffner)

The models of the recommended Schaffner AC input reactors are as follows.

Model of Power Supply Unit	Rated Input Current (Heavy Load) (A)	Reactor Model	Inductance (mH)	Power Consumption (W)
Single-phase 200–240 V	1			
MD800-0-2S24 MD800-0-2S24B	24	/	/	/
MD800-0-2S40 MD800-0-2S40B	40	/	/	/
Three-phase 380–480 V				
MD800-0-4T12 MD800-0-4T12B	12	RWK 3044-18-89-E0XXX	1.67	103
MD800-0-4T22 MD800-0-4T22B	22	RWK 3044-35-92-E0XXX	0.83	151
MD800-0-4T41 MD800-0-4T41B	41	RWK 3044-48-92-E0XXX	0.61	172

Table 4–3 Model selection of the AC input reactor (Schaffner)

4.1.3 Input Filter

4.1.3.1 EMC Filter

To enable the AC drive to meet the EN IEC 61800-3 emission requirements, the AC drive must be connected to the external EMC filter listed in the following table. Inovance and Schaffner EMC filters can be used.

Appearance

Table 4–4 Standard EMC filter models and appearance

Fil	ter Model	Appearance
	FN2010N series	
Schaffner	FN3288 series	
Inovance	FIL800 series	CONTROL OF THE PROPERTY OF THE

Model

Select the filter based on the rated input current of the AC drive according to the following table.

Table 4–5 Schaffner filter model selection

Model of Power Supply Unit	Rated Input	Filter Model	Power
	Current		Consumption
	(Heavy Load)		(W)
	(A)		
Single-phase 200–240 V			
MD800-0-2S24 MD800-0-2S24B	24	FN 2010N-30-08	/

Model of Power Supply Unit	Rated Input Current	Filter Model	Power Consumption	
	(Heavy Load)		(W)	
	(A)			
MD800-0-2S40	40	FN 2010N-60-24	/	
MD800-0-2S40B				
Three-phase 380–480 V				
MD800-0-4T12	12	FN3288-16-44-CR65	/	
MD800-0-4T12B				
MD800-0-4T22	22	FN3288-20-33-CR65	/	
MD800-0-4T22B				
MD800-0-4T41	41	FN3288-40-33-CR65	/	
MD800-0-4T41B				

Table 4–6 Inovance filter model selection

Model of Power Supply Unit	Rated Input Current (Heavy Load) (A)	Filter Model	Power Consumption (W)
Single-phase 200–240 V			
MD800-0-2S24 MD800-0-2S24B	24	FIL800-2S-045	/
MD800-0-2S40 MD800-0-2S40B	40	FIL800-2S-045	/
Three-phase 380–480 V			
MD800-0-4T12 MD800-0-4T12B	12	FIL800-4T-045	/
MD800-0-4T22 MD800-0-4T22B	22	FIL800-4T-045	/
MD800-0-4T41 MD800-0-4T41B	41	FIL800-4T-045	/

Dimensions

The filter dimensions are as follows.

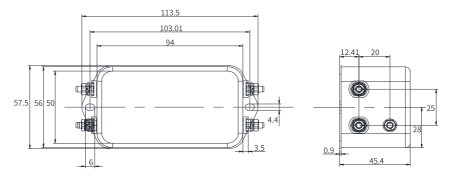


Figure 4-5 Filter dimensions (FN2010N-30-08) (unit: mm)

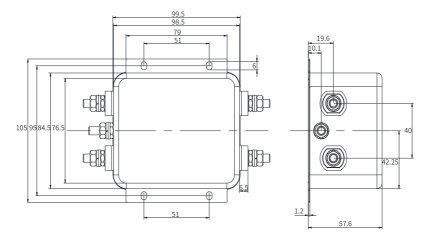


Figure 4-6 Filter dimensions (FN2010N-60-24) (unit: mm)

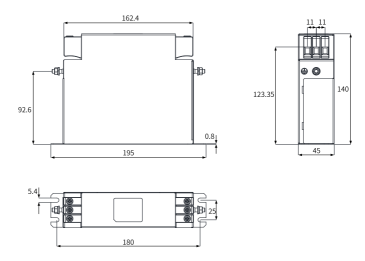


Figure 4-7 Filter dimensions (FN3288-16-44) (unit: mm)

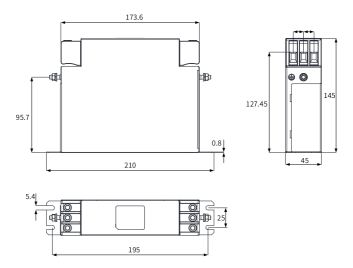


Figure 4-8 Filter dimensions (FN3288-20-25-33) (unit: mm)

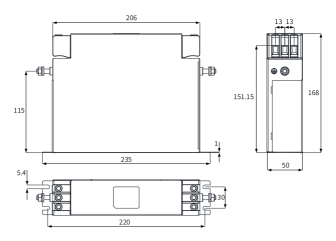


Figure 4-9 Filter dimensions (FN3288-40-33) (unit: mm)

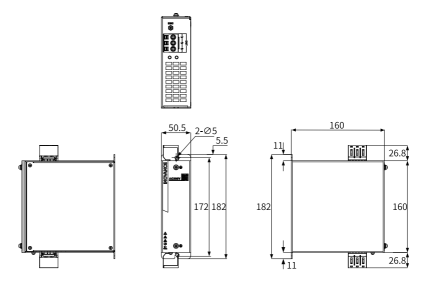


Figure 4-10 Inovance Filter dimensions (FIL800) (unit: mm)

4.1.3.2 Simple Filter

A simple filter can be used to suppress the RF electromagnetic noise generated from the power grid and the AC drive during operation. For equipment using residual current devices (RCDs), a simple filter can be installed at the input end of the drive to avoid RCD malfunctions during operation, as shown in "Figure 4–12" on page 108.

The simple filter must be grounded securely and the cable between the filter and AC drive must be shorter than 30 cm. The grounding terminal of the simple filter must be connected to the grounding terminal of the drive. The grounding cable must be as short as possible and cannot exceed 30 cm.

Dimensions

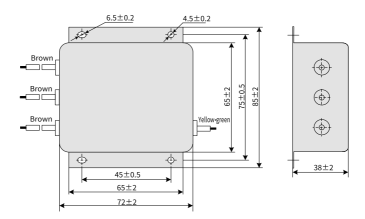


Figure 4-11 Outline dimensions of the simple filter

Table 4–7 Outline dimensions of the simple filter

Model	Code	Dimensions (Length	Mounting
		\times Width \times Height)	Dimensions (Length
		(unit: mm)	x Width) (unit: mm)
Cxy-1-1	11025018	85 × 72 × 38	45 × 75

Installation Method

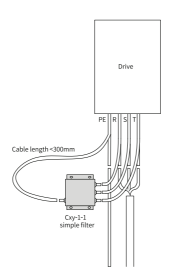


Figure 4-12 Installation of the simple filter

4.1.4 Braking Components

Resistance Selection of the Braking Resistor

During braking, almost all regenerative energy of the motor is consumed by the braking resistor. The resistance of the braking resistor is calculated by the following formula: $U \times U/R=Pb$.

U indicates the braking voltage at system stable braking. (U varies with systems. For three-phase 380–480 V, the default braking voltage of AC drive is 760 V. For single-phase 200–240 V, the default braking voltage of AC drive is 360V. It can be adjusted by parameter F1-02 of the power supply unit.)

Pb indicates the braking power.

Power Selection of the Braking Resistor

In theory, the power of braking resistor is the same as the braking power. However, in consideration of derating K, the power of braking resistor is calculated using the following formula: $K \times Pr = Pb \times D$.

K is set to 50% or an approximate value.

Pr indicates the power of the braking resistor.

D indicates the braking frequency (percentage of regenerative process to whole deceleration).

The following two formulas can be obtained:

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

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

The braking resistor power is calculated accordingly.

K is the derating coefficient of the braking resistor. A small value of K prevents the braking resistor from overheating. K can be increased properly if the heat dissipation condition is good, but cannot exceed 50%. Otherwise, the braking resistor may be overheated, which may cause a fire.

Braking frequency (D) is determined by applications. Typical values of braking frequency in different applications are listed in "Table 4–8" on page 109.

Table 4–8 Typical values of braking frequency in different applications

Application	General applications (such as translational conveying)	Vertical lifting	Machine tool spindle	Winding and unwinding
Braking Frequency	10%	20% to 30%	30% to 50%	20% to 30%

Braking Unit Models

Table 4–9 Model selection of braking component

Model of Power Supply Unit	Total Power	Braking Unit	125% Brakin (10% ED; M	· .	Minimum Braking Resistance (Ω)	Maximum Braking Current (A)	Braking Power (kW)
	of Drive Unit (kW)	Model	Recommend ed Braking Resistor Specifica tions	Number of Braking Resistors			
Single-phase 200-	-240 V						
MD800-0-2S24 MD800-0-2S24B	2.2	Built-in option	450 W 66 Ω	1	40	10	2.8
MD800-0-2S40 MD800-0-2S40B	3.7	al	740 W 40 Ω	1	20	20	4.7
Three-phase 380–	480 V	•					
MD800-0-4T12 MD800-0-4T12B	3.7	Built-in option	740 W 150 Ω	1	55	15	4.7
MD800-0-4T22 MD800-0-4T22B	7.5	al	1500 W 75 Ω	1	32	25	9.4
MD800-0-4T41 MD800-0-4T41B	15		3000 W 38 Ω	1	20	40	18.8

Note

- The minimum braking resistance in the preceding table supports the operating condition with ED of 10% and the longest time for single braking of 10s.
- The initial braking voltage can be adjusted with the grid voltage. If the default initial
 braking voltage is increased, the resistance of the braking resistor must be increased.
 The default initial braking voltage is 760 V for three-phase 380 V to 480 V models and 360
 V for single-phase 200 V to 240 V models.
- The data in the preceding table is for reference only. You can select the resistance and power of the braking resistor as required. (Note that the resistance cannot be lower than the recommended minimum value, but the power can exceed the recommended value.) The braking resistor model depends on the generation power of the motor in the actual system and is also related to the system inertia, deceleration time, and potential energy load. Select a proper braking resistor as required. A larger system inertia requires shorter deceleration time and more frequent braking. In this case, you need to select a braking resistor with higher power and lower resistance.

4.1.5 Output Reactor

With an output reactor installed on the output side of the AC drive, the excessive dV/dt can be reduced, lowering the voltage stress on the motor winding. This protects the motor winding, lowers the motor temperature, and prolongs the service life of the motor.

Model and Dimensions (Inovance)

The models and dimensions of the recommended Inovance AC output reactors are as follows.

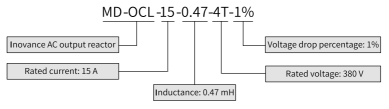


Figure 4-13 AC output reactor model

Table 4–10 Model selection of the AC output reactor (Inovance)

Drive Unit Model	Rated Output Current (Heavy Load) (A)	Motor Capacity (kW)	Reactor Model	Inductance (mH)	Power Consumption (W)
Single-phase 200–240 V					
MD800-1-2T1R7	1.7	0.2	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-2T1R7S					
MD800-2-2T1R7					
MD800-2-2T1R7S					
MD800-1-2T3	3.0	0.4	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-2T3S					
MD800-2-2T3					
MD800-2-2T3S					
MD800-1-2T5	5.0	0.75	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-2T5S					
MD800-2-2T5					
MD800-2-2T5S					
MD800-1-2T8	8.0	1.5	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-2T8S					
MD800-2-2T8					
MD800-2-2T8S					
MD800-1-2T11	11.0	2.2	MD-OCL-7-1.0-4T-1%	1.0	20
MD800-1-2T11S					
MD800-2-2T11					
MD800-2-2T11S					
Three-phase 380–480 V					
MD800-1-4T1R8	1.8	0.4	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-4T1R8S					
MD800-2-4T1R8					
MD800-2-4T1R8S					
MD800-1-4T3R4	3.4	0.75	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-4T3R4S					
MD800-2-4T3R4					
MD800-2-4T3R4S					
MD800-1-4T4R8	4.8	1.5	MD-OCL-5-1.4-4T-1%	1.4	15
MD800-1-4T4R8S					
MD800-2-4T4R8					
MD800-2-4T4R8S					
MD800-1-4T5R5	5.5	2.2	MD-OCL-7-1.0-4T-1%	1.0	20
MD800-1-4T5R5S					
MD800-2-4T5R5					
MD800-2-4T5R5S					
MD800-1-4T9R5	9.5	3.7	MD-OCL-10-0.7-4T-1%	0.7	25
MD800-1-4T9R5S					
MD800-2-4T9R5					
MD800-2-4T9R5S					

Drive Unit Model	Rated Output	Motor Capacity	Reactor Model	Inductance	Power
	Current (Heavy	(kW)		(mH)	Consumption
	Load) (A)				(W)
MD800-1-4T13	13.0	5.5	MD-OCL-15-0.47-4T-	0.47	28
MD800-1-4T13S			1%		
MD800-1-4T17	17.0	7.5	MD-OCL-20-0.35-4T-	0.35	32
MD800-1-4T17S			1%		

Dimensions of the AC output reactor

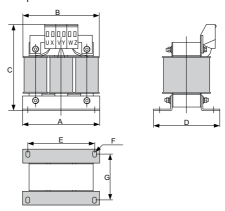


Figure 4-14 Dimensions of 5–10 A AC output reactor

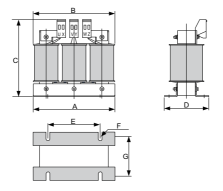


Figure 4-15 Dimensions of 15 A AC output reactor

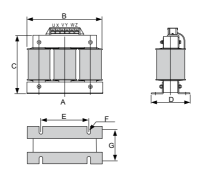


Figure 4-16 Dimensions of 20 A AC output reactor

Table 4–11 Dimensions of 5–20 A AC output reactors (unit: mm)

Rated Current (A)	А	В	С	D	E	F	G
5	105±1	110	130	84±2	91±1	4–6×11	65±2
7	105±1	110	130	84±2	91±1	4–6×11	65±2
10	105±1	110	130	84±2	91±1	4–6×11	65±2
15	148±1	155	140	76±2	95±1	4–6×15	61±2
20	148±1	155	165	76±2	95±1	4–6×15	61±2

Model and Dimensions (Schaffner)

The models and dimensions of the recommended Schaffner AC output reactors are as follows.

Table 4–12 Model selection of the AC output reactor (Schaffner)

Drive Unit Model	Rated Output Current (Heavy Load) (A)	Motor Capacity (kW)	Applicable Reactor	Inductance (mH)	Power Consumption (W)
Single-phase 200–240 V					
MD800-1-2T1R7 MD800-1-2T1R7S	1.7	0.2	RWK 305-4-KL	1.47	22
MD800-2-2T1R7 MD800-2-2T1R7S					
MD800-1-2T3 MD800-1-2T3S MD800-2-2T3 MD800-2-2T3S	3.0	0.4	RWK 305-4-KL	1.47	22
MD800-1-2T5 MD800-1-2T5S MD800-2-2T5 MD800-2-2T5S	5.0	0.75	RWK 305-7.8-KL	0.754	25

Drive Unit Model	Rated Output Current (Heavy Load) (A)	Motor Capacity (kW)	Applicable Reactor	Inductance (mH)	Power Consumption (W)
MD800-1-2T8 MD800-1-2T8S MD800-2-2T8	8.0	1.5	RWK 305-10-KL	0.588	30
MD800-2-2T8S					
MD800-1-2T11 MD800-1-2T11S MD800-2-2T11 MD800-2-2T11S	11.0	2.2	RWK 305-14-KL	0.42	34
Three-phase 380–480 V		1	I.	1	
MD800-1-4T1R8 MD800-1-4T1R8S MD800-2-4T1R8 MD800-2-4T1R8S	1.8	0.4	RWK 305-4-KL	1.47	22
MD800-1-4T3R4 MD800-1-4T3R4S MD800-2-4T3R4 MD800-2-4T3R4S	3.4	0.75	RWK 305-4-KL	1.47	22
MD800-1-4T4R8 MD800-1-4T4R8S MD800-2-4T4R8 MD800-2-4T4R8S	4.8	1.5	RWK 305-7.8-KL	0.754	25
MD800-1-4T5R5 MD800-1-4T5R5S MD800-2-4T5R5 MD800-2-4T5R5S	5.5	2.2	RWK 305-7.8-KL	0.754	25
MD800-1-4T9R5 MD800-1-4T9R5S MD800-2-4T9R5 MD800-2-4T9R5S	9.5	3.7	RWK 305-14-KL	0.42	34
MD800-1-4T13 MD800-1-4T13S	13.0	5.5	RWK 305-17-KL	0.346	38
MD800-1-4T17 MD800-1-4T17S	17.0	7.5	RWK 305-32-KL	0.184	55

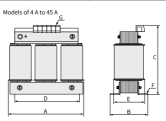


Figure 4-17 Dimensions of 4-32 A output reactor

		_			-		
Series	А	В	С	D	Е	F	G
4 and 7.8 A	100	Max. 60	Max. 115	56	34	4.8×9	2.5 mm ²
10 A	100	Max. 70	Max. 115	56	43	4.8×9	2.5 mm ²
14 A	125	Max. 70	Max. 135	100	45	5×8	2.5 mm ²
17 A	125	Max. 75	Max. 135	100	55	5×8	2.5 mm ²
32 A	155	Max. 95	Max. 170	130	56	85×12	2.5 mm ²

Table 4–13 Mounting dimensions of 4–17 A AC output reactors (unit: mm)

4.1.6 Magnetic Ring and Buckle

Model

The magnetic ring is mainly used on the input side or output side of the AC drive. Install it as close to the drive as possible. When it is installed on the input side, the noise in the input power supply system of the drive can be suppressed. When it is installed on the output side, the interference generated by the drive to external devices can be suppressed and the bearing current can be lowered.

The magnetic ring or buckle can also be used to suppress the leakage current or other signal cable interference in some applications.

- Amorphous magnetic ring: high permeability when within 1 MHz, good suppression of drive interference, but high cost
- Ferrite magnetic buckle: good performance when in the frequency band above 1 MHz, suppression of interference noise of various signal cables, low cost, and convenient and neat for installation

Table 4–14 Appearance and models of the magnetic rings and buckle

Category	Model	Appearance
Magnetic ring	DY644020H	
	DY805020H	
	DY1207030H	000
Magnetic buckle	DYR-130-B	

Dimensions

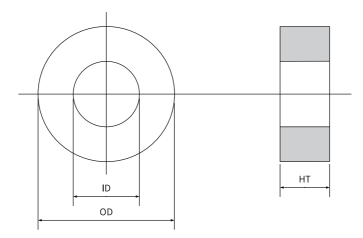


Figure 4-18 Magnetic ring dimensions

Table 4–15 Magnetic ring dimensions

Magnetic Ring Model	Dimensions (OD $ imes$ ID $ imes$ HT) (mm)
DY644020H	$64 \times 40 \times 20$
DY805020H	$80 \times 50 \times 20$
DY1207030H	$120 \times 70 \times 30$

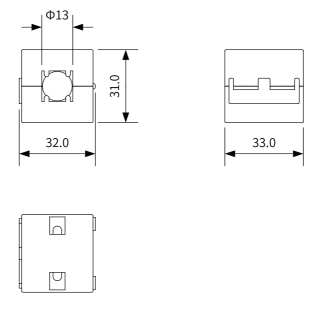


Figure 4-19 Magnetic buckle dimensions

Table 4–16 Magnetic buckle dimensions

Magnetic Buckle Model	Overall Dimensions (Length x Outer Diameter x Inner Diameter) (mm)
74271225	32.8 × 28 × 13

4.1.7 Motor

To effectively protect motors with different loads, the overload protection gain of motors must be set according to their overload capacity. Generally, the default value of protection gain is used. However, it can be changed according to the actual motor heating conditions when any of the following conditions occurs:

- The motor works in an environment of high temperature.
- The motor keeps cyclic running with short single cycle and frequent acceleration/deceleration.

The motor overload protection curve is an inverse time lag curve, as shown in the following figure.

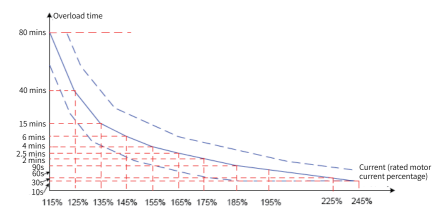


Figure 4-20 Motor overload protection curve

When the motor running current reaches 175% of the rated motor current and the motor runs at this level for 2 minutes, E11.00 (motor overload) is detected. When the motor running current reaches 115% of the rated motor current and the motor runs at this level for 80 minutes, E11.00 (motor overload) is detected.

Example 1: The rated motor current is 100 A.

If F9-01 (Motor overload protection gain) is set to 1.00, when the motor running current reaches 125 A (125% of 100 A) and the motor runs at 125 A for 40 minutes, the AC drive reports E11.00 (motor overload). If F9-01 (Motor overload protection gain) is set to 1.20, when the motor running current reaches 125 A (125% of 100 A) and the motor runs at 125 A for 48 minutes (40 x 1.2), the AC drive reports E11.00 (motor overload).

Note

The maximum overload time is 80 minutes and the minimum overload time is 10 seconds.

Example 2: If the AC drive is required to report the overload fault when the motor runs at 150% of the rated current for 2 minutes.

According to the motor overload curve, 150% (I) is in the range of 145% (I1) and 155% (I2). 145% corresponds to overload protection time 6 minutes (T1) and 155% corresponds to overload protection time 4 minutes (T2). It can be concluded that in default settings, the overload protection time for 150% rated current of the motor is 5 minutes. It can be calculated as follows:

$$T = T1 + (T2 - T1) \times (I - I1) / (I2-I1) = 6 + (4 - 6) \times (150\% - 145\%) / (155\%-145\%) = 5$$
 minutes

Then, calculate the motor overload protection gain from the following formula: F9-01 = Desired overload protection time / Corresponding overload protection time = 2/5 = 0.4.



Note: Set F9-01 (Motor overload protection gain) properly based on the actual overload capacity. If the value of F9-01 (Motor overload protection gain) is set too high, the motor may be damaged because the motor overheats but the AC drive does not report the alarm timely.

When the motor overload detection level reaches the value of F9-02 (Motor overload pre-warning coefficient), the DO or fault relay outputs the motor overload pre-warning signal. The value of F9-02 (Motor overload pre-warning coefficient) is the percentage of the time duration during which the motor runs continuously without reporting the overload fault.

On the condition that F9-01 (Motor overload protection gain) is set to 1.00 and F9-02 (Motor overload pre-warning coefficient) is set to 80%, when the motor running current reaches 145% of the rated motor current and the motor runs at this level for 4.8 minutes (80% x 6), the DO terminal or fault relay outputs the motor overload prewarning signal.

The motor overload pre-warning function enables the AC drive to send a warning signal to the control system through the DO before motor overload protection. It is used to determine how early to send the pre-warning signal before the motor overload protection. The higher the value is, the later the pre-warning signal is sent. When the accumulative output current of the AC drive is higher than the value of the overload time (value Y of motor overload protection inverse time-lag curve) multiplied by F9-02 (Motor overload pre-warning coefficient), the multi-functional DO terminal of the AC drive outputs a motor overload pre-warning signal.

When F9-02 is set to 100%, the motor overload pre-warning and the motor overload protection are performed simultaneously.

4.2 External LCD Operating Panel

SOP-20 is an external operating panel provided by Inovance for the AC drive. It adopts the LED display and has the same operation mode as the operating panel on the AC drive. It is optional and easy for commissioning. Its appearance and mounting dimensions are shown below.



Figure 4-21 Overall dimensions of the external LCD operating panel (unit: mm)

4.3 EMC Shielding Bracket

EMC shielding brackets are optional. They can be used for both the power supply unit and the drive unit and are installed at the input side of the power supply unit and the output side of the drive unit. EMC shielding brackets can connect the cable shield of main circuit and ensure that the installed drives meet the EMC requirements. The optional EMC shielding brackets are used for secondary fixing of power cables and stable grounding of the shield.

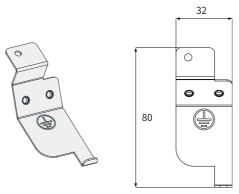


Figure 4-22 Dimensions of EMC shielding bracket for the power supply unit

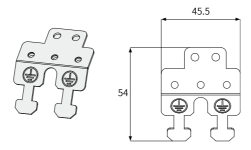


Figure 4-23 Dimensions of EMC shielding bracket for the drive unit

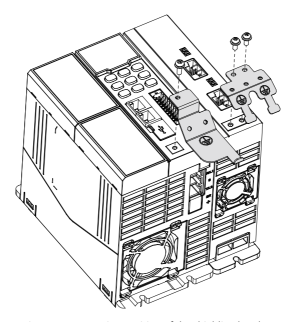


Figure 4-24 Mounting position of the shielding bracket

For installation details, see MD800 Series Multidrive AC Drive Quick Installation and Commissioning Guide.

5 Requirements on Installation of Options

5.1 AC Input Reactor

The AC input reactor is an option used to suppress the harmonics in the input current. In applications where strong suppression of harmonics is required, install an external AC input reactor.

If an AC input reactor is required, ensure that sufficient installation space is reserved in the cabinet.

5.2 Output Reactor

An output reactor installed on the output side of the AC drive can reduce dV/dt and voltage stress on the motor winding, protecting the motor winding, reducing the motor temperature, and prolonging the motor service life.

5.3 Fuses, Contactors, and Circuit Breakers



If the fuse is blown or the circuit breaker trips, wait for at least a period of time specified on the equipment warning label before energizing the AC drive or operating any peripheral equipment. Failure to comply may result in equipment damage, personal injury, or even death.

To meet the requirements in IEC/EN 61800-5-1 and UL61800-5-1, install a fuse or circuit breaker on the input side to prevent accidents caused by internal short circuits.

5.4 EMC Filter

The optional EMC filter is able to meet the EN61800-3 category C2 emission limits. EMC filters are recommended to be installed according to the following requirements:

- The filter must be reliably grounded.
- The EMC filter must be installed close to the input terminals of the equipment, and the cables connecting them must be shorter than 30 cm.
- The grounding terminal of EMC filter and the grounding terminal of equipment
 must be connected together, and the filter and the equipment must be installed
 on the same conductive installation surface, which is connected to the main
 ground of the cabinet.

 The LINE terminal of the EMC filter must be connected to the power grid, and the LOAD terminal must be connected to the AC drive.

5.5 Simple Filter

Using a simple filter (capacitor box) instead of a standard EMC filter can also suppress RF electromagnetic noise from the grid and generated by the AC drive during operation. Reliably ground the simple filter and ensure that the cable between the filter and the AC drive is shorter than 30 cm.

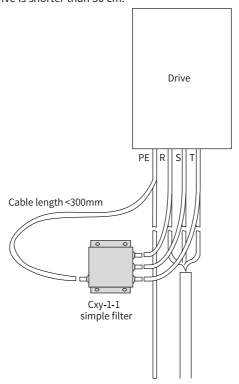


Figure 5-1 Installing a simple filter

5.6 Magnetic Ring and Ferrite Clamp

A magnetic ring can be installed on the input or output side of the AC drive. Install it as close to the AC drive as possible. A magnetic ring installed on the input side can suppress noise in the input power supply system of the AC. A magnetic ring installed on the output side can suppress interference generated by the AC drive to external devices and reduce the bearing current.

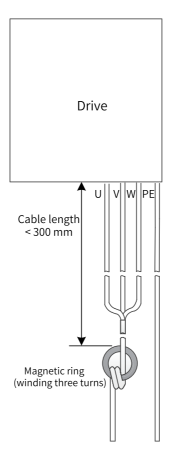


Figure 5-2 Installing a magnetic ring

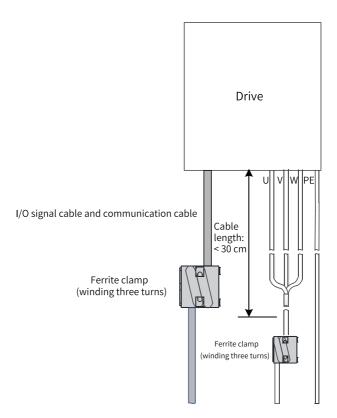


Figure 5-3 Installing a ferrite clamp

Note

The R/S/T or U/V/W cables must pass through the same magnetic ring to suppress the common mode noise.

6 Troubleshooting for Common EMC Interference

Problems

6.1 RCD Malfunction

Select a residual current device (RCD) according to the following requirements:

- The AC drive will generate a certain high-frequency leakage current during operation. To avoid malfunction of the RCD, select an RCD with an operating current of not lower than 100 mA for each AC drive.
- When multiple AC drives connected in parallel share one RCD, the operating current of the RCD must be not lower than 300 mA.
- Recommended RCD manufacturers are Chint Electric and Schneider.

When an RCD malfunctions, perform troubleshooting according to the following table.

Table 6-1 Troubleshooting for leakage current

RCD Tripped	Possible Cause	Solution			
RCD tripped upon power- on immediately	The anti-interference performance of the RCD is poor. The operating current of the RCD is too low. The back end of RCD is connected with an unbalanced load.	 Use an RCD of recommended manufacturers. Use an RCD with higher operating current. Move the unbalanced load to the front end of the RCD. If an EMC filter unit is installed, 			
	The to-ground capacitance at the front end of the AC drive is high.	disconnect the EMC screws. 5. If an EMC filter is installed, disconnect the EMC filter.			
RCD tripped during operation	during performance of the RCD is	Use an RCD of recommended manufacturers.			
	The operating current of the RCD is too low.	Install an EMC filter unit or EMC filter. Install a simple filter on the input side			
The back end of RCD is connected with an unbalanced load. The to-ground distributed capacitance of the motor cables and motors is too high.	of this product, and wind magnetic rings on LN and RST cables near the RCD.				
	cables and motors is too	4. Use an RCD with higher rated operating current.5. Reduce the carrier frequency properly without affecting the performance.6. Use shorter motor cables.			

6.2 Harmonic Suppression

To suppress the harmonic current of the AC drive and improve the power factor, install an AC input reactor on the input side of the AC drive to meet standard requirements.

6.3 Control Circuit Interference

6.3.1 High-Speed Pulse Interference

Follow the following table for troubleshooting.

Step	Action
1	Use a shielded twisted-pair cable and ground it at both ends.
2	Connect the motor enclosure to the PE terminal of the AC drive.
3	Connect the PE terminal of the AC drive to the PE terminal of the grid.
4	Add an equipotential bonding grounding wire between the host controller and the AC drive.
5	Separate the signal cable from the power cable by a distance of at least 30 cm.
6	Add a ferrite clamp to the signal cable, or wind the signal cable on a magnetic ring for one to two turns.
7	Wind the output U/V/W cables of the AC drive on a magnetic ring for two to four turns.
8	Use a shielded power cable and ensure that the shield is well-grounded.

6.3.2 Common I/O Signal Interference

This product generates very strong interference. Although EMC measures are taken, the interference may still exist due to improper cabling or grounding during use. When the product interferes with other devices, the following solutions can be adopted.

Step	Solution				
1	Use the shielded cables as the I/O signal cables, with the shielding layer connected to the PE terminal.				
2	Reliably connect the PE terminal of the motor to the PE terminal of the AC drive, and connect the PE terminal of the AC drive to the PE of the power grid.				
3	Add an equipotential bonding wire between the host controller and the AC drive.				

Step	Solution					
4	Wind the output U/V/W cables of the AC drive on a magnetic ring for two to four turns.					
5	Increase the capacitor filter at the low-speed DI. The recommended maximum value is 0.1 uF. The required capacitor voltage withstanding level is 50 V and above.					
6	Increase the capacitor filter at the AI. The recommended maximum value is 0.22 uF. The required capacitor voltage withstanding level is 50 V and above.					
7	Add a magnetic buckle to the signal cable, or wind the signal cable on the magnetic ring for one to two turns.					
8	Use a shielded power cable and ground the shielding layer securely.					
9	Try to remove the grounding screw on the control board. For details, see "3.4.2 Grounding of the Control Board" on page 93.					

6.4 Communication Interference

6.4.1 RS485 and CAN Communication Interference

Follow the following table for troubleshooting.

Step	Action
1	Add a 120 Ω termination resistor at each end of the bus.
2	Use a multi-core shielded twisted pair cable instead, and ground the shield at both ends.
3	Separate the communication cable from the power cable by a distance of at least 30 cm.
4	For multi-node communication, adopt the daisy chain topology for routing.
5	For multi-node communication, add an equipotential bonding grounding wire between nodes.
6	Add a ferrite clamp at each end of the communication cable, or wind the communication cable on a magnetic ring for one to two turns.
7	Wind the output U/V/W cables of the AC drive on a magnetic ring for two to four turns.
8	Use a shielded power cable and ensure that the shield is well-grounded.

6.4.2 EtherCAT and PROFINET Communication Interference

Make rectification according to the following table.

No.	Step
1	Check whether the communication network cables meet the specification requirements of shielded Cat 5e cables.
2	Check whether the communication port is loose or in poor contact.
3	Separate the communication cable and power cable at a distance of at least 30 cm.
4	For multi-node communication, add an equipotential bonding wire between the nodes.
5	The maximum cable length allowed between two nodes is 100 m.
6	Add a magnetic buckle at both ends of the communication cable and wind the communication cable for one to two turns.
7	Wind the output U/V/W cables of the AC drive on a magnetic ring for two to four turns.
8	Use a shielded power cable and ground the shielding layer securely.
9	Installation the EtherCAT communication expansion card to optional expansion card slot 2.

7 Compliance

7.1 Compliance with Certifications, Directives and Standards

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

Certification	Directive Name		Standards Compliance	
Name				
CE certification	EMC directive	2014/30/EU	EN IEC 61800-3	
	LVD	2014/35/EU	EN 61800-5-1	
	RoHS directive	2011/65/EU	EN 50581	
UL certification	-		UL61800-5-1 C22.2 No.274-17	
Functional safety certification (STO)	Machinery directive	2006/42/EC	EN 61800-5-2 EN 62061 :2005/A2 EN ISO 13849-1 EN 61508 ed.2	

Note

The CE/UL/cUL certification of the product comply with the latest versions of the directives and standards.

7.2 CE Certification

7.2.1 Introduction to CE Certification



Figure 7-1 CE mark

- The CE mark is required for commercial trades (including manufacture, import, and sale) in Europe to indicate compliance with the directives for safety (LVD), electromagnetic compatibility (EMC), and environmental protection (RoHS).
- The CE mark is required for engaging in commercial business (production, importation, and distribution) in Europe.

- This product conforms to the Low Voltage Directive (LVD), Electromagnetic Compatibility (EMC) Directive, and Restriction of Hazardous Substances (RoHS) Directive, and is therefore marked with CE.
- Machines and devices integrated with this product must also be CE certified for distribution in Europe.
- The integrator who integrates this product into other products and attaches CE mark to the final assembly has the responsibility of ensuring compliance with CE certification.

7.2.2 Conditions for Compliance with the EMC Directive

 This product satisfies the European EMC directive 2014/30/EU and the EN 61800-3 standard, and is applicable to both the first environment and the second environment.



When applied in the first environment, this product may generate radio interference. In addition to the CE compliance requirements described in this chapter, take measures to avoid radio interference if otherwise required.

To satisfy the EMC directive and standard, install an EMC filter on the input side of
the product, select a recommended shielded cable for the output side, ground the
filter reliably, and ensure all-round connection of the shield of the output cable.



Manufacturers of systems integrating with this product are responsible for system compliance with the European EMC directive and EN IEC 61800-3 requirements in different system application environments.

EMC Specifications

Observe the product requirements during installation. This product meets the requirements of the EN IEC 61800-3 standard. Limit the motor cable length in accordance with the following table to avoid impact of conduction and radiation interference.

Table 7–1 Maximum allowable length of motor cable considering conduction and radiation interference

	Max. Cable Length for Conducted Emission			Max. Cable Length for Radiated Emission				
Product	Category C1		Category C2		Category C1		Category C2	
Model	Built-in	External	Built-in	External	Built-in	External	Built-in	External
	filter	EMC filter	filter	EMC filter	filter	EMC filter	filter	EMC filter
Single-	=	10 m	=	25 m	=	-	=	25 m
phase								
Three-	-	-	-	50 m	-	-	-	50 m
phase								

Introduction of EMC Standard

Electromagnetic compatibility (EMC) describes the ability of electronic and electrical devices to work properly in the electromagnetic environment and not to generate electromagnetic interference that influences nearby devices or systems. Therefore, EMC includes the following requirements:

- The electromagnetic interference generated by a device during normal operation must be restricted within a certain limit.
- A device or system must have sufficient immunity to the electromagnetic interference in the environment. This involves electromagnetic susceptibility.

EN IEC 61800-3 defines the following two environments:

- First environment: This includes domestic premises, and establishments directly connected to a low-voltage power supply network which supplies power to buildings used for domestic purposes.
- Second environment: This includes all establishments other than those directly connected to a low-voltage power supply network which supplies power to buildings used for domestic purposes.

Based on the expected use environment, the products are divided into the following four categories:

- Category C1: power drive system (PDS) of rated voltage below 1000 V, intended for use in the first environment
- Category C2: PDS of rated voltage below 1000 V, which is neither a plug-in device nor a removable device and, when used in the first environment, is intended to be installed and commissioned only by a professional person
- Category C3: PDS of rated voltage below 1000 V, intended for use in the second environment and not intended for use in the first environment
- Category C4: PDS of rated voltage equal to or above 1000 V, or rated current equal to or above 400 A, or intended for use in complex systems in the second environment

7.2.3 Conditions for Compliance with the LVD

This product has been tested according to EN61800-5-1, and it complies with the Low Voltage Directive (LVD) completely. To enable machines and devices integrating this drive to comply with the LVD, the following requirements must be met.

Installation Location

Place this product in a location meeting OVC III and PD 2 or below, as specified in IEC 60664-1.

Installation Environment

For installation environment requirements, see "Installation Environment" in *Quick Start Guide (Installation & Commissioning)*.

Requirements on Installation and Protection

- This product must be installed in a fireproof cabinet with doors that provide effective electrical and mechanical protection. The installation must conform to local and regional laws and regulations, and to relevant IEC requirements.
- When installing the product in a cabinet (IP20), install it in structures that cannot be accessed by foreign objects from the top and front.

Main Circuit Wiring Requirements

For details, see "3.1.2 Requirements on Wiring the Main Circuit" on page 49.

Requirements on Protective Devices

To meet the requirements of EN 61800-5-1, a fuse/circuit breaker must be connected on the input side to prevent accidents caused by internal short circuits. For details about the selection of the fuse/circuit breaker, see "4.1.1 Fuse, Circuit Breaker, and Contactor" on page 98.

7.3 UL or cUL Certification



Figure 7-2 UL/cUL Mark

The UL/cUL mark is usually attached on products sold in USA and Canada.
 Products with UL/cUL mark have been inspected and assessed by the UL organization. To pass UL/cUL certification, main built-in components of electrical products must also be UL certified.

 This product has been tested in accordance with UL 61800-5-1 and CSA C22.2 No. 100-14 and has been confirmed to meet UL/CUL requirements. To enable machines and devices integrating this product to comply with UL/cUL standards, the following requirements must be met:

Installation Location

Install this product in a location meeting OVC III and PD 2 or below, as specified in UL61800–5–1.

Ambient Temperature

According to the protection level, the ambient temperature must be maintained within the following range:

Ambient temperature for open type products: -20°C to +60°C

Requirements on Installation

This product is an open type product, which is installed in a cabinet. Its installation requirements are as follows:

This product must be installed in a fireproof final system that provide effective electrical and mechanical protection. The installation must conform to local and regional laws and regulations, and to relevant NEC requirements.

Main Circuit Wiring Requirements



Output terminals BR, (-), or (+) is not allowed to be installed on site.

- Terminals BR and (+) are used to connect options. Do not connect them to the AC power supply.
- To protect the main circuit, separate it from the possible contact surface and provide covers as required.
- The control circuit is a safety extra-low voltage (SELV) circuit, which must be insulated and isolated from other circuits. Make sure that the control circuit is connected to the SELV circuit.
- Note that no foreign matter enters the wiring part of the terminal block.
- Do not carry out welding treatment when using stranded wires.
- The tightening torque of each terminal may be different. Tighten the screws
 according to the specified tightening torque using a torque screwdriver, ratchet, or
 wrench.
- If an electric tool is used to tighten the terminal screws, use a low speed setting to avoid damage to the terminal screws.

• Do not tighten the terminal screws at an angle of more than 5 degrees. Otherwise the terminal screws may be damaged.

Control Circuit Wiring Requirements

Wire the control circuit in accordance with UL61800-5-1.

Cable Selection Requirements for the Main Circuit

For the selection of wire dimensions, follow the requirements of National Electrical Code (NEC) and Part 1 of Canadian Electrical Code (CEC) and relevant local regulations.

- Copper wires must be used.
- The recommended cable size of the main circuit is 600V Class 2 heat-resistant indoor PVC cable with a continuous maximum allowable temperature of 75 °C. The following conditions are used as premises:
 - 1. Ambient temperature: < 40°C
 - 2. Normal operating ratings

If the recommended cables for peripheral equipment or options are not suitable for the product, contact the agent or Inovance.

Cable Selection

For details, see "3.1.4 Cable Selection for Main Circuit" on page 54.

Requirements on Protective Devices

- To meet the requirements of UL standards, a fuse/circuit breaker must be connected on the input side to prevent accidents caused by internal short circuits.
- Install adequate branch circuits for short circuit protection in accordance with applicable regulations and the requirements in this user guide. This product is suitable for circuits with a short circuit current lower than 100 kA, and the maximum voltage of 480 VAC (400 V). For details about the selection of the fuse/circuit breaker, see "4.1.1 Fuse, Circuit Breaker, and Contactor" on page 98.

7.4 KC Certification



Appllicant Suzhou Inovance Technology Co., Ltd.
AC Drive
Model MD800 series
Made In China
Manufacturer
Suzhou Inovance Technology Co.,Ltd.

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