INOVANCE



User Guide

810 Series Power Supply Unit



Preface

Thank you for purchasing the 810 series power supply unit developed and manufactured by Inovance.

The MD810, a new generation low voltage multidrive system, is a common DC bus drive system consisting of a power supply unit and multiple drive units. It is applicable to applications such as a single mechanical device with multiple drive points or continuous production line system.

The 810 series power supply unit covers a power range of 22 kW, 45 kW, 110 kW, 160 kW, and 355 kW and has a total of five outline structures. It is divided into the booksize unit and the vertical tower unit. The 22 kW to 160 kW power supply unit is a booksize unit with equal height and depth and a total of four width designs (50 mm, 100 mm, 200 mm and 300 mm). The 355 kW power supply unit is a vertical tower unit with a width of 180 mm.

The 810 series power supply unit is divided into the MD810, ES810, and TD810 series power supply unit. The MD810 series power supply unit applies to the MD810 and IS810 series drive units. The ES810 series power supply unit applies to the ES810 series drive unit. The TD810 series power supply unit applies to the TD810 series drive unit.

The following table lists the combined system schemes and applications based on the 810 series power supply unit:

| Combined Scheme | Schematic Diagram of Combination Effects | Application |
|---|---|--|
| MD810 series power supply unit + MD810 series drive unit | | Metal products, printing and packaging, textile printing and dyeing, chemical fiber and plastics, EU small-sized papermaking, hoisting, and other industries |

| Combined Scheme | Schematic Diagram of Combination Effects | Application |
|---|---|---|
| MD810 series power supply unit + IS810 series drive unit | | This scheme is able to implement stable running and accurate positioning control along with the small and medium inertia ISMH series high response servo motor, and is applicable for such automation equipment as gravure presses, flexo presses, corrugated paper printing equipment, semiconductor manufacturing equipment, chip mounters, PCB punching machines, transport machinery, food processing machinery, machine tools and conveying machinery. |
| ES810 series power supply unit + ES810 series drive unit | | This scheme is able to implement quick and accurate position, speed and torque control along with the small and medium inertia ESMQ, ESMG and ESMH series high response servo motors, and is applicable for such automation equipment as plastic molding, semiconductor manufacturing equipment, chip mounters, PCB punching machines, transport machinery, food processing machinery, machine tools and conveying machinery. |

| Combined Scheme | Schematic Diagram of Combination Effects | Application |
|---|---|---|
| TD810 series power supply unit + TD810 series drive unit | | Textile industries including dyeing and printing, chemical fiber, cotton spinning, doubling and twisting, |

Note: Specific appearance and structure of combined effects shown in the table are subject to real objects.

First-time Use

For users who use this product for the first time, read the manual carefully. If you have any problem concerning the functions or performance, contact the technical support personnel of Inovance to ensure correct use.

For More Documents

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This manual describes only data such as the product information, installation, communication, troubleshooting and function parameters of the power supply unit. For data about the drive units, refer to their manuals.

Optional drive unit manual:

| 19010518 | MD810 Series Drive (Multidrive System) User Guide |
|----------|---|
| 19010647 | IS810N-INT Series Standard Servo Drive (Multidrive System) User Guide |
| 19010648 | ES810 Series Servo Drive (Multidrive System) User Guide |

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Approvals

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

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



- ◆ The above EMC directives are complied with only when the EMC electric installation requirements are strictly observed.
- ◆ Certification marks on the product nameplate indicate compliance with the corresponding certificates and standards.
- Machines and devices used in combination with this drive must also be CE certified and marked. The integrator who integrates the drive with the CE mark into other devices has the responsibility of ensuring compliance with CE standards and verifying that conditions meet European standards.
- For more information on certification, consult our distributor or sales representative.

Revision History

| Date | Version | Change Description |
|------------|---------|--|
| March 2018 | A00 | First release |
| March 2019 | A01 | Added information about TD810 series. Added information about the PROFINET-to-CANopen network bridge. |
| July 2020 | A02 | Deleted the service hotline. Updated the input AC filter models of Schaffner in "9.5.4 External EMC Filter". |

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Safety Instructions

Safety Precautions

- Before installing, using, and maintaining this equipment, read the safety information and precautions thoroughly, and comply with them during operations.
- 2) To ensure the safety of humans and equipment, follow the signs on the equipment and all the safety instructions in this user guide.
- 3) "CAUTION", "WARNING", and "DANGER" items in the user guide do not indicate all safety precautions that need to be followed; instead, they just supplement the safety precautions.
- 4) Use this equipment according to the designated environment requirements. Damage caused by improper usage is not covered by warranty.
- 5) Inovance shall take no responsibility for any personal injuries or property damage caused by improper usage.

Safety Levels and Definitions



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



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



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

Safety Instructions

Unpacking



- Check whether the packing is intact and whether there is damage, water seepage, damp, and deformation.
- Unpack the package by following the package sequence. Do not hit the package with force.
- Check whether there are damage, rust, or injuries on the surface of the equipment or equipment accessories.
- ◆ Check whether the number of packing materials is consistent with the packing list.



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

Storage and Transportation



- Store and transport this equipment based on the storage and transportation requirements for humidity and temperature.
- Avoid transporting the equipment in environments such as water splashing, rain, direct sunlight, strong electric field, strong magnetic field, and strong vibration.
- Avoid storing this 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 this equipment with other equipment or materials that may harm or have negative impacts on this equipment.



- Use professional loading and unloading equipment to carry large-scale or heavy equipment.
- When carrying this equipment with bare hands, hold the equipment casing firmly with care to prevent parts falling. Failure to comply may result in personal injuries.
- Handle the equipment with care during transportation and mind your step to prevent personal injuries or equipment damage.
- Never stay below the equipment when the equipment is lifted by hoisting equipment.

Installation



- ◆ Thoroughly read the safety instructions and user guide before installation.
- ◆ Do not modify this equipment.
- Do not rotate the equipment components or loosen fixed bolts (especially those marked in red) on equipment components.
- Do not install this equipment in places with strong electric or magnetic fields.
- When this equipment is installed in a cabinet or final equipment, protection measures such as a fireproof enclosure, electrical enclosure, or mechanical enclosure must be provided. The IP rating must meet IEC standards and local laws and regulations.



DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed by only professionals.
- Installation, wiring, maintenance, inspection, or parts replacement must be performed by only experienced personnel who have been trained with necessary electrical information.
- Installation personnel must be familiar with equipment installation requirements and relevant technical materials.
- Before installing equipment with strong electromagnetic interference, such as a transformer, install an electromagnetic shielding device for this equipment to prevent malfunctions.

Wiring



DANGER

- ◆ Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed by only professionals.
- Never perform wiring at power-on. Failure to comply will result in an electric shock.
- Before wiring, cut off all equipment power supplies. Wait at least 10 minutes before further operations because residual voltage exists after power-off.
- Make sure that the equipment is well grounded. Failure to comply will result in an electric shock.
- During wiring, follow the proper electrostatic discharge (ESD) procedures, and wear an antistatic wrist strap. Failure to comply will result in damage to internal equipment circuits



- Never connect the power cable to output terminals of the equipment. Failure to comply may cause equipment damage or even a fire.
- When connecting a drive with the motor, make sure that the phase sequences of the drive and motor terminals are consistent to prevent reverse motor rotation.
- Wiring cables must meet diameter and shielding requirements. The shielding layer of the shielded cable must be reliably grounded at one end.
- After wiring, make sure that no screws are fallen and cables are exposed in the equipment.

Power-on



DANGER

- Before power-on, make sure that the equipment is installed properly with reliable wiring and the motor can be restarted.
- Before power-on, make sure that the power supply meets equipment requirements to prevent equipment damage or even a fire.
- At power-on, unexpected operations may be triggered on the equipment. Therefore, stay away from the equipment.
- After power-on, do not open the cabinet door and protective cover of the equipment.
 Failure to comply will result in an electric shock.
- Do not touch any wiring terminals at power-on. Failure to comply will result in an electric shock.
- Do not remove any part of the equipment at power-on. Failure to comply will result in an electric shock.

Operation



DANGER

- Do not touch any wiring terminals during operation. Failure to comply will result in an electric shock.
- Do not remove any part of the equipment during operation. Failure to comply will result in an electric shock.
- Do not touch the equipment shell, fan, or resistor for temperature detection. Failure to comply will result in heat injuries.
- Signal detection must be performed by only professionals during operation. Failure to comply will result in personal injuries or equipment damage.



- Prevent metal or other objects from falling into the device during operation. Failure to comply may result in equipment damage.
- Do not start or stop the equipment using the contactor. Failure to comply may result in equipment damage.

Maintenance



DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed by only professionals.
- Do not maintain the equipment at power-on. Failure to comply will result in an electric shock.
- ◆ Before maintenance, cut off all equipment power supplies and wait at least 10 minutes.



 Perform daily and periodic inspection and maintenance for the equipment according to maintenance requirements and keep a maintenance record.

Repair



DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed by only professionals.
- Do not repair the equipment at power-on. Failure to comply will result in an electric shock.
- Before inspection and repair, cut off all equipment power supplies and wait at least 10 minutes.



- Require repair services according to the product warranty agreement.
- When the equipment is faulty or damaged, require professionals to perform troubleshooting and repair by following repair instructions and keep a repair record.
- Replace quick-wear parts of the equipment according to the replacement guide.
- ◆ Do not operate damaged equipment. Failure to comply may result in worse damage.
- After the equipment is replaced, perform wiring inspection and parameter settings again.

Disposal



- Retire equipment by following local regulations or standards. Failure to comply may result in property damage, personal injuries, or even death.
- Dispose of or recycle retired equipment by following industry waste disposal standards to avoid environmental pollution.

Safety Signs

■ Description of safety signs in the user guide



Read the user guide before installation and operation.



Reliably ground the system and equipment.



Danger!



High temperature!



Prevent personal injuries caused by machines.



High voltage!



Wait xx minutes before further operations.

■ Description of safety signs on the equipment

For safe equipment operation and maintenance, comply with safety signs on the equipment, and do not damage or remove the safety labels. The following table describes the safety signs.

| Safety Sign | Description |
|-------------|--|
| 10min | Read the user guide before installation and operation. Failure to comply will result in an electric shock. Do not remove the cover at power-on or within 10 minutes after power-off. Before maintenance, inspection, and wiring, cut off input and output power, and wait at least 10 minutes until the power indicator is off. |

1 Product Information

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This chapter describes only the product information about the power supply unit. For product information about the drive units, refer to their manuals.

Safety Instructions



Danger

 Never perform wiring at power-on. Failure to comply may result in electric shock. Keep the breaker in OFF state.

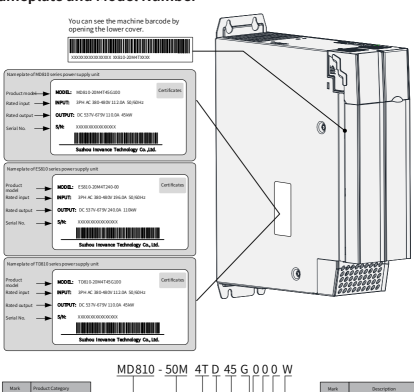


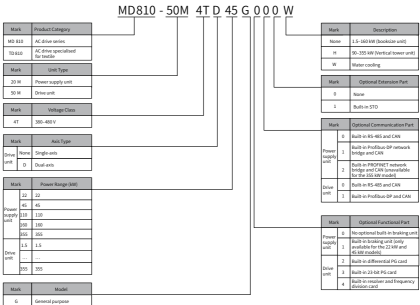
When installing the power supply unit in an enclosed cabinet or shell box, cool it fully with
a cooling fan or air conditioner to keep the air inlet temperature of the power supply unit
below 50°C. Failure to comply may result in overheat or fire.



- Cover the top of the power supply unit with a cloth or paper during installation to prevent metal filing, oil, and water from entering the power supply unit during drilling.
- If foreign objects enter the power supply unit, it may result in the failure of the power supply unit.
- After the installation work is completed, remove the paper or cloth. If the cloth or paper continues to cover the top, the ventilation may become bad, resulting in abnormal heating of the power supply unit.
- When operating the power supply unit, follow the procedure specified the ESD to avoid static damage to any internal circuit of the power supply unit.
- When the motor runs at a low speed, the cooling effect will drop. With the temperature increasing, it may result in motor failure due to overheating. Improvement on motor cooling conditions may be made into consideration.
- ◆ The motor speed control range varies with lubrication methods and manufacturers.
- When running the motor beyond the speed control range, consult the motor manufacturer.
- The torque characteristics with the power supply unit used for the drive are different from those with the commercial power supply used for the drive. Please check the load torque characteristics of the machinery to be connected.
- Pay attention to this when selecting a power supply unit capacity. In addition, when the
 wiring distance between the motor and the drive unit is long, the motor torque will be
 reduced due to voltage drop. Please use a cable with enough thickness to perform wiring.
- Do not lift the power supply unit with the outer cover removed. Failure to comply may result in damage to the circuit board or terminal block of the power supply unit.

1.1 Nameplate and Model Number





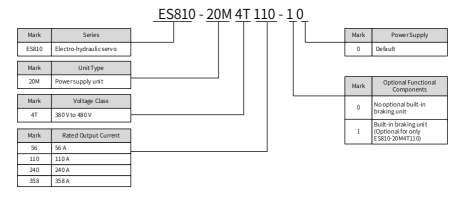


Figure 1-1 Designation rules and nameplate of the power supply unit



- The PROFINET network bridge is unavailable for 355 kW power supply units.
- The water cooling models are 160 kW power supply units and 11 to 37 kW single-axis drive units.
- Only 22 kW and 45 kW power supply units are equipped with built-in braking units.

1.2 Components

The 810 series power supply unit is divided into the MD810, ES810, and TD810 series power supply unit. The following figure shows the description of components:

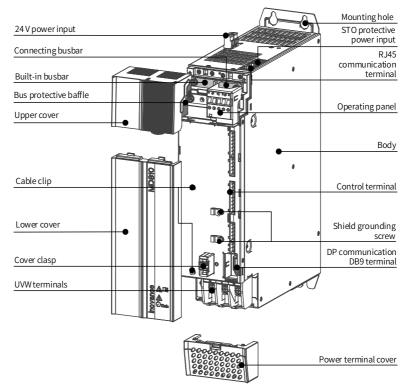


Figure 1-2 Description of components of the power supply unit

2 Mechanical Installation

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This chapter describes only the mechanical installation of the power supply unit. For the mechanical installation of the drive units, refer to their manuals.

2.1 Precautions

2.1.1 Transportation Precautions

- Transportation loss precautions
- When receiving goods from a transportation company, check the 810 series power supply unit carefully.
- 2) Check received goods according to the supply list.
- If any goods loss or damage is found, notify the transportation company immediately.
- 4) If you find any invisible loss or damage, please notify the transportation company immediately and ask it to perform equipment qualification.
- 5) If you do not notify the transportation company immediately, you may lose the right of compensation for goods loss or damage.
- 6) If necessary, contact your local Inovance technical office for support.
- Transportation precautions
- 1) Pack the equipment according to the requirements and climatic conditions in transit and the destination before the equipment leaves the factory.
- 2) Follow precautions for transportation, storage, and correct operation indicated on the package.
- The equipment must be placed on a wooden chassis (pallet) when being transported with a forklift.
- 4) Do not disassemble the equipment as long as it is still placed on this wooden chassis and continues to be transported.
- 5) Allowable ambient temperature during transportation:
- -25°C to +70°C, level 2K3 according to IEC 60721-3-2, maximum 24 hours at as low as -40°C .
- 6) For precautions on auxiliary installation for cabinet transportation, see <u>"2.5"</u> <u>Auxiliary Installation for Cabinet Transportation</u> to avoid damage to the power supply unit during transportation.



- Transportation loss indicates that the AC drive is under improper stress so that the
 electrical safety performance of the AC drive cannot continue to be ensured. Do not
 connect the equipment before a professional test is performed.
- ◆ Failure to comply may result in death, serious injuries, or great property loss.
- The storage period cannot exceed one year. If the storage period exceeds one year, the DC bus capacitor in the power component must be recharged during commissioning.

2.1.2 Storage Precautions

- 1) The AC drive must be placed in a clear and dry space. The temperature must maintain in the range of -25°C to +70°C (level 1K4 according to IEC 60721-3-1). Temperature fluctuation cannot exceed 20°C/h.
- Covering or corresponding measures must be taken during long-term storage to ensure that the AC drive is not polluted and environmentally affected. Otherwise, the right of compensation for damage will lose effectiveness.

2.1.3 Installation Environment Precautions

- Ambient temperature: Ambient temperature has a great effect on the power supply unit life. The operating ambient temperature of the power supply unit must not exceed an allowable temperature range (-10°C to 50°C).
- 2) Altitude: When the installation altitude exceeds 1000 m, the 810 series power supply unit must be derated according to any recommended capacitance value.
- 3) Installation surface requirements: The installation surface of the 810 series power supply unit must be flame retardant. Its structural strength must meet the strength requirements for device transportation, storage, and running under normal conditions to avoid damage to the AC drive device due to vibration or excessive deformation of the installation surface. The installation surface must remain vertical to the horizontal ground and be secured to the cabinet properly. The installation surface must be able to withstand no less than four times the total weight of the installed device.
- 4) Cooling requirements: A large amount of heat may be generated during the operation of the AC drive. There must be plenty of cooling space in the installation area. It must be ensured that the cooling holes of the AC drive cabinet are not blocked.
- 5) Vibration requirements: Install the drive in a place with no vibration. Vibration must not be greater than 0.6 g. Keep away from devices such as punch presses.
- 6) Other requirements: Install the drive in an environment free from a) direct sunlight, moisture, and water drops; b) corrosive, inflammable, or explosive gases; and c) grease dirt and dust.

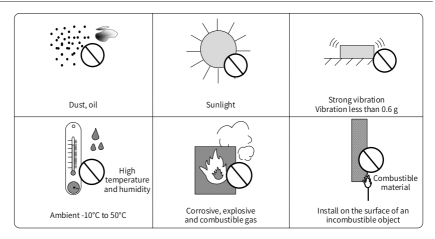


Figure 2-1 Installation environment

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

2.2 System Selection

2.2.1 System Selection Flowchart

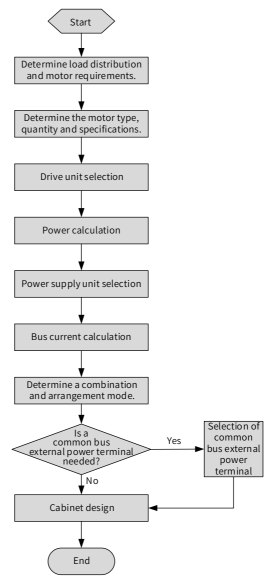


Figure 2-2 Selection flowchart

2.2.2 Selection of the Load and Motor

- 1) Determine a motor type and quantity according to the load and operating mode of the mechanical equipment.
- Determine the requirements of the mechanical equipment for the power, torque, speed, startup, speed regulation, braking, overload, heating, and temperature rise of the motor.
- 3) Select the rated power, rated voltage, and rated speed in the motor product catalog.
- 4) Economically and correctly select a motor capacity provided that the load of the mechanical equipment is fully satisfied.

$$P_n = \sqrt{3} \times U_n \times I_n \times \cos \theta \times \eta$$

 P_{n} — Rated power; U_{n} — Rated voltage; I_{n} — Rated current; $\cos heta$ — Power factor; η — Efficiency

2.2.3 Selection of the Drive Unit

- Determine the drive unit quantity according to the power supply unit quantity. One motor needs one drive unit.
- Select the power and model of the drive unit according to the rated power of the motor.
- 3) For the selection models and powers of the MD810, IS810, ES810, and TD810 series drive units, see their user manuals.

2.2.4 Selection of the Power Supply Unit

- 1) Calculate the sum of rated powers of all selected drive units.
- 2) The power of the power supply unit must be greater than or equal to 80% of the sum of rated powers of all drive units.

$$P \ge 80\% (P1 + P2 + P3 + P4 + P5 + ...)$$

where p is the power of the power supply unit and P1, P2, P3, P4, P5, etc. are the rated powers of drive units.

3) Select a power supply unit model from the following table. When one power supply unit cannot meet the power requirements, parallel connection of multiple power supply units may be used.

Table 2-1 Parameter specifications of the power supply unit

| Power Supply Unit Model | Rated Power (kW) | Power Capacity (kVA) | AC Input Current (A) | DC Output Current (A) | Braking Unit | Current Carrying Capacity (A) |
|--|------------------------|----------------------------|----------------------------|--------------------------------|--------------------------------|-------------------------------------|
| Input voltage 380 VAC to 480 VAC (Operating range: 323 VAC to 528 VAC) Output voltage 537 VDC to 679 VDC | | | | | | |
| MD810-20M4T22GXXX | 22 | 54 | 59 | 56 | Optional built-in | 100 |
| MD810-20M4T45GXXX | 45 | 81 | 112 | 110 | Optional built-in | 200 |
| MD810-20M4T110GXXX | 110 | 179 | 196 | 240 | Optional external MDBUN series | 200 |
| MD810- 20M4T160GXXX(W) | 160 | 263 | 292 | 358 | Optional external MDBUN series | 200 |
| MD810-20M4T355GXXX | 355 | 565 | 619 | 759 | Optional external MDBUN series | 200 |
| TD810-20M4T22GXXX | 22 | 54 | 59 | 56 | Optional built-in | 100 |
| TD810-20M4T45GXXX | 45 | 81 | 112 | 110 | Optional built-in | 200 |
| TD810-20M4T110GXXX | 110 | 179 | 196 | 240 | Optional external MDBUN series | 200 |
| TD810- 20M4T160GXXX(W) | 160 | 263 | 292 | 358 | Optional external MDBUN series | 200 |
| TD810-20M4T355GXXX | 355 | 565 | 619 | 759 | Optional external MDBUN series | 200 |
| ES810-20M4T056-10 | 22 | 54 | 59 | 56 | Optional built-in | 100 |
| ES810-20M4T110-10 | 45 | 81 | 112 | 110 | Optional built-in | 200 |
| ES810-20M4T240-00 | 110 | 179 | 196 | 240 | Optional external MDBUN series | 200 |
| ES810-20M4T358-00 | 160 | 263 | 292 | 358 | Optional external MDBUN series | 200 |



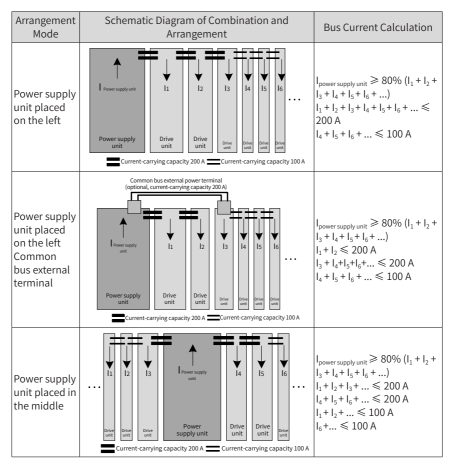
- ◆ The configuration coefficient of the power supply and drive units is generally 80%. When the requirements for the overload capacity of the mechanical equipment load are high, the configuration coefficient needs to be adjusted to 100% to 150%. When the requirements for the overload capacity of the mechanical equipment load are low, the configuration coefficient can be adjusted to 60% to 80%.
- Only power supply units with the same power size can be paralleled. The maximum number
 of parallel power supply units is four. If more than four power supply units are adopted, power
 supply units with a greater power level must be selected before parallel connection.

2.2.5 System Combination and Arrangement

The 810 series power supply unit uses the booksize design. The combination and arrangement modes are very flexible. Single or dual rack installation is allowed. A power supply unit may be located between or on the left side of the drive units. The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. For specific installation of the power supply unit and the drive units, refer to their manuals.

Single rack installation

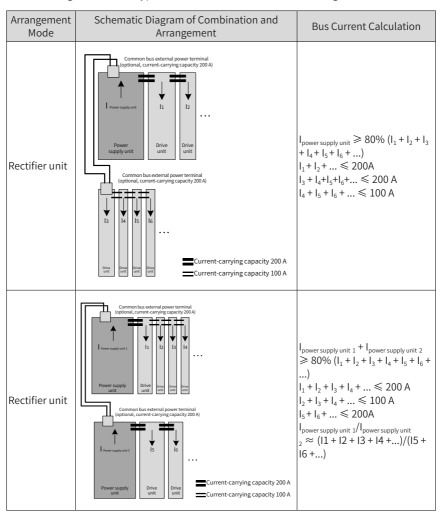
It is recommended to use a single rack paralleled arrangement with a power supply unit placed on the left or in the middle provided that physical space in the cabinet allows doing so. The following table shows typical single rack combination and arrangement modes:



■ Dual rack installation

If space in the cabinet is limited, dual rack installation can be performed. A power supply unit is generally placed on the left during dual rack installation. If there are two power supply units, it is recommended to provide one power supply unit in each rack. If there are more power supply units, it is recommended to separately install them in multiple cabinets.

The following table shows typical dual rack combination and arrangement modes:



2.2.6 System Selection Precautions



- When the bus current is excessive and the DC busbar current-carrying capacity cannot meet the requirements, common bus external power terminals must be selected.
- Common bus external power terminals must be selected during dual rack combination and arrangement.
- ◆ For ordering information about common bus external power terminals, see <u>"9.3 Options"</u>.
- ◆ The DC busbar current-carrying capacity of the 50 mm wide model and other models is 100 A and 200 A respectively. For details of specifications, see "9.1 Technical Data".
- ◆ For the installation and selection of the MD810, ES810, IS810, and TD810 series drive units, refer to their user manuals.
- Only power supply units with the same power size can be paralleled. It is advisable that
 they must not exceed four sets. If they exceed four sets, power supply units with a greater
 power level must be selected before parallel connection.

2.3 Cabinet Design

2.3.1 Space Requirements

The 810 series power supply unit is divided into the booksize unit (50 mm, 100 mm, 200 mm and 300 mm wide) and the vertical tower unit (180 mm wide). The recommended installation methods are single rack installation and dual rack installation. The following figure table and figures show the minimum clearance between two racks during dual rack installation. An insulation deflector must be installed in the lower rack of units.

| Table 2-2 Minimum clearance during the installation of | |
|--|--|
| | |
| | |

| 50 mm Wide Unit | | 100 mm Wide Unit | 200 mm Wide Unit | 300 mm Wide Unit | 180 mm Wide Unit |
|--------------------|---------------|---------------------|---------------------|---------------------|------------------------|
| Item | Booksize Unit | | | | Vertical Tower Unit |
| S1 | ≥ 300mm | ≥ 300 mm | ≥ 300 mm | ≥ 300 mm | ≥ 300 mm |
| S2 | ≥ 300mm | ≥ 300 mm | ≥ 300 mm | ≥ 300 mm | ≥ 500 mm |
| S3 | ≥ 300mm | ≥ 300 mm | ≥ 300 mm | ≥ 300 mm | - |

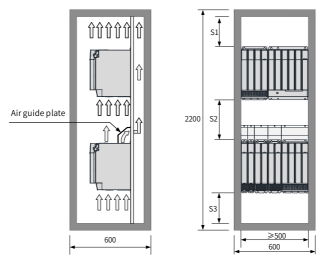


Figure 2-3 Heat dissipation clearances for dual rack installation of the booksize unit

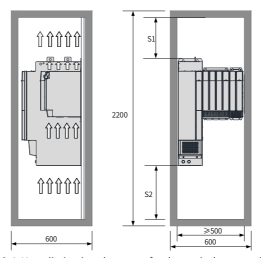


Figure 2-4 Heat dissipation clearances for the vertical tower unit



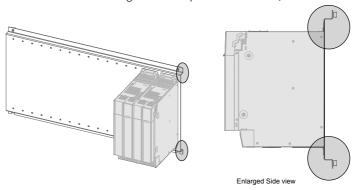
• The vertical tower units are designed to be installed vertically to enable correct heat dissipation. Do not install horizontally.

2.3.2 Mounting Backplate Design Requirements

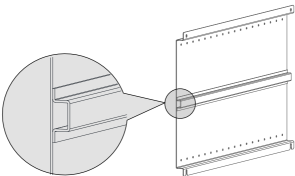
1 Thickness and stiffness reinforcing principles of the mounting backplate

To avoid damage to the power supply unit during transportation and ensure its normal operation, the mounting backplate of the power supply unit must have enough stiffness and strength and a thickness of not less than 2 mm. Backplate reinforcement must be performed at the top and bottom mounting feet. The recommended reinforcement scheme is as follows:

■ Scheme 1: The lateral bending of the backplate is reinforced;



■ Scheme 2: A lateral reinforced beam is welded on the back of the backplate.



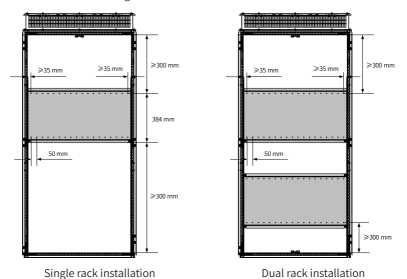
2 Mounting hole fabricating principles:

- The booksize unit is characterized by equal height and mounting hole 50 mm equal interval. Mounting holes must be prefabricated during backplate processing so that combined installation can be configured flexibly.
- To avoid damage to the power supply unit during the transportation, the mounting screws of the power supply unit must be not only fixed on the mounting backplate by tapping, but also riveted with nuts or added with independent nuts on the back of the backplate to engage the screw threads and strength as much as possible.

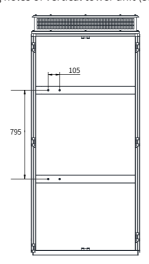


♦ The relative position of the mounting holes of the power supply unit must be accurate to ensure that the built-in DC busbar of the power supply unit is reliably connected. It is strongly recommended to process mounting holes during backplate processing. It is not recommended to drill mounting holes on site.

Dimensions of mounting holes of the booksize unit



■ Dimensions of mounting holes of vertical tower unit (355 kW power supply unit)



2.3.3 Cabinet Cooling Design

1 Cabinet door sheet cooling design

The power supply unit is forcedly air cooled with a built-in fan. A large enough air inlet must be provided on the cabinet door sheet to ensure that enough cooling air enters the cabinet.

The cabinet air inlet must be designed to be over 50 mm lower than the air inlet of the 810 series power supply according to the characteristic that cold air flows from bottom up after thermal expansion, as shown in the following figure.

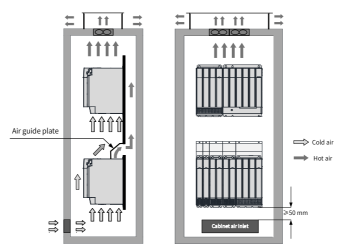


Figure 2-5 Position of the cabinet air inlet



◆ Where multiple power supply units are installed in one cabinet, if air is blown into the air inlet with a fan from outside to inside, it may result in chaos of air distribution of power supply units in the cabinet, affecting the overall cooling effect. Therefore, no fan must be installed at the cabinet air inlet to blow air into the cabinet.

After a power supply unit enters the cabinet, the following table shows the minimum effective area of the air inlet.

Table 2-3 Minimum effective area of the cabinet air inlet of the 810 series power supply unit

| Module Power | Minimum Effective Ventilation Area of the Cabinet Air Inlet (cm²) |
|--------------|---|
| 22kW | 15 |
| 45 kW | 50 |
| 110 kW | 90 |
| 160 kW | 150 |
| 355 kW | 150 |

- This table applies to only a single unit. When there are multiple units in the cabinet, the sum of the above-mentioned air inlet areas is the total requirement for air inlet area. For example, if there are eight 7.5 kW drive units, two 22 kW drive units, and one 160 kW power supply unit in the cabinet, the minimum effective area of the cabinet air inlet must be $8 \times 15 + 2 \times 70 + 1 \times 150 = 410 \text{ cm}^2$.
- If a strainer is installed at the air inlet, the air inlet resistance will rise significantly and the air inlet area must be increased to 1.2 to 1.5 times the value indicated in the table.
- The effective area indicated in the table is an actual through-hole area in the hole zone. Effective area = Area of the hole zone × Hole ratio.

2 Exhaust air design at the top

Hot air in the cabinet must be able to be smoothly discharged to outside the cabinet to ensure full cooling of the 810 series power supply unit. Passive or active air discharge

■ Passive air discharge (Direct air discharge)

Passive air discharge is to guide exhaust air from the power supply unit to be discharged to outside the cabinet from the air outlet at the top of the cabinet.

Passive air discharge may cause accumulated hot air at the top of the cabinet so that air in this zone rises. The air pressure at the cabinet air inlet is low due to the suction effect of the fan of the power supply unit at the air inlet. Therefore, there is an air pressure difference between the inside, air outlet and air inlet of the cabinet to form an air flow. This air flow forces hot air at the air outlet to flow towards the air inlet so that it is absorbed into the power supply unit again, causing a great temperature rise of the power supply unit and an adverse effect on the performance of the power supply unit.

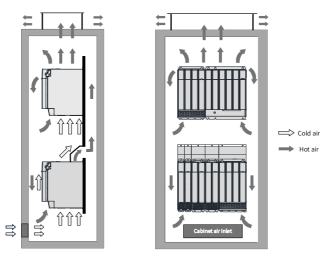


Figure 2-6 Backflow of hot air in the passive air discharge cabinet (without any isolating device)

Therefore, an isolating device must be used in the passive air discharge cabinet to prevent backflow of hot air. An isolating device may be a plate or exhaust duct.

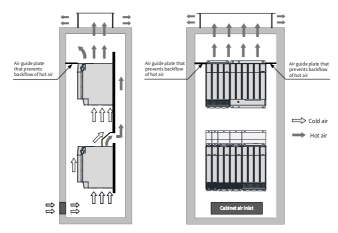


Figure 2-7 Backflow of hot air in the passive air discharge cabinet (with an isolating device)

The temperature at the air outlet of the power supply unit is high and the density is lower than that at the air inlet. When passive air discharge is used, the following table shows minimum effective areas of the cabinet air outlet to ensure that hot air in the cabinet is smoothly discharged to outside the cabinet.

Table 2-4 Minimum effective area of the cabinet air inlet of the power supply unit during passive air discharge

| Unit Power | Minimum Effective Ventilation Area of the Cabinet Air Outlet (cm²) |
|------------|--|
| 22 kW | 24 |
| 45 kW | 80 |
| 110 kW | 145 |
| 160 kW | 240 |
| 355 kW | 240 |

The above-mentioned table is described as follows:

- This table applies to only a single unit. When there are multiple units in the cabinet, the sum of the above-mentioned areas is the total requirement for air outlet area.
- If a strainer is installed at the air outlet, the air outlet resistance will rise significantly and the air outlet area must be increased to 1.2 to 1.5 times the value indicated in the table.
- The effective area indicated in the table is an actual through-hole area in the hole zone. Effective area = Area of the hole zone x Hole ratio.
- Active air discharge

Active air discharge is to discharge hot air in the cabinet to outside the cabinet by installing a fan at the top of the cabinet. Active air discharge is a commonly used air discharge mode.

The total air flow must not be smaller than the sum of air flows of all power supply units in the cabinet to ensure that hot air in the cabinet can be smoothly discharged to outside the cabinet. The cooling air flow required for the 810 series power supply unit is as follows:

Table 2-5 Cooling air flow of the power supply unit

| Unit Power | Cooling Air Flow (CFM) |
|------------|------------------------|
| 22 kW | 15 |
| 45 kW | 40 |
| 110 kW | 100 |
| 160 kW | 285 |
| 355 kW | 310 |



 \bullet 1 CFM = 0.02832 m³/min.

3 Cabinet fan selection

Cabinet fan selection procedure:

- Calculate the sum of cooling air flows required for all units according to <u>"Table 2-5"</u>
 <u>Cooling air flow of the power supply unit</u>".
- Determine the maximum air flow value (Qmax) of the cabinet fan.
- Determine the fan specifications and quantity according to the maximum air flow value (Qmax). Where, Maximum air flow of the cabinet = (1.3 to 1.5 times) the sum of cooling air flows Maximum air flow of the cabinet = (1.6 to 2.2 times) the sum of cooling air flows (when components such as dry nets and shutters are installed at the cabinet air outlet).



- ◆ The selected fan air flow must not be smaller than the maximum air flow Qmax. When a single fan cannot meet this requirement, multiple fans can be paralleled.
- ◆ The following figure shows typical fan air flow specifications.

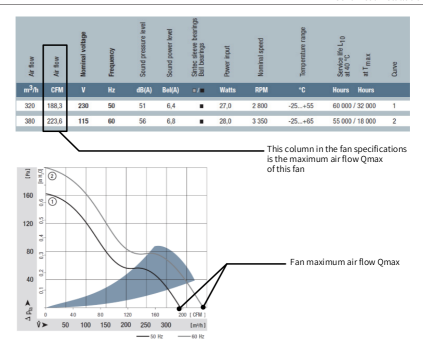


Figure 2-8 $\,Q_{max}$ of a system fan

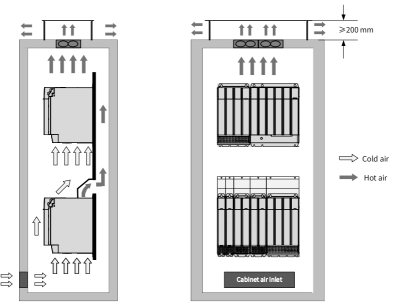


Figure 2-9 Cabinet exhaust air system of the power supply unit



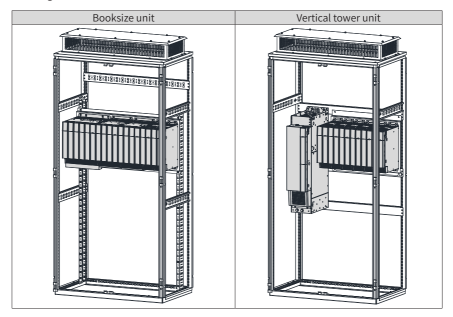
- Pay attention to the air draft direction during fan installation to ensure air draft from inside to outside of the cabinet and avoid overheat or damage to the power supply unit due to discharge failure of hot air.
- ◆ The distance between the exhaust air top cover and the fan outlet must be at least 200 mm to avoid any serious effect on the fan cooling performance.

2.4 Combined Installation

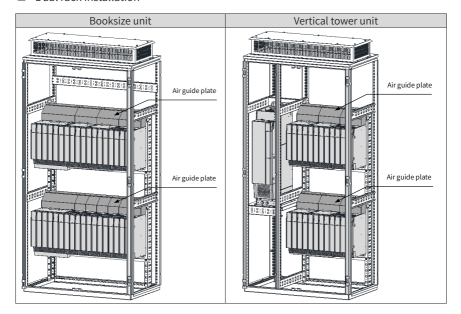
2.4.1 Installation Method

The installation method of this product in a cabinet supports single rack installation and dual rack installation. The booksize unit must be installed in close arrangement to avoid damage to the power supply unit in transit. Do not install two or fewer power supply units and even separately install them. The through-hole mounting method supports only single rack installation.

■ Single rack installation



■ Dual rack installation





- An insulation deflector may be selectively installed in the upper rack of units during dual rack installation.
- ◆ Do not separately install two or fewer sets.
- The through-hole mounting method supports only single rack installation.

2.4.2 Installation of the Power Supply Unit

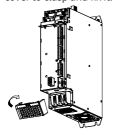
This section describes only the installation of the power supply unit. For details of the installation of the drive units, refer to their manuals.

1 Cover removal and installation

Cover Removal 2) Remove the upper cover by 3) Pull the whole 1) Lift the translucent turning it frontward. operating panel cover. operating panel box Loosen the screws in frontward. the upper cover with a screwdriver. 4) Hold the bottom of the 5) Insert the tool (screwdriver) Remove the power lower cover with your into the clasp of the power terminal cover. terminal cover. Pry the hands. Remove the clasp. lower cover by turning it forward.

Cover Installation

 Align the power terminal cover with the position of the clasp of the bus seat. Press the power terminal cover to clasp and fix it.



2) Insert the operating panel.



 Align the upper cover with the position of the clasp. Press the upper cover to clasp and fix it. Tighten the screw with a screwdriver.



 Insert the top end of the lower cover below the upper cover. Turn the bottom end of the lower cover to clasp it.



5) The installation is completed.



. . .

2 Backplate mounting

■ Backplate mounting of 22 kW power supply unit

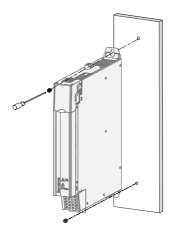


Figure 2-10 Backplate mounting of 22 kW power supply unit (50 mm wide)

■ Backplate mounting of 45 kW power supply unit

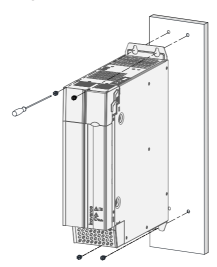


Figure 2-11 Backplate mounting of 45 kW power supply unit (100 mm wide)

■ Backplate mounting of 110 kW power supply unit

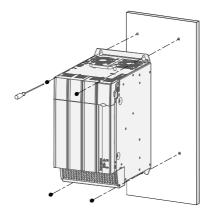


Figure 2-12 Backplate mounting of 110kW power supply unit (200mm wide)

■ Backplate mounting of 160 kW power supply unit

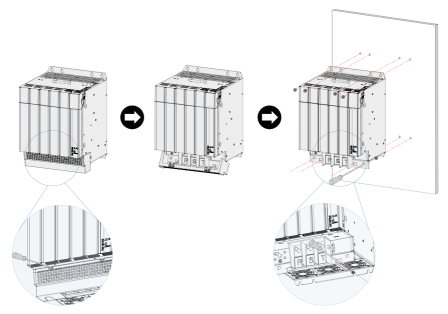


Figure 2-13 Backplate mounting of 160 kW power supply unit (300mm wide)

The installation procedure is as follows:

- 1) Insert a screwdriver in the left and right clasps of the power terminal cover and push them up lightly to loosen the clasps.
- 2) Turn downwards the terminal cover loosen from the clasps and remove it from the shell.
- 3) Fabricate mounting holes shown in the figure on the mounting backplate. The M6 mounting nuts are used.
- 4) Attach the unit to the mounting backplate with M6 x 15 screws and fix screws.
- 5) Align the power terminal cover with the limit holes on the shell and press it lightly. If a click is heard, the installation is proper.



◆ When fixing two screws in the bottom middle, the screwdriver must be placed into the limit holes of the power terminal clasp to tighten screws. The recommended Phillips screwdriver model for installation is slot No. 3 with a rod length ≥ 190 mm.

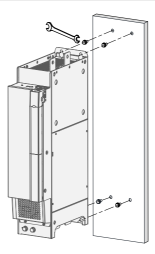


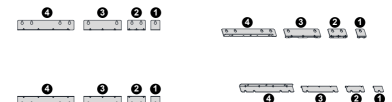
Figure 2-14 Backplate mounting of 355 kW power supply unit (180mm wide)



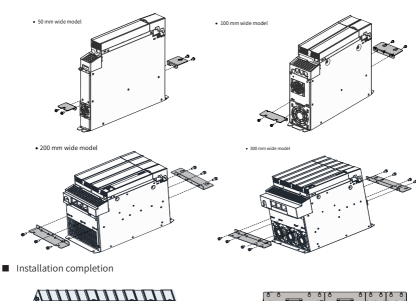
◆ M10 x 20 screws are used on the mounting backplate. Tighten screws with an appropriate screw spanner or socket spanner.

3 Through-hole mounting

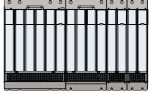
■ Through-hole mounting brackets



- 1 Upper and lower through-hole mounting brackets of 50 mm wide unit
- 2 Upper and lower through-hole mounting brackets of 100mm wide unit
- 3 Upper and lower through-hole mounting brackets of 200mm wide unit
- 4 Upper and lower through-hole mounting brackets of 300mm wide unit
- Installation of upper and lower through-hole mounting brackets on the unit



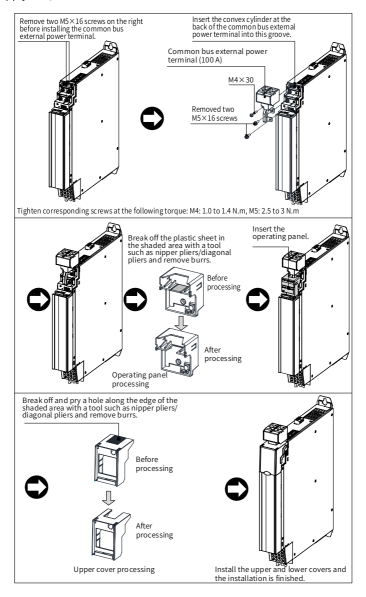




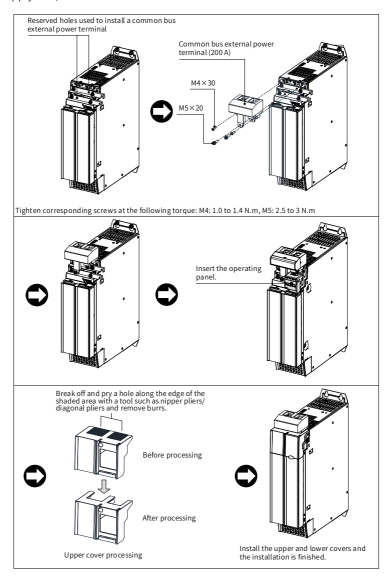
4 Installation of common bus external power terminal

The common bus external power terminal used for the 810 series power supply unit is not installed in the factory. If necessary, assemble it by yourself.

 Installation example of 100 A common bus external power terminal (22 kW power supply unit)

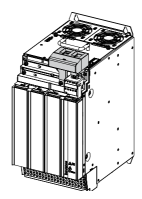


■ Installation example of 200 A common bus external power terminal (45 kW power supply unit)

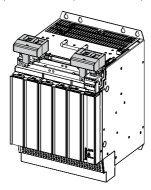


■ Installation example of 200 A common bus external power terminal (110 kW and 160 kW power supply units)

The installation procedure of the 110 kW and 160 kW power supply units is the same as the 45 kW power supply unit. The following figures show the position examples after the installation is completed:



Installation position example of 110 kW power supply



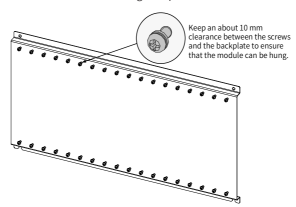
Installation position example of 160 kW power supply



◆ The 110 kW and 160 kW common bus external power terminals of the ES810 series power supply unit have been installed in the factory to facilitate site and external braking unit MDBUN connection.

2.4.3 Cabinet Installation

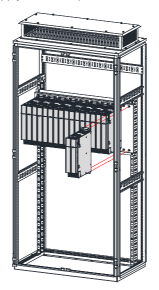
Step 1: Pre-install screws on the mounting backplate.



Step 2: Remove the cover of the unit.

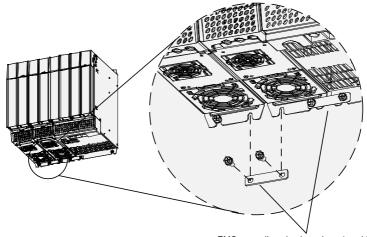
See "2.4.2 Installation of the Power Supply Unit".

Step 3: Attach the power supply unit to the pre-installed screws one by one.



Step 4: Install the EMC grounding aluminum bar.

To achieve correct grounding in the overall system and form an entirety (equipotential body), when the power supply unit and multiple drive units are installed on the installation face, grounding aluminum bars must be added on the mounting holes between units and fixed on the installation face to ensure that units are connected together using the grounding aluminum bars. (A grounding aluminum bar must be connected between two modules.)

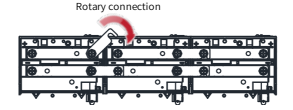


EMC grounding aluminum bars (machine accessories, standard delivery)

Cascade every machine with EMC grounding aluminum bars.

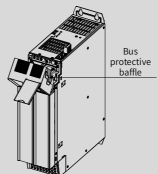
Step 5: Tighten the mounting screws.

Step 6: Connecting the built-in busbar: Unscrew the built-in busbar, turn the connecting busbar, and tighten the busbar screws.



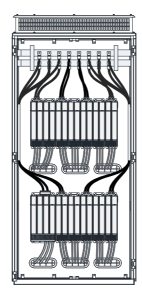


Before connecting the built-in busbar, remove the left and right bus protective baffles in the top cover with tools such as nipper pliers/ diagonal pliers. The following figure shows the position of the bus protective baffle.



When a row of units are installed, the left bus protective baffle of the leftmost unit and the right bus protective baffle of the rightmost unit must be reserved to prevent electric shock.

Step 7: Connect the cabinet busbar, common bus external power terminals, and power cable.



Step 8: Connect the control cable and PE grounding cable by referring to "3 Electrical Installation".

Step 9: Install the cover by referring to "2.4.2 Installation of the Power Supply Unit"

Step 10: Install the wind scooper option.

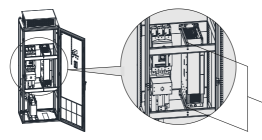


Step 11: Finish the installation.

2.5 Auxiliary Installation for Cabinet Transportation

The following principles must be followed before cabinet transportation to avoid damage to the power supply unit during cabinet transportation:

- The booksize unit must be installed in close arrangement. Do not install two or fewer sets and even separately install them.
- A cross beam must be added on the side for auxiliary fixing during the installation of the vertical tower unit, as shown in the following figure.
- The mounting screws of the power supply unit must be not only fixed on the mounting backplate by tapping, but also riveted with nuts or added with independent nuts on the back of the backplate to engage the screw threads and strength as much as possible.
- The mounting backplate of the power supply unit must have enough stiffness and strength and a thickness of not less than 2 mm. Backplate reinforcement must be performed at the top and bottom mounting feet. For details of the recommended reinforcement scheme, see "2.3.2 Mounting Backplate Design Requirements".



Upper and lower cross beams (selfmade according to an actual cabinet), fixed with six M6 screws for auxiliary fixing during cabinet transportation. They can be removed for recycling after arrival at the terminal site.

3 Electrical Installation

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This chapter describes only the electrical installation of the power supply unit. For the electrical installation of the drive units, refer to their manuals.

Safety Instructions



🚺 Danger

 Never perform wiring at power-on. Failure to comply may result in electric shock. Keep the breaker in OFF state.



When installing the power supply unit in an enclosed cabinet or shell box, cool it fully with a cooling fan or air conditioning to keep the air inlet temperature of the power supply below 50°C. Failure to comply may result in overheat or fire.



- Cover the top of the power supply unit with a cloth or paper during installation to prevent metal filing, oil, and water from entering the power supply unit during drilling.
- If foreign objects enter the power supply unit, it may result in the failure of the power supply unit.
- After the installation work is completed, remove the paper or cloth. If the cloth or paper continues to cover the top, the ventilation may become bad, resulting in abnormal heating of the power supply unit.
- When operating the power supply unit, follow the procedure specified the ESD to avoid static damage to any internal circuit of the power supply unit.
- When the motor runs at a low speed, the cooling effect will drop. With the temperature increasing, it may result in motor failure due to overheating. Improvement on motor cooling conditions may be taken into consideration.
- The motor speed control range varies with lubrication methods and manufacturers.
- When running the motor beyond the speed control range, consult the motor manufacturer.
- The torque characteristics with the power supply unit used for the drive are different from those with the commercial power supply used for the drive. Please check the load torque characteristics of the machinery to be connected.
- Pay attention to this when selecting a power supply unit capacity. In addition, when the
 wiring distance between the motor and the drive unit is long, the motor torque will be
 reduced due to voltage drop. Please use a cable with enough thickness to perform wiring.

3.1 Main Circuit Wiring

3.1.1 Assignment of Terminals in the Power Supply Unit

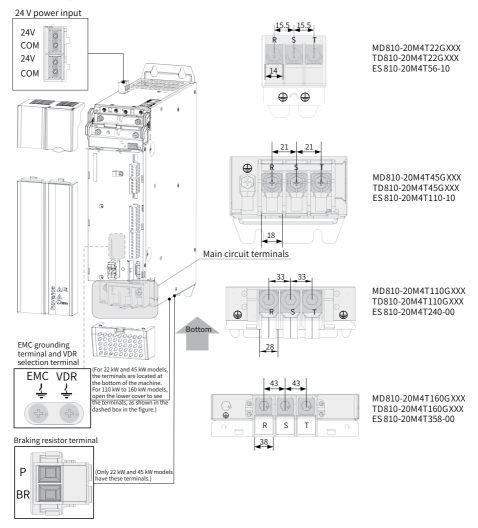


Figure 3-1 Assignment and dimensions of terminals in power supply unit (booksize, unit: mm)

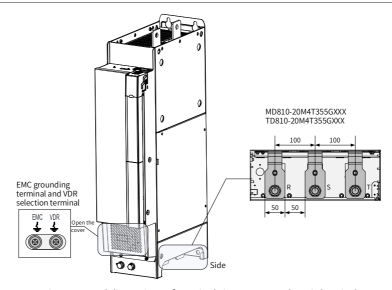


Figure 3-2 Assignment and dimensions of terminals in power supply unit (vertical tower, unit: mm)

Table 3-1 Power cable selection of 810 series power supply unit

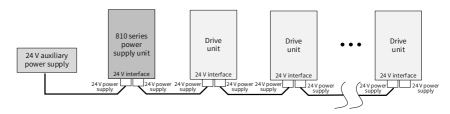
| Power Supply Unit Model | PHd | AC INPUT | Recommended Input IEC Cable Specifications |
|---------------------------|-----|----------|---|
| | kW | А | mm ² |
| MD810-20M4T22GXXX | 22 | 59 | 10 |
| MD810-20M4T45GXXX | 45 | 112 | 25 |
| MD810-20M4T110GXXX | 110 | 196 | 95 |
| MD810- 20M4T160GXXX(W) | 160 | 292 | 150 |
| MD810-20M4T355GXXX | 355 | 619 | 2 × 185 |
| TD810-20M4T22GXXX | 22 | 59 | 10 |
| TD810-20M4T45GXXX | 45 | 112 | 25 |
| TD810-20M4T110GXXX | 110 | 196 | 95 |
| TD810-20M4T160GXXX(W) | 160 | 292 | 150 |
| TD810-20M4T355GXXX | 355 | 619 | 2×185 |
| ES810-20M4T56-10 | 22 | 59 | 10 |
| ES810-20M4T110-10 | 45 | 112 | 25 |
| ES810-20M4T240-00 | 110 | 196 | 95 |

| Power Supply Unit Model | PHd | AC INPUT | Recommended Input IEC Cable Specifications |
|-------------------------|-----|----------|---|
| | kW | А | mm ² |
| ES810-20M4T358-00 | 160 | 292 | 150 |

3.1.2 Description of Terminals in the Power Supply Unit

- 1) Input power supply R, S, T
- Input wiring of the power supply unit, having no phase sequence requirements.
- The specifications and installation method of external power cables must comply with local regulations and related IEC requirements.
- Use copper conductors of a proper size as power cable wirings according to the recommended values of power cable selection in <u>"Table 3-1 Power cable selection of 810 series power supply unit"</u>.
- The filter must be installed near the input terminals of the power supply unit and the connecting cable must be smaller than 30 cm. The grounding terminals of the filter and power supply unit must be connected together. Ensure that the filter and power supply unit are installed on the same conductive installation surface. This conductive installation surface must be connected to the main grounding of the cabinet.
- 2) DC bus (+, -)
- Note that there is a residual voltage at the DC bus (+, -) terminals just after power-off. You can perform wiring at least 10 minutes after power-off when the CHARGE indicator is off. Failure to comply may result in electric shock.
- When selecting an external braking component for the 45 kW power supply unit, note that the polarity must not be inversely connected. Failure to comply may result in damage to the power supply unit and braking component and even fire.
- The wiring length of the braking unit must not exceed 100 m. Use the twisted pair wire or tight pair wires for parallel connection.
- Do not connect the braking resistor directly to the DC bus. Failure to comply may result in damage to the power supply unit and even fire.
- 3) External 24 V power system

This system consists of an external 24 V power supply connected using a 24 V terminal at the top of the machine and different cascaded units. After this system is connected, the control part of the entire system can normally operate without adding any strong current and you can set parameters and inquire about fault information, improving security greatly.





- ◆ Selection of external 24 V power supply: It must be selected according to 1 A current per set.
- Normal use is not affected without connecting the 24 V external power supply system.
- Braking resistor connecting terminals BR and P (Built-in braking unit of 45 kW power supply unit)
- For the selection of braking resistors, refer to a recommended value and the wiring distance must be smaller than 5 m. Failure to comply may result in damage to the power supply unit.
- Note that no combustibles must exist around the braking resistor. Avoid igniting the surrounding components due to overheating of the braking resistor.
- After connecting the braking resistor, set the braking unit actuation start voltage parameter F9-08 according to actual load.
- 5) Grounding terminal (🖶)
- The terminal must be reliably grounded. Failure to comply may result in operation abnormality and even damage to the equipment.
- Do not connect the grounding terminal to the N terminal of the power supply.
- The size of protective grounding conductors must be selected according to <u>"Table 3-1 Power cable selection of 810 series power supply unit"</u>.
- Use proper grounding cable with yellow/green insulation for protective grounding conductor.
- It is recommended that the power supply unit be installed on a conductive metal mounting surface to ensure that the entire conductive bottom of the power supply unit is properly overlapped with the installation surface.
- The filter and electric reactor must be installed on the same installation surface as the power supply unit to ensure the performance of the filter and electric reactor.

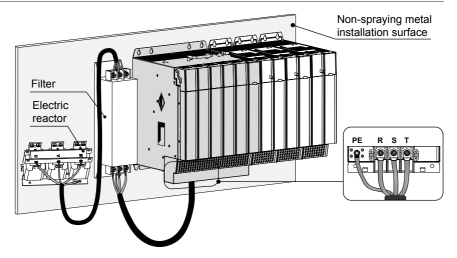


Figure 3-3 Protective grounding connection of main circuit terminals

6) VDR and safety capacitor (EMC) jumpers to ground

Where a leakage circuit breaker is configured, if leakage protector is tripped during startup, the screw of the safety capacitor (EMC) jumper to ground may be removed. For specific positions of the VDR and safety capacitor (EMC) jumpers to ground, see "Figure 3-1 Assignment and dimensions of terminals in power supply unit (booksize, unit: mm)" and "Figure 3-2 Assignment and dimensions of terminals in power supply unit (vertical tower, unit: mm)".

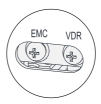


Figure 3-4 Positions of the VDR and safety capacitor (EMC) jumpers to ground

3.1.3 Cable Selection

1) Main circuit cable selection

It is recommended that a symmetrical shielded cable be used as the input main circuit cable. Compared with a four-core cable, a symmetrical shielded cable can reduce electromagnetic radiation of the entire conducting system.

■ Recommended power cable type — symmetrical shielded cable:

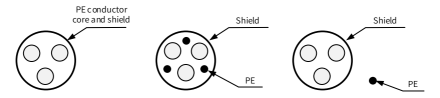


Figure 3-5 Recommended power cable type

■ Non-recommended power cable type:



Figure 3-6 Non-recommended power cable type

2) Recommended lug selection

Reference data for recommended lugs (Suzhou Yuanli Metal Enterprise Co., Ltd)



3.1.4 System Grounding

Securely ground every device in the system. Connect the power supply unit, drive units, and components such as the input electric reactor and filter to the PE copper bar in the cabinet by star connection, as shown in the following figure:

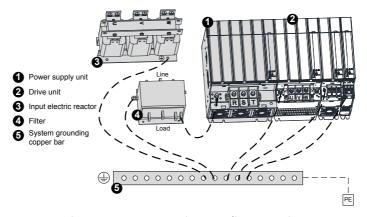


Figure 3-7 System protective grounding connection

3.2 Control Circuit Wiring

3.2.1 Assignment of Terminals in the Power Supply Unit

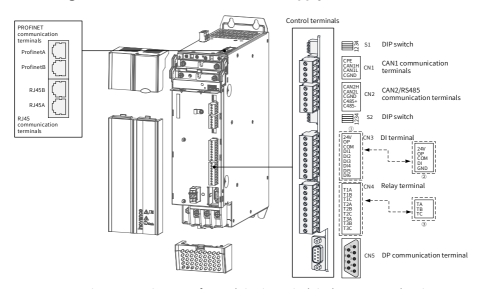


Figure 3-8 Assignment of control circuit terminals in the power supply unit



◆ The new version control terminals CN3 and CN4 change from ① to ② , and other terminals remain unchanged, as shown in the preceding figure.

Table 3-2 Definitions of control circuit terminals

| Port Type | Interface Name | | Function | Performai | nce Indicator |
|---|-------------------|--------|---|--|---------------|
| | 1 | TX+ | Data sending+ | The second second | |
| PROFINET communication | 2 | TX- | Data sending- | The yellow indicator indicates that the link connection is | 1st pin |
| interfaces (ProfinetA/ ProfinetB) | 3 | RX+ | Data receiving+ | normal. The green indicator indicates that the signal is normal. | |
| | 6 | RX- | Data receiving- | -normat. | |
| | 1 | CAN1H | CAN_H of CAN communication signal | CANopen/CANlink communication | |
| | 2 | CAN1L | CAN_L of CAN communication signal | protocol supported. | 1st pin |
| RJ45 | 3 | CGND | Ground of CAN communication signal | зарропса. | 130 ріп |
| communication interfaces | 4 | RS485+ | Positive of RS485 communication signal | Used for RS485 | |
| (RJ45A/RJ45B) | 5 | RS485- | Negative of RS485 communication signal | internal bus, external operating | |
| | 6 | CGND | Ground of RS485 communication signal | panel, and PC commissioning | |
| | 7 | C7V | Power supply to an external LCD operating panel | Connect an external LCD operating panel. | |
| | CAN | 1H | CAN_H of CAN communication signal | | |
| CANopen/ CANlink (CN1) | CAN | 1L | CAN_L of CAN communication signal | CANopen/CANlink coprotocol supported; | |
| | CGN | D | Common ground of communication | CAN1 external termi | |
| | CPE | | Network cable shield | | |

| Port Type | Interface Name | Function | Performance Indicator |
|----------------------------------|---|---|--|
| | C485+ | Positive of external RS485 communication signal | Modbus communication protocol |
| Synchronous CAN and RS485 | C485- | Negative of external RS485 communication signal | supported |
| communication (CN2) | CAN2H | CAN_H of CAN communication signal | Dedicated CAN for synchronous control |
| | CAN2L | CAN_L of CAN communication signal | Dedicated CAN for synchronous control |
| | CGND | Common ground of communication | |
| DI interfaces (CN3) | DI1~DI5 / DI | Ordinary multi- functional input terminal | Programmable terminal for isolated sink/ source input Operating voltage range of 9 V to 30 V; ineffective voltage range below 5 V; input impedance of 3 k Ω ; conformance of response time to the requirements for 100 Hz frequency input Note: The new version control board is equipped with one DI terminal (DI), and the older version control board is equipped with five DI terminals (DI1 to DI5). |
| | ОР | Common terminal for multi-functional input terminal | Internally isolated from COM and 24 V. Shorted to 24 V with a U jumper by default. |
| | 24 V | Internal 24 V | 24 V \pm 10%, no-load voltage of not more than 30 V, maximum output current of 200 mA, internally isolated from OP/CNGD/GND. |
| | СОМ | Internal 24 V ground | Internally isolated from CGND and GND. |
| | GND | Reference ground of power supply | Note: Only the new version control board rectifier unit is equipped with the terminal. |
| Relay output interfaces (CN4) | T1A/T1B/T1C T2A/T2B/T2C T3A/T3B/T3C | T1A-T1B, T2A-T2B, T3A- T3B, TA-TB: NC; T1A-T1C, T2A-T2C, T3A- T3C, TA-TC: NO | Contact capacity: 250 VAC/3 A (COS φ = 0.4). Note: The new version control board rectifier unit is equipped with one relay interface (TA/TB/TC). |

| Port Type | Interface Name | Function | Performance Indicator |
|-----------------|-------------------|-----------------------|-----------------------|
| | Unconnected | / | |
| | Unconnected | / | |
| | TR+ | Profibus-DP bus plus | |
| | Unconnected | / | 5 CGND2 |
| Profibus-DP | CGND2 | Ground of Profibus-DP | 9 NC |
| communication | CGND2 | bus power supply | 8 TR- |
| terminals (CN5) | C5V | Profibus-DP bus power | 7 TR+ |
| | CJV | supply | 2 NC |
| | Unconnected | / | 6 C5V |
| | TR- | Profibus-DP bus minus | |
| | Unconnected | / | |

Table 3-3 Definition of DIP switches of the power supply unit

| Terminal ID | Terminal Name | Function Description | Toggle Position |
|-------------|--|---|-----------------|
| | Selection of RS485 termination resistor | Connect the termination resistor when switches 1 and 2 are turned on. | ON |
| S1 | | Connect no termination resistor when switches 1 and 2 are turned off. | ON 3 4 |
| 31 | Selection of CAN1 termination resistor | Connect the termination resistor when switches 3 and 4 are turned on. | ON 3 4 |
| | | Connect no termination resistor when switches 3 and 4 are turned off. | ON |
| S2 — | Selection of C485 termination resistor | Connect the termination resistor when switches 1 and 2 are turned on. | ON |
| | | Connect no termination resistor when switches 1 and 2 are turned off. | ON |
| | Selection of CAN2 termination resistor | Connect the termination resistor when switches 3 and 4 are turned on. | ON 3 4 |
| | | Connect no termination resistor when switches 3 and 4 are turned off. | ON 3 4 |



- ◆ Figure 3-8 shows the 45 kW power supply unit only. For the screw positions of EMC and VDR of other power supply units, see "Figure 3-1 Assignment and dimensions of terminals in power supply unit (booksize, unit: mm)" and "Figure 3-2 Assignment and dimensions of terminals in power supply unit (vertical tower, unit: mm)".
- ◆ Except the 22kW and 45 kW power supply unit, other power supply units are not provided with a built-in braking unit.

3.2.2 Control Circuit Wiring Requirements

- 1) Control circuit cable selection
- All control cables must be shielded cables.
- It is recommended to use shielded twisted pairs (STPs) as digital signal cables.



Figure 3-9 STP

- 2) Control circuit wiring requirements
- The motor cable must be laid far from all control cables.
- It is recommended that the motor cable, input power cable, and control circuit cables be located in different cable troughs. Avoid long-distant parallel routing of the motor cable and control circuit and electromagnetic interference resulting from coupling.
- When the control circuit and the drive cable must be intersected, the intersection angle must be 90 degrees.

Recommended cabling diagram:

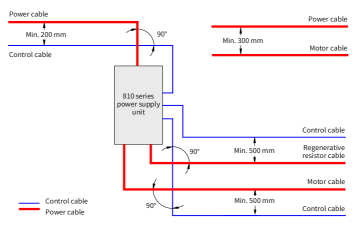


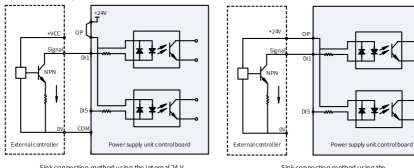
Figure 3-10 Cabling diagram

3.2.3 Description of Control Circuit Wiring

1) DI terminals

DI terminals are compatible with sink (NPN) and source (PNP) wiring methods.

Sink wiring method



Sink connection method using the internal 24 V power supply of the power supply unit

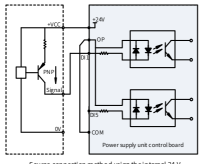
Sink connection method using the external 24 V power supply

Figure 3-11 Sink wiring method

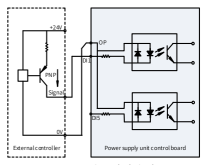
Using the internal 24 V power supply of the power supply unit is the most commonly used wiring method in which the OP of the power supply unit is shorted to the 24 V terminal and the COM terminal of the power supply unit is connected to the 0 V of the external controller.

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

Source wiring method



Source connection method using the internal 24 V power supply of the power supply unit



Source connection method using the external 24 V power supply

Figure 3-12 Source wiring method

If the internal 24 V power supply of the power supply unit is used, the jumper between the +24 V and the OP must be removed, the OP and COM must be connected together, and the +24 V and the common terminal of the external controller must be connected together.

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

2) Relay output terminals

The inductive load (relay, contactor, and motor) causes voltage spike after the current is removed. A 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 V AC, a VDR must be paralleled at both ends of the drive coil of the contactor and intermediate relay and have a withstand voltage of more than 275 V AC. When a contactor and an intermediate relay are connected to 24 V DC, a freewheel diode must be inversely paralleled at both ends of the drive coil of the contactor and intermediate relay, i.e. 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.

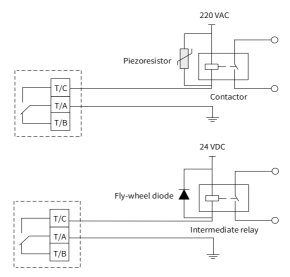


Figure 3-13 Anti-interference processing of relay output terminals



- 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 no misconnection. It must be taken into consideration that wiring must meet the
 requirements for reinforced insulation.
- The external 220 V power supply connected to the relay must be used in an environment with overvoltage class II (OVC II).

3) DI/DO terminals

DIO1 and DIO2 can be used as DI or DO terminals. The current specific function depends on the setting of F4-41 (DIO terminal type). DIO1 and DIO2 are DI terminals by default. Note that DIO1 and DIO2 cannot be used as DI and DO terminals at the same time.

When they are used as DI terminals, the wiring method is consistent with the preceding DI1-DI2. When DIO is used as DO, DO common terminal is COM and only the sink wiring method is supported, as shown in the following figure. At this moment, it is recommended to connect the DI common terminal OP of DIO to the 24 V to avoid the following case: When the OP is connected to the COM, customer's equipment will receive input signals before DIO performs output.

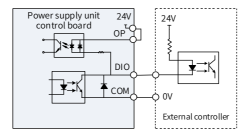


Figure 3-14 DO terminal wiring

4 Panel Operations

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This chapter describes only the panel operations of the power supply unit. For the panel operations of the drive units, refer to their manuals.

The commissioning tools of the 810 series power supply unit mainly include the LED operating panel, the external LCD operating panel, and the commissioning software.

4.1 LED Operating Panel

You can perform operations such as parameter setting/modification, operating status monitoring, and motor parameter auto-tuning on the power supply unit using this LED operating panel. The following figure shows the appearance and operation key names of the LED operating panel.

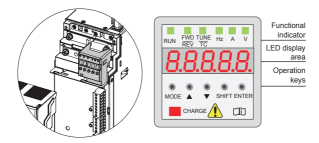


Figure 4-1 LED operating panel

4.1.1 Function Indicators

in the following table indicates ON; I indicates OFF;

Table 4-1 Description of indicators on the LED operating panel

| Indicator State | | State Description |
|------------------|---------|----------------------|
| RUN indicator | RUN | Off: Stop |
| | RUN | On: Running |
| FWD/REV | FWD/REV | Off: Forward running |
| indicator | FWD/REV | On: Reverse running |

| Indicato | or State | State Description |
|---|-------------|--|
| | ERR/TC/TUNE | Off: Speed mode |
| ERR/TC/TUNE Fault/Torque control/ Auto-tuning indicator | ERR/TC/TUNE | ON (green): Torque control mode |
| | ERR/TC/TUNE | Slow flash (green): Auto-tuning state (1 time/s) |
| | ERR/TC/TUNE | Quick flash (red): fault state (4 times/s) |
| RPM/HZ | A V | Speed/Frequency unit: RPM/Hz |
| Hz | V V | Current unit: A |
| Hz A | V | Voltage unit: V |
| Hz A | ¥ ¥ ¥ | Parameter unit: % |

4.1.2 LED Display Area

There are 5-digit LEDs on the LED operating panel to display the set frequency, output frequency, various monitoring data, and alarm codes.

LED LED LFD Actual Actual Actual Actual **LED Display** Display Data Display Data Display Data Data 0 7 D ρ Ε 1 8 8 Ε 9 F 2 9, g 3 3 R Н Т Α Н J 4 4 Ь В J Ш U 5 C 5, S С L u U 6 Π 6 c С Ν

Table 4-2 LED display and actual data

4.1.3 Key Functions

Table 4-3 Key function description

| Key | Key Name | Function Description |
|------|-------------|--|
| MODE | Programming | Enter or exit a menu, and perform parameter query mode switchover. |
| • | Up | Data or parameter increment |

| Key | Key Name | Function Description |
|-------|----------|--|
| • | Down | Data or parameter decrement |
| SHIFT | Shift | Select the displayed parameter in the STOP or RUNNING status. Select the digit to be modified when modifying a parameter value. |
| ENTER | ENTER | Enter each level of menu interface.Confirm displayed parameter setting. |

4.1.4 Parameter Viewing and Modification Methods

The LED operating panel of the 810 series power supply uses a three-level menu structure to perform operations such as parameter settings. After entering a menu at

every level, press and to perform modification when a display bit flashes. The following figure shows the operation flow.

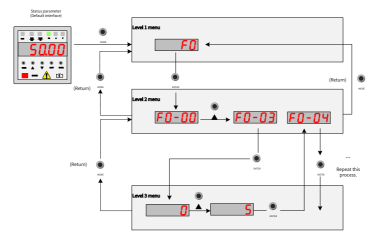


Figure 4-2 Operation flowchart for the 3-level menu structure

Example of changing F3-02 (Cut-off frequency of torque boost) from 10.00 Hz to 15.00 Hz:

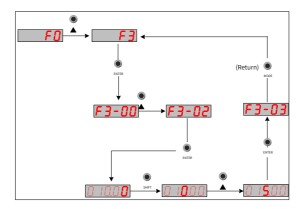


Figure 4-3 Parameter modification

■ You can press MODE or NOTER to return to a level-2 menu when performing level-3 menu operations. The difference between both keys is as follows:

Pressing one is to save a set parameter and then return to a level-2 menu and automatically transfer to the next parameter. Pressing one is to give up the current parameter modification and directly back to a level-2 menu with the current parameter No.

- If a parameter does not include a flashing digit in level-3 menu state, the parameter cannot be modified. Two possible reasons are:
- 1) The parameter is an unmodifiable parameter such as the power supply unit type, actual detection parameter, and running record parameter.
- 2) The parameter cannot be modified while the AC drive is in RUNNING status. You can modify these types of parameters only when the AC drive is in the STOP status.

4.1.5 Parameter Viewing

The 810 series power supply units have many parameters and three parameter viewing methods are provided. The default is the basic viewing method (to view all parameter groups). By setting of FP-03 (Setting of monitoring parameter display 1), two quick parameter viewing methods are also provided.

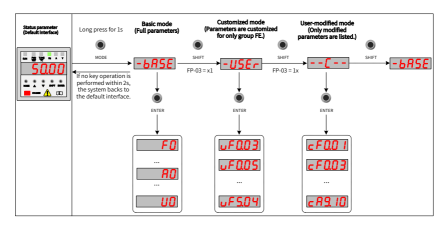


Figure 4-4 Parameter viewing methods

As shown in the preceding figure, the parameter display form such as uF3.02 in the customized mode menu indicates the function parameter F3-02. The operation method of modifying parameters in the customized menu is the same as that of modifying corresponding parameters in ordinary programming state. The operating panel provides three viewing modes, as listed in the following table.

| Parameter Display Method | Display | Description |
|---------------------------------|---------|--|
| User-defined parameter display | -USEr | View user-defined parameters. |
| User-modified parameter display | [| View parameters different from defaults. |
| Function parameter display | -base | View all parameters. |

1 Basic viewing method

The basic parameter group, i.e. all parameters of the power supply unit, can be queried or modified by the operation method described in <u>"4.1.4 Parameter Viewing and Modification Methods"</u>. Three parameter display modes can be switched over by pressing

on the panel. After entering group parameters, the viewing or modification methods are the same as operation methods described in "4.2 External LCD Operating Panel".

2 Quick viewing methods

If you want to display user-defined groups and user-modified parameter groups, set FP-03 (Setting of monitoring parameter display 1) to 11 (DI function status 2).

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|---|---------|--|---|
| FP-03 | Selection of function parameter group display | 11 | Ones: Selection of -U5Er group display 0: Disabled; 1: Enabled Tens: Selection of group display 0: Disabled; 1: Enabled | Determine whether to display user- defined groups and user-modified parameter groups. |

■ Viewing user-defined parameter groups

Long press on the panel to enter the "user-defined parameter" mode

- IJ5 € ┌ and view user-defined parameters.

Method of defining parameters by users: You can define up to 32 commonly used parameters in group FE (FE-00 to FE-31). There are 16 user-defined parameters (FE-00 to FE-15) in group FE by default. You can modify these default parameters as required. If a parameter in group FE is set to F0.00, it indicates that no user-defined parameter is defined.

If ________ is displayed when you long press MODE to enter a menu, it indicates that the customized menu is empty. The following table shows the default parameters in a customized menu:

Table 4-4 Commonly used parameters in a customized menu

| Parameter | User-defined Parameter | Name | Parameter | User-defined Parameter | Name |
|-----------|---------------------------|--|-----------|---------------------------|--|
| FE-00 | F0-01 | Control mode | FE-01 | F0-02 | RUN command selection |
| FE-02 | F0-03 | Main frequency reference input selection | FE-03 | F0-07 | Frequency source superposition selection |
| FE-04 | F0-08 | Preset frequency | FE-05 | F0-17 | Acceleration time |
| FE-06 | F0-18 | Deceleration time | FE-07 | F3-00 | V/F curve setting |
| FE-08 | F3-01 | Torque boost | FE-09 | F4-00 | DI1 terminal function selection |
| FE-10 | F4-01 | DI2 terminal function selection | FE-11 | F4-02 | DI3 terminal function selection |
| FE-12 | F5-04 | DO1 output selection | FE-13 | F5-07 | AO output selection |
| FE-14 | F6-00 | Start mode | FE-15 | F6-10 | Stop mode |

■ Viewing user-modified parameters

Long press on the panel to enter the "user-modified parameter" mode MODE and view parameters different from defaults.

This mode facilitates your access to modified parameters. User-modified parameters are listed in user-modified parameter groups, i.e. the current setting values are different from defaults. These parameters are in a list that is automatically generated by the power supply unit.

3 State parameter query

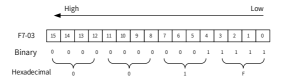
In stop or running state, multiple state parameters can be displayed by pressing SHIFT on the operating panel to switch over every byte of F7-03 (Running display parameter 1), F7-04 (Running display parameter 2), and F7-05 (Stop display parameter).

Thirty-two running state parameters are available in running state. Select whether to display a parameter corresponding to every bit according to binary bits of F7-03 (Running display parameter 1) and F7-04 (Running display parameter 2). Thirteen stop state parameters are available in stop state. Select whether to display a parameter corresponding to every bit according to binary bits of F7-05 (Stop display parameter).

Example:

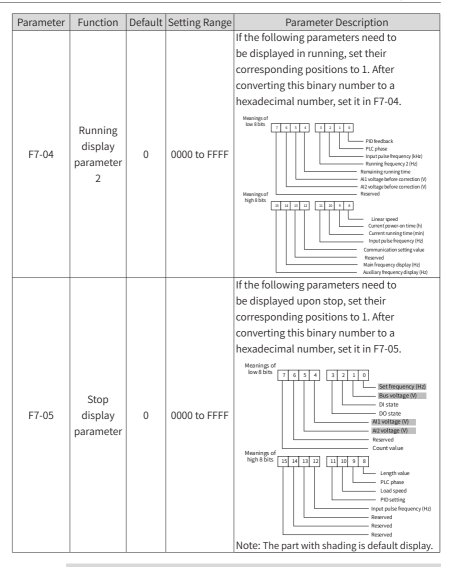
Viewing parameters in running state using the panel: (Running frequency, bus voltage, output voltage, output current, output power, and PID settings)

- 1) Set a corresponding bit to 1 according to the corresponding relation between every byte in F7-03 (Running display parameter 1) and the preceding parameters.
- 2) After converting this binary number to a hexadecimal number, set it in F7-03 (Running display parameter 1). Use the operating panel to set the value that is displayed as **H.OO IF**.
- 3) View values of related parameters by pressing SHIFT on the operating panel to switch over every byte of F7-03 (Running display parameter 1). The following figure shows the setting:



The method of viewing other state parameters is the same as F7-03 (Running display parameter 1). The corresponding relation between the state parameters and every byte of F7-03 (Running display parameter 1), F7-04 (Running display parameter 2), and F7-05 (Stop display parameter) is as follows:

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--------------------------------------|---------|---------------|---|
| F7-03 | Running display parameter 1 | 1F | 0000 to FFFF | If the following parameters need to be displayed in running, set their corresponding positions to 1. After converting this binary number to a hexadecimal number, set it in F7-03. Meanings of |





• If the power supply unit is repowered on, the displayed parameter is the parameter selected before power-off by default.

4.2 External LCD Operating Panel

The external LCD operating panel (model SOP-20) is Inovance's new-generation commissioning aid of frequency control system and supports products such as MD810, IS810, ES810, and TD810 series. The external LCD operating panel has a wide power supply range and LCD display, supports multibus and applies to the single-drive/multidrive system. The operating panel provides the functions such as parameter setting, state monitoring, simple oscilloscope, parameter copy, fault analysis and locating, program download, and USB relay. The following section describes the display interface of the MD810 drive unit. For details of the operating panel interface display of other drive units, refer to their user manuals.

4.2.1 Appearance and Page



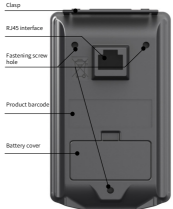


Figure 4-5 Appearance of external LCD operating panel

| Name | Legend | Function Description |
|----------------|--------|--|
| Left soft key | | Used to execute the display function at the bottom left of the screen. |
| Right soft key | | Used to execute the display function at the bottom right of the screen. |
| Toggle key | | Used to quickly enter the equipment list page. In some pages where operations cannot be interrupted, the quick model toggle function is disabled and this key is invalid. |
| Arrow keys | | The up and down arrow keys are used to select options in a display menu and list, scroll up and down a text page and adjust a value (e.g. setting time, entering a password or changing a parameter value). The left and right arrow keys are used to move the cursor left and right. |

| Name | Legend | Function Description |
|-----------------------|---------|--|
| Help key | ? | Used to open a help page. A help page depends on the context, i.e. the contents of this page are related to a corresponding menu or view. For more information about a help page, refer to "Help". |
| RUN key | | Used to start up the drive in local control mode. |
| Stop key | | Used to stop the drive in local control mode. When the equipment is faulty, the stop key is used to reset the equipment. |
| Loc/Rem toggle key | Loc/Rem | Used to switch control between the control panel (local) and the remote connection (remote). |

Main interface display:

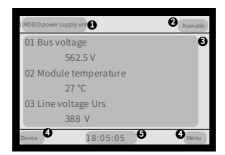
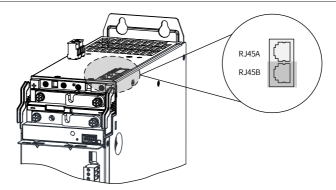


Figure 4-6 Main interface of the external LCD operating panel

- ① Current equipment information: The value in the front is station No. The value in the rear is a specific equipment name.
- Equipment status and fault information: Displays the running status information of the current equipment. When the equipment fails, fault information is displayed by flashing and the running status is not displayed.
- 3 Content area: Displays actual contents of a view in this area. Contents of every view are different. The preceding example view is a homepage.
- 4 Soft key selection: Displays the soft key function in the given context.
- **5** Clock: Displays the current time.

4.2.2 Wiring

The commissioning operation can be performed by connecting the RJ45 interface at the back of the external LCD operating panel to the RJ45B interface at the top of the 810 series power supply unit using a standard network cable. The following figure shows the interface of the 810 series power supply unit.



4.2.3 Status Viewing

After the external LCD operating panel wiring is started, the main interface is the status information interface of the power supply unit with the current default station No., as shown in the following figure. Press and to view more status information.

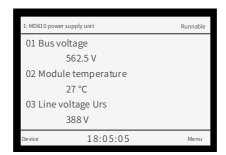


Figure 4-7 Status page

Press to enter the equipment list page. Press and to move the cursor. After selecting a machine to be viewed, press to enter the status information page of this machine.



Figure 4-8 Equipment list page

4.2.4 Parameter Setting

Press on the main page to enter the parameter setting interface. The following figure shows the setting procedure.

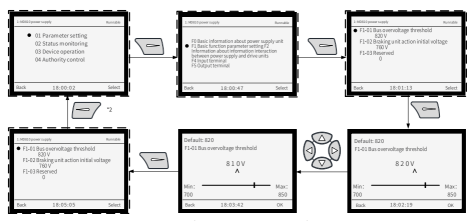


Figure 4-9 Parameter setting



4.2.5 Parameter Copy

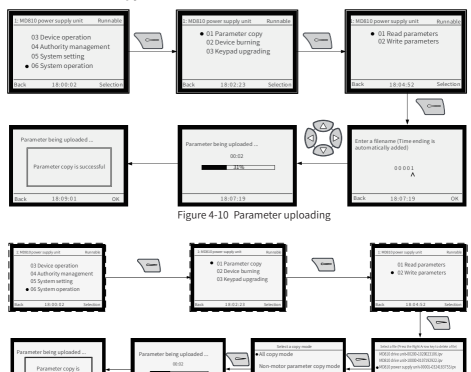


Figure 4-11 Parameter downloading



successfu

Press in the page with a box in the equipment list page and select the parameter copy and equipment burning functions of other machines in the station.

4.2.6 Fault Query

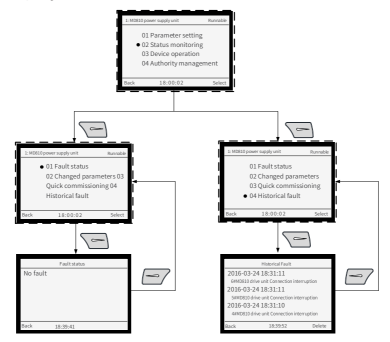


Figure 4-12 Fault query



- ◆ The current fault information list is displayed in Fault State. The historical fault information list is displayed in Historical Fault.
- ◆ Press in the page with a box to enter the equipment list page and select the fault state query of other machines in the station.

4.3 InoDriveShop

InoDriveShop is a piece of commissioning software developed for the 810 series power supply unit. The following figure shows the software icon.



The functions such as real-time monitoring, parameter configuration, oscilloscope, Profibus-DP bus configuration, and emergency stop are implemented on the PC using the InoDriveShop commissioning software.

For details of the introduction and operating instructions of the InoDriveShop software, refer to the user manuals of the drive units.

5 Parameter Description

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This chapter describes only the parameter description of the power supply unit. For the parameter description of the drive units, refer to their manuals.

5.1 Basic Information

Basic information about the 810 series power supply unit includes the product model, software version and other information. Information has been determined during product delivery. Parameters in this group can be displayed, but cannot be modified.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|----------------------------|---------|---------------|-----------------------------|
| F0-01 | Product model | 810 | 810 | MD810 |
| F0-02 | Software version | uxx.xx | uxx.xx | Software version |
| F0-03 | Temporary software version | Lxx.xx | Lxx.xx | Temporary software version |
| F0-04 | Customized No. | Fxx.xx | Fxx.xx | Customized software version |

xx.xx in the software version indicates specific version figures when leaving the factory.

5.2 Parameter Settings of Basic Functions

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|----------------------------|---------|----------------|---|
| F1-00 | Bus undervoltage threshold | 350 V | 300 V to 500 V | Undervoltage threshold of bus voltage |

When the bus voltage is lower than the F1-00 setting value, the system judges it as undervoltage state. When the system is in undervoltage state, it will go against withload running of the drive unit. This parameter must be set according to the actual application.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|---------------------------|---------|-----------------------|--------------------------------------|
| F1-01 | Bus overvoltage threshold | 820 V | / / / / / / / X5() // | Overvoltage threshold of bus voltage |

When the bus voltage is higher than F1-01 setting value, the system judges it as overvoltage state. When the system is in overvoltage state, the operating panel of the power supply unit flashes. If the motor runs in generation state, it may result in continuous rise of the bus voltage. When the bus voltage is too high, there is a risk of damage to the system. This parameter must be correctly set according to the actual application.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|---|---------|----------------|--|
| F1-02 | Start voltage of braking unit actuation | 760 V | 700 V to 800 V | When the bus voltage is higher than the setting value, the braking unit is actuated. |

When the bus voltage is higher than the F1-02 setting value, the braking unit is actuated, playing a role in reducing the bus voltage. When the braking pipe is connected, large energy consumption is generated on the braking resistor instantaneously. A braking resistor must be correctly configured according to actual application to ensure good cooling of the braking resistor.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|------------------|---------|-----------------------------------|---|
| F1-09 | Fan control mode | 1 | 0: The fan runs automatically. | When the temperature is higher than 45°C, the fan runs. When the temperature is lower than 40°C, the fan stops. |
| | | | 1: The fan always runs. | The fan always runs after the system is powered on. |

If F1-09 is set to 0, when the heat sink or braking pipe temperature is higher than 45° C, the fan starts to run. When the temperature is lower than 40° C, the fan stops.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|-------------------------------|---------|---------------|--|
| F1 10 | Selection of | | 0: Disabled | The system forcedly |
| F1-10 | braking unit fault protection | 111 | 1: Enabled | enables braking unit fault protection. |

This parameter is unmodifiable. When overcurrent, overload or short circuit occurs in the braking unit, the system forcedly performs protection to avoid damage to the braking unit.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|---------------|--|
| | Selection of three- | | 0: Disabled | When three-phase |
| F1-11 | phase input abnormality protection | 111 | 1: Enabled | input is abnormal, select whether to perform protection. |

Three-phase input abnormalities include phase loss, three-phase imbalance and high power grid voltage. When the unit's digit is set to 0, power grid phase loss is not protected. When the unit's digit is set to 1, power grid phase loss is protected. When the ten's digit is set to 0, power grid voltage is not protected. When the ten's digit is set to 1, high power grid voltage is protected. When the hundred's digit is set to 0, three-phase

imbalance is not protected. When the hundred's digit is set to 1, three-phase imbalance is protected.

When F1-11 is set to 0, the power supply unit does not detect any fault. When the system continues to run, the risk of damage to the system will increase.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|----------------------------|---------|---------------|---|
| F1-13 | Selection of communication | 1 | 0: Disabled | The system forcedly performs protection in |
| L1-12 | abnormality protection | 1 | 1: Enabled | case of communication abnormality. |
| F1-14 | Selection of module | 1 | 0: Disabled | The system forcedly performs protection in case of module overheat. |
| 11-14 | overheat protection | 1 | 1: Enabled | |
| F1 1F | Selection of EEPROM | 1 | 0: Disabled | The system forcedly performs protection |
| | abnormality protection | | 1: Enabled | in case of EEPROM abnormality. |

The preceding three parameters are unmodifiable. When communication abnormality, module overheating or EEPROM abnormality occurs, the system forcedly performs protection to ensure system reliability.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|---------------------------|---|
| F1-17 | Selection of protection against communication abnormality between the power supply and drive units | 1 | 0: Disabled 1: Enabled | Select whether to perform protection in case of communication abnormality between the power supply and drive units. |

When communication of the power supply unit with the drive unit is abnormal, set F1-17 to 1 and the power supply unit gives an A16.13 alarm; set F1-17 to 0 and the power supply unit does not give an alarm.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|-----------------|--|
| F1-18 | Waiting time for timeout of communication between the power supply and drive units | 5.00s | 1.00s to 20.00s | When the time for the power supply failing to communicate with the drive unit exceeds this setting value, the power supply gives an alarm. |

5.3 Information Exchange Setting Between the Power Supply and Drive Units

When the power supply unit is faulty, it transfers a message to the drive unit that then performs corresponding actions according to message contents.

| Parameter | Function | Default | Setting Range | Parameter Description | |
|-----------|------------------------------------|---------|-----------------------------|--|--|
| | Drive unit | | 1: Run | When the power supply unit | |
| F2-00 | protection action | 2 | 2: Coast to stop | detects any high power grid voltage fault, it transfers | |
| 1 2-00 | against high power grid voltage | 2 | 3: Stop by a setting method | "coast to stop" command to the drive unit. | |
| | Drive unit | | 1: Run | When the power supply unit | |
| F2-01 | protection action | 1 | 2: Coast to stop | detects any low power grid voltage fault, it transfers the | |
| 12-01 | against low power grid voltage | 1 | 3: Stop by a setting method | "run" command to the drive unit. | |
| | Drive unit | | 1: Run | When the power supply unit | |
| F2 02 | protection action | | 2: Coast to stop | detects any three-phase | |
| F2-02 | against three-phase imbalance | 3 | 3: Stop by a setting method | imbalance, it transfers the "stop by a setting method" command to the drive unit. | |
| | Drive unit | | 1: Run | When the power supply unit detects any input phase loss, it transfers the "stop by | |
| F2-03 | protection action | 3 | 2: Coast to stop | | |
| 12-03 | against input phase loss | 3 | 3: Stop by a setting method | a setting method" command to the drive unit. | |
| | Drive unit | | 1: Run | When the power supply unit | |
| F2-04 | protection action | 2 | 2: Coast to stop | detects any braking unit | |
| F2-04 | against braking unit short circuit | | 3: Stop by a setting method | short circuit, it transfers the "coast to stop" command to the drive unit. | |
| | Drive unit | | 1: Run | When the power supply unit | |
| F2-05 | protection action | 1 | 2: Coast to stop | detects any braking unit overcurrent, it transfers the | |
| 12-03 | against braking unit overcurrent | 1 | 3: Stop by a setting method | "run" command to the drive unit. | |
| | Drive unit | | 1: Run | When the power supply unit | |
| F2-06 | protection action | 1 | 2: Coast to stop | detects any braking unit overload, it transfers the | |
| 12 00 | against braking unit overload | | 3: Stop by a setting method | "run" command to the drive unit. | |
| | Drive unit | | 1: Run | When any communication | |
| F2-09 | protection action against | 1 | 2: Coast to stop | fault occurs in the power supply unit, it transfers the "run" command to the drive unit. | |
| 1 2-03 | communication fault | 1 | 3: Stop by a setting method | | |

| Parameter | Function | Default | Setting Range | Parameter Description |
|-------------------|-------------------------------|------------------|-----------------------------|--|
| | Drive unit | | 1: Run | When any EEPROM fault |
| F0 11 | protection action | | 2: Coast to stop | occurs in the power supply |
| F2-11 | against EEPROM fault | 3 | 3: Stop by a setting method | unit, it transfers the "stop by a setting method" command to the drive unit. |
| | Drive unit | | 1: Run | When the power supply |
| protection action | _ | 2: Coast to stop | unit detects any module | |
| F2-12 | F2-12 against module overheat | | 3: Stop by a setting method | overheat, it transfers the "coast to stop" command to the drive unit. |

All preceding parameters are unmodifiable. When the power supply unit is faulty, the drive unit performs related actions via the preceding parameters. The table shows specific meanings of parameters.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|-----------------------------|---|
| | | 1: Run | When the power supply | |
| | Drive unit protection | | 2: Coast to stop | unit detects that the module temperature |
| F2-13 | action against module overheat warning | 3 | 3: Stop by a setting method | reaches the warning temperature, it transfers "stop by a setting method" command to the drive unit. |

When the power supply unit temperature reaches the warning temperature, the power supply unit transfers "stop by a setting method" command to the drive unit. You can change F2-13 setting values according to the actual application. When the power supply unit temperature is higher than the warning temperature, the power supply unit transfers a command corresponding to a parameter.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|---|---------|---|---|
| F2-14 | Power supply unit protection action against high power grid voltage | 1 | 0: Run 1: The power supply unit stops | When the power grid voltage exceeds an input range, the power supply unit stops by default. |

When the power grid voltage exceeds an input range, the power supply unit detects any high power grid voltage fault, the power supply stops and the bus voltage is lowered. You can change F2-14 setting values according to the actual application. High power grid voltage will result in rise in bus voltage, causing braking unit actuation or triggering drive unit overvoltage suppression. Excessive bus voltage may result in a risk of damage to the system.

5.4 Input Terminal Functions

The 810 series power supply unit is provided with 5 multi-functional DI terminals as standard configuration. You can set different functions for input terminals according to the actual application respectively.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|---------------------------------|---------|---------------|--|
| F4-00 | DI1 terminal function selection | 5 | | |
| F4-01 | DI2 terminal function selection | 0 | | |
| F4-02 | DI3 terminal function selection | 0 | 0 to 9 | For details, refer to the following table. |
| F4-03 | DI4 terminal function selection | 0 | | |
| F4-04 | DI5 terminal function selection | 0 | | |

These parameters are used to set the functions of multi-functional DI terminals. The following table shows optional functions:

| Setting Value | Function | Detailed Description |
|---------------|--|--|
| 0 | No function | Set 0 for reserved terminals to avoid malfunction. |
| 1 | The drive unit can run | The power supply unit sends the "run" command to the drive unit. |
| 2 | Incoming line breaker feedback | The power supply unit sends the "run" command to the drive unit according to feedback signals. |
| 3 | Auxiliary breaker feedback | The power supply unit sends the "run" command to the drive unit according to feedback signals. |
| 4 | Leakage protection switch feedback | The power supply unit sends the "run" command to the drive unit according to feedback signals. |
| 5 | Fault reset | The terminal is used for fault reset function, the same as the function of RESET key on the operating panel. Remote fault reset is implemented by this function. |
| 6 | Drive unit running disabled | The power supply unit sends the "running disabled" command to the drive unit. |
| 7 | Drive unit coast to stop | The power supply unit sends the "coast to stop" command to the drive unit. |
| 8 | 3: Drive unit stop by a setting method | The power supply unit sends the "stop by a setting method" command to the drive unit. |
| 9 | Power supply unit running enabled | Establish and keep the bus voltage constant. |

If a maloperation is caused due to interference to an input terminal, the parameters shown in the following table can be increased to enhance anti-interference performance, However, the increase of DI filter time will reduce the response of DI terminals.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|----------------------------|---------|------------------|-------------------------------------|
| F4-05 | DI1 filter time | 0.010s | 0.010s to 5.000s | |
| F4-06 | DI2 filter time | 0.010s | 0.010s to 5.000s | It is used to set |
| F4-07 | DI3 filter time | 0.010s | 0.010s to 5.000s | the software filter time of DI |
| F4-08 | DI4 filter time | 0.010s | 0.010s to 5.000s | terminal status. |
| F4-09 | DI5 filter time | 0.010s | 0.010s to 5.000s | |
| F4-10 | DI1 effective delay time | 0.00s | 0.00s to 600.00s | |
| F4-11 | DI2 effective delay time | 0.00s | 0.00s to 600.00s | |
| F4-12 | DI3 effective delay time | 0.00s | 0.00s to 600.00s | |
| F4-13 | DI4 effective delay time | 0.00s | 0.00s to 600.00s | lt is wood to oot |
| F4-14 | DI5 effective delay time | 0.00s | 0.00s to 600.00s | It is used to set the delay time |
| F4-15 | DI1 ineffective delay time | 0.00s | 0.00s to 600.00s | of a DI terminal status change. |
| F4-16 | DI2 ineffective delay time | 0.00s | 0.00s to 600.00s | status change. |
| F4-17 | DI3 ineffective delay time | 0.00s | 0.00s to 600.00s | |
| F4-18 | DI4 ineffective delay time | 0.00s | 0.00s to 600.00s | |
| F4-19 | DI5 ineffective delay time | 0.00s | 0.00s to 600.00s | |

They are used to set the delay time of a DI terminal status change.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--------------------------|---------|--|--|
| F4-20 | DI active mode selection | 0 | 0: Active at low level 1: Active at high level | Unit's digit: DI1 Ten's digit: DI2 Hundred's digit: DI3 Thousand's digit: DI4 Ten thousand's digit: DI5 |

It is used to set an active status mode of a DI terminal.

When it is set to active at low level, a corresponding DI terminal is active at low level between the DI terminal and COM.

When it is set to active at high level, a corresponding DI terminal is active at high level between the DI terminal and COM.

5.5 Relay Output Terminal Functions

The 810 series power supply unit is provided with 3 groups of multi-functional relay output terminals.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|-------------------------|--|
| F5-00 | T1A, T1B and T1C output function selection | 0 | | |
| F5-01 | T2A, T2B and T2C output function selection | 0 | 0 to 15 | For details, refer to the following table. |
| F5-02 | T3A, T3B and T3C output function selection | 0 | | |
| | | | 0: Active at high level | Unit's digit: T1A, T1B and T1C |
| F5-09 | Relay DO active status selection | 000 | 1: Active at low level | Ten's digit: T2A, T2B and T2C Hundred's digit: T3A, T3B and T3C |

Define output logic of output terminals T1A, T1B and T1C/T2A, T2B and T2C/T3A, T3B and T3C

0: Active at high level. The connection of a DO terminal to a corresponding common terminal is high level.

0: Active at low level. The connection of a DO terminal to a corresponding common terminal is low level.

Description of output terminal function selection:

| Setting Value | Function | Description |
|------------------|--|--|
| 0 | No output | Output terminals have no function. |
| 1 | Run | The power supply unit is normal and outputs ON signals when it sends the "run" command to the drive unit. |
| 2 | Fault output | When the power supply unit fails, it outputs ON signals. |
| 3 | Warning output | When the power supply unit gives an alarm, it outputs ON signals. |
| 4 | Breaker actuation output | When three-phase input is too high or the braking pipe is short-circuited, ON signals are output to actuate the breaker. |
| 5 | Undervoltage output of bus voltage | When the power supply unit detects that the bus is in undervoltage state, ON signals are output. |

| Setting Value | Function | Description |
|------------------|---|---|
| 6 | Overvoltage output of bus voltage | When the power supply unit detects that the bus is in overvoltage state, ON signals are output. |
| 7 | Normal output of bus voltage | When the power supply unit detects that the bus voltage is normal, ON signals are output. |
| 8 | Bus voltage abnormal | When the power supply unit detects that the bus voltage is abnormal, ON signals are output. |
| 9 | Three-phase input abnormal | When the power supply unit detects that three-phase input is abnormal, ON signals are output. |
| 10 | Three-phase input normal | When the power supply unit detects that three-phase input is normal, ON signals are output. |
| 11 | Module overtemperature fault output | When the module overtemperature fault occurs in the power supply unit, it outputs ON signals. |
| 12 | Module overtemperature warning output | When the power supply unit detects that the module temperature exceeds the module warning temperature, it outputs ON signals. |

5.6 Fault Record Group

The last five faults of the power supply unit are recorded. For possible causes and solutions of every fault code, see <u>"7 Troubleshooting"</u>.

| FA-00 | Fault code upon the fifth fault | Fault code upon the last fault |
|-------|--|---|
| FA-01 | Fault subcode upon the fifth fault | Fault subcode upon the last fault |
| FA-02 | Bus voltage upon the fifth fault | Bus voltage upon the last fault |
| FA-03 | Module temperature upon the fifth fault | Module temperature upon the last fault |
| FA-04 | Braking piping temperature upon the fifth fault | Braking piping temperature upon the last fault |
| FA-05 | Braking circuit current upon the fifth fault | Braking circuit current upon the last fault |
| FA-06 | Power grid voltage Usr upon the fifth fault | Power grid voltage Usr upon the last fault |
| FA-07 | Power grid voltage Ust upon the fifth fault | Power grid voltage Ust upon the last fault |
| FA-08 | Power grid voltage Utr upon the fifth fault | Power grid voltage Utr upon the last fault |
| FA-09 | Degree of three-phase imbalance upon the fifth fault | Degree of three-phase imbalance upon the last fault |
| FA-10 | DI status upon the fifth fault | DI status upon the last fault |
| FA-11 | RO status upon the fifth fault | RO status upon the last fault |

| FA-12 | Stop command sent from the power supply unit upon the fifth fault | Stop command sent from the power supply unit upon the last fault | |
|-------|--|--|--|
| FA-13 | Total power-on time upon the fifth fault (h) | Total power-on time upon the last fault (h) | |
| FA-14 | Total power-on time upon the fifth fault (min) | Total power-on time upon the last fault (min) | |
| FA-15 | Total power-on time upon the fifth fault (s) | Total power-on time upon the last fault (s) | |
| FA-20 | Fault code upon the fourth fault | | |
| FA-21 | Fault subcode upon the fourth fault | | |
| FA-22 | Bus voltage upon the fourth fault | | |
| FA-23 | Module temperature upon the fourth fault | | |
| FA-24 | Braking piping temperature upon the fourth fault | | |
| FA-25 | Braking circuit current upon the fourth fault | | |
| FA-26 | Power grid voltage Usr upon the fourth fault | | |
| FA-27 | Power grid voltage Ust upon the fourth fault | | |
| FA-28 | Power grid voltage Utr upon the fourth fault | | |
| FA-29 | Degree of three-phase imbalance upon the fourth fault | The same as FA-00 to FA-15 | |
| FA-30 | DI status upon the fourth fault | | |
| FA-31 | RO status upon the fourth fault | 1 | |
| FA-32 | Stop command sent from the power supply unit upon the fourth fault | | |
| FA-33 | Total power-on time upon the fourth fault (h) | | |
| FA-34 | Total power-on time upon the fourth fault (min) | | |
| FA-35 | Total power-on time upon the fourth fault (s) | | |
| FA-40 | Fault code upon the third fault | | |

| FA-41 | Fault subcode upon the third fault | |
|-------|--|----------------------------|
| FA-42 | Bus voltage upon the third fault | |
| FA-43 | Module temperature upon the third fault | |
| FA-44 | Braking piping temperature upon the third fault | |
| FA-45 | Braking circuit current upon the third fault | |
| FA-46 | Power grid voltage Usr upon the third fault | |
| FA-47 | Power grid voltage Ust upon the third fault | |
| FA-48 | Power grid voltage Utr upon the third fault | |
| FA-49 | Degree of three-phase imbalance upon the third fault | |
| FA-50 | DI status upon the third fault | |
| FA-51 | RO status upon the third fault | |
| FA-52 | Stop command sent from the power supply unit upon the third fault | |
| FA-53 | Total power-on time upon the third fault (h) | |
| FA-54 | Total power-on time upon the third fault (min) | |
| FA-55 | Total power-on time upon the third fault (s) | |
| FA-60 | Fault code upon the second fault | |
| FA-61 | Fault subcode upon the second fault | |
| FA-62 | Bus voltage upon the second fault | |
| FA-63 | Module temperature upon the second fault | |
| FA-64 | Braking piping temperature upon the second fault | The same as FA-00 to FA-15 |
| FA-65 | Braking circuit current upon the second fault | |
| FA-66 | Power grid voltage Usr upon the second fault | |
| FA-67 | Power grid voltage Ust upon the second fault | |
| FA-68 | Power grid voltage Utr upon the second fault | |
| FA-69 | Degree of three-phase imbalance upon the second fault | |
| FA-70 | DI status upon the second fault | |
| FA-71 | RO status upon the second fault | |
| FA-72 | Stop command sent from the power supply unit upon the second fault | |
| FA-73 | Total power-on time upon the second fault (h) | |
| FA-74 | Total power-on time upon the second fault (min) | |
| FA-75 | Total power-on time upon the second fault (s) | |
| FA-80 | Fault code upon the first fault | |
| FA-81 | Fault subcode upon the first fault | |
| FA-82 | Bus voltage upon the first fault | |
| FA-83 | Module temperature upon the first fault | |
| FA-84 | Braking piping temperature upon the first fault | |
| FA-85 | Braking circuit current upon the first fault | |
| FA-86 | Power grid voltage Usr upon the first fault | |
| | | |

| FA-87 | Power grid voltage Ust upon the first fault | | |
|-------|---|----------------------------|--|
| FA-88 | Power grid voltage Utr upon the first fault | | |
| FA-89 | Degree of three-phase imbalance upon the first fault | | |
| FA-90 | DI status upon the first fault | | |
| FA-91 | RO status upon the first fault The same as FA-00 to FA- | | |
| FA-92 | Stop command sent from the power supply unit upon the first fault | The same as FA-00 to FA-13 | |
| FA-93 | Total power-on time upon the first fault (h) | | |
| FA-94 | Total power-on time upon the first fault (min) | | |
| FA-95 | Total power-on time upon the first fault (s) | | |

5.7 Parameter Management

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|---------------|---------|---------------|-------------------------------|
| FP-00 | User password | 0 | 0 to 65535 | Users set a machine password. |

Set FP-00 to any nonzero value, and the password protection function takes effect. When entering the menu, you must enter a correct password, otherwise you cannot view and modify function parameters. Please remember the set user password.

If FP-00 is set to 00000, the previously set user password is cleared, and the password protection function is disabled.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|-----------------------------|---------|---|--|
| FP-01 | Parameter initialization | 0 | 0: No operation 1: Restore default parameters (not including groups FA and FP) 2: Clear record information 4: Back up your current parameters 501: Restore your backup parameters | Perform operations such as parameter restoration and backup. |

- 1: Restore default parameters (not including parameters in groups FA and FP)
- 2: Clear record information. Clear fault record information and accumulated running time of the power supply unit
- 4: Back up your current parameters

Back up the current parameters set by you. The current parameter setting is backed up, helping you to restore the setting after performing incorrect parameter setting.

501: Restore your previously backed-up parameters, i.e. restore parameters that are backed up by setting FP-01 to 4.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|---------------------------|--|
| FP-02 | Parameter modification selection | 0 | 0: Disabled 1: Enabled | After it is set to 1, any modification to all function parameters is disabled. |

Set FP-02 to 1 to prevent any modification after you set function parameters.

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|-----------------------------|---------|----------------------------------|---|
| FP-03 | Parameter display attribute | 0 | 0: Not displayed 1: Displayed | When it is set to 0, a corresponding monitoring parameter is not displayed in level 0 menu through the switchover of the shift key. |

The following table shows the meaning of the display parameter of every setting value bit of FP-03.

| FP-03 | Meaning | Description |
|--------|---------------------------------|------------------|
| DATA0 | Bus voltage | |
| DATA1 | Heatsink temperature | |
| DATA2 | Braking piping temperature | |
| DATA3 | Braking circuit current | |
| DATA4 | Input voltage Usr | |
| DATA5 | Input voltage Ust | |
| DATA6 | Input voltage Utr | 0: Not displayed |
| DATA7 | Degree of three-phase imbalance | 1: Displayed |
| DATA8 | DI status | |
| DATA9 | RO status | |
| DATA10 | 0 | |
| DATA11 | 0 | |
| DATA12 | Fault code | |
| DATA13 | Fault subcode | |

5.8 Monitoring Parameters

Parameters in group U0 are used to monitor running status information of the power supply unit. You can view them via the panel to facilitate site commissioning or read parameter group values via communication to perform host controller monitoring. The communication address is 0x7000~0x7021.

| Parameter | Function | Minimum Unit | Monitoring Range | Parameter Description |
|-----------|---------------------------------------|-----------------|----------------------|--|
| U0-00 | Bus voltage (V) | 0.1 V | 0.0 V to 2000.0 V | Display the bus voltage value of the power supply unit. |
| U0-01 | Heatsink temperature (°C) | 1°C | -20°C to 124°C | Display the heatsink temperature of the power supply unit. |
| U0-02 | Braking piping temperature (°C) | 1°C | -20°C to 124°C | Display the braking piping temperature of the power supply unit. |
| U0-03 | Braking circuit current (A) | 0.01 A | | Display the braking circuit current of the power supply unit. |
| U0-04 | Input voltage Usr | 1 V | 0 V to 1000 V | Display the effective value of input voltage Usr. |
| U0-05 | Input voltage Ust | 1 V | 0V to 1000 V | Display the effective value of input voltage Ust. |
| U0-06 | Input voltage Utr | 1 V | 0V to 1000 V | Display the effective value of input voltage Utr. |
| U0-07 | Degree of three-phase imbalance | | 0.00% to 100.00% | Display the degree of three-phase voltage imbalance. |
| U0-08 | DI status | | | DI status display: ON indicates high level; OFF indicates low level. |
| U0-09 | DO status | | | DO status display: ON indicates high level; OFF indicates low level. |

| Parameter | Function | Minimum Unit | Monitoring Range | Parameter Description |
|-----------|--------------------|-----------------|---------------------|---|
| U0-08 | DI status | 1 | 0x0000 to 0x7FFF | Display the current DI status value. After it is converted into binary data, every bit corresponds to one DI signal. The value 1 indicates that the input is high level. The value 0 indicates that the input is low level. The relation between every bit and input terminals is as follows: Meanings of T |
| U0-09 | DO status | 1 | 0x0000 to 0x03FF | Display the current DO status value. After it is converted into binary data, every bit corresponds to one DO signal. The value 1 indicates that the output is high level. The value 0 indicates that the output is low level. The relation between every bit and output terminals is as follows: Meanings of 7 6 5 4 3 2 1 0 0 |
| U0-12 | Current fault code | 1 | 1 to 65535 | Display the current fault code of the power supply unit. |

| Parameter | Function | Minimum Unit | Monitoring Range | Parameter Description |
|-----------|---|-----------------|---------------------|---|
| U0-13 | Current fault subcode | 1 | 1 to 65535 | Display the fault subcode corresponding to the current fault code of the power supply unit. |
| U0-14 | DI status after delay processing | 1 | 0 to 31 | Display the current DI status value. After it is converted into binary data, every bit corresponds to one DI signal. The value 1 indicates that the input is high level. The value 0 indicates that the input is low level. The relation between every bit and input terminals is as follows: Meanings of T 6 5 4 3 2 1 9 101 |
| U0-15 | DI status after positive and negative logic processing | 1 | 0 to 31 | Display the input status value after positive and negative logic judgment on the DI value in U0-14. |
| U0-17 | RO status after delay processing | 1 | 0 to 7 | Display the current DO status value. After it is converted into binary data, every bit corresponds to one DO signal. The value 1 indicates that the input is high level. The value 0 indicates that the input is low level. The relation between every bit and input terminals is as follows: |
| | | | | D01 D02 D03 |
| U0-18 | RO status after positive and negative logic processing | 1 | 0 to 7 | Display the input status value after positive and negative logic judgment on the DO value in U0-17. |
| U0-20 | Power-on time for this time (h) | 1 h | 0 to 65535 | Display the running hours of the power supply unit from power-on to now for this time. |
| U0-21 | Power-on time for this time (min) | 1 min | 0 to 59 | Display the running minutes of the power supply unit from power-on to now for this time. |
| U0-22 | Power-on time for this time (s) | 1 | 0 to 59 | Display the running seconds of the power supply unit from power-on to now for this time. |

| Parameter | Function | Minimum Unit | Monitoring Range | Parameter Description |
|------------------------------|-------------------------------------|-----------------|---------------------|---|
| U0-23 | Power-on time for this time (ms) | 1 | 0 to 999 | Display the running milliseconds of the power supply unit from power-on to now for this time. |
| | Command | | | 0: The fan stops running |
| U0-24 | word for fan control | 1 | 0 to 1 | 1: The fan always runs |
| | Command | | | 0: The braking pipe is turned off |
| U0-25 | word for braking unit control | 1 | 0 to 1 | 1: The braking pipe is turned on |
| | Command word for | | | 1: Run |
| U0-27 | interaction between the | 1 | 1 to 3 | 2: Coast to stop |
| power supply and drive units | | | | 3: Stop by a setting method |
| U0-30 | Total power-on time (h) | 1 | 0 to 65535 | Display the running hours of the power supply unit from the first power-on to now. |
| U0-31 | Total power-on time (min) | 1 | 0 to 59 | Display the running minutes of the power supply unit from the first power-on to now. |
| U0-32 | Total power-on time (s) | 1 | 0 to 59 | Display the running seconds of the power supply unit from the first power-on to now. |
| U0-33 | Total power-on time (ms) | 1 | 0 to 999 | Display the running milliseconds of the power supply unit from the first power-on to now. |

6 Communication

The 810 series power supply unit applies to the MD810, IS810, ES810, and TD810 series drive units. This chapter describes only the communication of the power supply unit. For the communication of the drive units, refer to their manuals.

6.1 Parameter Communication Address

Parameter communication addresses must be used to perform read-write and other operations on parameters of the 810 series power supply unit. This chapter mainly describes the method of obtaining communication addresses according to parameters as well as special parameter communication addresses for Modbus communication. Parameter communication addresses are often written as parameter addresses or function addresses in this chapter.

6.1.1 Parameter Introduction

The parameters of the 810 series power supply unit are divided into basic function parameters and monitoring function parameters. They are stored in corresponding parameter groups.

Basic function parameters are stored in groups F and A, as shown in the following table:

| - 1 | 810 Series | Group F (Read-write) | F0, F1, F2, F3, F4, F5, F6, F7, F8, F9, FA, FB, FC, Fd, FE, FF |
|-----|-------------------------|----------------------|--|
| | Power Supply Unit | Group A (Read-write) | A0, A1, A2, A3, A4, A5, A6, A7, A8, A9, AA, AB, AC, AD, AE, AF |
| - 1 | Parameter Data | Group B (Read-write) | B0, B1, B2 |

The following table shows the addresses used for the monitoring function parameters including the RUN command, running status, running parameters, and alarm information.

| 810 Series Power | Status Data (Read-only) | U0, 8000H |
|---|--------------------------------|-----------|
| Supply Unit Monitoring Function Parameter | Control Parameter (Write-only) | U3, 1000H |

6.1.2 Description of Parameter Communication Addresses

Each of groups F0 to FF, A0 to AF, and B0 to B2 include multiple function parameters. For example, F0-16 indicates number 16 in group F0. High 16 bits of communication addresses of function parameters are function group numbers. Low 16 bits are the hexadecimal format of serial numbers in function groups.

That is, the communication address of F0-16 is 0xF010.

In addition, writing basic function parameters and performing power-off save cause frequent operations on EEPROM, reducing the service life of EEPROM. Therefore, some basic function parameters are modified by changing the values in RAM through communication without being stored.

See the following table.

For parameters in group F, corresponding RAM addresses are obtained as long as the high bit F of the parameter addresses becomes 0.

For parameters in group A, corresponding RAM addresses are obtained as long as the high bit A of the parameter addresses becomes 4.

That is, the F3-12 communication RAM address is 0x030C; the A0-05 communication RAM address is 0x4005.

| Parameter Group No. | Communication Access Address | Modified RAM Parameter Address through Communication |
|---------------------|------------------------------|--|
| Groups F0 to FE | 0xF000 to 0xFEFF | 0x0000 to 0x0EFF |
| Groups A0 to AF | 0xA000 to 0xACFF | 0x4000 to 0x4CFF |
| Groups B0 to BF | 0xB000 to 0xBFFF | 0x5000 to 0x5FFF |
| Group U0 | 0x7000 to 0x70FF | |



- ◆ Group FF: Parameters cannot be read and changed.
- Group U0: Parameters can be read, but cannot be changed.
- ◆ 1000H and 8000H are Modbus-specific communication addresses. Some functions are the same as group U.
- Only the write operation can be performed on communication RAM addresses. They are invalid addresses during the read operation.
- Some parameters cannot be changed when the power supply unit is in running state.
- Some parameters cannot be changed regardless of states of the power supply unit.
- When changing a parameter, pay attention to the range, unit, and related description of the parameter.

6.1.3 Modbus-Specific Parameter Communication Addresses

| Parameter Address | Parameter Description | | | | |
|---|---|--|--|--|--|
| | Communication Monitoring Parameters | | | | |
| 1000H | *Communication setting value (decimal) -10000 to 10000 Communication setting values are percentage of relative values. 10000 | | | | |
| Cont | rol commands are input to the power supply unit: (Write-only) | | | | |
| 7311H | 0000: Stop by a stop method set in F6-10 0001: Forward running 0002: Reverse running 0003: Forward jogging 0004: Reverse jogging 0005: Coast to stop 0006: Decelerate to stop 0007: Fault reset | | | | |
| | Reading the power supply unit status | | | | |
| 703DH | 0001: Forward running 0002: Reverse running 0003: Stop 0004: Auto-tuning 0005: Fault | | | | |
| | Parameter locking password check | | | | |
| Parameter locking password check: If an actual password value is returned, the password check passes. (If no password is available password is 0, 0000H is returned.) | | | | | |
| | DO control | | | | |
| BIT0: DO1 output control BIT1: DO2 output control BIT2: RELAY1 output control BIT3: Reserved BIT4: FMR output control BIT5 to BIT9: Reserved | | | | | |
| | Pulse output control | | | | |
| 7315H | 0 to 7FFF indicate 0% to 100%. | | | | |

| Parameter Address | Parameter Description | | | |
|----------------------|--|--|--|--|
| | Description of power supply unit faults | | | |
| 8000Н | 0000: No fault 0001: Hardware fault 0002: Overcurrent during acceleration 0003: Overcurrent during deceleration 0004: Overcurrent at constant speed 0005: Overvoltage during acceleration 0006: Overvoltage during deceleration 0007: Overvoltage at constant speed 0009: Undervoltage fault 0000: Drive overload 0008: Motor overload 0000: Input phase loss 0000: Output phase loss 0000: IGBT overheat 0007: External fault 0010: Communication fault 0011: Motor auto-tuning fault 0015: Parameter read-write abnormality 0016: Motor auto-tuning result abnormality 0017: Motor short circuit to ground 0018: Inter-phase short circuit 0019: Power supply unit fault | | | |
| 8000H | 001A: Running time reached 001B: User-defined fault 1 001C: User-defined fault 2 001D: Power-on time reached 001E: Load lost 001F: PID feedback lost during running 002A: Excessive speed deviation 002B: Motor overspeed 002D: Motor overtemperature 0050: Fan fault | | | |

6.2 Modbus Communication

6.2.1 Networking

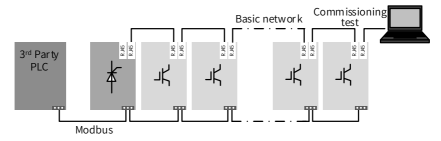


Figure 6-1 Modbus communication networking

6.2.2 Interface Description

The terminal names of 3-pin connection terminals are C485+, C485-, and CGND from left to right, as shown in the following figure:

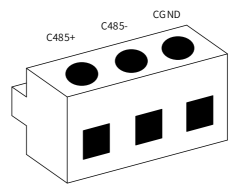


Figure 6-2 3-pin connection terminals

6.2.3 Communication Performance

- 1) Up to 128 nodes are borne with a maximum baud rate of 115.2 Kbps. In this case, the maximum communication distance is 100 m.
- 2) The maximum transmission distance corresponding to the baud rate of 9.6 Kbps is 1 km.

6.2.4 Related Parameters

| Parameter | Name | Default | Setting Range | e Parameter Description |
|-----------|--------------------------|---------|--|---|
| Fd-00 | Modbus baud rate | 5 | 0: 300 bps 1: 600 bps 2: 1200 bps 3: 2400 bps 4: 4800 bps 9: 1152 | the faster the communication speed is. |
| Fd-01 | Modbus data format | 0 | 0: No check (8-N-2) 1: Even parity check 2: Odd parity check 3: 8-N-1 | |
| Fd-02 | Modbus local address | 1 | 1 to 247. The value (broadcast address. | When the local address is set to 0 (broadcast address), the broadcasting function of the host controller is implemented. The local address is unique (except the broadcast address) and is the basis to implement point-to-point communication between the host controller and the power supply unit. |
| Fd-03 | Modbus response delay | 2 | 0 ms to 20 ms | Interval time from the end of data receiving by the power supply unit data to data sending to the host controller. If the response delay is less than the system processing time, the former is subject to the latter. If the response delay is greater than the system processing time, the system processing time, the system sends data to the host control only after the response delay time reaches after data processing is complete. |

| Parameter | Name | Default | Setting Range | Parameter Description |
|-----------|------------------------------------|---------|------------------------------|--|
| Fd-04 | Modbus communication timeout | 0.0 | 0.0 (invalid), 0.1s to 60.0s | When it is set to 0.0s, the communication timeout is invalid. It is generally set to 0.0s. This parameter is used to monitor communication status in a system with continuous communication. When it is set to an effective value, if communication interval time between this communication and the next communication exceeds Fd-04 (communication timeout), the system will report a communication fault error (Err16). |

6.2.5 Modbus Communication Protocol

The 810 series power supply unit provides RS485 communication interfaces and supports the Modbus-RTU slave communication protocol. You can implement centralized control with a computer or PLC. You can set the power supply unit RUN command, modify or read parameters, and read the operating state and fault information of the power supply unit using this communication protocol.

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

1) Application mode

The power supply unit is connected to the "single-master multi-slave" PC/PLC control network with an RS485 bus as a communication slave.

2) Bus structure

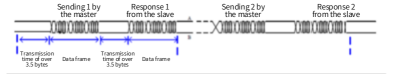
■ Topological structure

The system consists of a single master and multiple slaves. Every communication device in the network has a unique slave address. One device, functioning as a communication host (generally a PC host controller, PLC, HMI, etc.), actively initiates communication to perform the parameter read or write operation on salves. Other devices functioning as communication slaves respond to the host's inquiry or communication operations on them. Only one device is allowed to transmit data at the same moment and other devices receive data.

The setting range of the slave address is 1 to 247. The value 0 is a broadcast communication address. A slave must have a unique address in the network.

Communication transmission mode

The asynchronous serial and half-duplex transmission mode is used. One data frame is sent at a time in the form of packet in the serial asynchronous communication process. It is agreed in the Modbus-RTU protocol that when the idle time on the communication data line is greater than the 3.5 byte transmission time, it indicates the start of one new communication frame.

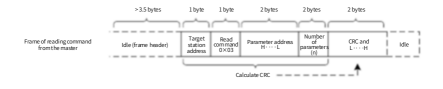


The built-in communication protocol of the 810 series power supply unit is the Modbus-RTU slave communication protocol. It enables the power supply unit to respond to an "inquiry/command" of the host or perform corresponding action and communication data response according to an "inquiry/command" of the host.

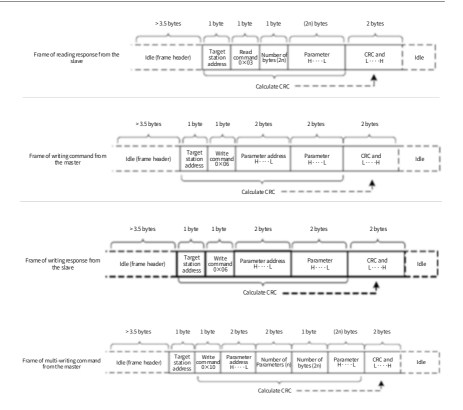
A host is a PC, an industrial control device or a PLC, etc. A host can separately communicate with a slave or issue broadcast information to all slaves. For a separate "inquiry/command" from a host, a corresponding slave must return one response frame. For broadcast information sent from a host, a slave does not need to feed back a response to the host.

6.2.6 Communication Data Frame Structure

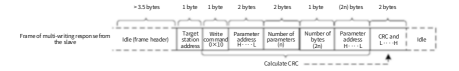
The communication data format of the Modbus-RTU protocol of the 810 series power supply unit is as follows. The power supply unit supports only the read or write operation of Word type parameters. The corresponding communication read operation command is 0x03. The write operation command is 0x06. The multi-write operation command is 0x10. The read or write operation of bytes or bits are not supported.



The host controller can theoretically read multiple continuous parameters at a time (i.e. N is up to 12). Do not stride the last parameter in this parameter group, otherwise the response error will occur.



Multi-write is the same as multi-read and up to 12 parameters can be continuously operated.



If the slave detects a communication frame error or reading/writing fails due to other causes, it returns an error frame.

Note: No response will be given for CRC check error.

The slave read response error command is 0x83. The write response error command is 0x86. The multi-write response error command is 0x90.

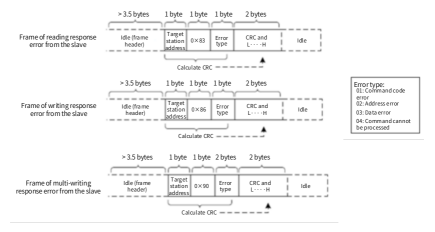


Table 6-1 Description of data frame field

| START | Idle time greater than the transmission time of 3.5 characters |
|---------------------|---|
| ADR | Communication address range: 1 to 247; 0=Broadcast |
| CMD | 03: Read slave parameters; 06: Write slave parameters; 10: Multi- write slave parameters |
| Parameter address H | Internal hexadecimal parameter address of the power supply unit; parameters are divided into parameter type and non-parameter type |
| Parameter address L | (e.g. running status parameter and RUN command) parameters. See the definition of address. Low order bytes follow high order bytes during transmission. |
| Parameter count H | Number of parameters read in this frame. If it is 1, it indicates reading |
| Parameter count L | one parameter. Low order bytes follow high order bytes during transmission. For this protocol, only one parameter can be rewritten at a time without this field. |
| Data bytes | The data length is twice the number of parameters. |
| Data H | Response data or data to be written. Low order bytes follow high |
| Data L | order bytes during transmission. |
| CRC low bit | Detection value: CRC16 check value. High order bytes follow low |
| CRC high bit | order bytes during transmission. For details of the calculation method, refer to the description of CRC check in this section. |
| END | At 3.5 characters |
| | |

CRC check mode:

CRC (Cyclical Redundancy Check) uses the RTU frame format. A Modbus message includes an error detection domain based on the CRC method. The CRC field checks the content of the entire message. The CRC field is two bytes, containing a 16-bit binary value. The CRC field is calculated by the transmitting device, and then added to the message. The receiving device recalculates CRC of received messages that is compared

with the value in the received CRC domain. If both CRC values are unequal, it indicates that a transmission error occurs.

The CRC is first stored to 0xFFFF. Then a procedure is invoked to process the successive 8-bit byte in the message and the value in the register. Only the eight bits in each character are used for the CRC. The start bit, stop bit and the parity bit does not apply to the CRC.

During generation of the CRC, each eight-bit character is in exclusive-OR (XOR) with the content in the register. Then the result is shifted in the direction of the least significant bit (LSB), with a zero filled into the most significant bit (MSB) position. The LSB is extracted and examined. If the LSB was 1, the register then performs XOR with a preset value. If the LSB was 0, no XOR is performed. This process is repeated until eight shifts have been performed. After the last (eighth) shift, the next eight-bit byte is in XOR with the register's current value, and the process repeats for eight more shifts as described above. The final value of the register, after all the bytes of the message have been applied, is the CRC value.

When CRC is added in a message, high order bytes follow low order bytes. The CRC simple function is as follows:

```
unsigned int crc_chk_value (unsigned char *data_value,unsigned char length)
{
    unsigned int crc_value=0xFFFF;
    int i;
    while (length--)
    {
        crc_value^**data_value++;
        for (i=0;i<8;i++)
        {
            if (crc_value&0x0001)
        {
                 crc_value= (crc_value>>1) ^0xa001;
            }
            else
            {
                  crc_value=crc_value>>1;
            }
        }
    }
    return (crc_value);
}
```

6.3 CANopen/CANlink Communication

The CANopen communication protocol is an international general standard protocol. The CANlink communication protocol is a special protocol based on CAN bus applications and independently developed by Inovance. This protocol can communicate with only Inovance's PLCs such as H2U and H3U.

6.3.1 Networking

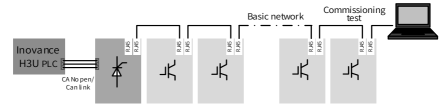


Figure 6-3 CANopen/CANlink communication networking



- Ensure that termination resistors are located at both ends of the CAN bus.
- A computer or commissioning tool can be connected at the tail end of the CAN network.

6.3.2 Interface Description

The dual RJ45 terminals of the 810 series power supply unit are CANopen/CANlink protocol communication interfaces. The following figure shows the terminal interfaces.

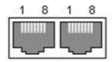


Figure 6-4 CANopen/CANlink communication terminals of the 810 series power supply unit Pins of both interfaces are internally connected together. The following table shows the definition of the interfaces.

| | Table 6-2 | Definition of | RJ45 interfaces |
|------|-----------|---------------|-----------------|
| n No | Cignal | | Г |

| Pin No. | Signal | Description |
|---------|------------------------------|--------------------------------|
| 1 | CANH | CAN bus high level |
| 2 | CANL | CAN bus low level |
| 3 | CGND | Common ground of communication |
| 4 | Reserved by the manufacturer | |
| 5 | Reserved by the manufacturer | |
| 6 | Unconnected | Reserved |
| 7 | Unconnected | Reserved |
| 8 | CGND | Common ground of communication |

6.3.3 CAN Bus Topology

The following figure shows the CAN bus connection topology. It is recommended that the CAN bus be connected using STP. Two 120 Ω termination resistors must be connected at both ends of the bus respectively to avoid signal reflection. Reliable single-point grounding is often used for shielded layers.

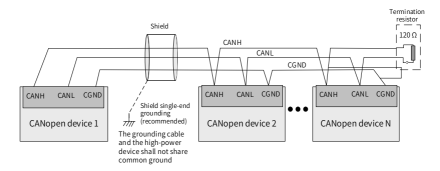


Figure 6-5 CAN bus connection topology

6.3.4 CAN Transmission Distance

The transmission distance of the CANopen/CANlink bus has a direct relationship with the baud rate and communication cable. The following table shows the relationship between the maximum bus line length and the baud rate.

| Baud Rate (Bps) | 1 M | 500 K | 250 K | 125 K | 100 K | 50 K | 20 K |
|-----------------|-----|-------|-------|-------|-------|------|------|
| Length (m) | 25 | 100 | 250 | 500 | 500 | 1000 | 1000 |

Table 6-3 Baud rate and bus length

6.3.5 Related Parameters

To use CANopen/CANlink, set the power supply unit parameters as shown in the following table.

Table 6-4 Related equipment parameters

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|----------------------------------|---------|---|--|
| Fd-09 | Communication status | 0 | Units digit (CANopen) 1: Initialization 2: Pre-running 8: Running 9: Stop Tens digit (CANlink) 1: Initialization 2: Pre-running 8: Running 9: Stop Hundreds digit(Profibus-PROFIBUS-DP) 1: Initialization 2: Pre-running 8: Running 9: Stop | The hundred's digit is used for PROFIBUS-DP communication. This read-only parameter is used to monitor communication status. |
| Fd-10 | Communication protocol selection | 1 | 0: No protocol 1: CANopen 2: CANlink 3: Switching the PROFIBUS-DP to the CANopen Network Bridge | CAN communication protocol selection: If it is set to 1, it indicates CANopen communication. If it is set to 2, it indicates CANlink communication. |
| Fd-11 | CANopen402 mode selection | 1 | 0: Disabled 1: Enabled | CANopen mode selection. When it is set to 0, it indicates ordinary mode. When it is set to 1, it indicates CIA402 mode. |
| Fd-12 | CAN baud rate | 5 | 0: 20 Kbps 1: 50 Kbps 2: 100 Kbps 3: 125 Kbps 4: 250 Kbps 5: 500 Kbps 6: 1 MKbps | CAN communication baud rate, including CANlink and CANopen. In the same network, baud rates of all stations must be inconsistent, otherwise communication is abnormal. |
| Fd-13 | CAN station No. | 1 | 1 to 247 | CAN station No., including CANlink and CANopen. In the same network, station Nos. of all stations must be inconsistent, otherwise communication is abnormal. |

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--|---------|--|--|
| Fd-14 | Number of CAN frames received within unit time | 0 | 0 to 65535 | It is used to monitor the bus load. This parameter indicates the number of CAN frames received by this station each second. |
| Fd-15 | Max. value of node reception error counter | 0 | 0 to 65535 | It is used to monitor bus errors. This parameter indicates the maximum value of CAN reception error counter in this node. |
| Fd-16 | Max. value of node sending error counter | 0 | 0 to 65535 | It is used to monitor bus errors. This parameter indicates the maximum value of CAN sending error counter in this node. |
| Fd-17 | Accumulative trip count of the CAN bus | 0 | 0 to 65535 | It is used to monitor bus errors. This parameter indicates the CAN bus trip count in this node. |
| Fd-18 | Power supply unit No. | 1 | 1 to 99 | Common bus network group No. It is used for networking of multiple groups of common buses. The same number must be set for the network with the same group of common buses. Numbers cannot be the same for networks with different common buses. |
| Fd-34 | CANopen mode selection | 0 | 0: Ordinary mode 1: Expert mode | The ordinary mode is a standard CANopen mode. In the expert mode, a PDO can be sent and received in this node according to the mapping configured in function code group AF. |
| Fd-35 | CANopen disabled time | 0 | 0: Disabled 1 to 65535: TPDO disabled time (Unit: 100 us) | When 0 is selected, this function code is invalid. When a value is greater than 1, if a TPDO is not configured with disabled time by the master, this value is sent. |

| Parameter | Function | Default | Setting Range | Parameter Description |
|-----------|--------------------|---------|---|---|
| Fd-36 | CANopen event time | 0 | 0: Disabled 1 to 65535: TPDO event time (Unit: ms) | When 0 is selected, this function code is invalid. When a value is greater than 1, if a TPDO is not configured with event time by the master, this value is sent. |

6.3.6 Description of CANopen Communication Protocol Application

1 Software feature

The MD810-CANopen supports six protocols as follows:

- Supports the Node Guard protocol. The master uses this function to query the equipment status.
- Supports the Heartbeat protocol. The slave regularly reports the current status to the master.
- SDO supports only the acceleration transmission mechanism. One parameter or one object dictionary is transmitted every time.
- Supports four TPDOs and four RPDOs.
- Supports emergency objects.
- Supports synchronous mode.

2 Communication object COB-ID

CANopen provides multiple communication objects. Every communication object has different features (For details, see <u>"6.3.7 CANopen Communication Protocol"</u>. You can cherry-pick a communication object according to different applications. This expansion card uses predefined COB-ID. Specific rules are as follows:

■ NMT object: 0x000

■ SYNC object: 0x080

■ SDO object:

SDO sending — 0x600+Node-Id

SDO receiving — 0x580+Node-Id

■ PDO object:

RPDO1 — 0x200+Node-Id

RPDO2 - 0x300+Node-Id

RPDO3 — 0x400+Node-Id

RPDO4 — 0x500+Node-Id

TPDO1 — 0x180+Node-Id

TPDO2 — 0x280+Node-Id

TPDO3 — 0x380+Node-Id
TPDO4 — 0x480+Node-Id

■ EMCY object: 0x80+Node-Id

Node-Id: Equipment ID (station address) set by Fd-13 (CAN station number)

3 Parameter operations of the power supply unit

A correspondence method between the various power supply unit parameters and the object dictionary is specified. You can simply and directly determine the relationship between the parameters and the object dictionary by this method. This facilitates parameter operations.

 Relationship between the parameters and CANopen object dictionary indexes of the power supply unit

1) Correspondence method

The parameter groups of the power supply unit correspond to the indexes 0x2000 to 0x20FF of the CANopen object dictionary. The correspondence method is as follows: An object dictionary index is high 16 bits of a parameter address plus 0x2000; an object dictionary sub-index is low 16 bits plus 1. For example, for power supply unit parameter F0-03 and communication address 0xF003, the corresponding object dictionary index and sub-index are 0x20F0 and 0x04, respectively.

2) Relation list

The parameter groups of the 810 series power supply unit are divided into groups F0 to FF, A0 to AF, and U0 to UF.

According to the preceding correspondence method, during parameter read/write operation, the relationship between the parameter group numbers and the object dictionary indexes is as follows:

| Parameter Group | CANopen Object Dictionary Index |
|-----------------|---------------------------------|
| F0-FF | 0x20F0-0x20FF |
| A0XXX | 0x20A0-0x20AF |
| U0-UF | 0x2070-0x207F |

A sub-index is low 16 bits of a parameter address plus 1, so the relationship between the parameter group numbers and the object dictionary indexes is as follows:

| Parameter Index | CANopen Object Dictionary Index |
|-----------------|---------------------------------|
| 0x0-0xFE | 0x1-0xFF |

Take F0-17 as an example. When the F0-17 parameter value is read, the parameter address is 0xF011. Therefore, its object dictionary index number and sub-index number are 0x20F0 and 0x12, respectively.

■ Example of operations on the power supply unit (SDO)

The power supply unit uses a CANopen data service object (SDO) to perform the read operation. The following table shows the data format sent from the master.

Take F0-02 as an example. According to the relation described in the preceding section, the index and sub-index are 0x20F0 and 0x03, respectively.

| CAN | Frame | CANopen Data | Description |
|--------|-----------|------------------------|---|
| COB-ID | 11-bit ID | 0x600+Node-ID | DIP switch setting of Node-ID equipment address |
| RTR | RTR | 0 | Remote frame flag "0" |
| | DATA0 | Command code (0x40) | 0x40 read command |
| | DATA1 | Low byte of index | Parameter group (group F0 "0xF0") |
| 8-byte | DATA2 | High byte of index | 0x20 |
| frame | DATA3 | Sub-index | Parameter No. + 1 ("0x03") |
| data | DATA4 | Data 1 | Reserved "0" |
| | DATA5 | Data 2 | Reserved "0" |
| | DATA6 | Data 3 | Reserved "0" |
| | DATA7 | Data 4 | Reserved "0" |

Table 6-5 SDO object sent during the read operation

The preceding table shows the SDO slave response data during the read operation on the power supply unit.

If the operation is successful, the command code return value is "0x4B"; the index remains unchanged; the read data is returned to DATA4 and DATA5; "0" is returned to DATA6 and DATA7.

If the operation fails, the command code return value is "0x80"; the index remains unchanged; SDO failure error codes are returned to DATA4, DATA5, DATA6, and DATA7. (For error codes, see "7.3 Fault Codes and Solutions".)

Table 6-6 SDO object returned during the read operation

| CAN Fr | rame | CANopen Data | Description | |
|--------------|--------------|---------------------|---|--|
| COB-ID | 11-bit ID | 0x580+Node-ID | DIP switch setting of Node-ID equipment address | |
| RTR | RTR | 0 | Remote frame flag "0" | |
| | DATA0 | Command code return | Success: "0x4B" Failure: "0x80" | |
| | DATA1 | Low byte of index | Parameter group (group F0 "0xF0") | |
| | DATA2 | High byte of index | 0x20 | |
| | DATA3 | Sub-index | Parameter No. + 1 ("0x03") | |
| 8-byte frame | DATA4 | Data 1 | Low byte of data | |
| data | DATA5 | Data 2 | High byte of data | |
| | DATA6 | Data 3 | | |
| | DATA7 Data 4 | | Success: "0" Failure: SDO operation failure error code (Refer to the CANopen protocol.) | |

■ SDO write operation on the power supply unit

The power supply unit uses a CANopen data service object (SDO) to perform the write operation. The following table shows the data format sent from the master.

Table 6-7 SDO object sent during the write operation

| CAN F | rame | CANopen Data | Description |
|--------------|-----------|--------------------|---|
| COB-ID | 11-bit ID | 0x600+Node-ID | DIP switch setting of Node-ID equipment address |
| RTR | RTR | 0 | Remote frame flag "0" |
| | DATA0 | Command code | 0x2B |
| | DATA1 | Low byte of index | Parameter group (group F0 "0xF0") |
| | DATA2 | High byte of index | 0x20 |
| 8-byte frame | DATA3 | Sub-index | Parameter No. + 1 ("0x03") |
| data | DATA4 | Data 1 | Low byte of data |
| | DATA5 | Data 2 | High byte of data |
| | DATA6 | Data 3 | Reserved "0" |
| | DATA7 | Data 4 | Reserved "0" |

The preceding table shows the SDO slave response data during the write operation on the power supply unit.

If the operation is successful, the command code return value is "0x60"; the index remains unchanged; "0" is returned to DATA4, DATA5, DATA6, and DATA7.

If the operation fails, the command code return value is "0x80"; the index remains unchanged; SDO failure error codes are returned to DATA4, DATA5, DATA6, and DATA7. (For error codes, see "7.3 Faults and Diagnostics").

Table 6-8 SDO object returned during the write operation

| CAN Frame | | CANopen Data | Description |
|-----------|----------------------------|---------------------|--|
| COB-ID | 11-bit ID | 0x580+Node-ID | DIP switch setting of Node-ID equipment address |
| RTR | RTR | 0 | Remote frame flag "0" |
| | DATA0 | Command code return | Success: "0x60" Failure: "0x80" |
| | DATA1 | Low byte of index | Parameter group (group F0 "0xF0") |
| 8-byte | DATA2 High byte of index (| 0x20 | |
| frame | DATA3 | Sub-index | Parameter No. + 1 ("0x03") |
| data | DATA4 | Data 1 | Success: 0 |
| | DATA5 | Data 2 | Failure: SDO operation failure error code |
| | DATA6 | Data 3 | (See <u>"6.3.7 CANopen Communication Protocol"</u>) |
| | DATA7 | Data 4 | Reserved "0" |

■ Examples of read and write operations on the power supply unit

This section takes the F0-02 read and write operations as an example. The CANopen address of the power supply unit is set to "0x06".

■ Read the power supply unit command source (F0-02)

Read the power supply unit parameter F0-02 (Command source selection). The following table shows a CANopen packet sent from the master.

Table 6-9 Packet sent from the master to read F0-02

| Packet ID (Hex) | RTR | Data (Hex) |
|-----------------|-----|-------------------------|
| 0x606 | 0 | 40 F0 20 03 00 00 00 00 |

The following table shows a CANopen response packet of the power supply unit. The current value of F0-02 is "0x0002", indicating that the current command source of the power supply unit is a communication command channel.

Table 6-10 Response packet of the power supply unit to read F0-02

| Packet ID (Hex) | RTR | Data (Hex) |
|-----------------|-----|-------------------------|
| 0x586 | 0 | 4B F0 20 03 02 00 00 00 |

■ Set the command source (F0-02) to the operating panel

To set the command source to the operating panel, write F0-02 as "0" to enable the master to send a CANopen packet shown in the following table.

Table 6-11 Packet sent from the master to write F0-02

| Packet ID (Hex) | RTR | Data (Hex) |
|-----------------|-----|-------------------------|
| 0x606 | 0 | 2B F0 20 03 00 00 00 00 |

The following table shows the CANopen response packet of the power supply unit. F0-02 is rewritten as "0", i.e. the current command source is set to the operating panel.

Table 6-12 Response packet of the power supply unit to write F0-02

| Packet ID (Hex) | RTR | Data (Hex) |
|-----------------|-----|-------------------------|
| 0x586 | 0 | 60 F0 20 03 00 00 00 00 |

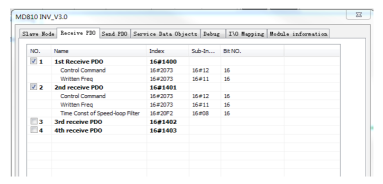
■ PDO Configuration

The 810 series power supply unit supports four RPDOs (RPOD1, RPDO2, RPDO3, and RPDO4) and four TPDOs (TPOD1, TPDO2, TPDO3, and TPDO4). You can configure them as required.

You can set a slave PDO mapping on the master operation background or directly configure a slave PDO mapping. It is generally recommended to use the CANopen master to configure a mapping.

Configure a slave PDO on the master

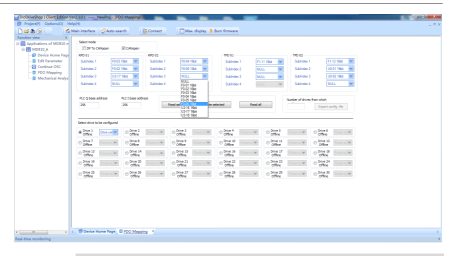
Directly select an object to be configured on the master operation background and the master uses an SDO to write a PDO mapping to the nodes, as shown in the following figure.



Directly configure a slave PDO

i. Configure a PDO using the commissioning software

When using a master that cannot configure a slave PDO mapping, you can directly configure the slave using the CANopen configuration interface of the commissioning software InoDriveShop of the 810 series power supply unit, as shown in the following figure:





 Any modification operation through the background must be finished before a CANopen remote node is started up.

ii. Manually configure a PDO using the operating panel

The 810 series power supply unit also supports any manual modification to parameters in group AF to configure a PDO mapping. The following table shows the mapping relation of every PDO.

RPDO Group AF Address TPDO **Group AF Address** AF-00 AF-32 Sub-index 1 Sub-index 1 AF-01 AF-33 AF-02 AF-34 Sub-index 2 Sub-index 2 AF-03 AF-35 RPD01 TPD01 AF-04 AF-36 Sub-index 3 Sub-index 3 AF-05 AF-37 AF-06 AF-38 Sub-index 4 Sub-index 4 AF-07 AF-39

Table 6-13 PDO mapping table

| RPDO | Group AF Address | | TPDO | Group AF Address | |
|--------|------------------|-------|-------|------------------|-------|
| | Sub-index 1 | AF-08 | TPDO2 | Sub-index 1 | AF-40 |
| | | AF-09 | | Sub-ilidex 1 | AF-41 |
| | Sub-index 2 | AF-10 | | Sub-index 2 | AF-42 |
| RPDO2 | | AF-11 | | | AF-43 |
| RPD02 | Sub-index 3 | AF-12 | 17002 | Sub-index 3 | AF-44 |
| | Sub-illuex 3 | AF-13 | | Sub-illuex 3 | AF-45 |
| | Sub-index 4 | AF-14 | | Sub-index 4 | AF-46 |
| | Sub-illuex 4 | AF-15 | | Sub-illuex 4 | AF-47 |
| | Sub-index 1 | AF-16 | | Sub-index 1 | AF-48 |
| | Sub-ilidex 1 | AF-17 | | Sub-index 1 | AF-49 |
| | Sub-index 2 | AF-18 | TPDO3 | Sub-index 2 | AF-50 |
| RPDO3 | | AF-19 | | | AF-51 |
| IN DOS | Sub-index 3 | AF-20 | | Sub-index 3 | AF-52 |
| | | AF-21 | | | AF-53 |
| | Sub-index 4 | AF-22 | | Sub-index 4 | AF-54 |
| | | AF-23 | | Sub-index 4 | AF-55 |
| | Sub-index 1 | AF-24 | | Sub-index 1 | AF-56 |
| | | AF-25 | | Sub-ilidex 1 | AF-57 |
| | Sub-index 2 | AF-26 | | Sub-index 2 | AF-58 |
| RPDO4 | Sub-index 2 | AF-27 | TPDO4 | | AF-59 |
| KFD04 | Sub-index 3 | AF-28 | 11104 | Sub-index 3 | AF-60 |
| | Sub-index 3 | AF-29 | | | AF-61 |
| | Sub-index 4 | AF-30 | | Sub-index 4 | AF-62 |
| | Sub-index 4 | AF-31 | | | AF-63 |

One PDO can be configured with four mappings. Configuring one mapping requires operating two parameters in group AF to achieve 32-bit data whose high 16 bits are an object dictionary index and low 16 bits (large parameter No.) are an object dictionary sub-index and object length. The object length is calculated in bits. Mapping object format is required as follows:

| 3 | 1 16 | 15 8 | 7 (|
|---|--------------------|-------------------|---------------|
| | Index | Sub-index | Object Length |
| | Group AF high bits | Group AF low bits | |
| i | MLB | | LSB |

According to the preceding relation between the parameters and the object dictionary, when a parameter needs to be mapped to a PDO, you need only to write into group AF an object dictionary index and sub-index and data length corresponding to a parameter according to the preceding rules.

For example, you want to configure two mappings in RPDO1, one directs at F0-01 and the other is an object dictionary object 0x6060-00. The operation is as follows:

| Assumed Address | Group AF Address | Contents | Remarks |
|--------------------|------------------|----------|--|
| F0-01 | AF-00 | 0x20F0 | Parameter address index Equal to group No. F0 + 0x2000 |
| F0-01 | AF-01 | 0x0210 | High bit 02: Parameter group No. offset + 1; Low bit 10: 16-bit parameter length. |
| | AF-02 | 0x6060 | Object dictionary index |
| 0x6060-00. | AF-03 | 0x0008 | High bit 00: Object dictionary sub-index; Low bit 08: 8-bit object length. |

Figure 6-6 Example of group AF mapping



♦ Any write operation through the background or operating panel must be finished before a CANopen remote node is started up.

1) Expert mode

You can select a CANopen expert mode using Fd-34. In expert mode, a PDO mapping is subject to configurations in group AF and its configurations performed by the CANopen master are omitted.

Note: If the CANopen master has configured it, the configured mapping is not written, but the number of PDOs and the length must be consistent with those set in group AF. Failure to comply may result in an error in the configuration phase.

In expert mode, you can manually set a PDO by the method described in the preceding section "Manually configure a PDO using the operating panel" in the case that the master does not perform configuration. After receiving a start command, the 810 series power supply unit performs communication according to any configured mapping in group AF.

2) Manually configure disabled time/event time

You can manually configure disabled time/event time using Fd-35 and Fd-36. Take disabled time as an example to describe the work mode of this function code.

When Fd-35 is set to 0, this function code is invalid and has no effect on disabled time;

When Fd-35 is set to a value greater than 1, if the master has configured the disabled time of a TPDO (e.g. TPDO1), then this TPDO communicates according to the disabled time configured by the master. If the master does not configure a TPDO with disabled time, this TPDO communicates according to the value set in Fd-35.

The work mode of Fd-36 is the same as Fd-35.

Note: The unit of Fd-35 (disabled time) is 100 us; the unit of Fd-36 (event time) is ms.

6.3.7 CANopen Communication Protocol

1) Overview of CANopen Communication Protocol

CANopen is an application layer protocol of the network transmission system based on the CAN serial bus. The CAN bus follows an ISO/OSI standard model. This protocol defines the data link layer and some physical layers in the OSI model. It can adopt multi-master mode, in which any node in the network can send a message to other nodes. Network nodes are classified with different priorities based on the system real-time requirements, reducing the bus arbitration time in case of a transmission collision. The CAN network cancels the traditional address coding that is replaced with communication data block coding. With data block coding, the number of nodes in the network is not limited theoretically, and different nodes can receive the same data. This coding mode also features short transmission byte, fast speed, good fault tolerance, and reliable data transmission, making it suitable for industrial control and distributed real-time control. The following figure shows a CANopen equipment model.

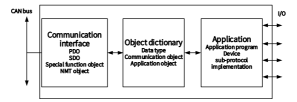


Figure 6-7 CANopen equipment model

2) Object dictionary

Object dictionary is the most important part in the device profile. It is an ordered set of parameters and variables, and includes all parameters of the device profile and device network state. A set of objects can be accessed by using the ordered pre-defined method.

The CANopen protocol uses an object dictionary with a 16-bit index and 8-bit sub-index. The following table shows the structure of the object dictionary. One master node or configuration tool can access all values in a slave node object dictionary.

| Index | Object |
|------------|--|
| 000 | Unused |
| 0001-001F | Static data type (Standard data type such as Boolean and integer16) |
| 0020-003F | Complex data type (Predefine a structure into which simple types are combined, such as PDOCommPar and SDOParmeter) |
| 0040-005F | Complex data type specified by the manufacturer |
| 0060-007F | Static data type specified by the device sub-protocol |
| 0080-009F | Complex data type specified by the device sub-protocol |
| 00A0-OFFF | Reserved |
| 1000 —1FFF | Communication sub-protocol area (e.g. device type, error register and supported PDO quantity) |
| 2000 5FFF | Manufacturer-specific sub-protocol area |
| 6000 —9FFF | Standard device sub-protocol area (e.g., "DSP-401 I/O module device sub-protocol": Read State 8 input Lines) |
| A000-FFFF | Reserved |

Figure 6-8 Structure of object dictionary

3) Commonly-used communication object

■ NMT

An NMT includes Boot-up messages, Heartbeat protocol, and NMT messages. Based on master-slave mode, an NMT is used to manage and monitor nodes in the network and mainly implements three functions: node status control, error control, and node activation.

SDO

An SDO enables you to access items in the equipment object dictionary using an index and sub-index.

An SDO is achieved through a CMS object of the multi-element domain in CAL and allows transmitting data in any length. (When exceeding four bytes, data are broken into several packets.)

The SDO protocol produces a response for every request. SDO request and response packets always contain eight bytes.

■ PDO

A PDO is used to transmit real-time data from one node to one or multiple nodes. The data length ranges from one to eight bytes.

Every CANopen device contains eight default PDO channels, four PDO sending channels, and four PDO receiving channels.

A PDO contains synchronous and asynchronous transmission modes that depend on the corresponding communication parameter of this PDO.

The contents of a PDO message are pre-defined and depend on the corresponding mapping parameter of this PDO.

■ SYNC object

A SYNC object is a packet that is broadcast to the CAN bus periodically by the CANopen master. It is used to achieve basic network clock signals. Every device determines whether to perform synchronous communication with other network devices using this event according to its own configurations.

- 4) Description of CANopen packet format
- NMT module control packet

Only an NMT-Master node can send an NMT Module ControlNMT packet. "Table 6-15 NMT packet" shows the packet format. COB-ID is fixed to "0x000". Data0 is a command word occupying one byte, as shown in "Table 6-16 NMT packet command". Data1 is a CANopen network device address occupying one byte. When it is "0", it indicates a broadcast message that is valid for all slave devices in the network.

For example, set a device with device address "6" to operable state. The command is "0x000 0x01 0x06".

Table 6-14 NMT packet

| COB-ID | RTR | Data0 | Data1 |
|--------|-----|--------------|---------|
| 0x000 | 0 | Command word | Node ID |

Table 6-15 NMT packet command

| Command | Description |
|---------|-----------------------------|
| 0x01 | Start Remote Node |
| 0x02 | Stop Remote Node |
| 0x80 | Enter Pre-operational State |
| 0x81 | Reset Node |
| 0x82 | Reset Communication |

■ NodeGuarding packet

The current state of every node can be checked using the node protection service MNT master node. Especially, this service is significant when these nodes have no data to be transmitted.

The standard protocol object 0x100C sets Guard Time and 0x100D sets a product factor of Guard Time. Both jointly determine the node protection time period.

The following table shows a remote frame sent from the NMT master node.

Table 6-16 NodeGuarding packet sent from the master node

| COB-ID | RTR |
|---------------|-----|
| 0x700+Node-ID | 1 |

Table 6-18 shows a response packet returned from an NMT slave node. A status word has one byte. Table 6-19 shows the format.

Table 6-17 NodeGuarding response packet returned from a slave

| COB-ID | RTR | Data0 |
|---------------|-----|-------------|
| 0x700+Node-ID | 0 | Status word |

Table 6-18 NodeGuarding return status

| Data Bit | Description |
|--------------|---|
| bit7 | "0" or "1" must be alternatively set every time. |
| bit6 to bit0 | State: 4: Stopped 5: Operational 127: Pre-operational |

■ Heartbeat packet

A Heartbeat packet is that a node is configured to generate periodicity. The status word bit7 is "0" and bit6 to bit0 are consistent with those of NodeGuarding, as shown in the following table. Heartbeat time is set in the standard protocol object 0x1017. One node cannot support both NodeGuarding and Heartbeat protocols.

Table 6-19 Heartbeat packet

| COB-ID | RTR | Data0 |
|---------------|-----|-------------|
| 0x700+Node-ID | 0 | Status word |

6.4 PROFIBUS-DP Communication

6.4.1 Networking

If more than 32 nodes are deployed, relays are required. With two relays, a maximum of 32 nodes (including the relays) can be connected.

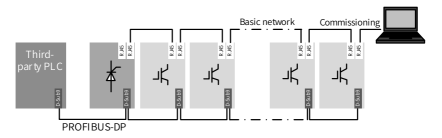


Figure 6-9 PROFIBUS-DP communication networking

6.4.2 Interface Description

Description of PROFIBUS-DP 9PIN standard interfaces

MD810DP is connected to the PROFIBUS master station using the standard DB9 socket. The pin signal definition and pin arrangement of the standard DB9 socket are similar to those of Siemens' DB9 socket, as shown in the following figure.

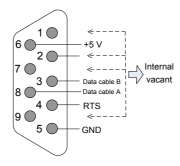


Figure 6-10 DB9 interface pins

Table 6-20 DB9 control terminal functions

| Category | Terminal ID | Terminal Name | Function Description |
|---------------------------|----------------|---------------|---------------------------------|
| | 1, 2, 7, and 9 | NC | Internal vacant |
| | 3 | Data cable B | Positive of data cable |
| PROFIBUS-DP communication | 4 | RTS | Request for transmitting signal |
| terminal | 5 | GND | Isolated 5 V power ground |
| | 6 | +5 V | Isolated 5 V power supply |
| | 8 | Data cable A | Negative of data cable |

6.4.3 Baud Rate and Communication Distance

| Baud Rate (bps) | 12 M | 6 M | 3 M | 1.5 M | 500 K | 187.5 K | 19.2 K | 9.6 K |
|--------------------|------|-----|-----|-------|-------|---------|--------|-------|
| Length (m) | 100 | 100 | 100 | 100 | 200 | 600 | 1200 | 1200 |

6.4.4 Relevant Parameters

| Parameter | Function | Default Value | Value Range | Parameter Description |
|-----------|--------------------------------|------------------|---|--|
| Fd-20 | DP communication address | 1 | 0: DP function disabled 1–125: DP communication address | Indicates the slave station number for DP communication. When this parameter is set to 0, the DP communication function is disabled. On the same network, all station numbers must be different. Otherwise, communication fails. |
| Fd-97 | DP software version | 0.00 | 0.00-655.35 | Indicates the version number of DP communication software. |

6.4.5 PROFIBUS-DP Communication Protocol Description

1 Data transmission format

In the PROFIdrive protocol, parameter/process data object (PPO) is used as the data transmission format, including PPO1, PPO2, PPO3, PPO4, and PPO5. MD810 supports all data formats.

Table 6-21 Functions of PPO data formats

| Data Format | Supported Function | Data Format | Supported Function |
|----------------|--|----------------|--|
| PPO1 | Single function parameter operation Drive command and frequency settings Drive state and running frequency reading | PPO4 | Drive command and frequency settings Drive state and running frequency reading Periodic writing of four function parameters Periodic reading of four function parameters |
| PPO2 | Single function parameter operation Drive command and frequency settings Drive state and running frequency reading Periodic writing of four function parameters Periodic reading of four function parameters | PPO5 | Single function parameter operation Drive command and frequency settings Drive state and running frequency reading Periodic writing of 10 function parameters Periodic reading of 10 function parameters |
| PPO3 | Drive command and frequency settings Drive state and running frequency reading | | |

Data blocks of the PPO data formats are divided into two zones, including the PKW zone (parameter zone) and PZD zone (process data zone). Figure 6-10 shows the PPO data formats supported by MD810, and Table 6-23 lists the data length in different data zones.

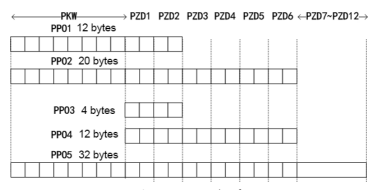


Figure 6-11 PPO data formats

Table 6-22 PPO data length

| PPO Data Format | Length in the PKW Zone (Byte) | Length in the PZD Zone (Byte) | Total PPO Data Length (Byte) |
|-----------------|----------------------------------|----------------------------------|---------------------------------|
| PPO1 | 8 | 4 | 12 |
| PPO2 | 8 | 12 | 20 |
| PPO3 | 0 | 4 | 4 |
| PPO4 | 0 | 12 | 12 |
| PPO5 | 8 | 24 | 32 |

2 PKW data description

PKW data is used by the master station to read/write a single parameter of the drive. Communication addresses of the drive parameters are directly determined by communication data. PKW data functions as follows:

- Reading AC drive function parameters
- Modifying AC drive function parameters

Data format

The PKW data includes three groups of arrays, including PKE, IND, and PWE. The PKE, IND, and PWE data length are two bytes, two bytes, and four bytes, respectively. The following table describes the data formats.

| PKW Data Sent by the Master Station | | | | | | | |
|-------------------------------------|-------------------------|------------|----------|-----|---|--|-----|
| Operation Command | Parameter Address | | Reserved | | Writing: parameter value Reading: null | | |
| PKE | PKE | IND | IND | PWE | PWE | PWE | PWE |
| | Drive PKW response data | | | | | | |
| Operation Command | Paramete | er Address | Reserved | | v | ul: returned alue or information | |
| PKE | PKE | IND | IND | PWE | PWE | PWE | PWE |

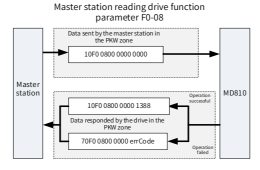
Data description

| Р | KW Data Sent by the Master Station | Drive PKW Response Data | |
|-----|---|-------------------------|--|
| PKE | Four higher bits: command code 0: no request 1: reading parameter data 2: modifying parameter data (The preceding command code is in decimal format.) Four lower bits: reserved Eight lower bits: high-order bits of the parameter address | PKE | Four higher bits: response code 0: no request 1: correct parameter operation 7: execution failed Eight lower bits: high-order bits of the parameter address |

| PI | PKW Data Sent by the Master Station | | Drive PKW Response Data | |
|-----|--|-----|---|--|
| IND | Eight higher bits: low-order bits of the parameter address Eight lower bits: reserved | IND | Eight higher bits: low-order bits of the parameter address Eight lower bits: reserved | |
| PWE | 16 higher bits: reserved 16 lower bits: unused in the read request, and indicating the parameter value in the write request | PWE | Request successful: parameter value Request failed: error code (consistent with standard Modbus) 1: invalid command 2: invalid address 3: invalid data 4: other error | |

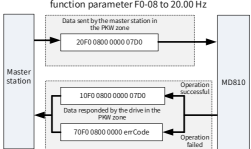
Example:

The following figure shows the PKW data sent by the master station and PKW response data sent by the drive when the master station reads the drive function parameter F0-08.



1) Example PKW data sent by the master station when reading a drive parameter

The following figure shows the PKW data sent by the master station and PKW response data sent by the drive when the master station modifies the drive function parameter F0-08.



Master station changing the value of drive function parameter F0-08 to 20.00 Hz

2) Example PKW data sent by the master station when modifying a drive parameter

PKW data exchange with the drive is performed circularly. If the write command (PKE=0x20xx) is continuously used on EEPROM, the service life of the drive's main control chip will be shortened. Therefore, it is recommended that non-periodic write operations or RAM addresses in PKW be used to modify drive parameters. The following table lists RAM addresses of parameters.

| Parameter Group | Address |
|-----------------|-----------|
| F0-FF | 0x00-0x0F |
| A0-AF | 0x40-0x4F |
| B0-BF | 0x50-0x5F |
| C0-CF | 0x60-0x6F |

The hexadecimal value converted from the digits in the parameter group are the eight lower bits of the RAM address. For example, the RAM address of F0-10 is 0x000A.

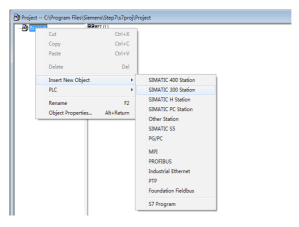
3 PZD data description

The PZD data is used for the master station to modify and read drive data in real time and perform periodic data exchange. Data communication addresses are directly configured by DP network parameters. Specific data definition of PZD1 to PZD12 is determined by PZD configuration. For details about PZD configuration, see step 5 in the next chapter.

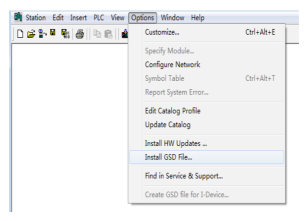
4 Configuring a slave station on the S7-300 master station

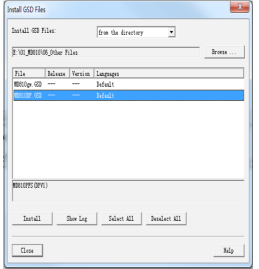
When using the PROFIBUS-DP master station, configure the GSD file (obtained from Inovance's agency or manufacturer) of the slave station first to add the slave device to the master station system. If a slave device exists, skip step 2. To configure a slave station, perform the following steps:

Step 1: Open STEP 7, create a project, and add the S7-300 master station to the project, as shown in the following figure.

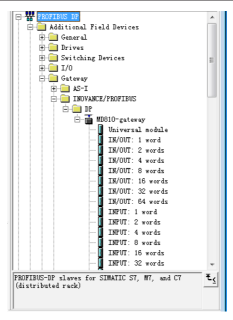


Step 2: Double-click Hardware to access the HW Config window. In the HW Config window, add the MD810DP.GSD file, as shown in the following figure.

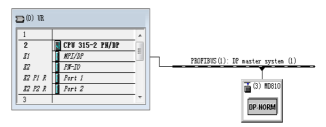




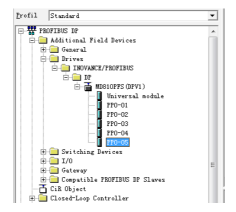
Click Install. After installation is complete, the PROFIBUS-DP module of MD810DP is displayed, as shown in the following figure.



Step 3: Configure the actual hardware system, as shown in the following figure.

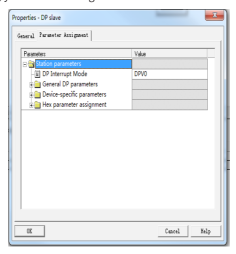


Step 4: Configure data features of the slave station.

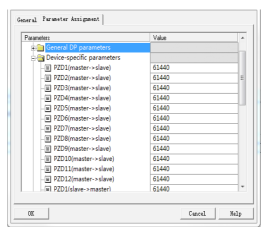


Step 5: Configure the PZD.

Two DP interruption modes are provided, including DPV0 and DPV1. For all Inovance DP, only DPV0 can be selected. By default, DPV0 is selected in STEP 7, and DPV1 is selected in Portal. Therefore, you need to change DPV1 to DPV0 if Portal is used.



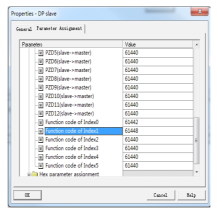
Parameters PZD1 to PZD12 are for customized periodic data exchange. They can be configured in hardware configuration. Double-click the MD810DP sign in HW Config, click "Device-specific parameters", and configure corresponding parameter addresses as required.



PZDx(master->slave) indicates the address used by the master station to write the slave station, and PZDx(slave->master) indicates the address used by the master station to read the slave station. PZD1 to PZD12 displayed in decimal are available. To set PZD3(master->slave) to F0-12, enter 61452.

By default, all PZDs of MD810 is set to F0-00 (61440 in decimal). For unused PZDs, modification is not required and default values can be retained. PZD mapping relationships must be set independently for each slave station as required (if mapping relationships of various slave stations are the same, you can select one configured slave station, press Ctrl+C, select the PROFIBUS-DP bus in the configuration, press Ctrl+V, and modify the station number).

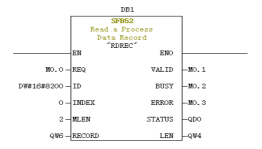
To enable the non-periodic read and write parameter function of DPV1, set corresponding parameters in customized indexes at the end of "Device-specific parameters". MD810 provides six customized indexes numbered from 0 to 5, as shown in the following figure. For example, indexes 0 and 1 are set to F0-02 and F0-08, respectively.



After all the preceding operations are complete, the PROFIBUS slave station is configured. Now, you can compile programs in S7-300 to control the drive.

5 Non-periodic reading and writing on the slave DP station of the drive

To perform non-periodic reading and writing on the slave DP station of the drive, Siemen's system function modules SFB52 (for reading) and SFB53 (for writing) are required. Create an organization block in the program, and add relevant function blocks and programs in the organization block.



After M0.0 is set, the function block reads F0-02 (Index 0 has been set to F0-02 before) of the drive No. 3 and saves it in QW6. Field definitions are as follows:

REQ: Command enablement. When this field is set to 1, the function block is enabled.

ID: Logic address. To specify this field, convert any bit in the Q address of the corresponding drive slave station to a decimal value, and set bit 15 of the value to 1. For example, after Q512 is converted to the decimal value H200, and bit 15 is set to 1, H8200 is obtained.



INDEX: Index ranging from 0 to 5. This field can be customized to an index mapping address of a slave station as required.

MLEN: Maximum length of the data to be obtained. For MD38DP2, this field must be set to 2.

RECORD: Target region of an obtained data record. This field is used to store read data when the read operation is performed and sent data when the write operation is performed.

VALID: New data record received and valid.

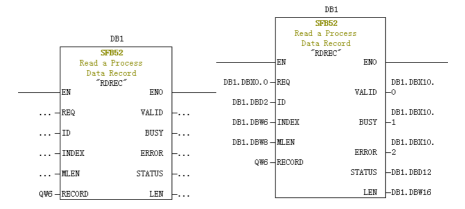
BUSY: When the field value is ON, operations are not complete.

ERROR: When the field value is ON, an error occurs.

STATUS: Block status or error information.

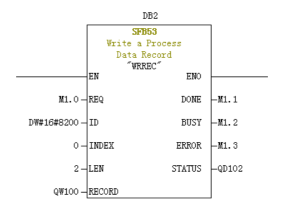
LEN: Obtained data record length.

During invocation, you can customize parameters or use partial or all default parameters, as shown in the following figure.



In the preceding figure, default parameters are used on the left, that is, parameters are set according to the information shown on the right. You can customize parameters or use default parameters for corresponding blocks as required. However, if multiple invocations are involved, you need to customize parameters to avoid invocation errors caused by default parameters (note: RECORD must be customized).

Non-periodic write operations are similar to non-periodic read operations. The RECORD field stores data to be written, as shown in the following figure.



Note that before running an organization block, you need to download data blocks (above the function block with DB1 and DB2 used as examples) to the PLC. Otherwise, the DB block unloading error will be generated.

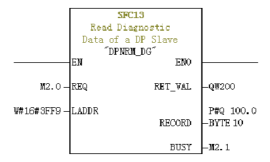
SFB53 is used to perform operations on the EEPROM. Therefore, the program is required to invoke relevant operations when required and disable relevant operations in time. After the write operation is complete (M1.1 is set to 1), the program is invoked to reset M1.0, as shown in the following figure.



Execution of SFB52 and SFB53 requires invoking relevant blocks for multiple times each time. Therefore, do not invoke them when single execution is required.

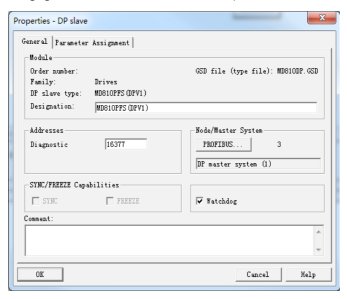
6 Diagnosis

Use SFC13 in the program to obtain specific diagnosis information of each slave station, as shown in the following figure.



REQ: Command enablement. When this field is set to ON, diagnosis information reading is initiated.

LADDR: Configured diagnosis address of the slave DP station. The actual value is shown in the following figure. For SFC13, the address must be specified in hexadecimal.



RET_VAL: Error code (negative) displayed when invocation errors occur and actual transmitted data length (positive) displayed when no error occurs.

RECORD: Target region of the read diagnosis data. The value must be in byte data type with 10 bytes. Otherwise, an error will be generated during invocation. Byte definitions are as follows:

| Byte | Definition |
|----------|-----------------------|
| Byte 0-2 | Station status |
| Byte 3 | Master station number |

| Byte | Definition | | |
|----------|--|--|--|
| Byte 4 | Supplier ID (high byte) | | |
| Byte 5 | Supplier ID (low byte) | | |
| Byte 6–9 | Dedicated device diagnosis information | | |

BUSY: When this field is 1, reading is not complete.

Dedicated device diagnosis provides relevant drive fault information, which is consistent with the value of U0-45.

6.5 Switching the PROFIBUS-DP to the CANopen Network Bridge 6.5.1 Networking

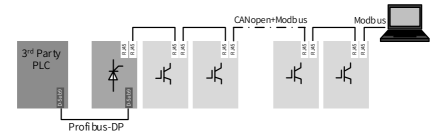


Figure 6-12 Communication networking of switching the PROFIBUS-DP to the CANopen network bridge

6.5.2 Interface Description

The PROFIBUS-DP terminal interface is the same as the standard PROFIBUS-DP definition. For details, refer to the PROFIBUS-DP communication interface chapter.

The CANopen terminal interface is the same as the standard CANopen definition. For details, refer to the CANopen communication interface chapter.

6.5.3 Communication Performance

One network bridge unit (PROFIBUS-DP slave) is provided with 30 CANopen slaves. Note: The network bridge itself is also a CANopen slave.

Data sent/received during the interaction of one network bridge unit (PROFIBUS-DP slave) with a PLC contain up to 122 parameters.

Data sent/received by every CANopen slave contains up to eight parameters.

The communication distance is the same as the standard PROFIBUS-DP and CANopen networks. For details, refer to the PROFIBUS-DP and CANopen chapters.

6.5.4 Related Parameters

| Parameter | Name | Default | Setting Range | Remarks |
|-----------|--|---------|---|--|
| Fd-09 | Communication status | 0 | Units digit (CANopen) 1: Initialization 2: Pre-running 8: Running 9: Stop Tens digit (CANlink) 1: Initialization 2: Pre-running 8: Running 9: Stop Hundreds digit (PROFIBUS-DP) 1: Initialization 2: Pre-running 8: Running 9: Stop | The tens digit is used for CANlink. Read-only, used to monitor communication status. |
| Fd-10 | Communication protocol selection | 1 | 0: No protocol 1: CANopen 2: CANlink 3: Switching the PROFIBUS-DP to the CANopen Network Bridge | The power supply unit uses the PROFIBUS-DP network bridge function if "3" is set. |
| Fd-12 | CAN baud rate | 5 | 0: 20 Kbps 1: 50 Kbps 2: 100 Kbps 3: 125 Kbps 4: 250 Kbps 5: 500 Kbps 6: 1 MKbps | CAN communication baud rate of the power supply unit Note: After the network runs, modify the baud rate of the power supply and drive units and it will take effect immediately. In addition, the network will detect an error and the error must be manually cleared. Use the default if there is no special application. |
| Fd-13 | CANopen address | 1 | 0 to 127 | Configure a CANopen slave address. |
| Fd-20 | PROFIBUS-DP communication address | 1 | 0: PROFIBUS-DP function disabled 1 to 125: PROFIBUS- DP communication address | Set enabling the PROFIBUS-DP function of the AC drive. Configure a PROFIBUS-DP node address. |

| Parameter | Name | Default | Setting Range | Remarks |
|----------------------|--|---------|--------------------------------------|---|
| Fd-22 | Network bridge mode | 0 | 0: Uncommunicable 1: Communicable | Specially designed for the power supply unit. It is used to select whether to normally establish communication when the number of slaves configured in the PLC does not match with that in the actual network. |
| Fd-23 | Number of online slaves | 0 | 0 to 29 | Specially designed for the power supply unit. It indicates the number of online slaves after communication is established. It is used to check whether the number of online slaves is consistent with that in the actual network when Fd-22 is set to 1. |
| Fd-24 | Network bridge power-on delay | 8 | 5 to 20 | Specially designed for the power supply unit. It indicates the network bridge power-on delay. When there are many common bus drive slaves, the power-on time becomes long and the network bridge communicates first, but slaves are not ready, causing errors. In this case, set this parameter to a large value. |
| Fd-25 | Online status of slaves 1-15 | 0 | 0 to 65535 | Specially designed for the power supply unit. Bit 1: Network bridge itself. Bit 2: Slave 2. The rest can be done in the same manner. The values 0 and 1 indicate offline and online, respectively. |
| Fd-26 | Online status of slaves 16-30 | 0 | 0 to 65535 | Specially designed for the power supply unit. Bit 0: Slave 16; Bit 1: Slave 17. The rest can be done in the same manner. The values 0 and 1 indicate offline and online, respectively. |
| Fd-33 | Network bridge communication period | - | - | - |
| AF-00 to AF-31 | Process data mapping received by the power supply unit | | | Process data mapping from the PLC to the power supply unit. For the specific configuration method, refer to the CANopen slave configuration chapter. |

| Parameter | Name | Default | Setting Range | Remarks |
|----------------------|---|---------|---------------|--|
| AF-32 to AF-63 | Process data mapping sent from the power supply unit | | | Process data mapping from the power supply unit to the PLC. For the specific configuration method, refer to the CANopen slave configuration chapter. |
| AF-66 | Number of data mappings received by the power supply unit | | | Effective number of mappings in this station and corresponds to OUT of the PLC. |
| AF-67 | Number of data mappings sent from the power supply unit | | | Effective number of mappings in this station and corresponds to IN of the PLC. |

6.5.5 Fault Description

The fault codes of the power supply unit are as follows:

| Error Code | Description | Troubleshooting |
|------------|--|--|
| E16.31 | PROFIBUS-DP slave communication timeout | Check the connection of the PROFIBUS-DP cable. |
| E16.34 | CAN slave offline in the configuration process of switching the PROFIBUS-DP to the CANopen network bridge | Check whether the value of "The number of devices" in the special device parameter of the PLC is consistent with the actual number of stations or whether the setting of the slave station No. is correct. |
| E16.35 | Incorrect configuration parameter of the drive part for switching the PROFIBUS-DP to the CANopen network bridge | According to the diagnosis packet of the PLC, check whether the IN/OUT values of "NO. n" in the special device parameter of the PLC is consistent with AF-66/67 of the slave. |
| E16.42 | Incorrect configuration parameter of the power supply unit for switching the PROFIBUS-DP to the CANopen network bridge | According to the diagnosis packet of the PLC, check whether the IN/OUT values of "NO. 1" in the special device parameter of the PLC is consistent with AF-66/67 of the network bridge unit. |



♦ In case of configuration errors, the PROFIBUS-DP is reconfigured only after the error of the network bridge unit is reset.

The fault codes of the drive unit are as follows:

| Error C | ode | Description | Troubleshooting |
|---------|-----|-------------------------------------|------------------------------------|
| E16.1 | l1 | CANopen slave communication timeout | Check the connection of the cable. |

| Error Code | Description | Troubleshooting |
|------------|---|---|
| E16.12 | CANopen configuration mappings inconsistent with actual transmission mappings | Check mappings in group AF. |
| E16.13 | Communication failure between the power supply and drive units | 1: Check whether the cable is correctly connected. 2: Check whether the termination resistor of the grid is correct. The head end of the network must be connected to the tail end. 3: Check whether Fd-12 (CAN baud rate) is consistent. |

6.5.6 Description of Application

1) Configuring parameters of the power supply unit

Step 1: Set the power supply unit as a network bridge.

- Set Fd-10 to 3 (network bridge mode).
- In Fd-20, set a PROFIBUS-DP slave No., which is consistent with the station No. in the PLC slave system.
- Configure interaction data between the network bridge unit and the PLC by setting AF-00 to AF-63. The default is empty. The default parameter can be directly used. The network bridge unit generally does not need to perform data interaction with the PLC. For the specific setting, refer to the CANopen slave configuration description chapter.

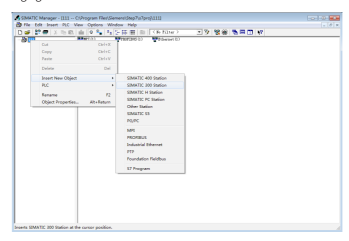
Step 2: Set other salve units of the network bridge that can be drive or power supply units.

- Set the station No. of every slave unit in Fd-13. The station No. must start with 2 and be sequentially set without being repeated. If there are any needless power supply or drive unit in the network and networking control is not required, this parameter does not need to be set, i.e. the default value 1 is used.
- Configure interaction data between the network bridge unit and the PLC by setting AF-00 to AF-63. The drive unit may directly use default parameters. For specific setting, see <u>"6.3.6 Description of CANopen Communication Protocol Application"</u>.
- 2) Master configuration on S7-300

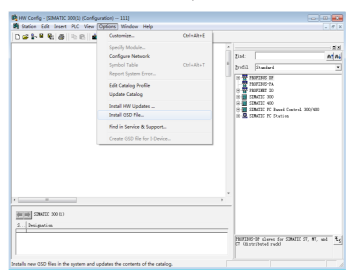
When using in the Profibus master, a slave GSD file must be configured first so that corresponding slave devices can be added in the master system. If the file exists, skip Step 2. The GSD file is available from an Inovance agent or manufacturer. Specific operations are as follows:

Step 1: Establish a project in STEP7. Add an S7 -300 master in the project, as shown in

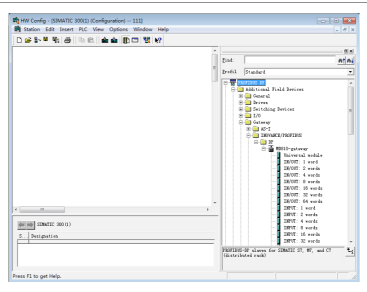
the following figure:



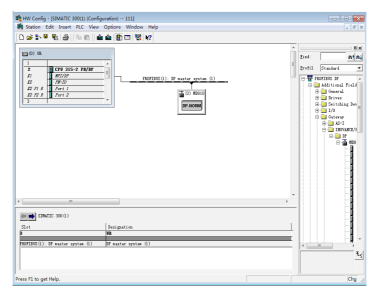
Step 2: Double-click the hardware icon to enter the HW config configuration interface where the MD810DP.GSD file is added. The operations are as follows:



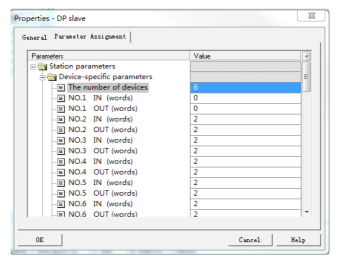
Click Install. After the installation is finished, the MD810-gateway module will emerge under Gateway, as shown in the following figure:



Step 3: Establish a slave system, as shown in the following figure. The establishment of the master is not described here.



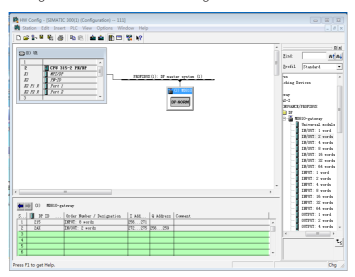
Step 4: Configure PROFIBUS-DP slave parameters. Double-click the MD810 slave, as shown in the following figure:



- "The number of devices": Number of stations in the network, up to 30, including the network bridge itself. Assume that one power supply unit (network bridge) plus five drive units use this function. This value is equal to 6.
- "NO.1, NO.2, NO.3...": NO.1 is the network bridge. NO.2 is a slave with No. 2 address when Fd-13 is set to 2. NO.3 is a slave with No. 3 address when Fd-13 is set to 3. NO.n can be done in the same manner.
- "IN, OUT": The value in "IN, OUT" indicates the number of communication data between the power supply unit and the PLC in words. IN: Data from the power supply unit to the PLC, OUT: Data from the PLC to the power supply unit. Communication data between the power supply unit and the PLC is configured in function code group AF. Therefore, this value corresponds to the number of INs and OUTs configured in group AF. For details, see section 7.4.7. Take NO.2 shown in the figure as an example. If INs are 2, it indicates that two data is sent from the power supply unit with CAN address being 2 to the PLC (IN) in words. Set the function codes of both data to AF-32 to AF-35. (The function codes of both groups AF are mapped to one data.) When OUTs are 2, the meaning is similar.



- For specific IN and OUT values, view the parameters of every station. OUT and IN correspond to AF-66 and AF-67, respectively.
- AF-66 and AF-67 values are equal to the sum of bits. For example, if AF-66 is 0012, OUT is 3 (1 + 2 = 3).



Step 5: Configure INPUT and OUTPUT data length.

You can see various units with "IN/OUT", "INPUT" and "OUTPUT" on the right. They indicate IN and OUT data containing several words in these units.

- "IN/OUT 1 word, IN/OUT 2 words...": It indicates the combination of INs and OUTs. 1 word indicates one IN and one OUT. 2 words indicate two INs and two OUTs. n words can be done in the same manner.
- "INPUT 1 word, INPUT 2 words...": It indicates independent INs. 1 word indicates one IN. 2 words indicate two INs. n words can be done in the same manner.
- "OUTPUT 1 word, OUTPUT 2 words...": The same as above.

The slot IN and OUT quantity is equal to the sum of INs and OUTs of valid stations in the special device parameter in step 4. If "The number of devices" is 6, the sum of INs equals to NO.1 IN + NO.2 IN +...NO.6 IN and the sum of OUTs equals to NO.1 OUT + NO.2 OUT +...NO.6OUT. The value shown in the preceding figure is for reference, i.e. the sum of INs = 10 and the sum of OUTs = 10.

Insert ten INs and Ten OUTs in the slot by selecting an optional unit on the right. The unit selection method is similar to block building. It can be a combined method or an independent method or an independent and combined method as long as the sum of INs is equal to the sum of INs of valid stations configured in step 4 and so are OUTs. There are multiple combined methods in the following figure, but the result of every combined method is that INs have a total of ten words and OUTs have a total of ten words.





Any inserted I and Q addresses must be continuous. In addition, insertion must sequentially start with slot 1. There is no limitation on the number of slots. In addition, the total of INs and OUTs in the slot must be the same as the calculated total of INs and OUTs in the special device parameter, otherwise communication cannot be established.

Step 6: For obtaining the process data relation between the PLC I/Q address and the power supply unit process data, refer to the CANopen slave configuration description chapter.

6.5.7 CANopen Slave Configuration Description

1) Process data mapping

Every CANopen slave supports sending and receiving up to 16-byte process data, i.e. sending and receiving eight parameters, respectively. Any mapping is allowed. Both the sum of sent process data and received process data cannot exceed 244 bytes.

OUT: PLC -> Power supply unit; IN: Power supply unit -> PLC

Manual modification using the operating panel

You can select received/sent parameters by modifying parameters in group AF of the power supply unit. Take the following table as an example. The method of configuring F0-01 in OUT1 is as follows:

- a. Enter the parameter group No. of received/sent parameters plus 0x2000 in the first parameter in group AF of corresponding INPUT or OUTPUT. For example, F0 corresponds to 0x20F0. Enter it in AF-00.
- b. After the group No. of received/sent parameters plus 1 is finished, convert the result into a hexadecimal number and enter the high bits of the second parameter in group AF of corresponding INPUT or OUTPUT; convert the parameter data length into a hexadecimal number and enter the low bits of the second parameter in group AF of corresponding INPUT or OUTPUT.

For example, if the parameter data length of F0-01 is 16 bits, enter 0x0210.

| Target Parameter No. | Group AF Address | Setting Value | Remarks |
|-------------------------|---------------------|------------------|---|
| | AF-00 | 0x20F0 | Parameter address index Equal to group No. F0 + 0x2000 |
| F0-01 | AF-01 | 0x0210 | High bit 02: Parameter group No. offset + 1; Low bit 10: 16-bit parameter length. For example, this value is 20 for a 32-bit parameter. Note: An offset value must be converted into a hexadecimal number. |

You can also map the CANopen object dictionary to group AF. Except that an object dictionary sub-index does not need to be added by 1, other steps are similar, as shown in the following table:

| Target Object Dictionary | Group AF Address | Setting Value | Remarks |
|-----------------------------|---------------------|------------------|--|
| | AF-00 | 0x2073 | Object dictionary index |
| 0x2073-12. | AF-01 | 0x1210 | High bit 12: Object dictionary sub-index; Low bit 10: 16-bit object length. |

The following table shows the relation between the parameters in group AF and INPUT/OUTPUT.

| | | up AF Iress | Default Drive Parameters | | | | oup AF dress | Drive Default | |
|-----|---------|----------------|--------------------------------|---------------------|-----|-------|-----------------|------------------|------------------------|
| | 0.1.7.1 | AF-00 | 0x2073 | 0x7311 | | IN 1 | AF-32 | 0x2070 | 0x7044 |
| | OUT 1 | AF-01 | 0x1210 | (Control word) | IN | IIN I | AF-33 | 0x4510 | (Status word) |
| | | AF-02 | 0x2073 | 0x7310 | | | AF-34 | 0x2070 | 0x7045 |
| | OUT 2 | AF-03 | 0x1110 | (Frequency setting) | | IN 2 | AF-35 | 0x4610 | (Running frequency) |
| | OUT 3 | AF-04 | | | | IN 3 | AF-36 | | |
| | 0013 | AF-05 | | | | 111 3 | AF-37 | | |
| | OUT 4 | AF-06 | | | | IN 4 | AF-38 | | |
| OUT | 0014 | AF-07 | | | | | AF-39 | | |
| | OUT 5 | AF-08 | | | | IN 5 | AF-40 | | |
| | 0013 | AF-09 | | |] | IIV 3 | AF-41 | | |
| | OUT 6 | AF-10 | | | IN | IN 6 | AF-42 | | |
| | 0010 | AF-11 | | |] " | 111 0 | AF-43 | | |
| | OUT 7 | AF-12 | | | | IN 7 | AF-44 | | |
| | 0017 | AF-13 | | | | | AF-45 | | |
| | OUT 8 | AF-14 | | | | IN 8 | AF-46 | | |
| | 0018 | AF-15 | | | | 111 0 | AF-47 | | |

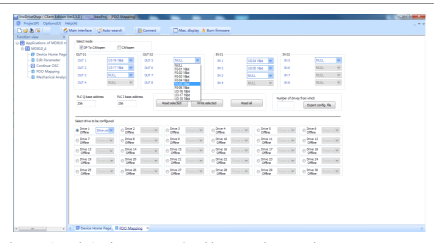


- ◆ The power supply unit has no default.
- If received or sent data needs to be reserved, the power supply unit and drive units use Fd-93. If the first received data reserved by the power supply unit corresponds to AF-00 and AF-01, set AF-00 to 0x20Fd and AF-01 to 0x5F10.

AF-00 = 0x2000 + Fd = 0x20Fd; AF-01 high 8 bits = 93+1 = 0x5E; AF-01 low 8 bits = 0x10;

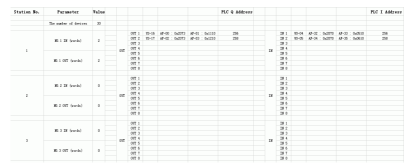
■ Modification using the commissioning software

You can also configure slave process data using the commissioning software of the 810 series power supply unit, as shown in the following figure.



2) Mapping relation between PLC I/Q addresses and process data

The PLC I address corresponds to the slave INPUT, indicating power supply unit -> PLC. The PLC Q address corresponds to the slave OUTPUT, indicating PLC -> power supply unit. The PLC I/Q addresses are sorted according to the station No. with data and the increasing sequence of the IN/OUT No. of corresponding stations. The minimum PLC I address is 256, corresponding to IN1 of station 2 and then 258 corresponding to IN2, as shown in the following figure. Because station 2 has only two INs, the next PLC I address corresponds to IN1 of station 3 and so on.

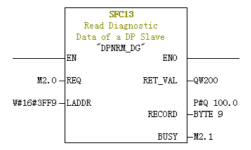


This table can be generated in the "Export profile" option in the PDO mapping configuration interface of the commissioning software (the legend in the preceding section "Modification using the commissioning software"). The PLC I/Q base address, i.e. the address with the minimum value, must be entered before export.

6.5.8 PLC Fault Diagnosis

PROFIBUS-DP master diagnosis information

Specific diagnosis information of slaves can be read using SFC13 in the program, as shown in the following figure:



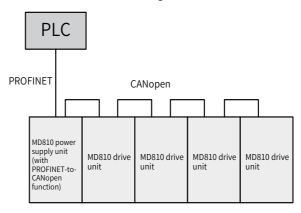
REQ: Command enabled. Diagnosis information reading is enabled when it is set to ON.

LADDR: Diagnosis address of configured PROFIBUS-DP slaves. The hexadecimal format of this address, i.e. hexadecimal 3FF9 of 16337, must be filled in SFC13.

6.6 PROFINET-to-CANopen Network Bridge

6.6.1 PROFINET Overview

The PROFINET-to-CANopen network bridge function is implemented in the MD810 power supply unit to convert PROFINET to the CANopen protocol. The following figure shows the basic structure of the network bridge.



The network bridge function implements data exchange for a total of 30 nodes (including the power supply unit). Detailed data is as follows.

1) For the power supply unit: The network bridge function supports three RPDOs and three TPDOs each with a maximum of 24 bytes.

2) For the MD810 or IS810 drive unit: The network bridge function supports a maximum of 29 nodes, each of which can be configured with up to four RPDOs and four TPDOs each with a maximum of 32 bytes. The total number of RPDOs and that of TPDOs configured for the 29 nodes cannot exceed 63. The maximum input or output data length exported by the 29 nodes is 504 bytes, which is obtained by multiplying 63 with 8.

This section describes PROFINET-to-CANopen conversion with the CANopen node of the MD810 drive unit, Siemens' S300 PLC, and Siemens' STEP 7 are used as examples.

6.6.2 Configuration Preparation

Complete the following configuration before using the PROFINET-to-CANopen network bridge function:

- 1) Power supply unit: Set Fd-10 (Communication protocol selection) to 5 and Fd-12 (CAN baud rate) to the desired CANopen baud rate to support PROFINET-to-CANopen conversion.
- 2) Drive unit: Set Fd-10 (Communication protocol selection) to 1 (CANopen), set Fd-12 (CAN baud rate) to the desired baud rate, and set Fd-13 (CAN station number) to the CAN station number (the value 1 is not allowed). Ensure that the CAN station numbers increase gradually. You can set Fd-13 (CAN station number) to CAN site 1 if the node with process data does not exist.



The power supply unit that supports PROFINET-to-CANopen conversion provides four Ethernet ports, which are divided into two groups. Ensure that PROFINET and CANopen are wired properly.

6.6.3 Process Data Configuration on the AC Drive

This section describes process data configuration, which is the same for the power supply unit and drive unit. The process data required for communication of the local device is configured using the parameters in group AF.

Every CANopen slave supports sending and receiving up to 32-byte process data. Each PDO supports up to eight bytes. Parameters can be selected as required.

Set the received/sent parameters as follows: In the configuration, define IN as AC drive -> PLC and OUT as PLC -> AC drive in a unified manner.

You can select received/sent parameters by modifying parameters in group AF of the power supply unit. Take the following table as an example. The method of configuring F0-01 (Product SN) in OUT1 is as follows:

- 1) Enter the parameter group No. of received/sent parameters plus 0x2000 in the first parameter in group AF of corresponding INPUT or OUTPUT. For example, F0 corresponds to 0x20F0. Enter it in AF-00.
- 2) After the group No. of received/sent parameters plus 1 is finished, convert the

result into a hexadecimal number and enter the high bits of the second parameter in group AF of corresponding INPUT or OUTPUT; convert the parameter data length into a hexadecimal number and enter the low bits of the second parameter in group AF of corresponding INPUT or OUTPUT. For example, if the parameter data length of F0-01 is 16 bits, enter 0x0210.

| Target Parameter No. | Group AF Address | Setting Value | Remarks |
|-------------------------|---------------------|------------------|---|
| | AF-00 | 0x20F0 | Group No. F0 + 0x2000 |
| F0-01 | AF-01 | 0x0210 | High bit 02: Parameter No. in the group + 1; Low bit 10: Parameter length. For example, this value is 10, 20, and 08 for a 16-bit, 32-bit, and 8-bit parameters, respectively. Note: The parameter No. must be converted into a hexadecimal number. |

You can also map the CANopen object dictionary to group AF. Except that an object dictionary sub-index does not need to be added by 1, other steps are similar, as shown in the following table:

| Target Object Dictionary | Group AF Address | Setting Value | Remarks | | | |
|-----------------------------|---------------------|------------------|--|--|--|--|
| | AF-00 | 0x2073 | Object dictionary index | | | |
| 0x2073-12. | AF-01 | 0x1210 | High bit 12: Object dictionary sub-index; Low bit 10: 16-bit object length. | | | |

1 MD810 mapping configuration

The MD810 drive unit is used as an example. The following table shows the relation between the parameters in group AF and INPUT/OUTPUT.

| | | Grou Add | | AF Param. Value | Process Data Address | | | Group Addr | | AF Param. Value | Process Data Address |
|-----|-------|-------------|----------------|-----------------------|----------------------------|-------|-------|---------------|----------------|-----------------------|----------------------------|
| | | OUT1 | AF-00 AF-01 | 0x2073 0x1210 | 0x7311 | | | INPUT1 | AF-32 AF-33 | 0x2070 0x4510 | 0x7044 |
| | | OUT2 | AF-02 AF-03 | 0x2073 0x1110 | 0x7310 | | | INPUT2 | AF-34 AF-35 | 0x2070 0x4610 | 0x7045 |
| | RPDO1 | OUT3 | AF-04 AF-05 | | | | TPDO1 | INPUT3 | AF-36 AF-37 | | |
| | | OUT4 | AF-06 AF-07 | | | | | INPUT4 | AF-38 AF-39 | | |
| | | OUT5 | AF-08 AF-09 | | | I | | INPUT5 | AF-40 AF-41 | | |
| | | OUT6 | AF-10 AF-11 | | | | | INPUT6 | AF-42 AF-43 | | |
| | RPDO2 | OUT7 | AF-12 AF-13 | | | | TPDO2 | INPUT7 | AF-44 AF-45 | | |
| OUT | | OUT8 | AF-14 AF-15 | | | | | INPUT8 | AF-46 AF-47 | | |
| 001 | | OUT9 | AF-16 AF-17 | | | INPUT | TPDO3 | INPUT9 | AF-48 AF-49 | | |
| | 55555 | OUT10 | AF-18 AF-19 | | | | | INPUT10 | AF-50 AF-51 | | |
| | RPDO3 | OUT11 | AF-20 AF-21 | | | | | INPUT11 | AF-52 AF-53 | | |
| | | OUT12 | AF-22 AF-23 | | | | | INPUT12 | AF-54 AF-55 | | |
| | | OUT13 | AF-24 AF-25 | | | | | INPUT13 | AF-56 AF-57 | | |
| | RPDO4 | OUT14 | AF-26 AF-27 | | | | TPDO4 | INPUT14 | AF-58 AF-59 | | |
| | אטט4 | OUT15 | AF-28 AF-29 | | | | 17004 | INPUT15 | AF-60 AF-61 | | |
| | | OUT16 | AF-30 AF-31 | | | | | INPUT16 | AF-62 AF-63 | | |



- For 32-bit data, ensure that each configured PDO contains not more than 8 bytes.
- The power supply unit supports input and output of up to 24 bytes, respectively. Power on the power supply unit again after modifying its process data.
- ♦ If received or sent data needs to be reserved, the power supply unit and drive units use Fd-93. If the first received data reserved by the power supply unit corresponds to AF-00 and AF-01, set AF-00 to 0x20Fd and AF-01 to 0x5E10.
- AF-00 = 0x2000 + FD = 0x20FD;
- ♦ 8 high-order bits of AF-01 = 93+1 = 0x5E;
- 8 lower-order bits of AF-01 = 0x10.

2 IS810 mapping configuration method

IS810 is updated from IS620P. For its application details, see the IS620P user guide.

Configure the IS810 PROFINET network bridge as follows: Set the CANopen slave number to 0C-00 and select 0C-45=1 network bridge mode for the CANopen mode.

Different from the PROFIBUS-DP-to-CANopen network bridge, the PROFINET-to-CANopen network bridge supports four RPDOs/TPDOs for IS810 and the 8-, 16-, and 32-bit data structures. The corresponding parameters are as follows.

| | | | | 2D | Drasass | | | | | 2E | Process |
|-----|---------|------------|---------|-------|---------|-------|--------|---------|-------|--------|---------|
| | | | | | Process | | | Group | 2E | | |
| | | Group 2D A | Address | | Data | | | Addr | ess | Param. | Data |
| | | | | Value | Address | | | | | Value | Address |
| | | Number | | | | | | Number | | | |
| | | of | 2D-32 | | | | | of | 2E-20 | | |
| | | mapping | 20-32 | | | | | mapping | 2E-20 | | |
| | | objects | | | | | | objects | | | |
| | | OUT1 | 2D-33 | | | | | | 2E-21 | | |
| | RPDO1 | OUT1 | 2D-34 | | | | TPDO1 | INPUT1 | 2E-22 | | |
| | 501 | OUT2 | 2D-35 | | | | | INPUT2 | 2E-23 | | |
| | | 0012 | 2D-36 | | | | | INPUIZ | 2E-24 | 0x4610 | |
| | | OUT3 | 2D-37 | | | | | INPUT3 | 2E-25 | | |
| | | 0013 | 2D-38 | | | | | INFUIS | 2E-26 | | |
| | | OUT4 | 2D-39 | | | | | INPUT4 | 2E-27 | | |
| | | | 2D-40 | | | | | | 2E-28 | | |
| | | Number | | | | | | Number | | | |
| | | of | 2D-49 | | | | | of | 2E-37 | | |
| | | mapping | 2D-49 | | | | | mapping | 2E-31 | | |
| | | objects | | | | | | objects | | | |
| | | | 2D-50 | | | | | | 2E-38 | | |
| OUT | RPDO2 | OUT5 | 2D-51 | | | INPUT | TPDO2 | INPUT5 | 2E-39 | | |
| 001 | 10 002 | OUT6 | 2D-52 | | | | | INDUITO | 2E-40 | | |
| | | | 2D-53 | | | | | INPUT6 | 2E-41 | | |
| | | OUT7 | 2D-54 | | | | | INPUT7 | 2E-42 | | |
| | | 0017 | 2D-55 | | | | | INFUTT | 2E-43 | | |
| | | OUT8 | 2D-56 | | | | | INPUT8 | 2E-44 | | |
| | | | 2D-57 | | | | | | 2E-45 | | |
| | | Number | | | | | | Number | | | |
| | | of | 2D-66 | | | | | of | 2E-54 | | |
| | | mapping | 20-00 | | | | | mapping | ZE-34 | | |
| | | objects | | | | | | objects | | | |
| | | , | 2D-67 | | | | | , | 2E-55 | | |
| | RPDO3 | OUT9 | 2D-68 | | | | TPDO3 | INPUT9 | 2E-56 | | |
| | 111 203 | OUT10 | 2D-69 | | | | 11 000 | INDUT10 | 2E-57 | | |
| | | OUT10 | 2D-70 | | | | | INPUT10 | 2E-58 | | |
| | | OUT11 | 2D-71 | | | | | INPUT11 | 2E-59 | | |
| | | OUT11 | 2D-72 | | | | | INPUILL | 2E-60 | | |
| | | OUT12 | 2D-73 | | | | | INPUT12 | 2E-61 | | |
| | | 00112 | 2D-74 | | | | | | 2E-62 | | |

| | | | | 2D | Process | | | Group 2E | | 2E | Process |
|-----|-------|------------|---------|--------|---------|-------|-------|-------------|-------|--------|---------|
| | | Group 2D A | Address | Param. | Data | | | ' | | Param. | Data |
| | | | | Value | Address | | | Address | | Value | Address |
| | | Number | | | | | | Number | | | |
| | | of | 2D-83 | | | | | of | 2E-71 | | |
| | | mapping | 2D-83 | | | | | mapping | | | |
| | | objects | | | | | | objects | | | |
| | | ∩HT13 | 2D-84 | | | | | INPUT13 | 2E-72 | | |
| OUT | RPDO4 | | 2D-85 | | | INPUT | TPDO4 | INFUITS | 2E-73 | | |
| | | OUT14 | 2D-86 | | | | | INPUT14 | 2E-74 | | |
| | | 00114 | 2D-87 | | | | | INF UT14 | 2E-75 | | |
| | | OUT15 | AF-88 | | | | | INPUT15 | 2E-76 | | |
| | | 00113 | AF-89 | | | | | INPUTIS | 2E-77 | | |
| | | OUT16 | AF-90 | | | | | INPUT16 | 2E-78 | | |
| | | 00110 | AF-91 | | | | | IINF O I 10 | 2E-79 | | |

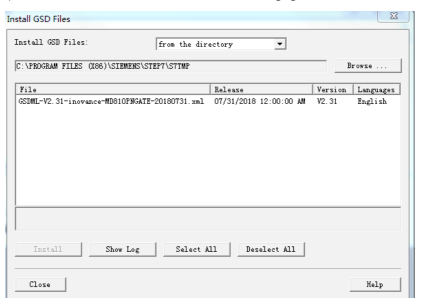


- Pay attention to the configured mapping length. Ensure that each configured PDO contains not more than eight bytes.
- If PDO for communication is not required, clear the parameter value; otherwise, the configuration may fail.
- The configured number of mapping objects must comply with the actual value.

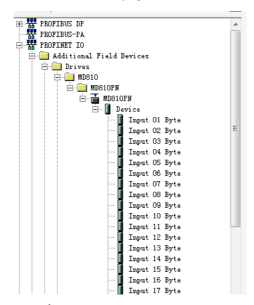
6.6.4 Configuration on STEP 7

1 Import the GSDML file.

Import the GSDML file to STEP 7, as shown in the following figure.

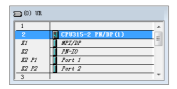


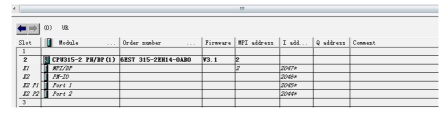
If the import is successful, the device is displayed, as shown in the following figure.



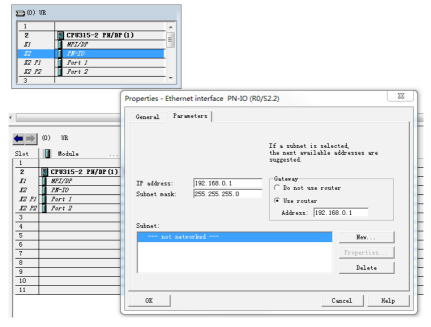
2 Build a PROFINET network.

Assume that a PLC exists in configuration, as shown in the following figure. Add a PROFINET network.

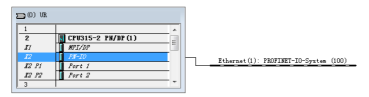


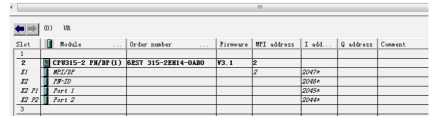


Right-click **PN-IO** and choose **Insert PROFINET IO System** from the shortcut menu. In the displayed window, select **Properties**, as shown in the following figure.

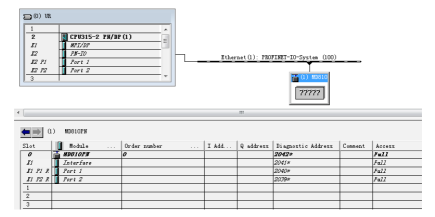


Click **New**. Keep the default settings unless otherwise specified. Then, click **OK**. The following figure shows the new PROFINET network.





Drag the previously added MD810PN device and drop it onto the bus, as shown in the following figure.

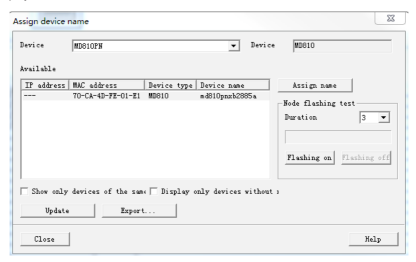


3 Allocate device names.

PROFINET communication requires each device to be allocated with a name. You can name each device as needed and allocate the name to the device. The device name can be kept in normal cases. You need to allocate a name to the PROFINET-to-CANopen unit.

Double-click the module dragged to the configuration and modify the device name as needed. You can also keep the default name.

Then, allocate the name to the PROFINET-to-CANopen device. In the preceding menu, select **Internet** for **PLC** and select **Assign device names**. The following window is displayed.



Select the site to be allocated with a name and click Assign name. Then, close the window.

4 Configure process data.

Before configuring process data, ensure that the AC drive parameters have been set and the process data described above has been configured.

The configuration rules of the PROFINET-to-CANopen network bridge function are as follows.

- 1) Add a site by double-clicking or dragging and dropping it to Device in the list.
- 2) The power supply unit network bridge is named Device 1, which must be added regardless of whether process data of the power supply unit exists.
- 3) Device 2 corresponds to CANopen site 2, and so on.
- 4) Each device contains two sub-slots. The first one only receives input data, and the second one only receives output data.
- 5) The length of data in each sub-slot must be the same as the total input or output length of the corresponding AC drive. The length is measured in bytes.
- 6) If a site does not have input or output data, insert "Input No Data" or "Output No Data" into the corresponding sub-slot.
- 7) Power on the power supply unit again after you modify the process data configuration during PROFINET-to-CANopen communication.

See the following example:

| Lot | Module | . Order number | I Add | Q address | Diagnostic Address | Comment | Access |
|---------|----------------|----------------|--------|-----------|--------------------|---------|--------|
| 0 | MD810PM | 0 | | | 2042* | | Full |
| Zi | Interface | | | | 2041* | | Full |
| EI PI R | Port 1 | | | | 2040* | | Full |
| 81 P2 R | Port 2 | | | | 2039* | | Full |
| 1 | Device | | | | 256* | | |
| 1.1 | Input 02 Byte | | 256257 | | | | Full |
| 1.2 | Output No Data | | | | 2037* | | Full |
| 2 | Device | | | | 258* | | |
| 2.1 | Input 12 Byte | | 258269 | | | | Full |
| 2.2 | Output 12 Byte | | | 256267 | | | Full |
| 3 | Device | | | | 2038* | | |
| 3.1 | Input No Data | | | | 2038* | | Full |
| 3.2 | Output No Data | | | | 2036* | | Full |
| 4 | Device | | | | 270* | | |
| 4.1 | Input 04 Byte | | 270273 | | | | Full |
| 4.2 | Output 04 Byte | | | 268271 | | | Full |
| 5 | Device | | | | 274* | | |
| 5.1 | Input 04 Byte | | 274277 | | | | Full |
| 5.2 | Output 04 Byte | | | 272275 | | | Full |
| 6 | Device | | | | 278* | | |
| 6.1 | Input 04 Byte | | 278281 | | | | Full |
| 6.2 | Output 04 Byte | | | 276279 | | | Full |
| 7 | Device | | | | 282* | | |
| 7.1 | Input 32 Byte | | 282313 | | | | Full |
| 7.2 | Output 32 Byte | | | 280311 | | | Full |
| 8 | Device | | | | 314* | | |
| 8.1 | Input 04 Byte | | 314317 | | | | Full |
| 8.2 | Output 04 Byte | | | 312315 | | | Full |

As shown in the preceding figure, Device 1 is the power supply unit and has only one input data record of two bytes in group AF. Therefore, insert "Input 02 Byte" into the first slot, and insert "Output No Data" because no output data exists.

Device 2 corresponds to CANopen site 2 and has six input data records and six output data records, each of which is two bytes in length. Therefore, there are a total of 12 bytes of input data and 12 bytes of output data.

Device 3 corresponds to CANopen site 3 and has no process data. In principle, this site can be set to site 1 (which is not involved in the network bridge function), but the configuration in the preceding figure also ensures normal operation.

The configuration for the following sites is similar.

Process data address mapping:

Device 5 is used as an example. The input data is four bytes in length. Assume that the two process data records 0x7044 and 0x7045 are configured in the corresponding AF group. In the PLC, I addresses 270 to 273 correspond to the two data records. I270 to 271 correspond to 0x7044. I270 is the higher-order place of 0x7044, and I271 is the lower-order place. Other mappings are similar.



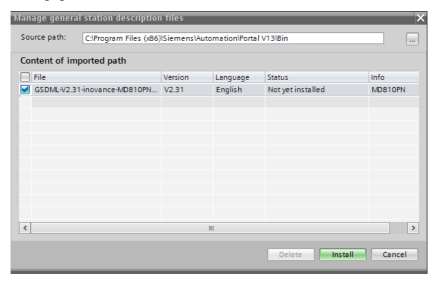
 Ensure that the AC drive configuration has a one-to-one correspondence with each device configured on STEP 7; otherwise, an error may be reported.

Then, download the configuration to the PLC and start communication.

6.6.5 Configuration on TIA Portal

■ Import the GSDML file.

Open Manage general station description files under Options, as shown in the following figure.

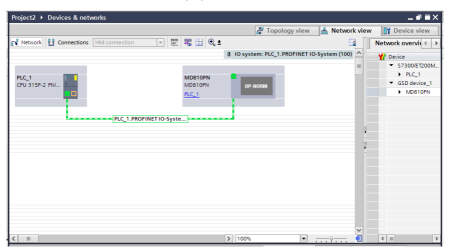


If the import is successful, the device is displayed, as shown in the following figure.



■ Build a PROFINET network.

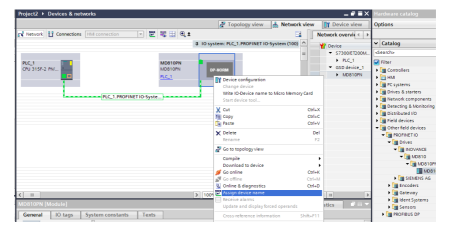
After a PLC is added, drag and drop the MD810PN device onto the page, and connect it to the PLC, as shown in the following figure.



Allocate device names.

Right-click the device and choose **Assign device name** from the shortcut menu, as shown in the following figure.

The method of allocating device names is the same as that for STEP 7. For details, see the "Allocate device names" description in <u>"6.6.4 Configuration on STEP 7"</u>.



Configure process data.

The method of configuring process data is the same as that for STEP 7. For details, see the "Configure process data" description in "6.6.4 Configuration on STEP 7". The following figure shows the page with complete configuration.



Then, download the configuration to the PLC and start communication.

6.6.6 Auxiliary Functions

Startup with a missing site

This function is applicable in the scenario where you want to start the network without modifying the PLC configuration and program when a CANopen slave fails to go online. In this case, set Fd-50 to 1. The setting takes effect after power-on again.



- It is an auxiliary function not intended to solve problems similar to error 16.74. Be sure to enable this function after commissioning is complete, and do not perform network commissioning when this function is enabled.
- Use this function only when a node fails to go online, rather than it is slow to go online.

PROFINET timeout period setting

You can set the maximum timeout period of PROFINET through Fd-55 (unit: ms; default: 350) based on the onsite situation. After the setting is successful, the CANopen network stops running when the timeout period has elapsed. The setting takes effect after power-on again.

6.6.7 Error Reporting and Diagnosis

When the network bridge function is incorrectly configured, the PLC and power supply unit report errors. The power supply unit may report the following errors:

| Error Code | Error Message |
|---------------|--|
| 16.71 | PROFINET is disconnected. |
| 16.72 | A CANopen slave is disconnected. Identify the disconnected slave and check the wiring. |
| None | A slave generates an application alarm. Identify the slave. (This error is only reported by the PLC.) |
| 16.74 | The configured CANopen slave is missing. Check whether the CANopen station number is correct. |
| 16.75 | The process data configuration of some CANopen slaves is inconsistent with the PLC configuration. |
| 16.76 | The process data of the power supply unit is inconsistent with the PLC configuration. |
| 16.77 | The PROFINET function of the power supply unit is faulty. Set Fd-10 to 5 and power on the power supply unit again. (The PLC generates an alarm when PROFINET is disconnected.) |
| 16.78 | The PROFINET function of the power supply unit is faulty. Set Fd-10 to 5 and power on the power supply unit again. (The PLC generates an alarm when PROFINET is disconnected.) |

You can query the error description using the diagnosis function in the PLC commissioning software. For example, when a slave is disconnected, the power supply panel reports error 16.72, and the same error is reported by the slot of the corresponding node of the PLC.

6.6.8 Monitoring

The power supply unit provides parameters used to monitor the online status and other information about slaves, as shown in the following table.

| Parameter | Description | | | | | | |
|-----------|--|--|--|--|--|--|--|
| Fd-51 | CANopen slave communication disabled time | | | | | | |
| Fd-52 | Number of online CANopen slaves | | | | | | |
| Fd-53 | Online status of sites 1 to 15. Bit 1 indicates site 1, and so on. | | | | | | |
| Fd-54 | Online status of sites 16 to 31. Bit 0 indicates site 16, and so on. | | | | | | |
| Fd-59 | PROFINET software version | | | | | | |
| Fd-61 | Two high-order bytes of a MAC address | | | | | | |
| Fd-62 | Two middle bytes of a MAC address | | | | | | |
| Fd-63 | Two low-order bytes of a MAC address | | | | | | |

6.6.9 Configuration of PROFINET Network Bridge Used with Siemens PLC S1500

The hardware configuration described in this section is based on the following models:

Inovance's MD810 power supply unit with the network bridge, model: MD81020M4T22G120

Inovance's IS810P-CO CANopen bus servo, model: IS810P50M4T005CO

Inovance's standard servo motor, model: ISMH2-15C30CD-U231Y

Siemens' PROFINET bus PLC, model: S7-1500

1 Servo configuration

- Preparations
- 1) Check whether the MD810 power supply unit is equipped with the PROFINET network bridge (PROFINET interface), and ensure that the drive unit in use supports the CANopen bus.
- 2) Ensure that the main circuit is correctly connected, including three-phase input, inter-unit bridging, and output motor connection.



NOTE

- MD810 must be connected to a three-phase 380 VAC power supply. Do not connect it to a single-phase power supply.
- ◆ If the drive unit provides the STO function, connect each terminal (four pairs in total, 0 V to 24 V) to 24 V, and set parameters (MD810: F8-54 = 0; IS810N: H01-21 = 1) on the drive unit to disable the STO function; otherwise, the servo is always in the NR state.
- 3) Connect the network cable correctly.

Connect the PROFINET interface of the MD810 power supply unit to the PLC communication interface through a network cable.

Connect the RJ45 network interface of the MD810 power supply unit to the RJ45 network interface of the drive unit.

Adjust the DIP switch for the MD810 power supply unit. Turn on switches 3 and 4 for CAN1. (The following table lists the definitions of the DIP switch.)

Connect the last drive unit to a termination resistor; otherwise, CANopen communication may be abnormal and alarm A16.13 may be generated.

| Terminal ID | Terminal Name | Function | Toggle Position |
|-------------|----------------------|--|-----------------|
| | Selection of RS485 | The termination resistor is connected when switches 1 and 2 are turned on. | ON |
| | termination resistor | The termination resistor is disconnected when switches 1 and 2 are turned off. | ON |
| S1 | Selection of CAN1 | The termination resistor is connected when switches 3 and 4 are turned on. | ON |
| | termination resistor | The termination resistor is disconnected when switches 3 and 4 are turned off. | ON |
| | Selection of C485 | The termination resistor is connected when switches 1 and 2 are turned on. | ON |
| 62 | termination resistor | The termination resistor is disconnected when switches 1 and 2 are turned off. | ON |
| S2 | Selection of CAN2 | The termination resistor is connected when switches 3 and 4 are turned on. | ON |
| | termination resistor | The termination resistor is disconnected when switches 3 and 4 are turned off. | ON 3 4 |

■ Communication parameter setting

1) Power supply unit (master):

Set Fd-10 (Communication protocol selection) to 5, indicating the PROFINET-to-CANopen network bridge mode.

Set Fd-12 (CAN baud rate) to 5. (In this example, Fd-12 is set to 5, and the baud rate is 500 Kbit/s.)

Set Fd-13 (CAN station number) to 1 to set site 1 as the master.

2) Drive unit (slave):

MD810 drive unit:

Set Fd-10 (Communication protocol selection) to 1, indicating the CANopen mode.

Set Fd-12 (CAN baud rate) to 5. (In this example, Fd-12 is set to 5, and the baud rate is 500 Kbit/s. The setting must be consistent between the slave and master.)

Set Fd-13 (CAN station number) to any other value than 1.

3) IS810 drive unit:

Set H0C-45 (Communication protocol selection) to 1, indicating the CANopen mode.

Set H0C-00 (CAN station number) to any value other than 1.

Set H0C-02 (CAN baud rate) to 5. (In this example, H0C-02 is set to 5, and the baud rate is 500 Kbit/s. The setting must be consistent between the slave and master.)

Process data transmission configuration

The CANopen transmission parameters related to the IS810 servo or drive unit belong to groups 2D and 2E. The following table lists the mappings.

| | | | | 2D | Process | | | Group 2E | | 2E | Process |
|-----|--------|----------|---------|--------|---------|-------|-------|----------|-------|--------|---------|
| | | Group 2D | Address | Param. | Data | | | | | Param. | Data |
| | | | | Value | Address | | | Addr | ess | Value | Address |
| | | Number | | | | | | Number | | | |
| | | of | 20.22 | | | | | of | 25 20 | | |
| | | mapping | 2D-32 | | | | | mapping | 2E-20 | | |
| | | objects | | | | | | objects | | | |
| | | OUT1 | 2D-33 | | | | | INPUT1 | 2E-21 | | |
| | RPD01 | 0011 | 2D-34 | | | | TPDO1 | INFUII | 2E-22 | | |
| | | OUT2 | 2D-35 | | | | | INPUT2 | 2E-23 | | |
| | | | 2D-36 | | | | | 1111 012 | 2E-24 | | |
| | | OUT3 | 2D-37 | | | | | INPUT3 | 2E-25 | | |
| | | 0013 | 2D-38 | | | | | 1141 013 | 2E-26 | | |
| | | OUT4 | 2D-39 | | | | | INPUT4 | 2E-27 | | |
| OUT | | | 2D-40 | | | INPUT | | 2E-28 | | | |
| 001 | | Number | | | | 01 | | Number | | | |
| | | of | 2D-49 | | | | | of | 2E-37 | | |
| | | mapping | 2D-49 | | | | | mapping | 2E-31 | | |
| | | objects | | | | | | objects | | | |
| | | OUT5 | 2D-50 | | | | | INPUT5 | 2E-38 | | |
| | RPDO2 | 0013 | 2D-51 | | | | TPDO2 | INFUIS | 2E-39 | | |
| | IN DOZ | OUT6 | 2D-52 | | | | | INPUT6 | 2E-40 | | |
| | | 0010 | 2D-53 | | | | | INFUIO | 2E-41 | | |
| | | OUT7 | 2D-54 | | | | | INPUT7 | 2E-42 | | |
| | | 0017 | 2D-55 | | | | | INPUT | 2E-43 | | |
| | | OUT8 | 2D-56 | | | | | INPUT8 | 2E-44 | | |
| | | 0018 | 2D-57 | | | | | 1111 010 | 2E-45 | | |

| | | | | 2D | Process | | | C | 25 | 2E | Process |
|-----|---------|----------|---------|--------|---------|---------|---------|-----------|-------|--------|---------|
| | | Group 2D | Address | Param. | Data | | | Group | | Param. | Data |
| | | | | Value | Address | | | Addr | ess | Value | Address |
| | | Number | | | | | | Number | | | |
| | | of | | | | | | of | | | |
| | | mapping | 2D-66 | | | | | mapping | 2E-54 | | |
| | | objects | | | | | | objects | | | |
| | | · | 2D-67 | | | | | | 2E-55 | | |
| | RPDO3 | OUT9 | 2D-68 | | | | TPDO3 | INPUT9 | 2E-56 | | |
| | 111 000 | OUT10 | 2D-69 | | | | INPUT10 | 2E-57 | | | |
| | | 00110 | 2D-70 | | | | | INPUTIO | 2E-58 | | |
| | | OUT11 | 2D-71 | | | | | INPUT11 | 2E-59 | | |
| | | 00111 | 2D-72 | | | | | INFOIL | 2E-60 | | |
| | | OUT12 | 2D-73 | | | | | INPUT12 | 2E-61 | | |
| OUT | | | 2D-74 | | | INPUT | | 2E-62 | | | |
| 001 | | Number | | ` | | 1111 01 | | Number | | | |
| | | of | 2D-83 | | | | | of | 2E-71 | | |
| | | mapping | ZD-63 | | | | | mapping | 26-71 | | |
| | | objects | | | | | | objects | | | |
| | | | 2D-84 | | | | | INPUT13 | 2E-72 | | |
| | RPDO4 | OUT13 | 2D-85 | | | | TPDO4 | INPUITS | 2E-73 | | |
| | 50. | OUT14 | 2D-86 | | | | | INPUT14 | 2E-74 | | |
| | | 00114 | 2D-87 | | | | | INPUT14 | 2E-75 | | |
| | | OUT15 | AF-88 | | | | | INPUT15 | 2E-76 | | |
| | | 00115 | AF-89 | | | | | INPUTIS | 2E-77 | | |
| | | OUT16 | AF-90 | | | | | INPUT16 | 2E-78 | | |
| | | 00116 | AF-91 | | | | | IINF UT10 | 2E-79 | | |

- 1) You can configure up to 32-byte RPDO and 32-byte TPDO process data. Each PDO can be configured with process data not exceeding 8 bytes in length.
- 2) PDOs can be configured with servo parameters and CANopen object dictionaries. The following table lists the mappings.

Parameters (the servo parameters are used as an example, and the same principle applies to the AC drive):

Assume that you want to assign values to servo parameters H11-12 and H11-14 through the PLC. The value of H11-12 consists of 32 bits, and that of H11-14 also consists of 16 bits.

You can plan a configuration method based on the actual number of PDOs to be configured and the data type. Two configuration methods are described as follows.

Configuration method 1:

| Method 1 | 2D Address | | | Value | Remarks |
|----------|---------------------|------|-------|-------|---------------------|
| | Mapping quantity | 2D32 | | 2 | |
| | OUT1 | 2D33 | H1112 | 2011 | First-segment |
| | | | | 2011 | displacement |
| | | 2D34 | | 0D20 | 32 bits |
| RPDO1 | OUT2 | 2D35 | H1114 | 2011 | First-segment speed |
| | | 2D36 | | 0F10 | 16 bits |
| | OUT3 | 2D37 | | | |
| | 0013 | 2D38 | | | |
| | OUT4 | 2D39 | | | |
| | OUT4 | 2D40 | | | |

Configuration method 2:

| | 2D Ad | ldress | | Value | Remarks |
|-------|------------------|--------|-------|-------|----------------------------|
| | Mapping quantity | 2D32 | | 1 | |
| | OUT1 | 2D33 | H1112 | 2011 | First-segment displacement |
| | | 2D34 | | 0D20 | 32 bits |
| RPDO1 | OUT2 | 2D35 | | | |
| | 0012 | 2D36 | | | |
| | OUT3 | 2D37 | | | |
| | | 2D38 | | | |
| | OUT4 | 2D39 | | | |
| | | 2D40 | | | |
| | Mapping quantity | 2D49 | | 1 | |
| | OUT5 | 2D50 | H1114 | 2011 | First-segment speed |
| | 0015 | 2D51 | | 0F10 | 16 bits |
| | OUT6 | 2D52 | | | |
| RPDO2 | 0010 | 2D53 | | | |
| | OUT7 | 2D54 | | | |
| | 0017 | 2D55 | | | |
| | OUT8 | 2D56 | | | |
| | 0018 | 2D57 | | | |

Configuration principle:

H11-12 is set to 20110D20.

- (a) 20110D20: H11 value + 0x2000 = 0x2011. Enter 2011 in the high-order place of OUT1.
- (b) 20110D20: The 12 part of the parameter is in the decimal format, which is 0C in the hexadecimal format. One-bit displacement to 0D is required.

(c) 20110D20: 32-bit parameters correspond to 20, 16-bit parameters correspond to 10, and 8-bit parameters correspond to 08. For details about the parameter length, see the IS620P Series Servo Drive Application Manual – CANopen Communication (document code: 19010699).

Object dictionary:

You can configure the CANopen object dictionary to the servo.

Assume that you want to read 0x6077-12 from the servo through the PLC. The data type is 16-bit. An offset is not required by object dictionaries. The following table lists the formats.

| | 2E Addı | ress | | |
|-------|------------------|-------|------|---------|
| | Mapping quantity | 2E 20 | 1 | |
| | IDUT1 | 2E 21 | 6077 | |
| | IPUT1 | 2E 22 | 1210 | 16 bits |
| | IPUT2 | 2E 23 | | |
| TPDO1 | | 2E 24 | | |
| | IPUT3 | 2E 25 | | |
| | 1013 | 2E 26 | | |
| | IPUT4 | 2E 27 | | |
| | 17014 | 2E 28 | | |

 You can set no more than four parameters (total length not exceeding 32 bytes) for RPDO1/TPDO1 (RPDO/TPDO2, 3, 4, and so on) as needed. The mapping quantity must be consistent.

The CANopen transmission parameters related to the MD810 servo or drive unit belong to group AF.

Parameters AF-00 to AF-31 belong to RPDO and are transferred from the host controller to the drive.

Parameters AF-32 to AF-63 belong to TPDO and are transferred from the drive to the host controller.

| | | | up AF Iress | AF Param. Value | Process Data Address | | | Group Addr | | AF Param. Value | Process Data Address |
|-----|-------|-------|----------------|-----------------------|----------------------------|-------|--------|---------------|----------------|-----------------------|----------------------------|
| | | OUT1 | AF-00 AF-01 | | | | | INPUT1 | AF-32 AF-33 | | |
| | | OUT2 | AF-02 | | | | | INPUT2 | AF-34 | | |
| | RPDO1 | 0012 | AF-03 | | | | TPDO1 | INFUIZ | AF-35 | | |
| | KFDOI | OUT3 | AF-04 | | | | INPUT3 | AF-36 | | | |
| | | 0013 | AF-05 | | | | | INFUIS | AF-37 | | |
| | | OUT4 | AF-06 | | | | | INPUT4 | AF-38 | | |
| | | 00 | AF-07 | | | | | | AF-39 | | |
| | | OUT5 | AF-08 | | | | | INPUT5 | AF-40 | | |
| | | | AF-09 | | | - | | | AF-41 | | |
| | | OUT6 | AF-10 AF-11 | | | | | INPUT6 | AF-42 AF-43 | | |
| | RPDO2 | | AF-11 AF-12 | | | | TPDO2 | | AF-43 | | |
| | | OUT7 | AF-13 | | | - | | INPUT7 | AF-45 | | |
| | | OUT8 | AF-14 | | | | | | AF-46 | | |
| | | | AF-15 | | | INDUT | | INPUT8 | AF-47 | | |
| OUT | | OUT9 | AF-16 | | | INPUT | | INIBILITO | AF-48 | | |
| | | | AF-17 | | | 1 | | INPUT9 | AF-49 | | |
| | | OUT10 | AF-18 | | | | | INPUT10 | AF-50 | | |
| | RPDO3 | | AF-19 | | | 1 | TPDO3 | INPUTIO | AF-51 | | |
| | KPD03 | OUT11 | AF-20 | | | | 17003 | INPUT11 | AF-52 | | |
| | | 00111 | AF-21 | | | | | INPUTII | AF-53 | | |
| | | OUT12 | AF-22 | | | | | INPUT12 | AF-54 | | |
| | | 00112 | AF-23 | | | | | 1141 0112 | AF-55 | | |
| | | OUT13 | AF-24 | | | | | INPUT13 | AF-56 | | |
| | | 00.10 | AF-25 | | | | | | AF-57 | | |
| | | OUT14 | AF-26 | | | | | INPUT14 | AF-58 | | |
| | RPDO4 | | AF-27 | | | | TPDO4 | | AF-59 | | |
| | | OUT15 | AF-28 | | | | | INPUT15 | AF-60 | | |
| | | | AF-29 | | | - | | | AF-61 | | |
| | | OUT16 | AF-30 | | | - | | INPUT16 | AF-62 | | |
| | | | AF-31 | | | | | | AF-63 | | |

- 4) You can configure up to 32-byte RPDO and 32-byte TPDO process data. Each PDO can be configured with process data not exceeding 8 bytes in length.
- 5) PDOs can be configured with AC drive parameters and CANopen object dictionaries. The following table lists the mappings.

Parameters (AC drive parameters are used as an example):

Assume that you want to assign values to AC drive parameters F0-01 and F0-10 through the PLC. The value of F0-01 consists of 16 bits, and that of F0-10 also consists of 16 bits.

You can plan a configuration method based on the actual number of PDOs to be configured and the data type. The configuration method is described as follows.

| Method 1 | Group AF Address | | | Value | |
|----------|------------------|-------|-------|-------|----------------------------|
| | OUT1 | AF-00 | F0-01 | 20F0 | First-segment displacement |
| | 00.1 | AF-01 | | 0210 | 16 bits |
| | OUT2 | AF-02 | F0-10 | 20F0 | First-segment speed |
| RPDO1 | | AF-03 | | 0B10 | 16 bits |
| | OLUTA | AF-04 | | | |
| | OUT3 | AF-05 | | | |
| | OUT4 | AF-06 | | | |
| | | AF-07 | | | |

Configuration principle (F0-10 is used as an example):

F0-10 is set to 20F00B10.

- (a) 20F00B10: F0 value + 0x2000 = 0x20F0. Enter 20F0 in the high-order place of OUT1 for AF-00.
- (b) 20F00B10: The 10 part of the parameter is in the decimal format, which is 0A in the hexadecimal format. One-bit displacement to 0B is required.
- (c) 20F00B10: 32-bit parameters correspond to 20, 16-bit parameters correspond to 10, and 8-bit parameters correspond to 08. The AC drive parameter values are 16 bits in length, corresponding to 10.

Object dictionary:

You can configure the CANopen object dictionary to the AC drive.

Assume that you want to write 0x2073-12 to the AC drive through the PLC. The data type is 16-bit. An offset is not required by object dictionaries. The following table lists the formats.

| | Group | AF Address | Value | Data Length |
|-------|-------|------------|-------|-------------|
| | OUT1 | AF-00 | 2073 | |
| | OUT1 | AF-01 | 1210 | 16 bits |
| | OUT2 | AF-02 | | |
| RPDO1 | | AF-03 | | |
| RPDOI | OUT3 | AF-04 | | |
| | | AF-05 | | |
| | OUT4 | AF-06 | | |
| | | AF-07 | | |

6) You can set no more than four parameters (total length not exceeding 32 bytes) for RPDO1/TPDO1 (RPDO/TPDO2, 3, 4, and so on) as needed. The mapping quantity must be consistent. 7) After servo configuration is complete, perform PLC configuration by following "2 PLC configuration". The servo configuration and PLC configuration must be consistent; otherwise, the drive may generate the E16.75 alarm.

The following table lists common alarms.

| Fault Code | Fault Description and Solution |
|------------|--|
| E16.71 | PROFINET is disconnected. Reconnect the network. |
| E16.72 | A CANopen slave is disconnected. Identify the disconnected slave, check the wiring, and reconnect to the network. |
| E16.74 | The configured CANopen slave is missing. Check whether the CANopen site number is matched and whether the device configuration of the PLC is correct. |
| E16.75 | The process data configuration of some CANopen slaves is inconsistent with that of the PLC. Check the configuration of the PLC and that of the servo or AC drive and ensure that the data length is consistent between the PLC and the servo or AC drive. |
| E16.76 | The process data configuration of the power supply unit is inconsistent with that of the PLC. Check the configuration of the PLC and that of the servo or AC drive and ensure that the data length is consistent between the PLC and the servo or AC drive. |
| E16.77 | The PROFINET function of the power supply unit is faulty. Set Fd-10 to 5 and power on the power supply unit again. |
| E16.78 | The PROFINET function of the power supply unit is faulty. Set Fd-10 to 5 and power on the power supply unit again. |
| A16.13 | The master-slave communication is abnormal. Check whether the wiring is correct, whether the DIP switch of the MD810 power supply unit is set correctly, and whether the end drive unit is connected to a termination resistor. (You can rectify the fault temporarily by reducing the baud rate, but you still need to add a termination resistor.) |

2 PLC configuration

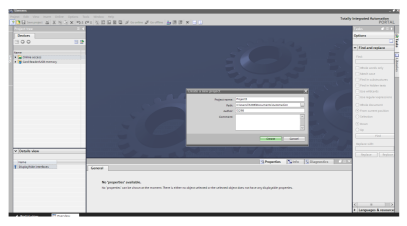
On the PLC, install the GSD file and complete project configuration, network configuration, hardware configuration, and monitoring configuration.

- Basic configuration
- 1) Hardware configuration: Inovance's MD810 power supply unit with the network bridge (MD81020M4T22G120), Inovance's IS810P-CO (IS810P50M4T005CO), and Siemens' PROFINET bus PLC
- 2) Software: Siemens TIA Portal V14 and Inovance's servo commissioning software (manual input is supported)

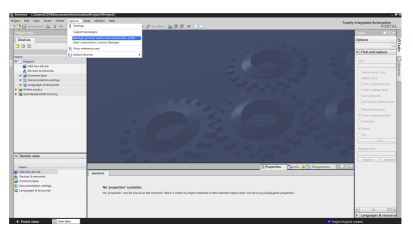
- GSD file configuration
- 1) Start TIA Portal. TIA Portal V14 is used as an example. You can select a version as needed.



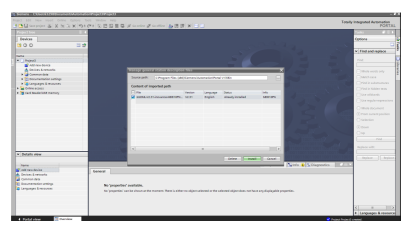
2) Create a project.



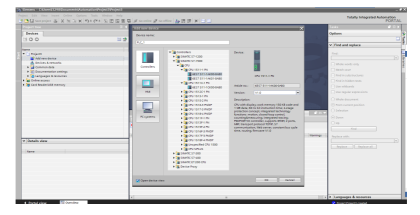
3) Install the GSD file.



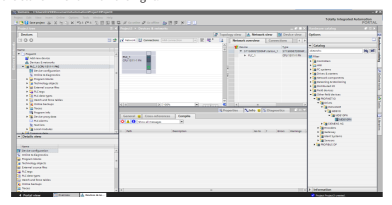
4) Select and install the matched GSD file. A prompt is displayed if the GSD file is not installed.



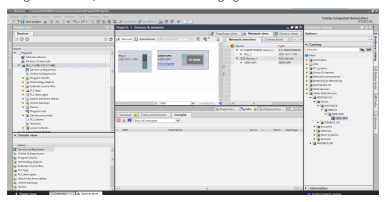
- Project configuration
- 1) Add a new device. Add a PLC based on the actual situation.



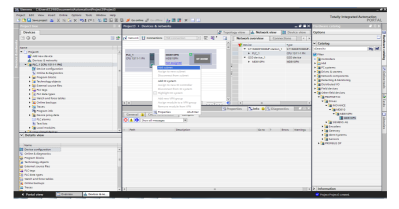
2) Configure a slave. The following figure shows the master after a slave is added. Add the slave MD810PN on the right.



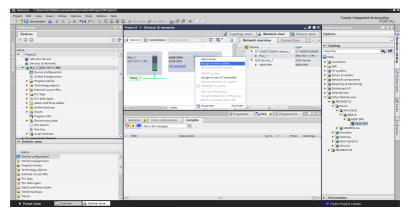
3) Configure the slave, as shown in the following figure.



- Network configuration
- 1) Add a subnet to the master.



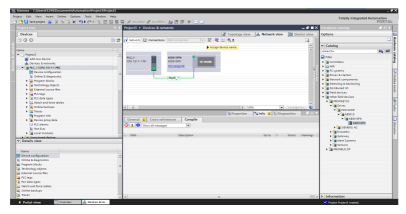
2) Allocate the slave to the subnet.



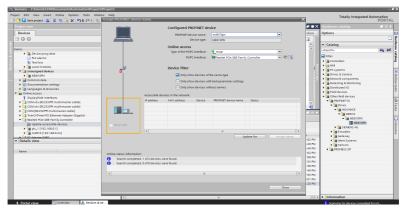
3) Select the subnet.



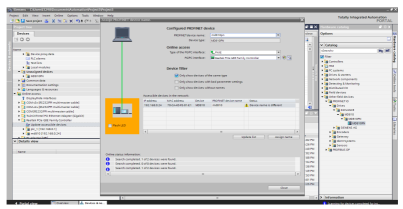
4) The following figure shows the added network. Click PN/IE_1, select Assign device name, and allocate a name to the slave.



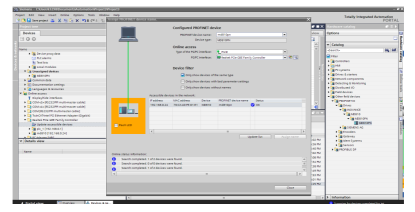
5) Connect the device correctly, allocate a device interface, and click Update list.



6) Allocate a name to the slave.



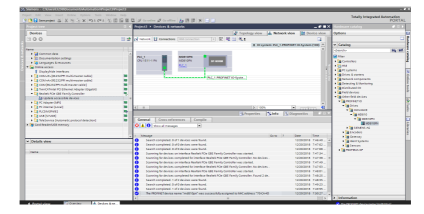
7) See the following figure.



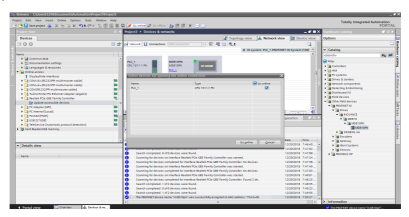
8) Select an interface.



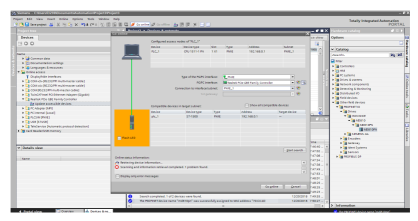
9) The following figure shows the correct connection.



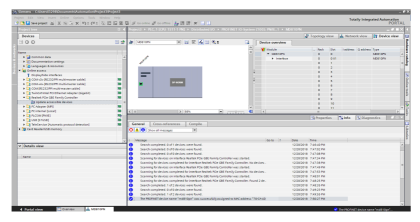
10) Switch to online mode.



11) Select the device during initial connection.



- Hardware configuration
- 1) Double-click the added MD810 device configuration to perform hardware configuration on the MD810 power supply unit and the attached drive unit. Edit the configuration in the Device overview pane.

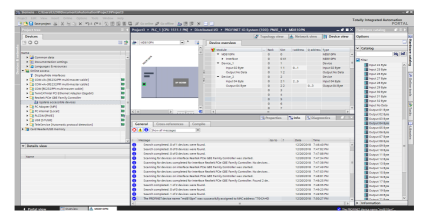


2) Perform configuration based on the PDO settings of the MD810 power supply unit and the attached drive unit. You can only set the number of bytes on the PLC and ensure that the set number is consistent with the number of bytes occupied by the PDOs of the drive; otherwise, an alarm indicating hardware mismatch is generated and the drive generates the E16.75 alarm. For example, if the drive TPDO is configured with a 32-bit PDO and a 16-bit PDO, add 6-byte input to the PLC and add output of the same number of bytes to RPDO.

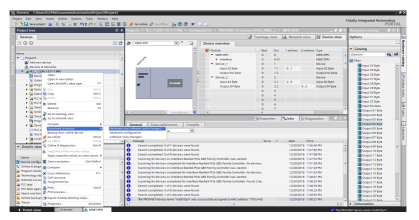
Brief description:

In the following figure, Device_1 is the power supply unit configured with a 2-byte input signal.

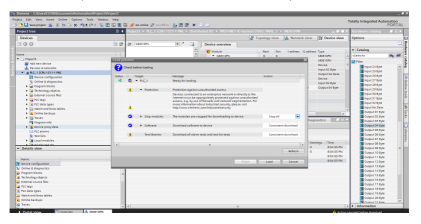
Device_2 is the drive unit configured with a 12-byte input signal and an 18-byte output signal.



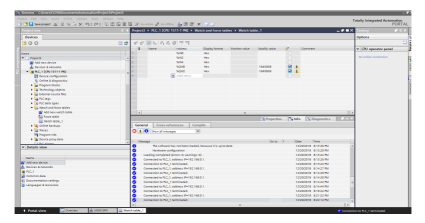
3) Download the configuration to the PLC. After the hardware configuration in step 2 is modified, download the configuration to the PLC again. If only the hardware configuration is modified, you can download only the hardware configuration.



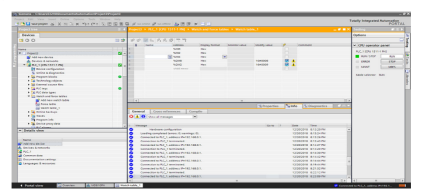
- 4) Download step 1: Click Load to download the configuration to the PLC. Then, the PLC stops running.
- 5) Download step 2: Click Finish after the download is complete. The PLC restarts.



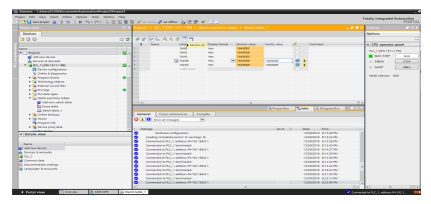
- Adding the online monitoring list
- 1) Add the monitoring list and add motoring items based on the variables to be monitored.



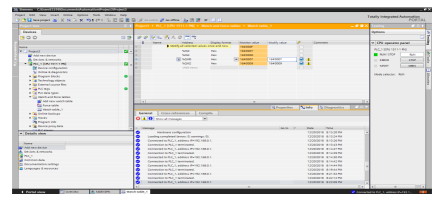
2) Switch to online mode.



3) Click Monitor all.



4) Modify values.



The configuration of the drive must be consistent with that of the PLC; otherwise, an alarm will be generated.

The following table lists common alarms.

| Fault Code | Fault Description and Solution |
|------------|---|
| E16.71 | PROFINET is disconnected. Reconnect the network. |
| E16.72 | A CANopen slave is disconnected. Identify the disconnected slave, check the wiring, and reconnect to the network. |
| E16.74 | The configured CANopen slave is missing. Check whether the CANopen site number is matched and whether the device configuration of the PLC is correct. |
| E16.75 | The process data configuration of some CANopen slaves is inconsistent with that of the PLC. Check the configuration of the PLC and that of the servo or AC drive and ensure that the data length is consistent between the PLC and the servo or AC drive. |

| Fault Code | Fault Description and Solution |
|------------|--|
| E16.76 | The process data configuration of the power supply unit is inconsistent with that of the PLC. Check the configuration of the PLC and that of the servo or AC drive and ensure that the data length is consistent between the PLC and the servo or AC drive. |
| E16.77 | The PROFINET function of the power supply unit is faulty. Set Fd-10 to 5 and power on the power supply unit again. |
| E16.78 | The PROFINET function of the power supply unit is faulty. Set Fd-10 to 5 and power on the power supply unit again. |
| A16.13 | The master-slave communication is abnormal. Check whether the wiring is correct, whether the DIP switch of the MD810 power supply unit is set correctly, and whether the end drive unit is connected to a termination resistor. (You can rectify the fault temporarily by reducing the baud rate, but you still need to add a termination resistor.) |

7 Troubleshooting

The 810 series power supply units are used with the MD810, IS810, ES810, and TD810 series drive units. This chapter describes the troubleshooting methods for power supply units. For details about the troubleshooting methods for drive units, see the corresponding user guides.

7.1 Safety Information

Safety Information



 Do not connect the power supply unit while power is on, and keep all breakers in OFF state. Failure to comply may result in electric shock.



- Make sure to ground the power supply unit according to local laws and regulations. Failure to comply may result in electric shock or a fire.
- Do not remove the front cover or touch internal circuits while the power is on. Failure to comply may result in electric shock.
- Do not allow unqualified personnel to perform any maintenance, inspection or part replacement work. Failure to comply may result in electric shock or a fire.
- When installing the power supply unit inside an enclosed cabinet, use a cooling fan or air conditioner to keep the temperature below 50°C. Failure to comply may result in overheating or even a fire.
- Tighten all screws based on specified tightening torque. Failure to comply may result in electric shock or a fire.
- Always confirm the input voltage is within nameplate rating. Failure to comply may result
 in electric shock or a fire.
- ◆ Keep flammable and combustible materials away from the power supply unit.



- Cover the top of the power supply unit with a temporary cloth or paper during installation so as to prevent foreign matter such as metal shavings, oil, and water from falling into the unit.
- After installation is completed, remove the temporary cloth or paper. Failure to comply will reduce ventilation and result in overheating.
- Follow proper electrostatic discharge (ESD) procedures when operating the power supply unit. Failure to comply will damage the unit because of static electricity.

7.2 Fault Display and Solutions

The power supply unit is designed with the fault level and alarm level for problem locating purposes. Fault takes precedence over alarm during troubleshooting.

1) Example of fault display: **E 02.00**

2) Example of alarm display: 🖪 15. 13

When a fault occurs during running, the power supply unit stops output immediately,

the fault indicator $\frac{\text{TOE}}{\text{TC}}$ flashes in red, and the contact of the fault relay acts. The following table lists the fault types and solutions for specific fault codes. The following information is for your reference only. Do not repair or modify the power supply unit by yourself. If the fault cannot be eliminated, contact the agent or Inovance.

| Stage | Solution | Remarks |
|---------------------------------|---|---|
| After the fault occurs | Check the operating panel for detailed information of recent three faults, such as fault type and frequency, current, bus voltage, DI/DO state, accumulative power-on time, accumulative running time, IGBT temperature, and fault subcode at the occurrence of the faults. | View the information using F9-14 (1st fault type) to F9-46 (1st fault subcode). |
| Before the fault is reset | Find and remove the fault cause. Then follow the steps below to reset the fault. | Troubleshoot the fault according to "7.3 Fault Codes and Solutions". |

| Stage | Solution | Remarks |
|------------------------|--|--------------------|
| Fault resetting method | 1) Allocate a DI terminal with function 9 "Fault reset (RESET)" by setting any of F4-00 (DI1 function selection) to F4-04 (DI5 function selection) to 9. | Fau lt reset DI |
| | Press the ENTER key on the operating panel. | ENTER LARGE CHARGE |
| | 3) Automatic resetting Disconnect the main circuit power supply. Wait until the fault code disappears, and connect the power supply again. | ↑ ON ↓ OFF |
| | 4) Fault resetting using the host controller Confirm that F0-02 (RUN command selection) is set to 2 (Communication control) and write "7" (fault reset) to communication address 2000H. [1]. | Host computer |

[1] For details, see "6 Communication".

7.3 Fault Codes and Solutions

Troubleshoot the fault according to the following table.

| Fault Name | Operating Panel Display | Cause | Possible Solution |
|---------------------------|-------------------------------|---|--|
| | E12.01 | R phase loss occurs on input voltage. | Check the three-phase power. Check whether the input power cable is |
| Input voltage abnormal | E12.02 | S phase loss occurs on input voltage. | broken. Check that the input terminal is correctly |
| | E12.03 | T phase loss occurs on input voltage. | connected. Check the hardware voltage detection circuit. |
| | E12.04 | The input three-phase voltage is too high. | Adjust three-phase voltage to normal range. |
| | E12.05 | Three-phase input voltage unbalance occurs. | Check the three-phase power. Check the hardware voltage detection circuit. |

| | Operating | | |
|---------------|--------------------|----------------------------------|--|
| Fault Name | Operating Panel | Cause | Possible Solution |
| Fault Name | | Cause | Possible Solution |
| | Display | =1 1: | |
| | | The ambient temperature | Lower the ambient temperature. |
| | | is too high. | ' |
| | | The ventilation is clogged. | Clean the ventilation. |
| SCR overheat | E14.00 | The fan is damaged. | Replace the cooling fan. |
| | | The thermally sensitive | |
| | | resistor of SCR is damaged. | Contact the agent or Inovance. |
| | | The SCR is damaged. | |
| | | | Check that the RS-485 communication |
| | | Modbus communication | cable is correctly connected. |
| | E16.01 | | Check that the setting of Fd-04 (Modbus |
| | | times out. | communication timeout time) and PLC |
| | | | communication cycle are proper. |
| | | | Check that the CAN communication |
| | | | cable is correctly connected. |
| | E16.11 | | Check the setting of Fd-15 [Maximum |
| | | CANopen communication times out. | value of node reception error count (real- |
| | | | time)] to Fd-17 (Bus disconnection times |
| | | | per unit |
| | | | of time) and confirm interference. |
| Communication | | The PDO mapping | of time, and commitmenerence. |
| fault | E16.12 | configured for CANopen | Check the PDO mapping of parameters |
| lautt | | is not consistent with the | in group AF. |
| | | | III group Ar. |
| | | actual mapping. | Check that the power supply unit is |
| | | | |
| | | | running. |
| | | | Check whether the network cables of the |
| | | Data exchange times | power supply unit and drive units are |
| | E16.13 | out when the drive units | connected. |
| | 210.10 | receive data from the | Check that the terminal build-out resistor |
| | | power supply unit. | is correctly connected. |
| | | | Check Fd-12 (CAN baud rate) and |
| | | | confirm that the CAN baud rate setting is |
| | | | consistent. |

| Fault Name | Operating Panel Display | Cause | Possible Solution |
|---------------------------------|-------------------------------|---|---|
| | E16.14 | Data exchange is abnormal when the drive units receive data from the power supply unit. | Rectify the fault of the power supply unit. |
| | E16.21 | The CANlink heartbeat times out. | Check that the CAN communication cable is correctly connected. Check the setting of Fd-15 [Maximum value of node reception error count (real-time)] to Fd-17 (Bus disconnection times per unit of time) and confirm interference. |
| | E16.22 | CANlink station numbers conflict. | Change the value of Fd-13 (CAN station number) to make CANlink station numbers different. |
| | E16.31 | Profius-DP communication times out (which is specific to Profius-DP-to-CANopen bridge mode). | Check that the Profius-DP communication cable is correctly connected. |
| | E16.34 | A CAN slave is offline during Profius-DP-to-CANopen bridge configuration. | Check whether the value of the "The number of devices" parameter of PLC is consistent with the actual number of stations. Check that the slave station number is correctly set. |
| Communication fault (continued) | E16.35 | Parameters of Profius- DP-to-CANopen bridge configuration are incorrectly set. | Check that the value of the "NO. n" parameter of PLC is consistent with the setting of AF-66 (Number of valid RPDOs) and AF-67 (Number of valid TPDOs) according to the PLC diagnosis report. |
| | E16.41 | Profius-DP communication times out. | Check that the Profius-DP communication cable is correctly connected. |
| | E16.42 | Parameters of Profius- DP-to-CANopen bridge configuration are incorrectly set. | Check that the value of the "NO. 1" parameter of PLC is consistent with the setting of AF-66 (Number of valid RPDOs) and AF-67 (Number of valid TPDOs) of the bridge unit. |
| | E16.71 | PROFINET communication times out. | Check the Ethernet wiring. Increase the PROFINET timeout interval. |
| | E16.72 | The CANopen slave communication times out. | Check the wiring. Check whether the termination resistor is configured correctly. |
| | E16.74 | The configured CANopen slave is missing. | Modify the AC drive site number or modify the PLC configuration to ensure consistent configuration. |
| | E16.75 | CANopen mapping data does not match. | Check the process data mapping of parameter configuration. Ensure that the data length of the PLC configuration is consistent with the process data length of the corresponding slave. |

| Operating Fault Name Panel Cause Display | | Cause | Possible Solution |
|--|--------|---|--|
| | E16.76 | The process data of the power supply unit does not match the configuration. | Check the process data mapping of parameter configuration. Ensure that the data length of the PLC configuration is consistent with the process data length of the power supply unit. |
| Communication fault (continued) | E16.77 | An internal serial communication fault occurs. | Check that Fd-10 (Communication protocol selection) is set to 5. Then, repower on the power supply unit, and contact the agent or Inovance. |
| | E16.78 | An internal SPI communication fault occurs. | Check that Fd-10 (Communication protocol selection) is set to 5. Then, re-power on the power supply unit, and contact the agent or Inovance. |
| | E61.01 | The braking unit is directly connected. | Check whether the braking resistor is short circuited. Check whether the brake transistor is directly connected. |
| Braking unit | E61.02 | Overcurrent occurs on the braking unit. | Check whether the resistance and power of the braking resistor are too low. Check for interference. Check whether an error occurs during hardware circuit detection. |
| fault | E61.03 | Overload occurs on the braking unit. | Check whether the resistance and power of the braking resistor are too small. |
| | E61.04 | An overheat warning is detected on the braking unit. | Lower the ambient temperature. Check whether the cooling fan runs properly. |
| | E61.05 | The braking unit overheats. | Clean the ventilation. Check whether the temperature sensor is damaged. |

7.4 Symptoms and Solutions

| No. | Operating Panel Display | Cause | Possible Solution |
|-----|-------------------------------------|--|--------------------------------|
| | | The mains voltage is not input or too low. | Check the power supply. |
| 1 | There is no display while power-on. | The switching power supply on the driver board of the power supply unit is faulty. | Check the bus voltage. |
| | | The control board or operating panel is faulty. | Contact the agent or Inovance. |
| | | The rectifier bridge is damaged. | |

| No. | Operating Panel Display | Cause | Possible Solution |
|-----|--|---|---|
| | "HC" is displayed | Related components on the control board are damaged. | |
| 2 | while power-on. | The motor or motor cable is short circuited to the ground. | Contact the agent or Inovance. |
| | - H - C - | The hall is damaged. The mains voltage is too low. | |
| 3 | "E23.00" is displayed at power-on. | The motor or motor cable is short circuited to the ground. | Use a megger to measure the insulation resistance of the motor and motor cable. |
| | E 2 3.00 | The power supply unit is damaged. | Contact the agent or Inovance. |
| | The display is normal while power-on. But | The cooling fan is damaged or locked-rotor occurs. | Replace the damaged fan. |
| 4 | after running, "HC" is displayed and the power supply unit stops immediately. | Short circuit exists in wiring of control terminals. | Eliminate short circuit fault in control circuit wiring. |
| | | The setting of carrier frequency is too high. | Reduce F0-15 (Carrier frequency). |
| 5 | E14.00 (SCR overheat) is detected frequently. | The cooling fan is damaged, or ventilation is clogged. | Replace the fan or clean the ventilation. |
| | | Components inside the power supply unit are damaged (thermistor or others). | Contact the agent or Inovance. |
| | | Related parameters are incorrectly set. | Check and set parameters in group F4 again. |
| 6 | DI terminals are disabled. | External signals are incorrect. | Re-connect external signal cables. |
| | | Jumper across OP and +24 V becomes loose. | Re-confirm the jumper bar across OP and +24 V. |
| | | The control board is faulty. | Contact the agent or Inovance. |
| | The power supply unit | Motor parameters are incorrectly set. | Set motor parameters or perform motor auto-tuning again. |
| 7 | detects overcurrent and overvoltage frequently. | The acceleration/deceleration time is improper. | Set proper acceleration/ deceleration time. |
| | 4 | Load fluctuates. | Contact the agent or Inovance. |
| 8 | The braking torque of the motor is insufficient when the motor is decelerating or in the decelerate to stop state. | The encoder is disconnected, or overvoltage stall protection is enabled. | Check encoder connection in FVC mode (F0-01 = 1). If the braking resistor is configured, set F3-23 (Voltage limit selection) to 0 (Disabled). |

8 Maintenance

The 810 series power supply units are used with the MD810, IS810, ES810, and TD810 series drive units. This chapter describes the maintenance and inspection of power supply units. For details about the maintenance and inspection of drive units, see the corresponding user guides.

Safety Information



Danger

- Do not connect or disconnect wires while the power is on.
- Disconnect all power and wait for at least 10 minutes. Do not touch any terminals before the capacitors have fully discharged.
- ◆ Do not modify or disconnect wires, remove optional extension card, or replace the cooling fan while the power is on.
- Make sure to connect the motor-side grounding terminal. Failure to comply may result in electric shock due to touching motor housing.
- Do not allow unqualified personnel to do the repair and maintenance work.
- Installation, wiring, commissioning, repair and maintenance, and component replacement must be performed only by qualified technicians.



- Do not run the power supply unit with the front cover removed.
- Drawings in the user 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 instructions.
- Tighten all terminal screws based on the specified tightening torque.
- Ensure that the input voltage is within the permissible range. Incorrect input voltage of the main circuit may result in abnormal running.
- Keep combustible materials far away from the power supply unit or mount the power supply unit on incombustible surfaces.



- Replace the cooling fan in correct ways as specified in this chapter. Ensure correct air outlet direction of the fan. Incorrect air direction will diminish the cooling effects.
- Do not connect or disconnect the motor while the power supply unit is running. Failure to comply may result in electric shock and damage to the power supply unit.
- Use shielded cables for control circuit wiring.
- ◆ Meanwhile, ground the shield to the grounding terminal reliably.
- Do not modify the power supply unit circuitry. Failure to comply will damage the power supply unit.
- Make sure to connect the output terminals of the power supply unit and the input terminals
 of the drive units correctly.
- Do not operate the power supply unit that has been damaged. This is to prevent further damage to external equipment.

8.1 Daily Inspection

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

- High ambient temperature
- Frequent starting and stopping
- Fluctuations in the AC power supply or load
- Excessive vibrations or shock loading
- Dust, metal dust, salt, sulfuric acid, chlorine atmospheres

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

| Inspection Item | Inspection Points | Solutions | Checked |
|-----------------------------|---|---|---------|
| Fan | Inspect whether the cooling fan of the power supply unit works abnormally. | Check running of the cooling fan of the power supply unit. Check whether the ventilation is clogged. Check whether the ambient temperature is within the permissible range. | |
| Installation environment | Inspect whether the cabinet and cable duct are abnormal. | Check for input and output cables with insulation damaged. Check for vibration of hanging bracket. Check whether ground bars and terminals become loose or get corroded. | |
| Input voltage | Inspect whether the power voltage of the main and control circuits is within the allowed range. | Check that the input voltage is within the allowed range. Check whether start of heavy load exists. | |

8.2 Periodic Inspection

8.2.1 Periodic Inspection Items

Always keep the power supply unit clean. Clear away dust, especially metal powder, on the surface of the power supply unit, to prevent dust from entering the unit. Clear oil dirt from the cooling fan of the power supply unit.



- ◆ Do not perform inspection while the power is on.
- ◆ Disconnect all power and wait for at least 10 minutes. Do not touch any terminal before the capacitors have fully discharged.

| Inspection Item | Inspection Points | Solutions | Checked |
|--|--|---|---------|
| General | Inspect for wastes, dirt, and dust on the surface of the power supply unit, and capacitor leakage. | Check whether the cabinet of the power supply unit is powered off. Use a vacuum cleaner to suck up wastes and dust to prevent direct touching. Wipe surface dirt gently with a soft cloth immersed in neutral detergent. Contact Inovance for electrolytic capacitor replacement in case of capacitor leakage. | |
| Cables | Inspect power cables and connections for discoloration. Inspect wiring insulation for aging or wear. | Replace cracked cables. Replace damaged terminals. | |
| Peripheral devices such as relay and contactor | Inspect contactors and relays for excessive noise during operation. Inspect coils for signs of overheating such as melted or cracked insulation. | Replace abnormal peripheral devices. | |
| Ventilation | Inspect whether ventilation and heatsink are clogged. Check whether the fan is damaged. | Clean ventilation.Replace the fan. | |
| Control circuit | Inspect for control components in poor contact. Inspect for loose terminal screws. Inspect for control cables with cracked insulation. | Clear away foreign matter on the surface of control cables and terminals. Replace damaged or corroded control cables. | |

8.2.2 Insulation Test on the Main Circuit

Note: Before measuring insulation resistance with megameter (500 VDC megameter recommended), disconnect the main circuit from the power supply unit. Do not conduct the dielectric strength test. A high voltage (> 500 V) test is not required because it has been completed before delivery.

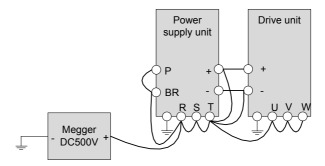


Figure 8-1 Test insulation on the main circuit

The measured insulation resistance must be greater than 5 M Ω .

Before the test, remove the VDR screw, as shown in the following position.

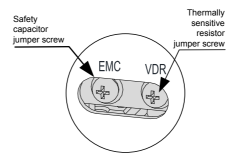


Figure 8-2 Positions of ground jumpers of the VDR screw and EMC screw For details, see "Figure 3-1 Assignment and dimensions of terminals in power supply unit (booksize, unit: mm)" and "Figure 3-2 Assignment and dimensions of terminals in power supply unit (vertical tower, unit: mm)".

8.3 Replacing Cooling Fans

Cooling fans are wear parts and have a service life not less than 5 years^[1].

[1] The standard service time indicates the service time when the power supply unit is used in the following conditions. You can determine when to replace these parts according to the actual operating time.

- Ambient temperature: about 40°C on average yearly
- Load rate: below 80%
- Operating rate: below 24 hours per day
- 1) Possible damage causes: Bearing worn and blade aging
- 2) Judging criteria: Whether there is crack on the blade; whether there is abnormal vibration noise upon startup; whether the blade runs abnormally
- 3) Removal and installation:
- Depress the fan cover hook and pull the fan outward.
- After the replacement is completed, check that the air flow direction is upright.

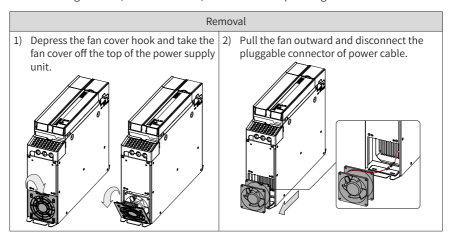
8.3.1 Number of Cooling Fans on the Power Supply Unit

Table 8-13 Size and number of fans on the power supply unit

| | Number of Fans | | | | | |
|-----------------------|----------------|----------------|---------------|---------------|--|--|
| Model | 40x40x28 mm | 80x80x25 mm | 80x80x3 mm | 80x80x3 mm | | |
| MD810-20M4T22GXXX | 1 | - | - | - | | |
| MD810-20M4T45GXXX | - | 1 | - | - | | |
| MD810-20M4T110GXXX | - | - | 2 | - | | |
| MD810-20M4T160GXXX(W) | - | - | - | 3 | | |
| MD810-20M4T355GXXX | - | - | - | 3 | | |
| ES810-20M4T56-10 | 1 | - | - | - | | |
| TD810-20M4T22GXXX | 1 | - | - | - | | |
| TD810-20M4T45GXXX | - | 1 | - | - | | |
| TD810-20M4T110GXXX | - | - | 2 | - | | |
| TD810-20M4T160GXXX(W) | - | - | - | 3 | | |
| TD810-20M4T355GXXX | - | - | - | 3 | | |
| ES810-20M4T110-10 | - | 1 | - | - | | |
| ES810-20M4T240-00 | - | - | 2 | - | | |
| ES810-20M4T358-00 | - | - | - | 3 | | |

8.3.2 Removing and Installing Fans

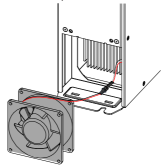
■ Removing the fan (80 mm x 80 mm) of a unit with equal height



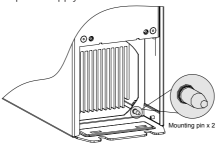
■ Installing the fan (80 mm x 80 mm) of a unit with equal height

Installing

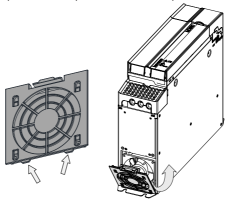
- 1) Install the fan in reverse order of removal. Pay attention to the fan direction.
- ◆ Plug in the fan power cable to the fan power socket.



• Install the fan into the power supply unit and ensure that the mounting pins are aligned.



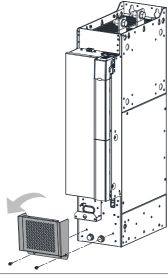
2) Insert the two guide pins into the square holes and then press in the hook.



3) After the replacement is complete, check that the air flow direction is upright.

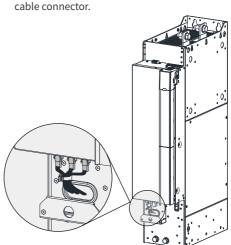
■ Removing the fan of a vertical tower unit

1) Disconnect the six screws and remove the front cover.

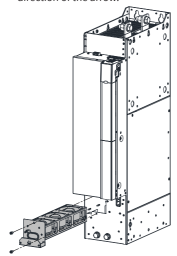


2) Disconnect the fan power cable connector from the power supply unit. Each fan has a power

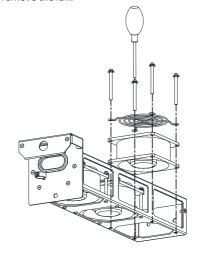
Removal



 Remove two screws from the fan box and draw the fan box out in the direction of the arrow.



4) Loosen four screws from each fan cover and remove the fan.

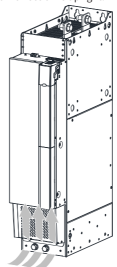


■ Installing the fan of a vertical tower unit

Installing

Install the fan in reverse order of removal. Pay attention to the fan direction.

- Align the fan box to the rail and push it into the power supply unit.
- Connect the fan power cable connectors and fix the two screws. After the replacement is complete, check that the air flow direction is upright.



9 Technical Data and Options

The 810 series power supply units are used with the MD810, IS810, ES810, and TD810 series drive units. This chapter describes the technical specifications and options of power supply units. For details about the technical specifications and options of drive units, see the corresponding user guides.

9.1 Technical Data

Table 9-1 Parameter specifications of the power supply unit

| Power Supply Unit Model | Rated Power (kW) | (kVA) | Input AC Current (A) | Output DC Current (A) | Braking Unit | Current Carrying Capacity (A) | Thermal Power (W) | | | | |
|----------------------------|--|-------|----------------------------|--------------------------------|---------------------------------|--|----------------------|--|--|--|--|
| 380 VAC to 480 VAC | 380 VAC to 480 VAC (operating range: 323 VAC to 528 VAC); output voltage: 537 VDC to 679 VDC | | | | | | | | | | |
| MD810- 20M4T22GXXX | 22 | 54 | 59 | 56 | (Optional) Built-in | 100 | 176 | | | | |
| MD810- 20M4T45GXXX | 45 | 81 | 112 | 110 | (Optional) Built-in | 200 | 290 | | | | |
| MD810- 20M4T110GXXX | 110 | 179 | 196 | 240 | (Optional) External MDBUN | 200 | 590 | | | | |
| MD810- 20M4T160GXXX (W) | 160 | 263 | 292 | 358 | (Optional) External MDBUN | 200 | 880 | | | | |
| MD810- 20M4T355GXXX | 355 | 565 | 619 | 759 | (Optional) External MDBUN | 200 | 1525 | | | | |
| ES810-20M4T56-10 | 22 | 54 | 59 | 56 | (Optional) Built-in | 100 | 176 | | | | |
| TD810- 20M4T22GXXX | 22 | 81 | 59 | 56 | (Optional) Built-in | 200 | 290 | | | | |
| TD810- 20M4T45GXXX | 45 | 179 | 112 | 110 | (Optional) Built-in | 200 | 590 | | | | |
| TD810- 20M4T110GXXX | 110 | 263 | 196 | 240 | (Optional) External MDBUN | 200 | 880 | | | | |
| TD810- 20M4T160GXXX(W) | 160 | 565 | 292 | 358 | (Optional) External MDBUN | 200 | 1525 | | | | |
| TD810- 20M4T355GXXX | 355 | 54 | 619 | 759 | (Optional) External MDBUN | 100 | 176 | | | | |
| ES810-20M4T110-10 | 45 | 81 | 112 | 110 | (Optional) Built-in | 200 | 290 | | | | |
| ES810-20M4T240-00 | 110 | 179 | 196 | 240 | (Optional) External MDBUN | 200 | 590 | | | | |

| Power Supply Unit Model | Rated Power (kW) | Power Capacity (kVA) | Input AC Current (A) | Output DC Current (A) | Braking Unit | Current Carrying Capacity (A) | Thermal Power (W) |
|----------------------------|------------------------|----------------------------|----------------------------|--------------------------------|---------------------------------|--|----------------------|
| ES810-20M4T358-00 | 160 | 263 | 292 | 358 | (Optional) External MDBUN | 200 | 880 |

Table 9-2 Technical specifications of the power supply unit

| | Item | Specifications | | |
|-----------------------|---|--|--|--|
| Basic | Input voltage | Three-phase 380 V AC to 480 V AC (operating range: 323 | | |
| parameter | 1 0 | V AC to 528 V AC) | | |
| Personalized function | Communication/ Fieldbus | Support for Modbus-RTU: max. baud rate 115,200, 128 nodes, max. distance 1000 m Support for PROFIBUS-DP (depending on different models): 12 Mbps, 32 nodes, max. distance 100 m Support for CANopen: 1 Mbps, 64 nodes, max. distance 40 m | | |
| НМІ | DI/DO | Five general multifunctional input terminals; isolation of drain source input programmable terminals; operating voltage 9 V to 30 V; inactive voltage less than 5 V; input impedance 3 k Ω ; compliant with 100 Hz frequency input; three relay outputs; programmable normally open (NO) and normally closed (NC) contacts. | | |
| | Operating panel display | Standard configuration: 5-bit LED display and five keys | | |
| Protection | Overtemperature protection, power phase loss protection, detection of three-phase input voltage unbalance, overvoltage protection, braking circuit overcurrent protection, braking resistor short circuit protection, and detection of braking transistor direct connection | | | |

General technical specifications

| Mains voltage | Three-phase 380 V AC to 480 V AC: 323 V AC to 528 V AC (–15% to +10%) |
|------------------------|--|
| Power | MD810 series power supply unit: 22 kW, 45 kW, 110 kW, 160 kW, and 355 kW TD810 series power supply unit: 22 kW, 45 kW, 110 kW, 160 kW, and 355 kW ES810 series power supply unit: 22 kW, 45 kW, 110 kW, and 160 kW |
| Mains type | TN, TT, and IT star topologies |
| Input frequency | 0 to 500 Hz |
| Braking | Additional braking module and resistor |
| IP rating | IP20 |
| Cooling | Forced air cooling |
| Ambient temperature | Operating temperature: -10°C to $+50^{\circ}\text{C}$; ambient temperature variation < 0.5°C /min; derating above 40°C ; derating of rated current by 1.5% with every 1°C temperature rise; max. operating temperature: 50°C Storage temperature: -25°C to $+70^{\circ}\text{C}$ Transportation temperature: -25°C to $+70^{\circ}\text{C}$ |

| | Relative humidity variation: 5% to 95%. Standard models are not suitable |
|----------|---|
| Relative | for use in environments with corrosive gases. Select models with corrosion- |
| humidity | resistant coated housing. |
| Humaity | Relative humidity for storage: 5% to 95% |
| | Relative humidity for transportation: less than 95% at 40°C |
| Altitude | 1000 m; derating of 1% with every increase of 100 m above 1000 m until 3000 |
| Attitude | m |

9.2 Installation Dimensions

The 810 series power supply units are classified into the MD810, ES810, and TD810 series that come in four outline structures and two unit types: booksize and vertical tower units. The booksize unit with equal height and depth provides three design width options: 100 mm, 200 mm, and 300 mm. The 355 kW power supply unit is a vertical tower unit measuring 180 mm wide.

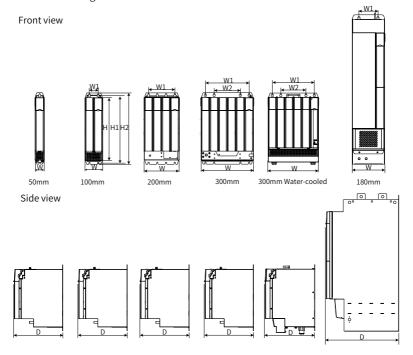


Figure 9-1 Overall dimensions of the power supply unit

Table 9-3 Overall dimensions of the power supply unit

| Power Supply Unit Model | Dimensions (mm) | | | Mounting Hole Location (mm) | | | Mounting Hole Size | Weight (kg) | |
|-------------------------|-----------------|-----|-----|--------------------------------|-----|-----|-----------------------|-------------|-------|
| | H2 | Н | W | D | W1 | W2 | H1 | (mm) | (116) |
| MD810-20M4T22GXXX | 400 | 350 | 50 | 305 | - | - | 384 | Ф7 | 3.8 |
| MD810-20M4T45GXXX | 400 | 350 | 100 | 305 | 50 | - | 384 | ф7 | 8 |
| MD810-20M4T110GXXX | 400 | 350 | 200 | 305 | 150 | - | 384 | ф7 | 23 |
| MD810-20M4T160GXXX | 400 | 350 | 300 | 305 | 250 | 150 | 384 | ф7 | 38 |
| MD810-20M4T160GXXXW | 426.5 | 350 | 300 | 305 | 250 | 150 | 384 | ф7 | 38 |
| MD810-20M4T355GXXX | 832 | 800 | 180 | 445 | 105 | - | 795 | ф12 | 65 |
| ES810-20M4T56-10 | 400 | 350 | 50 | 305 | - | - | 384 | Ф7 | 3.8 |
| TD810-20M4T22GXXX | 400 | 350 | 50 | 305 | - | - | 384 | Ф7 | 3.8 |
| TD810-20M4T45GXXX | 400 | 350 | 100 | 305 | 50 | - | 384 | Ф7 | 8 |
| TD810-20M4T110GXXX | 400 | 350 | 200 | 305 | 150 | - | 384 | Ф7 | 23 |
| TD810-20M4T160GXXX | 400 | 350 | 300 | 305 | 250 | 150 | 384 | Ф7 | 38 |
| TD810-20M4T160GXXXW | 426.5 | 350 | 300 | 305 | 250 | 150 | 384 | Ф7 | 38 |
| TD810-20M4T355GXXX | 832 | 800 | 180 | 445 | 105 | - | 795 | Ф12 | 65 |
| ES810-20M4T110-10 | 400 | 350 | 100 | 305 | 50 | - | 384 | ф7 | 8 |
| ES810-20M4T240-00 | 400 | 350 | 200 | 305 | 150 | - | 384 | ф7 | 23 |
| ES810-20M4T358-00 | 400 | 350 | 300 | 305 | 250 | 150 | 384 | ф7 | 38 |

9.3 Options

| | Name | Applicable Power Supply Unit Model | Model | Code |
|---------------------------------|--|---------------------------------------|-----------------|----------|
| Co-bus external | Co-bus external power terminal of 100 A | 22 kW | MD810-CON1 | 01040014 |
| power terminal | | 45 kW, 110 kW, and 160 kW | MD810-CON2 | 01040015 |
| | 50 mm wide embedded mounting bracket | 22 kW | MD810-AZJ50M-W1 | 01040039 |
| Embedded mounting bracket | 100 mm wide embedded mounting bracket | 45 kW | MD810-AZJ50M-W2 | 01040040 |
| | 200 mm wide embedded mounting bracket | 110 kW | MD810-AZJ20M-W3 | 01040042 |
| | 300 mm wide embedded mounting bracket | 160 kW | MD810-AZJ20M-W4 | 01040043 |

| | Name | Applicable Power Supply Unit Model | Model | Code |
|--|-------------------------------------|---------------------------------------|----------------------|----------|
| | 50 mm wide heat insulation baffle | 22 kW | MD810-DLB-W1 | 01040044 |
| Heat insulation | 100 mm wide heat insulation baffle | 45 kW | MD810-DLB-W2 | 01040045 |
| baffle | 200 mm wide heat insulation baffle | 110 kW | MD810-DLB-W3 | 01040046 |
| | 300 mm wide heat insulation baffle | 160 kW | MD810-DLB-W4 | 01040047 |
| | 50 mm wide shielding bracket | 22 kW | MD810-PBJ50M-W1 | 01040048 |
| Shielding bracket | 100 mm wide shielding bracket | 45 kW | MD810-PBJ50M-W2 | 01040049 |
| | 200 mm wide shielding bracket | 110 kW | MD810-PBJ50M-W3 | 01040050 |
| External LCD operating panel | SOP-20-external LCD operating panel | Whole series | SOP-20-MD | 01040028 |
| External operating panel network cable | 3 m network cable | Whole series | C45590-GNCN-C25003 | 01040020 |
| | 240 mm network cable | 50 mm wide model | C45590-GNCN-C2500024 | 01040038 |
| | 250 mm network cable | 100 mm wide model | C45590-GNCN-C2500025 | 01040018 |
| Network cable | 350 mm network cable | 200 mm wide model | C45590-GNCN-C2500035 | 01040019 |
| | 430 mm network cable | 300 mm wide model | C45590-GNCN-C2500043 | 01040021 |
| | 800mm network cable | 180 mm wide model | C45590-GNCN-C2500080 | 01040016 |

9.3.1 Co-bus External Power Terminal

- The co-bus external power terminal of 100 A is applicable to 22 kW power supply units (which correspond to 50 mm width).
- The co-bus external power terminal of 200 A is applicable to 45 kW, 110 kW, and 160 kW power supply units (which correspond to 100 mm, 200 mm, and 300 mm width).

Co-bus external power terminal of 100 A $\,$ Co-bus external power terminal of 200 A $\,$

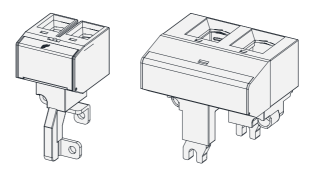


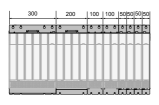
Figure 9-2 Physical appearance of the co-bus external power terminal

Table 9-4 Recommended cable diameter for the co-bus external power terminal

| Terminal Model | Cable Diameter |
|---|--------------------|
| Co-bus external power terminal of 100 A | 10 AWG to 1 AWG |
| Co-bus external power terminal of 200 A | 6 AWG to 250 kcmil |

9.3.2 Embedded Mounting Bracket and Backplate Tapping Dimensions

The embedded mounting bracket is only applicable to single rack installation. When installing a booksize power supply unit, select an embedded mounting bracket based on the unit's width. The embedded mounting bracket is not required for installing vertical tower units.



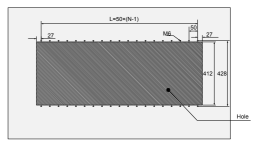


Figure 9-3 Physical appearance of the embedded mounting bracket and backplate tapping dimensions (unit: mm)

9.3.3 Heat Insulation Baffle

The heat insulation baffle is applicable to dual rack installation. When installing a booksize power supply unit, select a heat insulation baffle based on the unit's width. The heat insulation baffle is not required for installing vertical tower units.

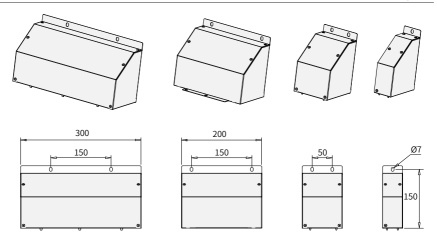


Figure 9-4 Overall dimensions of the heat insulation baffle (unit: mm)

9.3.4 Shielded Bracket

It is recommended that a shielding layer fixed by a shielding bracket be used for input cables of a booksize power supply unit.

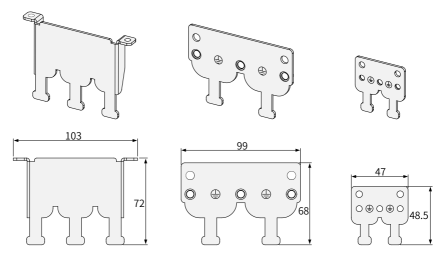


Figure 9-5 Overall dimensions of the shielded bracket (unit: mm)

9.3.5 External LCD Operating Panel

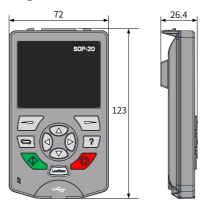


Figure 9-6 Overall dimensions of the external LCD operating panel

9.4 Selection of Braking Components

9.4.1 Selection of Resistance 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 depending on different systems. For the 810 series power supply units, usually select the 760 V braking voltage, which can be adjusted by setting F1-02 (Braking unit applied voltage).

Pb indicates the braking power.

9.4.2 Selection of Power of the Braking Resistor

In theory, power of the braking resistor is the same as the braking power. However, in consideration of derating K, 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 braking resistor. Low K value ensures that the braking resistor does not get overheated. The K value can be increased appropriately on the condition of good dissipation and must not exceed 50%. Failure to comply may result in a fire due to overheating of braking resistor.

Braking frequency (D) is determined by application. Typical values of braking frequency in different applications are listed in Table 9-6.

| Table 9-5 Typical values of braking frequency in different application | Table 9-5 | Typical values | of braking fre | equency in diffe | erent application |
|--|-----------|----------------|----------------|------------------|-------------------|
|--|-----------|----------------|----------------|------------------|-------------------|

| Application | Elevator | Winding and unwinding | Centrifuge | Occasional braking load | General application |
|----------------------|---------------|-----------------------|---------------|----------------------------|------------------------|
| Braking Frequency | 20% to 30% | 20% to 30% | 50% to 60% | 5% | 10% |

9.4.3 Selection Guidance

| Power Supply Unit Model | Applicable Motor (kW) | Braking Unit | | 125% Braking Torque (10% ED; Max. 10s) | | | Min. Braking |
|----------------------------|-----------------------------|--------------|----------|---|-----------------------------------|-----------------------------|-------------------|
| | | Model | Quantity | Braking Resistor Specifications | Number of Braking Resistors | Remarks | Resistance (Ω) |
| MD810-20M4T22GXXX | 22 | Built-in | - | 4 kW, 32 Ω | 1 | | 24 |
| MD810-20M4T45GXXX | 45 | Built-in | - | 9 kW, 13 Ω | 1 | | 12.8 |
| MD810- 20M4T110GXXX | 110 | MDBUN-60-T | 2 | 11 kW, 9.4 Ω | 2 | Input voltage ≤ 440 V AC | 9.3 × 2 |
| | 110 | MDBUN-60-5T | 2 | 11 kW, 10.5 Ω | 2 | Input voltage > 440 V AC | 10.5 × 2 |
| MD810- 20M4T160GXXX (W) | 160 | MDBUN-90-T | 2 | 16 kW, 6.3 Ω | 2 | Input voltage ≤ 440 V AC | 6.2 × 2 |
| | 160 | MDBUN-90-5T | 2 | 16 kW, 7.2 Ω | 2 | Input voltage > 440 V AC | 7.0 × 2 |
| MD810- 20M4T355GXXX | 355 | MDBU-200-B | 3 | 23 kW, 3.8 Ω | 3 | Input voltage ≤ 440 V AC | 2.5 × 3 |
| | 355 | MDBU-200-C | 3 | 23 kW, 4.9 Ω | 3 | Input voltage > 440 V AC | 3.0 × 3 |
| TD810-20M4T22GXXX | 22 | Built-in | - | 4 kW, 32 Ω | 1 | | 24 |
| TD810-20M4T45GXXX | 45 | Built-in | - | 9 kW, 13 Ω | 1 | | 12.8 |
| TD810-20M4T110GXXX | 110 | MDBUN-60-T | 2 | 11 kW, 9.4 Ω | 2 | Input voltage ≤ 440 V AC | 9.3×2 |
| | 110 | MDBUN-60-5T | 2 | 11 kW, 10.5 Ω | 2 | Input voltage > 440 V AC | 10.5×2 |
| TD810- 20M4T160GXXX(W) | 160 | MDBUN-90-T | 2 | 16 kW, 6.3 Ω | 2 | Input voltage ≤ 440 V AC | 6.2×2 |
| | 160 | MDBUN-90-5T | 2 | 16 kW, 7.2 Ω | 2 | Input voltage > 440 V AC | 7.0×2 |

| Power Supply Unit Model | Applicable Motor (kW) | Braking Unit | | 125% Braking Torque (10% ED; Max. 10s) | | | Min. Braking |
|----------------------------|-----------------------------|--------------|----------|---|-----------------------------------|-----------------------------|-----------------|
| | | Model | Quantity | Braking Resistor Specifications | Number of Braking Resistors | Remarks | Resistance (Ω) |
| TD810-20M4T355GXXX | 355 | MDBU-200-B | 3 | 23 kW, 3.8 Ω | 3 | Input voltage ≤ 440 V AC | 2.5×3 |
| | 355 | MDBU-200-C | 3 | 23 kW, 4.9 Ω | 3 | Input voltage > 440 V AC | 3.0×3 |
| ES810-20M4T56-10 | 22 | Built-in | - | 4 kW, 32 Ω | 1 | | 24 |
| ES810-20M4T110-10 | 45 | Built-in | - | 9 kW, 13 Ω | 1 | | 12.8 |
| ES810-20M4T240-00 | 110 | MDBUN-60-T | 2 | 11 kW, 9.4 Ω | 2 | Input voltage ≤ 440 V AC | 9.3 × 2 |
| | 110 | MDBUN-60-5T | 2 | 11 kW, 10.5 Ω | 2 | Input voltage > 440 V AC | 10.5 × 2 |
| ES810-20M4T358-00 | 160 | MDBUN-90-T | 2 | 16 kW, 6.3 Ω | 2 | Input voltage ≤ 440 V AC | 6.2 × 2 |
| | 160 | MDBUN-90-5T | 2 | 16 kW, 7.2 Ω | 2 | Input voltage > 440 V AC | 7.0 × 2 |

9.4.4 Overall Dimensions and Installation Dimensions of Braking Unit

Figures 9-7 and 9-8 show the overall dimensions and installation dimensions of the MDBUN series braking unit (unit: mm).

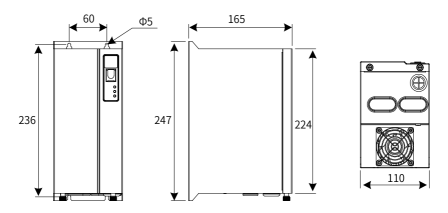


Figure 9-7 Overall dimensions of the MDBUN series braking unit

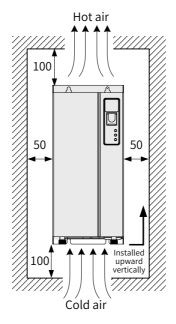


Figure 9-8 Installation dimensions of the MDBUN series braking unit

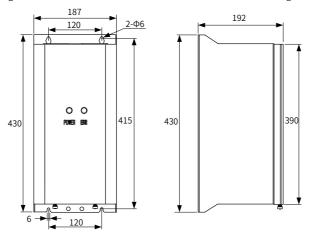


Figure 9-9 Overall dimensions of the MDBU series braking unit (unit: mm)



For details about how to install and use MDBUN, see the 19010533
 MDBUN Series Braking Unit User Guide.

9.4.5 Overall Dimensions of Energy Feedback Unit

The active front end (AFE) is an optional unit used to feed the energy generated by the motor during braking back to the mains, which removes the use of the braking unit and braking resistor and reduces heat emission. Inovance AFE features energy efficiency, low noise, low harmonic, and high power factor.

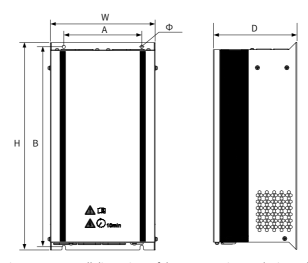


Figure 9-10 Overall dimensions of the MD051 series AFE (unit: mm)

Table 9-6 Overall dimensions of the MD051 series AFE

| Model | Din | nensions (r | mm) | Mounting Hole Location (mm) | | Mounting Hole Size | Weight |
|-------------|-----|-------------|-----|--------------------------------|-----|-----------------------|--------|
| | Н | W | D | А | В | (mm) | (kg) |
| MD051T5.5G | 305 | 190 | 163 | 130 | 290 | 7.0 | 7.2 |
| MD051T7.5G | 305 | 190 | 163 | 130 | 290 | 7.0 | 7.2 |
| MD051T11G | 305 | 190 | 163 | 130 | 290 | 7.0 | 7.2 |
| MD051T15G | 425 | 215 | 174 | 160 | 410 | 7.0 | 13.2 |
| MD051T18.5G | 425 | 215 | 174 | 160 | 410 | 7.0 | 13.2 |
| MD051T22G | 490 | 260 | 200 | 160 | 475 | 7.0 | 19.6 |
| MD051T30G | 490 | 260 | 200 | 160 | 475 | 7.0 | 21.3 |

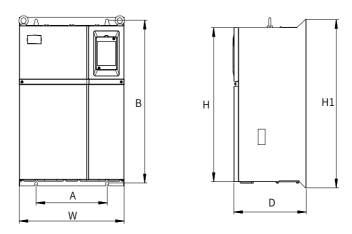


Figure 9-11 Overall dimensions of the MD050 series AFE (unit: mm)

Table 9-7 Overall dimensions of the MD050 series AFE

| Model | | Dimensi | ons (mm) | | Mounti Locatio | ng Hole n (mm) | Mounting Hole Size | Weight (kg) |
|-------------|------|---------|----------|-----|-------------------|-------------------|-----------------------|----------------|
| | Н | H1 | W | D | А | В | (mm) | (rg) |
| MD050-T37G | | | | | | | | |
| MD050-T45G | 549 | 600 | 385 | 265 | 260 | 580 | 10 | 32 |
| MD050-T55G | | | | | | | | |
| MD050-T75G | 660 | 700 | 473 | 307 | 343 | 678 | 10 | 47 |
| MD050-T90G | 000 | 100 | 113 | 301 | 313 | 010 | 10 | '' |
| MD050-T110G | | | | | | | | |
| MD050-T132G | 880 | 930 | 579 | 380 | 449 | 903 | 10 | 90 |
| MD050-T160G | | | | | | | | |
| MD050-T200G | | | | | | | | |
| MD050-T220G | 983 | 1060 | 650 | 377 | 420 | 1030 | 12 | 130 |
| MD050-T250G | 903 | 1000 | 030 | 311 | 420 | 1030 | 12 | 130 |
| MD050-T280G | | | | | | | | |
| MD050-T315G | | | | | | | | |
| MD050-T355G | 1203 | 1358 | 800 | 400 | 520 | 1300 | 14 | 200 |
| MD050-T400G | 1205 | 1358 | 000 | 400 | 520 | 1300 | | 200 |
| MD050-T450G | | | | | | | | |



◆ MD050 and MD051 cannot be used with the power supply unit.

9.5 Selection of Electrical Peripherals

9.5.1 MCCB and Contactor

| Power Supply Unit | Specifi | Cable cations m²) | Power Supply Unit | Screw | Bus (Pa | Fuse smann ass UL fication) | Contactor | МССВ |
|---------------------------|------------------|-------------------------|---------------------------|----------|-------------------------|--------------------------------------|-------------------------|-------------------------|
| Model | Input | Ground | Terminal Width (mm) | 00.011 | Rated Current (A) | Model | Rated Current (A) | Rated Current (A) |
| | | Three-p | hase 380 to | 480 V, 5 | 0/60 Hz | | | |
| MD810-20M4T22GXXX | 3 x 10 | 10 | 14 | М6 | 100 | FWH-100B | 65 | 80 |
| MD810-20M4T45GXXX | 3 x 25 | 16 | 18 | M6 | 150 | FWH-150B | 95 | 160 |
| MD810-20M4T110GXXX | 3 x 95 | 70 | 28 | M10 | 325 | FWH-325A | 205 | 400 |
| MD810-20M4T160GXXX (W) | 3 x 185 | 95 | 38 | M12 | 500 | FWH-500A | 300 | 400 |
| MD810-20M4T355GXXX | 2 x (3 x 185) | 185 | / | M16 | 1000 | FWH- 1000A | 620 | 800 |
| TD810-20M4T22GXXX | 3 x 10 | 10 | 14 | М6 | 100 | FWH-100B | 65 | 80 |
| TD810-20M4T45GXXX | 3 x 25 | 16 | 18 | M6 | 150 | FWH-150B | 95 | 160 |
| TD810-20M4T110GXXX | 3 x 95 | 70 | 28 | M10 | 325 | FWH-325A | 205 | 400 |
| TD810- 20M4T160GXXX(W) | 3 x 185 | 95 | 38 | M12 | 500 | FWH-500A | 300 | 400 |
| TD810-20M4T355GXXX | 2 x (3 x 185) | 185 | / | M16 | 1000 | FWH- 1000A | 620 | 800 |
| ES810-20M4T56-10 | 3 x 10 | 10 | 14 | M6 | 100 | FWH-100B | 65 | 80 |
| ES810-20M4T110-10 | 3 x 25 | 16 | 18 | M6 | 150 | FWH-150B | 95 | 160 |
| ES810-20M4T240-00 | 3 x 95 | 70 | 28 | M10 | 325 | FWH-325A | 205 | 400 |
| ES810-20M4T358-00 | 3 x 185 | 95 | 38 | M12 | 500 | FWH-500A | 300 | 400 |

9.5.2 Lugs



Figure 9-12 Lugs manufactured by Suzhou Yuanli Metal Enterprise Co., Ltd.

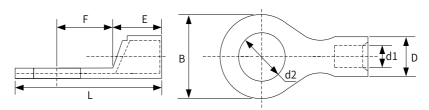


Figure 9-13 Dimensions of TNR series lug

Table 9-8 Models and dimensions of TNR series lug

| Model | Cable R | Range | D | d1 | _ | _ | В | d2 | | Current | Crimping |
|-----------|---------|-----------|-----|-----|-----|-----|-----|-----|------|---------|----------|
| Model | AWG/MCM | mm² | U | uı | - | F | Ь | u2 | L | (A) | Tool |
| TNR0.75-4 | 22-16 | 0.25-1.0 | 2.8 | 1.3 | 4.5 | 6.6 | 8.0 | 4.3 | 15.0 | 10 | RYO-8 |
| TNR1.25-4 | 22-16 | 0.25-1.65 | 3.4 | 1.7 | 4.5 | 7.3 | 8 | 5.3 | 15.8 | 19 | AK-1M |

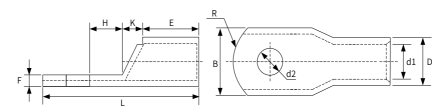


Figure 9-14 Dimensions of GTNR series lug

Table 9-9 Models and dimensions of GTNR series lug (unit: mm)

| Model | D | d1 | Е | Н | K | В | d2 | F | L | R | Crimping Tool |
|------------|------|------|------|------|------|------|------|-----|------|-----|------------------|
| GTNR1.5-5 | 4.0 | 2.2 | 5.0 | 5.0 | 2.0 | 8.0 | 5.3 | 1.0 | 16.0 | 5 | |
| GTNR2.5-4 | | | | 5.0 | | 8.0 | 4.3 | 1.0 | 18.0 |] 3 | |
| GTNR2.5-5 | 4.5 | 2.9 | 7.0 | C 0 | 2.0 | 0.0 | 5.3 | 1.0 | 20.0 | | |
| GTNR2.5-6 | | | | 6.0 | | 10.2 | 6.4 | 0.8 | 20.0 | | |
| GTNR4-5 | F 2 | 2.0 | 7.0 | C 0 | 2.0 | 10.0 | 5.3 | 1.0 | 20.0 | | RYO-8 |
| GTNR4-6 | 5.2 | 3.6 | 7.0 | 6.0 | 2.0 | 10.0 | 6.4 | 1.0 | | | YYT-8 |
| GTNR6-5 | | | | 6.0 | | 10.0 | 5.3 | 1.2 | 23.0 | | RYO-14 |
| GTNR6-6 | 6.0 | 4.2 | 9.0 | 7.5 | 3.0 | 10.0 | 6.4 | 1.2 | 26.0 | 7 | |
| GTNR6-8 | | | | 7.5 | | 12.0 | 8.4 | 1.0 | 20.0 | | |
| GTNR10-6 | 7.0 | F 0 | 0.0 | 0.0 | 2.5 | 12.4 | 6.4 | 1.2 | 26.5 | | |
| GTNR10-8 | 7.0 | 5.0 | 9.0 | 8.0 | 3.5 | 12.4 | 8.4 | 1.3 | 27.5 | | |
| GTNR16-6 | 7.8 | E 0 | 12.0 | 8.0 | 4.0 | 12.4 | 6.4 | 1.3 | 21.0 | | |
| GTNR16-8 | 1.8 | 5.8 | 12.0 | 8.0 | 4.0 | 12.4 | 8.4 | 1.3 | 31.0 | | |
| GTNR25-6 | | | | 8.0 | | 14.0 | 6.4 | 2.0 | 32.0 | | |
| GTNR25-8 | 9.5 | 7.5 | 12.0 | 9.0 | 4.5 | 15.5 | 8.4 | 1.6 | 34.0 | | CT-38 |
| GTNR25-10 | | | | 10.5 | | 17.5 | 10.5 | 1.4 | 37.0 | | CT-100 |
| GTNR35-6 | | | | 9.0 | | 15.5 | 6.4 | 2.8 | 38.0 | 10 | |
| GTNR35-8 | 11.4 | 8.6 | 15.0 | 9.0 | 5.0 | 15.5 | 8.4 | 2.0 | 36.0 | 10 | |
| GTNR35-10 | | | | 10.5 | | 17.5 | 10.5 | 2.5 | 40.5 | | |
| GTNR50-8 | 12.6 | 9.6 | 16.0 | 11.0 | 6.0 | 18.0 | 8.4 | 2.8 | 43.5 | | |
| GTNR50-10 | 12.6 | 9.0 | 16.0 | 11.0 | 6.0 | 18.0 | 10.5 | 2.8 | 43.5 | | |
| GTNR70-8 | | | | | | | 8.4 | | | | |
| GTNR70-10 | 15.0 | 12.0 | 18.0 | 13.0 | 7.0 | 21.0 | 10.5 | 2.8 | 50.0 | | CT-100 |
| GTNR70-12 | | | | | | | 13.0 | | | 14 | |
| GTNR95-10 | 17.4 | 12.5 | 20.0 | 12.0 | 9.0 | 25.0 | 10.5 | 3.9 | EE O |] | |
| GTNR95-12 | 17.4 | 13.5 | 20.0 | 13.0 | 9.0 | 25.0 | 13.0 | 3.9 | 55.0 | | |
| GTNR120-12 | 10.0 | 15.0 | 22.0 | 14.0 | 10.0 | 20.0 | 13.0 | 4.7 | 60.0 | 1.0 | |
| GTNR120-16 | 19.8 | 15.0 | 22.0 | 16.0 | 10.0 | 28.0 | 17.0 | 4.7 | 64.0 | 16 | |
| GTNR150-12 | 21.2 | 1C F | 20.0 | 10.0 | 11.0 | 20.0 | 13.0 | 4.7 | CO 0 | | 1 |
| GTNR150-16 | 21.2 | 16.5 | 26.0 | 16.0 | 11.0 | 30.0 | 17.0 | 4.7 | 69.0 | | RYC-150 |
| GTNR185-16 | 23.5 | 18.5 | 32.0 | 17.0 | 12.0 | 34.0 | 17.0 | 5.0 | 78.0 | 24 | |
| GTNR240-16 | 26.5 | 21.5 | 20.0 | 20.0 | 140 | 20.0 | 17.0 | | 02.0 | 1 | |
| GTNR240-20 | 26.5 | 21.5 | 38.0 | 20.0 | 14.0 | 38.0 | 21.0 | 5.5 | 92.0 | | |

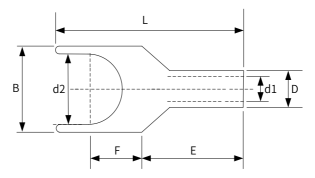


Figure 9-15 Dimensions of TNS series lug

Table 9-10 Models and dimensions of TNS series lug (unit: mm)

| Model | D | d1 | Е | Н | K | В | d2 | F | L | R | Crimping Tool |
|-----------|------|------|------|------|------|------|------|-----|------|----|------------------|
| TNS1.5-5. | 4.0 | 2.2 | 5.0 | 5.0 | 2.0 | 8.0 | 5.3 | 1.0 | 16.0 | 5 | |
| TNS2.5-4 | | | | 5.0 | | 8.0 | 4.3 | 1.0 | 18.0 | J | |
| TNS2.5-5 | 4.5 | 2.9 | 7.0 | 6.0 | 2.0 | 0.0 | 5.3 | 1.0 | 20.0 | | |
| TNS2.5-6 | | | | 0.0 | | 10.2 | 6.4 | 0.8 | 20.0 | | |
| TNS4-5 | 5.2 | 3.6 | 7.0 | 6.0 | 2.0 | 10.0 | 5.3 | 1.0 | 20.0 | | RYO-8 |
| TNS4-6 | J.2 | 3.0 | 7.0 | 0.0 | 2.0 | 10.0 | 6.4 | 1.0 | | | YYT-8 |
| TNS6-5 | | | | 6.0 | | 10.0 | 5.3 | 1.2 | 23.0 | | RYO-14 |
| TNS6-6 | 6.0 | 4.2 | 9.0 | 7.5 | 3.0 | 10.0 | 6.4 | 1.2 | 26.0 | 7 | |
| TNS6-8 | | | | 1.5 | | 12.0 | 8.4 | 1.0 | 20.0 | | |
| TNS10-6 | 7.0 | 5.0 | 9.0 | 8.0 | 3.5 | 12.4 | 6.4 | 1.3 | 26.5 | | |
| TNS10-8 | 7.0 | 5.0 | 9.0 | 0.0 | 3.3 | 12.4 | 8.4 | 1.5 | 27.5 | | |
| TNS16-6 | 7.8 | 5.8 | 12.0 | 8.0 | 4.0 | 12.4 | 6.4 | 1.3 | 31.0 | | |
| TNS16-8 | 1.0 | 5.0 | 12.0 | 0.0 | 4.0 | 12.4 | 8.4 | 1.5 | 31.0 | | |
| TNS25-6 | | | | 8.0 | | 14.0 | 6.4 | 2.0 | 32.0 | | |
| TNS25-8 | 9.5 | 7.5 | 12.0 | 9.0 | 4.5 | 15.5 | 8.4 | 1.6 | 34.0 | | CT-38 |
| TNS25-10 | | | | 10.5 | | 17.5 | 10.5 | 1.4 | 37.0 | | CT-100 |
| TNS35-6 | | | | 9.0 | | 15.5 | 6.4 | 2.8 | 38.0 | 10 | |
| TNS35-8 | 11.4 | 8.6 | 15.0 | 9.0 | 5.0 | 13.3 | 8.4 | 2.0 | 36.0 | 10 | |
| TNS35-10 | | | | 10.5 | | 17.5 | 10.5 | 2.5 | 40.5 | | |
| TNS50-8 | 12.6 | 9.6 | 16.0 | 11.0 | 6.0 | 18.0 | 8.4 | 2.8 | 43.5 | | |
| TNS50-10 | 12.0 | 9.0 | 10.0 | 11.0 | 0.0 | 10.0 | 10.5 | 2.0 | 43.3 | | |
| TNS70-8 | | | | | | | 8.4 | | | | |
| TNS70-10 | 15.0 | 12.0 | 18.0 | 13.0 | 7.0 | 21.0 | 10.5 | 2.8 | 50.0 | | CT-100 |
| TNS70-12 | | | | | | | 13.0 | | | 14 | |
| TNS95-10 | 17 / | 13.5 | 20.0 | 13.0 | 9.0 | 25.0 | 10.5 | 2.0 | 55.0 | | |
| TNS95-12 | 17.4 | 15.5 | 20.0 | 15.0 | 9.0 | 25.0 | 13.0 | 3.9 | 33.0 | | |
| TNS120-12 | 19.8 | 15.0 | 22.0 | 14.0 | 10.0 | 28.0 | 13.0 | 4.7 | 60.0 | 16 | |
| TNS120-16 | 19.0 | 15.0 | 22.0 | 16.0 | 10.0 | 20.0 | 17.0 | 4.1 | 64.0 | 10 | |
| TNS150-12 | 21.2 | 16.5 | 26.0 | 16.0 | 11 0 | 20.0 | 13.0 | 47 | 60.0 | | |
| TNS150-16 | 21.2 | 16.5 | 26.0 | 16.0 | 11.0 | 30.0 | 17.0 | 4.7 | 69.0 | | RYC-150 |
| TNS185-16 | 23.5 | 18.5 | 32.0 | 17.0 | 12.0 | 34.0 | 17.0 | 5.0 | 78.0 | 24 | |
| TNS240-16 | 26.5 | 21 5 | 20.0 | 20.0 | 14.0 | 20.0 | 17.0 | E E | 02.0 | | |
| TNS240-20 | 26.5 | 21.5 | 38.0 | 20.0 | 14.0 | 38.0 | 21.0 | 5.5 | 92.0 | | |

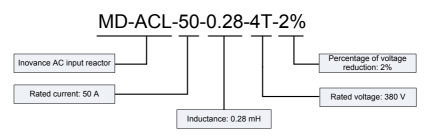
9.5.3 AC Input Reactor

An AC input reactor is connected to suppress harmonic current on the input side. Install an AC reactor when the application has higher requirements on harmonic suppression. For models above 200G, ensure that the cabinet has sufficient space for installing the reactor. Table 9-12 lists the recommended AC reactor manufacturers and models.

Table 9-11 Recommended AC reactor manufacturers and models

| Power Supply Unit Model | AC Input Reactor Model (Inovance) | | | | | |
|-------------------------|-----------------------------------|--|--|--|--|--|
| MD810-20M4T22GXXX | MD-ACL-60-0.24-4T-2% | | | | | |
| MD810-20M4T45GXXX | MD-ACL-120-0.12-4T-2% | | | | | |
| MD810-20M4T110GXXX | MD-ACL-250-0.056-4T-2% | | | | | |
| MD810-20M4T160GXXX (W) | MD-ACL-330-0.042-4T-2% | | | | | |
| MD810-20M4T355GXXX | MD-ACL-800-0.017-4T-2% | | | | | |
| TD810-20M4T22GXXX | MD-ACL-60-0.24-4T-2% | | | | | |
| TD810-20M4T45GXXX | MD-ACL-120-0.12-4T-2% | | | | | |
| TD810-20M4T110GXXX | MD-ACL-250-0.056-4T-2% | | | | | |
| TD810-20M4T160GXXX(W) | MD-ACL-330-0.042-4T-2% | | | | | |
| TD810-20M4T355GXXX | MD-ACL-800-0.017-4T-2% | | | | | |
| ES810-20M4T56-10 | MD-ACL-60-0.24-4T-2% | | | | | |
| ES810-20M4T110-10 | MD-ACL-120-0.12-4T-2% | | | | | |
| ES810-20M4T240-00 | MD-ACL-250-0.056-4T-2% | | | | | |
| ES810-20M4T358-00 | MD-ACL-330-0.042-4T-2% | | | | | |

■ Model description:



- Overall dimensions of the AC input reactor:
- Dimensions of the AC input reactor of 60 A

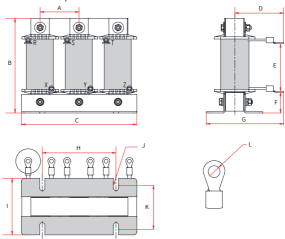


Figure 9-16 Dimensions of the AC input reactor of 60 A

Table 9-12 Dimensions of the AC input reactor of 60 A (unit: mm)

| Rated Current (A) | А | В | С | D | Е | F | G | Н | I | J | К | L |
|----------------------|----|-----|-----|-------|------|------|-----|-------|------|---------|------|------|
| 60 | 64 | 160 | 195 | 80±10 | 75±5 | 35±5 | 135 | 120±1 | 92±2 | Ф8.5*20 | 72±2 | Ф6.4 |

■ Dimensions of the AC input reactor of 120 A

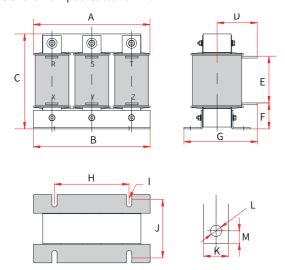


Figure 9-17 Dimensions of the AC input reactor of 120 A

Table 9-13 Dimensions of the AC input reactor of 120 A (unit: mm)

| Rated Current (A) | А | В | С | D | Е | F | G | Н | I | J | K | L | М |
|----------------------|-----|-------|-----|-------|------|------|-----|-------|---------|------|----|----|----|
| 120 | 195 | 188±1 | 160 | 78±10 | 79±5 | 40±5 | 135 | 120±1 | Ф8.5*20 | 92±2 | 20 | Ф9 | 10 |

■ Dimensions of the AC input reactor of 250A/330A

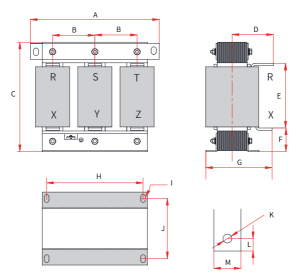


Figure 9-18 Dimensions of the AC input reactor of 250A/330A

Table 9-14 Dimensions of the AC input reactor of 250A/330A (unit: mm)

| Rated Current (A) | А | В | С | D | Е | F | G | Н | I | J | K | L | М |
|----------------------|-----|------|-----|--------|-------|------|-----|-------|--------|-------|-----|----|----|
| 250 | 250 | 81±5 | 260 | 102±10 | 160±5 | 50±5 | 175 | 182±1 | Ф11*18 | 96±2 | Ф11 | 13 | 25 |
| 330 | 290 | 95±5 | 275 | 107±10 | 160±5 | 60±5 | 180 | 214±1 | Ф11*18 | 100±2 | Ф12 | 15 | 30 |

■ Dimensions of the AC input reactor of 800A

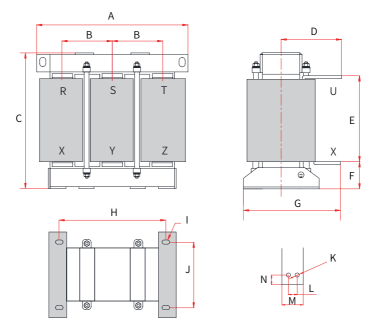


Figure 9-19 Dimensions of the AC input reactor of 800A

Table 9-15 Dimensions of the AC input reactor of 800A (unit: mm)

| Rated Current (A) | А | В | С | D | Е | F | G | Н | I | J | K | L | М | N |
|----------------------|-----|-------|-----|--------|-------|------|-----|-------|--------|-------|-----|----|----|----|
| 800 | 385 | 123±5 | 390 | 142±10 | 238±5 | 70±5 | 250 | 260±2 | Ф12*20 | 175±1 | Ф12 | 22 | 50 | 23 |

9.5.4 External EMC Filter

■ Standard EMC filter

The standard EMC filter meets the EN 61800-3 C2 emission requirement of CE certification. Connect the filter to ground reliably and ensure that the length of the cable connecting the power supply unit and filter is less than 30 cm.



- ◆ The length of the cable connecting the power supply unit and filter must be less than 30 cm. The filter and power supply unit must be connected to the same ground reference plane, and the filter must be reliably connected to the ground. Failure to comply will diminish the filter effect.
- ◆ The power supply unit with built-in standard filter satisfies the European EMC directive 2014/30/EU and the standard EN 61800-3 Category C3. The power supply unit is applied to the second environment.

■ Physical Appearance



Schaffner FN3258 series filter



Schaffner FN3359 series filter



Changzhou Jianli series filter

Figure 9-20 Physical appearance of standard EMC filter

■ Selection Guidance

Schaffner and Jianli filters are recommended. See Table 9-16.

Table 9-16 Recommended EMC filter manufacturers and models

| Power Supply Unit Model | Input AC Filter Model (Schaffner) | Input AC Filter Model (Changzhou Jianli) |
|-------------------------|-----------------------------------|---|
| MD810-20M4T22GXXX | FN 3258-75-34 | DL-65EBK5 |
| MD810-20M4T45GXXX | FN 3258-100-35 | DL-100EBK5 |
| MD810-20M4T110GXXX | FN 3359-250-28 | DL-250EBK5 |
| MD810-20M4T160GXXX (W) | FN 3359-320-99 | DL-400EBK3 |
| MD810-20M4T355GXXX | FN 3359-800-99 | DL-700EBK3 |
| TD810-20M4T22GXXX | FN 3258-75-34 | DL-65EBK5 |
| TD810-20M4T45GXXX | FN 3258-100-35 | DL-100EBK5 |
| TD810-20M4T110GXXX | FN 3359-250-28 | DL-250EBK5 |
| TD810-20M4T160GXXX(W) | FN 3270H-320-99 | DL-400EBK3 |

| Power Supply Unit Model | Input AC Filter Model (Schaffner) | Input AC Filter Model (Changzhou Jianli) |
|-------------------------|-----------------------------------|---|
| TD810-20M4T355GXXX | FN 3270H-800-99 | DL-700EBK3 |
| ES810-20M4T56-10 | FN 3258-75-34 | DL-65EBK5 |
| ES810-20M4T110-10 | FN 3258-100-35 | DL-100EBK5 |
| ES810-20M4T240-00 | FN 3359-250-28 | DL-250EBK5 |
| ES810-20M4T358-00 | FN 3270H-320-99 | DL-400EBK3 |

■ Mounting Dimensions

Dimensions of Schaffner FN 3258 series filter of 50 to 180 A

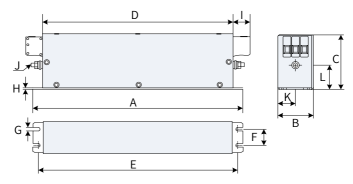


Figure 9-21 Dimensions of Schaffner FN 3258 series filter of 50 to 180 A (unit: mm)

| Tables | וט זו-ט | mensioi | 15 01 30 | nanner | FIN 323 | o series | iiitei o | 1 30 10 | 100 A (L | 1111C. 1111 | 11) |
|--------|---------|---------|----------|--------|---------|----------|----------|---------|----------|-------------|-----|
| | | | | | | | | | | | |

| Rated Current (A) | А | В | С | D | Е | F | G | Н | ı | J | К | L |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|------|------|
| 7 | 190 | 40 | 70 | 160 | 180 | 20 | 4.5 | 1 | 22 | M5 | 20 | 29.5 |
| 16 | 250 | 45 | 70 | 220 | 235 | 25 | 5.4 | 1 | 22 | M5 | 22.5 | 29.5 |
| 30 | 270 | 50 | 85 | 240 | 255 | 30 | 5.4 | 1 | 25 | M5 | 25 | 39.5 |
| 42 | 310 | 50 | 85 | 280 | 295 | 30 | 5.4 | 1 | 25 | M6 | 25 | 37.5 |
| 55 | 250 | 85 | 90 | 220 | 235 | 60 | 5.4 | 1 | 39 | M6 | 42.5 | 26.5 |
| 75 | 270 | 80 | 135 | 240 | 255 | 60 | 6.5 | 1.5 | 39 | M6 | 40 | 70.5 |
| 100 | 270 | 90 | 150 | 240 | 255 | 65 | 6.5 | 1.5 | 45 | M10 | 45 | 64 |
| 130 | 270 | 90 | 150 | 240 | 255 | 65 | 6.5 | 1.5 | 45 | M10 | 45 | 64 |
| 180 | 380 | 120 | 170 | 350 | 365 | 102 | 6.5 | 1.5 | 51 | M10 | 60 | 47 |

■ Dimensions of Schaffner FN 3359 series filter of 150 to 2500 A

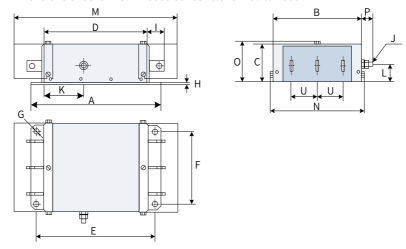


Figure 9-22 Dimensions of Schaffner FN 3359 series filter of 150 to 2500 A (unit: mm)

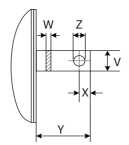


Figure 9-23 Dimensions of the copper bar(unit: mm)

Table 9-18 Dimensions of Schaffner FN 3359 series filter of 150 to 2500 A (unit: mm)

| Mark | 150A | 180A | 250A | 320A | 400A | 600A | 800A | 1000A | 1600A | 2500A |
|------|------|------|------|------|------|------|------|-------|-------|-------|
| Α | 300 | 300 | 300 | 300 | 300 | 300 | 350 | 350 | 400 | 600 |
| В | 210 | 210 | 230 | 260 | 260 | 260 | 280 | 280 | 300 | 370 |
| С | 120 | 120 | 125 | 115 | 115 | 135 | 170 | 170 | 160 | 200 |
| D | 160 | 160 | 180 | 210 | 210 | 210 | 230 | 230 | 250 | 300 |
| Е | 120 | 120 | 120 | 120 | 120 | 120 | 145 | 145 | 170 | 250 |
| F | 185 | 185 | 205 | 235 | 235 | 235 | 255 | 255 | 275 | 330 |
| G | ф12 | ф12 | ф14 |
| Н | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| I | 33 | 33 | 33 | 43 | 43 | 43 | 53 | 53 | 93 | 98 |
| J | M10 | M10 | M10 | M12 | M12 | M12 | M12 | M12 | M12 | M16 |

| Mark | 150A | 180A | 250A | 320A | 400A | 600A | 800A | 1000A | 1600A | 2500A |
|------|------|------|------|-------|-------|-------|------|-------|-------|-------|
| K | 55 | 55 | 62.5 | 20 | 20 | 20 | 25 | 25 | 25 | 25 |
| L | 30 | 30 | 35 | 20 | 20 | 20 | 25 | 25 | 25 | 25 |
| М | 420 | 420 | 420 | 440 | 440 | 440 | 510 | 510 | - | - |
| N | 171 | 171 | 191 | 221 | 221 | 221 | 241 | 241 | - | - |
| 0 | 127 | 127 | 132 | 122 | 122 | 142 | 177 | 177 | - | - |
| S | - | - | - | - | - | - | - | - | 26 | 35 |
| Т | - | - | - | - | - | - | - | - | 26 | 35 |
| U | 50 | 50 | 55 | 60 | 60 | 60 | 60 | 60 | 60 | 100 |
| V | - | - | - | 25 | 25 | 25 | 40 | 40 | 60 | 70 |
| W | - | - | - | 6 | 6 | 8 | 8 | 8 | 10 | 15 |
| Х | - | - | - | 15 | 15 | 15 | 20 | 20 | 17 | 20 |
| Υ | - | - | - | 40 | 40 | 40 | 50 | 50 | 90 | 95 |
| Z | - | - | - | ф10.5 | ф10.5 | ф10.5 | ф14 | ф14 | ф14 | ф14 |

■ Dimensions of Jianli series filter of 50 to 200 A

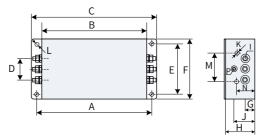


Figure 9-24 Dimensions of Jianli series filter of 50 to 200 A (unit: mm)

Table 9-19 Dimensions of Jianli series filter of 50 to 200 A (unit: mm)

| Model | А | В | С | D | Е | F | G | Н | -1 | J | K | М | N | Р | L |
|------------|-----|-----|-----|----|-----|-----|----|----|------|----|------------------|----|----|------|------------------|
| DL-25EBK5 | | | | | | | | | | | | | | | |
| DL-35EBK5 | 243 | 224 | 265 | 58 | 70 | 102 | 25 | 92 | M6 | 58 | M4 | 74 | 49 | M6 | 6.4 × 9.4 |
| DL-50EBK5 | 243 | 224 | 203 | 50 | 10 | 102 | 25 | 92 | IVIO | 50 | IVI 4 | 14 | 49 | IVIO | 0.4 ^ 9.4 |
| DL-65EBK5 | 1 | | | | | | | | | | | | | | |
| DL-80EBK5 | | | | | | | | | | | | | | | |
| DL-100EBK5 | | | | | | | | | | | | | | | |
| DL-130EBK5 | 354 | 323 | 388 | 66 | 155 | 188 | 30 | 92 | M8 | 62 | M4 | 86 | 56 | M8 | 6.4×9.4 |
| DL-160EBK5 | | | | | | | | | | | | | | | |
| DL-200EBK5 | | | | | | | | | | | | | | | |

■ Dimensions of Jianli series filter of 250 to 800 A

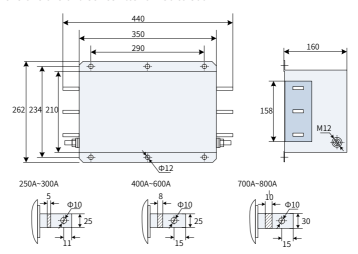


Figure 9-25 Dimensions of Jianli series filter of 250 to 800 A (unit: mm)

■ Dimensions of Jianli series filter of 1000 A

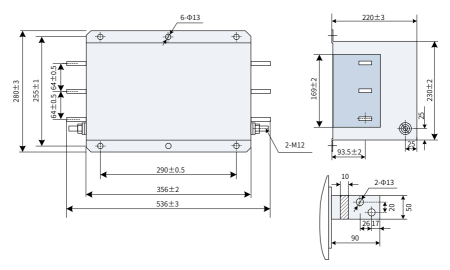


Figure 9-26 Dimensions of Jianli series filter of 1000 A (unit: mm)

■ Simple EMC input filter

A simple EMC input filter is installed to prevent the surrounding interference and prevent the interference from the power supply unit during running.

Connect the simple EMC filter to ground reliably and ensure that the length of the cable connecting the power supply unit and the filter is less than 30 cm.

| Table 9-20 I | Recommended | models of sim | ple EMC in | put filters |
|--------------|-------------|---------------|------------|-------------|
|--------------|-------------|---------------|------------|-------------|

| Power Supply Unit Model | Simple EMC AC Input Filter Model |
|-------------------------|----------------------------------|
| MD810-20M4T22GXXX | DL65EB1/10 |
| MD810-20M4T45GXXX | DL-120EB1/10 |
| MD810-20M4T110GXXX | / |
| MD810-20M4T160GXXX (W) | / |
| MD810-20M4T355GXXX | / |
| TD810-20M4T22GXXX | DL65EB1/10 |
| TD810-20M4T45GXXX | DL-120EB1/10 |
| TD810-20M4T110GXXX | / |
| TD810-20M4T160GXXX(W) | / |
| TD810-20M4T355GXXX | / |
| ES810-20M4T56-10 | DL65EB1/10 |
| ES810-20M4T110-10 | DL-120EB1/10 |
| ES810-20M4T240-00 | / |
| ES810-20M4T358-00 | / |

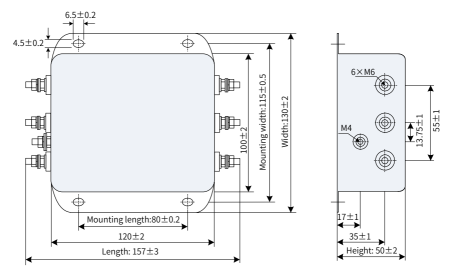


Figure 9-27 Mounting dimensions of the simple EMC filter (unit: mm)

Table 9-21 Overall dimensions and mounting dimensions of the simple EMC filter

| | Overall Dimensions | Mounting Dimensions |
|--------------|------------------------------|------------------------------------|
| Filter Model | (Length x Width x Height, in | (Mounting Length x Mounting Width, |
| | mm) | in mm) |
| DL-15EB1/10 | $157 \times 130 \times 50$ | 80 × 115 |
| DL-35EB1/10 | 218 × 140 × 80 | 184 × 112 |
| DL-65EB1/10 | 218 × 140 × 80 | 184 × 112 |
| DL-120EB1/10 | 334 × 185 × 90 | 304 × 155 |
| DL-180EB1/10 | 388 × 220 × 100 | 354 × 190 |

Appendix A Standards Compliance

A.1 CE Certification



Figure A-28 CE Mark

- CE mark indicates compliance with European safety and environmental regulations. It is required for engaging in business and commerce in Europe. European standards include the Machinery Directive for machine manufacturers, the Low Voltage Directive for electronics manufacturers, and EMC guidelines for controlling noise.
- This power supply unit is marked with CE mark based on the following EMC guidelines and the Low Voltage Directive.
- 2014/35/EU: Low Voltage Directive
- 2014/30/EU: Electromagnetic compatibility
- 3) Machines and devices used in combination with this power supply unit must also be CE certified and marked.
- 4) The integrator who integrates the power supply unit with the CE mark into other devices has the responsibility of ensuring compliance with CE standards and verifying that conditions meet European standards.

A.1.1 CE Low Voltage Directive Compliance

This power supply unit has been tested according to IEC 61800-5-1: 2007, and it complies with the Low Voltage Directive completely.

To enable machines and devices integrating this power supply unit to comply with the Low Voltage Directive, be sure to meet the following conditions:

Mounting Location

Mount the power supply unit in places with pollution not higher than severity 2 and overvoltage category 3 in accordance with IEC60664.

Installing Fuse on the Input Side

To prevent accidents caused by short circuit, install a fuse on the input side. The fuse must comply with the UL standard. Select the fuse according to Table A-1.

For details about the input and output current of the power supply unit, see <u>"9 Technical</u> <u>Data and Options"</u>

| FWH Series Fuse in Compliance with UL Certification Manufacturer: Bussmann | | | | | |
|--|--|---|--|--|--|
| Rated Current (A) | Model | Quantity | | | |
| 100 | FWH-100B | 1 | | | |
| 150 | FWH-150B | 1 | | | |
| 325 | FWH-325A | 1 | | | |
| 500 | FWH-500A | 1 | | | |
| 1000 | FWH-1000A | 1 | | | |
| 100 | FWH-100B | 1 | | | |
| 150 | FWH-150B | 1 | | | |
| 325 | FWH-325A | 1 | | | |
| 500 | FWH-500A | 1 | | | |
| 1000 | FWH-1000A | 1 | | | |
| 100 | FWH-100B | 1 | | | |
| 150 | FWH-150B | 1 | | | |
| 325 | FWH-325A | 1 | | | |
| 500 | FWH-500A | 1 | | | |
| | Ma Rated Current (A) 100 150 325 500 1000 150 325 500 1000 150 325 500 1000 1000 150 325 | Manufacturer: Bussman Rated Current (A) Model 100 FWH-100B 150 FWH-150B 325 FWH-325A 500 FWH-500A 1000 FWH-1000B 150 FWH-150B 325 FWH-325A 500 FWH-500A 1000 FWH-100B 150 FWH-100B 150 FWH-100B 150 FWH-150B 325 FWH-325A | | | |

Table A-22 Options of the external fuse for the power supply unit



- When the fuse burns or the wiring breaker trips, do not connect to power immediately or operate the machine. Check wiring and peripherals to identify the cause. If the cause cannot be identified, contact the agent or Inovance. Do not connect to power or operate the machine by yourself.
- ◆ Each input cable of the power supply unit must be connected to a fuse. When a fuse burns, replace all other fuses.

■ Preventing Entry of Foreign Objects

The 810 series power supply units must be installed in a fireproof cabinet with doors that provide effective electrical and mechanical protection. The installation must conform to local and regional laws and regulations, and to relevant IEC requirements.

■ Grounding

If using a power supply unit of the 400 V class, connect the neutral point of the power supply unit to ground.

A.1.2 EMC Guidelines Compliance

Electromagnetic compatibility (EMC) describes the ability of electronic and electrical devices or systems to work properly in the electromagnetic environment and not to generate electromagnetic interference that influences other local devices or systems. In other words, EMC includes two aspects: The electromagnetic interference generated by

a device or system must be restricted within a certain limit; the device or system must have sufficient immunity to the electromagnetic interference in the environment.

The power supply unit with a built-in standard filter satisfies the European EMC directive 2014/30/EU and the standard EN 61800-3 Category C3. The power supply unit is applied to the second environment.

The power supply unit with an external filter satisfies the European EMC directive 2014/30/EU and the standard EN 61800-3 Category C2. The power supply unit is applied to both the first environment and the second environment.



 When applied in the first environment, the power supply unit may generate radio interference. Besides the CE compliance described in this chapter, take measures to avoid the radio interference if required.

To satisfy the EMC directive and standard, install the EMC filter on the input side of the power supply unit, connect a shielded cable on the output side, connect the filter to ground reliably, and connect the shield layer of output cable fully to ground. For details about EMC filter selection, see <u>"9 Technical Data and Options"</u>. For details about how to select and install drive cables on the output side, see "Chapter 3 Electrical Installation".

The integrator of the system installed with the power supply unit is responsible for compliance of the system with the European EMC directive and standard EN 61800-3 Category C2, C3, or C4 according to the system application environment.

A.1.3 Definition of Terms

First environment: Environment that includes domestic premises. It also includes establishments directly connected without intermediate transformers to a low-voltage power supply network which supplies buildings used for domestic purposes.

Second environment: Environment that includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for domestic purposes

Category C1 power supply unit: power drive system (PDS) of rated voltage less than 1000 V, intended for use in the first environment

Category C2 power supply unit: PDS of rated voltage less than 1000 V, which is neither a plug-in device nor a movable device and, when used in the first environment, is intended to be installed and commissioned only by a professional.

Category C3 power supply unit: PDS of rated voltage less than 1000 V, intended for use in the second environment and not intended for use in the first environment

Category C4 power supply unit: 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

A.1.4 Cabling Requirements

- The shielded cable must be used to satisfy EMC requirements of CE marking. Shielded cables are classified into three-conductor cables and four-conductor cables. If conductivity of the cable shield is not sufficient, add an independent PE cable, or use a four-conductor cable, of which one phase conductor is a PE cable. To suppress emission and conduction of radio frequency interference effectively, the shield of the cable is copper braid. Braided density of the copper braid must be greater than 90% to enhance shielding efficiency and conductivity. For details about selection and grounding of shielded cables, see "3.1.3 Cable Selection" and "3.1.4 System Grounding".
- 2) The motor cable and PE shielded conducting wire (twisted shielded) should be as short as possible to reduce electromagnetic radiation and external stray current and capacitive current of the cable. If the motor cable is longer than 100 meters, an output filter or dv/dt reactor is required.
- 3) It is recommended that all control cables be shielded.
- 4) Motor cables must be routed away from other cables. Motor cables of multiple drive units can be routed in parallel.
- 5) It is recommended that motor cables, power input cables, and control cables be laid in different ducts. To avoid electromagnetic interference caused by rapid change of output voltage of the drive unit, do not lay motor cables and other cables side by side for a long distance.
- 6) If the control cable must run across the power cable, make sure they are arranged at an angle of close to 90°. Other cables are not allowed to run across the power supply unit.
- Power input and output cables of the power supply unit and weak-current signal cables (such as control cable) must be laid vertically (if possible) rather than in parallel.
- 8) Cable ducts must be in good connection and well grounded. Aluminum ducts can be used to improve electric potential.
- 9) The filter and power supply unit must be connected to the system (machinery or appliance) properly, with spraying protection at installation part and conductive metal in full contact.
- 10) For detailed cabling requirements, see "3 Electrical Installation".

A.1.5 Solutions to Current Leakage

The power supply unit outputs high-speed pulse voltage, producing high-frequency leakage current during running of the unit. Each power supply unit produces more than 100 mA leakage current. Therefore, it is necessary to select a residual current circuit breaker with a rated operating current of 100 mA or above. The power supply unit

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

If multiple power supply units are required, each power supply unit must be installed with a circuit breaker.

- Factors that influence the leakage current are as follows:
- Power supply unit capacity
- Carrier frequency
- Type and length of the motor cable
- FMI filter
- When leakage current causes the circuit breaker to act, you must:
- Increase sensitivity current of the circuit breaker.
- Replace the circuit breaker with a new one with high-frequency suppression function.
- Reduce carrier frequency.
- Shorten length of the output cable.
- Install a current leakage suppression device.

Recommended residual current circuit breaker manufacturers are Chint Electric and Schneider.

A.1.6 Solutions to Common EMC Interference Problems

The power supply unit generates very strong interference. Although EMC measures are taken, interference may still exist due to improper cabling or grounding during use. When the power supply unit interferes with other devices, adopt the following solutions.

Table A-23 Solutions to common EMC interference problems

| Interference Type | Solution |
|---------------------------------------|--|
| Leakage protection switch tripping | Reduce carrier frequency. Shorten length of the drive cable. Wind ferrite core around the drive input cable except the PE cable. For tripping at the moment of power-on, cut off the large capacitance to ground on the power input side by disconnecting the grounding terminal of the external or built-in filter and disconnecting the grounding terminal of Y capacitance to ground of input terminals. For tripping when the power supply unit is running or enabled, take leakage current suppression measures (install a leakage current filter, safety capacitor + wind ferrite core, or wind ferrite core). |

| Interference Type | Solution |
|--------------------------------------|---|
| Drive interference during running | ◆ Connect the motor housing to the PE of the drive. ◆ Connect the PE of the AC drive to the PE of the mains. ◆ Wind the power input cable with a ferrite core. ◆ Add a safety capacitor or ferrite core to the interfered signal terminal. ◆ Add an extra common ground. |
| Communication interference | Connect the motor housing to the PE of the drive. Connect the PE of the AC drive to the PE of the mains. Wind the power input cable with a ferrite core. Add a matching resistor between the communication cable source and load. Add a common grounding cable besides the communication cable. Use a shielded cable as the communication cable and connect the cable shield to the common grounding point. Adopt the daisy chain mode for multi-node communication and reserve branch length of less than 30 cm. |
| I/O interference | Enlarge capacitance at low-speed DI. A maximum of 0.1 uF capacitance is suggested. Enlarge capacitance at AI. A maximum of 0.22 uF is suggested. |

Appendix B Parameter Table

The 810 series power supply units are used with the MD810, IS810, ES810, and TD810 series drive units. This chapter describes the parameters of power supply units. For details about the parameters of drive units, see the corresponding user guides.

If FP-00 (User password) is set to a non-zero value (which enables password protection), the parameter menu is accessible in base mode and user-modified mode only after the correct password is entered. To disable password protection, set FP-00 (User password) to 0.

The password is only used for locking the operating panel. After the password is set, you need to enter the password each time you access the operating panel for parameter reading and writing. However, reading and writing of parameters (except parameters in groups FP and FF) is not password-protected during communication.

Password protection is not available for the parameter menu in user-defined mode.

Groups F and A include standard function parameters. Group U includes monitoring function parameters. The symbols in the parameter table are described as follows: ☆: It is possible to modify the parameter with the power supply unit in the stop or in the Run status.

- \bigstar : It is not possible to modify the parameter with the power supply unit in the Run status.
- : The parameter is the actual measured value and cannot be modified.
- *: The parameter is a factory parameter and can be set only by the manufacturer.

B.1 Standard Parameters

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|---|---------|----------|
| Group F0: | Group F0: Basic Parameters | | | |
| F0-00 | F0-00 Module type 2: Power supply unit 2 | | | |
| F0-01 | Product SN | 810 | 810 | • |
| F0-02 | Software version | General version: uxx.xx Interim version: Lxx.xx; customized version: Fxx.xx | - | • |
| F0-03 | Software version upgrade process | xxx.xx | - | • |
| F0-04 | Customized SN | 0-9999 | - | • |
| Group F1: | Standard Parameters | | | |
| F1-00 | Undervoltage threshold | 300 to 500 V | 350 V | ☆ |
| F1-01 | Bus overvoltage threshold | 700 to 850 V | 820 V | ☆ |
| F1-02 | Braking unit applied voltage | 700 to 800 V | 760 V | ☆ |
| F1-03 | Reserved | - | - | • |
| F1-04 | Reserved | - | - | • |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|---|--|---------|----------|
| F1-05 | Reserved | - | - | • |
| F1-06 | Usr correction coefficient | 80.0% to 140.0% | 100.0% | ☆ |
| F1-07 | Ust correction coefficient | 80.0% to 140.0% | 100.0% | ☆ |
| F1-08 | Utr correction coefficient | 80.0% to 140.0% | 100.0% | ☆ |
| F1-09 | Fan control mode | 0: Automatic running The fan starts when temperature is above 45°C. The fan stops when temperature is below 40°C. 1: Always running | 1 | ☆ |
| F1-10 | Protection of braking transistor direct connection | 0: Disabled 1: Enabled Ones: Braking transistor direct connection protection (enabled forcibly) Tens: Braking transistor overcurrent protection (enabled forcibly) Hundreds: Braking transistor overload protection (enabled forcibly) | 111 | • |
| F1-11 | Protection of abnormal three- phase input | 0: Disabled 1: Enabled Ones: Input phase loss Tens: High three-phase input voltage Hundreds: Three-phase input voltage unbalance | 111 | * |
| F1-12 | Reserved | - | - | • |
| F1-13 | Protection of abnormal communication | 0: Disabled 1: Enabled | 1 | • |
| F1-14 | IGBT overtheat protection | 0: Disabled 1: Enabled Ones: Module overheat fault (enabled forcibly) Tens: Module overheat warning (enabled forcibly) | 11 | • |
| F1-15 | EEPROM fault protection | 0: Disabled 1: Enabled | 1 | • |
| F1-16 | Reserved | - | - | • |
| F1-17 | Protection of abnormal communication between power supply unit and drive unit | 0: Disabled 1: Enabled | 1 | ☆ |
| F1-18 | Timeout time of communication between power supply unit and drive unit | 1.00s to 20.00s | 5.00s | ☆ |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|---|---------|----------|
| Group F2 | : Information Exchange Between | Power Supply Unit and Drive Unit | | |
| F2-00 | Drive unit protection upon high mains voltage | | 2 | • |
| F2-01 | Drive unit protection upon low mains voltage | | 1 | • |
| F2-02 | Drive unit protection upon three- phase input voltage imbalance | | 3 | • |
| F2-03 | Drive unit protection upon input phase loss | | 3 | • |
| F2-04 | Drive unit protection upon braking transistor direct connection | | 2 | • |
| F2-05 | Drive unit protection upon braking transistor overcurrent | 1: Able to run | 1 | • |
| F2-06 | Drive unit protection upon braking transistor overload | Coast to stop Stop in configured mode | 1 | • |
| F2-07 | Reserved | | 0 | • |
| F2-08 | Reserved | | 0 | • |
| F2-09 | Drive unit protection upon abnormal communication | | 1 | • |
| F2-10 | Reserved | | 0 | • |
| F2-11 | Drive unit protection upon EEPROM fault | | 3 | • |
| F2-12 | Drive unit protection upon IGBT overheat | | 2 | • |
| F2-13 | Drive unit protection upon IGBT overheat warning | | 3 | ☆ |
| F2-14 | Power supply unit protection upon high mains voltage | 0: Able to run 1: Coast to stop | 1 | ☆ |
| Group F4 | : DI terminals | | | |
| F4-00 | DI1 function selection | 0: No function 1: RUN enabled | 5 | ☆ |
| F4-01 | DI2 function selection | 2: Incoming circuit breaker feedback | 0 | ☆ |
| F4-02 | DI3 function selection | - 3: Auxiliary circuit breaker feedback 4: Residual current device feedback 5: Fault reset 6: RUN disabled for drive unit 7: Drive unit coast to stop 8: Drive unit stop in configured mode | 0 | ☆ |
| F4-03 | DI4 function selection | | 0 | ☆ |
| F4-04 | DI5 function selection | | 0 | ☆ |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--------------------------|---|---------|----------|
| F4-05 | DI1 filter time | | | ☆ |
| F4-06 | DI2 filter time | | | ☆ |
| F4-07 | DI3 filter time | 0.000s to 5.000s | 0.010s | ☆ |
| F4-08 | DI4 filter time | | | ☆ |
| F4-09 | DI5 filter time | | | ☆ |
| F4-10 | DI1 active delay | | | ☆ |
| F4-11 | DI2 active delay | 1 | | ☆ |
| F4-12 | DI3 active delay | 0.00s to 600.00s | 0.00s | ☆ |
| F4-13 | DI4 active delay | | | ☆ |
| F4-14 | DI5 active delay | | | ☆ |
| F4-15 | DI1 inactive delay | | | ☆ |
| F4-16 | DI2 inactive delay | | | ☆ |
| F4-17 | DI3 inactive delay | 0.00s to 600.00s | 0.00s | ☆ |
| F4-18 | DI4 inactive delay | | , [| ☆ |
| F4-19 | DI5 inactive delay | 1 | | ☆ |
| F4-20 | DI active mode selection | 0: Low level active 1: High level active Ones: DI1 active mode Tens: DI2 active mode Hundreds: DI3 active mode Thousands: DI4 active mode Ten thousands: DI5 active mode | 00000 | ☆ |
| Group F5: | DO terminals | | | |
| F5-00 | RO1 function selection | 0: No function 1: Able to run 2: Fault 3: Alarm | 0 | ☆ |
| F5-01 | RO2 function selection | 4: Circuit breaker act 5: Bus undervoltage 6: Bus overvoltage 7: Normal bus voltage 11: Abnormal bus voltage 12: Abnormal three-phase input 13: Normal three-phase input 14: Output upon heatsink overheat 15: Output upon SCR overheat warning | 0 | ☆ |
| F5-02 | RO3 function selection | | 0 | ☆ |
| F5-03 | RO1 active delay | | 0.00s | ☆ |
| F5-04 | RO2 active delay | 0.00s to 600.00s | 0.00s | ☆ |
| F5-05 | RO3 active delay | 1 | 0.00s | ☆ |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|--|---------|----------|
| F5-06 | RO1 inactive delay | | 0.00s | ☆ |
| F5-07 | RO2 inactive delay | 0.00s to 600.00s | 0.00s | ☆ |
| F5-08 | RO3 inactive delay | | 0.00s | ☆ |
| F5-09 | RO active state selection | 0: High level active 1: Low level active Ones: RO1 active mode Tens: RO2 active mode Hundreds: RO3 active mode | 000 | ¥ |
| Group FA: | : Fault Record | | | |
| FA-00 | Fault code upon 5th fault (the most recent fault) | - | - | • |
| FA-01 | Fault subcode upon 5th fault | - | - | • |
| FA-02 | Bus voltage upon 5th fault | Min. unit: 0.1 V | - | • |
| FA-03 | Heatsink temperature upon 5th fault | Min. unit: 1°C | - | • |
| FA-04 | Ambient temperature upon 5th fault | Min. unit: 1°C | - | • |
| FA-05 | Braking circuit current upon 5th fault | Min. unit: 0.01 A | - | • |
| FA-06 | Mains voltage Usr upon 5th fault | Min. unit: 1 V | - | • |
| FA-07 | Mains voltage Ust upon 5th fault | Min. unit: 1 V | - | • |
| FA-08 | Mains voltage Utr upon 5th fault | Min. unit: 1 V | - | • |
| FA-09 | Degree of three-phase input voltage unbalance upon 5th fault | Min. unit: 0.01% | - | • |
| FA-10 | DI status upon 5th fault | - | - | • |
| FA-11 | RO status upon 5th fault | - | - | • |
| FA-12 | Stop command sending by power supply unit upon 5th fault | Able to run Coast to stop Stop in configured mode | - | • |
| FA-13 | Total power-on time (in hours) upon 5th fault | Min. unit: 1 hour | - | • |
| FA-14 | Total power-on time (in minutes) upon 5th fault | Min. unit: 1 minute | - | • |
| FA-15 | Total power-on time (in seconds) upon 5th fault | Min. unit: 1s | - | • |
| FA-20 | Fault code upon 4th fault (the second most recent fault) | - | - | • |
| FA-21 | Fault subcode upon 4th fault | - | - | • |
| FA-22 | Bus voltage upon 4th fault | Min. unit: 0.1 V | - | • |
| FA-23 | Heatsink temperature upon 4th fault | Min. unit: 1°C | - | • |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|--|---------|----------|
| FA-24 | Ambient temperature upon 4th fault | Min. unit: 1°C | - | • |
| FA-25 | Braking circuit current upon 4th fault | Min. unit: 0.01 A | - | • |
| FA-26 | Mains voltage Usr upon 4th fault | Min. unit: 1 V | - | • |
| FA-27 | Mains voltage Ust upon 4th fault | Min. unit: 1 V | - | • |
| FA-28 | Mains voltage Utr upon 4th fault | Min. unit: 1 V | - | • |
| FA-29 | Degree of three-phase input voltage unbalance upon 4th fault | Min. unit: 0.01% | - | • |
| FA-30 | DI status upon 4th fault | - | - | • |
| FA-31 | RO status upon 4th fault | - | - | • |
| FA-32 | Stop command sending by power supply unit upon 4th fault | Able to run Coast to stop Stop in configured mode | - | • |
| FA-33 | Total power-on time (in hours) upon 4th fault | Min. unit: 1 hour | - | • |
| FA-34 | Total power-on time (in minutes) upon 4th fault | Min. unit: 1 minute | - | • |
| FA-35 | Total power-on time (in seconds) upon 4th fault | Min. unit: 1s | - | • |
| FA-40 | Fault code upon 3rd fault (the third most recent fault) | - | - | • |
| FA-41 | Fault subcode upon 3rd fault | - | - | • |
| FA-42 | Bus voltage upon 3rd fault | Min. unit: 0.1 V | - | • |
| FA-43 | Heatsink temperature upon 3rd fault | Min. unit: 1°C | - | • |
| FA-44 | Ambient temperature upon 3rd fault | Min. unit: 1°C | - | • |
| FA-45 | Braking circuit current upon 3rd fault | Min. unit: 0.01 A | - | • |
| FA-46 | Mains voltage Usr upon 3rd fault | Min. unit: 1 V | - | • |
| FA-47 | Mains voltage Ust upon 3rd fault | Min. unit: 1 V | - | • |
| FA-48 | Mains voltage Utr upon 3rd fault | Min. unit: 1 V | - | • |
| FA-49 | Degree of three-phase input voltage unbalance upon 3rd fault | Min. unit: 0.01% | - | • |
| FA-50 | DI status upon 3rd fault | - | - | • |
| FA-51 | RO status upon 3rd fault | - | - | • |
| FA-52 | Stop command sending by power supply unit upon 3rd fault | 1: Able to run 2. Coast to stop 3: Stop in configured mode | - | • |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|--|---------|----------|
| FA-53 | Total power-on time (in hours) upon 3rd fault | Min. unit: 1 hour | - | • |
| FA-54 | Total power-on time (in minutes) upon 3rd fault | Min. unit: 1 minute | - | • |
| FA-55 | Total power-on time (in seconds) upon 3rd fault | Min. unit: 1s | - | • |
| FA-60 | Fault code upon 2nd fault (the fourth most recent fault) | - | - | • |
| FA-61 | Fault subcode upon 2nd fault | - | - | • |
| FA-62 | Bus voltage upon 2nd fault | Min. unit: 0.1 V | - | • |
| FA-63 | Heatsink temperature upon 2nd fault | Min. unit: 1°C | - | • |
| FA-64 | Ambient temperature upon 2nd fault | Min. unit: 1°C | - | • |
| FA-65 | Braking circuit current upon 2nd fault | Min. unit: 0.01 A | - | • |
| FA-66 | Mains voltage Usr upon 2nd fault | Min. unit: 1 V | - | • |
| FA-67 | Mains voltage Ust upon 2nd fault | Min. unit: 1 V | - | • |
| FA-68 | Mains voltage Utr upon 2nd fault | Min. unit: 1 V | - | • |
| FA-69 | Degree of three-phase input voltage unbalance upon 2nd fault | Min. unit: 0.01% | - | • |
| FA-70 | DI status upon 2nd fault | - | - | • |
| FA-71 | RO status upon 2nd fault | - | - | • |
| FA-72 | Stop command sending by power supply unit upon 2nd fault | 1: Able to run 2. Coast to stop 3: Stop in configured mode | - | • |
| FA-73 | Total power-on time (in hours) upon 2nd fault | Min. unit: 1 hour | - | • |
| FA-74 | Total power-on time (in minutes) upon 2nd fault | Min. unit: 1 minute | - | • |
| FA-75 | Total power-on time (in seconds) upon 2nd fault | Min. unit: 1s | - | • |
| FA-80 | Fault code upon 1st fault (the fifth most recent fault) | - | - | • |
| FA-81 | Fault subcode upon 1st fault | - | - | • |
| FA-82 | Bus voltage upon 1st fault | Min. unit: 0.1 V | - | • |
| FA-83 | Heatsink temperature upon 1st fault | Min. unit: 1°C | - | • |
| FA-84 | Ambient temperature upon 1st fault | Min. unit: 1°C | - | • |

| _ | | | | |
|---------------|--|---|---------|------------|
| Param. No. | Param. Name | Setting Range | Default | Property |
| FA-85 | Braking circuit current upon 1st fault | Min. unit: 0.01 A | - | • |
| FA-86 | Mains voltage Usr upon 1st fault | Min. unit: 1 V | - | • |
| FA-87 | Mains voltage Ust upon 1st fault | Min. unit: 1 V | - | • |
| FA-88 | Mains voltage Utr upon 1st fault | Min. unit: 1 V | - | • |
| FA-89 | Degree of three-phase input voltage unbalance upon 1st fault | Min. unit: 0.01% | - | • |
| FA-90 | DI status upon 1st fault | - | - | • |
| FA-91 | RO status upon 1st fault | - | - | • |
| FA-92 | Stop command sending by power supply unit upon 1st fault | 1: Able to run 2. Coast to stop 3: Stop in configured mode | - | • |
| FA-93 | Total power-on time (in hours) upon 1st fault | Min. unit: 1 hour | - | • |
| FA-94 | Total power-on time (in minutes) upon 1st fault | Min. unit: 1 minute | - | • |
| FA-95 | Total power-on time (in seconds) upon 1st fault | Min. unit: 1s | - | • |
| Group Fd: | Communication Parameters | | | |
| Fd-00 | Modbus baud rate | 0: 300 bps 1: 600 bps 2: 1200 bps 3: 2400 bps 4: 4800 bps 5: 9600 bps 6: 19200 bps 7: 38400 bps 8: 57600 bps 9: 115200 bps | 5 | አ ተ |
| Fd-01 | Modbus data format | 0: No check <8,N,2> 1: Even parity check <8,E,1> 2: Odd parity check <8,0,1> 3: 8-N-1 | 0 | ☆ |
| Fd-02 | Modbus local host address | 1 to 247 0: Broadcast address | 1 | ☆ |
| Fd-03 | Modbus response delay | 0 to 20 ms | 2 ms | ☆ |
| Fd-04 | Modbus communication timeout time | 0.1s to 60.0s 0.0: Disabled | 0.0 | ☆ |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|---|---------|----------|
| Fd-09 | Communication status | Ones (CANopen) 1: Initialization 2: Pre-running 8: Running 9: Stop Tens (CANlink) 1: Initialization 2: Pre-running 8: Running 9: Stop Hundreds (PROFIBUS-DP) 1: Initialization 2: Pre-running 8: Running 9: Stop Hundreds (PROFIBUS-DP) 1: Initialization 2: Pre-running 8: Running 9: Stop | 0 | • |
| Fd-10 | Communication protocol selection | 0: No protocol 1: CANopen 2: CANlink 3: Switching the PROFIBUS-DP to the CANopen Network Bridge | 1 | ☆ |
| Fd-11 | CANopen 402 | 0: Disabled 1: Enabled | 21 | ☆ |
| Fd-12 | CAN baud rate | 0: 20 Kbps 1: 50 Kbps 2: 100 Kbps 3: 125 Kbps 4: 250 Kbps 5: 500 Kbps 6: 1 MKbps | 5 | ☆ |
| Fd-13 | CAN station number | 1 to 127 | 1 | ☆ |
| Fd-14 | Number of received real-time CAN frames per unit of time | - | - | • |
| Fd-15 | Maximum value of node reception error count (real-time) | - | - | • |
| Fd-16 | Maximum value of node sending error count (real-time) | - | - | • |
| Fd-17 | Bus disconnection times per unit of time | - | - | • |
| Fd-18 | Power supply unit number | 1 to 99 | - | ☆ |
| Fd-20 | Profius-DP communication address | 0 to 125 | - | ☆ |
| Fd-22 | Network bridge mode | 0: Uncommunicable 1: Communicable | 0 | * |
| Fd-23 | Number of online slaves | 0 to 29 | 0 | • |
| Fd-24 | Network bridge power-on delay | 5 to 20 | 8 | * |

| Param. No. | Param. Name | Setting Range | Default | Property |
|--|---|--|---------|----------|
| Fd-25 | Online status of slaves 1-15 | 0 to 65535 | 0 | • |
| Fd-26 | Online status of slaves 16-30 | 0 to 65535 | 0 | * |
| Fd-30 | Number of RPDO1 and RPDO2 mapped bytes | - | - | • |
| Fd-31 | Number of TPDO1 and TPDO2 mapped bytes | - | - | • |
| Fd-32 | Group AF mapping mode change | 0: Communication not saved 1: Communication saved | - | ☆ |
| Fd-33 | CANopen communication cycle | - | - | • |
| Fd-34 | CANopen mode selection | 0: Ordinary mode 1: Expert mode | 0 | * |
| Fd-35 | CANopen disabled time | 0 to 65535 (Unit: 100 us) | 0 | * |
| Fd-36 | CANopen event time 0 | 0 to 65535 (Unit: ms) | 0 | * |
| Group FP: | : Parameter Management | | | |
| FP-00 | User password | 0 to 65535 | 0 | ☆ |
| FP-01 | Parameter initialization | 0: No operation 1: Restore factory parameters 2. Clear records 4: Back up current user parameters 501: Restore user backup parameters | 0 | ☆ |
| FP-02 | Selection of parameter modification | 0: Parameter modification enabled 1: Parameter modification disabled | 0 | ☆ |
| FP-03 | Setting of monitoring parameter display 1 | 0000 to FFFF Bit 00: Bus voltage Bit 01: Heatsink temperature Bit 02: Ambient temperature Bit 03: Braking circuit current Bit 04: Usr cable voltage Bit 05: Ust cable voltage Bit 06: Utr cable voltage Bit 07: Degree of three-phase input voltage unbalance Bit 08: DI status Bit 09: RO status Bit 10: DI function status 1 Bit 11: DI function status 2 Bit 12: Current fault code Bit 13: Current fault subcode Bit 14: Reserved Bit 15: Reserved | 0x00FB | ź |
| FP-04 | Setting of monitoring parameter display 2 | Bit 00: Any memory address value Bit 01 to Bit 15: Reserved | 0x0000 | ☆ |
| Group AF | : Process Data Address Mapping | | | |
| For details, see group AF parameter setting for drive units. | | | | |

B.2 Power Supply Unit Monitoring Parameters

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|--|---|---------|----------|
| | Group U0: Monitorin | g Parameters | | |
| U0-00 | Bus voltage (V) | Min. unit: 0.1 V | - | • |
| U0-01 | Heatsink temperature (°C) | Min. unit: 1°C | - | • |
| U0-02 | Braking transistor temperature (°C) | Min. unit: 1°C | - | • |
| U0-03 | Braking circuit current (A) | Min. unit: 0.01 A | - | • |
| U0-04 | Input voltage Usr (V) | Min. unit: 1 V | - | • |
| U0-05 | Input voltage Ust (V) | Min. unit: 1 V | - | • |
| U0-06 | Input voltage Utr (V) | Min. unit: 1 V | - | • |
| U0-07 | Degree of three-phase input voltage unbalance (%) | Min. unit: 0.01% | - | • |
| U0-08 | DI status | - | - | • |
| U0-09 | RO status | - | - | • |
| U0-10 | DI function status 1 | - | - | • |
| U0-11 | DI function status 2 | - | - | • |
| U0-12 | Current fault code | - | - | • |
| U0-13 | Current fault subcode | - | - | • |
| U0-14 | DI status after delay | - | - | • |
| U0-15 | DI status after positive and negative logic processing | - | - | • |
| U0-17 | RO status after delay | - | - | • |
| U0-18 | RO status after positive and negative logic processing | - | - | • |
| U0-19 | Reserved | - | - | • |
| U0-20 | Current running time (in hours) | Min. unit: 1 hour | - | • |
| U0-21 | Current running time (in minutes) | Min. unit: 1 minute | - | • |
| U0-22 | Current running time (in seconds) | Min. unit: 1s | - | • |
| U0-23 | Current running time (in milliseconds) | Min. unit: 1 millisecond | - | • |
| U0-24 | Fan control command word | 0: Disable fan 1: Enable fan | - | • |
| U0-25 | Braking unit control command word | 0: Disable braking transistor 1: Enable braking transistor | - | • |
| U0-26 | Reserved | - | - | • |
| U0-27 | Command word for interaction of power supply unit and drive unit | 1: Able to run 2. Coast to stop 3: Stop in configured mode | - | • |

| Param. No. | Param. Name | Setting Range | Default | Property |
|---------------|---------------------------------------|---------------|---------|----------|
| U0-28 | - | - | - | • |
| U0-29 | - | - | - | • |
| U0-30 | Total power-on time (in hours) | - | - | • |
| U0-31 | Total power-on time (in minutes) | - | - | • |
| U0-32 | Total power-on time (in seconds) | - | - | • |
| U0-33 | Total power-on time (in milliseconds) | - | - | • |

INOVANCE Warranty Agreement

- 1) Inovance provides an 18-month free warranty to the equipment itself from the date of manufacturing for the failure or damage under normal use conditions.
- 2) Within the warranty period, maintenance will be charged for the damage caused by the following reasons:
 - a. Improper use or repair/modification without prior permission
 - b. Fire, flood, abnormal voltage, natural disasters and secondary disasters
 - c. Hardware damage caused by dropping or transportation after procurement
 - d. Operations not following the user instructions
 - e. Damage out of the equipment (for example, external device factors)
- 3) The maintenance fee is charged according to the latest Maintenance Price List of Inovance.
- 4) If there is any problem during the service, contact Inovance's agent or Inovance directly.
- 5) Inovance reserves the rights for explanation of this agreement.

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