



FELHASZNÁLÓI KÉZIKÖNYV

MSI350 SERIES INVERTER

HAJTASTECHNIKAShu



Preface

Thank you for choosing MSI350 series inverter.

MSI350 is a high-performance and multipurpose inverter aiming to integrate synchronous motor drive with asynchronous motor drive, and torque control, speed control with position control. It is armed with advanced vector control technology and the latest digital processor dedicated for motor control, thus enhancing product reliability and adaptability to the environment. MSI350 series inverter adopts customized and industrialized design to realize excellent control performance through optimized functions and flexible applications.

In order to meet diversified customer demands, MSI350 series inverter provides abundant extension cards including programmable extension card, PG card, communication card and I/O extension card to achieve various functions as needed.

The programmable extension card adopts the mainstream development environment for customers to carry out secondary development easily, fulfilling varied customized needs and reducing customer cost.

PG card supports a variety of encoders like incremental encoders and resolver-type encoders, in addition, it also supports pulse reference and frequency-division output. PG card adopts digital filter technology to improve EMC performance and to realize stable transmission of the encoder signal over a long distance. It is equipped with encoder offline detection function to contain the impact of system faults.

MSI350 series inverter supports multiple kinds of popular communication modes to realize complicated system solutions. It can be connected to the internet with optional wireless communication card, by which users can monitor the inverter state anywhere any time via mobile APP.

MSI350 series inverter uses high power density design. Some power ranges carry built-in DC reactor and brake unit to save installation space. Through overall EMC design, it can satisfy the low noise and low electromagnetic interference requirements to cope with challenging grid, temperature, humidity and dust conditions, thus greatly improving product reliability.

This operation manual presents installation wiring, parameter setup, fault diagnosis and trouble shooting, and precautions related to daily maintenance. Read through this manual carefully before installation to ensure MSI350 series inverter is installed and operated in a proper manner to give full play to its excellent performance and powerful functions.

If the product is ultimately used for military affairs or manufacture of weapon, it will be listed on the export control formulated by Foreign Trade Law of the People's Republic of China. Rigorous review and necessary export formalities are needed when exported.

Our company reserves the right to update the information of our products



Contains

| 1. | Safety precautions | 13 |
|----|--|----|
| : | 1.1 What this chapter contains | 13 |
| : | 1.2 Safety definition | 13 |
| : | 1.3 Warning symbols | 13 |
| : | 1.4 Safety guidelines | 14 |
| | 1.4.1 Delivery and installation | 15 |
| | 1.4.2 Commissioning and running | 16 |
| | 1.4.3 Maintenance and component replacement | 17 |
| | 1.4.4 What to do after Scrapping | 17 |
| 2. | Quick startup | 18 |
| - | 2.1 What this chapter contains 2.2 Unpack inspection | 18 |
| | 2.4 Application confirmation 2.5 Environment confirmation | |
| | | |
| - | 2.6 Installation confirmation | 19 |
| : | 2.7 Basic commissioning | 20 |
| 3. | Product overview | 21 |
| 3 | 3.1 What this chapter contains | 21 |
| 3 | 3.2 Basic principle | 21 |
| 3 | 3.3 Product specification | 23 |
| ; | 3.4 Product nameplate | 25 |
| 3 | 3.5 Type designation key | 25 |



| 3. | 6 Rate | d value | _26 |
|-----|--------|---|------|
| | 3.6.1 | AC 3PH 380V(-15%)–440V(+10%) rated value | _ 26 |
| | 3.6.2 | AC 3PH 520V (-15%)–690V (+10%) rated value | _ 27 |
| 3. | 7 Stru | cture diagram | _28 |
| 4. | Instal | llation guide | 30 |
| 4. | 1 Wha | t this chapter contains | _30 |
| 4. | 2 Mec | hanical installation | _30 |
| | 4.2.1 | Installation environment | _ 30 |
| | 4.2.2 | Installation direction | _ 31 |
| | 4.2.3 | Installation mode | _ 32 |
| | 4.2.4 | Single-unit installation | _ 33 |
| | 4.2.5 | Multiple-unit installation | _ 33 |
| | 4.2.6 | Vertical installation | |
| LIA | 4.2.7 | Tilted installation | _ 36 |
| 4. | 3 Stan | dard wiring of main circuit | _37 |
| | 4.3.1 | Wiring diagram of main circuit | _ 37 |
| | 4.3.2 | Main circuit terminal diagram | _ 38 |
| | 4.3.3 | Wiring process of the main circuit terminals | _ 43 |
| 4. | 4 Stan | dard wiring of control circuit | _44 |
| | 4.4.1 | Wiring diagram of basic control circuit | _ 44 |
| | 4.4.2 | Input/output signal connection diagram | _ 46 |
| 4. | 5 Wiri | ng protection | _47 |
| | 4.5.1 | Protect the inverter and input power cable in short-circuit | _ 47 |
| | 4.5.2 | Protect the motor and motor cable in short circuit | _ 48 |
| | 4.5.3 | Protect motor and prevent thermal overload | _ 48 |
| | 4.5.4 | Bypass connection | _ 48 |
| 5. | Basic | operation instructions | 50 |



| | 5.1 Wha | t this chapter contains | 50 | |
|-------------------------|-------------------------|--|----------------|--|
| 5.2 Keypad introduction | | | | |
| | 5.3 Keyp | ad display | 54 | |
| | 5.4 Stop | parameter display state | 54 | |
| | 5.5 Runr | ning parameter display state | 55 | |
| | 5.6 Fault | alarm display state | 55 | |
| | 5.7 Keyp | ad operation | 56 | |
| | 5.7.1 | Enter/exit menu | 56 | |
| | 5.7.2 | List edit | 61 | |
| | 5.7.3 | Add parameters to the parameter list displayed in stop/running 62 | state | |
| | 5.7.4 | Add parameter to common parameter setup list | | |
| H | 5.7.5 5.7.6 5.7.7 | Parameter selection edit interface Parameter setup edit interface State monitoring interface | 63 64 65 | |
| | 5.7.8 | Motor parameter autotuning | 65 | |
| | 5.7.9 | Parameter backup | 66 | |
| | 5.7.10 | System setup | 67 | |
| | 5.7.11 | Power-on guiding settings | 67 | |
| | 5.8 Basic | operation instruction | 70 | |
| | 5.8.1 | What this section contains | 70 | |
| | 5.8.2 | Common commissioning procedures | 71 | |
| | 5.8.3 | Vector control | 75 | |
| | 5.8.4 | SVPWM control mode | 80 | |
| | 5.8.5 | Torque control | 90 | |
| | 5.8.6 | Motor parameter | 95 | |
| | 5.8.7 | Start/stop control | _ 101 | |
| | 5 2 2 | Frequency setup | 106 | |



| | 5.8.9 | Analog input | 110 |
|---------------------------|----------|---|--------------------------|
| | 5.8.10 | Analog output | 113 |
| | 5.8.11 | Digital input | 117 |
| | 5.8.12 | Digital output | 124 |
| | 5.8.13 | Simple PLC | 129 |
| | 5.8.14 | Multi-step speed running | 131 |
| | 5.8.15 | PID control | 133 |
| | 5.8.16 | Run at wobbling frequency | 138 |
| | 5.8.17 | Local encoder input | 140 |
| | 5.8.18 | Commissioning procedures for position control and spindle | |
| | positio | oning function | 141 |
| | 5.8.19 | Fault handling | 147 |
| 6. | Funct | tion parameter list | 152 |
| 7. | 5.2 Fund | ction parameter list bleshooting at this chapter contains | 152 152 252 252 |
| | | cations of alarms and faults | |
| | | t reset | 252 |
| 7 | 7.4 Faul | t history | 252 |
| 7 | 7.5 Inve | rter faults and solutions | 252 |
| | 7.5.1 | Details of faults and solutions | 253 |
| | 7.5.2 | Other state | 260 |
| 7 | 7.6 Anal | lysis on common faults | 261 |
| 7.6.1 Motor fails to work | | | |
| | 7.6.2 | Motor vibrates | 262 |
| | 7.6.3 | Overvoltage | 263 |



| 7.6 | 5.4 Undervoltage | 264 | | | |
|-------|---|-------------------|--|--|--|
| 7.6 | 5.5 Unusual heating of motor | 265 | | | |
| 7.6 | 5.6 Inverter overheating | 266 | | | |
| 7.6 | 5.7 Motor stalls during ACC | 267 | | | |
| 7.6 | 5.8 Overcurrent | 268 | | | |
| 7.7 (| Countermeasures on common interference | 269 | | | |
| 7.7 | 7.1 Interference on meter switches and sensors | 269 | | | |
| 7.7 | 7.2 Interference on communication | 270 | | | |
| 7.7 | 7.3 Failure to stop and indicator shimmering due to motor cable 271 | e coupling | | | |
| 7.7 | 7.4 Leakage current and interference on RCD | 272 | | | |
| 7.7 | 7.5 Live device chassis | 273 | | | |
| 8. M | aintenance and hardware fault diagnosis | 274 | | | |
| 8.2 F | Vhat this chapter containseriodical inspection Cooling fan | 274 274 276 | | | |
| | | | | | |
| | Capacitor | | | | |
| - | 1.1 Capacitor reforming | | | | |
| 8.4 | 1.2 Electrolitic capacitor replacement | 279 | | | |
| 8.5 F | 8.5 Power cable | | | | |
| 9. Ca | ommunication protocol | 280 | | | |
| 9.1 V | 9.1 What this chapter contains | | | | |
| 9.2 N | 9.2 Modbus protocol introduction | | | | |
| 9.3 A | | | | | |
| 9.3 | 3.1 RS485 | 280 | | | |
| 9.3 | 3.2 RTU mode | 283 | | | |



| 9.4 RTU | command code and communication data | 287 |
|----------|--|----------------|
| 9.4.1 | Command code: 03H, reading N words (continuously reading a | 1 |
| maxim | num of 16 words) | 287 |
| 9.4.2 | Command code: 06H, writing a word | 288 |
| 9.4.3 | Command code: 08H, diagnosis | 289 |
| 9.4.4 | Command code: 10H, continuous writing | 290 |
| 9.4.5 | Data address definition | 291 |
| 9.4.6 | Fieldbus scale | 295 |
| 9.4.7 | Error message response | 296 |
| 9.4.8 | Read/Write operation example | 298 |
| 9.5 Com | mon communication faults | 303 |
| Appendix | A Extension cards | _ 304 |
| A.1 Mod | del definition | 304 |
| | ensions and installationing | 310 314 |
| A.4 IO e | xtension card function description | 314 |
| | I□ extension card—EC-I□501-00 | |
| A.5 PG 6 | extension card function description | 317 |
| A.5.1 | Multi-function incremental PG card—EC-PG505-12 | 317 |
| A.5.2 | UVW incremental PG card—EC-PG503-05 | 321 |
| A.5.3 | Resolver PG card—EC-PG504-00 | 324 |
| A5.4 2 | 24 V multi-function incremental PG card——EC-PG505 | -24 326 |
| A5.5 | Sin/Cos PG card——EC-PG502 | 328 |
| A.6 Com | nmunication card function description | 331 |
| A.6.1 | Bluetooth communication card—EC-TX501 and WIFI | |
| comn | nunication card—EC- TX502 | 331 |
| A.6.2 | CANopen communication card—EC-TX505 and CAN | |
| maste | er/slave control communication card FC- TX511 | 33/ |



| A.6.3 Ethernet communication card—EC-TX504 | 33 |
|--|-------------|
| A.6.4 PR□FIBUS-DP communication card—EC-TX503 | 33 |
| A.6.5 PR□FINET communication card——EC- TX509 | 33 |
| A.7 Programmable extension card function description | 34 |
| A.7.1 Programmable extension card—EC-PC501-00 | 34 |
| Appendix B Technical data | 34 |
| B.1 What this chapter contains | 34 |
| B.2 Derated application | 34 |
| B.2.1 Capacity | 34 |
| B.2.2 Derating | 34 |
| B.3 Grid specifications | 34 |
| B.4 Motor connection data | 34 |
| B.4.1 EMC compatibility and motor cable length | 34 |
| B.5 Application standards | 34 |
| B.5.1 CE marking | |
| B.5.2 EMC compliance declaration | |
| B.6 EMC regulations | 34 |
| B.6.1 Inverter category of C2 | |
| B.6.2 Inverter category of C3 | |
| Appendix C Dimension drawings | 34 |
| C.1 What this chapter contains | 34 |
| C.2 Keypad structure | 34 |
| C.2.1 Structure diagram | 34 |
| C.2.2 Keypad installation bracket | 34 |
| C.3 Inverter structure | 35 |
| C.4 Dimensions of Inverters of AC 3PH 380V (-15%)-440V (+10% | 6) <u> </u> |



| C.4.1 Wall-mounting dimensions | 351 |
|---|-------------------|
| C.4.2 Flange installation dimensions | |
| C.4.3 Floor installation dimensions | 355 |
| C.5 Dimensions of Inverters of AC 3PH 520V (-15%)–690V (+10% | á) <u> </u> 356 |
| C.5.1 Wall-mounting dimensions | 356 |
| C.5.2 Flange installation dimensions | 357 |
| C.5.3 Floor installation dimensions | 358 |
| Appendix D Dimension drawings | 360 |
| D.1 What this chapter contains | 360 |
| D.2 Wiring of peripheral accessories | 360 |
| D.3 Power supply | 362 |
| D.4 Cables | 362 |
| D.4.1 Power cables D.4.2 Control cables D.4.3 Cable arrangement | 362 363 367 |
| D.4.3 Cable arrangement | |
| D.4.4 Insulation inspection | 368 |
| D.5 Breaker and electromagnetic contractor | 368 |
| D.5.1 Breakers and electromagnetic contactors for AC 3PH | l 380V |
| (-15%)–440V (+10%) | 369 |
| D.5.2 Breakers and electromagnetic contactors for AC 3PH | l 520V |
| (-15%)–690V (+10%) | 369 |
| D.6 Reactors | 370 |
| D.6.1 Reactors for AC 3PH 380V (-15%)-440V (+10%) | 371 |
| D.6.2 Reactors for AC 3PH 520V (-15%)–690V (+10%) | 372 |
| D.7 Filters | 373 |
| D.7.1 Filter model description | 374 |
| D.7.2 Filters for AC 3PH 380V (-15%)-440V (+10%) | 375 |



| D.7.3 Filters for AC 3PH 520V (-15%)-690V (+10%) | _ 376 |
|---|--------------|
| D.8 Brake system | _376 |
| D.8.1 Brake component selection | 376 |
| D.8.2 Brake resistor cable selection | _ 380 |
| D.8.3 Brake resistor installation | _ 380 |
| Appendix E STO function description | 382 |
| E.1 STO function logic table | _382 |
| E.2 STO Channel delay description | _383 |
| E.3 STO function installation checklist | _383 |
| Appendix F Acronyms and abbreviations | 384 |
| Appendix G Further information | <i>386</i> |
| G.1 Product and service queries G.2 Feedback on MORGENSEN inverter manuals | _386 _386 |
| G.3 Documents on the internet | _386 |



1. Safety precautions

1.1 What this chapter contains

Read this manual carefully and follow all safety precautions before moving, installing, operating and servicing the inverter. If these safety precautions are ignored, physical injury or death may occur, or damage may occur to the equipment.

If any physical injury or death or damage to the equipment occur due to neglect of the safety precautions in the manual, our company will not be responsible for any damages and we are not legally bound in any manner.

1.2 Safety definition

Danger: Serious physical injury or even death may occur if related requirements are not followed

Warning: Physical injury or damage to the equipment may occur if related requirements are not followed

Note: Procedures taken to ensure proper operation.

Qualified electricians: People working on the device should take part in professional electrical and safety training, receive the certification and be familiar with all steps and requirements of installing, commissioning, operating and maintaining the device to prevent any emergencies.

1.3 Warning symbols

Warnings caution you about conditions which can result in serious injury or death and/or damage to the equipment, and advice on how to avoid the danger. Following warning symbols are used in this manual.

| Symbols | Name | Instruction | Abbreviation |
|-------------|----------------------------|---|--------------|
| Danger | Danger | Serious physical injury or even death may occur if related requirements are not followed | 4 |
| Warning | Warning | Physical injury or damage to the equipment may occur if related requirements are not followed | \triangle |
| Forbid | Electrostatic discharge | Damage to the PCBA board may occur if related requirements are not followed | AS . |
| <u></u> Hot | Hot sides | The base of the inverter may become hot. Do not touch. | |



| Symbols | Name | Instruction | Abbreviation |
|---------|-------------------|---|--------------|
| <u></u> | Electric shock | As high voltage still presents in the bus capacitor after power off, wait for at least five minutes (or 15 min / 25 min, depending on the warning symbols on the machine) after power off to prevent electric shock | <u>^</u> |
| | Read manual | Read the operation manual before operating on the equipment | |
| Note | Note | Procedures taken to ensure proper operation | Note |

1.4 Safety guidelines

| \diamond | Only trained and qualified electricians are allowed to carry out related |
|------------|--|
| | operations. |

Do not perform wiring, inspection or component replacement when power supply is applied. Ensure all the input power supplies are disconnected before wiring and inspection, and wait for at least the time designated on the inverter or until the DC bus voltage is less than 36V. The minimum waiting time is listed in the table below.



| Inve | erter model | Minimum waiting time |
|------|-------------|----------------------|
| 380V | 1.5kW-110kW | 5 min |
| 380V | 132kW-315kW | 15 min |
| 380V | Above 355kW | 25 min |
| 660V | 22kW-132kW | 5 min |
| 660V | 160kW-350kW | 15 min |
| 660V | 400kW-630kW | 25 min |



Do not refit the inverter unless authorized; otherwise, fire, electric shock or other injuries may occur.



The base of the radiator may become hot during running. Do not touch to avoid hurt.



The electrical parts and components inside the inverter are electrostatic. Take measures to prevent electrostatic discharge during related operation.



1.4.1 Delivery and installation



- Install the inverter on fire-retardant material and keep the inverter away from combustible materials.
- Connect the optional brake parts (brake resistors, brake units or feedback units) according to the wiring diagram.
- ♦ Do not operate on a damaged or incomplete inverter.
- Do not touch the inverter with wet items or body parts; otherwise, electric shock may occur.

- Select appropriate tools for delivery and installation to ensure a safe and proper running of the inverter and avoid physical injury or death. To ensure physical safety, the installation staff should take mechanical protective measures like wearing exposure shoes and working uniforms:
- ♦ Ensure to avoid physical shock or vibration during delivery and installation;
- ♦ Do not carry the inverter by its front cover only as the cover may fall off;
- ♦ Installation site should be away from children and other public places;
- The inverter cannot meet the requirements of low voltage protection in IEC61800-5-1 if the altitude of installation site is above 2000m;
- The inverter should be used in proper environment (see chapter 4.2.1 Installation environment for details);
- Prevent the screws, cables and other conductive parts from falling into the inverter;
- As leakage current of the inverter during running may exceed 3.5mA, ground properly and ensure the grounding resistance is less than 10Ω. The conductivity of PE grounding conductor is the same with that of the phase conductor (with the same cross sectional area).
- R, S and T are the power input terminals, and U, V and W are output motor terminals. Connect the input power cables and motor cables properly; otherwise, damage to the inverter may occur.



1.4.2 Commissioning and running

- Disconnect all power sources applied to the inverter before terminal wiring, and wait for at least the time designated on the inverter after disconnecting the power sources.
- High voltage presents inside the inverter during running. Do not carry out any operation on the inverter during running except for keypad setup. For products at voltage levels of 5 or 6, the control terminals form extra-low voltage circuits. Therefore, you need to prevent the control terminals from connecting to accessible terminals of other devices.
- The inverter may start up by itself when P01.21 (restart after power down) is set to 1. Do not get close to the inverter and motor.
- The inverter cannot be used as "Emergency-stop device".
- The inverter cannot act as an emergency brake for the motor; it is a must to install mechanical brake device.
- During driving permanent magnet synchronous motor, besides above-mentioned items, the following work must be done before installation and maintenance.
 - Disconnect all the input power sources including main power and control power.
 - Ensure the permanent-magnet synchronous motor has been stopped, and the voltage on output end of the inverter is lower than 36V.
 - After the permanent-magnet synchronous motor is stopped, wait for at least
 the time designated on the inverter, and ensure the voltage between "+" and
 "-" is lower than 36V.
 - 4. During operation, it is a must to ensure the permanent-magnet synchronous motor cannot run again by the action of external load; it is recommended to install effective external brake device or disconnect the direct electrical connection between permanent-magnet synchronous motor and the inverter.

- ♦ Do not switch on or switch off input power sources of the inverter frequently;
- For inverters that have been stored for a long time, set the capacitance and carry out inspection and pilot run on the inverter before use.
- ♦ Close the front cover before running; otherwise, electric shock may occur.



1.4.3 Maintenance and component replacement



- Only well-trained and qualified professionals are allowed to perform maintenance, inspection, and component replacement on the inverter.
- Disconnect all the power sources applied to the inverter before terminal wiring, and wait for at least the time designated on the inverter after disconnecting the power sources.
- ♦ Take measures to prevent screws, cables and other conductive matters from falling into the inverter during maintenance and component replacement.

Note:

- ♦ Use proper torque to tighten the screws.
- Keep the inverter and its parts and components away from combustible materials during maintenance and component replacement.
- Do not carry out insulation voltage-endurance test on the inverter, or measure the control circuits of the inverter with megameter.
- Take proper anti-static measures on the inverter and its internal parts during maintenance and component replacement.

1.4.4 What to do after Scrapping



The heavy metals inside the inverter should be treated as industrial effluent.



When the life cycle ends, the product should enter the recycling system. Dispose of it separately at an appropriate collection point instead of placing it in the normal waste stream.



2. Quick startup

2.1 What this chapter contains

This chapter introduces the basic principles required during installation commissioning. Users can realize quick installation commissioning by following these principles.

2.2 Unpack inspection

Check as follows after receiving products.

- Check whether the packing box is damaged or dampened. If yes, contact local dealers or MORGENSEN offices.
- Check the model identifier on the exterior surface of the packing box is consistent with the purchased model. If no, contact local dealers or MORGENSEN offices.
- Check whether the interior surface of packing box is improper, for example, in wet condition, or whether the enclosure of the inverter is damaged or cracked. If yes, contact local dealers or MORGENSEN offices.
- Check whether the nameplate of the inverter is consistent with the model identifier on the exterior surface of the packing box. If not, contact local dealers or MORGENSEN offices.
- Check whether the accessories (including user's manual, control keypad and extension card units) inside the packing box are complete. If not, contact local dealers or MORGENSEN offices.





2.4 Application confirmation

Check the following items before operating on the inverter.

- Verify the load mechanical type to be driven by the inverter, and check whether overload occurred to the inverter during actual application, or whether the inverter power class needs to be enlarged?
- Check whether the actual running current of load motor is less than rated inverter current.
- Check whether the control precision required by actual load is the same with the control precision provided by the inverter.
- ♦ Check whether the grid voltage is consistent with rated inverter voltage.
- Check whether the functions required need an optional extension card to be realized.

2.5 Environment confirmation

Check the following items before use.

- Check whether the ambient temperature of the inverter during actual application exceeds 40°C, if yes, derate 1% for every additional 1°C. In addition, do not use the inverter when the ambient temperature exceeds 50°C.
 - Note: For cabinet-type inverter, its ambient temperature is the air temperature inside the cabinet.
- Check whether ambient temperature of the inverter during actual application is below -10°C, if yes, install heating facility.

Note: For cabinet-type inverter, its ambient temperature is the air temperature inside the cabinet.

- 3. Check whether the altitude of the application site exceeds 1000m, if yes, derate 1% for every
- 4. Check whether the humidity of application site exceeds 90%, if yes, check whether condensation occurred, if condensation does exist, take additional protective measures.
- Check whether there is direct sunlight or animal intrusion in the application site, if yes, take additional protective measures.
- Check whether there is dust, explosive or combustible gases in the application site, if yes, take additional protective measures.

2.6 Installation confirmation

After the inverter is installed properly, check the installation condition of the inverter.

 Check whether the input power cable and current-carrying capacity of the motor cable fulfill actual load requirements.



- Check whether peripheral accessories (including input reactors, input filters, output reactors, output filters, DC reactors, brake units and brake resistors) of the inverter are of correct type and installed properly; check whether the installation cables fulfill requirements on current-carrying capacity.
- 3. Check whether the inverter is installed on fire-retardant materials; check whether the hot parts (reactors, brake resistors, etc.) are kept away from combustible materials.
- Check whether all the control cables are routed separately with power cables based on EMC requirement.
- Check whether all the grounding systems are grounded properly according to inverter requirements.
- Check whether installation spacing of the inverter complies with the requirements in operation manual.
- Check whether installation mode of the inverter complies with the requirements in operation manual. Vertical installation should be adopted whenever possible.
- 8. Check whether external connecting terminals of the inverter are firm and tight enough, and whether the moment is up to the requirement.
- Check whether there are redundant screws, cables or other conductive objects inside the inverter, if yes, take them out.

2.7 Basic commissioning

Ashu

Carry out basic commissioning according to the following procedures before operating on the inverter.

- Select motor type, set motor parameters and select inverter control mode according to actual motor parameters.
- 2. Whether autotuning is needed? If possible, disconnect the motor load to carry out dynamic parameter autotuning; if the load cannot be disconnected, perform static autotuning.
- 3. Adjust the acceleration and deceleration time based on actual working conditions of the load.
- 4. Jogging to carry out device commissioning. Check whether the motor running direction is consistent with the direction required, if no, it is recommended to change the motor running direction by exchanging the motor wiring of any two phases.
- 5. Set all the control parameters, and carry out actual operation.



3. Product overview

3.1 What this chapter contains

This chapter mainly introduces the operation principles, product features, layouts, nameplates and model instructions.

3.2 Basic principle

MSI350 series inverter is used to control asynchronous AC induction motor and permanent-magnet synchronous motor. The figure below shows the main circuit diagram of the inverter. The rectifier converts 3PH AC voltage into DC voltage, and the capacitor bank of intermediate circuit stabilizes the DC voltage. The inverter converts DC voltage into the AC voltage used by AC motor. When the circuit voltage exceeds the maximum limit value, external brake resistor will be connected to intermediate DC circuit to consume the feedback energy.

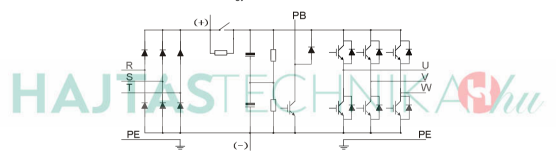


Fig 3.1 380V (15kW and below) main circuit diagram

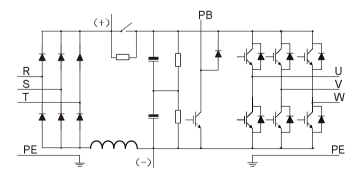


Fig 3.2 380V (18.5kW-110kW (inclusive)) main circuit diagram



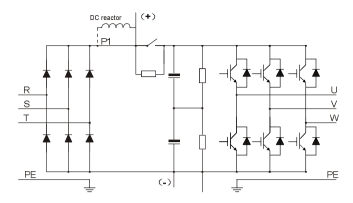


Fig 3.3 380V (132kW and above) main circuit diagram

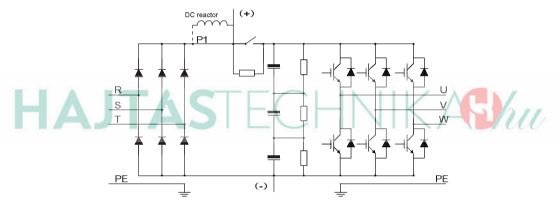


Fig 3.4 660V main circuit diagram

- 132kW and above inverters can be connected to external DC reactors. Before connection, it is required to take off the copper bar between P1 and (+). 132kW and above inverters can be connected to external brake unit. DC reactors and brake units are optional parts.
- 2. 18.5kW-110kW (inclusive) inverters are equipped with built-in DC reactor.
- 37kW and below models carry built-in brake units, 45kW-110kW (inclusive) supports built-in brake unit. The models that carry built-in brake unit can also be connected to external brake resistor. The brake resistor is optional part.
- 4. 660V inverters can be connected to external DC reactor. Before connection, it is required to take off the copper bar between P1 and (+). 660V inverters can be connected to external brake unit. DC reactors and brake units are optional parts.



3.3 Product specification

| Function description | | Specification |
|----------------------|---------------------------|---|
| | | AC 3PH 380V (-15%)-440V (+10%) rated voltage: 380V |
| | Input voltage (V) | AC 3PH 520V (-15%)–690V (+10%) rated voltage: 660V |
| Power input | Input current (A) | Refer to Rated value |
| | Input frequency (Hz) | 50Hz or 60Hz, allowable range: 47–63Hz |
| | Output voltage (V) | 0-input voltage |
| Power | Output current (A) | Refer to Rated value |
| output | Output power (kW) | Refer to Rated value |
| | Output frequency (Hz) | 0–400Hz |
| | Control mode | SVPWM control, SVC, VC |
| | Motor type | Asynchronous motor, permanent-magnet synchronous motor |
| | Speed regulation ratio | Asynchronous motor 1: 200 (SVC); Synchronous motor 1: 20 (SVC) , 1:1000 (VC) |
| | Speed control precision | ±0.2% (SVC), ±0.02% (VC) |
| Technical | Speed fluctuation | ± 0.3% (SVC) |
| control | Torque response | <20ms SVC) , <10ms (VC) |
| performance | Torque control precision | 10% (SVC) , 5% (VC) |
| AJ | IAS | Asynchronous motor: 0.25Hz/150% (SVC) |
| | Starting torque | Synchronous motor: 2.5 Hz/150% (SVC) |
| | | 0Hz/200% (VC) |
| | | 150% of rated current: 1min; |
| | Overload capacity | 180% of rated current: 10s; |
| | | 200% of rated current: 1s; |
| | | Digital, analog, pulse frequency, multi-step speed running, simple PLC, PID, MODBUS communication, PROFIBUS |
| | Frequency setup mode | communication, etc; |
| | , , , | Realize switch-over between the set combination and the set |
| | | channel |
| Running | Automatic voltage | |
| control | regulation function | Keep the output voltage constant when grid voltage changes |
| performance | | Fault protection function |
| | Fault protection function | Provide over 30 kinds of fault protection functions: |
| | Fault protection function | overcurrent, overvoltage, undervoltage, over-temperature, |
| | | phase loss and overload, etc |
| | Speed tracking restart | Realize impact-free starting of the motor in rotating |
| | function | Note: This function is available for 4kW and above models |



| Function description | | Specification |
|----------------------|-----------------------------------|--|
| | Terminal analog input | No more than 20mV |
| | Terminal digital input resolution | No more than 2ms |
| | Analog input | 2 inputs, AI1: 0-10V/0-20mA; AI2: -10-10V |
| | Analog output | 1 output, AO1: 0-10V /0-20mA |
| Peripheral | Digital input | Four regular inputs; max. frequency: 1kHz; internal impedance: $3.3k\Omega$ Two high-speed inputs; max. frequency: 50kHz; supports quadrature encoder input; with speed measurement function |
| interface | Digital output | One high-speed pulse output; max. frequency: 50kHz One Y terminal open collector output |
| | Relay output | Two programmable relay outputs RO1A NO, RO1B NC, RO1C common port RO2A NO, RO2B NC, RO2C common port Contact capacity: 3A/AC250V, 1A/DC30V |
| A I | Extension interface | Three extension interfaces: SLOT1, SLOT2, SLOT3 Expandable PG card, programmable extension card, communication card, I/O card, etc |
| AJ | Installation mode | Support wall-mounting, floor-mounting and flange-mounting |
| | Temperature of running | -10–50°C, derating is required if the ambient temperature |
| | environment | exceeds 40°C |
| | Protection level | IP20 |
| | Pollution level | Level 2 |
| | Cooling mode | Air cooling |
| Others | Brake unit | Built-in brake unit for 380V 37kW and below models; Optional built-in brake unit for 380V 45kW-110kW (inclusive) models; Optional external brake unit for 660V models; |
| | EMC filter | 380V models fulfill the requirements of IEC61800-3 C3 Optional external filter should meet the requirements of IEC61800-3 C2 |



3.4 Product nameplate



Fig 3.5 Product nameplate

Note:

- This is an example of the nameplate of standard MSI350 products. The CE/TUV/IP20 marking on the top right will be marked according to actual certification conditions.
- 2. Scan the QR code on the bottom right to download mobile APP and operation manual.

3.5 Type designation key

The type designation key contains product information. Users can find the type designation key on the nameplate and simple nameplate of the inverter.

<u>MSI350</u> – <u>5R5G</u> – <u>4</u>

2

Fig 3.6 Type designation key

| Field | Sign | Description | Contents | |
|--------------------------------|----------|--------------------------------|--|--|
| Abbreviation of product series | 1 | Abbreviation of product series | MSI350: MSI350 high-performance multi-function inverter | |
| Dated navor | 5 | | 5R5-5.5kW | |
| Rated power 2 | | load type | G—Constant torque load | |
| | (| | 4: AC 3PH 380V (-15%)- 440V (+10%) | |
| Voltage level | 3 | Voltage level | Rated voltage: 380V 6: AC 3PH 520V (-15%)–690V (+10%) | |
| | | | Rated voltage: 660V | |
| Note: | | | | |



| Field | Sign | Description | Contents |
|-------|------|-------------|----------|
| rieiu | Sign | Description | Contents |

Built-in brake unit is included in standard configuration of 380V 37kW and below models; Brake unit is not included in standard configuration of 380V 45–110kW models (optional built-in brake unit is available, suffix "-B" indicates optional built-in brake unit, eg MSI350-045G-4-B)

3.6 Rated value

3.6.1 AC 3PH 380V(-15%)-440V(+10%) rated value

| Product model | □utput power (kW) | Input current (A) | □utput current (A) |
|---------------|-------------------|-------------------|--------------------|
| MSI350-1R5G-4 | 1.5 | 5.0 | 3.7 |
| MSI350-2R2G-4 | 2.2 | 5.8 | 5 |
| MSI350-004G-4 | 4 | 13.5 | 9.5 |
| MSI350-5R5G-4 | 5.5 | 19.5 | 14 |
| MSI350-7R5G-4 | 7.5 | 25 | 18.5 |
| MSI350-011G-4 | 11 | 32 | 25 |
| MSI350-015G-4 | 15 | 40 | 32 |
| MSI350-018G-4 | 18.5 | 47 | 38 |
| MSI350-022G-4 | 22 | 51 | 45 |
| MSI350-030G-4 | 30 | 70 | 60 |
| MSI350-037G-4 | 37 | 80 | 75 |
| MSI350-045G-4 | 45 | 98 | 92 |
| MSI350-055G-4 | 55 | 128 | 115 |
| MSI350-075G-4 | 75 | 139 | 150 |
| MSI350-090G-4 | 90 | 168 | 180 |
| MSI350-110G-4 | 110 | 201 | 215 |
| MSI350-132G-4 | 132 | 265 | 260 |
| MSI350-160G-4 | 160 | 310 | 305 |
| MSI350-185G-4 | 185 | 345 | 340 |
| MSI350-200G-4 | 200 | 385 | 380 |
| MSI350-220G-4 | 220 | 430 | 425 |
| MSI350-250G-4 | 250 | 460 | 480 |
| MSI350-280G-4 | 280 | 500 | 530 |
| MSI350-315G-4 | 315 | 580 | 600 |
| MSI350-355G-4 | 355 | 625 | 650 |
| MSI350-400G-4 | 400 | 715 | 720 |
| MSI350-450G-4 | 450 | 840 | 820 |
| MSI350-500G-4 | 500 | 890 | 860 |



Note:

- The input current of 1.5–500kW inverter is measured in cases where the input voltage is 380V without additional reactors;
- 2. The rated output current is the output current when the output voltage is 380V;
- Within allowable input voltage range, the output current/power cannot exceed rated output current/power.

3.6.2 AC 3PH 520V (-15%)-690V (+10%) rated value

| Product model | □utput power (kW) | Input current (A) | □utput current (A) |
|---------------|-------------------|-------------------|--------------------|
| MSI350-022G-6 | 22 | 35 | 27 |
| MSI350-030G-6 | 30 | 40 | 34 |
| MSI350-037G-6 | 37 | 47 | 42 |
| MSI350-045G-6 | 45 | 52 | 54 |
| MSI350-055G-6 | 55 | 65 | 62 |
| MSI350-075G-6 | 75 | 85 | 86 |
| MSI350-090G-6 | 90 | 95 | 95 |
| MSI350-110G-6 | 110 | 118 | 131 |
| MSI350-132G-6 | 132 | 145 | 147 |
| MSI350-160G-6 | 160 — | 165 | 163 |
| MSI350-185G-6 | 185 | 190 | 198 |
| MSI350-200G-6 | 200 | 210 | 216 |
| MSI350-220G-6 | 220 | 230 | 240 |
| MSI350-250G-6 | 250 | 255 | 274 |
| MSI350-280G-6 | 280 | 286 | 300 |
| MSI350-315G-6 | 315 | 334 | 328 |
| MSI350-355G-6 | 355 | 360 | 380 |
| MSI350-400G-6 | 400 | 411 | 426 |
| MSI350-450G-6 | 450 | 445 | 465 |
| MSI350-500G-6 | 500 | 518 | 540 |
| MSI350-560G-6 | 560 | 578 | 600 |
| MSI350-630G-6 | 630 | 655 | 680 |

- The input current of 22–350kW inverter is measured in cases where the input voltage is 660V without DC reactors and input/output reactors;
- The input current of 400–630kW inverter is measured in cases where the input voltage is 660V and there is input reactor;
- 3. Rated output current is the output current when the output voltage is 660V.



 Within allowable input voltage range, the output current/power cannot exceed rated output current/power.

3.7 Structure diagram

The inverter layout is shown in the figure below (take a 380V 30kW inverter as an example).

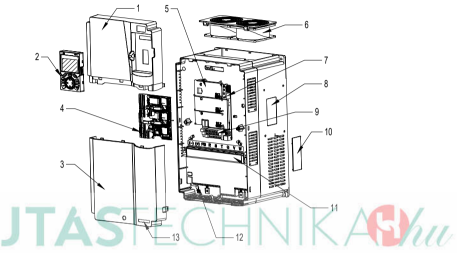


Fig 3.7 Structure diagram

| | | 1 / 6 |
|-----|-----------------------------------|--|
| No. | Name | Instruction |
| 1 | Upper cover | Protect internal components and parts |
| 2 | Keypad | See details at chapter 5.4 Keypad operation |
| 3 | Lower cover | Protect internal components and parts |
| 4 | Extension card | Optional, see details at Appendix A Extension cards |
| 5 | Baffle of control board | Protect the control board and install extension card |
| 6 | Cooling fan | See details at chapter 9 Maintenance and hardware fault diagnosis |
| 7 | Keypad interface | Connect the keypad |
| 8 | Nameplate | See details at chapter 3.4 Product nameplate |
| 9 | Control terminals | See details at chapter 4 Installation guide |
| 10 | Cover plate of heat emission hole | Optional. Cover plate can upgrade protection level, however, as it will also increase internal temperature, derated use is required. |
| 11 | Main circuit terminal | See details at chapter 4 Installation guide |
| 12 | POWER indicator | Power indicator |



| No. | Name | Instruction |
|-----|-------------------------|--|
| 13 | Label of MSI350 product | See details at <i>Type designation key</i> of this chapter |
| 13 | series | See details at Type designation key of this chapter |

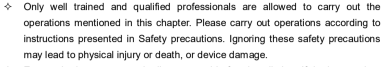




4. Installation guide

4.1 What this chapter contains

This chapter introduces the mechanical and electrical installations of the inverter.





- Ensure the inverter power is disconnected before installation. If the inverter has been powered on, disconnect the inverter and wait for at least the time designated on the inverter, and ensure the POWER indicator is off. Users are recommended to use a multimeter to check and ensure the inverter DC bus voltage is below 36V.
- Installation must be designed and done according to applicable local laws and regulations. MORGENSEN does not assume any liability whatsoever for any installation which breaches local laws and regulations. If recommendations given by MORGENSEN are not followed, the inverter may experience problems that the warranty does not cover.

4.2 Mechanical installation

4.2.1 Installation environment

Installation environment is essential for the inverter to operate at its best in the long run. The installation environment of the inverter should meet the following requirements.

| Environment | Condition |
|------------------------|--|
| Installation site | Indoors |
| Ambient temperature | → -10-+50°C; → When the ambient temperature exceeds 40°C, derate 1% for every additional 1°C; → It is not recommended to use the inverter when the ambient temperature is above 50°C; → In order to improve reliability, do not use the inverter in cases where the temperature changes rapidly; → When the inverter is used in a closed space eg control cabinet, use cooling fan or air conditioner to prevent internal temperature from exceeding the temperature required; → When the temperature is too low, if restart an inverter which has been idled for |



| Environment | Condition |
|---------------------------|---|
| | a long time, it is required to install external heating device before use to eliminate the freeze inside the inverter, failing to do so may cause damage to the inverter. |
| Humidity | ♦ The relative humidity (RH) of the air is less than 90%; ♦ Condensation is not allowed; ♦ The max RH cannot exceed 60% in the environment where there are corrosive gases. |
| Storage temperature | -30-+60°C |
| Running environment | The installation site should meet the following requirements. Away from electromagnetic radiation sources; Away from oil mist, corrosive gases and combustible gases; Ensure foreign object like metal powder, dust, oil and water will not fall into the inverter (do not install the inverter onto combustible object like wood); Away from radioactive substance and combustible objects; Away from harmful gases and liquids; Low salt content; No direct sunlight Below 1000m; |
| Altitude | ♦ When the altitude exceeds 1000m, derate 1% for every additional 100m; ♦ When the altitude exceeds 2000m, configure isolation transformer on the input end of the inverter. It is recommended to keep the altitude below 5000m. |
| Vibration | The max. amplitude of vibration should not exceed 5.8m/s² (0.6g) |
| Installation direction | Install the inverter vertically to ensure good heat dissipation effect |

Note:

- MSI350 series inverter should be installed in a clean and well-ventilated environment based on the IP level.
- 2. The cooling air must be clean enough and free from corrosive gases and conductive dust.

4.2.2 Installation direction

The inverter can be installed on the wall or in a cabinet.

The inverter must be installed vertically. Check the installation position according to following requirements. See appendix C *Dimension drawings* for detailed outline dimensions.



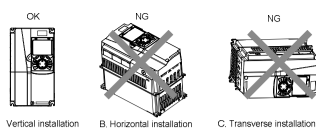


Fig 4.1 Installation direction of the inverter

4.2.3 Installation mode

There are three kinds of installation modes based on different inverter dimensions.

- Wall-mounting: suitable for 380V 315kW and below inverters, and 660V 355kW and below inverters:
- Flange-mounting: suitable for 380V 200kW and below inverters, and 660V 220kW and below inverters:
- 3. Floor-mounting: suitable for 380V 220-500kW inverters, and 660V 250-630kW inverters.

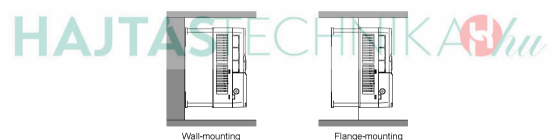


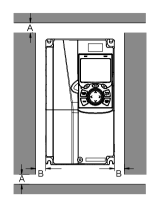
Fig 4.2 Installation mode

- (1) Mark the position of the installation hole. See appendix for the position of installation hole;
- (2) Mount the screws or bolts onto the designated position;
- (3) Put the inverter on the wall;
- (4) Tighten the fixing screws on the wall.

- Flange-mounting plate is a must for 380V 1.5–75kW inverters that adopt flange-mounting mode; while 380V 90–200kW and 660V 22–220kW models need no flange-mounting plate.
- Optional installation base is available for 380V 220–315kW and 660V 250–355kW inverters.
 The base can hold an input AC reactor (or DC reactor) and an output AC reactor.



4.2.4 Single-unit installation



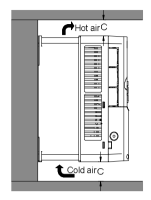


Fig 4.3 Single-unit installation

Note: The min. dimension of B and C is 100mm.

4.2.5 Multiple-unit installation

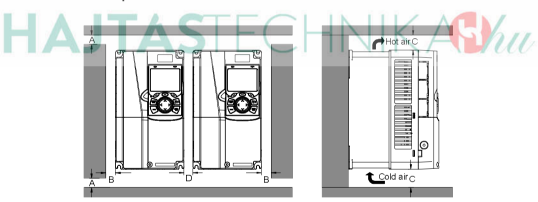


Fig 4.4 Parallel installation



- When users install inverters in different sizes, align the top of each inverter before installation for the convenience of future maintenance.
- 2. The min. dimension of B, D and C is 100mm.





4.2.6 Vertical installation

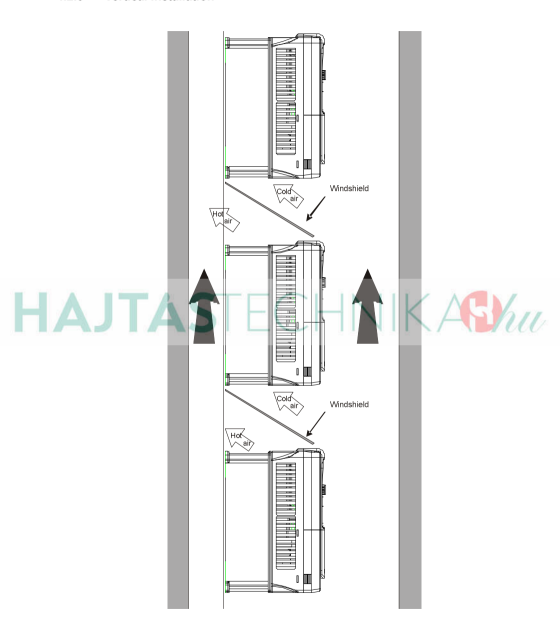




Fig 4.5 Vertical installation

Note: During vertical installation, users must install windshield, otherwise, the inverter will experience mutual interference, and the heat dissipation effect will be degraded.

4.2.7 Tilted installation

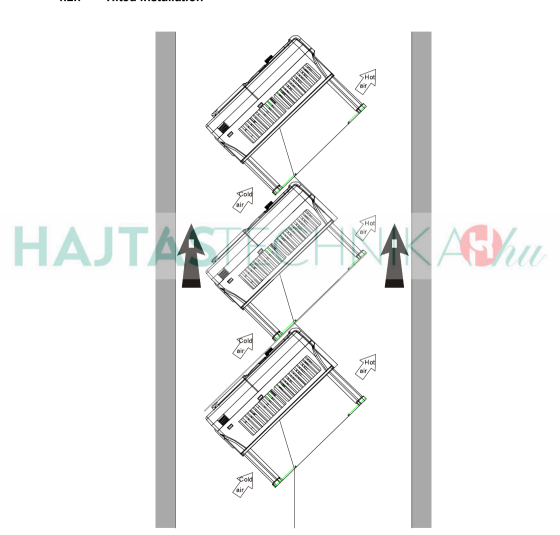


Fig 4.6 Tilted installation



Note: During tilted installation, it is a must to ensure the air inlet duct and air outlet duct are separated from each other to avoid mutual interference.

4.3 Standard wiring of main circuit

4.3.1 Wiring diagram of main circuit

4.3.1.1 AC 3PH 380V(-15%)-440V(+10%) main circuit wiring diagram

Brake resistor

PB (-)

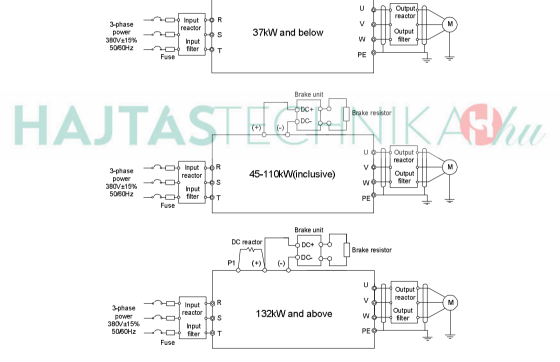


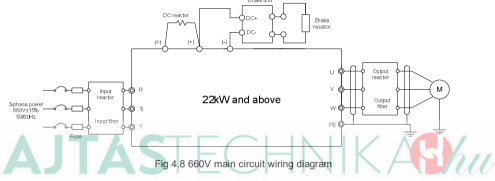
Fig 4.7 Main circuit wiring diagram for AC 3PH 380V(-15%)-440V(+10%)



Note:

- The fuse, DC reactor, brake unit, brake resistor, input reactor, input filter, output reactor and output filter are optional parts. See Appendix D Optional peripheral accessories for details.
- P1 and (+) have been short connected by default for 380V 132kW and above inverters. If users need to connect to external DC reactor, take off the short-contact tag of P1 and (+).
- When connecting the brake resistor, take off the yellow warning sign marked with PB, (+) and (-) on the terminal block before connecting the brake resistor wire, otherwise, poor contact may occur.
- 4. Built-in brake unit is optional for 380V 45kW-110kW models.

4.3.1.2 AC 3PH 520V(-15%)-690V(+10%) main circuit wiring diagram



Note:

- The fuse, DC reactor, brake resistor, input reactor, input filter, output reactor and output filter are
 optional parts. See Appendix D Optional peripheral accessories for details.
- 2. P1 and (+) have been short connected by default. If users need to connect to external DC reactor, take off the short-contact tag of P1 and (+).
- When connecting the brake resistor, take off the yellow warning sign marked with (+) and (-) on the terminal block before connecting the brake resistor wire, otherwise, poor contact may occur.

4.3.2 Main circuit terminal diagram

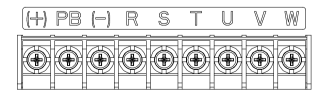


Fig 4.9 3PH 380V 22kW and below



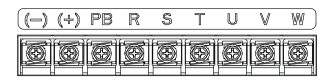


Fig 4.10 3PH 380V 30-37kW

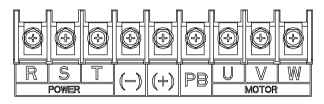


Fig 4.11 3PH 380V 45-110kW

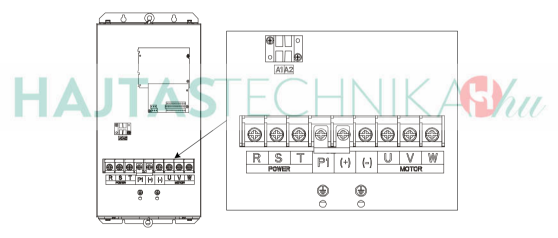


Fig 4.12 660V 22-45kW



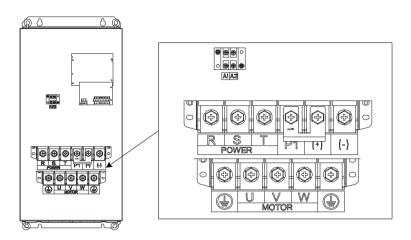


Fig 4.13 660V 55-132kW

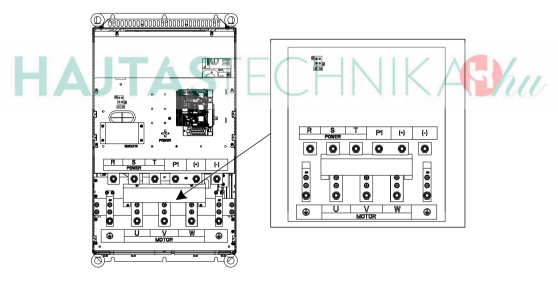


Fig 4.14 380V 132-200kW and 660V 160-220kW



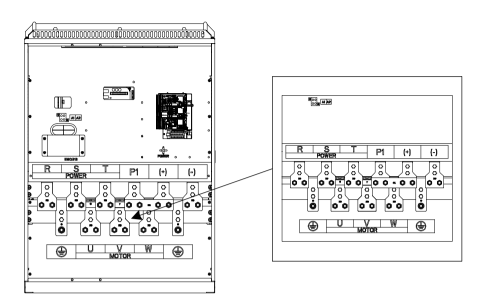


Fig 4.15 380V 220–315kW and 660V 250–355kW



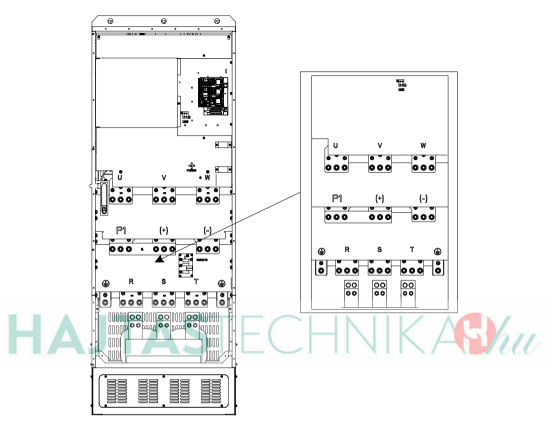


Fig 4.16 380V 355-500kW and 660V 400-630kW

| | | Terminal na | | |
|---------------|---------------------------------|----------------------------------|---|--|
| Terminal sign | 380V 37kW and below | 380V 45- 110kW (inclusive) | 380V 132kW and above 660V | Function description |
| R, S, T | М | ain circuit pow | 3PH AC input terminal, connect to the grid | |
| U, V, W | | Inverter out | 3PH AC output terminal, connect to the motor | |
| P1 | Null Null DC reactor terminal 1 | | | P1 and (+) connect to external DC |
| (+) | Brake resistor terminal 1 | Brake unit terminal 1 | DC reactor terminal 2, Brake unit terminal 1 | reactor terminal (+) and (-) connect to external |



| | | Terminal na | ıme | |
|---------------|---------------------------|----------------------------------|---------------------------------|---|
| Terminal sign | 380V 37kW and below | 380V 45- 110kW (inclusive) | 380V 132kW and above 660V | Function description |
| (-) | / | Brake | e unit terminal 2 | brake unit terminal |
| РВ | Brake resistor terminal 2 | | Null | PB and (+) connect to external brake resistor terminal |
| PE | Grounding | g resistor is les | ss than 10 ohm | Grounding terminal for safe protection; each machine must carry two PE terminals and proper grounding is required |

Note:

- Do not use asymmetrical motor cable. If there is a symmetrical grounding conductor in the motor cable besides the conductive shielded layer, ground the grounding conductor on the inverter end and motor end.
- 2. Brake resistor, brake unit and DC reactor are optional parts.
- Route the motor cable, input power cable and control cables separately.
- 4. _ "Null" means this terminal is not for external connection.

4.3.3 Wiring process of the main circuit terminals



- Connect the grounding line of the input power cable to the grounding terminal (PE) of the inverter, and connect the 3PH input cable to R, S and T terminals and tighten up.
- Connect the grounding line of the motor cable to the grounding terminal of the inverter, and connect 3PH motor cable to U, V and W terminals and tighten up.
- 3. Connect the brake resistor which carries cables to the designated position.
- 4. Fix all the cables outside the inverter mechanically if allowed.

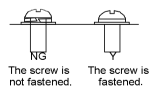


Fig 4.17 Screw installation diagram



4.4 Standard wiring of control circuit

4.4.1 Wiring diagram of basic control circuit

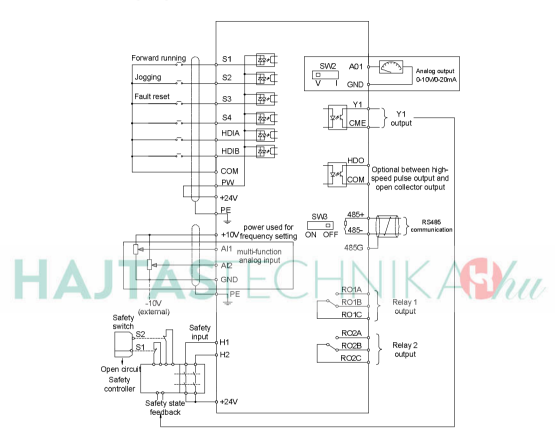


Fig 4.18 Wiring diagram of control circuit

| Terminal | Instruction |
|----------|---|
| name | inot dotton |
| +10V | The inverter provides +10.5V power |
| Al1 | 1. Input range: Al1 voltage/current can choose 0–10/ 0–20mA; |
| | Al2: -10V-+10V voltage; |
| Al2 | 2. Input impedance: 20kΩ during voltage input; 250Ω during current input; |
| | 3. Al1 voltage or current input is set by P05.50; |



| Terminal | | | | | |
|----------|--|--|--|--|--|
| name | Instruction | | | | |
| | 4. Resolution ratio: When 10V corresponds to 50Hz, the min. resolution ratio is 5mV; | | | | |
| | 5. 25°C, When input above 5V or 10mA, the error is ±0.5% | | | | |
| GND | +10.5V reference zero potential | | | | |
| | 1. Output range: 0–10V voltage or 0–20mA current | | | | |
| AO1 | 2. Voltage or current output is set by toggle switch SW2; | | | | |
| | 3. 25°C, when input above 5V or 10mA, the error is ±0.5%. | | | | |
| RO1A | PO1 relay output: PO1A is NO PO1P is NC PO1C is common not | | | | |
| RO1B | RO1 relay output; RO1A is NO, RO1B is NC, RO1C is common port Contact capacity: 3A/AC250V, 1A/DC30V | | | | |
| RO1C | Contact capacity. 3A/AC230V, 1A/DC30V | | | | |
| RO2A | PO2 relay output: PO2A is NO. PO2B is NC. PO2C is common nort | | | | |
| RO2B | RO2 relay output; RO2A is NO, RO2B is NC, RO2C is common port | | | | |
| RO2C | Contact capacity: 3A/AC250V, 1A/DC30V | | | | |
| | 1. Switch capacity: 200mA/30V; | | | | |
| HDO | 2. Range of output frequency: 0–50kHz | | | | |
| | 3. Duty ratio: 50% | | | | |
| СОМ | Common port of +24V | | | | |
| CME | Common port of open collector output; short connected to COM by default | | | | |
| _Y1 | Switch capacity: 200mA/30V; Range of output frequency: 0–1kHz | | | | |
| 485+ | 485 communication port, 485 differential signal port and standard 485 communication | | | | |
| 485- | interface should use twisted shielded pair; the 120ohm terminal matching resistor of 485 | | | | |
| 400- | communication is connected by toggle switch SW3. | | | | |
| PE | Grounding terminal | | | | |
| PW | Provide input digital working power from external to internal; | | | | |
| FVV | Voltage range: 12–24V | | | | |
| 24V | The inverter provides user power; the maximum output current is 200mA | | | | |
| СОМ | Common port of +24V | | | | |
| S1 | Digital input 1 1. Internal impedance: 3.3kΩ | | | | |
| S2 | Digital input 2 2. Accept 12–30V voltage input | | | | |
| S3 | Digital input 3 3. This terminal is bi-directional input terminal and supports | | | | |
| | NPN/PNP connection modes | | | | |
| S4 | 4. Max. input frequency: 1kHz Digital input 4 | | | | |
| | 5. All are programmable digital input terminals, users can set the | | | | |
| | terminal function via function codes | | | | |
| HDIA | Besides S1–S4 functions, it can also act as high frequency pulse input channel | | | | |
| HDIB | Max. input frequency: 50kHz; | | | | |
| | Duty ratio: 30%–70%; | | | | |



| Terminal name | | Instruction | | | |
|---------------|----------------|--|--|--|--|
| | Supports quadr | rature encoder input; equipped with speed-measurement function | | | |
| +24V—H1 | STO input 1 | 1. Safe torque off (STO) redundant input, connect to external NC | | | |
| +24V—H2 | STO input 2 | contact, STO acts when the contact opens, and the inverter stops output; 2. Safety input signal wires use shielded wire whose length is within 25m; 3. H1 and H2 terminals are short connected to +24V by default; it is required to remove the short-contact tag on the terminal before using STO function. | | | |

4.4.2 Input/output signal connection diagram

Set NPN /PNP mode and internal/external power via U-type short-contact tag. NPN internal mode is adopted by default.

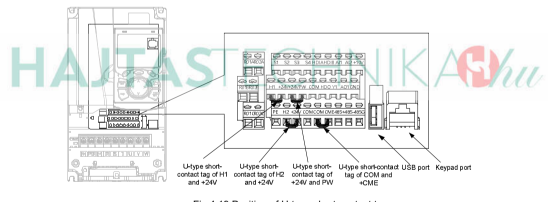


Fig 4.19 Position of U-type short-contact tag

Note: As shown in Fig 4.19, the USB port can be used to upgrade the software, and the keypad port can be used to connect an external keypad. The external keypad cannot be used when the keypad of the inverter is used

If input signal comes from NPN transistors, set the U-type short-contact tag between +24V and PW based on the power used according to the figure below.



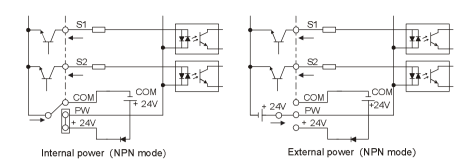


Fig 4.20 NPN mode

If input signal comes from PNP transistor, set the U-type short-contact tag based on the power used according to the figure below.

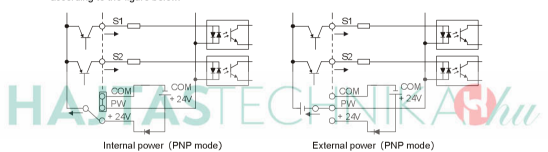


Fig 4.21 PNP mode

4.5 Wiring protection

4.5.1 Protect the inverter and input power cable in short-circuit

Protect the inverter and input power cable during short-circuit to avoid thermal overload.

Carry out protective measures according to the following requirements.



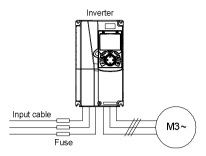


Fig 4.22 Fuse configuration

Note: Select the fuse according to operation manual. During short-circuit, the fuse will protect input power cables to avoid damage to the inverter; when internal short-circuit occurred to the inverter, it can protect neighboring equipment from being damaged.

4.5.2 Protect the motor and motor cable in short circuit

If the motor cable is selected based on rated inverter current, the inverter will be able to protect the motor cable and motor during short circuit without other protective devices.



If the inverter is connected to multiple motors, it is a must to use a separated thermal overload switch or breaker to protect the cable and motor, which may require the fuse to cut off the short circuit current.

4.5.3 Protect motor and prevent thermal overload

According to the requirements, the motor must be protected to prevent thermal overload. Once overload is detected, users must cut off the current. The inverter is equipped with motor thermal overload protection function, which will block output and cut off the current (if necessary) to protect the motor

4.5.4 Bypass connection

In some critical occasions, industrial frequency conversion circuit is necessary to ensure proper operation of the system when inverter fault occurs.

In some special cases, eg, only soft startup is needed, it will converts to power-frequency operation directly after soft startup, corresponding bypass link is also needed.



Do not connect any power source to inverter output terminals U, V and W. The voltage applied to motor cable may cause permanent damage to the inverter.



If frequent switch-over is needed, users can use the switch which carries mechanical interlock or a contactor to ensure motor terminals will not be connected to input power cables and inverter output ends simultaneously.





5. Basic operation instructions

5.1 What this chapter contains

This chapter tells users how to use the inverter keypad and the commissioning procedures for common functions of the inverter.

5.2 Keypad introduction

LCD keypad is included in the standard configuration of MSI350 series inverter. Users can control the inverter start/stop, read state data and set parameters via keypad.



Fig 5.1 Keypad diagram

Note:

- LCD keypad is armed with real-time clock, which can run properly after power off when installed with batteries. The clock battery (type: CR2032) should be purchased by the user separately;
- 2. LCD keypad support parameter-copy;



3. When extending the keypad cable to install the keypad, M3 screws can be used to fix the keypad onto the door plate, or optional keypad installation bracket can be used. If you need install the keypad on another position rather than on the inverter, use a keypad extension cable with a standard RJ45 crystal head.

| wit | n a standa | andard RJ45 crystal head. | | | | | | |
|--------|--------------------|---------------------------|--------------|---------------|---|--|--|--|
| 4. No. | Name | | | In | struction | | | |
| | | (1) | RUN | | Running indicator; LED off – the inverter is stopped; LED blinking – the inverter is in parameter autotune | | | |
| 1 | State Indicator | 2) | Т | RIP | LED on – the inverter is running Fault indicator; LED on – in fault state LED off – in normal state LED blinking – in pre-alarm state | | | |
| | | (3) | QUIC | CK/JOG | Short-cut key indicator, which displays different state under different functions, see definition of QUICK/JOG key for details | | | |
| A | JΊ | (4) (5) (6) | | Function key | The function of function key varies with the menu; The function of function key is displayed in the footer Re-definable. It is defined as JOG function | | | |
| 2 | Button area | (7) | QUICK JOG | Short-cut key | by default, namely jogging. The function of short-cut key can be set by the ones of P07.12, as shown below. 0: No function; 1: Jogging (linkage indicator (3); logic: NO); 2: Reserved; 3: FWD/REV switch-over (linkage indicator (3); logic: NC); 4: Clear UP/DOWN setting (linkage indicator (3) logic: NC); 5: Coast to stop (linkage indicator (3); logic: NC); 6: Switching running command reference mode in order (linkage indicator (3); logic: NC); 7: Reserved; Note: After restoring to default values, | | | |



| | 4. No. | Name | | Instruction | | | | |
|---|--------|-----------------|------|-------------------|--------------------------------------|---|--|--|
| • | | | | | | the default function of short-cut key (7) is 1. | | |
| | | | (8) | Enter | Confirmation key | The function of confirmation key varies with menus, eg confirming parameter setup, confirming parameter selection, entering the next menu, etc. | | |
| | | | (9) | RUN 🔷 | Running key | Under keypad operation mode, the running key is used for running operation or autotuning operation. | | |
| | | | (10) | STOP RST | Stop/ Reset key | During running state, press the Stop/Reset key can stop running or autotuning; this key is limited by P07.04. During fault alarm state, all the control modes can be reset by this key. | | |
| | A | JŢ | (11) | | Direction key UP: DOWN: LEFT: RIGHT: | UP: The function of UP key varies with interfaces, eg shifting up the displayed item, shifting up the selected item, changing digits, etc; DOWN: The function of DOWN key varies with interfaces, eg shifting down the displayed item, shifting down the selected item, changing digits, etc; LEFT: The function of LEFT key varies with interfaces, eg switch over the monitoring interface, eg shifting the cursor leftward, exiting current menu and returning to previous menu, etc; RIGHT: The function of RIGHT key varies with interfaces, eg switch over the monitoring interface, shifting the cursor rightward, enter the next menu etc. | | |
| | 3 | Display area | (12) | LCD | Display screen | 240×160 dot-matrix LCD; display three monitoring parameters or six sub-menu items simultaneously | | |
| | | | (13) | RJ45 interface | RJ45 interface | RJ45 interface is used to connect to the inverter. | | |
| | 4 | Others | (14) | Battery cover | Clock battery cover | Remove this cover when replacing or installing clock battery, and close the cover after battery is installed | | |



| 4. | No. | Name | Instruction | | | |
|----|-----|------|-------------|----------|----------|---|
| | | | (1E) | USB | mini USB | Mini USB terminal is used to connect to the |
| | | | (15) | terminal | terminal | USB flash drive through an adapter. |

The LCD has different display areas, which displays different contents under different interfaces. The figure below is the main interface of stop state.

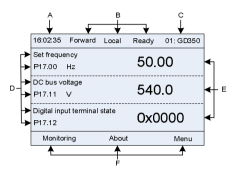


Fig 5.2 Main interface of LCD

| Area | Name | Displayed contents |
|-----------|---|---|
| Header A | Real-time display area | Display the real-time; clock battery is not included; the time needs to be reset when powering on the inverter |
| Header B | Inverter running state display area | Display the running state of the inverter: 1. Display motor rotating direction: "Forward" – Run forward during operation; Reverse – Run reversely during operation; "Forbid" – Reverse running is forbidden; 2. Display inverter running command channel: "Local" – Keypad; "Terminal" – Terminal; "Remote" - Communication 3. Display current running state of the inverter: "Ready" – The inverter is in stop state (no fault); "Run" – The inverter is in running state; "Jog" – The inverter is in jogging state; "Pre-alarm" – the inverter is under pre-alarm state during running; "Fault" – Inverter fault occurred. |
| Header C | Inverter station no. and model display area | Display inverter station no.: 01–99, applied in multi-drive applications (reserved function); Inverter model display: "MSI350" – current inverter is MSI350 series inverter |
| Display D | The parameter name and function code monitored by the inverter | Display the parameter name and corresponding function code monitored by the inverter; three monitoring parameters can be displayed simultaneously. The monitoring parameter list can be edited by the user |
| Display E | Parameter value monitored by the | Display the parameter value monitoring by the inverter, the monitoring value will be refreshed in real time |



| Area | Name | Displayed contents |
|----------|----------|--|
| | inverter | |
| Footer F | | Corresponding menu of function key (4), (5) and (6). The corresponding menu of function key (4), (5) and (6) varies with |
| | and (6) | interfaces, and the contents displayed in this area is also different |

5.3 Keypad display

The display state of MSI350 series keypad is divided into stop parameter display state, running parameter display stateand fault alarm display state.

5.4 Stop parameter display state

When the inverter is in stop state, the keypad displays stop state parameters, and this interface is the main interface during power-up by default. Under stop state, parameters in various states can be displayed. Press or to shift the displayed parameter up or down.

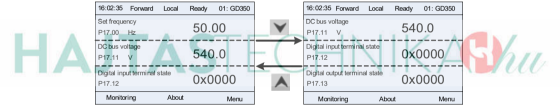


Fig 5.3 Stop parameter display state

Press or bar display style and progress bar display style.



Fig 5.4 Stop parameter display state

The stop display parameter list is defined by the user, and each state variable function code can be added to the stop display parameter list as needed. The state variable which has been added to the



stop display parameter list can also be deleted or shifted.

5.5 Running parameter display state

After receiving valid running command, the inverter will enter running state, and the keypad displays running state parameter with RUN indicator on the keypad turning on. Under running state, multiple kinds of state parameters can be displayed. Press or to shift up or down.

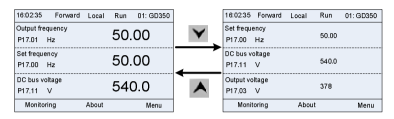


Fig 5.5 Running parameter display state

Press or to switch between different display styles, including list display style and progress bar display style.

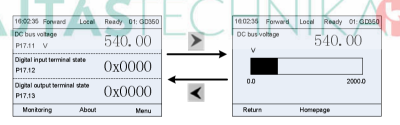


Fig 5.6 Running parameter display state

Under running state, multiple kinds of state parameters can be displayed. The running display parameter list is defined by the user, and each state variable function code can be added to the running display parameter list as needed. The state variable which has been added to the running display parameter list can also be deleted or shifted.

5.6 Fault alarm display state

The inverter enters fault alarm display state once fault signal is detected, and the keypad displays fault code and fault information with TRIP indicator on the keypad turning on. Fault reset operation can be carried out via STOP/RST key, control terminal or communication command.

The fault code will be kept displaying until fault is removed.



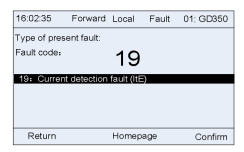


Fig 5.7 Fault alarm display state

5.7 Keypad operation

Various operations can be performed on the inverter, including entering/exiting menu, parameter selection, list modification and parameter addition.

5.7.1 Enter/exit menu

Regarding the monitoring menu, the operation relation between enter and exit is shown below.



Fig 5.8 Enter/exit menu diagram 1

Regarding the system menu, the operation relation between enter and exit is shown below.



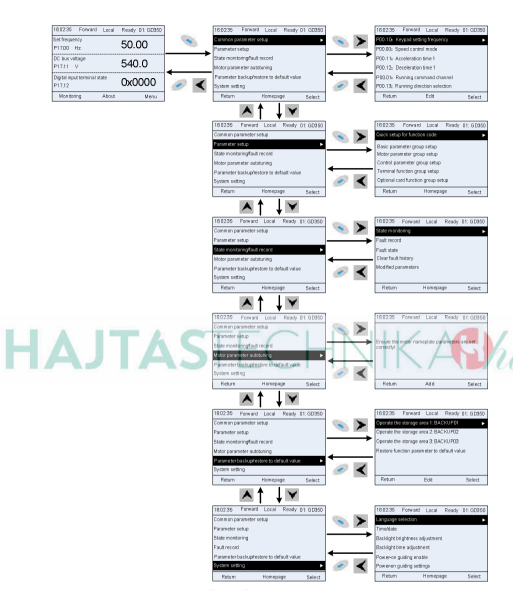


Fig 5.9 Enter/exit menu diagram 2

The keypad menu setup is shown as below.

| First-level | Second-level | Third-level | Fourth-level |
|-------------|--------------|-------------|----------------------------------|
| Common | / | 1 | P00.10: Set frequency via keypad |



| First-level | Second-level | Third-level | Fourth-level |
|-------------|-----------------------------------|-------------------------------|---------------------------------|
| parameter | | | P00.00: Speed control mode |
| setup | | | Pxx.xx : Common parameter setup |
| | | | xx |
| | Quick setup | | |
| | for function | 1 | Pxx.xx |
| | code | | |
| | | P00: Basic function group | P00.xx |
| | | P07: HMI group | P07.xx |
| | . | P08: Enhance function group | P08.xx |
| | Basic | P11: Protection parameter | 544 |
| | parameter | group | P11.xx |
| | group setup | P14: Serial communication | |
| | | function group | P14.xx |
| | | P99: Factory function group | P99.xx |
| | | P02: Motor 1 parameter | |
| | | group | P02.xx |
| | Motor parameter group setup | P12: Motor 2 parameter | 5.0 |
| | | group | P12.xx |
| | | P20: Motor 1 encoder group | P20.xx |
| AJ | | P24: Motor 2 encoder group | P24.xx |
| | | P01: Start/stop control group | P01.xx |
| Parameter | | P03: Motor 1 vector control | D02 var |
| setup | | group | P03.xx |
| | | P04: V/F control group | P04.xx |
| | | P09: PID control group | P09.xx |
| | O and the I | P10: Simple PLC and multi- | D40 |
| | Control | step speed control group | P10.xx |
| | parameter | P13: Synchronous motor | D42 vo |
| | group setup | control parameter group | P13.xx |
| | | P21: Position control group | P21.xx |
| | | P22: Spindle positioning | Dog. |
| | | group | P22.xx |
| | | P23: Motor 2 vector control | D00 |
| | | group | P23.xx |
| | T | P05: Input terminal group | P05.xx |
| | Terminal | P06: Output terminal group | P06.xx |
| | function group | P98: AIAO calibration | 500 |
| | setup | function group | P98.xx |



| First-level | Second-level | Third-level | Fourth-level | |
|----------------------------|------------------------------------|-------------------------------|------------------------------------|--|
| | | P15: Communication | | |
| | | extension card 1 function | P15.xx | |
| | | group | | |
| | | P16: Communication | | |
| | | extension card 2 function | P16.xx | |
| | Optional card | group | | |
| | function group | P25: Extension I/O card input | | |
| | setup | function group | P25.xx | |
| | | P26: Extension I/O card | D00 | |
| | | output function group | P26.xx | |
| | | P27: PLC function group | P27.xx | |
| | | P28: Master/slave function | D00 | |
| | | group | P28.xx | |
| | | P90: Customized function | P90.xx | |
| | | group 1 | P90.XX | |
| | Default | P91: Customized function | P91.xx | |
| | Default function group setup | group 2 | F91.XX | |
| | | P92: Customized function | P92.xx | |
| Λ | | group 3 | P93.xx | |
| AJ | | P93: Customized function | | |
| | | group 4 | 1 00.00 | |
| | | P07: HMI group | P07.xx | |
| | | P17: State-check function | P17.xx | |
| | State | group | | |
| | monitoring | P18: Closed-loop vector state | P18.xx | |
| | 3 | check function group | P19.xx | |
| | | P19: Extension card state | | |
| | | check function group | | |
| State | | | P07.27: Type of present fault | |
| monitoring/fault record | | | P07.28: Type of the last fault | |
| | | | P07.29: Type of the last but one | |
| | | | fault | |
| | Fault record | 1 | P07.30: Type of the last but two | |
| | | | fault | |
| | | | P07.31: Type of the last but three | |
| | | | fault | |
| | | | P07.32: Type of the last but four | |
| | | | fault | |



| First-level | Second-level | Third-level | Fourth-level | | | |
|----------------|--------------|-----------------------------|-------------------------------------|--|--|--|
| | | | P07.33: Running frequency of | | | |
| | | | present fault | | | |
| | F!# -#-#- | | P07.34: Ramps frequency of | | | |
| | Fault state | / | present fault | | | |
| | | | P07.xx: xx state of the last but xx | | | |
| | | | fault | | | |
| | Clear fault | | Engure to clear foult history? | | | |
| | history | 1 | Ensure to clear fault history? | | | |
| | Modified | | Pxx.xx has modified parameter 1 | | | |
| | parameter | 1 | Pxx.xx has modified parameter 2 | | | |
| | parameter | | Pxx.xx has modified parameter xx | | | |
| | | | Complete parameter rotary | | | |
| Motor | | | autotuning | | | |
| parameter | / | 1 | Complete parameter static | | | |
| autotuning | | | autotuning | | | |
| | | | Partial parameter static autotuning | | | |
| | | | Upload local function parameter to | | | |
| A 11 - | | TECL | keypad | | | |
| Λ | | | Download complete keypad | | | |
| | IA | Operate the storage area 1: | function parameter | | | |
| | | BACKUP01 | Download key function parameters | | | |
| | | | which are not in motor group | | | |
| Parameter | | | Download keypad function | | | |
| backup/restore | / | | parameters which are in motor | | | |
| default value | | - | group | | | |
| | | Operate the storage area 2: | | | | |
| | | BACKUP012 | | | | |
| | | Operate the storage area 3: | | | | |
| | | BACKUP03 | | | | |
| | | Restore function parameter | Ensure to restore function | | | |
| | | to default value | parameters to default value? | | | |
| | | | Language selection | | | |
| | | | Time/date | | | |
| 0 | , | | Backlight brightness regulation | | | |
| System setup | / | | Backlight time adjustment | | | |
| | | | Power-on guiding enable | | | |
| | | | Power-on guiding settings | | | |
| | I | | Keyboard burning selection | | | |



| First-level | Second-level | Third-level | Fourth-level | |
|-------------|--------------|-------------|---------------------------------|--|
| | | | Fault time enable | |
| | | | Control board burning selection | |

5.7.2 List edit

The monitoring items displayed in the parameter list of stop state can be added by users as needed (through the menu of the function code in state check group), and the list can also be edited by users eq "shift up", "shift down" and "delete from the list". The edit function is shown in the interface below.



Fig 5.10 List edit diagram 1

Press key to enter edit interface, select the operation needed, and press

key, key

or key to confirm the edit operation and return to the previous menu (parameter list), the returned

list is the list edited. If Key or Key is pressed in edit interface withouth selecting

edit operation, it will return to the previous menu (parameter list remain unchanged).

Note: For the parameter objects in the list header, shift-up operation will be invalid, and the same principle can be applied to the parameter objects in the list footer; after deleting a certain parameter, the parameter objects under it will be shifted up automatically.

The monitoring items displayed in the parameter list of running state can be added by users as needed (through the menu of the function code in state check group), and the list can also be edited by users eg "shift up", "shift down" and "delete from the list". The edit function is shown in the interface below.



Fig 5.11 List edit diagram 2

The parameter list of common parameter setup can be added, deleted or adjusted by users as needed,



including delete, shift-up and shift-down; the addition function can be set in a certain function code of a function group. The edit function is shown in the figure below.



Fig 5.12 List edit diagram 3

5.7.3 Add parameters to the parameter list displayed in stop/running state

In the fourth-level menu of "State monitoring", the parameters in the list can be added to the "parameter displayed in stop state" list or "parameter displayed in running state" list as shown below.



Fig 5.13 Add parameter diagram 1

Press key to enter parameter addition interface, select the operation needed, and press

key, key or key to confirm the addition operation. If this parameter is not included in

the "parameter displayed in stop state" list or "parameter displayed in running state" list, the parameter added will be at the end of the list; if the parameter is already in the "parameter displayed in stop state" list or "parameter displayed in running state" list, the addition operation will be invalid. If

key or key is pressed without selecting addition peration in "Addition" interface, it will return to monitoring parameter list menu.

Part of the monitoring parameters in P07 HMI group can be added to the "parameter displayed in stop

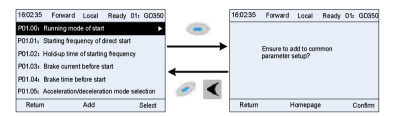


state" list or "parameter displayed in running state" list; All the parameters in P17, P18 and P19 group can be added to the "parameter displayed in stop state" list or "parameter displayed in running state" list.

Up to 16 monitoring parameters can be added to the "parameter displayed in stop state" list; and up to 32 monitoring parameters can be added to the "parameter displayed in running state" list.

5.7.4 Add parameter to common parameter setup list

In fourth-level menu of "parameter setup" menu, the parameter in the list can be added to the "common parameter setup" list as shown below.





the addition operation. If this parameter is not included in the original "common parameter setup" list, the newly-added parameter will be at the end of the list; if this parameter is already in the "common

parameter setup" list, the addition operation will be invalid. If key or key is pressed without selecting addition operation, it will return to parameter setup list menu.

All the function code groups under parameter setup sub-menu can be added to "common parameter setup" list. Up to 64 function codes can be added to the "common parameter setup" list.

5.7.5 Parameter selection edit interface

In the fourth-level menu of "parameter setup" menu, press key, key or key to enter parameter selection edit interface. After entering edit interface, current value will be highlighted. Press key and key to edit current parameter value, and the corresponding parameter item of



current value will be highlighted automatically. After parameter selection is done, press





key to save the selected parameter and return to the previous menu. In parameter selection edit



key to maintain the parameter value and return to the previous menu.

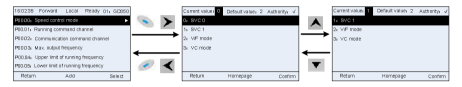


Fig 5.15 Parameter selection edit interface

In parameter selection edit interface, the "authority" on the top right indicates whether this parameter is editable or not.

" \(\sigma \)" indicates the set value of this parameter can be modified under current state.

"x" indicates the set value of this parameter cannot be modified under current state.







5.7.6 Parameter setup edit interface

In the fourth-level menu in "parameter setup" menu, press key, key or key to enter







parameter setup edit interface. After entering edit interface, set the parameter from low bit to high bit. and the bit under setting will be highlighted. Press A key or key to increase or decrease the parameter value (this operation is valid until the parameter value exceeds the max, value or min.



value); press or to shift the edit bit. After parameters are set, press



to save the set parameters and return to the previous parameter. In parameter setup edit interface,



to maintain the original parameter value and return to the previous menu.



Fig 5.16 Parameter setup edit interface

In parameter selection edit interface, the "authority" on the top right indicates whether this parameter can be modified or not.

" \checkmark " indicates the set value of this parameter can be modified under current state.

"x" indicates the set value of this parameter cannot be modified under current state.

"Current value" indicates the value saved last time.

"Default value" indicates the default value of this parameter.

5.7.7 State monitoring interface

In the fourth-level menu of "state monitoring/fault record" menu, press

Ready 01: GD350

Select

key, key or

Confirm

key to enter state monitoring interface. After entering state monitoring interface, the current parameter value will be displayed in real time, this value is the actually detected value which cannot be modified.

In state monitoring interface, press

P17.00: Set frequency

P17.03: Output voltage

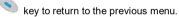
P17.04: Output current

P17.05: Motor speed Return

17.01: Output frequency

P17.02: Ramps reference frequency





Return

16:02:35 Forward Local Ready 01: GD350

Setting frequency Hz
50.00

Max. value: 630.00

Min. value: 0.0

Default value: 0.0

Homepage

Fig 5.17 State monitoring interface

5.7.8 Motor parameter autotuning

Add

Forward Local

In "Motor parameter autotuning" menu, press key, key or key to enter motor

parameter autotuning selection interface, however, before entering motor parameter autotuning



interface, users must set the motor nameplate parameters correctly. After entering the interface, select motor autotuning type to carry out motor parameter autotuning. In motor parameter autotuning

Fig 5.18 Parameter autotuning operation diagram

After selecting motor autotuning type, enter motor parameter autotuning interface, and press RUN key to start motor parameter autotuning. After autotuning is done, a prompt will pop out indicating autotuning is succeeded, and then it will return to the main interface of stop. During autotuning, users can press STOP/RST key to terminate autotuning; if any fault occur during autotuning, the keypad will pop out a fault interface.

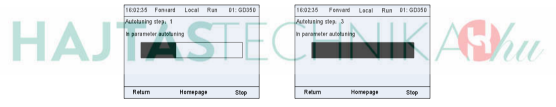


Fig 5.19 Parameter autotuning finished

5.7.9 Parameter backup

In "parameter backup" menu, press key, key or key to enter function parameter

backup setting interface and function parameter restoration setup interface to upload/download inverter parameters, or restore inverter parameters to default value. The keypad has three different storage areas for parameter backup, and each storage area can save the parameters of one inverter, namely it can save parameters of three inverter in total.



Fig 5.20 Parameter backup operation diagram

5.7.10 System setup

In "System setup" menu, press key, key or key to enter system setup interface to

set keypad language, time/date, backlight brightness, backlight time and restore parameters.

Note: Clock battery is not included, and the keypad time/date needs to be reset after power off. If time-keeping after power off is needed, users should purchase the clock batteries separately.

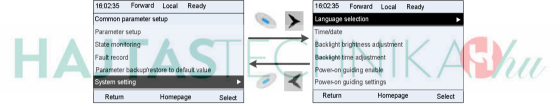


Fig 5.21 System setup diagram

5.7.11 Power-on guiding settings

The keyboard supports the power-on guiding function, mainly for the first power-on situation, guiding the user to enter the setting menu, and gradually implementing basic functions such as basic parameter setting, direction judgment, mode setting and autotuning. The power-on guiding enable menu guides the user to enable power-on to boot each time. Power-on guiding setup menu guides the user to set step by step according to the functions.

The power-on guide is shown as below.

| First-level | | Second-level | | Third-level | | Fourth-level | |
|-------------|------------------|--------------|-------|-------------|-------|-----------------|-----|
| | 0. | Power- | 0: | Whether to | | Whether to test | |
| | 0: Simplified | on | Powe- | enter the | 0:Yes | the motor | Yes |
| Language | Chinese | guiding | on | power-on | | rotation | res |
| | Crimese | enable | each | guiding | | direction? | |



| First | -level | Secon | d-level | Thi | rd-level | Fourth-lev | el |
|-------|------------|-------|--|---|---|--|--------------------------|
| | | | time | settings? | | | |
| | 1: English | | 1: Power on only once | | 1:No | | No |
| | I | | | | 0: Set via keypad | Press the JOG button first. It is | Yes |
| | | | | | 1: Set via Al1 | currently forward, Is it consistent with the expectations? | No |
| | | | | 2: Set via Al2 | | 0: Asynch ronous | |
| | | | | | | P02.00 Type of motor 1 | motor 1: |
| Δ | T | 45 | | P00.06 A frequency | 3: Set via AI3 | IKA | Synchr onous motor |
| | | | command selection A frequency command | 4: Set via high- speed pulse HDIA | P02.01 Rated power of asynchronous motor 1 | | |
| | | | | selection | 5: Set via simple PLC program | P02.02 Rated frequency of asynchronous motor 1 | |
| | | | | | 6: Set via multi- step speed running | P02.03 Rated speed of asynchronous motor 1 | |
| | | | | | 7: Set via PID control | P02.04 Rated voltage of asynchronous motor 1 | |
| | | | | | 8: Set via MODBUS | P02.05 Rated current of | |



| First-level | Second-level | Thi | rd-level | Fourth-lev | el |
|-------------|--------------------------------------|---------------------------------------|---|--|-----|
| | | | communication | asynchronous motor 1 | |
| | | | 9: Set via PROFIBUS/CA Nopen/Device NET communication | P02.15 Rated power of synchronous motor 1 | |
| | | | 10: Set via Ethernet communication | P02.16 Rated frequency of synchronous motor 1 | |
| | | | 11: Set via high-speed pulse HDIB | P02.17 Number of pole pairs of synchronous motor 1 | |
| AJTA | K CTI | | 12: Set via pulse string AB | P02.18 Rated voltage of synchronous motor 1 | |
| AJIA | 45 11 | etcommun on 14: Set via card | EtherCat/Profin etcommunicati | P02.19 Rated current of synchronous motor 1 | |
| | | | 14: Set via PLC card | Whether to conduct | Yes |
| | | | 15: Reserved | autotuning? | No |
| | | P00.01 Running | 0: Keypad | Motor parameter autotuning interface | |
| | | command | 1: Terminal | | |
| | | channel | 2: | | |
| | | | Communication | | |
| | P00.02 | 0: MODBUS | | | |
| | Communica tion running command | 1: PROFIBUS/ CANopen/Devi | | | |
| | | channel | 2: Ethernet | | |



| First-level | Second-level | Thir | rd-level | Fourth-lev | el |
|-------------|--------------|-----------------------|-----------------|------------|----|
| | | Communica | | | |
| | | tion running | EtherCat/Profin | | |
| | | command | et | | |
| | | channel | 4: PLC | | |
| | | | programmable | | |
| | | | card | | |
| | | | 5: Bluetooth | | |
| | | | card | | |
| | | P08.37 | 0: Disable | | |
| | | Enable/disa | energy- | | |
| | | ble energy- | consumption | | |
| | | consumptio n brake | 1: Enable | | |
| | | | energy- | | |
| | | | consumption | | |
| | | P00.00 | 0: SVC 0 | | |
| | 4ST | Speed | 1: SVC 1 | | |
| | | control mode | 2: VF control | | |
| AJTAST | | | 3: VC | IVA | |
| | | | 0: Decelerate | | |
| | | P01.08 | to stop | | |
| | | Stop mode | 1: Coast to | | |
| | | | stop | | |
| | P00.11 | | | | |
| | Acceleration | | | | |
| | time | | | | |
| | | P00.12 | | | |
| | | Deceleratio | | | |
| | | n time | | | |

5.8 Basic operation instruction

5.8.1 What this section contains

This section introduces the function modules inside the inverter



- ♦ Ensure all the terminals are fixed and tightened firmly.
- ♦ Ensure the motor matches with the inverter power.

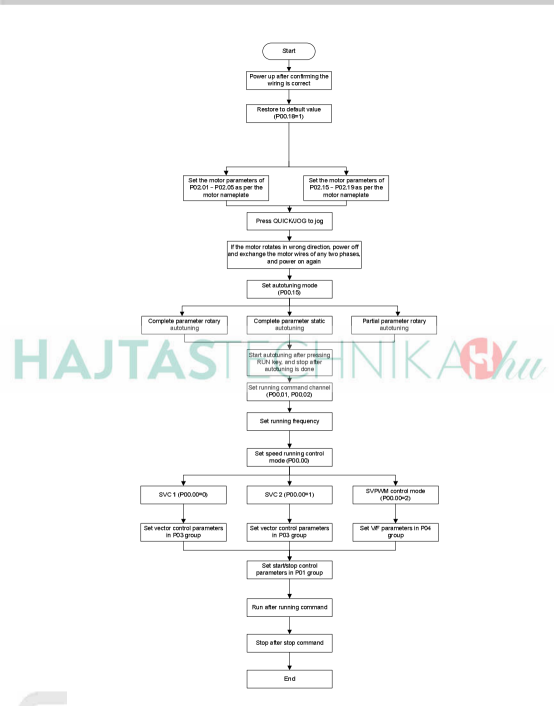


5.8.2 Common commissioning procedures

The common operation procedures are shown below (take motor 1 as an example).









Note: If fault occurred, rule out the fault cause according to "fault tracking".

The running command channel can be set by terminal commands besides P00.01 and P00.02.

| Current running command channel | Multi-function terminal function (36) Command switches to keypad | Multi-function terminal function (37) Command switches to terminal | Multi-function terminal function (38) Command switches to communication | |
|---------------------------------|---|---|--|--|
| Keypad | 1 | Terminal | Communication | |
| Terminal | Keypad | 1 | Communication | |
| Communication | Keypad | Terminal | / | |

Note: "/" means this multi-function terminal is valid under current reference channel.

| Function code | Name | Detailed parameter description | Default value |
|---------------|---------------------------------------|---|------------------|
| | | 0:SVC 0 | |
| | | 1:SVC 1 | |
| D00.00 | | 2:SVPWM | 0 |
| P00.00 | Speed control mode | 3:VC | A 2 |
| Λ | | Note: If 0, 1 or 3 is selected, it is required to | Y5 |
| | IAS | carry out motor parameter autotuning first. | |
| | D | 0: Keypad | |
| P00.01 | Running command | 1: Terminal | 0 |
| | channel | 2: Communication | |
| | Communication running command channel | 0:MODBUS | |
| | | 1:PROFIBUS/CANopen/Devicenet | |
| P00.02 | | 2:Ethernet | 0 |
| P00.02 | | 3:EtherCat/Profinet | U |
| | | 4:PLC programmable card | |
| | | 5:Bluetooth card | |
| | | 0: No operation | |
| | | 1: Rotary autotuning; carry out comprehensive | |
| | | motor parameter autotuning; rotary autotuning | |
| | Motor parameter | is used in cases where high control precision | |
| P00.15 | autotuning | is required; | 0 |
| | autoturing | 2: Static autotuning 1 (comprehensive | |
| | | autotuning); static autotuning 1 is used in | |
| | | cases where the motor cannot be | |
| | | disconnected from load; | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---|---|------------------|
| | | 3: Static autotuning 2 (partial autotuning) ; | |
| | | when current motor is motor 1, only P02.06, | |
| | | P02.07 and P02.08 will be autotuned; when | |
| | | current motor is motor 2, only P12.06, P12.07 | |
| | | and P12.08 will be autotuned. | |
| | | 0: No operation | |
| | | 1: Restore to default value | |
| | | 2: Clear fault history | |
| | Function parameter | Note: After the selected function operations | |
| P00.18 | restoration | are done, this function code will be | 0 |
| | | restored to 0 automatically. Restoration to | |
| | | default value will clear the user password, | |
| | | this function should be used with caution. | |
| D00.00 | T 6 1 4 | 0: Asynchronous motor | • |
| P02.00 | Type of motor 1 | 1: Synchronous motor | 0 |
| D00.04 | Rated power of | 0.4.0000.0114 | Depend |
| P02.01 | asynchronous motor 1 | 0.1–3000.0kW | on model |
| P02.02 | Rated frequency of asynchronous motor 1 | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz |
| D00.00 | Rated speed of | 1 00000 | Depend |
| P02.03 | asynchronous motor 1 | 1–36000rpm | on model |
| D00.04 | Rated voltage of | 0.400014 | Depend |
| P02.04 | asynchronous motor 1 | 0–1200V | on model |
| D00.05 | Rated current of | 0.0.0000.04 | Depend |
| P02.05 | asynchronous motor 1 | 0.8–6000.0A | on model |
| 500.45 | Rated power of | | Depend |
| P02.15 | synchronous motor 1 | 0.1–3000.0kW | on model |
| D00.40 | Rated frequency of | 0.0411 | 50.0011 |
| P02.16 | synchronous motor 1 | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz |
| D06 17 | Number of pole pairs of | 4.50 | - |
| P02.17 | synchronous motor 1 | 1–50 | 2 |
| D00.46 | Rated voltage of | | Depend |
| P02.18 | synchronous motor 1 | 0–1200V | on model |
| | Rated current of | | Depend |
| P02.19 | synchronous motor 1 | 0.8–6000.0A | on model |
| P05.01- | Function of multi-function | 36: Command switches to keypad | , |
| P05.06 | digital input terminal (S1- | 37: Command switches to terminal | / |



| Function code | Name | Detailed parameter description | Default value |
|---------------|------------------------|---|------------------|
| | S4, HDIA, HDIB) | 38: Command switches to communication | |
| P07.01 | Reserved variables | 1 | 1 |
| P07.02 | QUICK/JOG key function | Range: 0x00–0x27 Ones: QUICK/JOG key function selection 0: No function 1: Jogging 2: Reserved 3: Switching between forward/reverse rotation 4: Clear UP/DOWN setting 5: Coast to stop | 0x01 |
| | | Switch running command reference mode by sequence Reserved Tens: Reserved | |

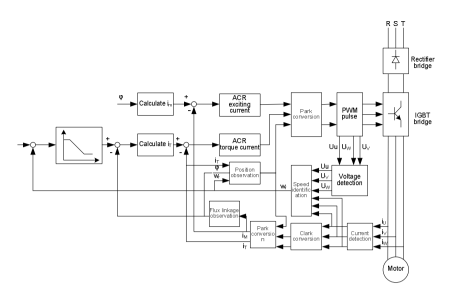
5.8.3 Vector control

Asynchronous motors are featured with high order, non-linear, strong coupling and multi-variables, which makes it very difficult to control asynchronous motors during actual application. The vector control theory aims to solve this problem through measuring and controlling the stator current vector of asynchronous motor, and decomposing the stator current vector into exciting current (current component which generates internal magnet field) and torque current (current component which generates torque) based on field orientation principle, and then controlling the amplitude value and phase position of these two components (namely, control the stator current vector of motor) to realize decoupling control of exciting current and torque current, thus achieving high-performance speed regulation of asynchronous motor.

MSI350 series inverter carries built-in speed sensor-less vector control algorithm, which can be used to drive the asynchronous motor and permanent-magnet synchronous motor simultaneously. As the core algorithm of vector control is based on accurate motor parameter model, the accuracy of motor parameters will impact the control performance of vector control. It is recommended to input accurate motor parameters and carry out motor parameter autotuning before vector operation.

As vector control algorithm is complicated, users should be cautious of regulation on dedicated function parameters of vector control.





| Function code | Name | Detailed parameter description | Default value |
|---------------|----------------------------|--|------------------|
| AJ | IAS | 0:SVC 0 1:SVC 1 | 17 |
| | | 2:SVPWM | |
| P00.00 | Speed control mode | 3:VC | 2 |
| | | Note: If 0, 1 or 3 is selected, it is required | |
| | | to carry out motor parameter autotuning | |
| | | first. | |
| | | 0: No operation | |
| | | 1: Rotary autotuning; carry out | |
| | | comprehensive motor parameter autotuning; | |
| | | rotary autotuning is used in cases where | |
| | | high control precision is required; | |
| | | 2: Static autotuning 1 (comprehensive | |
| P00.15 | Motor parameter autotuning | autotuning); static autotuning 1 is used in | 0 |
| | | cases where the motor cannot be | |
| | | disconnected from load; | |
| | | 3: Static autotuning 2 (partial autotuning) ; | |
| | | when current motor is motor 1, only P02.06, | |
| | | P02.07 and P02.08 will be autotuned; when | |
| | | current motor is motor 2, only P12.06, | |



| Function code | Name | Detailed parameter description | Default value | |
|---------------|---|---|------------------|-----|
| | | P12.07 and P12.08 will be autotuned. | | |
| P02.00 | Type of motor 1 | Asynchronous motor Synchronous motor | 0 | |
| P03.00 | Speed loop proportional gain 1 | 0–200.0 | 20.0 | |
| P03.01 | Speed loop integral time 1 | 0.000-10.000s | 0.200s | |
| P03.02 | Switching low point frequency | 0.00Hz-P03.05 | 5.00Hz | |
| P03.03 | Speed loop proportional gain 2 | 0–200.0 | 20.0 | |
| P03.04 | Speed loop integral time 2 | 0.000-10.000s | 0.200s | |
| P03.05 | Switching high point frequency | P03.02-P00.03 (Max. output frequency) | 10.00Hz | |
| P03.06 | Speed loop output filter | 0-8 (corresponds to 0-28/10ms) | 0 | |
| P03.07 | Electromotion slip compensation coefficient of vector control | 50%–200% | 100% | |
| P03.08 | Brake slip compensation coefficient of vector control | 50%–200% | 100% | 200 |
| P03.09 | Current loop proportional coefficient P | 0–65535 | 1000 | |
| P03.10 | Current loop integral coefficient l | 0–65535 | 1000 | |
| P03.11 | Torque setup mode selection | 1: Set via keypad (P03.12) 2: Set via Al1 (100% corresponds to three times of rated motor current) 3: Set via Al2 (the same as above) 4: Set via Al3 (the same as above) 5: Set via pulse frequency HDIA (the same as above) 6: Set via multi-step torque (the same as above) 7: Set via MODBUS communication (the same as above) 8: Set via PROFIBUS/CANopen/DeviceNet communication (the same as above) 9: Set via Ethernet communication (the same | 1 | |



| Function | Name | Detailed parameter description | Default |
|----------|---|---|---------|
| code | | | value |
| | | as above) | |
| | | 10: Set via pulse frequency HDIB (the same | |
| | | as above) | |
| | | 11: Set via EtherCat/Profinet communication | |
| | | 12: Set via PLC | |
| | | Note: Set mode 2–12, 100% corresponds to | |
| D02.42 | Tanania ant builtain and | three times of rated motor current. | E0.00/ |
| P03.12 | Torque set by keypad | -300.0%–300.0% (rated motor current) | 50.0% |
| P03.13 | Torque reference filter time | 0.000-10.000s | 0.010s |
| | | 0: Keypad (P03.16) | |
| | | 1: Al1 (100% corresponds to max. frequency) | |
| | | 2: Al2 (the same as above) | |
| | | 3: Al3 (the same as above) | |
| | | 4: Pulse frequency HDIA (the same as above) | |
| | | 5: Multi-step (the same as above) | |
| | | 6: MODBUS communication (the same as | |
| P03.14 | Source of upper limit frequency setup of forward rotation in torque control | above) 7: PROFIBUS /CANopen/ DeviceNet communication (the same as above) 8: Ethernet communication (the same as | 0 |
| | | above) | |
| | | 9: Pulse frequency HDIB (the same as above) | |
| | | 10: EtherCat/Profinet communication | |
| | | 11: PLC | |
| | | 12: Reserved | |
| | | Note: Source 1-11, 100% relative to the | |
| | | max. frequency | |
| | Source of upper limit | 0.16 | |
| P03.15 | frequency setup of reverse | 0: Keypad (P03.17) | 0 |
| | rotation in torque control | 1–11: the same as P03.14 | |
| | Keypad limit value of upper | | |
| P03.16 | limit frequency of forward | | 50.00Hz |
| | rotation in torque control | Value range: 0.00 Hz–P00.03 (Max. output | |
| | Keypad limit value of upper | frequency) | |
| P03.17 | limit frequency of reverse | | 50.00Hz |
| | rotation in torque control | | |
| P03.18 | Source of upper limit setup of the torque when motoring | 0: Keypad (P03.20) | 0 |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---|--|------------------|
| | | 1: Al1 (100% relative to three times of motor | |
| | | current) | |
| | | 2: Al2 (the same as above) | |
| | | 3: Al3 (the same as above) | |
| | | 4: Pulse frequency HDIA (the same as above) | |
| | | 5: MODBUS communication (the same as | |
| | | above) | |
| | | 6: PROFIBUS/CANopen/DeviceNet | |
| | | communication (the same as above) | |
| | | 7: Ethernet communication (the same as | |
| | | above) | |
| | | 8: Pulse frequency HDIB (the same as above) | |
| | | 9: EtherCat/Profinet communication | |
| | | 10: PLC | |
| | | 11: Reserved | |
| | | Note: Source 1–10, 100% relative to three | |
| | | times of motor current. | |
| P03.19 | Source of upper limit setup of brake torque | 0: Keypad (P03.21) 1–10: the same as P03.18 | 0 |
| D00.00 | Set upper limit of the torque | | 400.00/ |
| P03.20 | when motoring via keypad | 0.000.00(/ 1.1. | 180.0% |
| D00.04 | Set upper limit of brake | 0.0–300.0% (rated motor current) | 100.00/ |
| P03.21 | torque via keypad | | 180.0% |
| P03.22 | Flux-weakening coefficient | 0.1–2.0 | 0.0 |
| P03.22 | in constant power area | 0.1–2.0 | 0.3 |
| P03.23 | Min. flux-weakening point in | 10%–100% | 20% |
| P03.23 | constant power area | 10%-100% | 20% |
| P03.24 | Max. voltage limit | 0.0–120.0% | 100.0% |
| P03.25 | Pre-exciting time | 0.000-10.000s | 0.300s |
| P03.32 | Torque control enable | 0:Disable | 0 |
| FU3.32 | Torque contror enable | 1:Enable | U |
| P03.35 | | Ones place: Reserved | |
| | | 0: Reserved | |
| | Control optimization setting | 1: Reserved | 0x0000 |
| 1 00.00 | Control optimization sottling | Tens place: Reserved | UXUUUU |
| | | 0: Reserved | |
| | | 1: Reserved | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|-----------------------------|--|------------------|
| | | Hundreds place: ASR integral separation | |
| | | enabling | |
| | | 0: Disabled | |
| | | 1: Enabled | |
| | | Thousands place: Reserved | |
| | | 0: Reserved | |
| | | 1: Reserved | |
| | | Range: 0x0000-0x1111 | |
| P03.36 | ASR differential gain | 0.00-10.00s | 0.00s |
| D02.27 | High-frequency ACR | In the closed-loop vector control mode | 1000 |
| P03.37 | proportional coefficient | (P00.00=3), when the frequency is lower than | 1000 |
| D00.00 | High-frequency ACR integral | the ACR high-frequency switching threshold | 4000 |
| P03.38 | coefficient | (P03.39), the ACR PI parameters are P03.09 | 1000 |
| | | and P03.10; and when the frequency is higher | |
| | | than the ACR high-frequency switching | |
| | | threshold (P03.39), the ACR PI parameters | |
| D00.00 | ACR high-frequency | are P03.37 and P03.38. | 400.00/ |
| P03.39 | switching threshold | Setting range of P03.37: 0-20000 | 100.0% |
| | | Setting range of P03.38: 0–20000 | |
| | | Setting range of P03.39: 0.0-100.0% (in | |
| | | relative to the maximum frequency) | |
| P17.32 | Flux linkage | 0.0–200.0% | 0.0% |

5.8.4 SVPWM control mode

MSI350 inverter also carries built-in SVPWM control function. SVPWM mode can be used in cases where mediocre control precision is enough. In cases where an inverter needs to drive multiple motors, it is also recommended to adopt SVPWM control mode.

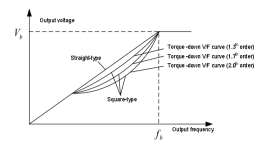
MSI350 inverter provides multiple kinds of V/F curve modes to meet different field needs. Users can select corresponding V/F curve or set the V/F curve as needed.

Suggestions:

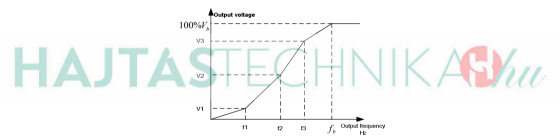
- 1. For the load featuring constant moment, eg, conveyor belt which runs in straight line, as the moment should be constant during the whole running process, it is recommended to adopt straight-type V/F curve.
- For the load featuring decreasing moment, eg, fan and water pump, as the relation between its actual torque and speed is squared or cubed, it is recommended to adopt the V/F



curve corresponds to power 1.3, 1.7 or 2.0.



MSI350 inverter also provides multi-point V/F curve. Users can alter the V/F curve outputted by inverter through setting the voltage and frequency of the three points in the middle. The whole curve consists of five points starting from (0Hz, 0V) and ending in (fundamental motor frequency, rated motor voltage). During setup, it is required that $0 \le f1 \le f2 \le f3 \le f$ fundamental motor frequency, and $0 \le V1 \le V2 \le V3 \le f$ are motor voltage



MSI350 inverter provides dedicated function codes for SVPWM control mode. Users can improve the performance of SVPWM through settings.

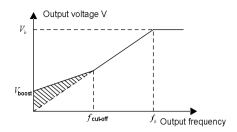
1. Torque boost

Torque boost function can effectively compensate for the low-speed torque performance during SVPWM control. Automatic torque boost has been set by default to enable the inverter to adjust the torque boost value based on actual load conditions.

Note:

- (1) Torque boost is effective only under torque boost cut-off frequency;
- (2) If the torque boost is too large, low-frequency vibration or overcurrent may occur to the motor, if such situation occurs, lower the torque boost value.





2. Energy-saving run

During actual running, the inverter can search for the max. efficiency point to keep running in the most efficient state to save energy.

Note:

- (1) This function is generally used in light load or no-load cases.
- (2) This function does for fit in cases where load transient is required.
- 3. V/F slip compensation gain

SVPWM control belongs to open-loop mode, which will cause motor speed to fluctuate when motor load transients. In cases where strict speed requirement is needed, users can set the slip compensation gain to compensate for the speed variation caused by load fluctuation through internal output adjustment of inverter.

The set range of slip compensation gain is 0–200%, in which 100% corresponds to rated slip frequency.

Note: Rated slip frequency= (rated synchronous speed of motor-rated speed of motor) × number of motor pole pairs/60

Oscillation control

Motor oscillation often occurs in SVPWM control in large-power drive applications. To solve this problem, MSI350 series inverter sets two function codes to control the oscillation factor, and users can set the corresponding function code based on the occurrence frequency of oscillation.

Note: The larger the set value, the better the control effect, however, if the set value is too large, it may easily lead to too large inverter output current.

5. Asynchonous motor IF control

Generally, the IF control mode is valid for asynchronous motors. It can be used for a synchronous motor only when the frequency of the synchronous motor is extremely low. Therefore, the IF control described in this manual is only involved with asynchronous motors. IF control is implemented by performing closed-loop control on the total output current of the inverter. The output voltage adapts to

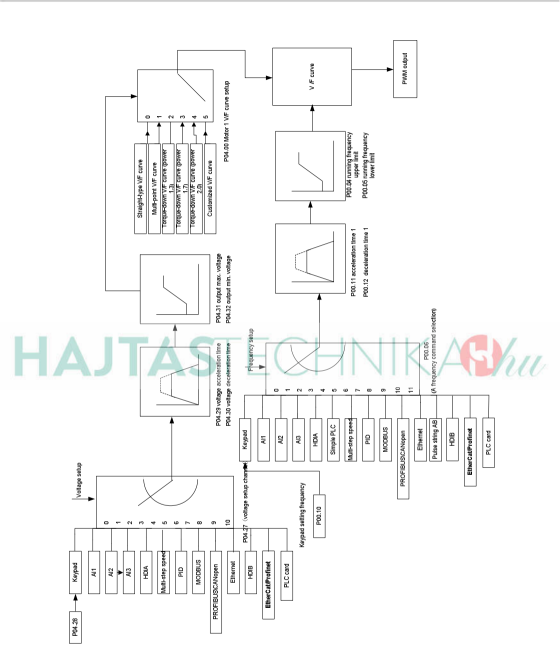


the current reference, and open-loop control is separately performed over the frequency of the voltage and current.

Customized V/F curve (V/F separation) function:







When selecting customized V/F curve function, users can set the reference channels and



acceleration/deceleration time of voltage and frequency respectively, which will form a real-time V/F curve through combination.

Note: This kind of V/F curve separation can be applied in various frequency-conversion power sources, however, users should be cautious of parameter setup as improper setup may damage the machine.

| Function | | | Default |
|----------|----------------------------------|---|-----------|
| code | Name | Detailed parameter description | value |
| | | 0:SVC 0 | |
| | | 1:SVC 1 | |
| B00.00 | | 2:SVPWM | 0 |
| P00.00 | Speed control mode | 3:VC | 2 |
| | | Note: If 0, 1 or 3 is selected, it is required to carry out | |
| | | motor parameter autotuning first. | |
| P00.03 | Max. output frequency | P00.04–400.00Hz | 50.00Hz |
| P00.04 | Upper limit of running | P00.05–P00.03 | 50.00Hz |
| P00.04 | frequency | P00.05=P00.05 | 50.00HZ |
| P00.05 | Lower limit of running | 0.00Hz–P00.04 | 0.00Hz |
| P00.05 | frequency | 0.00H2-P00.04 | 0.0002 |
| P00.11 | Acceleration time 1 | 0.0–3600.0s | Depend on |
| F00.11 | Acceleration time 1 | 0.0–3000.05 | model |
| P00.12 | Deceleration time 1 | 0.0–3600.0s | Depend on |
| 1 00.12 | Deceleration time 1 | 0.0-0000.03 | model |
| P02.00 | Type of motor 1 | 0: Asynchronous motor | 0 |
| 1 02.00 | Type of motor 1 | 1: Synchronous motor | |
| P02.02 | Rated power of | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz |
| 1 02.02 | asynchronous motor 1 | o.ornz r oo.oo (max. output mequonoy) | 00.00112 |
| P02.04 | Rated voltage of | 0–1200V | Depend on |
| . 02.0 | asynchronous motor 1 | | model |
| | | 0: Straight-type V/F curve | |
| | | 1: Multi-point V/F curve | |
| P04.00 | V/F curve setting of | 2: Torque-down V/F curve (power 1.3) | 0 |
| | motor 1 | 3: Torque-down V/F curve (power 1.7) | |
| | | 4: Torque-down V/F curve (power 2.0) | |
| | | 5: Customized V/F (V/F separation) | |
| P04.01 | Torque boost of motor 1 | 0.0%: (automatic) 0.1%–10.0% | 0.0% |
| P04.02 | Motor 1 torque boost cut-off | 0.0%-50.0% (rated frequency of motor 1) | 20.0% |
| P04.03 | V/F frequency point 1 of motor 1 | 0.00Hz-P04.05 | 0.00Hz |



| Function code | Name | Detailed parameter description | Default value |
|---------------|--|---|------------------|
| P04.04 | V/F voltage point 1 of motor 1 | 0.0%–110.0% | 0.0% |
| P04.05 | V/F frequency point 2 of motor 1 | P04.03- P04.07 | 0.00Hz |
| P04.06 | V/F voltage point 2 of motor 1 | 0.0%–110.0% | 0.0% |
| P04.07 | V/F frequency point 3 of motor 1 | P04.05- P02.02 or P04.05- P02.16 | 0.00Hz |
| P04.08 | V/F voltage point 3 of motor 1 | 0.0%–110.0% | 0.0% |
| P04.09 | V/F slip compensation gain of motor 1 | 0.0–200.0% | 100.0% |
| P04.10 | Low-frequency oscillation control factor of motor 1 | 0–100 | 10 |
| P04.11 | High-frequency oscillation control factor of motor 1 | 0-100 | 10 |
| P04.12 | Oscillation control threshold of motor 1 | 0.00Hz–P00.03 (Max. output frequency) | 30.00Hz |
| P04.13 | V/F curve setup of motor 2 | O: Straight V/F curve; 1: Multi-point V/F curve 2: Torque-down V/F curve (1.3 th order) 3: Torque-down V/F curve (1.7 th order) 4: Torque-down V/F curve (2.0 th order) 5: Customize V/F (V/F separation) | 0 |
| P04.14 | Torque boost of motor 2 | 0.0%: (automatic) 0.1%–10.0% | 0.0% |
| P04.15 | Motor 2 torque boost cut-off | 0.0%–50.0% (rated frequency of motor 1) | 20.0% |
| P04.16 | V/F frequency point 1 of motor 2 | 0.00Hz-P04.18 | 0.00Hz |
| P04.17 | V/F voltage point 1 of motor 2 | 0.0%–110.0% | 0.0% |
| P04.18 | V/F frequency point 2 of motor 2 | P04.16– P04.20 | 0.00Hz |
| P04.19 | V/F voltage point 2 of | 0.0%-110.0% | 0.0% |



| Function code | Name | Detailed parameter description | Default value |
|---------------|--|---|------------------|
| | motor 2 | | |
| P04.20 | V/F frequency point 3 of motor 2 | P04.18– P02.02 or P04.18– P02.16 | 0.00Hz |
| P04.21 | V/F voltage point 3 of motor 2 | 0.0%–110.0% | 0.0% |
| P04.22 | V/F slip compensation gain of motor 2 | 0.0–200.0% | 100.0% |
| P04.23 | Low-frequency oscillation control factor of motor 2 | 0–100 | 10 |
| P04.24 | High-frequency oscillation control factor of motor 2 | 0–100 | 10 |
| P04.25 | Oscillation control threshold of motor 2 | 0.00Hz–P00.03 (Max. output frequency) | 30.00Hz |
| P04.26 | Energy-saving run | 0: No 1: Automatic energy-saving run | 0 |
| A. | JTAS | 0: Keypad; output voltage is determined by P04.28 1: Al1 | (3) |
| P04.27 | Channel of voltage setup | 2: AI2 3: AI3 4: HDIA 5: Multi-step 6: PID 7: MODBUS communication 8: PROFIBUS/CANopen communication 9: Ethernet communication 10: HDIB 11: EtherCat/Profinet communication 12: PLC card 13: Reserved | 0 |
| P04.28 | Set voltage value via keypad | 0.0%-100.0% (rated motor voltage) | 100.0% |
| P04.29 | Voltage increase time | 0.0–3600.0s | 5.0s |
| P04.30 | Voltage decrease time | 0.0–3600.0s | 5.0s |
| P04.31 | Output max. voltage | P04.32–100.0% (rated motor voltage) | 100.0% |
| P04.32 | Output min. voltage | 0.0%-P04.31 (rated motor voltage) | 0.0% |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---|---|------------------|
| | Flux-weakening coefficient in the constant power zone | 1.00–1.30 | 1.00 |
| P04.34 | Input current 1 in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the reactive current of the motor when the output frequency is lower than the frequency set in P04.36. Setting range: -100.0%—+100.0% (of the rated current of the motor) | 20.0% |
| P04.35 | Input current 2 in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the reactive current of the motor when the output frequency is higher than the frequency set in P04.36. Setting range: -100.0%—+100.0% (of the rated current | 10.0% |
| Λ | ITAS | of the motor) When the synchronous motor VF control mode is | VE |
| P04.36 | Frequency threshold for input current switching in synchronous motor VF control | enabled, this parameter is used to set the frequency threshold for the switching between input current 1 and input current 2. Setting range: 0.00 Hz–P00.03 (Max. output frequency) | 50.00Hz |
| P04.37 | Reactive current closed-loop proportional coefficient in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the proportional coefficient of the reactive current closed-loop control. Setting range: 0–3000 | 50 |
| P04.38 | Reactive current closed-loop integral time in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the integral coefficient of the reactive current closed-loop control. Setting range: 0–3000 | 30 |
| P04.39 | Reactive current closed-loop output limit in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the output limit of the reactive current closed-loop control. A greater value indicates a higher reactive closed-loop compensation voltage and higher output power of the | 8000 |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---|---|------------------|
| | | motor. In general, you do not need to modify this parameter. Setting range: 0–16000 | |
| P04.40 | Enable/disable IF mode for asynchronous motor 1 | 0: Disabled 1: Enabled | 0 |
| P04.41 | Current setting in IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the output current. The value is a percentage in relative to the rated current of the motor. Setting range: 0.0–200.0% | 120.0% |
| P04.42 | Proportional coefficient in IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the proportional coefficient of the output current closed-loop control. Setting range: 0–5000 | 650 |
| P04.43 | Integral coefficient in IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the integral coefficient of the output current closed-loop control. Setting range: 0–5000 | 350 |
| P04.44 | Frequency threshold for switching off IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the frequency threshold for switching off the output current closed-loop control. When the frequency is lower than the value of this parameter, the current closed-loop control in the IF control mode is enabled; and when the frequency is higher than that, the current closed-loop control in the IF control mode is disabled. Setting range: 0.00–20.00 Hz | 10.00Hz |
| P04.45 | Enable/disable IF mode for asynchronous motor 2 | 0: Disabled 1: Enabled | 0 |
| P04.46 | Current setting in IF mode for asynchronous motor 2 | When IF control is adopted for asynchronous motor 2, this parameter is used to set the output current. The value is a percentage in relative to the rated current of the motor. Setting range: 0.0–200.0% | 120.0% |
| P04.47 | Proportional coefficient in IF mode for | When IF control is adopted for asynchronous motor 2, this parameter is used to set the proportional | 650 |

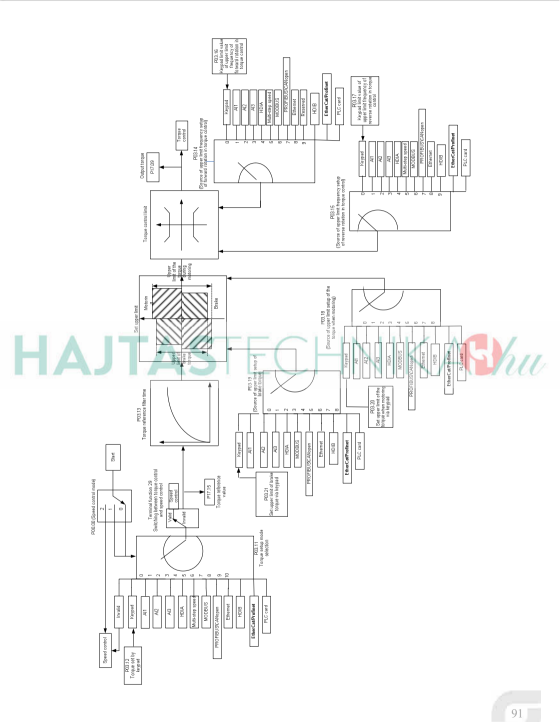


| Function code | Name | Detailed parameter description | Default value |
|---------------|---|---|------------------|
| | asynchronous motor 2 | coefficient of the output current closed-loop control. Setting range: 0–5000 | |
| P04.48 | Integral coefficient in IF mode for asynchronous motor 2 | When IF control is adopted for asynchronous motor 2, this parameter is used to set the inetgral coefficient of the output current closed-loop control. Setting range: 0–5000 | 350 |
| P04.49 | Frequency threshold for switching off IF mode for asynchronous motor 2 | When IF control is adopted for asynchronous motor 2, this parameter is used to set the frequency threshold for switching off the output current closed-loop control. When the frequency is lower than the value of this parameter, the current closed-loop control in the IF control mode is enabled; and when the frequency is higher than that, the current closed-loop control in the IF control mode is disabled. Setting range: 0.00–20.00 Hz | 10.00Hz |

5.8.5 Torque control

MSI350 inverter supports torque control and speed control. Speed control mode aims to stabilize the speed to keep the set speed consistent with the actual running speed, meanwhile, the max. load-carrying capacity is restricted by torque limit. Torque control mode aims to stabilize the torque to keep the set torque consistent with the actual output torque, meanwhile, the output frequency is restricted by upper/lower limit.







| Function code | Name | Detailed parameter description | Default value |
|---------------|---|--|------------------|
| P00.00 | Speed control mode | 0:SVC 0 1:SVC 1 2:SVPWM 3:VC Note: If 0, 1 or 3 is selected, it is required to carry out motor parameter autotuning first. | 2 |
| P03.32 | Torque control enable | 0:Disable 1:Enable | 0 |
| P03.11 | Torque setup mode selection | 0: Set via keypad (P03.12) 1: Set via keypad (P03.12) 2: Set via Al1 (100% corresponds to three times of rated motor current) 3: Set via Al2 (the same as above) 4: Set via Al3 (the same as above) 5: Set via pulse frequency HDIA (the same as above) 6: Set via multi-step torque (the same as above) 7: Set via MODBUS communication (the same as above) 8: Set via PROFIBUS/CANopen/DeviceNet communication (the same as above) 9: Set via Ethernet communication (the same as above) 10: Set via pulse frequency HDIB (the same as above) 11: Set via EtherCat/Profinet communication 12: Set via PLC Note: Set mode 2–12, 100% corresponds to three times of rated motor current. | 0 |
| P03.12 | Torque set by keypad | -300.0%-300.0% (rated motor current) | 50.0% |
| P03.13 | Torque reference filter time | 0.000-10.000s | 0.010s |
| P03.14 | Source of upper limit frequency setup of forward rotation in torque control | y 1: Al1 (100% corresponds to max. frequency) rd 2: Al2 (the same as above) | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|-------------------------------------|---|------------------|
| 0000 | | 5: Multi-step (the same as above) | 1000 |
| | | 6: MODBUS communication (the same as above) | |
| | | 7: PROFIBUS /CANopen/ DeviceNet | |
| | | communication (the same as above) | |
| | | 8: Ethernet communication (the same as above) | |
| | | 9: Pulse frequency HDIB (the same as above) | |
| | | 10: EtherCat/Profinet communication | |
| | | 11: PLC | |
| | | 12: Reserved | |
| | | Note: Source 1-11, 100% relative to the max. | |
| | | frequency | |
| | | 0: Keypad (P03.17) | |
| | | 1: AI1 (100% corresponds to max. frequency) | |
| | | 2: Al2 (the same as above) | |
| | | 3: Al3 (the same as above) | |
| | | 4: Pulse frequency HDIA (the same as above) | |
| | Source of upper | 5: Multi-step (the same as above) | |
| | | 6: MODBUS communication (the same as above) | |
| P03.15 | limit frequency | 7: PROFIBUS /CANopen/ DeviceNet | |
| P03.15 | setup of reverse rotation in torque | communication (the same as above) | U |
| | control | 8: Ethernet communication (the same as above) | |
| | CONTROL | 9: Pulse frequency HDIB (the same as above) | |
| | | 10: EtherCat/Profinet communication | |
| | | 11: PLC | |
| | | 12: Reserved | |
| | | Note: Source 1-11, 100% relative to the max. | |
| | | frequency | |
| | Keypad limit value | | |
| | of upper limit | | |
| P03.16 | frequency of | 0.00Hz–P00.03 (Max. output frequency) | 50.00 Hz |
| | forward rotation in | | |
| | torque control | | |
| | Keypad limit value | | |
| | of upper limit | | |
| P03.17 | frequency of | 0.00Hz–P00.03 (Max. output frequency) | 50.00 Hz |
| | reverse rotation in | | |
| | torque control | | |



| P03.18 O: Keypad (P03.20) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1—10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 6: PROFIBUS/CANopen/DeviceNet current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIA (the same as above) 9: EtherCat/Profinet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1—10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via keypad 0.0-300.0% (rated motor current) 180.0% | Function code | Name | Detailed parameter description | Default value |
|--|---------------|----------------------|---|------------------|
| 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 3: Al3 (the same as above) 4: Pulse frequency HDIA (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via Set upper limit of the torque when motoring via 180.0% | | | 0: Keypad (P03.20) | Value |
| P03.18 Source of upper limit setup of the torque during motoring P03.19 Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of brake torque Source of upper limit of the torque when motoring via Set upper limit of the torque when motoring via Set upper limit of the torque when motoring via 2. Al2 (the same as above) 3. Al3 (the same as above) 4. Pulse frequency HDIA (the same as above) 5. MODBUS communication (the same as above) 6. PROFIBUS/CANopen/DeviceNet communication (the same as above) 7. Ethernet communication (the same as above) 8. Pulse frequency HDIB (the same as above) 9. EtherCat/Profinet communication 10. PLC 11. Reserved Note: Source 1–10, 100% relative to three times of motor current. | | | 1: Al1 (100% relative to three times of motor | |
| P03.18 Source of upper limit setup of the torque during motoring P03.18 P03.18 Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of brake torque Source of upper limit of the torque when motoring via Set upper limit of the torque when motoring via Source of upper limit of the upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the upper limit of the upper limit of the upper limit of the upper limit of th | | | current) | |
| P03.18 Source of upper limit setup of the torque during motoring P03.18 P03.18 Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque during motoring Source of upper limit setup of the torque P03.19 Source of upper limit setup of brake torque Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the upper limit of | | | 2: Al2 (the same as above) | |
| P03.18 Source of upper limit setup of the torque during motoring S: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. O: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 3: Al3 (the same as above) 3: Al3 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | 3: AI3 (the same as above) | |
| P03.18 limit setup of the torque during motoring 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 3: Al3 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | 4: Pulse frequency HDIA (the same as above) | |
| torque during motoring torque during motoring torque during motoring T: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | Source of upper | 5: MODBUS communication (the same as above) | |
| torque during motoring Tommunication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) | P03 18 | limit setup of the | 6: PROFIBUS/CANopen/DeviceNet | n |
| 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 3: Al3 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | F 03.10 | torque during | communication (the same as above) | U |
| 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | motoring | 7: Ethernet communication (the same as above) | |
| P03.19 Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. 180.0% | | | 8: Pulse frequency HDIB (the same as above) | |
| Note: Source 1–10, 100% relative to three times of motor current. O: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | 9: EtherCat/Profinet communication | |
| Note: Source 1–10, 100% relative to three times of motor current. 0: Keypad (P03.21) 1: Al1 (100% relative to three times of motor current) 2: Al2 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | 10: PLC | |
| P03.19 Motor current. | | | 11: Reserved | |
| P03.19 Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit of the torque when motoring via Source of upper limit of the same as above) Source of upper limit of the torque when motoring via Source of upper limit of the same as above) Source of upper limit of the s | | | Note: Source 1–10, 100% relative to three times of | |
| P03.19 Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit of the torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the same as above) Source of upper limit of the torque when motoring via Source of upper limit of the same as above) Source of upper limit | | | motor current. | |
| P03.19 Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit setup of brake torque when motoring via Communication (the same as above) Source of upper limit of the torque when motoring via Source of upper limit of the same as above) Source of upper limit of the sam | | | | |
| P03.19 Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit setup of brake torque when motoring via Source of upper limit setup of brake torque when motoring via Source of upper limit setup of | | TAC | 1: Al1 (100% relative to three times of motor | |
| Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit setup of brake torque when motoring via Source of upper limit of the torque when motoring via Source of upper limit of the same as above) Source of upper limit setup of brake torque not provide limit setup of limit setup of limit of the torque when motoring via Source of upper limit setup of brake torque not provide limit setup of | AJ | | current) | |
| Source of upper limit setup of brake torque P03.19 Source of upper limit setup of brake torque Source of upper limit setup of brake torque 4: Pulse frequency HDIA (the same as above) 5: MODBUS communication (the same as above) 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | 2: AI2 (the same as above) | 1 |
| P03.19 Source of upper limit setup of brake torque Source of upper limit setup of brake torque when motoring via Source of upper limit setup of brake torque when motoring via Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of brake torque as above) Source of upper limit setup of limit s | | | , , | |
| P03.19 Source of upper limit setup of brake torque 6: PROFIBUS/CANopen/DeviceNet communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. P03.20 Set upper limit of the torque when motoring via 0 180.0% | | | , | |
| P03.19 limit setup of brake torque communication (the same as above) 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0 180.0% | | Source of upper | , | |
| 7: Ethernet communication (the same as above) 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | P03.19 | limit setup of brake | • | 0 |
| 8: Pulse frequency HDIB (the same as above) 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | torque | · | |
| 9: EtherCat/Profinet communication 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | · | , | |
| P03.20 10: PLC 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | . , , , , , , , , , , , , , , , , , , , | |
| P03.20 11: Reserved Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | | |
| P03.20 Note: Source 1–10, 100% relative to three times of motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | | |
| P03.20 motor current. Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | | |
| P03.20 Set upper limit of the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | | * | |
| P03.20 the torque when motoring via 0.0–300.0% (rated motor current) 180.0% | | Sat upper limit of | motor current. | |
| P03.20 0.0–300.0% (rated motor current) 180.0% | | | | |
| | P03.20 | - | 0.0-300.0% (rated motor current) | 180.0% |
| кеурач | | • | | |
| Set upper limit of | | 7. | | |
| P03.21 Set upper limit of brake torque via 0.0–300.0% (rated motor current) 180.0% | P03.21 | | 0.0–300.0% (rated motor current) | 180.0% |



| Function code | Name | Detailed parameter description | Default value |
|---------------|------------------------|-------------------------------------|------------------|
| | keypad | | |
| P17.09 | Motor output torque | -250.0–250.0% | 0.0% |
| P17.15 | Torque reference value | -300.0–300.0% (rated motor current) | 0.0% |

5.8.6 Motor parameter



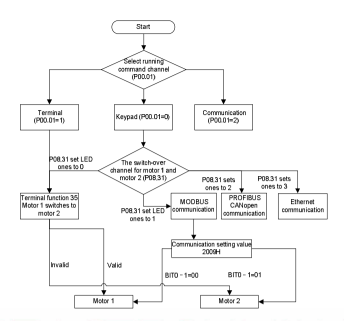
- Check the safety conditions surrounding the motor and load machineries before autotuning as physical injury may occur due to sudden start of motor during autotuning.
- Although the motor does not run during static autotuning, the motor is stilled supplied with power, do not touch the motor during autotuning; otherwise, electric shock may occur.



If the motor has been connected to load, do not carry out rotary autotuning; otherwise, misact or damage may occur to the inverter. If rotary autotuning is carried out on a motor which has been connected to load, wrong motor parameters and motor misacts may occur. Disconnect the load to carry out autotuning if necessary.

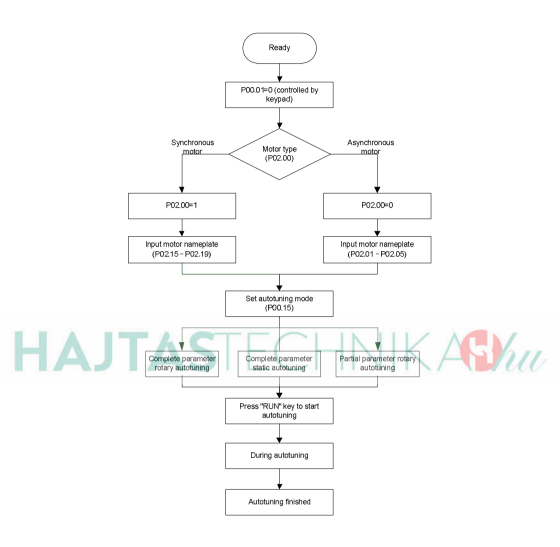






The control performance of the inverter is based on accurate motor model, therefore, users need to carry out motor parameter autotuning before running the motor for the first time (take motor 1 as an example)







Note:

- 1. Motor parameters must be set correctly according to motor nameplate;
- If rotary autotuning is selected during motor autotuning, it is a must to disconnect the motor from load to put the motor in static and no-load state, failed to do so may lead to inaccurate autotuned results. At this time, the asynchronous motor can autotune P02.06–P02.10, and synchronous motor can autotune P02.20–P02.23
- 3. If static autotuning is selected during motor autotuning, there is no need to disconnect the motor from load, as only part of the motor parameters have been autotuned, the control performance may be impacted, under such situation, the asynchronous motor can autotune P02.06–P02.10, while synchronous motor can autotune P02.20–P02.22, P02.23 (counter-emf constant of synchronous motor 1) can be obtained via calculation.
- 4. Motor autotuning can be carried out on current motor only, if users need to perform autotuning on the other motor, switch over the motor through selecting the switch-over channel of motor 1 and motor 2 by setting the ones of P08.31.

| Function code | Name | Detailed parameter description | Default value |
|---------------|---|---|--------------------|
| P00.01 | Running command channel | 0: Keypad 1: Terminal 2: Communication | 0 |
| P00.15 | Motor parameter autotuning | 0: No operation 1: Rotary autotuning; carry out comprehensive motor parameter autotuning; rotary autotuning is used in cases where high control precision is required; 2: Static autotuning 1 (comprehensive autotuning); static autotuning 1 is used in cases where the motor cannot be disconnected from load; 3: Static autotuning 2 (partial autotuning); when current motor is motor 1, only P02.06, P02.07 and P02.08 will be autotuned; when current motor is motor 2, only P12.06, P12.07 and P12.08 will be autotuned. | 0 |
| P02.00 | Type of motor 1 | Asynchronous motor Synchronous motor | 0 |
| P02.01 | Rated power of asynchronous motor 1 | 0.1–3000.0kW | Depend on model |
| P02.02 | Rated frequency of asynchronous motor 1 | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz |



| Function code | Name | Detailed parameter description | Default value |
|---------------|--------------------------------|---|------------------|
| code | Rated speed of asynchronous | | Depend |
| P02.03 | motor 1 | 1–36000rpm | on model |
| | Rated voltage of | | Depend |
| P02.04 | asynchronous motor 1 | 0–1200V | on model |
| | Rated current of | | Depend |
| P02.05 | asynchronous motor 1 | 0.8–6000.0A | on model |
| | Stator resistance of | | Depend |
| P02.06 | asynchronous motor 1 | 0.001–65.535Ω | on model |
| | Rotor resistance of | | Depend |
| P02.07 | asynchronous motor 1 | 0.001–65.535Ω | on model |
| | Leakage inductance of | | Depend |
| P02.08 | asynchronous motor 1 | 0.1–6553.5mH | on model |
| D00.00 | Mutual inductance of | 0.4.0550.5.11 | Depend |
| P02.09 | asynchronous motor 1 | 0.1–6553.5mH | on model |
| D00.40 | No-load current of | 0.1–6553.5A | Depend |
| P02.10 | asynchronous motor 1 | | on model |
| P02.15 | Rated power of synchronous | 0.1–3000.0kW | Depend |
| FU2.15 | motor 1 | | on model |
| P02.16 | Rated frequency of | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz |
| 1 02.10 | synchronous motor 1 | 0.01112-1-00.03 (Max. Output frequency) | 30.00112 |
| P02.17 | Number of pole pairs of | 1–50 | 2 |
| 1 02.17 | synchronous motor 1 | 1–30 | |
| P02.18 | Rated voltage of synchronous | 0–1200V | Depend |
| 1 02.10 | motor 1 | 0–1200V | on model |
| P02.19 | Rated current of synchronous | 0.8–6000.0A | Depend |
| 1 02.10 | motor 1 | 0.0 0000.0/1 | on model |
| P02.20 | Stator resistance of | 0.001–65.535Ω | Depend |
| | synchronous motor 1 | | on model |
| P02.21 | Direct-axis inductance of | 0.01–655.35mH | Depend |
| | synchronous motor 1 | | on model |
| P02.22 | Quadrature-axis inductance of | 0.01–655.35mH | Depend |
| | synchronous motor 1 | | on model |
| P02.23 | Counter-emf constant of | 0–10000 | 300 |
| | synchronous motor 1 | | |
| P05.01- | Function of multi-function | OF: Material control of the Control | , |
| P05.06 | digital input terminal (S1–S4, | 35: Motor 1 switches to motor 2 | / |
| | HDIA,HDIB) | | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|--|---|--------------------|
| P08.31 | Switching between motor 1 and motor 2 | 0x00–0x14 Ones: Switch-over channel 0: Switch over by terminal 1: Switch over by MODBUS communication 2: Switch over by PROFIBUS / CANopen /Devicenet 3: Switch over by Ethernet communication 4: Switch over by EtherCat/Profinet communication Tens: Motor switch-over during running 0: Disable switch-over during running | value 00 |
| P12.00 | Type of motor 2 | Enable switch-over during running Saynchronous motor Synchronous motor | 0 |
| P12.01 | Rated power of asynchronous motor 2 | 0.1–3000.0kW | Depend on model |
| P12.02 | Rated frequency of asynchronous motor 2 | 0.01Hz-P00.03 (Max. output frequency) | 50.00Hz |
| P12.03 | Rated speed of asynchronous motor 2 | 1–36000rpm | |
| P12.04 | Rated voltage of asynchronous motor 2 | 0–1200V | |
| P12.05 | Rated current of asynchronous motor 2 | 0.8–6000.0A | |
| P12.06 | Stator resistance of asynchronous motor 2 | 0.001–65.535Ω | |
| P12.07 | Rotor resistance of asynchronous motor 2 | 0.001–65.535Ω | Depend on model |
| P12.08 | Leakage inductance of asynchronous motor 2 | 0.1–6553.5mH | |
| | Mutual inductance of asynchronous motor 2 | 0.1–6553.5mH | |
| P12.10 | No-load current of asynchronous motor 2 | 0.1–6553.5A | |
| P12.15 | Rated power of synchronous motor 2 | 0.1–3000.0kW | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---|---------------------------------------|------------------|
| P12.16 | Rated frequency of synchronous motor 2 | 0.01Hz-P00.03 (Max. output frequency) | 50.00Hz |
| P12.17 | Number of pole pairs of synchronous motor 2 | 1–50 | 2 |
| P12.18 | Rated voltage of synchronous motor 2 | 0–1200V | Depend on model |
| P12.19 | Rated current of synchronous motor 2 | 0.8–6000.0A | Depend on model |
| P12.20 | Stator resistance of synchronous motor 2 | 0.001–65.535Ω | Depend on model |
| P12.21 | Direct-axis inductance of synchronous motor 2 | 0.01–655.35mH | Depend on model |
| P12.22 | Quadrature-axis inductance of synchronous motor 2 | 0.01–655.35mH | Depend on model |
| P12.23 | Counter-emf constant of synchronous motor 2 | 0–10000 | 300 |

5.8.7 Start/stop control

The start/stop control of the inverter is divided into three states: start after running command at power-up; start after restart-at-power-cut function is effective; start after automatic fault reset. Descriptions for these three start/stop control states are presented below.

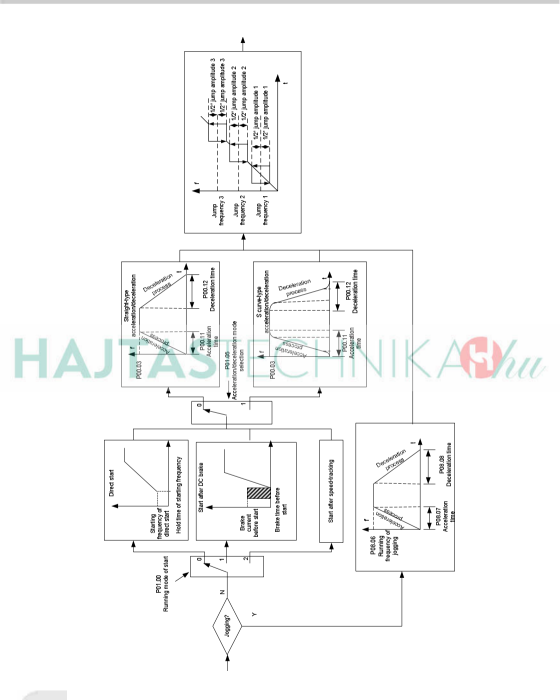
There are three start modes for the inverter, which are start at starting frequency, start after DC brake, and start after speed-tracking. Users can select the proper start mode based on field conditions.

For large-inertia load, especially in cases where reversal may occur, users can choose to start after DC brake or start after speed-racking.

Note: It is recommended to drive synchronous motors in direct start mode.

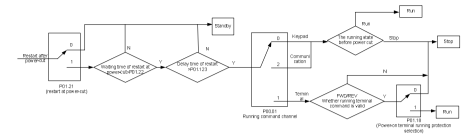
1. Logic diagram for running command after power-up



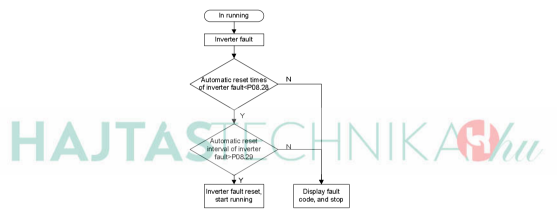




2. Logic diagram for restart after power-cut



3. Logic diagram for restart after automatic fault reset



| Function code | Name | Detailed parameter description | Default value |
|---------------|-------------------------|--------------------------------|------------------|
| | | 0: Keypad | |
| P00.01 | Running command channel | 1: Terminal | 0 |
| | | 2: Communication | |
| P00.11 | Acceleration time 1 | 0.0–3600.0s | Depend |
| P00.11 | Acceleration time 1 | 0.0–3600.08 | on model |
| P00.12 | Deceleration time 1 | 0.0–3600.0s | Depend |
| F00.12 | | | on model |
| | | 0: Direct start | |
| D04.00 | Running mode of start | 1: Start after DC brake | 0 |
| P01.00 | | 2: Start after speed-track 1 | U |
| | | 3: Start after speed-track 2 | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|--|--|------------------|
| P01.01 | Starting frequency of direct start | 0.00-50.00Hz | 0.50Hz |
| P01.02 | Hold time of starting frequency | 0.0–50.0s | 0.0s |
| P01.03 | DC brake current before start | 0.0–100.0% | 0.0% |
| P01.04 | DC brake time before start | 0.00-50.00s | 0.00s |
| P01.05 | Acceleration/deceleration mode | 0: Straight line 1: S curve Note: If mode 1 is selected, it is required to set P01.07, P01.27 and P01.08 accordingly | 0 |
| P01.08 | Stop mode | 0: Decelerate to stop 1: Coast to stop | 0 |
| P01.09 | Starting frequency of DC brake after stop | 0.00Hz-P00.03 (Max. output frequency) | 0.00Hz |
| P01.10 | Waiting time of DC brake after stop | 0.00-50.00s | 0.00s |
| P01.11 | DC brake current of stop | 0.0–100.0% | 0.0% |
| P01.12 | DC brake time of stop | 0.00-50.00s | 0.00s |
| P01.13 | Deadzone time of forward/reverse rotation | 0.0–3600.0s | 0.0s |
| P01.14 | Forward/reverse rotation switch-over mode | switch over after zero frequency switch over after starting frequency switch over after passing stop speed and delay | 0 |
| P01.15 | Stop speed | 0.00-100.00Hz | 0.50 Hz |
| P01.16 | Stop speed detection mode | Set value of speed (the only detection mode valid in SVPWM mode) Detection value of speed | 1 |
| P01.18 | Power-on terminal running protection selection | Terminal running command is invalid at power up Terminal running command is valid at power up | 0 |
| P01.19 | Action selection when the running frequency is below lower limit (lower limit should | O: Run at the lower limit frequency 1: Stop 2: Sleep | 0 |



| Function code | Name | Detailed parameter description | Default value |
|---------------|--|---|------------------|
| | be larger than 0) | | |
| P01.20 | Wake-up-from-sleep delay | 0.0–3600.0s (valid when P01.19 is 2) | 0.0s |
| P01.21 | Restart after power cut | O: Restart is disabled 1: Restart is enabled | 0 |
| P01.22 | Waiting time of restart after power cut | 0.0–3600.0s (valid when P01.21 is 1) | 1.0s |
| P01.23 | Start delay | 0.0–60.0s | 0.0s |
| P01.24 | Stop speed delay | 0.0-100.0s | 0.0s |
| P01.25 | Open-loop 0Hz output selection | O: No voltage output 1: With voltage output 2: Output as per DC brake current of stop | 0 |
| P01.26 | Deceleration time of emergency-stop | 0.0–60.0s | 2.0s |
| P01.27 | Time of starting section of deceleration S curve | 0.0–50.0s | 0.1s |
| P01.28 | Time of ending section of deceleration S curve | 0.0-50.0s | 0.1s |
| P01.29 | Short-circuit brake current | 0.0–150.0% (rated inverter current) | 0.0% |
| P01.30 | Hold time of short-circuit brake at startup | 0.00-50.00s | 0.00s |
| P01.31 | Hold time of short-circuit brake at stop | 0.00-50.00s | 0.00s |
| | Digital input function selection | 1: Forward running | |
| | | 2: Reverse running | / |
| | | 4: Forward jogging | |
| | | 5: Reverse jogging | |
| P05.01- | | 6: Coast to stop 7: Fault reset | |
| P05.01= | | 8: Running pause | |
| PU5.U6 | | 21: Acceleration/deceleration time | |
| | | selection 1 | |
| | | 22: Acceleration/deceleration time | |
| | | selection 2 | |
| | | 30: Acceleration/deceleration disabled | |
| P08.06 | Running frequency of jog | 0.00Hz-P00.03 (Max. output frequency) | 5.00Hz |
| P08.07 | Acceleration time at jogging | 0.0–3600.0s | Depend |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---|--|--------------------|
| | | | on model |
| P08.08 | Deceleration time at jogging | 0.0–3600.0s | Depend on model |
| P08.00 | Acceleration time 2 | 0.0–3600.0s | Depend on model |
| P08.01 | Declaration time 2 | 0.0–3600.0s | Depend on model |
| P08.02 | Acceleration time 3 | 0.0–3600.0s | Depend on model |
| P08.03 | Declaration time 3 | 0.0–3600.0s | Depend on model |
| P08.04 | Acceleration time 4 | 0.0–3600.0s | Depend on model |
| P08.05 | Declaration time 4 | 0.0–3600.0s | Depend on model |
| P08.19 | Switching frequency of acceleration/deceleration/deceleration | 0.00–P00.03 (Max. output frequency) 0.00Hz: No switch over If the running frequency is larger than P08.19, switch to acceleration /deceleration time 2 | 0 |
| P08.21 | Reference frequency of acceleration/deceleration time | O: Max. output frequency 1: Set frequency 2: 100Hz Note: Valid for straight-line acceleration/deceleration only | 0 |
| P08.28 | Automatic fault reset times | 0–10 | 0 |
| P08.29 | Automatic fault reset time interval | 0.1–3600.0s | 1.0s |

5.8.8 Frequency setup

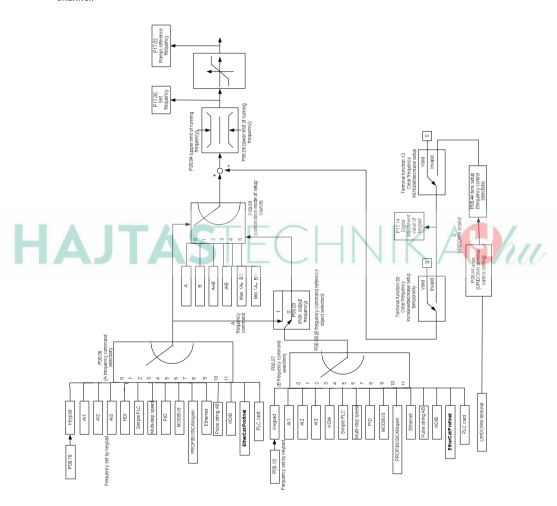
MSI350 series inverter supports multiple kinds of frequency reference modes, which can be categorized into two types: main reference channel and auxiliary reference channel.

There are two main reference channels, namely frequency reference channel A and frequency reference channel B. These two channels support simple arithmetical operation between each other, and they can be switched dynamically by setting multi-function terminals.



There is one input mode for auxiliary reference channel, namely terminal UP/DOWN switch input. By setting function codes, users can enable the corresponding reference mode and the impact made on the inverter frequency reference by this reference mode.

The actual reference of inverter is comprised of the main reference channel and auxiliary reference channel.



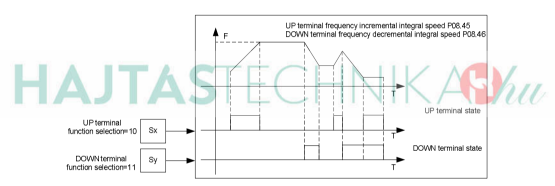
MSI350 inverter supports switch-over between different reference channels, and the rules for channel switch-over are shown below.



| Present reference channel P00.09 | Multi-function terminal function 13 Channel A switches to channel B | Multi-function terminal function 14 Combination setup switches to channel A | Multi-function terminal function 15 Combination setup switches to channel B |
|--|--|--|--|
| Α | В | 1 | / |
| В | Α | 1 | / |
| A+B | 1 | Α | В |
| A-B | 1 | А | В |
| Max (A, B) | 1 | А | В |
| Min (A, B) | 1 | A | В |

Note: "/" indicates this multi-function terminal is invalid under present reference channel.

When setting the auxiliary frequency inside the inverter via multi-function terminal UP (10) and DOWN (11), users can increase/decrease the frequency quickly by setting P08.45 (UP terminal frequency incremental change rate) and P08.46 (DOWN terminal frequency decremental change rate).



| Function code | Name | Detailed parameter description | Default value |
|---------------|----------------------------------|-------------------------------------|------------------|
| P00.03 | Max. output frequency | P00.04–400.00Hz | 50.00Hz |
| P00.04 | Upper limit of running frequency | P00.05-P00.03 | 50.00Hz |
| P00.05 | Lower limit of running frequency | 0.00Hz-P00.04 | 0.00Hz |
| P00.06 | A frequency command selection | 0: Set via keypad 1: Set via Al1 | 0 |
| P00.07 | B frequency command selection | 2: Set via Al2 3: Set via Al3 | 15 |



| Function code | Name | Detailed parameter description | Default value |
|-------------------|----------------------------------|---|------------------|
| | | 4: Set via high speed pulse HDIA | |
| | | 5: Set via simple PLC program | |
| | | 6: Set via multi-step speed running | |
| | | 7: Set via PID control | |
| | | 8: Set via MODBUS communication | |
| | | 9: Set via PROFIBUS / CANopen / | |
| | | DeviceNet communication | |
| | | 10: Set via Ethernet communication | |
| | | 11: Set via high speed pulse HDIB | |
| | | 12: Set via pulse string AB | |
| | | 13: Set via EtherCat/Profinet | |
| | | communication | |
| | | 14: Set via PLC card | |
| | | 15: Reserved | |
| P00.08 | Reference object of B | 0: Max. output frequency | 0 |
| P00.08 | frequency command | 1: A frequency command | U |
| P00.09 | Combination mode of setup source | 0: A 1: B 2: (A+B) 3: (A-B) | |
| | | 4: Max (A, B) 5: Min (A, B) | |
| | | 10: Frequency increase (UP) | |
| | | 11: Frequency decrease (DOWN) | |
| | | 12: Clear frequency increase/decrease | |
| | | setting | |
| P05.01– P05.06 | Function of multi-function | 13: Switch-over between setup A and | |
| | digital input terminal (S1–S4, | setup B | 1 |
| | HDIA, HDIB) | 14: Switch-over between combination | |
| | | setup and setup A | |
| | | 15: Switch-over between combination | |
| | | setup and setup B | |
| P08.42 | Reserved variables | 1 | 1 |
| P08.43 | Reserved variables | / | 1 |
| | | 0x000-0x221 | , r |
| P08.44 | UP/DOWN terminal control | Ones: Frequency enabling selection 0: UP/DOWN terminal setting is valid | 0x000 |

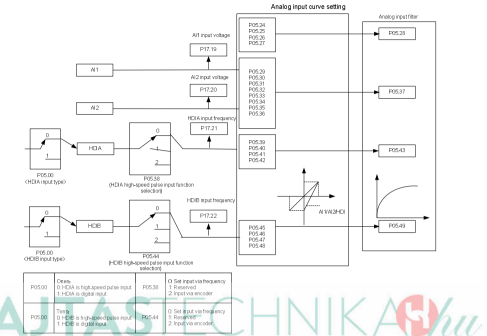


| Function code | Name | Detailed parameter description | Default value |
|---------------|---------------------------|---|------------------|
| | | 1: UP/DOWN terminal setting is invalid | |
| | | Tens: Frequency control selection | |
| | | 0: Valid only when P00.06=0 or P00.07=0 | |
| | | 1: Valid for all frequency modes | |
| | | 2: Invalid for multi-step speed when multi- | |
| | | step speed takes priority | |
| | | Hundreds: Action selection at stop | |
| | | 0: Valid | |
| | | 1: Valid during running, clear after stop | |
| | | 2: Valid during running, clear after | |
| | | receiving stop command | |
| P08.45 | UP terminal frequency | 0.01–50.00 Hz/s | 0.50 Hz/s |
| 1 00.40 | incremental change rate | 0.01-30.00 112/5 | 0.30 HZ/S |
| P08 46 | DOWN terminal frequency | 0.01–50.00 Hz/s | 0.50 Hz/s |
| F 00.40 | decremental change rate | 0.01-00.00 112/3 | 0.50 112/3 |
| P17.00 | Set frequency | 0.00Hz–P00.03 (Max. output frequency) | 0.00Hz |
| P17.02 | Ramps reference frequency | 0.00Hz–P00.03 (Max. output frequency) | 0.00Hz |
| P17.14 | Digital adjustment value | 0.00Hz-P00.03 | 0.00Hz |

5.8.9 Analog input

MSI350 series inverter carries two analog input terminals (Al1 is 0–10V/0–20mA (voltage input or current input can be set by P05.50); Al2 is -10–10V) and two high-speed pulse input terminals. Each input can be filtered separately, and the corresponding reference curve can be set by adjusting the reference corresponds to the max. value and min. value.





P05.00

Tens: © HDIB is high-speed pulse input 1: HDIB is digital input

P05.44

1: Reserved 2: Input via encoder

| Function code | Name | Detailed parameter description | Default value |
|---------------|--|---|------------------|
| P05.00 | HDI input type | 0x00–0x11 Ones: HDIA input type 0: HDIA is high-speed pulse input 1: HDIA is digital input Tens: HDIB input type 0: HDIB is high-speed pulse input 1: HDIB is digital input | 0x00 |
| P05.24 | Lower limit value of AI1 | 0.00V-P05.26 | 0.00V |
| P05.25 | Corresponding setting of lower limit of AI1 | -100.0%-100.0% | 0.0% |
| P05.26 | Upper limit value of AI1 | P05.24–10.00V | 10.00V |
| P05.27 | Corresponding setting of upper limit of AI1 | -100.0%-100.0% | 100.0% |
| P05.28 | Input filter time of AI1 | 0.000s-10.000s | 0.100s |



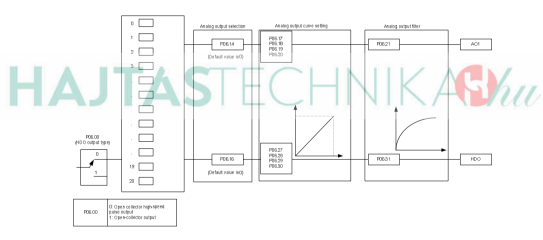
| Function | Name | Detailed parameter description | Default |
|-----------|---|--------------------------------|-----------|
| code | | | value |
| P05.29 | Lower limit value of AI2 | -10.00V–P05.31 | -10.00V |
| P05.30 | Corresponding setting of lower limit of AI2 | -100.0%–100.0% | -100.0% |
| P05.31 | Intermediate value 1 of AI2 | P05.29-P05.33 | 0.00V |
| P05.32 | Corresponding setting of intermediate value 1 of Al2 | -100.0%–100.0% | 0.0% |
| P05.33 | Intermediate value 2 of AI2 | P05.31–P05.35 | 0.00V |
| P05.34 | Corresponding setting of intermediate value 2 of Al2 | -100.0%–100.0% | 0.0% |
| P05.35 | Upper limit value of AI2 | P05.33-10.00V | 10.00V |
| P05.36 | Corresponding setting of upper limit of AI2 | -100.0%–100.0% | 100.0% |
| P05.37 | Input filter time of AI2 | 0.000s-10.000s | 0.100s |
| | | 0: Set input via frequency | |
| D05.00 | HDIA high-speed pulse input | 1: Reserved | • |
| P05.38 | function | 2: Input via encoder, used in | 0 |
| Λ | TACL | combination with HDIB | |
| P05.39 | Lower limit frequency of HDIA | 0.000 KHz – P05.41 | 0.000KHz |
| P05.40 | Corresponding setting of lower limit frequency of HDIA | -100.0%–100.0% | 0.0% |
| P05.41 | Upper limit frequency of HDIA | P05.39 –50.000KHz | 50.000KHz |
| P05.42 | Corresponding setting of upper limit frequency of HDIA | -100.0%–100.0% | 100.0% |
| P05.43 | HDIA frequency input filter time | 0.000s-10.000s | 0.030s |
| | | 0: Set input via frequency | |
| DOE 44 | HDIB high-speed pulse input | 1: Reserved | 0 |
| P05.44 | function selection | 2: Input via encoder, used in | 0 |
| | | combination with HDIA | |
| P05.45 | Lower limit frequency of HDIB | 0.000 KHz – P05.47 | 0.000KHz |
| P05.46 | Corresponding setting of lower limit frequency of HDIB | -100.0%–100.0% | 0.0% |
| P05.47 | Upper limit frequency of HDIB | P05.45 –50.000KHz | 50.000KHz |
| P05.48 | Corresponding setting of upper limit frequency of HDIB | -100.0%–100.0% | 100.0% |



| Function code | Name | Detailed parameter description | Default value |
|---------------|----------------------------------|-------------------------------------|------------------|
| P05.49 | HDIB frequency input filter time | 0.000s-10.000s | 0.030s |
| P05.50 | Al1 input signal type | 0–1 0: Voltage type 1: Current type | 0 |

5.8.10 Analog output

MSI350 series inverter carries one analog output terminal (0–10V/0–20mA) and one high-speed pulse output terminal. Analog output signals can be filtered separately, and the proportional relation can be adjusted by setting the max. value, min. value, and the percentage of their corresponding output. Analog output signal can output motor speed, output frequency, output current, motor torque and motor power at a certain proportion.



Instructions for output:

| Set value | Function | Description |
|-----------|---------------------------------------|--|
| 0 | Running frequency | 0-Max. output frequency |
| 1 | Set frequency | 0-Max. output frequency |
| 2 | Ramps reference frequency | 0-Max. output frequency |
| 3 | Running speed | 0-Synchronous speed corresponding to Max. output frequency |
| 4 | Output current (relative to inverter) | 0–Two times of rated current of inverter |



| Set value | Function | Description | |
|-----------|---|--|--|
| Set value | Function | Description | |
| 5 | Output current (relative to motor) | 0-Two times of rated current of motor | |
| 6 | Output voltage | 0–1.5 times of rated voltage of inverter | |
| 7 | Output power | 0–Two times of rated power | |
| 8 | Set torque value | 0-Two times of rated current of motor | |
| 9 | Output torque | 0-Two times of rated current of motor | |
| 10 | Al1 input value | 0–10V/0–20mA | |
| 11 | Al2 input value | -10V–10V | |
| 12 | Al3 input value | 0–10V/0–20mA | |
| 13 | Input value of high-speed pulse HDIA | 0.00–50.00kHz | |
| 14 | Set value 1 of MODBUS communication | -1000–1000, 1000 corresponds to 100.0% | |
| 15 | Set value 2 of MODBUS communication | -1000–1000, 1000 corresponds to 100.0% | |
| 16 | Set value 1 of PROFIBUS\CANopen communication | -1000–1000, 1000 corresponds to 100.0% | |
| 17 | Set value 2 of PROFIBUS\CANopen communication | -1000–1000, 1000 corresponds to 100.0% | |
| 18 | Set value 1 of Ethernet communication | -1000–1000, 1000 corresponds to 100.0% | |
| 19 | Set value 2 of Ethernet communication | -1000–1000, 1000 corresponds to 100.0% | |
| 20 | Input value of high-speed pulse HDIB | 0.00-50.00kHz | |
| 21 | Reserved variable | | |
| 22 | Torque current (bipolar, 100% corresponds to 10V) | 0-Two times of rated current of motor | |
| 23 | Exciting current (100% corresponds to 10V) | 0–One times of rated current of motor | |
| 24 | Set frequency (bipolar) | 0-Max. output frequency | |
| 25 | Ramps reference frequency (bipolar) | 0-Max. output frequency | |
| 26 | Running speed (bipolar) | 0-Max. output frequency | |



| Set value | Function | Description |
|-----------|-------------------|---|
| | Set value 2 of | |
| 27 | EtherCat/Profinet | -1000–1000, 1000 corresponds to 100.0% |
| | communication | |
| 28 | C_AO1 from PLC | 1000 corresponds to 100.0% |
| 29 | C_AO2 from PLC | 1000 corresponds to 100.0% |
| 30 | Running speed | 0-Two times of rated synchronous speed of motor |
| 31–47 | Reserved variable | |

| Function code | Name | Detailed parameter description | Default value |
|---------------|-----------------------------|---|------------------|
| P06.00 | HDO output type | 0: Open collector high-speed pulse output | 0 |
| F00.00 | HDO output type | 1: Open collector output | U |
| P06.14 | AO1 output selection | 0: Running frequency | 0 |
| P06.15 | Reserved variable | 1: Set frequency | 0 |
| | | 2: Ramps reference frequency | |
| | | 3: Running speed | |
| | TACE | 4: Output current (relative to inverter) | |
| Δ | | 5: Output current (relative to motor) | |
| | | 6: Output voltage | |
| | | 7: Output power | |
| | | 8: Set torque value | |
| | | 9: Output torque | |
| | | 10: Analog AI1 input value | |
| | | 11: Analog Al2input value | |
| | | 12: Analog Al3 input value | |
| P06.16 | HDO high-speed pulse output | 13: Input value of high-speed pulse HDIA | 0 |
| | | 14: Set value 1 of MODBUS | |
| | | communication | |
| | | 15: Set value 2 of MODBUS | |
| | | communication | |
| | | 16: Set value 1 of PROFIBUS\CANopen | |
| | | communication | |
| | | 17: Set value 2 of PROFIBUS\CANopen | |
| | | communication | |
| | | 18: Set value 1 of Ethernet | |
| | | communication | |
| | | 19: Set value 2 of Ethernet | |

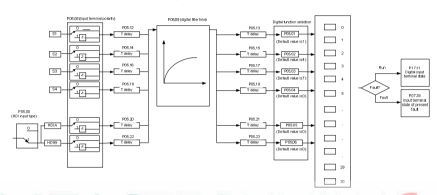


| Function code Detailed parameter description Default value |
|--|
| communication 20: Input value of high-speed pulse HDIB 21: Set value 1 of EtherCat/Profinet communication 22: Torque current (bipolar, 100% corresponds to 10V) 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 0.00V P06.18 Upper limit of AO1 output P06.17-100.0% 100.0% |
| 20: Input value of high-speed pulse HDIB 21: Set value 1 of EtherCat/Profinet communication 22: Torque current (bipolar, 100% corresponds to 10V) 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 0.00V P06.18 Upper limit of AO1 output P06.17-100.0% 1000V |
| 21: Set value 1 of EtherCat/Profinet communication 22: Torque current (bipolar, 100% corresponds to 10V) 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 Corresponding AO1 output of lower limit 0.00V—10.00V P06.19 Upper limit of AO1 output P06.17—100.0% 10000 10000 10000 10000 10000 100000 100000 100000 1000000 |
| communication 22: Torque current (bipolar, 100% corresponds to 10V) 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 0.00V—10.00V P06.19 Upper limit of AO1 output P06.17—100.0% 100.0% |
| 22: Torque current (bipolar, 100% corresponds to 10V) 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output P06.18 Corresponding AO1 output of lower limit P06.19 Upper limit of AO1 output P06.17–100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% |
| corresponds to 10V) 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 Corresponding AO1 output of lower limit P06.19 Upper limit of AO1 output P06.17—100.0% 100.0% 100.0% |
| 23: Exciting current (100% corresponds to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 O.00V—10.00V P06.19 Upper limit of AO1 output P06.17—100.0% 100.0% 100.0% |
| to 10V) 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 0.00V P06.19 Upper limit of AO1 output P06.17-100.0% 100.0% 100.0% |
| 24: Set frequency (bipolar) 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 Corresponding AO1 output of lower limit P06.19 Upper limit of AO1 output P06.17—100.0% 100.0% 100.0% 100.0% |
| 25: Ramps reference frequency (bipolar) 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 Corresponding AO1 output of lower limit P06.19 Upper limit of AO1 output P06.17—100.0% 100.0% 100.0% |
| 26: Running speed (bipolar) 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%—P06.19 0.00V P06.18 Corresponding AO1 output of lower limit P06.19 Upper limit of AO1 output P06.17—100.0% 100.0% |
| 27: Set value 2 of EtherCat/Profinet communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 |
| Communication 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%–P06.19 0.00V P06.18 Corresponding AO1 output of lower limit 0.00V-10.00V P06.19 Upper limit of AO1 output P06.17–100.0% 100.0% |
| 28: C_AO1 from PLC (You need to set P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 |
| P27.00 to 1.) 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 |
| 29: C_AO2 from PLC (You need to set P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 Lower limit of AO1 output -100.0%–P06.19 0.00V P06.18 Corresponding AO1 output of lower limit 0.00V–10.00V P06.19 Upper limit of AO1 output P06.17–100.0% 100.0% |
| P27.00 to 1.) 30: Running speed 31–47: Reserved variable P06.17 |
| 30: Running speed 31–47: Reserved variable 0.0% |
| |
| P06.17 Lower limit of AO1 output -100.0%-P06.19 0.0% P06.18 Corresponding AO1 output of lower limit 0.00V-10.00V 0.00V P06.19 Upper limit of AO1 output P06.17-100.0% 100.0% |
| P06.18 Corresponding AO1 output of lower limit 0.00V-10.00V 0.00V P06.19 Upper limit of AO1 output P06.17-100.0% 100.0% |
| P06.18 Iower limit 0.00V-10.00V 0.00V P06.19 Upper limit of AO1 output P06.17-100.0% 100.0% |
| |
| · · · · · · · · · · · · · · · · · · · |
| |
| Corresponding AO1 output of 0.00V 10.00V |
| P06.20 0.00V-10.00V 10.00V 10.00V |
| P06.21 AO1 output filter time 0.000s-10.000s 0.000s |
| P06.22- |
| Reserved variable 0–65535 0 |
| P06.27 Lower limit of HDO output -100.0%–P06.29 0.0% |
| Corresponding HDO output of |
| P06.28 0.00–50.00kHz 0.0kHz 0.0kHz |
| P06.29 Upper limit of HDO output P06.27–100.0% 100.0% |
| Corresponding HDO output of |
| P06.30 upper limit 0.00–50.00kHz 50.00kHz |
| P06.31 HDO output filter time 0.000s-10.000s 0.000s |



5.8.11 Digital input

MSI350 series inverter carries four programmable digital input terminals and two HDI input terminals. The function of all the digital input terminals can be programmed by function codes. HDI input terminal can be set to act as high-speed pulse input terminal or common digital input terminal; if it is set to act as high-speed pulse input terminal, users can also set HDIA or HDIB high-speed pulse input to serve as the frequency reference and encoder signal input.



This parameter is used to set the corresponding function of digital multi-function input termi<mark>nal</mark>s.

Note: Two different multi-function input terminals cannot be set to the same function.

| Set value | Function | Description |
|--------------|-----------------------|---|
| 0 | No function | The inverter does not act even if there is signal input; users can set the unused terminals to "no function" to avoid misacts. |
| 1 | Forward running (FWD) | Control the forward/reverse running of the inverter by |
| 2 | Reverse running (REV) | external terminals. |
| 3 | 3-wire control/Sin | Set the inverter running mode to 3-wire control mode by this terminal. See P05.13 for details. |
| 4 | Forward jogging | Frequency when jogging, see P08.06, P08.07 and P08.08 |
| 5 | Reverse jogging | for jogging acceleration/deceleration time. |
| 6 | Coast to stop | The inverter blocks output, and the stop process of motor is uncontrolled by the inverter. This mode is applied in cases of large-inertia load and free stop time; its definition is the same with P01.08, and it is mainly used in remote control. |
| 7 | Fault reset | External fault reset function, its function is the same with the STOP/RST key on the keypad. This function can be used in |



| | Set value | Function | Description | | |
|---|--------------|---|--|--|--|
| | | remote fault reset. | | | |
| | 8 | Running pause | The inverter decelerates to stop, however, all the running parameters are in memory state, eg PLC parameter, wobbling frequency, and PID parameter. After this signal disappears, the inverter will revert to the state before stop. | | |
| | 9 | External fault input | When external fault signal is transmitted to the inverter, the inverter releases fault alarm and stops. | | |
| | 10 | Frequency increase (UP) | Used to change the frequency-increase/decrease | | |
| | 11 | Frequency decrease (DOWN) | command when the frequency is given by external terminals. | | |
| Н | 12 | Clear frequency increase/decrease setting | The terminal used to clear frequency-increase/decrease setting can clear the frequency value of auxiliary channel set by UP/DOWN, thus restoring the reference frequency to the frequency given by main reference frequency command channel. | | |
| | 13 | Switching between A setting and B setting | This function is used to switch between the frequency setting channels. | | |
| | 14 | Switching between combination setting and A setting | A frequency reference channel and B frequency reference channel can be switched by no. 13 function; the combination channel set by P00.09 and the A frequency reference | | |
| | 15 | Switching between combination setting and B setting | channel can be switched by no. 14 function; the combination channel set by P00.09 and the B frequency reference channel can be switched by no. 15 function. | | |
| | 16 | Multi-step speed terminal 1 | 16-step speeds can be set by combining digital states of | | |
| | 17 | Multi-step speed terminal 2 | these four terminals. | | |
| | 18 | Multi-step speed terminal 3 | Note: Multi-step speed 1 is low bit, multi-step speed 4 is high bit. | | |
| | 19 | Multi-step speed terminal 4 | Multi-step Multi-step Multi-step speed 4 speed 3 speed 2 speed 1 | | |



| Set value | Function | | | | | Descr | iption | |
|--------------|---|----|--------------------------|-----------|-------|------------|------------------------------------|--|
| | | | BIT | 3 | | BIT2 | BIT1 | BIT0 |
| 20 | Multi-step speed pause | | ause mul alue in pre | • | • | | ction function | on to keep the se |
| 21 | Acceleration/deceleration time selection 1 | | se these celeration | | | | to select | four groups of |
| | | | Terminal 1 | Term 2 | | deceler | eration or ation time ection | Corresponding parameter |
| | Acceleration/deceleration time | | OFF | OF | F | | eration/ tion time 1 | P00.11/P00.12 |
| 22 | selection 2 | | ON | OF | F | | eration/ tion time 2 | P08.00/P08.01 |
| | | | OFF | 10 | ١ | | eration/ tion time 3 | P08.02/P08.03 |
| | | | ON | 10 | ٧ | | eration/ tion time 4 | P08.04/P08.05 |
| 23 | Simple PLC stop reset | | estart sin | | PLC | process | and clear p | revious PLC stat |
| 24 | Simple PLC pause | ru | | curren | t sp | eed step. | | cution, an <mark>d kee</mark> p nction is cancelled |
| 25 | PID control pause | | D is inef | | | | , and the | inverter maintain |
| 26 | Wobbling frequency pause (stop at current frequency) | ca | | it co | ntin | | • | ter this function in the contraction of the contrac |
| 27 | Wobbling frequency reset (revert to center frequency) | Tł | ne set fred | quenc | y of | inverter r | everts to ce | enter frequency. |
| 28 | Counter reset | Ze | ero out the | e cou | nter | state. | | |
| 29 | Switching between speed control and torque control | | ne inverte ontrol mod | | | | orque contr | ol mode to spee |
| 30 | Acceleration/deceleration disabled | (e | | | | | • | oy external signal ins current outpu |
| 31 | Counter trigger | Er | nable puls | se col | untir | g of the c | ounter. | |
| 33 | Clear frequency | W | hen the | termi | nal | is closed, | the freque | ency value set b |



| Set value | Function | Description |
|--------------|---|--|
| | increase/decrease setting temporarily | UP/DOWN can be cleared to restore the reference frequency to the frequency given by frequency command channel; when terminal is disconnected, it will revert to the frequency value after frequency increase/decrease setting. |
| 34 | DC brake | The inverter starts DC brake immediately after the command becomes valid. |
| 35 | Switching between motor 1 and motor 2 | When this terminal is valid, users can realize switch-over control of two motors. |
| 36 | Command switches to keypad | When this terminal is valid, the running command channel will switch to keypad compulsorily. If this function becomes invalid, the running command channel will revert to the original state. |
| 37 | Command switches to terminal | When this terminal is valid, the running command channel will switch to terminal compulsorily. If this function becomes invalid, the running command channel will revert to the original state. |
| 38 | Command switches to communication | When this terminal is valid, the running command channel will switch to communication compulsorily. If this function becomes invalid, the running command channel will revert to the original state. |
| 39 | Pre-exciting command | When this terminal is valid, motor pre-exciting will be started until this terminal becomes invalid. |
| 40 | Zero out power consumption quantity | After this command becomes valid, the power consumption quantity of the inverter will be zeroed out. |
| 41 | Maintain power consumption quantity | When this command is valid, current operation of the inverter will not impact the power consumption quantity. |
| 42 | Source of upper torque limit switches to keypad | When this command is valid, the upper limit of the torque will be set by keypad |
| 56 | Emergency stop | When this command is valid, the motor decelerate to emergency stop as per the time set by P01.26. |
| 57 | Motor over-temperature fault input | Motor stops at motor over-temperature fault input. |
| 59 | FVC switches to V/F control | When this terminal is valid in stop state, switch to SVPWM control. |
| 60 | Switch to FVC control | When this terminal is valid in stop state, switch to closed-loop vector control. |
| 61 | PID polarity switch-over | Switching the output polarity of PID, this terminal should be |



| Set value | Function | Description |
|--------------|------------------------------|--|
| | | used in conjunction with P09.03 |
| 66 | Zero out the counter | Zero out the position counting value |
| 67 | Pulse increase | When the terminal function is valid, the pulse input is increased according to the P21.27 pulse speed. |
| 68 | Enable pulse superimposition | When the pulse superimposition is enabled, pulse increase and pulse decrease are effective. |
| 69 | Pulse decrease | When the terminal function is valid, the pulse input is decreased according to the P21.27 pulse speed. |
| 70 | Electronic gear selection | When the terminal is valid, the proportional numerator is switched to the P21.30 numerator of the 2 nd command ratio. |
| 71–79 | Reserved variables | 1 |

| Function code | Name | Detailed parameter description | Default value |
|---------------|---------------------------|---|------------------|
| P05.00 | HDI input type | 0x00–0x11 Ones: HDIA input type 0: HDIA is high-speed pulse input 1: HDIA is digital input Tens: HDIB input type 0: HDIB is high-speed pulse input 1: HDIB is digital input | 0x00 |
| P05.01 | Function of S1 terminal | 0: No function | 1 |
| P05.02 | Function of S2 terminal | 1: Forward running | 4 |
| P05.03 | Function of S3 terminal | 2: Reverse running 3: 3-wire control/Sin | 7 |
| P05.04 | Function of S4 terminal | 4: Forward jogging | 0 |
| P05.05 | Function of HDIA terminal | 5: Reverse jogging | 0 |
| P05.06 | Function of HDIB terminal | 6: Coast to stop | 0 |
| P05.07 | Reserved variables | 7: Fault reset 8: Running pause 9: External fault input 10: Frequency increase (UP) 11: Frequency decrease (DOWN) 12: Clear frequency increase/decrease setting 13: Switch-over between setup A and setup B | 0 |



| 14: Switch-over between combination setting and A setting 15: Switch-over between combination setting and setup B 16: Multi-step speed terminal 1 17: Multi-step speed terminal 2 18: Multi-step speed terminal 3 19: Multi-step speed terminal 4 20: Multi-step speed terminal 4 20: Multi-step speed pause 21: Acceleration/deceleration time selection 1 22: Acceleration/deceleration time selection 2 23: Simple PLC stop reset 24: Simple PLC pause 25: PID control pause 26: Wobbling frequency pause 27: Wobbling frequency reset 28: Counter reset 29: Switching between speed control and torque control 30: Acceleration/deceleration disabled 31: Counter trigger 32: Reserved 33: Clear frequency increase/decrease |
|--|
| setting temporarily 34: DC brake 35: Switching between motor 1 and motor 2 36: Command switches to keypad 37: Command switches to terminal 38: Command switches to communication |



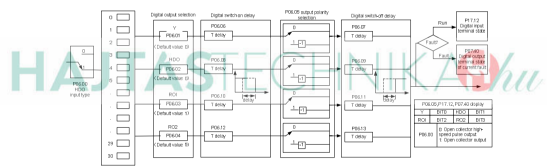
| Function code | Name | Detailed parameter description | Default value |
|---------------|-------------------------------|---|------------------|
| | | 42: Source of upper torque limit | |
| | | switches to keypad | |
| | | 56: Emergency stop | |
| | | 57: Motor over-temperature fault input | |
| | | 59: Switch to V/F control | |
| | | 60: Switch to FVC control | |
| | | 61: PID polarity switch-over | |
| | | 66: Zero out encoder counting | |
| | | 67: Pulse increase | |
| | | 68: Enable pulse superimposition | |
| | | 69: Pulse decrease | |
| | | 70: Electronic gear selection 71–79: Reserved | |
| P05.08 | Polarity of input terminal | 0x00-0x3F | 0x00 |
| P05.09 | Digital filter time | 0.000-1.000s | 0.010s |
| | J | 0x00–0x3F (0: disable, 1: enable) | |
| | | BIT0: S1 virtual terminal | |
| A | TACL | BIT1: S2 virtual terminal | |
| P05.10 | Virtual terminal setting | BIT2: S3 virtual terminal | 0x00 |
| | | BIT3: S4 virtual terminal | |
| | | BIT4: HDIA virtual terminal | |
| | | BIT8: HDIB virtual terminal | |
| | | 0: 2-wire control 1 | |
| P05.11 | 2/3-wire control mode | 1: 2-wire control 2 | 0 |
| | 2,0 00 0001000 | 2: 3-wire control 1 | Ü |
| | | 3: 3-wire control 2 | |
| P05.12 | S1 terminal switch-on delay | 0.000-50.000s | 0.000s |
| P05.13 | S1 terminal switch-off delay | 0.000-50.000s | 0.000s |
| P05.14 | S2 terminal switch-on delay | 0.000–50.000s | 0.000s |
| P05.15 | S2 terminal switch-off delay | 0.000–50.000s | 0.000s |
| P05.16 | S3 terminal switch-on delay | 0.000–50.000s | 0.000s |
| P05.17 | S3 terminal switch-off delay | 0.000–50.000s | 0.000s |
| P05.18 | S4 terminal switch-on delay | 0.000–50.000s | 0.000s |
| P05.19 | S4 terminal switch-off delay | 0.000–50.000s | 0.000s |
| P05.20 | HDIA terminal switch-on delay | 0.000-50.000s | 0.000s |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---------------------------------------|--------------------------------|------------------|
| P05.21 | HDIA terminal switch-off delay | 0.000-50.000s | 0.000s |
| P05.22 | HDIB terminal switch-on delay | 0.000-50.000s | 0.000s |
| P05.23 | HDIB terminal switch-off delay | 0.000-50.000s | 0.000s |
| P07.39 | Input terminal state of present fault | 1 | 0 |
| P17.12 | Digital input terminal state | 1 | 0 |

5.8.12 Digital output

MSI350 series inverter carries two groups of relay output terminals, one open collector Y output terminal and one high-speed pulse output (HDO) terminal. The function of all the digital output terminals can be programmed by function codes, of which the high-speed pulse output terminal HDO can also be set to high-speed pulse output or digital output by function code.



The table below lists the options for the above four function parameters, and users are allowed to select the same output terminal functions repetitively.

| Set value | Function | Description |
|--------------|--------------------|--|
| 0 | Invalid | Output terminal has no function |
| 1 | In running | Output ON signal when there is frequency output during running |
| 2 | In forward running | Output ON signal when there is frequency output during forward running |
| 3 | In reverse running | Output ON signal when there is frequency output during reverse running |
| 4 | In jogging | Output ON signal when there is frequency output during jogging |



| Set | Function | Description |
|-------|--|---|
| value | Tunction | Description |
| 5 | Inverter fault | Output ON signal when inverter fault occurred |
| 6 | Frequency level detection FDT1 | Refer to P08.32 and P08.33 |
| 7 | Frequency level detection FDT2 | Refer to P08.34 and P08.35 |
| 8 | Frequency reached | Refer to P08.36 |
| 9 | Running in zero speed | Output ON signal when the inverter output frequency and reference frequency are both zero. |
| 10 | Reach upper limit frequency | Output ON signal when the running frequency reaches upper limit frequency |
| 11 | Reach lower limit frequency | Output ON signal when the running frequency reached lower limit frequency |
| 12 | Ready to run | Main circuit and control circuit powers are established, the protection functions do not act; when the inverter is ready to run, output ON signal. |
| 13 | In pre-exciting | Output ON signal during pre-exciting of the inverter |
| 14 | Overload pre-alarm | Output ON signal after the pre-alarm time elapsed based on the pre-alarm threshold; see P11.08–P11.10 for details. |
| 15 | Underload pre-alarm | Output ON signal after the pre-alarm time elapsed based on the pre-alarm threshold; see P11.11–P11.12 for details. |
| 16 | Simple PLC state completed | Output signal when current stage of simple PLC is completed |
| 17 | Simple PLC cycle completed | Output signal when a single cycle of simple PLC operation is completed |
| 23 | Virtual terminal output of MODBUS communication | Output corresponding signal based on the set value of MODBUS; output ON signal when it is set to 1, output OFF signal when it is set to 0 |
| 24 | Virtual terminal output of POROFIBUS\CANopen communication | Output corresponding signal based on the set value of PROFIBUS\CANopen; output ON signal when it is set to 1, output OFF signal when it is set to 0 |
| 25 | Virtual terminal output of Ethernet communication | Output corresponding signal based on the set value of Ethernet; output ON signal when it is set to 1, output OFF signal when it is set to 0. |
| 26 | DC bus voltage established | Output is valid when the bus voltage is above the undervoltage threshold of the inverter |
| 27 | Z pulse output | Output is valid when the encoder Z pulse is arrived, and is invalid after 10 ms. |

H



| Set value | Function | Description |
|--------------|--|---|
| 28 | During pulse superposition | Output is valid when the pulse superposition terminal input function is valid |
| 29 | STO action | Output when STO fault occurred |
| 30 | Positioning completed | Output is valid when position control positioning is completed |
| 31 | Spindle zeroing completed | Output is valid when spindle zeroing is completed |
| 32 | Spindle scale-division completed | Output is valid when spindle scale-division is completed |
| 33 | In speed limit | Output is valid when the frequency is limited |
| 34 | Virtual terminal output of EtherCat/Profinet communication | The corresponding signal is output according to the set value of Profinet communication. When it is set to 1, the ON signal is output, and when it is set to 0, the OFF signal is output. |
| 35 | Reserved | |
| 36 | Speed/position control switch-over completed | Output is valid when the mode switch-over is completed |
| 37–40 | Reserved | |
| 41 | C_Y1 | C_Y1 from PLC (You need to set P27.00 to 1.) |
| 42 | C_Y2 | C_Y2 from PLC (You need to set P27.00 to 1.) |
| 43 | C_HDO | C_HDO from PLC (You need to set P27.00 to 1.) |
| 44 | C_R01 | C_RO1 from PLC(You need to set P27.00 to 1.) |
| 45 | C_RO2 | C_RO2 from PLC (You need to set P27.00 to 1.) |
| 46 | C_RO3 | C_RO3 from PLC (You need to set P27.00 to 1.) |
| 47 | C_RO4 | C_RO4 from PLC (You need to set P27.00 to 1.) |
| 48–63 | Reserved variables | 1 |



| Function code | Name | Detailed parameter description | Default value |
|---------------|-------------------------------|---|------------------|
| P06.00 | HDO output type | 0: Open collector high-speed pulse output | 0 |
| | | 1: Open collector output | _ |
| P06.01 | Y output selection | 0: Invalid | 0 |
| P06.02 | HDO output selection | 1: In running | 0 |
| | Relay RO1 output | 2: In forward running | |
| P06.03 | selection | 3: In reverse running | 1 |
| | | 4: In jogging | |
| | | 5: Inverter fault | |
| | | 6: Frequency level detection FDT1 | |
| | | 7: Frequency level detection FDT2 | |
| | | 8: Frequency reached | |
| | | 9: Running in zero speed | |
| | | 10: Reach upper limit frequency | |
| | | 11: Reach lower limit frequency | |
| | | 12: Ready to run | |
| AJ | TAS | 13: In pre-exciting14: Overload pre-alarm15: Underload pre-alarm16: Simple PLC stage completed | (5) |
| | | 17: Simple PLC cycle completed | |
| | Delev DO2 evitevit | 18: Reach set counting value | |
| P06.04 | Relay RO2 output selection | 19: Reach designated counting value | 5 |
| | Selection | 20: External fault is valid | |
| | | 21: Reserved | |
| | | 22: Reach running time | |
| | | 23: Virtual terminal output of MODBUS | |
| | | communication | |
| | | 24: Virtual terminal output of | |
| | | POROFIBUS/CANopen communication | |
| | | 25: Virtual terminal output of Ethernet | |
| | | communication | |
| | | 26: DC bus voltage established | |
| | | 27: Z pulse output | |
| | | 28: During pulse superposition | |
| | | 29: STO action | |
| | | 30: Positioning completed | |



| Function | Nama | Data Hard a consequence of a constant and | Default |
|----------|------------------------------------|--|---------|
| code | Name | Detailed parameter description | value |
| | | 31: Spindle zeroing completed | |
| | | 32: Spindle scale-division completed | |
| | | 33: In speed limit | |
| | | 34: Virtual terminal output of EtherCat/Profinet | |
| | | communication | |
| | | 35: Reserved 36: Speed/position control switch-over | |
| | | completed | |
| | | 37–40: Reserved | |
| | | 41: C_Y1 from PLC (You need to set P27.00 to 1.) | |
| | | 42: C Y2 from PLC (You need to set P27.00 to | |
| | | 1.) | |
| | | 43: C_HDO from PLC (You need to set P27.00 | |
| | | to 1.) | |
| | | 44: C_RO1 from PLC (You need to set P27.00 | |
| | | to 1.) | |
| AJ | TAS | 45: C_RO2 from PLC (You need to set P27.00 to 1.) 46: C_RO3 from PLC (You need to set P27.00 | (5) |
| | | to 1.) | |
| | | 47: C_RO4 from PLC (You need to set P27.00 | |
| | | to 1.) | |
| | | 48–63: Reserved | |
| P06.05 | Output terminal polarity selection | 0x00-0x0F | 0x00 |
| P06.06 | Y switch-on delay | 0.000-50.000s | 0.000s |
| P06.07 | Y switch-off delay | 0.000-50.000s | 0.000s |
| P06.08 | HDO switch-on delay | 0.000–50.000s (valid only when P06.00=1) | 0.000s |
| P06.09 | HDO switch-off delay | 0.000–50.000s (valid only when P06.00=1) | 0.000s |
| P06.10 | Relay RO1 switch-on delay | 0.000-50.000s | 0.000s |
| P06.11 | Relay RO1 switch-off delay | 0.000-50.000s | 0.000s |
| P06.12 | Relay RO2 switch-on delay | 0.000–50.000s | 0.000s |
| P06.13 | Relay RO2 switch-off | 0.000-50.000s | 0.000s |



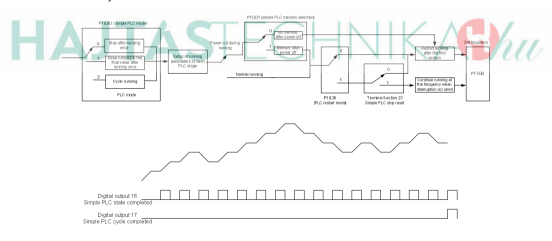
| Function code | Name | Detailed parameter description | Default value |
|---------------|--------------------------|--------------------------------|------------------|
| | delay | | |
| P07.40 | Output terminal state of | 1 | 0 |
| | present fault | | |
| P17.13 | Digital output terminal | , | 0 |
| | state | | U |

5.8.13 Simple PLC

Simple PLC is a multi-step speed generator, and the inverter can change the running frequency and direction automatically based on the running time to fulfill process requirements. Previously, such function was realized with external PLC, while now, the inverter itself can achieve this function.

MSI350 series inverter can realize 16-step speeds control, and provide four groups of acceleration/deceleration time for users to choose from.

After the set PLC completes one cycle (or one section), one ON signal can be output by the multifunction relay.





| Function | Name | Detailed parameter description | Default |
|----------|---------------------------------------|---|---------|
| code | | · | value |
| | | Stop after running once Keep running in the final value after | |
| P10.00 | Simple PLC mode | running once | 0 |
| | | 2: Cyclic running | |
| P10.01 | Simple PLC memory | 0: No memory after power down | 0 |
| | selection | 1: Memory after power down | - |
| P10.02 | Multi-step speed 0 | -100.0–100.0% | 0.0% |
| P10.03 | Running time of 0 th step | 0.0-6553.5s (min) | 0.0s |
| P10.04 | Multi-step speed 1 | -100.0–100.0% | 0.0% |
| P10.05 | Running time of 1st step | 0.0-6553.5s (min) | 0.0s |
| P10.06 | Multi-step speed 2 | -100.0–100.0% | 0.0% |
| P10.07 | Running time of 2 nd step | 0.0-6553.5s (min) | 0.0s |
| P10.08 | Multi-step speed 3 | -100.0–100.0% | 0.0% |
| P10.09 | Running time of 3 rd step | 0.0-6553.5s (min) | 0.0s |
| P10.10 | Multi-step speed 4 | -100.0–100.0% | 0.0% |
| P10.11 | Running time of 4th step | 0.0-6553.5s (min) | 0.0s |
| P10.12 | Multi-step speed 5 | -100.0–100.0% | 0.0% |
| P10.13 | Running time of 5 th step | 0.0-6553.5s (min) | 0.0s |
| P10.14 | Multi-step speed 6 | -100.0–100.0% | 0.0% |
| P10.15 | Running time of 6 th step | 0.0-6553.5s (min) | 0.0s |
| P10.16 | Multi-step speed 7 | -100.0–100.0% | 0.0% |
| P10.17 | Running time of 7 th step | 0.0-6553.5s (min) | 0.0s |
| P10.18 | Multi-step speed 8 | -100.0–100.0% | 0.0% |
| P10.19 | Running time of 8 th step | 0.0–6553.5s (min) | 0.0s |
| P10.20 | Multi-step speed 9 | -100.0–100.0% | 0.0% |
| P10.21 | Running time of 9th step | 0.0–6553.5s (min) | 0.0s |
| P10.22 | Multi-step speed 10 | -100.0–100.0% | 0.0% |
| P10.23 | Running time of 10 th step | 0.0–6553.5s (min) | 0.0s |
| P10.24 | Multi-step speed 11 | -100.0–100.0% | 0.0% |
| P10.25 | Running time of 11 th step | 0.0–6553.5s (min) | 0.0s |
| P10.26 | Multi-step speed 12 | -100.0–100.0% | 0.0% |
| P10.27 | Running time of 12 th step | 0.0–6553.5s (min) | 0.0s |

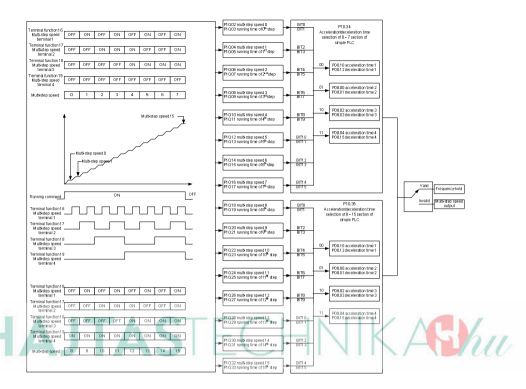


| Function code | Name | Detailed parameter description | Default value |
|-------------------|---|---|------------------|
| P10.28 | Multi-step speed 13 | -100.0–100.0% | 0.0% |
| P10.29 | Running time of 13 th step | 0.0-6553.5s (min) | 0.0s |
| P10.30 | Multi-step speed 14 | -100.0–100.0% | 0.0% |
| P10.31 | Running time of 14 th step | 0.0–6553.5s (min) | 0.0s |
| P10.32 | Multi-step speed 15 | -100.0–100.0% | 0.0% |
| P10.33 | Running time of 15 th step | 0.0–6553.5s (min) | 0.0s |
| P10.36 | PLC restart mode | Restart from the first section Continue running at the frequency when interruption occurred | 0 |
| P10.34 | Acceleration/deceleration time of 0–7 stage of simple PLC | 0x0000-0XFFFF | 0000 |
| P10.35 | Acceleration/deceleration time of 8–15 stage of simple PLC | 0x0000-0XFFFF | 0000 |
| P05.01– P05.09 | Digital input function | 23: Simple PLC stop reset 24: Simple PLC pause 25: PID control pause | 45) |
| P06.01- P06.04 | Digital output function | 16: Simple PLC stage reached 17: Simple PLC cycle reached | |
| P17.00 | Set frequency | 0.00Hz-P00.03 (Max. output frequency) | 0.00Hz |
| P17.27 | Simple PLC and current stage number of multi-step speed | 0–15 | 0 |

5.8.14 Multi-step speed running

Set the parameters used in multi-step speed running. MSI350 inverter can set 16-step speeds, which are selectable by multi-step speed terminals 1–4, corresponding to multi-step speed 0 to multi-step speed 15.





| Function code | Name | Detailed parameter description | Default value |
|---------------|--------------------------------------|--------------------------------|---------------|
| P10.02 | Multi-step speed 0 | -100.0–100.0% | 0.0% |
| P10.03 | Running time of 0 th step | 0.0-6553.5s (min) | 0.0s |
| P10.04 | Multi-step speed 1 | -100.0–100.0% | 0.0% |
| P10.05 | Running time of 1st step | 0.0-6553.5s (min) | 0.0s |
| P10.06 | Multi-step speed 2 | -100.0–100.0% | 0.0% |
| P10.07 | Running time of 2 nd step | 0.0-6553.5s (min) | 0.0s |
| P10.08 | Multi-step speed 3 | -100.0–100.0% | 0.0% |
| P10.09 | Running time of 3 rd step | 0.0-6553.5s (min) | 0.0s |
| P10.10 | Multi-step speed 4 | -100.0–100.0% | 0.0% |
| P10.11 | Running time of 4th step | 0.0-6553.5s (min) | 0.0s |
| P10.12 | Multi-step speed 5 | -100.0–100.0% | 0.0% |
| P10.13 | Running time of 5 th step | 0.0-6553.5s (min) | 0.0s |



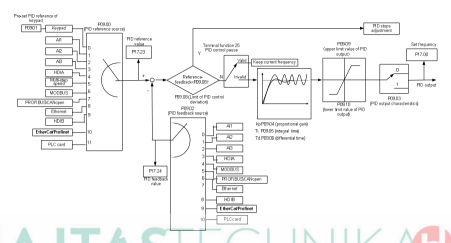
| Function code | Name | Detailed parameter description | Default value |
|-------------------|--|--|------------------|
| P10.14 | Multi-step speed 6 | -100.0–100.0% | 0.0% |
| P10.15 | Running time of 6th step | 0.0–6553.5s (min) | 0.0s |
| P10.16 | Multi-step speed 7 | -100.0–100.0% | 0.0% |
| P10.17 | Running time of 7 th step | 0.0–6553.5s (min) | 0.0s |
| P10.18 | Multi-step speed 8 | -100.0–100.0% | 0.0% |
| P10.19 | Running time of 8th step | 0.0–6553.5s (min) | 0.0s |
| P10.20 | Multi-step speed 9 | -100.0–100.0% | 0.0% |
| P10.21 | Running time of 9th step | 0.0–6553.5s (min) | 0.0s |
| P10.22 | Multi-step speed 10 | -100.0–100.0% | 0.0% |
| P10.23 | Running time of 10th step | 0.0–6553.5s (min) | 0.0s |
| P10.24 | Multi-step speed 11 | -100.0–100.0% | 0.0% |
| P10.25 | Running time of 11 th step | 0.0–6553.5s (min) | 0.0s |
| P10.26 | Multi-step speed 12 | -100.0–100.0% | 0.0% |
| P10.27 | Running time of 12th step | 0.0–6553.5s (min) | 0.0s |
| P10.28 | Multi-step speed 13 | -100.0–100.0% | 0.0% |
| P10.29 | Running time of 13th step | 0.0–6553.5s (min) | 0.0s |
| P10.30 | Multi-step speed 14 | -100.0–100.0% | 0.0% |
| P10.31 | Running time of 14th step | 0.0–6553.5s (min) | 0.0s |
| P10.32 | Multi-step speed 15 | -100.0–100.0% | 0.0% |
| P10.33 | Running time of 15 th step | 0.0–6553.5s (min) | 0.0s |
| P10.34 | Acceleration/decoration time selection of 0–7 section of simple PLC | 0x0000-0XFFFF | 0000 |
| P10.35 | Acceleration/decoration time selection of 8–15 section of simple PLC | 0x0000-0XFFFF | 0000 |
| P05.01– P05.09 | Digital input function selection | 16: Multi-step speed terminal 1 17: Multi-step speed terminal 2 18: Multi-step speed terminal 3 19: Multi-step speed terminal 4 20: Multi-step speed pause | 1 |
| P17.27 | Simple PLC and current steps of multi-step speed | 0–15 | 0 |

5.8.15 PID control

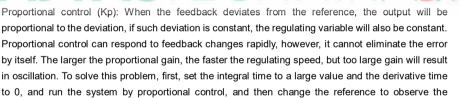
PID control, a common mode for process control, is mainly used to adjust the inverter output frequency



or output voltage through performing scale-division, integral and differential operations on the difference between feedback signal of controlled variables and signal of the target, thus forming a negative feedback system to keep the controlled variables above the target. It is suitable for flow control, pressure control, temperature control, etc. Diagram of basic principles for output frequency regulation is shown in the figure below.



Introduction to the working principles and control methods for PID control



proportional to the deviation, if such deviation is constant, the regulating variable will also be constant. Proportional control can respond to feedback changes rapidly, however, it cannot eliminate the error by itself. The larger the proportional gain, the faster the regulating speed, but too large gain will result in oscillation. To solve this problem, first, set the integral time to a large value and the derivative time to 0, and run the system by proportional control, and then change the reference to observe the deviation between feedback signal and the reference (static difference), if the static difference is (eg. increase the reference, and the feedback variable is always less than the reference after system stabilizes), continue increasing the proportional gain, otherwise, decrease the proportional gain; repeat such process until the static error becomes small.

Integral time (Ti): When feedback deviates from reference, the output regulating variable accumulates continuously, if the deviation persists, the regulating variable will increase continuously until deviation disappears. Integral regulator can be used to eliminate static difference; however, too large regulation may lead to repetitive overshoot, which will cause system instability and oscillation. The feature of oscillation caused by strong integral effect is that the feedback signal fluctuates up and down based on the reference variable, and fluctuation range increases gradually until oscillation occurred. Integral time parameter is generally regulated gradually from large to small until the stabilized system speed fulfills the requirement.



Derivative time (Td): When the deviation between feedback and reference changes, output the regulating variable which is proportional to the deviation variation rate, and this regulating variable is only related to the direction and magnitude of the deviation variation rather than the direction and magnitude of the deviation itself. Differential control is used to control the feedback signal variation based on the variation trend. Differential regulator should be used with caution as it may easily enlarge the system interferences, especially those with high variation frequency.

When frequency command selection (P00.06, P00. 07) is 7, or channel of voltage setup (P04.27) is 6, the running mode of inverter is process PID control.

5.8.15.1 General procedures for PID parameter setup

a. Determining proportional gain P

When determining proportional gain P, first, remove the integral term and derivative term of PID by making Ti=0 and Td=0 (see PID parameter setup for details), thus turning PID into pure proportional control. Set the input to 60%–70% of the max. allowable value, and increase proportional gain P gradually from 0 until system oscillation occurred, and then in turn, decrease proportional gain P gradually from current value until system oscillation disappears, record the proportional gain P at this point and set the proportional gain P of PID to 60%–70% of current value. This is whole commissioning process of proportional gain P.

b. Determine integral time Ti

After proportional gain P is determined, set the initial value of a larger integral time Ti, and decrease Ti gradually until system oscillation occurred, and then in turn, increase Ti until system oscillation disappears, record the Ti at this point, and set the integral time constant Ti of PID to 150%–180% of current value. This is the commissioning process of integral time constant Ti.

c. Determining derivative time Td

The derivative time Td is generally set to 0.

If users need to set Td to another value, set in the same way with P and Ti, namely set Td to 30% of the value when there is no oscillation.

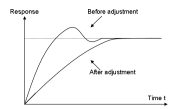
d. Empty system load, perform load-carrying joint debugging, and then fine-tune PID parameter until fulfilling the requirement.

5.8.15.2 How to fine-tune PID

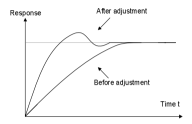
After setting the parameters controlled by PID, users can fine-tune these parameters by the following means.

Control overmodulation: When overmodulation occurred, shorten the derivative time (Td) and prolong integral time (Ti).

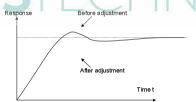




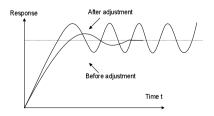
Stabilize the feedback value as fast as possible: when overmodulation occurred, shorten integral time (Ti) and prolong derivative time (Td) to stabilize control as fast as possible.



Control long-term vibration: If the cycle of periodic vibration is longer than the set value of integral time (Ti), it indicates the integral action is too strong, prolong the integral time (Ti) to control vibration.



Control short-term vibration: If the vibration cycle is short is almost the same with the set value of derivative time (Td), it indicates derivative action is too strong, shorten the derivative time (Td) to control vibration. When derivative time (Td) is set to 0.00 (namely no derivative control), and there is no way to control vibration, decrease the proportional gain.





| Function code | Name | Detailed parameter description | Default value |
|---------------|---------------------------------|--|------------------|
| P09.00 | PID reference source | 0: Keypad (P09.01) 1: Al1 2: Al2 3: Al3 4: High-speed pulse HDIA 5: Multi-step 6: MODBUS communication 7: PROFIBUS/CANopen/DeviceNet communication 8: Ethernet communication 9: High-speed pulse HDIB 10: EtherCat/Profinet communication 11: Programmable extension card 12: Reserved | 0 |
| P09.01 | Pre-set PID reference of keypad | -100.0%-100.0% | 0.0% |
| AJ | TAST | 0: Al1 1: Al2 2: Al3 | (5) |
| P09.02 | PID feedback source | 3: High-speed pulse HDIA 4: MODBUS communication 5: PROFIBUS/CANopen/DeviceNet communication 6: Ethernet communication 7: High-speed pulse HDIB 8: EtherCat/Profinet communication 9: Programmable extension card 10: Reserved | 0 |
| P09.03 | PID output characteristics | O: PID output is positive characteristic 1: PID output is negative characteristic | 0 |
| P09.04 | Proportional gain (Kp) | 0.00-100.00 | 1.80 |
| P09.05 | Integral time (Ti) | 0.01-10.00s | 0.90s |
| P09.06 | Derivative time (Td) | 0.00-10.00s | 0.00s |
| P09.07 | Sampling cycle (T) | 0.000-10.000s | 0.100s |
| P09.08 | Limit of PID control deviation | 0.0–100.0% | 0.0% |
| P09.09 | Upper limit value of PID | P09.10-100.0% (max. frequency or | 100.0% |

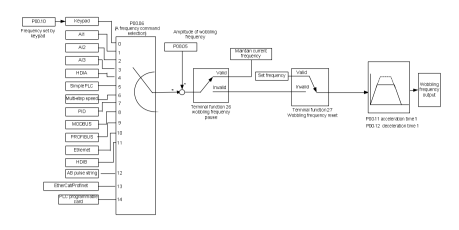


| Function code | Name | Detailed parameter description | Default value |
|---------------|----------------------------------|---|------------------|
| | output | voltage) | |
| P09.10 | Lower limit value of PID output | -100.0%–P09.09 (max. frequency or voltage) | 0.0% |
| P09.11 | Feedback offline detection value | 0.0–100.0% | 0.0% |
| P09.12 | Feedback offline detection time | 0.0–3600.0s | 1.0s |
| P09.13 | PID control selection | Ox0000–0x1111 Ones: 0: Continue integral control after the frequency reaches upper/lower limit 1: Stop integral control after the frequency reaches upper/lower limit Tens: 0: The same with the main reference direction 1: Contrary to the main reference direction Hundreds: 0: Limit as per the max. frequency 1: Limit as per A frequency Thousands: 0: A+B frequency, acceleration /deceleration of main reference A frequency source buffering is invalid 1: A+B frequency, acceleration/ deceleration of main reference A frequency source buffering is valid, acceleration/deceleration is determined by P08.04 (acceleration time 4). | 0x0001 |
| P17.00 | Set frequency | 0.00Hz–P00.03 (Max. output frequency) | 0.00Hz |
| P17.23 | PID reference value | -100.0–100.0% | 0.0% |
| | | I . | |

5.8.16 Run at wobbling frequency

Wobbling frequency is mainly applied in cases where transverse movement and winding functions are needed like textile and chemical fiber industries. The typical working process is shown as below.





| | Function | Name | Detailed parameter description | Default |
|---|----------|-------------------------------|---------------------------------------|----------|
| | code | Nume | Betailed parameter description | value |
| | P00.03 | Max. output frequency | P00.03-400.00Hz | 50.00Hz |
| | | | 0: Set via keypad | |
| | | | 1: Set via AI1 | |
| П | | TACT | 2: Set via AI2 | |
| | | | 3: Set via Al3 | |
| ч | | | 4: Set via high speed pulse HDIA | |
| | | | 5: Set via simple PLC program | |
| | | | 6: Set via multi-step speed running | |
| | | A francisco assessment | 7: Set via PID control | |
| | P00.06 | A frequency command selection | 8: Set via MODBUS communication | 0 |
| | | selection | 9: Set via PROFIBUS / CANopen / | |
| | | | DeviceNet communication | |
| | | | 10: Set via Ethernet communication | |
| | | | 11: Set via high speed pulse HDIB | |
| | | | 12: Set via pulse string AB | |
| | | | 13: Set via EtherCat/Profinet | |
| | | | communication | |
| | | | 14: Set via PLC card | |
| | P00.11 | Acceleration time 1 | 0.0–3600.0s | Depend |
| | P00.11 | Acceleration time 1 | 0.0–3600.0s | on model |
| | P00.12 | Deceleration time 1 | 0.0–3600.0s | Depend |
| | P00.12 | Deceleration time 1 | 0.0–3600.0s | on model |
| | P05.01- | Digital input function | 26: Wobbling frequency pause (stop at | , |
| | P05.09 | selection | current frequency) | 1 |



| Function code | Name | Detailed parameter description | Default value |
|---------------|---------------------------------|---|------------------|
| | | 27: Wobbling frequency reset (revert to center frequency) | |
| P08.15 | Amplitude of wobbling frequency | 0.0-100.0% (relative to set frequency) | 0.0% |
| P08.16 | Amplitude of jump frequency | 0.0–50.0% (relative to amplitude of wobbling frequency) | 0.0% |
| P08.17 | Wobbling frequency rise time | 0.1–3600.0s | 5.0s |
| P08.18 | Wobbling frequency fall time | 0.1–3600.0s | 5.0s |

5.8.17 Local encoder input

MSI350 series inverter supports pulse count function by inputting the count pulse from HDI high-speed pulse port. When the actual count value is no less than the set value, digital output terminal will output count-value-reached pulse signal, and the corresponding count value will be zeroed out.

| Function code | Name | Detailed parameter description | Default value |
|---------------|--|---|------------------|
| AJ | TAST | 0x00–0x11 Ones: HDIA input type 0: HDIA is high-speed pulse input | 4 |
| P05.00 | HDI input type | 1: HDIA is digital input Tens: HDIB input type 0: HDIB is high-speed pulse input 1: HDIB is digital input | 0x00 |
| P05.38 | HDIA high-speed pulse input function | 0: Set input via frequency 1: Reserved 2: Input via encoder, used in combination with HDIB | 0 |
| P05.44 | HDIB high-speed pulse input function selection | 1: Reserved 2: Input via encoder, used in combination with HDIA | 0 |
| P20.15 | Speed measurement mode | 0: PG card 1: local; realized by HDIA and HDIB; supports incremental 24V encoder only | 0 |
| P18.00 | Actual frequency of encoder | -999.9–3276.7Hz | 0.0Hz |



5.8.18 Commissioning procedures for position control and spindle positioning function

1. Commissioning procedures for closed-loop vector control of asynchronous motor

Step 1: Restore to default value via keypad

Step 2: Set P00.03, P00.04 and P02 group motor nameplate parameters

Step 3: Motor parameter autotuning

Carry out rotary parameter autotuning or static parameter autotuning via keypad, if the motor can be disconnected from load, then it is users can carry out rotary parameter autotuning; otherwise, carry out static parameter autotuning, the parameter obtained from autotuning will be saved in P02 motor parameter group automatically.

Step 4: Verify whether the encoder is installed and set properly

a) Confirm the encoder direction and parameter setup

Set P20.01 (encoder pulse-per-revolution), set P00.00=2 and P00.10=20Hz, and run the inverter, at this point, the motor rotates at 20Hz, observe whether the speed measurement value of P18.00 is correct, if the value is negative, it indicates the encoder direction is reversed, under such situation, set P20.02 to 1; if the speed measurement value deviates greatly, it indicates P20.01 is set improperly. Observe whether P18.02 (encoder Z pulse count value) fluctuates, if yes, it indicates the encoder suffers interference or P20.01 is set improperly, requiring users to check the wiring and the shielding layer.

b) Determine Z pulse direction

Set P00.10=20Hz, and set P00.13 (running direction) to forward and reverse direction respectively to observe whether the difference value of P18.02 is less than 5, if the difference value remains to be larger than 5 after setting Z pulse reversal function of P20.02, power off and exchange phase A and phase B of the encoder, and then observe the difference between the value of P18.02 during forward and reverse rotation. Z pulse direction only affects the forward/reverse positioning precision of the spindle positioning carried out with Z pulse.

Step 5: Closed-loop vector pilot-run

Set P00.00=3, and carry out closed-loop vector control, adjust P00.10 and speed loop and current loop PI parameter in P03 group to make it run stably in the whole range.

Step 6: Flux-weakening control

Set flux-weakening regulator gain P03.26=0-8000, and observe the flux-weakening control effect. P03.22-P03.24 can be adjusted as needed.

2. Commissioning procedures for closed-loop vector control of synchronous motor



Step 1: Set P00.18=1, restore to default value

Step 2: Set P00.00=3 (VC), set P00.03, P00.04, and motor nameplate parameters in P02 group.

Step 3: Set P20.00 and P20.01 encoder parameters

When the encoder is resolver-type encoder, set the encoder pulse count value to (resolver pole pair number × 1024), eq. if pole pair number is 4, set P20.01 to 4096.

Step 4: Ensure the encoder is installed and set correctly

When motor stops, observe whether P18.21 (resolver angle) fluctuates, if it fluctuates sharply, check the wiring and grounding. Rotates the motor slowly, observe whether P18.21 changes accordingly. If yes, it indicates motor is connected correctly; if the value of P18.02 keeps constant at a non-zero value after rotating for multiple circles, it indicates encoder Z signal is correct.

Step 5: Autotuning of initial position of magnetic pole

Set P20.11=2 or 3 (3: rotary autotuning; 2: static autotuning), press RUN key to run the inverter.

a) Rotary autotuning (P20.11 = 3)

Detect the position of current magnetic pole when autotuning starts, and then accelerates to 10Hz, autotuning corresponding magnetic pole position of encoder Z pulse, and decelerate to stop.

During running, if ENC10 or ENC1D fault occurred, set P20.02=1 and carry out autotuning again.

After autotuning is done, the angle obtained from autotuning will be saved in P20.09 and P20.10 automatically.

b) Static autotuning

In cases where the load can be disconnected, it is recommended to adopt rotary autotuning (P20.11=3) as it has high angle precision. If the load cannot be disconnected, users can adopt static autotuning (P20.11=2). The magnetic pole position obtained from autotuning will be saved in P20.09 and P20.10.

Step 6: Closed-loop vector pilot-run

Adjust P00.10 and speed loop and current loop PI parameter in P03 group to make it run stably in the whole range. If oscillation occurred, reduce the value of P03.00, P03.03, P03.09 and P03.10. If current oscillation noise occurred during low speed, adjust P20.05.

Note: It is necessary to re-determine P20.02 (encoder direction) and carry out magnetic pole position autotuning again if the wiring of motor or encoder is changed.

3. Commissioning procedures for pulse string control

Pulse input is operated based on closed-loop vector control; speed detection is needed in the subsequent spindle positioning, zeroing operation and division operation.



- Step 1: Restore to default value by keypad
- Step 2: Set P00.03, P00.04 and motor nameplate parameters in P02 group
- Step 3: Motor parameter autotuning: rotary parameter autotuning or static parameter autotuning
- Step 4: Verity the installation and settings of encoder. Set P00.00=3 and P00.10=20Hz to run the system, and check the control effect and performance of the system.
- Step 5: Set P21.00=0001 to set positioning mode to position control, namely pulse-string control. There are four kinds of pulse command modes, which can be set by P21.01 (pulse command mode).

Under position control mode, users can check high bit and low bit of position reference and feedback, P18.02 (count value of Z pulse), P18.00 (actual frequency of encoder), P18.17 (pulse command frequency) and P18.19 (position regulator output) via P18, through which users can figure out the relation between P18.8 (position of position reference point) and P18.02, pulse command frequency P18.17, feedforward P18.18 and position regulator output P18.19.

Step 6: The position regulator has two gains, namely P21.02 and P21.03, and they can be switched by speed command, torque command and terminals.

Step 7: When P21.08 (output limit of position controller) is set to 0, the position control will be invalid, and at this point, the pulse string acts as frequency source, P21.13 (position feedforward gain) should be set to 100%, and the speed acceleration/deceleration time is determined by the acceleration /deceleration time of pulse string, the pulse string acceleration/deceleration time of the system can be adjusted. If the pulse string acts as the frequency source in speed control, users can also set P21.00 to 0000, and set the frequency source reference P00.06 or P00.07 to 12 (set by pulse string AB), at this point, the acceleration/deceleration time is determined by the acceleration/deceleration time of the inverter, meanwhile, the parameters of pulse string AB is still set by P21 group. In speed mode, the filter time of pulse string AB is determined by P21.29.

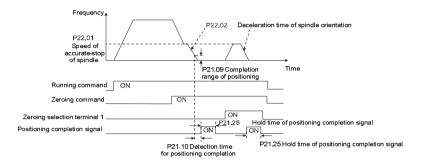
Step 8: The input frequency of pulse string is the same with the feedback frequency of encoder pulse, the relation between them can be changed by altering P21.11 (numerator of position command ratio) and P21.12 (denominator of position command ratio)

Step 9: When running command or servo enabling is valid (by setting P21.00 or terminal function 63), it will enter pulse string servo running mode.

4. Commissioning procedures for spindle positioning

Spindle orientation is to realize orientation functions like zeroing and division based on closed-loop vector control





Step 1–4: These four steps are the same with the first four steps of the commissioning procedures for closed-loop vector control, which aim to fulfill the control requirements of closed-loop vector control, thus realizing spindle positioning function in either position control or speed control mode.

Step 5: Set P22.00.bit0=1 to enable spindle positioning, set P22.00.bit1 to select spindle zero input. If the system adopts encoder for speed measurement, set P22.00.bit1 to 0 to select Z pulse input; if the system adopts photoelectric switch for speed measurement, set P22.00.bit1 to 1 to select photoelectric switch as zero input; set P22.00.bit2 to select zero search mode, set P22.00.bit3 to enable or disable zero calibration, and select zero calibration mode by setting P22.00.bit7.

Step 6: Spindle zeroing operation

- a) Select the positioning direction by setting P22.00.bit4;
- b) There are four zero positions in P22 group, users can choose one out of four zeroing positions by setting zeroing input terminal selection (46, 47) in P05 group. When executing zeroing function, the motor will stop accurately at corresponding zeroing position according to the set positioning direction, which can be viewed via P18.10:
- c) The positioning length of spindle zeroing is determined by the deceleration time of accurate-stop and the speed of accurate-stop;

Step 7: Spindle division operation

There are seven scale-division positions in P22 group, users can choose one out of seven scale-division positions by setting scale-division input terminal selection (48, 49, 50) in P05 group. Enable corresponding scale-division terminal after the motor stops accurately, and the motor will check the scale-division position state and switch to corresponding position incrementally, at this point, users can check P18.09.

Step 8: Priority level of speed control, position control and zeroing

The priority level of speed running is higher than that of the scale division, when the system runs in scale-division mode, if spindle orientation is prohibited, the motor will turn to speed mode or position



mode.

The priority level of zeroing is higher than that of the scale division.

Scale-division command is valid when the scale-division terminal is from 000 state to non-000 state, eg, in 000–011, the spindle executes scale division 3. The transition time during terminal switch-over needs to be less than 10ms; otherwise, wrong scale division command may be executed.

Step 9: Hold positioning

The position loop gain during positioning is P21.03; while the position loop gain in positioning-completion-hold state is P21.02. In order to keep sufficient position-hold force and ensure no system oscillation occurred, adjust P03.00, P03.01, P20.05 and P21.02.

Step 10: Positioning command selection (bit6 of P22.00)

Electric level signal: Positioning command (zeroing and scale division) can be executed only when there is running command or the servo is enabled.

Step 11: Spindle reference point selection (bit0 of P22.00)

Encoder Z pulse positioning supports the following spindle positioning modes:

- a) the encoder is installed on the motor shaft, the motor shaft and spindle is 1:1 rigid connection;
- b) the encoder is installed on the motor shaft, the motor shaft and spindle is 1:1 belt connection;
- At this point, the belt may slip during high-speed running and cause inaccurate positioning, it is recommended to install proximity switch on the spindle.
 - c) The encoder is installed on the spindle, and the motor shaft is connected to the spindle with belt, the drive ratio is not necessarily 1:1;

At this point, set P20.06 (speed ratio of the mounting shaft between motor and encoder), and set P22.14 (spindle drive ratio) to 1. As the encoder is not installed on the motor, the control performance of closed-loop vector will be affected.

Proximity switch positioning supports the following spindle positioning modes:

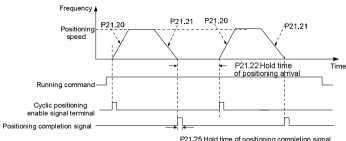
a) The encoder is installed on the motor shaft, the drive ratio between motor shaft and spindle is not necessarily 1:1;

At this point, it is required to set P22.14 (spindle drive ratio).

5. Commissioning procedures for digital positioning

The diagram for digital positioning is shown below.





P21.25 Hold time of positioning completion signal

Step 1-4: These four steps are the same with the first four steps of the commissioning procedures for closed-loop vector control, which aim to fulfill the control requirements of closed-loop vector control.

Step 5: Set P21.00=0011 to enable digital positioning. Set P21.17, P21.11 and P21.12 (set positioning displacement) according to actual needs; set P21.18 and P21.19 (set positioning speed); set P21.20 and P21.21 (set acceleration/deceleration time of positioning).

Step 6: Single positioning operation

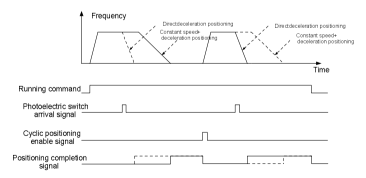
Set P21.16.bit1=0, and the motor will carry out single positioning action and stay in the positioning position according to the setup in step 5.

Step 7: Cyclic positioning operation

Set P21.16.bit1=1 to enable cyclic positioning. The cyclic positioning is divided into continuous mode and repetitive mode; users can also carry out cyclic positioning through terminal function (no. 55, enable digital positioning cycle)

6. Commissioning procedures for positioning of photoelectric switch

Photoelectric switch positioning is to realize positioning function based on closed-loop vector control.



Step 1-4: These four steps are the same with the first four steps of the commissioning procedures for closed-loop vector control, which aim to fulfill the control requirements of closed-loop vector control.



Step 5: Set P21.00=0021 to enable photoelectric switch positioning, the photoelectric switch signal can be connected to S8 terminal only, and set P05.08=43, meanwhile, set P21.17, P21.11 and P21.12 (set positioning displacement) based on actual needs; set P21.21 (deceleration time of positioning), however, when present running speed is too fast or the set positioning displacement is too small, the deceleration time of positioning will be invalid, and it will enter direct deceleration positioning mode.

Step 6: Cyclic positioning

After positioning is done, the motor will stay in current position. Users can set cyclic positioning through input terminal function selection (55: enable cyclic digital positioning) in P05 group; when the terminal receives cyclic positioning enable signal (pulse signal), the motor will continue running in the set speed as per the speed mode and re-enter positioning state after encountering photoelectric switch.

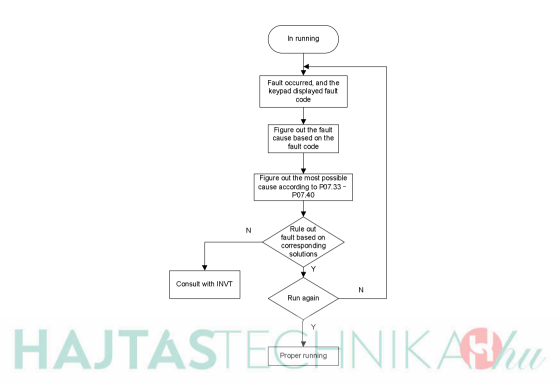
(7) Hold positioning

The position loop gain during positioning is P21.03; while the position loop gain in positioning-completion-hold state is P21.02. In order to keep sufficient position-hold force and ensure no system oscillation occurred, adjust P03.00, P03.01, P20.05 and P21.02.

5.8.19 Fault handling

MSI350 series inverter provides abundant information concerning fault handling for the convenience of the users.







Related parameter list:

| Function | Name | Detailed parameter description | Default value |
|----------|----------------------------------|--|------------------|
| P07.27 | Type of present fault | 0: No fault | 0 |
| P07.28 | Type of the last fault | 1: Inverter unit U phase protection (OUt1) | 1 |
| P07.29 | Type of the last but one fault | 2: Inverter unit V phase protection (OUt2) | 1 |
| P07.30 | Type of the last but two fault | 3: Inverter unit W phase protection (OUt3) | 1 |
| P07.31 | Type of the last but three fault | 4: Overcurrent during acceleration (OC1) | 1 |
| | | 5: Overcurrent during deceleration (OC2) | |
| | | 6: Overcurrent during constant speed | |
| | | (OC3) | |
| | | 7: Overvoltage during acceleration (OV1) | |
| | | 8: Overvoltage during deceleration (OV2) | |
| | | 9: Overvoltage during constant speed | |
| | | (OV3) | |
| | | 10: Bus undervoltage fault (UV) | |
| | | 11: Motor overload (OL1) | |
| | | 12: Inverter overload (OL2) | |
| A 10 | | 13: Phase loss on input side (SPI) | |
| | | 14: Phase loss on output side (SPO) | MED |
| - | IAS | 15: Rectifier module overheat (OH1) | |
| | | 16: Inverter module overheat (OH2) | |
| | | 17: External fault (EF) | |
| P07.32 | Type of the last but four fault | 18: 485 communication fault (CE) | |
| | | 19: Current detection fault (ItE) | |
| | | 20: Motor autotuning fault (tE) | |
| | | 21: EEPROM operation fault (EEP) | |
| | | 22: PID feedback offline fault (PIDE) | |
| | | 23: Brake unit fault (bCE) | |
| | | 24: Running time reached (END) | |
| | | 25: Electronic overload (OL3) | |
| | | 26: Keypad communication error (PCE) | |
| | | 27: Parameter upload error (UPE) | |
| | | 28: Parameter download error (DNE) | |
| | | 29: Profibus DP communication fault (E- | |
| | | DP) | |
| | | 30: Ethernet communication fault (E-NET) | |
| | | 31: CANopen communication fault (E- | |
| | | CAN) | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|----------|--|------------------|
| 55.00 | | 32: To-ground short-circuit fault 1 (ETH1) | 7 411 411 |
| | | 33: To-ground short-circuit fault 2 (ETH2) | |
| | | 34: Speed deviation fault (dEu) | |
| | | 35: Mal-adjustment fault (STo) | |
| | | 36: Underload fault (LL) | |
| | | 37: Encoder offline fault (ENC10) | |
| | | 38: Encoder reversal fault (ENC1D) | |
| | | 39: Encoder Z pulse offline fault (ENC1Z) | |
| | | 40: Safe torque off (STO) | |
| | | 41: Channel H1 safety circuit exception | |
| | | (STL1) | |
| | | 42: Channel H2 safety circuit exception | |
| | | (STL2) | |
| | | 43: Channel H1 and H2 exception (STL3) | |
| | | 44: Safety code FLASH CRC check fault | |
| | | (CrCE) | |
| 1992 | B | 55: Repetitive extension card type fault (E- | |
| A | TACT | Err) | |
| Δ | Δ | 56: Encoder UVW loss fault (ENCUV) | |
| | | 57: Profinet communication timeout fault | |
| | | (E-PN) | |
| | | 58: CAN communication fault (SECAN) | |
| | | 59: Motor over-temperature fault (OT) | |
| | | 60: Card slot 1 card identification failure | |
| | | (F1-Er) | |
| | | 61: Card slot 2 card identification failure | |
| | | (F2-Er) | |
| | | 62: Card slot 3 card identification failure | |
| | | (F3-Er) | |
| | | 63: Card slot 1 card communication | |
| | | timeout fault (C1-Er) | |
| | | 64: Card slot 2 card communication | |
| | | timeout fault (C2-Er) | |
| | | 65: Card slot 3 card communication | |
| | | timeout fault (C3-Er) | |
| | | 66: EtherCat communication fault (E-CAT) | |
| | | 67: Bacnet communication fault (E-BAC) | |
| | | 68: DeviceNet communication fault (E- | |



| Function code | Name | Detailed parameter description | Default value |
|---------------|------------------------------------|---|------------------|
| | | DEV) 69: Master-slave synchronous CAN slave | |
| | | fault (S-Err) | |
| P07.33 | Running frequency of present to | fault | 0.00Hz |
| P07.34 | Ramps reference frequency of | present fault | 0.00Hz |
| P07.35 | Output voltage of present fault | | 0V |
| P07.36 | Output current of present fault | | 0.0A |
| P07.37 | Bus voltage of present fault | | 0.0V |
| P07.38 | Max. temperature of present fa | ault | 0.0°C |
| P07.39 | Input terminal state of present | fault | 0 |
| P07.40 | Output terminal state of preser | nt fault | 0 |
| P07.41 | Running frequency of the last f | ault | 0.00Hz |
| P07.42 | Ramps reference frequency of | the last fault | 0.00Hz |
| P07.43 | Output voltage of the last fault | | 0V |
| P07.44 | Output current of the last fault | | 0.0A |
| P07.45 | Bus voltage of the last fault | | 0.0V |
| P07.46 | Max. temperature of the last fa | ult— | 0.0°C |
| P07.47 | Input terminal state of the last t | fault | 0 |
| P07.48 | Output terminal state of the las | t fault | 0 |
| P07.49 | Running frequency of the last b | out one fault | 0.00Hz |
| P07.50 | Ramps reference frequency of | the last but one fault | 0.00Hz |
| P07.51 | Output voltage of the last but of | ne fault | 0V |
| P07.52 | Output current of the last but o | ne fault | 0.0A |
| P07.53 | Bus voltage of the last but one | fault | 0.0V |
| P07.54 | Max. temperature of the last bu | ut one fault | 0.0°C |
| P07.55 | Input terminal state of the last I | but one fault | 0 |
| P07.56 | Output terminal state of the las | t but one fault | 0 |



6. Function parameter list

6.1 What this chapter contains

This chapter lists all the function codes and corresponding description of each function code.

6.2 Function parameter list

Function parameters of MSI350 series inverter are categorized according to functions. Among the function groups, P98 is analog input/output calibration group, and P99 is factory function group which cannot be accessed by users. The function code adopts three-level menu, eg, "P08.08" indicates it is the no. 8 function code in P8 group.

The function group no. corresponds to the first-level menu; function code no. corresponds to the second-level menu; function code parameter corresponds to the third-level menu.

1. The function list is divided into the following columns.

Column 1 "Function code": number of the function parameter group and the parameter;

Colum 2 "Name": complete name of the function parameter;

Colum 3 "Detailed parameter description": detailed description of this function parameter;

Colum 4 "Default value": The original set value of the function parameter by default;

Colum 5: "Modify": The modification attribute of the function parameter, namely whether the function parameter can be modified and the condition for modification, as shown below.

"O": the set value of this parameter can be modified when the inverter is in stop or running state;

"O": the set value of this parameter cannot be modified when the inverter is in running state;

"●": the parameter value is the measured value which cannot be modified.

(The inverter has assigned the modification attribute of each parameter automatically to avoid inadvertent modification by users.)

- "System of numeration for parameters" is decimal; if the parameter is presented in hexadecimal numbers, the data of each bit will be independent of each other during parameter edit, and the value range of partial bits can be 0–F in hexadecimal system.
- 3. "Default value" is value restored after parameter refresh during restoring to default value; however the measured value or recorded value will not be refreshed.
- 4. In order to enhance parameter protection, the inverter provides password protection for the function codes. After setting user password (namely user password P07.00 is not zero), when users press PRG/ESC key to enter function code edit state, the system will first enter user password verification state which displays "0.0.0.0.0.", requiring operators to input the correct user password.



For factory parameters, besides user password, it is also required to input the correct factory password (users should not attempt to modify factory parameters as improper setup may easily lead to maloperation or damage the inverter). When password protection is unlocked, the user password can be modified at any time; user password is subject to the last input. User password can be cancelled by setting P07.00 to 0; if P01.00 is set to a non-zero value, the parameter will be protected by password. When modifying function parameters through serial communication, the function of user password also follows above rules.

| Function code | Name | Detailed parameter description | Default value | Modi fy |
|---------------|---|--|------------------|------------|
| P00 group | Basic functions | s | | |
| | | 0:SVC 0 1:SVC 1 | | |
| P00.00 | Speed control | 2:SVPWM | 0 | 0 |
| P00.00 | mode | 3:VC | 2 | 0 |
| | | Note: If 0, 1 or 3 is selected, it is required to carry out | | |
| | | motor parameter autotuning first. | | |
| | Running | 0: Keypad | | |
| P00.01 | command channel | 1: Terminal | 0 | 0 |
| | Command Chamile | 2: Communication | A | l k |
| Д. | JΙΑ | 0: MODBUS 1: PROFIBUS/CANopen/Devicenet | A | |
| | Communication running command channel | 2: Ethernet 3: EtherCat/Profinet | 0 | 0 |
| P00.02 | | 4: PLC programmable card | U | 0 |
| | | 5: Wireless communication card | | |
| | | Note: 1, 2, 3, 4 and 5 are extended functions which are | | |
| | | applicable with corresponding cards. | | |
| | | Used to set the maximum output frequency of the | | |
| P00.03 | Max. output | inverter. It is the basis of frequency setup and the | 50.00Hz | 0 |
| 1 00.00 | frequency | acceleration/deceleration. | 00.00112 | |
| | | Setting range: Max. (P00.04, 10.00) –630.00Hz | | |
| | | The upper limit of running frequency is upper limit value | | |
| | | of inverter output frequency. This value cannot be more | | |
| P00.04 | Upper limit of | than the maximum output frequency. | 50.00Hz | 0 |
| | running frequency | When the set frequency is higher than the upper limit | | _ |
| | | frequency, the inverter runs at the upper limit frequency. | | |
| | | Setting range: P00.05–P00.03 (Max. output frequency) | | |
| P00.05 | Lower limit of | The lower limit of running frequency is the lower limit | 0.00Hz | 0 |
| | running frequency | value of inverter output frequency. | | |



| | | When the set frequency is lower than the lower limit | | |
|-----------|-------------------|--|-------------|-----|
| | | frequency, the inverter runs at the lower limit frequency. | | |
| | | Note: Max. output frequency ≥ upper limit frequency | | |
| | | ≥ lower limit frequency. | | |
| | | Setting range: 0.00Hz-P00.04 (upper limit of running | | |
| | | frequency) | | |
| | A frequency | 0: Set via keypad | | |
| P00.06 | command | 1: Set via AI1 | 0 | 0 |
| | selection | 2: Set via Al2 | | |
| | | 3: Set via Al3 | | |
| | | 4: Set via high speed pulse HDIA | | |
| | | 5: Set via simple PLC program | | |
| | | 6: Set via multi-step speed running | | |
| | | 7: Set via PID control | | |
| | | 8: Set via MODBUS communication | | |
| | B frequency | 9: Set via PROFIBUS / CANopen / DeviceNet | | |
| P00.07 | command | communication | 15 | 0 |
| | selection | 10: Set via Ethernet communication | | |
| | | 11: Set via high speed pulse HDIB | | |
| A | | 12: Set via pulse string AB | 1 | l k |
| Λ | | 13: Set via EtherCat/Profinet communication | | 5 🕪 |
| | | 14: Set via PLC card | | 1 |
| | | 15: Reserved | | |
| | Reference object | | | |
| P00.08 | of B frequency | 0: Max. output frequency | 0 | 0 |
| | command | 1: A frequency command | | |
| | | 0: A | | |
| | | 1: B | | |
| | Combination | 2: (A+B) | | |
| P00.09 | mode of setting | 3: (A-B) | 0 | 0 |
| | source | 4: Max. (A, B) | | |
| | | 5: Min. (A, B) | | |
| | | When A and B frequency commands are set by keypad, | | |
| | Set frequency via | the value is the initial digital set value of the inverter | | |
| P00.10 | keypad | frequency. | 50.00Hz | 0 |
| | | Setting range: 0.00 Hz–P00.03 (Max. output frequency) | | |
| | Acceleration | Acceleration time is the time needed for accelerating | Depend | |
| P00.11 | time 1 | from 0Hz to Max. output frequency (P00.03). | on model | 0 |
| | Deceleration | Deceleration time is the time needed from decelerating | Depend | |
| P00.12 | time 1 | | on model | 0 |
| | unie i | from Max. output frequency (P00.03) to 0Hz. | JII IIIOUEI | 1 |



| | | MSI | 350 ser | ies ir | verter | defi | nes foui | r gr | oups | of | | | | |
|--------|-------------------|-------|----------------------|-----------------|---------|---------|------------------------|-------------|--------------|-------|----------|---|--|---|
| | | acce | eleration | and o | decele | ration | time, w | hich | can | be | | | | |
| | | sele | cted via | multi-f | unction | n digit | al input te | ermir | nals (| P05 | | | | |
| | | grou | ıp). The | acce | leratio | n/dec | eleration | time | of | the | | | | |
| | | inve | rter is the | first g | roup b | y defa | ault. | | | | | | | |
| | | Sett | ing range | of P0 | 0.11 aı | nd P0 | 0.12: 0.0- | -3600 | 0.0s | | | | | |
| | | 0: R | un in def | ault dir | ection | | | | | | | | | |
| P00.13 | Running direction | 1: R | un in rev | erse di | rectior | ı | | | | | 0 | 0 | | |
| | | 2: R | everse ru | ınning | is prol | nibited | | | | | | | | |
| | | | Carrier frequency | Electro r no | | | and leakage current | | oling vel | | | | | |
| | | | 1kHz | 1 | High | | Low | 1 | Low | | | | | |
| | | | | | | | | | | | | | | |
| | | | 10kHz | | | | | | | | | | | |
| | | | 15kHz | | Low | | ▼ High | ↓ | High | | | | | |
| | | The | relation | betwee | en the | mode | l and car | ı rier f | reque | ency | | | | |
| | | is sl | nown belo | OW. | | | | | | | | | | |
| | | | | _ | | . 1 | Default v | alue | of | , | | | | |
| Λ | | | | Model | | | carrier | | | | Z A | | | |
| A. | IA | | | | | | | _ | freque | ency | Ш | | | W |
| | | | | 1.5 | –11 kV | / | 8kF | łz | | | | | | |
| | | | 380V | 15- | -55kW | ' | 4kH | łz | | | | | | |
| P00.14 | Carrier frequency | 380V | А | bove | | 2kHz | Depend | 0 | | | | | | |
| | setup | | | 7 | 5kW | | ZKF | 12 | | | on model | | | |
| | | | | 22- | -55kW | ' | 4kF | łz | | | | | | |
| | | | 660V | Α | bove | | 2kF | 1 | | | | | | |
| | | | | 7 | 5kW | | ZKF | 12 | | | | | | |
| | | Adv | antages | of high | carri | er fre | quency a | re as | follo | ows: | | | | |
| | | idea | l current | wave | form, | few o | current ha | armo | nics | and | | | | |
| | | sma | ıll motor r | noise. | | | | | | | | | | |
| | | Disa | advantage | es of hi | gh car | rier fr | equency a | are a | s follo | ows: | | | | |
| | | grov | ving swi | tch co | nsum | otion, | enlarged | ten | npera | ture | | | | |
| | | rise, | impacte | ed out | put c | apacit | y; under | hig | h ca | rrier | 1 | | | |
| | | freq | uency, th | ie inve | rter n | eeds | to be der | rated | for | use, | | | | |
| | | mea | anwhile, 1 | he lea | kage | curre | nt will ind | creas | e, w | hich | | | | |
| | | incr | eases | electro | magne | etic | interferen | се | to | the | | | | |
| | | surr | oundings | | | | | | | | 1 | | | |
| | | Whi | le low ca | rrier fre | equenc | y is th | ne contrar | y. Lo | w ca | rrier | | | | |

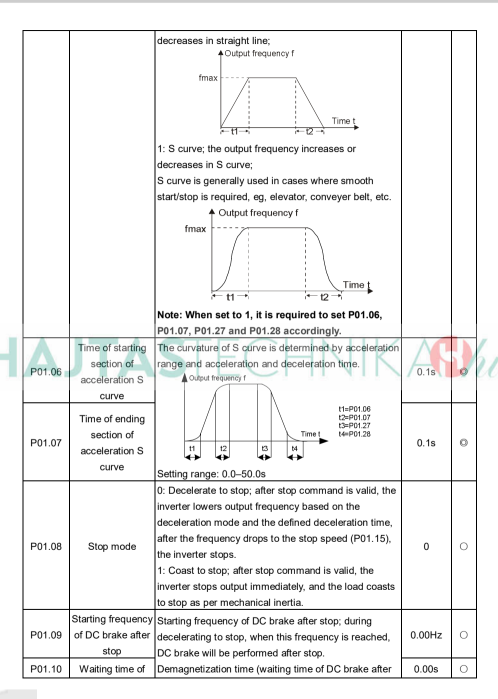


| | T | | | |
|--------|--------------|---|---|---|
| | | frequency will cause unstable operation at low frequency, decrease the torque, or even lead to oscillation. The carrier frequency of inverter is set properly by default, and it should not be changed by users at will. If the default carrier frequency is exceeded during use, derating is required, derate by 10% for every additional 1k carrier frequency. Setting range: 1.2–15.0kHz | | |
| P00.15 | JTA | 0: No operation 1: Rotary autotuning; carry out comprehensive motor parameter autotuning; rotary autotuning is used in cases where high control precision is required; 2: Static autotuning 1 (comprehensive autotuning); static autotuning 1 is used in cases where the motor cannot be disconnected from load; 3: Static autotuning 2 (partial autotuning); when current motor is motor 1, only P02.06, P02.07 and P02.08 will be autotuned; when current motor is motor 2, only P12.06, P12.07 and P12.08 will be autotuned. 0: Invalid | | 0 |
| P00.16 | AVR function | Valid during the whole process Automatic voltage regulation function is used to eliminate the impact on the output voltage of inverter when bus voltage fluctuates. | 1 | 0 |
| P00.17 | Reserved | Reserved | | |
| P00.18 | | O: No operation 1: Restore to default value 2: Clear fault history Note: After the selected function operations are done, this function code will be restored to 0 automatically. Restoration to default value will clear the user | 0 | 0 |



| | | password, this function should be used with caution. | | |
|----------|--------------------|--|---------|---|
| | | , | | |
| P01 grou | p Start/stop cont | rol | | |
| | | 0: Direct start | | |
| P01.00 | Running mode of | 1: Start after DC brake | 0 | 0 |
| 1 01.00 | start | 2: Start after speed-tracking 1 | O | • |
| | | 3: Start after speed-tracking 2 | | |
| | | Starting frequency of direct startup is the initial | | |
| P01.01 | Starting frequency | frequency when the inverter starts. See P01.02 (hold | 0.50Hz | 0 |
| F 01.01 | of direct start | time of starting frequency) for details. | 0.30112 | 0 |
| | | Setting range: 0.00–50.00Hz | | |
| | | Output frequency | | |
| | | fmax | | |
| | | F1 set by P01.01 T1 set by P01.02 | | |
| | | A proper starting frequency can increase the torque | | |
| P01.02 | Hold time of | during startup. Within the hold time of starting | 0.0s | |
| P01.02 | starting frequency | frequency, the output frequency of inverter is the | 0.08 | 0 |
| | | starting frequency, and then it runs from the starting | | |
| — | | frequency to the target frequency, if the target frequency | | 1 |
| | | (frequency command) is below the starting frequency, | | |
| | | the inverter will be standby rather than running. The | | |
| | | starting frequency value is unlimited by the lower limit | | |
| | | frequency. | | |
| | | Setting range: 0.0–50.0s | | |
| | DC brake current | During starting, the inverter will first perform DC brake | | |
| P01.03 | before start | based on the set DC brake current before startup, and | 0.0% | 0 |
| | | then it will accelerate after the set DC brake time before | | |
| | | startup elapses. If the set DC brake time is 0, DC brake | | |
| | | will be invalid. | | |
| | DC brake time | The larger the DC brake current, the stronger the brake | | |
| P01.04 | before start | force. The DC brake current before startup refers to the | 0.00s | 0 |
| | | percentage relative to rated inverter current. | | |
| | | Setting range of P01.03: 0.0–100.0% | | |
| | | Setting range of P01.04: 0.00–50.00s | | |
| | | This function code is used to select the frequency | | |
| P01.05 | Acceleration/decel | variation mode during starting and running. | 0 | 0 |
| | eration mode | Straight line; the output frequency increases or | - | |







| DC brake after stop): Before the DC brake, the inverter will block | |
|--|---|
| stop output, and after the demagnetization time elapses, | |
| DC brake current DC brake will start. This function is used to prevent | |
| P01.11 of stop overcurrent fault caused by DC brake during high | |
| speed. | |
| DC brake current after stop: it means the DC brake | |
| force applied, the larger the current, the stronger the | |
| DC brake effect. | |
| P01.12 DC brake time of stop DC brake time of stop DC brake time of stop DC brake time of stop DC brake time of stop DC brake time of DC brake time | |
| Setting range of P01.09: 0.00Hz–P00.03 (Max. output | |
| frequency) | |
| Setting range of P01.10: 0.00–30.00s | |
| Setting range of P01.11: 0.0–100.0% | |
| Setting range of P01.12: 0.0–50.0s | |
| This function code refers to the transition time of the threshold set by P01.14 during setting forward/reverse rotation of the inverter, as shown below. | w |
| P01.13 Deadzone time of forward/reverse rotation Starting frequency Starting frequency Switch over after starting frequency Switch over after grant over after | |
| Deadzone time t | |
| Setting range: 0.0–3600.0s | |
| Forward/reverse 0: Switch over after zero frequency | |
| P01.14 rotation switch- 1: Switch over after starting frequency 0 © | |
| over mode 2: Switch over after passing stop speed and delay | |
| P01.15 Stop speed 0.00–100.00Hz 0.50Hz © | |
| P01.16 Stop speed detection mode det | |
| P01.17 Stop speed detection time 0.00–100.00s 0.50s © | |
| P01.18 Running When the running command channel is controlled by 0 O | |



| | , | | | |
|----------|---|--|----------------|---|
| | protection of | terminals, the system will detect running terminal state | | |
| | power-on terminal | automatically during power up. | | |
| | | 0: Terminal running command is invalid during power | | |
| | | up. The inverter will not run during power up even if | | |
| | | the running command terminal is detected to be valid, | | |
| | | and the system is in running protection state. The | | |
| | | inverter will run only after this terminal is cancelled and | | |
| | | enabled again. | | |
| | | 1: Terminal running command is valid during power up. | | |
| | | The system will start the inverter automatically after | | |
| | | initialization is done if the running command terminal is | | |
| | | detected to be valid during power up. | | |
| | | Note: This function must be set with caution, | | |
| | | otherwise, serious consequences may occur. | | |
| | | This function code is used to set the running state of | | |
| | | inverter when the set frequency is below lower limit | | |
| | Action selection when the running frequency is below lower limit (lower limit should be larger than 0) | frequency. | | |
| | | 0: Run in lower limit of the frequency | | |
| 120 | | 1: Stop | | |
| P01.19 | | 2: Sleep | 0 | 0 |
| | | When the set frequency is below lower limit frequency, | \overline{A} | |
| W. 1 | | the inverter coasts to stop; when the set frequency is | / | - |
| | be larger trial of | above lower limit again and continues to be so after | | |
| | | the time set by P01.20 elapses, the inverter will be | | |
| | | restored to running state automatically. | | |
| | | This function code is used to set the sleep delay. | | |
| | | When the running frequency of inverter is below the | | |
| | | lower limit frequency, the inverter enters sleep state; | | |
| | | when the set frequency is above the lower limit again | | |
| | | and continues to be so after the time set by P01.20 | | |
| | Wake-up-from- | elapses, the inverter will run automatically. | | |
| P01.20 | sleep delay | Output frequency f t1 <t2, does="" inverter="" not="" run<="" td="" the=""><td>0.0s</td><td>0</td></t2,> | 0.0s | 0 |
| | , | t1+t2=t3, the inverter runs | | |
| | | t3=P01.20 | | |
| | | | | |
| | | Run Sleep Run | | |
| | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| <u> </u> | Dootont off :: | Setting range: 0.0–3600.0s (valid when P.01.19 is 2) | | |
| P01.21 | Restart after | This function code sets the automatic running of the | 0 | 0 |
| | power cut | inverter at next power-on after power down. | | |



| | T | | | |
|---------|---------------------|--|-------|----------|
| | | 0: Disabled restart | | |
| | | 1: Enable restart, namely the inverter will run | | |
| | | automatically after the time set by P01.22 elapses if | | |
| | | the starting conditions are met. | | |
| | | This function code sets the waiting time before | | |
| | | automatically running at next power-on after power | | |
| | | down. | | |
| | Waiting time of | Output frequency t1=P01.22 t2=P01.23 | | |
| P01.22 | restart after power | | 1.0s | 0 |
| | cut | | | |
| | | ı < 11 > ¹²>' t | | |
| | | Running— | | |
| | | Running Power off Power on | | |
| | | Setting range: 0.0–3600.0s (valid when P01.21 is 1) | | |
| | | This function code sets the delay of the inverter's | | |
| | | wake-up-from-sleep after running command is given, | | |
| P01.23 | Start delay | the inverter will start to run and output after the time | 0.0s | 0 |
| | | set by P01.23 elapses to realize brake release. | | |
| | | Setting range: 0.0–600.0s | | - Income |
| P01.24 | Stop speed delay | 0.0–600.0s | 0.0s | 0 |
| A. | Open-loop 0Hz | 0: No voltage output | | |
| P01.25 | output selection | 1: With voltage output | 0 | 0 |
| | output selection | 2: Output as per DC brake current of stop | | |
| | Deceleration time | | | |
| P01.26 | of emergency- | 0.0–60.0s | 2.0s | 0 |
| | stop | | | |
| | Time of starting | | | |
| P01.27 | section of | 0.0-50.0s | 0.1s | 0 |
| 1 01.27 | deceleration S | 0.0 00.00 | 0.15 | 0 |
| | curve | | | |
| | Time of ending | | | |
| P01.28 | section of | 0.0–50.0s | 0.1s | 0 |
| . 51.20 | deceleration S | | 0.10 | 9 |
| | curve | | | |
| P01.29 | Short-circuit brake | When the inverter starts in direct start mode | 0.0% | 0 |
| 1 01.23 | current | (P01.00=0), set P01.30 to a non-zero value to enter | 0.070 | |
| | Hold time of short- | short-circuit brake. | | |
| P01.30 | circuit brake at | During stop, if the running frequency of inverter is | 0.00s | 0 |
| | startup | below the starting frequency of brake after stop, set | | |



| P01.31 | Hold time of short- circuit brake at stop | P01.31 to a non-zero value to enter short-circuit brake after stop, and then carry out DC brake in the time set by P01.12 (refer to P01.09–P01.12). Setting range of P01.29: 0.0–150.0% (inverter) Setting range of P01.30: 0.0–50.0s Setting range of P01.31: 0.0–50.0s | 0.00s | 0 |
|-----------|---|---|--------------------|---|
| P01.32- | Reserved | 0–65535 | 0 | • |
| P01.34 | variables | | | |
| P02 group | Parameters of | motor 1 | 1 | 1 |
| P02.00 | Type of motor 1 | Asynchronous motor Synchronous motor | 0 | 0 |
| P02.01 | Rated power of asynchronous motor 1 | 0.1–3000.0kW | Depend on model | 0 |
| P02.02 | Rated frequency of asynchronous motor 1 | 0.01Hz-P00.03 (Max. output frequency) | 50.00Hz | 0 |
| P02.03 | Rated speed of asynchronous motor 1 | 1–36000rpm | Depend on model | 0 |
| P02.04 | Rated voltage of asynchronous motor 1 | 0–1200V | Depend on model | 0 |
| P02.05 | Rated current of asynchronous motor 1 | 0.8–6000A | Depend on model | 0 |
| P02.06 | Stator resistance of asynchronous motor 1 | 0.001–65.535Ω | Depend on model | 0 |
| P02.07 | Rotor resistance of asynchronous motor 1 | 0.001–65.535Ω | Depend on model | 0 |
| P02.08 | Leakage inductance of asynchronous motor 1 | 0.1–6553.5Mh | Depend on model | 0 |
| P02.09 | Mutual inductance of asynchronous motor 1 | 0.1–6553.5Mh | Depend on model | 0 |



| | T | | ı | | 1 |
|----------|--------------------|---------------------------------------|----------|-----|------|
| | No-load current of | | Depend | | |
| P02.10 | asynchronous | 0.1–6553.5A | on model | 0 | |
| | motor 1 | | | | |
| | Magnetic | | | | |
| | saturation | | | | |
| P02.11 | coefficient 1 of | 0.0–100.0% | 80.0% | 0 | |
| 1 02.11 | iron core of | 0.0-100.070 | 00.070 | | |
| | asynchronous | | | | |
| | motor 1 | | | | |
| | Magnetic | | | | |
| | saturation | | | | |
| 500.40 | coefficient 2 of | 0.00000 | 22.20/ | | |
| P02.12 | iron core of | 0.0–100.0% | 68.0% | 0 | |
| | asynchronous | | | | |
| | motor 1 | | | | |
| | Magnetic | | | | |
| | saturation | | | | |
| | coefficient 3 of | | | | |
| P02.13 | iron core of | 0.0–100.0% | 57.0% | 0 | |
| A | asynchronous | CTECLINIUZ | | l K | / |
| | motor 1 | SIF(HIXIK | | | 211. |
| W . | Magnetic | | / | - | |
| | saturation | | | | |
| | coefficient 4 of | | | | |
| P02.14 | iron core of | 0.0–100.0% | 40.0% | 0 | |
| | asynchronous | | | | |
| | motor 1 | | | | |
| | Rated power of | | | | |
| P02.15 | synchronous | 0.1–3000.0KW | Depend | 0 | |
| | motor 1 | | on model | | |
| | Rated frequency | | | | |
| P02.16 | of synchronous | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz | 0 | |
| | motor 1 | 7, | | | |
| | Number of pole | | | | |
| P02.17 | pairs of | | | | |
| | synchronous | 1–128 | 2 | 0 | |
| | motor 1 | | | | |
| | Rated voltage of | | | | |
| P02.18 | synchronous | 0–1200V | Depend | 0 | |
| . 52.15 | motor 1 | | on model | | |
| | IIIOIOI I | | | | J |



| | , | | | |
|---------|------------------------------|---|-----------------|---|
| P02.19 | Rated current of synchronous | 0.8–6000.0A | Depend on model | 0 |
| | motor 1 | | | |
| | Stator resistance | | Depend | |
| P02.20 | of synchronous | 0.001–65.535Ω | on model | 0 |
| | motor 1 | | | |
| | Direct-axis | | | |
| P02.21 | inductance of | 0.01–655.35Mh | | 0 |
| . 02.2. | synchronous | 5.5. 555.55 | on model | |
| | motor 1 | | | |
| | Quadrature-axis | | | |
| P02.22 | inductance of | 0.01–655.35Mh | Depend | 0 |
| 1 02.22 | synchronous | 0.01 000.00Wiii | on model | |
| | motor 1 | | | |
| | Counter-emf | | | |
| P02.23 | constant of | 0–10000 | 300 | 0 |
| FU2.23 | synchronous | 0-10000 | 300 | |
| | motor 1 | | | |
| P02.24 | Reserved | 0x0000-0xFFFF | 0 | • |
| P02.25 | Reserved | 0%-50% (rated motor current) | 10% | |
| - | | 0: No protection | | 7 |
| | | 1: Common motor (with low-speed compensation). As | | |
| | | the cooling effect of common motor will be degraded in | | |
| | | low speed, the corresponding electronic thermal | | |
| | | protection value should also be adjusted properly, the | | |
| | Overload | low compensation here means to lower the overload | | |
| P02.26 | protection of | protection threshold of the motor whose running | 2 | 0 |
| | motor 1 | frequency is below 30Hz. | | |
| | | 2: Frequency-variable motor (without low speed | | |
| | | compensation). As the cooling effect of frequency- | | |
| | | variable motor is not affected by the rotating speed, | | |
| | | there is no need to adjust the protection value during | | |
| | | low speed running. | | |
| | | Motor overload multiples M=Iout/(In×K) | | |
| | Overload | In is rated motor current, lout is inverter output current, | | |
| | protection | K is motor overload protection coefficient. | | |
| P02.27 | coefficient of | The smaller the K, the larger the value of M, and the | 100.0% | 0 |
| | motor 1 | easier the protection. | | |
| | | M=116%: protection will be applied when motor | | |



| | т | | | | i |
|-----------|-------------------|---|------------|---|---|
| | | overloads for 1h; M=200%: protection will be applied | | | |
| | | when motor overloads for 60s; M>=400%: protection | | | |
| | | will be applied immediately. | | | |
| | | ↑Time t | | | |
| | | 1h \ | | . | |
| | | | | | |
| | | | | | |
| | | 1m | | | |
| | | Motor overload multiple | | | |
| | | 116% 200% | | | |
| | | Setting range: 20.0%–120.0% | | | |
| | Power display | This function adjusts the power display value of motor | | | |
| P02.28 | calibration | 1 only, and it does not affect the control performance of | 1.00 | 0 | |
| | coefficient of | the inverter. | | _ | |
| | motor 1 | Setting range: 0.00–3.00 | | | |
| | | 0: Display as per motor type; under this mode, only | | | |
| | Parameter display | parameters related to current motor type will be | | | |
| P02.29 | of motor 1 | displayed. | 0 | 0 | |
| | | 1: Display all; under this mode, all the motor parameters | | | _ |
| A | TA | will be displayed. | Λ | | / |
| P02.30 | System inertia of | 0–30.000kgm2 | 0 | 0 | |
| 500.04 | motor 1 | | | | |
| P02.31- | Reserved | 0–65535 | 0 | 0 | |
| P02.32 | variables | | | | |
| P03 group | | | , <u> </u> | | |
| P03.00 | Speed loop | Parameters of P03.00-P03.05 fit for vector control | 20.0 | 0 | |
| | | mode only. Below P03.02, speed loop PI parameter is | | | |
| P03.01 | Speed loop | P03.00 and P03.01; above P03.06, speed loop PI | 0.200s | 0 | |
| | integral time 1 | parameter is P03.03 and P03.04; in between, PI | | | |
| P03.02 | Switch low point | parameter is obtained by linear variation between two | 5.00Hz | 0 | |
| | frequency | groups of parameters, as shown below. | | | |
| | Speed loop | PI parameter | | | |
| P03.03 | proportional gain | P03.00, P03.01 | 20.0 | 0 | |
| | 2 | | | | |
| P03.04 | Speed loop | P03.03, P03.04 | 0.200s | 0 | |
| | integral time 2 | Output frequency f | | | |
| P03.05 | Switch over high | P03.02 P03.05 | 10.00Hz | 0 | |
| P03.05 | point frequency | , | | | |
| | | The speed loop dynamic response characteristics of | ı I | | I |

H



| | | vector control can be adjusted by setting the proportional coefficient and integral time of speed regulator. Increase proportional gain or decrease integral time can accelerate dynamic response of speed loop, however, if the proportional gain is too large or integral time is too small, system oscillation and overshoot may occur; if proportional gain is too small, stable oscillation or speed offset may occur. Speed loop PI parameter is closely related to the system inertial, users should make adjustment based on default PI parameter according to different load characteristics to fulfill different needs. Setting range of P03.00:0.0–200.0; Setting range of P03.01:0.000–10.000s Setting range of P03.03:0.0–200.0 Setting range of P03.04:0.000–10.000s Setting range of P03.04:0.000–10.000s Setting range of P03.05: P03.02–P00.03 (Max. output frequency) | | |
|--------|--|---|------|---|
| P03.06 | Speed loop output filter | 0–8 (corresponds to 0–2^8/10ms) | 0 | 0 |
| P03.07 | Vector control slip compensation coefficient (motoring) | Slip compensation coefficient is used to adjust the slip frequency of vector control to improve speed control | | 0 |
| P03.08 | Vector control slip compensation coefficient (generating) | precision. This parameter can be used to control speed offset. Setting range: 50–200% | 100% | 0 |
| P03.09 | Current loop proportional coefficient P | Note: 1. These two parameters are used to adjust PI parameters of current loop; it affects dynamic response | 1000 | 0 |
| P03.10 | Current loop integral coefficient I | speed and control precision of the system directly. The default value needs no adjustment under common conditions; 2. Fit for SVC mode 0 (P00.00=0) and VC mode (P00.00=3); 3. The value of this function code will be updated automatically after parameter autotuning of synchronous motor is done. | 1000 | 0 |



| | T | | | 1 |
|--------|---|--|-----------------|---|
| | | Setting range: 0–65535 | | |
| P03.11 | Torque setup mode selection | 0–1: Set via keypad (P03.12) 2: Set via Al1 (100% corresponds to three times of rated motor current) 3: Set via Al2 (the same as above) 4: Set via Al3 (the same as above) 5: Set via pulse frequency HDIA (the same as above) 6: Set via multi-step torque (the same as above) 7: Set via MODBUS communication (the same as above) 8: Set via PROFIBUS/CANopen/DeviceNet communication (the same as above) 9: Set via Ethernet communication (the same as above) 10: Set via pulse frequency HDIB (the same as above) 11: Set via EtherCat/Profinet communication | 0 | 0 |
| P03.12 | Torque set by | -300.0%-300.0% (rated motor current) | 20.0% | 0 |
| P03.13 | Torque reference filter time | 0.000-10.000s | 0.01 0 s | 0 |
| P03.14 | Source of upper limit frequency setup of forward rotation in torque control | 0: Keypad (P03.16) 1: Al1 (100% corresponds to max. frequency) 2: Al2 (the same as above) 3: Al3 (the same as above) 4: Pulse frequency HDIA (the same as above) 5: Multi-step (the same as above) 6: MODBUS communication (the same as above) 7: PROFIBUS /CANopen/ DeviceNet communication (the same as above) 8: Ethernet communication (the same as above) 9: Pulse frequency HDIB (the same as above) 10: EtherCat/Profinet communication 11: PLC 12: Reserved | 0 | 0 |
| P03.15 | · | 0: Keypad (P03.17) 1: Al1 (100% corresponds to max. frequency) 2: Al2 (the same as above) 3: Al3 (the same as above) 4: Pulse frequency HDIA (the same as above) | 0 | 0 |



| | _ | | | |
|----------|---------------------|---|---------|----|
| | | 5: Multi-step (the same as above) | | |
| | | 6: MODBUS communication (the same as above) | | |
| | | 7: PROFIBUS /CANopen/ DeviceNet communication | | |
| | | (the same as above) | | |
| | | 8: Ethernet communication (the same as above) | | |
| | | 9: Pulse frequency HDIB (the same as above) | | |
| | | 10: EtherCat/Profinet communication | | |
| | | 11: PLC | | |
| | | 12: Reserved | | |
| | | Note: Source 1-11, 100% relative to the max. frequency | | |
| | Keypad limit value | | | |
| | of upper limit | This function code is used to set frequency limit. 100% | | |
| P03.16 | frequency of | corresponds to the max. frequency. P03.16 sets the | 50.00Hz | 0 |
| | forward rotation in | value when P03.14=1; P03.17 sets the value when | | |
| | torque control | P03.15=1. | | |
| D00 47 | Max. output | Setting range: 0.00Hz–P00.03 (Max. output frequency) | 50.0011 | |
| P03.17 | frequency | | 50.00Hz | 0 |
| | | 0: Keypad (P03.20) | | |
| F 1000 | 55 Bl 55 | 1: Al1 (100% relative to three times of motor current) | | |
| A | | 2: Al2 (the same as above) | | A |
| | | 3: Al3 (the same as above) | | 19 |
| | | 4: Pulse frequency HDIA (the same as above) | / | |
| | Source of upper | 5: MODBUS communication (the same as above) | | |
| P03.18 | limit setup of the | 6: PROFIBUS/CANopen/DeviceNet communication | 0 | 0 |
| | torque during | (the same as above) | | |
| | motoring | 7: Ethernet communication (the same as above) | | |
| | | 8: Pulse frequency HDIB (the same as above) | | |
| | | 9: EtherCat/Profinet communication | | |
| | | 10: PLC | | |
| | | 11: Reserved | | |
| | | 0: Keypad (P03.21) | | |
| | | 1: Al1 (100% relative to three times of motor current) | | |
| | | 2: Al2 (the same as above) | | |
| | | 3: Al3 (the same as above) | | |
| D00.40 | Source of upper | 4: Pulse frequency HDIA (the same as above) | 0 | |
| P03.19 | limit setup of | 5: MODBUS communication (the same as above) | 0 | 0 |
| | brake torque | 6: PROFIBUS/CANopen/DeviceNet communication | | |
| | | (the same as above) | | |
| | | 7: Ethernet communication (the same as above) | | |
| | | 8: Pulse frequency HDIB (the same as above) | | |



| | I | | 1 | |
|--------|---|--|--------|---|
| | | 9: EtherCat/Profinet communication | | |
| | | 10: PLC | | |
| | | 11: Reserved | | |
| P03.20 | Set upper limit of the torque when motoring via keypad | This function code is used to set torque limit. Setting range: 0.0–300.0% (rated motor current) | 180.0% | 0 |
| P03.21 | Set upper limit of brake torque via keypad | Setting range. 0.0–300.0% (rated motor current) | 180.0% | 0 |
| P03.22 | Flux-weakening coefficient of constant-power zone | Used when asynchronous motor is in flux-weakening control. | 0.3 | 0 |
| P03.23 | Min. flux- weakening point of constant-power zone | Flux-weakening coefficient of motor 0.1 1.0 2.0 Min. flux-weakening limit of motor P03.22 and P03.23 are valid during constant power. When motor speed is above rated speed, motor enters flux-weakening running state. The flux-weakening control coefficient can change the flux-weakening curvature, the larger the coefficient, the steeper the curve, the smaller the coefficient, the smoother the curve. Setting range of P03.22: 0.1–2.0 Setting range of P03.23: 10%–100% | 20% | 0 |
| P03.24 | Max. voltage limit | P03.24 sets the maximum output voltage of the inverter, which is the percentage of rated motor voltage. This value should be set according to field conditions. Setting range:0.0–120.0% | 100.0% | 0 |
| P03.25 | Pre-exciting time | Carry out motor pre-exciting during starting to build a magnetic field inside the motor to improve the torque characteristics of motor during starting. Setting range: 0.000–10.000s | 0.300s | 0 |
| P03.26 | Flux-weakening proportional gain | 0–8000 | 1000 | 0 |



| P03.27 | Vector control | 0: Display as per actual value | 0 | 0 |
|---------|--------------------|---|---------|---|
| | speed display | 1: Display as per the set value | | |
| | Static friction | | | |
| P03.28 | compensation | 0.0–100.0% | 0.0% | 0 |
| | coefficient | | | |
| | Corresponding | | | |
| P03.29 | frequency point of | 0.50- P03.31 | 1.00Hz | 0 |
| | static friction | | | |
| | High speed | | | |
| D03 30 | friction | 0.0.400.09/ | 0.00/ | 0 |
| P03.30 | compensation | 0.0–100.0% | 0.0% | 0 |
| | coefficient | | | |
| | Corresponding | | | |
| 500.04 | frequency of high | Dog oo 100 oo 1 | == ==== | |
| P03.31 | speed friction | P03.29–400.00Hz | 50.00Hz | 0 |
| | torque | | | |
| D02.22 | Torque control | 0:Disable | 0 | 0 |
| P03.32 | enable | 1:Enable | U |) |
| P03.33- | Reserved | 0.65525 | 0 | |
| P03.34 | variables | 0–65535 | | |
| 4 | I A | Ones place: Reserved | | |
| | | 0: Reserved | / | |
| | | 1: Reserved | | |
| | | Tens place: Reserved | | |
| | | 0: Reserved | | |
| | Control | 1: Reserved | | |
| P03.35 | optimization | Hundreds place: ASR integral separation enabling | 0x0000 | 0 |
| | setting | 0: Disabled | | |
| | | 1: Enabled | | |
| | | Thousands place: Reserved | | |
| | | 0: Reserved | | |
| | | 1: Reserved | | |
| | | Range: 0x0000–0x1111 | | |
| | Speed loop | - | | |
| P03.36 | differential gain | 0.00-10.00s | 0.00s | 0 |
| | High-frequency | Under closed-loop vector control mode (P00.00=3) and | | |
| | current loop | P03.39, the current loop PI parameters are P03.09 and | | |
| P03.37 | proportional | P03.10; above P03.39, the PI parameters are P03.37 | 1000 | 0 |
| | coefficient | · · | | |
| | coefficient | and P03.38. | | |



| | High-frequency | Setting range of P03.37: 0–20000 | | |
|----------|----------------------|--|-----------|---|
| P03.38 | current loop | Setting range of P03.38: 0–20000 | 1000 | 0 |
| | integral coefficient | Setting range of P03.39: 0.0–100.0% (relative to max. | | |
| | Current loop high- | frequency) | | |
| P03.39 | frequency switch- | | 100.0% | 0 |
| | over point | | | |
| | Inertia | O. Disable | | |
| P03.40 | compensation | 0: Disable | 0 | 0 |
| | enable | 1: Enable | | |
| | Upper limit of | Limit the many inpution common attention towards to much | | |
| D00 44 | inertia | Limit the max. inertia compensation torque to prevent | | |
| P03.41 | compensation | inertia compensation torque from being too large. | 10.0% | 0 |
| | torque | Setting range: 0.0–150.0% (rated motor torque) | | |
| | Inertia | Filter times of inertia compensation torque, used to | | |
| P03.42 | compensation | smooth inertia compensation torque. | 7 | 0 |
| | filter times | Setting range: 0–10 | | |
| | la antia | Due to friction force, it is required to set certain | | |
| D00.40 | Inertia | identification torque for the inertia identification to be | 40.00/ | |
| P03.43 | identification | performed properly. | 10.0% | 0 |
| A | torque value | 0.0–100.0% (rated motor torque) | Λ | |
| D00 44 | Enable inertia | 0: No operation | | |
| P03.44 | identification | 1: Start identification | 0 | 0 |
| P03.45- | Reserved | 0.05505 | 0 | |
| P03.46 | variables | 0–65535 | 0 | • |
| P04 grou | p V/F control | | | |
| | | This group of function code defines the V/F curve of | | |
| | | motor 1 to satisfy different load characteristics needs. | | |
| | | 0: Straight V/F curve; fit for constant-torque load | | |
| | | 1: Multi-point V/F curve | | |
| | | 2: Torque down V/F curve (1.3 th order) | | |
| | | 3: Torque down V/F curve (1.7 th order) | | |
| D04.00 | V/F curve setup of | 4: Torque down V/F curve (2.0 nd order) | 0 | |
| P04.00 | motor 1 | Curve 2-4 are suitable for torque-variable load of fan | 0 | 0 |
| | | pump and similar equipment. Users can make | | |
| | | adjustment based on load characteristics to achieve | | |
| | | optimal energy-saving effect. | | |
| | | 5: Customized V/F (V/F separation); under this mode, V | | |
| | | is separated from f. Users can adjust f through the | | |
| | | frequency reference channel set by P00.06 to change | | |



| | | the curve characteristic, or adjust V through the voltage | | |
|--------|-----------------|--|--------|-----|
| | | reference channel set by P04.27 to change the curve | | |
| | | characteristics. | | |
| | | Note: The V _b in the figure below corresponds to rated | | |
| | | motor voltage, and f_b corresponds to rated motor | | |
| | | frequency. | Į , | |
| | | Output voltage | Į , | |
| | | Torque step-down V/F curve (1.3 th order) Torque step-down V/F curve (1.7 th order) | Į , | |
| | | Torque step-down V/F curve (2.0 nd order) | | |
| | | Square type Output frequency | Į , | |
| | | 1 _b | | |
| P04.01 | Torque boost of | In order to compensate for low-frequency torque | 0.0% | 0 |
| | motor 1 | characteristics, users can make some boost | 0.070 | |
| | | compensation to the output voltage. P04.01 is relative | ļ | |
| | | to the maximum output voltage V _{b.} | ļ | |
| | | P04.02 defines the percentage of cut-off frequency of | ļ | |
| | | manual torque boost to the rated motor frequency fb. | ļ | |
| | | Torque boost can improve the low-frequency torque | | |
| 5955 | /955 PM | characteristics of V/F. | | -11 |
| A | TA | Users should select torque boost based on the load, eg, | | I N |
| | | larger load requires larger torque boost, however, if the | | |
| W | | torque boost is too large, the motor will run at over- | / | |
| | | excitation, which will cause increased output current | | |
| | | and motor heat-up, thus degrading the efficiency. | | |
| | Motor 1 torque | When torque boost is set to 0.0%, the inverter is | ļ | |
| P04.02 | boost cut-off | automatic torque boost. | 20.0% | 0 |
| | boost out on | Torque boost cut-off threshold: Below this frequency | ļ | |
| | | threshold, the torque boost is valid, exceeding this | | |
| | | threshold will nullify torque boost. | | |
| | | Output voltage | | |
| | | | | |
| | | | | |
| | | V _{boost} Qutput | | |
| | | frequency | | |
| | | f _{Cut-off} f _b | | |
| | | Setting range of P04.01: 0.0%: (automatic) 0.1%– | | |
| | | 10.0% | | |
| | | Setting range of P04.02: 0.0%–50.0% | | |
| P04.03 | V/F frequency | When P04.00 =1 (multi-point V/F curve), users can set | 0.00Hz | 0 |
| | | | | |



| | T | <u></u> | | |
|---------|---------------------|--|--------|---|
| | point 1 of motor 1 | V/F curve via P04.03–P04.08. | | |
| P04.04 | V/F voltage point | V/F curve is usually set according to the | 00.0% | 0 |
| F 04.04 | 1 of motor 1 | characteristics of motor load. | 00.076 | 0 |
| P04.05 | V/F frequency | Note: V1 <v2<v3, f1<f2<f3.="" if="" is<="" low-frequency="" td="" voltage=""><td>0.00Hz</td><td>0</td></v2<v3,> | 0.00Hz | 0 |
| | point 2 of motor 1 | set too high, motor overheat or burnt-down may occur, | 0.00HZ | 0 |
| D04.06 | V/F voltage point | and overcurrent stall or overcurrent protection may | 0.0% | 0 |
| P04.06 | 2 of motor 1 | occur to the inverter. | 0.0% | 0 |
| P04.07 | V/F frequency | Output voltage | 0.00Hz | 0 |
| P04.07 | point 3 of motor 1 | V3 | 0.00HZ | 0 |
| | | V2 Output Output ff f2 f3 f _b | | |
| | | Setting range of P04.03: 0.00Hz–P04.05 | | |
| | | Setting range of P04.04: 0.0%–110.0% (rated voltage | | |
| | V/F voltage point | of motor 1) | | _ |
| P04.08 | 3 of motor 1 | Setting range of P04.05: P04.03–P04.07 | 00.0% | 0 |
| | | Setting range of P04.06: 0.0%–110.0% (rated voltage | | |
| A. | JTA | of motor 1) Setting range of P04.07: P04.05–P02.02 (rated frequency of asynchronous motor 1) or P04.05– | A | |
| | | P02.16 (rated frequency of synchronous motor 1) | | |
| | | Setting range of P04.08: 0.0%–110.0% (rated voltage | | |
| | | of motor 1) | | |
| | | This parameter is used to compensate for the motor rotating speed change caused by load change in the | | |
| | | SVPWM mode, and thus improve the rigidity of the | | |
| | | mechanical characteristics of the motor. You need to | | |
| | | calculate the rated slip frequency of the motor as | | |
| | V/F slip | follows: | | |
| P04.09 | compensation | ∆f=fb-n×p/60 | 0.0% | 0 |
| 1 04.00 | gain of motor 1 | where fb is the rated frequency of motor 1, | 0.070 | |
| | gamenmotor | corresponding to P02.02; n is the rated speed of motor | | |
| | | 1, corresponding to P02.03; p is the number of pole | | |
| 1 | | pairs of motor 1. 100% corresponds to the rated slip | | |
| 1 | | frequency $\triangle f$ of motor 1. | | |
| 1 | | Setting range: 0.0–200.0% | | |
| | Low-frequency | Under SVPWM control mode, the motor, especially the | | _ |
| P04.10 | oscillation control | large-power motor may experience current oscillation | 10 | 0 |



| | , | | | |
|----------|---------------------|--|----------|---|
| | factor of motor 1 | during certain frequencies, which may lead to unstable | | |
| | High-frequency | motor operation, or even inverter overcurrent, users | | |
| P04.11 | oscillation control | can adjust these two parameters properly to eliminate | 10 | 0 |
| | factor of motor 1 | such phenomenon. | | |
| | Ossillation southel | Setting range of P04.10: 0–100 | | |
| P04.12 | Oscillation control | Setting range of P04.11: 0–100 | 20 0011- | 0 |
| | threshold of motor | Setting range of P04.12: 0.00Hz–P00.03 (Max. output | 30.00Hz | |
| | 1 | frequency) | | |
| | | This parameter defines the V/F curve of motor 2 of the | | |
| | | MSI350 series to meet various load characteristic | | |
| | | requirements. | | |
| | \// | 0: Straight V/F curve; | | |
| P04.13 | V/F curve setup of | 1: Multi-point V/F curve | 0 | 0 |
| | motor 2 | 2: Torque-down V/F curve (1.3 th order) | | |
| | | 3: Torque-down V/F curve (1.7 th order) | | |
| | | 4: Torque-down V/F curve (2.0 nd order) | | |
| | | 5: Customize V/F (V/F separation) | | |
| P04.14 | Torque boost of | Note: Refer to the parameter description of P04.01 and | 0.00/ | |
| | motor 2 | P04.02. | 0.0% | 0 |
| A | TA | Setting range of P04.14: 0.0%: (automatic) 0.1%- | | |
| D04.45 | Motor 2 torque | 10.0% | 20.004 | |
| P04.15 | boost cut-off | Setting range of 0.0%-50.0% (relative to rated | 20.0% | 0 |
| | | frequency of motor 2) | | |
| P04.16 | V/F frequency | Note: Refer to the parameter description of P04.03- | 0.00Hz | 0 |
| P04.10 | point 1 of motor 2 | P04.08 | 0.00HZ | O |
| D04.47 | V/F voltage point | Setting range of P04.16: 0.00Hz–P04.18 | 00.00/ | |
| P04.17 | 1 of motor 2 | Setting range of P04.17:0.0%–110.0% (rated voltage of | 00.0% | 0 |
| D04.40 | V/F frequency | motor 2) | 0.0011- | |
| P04.18 | point 2 of motor 2 | Setting range of P04.18: P04.16–P04.20 | 0.00Hz | 0 |
| P04.19 | V/F voltage point | Setting range of P04.19: 0.0%-110.0% (rated voltage | 00.00/ | |
| P04.19 | 2 of motor 2 | of motor 2) | 00.0% | 0 |
| D04.00 | V/F frequency | Setting range of P04.20: P04.18–P12.02 (rated | 0.0011- | |
| P04.20 | point 3 of motor 2 | frequency of asynchronous motor 2) or P04.18–P12.16 | 0.00Hz | 0 |
| | V/E voltage point | (rated frequency of synchronous motor 2) | | |
| P04.21 | V/F voltage point | Setting range of P04.21:0.0%-110.0%(rated voltage of | 00.0% | 0 |
| | 3 of motor 2 | motor 2) | | |
| | V/F slip | This parameter is used to compensate for the motor | | |
| P04.22 | compensation | rotating speed change caused by load change in the | 0.0% | 0 |
| F U+1.22 | gain of motor 2 | SVPWM mode, and thus improve the rigidity of the | 0.070 | |
| | yanı or motor z | mechanical characteristics of the motor. You need to | | |



| | 1 | | | |
|---------|---------------------|--|---------|-----|
| | | calculate the rated slip frequency of the motor as | | |
| | | follows: | | |
| | | ∆f=fb-n*p/60 | | |
| | | where fb is the rated frequency of motor 2, | | |
| | | corresponding to P12.02; n is the rated speed of motor | | |
| | | 2, corresponding to P12.03; p is the number of pole | | |
| | | pairs of motor 2. 100% corresponds to the rated slip | | |
| | | frequency $\triangle f$ of motor 2. | | |
| | | Setting range: 0.0–200.0% | | |
| | Low-frequency | In the SVPWM mode, current oscillation may easily | | |
| P04.23 | oscillation control | occur on motors, especially large-power motors, at | 10 | 0 |
| | factor of motor 2 | some frequency, which may cause unstable running of | | |
| | High-frequency | motors or even overcurrent of inverters. You can modify | | |
| P04.24 | | this parameter to prevent current oscillation. | 10 | 0 |
| | factor of motor 2 | Setting range of P04.23: 0–100 | | |
| | Oscillation control | Setting range of P04.24: 0–100 | | |
| P04.25 | | Setting range of P04.25: 0.00 Hz–P00.03 (Max. output | 30 00Hz | 0 |
| | 2 | frequency) | 00.00 | |
| | | 0: No action | | |
| A | | Automatic energy-saving operation | A | l N |
| P04.26 | Energy-saving run | | | |
| 1 04.20 | Lifelgy-saving run | voltage automatically to achieve energy-saving | | 9 |
| | | purpose | | |
| | | 0: Keypad; output voltage is determined by P04.28 | | |
| | | 1: Al1 | | |
| | | 2: Al2 | | |
| | | 3: Al3 | | |
| | | 4: HDIA | | |
| | | 5: Multi-step (the set value is determined by P10 group) | | |
| | Channel of | 6: PID | | |
| P04.27 | | 7: MODBUS communication | 0 | 0 |
| | voltage setup | 8: PROFIBUS/CANopen/DeviceNet communication | | |
| | | 9: Ethernet communication | | |
| | | 9: Ethernet communication 10: HDIB | | |
| | | | | |
| | | 11: EtherCat/Profinet communication | | |
| | | 12: PLC programmable card | | |
| | | 13: Reserved | | |
| P04.28 | Set voltage value | When the channel for voltage setup is set to "keypad", | 400.00/ | |
| | via keypad | the value of this function code is digital voltage set | 100.0% | 0 |
| | • • | value. | | |

| | Т | | | |
|--------|---|--|--------|---|
| | | Setting range: 0.0%–100.0% | | |
| P04.29 | Voltage increase time | Voltage increase time means the time needed from outputting the min. voltage to accelerating to output the | 5.0s | 0 |
| P04.30 | Voltage decrease time | max. voltage. Voltage decrease time means the time needed from outputting max. voltage to outputting the min. voltage Setting range: 0.0–3600.0s | 5.0s | 0 |
| P04.31 | Output max. voltage | Set the upper/lower limit value of output voltage. | 100.0% | 0 |
| P04.32 | Output min. voltage | Vmax V set Vmin Vmin Vmin Vmin Vmin Vmin Vmin Vmin | 0.0% | 0 |
| P04.33 | Flux-weakening coefficient in the constant power | 1.00–1.30 | 1.00 | |
| P04.34 | Input current 1 in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the reactive current of the motor when the output frequency is lower than the frequency set in P04.36. Setting range: -100.0%—+100.0% (of the rated current of the motor) | 20.0% | 0 |
| P04.35 | Input current 2 in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the reactive current of the motor when the output frequency is higher than the frequency set in P04.36. Setting range: -100.0%—+100.0% (of the rated current of the motor) | 10.0% | 0 |
| P04.36 | Frequency threshold for input current switching in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the frequency threshold for the switching between input current 1 and input current 2. Setting range: 0.00 Hz–P00.03 (Max. output frequency) | | 0 |
| P04.37 | Reactive current | When the synchronous motor VF control mode is | 50 | 0 |



| | I | | | |
|--------|--|--|----------|---|
| | closed-loop | enabled, this parameter is used to set the proportional | | |
| | proportional | coefficient of the reactive current closed-loop control. | | |
| | coefficient in | Setting range: 0–3000 | | |
| | synchronous | | | |
| | motor VF | | | |
| P04.38 | Reactive current closed-loop integral time in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the integral coefficient of the reactive current closed-loop control. Setting range: 0–3000 | 30 | 0 |
| P04.39 | Reactive current closed-loop output limit in synchronous motor VF control | When the synchronous motor VF control mode is enabled, this parameter is used to set the output limit of the reactive current in the closed-loop control. A greater value indicates a higher reactive closed-loop compensation voltage and higher output power of the motor. In general, you do not need to modify this parameter. Setting range: 0–16000 | 8000 | 0 |
| P04.40 | Enable/disable IF mode for asynchronous motor 1 | 0: Disabled 1: Enabled | <u> </u> | 0 |
| P04.41 | Current setting in IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the output current. The value is a percentage in relative to the rated current of the motor. Setting range: 0.0–200.0% | 120.0% | 0 |
| P04.42 | Proportional coefficient in IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the proportional coefficient of the output current closed-loop control. Setting range: 0–5000 | 650 | 0 |
| P04.43 | Integral coefficient in IF mode for asynchronous motor 1 | When IF control is adopted for asynchronous motor 1, this parameter is used to set the inetgral coefficient of the output current closed-loop control. Setting range: 0–5000 | 350 | 0 |
| P04.44 | Frequency threshold for switching off IF mode for | When IF control is adopted for asynchronous motor 1, this parameter is used to set the frequency threshold for switching off the output current closed-loop control. When the frequency is lower than the value of this | 10.00Hz | 0 |



| | asynchronous | parameter, the current closed-loop control in the IF | | |
|------------|----------------------|--|---------|-----|
| | motor 1 | control mode is enabled; and when the frequency is | | |
| | | higher than that, the current closed-loop control in the | | |
| | | IF control mode is disabled. | | |
| | | Setting range: 0.00–20.00 Hz | | |
| | Enable/disable IF | | | |
| | mode for | 0: Disabled | _ | |
| P04.45 | asynchronous | 1: Enabled | 0 | 0 |
| | motor 2 | | | |
| | | When IF control is adopted for asynchronous motor 2, | | |
| | Current setting in | this parameter is used to set the output current. The | | |
| P04.46 | IF mode for | value is a percentage in relative to the rated current of | 120.0% | 0 |
| | asynchronous | the motor. | | |
| | motor 2 | Setting range: 0.0–200.0% | | |
| | Proportional | | | |
| | coefficient in IF | When IF control is adopted for asynchronous motor 2, | | |
| P04.47 | mode for | this parameter is used to set the proportional coefficient | 650 | 0 |
| | asynchronous | of the output current closed-loop control. | | |
| | motor 2 | Setting range: 0–5000 | | |
| A | Integral coefficient | When IF control is adopted for asynchronous motor 2, | | l h |
| | in IF mode for | this parameter is used to set the inetgral coefficient of | | |
| P04.48 | asynchronous | the output current closed-loop control. | 350 | 0 |
| | motor 2 | Setting range: 0–5000 | | |
| | | When IF control is adopted for asynchronous motor 2, | | |
| | | this parameter is used to set the frequency threshold | | |
| | Frequency | for switching off the output current closed-loop control. | | |
| | threshold for | When the frequency is lower than the value of this | | |
| P04.49 | switching off IF | parameter, the current closed-loop control in the IF | 10.00Hz | 0 |
| | mode for | control mode is enabled; and when the frequency is | | |
| | asynchronous | higher than that, the current closed-loop control in the | | |
| | motor 2 | IF control mode is disabled. | | |
| | | Setting range: 0.00–20.00 Hz | | |
| P04.50 | Reserved variable | | 0 | • |
| P04.51 | Reserved variable | | 0 | • |
| P05 group | | | Ü | |
| . oo group | - input terminals | 0x00-0x11 | | |
| P05.00 | | | | |
| | HDI input type | Ones: HDIA input type | 0 | 0 |
| | | 0: HDIA is high-speed pulse input | | |
| | | 1: HDIA is digital input | | |



| | | Tens: HDIB input type | | |
|---------|---------------------------|---|-----|---|
| | | 0: HDIB is high-speed pulse input | | |
| | | HDIB is digital input | | |
| | Function of C4 | · | | |
| P05.01 | Function of S1 | 0: No function | 1 | 0 |
| | terminal | 1: Forward running | | |
| P05.02 | Function of S2 | 2: Reverse running | 4 | 0 |
| | terminal | 3: 3-wire control/Sin | | |
| P05.03 | Function of S3 | 4: Forward jogging | 7 | 0 |
| | terminal | 5: Reverse jogging | | |
| P05.04 | Function of S4 | 6: Coast to stop | 0 | 0 |
| 1 00.01 | terminal | 7: Fault reset | | |
| P05.05 | Function of HDIA | | 0 | 0 |
| F 00.00 | terminal | 9: External fault input | U | • |
| | | 10: Frequency increase (UP) | | |
| | | 11: Frequency decrease (DOWN) | | |
| | | 12: Clear frequency increase/decrease setting | | |
| | | 13: Switch-over between setup A and setup B | | |
| | | 14: Switch-over between combination setup and setup | | |
| 1955 | 7900 Pales 10 | A | | |
| A. | Function of HDIB terminal | 15: Switch-over between combination setup and setupB16: Multi-step speed terminal 1 | A | |
| | | 17: Multi-step speed terminal 2 | | |
| | | 18: Multi-step speed terminal 3 | | |
| | | 19: Multi-step speed terminal 4 | | |
| | | 20: Multi-step speed pause | | |
| P05.06 | | 21: Acceleration/deceleration time selection 1 | 0 | 0 |
| | | 22: Acceleration/deceleration time selection 2 | · · | |
| | | 23: Simple PLC stop reset | | |
| | | 24: Simple PLC pause | | |
| | | 25: PID control pause | | |
| | | 26: Wobbling frequency pause | | |
| | | 27: Wobbling frequency reset | | |
| | | 28: Counter reset | | |
| | | 29: Switch-over between speed control and torque | | |
| | | control | | |
| | | 30: Acceleration/deceleration disabled | | |
| | | 31: Counter trigger | | |
| | | 32: Reserved | | |
| | | | | |
| | | 33: Clear frequency increase/decrease setting | | |

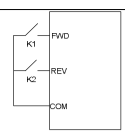


| | | | - | |
|-----|--------------------------------|--|---|----|
| | | temporarily | | |
| | | 34: DC brake | | |
| | | 35: Switch-over between motor 1 and motor 2 | | |
| | 36: Command switches to keypad | | | |
| | | 37: Command switches to terminal | | |
| | | 38: Command switches to communication | | |
| | | 39: Pre-exciting command | | |
| | | 40: Zero out power consumption quantity | | |
| | | 41: Maintain power consumption quantity | | |
| | | 42: Source of upper torque limit switches to keypad | | |
| | | 43: Position reference point input (only S6, S7 and S8 | | |
| | | are valid) | | |
| | | 44: Spindle orientation disabled | | |
| | | 45: Spindle zeroing/local positioning zeroing | | |
| | | 46: Spindle zero position selection 1 | | |
| | | 47: Spindle zero position selection 2 | | |
| | | 48: Spindle scale division selection 1 | | |
| | | 49: Spindle scale division selection 2 | | |
| 200 | opol 1 u o | 50: Spindle scale division selection 3 | v | |
| A | | 51: Position control and speed control switch-over | | |
| | | terminal | | 19 |
| W | | 52: Pulse input disabled | / | N. |
| | | 53: Clear position deviation cleared | | |
| | | 54: Switch over position proportional gain | | |
| | | 55: Enable cyclic positioning of digital position | | |
| | | positioning | | |
| | | 56: Emergency stop | | |
| | | 57: Motor over-temperature fault input | | |
| | | 58: Enable rigid tapping | | |
| | | 59: Switches to V/F control | | |
| | | 60: Switches to FVC control | | |
| | | 61: PID polarity switch-over | | |
| | | 62: Reserved | | |
| | | 63: Enable servo | | |
| | | 64: Limit of forward run | | |
| | | 65: Limit of reverse run | | |
| | | 66: Zero out encoder counting | | |
| | | 67: Pulse increase | | |
| | | 68: Enable pulse superimposition | | |
| | | 69: Pulse decrease | | |



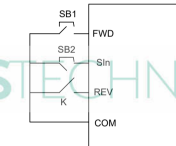
| | | 70: Electronic gear selection | | |
|--------|-------------------------------|---|-------|---|
| | | 71–79: Reserved | | |
| P05.07 | Reserved variables | 0–65535 | 0 | • |
| P05.08 | Polarity of input terminal | This function code is used to set the polarity of input terminals. When the bit is set to 0, input terminal polarity is positive; When the bit is set to 1, input terminal polarity is negative; 0x000-0x3F | 0x000 | 0 |
| P05.09 | Digital filter time | Set S1–S4, filter time of HDI terminal sampling. In cases where interference is strong, increase the value of this parameter to avoid mal-operation. 0.000–1.000s | | 0 |
| P05.10 | Virtual terminal setting | 0x000–0x3F (0: disable, 1: enable) BIT0: S1 virtual terminal BIT1: S2 virtual terminal BIT2: S3 virtual terminal BIT3: S4 virtual terminal BIT4: HDIA virtual terminal BIT5: HDIB virtual terminal | 0x00 | 0 |
| P05.11 | 2/3 Wire control mode | This function code is used to set the 2/3 Wire control mode. 0: 2-Wire control 1; integrate enabling function with direction. This mode is the most popular dual-line mode. Direction of motor rotation is determined by the defined FWD/REV terminal command. FWD REV Running Command OFF OFF Stop ON OFF Forward running OFF ON Reverse running ON ON Hold 1: 2-wire control 2; separate enabling function with direction. In this mode, the defined FWD is enabling terminal, and the direction is determined by the state of REV. | 0 | 0 |





| FWD | REV | Running command |
|-----|-----|--------------------|
| OFF | OFF | Stop |
| ОИ | OFF | Forward running |
| OFF | ОИ | Stop |
| ON | ON | Reverse running |

2: 3-wire control 1; This mode defines Sin as enabling terminal, and the running command is generated by FWD, the direction is controlled by REV. During running, the Sin terminal should be closed, and terminal FWD generates a rising edge signal, then the inverter starts to run in the direction set by the state of terminal REV; the inverter should be stopped by disconnecting terminal Sin.





The direction control during running is shown below.

| SIn | REV | Previous running direction | Current running direction | |
|---------|-----------|----------------------------------|---------------------------------|--|
| ON | OFF→ON | Forward | Reverse | |
| ON | OI I →OIN | Reverse | Forward | |
| ON | ON→OFF | Reverse | Forward | |
| ON | ON-OFF | Forward | Reverse | |
| ON→OFF | ON | Decelerate to stop | | |
| OIN→OFF | OFF | | | |

Sln: 3-wire control/Sin, FWD: Forward running, REV: Reverse running

3: 3-wire control 2; This mode defines Sin as enabling terminal. The running command is generated by FWD



| | | or REV, and th running, the ter FWD or REV g the running and be stopped by | minal Sin shot tenerates a ridirection of idisconnecting | ould be closed sing edge si inverter; the i g terminal Sir | d, and termina gnal to contro nverter should | | |
|--------|---------------------------------------|--|--|---|--|--------|---|
| | | SIn | FWD | REV | Running direction | | |
| | | ON | OFF→ON - | ON | Forward | | |
| | | | | OFF | Forward | | |
| 2000 | , , , , , , , , , , , , , , , , , , , | ON | ON | OFF→ON | Reverse | | |
| A | JTA | | OFF | | Reverse | | |
| A. | | ON OFF | | | Decelerate | | |
| | | ON→OFF | | 2 2 2 | to stop | | |
| | | Sln: 3-wire cor | : | | | | |
| | | Reverse runnin | | | | | |
| | | Note: For dua | | | | | |
| | | terminal is va | • | - | - | | |
| | | command giv | • | • | | | |
| | | the control te | | | | | |
| | | make the inve | | | | | |
| | | FWD/REV aga | in, eg, PLC | single-cycl | e stop, fixed | - | |
| | | length stop, | and valid | ST□P/RST | stop during | ı | |
| | | terminal contr | ol. (see P07. | 04) | | | |
| P05.12 | S1 terminal | | | | | 0.000s | 0 |
| | switch-on delay S1 terminal | These function | codes define | correspondi | ng delay of the | , | |
| P05.13 | switch-off delay | programmable input terminals during level variation from switch-on to switch-off. | | | 0.000s | 0 | |
| P05.14 | S2 terminal | II GIII GWILGII-OII | to Switchi-Oli | | | 0.000s | 0 |
| | switch-on delay | | | | | | |



| I | 1 | | Г — — — — — — — — — — — — — — — — — — — | | | 1 |
|---|---------|-------------------------------------|--|---------|---|-----|
| | P05.15 | S2 terminal | Si electrical level | 0.000s | 0 | |
| | | switch-off delay | Si valid ///, valid//////// invalid | | | |
| | P05.16 | S3 terminal switch-on delay | Switch-off Switch-off | 0.000s | 0 | |
| | | S3 terminal | delay delay | | | |
| | P05.17 | switch-off delay | Setting range: 0.000–50.000s | 0.000s | 0 | |
| | | S4 terminal | Note: After a virtual terminal is enabled, the state of the terminal can be changed only in communication mode. | | | |
| | P05.18 | switch-on delay | The communication address is 0x200A. | 0.000s | 0 | |
| | DOE 40 | S4 terminal | The communication address is 0x200x. | 0.000- | | |
| | P05.19 | switch-off delay | | 0.000s | 0 | |
| | P05.20 | HDIA terminal | | 0.000s | 0 | |
| | F 03.20 | switch-on delay | | 0.0003 |) | |
| | P05.21 | HDIA terminal | | 0.000s | 0 | |
| | . 00.2 | switch-off delay | | 0.000 | | |
| | P05.22 | HDIB terminal | | 0.000s | 0 | |
| - | | switch-on delay | | | | |
| | P05.23 | HDIB terminal | | 0.000s | 0 | |
| | | switch-off delay Lower limit value | | | | |
| | P05.24 | of Al1 | These function codes define the relation between | 0.00V | 0 | |
| | | Corresponding | analog input voltage and corresponding set value of | | U | 111 |
| | P05.25 | setting of lower | analog input. When the analog input voltage exceeds | 0.0% | 0 | |
| | | limit of AI1 | the range of max./min. input, the max. input or min. input will be adopted during calculation. | | | |
| | P05.26 | Upper limit value | When analog input is current input, 0–20mA current | 10.00V | 0 | |
| | F 03.20 | of AI1 | corresponds to 0–10V voltage. | 10.000 |) | |
| | | Corresponding | In different applications, 100% of analog setting | | | |
| | P05.27 | setting of upper | corresponds to different nominal values. | 100.0% | 0 | |
| | | limit of Al1 | The figure below illustrates several settings. | | | |
| | P05.28 | Input filter time of AI1 | Corresponding setting | 0.030s | 0 | |
| | 505.00 | Lower limit value | | 40.001/ | | |
| | P05.29 | of AI2 | | -10.00V | 0 | |
| | | Corresponding | -10V 0 AI | | | |
| | P05.30 | setting of lower | 20mA | -100.0% | 0 | |
| | | limit of AI2 | AIZ | | | |
| | P05.31 | Intermediate | -100% | 0.00V | 0 | |
| - | | value 1 of AI2 | Input filter time: Adjust the sensitivity of analog input, | | | |
| | P05.32 | Corresponding | increase this value properly can enhance the anti- | 0.0% | 0 | |
| | | setting of | | | | |



| | | | | 1 |
|--------|----------------------|---|---------|----|
| | intermediate value | interference capacity of analog variables; however, it | | |
| | 1 of Al2 | will also degrade the sensitivity of analog input. | | |
| P05.33 | Intermediate | Note: Al1 can support 0–10V/0–20mA input, when Al1 | 0.00V | 0 |
| F00.33 | value 2 of AI2 | selects 0-20mA input; the corresponding voltage of | 0.000 | 0 |
| | Corresponding | 20mA is 10V; AI2 supports -10V-+10V input. | | |
| P05.34 | setting of | Setting range of P05.24: 0.00V–P05.26 | 0.0% | 0 |
| P05.34 | intermediate value | Setting range of P05.25: -100.0%–100.0% | 0.0% | 0 |
| | 2 of Al2 | Setting range of P05.26: P05.24–10.00V | | |
| D05.05 | Upper limit value | Setting range of P05.27: -100.0%–100.0% | 40.0017 | (|
| P05.35 | of AI2 | Setting range of P05.28: 0.000s–10.000s | 10.00V | 0 |
| | Corresponding | Setting range of P05.29: -10.00V–P05.31 | | |
| P05.36 | setting of upper | Setting range of P05.30: -100.0%-100.0% | 100.0% | 0 |
| | limit of AI2 | Setting range of P05.31: P05.29–P05.33 | | |
| | | Setting range of P05.32: -100.0%–100.0% | | |
| | | Setting range of P05.33: P05.31–P05.35 | | |
| | Input filter time of | Setting range of P05.34: -100.0%-100.0% | | |
| P05.37 | Al2 | Setting range of P05.35: P05.33–10.00V | 0.030s | 0 |
| | 7 | Setting range of P05.36: -100.0%–100.0% | | |
| | | Setting range of P05.37: 0.000s–10.000s | | |
| A | HDIA high-speed | 0: Set input via frequency | A | N. |
| P05.38 | pulse input | 1: Reserved | 0 | |
| - A | function | 2: Input via encoder, used in combination with HDIB | | 1 |
| | Lower limit | | 0.000 | |
| P05.39 | frequency of HDIA | 0.000 KHz – P05.41 | KHz | 0 |
| | Corresponding | | | |
| | setting of lower | | | |
| P05.40 | limit frequency of | -100.0%–100.0% | 0.0% | 0 |
| | HDIA | | | |
| | Upper limit | | 50.000 | |
| P05.41 | frequency of HDIA | P05.39 –50.000KHz | KHz | 0 |
| | Corresponding | | NIL | |
| | setting of upper | | | |
| P05.42 | • | -100.0%—100.0% | 100.0% | 0 |
| | limit frequency of | | | |
| | HDIA | | | |
| P05.43 | HDIA frequency | 0.000s-10.000s | 0.030s | 0 |
| | input filter time | | | |
| | HDIB high-speed | 0: Set input via frequency | | |
| P05.44 | pulse input | 1: Reserved | 0 | 0 |
| | function selection | 2: Encoder input, it should be used in combination with | | |
| | | HDIA | | |



| | | | • | |
|-------------|--------------------|--|---------|---|
| Lower limit | | 0.000 KHz – P05.47 | 0.000 | 0 |
| PU0.45 | frequency of HDIB | U.000 KHZ - FU3.41 | KHz | 0 |
| | Corresponding | | | |
| P05.46 | setting of lower | -100.0%-100.0% | 0.0% | 0 |
| F 05.40 | limit frequency of | -100.070-100.070 | 0.070 | |
| | HDIB | | | |
| P05.47 | Upper limit | P05.45 –50.000KHz | 50.000 | 0 |
| F 05.47 | frequency of HDIB | F 03.43 =30.000KHZ | KHz | O |
| | Corresponding | | | |
| P05.48 | setting of upper | -100.0%-100.0% | 100.0% | 0 |
| 1 00.40 | limit frequency of | 100.070 | 100.070 | |
| | HDIB | | | |
| P05.49 | HDIB frequency | 0.000s-10.000s | 0.030s | 0 |
| 1 00.40 | input filter time | 0.0003 | 0.0003 | |
| | | 0: Voltage type | | |
| P05.50 | Al1 input signal | 1: Current type | 0 | 0 |
| 1 00.00 | type | Note: You can set the Al1 input signal type through the | Ü | |
| | | corresponding function code. | | |
| P05.51- | Reserved | 0–65535 | 0 | |
| P05.52 | variables | | | |
| P06 group | p □utput termina | ls | | y |
| | | 0: Open collector high-speed pulse output: Max. | | |
| | | frequency of the pulse is 50.00kHz. For details about | | |
| P06.00 | HDO output type | the related functions, see P06.27–P06.31. | 0 | 0 |
| | | 1: Open collector output: For details about the related | | |
| | | functions, see P06.02. | | |
| P06.01 | Y output selection | 0: Invalid | 0 | 0 |
| D00.00 | HDO output | 1: In running | 0 | |
| P06.02 | selection | 2: In forward running | 0 | 0 |
| D00.00 | Relay RO1 output | 3: In reverse running | , | |
| P06.03 | selection | 4: In jogging | 1 | 0 |
| | | 5: Inverter fault | | |
| | | 6: Frequency level detection FDT1 | | |
| | | 7: Frequency level detection FDT2 | | |
| P06.04 | Relay RO2 output | | 5 | 0 |
| 700.04 | selection | 9: Running in zero speed | 5 | |
| | | 10: Reach upper limit frequency | | |
| | | 11: Reach lower limit frequency | | |
| | | 12: Ready to run | | |



| | | | T | , , |
|----------|--------------------|--|----|-----|
| | | 13: In pre-exciting | | |
| | | 14: Overload pre-alarm | | |
| | | 15: Underload pre-alarm | | |
| | | 16: Simple PLC stage completed | | |
| | | 17: Simple PLC cycle completed | | |
| | | 18: Reach set counting value | | |
| | | 19: Reach designated counting value | | |
| | | 20: External fault is valid | | |
| | | 21: Reserved | | |
| | | 22: Reach running time | | |
| | | 23: Virtual terminal output of MODBUS communication | | |
| | | 24: Virtual terminal output of POROFIBUS /CANopen | | |
| | | communication | | |
| | | 25: Virtual terminal output of Ethernet communication | | |
| | | 26: DC bus voltage established | | |
| | | 27: z pulse output | | |
| | | 28: During pulse superposition | | |
| | | 29: STO act | | |
| | | 30: Positioning completed | | |
| A | | 31: Spindle zeroing completed | 1 | l k |
| | | 32: Spindle scale-division completed | | 5 🕪 |
| | | 33: In speed limit | / | N. |
| | | 34–35: Reserved | | |
| | | 36: Speed/position control switch-over completed | | |
| | | 37–40: Reserved | | |
| | | 41: C_Y1 from PLC (You need to set P27.00 to 1.) | | |
| | | 42: C_Y2 from PLC (You need to set P27.00 to 1.) | | |
| | | 43: C_HDO from PLC (You need to set P27.00 to 1.) | | |
| | | 44: C_RO1 from PLC (You need to set P27.00 to 1.) | | |
| | | 45: C_RO2 from PLC (You need to set P27.00 to 1.) | | |
| | | 46: C_RO3 from PLC (You need to set P27.00 to 1.) | | |
| | | 47: C RO4 from PLC (You need to set P27.00 to 1.) | | |
| | | 48–63: Reserved | | |
| | | 29: STO action | | |
| | | 48–63: Reserved | | |
| | Output terminal | This function code is used to set the polarity of output | | |
| | polarity selection | terminals. | | |
| P06.05 | , , | When the bit is set to 0, input terminal polarity is | 00 | 0 |
| | | positive; | | |
| | | When the bit is set to 1 input terminal polarity is | | |
| | | | · | ı |



| | | negative. | | |
|--------|-------------------------------|---|--------|---|
| | | BIT3 BIT2 BIT1 BIT0 | | |
| | | RO2 RO1 HDO Y | | |
| | | Setting range: 0x0–0xF | | |
| P06.06 | Y switch-on delay | | 0.000s | 0 |
| P06.07 | Y switch-off delay | | 0.000s | 0 |
| P06.08 | HDO switch-on delay | This function code defines the corresponding delay of | 0.000s | 0 |
| P06.09 | HDO switch-off delay | the level variation from switch-on to switch-off. Y electric level | 0.000s | 0 |
| P06.10 | Relay RO1 switch-on delay | Y valid Invalid /// Valid /// Valid /// Valid /// Y switch on → Switch on → delay delay | 0.000s | 0 |
| P06.11 | Relay RO1 switch-off delay | Setting range: 0.000–50.000s Note: P06.08 and P06.09 are valid only when | 0.000s | 0 |
| P06.12 | Relay RO2 switch-on delay | P06.00=1. | 0.000s | 0 |
| P06.13 | Relay RO2 switch-off delay | | 0.000s | 0 |
| P06.14 | AO1 output selection | 0: Running frequency 1: Set frequency | 0 | 0 |
| P06.15 | Reserved variables | Ramps reference frequency Running speed | 0 | 0 |
| P06.16 | HDO high-speed pulse output | 4: Output current (relative to inverter) 5: Output current (relative to motor) 6: Output voltage 7: Output power 8: Set torque value 9: Output torque 10: Al1 input value 11: Al2input value 12: Al3 input value 13: Input value of high-speed pulse HDIA 14: Set value 1 of MODBUS communication 15: Set value 2 of MODBUS communication 16: Set value 1 of PROFIBUS\CANopen communication 17: Set value 2 of PROFIBUS\CANopen communication 18: Set value 1 of Ethernet communication | 0 | 0 |



| | Γ | Т | 1 | | 1 |
|---------|--------------------|---|--|-----------------|-----|
| | | 19: Set value 2 of Ethernet communication | | 1 1 | 1 |
| | | 20: Input value of high-speed pulse HDIB | | 1 1 | 1 |
| | | 21: Reserved | | 1 1 | 1 |
| | | 22: Torque current (bipolar, 100% corresponds to 10V) | | 1 1 | 1 |
| | | 23: Exciting current (100% corresponds to 10V) | | ı ! | 1 |
| | | 24: Set frequency (bipolar) | | ı ! | 1 |
| | | 25: Ramps reference frequency (bipolar) | | ı ! | 1 |
| | | 26: Running speed (bipolar) | | 1 1 | 1 |
| | | 27: Set value 2 of EtherCat/Profinet communication | | 1 1 | 1 |
| | | 28: C_AO1 from PLC (You need to set P27.00 to 1.) | | ₁ 1 | 1 |
| | | 29: C_AO2 from PLC (You need to set P27.00 to 1.) | | 1 1 | 1 |
| | | 30: Running speed | | 1 1 | 1 |
| | | 31–47: Reserved | <u> </u> | ı' | 1 |
| 500.47 | Lower limit of AO1 | Above function codes define the relation between | 2.20/ | | 1 |
| P06.17 | output | output value and analog output. When the output value | 0.0% | 0 | 1 |
| | Corresponding | exceeds the set max./min. output range, the upper/low | | \Box | 1 |
| P06.18 | AO1 output of | limit of output will be adopted during calculation. | 0.00V | 0 | 1 |
| | lower limit | When analog output is current output, 1mA | | ı ! | 1 |
| | Upper limit of AO1 | corresponds to 0.5V voltage. In different applications, | | | |
| P06.19 | output | 100% of output value corresponds to different analog | 100.0% | 0 | |
| | Corresponding | outputs. | | | 111 |
| P06.20 | AO1 output of | AO 10V (20mA) | 10.00V | 0 | w |
| | upper limit | | | 1 1 | 1 |
| | | | | \Box | 1 |
| | | | | 1 1 | 1 |
| | | 0.0% | | 1 1 | 1 |
| | AO1 output filter | Setting range of P06.17: -100.0%–P06.19 | | ı ! | 1 |
| P06.21 | time | Setting range of P06.17: -100.0%—P06.19 Setting range of P06.18: 0.00V—10.00V | 0.000s | 0 | 1 |
| | | Setting range of P06.18: 0.000 – 10.000 Setting range of P06.19: P06.17–100.0% | | 1 1 | 1 |
| | | Setting range of P06.19. P06.17–100.0% Setting range of P06.20: 0.00V–10.00V | | 1 1 | 1 |
| | | Setting range of P06.20: 0.000v=10.000v Setting range of P06.21: 0.000s=10.000s | | 1 1 | 1 |
| 500.00 | Despried | Setting range or Foo.21. 0.0005-10.0005 | \vdash | $\overline{}$ | 1 |
| P06.22- | Reserved | 0–65535 | 0 | • 1 | 1 |
| P06.26 | variables | | | $\vdash \vdash$ | 1 |
| P06.27 | Lower limit of | -100.0%–P06.29 | 0.00% | 0 | 1 |
| | HDO output | ļ | | $\vdash \vdash$ | 1 |
| 700.00 | Corresponding | | | _ | 1 |
| P06.28 | HDO output of | 0.00-50.00kHz | 0.00kHz | 0 | 1 |
| | lower limit | | \vdash | | 1 |
| P06.29 | Upper limit of | P06.27–100.0% | 100.0% | 0 | 1 |

H



| | | | 1 | |
|-------------------|---|---|--------------|---|
| | HDO output | | | |
| P06.30 | Corresponding HDO output of upper limit | 0.00–50.00kHz | 50.00 kHz | 0 |
| P06.31 | HDO output filter time | 0.000s-10.000s | 0.000s | 0 |
| P06.32- P06.34 | Reserved variable | 0–65535 | 0 | • |
| P07 group | р НМІ | | | |
| P07.00 | User password | 0–65535 Set it to any non-zero value to enable password protection. 00000: Clear previous user password and disable password protection. After user password becomes valid, if wrong password is inputted, users will be denied entry. It is necessary to keep the user password in mind. Password protection will be effective one minute after exiting function code edit state, and it will display "0.0.0.0.0" if users press PRG/ESC key to enter function code edit state again, users need to input the correct password. Note: Restoring to default values will clear user password, use this function with caution. | 0 | 0 |
| P07.01 | Reserved variables | S | 1 | / |
| P07.02 | Function of keys | Range: 0x00–0x27 Ones: Function selection of QUICK/JOG key 0: No function 1: Jogging 2: Reserved 3: Forward/reverse rotation switch-over 4: Clear UP/DOWN setting 5: Coast to stop 6: Switch over the running command reference mode in sequence 7: Reserved Tens: Reserved | 0x01 | © |
| P07.03 | Running command channel | When P07.02=6, set the switch-over sequence of running command channel. | 0 | 0 |



| | | | 1 | | Ī |
|----------------|---------------------------|---|--------|---|-----|
| | switch-over | 0: keypad control→terminal control→ communication | | | |
| | sequence of | control | | | |
| | QUICK key | 1: keypad control ←→terminal control | | | |
| | | 2: keypad control←→communication control | | | |
| | | 3: terminal control←→communication control | | | |
| | | Validness selection of stop function of STOP/RST. | | | |
| | Stop function | For fault reset, STOP/RST is valid under any situation. | | | |
| D07.04 | · | 0: valid only for panel control only | 0 | | |
| P07.04 | selection of | 1: valid for both panel and terminal control | 0 | 0 | |
| | STOP/RST key | 2: valid for both panel and communication control | | | |
| | | 3: valid for all control modes | | | |
| P07.05- | Reserved variables | | / | / | |
| P07.07 | Nescived valiables | | , | / | |
| P07.08 | Frequency display | 0.01–10.00 | 1.00 | 0 | |
| F 07.00 | coefficient | Display frequency=running frequency× P07.08 | 1.00 |) | |
| | Speed display | 0.1–999.9% | | | |
| P07.09 | Speed display coefficient | Mechanical speed=120×display running | 100.0% | 0 | |
| | COEIIICIEIIL | frequency×P07.09/number of motor pole pairs | | | |
| P07.10 | Linear speed | 0.1–999.9% | 1.0% | | _ |
| 107.10 | display coefficient | Linear speed=mechanical speed×P07.10 | 1.076 | | |
| A. | Temperature of | | | | |
| P07.11 | rectifier bridge | -20.0-120.0°C | 1 | | ccc |
| | module | | | | |
| P07.12 | Temperature of | -20.0-120.0°C | / | | |
| FU7.12 | inverter module | -20.0-120.0 C | , | | |
| P07.13 | Software version | 1.00-655.35 | / | | |
| F07.13 | of control board | 1.00-055.55 | , | | |
| P07.14 | Accumulated | 0–65535h | / | | |
| F07.14 | running time | 0-000011 | , | | |
| | High bit of inverter | | | | |
| P07.15 | power | Display the power consumption of the inverter. | / | • | |
| | consumption | Inverter power consumption=P07.15×1000+P07.16 | | | |
| | Low bit of inverter | Setting range of P07.15: 0–65535 kWh (×1000) | | | |
| P07.16 | power | Setting range of P07.16: 0.0–999.9 kWh | / | • | |
| | consumption | | | | |
| P07.17 | Reserved | | / | / | |
| D 0= :- | Rated power of | | | _ | |
| P07.18 | inverter | 0.4–3000.0kW | / | • | |
| P07.19 | Rated voltage of | 50–1200V | / | • | |
| | | 1 | | | |



| | inverter | | | |
|--------|------------------------------------|---|---|---|
| P07.20 | Rated current of inverter | 0.1–6000.0A | 1 | • |
| P07.21 | Factory barcode 1 | 0x0000-0xFFFF | 1 | • |
| P07.22 | Factory barcode 2 | 0x0000-0xFFFF | 1 | • |
| P07.23 | Factory barcode 3 | 0x0000-0xFFFF | 1 | • |
| P07.24 | Factory barcode 4 | 0x0000-0xFFFF | 1 | • |
| P07.25 | Factory barcode 5 | 0x0000-0xFFFF | 1 | • |
| P07.26 | Factory barcode 6 | 0x0000-0xFFFF | 1 | • |
| P07.27 | Type of present fault | No fault Inverter unit U phase protection (OUt1) | 1 | • |
| P07.28 | Type of the last | 2: Inverter unit V phase protection (OUt2) | / | • |
| . 020 | fault | 3: Inverter unit W phase protection (OUt3) | , | Ľ |
| P07.29 | Type of the last | 4: Overcurrent during acceleration (OC1) | 1 | • |
| | but one fault | 5: Overcurrent during deceleration (OC2) | | |
| P07.30 | Type of the last | Overcurrent during constant speed (OC3) Overvoltage during acceleration (OV1) | 1 | • |
| | but two fault | 8: Overvoltage during acceleration (OV1) | | |
| P07.31 | Type of the last | 9: Overvoltage during deceleration (OV2) | 1 | • |
| Â. | but three fault | 10: Bus undervoltage fault (UV) 11: Motor overload (OL1) | A | |
| P07.32 | Type of the last but four fault | 12: Inverter overload (OL2) 13: Phase loss on input side (SPI) 14: Phase loss on output side (SPO) 15: Rectifier module overheat (OH1) 16: Inverter module overheat (OH2) 17: External fault (EF) 18: 485 communication fault (CE) 19: Current detection fault (ItE) 20: Motor autotuning fault (ItE) 21: EEPROM operation fault (EEP) 22: PID feedback offline fault (PIDE) 23: Brake unit fault (bCE) 24: Running time reached (END) 25: Electronic overload (OL3) 26: Keypad communication error (PCE) 27: Parameter upload error (UPE) 28: Parameter download error (DNE) | 1 | • |



| 33: To-ground short-circuit fault 2 (ETH2) 34: Speed deviation fault (dEu) 35: Mal-adjustment fault (STo) 36: Underload fault (LL) 37: Encoder offline fault (ENC1D) 38: Encoder reversal fault (ENC1D) 39: Encoder Z pulse offline fault (ENC1Z) 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H3 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 4 (P-E6) 50: PLC card customized fault 5 (P-E6) 51: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (E-SCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F2-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Err) 65: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) 66: Card slot 3 card communication timeout fault (C3-Err) | | | | 32: To-ground short-circuit fault 1 (ETH1) | | |
|---|---|------|---------|---|-----------|-----|
| 35: Mal-adjustment fault (STo) 36: Underload fault (LL) 37: Encoder offline fault (ENC1D) 38: Encoder reversal fault (ENC1D) 39: Encoder Z pulse offline fault (ENC1Z) 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 5 (P-E6) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault (P-E0) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 33: To-ground short-circuit fault 2 (ETH2) | | |
| 36: Underload fault (LL) 37: Encoder offline fault (ENC1D) 38: Encoder reversal fault (ENC1D) 39: Encoder Z pulse offline fault (ENC1Z) 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 34: Speed deviation fault (dEu) | | |
| 37: Encoder offline fault (ENC1D) 38: Encoder z pulse offline fault (ENC1Z) 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H3 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 5 (P-E6) 51: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 9 (P-E9) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 35: Mal-adjustment fault (STo) | | |
| 38: Encoder reversal fault (ENC1D) 39: Encoder Z pulse offline fault (ENC1Z) 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 36: Underload fault (LL) | | |
| 39: Encoder Z pulse offline fault (ENC1Z) 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 9 (P-E9) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 37: Encoder offline fault (ENC1O) | | |
| 40: Safe torque off (STO) 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 38: Encoder reversal fault (ENC1D) | | |
| 41: Channel H1 safety circuit exception (STL1) 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 5 (P-E3) 49: PLC card customized fault 5 (P-E6) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 39: Encoder Z pulse offline fault (ENC1Z) | | |
| 42: Channel H2 safety circuit exception (STL2) 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 9 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 40: Safe torque off (STO) | | |
| 43: Channel H1 and H2 exception (STL3) 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 41: Channel H1 safety circuit exception (STL1) | | |
| 44: Safety code FLASH CRC fault (CrCE) 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 9 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 42: Channel H2 safety circuit exception (STL2) | | |
| 45: PLC card customized fault 1 (P-E1) 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 43: Channel H1 and H2 exception (STL3) | | |
| 46: PLC card customized fault 2 (P-E2) 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 44: Safety code FLASH CRC fault (CrCE) | | |
| 47: PLC card customized fault 3 (P-E3) 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 45: PLC card customized fault 1 (P-E1) | | |
| 48: PLC card customized fault 4 (P-E4) 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 46: PLC card customized fault 2 (P-E2) | | |
| 49: PLC card customized fault 5 (P-E5) 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 47: PLC card customized fault 3 (P-E3) | | |
| 50: PLC card customized fault 6 (P-E6) 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | 5954 | 7900 PU | 48: PLC card customized fault 4 (P-E4) | | |
| 51: PLC card customized fault 7 (P-E7) 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | A | | 49: PLC card customized fault 5 (P-E5) | Λ | I N |
| 52: PLC card customized fault 8 (P-E8) 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | | | 19 |
| 53: PLC card customized fault 9 (P-E9) 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | - | | | 51: PLC card customized fault 7 (P-E7) | / | |
| 54: PLC card customized fault 10 (P-E10) 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 52: PLC card customized fault 8 (P-E8) | | |
| 55: Repetitive extension card type fault (E-Err) 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 53: PLC card customized fault 9 (P-E9) | | |
| 56: Encoder UVW loss fault (ENCUV) 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 54: PLC card customized fault 10 (P-E10) | | |
| 57: Profibus communication fault (E-PN) 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 55: Repetitive extension card type fault (E-Err) | | |
| 58: CANopen communication fault (ESCAN) 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 56: Encoder UVW loss fault (ENCUV) | | |
| 59: Motor over-temperature fault (OT) 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 57: Profibus communication fault (E-PN) | | |
| 60: Card slot 1 card identification failure (F1-Er) 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 58: CANopen communication fault (ESCAN) | | |
| 61: Card slot 2 card identification failure (F2-Er) 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 59: Motor over-temperature fault (OT) | | |
| 62: Card slot 3 card identification failure (F3-Er) 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 60: Card slot 1 card identification failure (F1-Er) | | |
| 63: Card slot 1 card communication timeout fault (C1-Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 61: Card slot 2 card identification failure (F2-Er) | | |
| Er) 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 62: Card slot 3 card identification failure (F3-Er) | | |
| 64: Card slot 2 card communication timeout fault (C2-Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 63: Card slot 1 card communication timeout fault (C1- | | |
| Er) 65: Card slot 3 card communication timeout fault (C3-Er) | | | | Er) | | |
| 65: Card slot 3 card communication timeout fault (C3-Er) | | | | 64: Card slot 2 card communication timeout fault (C2- | | |
| Er) | | | | Er) | | |
| | | | | 65: Card slot 3 card communication timeout fault (C3- | | |
| 66: EtherCat communication fault (E-CAT) | | | | Er) | | |
| | | | | 66: EtherCat communication fault (E-CAT) | | |

30: Ethernet communication fault (E-NET)31: CANopen communication fault (E-CAN)



| | | C7. Deep at a superior time fault (F. DAC) | | |
|----------|-----------------------|---|----------------|---|
| | | 67: Bacnet communication fault (E-BAC) | | |
| | | 68: DeviceNet communication fault (E-DEV) | | |
| D07.00 | I . | 69: Master-slave synchronous CAN slave fault (S-Err) | 0.0011- | |
| P07.33 | Running frequency of | • | 0.00Hz | • |
| P07.34 | | equency of present fault | 0.00Hz | • |
| P07.35 | Output voltage of pre | | 0V | • |
| P07.36 | Output current of pre | | 0.0A | • |
| P07.37 | Bus voltage of prese | | 0.0V | • |
| P07.38 | Max. temperature of | | 0.0°C | • |
| P07.39 | Input terminal state | | 0 | • |
| P07.40 | Output terminal state | e of present fault | 0 | • |
| P07.41 | Running frequency of | of the last fault | 0.00Hz | • |
| P07.42 | Ramps reference fre | equency of the last fault | 0.00Hz | • |
| P07.43 | Output voltage of the | e last fault | 0V | • |
| P07.44 | Output current of the | e last fault | 0.0A | • |
| P07.45 | Bus voltage of the la | ast fault | 0.0V | • |
| P07.46 | Max. temperature of | f the last fault | 0.0°C | • |
| P07.47 | Input terminal state | of the last fault | 0 | • |
| P07.48 | Output terminal state | e of the last fault | 0 | • |
| P07.49 | Running frequency | of the last but one fault | 0.00 Hz | |
| P07.50 | Ramps reference fre | equency of the last but one fault | 0.00Hz | |
| P07.51 | Output voltage of the | e last but one fault | 0V | • |
| P07.52 | Output current of the | e last but one fault | 0.0A | • |
| P07.53 | Bus voltage of the la | ast but one fault | 0.0V | • |
| P07.54 | Max. temperature of | f the last but one fault | 0.0°C | • |
| P07.55 | Input terminal state | of the last but one fault | 0 | • |
| P07.56 | Output terminal state | e of the last but one fault | 0 | • |
| P08 grou | p Enhanced functi | ions | | |
| | Acceleration | | Depend | |
| P08.00 | time 2 | | on model | 0 |
| | Deceleration | See P00.11 and P00.12 for detailed definitions. | Depend | _ |
| P08.01 | time 2 | MSI350 series inverter defines four groups of | on model | 0 |
| D00.05 | Acceleration | acceleration/deceleration time, which can be selected | Depend | |
| P08.02 | time 3 | by multi-function digital input terminal (P05 group). The | on model | 0 |
| D00.05 | Deceleration | acceleration/deceleration time of the inverter is the first | Depend | |
| P08.03 | time 3 | group by default. | on model | 0 |
| D00 0 / | Acceleration | Setting range: 0.0–3600.0s | Depend | |
| P08.04 | time 4 | | on model | 0 |



| P08.05 | Deceleration | | Depend | |
|----------------|-------------------|--|----------|---|
| P08.05 | time 4 | | on model | 0 |
| | Running | This function code is used to define the reference | | |
| P08.06 | frequency of | frequency of the inverter during jogging. | 5.00Hz | 0 |
| | jogging | Setting range: 0.00Hz–P00.03 (Max. output frequency) | ļ | |
| | | Jogging acceleration time is the time needed for the | | |
| P08.07 | Acceleration time | inverter to accelerate from 0Hz to Max. output | | 0 |
| | of jogging | frequency (P00.03). | | |
| | | Jogging deceleration time is the time needed from | Depend | |
| | Deceleration time | decelerating from Max. output frequency (P00.03) to | on model | |
| P08.08 | of jogging | 0Hz. | ļ | 0 |
| | o. jeggg | Setting range: 0.0–3600.0s | ļ | |
| P08.09 | Jump frequency 1 | When the set frequency is within the range of jump | 0.00Hz | 0 |
| | Jump frequency | frequency, the inverter will run at the boundary of jump | | |
| P08.10 | amplitude 1 | frequency. | 0.00Hz | 0 |
| D00 44 | | The inverter can avoid mechanical resonance point by | 0.0011- | |
| P08.11 | Jump frequency 2 | setting the jump frequency, and three jump frequency | 0.00Hz | 0 |
| P08.12 | Jump frequency | points can be set. If the jump frequency points are set | 0.00Hz | 0 |
| | amplitude 2 | to 0, this function will be invalid. | | |
| P08.13 | Jump frequency 3 | Set frequency f | 0.00Hz | 0 |
| | | Jump 1/2* jump amplitude 3 frequency 3 | | |
| W : | | requency 3 1/2* jump ampitude 3 | / \ | |
| | | Jump frequency 2 1/2* jump amplitude 2 | | |
| P08.14 | Jump frequency | 1/2* jump amplitude 1 | 0.00Hz | 0 |
| | amplitude 3 | Jump frequency 1 1/2* jump amplitude 1 | ļ | |
| | | Time t | ļ | |
| | | Setting range: 0.00Hz–P00.03 (Max. output frequency) | ļ | |
| | Amplitude of | county range, eron z + eeros (masa earpat nequency) | | 0 |
| P08.15 | wobbling | 0.0-100.0% (relative to set frequency) | 0.0% | |
| 1 00.10 | frequency | o.o roo.o // (rolativo to oot in equality) | 0.070 | |
| | Amplitude of jump | 0.0–50.0% (relative to amplitude of wobbling | | 0 |
| P08.16 | frequency | frequency) | 0.0% | |
| | Rise time of | in equation y j | | 0 |
| P08.17 | wobbling | 0.1–3600.0s | 5.0s | |
| 1.00.17 | frequency | 0.1-0000.03 | 0.05 | |
| | Descend time of | | | 0 |
| P08.18 | | 0.1–3600.0s | 5.0s | |
| PU0.18 | wobbling | U. 1-3000.08 | 5.08 | |
| D 00.45 | frequency | | | |
| P08.19 | Switching | 0.00–P00.03 (Max. output frequency) | 0.00Hz | 0 |

| | frequency of | 0.00Hz: no switch-over | | |
|--------|---|---|--------|---|
| | acceleration/decel | Switch to acceleration/deceleration time 2 if the running | | |
| | eration time | frequency is larger than P08.19 | | |
| P08.20 | Frequency threshold of the start of droop control | 0.00–50.00Hz | 2.00Hz | 0 |
| P08.21 | Reference frequency of acceleration/decel eration time | O: Max. output frequency 1: Set frequency 2: 100Hz Note: Valid for straight acceleration/deceleration only | 0 | 0 |
| P08.22 | Output torque calculation mode | 0: Calculated based on torque current | 0 | 0 |
| P08.23 | Number of decimal points of frequency | 0: Two decimal points 1: One decimal point | 0 | 0 |
| P08.24 | Number of decimal points of linear speed | 0: No decimal point 1: One 2: Two 3: Three | Å | 0 |
| P08.25 | Set count value | P08.26–65535 | 0 | 0 |
| P08.26 | Designated count value | 0–P08.25 | 0 | 0 |
| P08.27 | Set running time | 0–65535min | 0min | 0 |
| P08.28 | Automatic fault reset times | Automatic fault reset times: When the inverter selects automatic fault reset, it is used to set the times of | 0 | 0 |
| P08.29 | Automatic fault reset time interval | automatic reset, if the continuous reset times exceeds the value set by P08.29, the inverter will report fault and stop to wait for repair. Interval of automatic fault reset: select the interval time from when fault occurred to automatic fault reset actions. After inverter starts, if no fault occurred during 60s, the fault reset times will be zeroed out. Setting range of P08.28: 0–10 Setting range of P08.29: 0.1–3600.0s | 1.0s | 0 |
| P08.30 | Reduction ratio of droop control | This function code sets the variation rate of the inverter output frequency based on the load; it is mainly used in | 0.00Hz | 0 |



| | | balancing the power when multiple motors drive the | | |
|--------|--------------------------|--|---------|-----|
| | | same load. | | |
| | | Setting range: 0.00–50.00Hz | | |
| | | 0x00-0x14 | | |
| | | Ones: Switch-over channel | | |
| | | 0: Switch over by terminal | | |
| | | 1: Switch over by MODBUS communication | | |
| | Switch-over | 2: Switch over by PROFIBUS/CANopen/DeviceNet | | |
| P08.31 | between motor 1 | 3: Switch over by Ethernet communication | 0x00 | 0 |
| | and motor 2 | 4: Switch over by EtherCat/Profinet communication | | |
| | | Tens: Motor switch over during running | | |
| | | Disable switch over during running | | |
| | | Enable switch over during running | | |
| | FDT1 level | When the output frequency exceeds the | | |
| P08.32 | detection value | corresponding frequency of FDT level, multi-function | 50.00Hz | 0 |
| | FDT1 lag | digital output terminal outputs "frequency level | | |
| P08.33 | detection value | detection FDT" signal, this signal will be valid until the | 5.0% | 0 |
| | FDT2 level | output frequency lowers to below the corresponding | | |
| P08.34 | detection value | frequency (FDT level-FDT lag detection value), the | 50.00Hz | 0 |
| A | | waveform is shown in the figure below. | | I h |
| | | ▲Output frequency f | | 19 |
| W . | | FDT level FDT lag | / \ | - 1 |
| | | / <u> </u> | | |
| | | Time t | | |
| | | | | |
| | | T i | | |
| P08.35 | FDT2 lag | Y1, | 5.0% | 0 |
| | detection value | RO1, RO2 | | |
| | | Setting range of P08.32: 0.00Hz–P00.03 (Max. output | | |
| | | frequency) | | |
| | | Setting range of P08.33: 0.0–100.0% (FDT1 level) | | |
| | | Setting range of P08.34: 0.00Hz–P00.03 (Max. output | | |
| | | frequency) | | |
| | | Setting range of P08.35: 0.0–100.0% (FDT2 level) | | |
| | | When the output frequency is within the positive | | |
| | Detection value | /negative detection range of the set frequency, the | | |
| P08.36 | for frequency arrival | multi-function digital output terminal outputs | 0.00Hz | 0 |
| | | "frequency arrival" signal as shown below. | | |



| | | A0.10160-0000 | | |
|--------|--|---|--------|---|
| | | Setting range: 0.00Hz–P00.03 (Max. output frequency) | | |
| P08.37 | Enable/disable energy- consumption brake | Disable energy-consumption Enable energy-consumption | 1 | 0 |
| P08.38 | Energy- consumption brake threshold voltage | Set the starting bus voltage of energy-consumption brake, adjust this value properly can brake the load effectively. The default value will change with the change of voltage class. Setting range: 200.0–2000.0V | 380V | 0 |
| P08.39 | Running mode of cooling fan | Common running mode The fan keeps running after power up | 0 | 0 |
| P08.40 | | 0x0000–0x2121 Ones: PWM mode 0: 3PH modulation and 2-phase modulation 1: 3PH modulation Tens: PWM low-speed carrier limit 0: Limit low-speed carrier to 2K 1: Limit low-speed carrier to 4K 2: No limit on low-speed carrier Hundreds: Reserved Thousands: PWM loading mode 0: PWM loading mode 1 1: PWM loading mode 2 2: Reserved | 0x0001 | 0 |
| P08.41 | Overmodulation | 0x00-0x11 | 01 | 0 |



| | | 0 | | |
|----------|--------------------|---|-----------|-----|
| | selection | Ones | | |
| | | 0: Overmodulation is invalid | | |
| | | 1: Overmodulation is valid | | |
| | | Tens | | |
| | | 0: Mild overmodulation | | |
| | | 1: Deepened overmodulation | | |
| P08.42 | Reserved variables | S | / | / |
| P08.43 | Reserved variables | S | 1 | / |
| | | 0x000-0x221 | | |
| | | Ones: Frequency control selection | | |
| | | 0: UP/DOWN terminal setup is valid | | |
| | | 1: UP/DOWN terminal setup is invalid | | |
| | | Tens: Frequency control selection | | |
| | | 0: Valid only when P00.06=0 or P00.07=0 | | |
| | UP/DOWN | 1: All frequency modes are valid | | |
| P08.44 | terminal control | 2: Invalid for multi-step speed when multi-step speed | 0x000 | 0 |
| | setup | takes priority | | |
| | | Hundreds: Action selection during stop | | |
| | | 0: Valid | | |
| A | JTA | 1: Valid during running, clear after stop | Λ | |
| Δ | | 2: Valid during running, clear after receiving stop | | |
| | | command | / | - 1 |
| | UP terminal | | | |
| 500.45 | frequency | | | |
| P08.45 | incremental | 0.01–50.00Hz/s | 0.50Hz/s | 0 |
| | integral rate | | | |
| | DOWN terminal | | | |
| P08.46 | frequency | 0.01-50.00Hz/s | 0.50Hz/s | 0 |
| P00.40 | decremental | 0.01-50.00HZ/S | U.3UHZ/S | |
| | change rate | | | |
| | | 0x000_0x111 | | |
| | | Ones: Action selection for frequency setup (by keypad | | |
| | Action calcation | digits) during power down | | |
| | Action selection | 0: Save during power down | | |
| P08.47 | for frequency | 1: Zero out during power down | 0x000 | 0 |
| | setup during | Tens: Action selection for frequency setup (by | | |
| | power down | MODBUS) during power down | | |
| | | 0: Save during power down | | |
| | | 1: Zero out during power down | | |



| | I . | | | |
|--------|---------------------|---|--------|----|
| | | Hundreds: Action selection for frequency setup (by | | |
| | | other communication) during power down | | |
| | | 0: Save during power down | | |
| | | 1: Zero out during power down | | |
| | High bit of initial | Set the initial value of power consumption. | | |
| P08.48 | value of power | Initial value of power consumption=P08.48×1000+ | 0° | 0 |
| | consumption | P08.49 | | |
| | Low bit of initial | Setting range of P08.48: 0–59999 kWh (k) | | |
| P08.49 | value of power | Setting range of P08.49: 0.0–999.9 kWh | 0.0° | 0 |
| | consumption | Setting range of F 00.49. 0.0–999.9 KWII | | |
| | | This function code is used to enable flux braking | | |
| | | function. | | |
| | | 0: Invalid | | |
| | | 100-150: The larger the coefficient, the stronger the | | |
| | | brake intensity | | |
| | | The inverter enables motor to decelerate quickly by | | |
| | | increasing the motor flux which converts energy | | |
| | Flux braking | generated during braking into thermal energy. | \\ | |
| D00 50 | | The inverter monitors motor state continuously even | | |
| P08.50 | | during flux braking, thus flux braking can be applied in | | |
| | | motor stop or used to change motor speed. The flux | | 19 |
| W = | | braking also carries the following advantages. | / \ | |
| | | 1) Brake immediately after sending stop command, | | |
| | | removing the need to wait for flux to attenuate. | | |
| | | 2) Better cooling effect. During flux braking, the stator | | |
| | | current of the motor increases, while the rotor current | | |
| | | does not change, while the cooling effect of stator is | | |
| | | much more effective than that of the rotor. | | |
| | Current regulation | This function code is used to adjust the current display | | |
| P08.51 | coefficient on | value on the AC input side. | 0.56 | 0 |
| | input side | 0.00-1.00 | | |
| | | 0: STO alarm lock | | |
| | | Alarm-lock means STO alarm must be reset after state | | |
| P08.52 | STO lock | restoration when STO occurs. | 0 | 0 |
| P00.52 | STOTOCK | 1: STO alarm unlock | U | |
| | | Alarm-unlock means when STO occurs, after state | | |
| | | restoration, STO alarm will disappear automatically. | | |
| | Bias value of | 0.00 Hz–P00.03 (Max. output frequency) | | |
| P08.53 | upper limit | Note: This parameter is valid only for the torque control | 0.00Hz | 0 |
| | frequency of | mode. | | |



| | T | | 1 | 1 |
|----------|---------------------------------------|--|------|---|
| | torque control | | | |
| | Acceleration/decel | 0: No limit on acceleration or deceleration | | |
| | eration selection | 1: Acceleration/deceleration time 1 | | |
| P08.54 | of upper limit | 2: Acceleration/deceleration time 2 | 0 | 0 |
| | frequency of | 3: Acceleration/deceleration time 3 | | |
| | torque control | 4: Acceleration/deceleration time 4 | | |
| P09 grou | p PID control | | | |
| P09.00 | PID reference | When frequency command (P00.06, P00. 07) is set to 7, or channel of voltage setup (P04.27) is set to 6, the inverter running mode is process PID control. This parameter determines the target reference channel of process PID. 0: Keypad (P09.01) 1: Al1 2: Al2 3: Al3 4: High-speed pulse HDIA 5: Multi-step 6: MODBUS communication 7: PROFIBUS/CANopen/DeviceNet communication | 0 | 0 |
| | | 8: Ethernet communication 9: High-speed pulse HDIB 10: EtherCat/Profinet communication 11: Programmable extension card 12: Reserved The set target value of process PID is relative value, the set 100% corresponds to 100% of the feedback signal of controlled system. The system operates based on the relative value (0–100.0%) | | |
| P09.01 | Pre-set PID reference of keypad | Users need to set this parameter when P09.00 is set to 0, the reference value of this parameter is the feedback variable of the system. Setting range: -100.0%-100.0% | 0.0% | 0 |
| P09.02 | PID feedback source | This parameter is used to select PID feedback channel. 0: Al1 1: Al2 2: Al3 3: High-speed pulse HDIA | 0 | 0 |



| | 1 | T | | |
|---------|--------------------|---|-------|-----|
| | | 4: MODBUS communication | | |
| | | 5: PROFIBUS/CANopen/DeviceNet communication | | |
| | | 6: Ethernet communication | | |
| | | 7: High-speed pulse HDIB | | |
| | | 8: EtherCat/Profinet communication | | |
| | | 9: Programmable extension card | | |
| | | 10: Reserved | | |
| | | Note: The reference channel and feedback channel | | |
| | | cannot overlap; otherwise, PID cannot be | | |
| | | controlled effectively. | | |
| | | 0: PID output is positive characteristic: namely, the | | |
| | | feedback signal is larger than the PID reference, which | | |
| | | requires the inverter output frequency to decrease for | | |
| D.0.0.0 | PID output | PID to reach balance, eg, tension PID control of winding | | |
| P09.03 | characteristics | 1: PID output is negative characteristics: namely the | 0 | 0 |
| | | feedback signal is less than PID reference, which | | |
| | | requires inverter output frequency to increase for PID to | | |
| | | reach balance, eg, tension PID control of unwinding. | | |
| | | This function code is suitable for proportional gain P of | | |
| A | | PID input. | | l K |
| | | It determines the regulation intensity of the whole PID | | |
| | | regulator, the larger the value of P, the stronger the | / | |
| | | regulation intensity. If this parameter is 100, it means | | |
| P09.04 | Proportional gain | when the deviation between PID feedback and | 1.80 | 0 |
| | (Kp) | reference is 100%, the regulation amplitude of PID | | |
| | | regulator (ignoring integral and differential effect) on | | |
| | | output frequency command is the max. frequency | | |
| | | (ignoring integral and differential actions). | | |
| | | Setting range: 0.00–100.00 | | |
| | | It determines the speed of integral regulation made on | 0.90s | |
| | | the deviation between PID feedback and reference by | | |
| | | PID regulator. When the deviation between PID | | |
| | | feedback and reference is 100%, the regulation of | | |
| | | integral regulator (ignoring integral and differential | | |
| P09.05 | Integral time (Ti) | actions), after undergoing continuous regulation during | | 0 |
| | 3 () | this time period, can reach Max. output frequency | | |
| | | (P00.03) | | |
| | | The shorter the integral time, the stronger the | | |
| | | regulation intensity. | | |
| 1 | | Setting range: 0.00–10.00s | | |



| P09.06 | Derivative time (Td) | It determines the intensity of the regulation made on the change rate of deviation between PID feedback and reference by PID regulator. If feedback changes by 100% during this period, the regulation of differential regulator (ignoring integral and differential actions) is Max. output frequency (P00.03) The longer the derivative time, the stronger the regulation intensity. Setting range: 0.00–10.00s | 0.00s | 0 |
|--------|----------------------------------|--|--------|---|
| P09.07 | Sampling cycle (T) | It means the sampling cycle of feedback. The regulator operates once during each sampling cycle. The larger the sampling cycle, the slower the response. Setting range: 0.001–10.000s | 0.001s | 0 |
| P09.08 | Limit of PID control deviation | It is the max. allowable deviation of PID system output value relative to closed-loop reference value. Within this limit, PID regulator stops regulation. Set this function code properly to regulate the precision and stability of PID system. Setting range: 0.0–100.0% Feedback Time t Time t | 0.0% | 0 |
| P09.09 | Upper limit value of PID output | These two function codes are used to set the upper/lower limit value of PID regulator. | 100.0% | 0 |
| P09.10 | Lower limit value of PID output | 100.0% corresponds to Max. output frequency (P00.03) or max. voltage (P04.31) Setting range of P09.09: P09.10–100.0% Setting range of P09.10: -100.0%–P09.09 | 0.0% | 0 |
| P09.11 | Feedback offline detection value | Set PID feedback offline detection value, when the detection value is no more than the feedback offline | 0.0% | 0 |
| P09.12 | Feedback offline detection time | detection value, and the duration exceeds the value set in P09.12, the inverter will report "PID feedback offline | 1.0s | 0 |



| P09.13 | PID control selection | fault", and keypad displays PIDE. Output frequency It < T2, so the inverter continues running t2=P09.12 P09.11 Running/// Fault output PIDE Setting range of P09.11: 0.0–100.0% Setting range of P09.12: 0.0–3600.0s 0x0000–0x1111 Ones: 0: Continue integral control after the frequency reaches upper/lower limit 1: Stop integral control after the frequency reaches upper/lower limit Tens: 0: The same with the main reference direction 1: Contrary to the main reference direction Hundreds: 0: Limit based on the max. frequency 1: Limit based on A frequency Thousands: 0: A+B frequency, acceleration /deceleration of main reference A frequency source buffering is invalid 1: A+B frequency, acceleration/ deceleration of main reference A frequency source buffering is valid, | 0x0001 | 0 |
|-------------------|--|--|--------|---|
| | | acceleration and deceleration are determined by P08.04 (acceleration time 4). | | |
| P09.14 | Low-frequency proportional gain (Kp) | 0.00–100.00 Low-frequency switching point: 5.00Hz, high-frequency switching point: 10.00Hz (P09.04 corresponds to high-frequency parameter), and the middle is the linear interpolation between these two points | 1.00 | 0 |
| P09.15 | Acceleration/ deceleration time of PID command | 0.0–1000.0s | 0.0s | 0 |
| P09.16 | Filter time of PID output | 0.000-10.000s | 0.000s | 0 |
| P09.17– P09.28 | Reserved variables | 0–65536 | 0 | 0 |



| P10 group | p Simple PLC and | d multi-step speed control | | |
|------------|----------------------|--|------------|---|
| | • | 0: Stop after running once; the inverter stops | | |
| | | automatically after running for one cycle, and it can be | | |
| | | started only after receiving running command. | | |
| | | 1: Keep running in the final value after running once; | | |
| P10.00 | Simple PLC mode | | 0 | 0 |
| | | of the last section after a single cycle. | | |
| | | 2: Cyclic running; the inverter enters the next cycle | | |
| | | after completing one cycle until receiving stop | | |
| | | command and stops. | | |
| | | 0: No memory after power down | | |
| D. (0 0 4 | Simple PLC | 1: Memory after power down; PLC memories its | | |
| P10.01 | memory selection | running stage and running frequency before power | 0 | 0 |
| | | down. | | |
| P10.02 | Multi-step speed 0 | Setting range of the frequency in 0 th –15 th sections are | 0.0% | 0 |
| P10.03 | Running time of | -100.0-100.0%, 100% corresponds to Max. output | 0.0s(min) | 0 |
| P 10.03 | 0 th step | frequency P00.03. | 0.0s(min) | 0 |
| P10.04 | Multi-step speed 1 | Setting range of the running time in 0^{th} –15 th sections | 0.0% | 0 |
| P10.05 | Running time of | are 0.0-6553.5s (min), the time unit is determined by | 0.0s(min) | 0 |
| P 10.05 | 1 st step | P10.37. | U.US(min) | |
| P10.06 | Multi-step speed 2 | When simple PLC operation is selected, it is required to | 0.0% | 0 |
| D.10.0= | Running time of | set P10.02–P10.33 to determine the running frequency | | |
| P10.07 | 2 nd step | and running time of each section. | 0.0s(min) | 0 |
| P10.08 | Multi-step speed 3 | Note: The symbol of multi-step speed determines | 0.0% | 0 |
| | Running time of | the running direction of simple PLC, and the | | |
| P10.09 | 3 rd step | negative value means reverse running. Deceleration time P10.28 | 0.0s(min) | 0 |
| P10.10 | Multi-step speed 4 | P10.04 (two sections) | 0.0% | 0 |
| | Running time of | P10.02 | 0.070 | |
| P10.11 | 4 th step | Acceleration time | 0.0s(min) | 0 |
| P10.12 | Multi-step speed 5 | (two sections) P10.06 | 0.0% | 0 |
| D40.40 | Running time of | P10.03 P10.05 P10.07 P10.31 P10.33 | 00(:) | |
| P10.13 | 5 th step | When selecting multi-step speed running, the multi-step | 0.0s(min) | 0 |
| P10.14 | Multi-step speed 6 | speed is within the range of -fmax-fmax, and it can be | 0.0% | 0 |
| D10.15 | Running time of | set continuously. The start/stop of multi-step stop is also | 0.0=(====) | 0 |
| P10.15 | 6 th step | determined by P00.01. | 0.0s(min) | 0 |
| P10.16 | Multi-step speed 7 | MSI350 series inverter can set 16-step speed, which | 0.0% | 0 |
| P10.17 | Running time of | are set by combined codes of multi-step terminals 1-4 | 0.0s(min) | 0 |



| | | | 1 | |
|--------|--|--|-----------|---|
| | 7 th step | (set by S terminal, correspond to function code P05.01- | | |
| P10.18 | Multi-step speed 8 | P05.06) and correspond to multi-step speed 0 to multi- | 0.0% | 0 |
| P10.19 | Running time of 8 th step | step speed 15. | 0.0s(min) | 0 |
| P10.20 | Multi-step speed 9 | | 0.0% | 0 |
| P10.21 | Running time of 9 th step | | 0.0s(min) | 0 |
| P10.22 | Multi-step speed 10 | terminal 1 terminal 2 to N ON ON t terminal 3 TON ON TON TON TON TON TON TON TON TON | 0.0% | 0 |
| P10.23 | Running time of 10 th step | terminal 4 | 0.0s(min) | 0 |
| P10.24 | Multi-step speed 11 | When terminal 1, terminal 2, terminal 3 and terminal 4 are OFF, the frequency input mode is set by P00.06 or | 0.0% | 0 |
| P10.25 | Running time of 11 th step | P00.07. When terminal 1, terminal 2, terminal 3 and terminal 4 are not all OFF, the frequency set by multi- | 0.0s(min) | 0 |
| P10.26 | Multi-step speed 12 | step speed will prevail, and the priority of multi-step setting is higher than that of the keypad, analog, high- | | 0 |
| P10.27 | Running time of 12 th step | speed pulse, PID, and communication settings. The relation between terminal 1, terminal 2, terminal 3 | 0.0s(min) | 0 |
| P10.28 | Multi-step speed | and terminal 4 are shown in the table below. Terminal 1 OFF ON OFF ON OFF ON OFF ON | 0.0% | 0 |
| P10.29 | Running time of 13 th step | Terminal 2 OFF OFF ON ON OFF OFF ON ON | 0.0s(min) | 0 |
| P10.30 | Multi-step speed | Terminal 4 OFF OFF | 0.0% | 0 |
| P10.31 | Running time of 14 th step | Terminal 1 OFF ON OFF ON OFF ON Terminal 2 OFF OFF ON OFF OFF ON ON | 0.0s(min) | 0 |
| P10.32 | Multi-step speed | Terminal 3 OFF OFF OFF OF ON ON ON ON Terminal 4 ON ON <td>0.0%</td> <td>0</td> | 0.0% | 0 |
| P10.33 | Running time of 15 th step | Step 8 9 10 11 12 13 14 15 | 0.0s(min) | 0 |
| P10.34 | Acceleration/decel eration time of 0 th -7 th step of simple PLC | Detailed illustration is shown in the table below. Function code Binary number DEC DEC DEC DEC | 0x0000 | 0 |
| P10.35 | Acceleration/decel eration time of 8 th - 15 th step of simple PLC | P10.34 BiT3 BiT2 1 00 01 10 11 BiT5 BiT4 2 00 01 10 11 | 0x0000 | 0 |



| | | | | | BIT7 | BIT6 | 3 | 00 | 01 | 10 | 11 | | | |
|----------|----------|-------------------------|------|--|---------|----------|-----------|---------|--------|--------|----------|-----|-------|------------|
| | | | | | BIT9 | BIT8 | 4 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT11 | BIT10 | 5 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT13 | BIT12 | 6 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT15 | BIT14 | 7 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT1 | BIT0 | 8 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT3 | BIT2 | 9 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT5 | BIT4 | 10 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT7 | BIT6 | 11 | 00 | 01 | 10 | 11 | | | |
| | | | Р | 10.35 | BIT9 | BIT8 | 12 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT11 | BIT10 | 13 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT13 | BIT12 | 14 | 00 | 01 | 10 | 11 | | | |
| | | | | | BIT15 | BIT14 | 15 | 00 | 01 | 10 | 11 | | | |
| | | | Sel | ect co | orrespo | onding | acceler | ation/ | decele | ration | time, | | | |
| | | | and | then | conve | rt 16-b | it binar | y num | ber in | o | | | | |
| | | | hex | kadec | imal nu | ımber, | finally, | set co | rrespo | onding | | | | |
| | | | fund | ction | code. | | | | | | | | | |
| | | | Acc | celera | tion/de | celera | tion tim | ne 1 is | set b | y P00 |).11 an | ıd | | |
| | Δ. | ITA | P00 | P00.12; Acceleration/deceleration time 2 is set by | | | | | | 1 | l k | | | |
| | | | P08 | P08.00 and P08.01; Acceleration/deceleration time 3 is | | | | | | | | is | | 5 0 |
| | W. | | | | A | | 08.03; | 5 | | /dece | eleratio | n | | -/ |
| | | | | | • | | 4 and F | | | | | | | |
| | | | | | _ | | –0xFFI | | | | | | | |
| | | | | | | | t step, r | | | | | | | |
| | | | | • | Ū | • | sed by | • | | | | | | |
| | | | Ι' | | ,. | | n from | | | | | - 1 | | |
| | 10.00 | DI Ott | | | | · | from t | | • | • | • | - 1 | 0 | |
| P | 10.36 | PLC restart mode | | | | | • | | | - | | - 1 | 0 | 0 |
| | | | | • | | • | op comi | | | ,. | | | | |
| | | | | | • | | urrent : | | | | | ٠. | | |
| | | | | | • | | start, th | | | | • | ıe | | |
| \vdash | | | | • | | | this ste | | | | | _ | | |
| | | Multi ot an time - | | | | iing tir | ne of | eacn | step | is col | ınted | ın | | |
| P1 | 10.37 | Multi-step time unit | | onds | , | onina 4 | imo of | ooob | oton | io oc | ıntad | in | 0 | 0 |
| | | urlit | | mın; nutes: | | mmig 1 | time of | eacn | step | is col | untea | 111 | | |
| D14 | l aro::: | Protection ners | | | | | | | | | | | | |
| FII | group | | | | | | | | | | | -1 | - | |
| P1 | 11.00 | Phase-loss | | 000–0 | TITX | | | | | | | | 0x110 | 0 |
| 1 11.00 | | protection | One | es: | | | | | | | | | | |



| | | 0: Disable software input phase loss protection | | |
|--------|------------------------------|---|----------|---|
| | | 1: Enable software input phase loss protection | | |
| | | Tens: | | |
| | | 0: Disable output phase loss protection | | |
| | | 1: Enable output phase loss protection | | |
| | | Hundreds: | | |
| | | 0: Disable hardware input phase loss protection | | |
| | | 1: Enable hardware input phase loss protection | | |
| | Frequency-drop at | 0: Disable | _ | |
| P11.01 | transient power down | 1: Enable | 0 | 0 |
| P11.02 | Reserved | 0–65535 | 0 | 0 |
| | variables | | | |
| | | 0: Disable | | |
| | | 1: Enable DC bus voltage V ♠ | | |
| | | | | |
| | Overvoltage stall protection | Overvoltage stall threshold | | |
| P11 03 | | | 1 | 0 |
| A | | Time | A | |
| Α. | | Output A fre quency | A | |
| | | Time t | | |
| D44 04 | Overvoltage stall | 120–150% (standard bus voltage) (380V) | 136% | |
| P11.04 | protection voltage | 120–150% (standard bus voltage) (220V) | 120% | 0 |
| | | During accelerated running, as the load is too large, the | | |
| | | actual acceleration rate of motor is lower than that of | | |
| | | output frequency, if no measures are taken, the inverter | | |
| | | may trip due to overcurrent during acceleration. | | |
| | Current-limit | 0x00–0x11 | | |
| P11.05 | selection | Ones: Current-limit action selection | 01 | 0 |
| | Selection | 0: Invalid | | |
| | | 1: Always valid | | |
| | | Tens: Hardware current-limit overload alarm selection | | |
| | | 0: Valid | | |
| | | 1: Invalid | | |
| | Automatic current- | Current-limit protection function detects output current | G model: | |
| P11.06 | | during running, and compares it with the current-limit | 160.0% | 0 |
| | limit level | level defined by P11.06, if it exceeds the current-limit | P model: | |



| | | level, the inverter will run at stable frequency during | 120.0% | |
|--------|---------------------|--|----------|---|
| | | accelerated running, or run in decreased frequency | | |
| | | during constant-speed running; if it exceeds the current- | | |
| | | limit level continuously, the inverter output frequency | | |
| | | will drop continuously until reaching lower limit | | |
| | | frequency. When the output current is detected to be | | |
| | | lower than the current-limit level again, it will continue | | |
| | | accelerated running. | | |
| | F | A Output current à | | |
| D44.07 | Frequency-drop | Current-limit T | 10.00 | |
| P11.07 | rate during current | | Hz/s | 0 |
| | limit | | | |
| | | Output frequency f | | |
| | | Set frequency | | |
| | | Constant | | |
| | | Acceleration speed | | |
| | | Time t | | |
| | | Setting range of P11.06: 50.0–200.0% | | |
| | | Setting range of P11.07: 0.00–50.00Hz/s | | |
| | Inverter or motor | If the inverter or motor output current is larger than the | A | |
| P11.08 | overload/underloa | overload pre-alarm detection level (P11.09), and the | 0x000 | 0 |
| A. | d pre-alarm | duration exceeds the overload pre-alarm detection | | 4 |
| | Overload pro | time (P11.10), overload pre-alarm signal will be | G model: | |
| P11.09 | Overload pre- | outputted. | 150% | 0 |
| P11.09 | alarm detection | Output current | P model: | |
| | level | Overload pre-alarm | 120% | |
| | | threshold | | |
| | | | | |
| | | <u> </u> | | |
| | | Time t | | |
| | | | | |
| | | Pre-alarm time t | | |
| | Overload pre- | | | |
| P11.10 | alarm detection | R01, R02 | 1.0s | 0 |
| | time | Time t | | |
| | | Setting range of P11.08: | | |
| | | Enable and define overload pre-alarm function of the | | |
| | | inverter and motor | ie | |
| | | Setting range: 0x000–0x131 | | |
| | | Ones: | | |
| | | 0: Motor overload/underload pre-alarm, relative to rated | | |
| P11.10 | | Pre-alarm time I Time t Pre-alarm time I Pre- | | 0 |



| | | | motor current; 1: Inverter overload/underload pre-alarm, relative to rated inverter current. Tens: 0: The inverter continues running after overload/underload alarm; 1: The inverter continues running after underload alarm, and stops running after overload fault; 2: The inverter continues running after overload alarm, and stops running after underload fault; | | |
|---|--------|---|---|-------|---|
| Н | P11.11 | Underload pre- alarm detection level | fault. Hundreds: 0: Always detect 1: Detect during constant-speed running Setting range of P11.09: P11.11–200% Setting range of P11.10: 0.1–3600.0s Underload pre-alarm signal will be outputted if the output current of the inverter or motor is lower than underload pre-alarm detection level (P11.11), and the duration exceeds underload pre-alarm detection time | 50% | 0 |
| | P11.12 | alarm detection | (P11.12). Setting range of P11.11: 0– P11.09 Setting range of P11.12: 0.1–3600.0s | 1.0s | 0 |
| | P11.13 | Fault output terminal action during fault | This function code is used to set the action of fault output terminals during undervoltage and fault reset. 0x00–0x11 Ones: 0: Act during undervoltage fault 1: Do not act during undervoltage fault Tens: 0: Act during fault reset 1: Do not act during fault reset | 0x00 | 0 |
| | P11.14 | Speed deviation detection value | 0.0-50.0% This parameter is used to set the speed deviation detection value. | 10.0% | 0 |
| | P11.15 | Speed deviation detection time | This parameter is used to set the speed deviation detection time. Note: Speed deviation protection will be invalid if P11.15 is set to 0.0. | 1.0s | 0 |



| | T | | | |
|--------|---|--|-----|---|
| | Automatic | Actual detection value Set detection value Set detection value Time t Time | | |
| P11.16 | frequency- reduction during voltage drop | 0- I 0: Invalid 1: Valid | 0 | 0 |
| P11.17 | Proportional coefficient of voltage regulator during undervoltage stall | This parameter is used to set the proportional coefficient of the bus voltage regulator during undervoltage stall. Setting range: 0–1000 | 100 | 0 |
| P11.18 | Integral coefficient of voltage regulator during undervoltage stall | This parameter is used to set the integral coefficient of the bus voltage regulator during undervoltage stall. Setting range: 0–1000 | 40 | 0 |
| P11.19 | Proportional coefficient of current regulator during undervoltage stall | This parameter is used to set the proportional coefficient of the active current regulator during undervoltage stall. Setting range: 0–1000 | 25 | 0 |
| P11.20 | Integral coefficient of current regulator during undervoltage stall | This parameter is used to set the integral coefficient of the active current regulator during undervoltage stall. Setting range: 0–2000 | 150 | 0 |
| P11.21 | Proportional coefficient of voltage regulator during overvoltage stall | This parameter is used to set the proportional coefficient of the bus voltage regulator during overvoltage stall. Setting range: 0–1000 | 60 | 0 |
| P11.22 | Integral coefficient of voltage regulator during overvoltage stall | This parameter is used to set the integral coefficient of the bus voltage regulator during overvoltage stall. Setting range: 0–1000 | 10 | 0 |



| | | , | | | |
|----------|--|---|-------------------------|---|----------|
| P11.23 | Proportional coefficient of current regulator during overvoltage stall | This parameter is used to set the proportional coefficient of the active current regulator during overvoltage stall. Setting range: 0–1000 | 60 | 0 | |
| P11.24 | Integral coefficient of current regulator during overvoltage stall | This parameter is used to set the integral coefficient of the active current regulator during overvoltage stall. Setting range: 0–2000 | 250 | 0 | |
| P11.25 | Enable inverter overload integral | 0: Disabled 1: Enabled When this parameter is set to 0, the overload timing value is reset to zero after the inverter is stopped. In this case, the determination of inverter overload takes more time, and therefore the effective protection over the inverter is weakened. When this parameter is set to 1, the overload timing value is not reset, and the overload timing value is accumulative. In this case, the determination of inverter overload takes less time, and therefore the protection over the inverter can be performed more quickly. | 0 | | |
| P11.26- | Reserved | 0–65536 | 0 | 0 | ω |
| P11.27 | variables | 0-05550 | U | 0 | |
| P12 grou | Parameters of | motor 2 | | | |
| P12.00 | Type of motor 2 | Asynchronous motor Synchronous motor | 0 | 0 | |
| | Detect names of | | | | |
| P12.01 | Rated power of asynchronous motor 2 | 0.1–3000.0kW | Depend on model | 0 | |
| P12.01 | asynchronous | 0.1–3000.0kW 0.01Hz–P00.03 (Max. output frequency) | • | 0 | |
| | asynchronous motor 2 Rated frequency of asynchronous | | on model | | |
| P12.02 | asynchronous motor 2 Rated frequency of asynchronous motor 2 Rated speed of asynchronous | 0.01Hz-P00.03 (Max. output frequency) | on model 50.00Hz Depend | 0 | |



| | 1 | | T | |
|---------|--------------------|---------------|---------------|-----|
| | asynchronous | | on model | |
| | motor 2 | | | |
| | Stator resistance | | Depend | |
| P12.06 | of asynchronous | 0.001–65.535Ω | on model | 0 |
| | motor 2 | | on model | |
| | Rotor resistance | | Depend | |
| P12.07 | of asynchronous | 0.001–65.535Ω | on model | 0 |
| | motor 2 | | on model | |
| | Leakage | | | |
| D40.00 | inductance of | 0.4.0550.5.11 | Depend | |
| P12.08 | asynchronous | 0.1–6553.5mH | on model | 0 |
| | motor 2 | | | |
| | Mutual inductance | | | |
| P12.09 | of asynchronous | 0.1–6553.5mH | Depend | 0 |
| | motor 2 | | on model | |
| | No-load current of | | | |
| P12.10 | asynchronous | 0.1–6553.5A | Depend | 0 |
| | motor 2 | | on model | |
| 12 | Magnetic | | 9 | |
| A | saturation | CTECHNIII | | I M |
| | coefficient 1 of | 0.0–100.0% | /and | |
| P12.11 | iron core of | | 80% | |
| | asynchronous | | | |
| | motor 2 | | | |
| | Magnetic | | | |
| | saturation | | | |
| D40.40 | coefficient 2 of | 0.0.400.00/ | 000/ | |
| P12.12 | iron core of | 0.0–100.0% | 68% | 0 |
| | asynchronous | | | |
| | motor 2 | | | |
| | Magnetic | | | |
| | saturation | | | |
| D40.40 | coefficient 3 of | 0.0.400.00/ | E 7 0/ | |
| P12.13 | iron core of | 0.0–100.0% | 57% | 0 |
| | asynchronous | | | |
| <u></u> | motor 2 | | | |
| | Magnetic | | | |
| D40.44 | saturation | 0.0.400.00/ | 400/ | |
| P12.14 | coefficient 4 of | 0.0–100.0% | 40% | 0 |
| | iron core of | | | |

Н



| | asynchronous | | | |
|---------|-------------------|--|----------|----|
| | motor 2 | | | |
| | Rated power of | | D | |
| P12.15 | synchronous | 0.1–3000.0kW | Depend | 0 |
| | motor 2 | | on model | |
| | Rated frequency | | | |
| P12.16 | of synchronous | 0.01Hz–P00.03 (Max. output frequency) | 50.00Hz | 0 |
| | motor 2 | , , , , , | | |
| | Number of pole | | | |
| | pairs of | | | _ |
| P12.17 | synchronous | 1–128 | 2 | 0 |
| | motor 2 | | | |
| | Rated voltage of | | | |
| P12.18 | synchronous | 0–1200V | Depend | 0 |
| | motor 2 | | on model | |
| | Rated voltage of | | | |
| P12.19 | synchronous | 0.8–6000.0A | Depend | 0 |
| 1 12.13 | motor 2 | 0.0000000000000000000000000000000000000 | on model | |
| | Stator resistance | | | |
| P12.20 | of synchronous | 0.001–65.535Ω | Depend | 0 |
| | motor 2 | | on model | |
| - A | Direct-axis | | / | -1 |
| | inductance of | | Depend | |
| P12.21 | synchronous | 0.01–655.35mH | on model | 0 |
| | motor 2 | | | |
| | Quadrature-axis | | | |
| | inductance of | | Depend | |
| P12.22 | synchronous | 0.01–655.35mH | on model | 0 |
| | motor 2 | | | |
| | Counter-emf | | | |
| | constant of | | | |
| P12.23 | synchronous | 0–10000V | 300 | 0 |
| | motor 2 | | | |
| P12.24 | Reserved | 0-0xFFFF | 0x0000 | • |
| P12.25 | Reserved | 0%–50% (of the rated current of the motor) | 10% | |
| 1 12.23 | 1 COGI VEU | , | 1070 | |
| | Overload | 0: No protection | | |
| P12.26 | protection of | 1: Common motor (with low-speed compensation) | 2 | 0 |
| | motor 2 | 2: Frequency-variable motor (without low-speed | | |
| | motor 2 | compensation) | | |



| | | | Motor overload multiples M = lout/(ln×K) | | |
|---------|----------|------------------------------|---|--------|----|
| | | | In is rated motor current, lout is inverter output current, | | |
| | | | K is motor overload protection coefficient. | | |
| | | | The smaller the K, the larger the value of M, the easier | | |
| | | | the protection. | | |
| | | | if M is 116%, protection will be applied when motor | | |
| | | Overload | overloads for 1h; if M is 200%, protection will be applied | | |
| | | protection | when motor overloads for 60s; if M is no less than | | |
| F | 212.27 | coefficient of | 400%, protection will be applied immediately. | 100.0% | 0 |
| | | motor 2 | ↑ Time t | | |
| | | 1110101 2 | 1h | | |
| | | | | | |
| | | | | | |
| | | | 1min 1 | | |
| | | | Motor overload multiples | | |
| | | | 116 % 200 % | | |
| _ | | | Setting range: 20.0%–120.0% | | |
| | P12.28 | Power display | | | |
| F | | calibration | 0.00-3.00 | 1.00 | 0 |
| ll a | | coefficient of | CTECLINIU | | N. |
| 1 | Δ | motor 2 | | | |
| M | - 0 | | 0: Display based on the motor type; under this mode, | / | 10 |
| ۱. | 240.00 | Parameter display of motor 2 | only parameters related to current motor type will be | • | |
| | P12.29 | | displayed. | 0 | 0 |
| | | | 1: Display all; under this mode, all the parameters will | | |
| - | | 0 1 1 1 1 | be displayed. | | |
| F | 12.30 | System inertia of | 0–30.000kgm ² | 0.000 | 0 |
| F | 10.01 | motor 2 | | | |
| | 12.31– | Reserved | 0–65535 | 0 | 0 |
| | 212.32 | variables | | | |
| Ρ1 | 13 group | o Control parame | eters of synchronous motor | | |
| | | | This parameter is used to set the reduction rate of the | | |
| | | Reduction rate of | input reactive current. When the active current of the | | |
| 1_ | | the injection | synchronous motor increases to some extent, the input | 00.00/ | |
| F | 213.00 | current of | reactive current can be reduced to improve the power | 80.0% | 0 |
| | | synchronous | factor of the motor. | | |
| | | motor | Setting range: 0.0%–100.0% (of the rated current of the | | |
| - | | | motor) | | |
| F | 213.01 | Initial pole | 0: Disabled | 0 | 0 |
| 1 10.01 | | detection mode | 1: In pulse detection mode | | |



| | | 2: In pulse detection mode | | |
|--------|--|---|---------|---|
| P13.02 | Input current 1 | Input current is the pole position orientation current; input current 1 is valid within the lower limit of input current switch-over frequency threshold. If users need to increase the starting torque, increase the value of this function code properly. Setting range: 0.0%—100.0% (rated motor current) | 20.0% | 0 |
| P13.03 | Input current 2 | Input current is the pole position orientation current; input current 2 is valid within the upper limit of input current switch-over frequency threshold, and users do not need to change input current 2 under common situations. Setting range: 0.0%—100.0% (rated motor current) | | 0 |
| P13.04 | Switch-over frequency of input current | 0.00Hz–P00.03 (Max. output frequency) | 10.00Hz | 0 |
| P13.05 | High-frequency superposition frequency (reserved) | 200Hz-1000Hz | 500Hz | 0 |
| P13.06 | Pulse current setting | This parameter is used to set the pulse current threshold when the initial magnetic pole position is detected in the pulse mode. The value is a percentage in relative to the rated current of the motor. Setting range: 0.0–300.0% (of the rated voltage of the motor) | 100.0% | 0 |
| P13.07 | Reserved variables | 0.0–400.0 | 0.0 | 0 |
| P13.08 | Control parameter | 0-0xFFFF | 0 | 0 |
| P13.09 | Control parameter 2 | This parameter is used to set the frequency threshold for enabling the counter-electromotive force phase-locked loop in SVC 0. When the running frequency is lower than the value of this parameter, the phase-locked loop is disabled; and when the running frequency is higher than that, the phase-locked loop is enabled. Setting range: 0–655.35 | | 0 |
| P13.10 | Reserved variables | 0.0–359.9 | 0.0 | 0 |



| , | | | | | | - |
|---|-------------------|--|---|------|---|----|
| | P13.11 | Maladjustment detection time | This parameter is used to adjust the responsiveness of anti-maladjustment function. If the load inertia is large, increase the value of this parameter properly, however, the responsiveness may slow down accordingly. Setting range: 0.0–10.0s | 0.5s | 0 | |
| | P13.12 | High-frequency compensation coefficient of synchronous motor | This parameter is valid when the motor speed exceeds the rated speed. If motor oscillation occurred, adjust this parameter properly. Setting range: 0.0–100.0% | 0.0 | 0 | |
| | P13.13– P13.19 | Reserved variables | 0–65535 | 0 | 0 | |
| | P14 group | Serial commun | ication function | | | |
| Н | P14.00 | Local communication address | Setting range: 1–247 When the master is writing frames, and the slave communication address is set to 0, it is the broadcast communication address, and all the slaves on the MODBUS bus will accept this frame, but the slave never responds. Local communication address is unique in the communication network, which is the basis for point-to-point communication between the upper computer and the inverter. Note: The slave address cannot be set to 0. | Å | | hu |
| | P14.01 | Communication baud rate setup | This parameter is used to set the data transmission speed between upper computer and the inverter. 0: 1200BPS 1: 2400BPS 2: 4800BPS 3: 9600BPS 4: 19200BPS 5: 38400BPS 6: 57600BPS 7: 115200BPS Note: Baud rate of the upper computer must be the same with the inverter; otherwise, communication cannot be performed. The larger the baud rate, the faster the communication speed. | 4 | 0 | |
| | P14.02 | Data bit check | The data format of upper computer must be the same | 1 | 0 | |
| | | | | | | |



| | setup | with the inverter; otherwise, communication cannot be | | |
|--------|-------------------|---|------|-----|
| | Stup | performed. | | |
| | | 0: No parity check (N, 8, 1) for RTU | | |
| | | 1: Even parity (E, 8, 1) for RTU | | |
| | | 2: Odd parity (O, 8, 1) for RTU | | |
| | | 3: No parity check (N, 8, 2) for RTU | | |
| | | 4: Even parity (E, 8, 2) for RTU | | |
| | | 5: Odd parity (O, 8, 2) for RTU | | |
| | | 0–200ms | | |
| | | It refers to the time interval from when the data is | | |
| | | received by the inverter to the moment when the data is | | |
| | | sent to the upper computer. If the response delay is less | | |
| P14.03 | Communication | than the system processing time, the response delay | | 0 |
| | response delay | will be subject to system processing time; if the | | |
| | | response delay is longer than the system processing | | |
| | | time, data will be sent to the upper computer at a delay | | |
| | | after data process is done by system. | | |
| | | 0.0 (invalid) –60.0s | | |
| | | This parameter will be invalid if it is set to 0.0; | | |
| A | | When it is set to a non-zero value, if the time interval | A . | l k |
| | | between current communication and the next | | 5 👺 |
| | | communication exceeds the communication timeout | | 1 |
| P14.04 | Communication | period, the system will report "485 communication | 0.0s | 0 |
| | timeout period | fault" (CE). | | |
| | | Under common situations, it is set to 0.0. In systems | | |
| | | which have continuous communication, users can | | |
| | | monitor the communication condition by setting this | | |
| | | parameter. | | |
| | | 0: Alarm and coast to stop | | |
| | | 1: Do not alarm and continue running | | |
| D44.05 | Transmission | 2: Do not alarm and stop as per the stop mode | 0 | |
| P14.05 | error processing | (under communication control mode only) | 0 | 0 |
| | | 3: Do not alarm and stop as per the stop mode | | |
| | | (under all control modes) | | |
| | | 0x00-0x11 | | |
| | | Ones: | | |
| D14.00 | Communication | 0: Write operation has response | 0,00 | |
| P14.06 | processing action | 1: Write operation has no response | 0x00 | 0 |
| | | Tens: | | |
| | | 0: Communication password protection is invalid | | |



| Г | | | | |
|-------------------|-----------------------|--|------|-----|
| | | 1: Communication password protection is valid | | |
| P14.07– P14.24 | Reserved variables | 0–65535 | 0 | • |
| | | ommunication extension card 1 | | |
| P15 grou | | oninium cation extension card i | | |
| P15.00– P15.27 | See the operation i | manual of communication extension card for details | | |
| P15.28 | Master/slave CAN | 0–127 | 1 | 0 |
| | communication | | | |
| | address | | | |
| P15.29 | Master/slave CAN | 0: 50Kbps | 2 | 0 |
| | communication | 1: 100 Kbps | | |
| | baud rate | 2: 125Kbps | | |
| | selection | 3: 250Kbps | | |
| | | 4: 500Kbps | | |
| | | 5: 1M bps | | |
| P15.30 | Master/slave CAN | 0.0 (invalid)–300.0s | 0.0s | 0 |
| | communication | | | |
| | timeout period | | | |
| P15.31– P15.69 | See the operation i | manual of communication extension card for details | M | 1 |
| P16 grou | p Functions of co | ommunication extension card 2 | | J |
| P16.00– P16.23 | See the operation i | manual of communication extension card for details | | |
| | Identification time | | | |
| P16.24 | for the extension | 0.0–600.0s | 0.0s | 0.0 |
| | card in card slot 1 | If it is set to 0.0, identification fault will not be detected | | |
| | Identification time | | | |
| P16.25 | for the extension | 0.0–600.0s | 0.0s | 0.0 |
| | card in card slot 2 | If it is set to 0.0, offline fault will not be detected | | |
| | Identification time | | | |
| P16.26 | for the extension | 0.0–600.0s | 0.0s | / |
| | card in card slot 3 | If it is set to 0.0, offline fault will not be detected | | |
| | Communication | | | |
| D. 4.0. 0= | timeout period of | 0.0-600.0s | | ١, |
| P16.27 | extension card in | If it is set to 0.0, offline fault will not be detected | 0.0s | / |
| | card slot 1 | | | |
| | Communication | | | |
| P16.28 | timeout period of | 0.0–600.0s | 0.0s | / |
| | extension card in | If it is set to 0.0, offline fault will not be detected | | |



| | 1 | | | l | |
|-------------------|--|---|---------|----|---|
| | card slot 2 | | | | |
| P16.29 | Communication timeout period of extension card in card slot 3 | 0.0–600.0s If it is set to 0.0, offline fault will not be detected | 0.0s | 1 | |
| P16.30– P16.69 | | manual of communication extension card for details | | I | |
| P17 grou | State-check fu | nctions | | | |
| P17.00 | Set frequency | Display current set frequency of the inverter. Range: 0.00Hz–P00.03 | 50.00Hz | • | |
| P17.01 | Output frequency | Display current output frequency of the inverter. Range: 0.00Hz–P00.03 | 0.00Hz | • | |
| P17.02 | Ramps reference frequency | Display current ramps reference frequency of the inverter. Range: 0.00Hz–P00.03 | 0.00Hz | • | |
| P17.03 | Output voltage | Display current output voltage of the inverter. Range: 0–1200V | 0V | • | |
| P17.04 | Output current | Display the valid value of current output current of the inverter. Range: 0.0–5000.0A | 0.0A | 13 | |
| P17.05 | Motor speed | Display current motor speed. Range: 0–65535RPM | 0 RPM | • | w |
| P17.06 | Torque current | Display current torque current of the inverter. Range: -3000.0–3000.0A | 0.0A | • | |
| P17.07 | Exciting current | Display current exciting current of the inverter. Range: -3000.0–3000.0A | 0.0A | • | |
| P17.08 | Motor power | Display current motor power; 100% relative to rated motor power, positive value is motoring state, negative value is generating state. Range: -300.0–300.0% (relative to rated motor power) | 0.0% | • | |
| P17.09 | Motor output torque | Display current output torque of the inverter; 100% relative to rated motor torque, during forward running, positive value is motoring state, negative value is generating state, during reverse running, positive value is generating state, negative value is motoring state. Range: -250.0–250.0% | 0.0% | • | |
| P17.10 | Estimated motor frequency | The estimated motor rotor frequency under open-loop vector condition. Range: 0.00– P00.03 | 0.00Hz | • | |



| | | | | | • |
|---------|----------------------------------|---|-----------|---|---|
| P17.11 | DC bus voltage | Display current DC bus voltage of the inverter. | 0V | | |
| F 17.11 | DC bus voltage | Range: 0.0–2000.0V | UV | | |
| P17.12 | Digital input terminal state | Display current digital input terminal state of the inverter. 0000–03F Corresponds to HDIB, HDIA, S4, S3, S2 and S1 respectively | 0 | • | |
| P17.13 | Digital output terminal state | Display current digital output terminal state of the inverter. 0000–000F Corresponds to R02, RO1, HDO and Y1 respectively | 0 | • | |
| P17.14 | Digital adjustment variable | Display the regulating variable by UP/DOWN terminals of the inverter. Range: 0.00Hz–P00.03 | 0.00Hz | • | |
| P17.15 | Torque reference value | Relative to percentage of the rated torque of current motor, display torque reference. Range: -300.0%-300.0% (rated motor current) | 0.0% | • | |
| P17.16 | Linear speed | 0–65535 | 0 | • | |
| P17.17 | Reserved variables | 0-65535 | 0 | • | / |
| P17.18 | Count value | 0–65535 | 0 | | W |
| P17.19 | Al1 input voltage | Display input signal of Al 1 Range: 0.00–10.00V | 0.00V | • | |
| P17.20 | Al2 input voltage | Display input signal of AI2 Range: -10.00V-10.00V | 0.00V | • | |
| P17.21 | HDIA input | Display input frequency of HDIA | 0.000 | | |
| P17.21 | frequency | Range: 0.000–50.000kHz | kHz | | |
| P17.22 | HDIB input frequency | Display input frequency of HDIB Range: 0.000–50.000kHz | 0.000 kHz | • | |
| P17.23 | PID reference value | Display PID reference value Range: -100.0–100.0% | 0.0% | • | |
| P17.24 | PID feedback value | Display PID feedback value Range: -100.0–100.0% | 0.0% | • | |
| P17.25 | Motor power factor | Display the power factor of current motor. Range: -1.00–1.00 | 1.00 | • | |
| P17.26 | Current running time | Display current running time of the inverter. Range: 0–65535min | 0m | • | |
| P17.27 | Simple PLC and current step | Display simple PLC and current step number of multi- step speed | 0 | • | |



| | | I | | | |
|--------|--|---|-------|---|---|
| | number of multi- | Range: 0–15 | | | |
| | step speed | | | | |
| P17.28 | Motor ASR controller output | Display the speed loop ASR controller output value under vector control mode, relative to the percentage of rated torque of the motor. Range: -300.0%–300.0% (rated motor current) | | • | |
| | Pole angle of | | | | |
| P17.29 | open-loop synchronous motor | Display initial identification angle of synchronous motor Range: 0.0–360.0 | 0.0 | • | |
| | Phase | | | | |
| P17.30 | compensation of synchronous motor | Display phase compensation of synchronous motor Range: -180.0–180.0 | 0.0 | • | |
| | High-frequency | | | | |
| P17.31 | superposition current of synchronous | 0.0%-200.0% (rated motor current) | 0.0 | • | |
| 12 | motor | | 1 | | _ |
| P17.32 | Motor flux linkage | 0.0%-200.0% | 0.0% | | / |
| P17.33 | Exciting current reference | Display the exciting current reference value under vector control mode Range: -3000.0–3000.0A | 0.0A | | W |
| P17.34 | Torque current reference | Display torque current reference value under vector control mode Range: -3000.0–3000.0A | 0.0A | • | |
| P17.35 | AC incoming current | Display the valid value of incoming current on AC side Range: 0.0–5000.0A | 0.0A | • | |
| P17.36 | Output torque | Display output torque value, during forward running, positive value is motoring state, negative value is generating state; during reverse running, positive value is generating state, negative value is motoring state. Range: -3000.0Nm-3000.0Nm | 0.0Nm | • | |
| P17.37 | Motor overload count value | 0–65535 | 0 | • | |
| P17.38 | Process PID output | -100.0%–100.0% | 0.00% | • | |
| P17.39 | Parameter download wrong | 0.00–99.00 | 0.00 | • | |

H



| | function code | | | | |
|--------|---|---|------------------|---|--|
| P17.40 | Motor control mode | Ones: Control mode 0: Vector 0 1: Vector 1 2: SVPWM control 3: VC Tens: Control state 0: Speed control 1: Torque control Hundreds: Motor number 0: Motor 1 1: Motor 2 | 2 | • | |
| P17.41 | Upper limit of the torque when motoring | 0.0%-300.0% (rated motor current) | 180.0% | • | |
| P17.42 | Upper limit of brake torque | 0.0%-300.0% (rated motor current) | 180.0% | • | |
| P17.43 | Upper limit frequency of forward running of torque control | 0.00-P00.03 | 50. 0 0Hz | | |
| P17.44 | Upper limit frequency of reverse running of torque control | 0.00-P00.03 | 50.00Hz | • | |
| P17.45 | Inertia compensation torque | -100.0%-100.0% | 0.0% | • | |
| P17.46 | Friction compensation torque | -100.0%-100.0% | 0.0% | • | |
| P17.47 | Motor pole pairs | 0–65535 | 0 | • | |
| P17.48 | Inverter overload count value | 0–65535 | 0 | • | |
| P17.49 | Frequency set by A source | 0.00-P00.03 | 0.00Hz | • | |
| P17.50 | Frequency set by B source | 0.00-P00.03 | 0.00Hz | • | |
| P17.51 | PID proportional | -100.0%—100.0% | 0.00% | • | |



| | | | | 1 | Ī |
|----------|--|--|-------|---|---|
| | output | | | | |
| P17.52 | PID integral output | -100.0%–100.0% | 0.00% | • | |
| P17.53 | PID differential output | -100.0%–100.0% | 0.00% | • | |
| P17.54- | Reserved | 0–65535 | 0 | | |
| P17.63 | variables | 0-05555 | U | | |
| P18 grou | Closed-loop co | entrol state check | | | |
| | | The actual-measured encoder frequency; the value of | | | |
| 540.00 | Actual frequency | forward running is positive; the value of reverse running | | | |
| P18.00 | of encoder | is negative. | 0.0Hz | • | |
| | | Range: -999.9–3276.7Hz | | | |
| | Encoder position | Encoder count value, quadruple frequency, | | | |
| P18.01 | count value | Range: 0-65535 | 0 | • | |
| D40.00 | Encoder Z pulse | Corresponding count value of encoder Z pulse. | | | |
| P18.02 | count value | Range: 0–65535 | 0 | • | |
| | High bit of | High bit of position reference value, zero out after stop. | | | |
| P18.03 | position reference | Range: 0–30000 | 0 | • | |
| | value | CTECHNIK | | | / |
| P18.04 | Low bit of position reference value | Low bit of position reference value, zero out after stop. Range: 0–65535 | -0 | • | W |
| P18.05 | High bit of position feedback value | High bit of position feedback value, zero out after stop. Range: 0–30000 | 0 | • | |
| P18.06 | Low bit of position feedback value | Low bit of position feedback value, zero out after stop. Range: 0–65535 | 0 | • | |
| P18.07 | Position deviation | Deviation between current reference position and actual running position. Range: -32768–32767 | 0 | • | |
| | Position of | Position of reference point of Z pulse when the spindle | | | |
| P18.08 | position reference | stops accurately. | 0 | • | |
| | point | Range: 0–65535 | | | |
| P18.09 | Current position setup of spindle | Current position setup when the spindle stops accurately. Range: 0–359.99 | 0.00 | • | |
| P18.10 | Current position when spindle stops accurately | Current position when spindle stops accurately. Range: 0–65535 | 0 | • | |
| P18.11 | Encoder Z pulse | Z pulse direction display. When the spindle stops | 0 | • | |



| | | T | | | 7 |
|----------|--------------------|--|----------------|----------|-----|
| ! | direction | accurately, there may be a couple of pulses' error | | 1 1 | 1 |
| I | ļ | between the position of forward and reverse orientation, | | 1 1 | 1 |
| ĺ | ļ | which can be eliminated by adjusting Z pulse direction | | 1 1 | 1 |
| I | ļ | of P20.02 or exchanging phase AB of encoder. | | 1 1 | 1 |
| [| ļ | 0: Forward | | 1 1 | 1 |
| L | | 1: Reverse | L | اا | _ |
| P18.12 | Encoder Z pulse | Reserved. | 0.00 | • | |
| P18.1∠ | angle | Range: 0.00–359.99 | 0.00 | | 1 |
| 540.40 | Encoder Z pulse | Reserved. | | | 1 |
| P18.13 | error times | Range: 0–65535 | 0 | | 1 |
| | High bit of | | | | 1 |
| P18.14 | encoder pulse | 0–65535 | 0 | ı • ! | 1 |
| ' | count value | | | ı _! | |
| = 12.15 | Low bit of encoder | | | | |
| P18.15 | pulse count value | 0–65535 | 0 | • | |
| - : 3 10 | Reserved | | | | |
| P18.16 | variables | 0–65535 | 0 | • 1 | 1 |
| | 1 | Pulse command (A2, B2 terminal) is converted to the | | \Box | |
| - 17 | Pulse command | set frequency, and it is valid under pulse position mode | | | |
| P18.17 | frequency | and pulse speed mode. | 0.00Hz | | |
| | | Range: 0-655.35Hz | | | 111 |
| 100 | | Pulse command (A2, B2 terminal) is converted to the | / | - 1 | w |
| | Pulse command | set frequency, and it is valid under pulse position mode | ı l | | 1 |
| P18.18 | | and pulse speed mode. | 0.00Hz | • | 1 |
| ' | ļ | Range: 0–655.35Hz | | 1 1 | 1 |
| | | The output frequency of the position regulator during | | | |
| P18.19 | Position regulator | position control. | 0 | ı • ¹ | 1 |
| | output | Range: 0–65535 | · | 1 1 | 1 |
| | Count value of | Count value of resolver. | | | 1 |
| P18.20 | resolver | Range: 0–65535 | 0 | • ! | 1 |
| | † · · · | The pole position angle read according to the resolver- | | | 1 |
| P18.21 | Resolver angle | type encoder. | 0.00 | ı • ! | 1 |
| ' ' ' ' | | Range: 0.00–359.99 | | i - 1 | 1 |
| | Pole angle of | realize. 5.55 | | \Box | 1 |
| ' | closed-loop | Current pole position. | | 1 1 | 1 |
| P18.22 | synchronous | Range: 0.00–359.99 | 0.00 | • 1 | 1 |
| ' | motor | Trange. 0.00 555.55 | ı | 1 1 | 1 |
| | State control word | | - | \sqcap | 1 |
| P18.23 | 3 | 0–65535 | 0 | • ! | |

| | | <u>_</u> | | | 1 |
|----------|---------------------|--|---------------|---|---|
| | High bit of count | | | | |
| P18.24 | value of pulse | 0–65535 | 0 | • | |
| | reference | | | | |
| | Low bit of count | | | | |
| P18.25 | value of pulse | 0–65535 | 0 | • | |
| | reference | | | | |
| | | It is the drive ratio (speed ratio) between the mounting | | | |
| P18.26 | Spindle reduction | shaft and the spindle of the encoder when spindle stops | 0.000 | | |
| F 10.20 | ratio | accurately. | 0.000 | | |
| | | Range: 0.000–65.535 | | | |
| P18.27 | Encoder UVW | 0–7 | 0 | • | |
| F 10.27 | sector | 0-1 | U | | |
| | Encoder PPR | | | | |
| P18.28 | (pulse-per- | 0–65535 | 0 | • | |
| | revolution) display | | | | |
| | Angle | | | | |
| | compensation | | | | |
| P18.29 | value of | -180.0–180.0 | 0.00 | • | |
| | synchronous | | | | , |
| A | motor | | \mathcal{M} | | |
| P18.30 | Reserved | 0-65535 | 0 | | |
| | variables | | | | |
| P18.31 | Pulse reference Z | 0–65535 | 0 | • | |
| | pulse value | | | | |
| P18.32- | Reserved | 0–65535 | 0 | • | |
| P18.35 | variables | 0 00000 | | | |
| P19 grou | p Extension card | state check | | | |
| | | 0–65535 | | | |
| | | 0: No card | | | |
| | | 1: PLC programmable card | | | |
| | | 2: I/O card | | | |
| | | 3: Incremental PG card | | | |
| P19.00 | State of card slot | 4: Incremental PG card with UVW | 0 | | |
| F 19.00 | 1 | 5: Ethernet communication card | U | | |
| | | 6: DP communication card | | | |
| | | 7: Bluetooth card | | | |
| | | 8: Resolver PG card | | | |
| | | 9: CANopen communication card | | | |
| | | 10: WIFI card | | | |



| | | 11: Profinet communication card | | |
|---------|--------------------|---|-----|-----|
| | | 12: Sine/Cosine PG card without CD signal | | |
| | | 13: Sine/Cosine PG card with CD signal | | |
| | | 14: Absolute encoder PG card | | |
| | | 15: CAN master/slave communication card | | |
| | | 16: MODBUS communication card | | |
| | | 17: EtherCat communication card | | |
| | | 18: BacNet communication card | | |
| | | 19: DeviceNet communication card | | |
| | | 0–65535 | | |
| | | 0: No card | | |
| | | 1: PLC programmable card | | |
| | | 2: I/O card | | |
| | | 3: Incremental PG card | | |
| | | 4: Incremental PG card with UVW | | |
| | | 5: Ethernet communication card | | |
| | | 6: DP communication card | | |
| | | 7: Bluetooth card | | |
| | State of pard alat | 8: Resolver PG card | | |
| P19.01 | State of card slot | 9: CANopen communication card | 0 | • |
| | 2 | 10: WIFI card | | a 🎔 |
| W. | | 11: Profinet communication card | / \ | - 1 |
| | | 12: Sine/Cosine PG card without CD signal | | |
| | | 13: Sine/Cosine PG card with CD signal | | |
| | | 14: Absolute encoder PG card | | |
| | | 15: CAN master/slave communication card | | |
| | | 16: MODBUS communication card | | |
| | | 17: EtherCat communication card | | |
| | | 18: BacNet communication card | | |
| | | 19: DeviceNet communication card | | |
| | | 0–65535 | | |
| | | 0: No card | | |
| | | 1: PLC programmable card | | |
| | | 2: I/O card | | |
| P19.02 | State of card slot | 3: Incremental PG card | 0 | |
| P 19.02 | 3 | 4: Incremental PG card with UVW | U | |
| | | 5: Ethernet communication card | | |
| | | 6: DP communication card | | |
| | | 7: Bluetooth card | | |
| | | 8: Resolver PG card | | |



| | | 9: CANopen communication card | | |
|-----------|---------------------|---|-------|-----|
| | | 10: WIFI card | | |
| | | 11: Profinet communication card | | |
| | | 12: Sine/Cosine PG card without CD signal | | |
| | | 13: Sine/Cosine PG card with CD signal | | |
| | | 14: Absolute encoder PG card | | |
| | | 15: CAN master/slave communication card | | |
| | | 16: MODBUS communication card | | |
| | | 17: EtherCat communication card | | |
| | | 18: BacNet communication card | | |
| | | 19: DeviceNet communication card | | |
| | Software version of | | | |
| P19.03 | the extension card | 0.00–655.35 | 0.00 | • |
| | in card slot 1 | | | |
| | Software version of | | | |
| P19.04 | the extension card | 0.00–655.35 | 0.00 | • |
| | in card slot 2 | | | |
| | Software version of | | | |
| P19.05 | the extension card | 0.00-655.35 | 0.00 | • |
| A | in card slot 3 | CTECHNIII | | I h |
| | Input state of | 3 F (FINIK | | |
| P19.06 | extension I/O card | 0-0xFFFF | 0 | • |
| | terminals | | | |
| | Output state of | | | |
| P19.07 | extension I/O card | 0-0xFFFF | 0 | • |
| | terminals | | | |
| | HDI3 input | | 0.000 | |
| P19.08 | frequency of | 0.000–50.000kHz | 0.000 | • |
| | extension I/O card | | kHz | |
| | Al3 input voltage | | | |
| P19.09 | of extension I/O | 0.00-10.00V | 0.00V | • |
| | card | | | |
| P19.10- | Reserved | 0.05525 | 0 | |
| P19.39 | variables | 0–65535 | 0 | |
| P20 group | p Encoder of mo | tor 1 | | |
| | | 0: Incremental encoder | | |
| B00.00 | Encoder type | 1: Resolver-type encoder | | |
| P20.00 | display | 2: Sin/Cos encoder | 0 | • |
| | 2.56.27 | 3: Endat absolute encoder | | |



| | <u> </u> | Number of pulses generated when the encoder | | |
|--------|-----------------------------------|--|-------|-----|
| P20.01 | Encoder pulse | Number of pulses generated when the encoder | | 0 |
| P20.01 | number | revolves for one circle. | 1024 | |
| | | Setting range: 0–60000 | | |
| | | Ones: AB direction | | |
| | | 0: Forward | | |
| | | 1: Reverse | | |
| | | Tens: Z pulse direction (reserved) | | |
| P20.02 | Encoder direction | 0: Forward | 0x000 | 0 |
| | | 1: Reverse | | |
| | | Hundreds: CD/UVW pole signal direction | | |
| | | 0: Forward | | |
| | | 1: Reverse | | |
| | Detection time of | The debacking kines of an adam office foul | | |
| P20.03 | encoder offline | The detection time of encoder offline fault. | 1.0s | 0 |
| | fault | Setting range: 0.0–10.0s | | |
| | Detection time of | | | |
| P20.04 | encoder reversal | Detection time of encoder reversal fault. | 0.8s | 0 |
| | fault | Setting range: 0.0–100.0s | | |
| rane. | Filter times of encoder detection | Setting range: 0x00-0x99 | E. 15 | |
| A | | Ones: Low-speed filter time, corresponds to 2^(0- | | l h |
| P20.05 | | 9)×125us. | 0x33 | 0 |
| | | Tens: High-speed filter times, corresponds to 2^(0- | 10,10 | N. |
| | | 9)×125us. | | |
| | Speed ratio | Users need to set this parameter when the encoder is | | |
| | between encoder | not installed on the motor shaft and the drive ratio is | | |
| P20.06 | mounting shaft | not 1. | 1.000 | 0 |
| | and motor | Setting range: 0.001–65.535 | | |
| | and motor | | | |
| | | Bit0: Enable Z pulse calibration | | |
| | | Bit1: Enable encoder angle calibration | | |
| | | Bit2: Enable SVC speed measurement | | |
| | | Bit3: Select resolver speed measurement mode | | |
| | Control | Bit4: Z pulse capture mode | | |
| P20.07 | parameters of | Bit5: Do not detect encoder initial angle in v/f control | 0x3 | 0 |
| | synchronous | Bit6: Enable CD signal calibration | | |
| | motor | Bit7: Disable sin/cos sub-division speed measurement | | |
| | | Bit8: Do not detect encoder fault during autotuning | | |
| | | Bit9: Enable Z pulse detection optimization | | |
| | | Bit10: Enable initial Z pulse calibration optimization | | |
| | | Bit12: Clear Z pulse arrival signal after stop | | İ |



| P20.08 | Enable Z pulse offline detection | 0x00–0x11 Ones: Z pulse 0: Do not detect 1: Enable Tens: UVW pulse (for synchronous motor) 0: Do not detect 1: Enable | 0x10 | 0 |
|--------|---|---|--------|---|
| P20.09 | Initial angle of Z pulse | Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00–359.99 | 0.00 | 0 |
| P20.10 | Initial angle of the pole | Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 | 0.00 | 0 |
| P20.11 | Autotuning of initial angle of pole | 0–3 1: Rotary autotuning (DC brake) 2: Static autotuning (suitable for resolver-type encoder, sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) | 0 | 0 |
| P20.12 | Speed measurement optimization selection | 0: No optimization 1: Optimization mode 1 2: Optimization mode 2 | A | 0 |
| P20.13 | CD signal zero offset gain | 0–65535 | 0 | 0 |
| P20.14 | Encoder type selection | Ones: Incremental encoder 0: without UVW 1: with UVW Tens: Sin/Cos encoder 0: without CD signal 1: with CD signal | 0x00 | 0 |
| P20.15 | Speed measurement mode | 0: PG card 1: local; realized by HDIA and HDIB; supports incremental 24V encoder only | 0 | 0 |
| P20.16 | Frequency- division coefficient | 0–255 When this parameter is set to 0 or 1, frequency division of 1:1 is implemented. | 0 | 0 |
| P20.17 | Pulse filer processing | 0x0000–0xffff Bit0: Enable/disable encoder input filter 0: No filter 1: Filter | 0x0011 | 0 |



| | | Bit1: Encoder signal filter mode (set Bit0 or Bit2 to 1) | | |
|-------------------|--|--|--------|---|
| | | 0: Self-adaptive filter | | |
| | | 1: Use P20.18 filter parameters | | |
| | | Bit2: Enable/disable encoder frequency-division output | | |
| | | filter | | |
| | | 0: No filter | | |
| | | 1: Filter | | |
| | | Bit3: Reserved | | |
| | | Bit4: Enable/disable pulse reference filter | | |
| | | 0: No filter | | |
| | | 1: Filter | | |
| | | Bit5: Pulse reference filter mode (valid when Bit4 is set | | |
| | | to 1) | | |
| | | 0: Self-adaptive filter | | |
| | | 1: Use P20.19 filter parameters | | |
| | | Bit6: Frequency-divided output source setting | | |
| | | 0: Encoder signals | | |
| | | 1: Pulse reference signals | | |
| | | Bits7–15: Reserved | | |
| P20.18 | Encoder pulse filter width | 0–63 The filtering time is P20.18×0.25 μ s. The value 0 or 1 indicates 0.25 μ s. | 10 | 0 |
| P20.19 | Pulse reference filter width | 0–63 The filtering time is P20.18×0.25 μ s. The value 0 or 1 indicates 0.25 μ s. | 10 | 0 |
| P20.20 | Pulse number of pulse reference | 0–65535 | 1024 | 0 |
| P20.21 | Enable angle compensation of synchronous motor | 0–1 | 0 | 0 |
| P20.22 | Switch-over frequency threshold of speed measurement mode | 0–630.00Hz Note: This parameter is valid only when P20.12 is set to 0. | 1.00Hz | 0 |
| P20.23- P20.24 | Reserved variables | 0–65535 | 0 | 0 |



| P21 group | Position contro | ol | | |
|-----------|------------------|--|--------|-----|
| | | Ones: Control mode selection | | |
| | | 0: Speed control | | |
| | | 1: Position control | | |
| | | Tens: Position command source | | |
| | | 0: Pulse string | | |
| | | 1: Digital position | | |
| | | 2: Positioning of photoelectric switch during stop | | |
| | | Hundreds: Position feedback source (reserved, fixed to | | |
| | | channel P) | | |
| | | 0: PG1 | | |
| | | 1: PG2 | | |
| | | Thousands: servo mode | | |
| P21.00 | Positioning mode | Bit0: Position deviation mode | 0x0000 | 0 |
| | | 0: No deviation | | |
| | | 1: With deviation | | |
| | | Bit1: Enable/disable servo | | |
| | | 0: Disable (The servo can be enabled by terminals.) | | |
| 1.000 | | 1: Enable | | |
| A | TA | Bit2: (reserved) | | I h |
| | | Note: In the pulse string or spindle positioning mode, | | a 1 |
| | | the inverter enters the servo operation mode when | / \ | -1 |
| | | there is a valid servo enabling signal. If there is no servo | | |
| | | enabling signal, the inverter enter the servo operation | | |
| | | mode only after it receives a forward running or reverse | | |
| | | running command. | | |
| | | Ones: Pulse mode | | |
| | | 0: A/B quadrature pulse; A precedes B | | |
| | | 1: A: PULSE; B: SIGN | | |
| | | If channel B is of low electric level, the edge counts up; | | |
| | | if channel B is of high electric level, the edge counts | | |
| | | down. | | |
| D04.04 | Pulse command | 2: A: Positive pulse | 0.0000 | |
| P21.01 | mode | Channel A is positive pulse; channel B needs no wiring | 0x0000 | 0 |
| | | 3: A\B dual-channel pulse; channel A pulse edge counts | | |
| | | up, channel B pulse edge counts down | | |
| | | Tens: Pulse direction | | |
| | | Bit0: Set pulse direction | | |
| | | 0: Forward | | |
| | | 1: Reverse | | |



| | | Bit1: Set pulse direction by running direction | | |
|--------|--------------------|--|--------|-----|
| | | 0: Disable, and BIT0 is valid; | | |
| | | 1: Enable | | |
| | | Hundreds: Pulse/direction frequency-doubling | | |
| | | selection (reserved) | | |
| | | 0: No frequency-doubling | | |
| | | 1: Frequency-doubling | | |
| | | Thousands: Pulse control selection | | |
| | | Bit0: Pulse filter selection | | |
| | | 0: Inertia filter | | |
| | | 1: Average moving filter | | |
| | | Bit1: Overspeed control | | |
| | | 0: No control | | |
| | | 1: Control | | |
| P21.02 | APR gain 1 | The two automatic position regulator (APR) gains are | 20.0 | 0 |
| | | switched based on the switching mode set in P21.04. | | |
| | | When the spindle orientation function is used, the gains | | |
| | | are switched automatically, regardless of the setting of | | |
| P21.03 | APR gain 2 | P21.04. P21.03 is used for dynamic running, and | 30.0 | 0 |
| A | ITA | P21.02 is used for maintaining the locked state. | | I N |
| | | Setting range: 0.0–400.0 | | |
| W . | | This parameter is used to set the APR gain switching | / | - |
| | | mode. To use torque command-based switching, you | | |
| | | need to set P21.05; and to use speed command-based | | |
| P21.04 | Switching mode of | switching, you need to set P21.06. | 0 | 0 |
| F21.04 | position loop gain | 0: No switching | 0 | 0 |
| | | 2: Torque command | | |
| | | 3: Speed command | | |
| | | 3–5: Reserved | | |
| | Torque command | | | |
| P21.05 | level during | 0.0-100.0% (rated motor torque) | 10.0% | 0 |
| F21.05 | position gain | 10.0–100.0% (rated motor torque) | 10.076 | 0 |
| | switch-over | | | |
| | Speed command | | | |
| P21.06 | level during | 0.0-100.0% (rated motor speed) | 10.0% | 0 |
| | position gain | 10.0-100.0% (rated motor speed) | 10.076 | 0 |
| | switch-over | | | |
| | Smooth filter | The smooth filter coefficient during position gain switch- | | |
| P21.07 | coefficient during | over. | 5 | 0 |
| | gain switch-over | Setting range: 0–15 | | |



| P21.08 | Output limit of position controller | The output limit of position regulator, if the limit value is 0, position regulator will be invalid, and no position control can be performed, however, speed control is available. Setting range: 0.0–100.0% (Max. output frequency P00.03) | 20.0% | 0 |
|--------|---|--|--------|---|
| P21.09 | Completion range of positioning | When the position deviation is less than P21.09, and the duration is larger than P21.10, positioning completion signal will be outputted. Setting range: 0–1000 | 10 | 0 |
| P21.10 | Detection time for positioning completion | 0.0–1000.0ms | 10.0ms | 0 |
| P21.11 | Numerator of position command ratio | Electronic gear ratio, used to adjust the corresponding relation between position command and actual running displacement. Setting range: 1–65535 | 1000 | 0 |
| P21.12 | Denominator of position command ratio | Setting range: 1–65535 | 1000 | 0 |
| P21.13 | Position feedforward gain | 0.00–120.00% For pulse string reference only (position control) | 100.00 | 0 |
| P21.14 | Position feedforward filter time constant | 0.0–3200.0ms For pulse string reference only (position control) | 3.0ms | 0 |
| P21.15 | Position command filter time constant | The position feedforward filter time constant during pulse string positioning. 0.0–3200.0ms | 0.0ms | 0 |
| P21.16 | Digital positioning mode | Bit0: Positioning mode selection 0: Relative position 1: Absolute position (home) (reserved) Bit1: Positioning cycle selection 0: Cyclic positioning by terminals 1: Automatic cyclic positioning Bit2: Cycle mode 0: Continuous 1: Repetitive (supported by automatic cyclic positioning only) Bit3: P21.17 digital setting mode 0: Incremental | 0 | 0 |



| _ | T | | | |
|--------|-------------------|---|-------|-----|
| | | 1: Position type (do not support continuous mode) | | |
| | | Bit4: Home searching mode | | |
| | | 0: Search for the home just once | | |
| | | 1: Search for the home during each run | | |
| | | Bit5: Home calibration mode | | |
| | | 0: Calibrate in real time | | |
| | | 1: Single calibration | | |
| | | Bit6: Positioning completion signal selection | | |
| | | 0: Valid during the time set by P21.25 (Hold time of | | |
| | | positioning completion signal) | | |
| | | 1: Always valid | | |
| | | Bit7: Initial positioning selection (for cyclic positioning | | |
| | | by terminals) | | |
| | | 0: Invalid (do not rotate) | | |
| | | 1: Valid | | |
| | | Bit8: Positioning enable signal selection (for cyclic | | |
| | | positioning by terminals only; positioning function is | | |
| | | always enabled for automatic cyclic positioning) | | |
| | | 0: Pulse signal | | |
| A | JTA | 1: Level signal | A . | l N |
| | | Bit9: Position source | | 5 🕪 |
| | | 0: P21.17 setting | | 1 |
| | | 1: PROFIBUS/CANopen setting | | |
| | | Bit10-11: Reserved | | |
| | | Bit12: Positioning curve selection (reserved) | | |
| | | 0: Straight line | | |
| | | 1: S curve | | |
| | | Set digital positioning position; | | |
| P21.17 | Position digital | Actual position=P21.17×P21.11/P21.12 | 0 | 0 |
| | reference | 0–65535 | | |
| | | 0: Set by P21.19 | | |
| | | 1: Set by AI1 | | |
| | Positioning speed | 2: Set by AI2 | | |
| P21.18 | setup selection | 3: Set by Al3 | 0 | 0 |
| | , | 4: Set by high speed pulse HDIA | | |
| | | 5: Set by high speed pulse HDIB | | |
| | Positioning speed | | | _ |
| P21.19 | digits | 0–100.0% max. frequency | 20.0% | 0 |
| | | Set the acceleration/deceleration time of positioning | | |
| P21.20 | of positioning | process. | 3.00s | 0 |
| | | 1. | | |

| P21.21 | Deceleration time of positioning | Acceleration time of positioning means the time needed for the inverter to accelerate from 0Hz to Max. output frequency (P00.03). Deceleration time of positioning means the time needed for the inverter to decelerate from Max. output frequency (P00.03) to 0hz. Setting range of P21.20: 0.01–300.00s Setting range of P21.21: 0.01–300.00s | 3.00s | 0 | |
|-------------------|--|--|--------|---|--|
| P21.22 | Hold time of positioning arrival | Set the hold time of waiting when target positioning position is reached. Setting range: 0.000–60.000s | 0.100s | 0 | |
| P21.23 | Home search speed | 0.00-50.00Hz | 2.00Hz | 0 | |
| P21.24 | Home position offset | 0–65535 | 0 | 0 | |
| P21.25 | Hold time of positioning completion signal | The hold time of positioning completion signal, this parameter is also valid for positioning completion signal of spindle orientation. Setting range: 0.000–60.000s | 0.200s | 0 | |
| P21.26 | Pulse superposition value | 0-65535 | 0 | 0 | |
| P21.27 | Pulse superposition speed | 0–6553.5 | 8.0 | 0 | |
| P21.28 | Acceleration/decel eration time after disabling pulse | 000.0–3000.0s | 5.0s | 0 | |
| P21.29 | Speed feedforward filter time constant (pulse string speed mode) | It is the filter time constant detected by pulse string when the speed reference source is set to pulse string (P0.06=12 or P0.07=12). Setting range: 0–3200.0ms | 10.0ms | 0 | |
| P21.30 | Numerator of the 2 nd command ratio | 1–65535 | 1000 | 0 | |
| P21.31– P21.33 | Reserved variables | 0–65535 | 0 | 0 | |
| P22 group | P22 group Spindle positioning | | | | |



| orientation switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | Bit0: Enable spindle positioning 0: Disable 1: Enable Bit1: Select spindle positioning reference point | | |
|--|---|---------|-------------------|---|---------|---|
| 1: Near-by direction positioning Bit5: Positioning mode selection 2 0: Forward positioning positioning mode 1: Reverse positioning 0: Electric level mode 1: Pulse mode Bit7: Reference point calibration mode 0: Calibrate at the first time 1: Calibrate in real time Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 1: S2/S3/S4 terminal input Bit2: Search for reference point 0: Search the reference point only once 1: Search the reference point every time Bit3: Enable reference point calibration 0: Disable 1: Enable Bit4: Positioning mode selection 1 | | |
| Spindle positioning mode selection P22.00 Spindle positioning mode selection Bit6: Zeroing command selection 0: Electric level mode 1: Pulse mode Bit7: Reference point calibration mode 0: Calibrate at the first time 1: Calibrate in real time Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 1: Near-by direction positioning | | |
| P22.00 positioning mode selection 1: Reverse positioning Bit6: Zeroing command selection 0: Electric level mode 1: Pulse mode Bit7: Reference point calibration mode 0: Calibrate at the first time 1: Calibrate in real time Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | Snindle | _ | | |
| Bit6: Zeroing command selection 0: Electric level mode 1: Pulse mode Bit7: Reference point calibration mode 0: Calibrate at the first time 1: Calibrate in real time Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | P22 00 | • | | 0 | |
| 0: Electric level mode 1: Pulse mode Bit7: Reference point calibration mode 0: Calibrate at the first time 1: Calibrate in real time Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | 1 22.00 | | , , | Ü | |
| 1: Calibrate in real time Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | A. | JTA | 0: Electric level mode 1: Pulse mode | A | |
| Bit8: Action selection after zeroing signal cancellation (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 0: Calibrate at the first time | | |
| (electric level type) 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 1: Calibrate in real time | | |
| 0: Switch to speed mode 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | Bit8: Action selection after zeroing signal cancellation | | |
| 1: Position lock mode Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | (electric level type) | | |
| Bit9: Positioning completion signal selection 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 0: Switch to speed mode | | |
| 0: Electric level signal 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 1: Position lock mode | | |
| 1: Pulse signal Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | Bit9: Positioning completion signal selection | | |
| Bit10: Z pulse signal source 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 0: Electric level signal | | |
| 0: Motor 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 1: Pulse signal | | |
| 1: Spindle Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | Bit10: Z pulse signal source | | |
| Bit11–15: Reserved During spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 0: Motor | | |
| P22.01 Speed of spindle orientation, the speed of the position point of orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | 1: Spindle | | |
| P22.01 Speed of spindle orientation will be searched, and then it will switch over to position control orientation. Setting range: 0.00–100.00Hz | | | | Bit11–15: Reserved | | |
| | | P22.01 | | point of orientation will be searched, and then it will switch over to position control orientation. | 10.00Hz | 0 |
| T F ZZ.UZ T DECERCIALION LITTE I DECERCIALION LITTE UI SUNIQUE UNENLALION. 1 3.05 1 🔾 | ŀ | P22.02 | Deceleration time | Deceleration time of spindle orientation. | 3.0s | 0 |



| | of spindle | Spindle orientation deceleration time means the time | | |
|----------------------|--|--|--------|---|
| | orientation | needed for the inverter to decelerate from Max. output | | |
| | | frequency (P00.03) to 0Hz. | | |
| | | Setting range: 0.0–100.0s | | |
| | Spindle zeroing | Users can select the zeroing positions of four spindles | | |
| P22.03 | position 0 | by terminals (function code 46, 47). | 0 | 0 |
| | position o | Setting range: 0–39999 | | |
| P22.04 | Spindle zeroing position 1 | Setting range: 0–39999 | 0 | 0 |
| P22.05 | Spindle zeroing position 2 | Setting range: 0–39999 | 0 | 0 |
| P22.06 | Spindle zeroing position 3 | Setting range: 0–39999 | 0 | 0 |
| | Ominallel- | Users can select seven spindle scale-division values by | | |
| P22.07 | Spindle scale- | terminals (function code 48, 49 and 50). | 15.00 | 0 |
| | division angle 1 | Setting range: 0.00–359.99 | | |
| P22.08 | Spindle scale- | Sotting range: 0.00, 250,00 | 30.00 | 0 |
| F22.00 | division angle 2 | Setting range: 0.00–359.99 | 30.00 | 0 |
| P22.09 | Spindle scale- division angle 3 | Setting range: 0.00–359.99 | 45.00 | 0 |
| P22.10 | Spindle scale- | Setting range: 0.00–359.99 | 60.00 | |
| | division angle 4 | | | |
| P22.11 | Spindle scale- | Setting range: 0.00–359.99 | 90.00 | 0 |
| | division angle 5 | | | |
| P22.12 | Spindle scale- | Setting range: 0.00–359.99 | 120.00 | 0 |
| | division angle 6 | | | |
| P22.13 | Spindle scale- division angle 7 | Setting range: 0.00–359.99 | 180.00 | 0 |
| | | This function code sets the reduction ratio of the spindle | | |
| P22.14 | Spindle drive ratio | and the mounting shaft of the encoder. | 1.000 | 0 |
| | | Setting range: 0.000–30.000 | | |
| | Zero-point | P22.15 sets spindle zero-point offset, if the selected | | |
| P22.15 communication | spindle zero point is P22.03, the final spindle zero point | 0 | 0 | |
| | will be the sum of P22.03 and P22.15. | | | |
| | colup of opinalo | Setting range: 0–39999 | | |
| P22.16 | Reserved | 0–65535 | 0 | 0 |
| | variables | | - | |
| P22.17 | Reserved | 0-65535 | 0 | 0 |
| | variables | | - | 1 |



| | | Ones: Enable/disable | | |
|-----------|------------------------|---|---------|---|
| | | 0: Disable | | |
| | | 1: Enable | | |
| D00.40 | Rigid tapping | Tens: Analog port selection | 0.00 | |
| P22.18 | selection | 0: Invalid | 0x00 | 0 |
| | | 1: Al1 | | |
| | | 2: AI2 | | |
| | | 3: AI3 | | |
| | Analog filter time | | | |
| P22.19 | of rigid tapping | 0.0ms-1000.0ms | 1.0ms | 0 |
| | Max. frequency of | | | |
| P22.20 | rigid tapping | 0.00-400.00Hz | 50.00Hz | 0 |
| | Corresponding | | | |
| | frequency of | | | |
| P22.21 | analog zero drift | 0.00-10.00Hz | 0.00Hz | 0 |
| | of rigid tapping | | | |
| | Reserved | | | _ |
| P22.22 | variables | 0–1 | 0 | 0 |
| P22.23- | Reserved | | | |
| P22.24 | variables | 0–65535 | 0 | 0 |
| P23 group | p Vector control | of motor 2 | H | |
| | Speed loop | P23.00-P23.05 fit for vector control mode only. Below | | |
| P23.00 | proportional gain | switch-over frequency 1 (P23.02), the speed loop PI | 20.0 | 0 |
| | 1 | parameters are P23.00 and P23.01. Above switch-over | | |
| | Speed loop | frequency 2 (P23.05), the speed loop PI parameters are | | |
| P23.01 | integral time 1 | P23.03 and P23.04; in between them, the PI | 0.200s | 0 |
| | Switch over low | parameters are obtained by linear variation between | | |
| P23.02 | point frequency | two groups of parameters, as shown in the figure below. | 5.00Hz | 0 |
| | Speed loop | ▲ PI parameters | | |
| P23.03 | proportional gain | (P23.00,P23.01) | 20.0 | 0 |
| . 20.00 | 2 | | 20.0 | |
| | Speed loop | | | |
| P23.04 | integral time 2 | (P23,03,P23,04) | 0.200s | 0 |
| | intograi timo 2 | | | |
| | | P23.02 P23.05 Output frequency f | | |
| | Occidents accomplished | The speed loop dynamic response characteristics of | | |
| P23.05 | Switch over high | vector control can be adjusted by setting the | 10.00Hz | 0 |
| | point frequency | proportional coefficient and integral time of speed | | |
| | | regulator. Increase proportional gain or decrease | | |
| | | integral time can accelerate dynamic response of speed | | |



| | | loop, however, if the proportional gain is too large or integral time is too small, system oscillation and large overshoot may occur; if proportional gain is too small, stable oscillation or speed offset may occur. Speed loop PI parameter is closely related to the system inertia, users should make adjustment according to different load characteristics based on the default PI parameter to fulfill different needs. Setting range of P23.00: 0.0–200.0 Setting range of P23.01: 0.000–10.000s Setting range of P23.02: 0.00Hz–P23.05 Setting range of P23.03: 0.0–200.0 Setting range of P23.04: 0.000–10.000s Setting range of P23.05: P23.02–P00.03 (Max. output frequency) | | |
|--------|---|--|----------|---|
| P23.06 | Speed loop output filter | 0-8 (corresponds to 0-2^8/10ms) | 0 | 0 |
| P23.07 | Slip compensation coefficient of vector control (motoring) Slip compensation coefficient of vector control (generating) | Slip compensation coefficient is used to adjust the slip frequency of vector control to improve system speed control precision. Users can effectively control the static error of speed by adjusting this parameter properly. Setting range: 50–200% | Δ | 0 |
| P23.09 | Current loop proportional coefficient P | Note: 1. These two parameters are used to adjust PI parameters of current loop; it affects dynamic response | | 0 |
| P23.10 | Current loop integral coefficient I | speed and control precision of the system directly. The default value needs no adjustment under common conditions; 2. Fit for SVC mode 0 (P00.00=0) and VC mode (P00.00=3); 3. The value of this function code will be updated automatically after parameter autotuning of synchronous motor is done. Setting range: 0–65535 | 1000 | 0 |
| P23.11 | Speed loop differential gain | 0.00-10.00s | 0.00s | 0 |



| | T | | | |
|----------|----------------------|---|---------|---|
| | Proportional | | | |
| P23.12 | coefficient of high- | Under VC mode (P00.00=3), below current loop high- | 1000 | 0 |
| 1 20.12 | frequency current | frequency switch-over threshold (P23.14), current loop | 1000 | |
| | loop | PI parameters are P23.09 and P23.10; above current | | |
| | Integral coefficient | loop high-frequency switch-over threshold, current loop | | |
| P23.13 | of high-frequency | PI parameters are P23.12 and P23.13. | 1000 | 0 |
| | current loop | Setting range of P23.12: 0–20000 | | |
| | High-frequency | Setting range of P23.13: 0–20000 | | |
| P23.14 | switch-over | Setting range of P23.14: 0.0–100.0% (relative to max. | 100.0% | 0 |
| F 23.14 | threshold of | frequency) | 100.076 | 0 |
| | current loop | | | |
| P23.15- | Reserved | 0–65535 | 0 | |
| P23.19 | variables | 0-0000 | U | |
| P24 grou | p Encoder of mo | tor 2 | | |
| | | 0: Incremental encoder | | |
| D04.00 | Encoder type | 1: Resolver-type encoder | 0 | |
| P24.00 | display | 2: Sin/Cos encoder | 0 | • |
| | | 3: Endat absolute encoder | | |
| | Especial audio | Number of pulses generated when the encoder | A | |
| P24.01 | Encoder pulse | revolves for one circle. | 1024 | 0 |
| A. | number | Setting range: 0–60000 | | 1 |
| | | Ones: AB direction | | |
| | | 0: Forward | | |
| | | 1: Reverse | | |
| | | Tens: Z pulse direction (reserved) | | |
| P24.02 | Encoder direction | 0: Forward | 0x000 | 0 |
| | | 1: Reverse | | |
| | | Hundreds: CD/UVW pole signal direction | | |
| | | 0: Forward | | |
| | | 1: Reverse | | |
| 1 | Detection time of | The detection time of encoder offline fault. | | |
| P24.03 | encoder offline | | 1.0s | 0 |
| | fault | Setting range: 0.0–10.0s | | |
| | Detection time of | Detection time of encoder reversal fault. | | |
| P24.04 | encoder reversal | Setting range: 0.0–100.0s | 0.8s | 0 |
| | fault | County range. 0.0-100.05 | | |
| 1 | Filter times of | Setting range: 0x00-0x99 | | |
| P24.05 | encoder detection | Ones: Low-speed filter times, corresponds to 2^(0- | 0x33 | 0 |
| | encoder detection | 9)×125us. | | |

| P24.06 Speed ratio Determinent Speed ratio Speed | | 1 | <u> </u> | | | 1 |
|--|--------|--------------------|---|-------|-----|-----|
| Speed ratio between encoder mounting shaft and motor Setting range: 0.001–65.535 Bit0: Enable Z pulse calibration Bit1: Enable CD signal calibration Bit1: Enable CD supse calibration Bit1: Enable coder angle calibration Bit2: Enable SVC speed measurement mode Bit4: Z pulse capture mode Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse attraction optimization Bit10: Enable initial Z pulse calibration optimization Bit11: Clear Z pulse arrival signal after stop P24.08 | | | | | | |
| P24.06 between encoder mounting shaft and motor shaft and the drive ratio is not 1. Setting range: 0.001–65.535 Bit0: Enable Z pulse calibration Bit1: Enable encoder angle calibration Bit2: Enable SVC speed measurement mode Bit3: Select resolver speed measurement mode Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit112: Clear Z pulse arrival signal after stop 0x00–0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable P24.09 Initial angle of Z pulse P24.10 Initial angle of the pole P24.11 Initial angle of the pole P24.11 Setup autotuning of 1: Rotary autotuning (Suitable for resolver-type encoder, of pole position) Setting range: 0.00–359.99 P24.12 Speed P24.12 Speed P24.12 Speed P24.13 On the motor shaft and the drive ratio is not 1. Setting range: 0.001–65.535 1.000 On 1. Setting range: 0.00 | | | , | | | |
| P24.08 mounting shaft and motor Bit0: Enable Z pulse calibration Bit1: Enable encoder angle calibration Bit2: Enable SVC speed measurement Bit3: Select resolver speed measurement Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit10: Enable initial Z pulse calibration optimization Bit112: Clear Z pulse arrival signal after stop 0x00-0x11 0x00-0x11 0x10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 0x00-0x11 0x00-0x11 0x10: Enable Tens: U/W pulse 0: Do not detect 1: Enable Reserved Tens: U/W pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 P24.10 initial angle of the pole P24.11 initial angle of pole Setting range: 0.00-359.99 P24.12 Speed measurement optimization P24.12 Speed measurement optimization 0: No optimization 1: Optimization mode 2 | | · | ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | | | |
| mounting shaft and motor Setting range: 0.001–65.535 Bit0: Enable Z pulse calibration Bit1: Enable encoder angle calibration Bit2: Enable SVC speed measurement mode Bit3: Select resolver speed measurement mode Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit112: Clear Z pulse arrival signal after stop 0x00–0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable P24.09 Initial angle of Z pulse P24.10 Initial angle of the pole Autotuning of 1: Rotary autotuning (DC brake) P24.11 P24.11 Speed P24.12 Speed measurement optimization D: Ox optimization Ox 0.00 O | P24.06 | between encoder | | 1.000 | 0 | |
| Bit0: Enable Z pulse calibration Bit1: Enable encoder angle calibration Bit2: Enable SVC speed measurement Bit3: Select resolver speed measurement mode Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable CD signal calibration Bit10: Enable initial Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit10: Clear Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit10: Enable initial Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable P24.09 Initial angle of Z pulse P24.10 Initial angle of Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 0-3 Autotuning of 1: Rotary autotuning (DC brake) 2: Static autofuning (suitable for resolver-type encoder, sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 0: No optimization mode 1 2: Optimization mode 2 | | mounting shaft | not 1. | | | |
| Bit1: Enable encoder angle calibration Bit2: Enable SVC speed measurement Bit3: Select resolver speed measurement mode Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control synchronous motor Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable P24.09 Initial angle of Z pulse P24.10 Initial angle of the pole P24.11 Initial angle of the pole P24.11 Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 0-3 Autotuning of initial angle of pole sin/cos with CD signal feedback) 3: Rotary autotuning (DC brake) P24.12 Speed measurement optimization Speed measurement optimization DX3 OX3 OX3 OX3 OX3 OX3 OX3 OX3 | | and motor | Setting range: 0.001–65.535 | | | |
| Bit2: Enable SVC speed measurement Bit3: Select resolver speed measurement mode Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit110: Enable initial Z pulse calibration optimization Bit1110: Enable initial Z pulse calibration optimization Bit11110: Enable initial Z pulse calibration optimization Bit112: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable P24.09 Initial angle of Z pulse P24.10 Initial angle of the pole P24.11 Initial angle of the pole Autotuning of pole P24.11 initial angle of pole P24.12 Speed measurement optimization Speed measurement optimization Speed measurement optimization 0: No optimization mode 1 2: Optimization mode 2 | | | Bit0: Enable Z pulse calibration | | | |
| P24.07 P24.07 P24.07 P24.08 P24.09 P24.10 P24.10 P24.10 P24.10 P24.10 P24.10 P24.11 Bit3: Select resolver speed measurement mode Bit4: Z pulse capture mode Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse detection optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 P24.10 P24.11 Initial angle of the pole P24.12 Initial angle of initial angle of initial angle of initial angle of pole position. Setting range: 0.00-359.99 P24.11 Speed measurement optimization Speed measurement optimization 1: No optimization 1: Optimization mode 1 2: Optimization mode 2 | | | Bit1: Enable encoder angle calibration | | | |
| P24.07 P24.07 P24.07 P24.07 P24.08 P24.08 P24.10 P2 | | | Bit2: Enable SVC speed measurement | | | |
| parameters of synchronous motor Bit5: Do not detect encoder initial angle in v/f control Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable Initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop Ox00-Ox11 Ones: Z pulse offline detection P24.09 P24.09 Initial angle of Z pulse P24.10 Initial angle of the pole P24.10 Autotuning of initial angle of the pole P24.11 Autotuning of initial angle of pole P24.12 Speed measurement optimization Speed measurement optimization Speed measurement optimization Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning allocation pole position. Ox3 Ox3 Ox3 Ox3 Ox3 Ox3 Ox3 Ox | | | Bit3: Select resolver speed measurement mode | | | |
| P24.07 synchronous motor Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop Ox00-0x11 Ones: Z pulse Reserved Tens: U/W pulse O: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 O-3 1: Rotary autotuning (DC brake) 3: Rotary autotuning (suitable for resolver-type encoder, o sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) O: No optimization O: No optimization O: Optimization mode 2 | | Control | Bit4: Z pulse capture mode | | | |
| synchronous motor Bit6: Enable CD signal calibration Bit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 P24.10 Initial angle of the pole P24.11 Autotuning of 1: Rotary autotuning (DC brake) initial angle of pole P24.12 Speed measurement optimization Speed measurement optimization Sit7: Disable sin/cos sub-division speed measurement Bit8: Do not detect quite activities and pole of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 0.00 O.00 D24 07 | parameters of | Bit5: Do not detect encoder initial angle in v/f control | 0v2 | | |
| Bit8: Do not detect encoder fault during autotuning Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 | P24.01 | synchronous | Bit6: Enable CD signal calibration | UXS | | |
| Bit9: Enable Z pulse detection optimization Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 Autotuning of initial angle of pole initial angle of pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | motor | Bit7: Disable sin/cos sub-division speed measurement | | | |
| Bit10: Enable initial Z pulse calibration optimization Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 P24.10 P14.11 Autotuning of initial angle of pole initial angle of pole P24.11 Setting range: 0.00-359.99 P24.11 Setting range: 0.00-359.99 P24.11 Setting range: 0.00-359.99 P24.12 Setting range: 0.00-359.99 P24.11 Ones: Z pulse Reserved Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Ones: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor 1: Enable Relative electric angle of encoder Z pulse and motor 1: Enable R | | | Bit8: Do not detect encoder fault during autotuning | | | |
| Bit12: Clear Z pulse arrival signal after stop 0x00-0x11 Ones: Z pulse Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00-359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00-359.99 P24.10 P14.11 Autotuning of initial angle of pole initial angle of pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | | Bit9: Enable Z pulse detection optimization | | | |
| P24.08 Enable Z pulse offline detection P24.09 Initial angle of Z pulse P24.10 Initial angle of Z pulse P24.10 Initial angle of Enable P24.10 Initial angle of the pole P24.10 Initial angle of the pole P24.11 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 O-3 I. Rotary autotuning (DC brake) P24.12 Setting range: 0.00–359.99 O-3 I. Rotary autotuning (suitable for resolver-type encoder, one sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) O: No optimization 1: Optimization 1: Optimization mode 1 2: Optimization mode 2 | | | Bit10: Enable initial Z pulse calibration optimization | | | |
| P24.08 Enable Z pulse offline detection P24.09 Initial angle of Z pulse P24.10 Initial angle of Z pulse P24.10 Initial angle of Enable P24.10 Initial angle of the pole P24.10 Initial angle of the pole P24.11 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.12 Setting range: 0.00–359.99 O-3 I. Rotary autotuning (DC brake) P24.12 Setting range: 0.00–359.99 O-3 I. Rotary autotuning (suitable for resolver-type encoder, one sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) O: No optimization 1: Optimization 1: Optimization mode 1 2: Optimization mode 2 | | | Bit12: Clear Z pulse arrival signal after stop | | | |
| P24.08 Enable Z pulse offline detection Reserved Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 0-3 Autotuning of initial angle of pole initial angle of pole position and motor pole position. Setting range: 0.00–359.99 0-3 1: Rotary autotuning (DC brake) 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) 0: No optimization 1: Optimization mode 1 2: Optimization mode 2 | 1925 | 95 tu-25 tr | 0x00-0x11 | W 55 | -11 | |
| P24.08 offline detection Tens: UVW pulse 0: Do not detect 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 0-3 Autotuning of initial angle of pole initial angle of pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | A | TA | Ones: Z pulse | | | |
| offline detection Tens: UVW pulse 0: Do not detect 1: Enable P24.09 Initial angle of Z pulse P24.10 Initial angle of the pole P24.11 Initial angle of the pole Autotuning of initial angle of pole P24.11 P24.12 Speed measurement optimization P24.12 P24.12 Initial angle of Enable Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 0.00 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 0.3 1: Rotary autotuning (DC brake) 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) O: No optimization 1: Optimization mode 1 2: Optimization mode 2 | D24 00 | Enable Z pulse | Reserved | 0×10 | | 7// |
| 1: Enable Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00–359.99 P24.11 Initial angle of the pole P24.11 Autotuning of initial angle of initial angle of pole P24.11 P24.11 Speed P24.12 Speed measurement optimization P24.12 P24.12 Speed P24.12 Speed P24.13 Initial angle of Zpulse and motor pole position. Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 0-3 1: Rotary autotuning (DC brake) initial angle of 2: Static autotuning (suitable for resolver-type encoder, or sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) P24.12 Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | P24.00 | offline detection | Tens: UVW pulse | UXIU | | |
| P24.09 Initial angle of Z pulse P24.09 Initial angle of Z pulse Relative electric angle of encoder Z pulse and motor pole position. Setting range: 0.00–359.99 P24.10 Initial angle of the pole Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 P24.11 Autotuning of initial angle of pole Initial angle of encoder position and motor pole position. Initial angle position. Initial angle position. Initial angle of pole position. Initial angle of encoder position and motor pole position. Initial angle of encoder position and motor pole position. Initial angle position. Ini | | | 0: Do not detect | | | |
| P24.09 Initial angle of Z pulse Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 Autotuning of initial angle of initial angle of initial angle of pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization P24.12 Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | | 1: Enable | | | |
| P24.10 Pole position. Setting range: 0.00–359.99 Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 O-3 Autotuning of initial angle of pole initial angle of pole Sin/cos with CD signal feedback) Speed measurement optimization O: No optimization O: No optimization O: | | Initial angle of 7 | Relative electric angle of encoder Z pulse and motor | | _ | |
| P24.10 Initial angle of the pole Relative electric angle of encoder position and motor pole position. Setting range: 0.00–359.99 Autotuning of initial angle of initial angle of initial angle of pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization P24.12 P24.12 Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | P24.09 | · · | pole position. | 0.00 | 0 | |
| P24.10 Initial angle of the pole position. Setting range: 0.00–359.99 Autotuning of initial angle of pole position. P24.11 Initial angle of pole position. Setting range: 0.00–359.99 0–3 1: Rotary autotuning (DC brake) 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | puise | Setting range: 0.00–359.99 | | | |
| P24.10 pole position. Setting range: 0.00–359.99 Autotuning of 1: Rotary autotuning (DC brake) 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | l Wal an ala af Ma | Relative electric angle of encoder position and motor | | | |
| P24.11 Setting range: 0.00–359.99 O-3 1: Rotary autotuning (DC brake) 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | P24.10 | _ | pole position. | 0.00 | 0 | |
| P24.11 Autotuning of initial angle of pole sin/cos with CD signal feedback) Speed measurement optimization P24.12 P24.1 | | pole | Setting range: 0.00–359.99 | | | |
| P24.11 initial angle of pole 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | | 0–3 | | | |
| P24.11 initial angle of pole 2: Static autotuning (suitable for resolver-type encoder, pole sin/cos with CD signal feedback) 3: Rotary autotuning (initial angle identification) Speed measurement optimization 1: Optimization mode 1 2: Optimization mode 2 | | Autotuning of | 1: Rotary autotuning (DC brake) | | | |
| 3: Rotary autotuning (initial angle identification) Speed measurement optimization 0: No optimization 1: Optimization mode 1 2: Optimization mode 2 | P24.11 | initial angle of | 2: Static autotuning (suitable for resolver-type encoder, | 0 | 0 | |
| 3: Rotary autotuning (initial angle identification) Speed measurement optimization 0: No optimization 1: Optimization mode 1 2: Optimization mode 2 | | _ | 1 | | | |
| Speed measurement optimization P24.12 Speed 0: No optimization 1: Optimization mode 1 2: Optimization mode 2 | | | , | | | |
| P24.12 measurement optimization optimization according to the provided HTML optimization mode 1 according to the provided HTML optimization mode 2 | | Speed | , , , , , | | | |
| P24.12 optimization optimization 1: Optimization mode 1 | | · · | · · | | | |
| l 2: Optimization mode 2 | P24.12 | | · · | 1 | 0 | |
| | | · · | 2: Optimization mode 2 | | | |



| P24.13 | CD signal zero | 0–65535 | 0 | 0 |
|----------|----------------------|---|--------|-----|
| F 24.13 | offset gain | 0-03333 | O |) |
| | | Ones: Incremental encoder | | |
| | | 0: without UVW | | |
| D04.44 | Encoder type | 1: with UVW | 0.00 | |
| P24.14 | selection | Tens: Sin/Cos encoder | 0x00 | 0 |
| | | 0: without CD signal | | |
| | | 1: with CD signal | | |
| | Speed | 0: PG card | | |
| P24.15 | measurement | 1: local; realized by HDIA and HDIB; supports | 0 | 0 |
| | mode | incremental 24V encoder only | | |
| | | 0–255 | | |
| | Frequency- | When this parameter is set to 0 or 1, | | |
| P24.16 | division coefficient | frequency division of 1:1 is | 0 | 0 |
| | | implemented. | | |
| | | 0x0000-0xffff | | |
| | | Bit0: Enable/disable encoder input filter | | |
| | | 0: No filter | | |
| | ΔΙΤΔ | 1: Filter | | |
| A | | Bit1: Encoder signal filter mode (set Bit0 or Bit2 to 1) | | l k |
| | | 0: Self-adaptive filter | | |
| | | 1: Use P20.18 filter parameters | | |
| | | Bit2: Enable/disable encoder frequency-division output | | |
| | | filter | | |
| | | 0: No filter | | |
| | | 1: Filter | | |
| P24.17 | Pulse filer | Bit3: Reserved | 0x0011 | 0 |
| | processing | Bit4: Enable/disable pulse reference filter | | |
| | | 0: No filter | | |
| | | 1: Filter | | |
| | | Bit5: Pulse reference filter mode (valid when Bit4 is set | | |
| | | to 1) | | |
| | | 0: Self-adaptive filter | | |
| 1 | | 1: Use P24.19 filter parameters | | |
| 1 | | Bit6: Frequency-divided output source setting | | |
| | | 0: Encoder signals | | |
| | | Pulse reference signals | | |
| | | Bits7–15: Reserved | | |
| | Encoder pulse | 0–63 | | |
| P24.18 | filter width | The filtering time is P24.18×0.25 µs. The value 0 or 1 | 10 | 0 |
| <u> </u> | micor wider | 1110 milesting time to 1 27. 1040.20 pg. The value 0 01 1 | | |



| | | indicates 0.25 μs. | | |
|----------|--|--|--------|---|
| | | · | | |
| P24.19 | Pulse reference filter width | 0–63 The filtering time is P24.19×0.25 μ s. The value 0 or 1 indicates 0.25 μ s. | 10 | 0 |
| P24.20 | Pulse number of pulse reference | 0–65535 | 1024 | 0 |
| P24.21 | Enable angle compensation of synchronous motor | 0–1 | 0 | 0 |
| P24.22 | Switch-over frequency threshold of speed measurement mode | 0–630.00Hz | 1.00Hz | 0 |
| P24.23- | Reserved | 0.05525 | 0 | |
| P24.24 | variables | 0–65535 | 0 | 0 |
| P25 grou | p Extension I/□ o | card input functions | A | 1 |
| P25.00 | HDI3 input type selection | 0: HDI3 is high-speed pulse input 1: HDI3 is digital input | 0 | 0 |
| P25.01 | S5 terminal function | | 0 | 0 |
| P25.02 | S6 terminal function | | 0 | 0 |
| P25.03 | S7 terminal function | | 0 | 0 |
| P25.04 | S8 terminal function | The same with P05 group | 0 | 0 |
| P25.05 | S9 terminal function | | 0 | 0 |
| P25.06 | S10 terminal function | | 0 | 0 |
| P25.07 | HDI3 terminal function | | 0 | 0 |
| P25.08 | Input terminal polarity of extension card | 0x00-0x7F | 0x00 | 0 |
| | | I | | |



| setup of extension BIT0: S5 virtual terminal | |
|--|------|
| 1 10:00 14 14 1 1 | |
| card BIT1: S6 virtual terminal | |
| BIT2: S7 virtual terminal | |
| BIT3: S8 virtual terminal | |
| BIT4: S9 virtual terminal | |
| BIT5: S10 virtual terminal | |
| BIT6: HDI3 virtual terminal | |
| P25.10 HDI3 terminal 0.000 | s O |
| switch-on delay | 3 0 |
| P25.11 HDI3 terminal 0.000 | s O |
| switch-off delay | S |
| P25.12 S5 terminal 0.000 | s O |
| switch-on delay | S |
| P25.13 S5 switch-off 0.000 | s O |
| P25.13 delay | s O |
| S6 terminal | |
| P25.14 switch-on delay 0.000 | s O |
| S6 switch-off These function codes define corresponding delay of the | |
| P25.15 delay programmable input terminals during level variation 0.000 | s O |
| S7 terminal from switch-on to switch-off . | |
| P25.16 switch-on delay Si electrical level 0.000 | s |
| P25.17 S7 switch-off Si valid invalid /// valid////// invalid 0.000 | |
| P25.17 Si valid invalid // valid // invalid 0.000 | is O |
| S8 terminal delay delay | |
| P25.18 Switch-on delay Setting range: 0.000–50.000s 0.000 | s |
| S8 switch-off | |
| P25.19 delay 0.000 | s |
| S9 terminal | |
| P25.20 switch-on delay 0.000 | s |
| S9 switch-off | |
| P25.21 0.000 | s |
| S10 terminal | |
| P25.22 switch-on delay 0.000 | s |
| S10 switch-off | |
| P25.23 0.000 | s O |
| Lower limit value These function codes define the relation between | , |
| P25.24 of Al3 analog input voltage and corresponding set value of | / 0 |
| Corresponding analog input. When the analog input voltage exceeds | |
| P25.25 setting of lower the range of max./min. input, the max. input or min. | 6 |



| | | | | | • |
|--------|---|---|--------------|---|-----|
| | limit of AI3 | input will be adopted during calculation. | <u></u> | | |
| P25.26 | Upper limit value of Al3 | When analog input is current input, 0–20mA current corresponds to 0–10V voltage. | 10.00V | 0 | |
| P25.27 | Corresponding setting of upper limit of Al3 | In different application cases, 100% of the analog setting corresponds to different nominal values. The figure below illustrates several settings. A Corresponding | 100.0% | 0 | |
| P25.28 | Input filter time of Al3 | 100% setting | 0.030s | 0 | |
| P25.29 | Lower limit value of AI4 | 0 AI | 0.00V | 0 | |
| P25.30 | Corresponding setting of lower limit of AI4 | 20mA Al3/Al4 -100% | 0.0% | 0 | |
| P25.31 | Upper limit value of AI4 | Input filter time: Adjust the sensitivity of analog input, increase this value properly can enhance the anti- | 10.00V | 0 | |
| P25.32 | Corresponding setting of upper limit of AI4 | interference capacity of analog variables; however, it will also degrade the sensitivity of analog input. Note: Al3 and Al4 can support 0–10V/0–20mA input, | 100.0% | 0 | |
| A. | JTA | when Al3 and Al4 select 0–20mA input, the corresponding voltage of 20mA is 10V; Setting range of P25.24: 0.00V–P25.26 | A | | 110 |
| P25.33 | Input filter time of AI4 | Setting range of P25.25: -100.0%—100.0% Setting range of P25.26: P25.24—10.00V Setting range of P25.27: -100.0%—100.0% Setting range of P25.28: 0.000s—10.000s Setting range of P25.29: 0.00V—P25.31 Setting range of P25.30: -100.0%—100.0% Setting range of P25.31: P25.29—10.00V Setting range of P25.32: -100.0%—100.0% Setting range of P25.33: 0.000s—10.000s | 0.030s | 0 | |
| P25.34 | HDI3 high-speed pulse input function | 0: Set input via frequency 1: Count | 0 | 0 | |
| P25.35 | Lower limit frequency of HDI3 | 0.000 KHz – P25.37 | 0.000 KHz | 0 | |
| P25.36 | Corresponding setting of lower limit frequency of HDI3 | -100.0%–100.0% | 0.0% | 0 | |



| | 1 | | 1 | |
|-------------------|---|---|---------------|---|
| P25.37 | Upper limit frequency of HDI3 | P25.35 –50.000KHz | 50.000 KHz | 0 |
| P25.38 | Corresponding setting of upper limit frequency of HDI3 | -100.0%-100.0% | 100.0% | 0 |
| P25.39 | HDI3 frequency input filter time | 0.000s-10.000s | 0.030s | 0 |
| P25.40 | Al3 input signal type | Range: 0–1 0: Voltage type 1: Current type | 0 | 0 |
| P25.41 | Al4 input signal type | Range: 0–1 0: Voltage type 1: Current type | 0 | 0 |
| P25.42– P25.45 | Reserved variables | 0–65535 | 0 | 0 |
| P26 grou | p □utput function | ns of extension I/□ card | | |
| P26.00 | HDO2 output type | O: Open collector high-speed pulse output Open collector output | 0 | 0 |
| P26.01 | HDO2 output selection | SECHNIK | 0 | 0 |
| P26.02 | Y2 output selection | | 0 | 0 |
| P26.03 | Y3 output selection | | 0 | 0 |
| P26.04 | Relay RO3 output selection | | 0 | 0 |
| P26.05 | Relay RO4 output selection | The same with P06.01 | 0 | 0 |
| P26.06 | Relay RO5 output selection | The Same with F00.01 | 0 | 0 |
| P26.07 | Relay RO6 output selection | | 0 | 0 |
| P26.08 | Relay RO7 output selection | | 0 | 0 |
| P26.09 | Relay RO8 output selection | | 0 | 0 |
| P26.10 | Relay RO9 output selection | | 0 | 0 |



| | | | | | 1 |
|--------|--|---|----------------|---|-----|
| P26.11 | Relay RO10 output selection | | 0 | 0 | |
| P26.12 | Output terminal polarity of extension card | 0x0000–0x7FF RO10, RO9RO3, HDO2,Y3, Y2 in sequence | 0x000 | 0 | |
| P26.13 | HDO2 switch-on delay | | 0.000s | 0 | |
| P26.14 | HDO2 switch-off delay | | 0.000s | 0 | |
| P26.15 | Y2 switch-on delay | | 0.000s | 0 | |
| P26.16 | Y2 switch-off delay | | 0.000s | 0 | |
| P26.17 | Y3 switch-on delay | | 0.000s | 0 | |
| P26.18 | Y3 switch-off delay | | 0.000s | 0 | |
| P26.19 | Relay RO3 switch-on delay | This function code defines the corresponding delay of the level variation from switch-on to switch-off. | 0.000s | 0 | , |
| P26.20 | Relay RO3 switch-off delay | Y electric level | 0.00 0s | 0 | 110 |
| P26.21 | Relay RO4 switch-on delay | Y valid | 0.000s | 0 | |
| P26.22 | Relay RO4 switch-off delay | Setting range: 0.000–50.000s Note: P26.13 and P26.14 are valid only when P26.00 | 0.000s | 0 | |
| P26.23 | Relay RO5 switch-on delay | is set to 1. | 0.000s | 0 | |
| P26.24 | Relay RO5 switch-off delay | | 0.000s | 0 | |
| P26.25 | Relay RO6 switch-on delay | | 0.000s | 0 | |
| P26.26 | Relay RO6 switch-off delay | | 0.000s | 0 | |
| P26.27 | Relay RO7 switch-on delay | | 0.000s | 0 | |
| P26.28 | Relay RO7 switch-off delay | | 0.000s | 0 | |
| P26.29 | Relay RO8 switch-on delay | | 0.000s | 0 | |

H



| | | | | | • |
|-----------------|---|---|--------|---|-----|
| P26.30 | Relay RO8 switch-off delay | | 0.000s | 0 | |
| P26.31 | Relay RO9 | | 0.000s | 0 | |
| F 20.51 | switch-on delay | | 0.0003 |) | |
| P26.32 | Relay RO9 switch-off delay | | 0.000s | 0 | |
| P26.33 | Relay RO10 switch-on delay | | 0.000s | 0 | |
| | Relay RO10 | | | | |
| P26.34 | switch-off delay | | 0.000s | 0 | |
| P26.35 | AO2 output selection | | 0 | 0 | |
| P26.36 | AO3 output selection | The same with P06.14 | 0 | 0 | |
| P26.37 | Reserved variables | | 0 | 0 | |
| P26.38 | Lower limit of AO2 output | Above function codes define the relation between output value and analog output. When the output value | 0.0% | 0 | |
| P 26 .39 | Corresponding AO2 output of lower limit | exceeds the set max./min. output range, the upper/low limit of output will be adopted during calculation. When analog output is current output, 1mA | 0.00V | 0 | 211 |
| P26.40 | Upper limit of AO2 output | corresponds to 0.5V voltage. In different applications, 100% of output value corresponds to different analog | 100.0% | 0 | occ |
| P26.41 | Corresponding AO2 output of upper limit | outputs. | 10.00V | 0 | |
| P26.42 | AO2 output filter time | | 0.000s | 0 | |
| P26.43 | Lower limit of AO3 output | 0.0% | 0.0% | 0 | |
| P26.44 | Corresponding AO3 output of lower limit | Setting range of P26.38: -100.0%–P26.40 Setting range of P26.39: 0.00V–10.00V Setting range of P26.40: P26.38–100.0% | 0.00V | 0 | |
| P26.45 | Upper limit of AO3 output | Setting range of P26.41: 0.00V–10.00V Setting range of P26.42: 0.000s–10.000s | 100.0% | 0 | |
| P26.46 | Corresponding AO3 output of upper limit | Setting range of P26.43: -100.0%–P26.45 Setting range of P26.44: 0.00V–10.00V Setting range of P26.45: P26.43–100.0% | 10.00V | 0 | |
| P26.47 | AO3 output filter | Setting range of P26.46: 0.00V–10.00V | 0.000s | 0 | |



| | Air | Catting range of DOC 47, 0 000- 40 000- | | |
|-----------|-------------------|--|--------|-----|
| | time | Setting range of P26.47: 0.000s–10.000s | | |
| P26.48- | Reserved | 0–65535 | 0 | 0 |
| P26.52 | variables | | | |
| P28 group | p Master/slave co | ontrol functions | | |
| | Master/slave | 0: The master/slave control is invalid | 0 | 0 |
| P28.00 | mode selection | 1: This machine is a master | | |
| | mode selection | 2: This machine is a slave | | |
| | Master/slave | 0: CAN | 0 | 0 |
| P28.01 | communication | 1: Reserved | | |
| | data selection | 1. Neserveu | | |
| | | Ones: Master/slave running mode selection | 0x001 | 0 |
| | | 0: Master/slave mode 0 | | |
| | | (The master and slave adopt speed control and | | |
| | | maintains the power balance by droop control) | | |
| | | 1: Master/slave mode 1 | | |
| | | (The master and slave must be in the same type of | | |
| | | vector control mode. The master is speed control, and | | |
| | | the slave will be forced to be in the torque control mode. | | |
| A | Master/slave | 2: Master/slave mode 2 | A 4 | 1 6 |
| P28.02 | control mode | Start in the slave first speed mode (master/slave mode | | 5 B |
| — | control mode | 0) and then switch to torque mode at a certain | | -/ |
| | | frequency point (master/slave mode 1) | | |
| | | Tens: Slave start command source selection | | |
| | | 0: Follow the master to start | | |
| | | 1: Determined by P00.01 | | |
| | | Hundreds: Slave transmitting/master receiving data | | |
| | | enable | | |
| | | 0: Enable | | |
| | | 1: Disable | | |
| P28.03 | Slave speed gain | 0.0–500.0% | 100.0% | 0 |
| P28.04 | Slave torque gain | 0.0–500.0% | 100.0% | 0 |
| P28.05 | Master/slave | | 5.00Hz | 0 |
| | mode 2 speed | | | |
| | mode / torque | 0.00–10.00Hz | | |
| | mode switching | | | |
| | frequency point | | | |
| P28.06 | Number of slaves | 0–15 | 1 | 0 |
| P28.07- | Reserved | 0–65535 | 0 | 0 |
| P28.29 | variables | 0-0000 | U | |



| P90 group | Customized fu | nction group 1 | | | |
|---------------------------------------|---------------|----------------|---|---|--|
| P90.00- | Reserved | 0.05505 | | | |
| P90.39 | variables | -65535 | 0 | 0 | |
| P91 group Customized function group 2 | | | | | |
| P91.00- | Reserved | 0.05505 | | 0 | |
| P91.39 | variables | 0–65535 | 0 | 0 | |
| P92 group | Customized fu | nction group 3 | | | |
| P92.00- | Reserved | 0.05505 | 0 | 0 | |
| P92.39 | variables | 0–65535 | 0 | 0 | |
| P93 group | Customized fu | nction group 4 | | | |
| P93.00- | Reserved | 0.05505 | | | |
| P93.39 | variables | 0–65535 | 0 | 0 | |





7. Troubleshooting

7.1 What this chapter contains

The chapter tells users how to reset faults and check faults history. A complete list of alarms and fault information as well as possible causes and corrective measures are presented in this chapter.



Only well-trained and qualified professionals are allowed to carry out the work described in this chapter. Operations should be carried out according to the instructions presented in Safety precautions.

7.2 Indications of alarms and faults

The fault is indicated by indicators (refer to the "Keypad operation process"). When TRIP indicator is on, the alarm or fault code displayed in the keypad indicates the inverter is in exception state. This chapter covers most of the alarms and faults, and their possible causes and corrective measures, if users cannot figure out the alarm or fault causes, contact local MORGENSEN office.

7.3 Fault reset

Users can reset the inverter via STOP/RST key on the keypad, digital inputs, or by cutting off the inverter power. After faults are removed, the motor can be start again.

7.4 Fault history

P07.27–P07.32 record the six latest fault types; P07.33–P07.40, P07.41–P07.48, and P07.49–P07.56 record the running data of the inverter when the latest three faults occurred.

7.5 Inverter faults and solutions

When fault occurred, process the fault as shown below.



- When inverter fault occurred, confirm whether keypad display is improper? If yes, contact MORGENSEN;
- If keypad works properly, check the function codes in P07 group to confirm the corresponding fault record parameters, and determine the real state when current fault occurred through parameters;
- Check the table below to see whether corresponding exception states exist based on the corresponding corrective measures;
- 4. Rule out the faults or ask for help from professionals;
- 5. After confirming faults are removed, reset the fault and start running.

7.5.1 Details of faults and solutions

| Fault code | Fault type | Possible cause | Corrective measures |
|------------|--|---|---|
| OUt1 | Inverter unit Phase-U protection | Acceleration is too fast; IGBT module is damaged; | Increase acceleration time; Replace the power unit; |
| OUt2 | Inverter unit Phase-V protection | Misacts caused by interference; drive wires are | Check drive wires; Check whether there is strong |
| OUt3 | Inverter unit Phase- W protection | poorly connected; To-ground short circuit occurs | interference surrounds the peripheral equipment |
| OV1 | Over-voltage during acceleration | Exception occurred to input | Check input power; Check whether load deceleration |
| OV2 | Over-voltage during deceleration | voltage; Large energy feedback; | time is too short; or the motor starts during rotating; |
| OV3 | Over-voltage during constant speed running | Lack of brake units; Dynamic brake is not enabled | Install dynamic brake units; Check the setup of related function codes |
| OC1 | Over-current during acceleration | Acceleration is too fast: | Increase acceleration /deceleration time; |
| OC2 | Over-current during deceleration | Grid voltage is too low; Inverter power is too small; | Check input power; Select the inverter with larger |
| ОС3 | Over-current during constant speed running | Load transient or exception occurred; To-ground short circuit or output phase loss occur; Strong external interference sources; Overvoltage stall protection is not enabled | power; Check if the load is short circuited (to-ground short circuit or line-to-line short circuit) or the rotation is not smooth; Check the output wiring; Check if there is strong interference; Check the setup of related function codes. |
| UV | Bus undervoltage | Grid voltage is too low; | Check grid input power; |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|------------------------------|--|--|
| | fault | Overvoltage stall protection is not enabled | Check the setup of related function codes |
| OL1 | Motor overload | Grid voltage is too low; Rated motor current is set improperly; Motor stall or load jumps violently | Check grid voltage; Reset rated motor current; Check the load and adjust torque boost |
| OL2 | Inverter overload | Acceleration is too fast; The motor in rotating is restarted; Grid voltage is too low; Load is too large; Power is too small; | Increase acceleration time; Avoid restart after stop; Check grid voltage; Select the inverter with larger power; Select proper motor |
| SPI | Phase loss on input side | Phase loss or violent fluctuation occurred to R, S and T input | Check the input power; Check installation wiring |
| SPO | Phase loss on output side | Phase loss occurred to U, V, W output (or the three phases of motor is asymmetrical) | Check the output wiring; Check the motor and cable |
| OH1 | Overheat of rectifier module | Air duct is blocked or fan is damaged; | Ventilate the air duct or replace |
| OH2 | Overheat of inverter module | Ambient temperature is too high; Long-time overload running | the fan; Lower the ambient temperature |
| EF | External fault | SI external fault input terminal acts | Check external device input |
| CE | 485 communication fault | Baud rate is set improperly; Communication line fault; Communication address error; Communication suffers from strong interference | Set proper baud rate; Check the wiring of communication interfaces; Set proper communication address; Replace or change the wiring to enhance anti-interference capacity |
| ItE | Current detection fault | Poor contact of the connector of control board; Hall component is damaged; Exception occurred to | Check the connector and replug; Replace the hall component; Replace the main control board |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|-------------------------------|---|--|
| | | amplification circuit | |
| tE | Motor autotuning fault | Motor capacity does not match with the inverter capacity, this fault may occur easily if the difference between them is exceeds five power classes; Motor parameter is set improperly; The parameters gained from autotuning deviate sharply from the standard parameters; Autotuning timeout | Change the inverter model, or adopt V/F mode for control; Set proper motor type and nameplate parameters; Empty the motor load and carry out autotuning again; Check motor wiring and parameter setup; Check whether upper limit frequency is larger than 2/3 of the rated frequency |
| EEP | EEPROM fault | R/W error occurred to the control parameters; EEPROM is damaged | Press STOP/RST to reset; Replace the main control board |
| PIDE | PID feedback offline fault | PID feedback offline; PID feedback source disappears; | Check PID feedback signal wires; Check PID feedback source |
| bCE | Brake unit fault | Brake circuit fault or brake tube is damaged; The resistance of external brake resistor is too small | Check the brake unit, replace with new brake tubes; Increase brake resistance |
| END | Running time is up | The actual running time of the inverter is larger than the set running time | Ask help from the supplier, adjust the set running time |
| OL3 | Electronic overload fault | The inverter releases overload pre-alarm based on the set value | Check the load and overload pre-alarm threshold |
| PCE | Keypad communication fault | The keypad wire is poorly contacted or disconnected; The keypad wire is too long and suffers strong interference; Circuit fault occurred to the keypad or communication | Check the keypad wires to confirm whether fault exists; Check the surroundings to rule out interference source; Replace the hardware and ask for maintenance service |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|------------------------------------|--|--|
| | | part of the main board | |
| UPE | Parameter upload error | The keypad wire is poorly contacted or disconnected; The keypad wire is too long and suffers strong interference; Circuit fault occurred to the keypad or communication part of the main board | Check the surroundings to rule out interference source; Replace the hardware and ask for maintenance service; Replace the hardware and ask for maintenance service |
| DNE | Parameter download error | The keypad wire is poorly contacted or disconnected; The keypad wire is too long and suffers strong interference; Data storage error occurred to the keypad | Check the surroundings to rule out interference source; Replace the hardware and ask for maintenance service; Re-backup keypad data |
| ETH1 | To-ground short circuit fault 1 | Inverter output is short connected to the ground; Current detection circuit is faulty; Actual motor power setup deviates sharply from the inverter power | Check whether motor wiring is proper; Replace the hall component; Replace the main control board; Reset the motor parameters properly |
| ETH2 | To-ground short circuit fault 1 | Inverter output is short connected to ground; Current detection circuit is faulty; Actual motor power setup deviates sharply from the inverter power | Check whether motor wiring is proper; Replace the hall component; Replace the main control board; Reset the motor parameters properly |
| dEu | Speed deviation fault | Load is too heavy, or stall occurred | Check the load to ensure it is proper, increase the detection time; Check whether control parameters are set properly |
| STo | Maladjustment fault | Control parameters of synchronous motor is set | Check the load to ensure it is proper, |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|--|--|---|
| | | improperly; The parameter gained from autotuning is inaccurate; The inverter is not connected to motor | Check whether load is proper; Check whether control parameters are set correctly; Increase maladjustment detection time |
| LL | Electronic underload fault | The inverter performs underload pre-alarm based on the set value | Check the load and overload pre-alarm threshold |
| ENC10 | Encoder offline fault | Encoder line sequence is wrong, or signal wires are poorly connected | Check the encoder wiring |
| ENC1D | Encoder reversal fault | The encoder speed signal is contrary to the motor running direction | Reset encoder direction |
| ENC1Z | Encoder Z pulse offline fault | Z signal wires are disconnected | Check the wiring of Z signal |
| ОТ | Motor over- temperature fault | Motor over-temperature input terminal is valid; Exception occurred to t temperature detection Exception occurred to resistor; Long-time overload running or exception occurred | Check the wiring of motor over- temperature input terminal (terminal function 57); Check whether temperature sensor is proper; Check the motor and perform maintenance on the motor |
| STO | Safe torque off | Safe torque off function is enabled by external forces | 1 |
| STL1 | Exception occurred to safe circuit of channel H1 | The wiring of STO is improper; Fault occurred to external switch of STO; Hardware fault occurred to safety circuit of channel H1 | Check whether terminal wiring of STO is proper and firm enough; Check whether external switch of STO can work properly; Replace the control board |
| STL2 | Exception occurred to channel H2 safe circuit | The wiring of STO is improper; Fault occurred to external switch of STO; Hardware fault occurred to safety circuit of channel H2 | Check whether terminal wiring of STO is proper and firm enough; Check whether external switch of STO can work properly; Replace the control board |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|---|--|---|
| STL3 | Exception occurred to channel H1 and channel H2 | Hardware fault occurred to STO circuit | Replace the control board |
| CrCE | Safety code FLASH CRC check fault | Control board is faulty | Replace the control board |
| E-Err | Repetitive extension card type | The two inserted extension cards are of the same type | Users should not insert two cards with the same type; check the type of extension card, and remove one card after power down |
| ENCUV | Encoder UVW loss | No electric level variation | Check the wiring of UVW; |
| F1-Er | fault Failed to identify the extension card in card slot 1 | There is data transmission in interfaces of card slot 1, however, it cannot read the card type | Encoder is damaged Confirm whether the extension card inserted can be supported; Stabilize the extension card interfaces after power down, and confirm whether fault still occurs at next power-on; Check whether the insertion port is damaged, if yes, replace the insertion port after power down |
| F2-Er | Failed to identify the extension card in card slot 2 | There is data transmission in interfaces of card slot 2, however, it cannot read the card type | Confirm whether the extension card inserted can be supported; Stabilize the extension card interfaces after power down, and confirm whether fault still occurs at next power-on; Check whether the insertion port is damaged, if yes, replace the insertion port after power down |
| F3-Er | Failed to identify the the extension card in card slot 3 | There is data transmission in interfaces of card slot 3, however, it cannot read the card type | Confirm whether the extension card inserted can be supported; Stabilize the extension card interfaces after power down, and confirm whether fault still occurs at next power-on; Check whether the insertion port is damaged, if yes, replace the |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|--|--|---|
| | | | insertion port after power down |
| C1-Er | Communication timeout occurred to the extension card in card slot 1 | There is no data transmission in interfaces of card slot 1 | Confirm whether the extension card inserted can be supported; Stabilize the extension card interfaces after power down, and confirm whether fault still occurs at next power-on; Check whether the insertion port is damaged, if yes, replace the insertion port after power down |
| C2-Er | Communication timeout occurred to the extension card in card slot 2 | There is no data transmission in interfaces of card slot 2 | Confirm whether the extension card inserted can be supported; Stabilize the extension card interfaces after power down, and confirm whether fault still occurs at next power-on; Check whether the insertion port is damaged, if yes, replace the insertion port after power down |
| C3-Er | Communication timeout occurred to the extension card in card slot 3 | There is no data transmission in interfaces of card slot 3 | Confirm whether the extension card inserted can be supported; Stabilize the extension card interfaces after power down, and confirm whether fault still occurs at next power-on; Check whether the insertion port is damaged, if yes, replace the insertion port after power down |
| E-DP | Profibus card communication timeout fault | There is no data transmission between the communication card and the host computer (or PLC) | Check whether the communication card wiring is loose or dropped |
| E-NET | Ethernet card communication timeout fault | There is no data transmission between the communication card and the host computer | Check whether the communication card wiring is loose or dropped |
| E-CAN | CANopen card communication | There is no data transmission between the communication | Check whether the communication card wiring is |



| Fault code | Fault type | Possible cause | Corrective measures |
|------------|---|--|---|
| | timeout fault | card and the host computer (or PLC) | loose or dropped |
| E-PN | Profinet card communication timeout fault | There is no data transmission between the communication card and the host computer (or PLC) | Check whether the communication card wiring is loose or dropped |
| E-CAT | EtherCat card communication timeout fault | There is no data transmission between the communication card and the host computer (or PLC) | Check whether the communication card wiring is loose or dropped |
| E-BAC | BACNet card communication timeout fault | There is no data transmission between the communication card and the host computer (or PLC) | Check whether the communication card wiring is loose or dropped |
| E-DEV | DeviceNET card communication timeout fault | There is no data transmission between the communication card and the host computer (or PLC) | Check whether the communication card wiring is loose or dropped |
| ESCAN | Can master/slave communication card communication timeout fault | There is no data transmission between the CAN master and slave communication cards | Check whether the communication card wiring is loose or dropped |
| S-Err | Master-slave synchronous CAN slave fault | Fault occurred to one of the CAN slave inverters | Detect the CAN slave inverter and analyze the corresponding fault cause of the inverter |

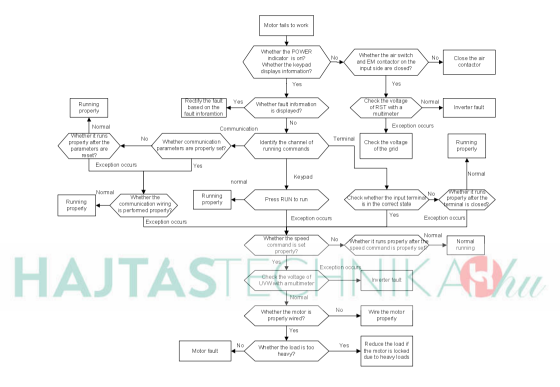
7.5.2 ☐ ther state

| Displayed code | State type | Possible cause | Solution |
|----------------|--------------|----------------------------------|----------------|
| PoFF | System power | The system is powered off or the | Check the grid |
| | failure | bus voltage is too low. | conditions. |



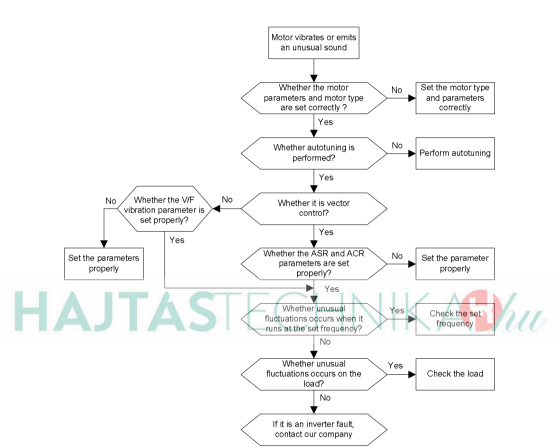
7.6 Analysis on common faults

7.6.1 Motor fails to work



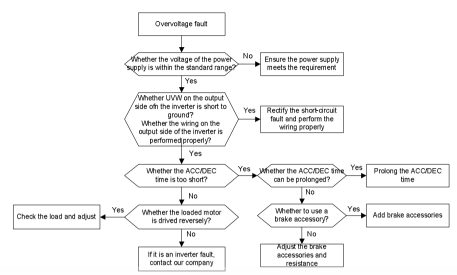


7.6.2 Motor vibrates





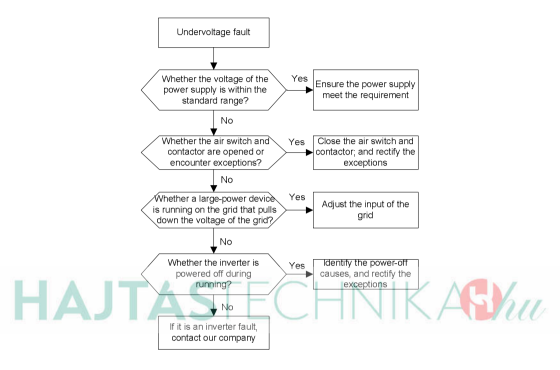
7.6.3 vervoltage



HAJTASTECHNIKAThu

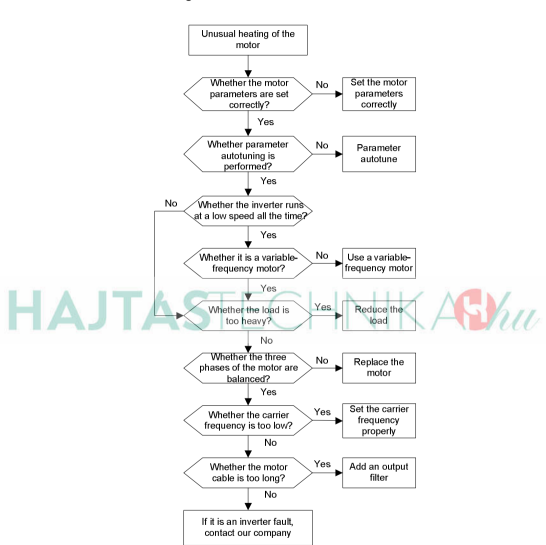


7.6.4 Undervoltage



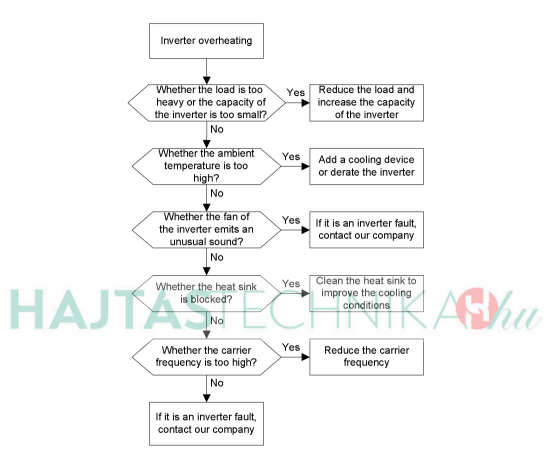


7.6.5 Unusual heating of motor



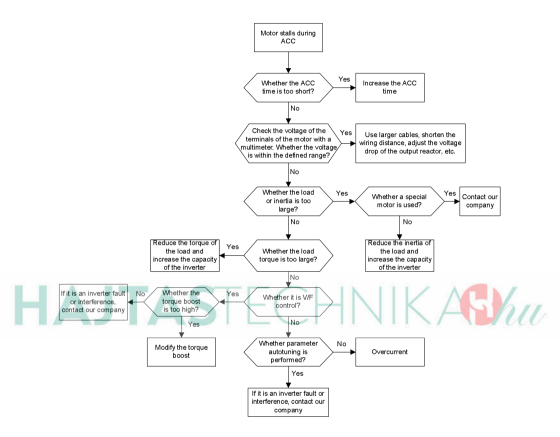


7.6.6 Inverter overheating



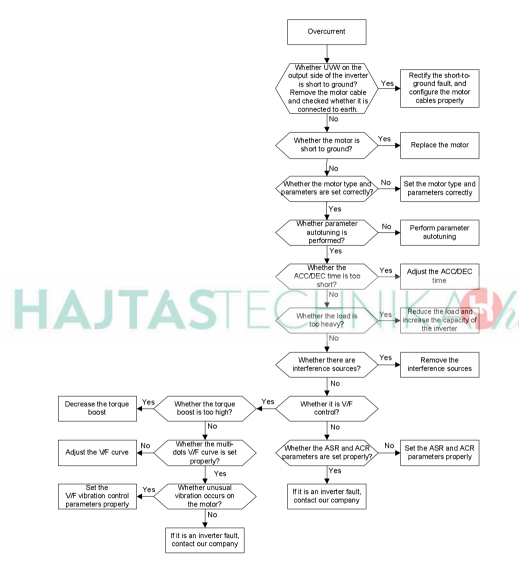


7.6.7 Motor stalls during ACC





7.6.8 vercurrent





7.7 Countermeasures on common interference

7.7.1 Interference on meter switches and sensors

Interference phenomenon

Pressure, temperature, displacement, and other signals of a sensor are collected and displayed by a human-machine interaction device. The values are incorrectly displayed as follows after the inverter is started:

- 1. The upper or lower limit is wrongly displayed, for example, 999 or -999.
- 2. The display of values jumps (usually occurring on pressure transmitters).
- The display of values is stable, but there is a large deviation, for example, the temperature is dozens of degrees higher than the common temperature (usually occurring on thermocouples).
- 4. A signal collected by a sensor is not displayed but functions as a drive system running feedback signal. For example, an inverter is expected to decelerate when the upper pressure limit of the compressor is reached, but in actual running, it starts to decelerate before the upper pressure limit is reached.
- After an inverter is started, the display of all kinds of meters (such as frequency meter and current meter) that are connected to the analog output (AO) terminal of the inverter is severely affected, displaying the values incorrectly.
- Proximity switches are used in the system. After an inverter is started, the indicator of a proximity switch flickers, and the output level flips.

Solution

- Check and ensure that the feedback cable of the sensor is 20 cm or farther away from the motor cable
- 2. Check and ensure that the ground wire of the motor is connected to the PE terminal of the inverter (if the ground wire of the motor has been connected to the ground block, you need to use a multimeter to measure and ensure that the resistance between the ground block and PE terminal is lower than 1.5Ω).
- 3. Try to add a safety capacitor of 0.1 μF to the signal end of the feedback signal terminal of the sensor.
- Try to add a safety capacitor of 0.1 μF to the power end of the sensor meter (pay attention to the voltage of the power supply and the voltage endurance of the capacitor).
- 5. For interference on meters connected to the AO terminal of an inverter, if AO uses current signals of 0 to 20 mA, add a capacitor of 0.47 μ F between the AO and GND terminals; and if AO uses voltage signals of 0 to 10 V, add a capacitor of 0.1 μ F between the AO and GND terminals.



Note:

- 1. When a decoupling capacitor is required, add it to the terminal of the device connected to the sensor. For example, if a thermocouple is to transmit signals of 0 to 20 mA to a temperature meter, the capacitor needs to be added on the terminal of the temperature meter.; if an electronic ruler is to transmit signals of 0 to 30 V to a PLC signal terminal, the capacitor needs to be added on the terminal of the PLC.
- If a large number of meters or sensors are disturbed. It is recommended that you configure an external C2 filter on the input power end of the inverter. For models of filters, see section D.7.

7.7.2 Interference on communication

Interference phenomenon

The interference described in this section on 485 communication mainly includes communication delay, out of sync, occasional power-off, or complete power-off that occurs after an inverter is started.

If the communication cannot be implemented properly, regardless of whether the inverter is running, the exception is not necessarily caused by interference. You can find out the causes as follows:

- Check whether the 485 communication bus is disconnected or in poor contact.
- 2. Check whether the two ends of line A or B are connected reversely.

Check whether the communication protocol (such as the baud rate, data bits, and check bit) of the inverter is consistent with that of the upper computer.

If you are sure that communication exceptions are caused by interference, you can resolve the problem through the following measures:

- Simple inspection.
- 2. Arrange the communication cables and motor cables in different cable trays.
- In multi-inverter application scenarios, adopt the chrysanthemum connection mode to connect the communication cables between inverters, which can improve the anti-interference capability.
- In multi-inverter application scenarios, check and ensure that the driving capacity of the master is sufficient.
- In the connection of multiple inverters, you need to configure one 120 Ω terminal resistor on each end.

Solution

 Check and ensure that the ground wire of the motor is connected to the PE terminal of the inverter (if the ground wire of the motor has been connected to the ground block, you need to use a multimeter to measure and ensure that the resistance between the ground block and PE terminal



is lower than 1.5Ω).

- Do not connect the inverter and motor to the same ground terminal as the upper computer. It is recommended that you connect the inverter and motor to the power ground, and connect the upper computer separately to a ground stud.
- 3. Try to short the signal reference ground terminal (GND) of the inverter with that of the upper computer controller to ensure that ground potential of the communication chip on the control board of the inverter is consistent with that of the communication chip of the upper computer.
- 4. Try to short GND of the inverter to its ground terminal (PE).
- 5. Try to add a safety capacitor of 0.1 μF on the power terminal of the upper computer (PLC, HMI, and touch screen). During this process, pay attention to the voltage of the power supply and the voltage endurance capability of the capacitor. Alternatively, you can use a magnet ring (Fe-based nanocrystalline magnet rings are recommended). Put the power L/N line or +/- line of the upper computer through the magnet ring in the same direction and wind 8 coils around the magnet ring.

7.7.3 Failure to stop and indicator shimmering due to motor cable coupling

Interference phenomenon

1. Failure to stop

In an inverter system where an S terminal is used to control the start and stop, the motor cable and control cable are arranged in the same cable tray. After the system is started properly, the S terminal cannot be used to stop the inverter.

2. Indicator shimmering

After an inverter is started, the relay indicator, power distribution box indicator, PLC indicator, and indication buzzer shimmers, blinks, or emits unusual sounds unexpectedly.

Solution

- Check and ensure that the exception signal cable is arranged 20 cm or farther away from the motor cable.
- 2. Add a safety capacitor of 0.1 µF between the digital input terminal (S) and the COM terminal.
- Connect the digital input terminal (S) that controls the start and stop to other idle digital input terminals in parallel. For example, if S1 is used to control the start and stop and S4 is idle, you can try to connect connect S1 to S4 in parallel.

Note: If the controller (such as PLC) in the system controls more than 5 inverters at the same time through digital input terminals (S), this scheme is not available.



7.7.4 Leakage current and interference on RCD

Inverters output high-frequency PWM voltage to drive motors. In this process, the distributed capacitance between the internal IGBT of an inverter and the heat sink and that between the stator and rotor of a motor may inevitably cause the inverter to generate high-frequency leakage current to the ground. A residual current operated protective device (RCD) is used to detect the power-frequency leakage current when a grounding fault occurs on a circuit. The application of an inverter may cause misoperation of a RCD.

- 1. Rules for selecting RCDs
- (1) Inverter systems are special. In these systems, it is required that the rated residual current of common RCDs at all levels is larger than 200 mA, and the inverters are grounded reliably.
- (2) For RCDs, the time limit of an action needs to be longer than that of a next action, and the time difference between two actions need to be longer than 20 ms. For example, 1s, 0.5s, and 0.2s.
- (3) For circuits in inverter systems, electromagnetic RCDs are recommended. Electromagnetic RCDs have strong anti-interference capability, and thus can prevent the impact of high-frequency leakage current.

| Electronic RCD | Electromagnetic RCD |
|--|---|
| Low cost, high sensitivity, small in volume, susceptible to voltage fluctuation of the grid and ambient temperature, weak anti-interference capability | Requiring highly sensitive, accurate, and stable zero-phase sequence current transformer, using permalloy high-permeability materials, complex process, high cost, not susceptible to voltage fluctuation of the power supply and ambient temperature, strong anti- interference capability |

- 2. Solution to RCD misoperation (handling the inverter)
- 1. Try to remove the jumper cap at "EMC/J10" on the middle casing of the inverter.
- 2. Try to reduce the carrier frequency to 1.5 kHz (P00.14=1.5).
- 3. Try to modify the modulation mode to "3PH modulation and 2PH modulation" (P8.40=0).
- 3. Solution to RCD misoperation (handling the system power distribution)
- (1) Check and ensure that the power cable is not soaking in water.
- (2) Check and ensure that the cables are not damaged or spliced.
- (3) Check and ensure that no secondary grounding is performed on the neutral wire.
- (4) Check and ensure that the main power cable terminal is in good contact with the air switch or contactor (all screws are tightened).



- (5) Check 1PH powered devices, and ensure that no earth lines are used as neutral wires by these devices.
- (6) Do not use shielded cables as inverter power cables and motor cables.

7.7.5 Live device chassis

Phenomenon

After an inverter is started, there is sensible voltage on the chassis, and you may feel an electric shock when touching the chassis. The chassis, however, is not live (or the voltage is far lower than the human safety voltage) when the inverter is powered on but not running.

Solution

- If there is power distribution grounding or ground stud on the site, ground the cabinet chassis of the drive system through the power ground or stud.
- If there is no grounding on the site, you need to connect the motor chassis to the ground terminal PE of the inverter, and ensure that the jumper at "EMC/J10" on the middle casing of the inverter is shorted.





8. Maintenance and hardware fault diagnosis

8.1 What this chapter contains

This chapter describes how to carry out preventive maintenance on MSI350 series inverters.

8.2 Periodical inspection

Little maintenance is required when inverters are installed in environments that meet requirements. The following table describes the routine maintenance periods recommended by MORGENSEN.

| Subject | Item | Method | Criterion |
|--------------------|--|---|---------------------|
| Oubject | Check the temperature, and | Metrod | Onterion |
| | humidity, and whether there is | Visual inspection, | The requirements |
| | vibration, dust, gas, oil spray, | and use instruments | stated in this |
| | and water droplets in the | for measurement. | manual are met. |
| Ambient environmen | environment. | | |
| | Check whether there are | | There are no tools |
| | foreign matters, such as tools, | Visual inspection | or dangerous |
| | or dangerous substances | visual irispection | substances placed |
| | placed nearby. | | nearby. |
| | Charlette valtage of the major | Use multimeters or | The requirements |
| Voltage | Check the voltage of the main circuit and control circuit. | other instruments for | stated in this |
| | circuit and control circuit. | measurement. | manual are met. |
| | Check the display of | \(\(\) \(| The characters are |
| | information. | Visual inspection | displayed properly. |
| Keypad | | | The requirements |
| | Check whether characters are | Visual inspection | stated in this |
| | not completely displayed. | | manual are met. |
| | Check whether the bolts loose | | No exception |
| | or come off. | Screw them up. | occurs. |
| | Check whether the machine is | | |
| | deformed, cracked, or | | |
| | damaged, or their color | Visual inspection | No exception |
| Main Common | changes due to overheating | · | occurs. |
| circuit | and aging. | | |
| | | | No exception |
| | Check whether there are stains | | occurs. |
| | and dust attached. | Visual inspection | Note: Discoloration |
| | | | of copper bars does |



| | Subject | Item | Method | Criterion | |
|---|-------------------------------|---|--|--|----|
| | - | | | not mean that they cannot work properly. | |
| | Conductor and | Check whether the conductors are deformed or their color change due to overheat. | Visual inspection | No exception occurs. | |
| | wire | Check whether the wire sheaths are cracked or their color changes. | Visual inspection | No exception occurs. | |
| | Terminal block | Check whether there is damage. | Visual inspection | No exception occurs. | |
| | | Check whether there is electrolyte leakage, discoloration, cracks, and chassis expansion. | Visual inspection | No exception occurs. | |
| A | Filter capacitor | Check whether the safety valves are released. | Determine the service life based on the maintenance information, or measure them through electrostatic capacity. | No exception occurs. | hu |
| | | Check whether the electrostatic capacity is measured as required. | Use instruments to measure the capacity. | Electrostatic capacity ≥ initial value × 0.85 | |
| | | Check whether there is displacement caused due to overheat. | Olfactory and visual inspection | No exception occurs. | |
| | Resistor | Check whether the resistors are disconnected. | Visual inspection, or remove one end of the connection cable and use a multimeter for measurement. | Resistance range: ±10% (of the standard resistance) | |
| | Transformer and reactor | Check whether there is unusual vibration sounds or smells. | Auditory, olfactory, and visual inspection | No exception occurs. | |
| | Electromagnetic contactor and | Check whether there are vibration sounds in the | Auditory inspection | No exception occurs. | |



| Subject | | Item | Method | Criterion | |
|---------|-------------------|--|-----------------------|----------------------|--|
| | relay | workshop. | | | |
| | | Check whether the contacts | Visual inspection | No exception | |
| | | are in good contact. | visual inspection | occurs. | |
| | | Check whether the screws and | Screw them up. | No exception | |
| | | connectors loose. | Screw them up. | occurs. | |
| | | Check whether there is Olfactory and visual unusual smell or discoloration. inspection | | No exception | |
| | | | | occurs. | |
| | | Check whether there are | | No exception | |
| Control | Control PCB, | cracks, damage, deformation, | Visual inspection | occurs. | |
| circuit | connector | or rust. | | occurs. | |
| | | | Visual inspection, | | |
| | | Check whether there is | and determine the | No exception | |
| | | electrolyte leakage or | service life based on | occurs. | |
| | | deformation. | the maintenance | occurs. | |
| | | | information. | | |
| | | | Auditory and visual | | |
| A | | Check whether there are | inspection, and turn | The rotation is | |
| | | unusual sounds or vibration. | the fan blades with | smooth. | |
| | | | your hand. | | |
| | Cooling fan | Check whether the bolts loose. | Screw them up. | No exception occurs. | |
| Cooling | | | Visual inspection, | | |
| system | | Check whether there is | and determine the | No exception | |
| system | | decoloration caused due to | service life based on | | |
| | | overheat. | the maintenance | occurs. | |
| | | | information. | | |
| | | Check whether there are | | | |
| | Ventilation duct | foreign matters blocking or | Visual inspection | No exception | |
| | ventiliation duct | attached to the cooling fan, air | visual ilispection | occurs. | |
| | | inlets, or air outlets. | | | |

For more details about maintenance, contact the local MORGENSEN office, or visit our website http://www.morgensen.de, and choose **Service and Support** > \Box **nline Service**.

8.3 Cooling fan

The service life of the cooling fan of the inverter is more than 25,000 hours. The actual service life of the cooling fan is related to the use of the inverter and the temperature in the ambient environment.

You can view the running duration of the inverter through P07.14 (Accumulated running time).



The increase of the bearing noise indicates a fan fault. If the inverter is applied in a key position, replace the fan once the fan starts to generate unusual noise. You can purchase spare parts of fans from MORGENSEN.

Cooling fan replacement



- Read the safety precautions carefully and follow the instructions to perform operations. Otherwise, physical injuries or damage to the device may be caused.
- 1. Stop the device, disconnect the AC power supply, and wait for a time no shorter than the waiting time designated on the inverter.
- Open the cable clamp to loose the fan cable (for inverters of 380 V, 1.5 to 30 kW, the middle casing needs to be removed).
- 3. Remove the fan cable.
- 4 Remove the fan with a screwdriver
- 5. Install a new fan in the inverter in the reverse steps. Assemble the inverter. Ensure that the air direction of the fan is consistent with that of the inverter, as shown in the following figure.

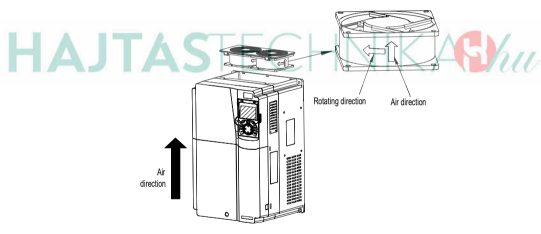


Fig 8.1 Fan maintenance for inverters of 7.5 kW or higher

6 Power on the inverter

8.4 Capacitor

8.4.1 Capacitor reforming

If the inverter has been left unused for a long time, you need to follow the instructions to reform the



DC bus capacitor before using it. The storage time is calculated from the date the inverter is delivered.

| Storage time | □peration principle |
|-------------------|---|
| Less than 1 year | No charging operation is required. |
| 1 to 2 years | The inverter needs to be powered on for 1 hour before the first running command. |
| 2 to 2 years | Use a voltage controlled power supply to charge the inverter: Charge the inverter at 25% of the rated voltage for 30 minutes, and then |
| 2 to 3 years | charge it at 50% of the rated voltage for 30 minutes, at 75% for another 30 minutes, and finally charge it at 100% of the rated voltage for 30 minutes. |
| More than 3 years | Use a voltage controlled power supply to charge the inverter: Charge the inverter at 25% of the rated voltage for 2 hours, and then charge it at 50% of the rated voltage for 2 hours, at 75% for another 2 hours, and finally charge it at 100% of the rated voltage for 2 hours. |

The method for using a voltage controlled power supply to charge the inverter is described as follows:

The selection of a voltage controlled power supply depends on the power supply of the inverter. For inverters with an incoming voltage of 1PH/3PH 230 V AC, you can use a 230 V AC/2 A voltage regulator. Both 1PH and 3PH inverters can be charged with a 1PH voltage controlled power supply (connect L+ to R, and N to S or T). All the DC bus capacitors share one rectifier, and therefore they are all charged.

For inverters of a high voltage class, ensure that the voltage requirement (for example, 380 V) is met during charging. Capacitor changing requires little current, and therefore you can use a small-capacity power supply (2 A is sufficient).

The method for using a resistor (incandescent lamp) to charge the drive is described as follows:

If you directly connect the drive device to a power supply to charge the DC bus capacitor, it needs to be charged for a minimum of 60 minutes. The charging operation must be performed at a normal indoor temperature without load, and you must connect a resistor in series mode in the 3PH circuit of the power supply.

For a 380 V drive device, use a resistor of 1 k Ω /100W. If the voltage of the power supply is no higher than 380 V, you can also use an incandescent lamp of 100W. If an incandescent lamp is used, it may go off or the light may become very weak.

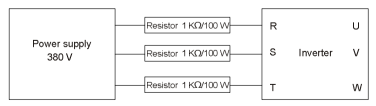


Fig 8.2 Charging circuit example of driving devices of 380 V



8.4.2 Electrolitic capacitor replacement



Read the safety precautions carefully and follow the instructions to perform operations. Otherwise, physical injuries or damage to the device may be caused.

The electrolytic capacitor of an inverter must be replaced if it has been used for more than 35,000 hours. For details about the replacement, contact the local MORGENSEN office.

8.5 Power cable



- Read the safety precautions carefully and follow the instructions to perform operations. Otherwise, physical injuries or damage to the device may be caused.
- Stop the inverter, disconnect the power supply, and wait for a time no shorter than the waiting time designated on the inverter.
- 2. Check the connection of the power cables. Ensure that they are firmly connected.
- 3. Power on the inverter.





9. Communication protocol

9.1 What this chapter contains

This chapter describes the communication protocol of MSI350 series products.

MSI350 series inverters provide RS485 communication interfaces and adopt the master-slave communication based on the international standard Modbus communication protocol. You can implement centralized control (setting commands for controlling the inverter, modifying the running frequency and related function code parameters, and monitoring the working state and fault information of the inverter) through PC/PLC, upper control computer, or other devices to meet specific application requirements.

9.2 Modbus protocol introduction

Modbus is a software protocol, a common language used in electronic controllers. By using this protocol, a controller can communicate with other devices through transmission lines. It is a general industrial standard. With this standard, control devices produced by different manufacturers can be connected to form an industrial network and be monitored in a centralized way.

The Modbus protocol provides two transmission modes, namely American Standard Code for Information Interchange (ASCII) and remote terminal units (RTU). On one Modbus network, all the device transmission modes, baud rates, data bits, check bits, end bits, and other basic parameters must be set consistently.

A Modbus network is a control network with one master and multiple slaves, that is, on one Modbus network, there is only one device serving as the master, and other devices are the slaves. The master can communicate with one slave or broadcast messages to all the slaves. For separate access commands, a slave needs to return a response. For broadcasted information, slaves do not need to return responses.

9.3 Application of Modbus

MSI350 series inverters use the RTU mode provided by the Modbus protocol, and RS485 interfaces are used.

9.3.1 RS485

RS485 interfaces work in half-duplex mode and transmit data signals in the differential transmission way, which is also referred to as balanced transmission. An RS485 interface uses a twisted pair, where one wire is defined as A (+), and the other B (-). Generally, if the positive electrical level between the transmission drives A and B ranges from +2 V to +6 V, the logic is "1"; and if it ranges from -2 V to -6



V, the logic is "0".

The 485+ terminal on the terminal block of the inverter corresponds to A, and 485- corresponds to B.

The communication baud rate (P14.01) indicates the number of bits transmitted in a second, and the unit is bit/s (bps). A higher baud rate indicates faster transmission and poorer anti-interference capability. When a twisted pair of 0.56 mm (24 AWG) is used, the maximum transmission distance varies according to the baud rate, as described in the following table.

| Baud rate (bps) | Max. transmission distance | Baud rate (bps) | Max. transmission distance | |
|-----------------|----------------------------|-----------------|----------------------------|--|
| 2400 | 1800 m | 9600 | 800 m | |
| 4800 | 1200 m | 19200 | 600 m | |

When RS485 interfaces are used for long-distance communication, it is recommended that you use shielded cables, and use the shield layer as the ground wires.

When there are fewer devices and the transmission distance is short, the whole network works well without terminal load resistors. The performance, however, degrades as the distance increases. Therefore, it is recommended that you use a 120 Ω terminal resistor when the transmission distance is long.

5. Application to one inverter

Fig 9.1 is the Modbus wiring diagram of one inverter and a PC. Generally, PCs do not provide RS485 interfaces, so you need to convert an RS232 interface or USB port of a PC to an RS485 interface. Connect end A of the RS485 interface to the 485+ port on the terminal block of the inverter, and connect end B to the 485- port. It is recommended that you use shielded twisted pairs. When an RS232-RS485 converter is used, the cable used to connect the RS232 interface of the PC and the converter cannot be longer than 15 m. Use a short cable when possible. It is recommended that you insert the converter directly into the PC. Similarly, when a USB-RS485 converter is used, use a short cable when possible.

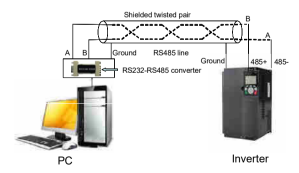


Fig 9.1 Wiring of RS485 applied to one inverter

6. Application to multiple inverters

In practical application to multiple inverters, chrysanthemum connection and star connection are



commonly used.

According to the requirements of the RS485 industrial bus standards, all the devices need to be connected in chrysanthemum mode with one 120 Ω terminal resistor on each end, as shown in Fig 9.2. Fig 9.3 is the simplified wiring diagram, and Fig 9.4 is the practical application diagram.

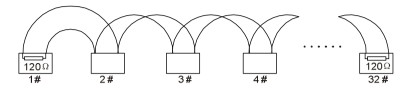


Fig 9.2 On-site chrysanthemum connection diagram

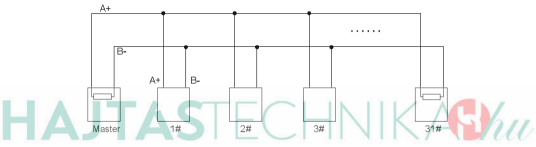


Fig 9.3 Simplified chrysanthemum connection diagram

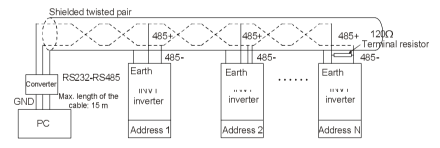


Fig 9.4 Practical application diagram of chrysanthemum connection

Fig 9.5 shows the start connection diagram. When this connection mode is adopted, the two devices that are farthest away from each other on the line must be connected with a terminal resistor (in Fig 9.5, the two devices are devices 1# and 15#).



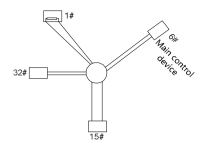


Fig 9.5 Star connection

Use shielded cable, if possible, in multi-device connection. The baud rates, data bit check settings, and other basic parameters of all the devices on the RS485 line must be set consistently, and addresses cannot be repeated.

9.3.2 RTU mode

7. RTU communication frame structure

When a controller is set to use the RTU communication mode on a Modbus network, every byte (8 bits) in the message includes 2 hexadecimal characters (each includes 4 bits). Compared with the ASCII mode, the RTU mode can transmit more data with the same baud rate.

Code system

- 1 start bit
- 7 or 8 data bits; the minimum valid bit is transmitted first. Each frame domain of 8 bits includes 2 hexadecimal characters (0–9, A–F).
- 1 odd/even check bit; this bit is not provided if no check is needed.
- 1 end bit (with check performed), 2 bits (without check)

Error detection domain

Cyclic redundancy check (CRC)

The following table describes the data format.

11-bit character frame (Bits 1 to 8 are data bits)

| Start bit | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | BIT8 | Check bit | End bit | |
|-----------|------|------|------|------|------|------|------|------|--------------|---------|--|
|-----------|------|------|------|------|------|------|------|------|--------------|---------|--|

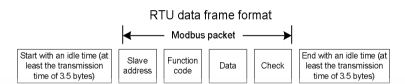
10-bit character frame (Bits 1 to 7 are data bits)

| Start bit | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Check bit | End bit |
|-----------|------|------|------|------|------|------|------|--------------|---------|
|-----------|------|------|------|------|------|------|------|--------------|---------|



In a character frame, only the data bits carry information. The start bit, check bit, and end bit are used to facilitate the transmission of the data bits to the destination device. In practical applications, you must set the data bits, parity check bits, and end bits consistently.

In RTU mode, the transmission of a new frame always starts from an idle time (the transmission time of 3.5 bytes). On a network where the transmission rate is calculated based on the baud rate, the transmission time of 3.5 bytes can be easily obtained. After the idle time ends, the data domains are transmitted in the following sequence: slave address, operation command code, data, and CRC check character. Each byte transmitted in each domain includes 2 hexadecimal characters (0–9, A–F). The network devices always monitor the communication bus. After receiving the first domain (address information), each network device identifies the byte. After the last byte is transmitted, a similar transmission interval (the transmission time of 3.5 bytes) is used to indicate that the transmission of the frame ends. Then, the transmission of a new frame starts.



The information of a frame must be transmitted in a continuous data flow. If there is an interval greater than the transmission time of 1.5 bytes before the transmission of the entire frame is complete, the receiving device deletes the incomplete information, and mistakes the subsequent byte for the address domain of a new frame. Similarly, if the transmission interval between two frames is shorter than the transmission time of 3.5 bytes, the receiving device mistakes it for the data of the last frame. The CRC check value is incorrect due to the disorder of the frames, and thus a communication fault occurs.

The following table describes the standard structure of an RTU frame.

| START (frame header) | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | | | |
|-----------------------------|--|--|--|--|--|
| ADDD (alays address demain) | Communication address: 0–247 (decimal system) (0 is the | | | | |
| ADDR (slave address domain) | broadcast address) | | | | |
| CMD (function domain) | 03H: read slave parameters | | | | |
| CMD (function domain) | 06H: write slave parameters | | | | |
| DATA (N-1) | | | | | |
| | Data of 2×N bytes, main content of the communication as well | | | | |
| DATA (0) | as the core of data exchanging | | | | |
| (data domain) | | | | | |
| CRC CHK (LSBs) | Data diamanda ODO (40 hita) | | | | |
| CRC CHK high bit (MSBs) | Detection value: CRC (16 bits) | | | | |
| END (frame tail) | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | | | |



8. RTU communication frame error check modes

During the transmission of data, errors may occur due to various factors. Without check, the data receiving device cannot identify data errors and may make a wrong response. The wrong response may cause severe problems. Therefore, the data must be checked.

The check is implemented as follows: The transmitter calculates the to-be-transmitted data based on a specific algorithm to obtain a result, adds the result to the rear of the message, and transmits them together. After receiving the message, the receiver calculates the data based on the same algorithm to obtain a result, and compares the result with that transmitted by the transmitter. If the results are the same, the message is correct. Otherwise, the message is considered wrong.

The error check of a frame includes two parts, namely, bit check on individual bytes (that is, odd/even check using the check bit in the character frame), and whole data check (CRC check).

Bit check on individual bytes (odd/even check)

You can select the bit check mode as required, or you can choose not to perform the check, which will affect the check bit setting of each byte.

Definition of even check: Before the data is transmitted, an even check bit is added to indicate whether the number of "1" in the to-be-transmitted data is odd or even. If it is even, the check bit is set to "0"; and if it is odd, the check bit is set to "1".

Definition of odd check: Before the data is transmitted, an odd check bit is added to indicate whether the number of "1" in the to-be-transmitted data is odd or even. If it is odd, the check bit is set to "0"; and if it is even, the check bit is set to "1".

For example, the data bits to be transmitted are "11001110", including five "1". If the even check is applied, the even check bit is set to "1"; and if the odd check is applied, the odd check bit is set to "0". During the transmission of the data, the odd/even check bit is calculated and placed in the check bit of the frame. The receiving device performs the odd/even check after receiving the data. If it finds that the odd/even parity of the data is inconsistent with the preset information, it determines that a communication error occurs

CRC check mode

A frame in the RTU format includes an error detection domain based on the CRC calculation. The CRC domain checks all the content of the frame. The CRC domain consists of two bytes, including 16 binary bits. It is calculated by the transmitter and added to the frame. The receiver calculates the CRC of the received frame, and compares the result with the value in the received CRC domain. If the two CRC values are not equal to each other, errors occur in the transmission.

During CRC, 0xFFFF is stored first, and then a process is invoked to process a minimum of 6 contiguous bytes in the frame based on the content in the current register. CRC is valid only for the 8-bit data in each character. It is invalid for the start, end, and check bits.

During the generation of the CRC values, the "exclusive or" (XOR) operation is performed on the each 8-bit character and the content in the register. The result is placed in the bits from the least significant bit (LSB) to the most significant bit (MSB), and 0 is placed in the MSB. Then, LSB is detected. If LSB



is 1, the XOR operation is performed on the current value in the register and the preset value. If LSB is 0, no operation is performed. This process is repeated 8 times. After the last bit (8th bit) is detected and processed, the XOR operation is performed on the next 8-bit byte and the current content in the register. The final values in the register are the CRC values obtained after operations are performed on all the bytes in the frame.

The calculation adopts the international standard CRC check rule. You can refer to the related standard CRC algorithm to compile the CRC calculation program as required.

The following is a simple CRC calculation function for your reference (using the C programming language):

```
unsigned int crc_cal_value(unsigned char×data_value,unsigned char data_length)
{
    int i;
    unsigned int crc_value=0xffff;
    while(data_length--)
    {
```

crc_value^=×data_value++; for(i=0;i<8;i++) {

In the ladder logic, CKSM uses the table look-up method to calculate the CRC value according to the content in the frame. The program of this method is simple, and the calculation is fast, but the ROM space occupied is large. Use this program with caution in scenarios where there are space occupation limits on programs.

}



9.4 RTU command code and communication data

9.4.1 Command code: 03H, reading N words (continuously reading a maximum of 16 words)

The command code 03H is used by the master to read data from the inverter. The quantity of data to be read depends on the "data quantity" in the command. A maximum of 16 pieces of data can be read. The addresses of the read parameters must be contiguous. Each piece of data occupies 2 bytes, that is, one word. The command format is presented using the hexadecimal system (a number followed by "H" indicates a hexadecimal value). One hexadecimal value occupies one byte.

The 03H command is used to read information including the parameters and operation state of the inverter

For example, starting from the data address of 0004H, to read two contiguous pieces of data (that is, to read content from the data addresses 0004H and 0005H), the structure of the frame is described in the following table.

RTU master command (transmitted by the master to the inverter)

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | | | |
|---------------------------------|--|--|--|--|--|
| ADDR (address) | D1H | | | | |
| CMD (command code) | 03Н | | | | |
| Most significant byte (MSB) of | OOH OOH | | | | |
| the start address | 00П | | | | |
| Least significant byte (LSB) of | 04H | | | | |
| the start address | 04Π | | | | |
| MSB of data quantity | 00H | | | | |
| LSB of data quantity | 02H | | | | |
| LSB of CRC | 85H | | | | |
| MSB of CRC | CAH | | | | |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | | | |

The value in START and END is "T1-T2-T3-T4 (transmission time of 3.5 bytes)", indicating that the RS485 needs to stay idle for at least the transmission time of 3.5 bytes. An idle time is required to distinguish on message from another to ensure that the two messages are not regarded as one.

The value of ADDR is 01H, indicating that the command is transmitted to the inverter whose address is 01H. The ADDR information occupies one byte.

The value of CMD is 03H, indicating that the command is used to read data from the inverter. The CMD information occupies one byte.

"Start address" indicates that data reading is started from this address. It occupies two bytes, with the MSB on the left and LSB on the right.



"Data quantity" indicates the quantity of data to be read (unit: word).

The value of "Start address" is 0004H, and that of "Data quantity" is 0002H, indicating that data is to be read from the data addresses of 0004H and 0005H.

CRC check occupies two bytes, with the LSB on the left, and MSB on the right.

RTU slave response (transmitted by the inverter to the master)

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) |
|----------------------|--|
| ADDR | 01H |
| CMD | 03H |
| Number of bytes | 04H |
| MSB of data in 0004H | 13H |
| LSB of data in 0004H | 88H |
| MSB of data in 0005H | 00H |
| LSB of data in 0005H | 00H |
| LSB of CRC | 7EH |
| MSB of CRC | 9DH |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) |

The definition of the response information is described as follows:

The value of ADDR is 01H, indicating that the message is transmitted by the inverter whose address is 01H. The ADDR information occupies one byte.

The value of CMD is 03H, indicating that the message is a response of the inverter to the 03H command of the master for reading data. The CMD information occupies one byte.

"Number of bytes" indicates the number of bytes between a byte (not included) and the CRC byte (not included). The value 04 indicates that there are four bytes of data between "Number of bytes" and "LSB of CRC", that is, "MSB of data in 0004H", "LSB of data in 0004H", "MSB of data in 0005H", and "LSB of data in 0005H".

A piece of data is two bytes, with the MSB on the left and LSB on the right. From the response, we can see that the data in 0004H is 1388H, and that in 0005H is 0000H.

CRC check occupies two bytes, with the LSB on the left, and MSB on the right.

9.4.2 Command code: 06H, writing a word

This command is used by the master to write data to the inverter. One command can be used to write only one piece of data. It is used to modify the parameters and operation mode of the inverter.

For example, to write 5000 (1388H) to 0004H of the inverter whose address is 02H, the structure of the frame is described in the following table.



RTU master command (transmitted by the master to the inverter)

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) |
|-----------------------------|--|
| ADDR | 02H |
| CMD | 06H |
| MSB of data writing address | 00H |
| LSB of data writing address | 04H |
| MSB of to-be-written data | 13H |
| LSB of to-be-written data | 88H |
| LSB of CRC | C5H |
| MSB of CRC | 6EH |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) |

RTU slave response (transmitted by the inverter to the master)

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) | |
|-----------------------------|--|--|
| ADDR | 02H | |
| CMD | 06H | |
| MSB of data writing address | 00H | |
| LSB of data writing address | 04H | |
| MSB of to-be-written data | 13H | |
| LSB of to-be-written data | 88H | |
| LSB of CRC | C5H | |
| MSB of CRC | 6EH | |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) | |

Note: The sections 9.2 and 9.3 mainly describes the command formats. For the detailed application, see the examples in section 9.4.8.

9.4.3 Command code: 08H, diagnosis

Sub-function code description

| Sub-function code | Description |
|-------------------|-------------------------------------|
| 0000 | Return data based on query requests |

For example, to query about the circuit detection information about the inverter whose address is 01H, the query and return strings are the same, and the format is described in the following tables.

RTU master command

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | |
|-------|--|--|--|
| ADDR | 01H | | |



| CMD | 08H |
|------------------------------|--|
| MSB of the sub-function code | 00H |
| LSB of the sub-function code | 00H |
| MSB of data | 12H |
| LSB of data | ABH |
| LSB of CRC CHK | ADH |
| MSB of CRC CHK | 14H |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) |

RTU slave response

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) |
|------------------------------|--|
| ADDR | 01H |
| CMD | 08H |
| MSB of the sub-function code | 00H |
| LSB of the sub-function code | 00H |
| MSB of data | 12H |
| LSB of data | АВН |
| LSB of CRC CHK | ADH |
| MSB of CRC CHK | 14H |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) |

9.4.4 Command code: 10H, continuous writing

The command code 10H is used by the master to write data to the inverter. The quantity of data to be written is determined by "Data quantity", and a maximum of 16 pieces of data can be written.

For example, to write 5000 (1388H) and 50 (0032H) respectively to 0004H and 0005H of the inverter whose slave address is 02H, the structure of the frame is described in the following table.

RTU master command (transmitted by the master to the inverter)

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) |
|------------------------------------|--|
| ADDR | 02H |
| CMD | 10H |
| MSB of data writing address | 00H |
| LSB of data writing address | 04H |
| MSB of data quantity | 00H |
| LSB of data quantity | 02H |
| Number of bytes | 04H |
| MSB of data to be written to 0004H | 13H |
| LSB of data to be written to 0004H | 88H |
| MSB of data to be written to 0005H | 00H |



| LSB of data to be written to 0005H | 32H |
|------------------------------------|--|
| LSB of CRC | C5H |
| MSB of CRC | 6EH |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) |

RTU slave response (transmitted by the inverter to the master)

| START | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | | |
|-----------------------------|--|--|--|--|
| ADDR | 02H | | | |
| CMD | 10H | | | |
| MSB of data writing address | 00H | | | |
| LSB of data writing address | 04H | | | |
| MSB of data quantity | 00H | | | |
| LSB of data quantity | 02H | | | |
| LSB of CRC | C5H | | | |
| MSB of CRC | 6EH | | | |
| END | T1-T2-T3-T4 (transmission time of 3.5 bytes) | | | |

9.4.5 Data address definition

This section describes the address definition of communication data. The addresses are used for controlling the running, obtaining the state information, and setting related function parameters of the inverter.

9. Function code address representation rules

The address of a function code consists of two bytes, with the MSB on the left and LSB on the right. The MSB ranges from 00 to ffH, and the LSB also ranges from 00 to ffH. The MSB is the hexadecimal form of the group number before the dot mark, and LSB is that of the number behind the dot mark. Take P05.06 as an example, the group number is 05, that is, the MSB of the parameter address is the hexadecimal form of 05; and the number behind the dot mark is 06, that is, the LSB is the hexadecimal form of 06. Therefore, the function code address is 0506H in the hexadecimal form. For P10.01, the parameter address is 0A01H.

| Function code | Name | Detailed parameter description | Setting range | Default value | Modify |
|---------------|-----------------------------------|--|---------------|------------------|--------|
| P10.00 | Simple PLC mode | O: Stop after running once 1: Keep running in the final value after running once 2: Cyclic running | 0-2 | 0 | 0 |
| P10.01 | Simple PLC memory selection | 0: No memory after power down 1: Memory after power down | 0-1 | 0 | 0 |

Note:



- The parameters in the P99 group are set by the manufacturer. They cannot be read or modified.
 Some parameters cannot be modified when the inverter is running; some cannot be modified regardless of the state of the inverter. Pay attention to the setting range, unit, and related description of a parameter when modifying it.
- 2. The service life of the Electrically Erasable Programmable Read-Only Memory (EEPROM) may be reduced if it is frequently used for storage. For users, some function codes do not need to be stored during communication. The application requirements can be met by modifying the value of the on-chip RAM, that is, modifying the MSB of the corresponding function code address from 0 to 1. For example, if P00.07 is not to be stored in the EEPROM, you need only to modify the value of the RAM, that is, set the address to 8007H. The address can be used only for writing data to the on-chip RAM, and it is invalid when used for reading data.
- 10. Description of other function code addresses

In addition to modifying the parameters of the inverter, the master can also control the inverter, such as start and stop it, and monitor the operation state of the inverter. The following table describes other function parameters.

| Function | Address | Data description | R/W |
|----------------|----------------|---|------|
| 700 m | | 0001H: Forward running | |
| | - 4 | 0002H: Reverse running | |
| Communication- | | 0003H: Forward jogging | |
| based control | 2000H | 0004H: Reverse jogging | DAM |
| command | 200011 | 0005H: Stop | R/W |
| Command | | 0006H: Coast to stop (emergency stop) | |
| | | 0007H: Fault reset | |
| | | 0008H: Jogging to stop | |
| | 2001H | Communication-based frequency setting (0-Fmax, unit: | |
| | 200 IH | 0.01 Hz) | R/W |
| | 2002H | PID setting, range (0–1000, 1000 corresponding to | 1000 |
| | 200211 | 100.0%) | |
| | 2003H | PID feedback, range (0-1000, 1000 corresponding to | R/W |
| Communication- | | 100.0%) | |
| based value | 2004H | Torque setting (-3000-+3000, 1000 corresponding to | R/W |
| setting | 200 111 | 100.0% of the rated current of the motor) | |
| | 2005H 2006H | Setting of the upper limit of the forward running frequency | R/W |
| | | (0–Fmax, unit: 0.01 Hz) | |
| | | Setting of the upper limit of the reverse running frequency | R/W |
| | . , , | (0–Fmax, unit: 0.01 Hz) | |
| | 2007H | Upper limit of the electromotion torque (0-3000, 1000 | R/W |
| | | corresponding to 100.0% of the rated current of the | |



| Function | Address | Data description | R/W | |
|--------------------------|----------|---|------|--|
| - unotion | 71441555 | inverter) | 1000 | |
| | 2008H | Upper limit of the brake torque (0–3000, 1000 corresponding to 100.0% of the rated current of the motor) | R/W | |
| | 2009Н | Special control command word: Bit0-1: =00: Motor 1 =01: Motor 2 =10: Motor 3 =11: Motor 4 Bit2: =1 Torque control disabled =0: Torque control cannot be disabled Bit3: =1 Power consumption reset to 0 =0: Power consumption not reset Bit4: =1 Pre-excitation =0: Pre-excitation disabled Bit5: =1 DC brake =0: DC brake disabled | R/W | |
| | 200AH | Virtual input terminal command, range: 0x000–0x1FF | R/W | |
| | 200BH | Virtual output terminal command, range: 0x00–0x0F | R/W | |
| | 200CH | Voltage setting (used when V/F separation is implemented) (0–1000, 1000 corresponding to 100.0% of the rated voltage of the motor) | R/W | |
| ΔJ | 200DH | AO output setting 1 (-1000–+1000, 1000 corresponding to 100.0%) | R/W | |
| W N D | 200EH | AO output setting 2 (-1000–+1000, 1000 corresponding to 100.0%) | R/W | |
| Inverter state word 1 | 2100H | 0001H: Forward running 0002H: Reverse running 0003H: Stopped 0004H: Faulty 0005H: POFF 0006H: Pre-excited | R | |
| Inverter state word 2 | 2101H | Bit0: =0: Not ready to run =1: Ready to run Bi1-2: =00: Motor 1 =01: Motor 2 =10: Motor 3 =11: Motor 4 Bit3: =0: Asynchronous machine =1: Synchronous machine Bit4: =0: No overload alarm =1: Overload alarm Bit5-Bit6: =00: Keypad-based control =01: Terminal-based control =10: Communication-based control | R | |
| Inverter fault | 2102H | See the description of fault types. | R | |



| Function | Address | Data description | | R/W |
|--|---------|------------------------------|----------------------------|-----|
| code | | | | |
| Inverter identification code | 2103H | GD350x0109 | | R |
| Running frequency | 3000H | 0–Fmax (unit: 0.01Hz) | | R |
| Set frequency | 3001H | 0-Fmax (unit: 0.01Hz) | | R |
| Bus voltage | 3002H | 0.0-2000.0 V (unit: 0.1V) | | R |
| Output voltage | 3003H | 0–1200V (unit: 1V) | | R |
| Output current | 3004H | 0.0-3000.0A (unit: 0.1A) | | R |
| Rotating speed | 3005H | 0-65535 (unit: 1RPM) | | R |
| Ouptut power | 3006H | -300.0-+300.0% (unit: 0.1%) | | R |
| Output torque | 3007H | -250.0-+250.0% (unit: 0.1%) | | R |
| Closed-loop setting | 3008H | -100.0-+100.0% (unit: 0.1%) | | R |
| Closed-loop feedback | 3009H | -100.0-+100.0% (unit: 0.1%) | | R |
| Input state | 300AH | 000–1FF | CTTZ | R |
| Output state | 300BH | 000–1FF | | R |
| Analog input 1 | 300CH | 0.00-10.00V (unit: 0.01V) | Compatible | R |
| Analog input 2 | 300DH | 0.00-10.00V (unit: 0.01V) | with CHF100A and CHV100 | R |
| Analog input 3 | 300EH | -10.00–10.00V (unit: 0.01V) | communication | R |
| Analog input 4 | 300FH | | | R |
| Read input of high-speed pulse 1 | 3010H | 0.00–50.00kHz (unit: 0.01Hz) | addresses | R |
| Read input of high-speed pulse 2 | 3011H | | | R |
| Read current step of multi- step speed | 3012H | 0–15 | | R |
| External length | 3013H | 0–65535 | | R |
| External count value | 3014H | 0–65535 | | R |
| Torque setting | 3015H | -300.0-+300.0% (unit: 0.1%) |] | R |
| Identification code | 3016H | | | R |



| Function | Address | Data description | | R/W |
|------------|---------|------------------|--|-----|
| Fault code | 5000H | | | R |

The Read/Write (R/W) characteristics indicate whether a function can be read and written. For example, "Communication-based control command" can be written, and therefore the command code 6H is used to control the inverter. The R characteristic indicates that a function can only be read, and W indicates that a function can only be written.

Note: Some parameters in the preceding table are valid only after they are enabled. Take the running and stop operations as examples, you need to set "Running command channel" (P00.01) to "Communication", and set "Communication running command channel" (P00.02) to the Modbus communication channel. For another example, when modifying "PID setting", you need to set "PID reference source" (P09.00) to Modbus communication.

The following table describes the encoding rules of device codes (corresponding to the identification code 2103H of the inverter).

| 8 MSBs | Meaning | 8 LSBs Meaning | |
|--------|---------|----------------|-------------------------|
| | | 0x08 | GD35 vector inverter |
| 0.4 | 0.0 | 0x09 | GD35-H1 vector inverter |
| 01 | GD | 0x0a | GD300 vector inverter |
| | | 0xa0 | MSI350 vector inverter |

9.4.6 Fieldbus scale

In practical applications, communication data is represented in the hexadecimal form, but hexadecimal values cannot represent decimals. For example, 50.12 Hz cannot be represented in the hexadecimal form. In such cases, we can multiply 50.12 by 100 to obtain an integer 5012, and then 50.12 can be represented as 1394H (5012 in the decimal form) in the hexadecimal form.

In the process of multiplying a non-integer by a multiple to obtain an integer, the multiple is referred to as a fieldbus scale.

The fieldbus scale depends on the number of decimals in the value specified in "Detailed parameter description" or "Default value". If there are n decimals in the value, the fieldbus scale m is the nth-power of 10. Take the following table as an example, m is 10.

| Function code | Name | Detailed parameter description | Default value |
|---------------|--------------------------|--------------------------------------|------------------|
| P01.20 | Wake-up-from-sleep delay | 0.0–3600.0s (valid when P01.19 is 2) | 0.0s |
| D04.04 | D | 0: Restart is disabled | 0 |
| P01.21 | Restart after power cut | 1: Restart is enabled | 0 |

The value specified in "Detailed parameter description" or "Default value" contains one decimal, so the fieldbus scale is 10. If the value received by the upper computer is 50, the value of "Wake-up-from-



sleep delay" of the inverter is 5.0 (5.0=50/10).

To set the "Wake-up-from-sleep delay" to 5.0s through Modbus communication, you need first to multiply 5.0 by 10 according to the scale to obtain an integer 50, that is, 32H in the hexadecimal form, and then transmit the following write command:

00 32

Parameter Parameter Inverter Write CRC address address data command

After receiving the command, the inverter converts 50 into 5.0 based on the fieldbus scale, and then sets "Wake-up-from-sleep delay" to 5.0s.

For another example, after the upper computer transmits the "Wake-up-from-sleep delay" parameter read command, the master receives the following response from the inverter:

address

The parameter data is 0032H, that is, 50, so 5.0 is obtained based on the fieldbus scale (50/10=5.0). In this case, the master identifies that the "Wake-up-from-sleep delay" is 5.0s.

9.4.7 Error message response

command

Operation errors may occur in communication-based control. For example, some parameters can only be read, but a write command is transmitted. In this case, the inverter returns an error message response.

Error message responses are transmitted by the inverter to the master. The following table describes the codes and definitions of the error message responses.

| Code | Name | Definition |
|------|-------------------------|--|
| 01H | Invalid command | The command code received by the upper computer is not allowed to be executed. The possible causes are as follows: • The function code is applicable only on new devices and is not implemented on this device. • The slave is in the faulty state when processing this request. |
| 02H | Invalid data address | For the inverter, the data address in the request of the upper computer is not allowed. In particular, the combination of the register address and the number of the to-be-transmitted bytes is invalid. |



| Code | Name | Definition |
|------|--|---|
| 03H | Invalid data bit | The received data domain contains a value that is not allowed. The value indicates the error of the remaining structure in the combined request. |
| | | Note: It does not mean that the data item submitted for storage in the register includes a value unexpected by the program. |
| 04H | Operation failure | The parameter is set to an invalid value in the write operation. For example, a function input terminal cannot be set repeatedly. |
| 05H | Password error | The password entered in the password verification address is different from that set in P03.00. |
| 06H | Data frame error | The length of the data frame transmitted by the upper computer is incorrect, or in the RTU format, the value of the CRC check bit is inconsistent with the CRC value calculated by the lower computer |
| 07H | Parameter read-only | The parameter to be modified in the write operation of the upper computer is a read-only parameter. |
| 08H | Parameter cannot be modified in running | The parameter to be modified in the write operation of the upper computer cannot be modified during the running of the inverter. |
| 09H | Password protection | A user password is set, and the upper computer does not provide the password to unlock the system when performing a read or write operation. The error of "system locked" is reported. |

When returning a response, the device uses a function code domain and fault address to indicate whether it is a normal response (no error) or exception response (some errors occur). In a normal response, the device returns the corresponding function code and data address or sub-function code. In an exception response, the device returns a code that is equal to a normal code, but the first bit is logic 1.

For example, if the master device transmits a request message to a slave device for reading a group of function code address data, the code is generated as follows:

0 0 0 0 0 1 1 (03H in the hexadecimal form)

For a normal response, the same code is returned.

For an exception response, the following code is returned:

1 0 0 0 0 0 1 1 (83H in the hexadecimal form)

In addition to the modification of the code, the slave returns a byte of exception code that describes the cause of the exception. After receiving the exception response, the typical processing of the master device is to transmit the request message again or modify the command based on the fault information.



For example, to set the "Running command channel" (P00.01, the parameter address is 0001H) of the inverter whose address is 01H to 03, the command is as follows:

010600 0100 0398 0EInverter address command addressParameter address command addressParameter dataCRC

But the setting range of the "Running command channel" is 0 to 2. The value 3 exceeds the setting range. In this case, the inverter returns an error message response as shown in the following:

01 86 04 43 A3

Inverter address response code CRC

The exception response code 86H (generated based on the MSB "1" of the write command 06H) indicates that it is an exception response to the write command (06H). The error code is 04H. From the preceding table, we can see that it indicates the error "Operation failure", which means "The parameter is set to an invalid value in the write operation".

9.4.8 Read/Write operation example

For the formats of the read and write commands, see sections 9.4.1 and 9.4.2.



11. Read command 03H examples

Example 1: Read state word 1 of the inverter whose address is 01H. From the table of other function parameters, we can see that the parameter address of state word 1 of the inverter is 2100H.

The read command transmitted to the inverter is as follows:

010321 0000 018E 36Inverter addressRead command commandParameter addressData quantityCRC

Assume that the following response is returned:

01030200 03F8 45Inverter addressRead command commandNumber of bytesData contentCRC

The data content returned by the inverter is 0003H, which indicates that the inverter is in the stopped state.



Example 2: View information about the inverter whose address is 03H, including "Type of current fault" (P07.27) to "Type of last but four fault" (P07.32) of which the parameter addresses are 071BH to 0720H (contiguous 6 parameter addresses starting from 071BH).

The command transmitted to the inverter is as follows:

| <u>03</u> | <u>03</u> | <u>07 1B</u> | <u>00 06</u> | <u>B5 59</u> |
|---------------------|-----------|--------------|-----------------------|--------------|
| Inverter address | Read | Start | 6 parameters in total | CRC |

Assume that the following response is returned:

| 03 | 03 OC 00 23 | 00 23 | 00 23 | 00 23 | 00 23 | 00 23 | 5F D2 |
|----------|------------------------|---------|--------------|--------------|--------------|--------------|-------|
| Inverter | Read Number of Type of | Type of | Type of last | Type of last | Type of last | Type of last | CRC |

From the returned data, we can see that all the fault types are 0023H, that is, 35 in the decimal form, which means the maladjustment fault (STo)

12. Write command 06H examples

Example 1: Set the inverter whose address is 03H to be forward running. Refer to the table of other function parameters, the address of "Communication-based control command" is 2000H, and 0001H indicates forward running, as shown in the following figure.

| Function | Address | Data description | R/W |
|---------------------|---------|---------------------------------------|-----|
| | < | 0001H: Forward running | |
| | | 0002H: Reverse running | |
| | | 0003H: Forward jogging | |
| Communication-based | 2000H | 0004H: Reverse jogging | DAM |
| control command | | 0005H: Stop | R/W |
| | | 0006H: Coast to stop (emergency stop) | |
| | | 0007H: Fault reset | |
| | | 0008H: Jogging to stop | 1 |

The command transmitted by the master is as follows:

| <u>03</u> | <u>06</u> | <u>20 00</u> | <u>00 01</u> | <u>42 28</u> |
|---------------------|------------------|----------------------|-----------------|--------------|
| Inverter address | Write command | Parameter address | Forward running | CRC |

If the operation is successful, the following response is returned (same as the command transmitted by the master):



03 06 20 00 00 01 42 28

Inverter address Command address CRC

Example 2: Set the "Max. output frequency" of the inverter whose address is 03H to 100 Hz.

| Function code | Name | Detailed parameter description | Default value | Modi fy |
|---------------|-----------------------|--|------------------|------------|
| P00.03 | Max. output frequency | Used to set the maximum output frequency of the inverter. It is the basis of frequency setup and the acceleration/deceleration. Setting range Max (P00.04, 10.00) –630.00Hz | | 0 |

From the number of decimals, we can see that the fieldbus scale of the "Max. output frequency" (P00.03) is 100. Multiply 100 Hz by 100. The value 10000 is obtained, and it is 2710H in the hexadecimal form.

The command transmitted by the master is as follows:

030600 0327 1062 14Inverter addressWrite command commandParameter addressParameter dataCRC

If the operation is successful, the following response is returned (same as the command transmitted by the master):

03 06 00 03 27 10 62 14

Inverter address command address address command address command address address address

Note: In the preceding command description, spaces are added to a command just for explanatory purposes. In practical applications, no space is required in the commands.

13. Continuously write command 10H examples

Example 1: Set the inverter whose address is 01H to be forward running at the frequency of 10 Hz. Refer to the table of other function parameters, the address of "Communication-based control command" is 2000H, 0001H indicates forward running, and the address of "Communication-based value setting" is 2001H, as shown in the following figure. 10 Hz is 03E8H in the hexadecimal form.

| Function | Address | Data description | R/W |
|----------------|---------|------------------------|-----|
| | | 0001H: Forward running | |
| Communication- | | 0002H: Reverse running | |
| based control | 2000H | 0003H: Forward jogging | R/W |
| command | | 0004H: Reverse jogging | |



| Function | Address | Data description | R/W |
|------------------------|---------|---|-----|
| | | 0005H: Stop | |
| | | 0006H: Coast to stop (emergency stop) | |
| | | 0007H: Fault reset | |
| | | 0008H: Jogging to stop | |
| Communication- | 2001H | Communication-based frequency setting (0-Fmax, unit: 0.01 Hz) | DAM |
| based value setting | 2002H | PID setting, range (0-1000, 1000 corresponding to 100.0%) | R/W |

In the actual operation, set P00.01 to 2 and P00.06 to 8.

The command transmitted by the master is as follows:

| <u>01</u> | <u>10</u> | <u> 20 00</u> | <u>00 02</u> | <u>04</u> | 00 01 | 03 E8 | 3B 10 |
|---------------------|-----------|-------------------|--------------------|-----------------|-----------------|-------|-------|
| Inverter address | | Parameter address | Parameter quantity | Number of bytes | Froward running | 10 Hz | CRC |

If the operation is successful, the following response is returned:



Example 2: Set "Acceleration time" of the inverter whose address is 01H to 10s, and "Deceleration time" to 20s.

| Function code | Name | Detailed parameter description | Default value | Modi fy |
|---------------|------------------------|--|-----------------|------------|
| P00.11 | Acceleration | Acceleration time is the time needed for accelerating | • | 0 |
| | time 1 | from 0Hz to Max. output frequency (P00.03). | on model | |
| P00.12 | Deceleration time 1 | Deceleration time is the time needed from decelerating from Max. output frequency (P00.03) to 0Hz. MSI350 series inverter defines four groups of acceleration and deceleration time, which can be selected via multi-function digital input terminals (P05 group). The acceleration/deceleration time of the inverter is the first group by default. Setting range of P00.11 and P00.12: 0.0–3600.0s | Depend on model | 0 |

The address of P00.11 is 000B, 10s is 0064H in the hexadecimal form, and 20s is 00C8H in the



hexadecimal form.

The command transmitted by the master is as follows:

| <u>01</u> | <u>10</u> | <u>00 0B</u> | <u>00 02</u> | <u>04</u> | <u>00 64</u> | <u>00 C8</u> | <u>F2 55</u> |
|---------------------|---------------------|-------------------|--------------------|-----------------|--------------|--------------|--------------|
| Inverter address | Continuous write | Parameter address | Parameter quantity | Number of bytes | 10s | 20s | CRC |

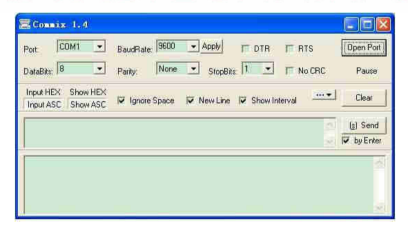
If the operation is successful, the following response is returned:

| <u>01</u> | <u>10</u> | <u>00 0B</u> | <u>00 02</u> | <u>30 0A</u> |
|---------------------|---------------------|-------------------|--------------------|--------------|
| Inverter address | Continuous write | Parameter address | Parameter quantity | CRC |
| | command | | | |

Note: In the preceding command description, spaces are added to a command just for explanatory purposes. In practical applications, no space is required in the commands.

14. Modbus communication commissioning example

A PC is used as the host, an RS232-RS485 converter is used for signal conversion, and the PC serial port used by the converter is COM1 (an RS232 port). The upper computer commissioning software is the serial port commissioning assistant Commix, which can be downloaded from the Internet. Download a version that can automatically execute the CRC check function. The following figure shows the interface of Commix.



First, set the serial port to C□M1. Then, set the baud rate consistently with P14.01. The data bits, check bits, and end bits must be set consistently with P14.02. If the RTU mode is selected, you need to select the hexadecimal form Input HEX. To set the software to automatically execute the CRC



function, you need to select **ModbusRTU**, select **CRC16** (**M** DBU **SRTU**), and set the start byte to **1**. After the auto CRC check function is enabled, do not enter CRC information in commands. Otherwise, command errors may occur due to repeated CRC check.

The commissioning command to set the inverter whose address is 03H to be forward running is as follows:

030620 0000 0142 28Inverter address addressWrite command command addressParameter address addressForward running addressCRC

Note:

- 1. Set the address (P14.00) of the inverter to 03.
- Set "Channel of running commands" (P00.01) to "Communication", and set "Communication channel of running commands" (P00.02) to the Modbus communication channel.
- Click Send. If the line configuration and settings are correct, a response transmitted by the inverter is received as follows:



9.5 Common communication faults

Common communication faults include the following:

- No response is returned.
- The inverter returns an exception response.

Possible causes of no response include the following:

- The serial port is set incorrectly. For example, the converter uses the serial port COM1, but COM2 is selected for the communication.
- The settings of the baud rates, data bits, end bits, and check bits are inconsistent with those set on the inverter.
- The positive pole (+) and negative pole (-) of the RS485 bus are connected reversely.
- The resistor connected to 485 terminals on the terminal block of the inverter is set incorrectly.



Appendix A Extension cards

A.1 Model definition

<u>EC - PG 5 01 - 05</u>

| i) | 2 3 | (4) | (5 |
|----|-----|-----|----|

| | • | |
|------------------|---------------------|--|
| Field identifier | Field description | Naming example |
| 1 | Product category | EC: Extension card |
| | | PG: PG card |
| 2 | Card category | PC: PLC programmable card |
| 2 | Card category | IO: IO extension card |
| | | TX: Communication extension card |
| | | Indicates the generation of a technical version by |
| (3) | Technical version | using odd numbers, for example, 1, 3, and 5 indicate |
| | recillical version | the 1 st , 2 nd , and 3 rd generations of the technical |
| | | version. |
| | | 01: Incremental PG card + frequency-divide output |
| | ACI | 02: Sine/Cosine PG card + pulse direction setting + |
| AJI | ADI | frequency-divide output |
| | | 03: UVW PG interface + pulse direction setting + |
| | | frequency-divide output |
| (4) | Distinguishing | 04: Resolver PG interface + pulse direction setting + |
| 4) | Distinguishing code | frequency-divide output |
| | | 05: Incremental PG card + pulse direction setting + |
| | | frequency-divide output |
| | | 06: Absolute PG interface + pulse direction setting + |
| | | frequency-divide output |
| | | 07: Reserved 2 |
| | | 00: Passive |
| | | 05: 5V |
| 5 | Working power | 12: 12–15 V |
| | | 24: 24 V |
| | | |

EC- PC 5 01 - 00

- (1)
- 2 3 4



| Field identifier | Field description | Naming example |
|------------------|---------------------|---|
| 1) | Product category | EC: Extension card |
| 2 | Card category | IO: IO extension card TX: Communication extension card PG: PG card PC: PLC programmable card |
| 3 | Technical version | Indicates the generation of a technical version by using odd numbers, for example, 1, 3, and 5 indicate the 1st, 2nd, and 3rd generations of the technical version. |
| 4 | Distinguishing code | 01: 10 points, 6 inputs and 4 outputs (2 transistor outputs + 2 relay outputs) 02: 14 points, 8 inputs and 6 outputs (relay outputs) 03: Reserved |
| (5) | Special requirement | Reserved |

EC - TX 5 01

| | 1 | 2 3 4 |
|------------------|---------------------|---|
| Field identifier | Field description | Naming example |
| 1 | Product category | EC: Extension card |
| 2 | Card category | TX: Communication extension card PG: PG card PC: PLC programmable card IO: IO extension card |
| 3 | Technical version | Indicates the generation of a technical version by using odd numbers, for example, 1, 3, and 5 indicate the 1 st , 2 nd , and 3 rd generations of the technical version. |
| 4 | Distinguishing code | 01: Bluetooth communication card 02: WIFI communication card 03: PROFIBUS communication card 05: Canopen communication card 06: DeviceNet communication card 07: BACnet communication card 08: EtherCat communication card 09: PROFINET communication card 10: Ethernet/IP communication card |



| Field identifier | Field description | Naming example |
|------------------|-------------------|---|
| | | 11: CAN master/slave control communication card |

EC- IO 5 01 - 00

| 1 | 2 3 | 4 | (|
|---|-----|---|---|
| | | | |

| Field identifier | Field description | Naming example |
|------------------|---------------------|--|
| 1 | Product category | EC: Extension card |
| 2 | Card category | IO: IO extension card TX: Communication extension card PG: PG card PC: PLC programmable card |
| 3 | Technical version | Indicates the generation of a technical version by using odd numbers, for example, 1, 3, and 5 indicate the 1 st , 2 nd , and 3 rd generations of the technical version. |
| | Distinguishing code | 01: Multiple-function I/O extension card (4 digital inputs, 1 digital output, 1 analog input, 1 analog output, and 2 relay outputs) 02: Digital I/O card 03: Analog I/O card 04: Reserved 1 05: Reserved 2 |
| 5 | Special requirement | |

The following table describes extension cards that MSI350 series inverters support. The extension cards are optional and need to be purchased separately

| Name | Model | Specification | | | |
|-----------------------------|-------------|--|--|--|--|
| IO extension card | EC-IO501-00 | ♦ 4 digital inputs ♦ 1 digital output ♦ 1 analog input ♦ 1 analog output ♦ 2 relay outputs: 1 double-contact output, and 1 single-contact output | | | |
| Programmable extension card | EC-PC501-00 | Adopting the global mainstream development environment PLC, supporting multiple types of programming languages, such as the instruction language, structural text, function block diagram, | | | |



| Name | Model | Specification |
|--------------------|------------|---|
| Name | Wodei | Specification ladder diagram, continuous function chart, and |
| | | sequential function chart |
| | | Supporting breakpoint commissioning |
| | | ♦ Providing user program storage space of 128 kB, and |
| | | data storage space of 64 kB |
| | | ♦ 6 digital inputs |
| | | ♦ 2 digital outputs |
| | | ♦ 2 relay outputs: 1 double-contact output, and 1 single- |
| | | contact output |
| | | Supporting Bluetooth 4.0 |
| | | ♦ With MORGENSEN's mobile phone APP, you can set |
| | | the parameters and monitor the states of the inverter |
| | | through Bluetooth |
| Bluetooth | EC-TX501-1 | The maximum communication distance in open |
| communication card | EC-TX501-2 | environments is 30 m. |
| | | ♦ EC-TX501-1 is equipped with a built-in antenna and |
| | | applicable to molded case machines. |
| | | |
| | A CT | antenna and applicable to sheet metal machines. |
| | | ♦ Meeting IEEE802.11b/g/n |
| | | ♦ With MORGENSEN's mobile phone APP, you can |
| | | monitor the inverter locally or remotely through WIFI |
| | | communication |
| WIFI communication | EC-TX502-1 | ♦ The maximum communication distance in open |
| card | EC-TX502-2 | environments is 30 m. |
| | | ♦ EC-TX501-1 is equipped with a built-in antenna and |
| | | applicable to molded case machines. |
| | | ♦ EC-TX501-2 is configured with an external sucker |
| | | antenna and applicable to sheetmetal machines. |
| | | |
| Ethernet | | MORGENSEN's internal protocol |
| communication card | EC-TX504 | ♦ Can be used in combination with MORGENSEN's |
| Communication card | | upper computer monitoring software MORGENSEN |
| | | Studio |
| CANopen | EC-TX505 | ♦ Based on the CAN2.0A physical layer |
| communication card | 20 17000 | ♦ Supporting the CANopen protocol |
| CAN master/slave | | ♦ Based on the CAN2.0B physical layer |
| control | EC-TX511 | |
| communication card | | proprietary protocol |



| Name | Model | Specification |
|-------------------------------------|-------------|--|
| PROFIBUS-DP communication card | EC-TX503 | ♦ Supporting the PROFIBUS-DP protocol |
| PROFINET communication card | EC-TX509 | |
| Multi-function incremental PG card | EC-PG505-12 | ♦ Applicable to OC encoders of 5 V or 12 V ♦ Applicable to push-pull encoders of 5 V or 12 V ♦ Applicable to differential encoders of 5 V ♦ Supporting the orthogonal input of A, B, and Z ♦ Supporting the frequency-divided output of A, B, and Z ♦ Supporting pulse string setting |
| 24V incremental PG card | EC-PG505-24 | ♦ Applicable to 24V OC encoders ♦ Applicable to 24 V push-pull encoders ♦ Applicable to 5 V differential encoders ♦ Supporting A, B, Z orthogonal input ♦ Supporting A, B, Z frequency-divided output ♦ Supporting pulse string reference input |
| UVW incremental PG card EC-PG503-05 | | ♦ Applicable to differential encoders of 5 V ♦ Supporting the orthogonal input of A, B, and Z ♦ Supporting pulse input of phase U, V, and W ♦ Supporting the frequency-divided output of A, B, and Z ♦ Supporting the input of pulse string reference |
| Resolver PG card | EC-PG504-00 | ♦ Applicable to resolver encoders ♦ Supporting frequency-divided output of resolver-simulated A, B, Z |
| Sin/Cos PG card | EC-PG502 | ♦ Applicable to Sin/Cos encoders with or without CD signals ♦ Supporting A, B, Z frequency-divided output ♦ Supporting pulse string reference input |





IO extension card EC-IO501-00



Programmable extension card EC-PC501-00



Bluetooth/WIFI communication card EC-TX501-1/502



Ethernet communication card EC-TX504



CANopen communication card EC-TX505/511



PROFIBUS-DP communication card



PROFINET communication card



Multi-function incremental PG card EC-PG505-12

EC-TX509











24V incremental PG card FC-PG505-24

UVW incremental PG card

Resolver PG card EC-PG504-00

Sin/Cos PG card EC-PG502

EC-PG503-05

A.2 Dimensions and installation

All extension cards are of the same dimensions (108 mm \times 39 mm) and can be installed in the same way.

Following the following operation principles when installing or removing an extension card:

- 1. Ensure that no power is applied before installing the extension card.
- 2. The extension card can be installed in any one of the SLOT1, SLOT2, and SLOT3 card slots.
- Inverters of 5.5 kW or lower can be configured with two extension cards at the same time, and those of 7.5 kW or higher can be configured with three extension cards.
- 4. If interference occurs on the external wires after extension cards are installed, change their installation card slots flexibly to facilitate the wiring. For example, the connector of the connection cable of the DP card is large, so it is recommended to be installed in the SLOT1 card slot.
- 5. To ensure high anti-interference capability in closed-loop control, you need to use a shielding wire in the encoder cable and ground the two ends of the shielding wire, that is, connect the shielding layer to the housing of the motor on the motor side, and connect the shielding layer to the PE terminal on the PG card side.

Fig A.1 shows the installation diagram and an inverter with extension cards installed.



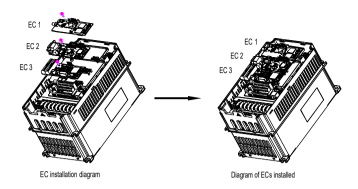


Fig A.1 Inverter of 7.5 kW or higher with extension cards installed

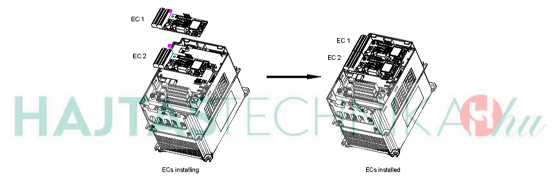


Fig A.2 Inverter of 5.5 kW or lower with extension cards installed



Extension card installation process:





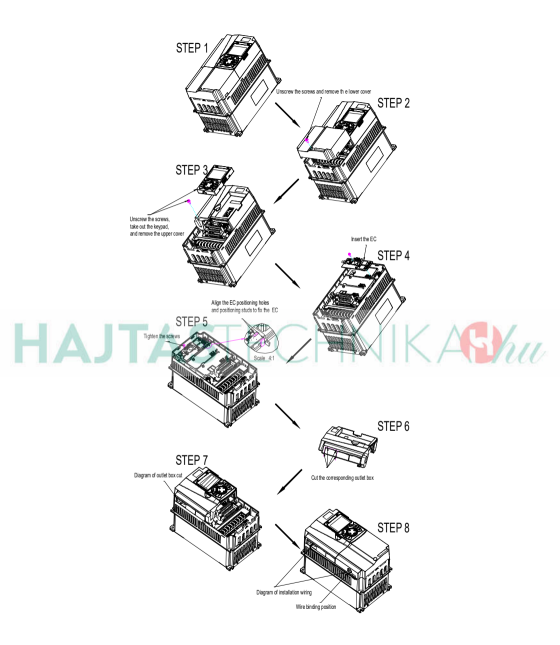


Fig A.3 Extension card installation process diagram



A.3 Wiring

1. Ground a shielded cable as follows:

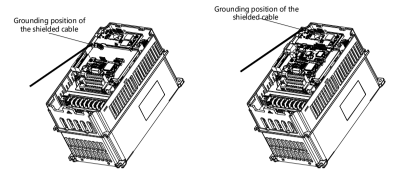


Fig A.4 Extension card grounding diagram

2. Wire an extension card as follows:

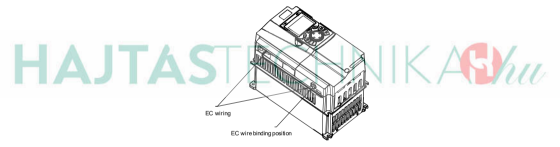
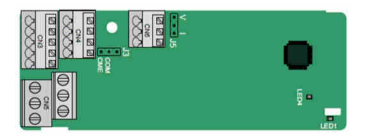


Fig A.5 Extension card wiring

A.4 I extension card function description

A.4.1 I□ extension card—EC-I□501-00





The terminals are arranged as follows:

CME and COM are shorted through J3 before delivery, and J5 is the jumper for selecting the output type (voltage or current) of AO2.

| AI3 AO2 GND |) |
|-------------|---|
|-------------|---|

| СОМ | CME | Y2 | S5 | |
|-----|------|----|----|----|
| PW | +24V | S6 | S7 | S8 |

| RO3A | RO3A | | RO3B | | RO3C | |
|------|------|--|------|--|------|----|
| | RO4A | | | | RO | 4C |

Indicator definition

| Indicator No. | Definition | Function | | |
|---------------|-----------------|---|--|--|
| | | This indicator is on when the extension card is | | |
| | | establishing a connection with the control | | |
| | | board; it blinks periodically after the extension | | |
| LED1 | State indicator | card is properly connected to the control board | | |
| | | (the period is 1s, on for 0.5s, and off for the | | |
| AITA | CTI | other 0.5s); and it is off when the extension | | |
| | | card is disconnected from the control board. | | |
| LED4 | Daniel die stee | This indicator is on after the IO extension card | | |
| LED4 | Power indicator | is powered on by the control board. | | |

The EC-IO501-00 extension card can be used in scenarios where the I/O interfaces of a MSI350 inverter cannot meet the application requirements. It can provide 4 digital inputs, 1 digital output, 1 analog input, 1 analog output, and two relay outputs. It is user-friendly, providing relay outputs through European-type screw terminals and other inputs and outputs through spring terminals.

EC-IO501-00 terminal function description

| Category | Label | Name | Function description |
|------------------------|---------|-----------------------|--|
| | | | The working power of digital input is provided |
| | | External power supply | by an external power supply. |
| Power | PW | | Voltage range: 12–24 V |
| | | | The terminals PW and +24V are shorted before |
| | | | delivery. |
| | | | 1. Input range: 0–10 V, 0–20 mA |
| Analaa | | Analog input 1 | 2. Input impedance: 20 kΩ for voltage input; |
| Analog input/output | AI3—GND | | 250 Ω for current input |
| | | | 3. Set it to be voltage or current input through |
| | | | the corresponding function code. |

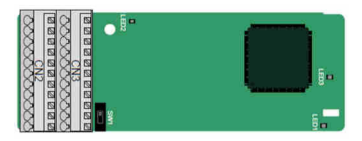


| Category | Label | Name | Function description | | |
|--------------|----------|---|---|--|--|
| | | | 4. Resolution: When 10 V corresponds to 50 | | |
| | | | Hz, the minimum resolution is 5 mV. | | |
| | | | 5. Deviation:±0.5%; input of 5 V or 10 mA or | | |
| | | | higher at the temperature of 25°C | | |
| | | | 1. Output range: 0–10 V, 0–20 mA | | |
| | AO2— | | 2. Whether it is voltage or current output is | | |
| | GND | Analog output 1 | determined by J5. | | |
| | GND | | 3. Deviation ±0.5%; input of 5 V or 10 mA or | | |
| | | | higher at the temperature of 25°C | | |
| | S5—COM | Digital input 1 | 1. Internal impedance: 3.3 kΩ | | |
| | S6—COM | Digital input 2 | 2. Power input range: 12–30 V | | |
| | S7—COM | Digital input 3 | Bidirectional input terminal | | |
| Digital | S8—COM | S8—COM Digital input 4 4. Max. input frequency: 1 kHz | | | |
| input/output | | | 1. Switch capacity: 200 mA/30 V | | |
| | Y2—CME | Digital output | 2. Output frequency range: 0–1 kHz | | |
| | Y2—CIVIE | | 3. The terminals CME and COM are shorted | | |
| | | | through J3 before delivery. | | |
| A 111 | R03A | NO contact of | | | |
| Λ | ROJA | relay 3 | | | |
| AJ | R03B | NC contact of | | | |
| | TOOD | relay 3 | 1. Contact capacity: 3A/AC 250 V, 1 A/DC 30 V | | |
| Relay | R03C | Common contact | 2. Do not use them as high-frequency digital | | |
| output | 11050 | of relay 3 | outputs. | | |
| | R04A | NO contact of | outputo. | | |
| | NUTA | relay 4 | | | |
| | R04C | Common contact | | | |
| | 11040 | of relay 4 | | | |



A.5 PG extension card function description

A.5.1 Multi-function incremental PG card—EC-PG505-12



The terminals are arranged as follows:

The dual in-line package (DIP) switch SW1 is used to set the voltage class (5 V or 12 V) of the power supply of the encoder. The DIP switch can be operated with an auxiliary tool.

| PE | AO+ | BO+ | ZO+ | A1+ | B1+ | Z1+ | A2+ | B2+ | Z2+ | PWR |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| GND | AO- | BO- | ZO- | A1- | B1- | Z1- | A2- | B2- | Z2- | PGND |





Indicator definition

| Indicator No. | Definition | Function |
|---------------|-------------------------|---|
| LED1 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is disconnected from the control board. |
| LED2 | Disconnection indicator | This indicator is off when A1 and B1 of the encoder is disconnected; and it is on when the pulses are normal. |
| LED3 | Power indicator | This indicator is on after the control board feeds power to the PG card. |

The EC-PG505-12 extension card can be used in combination with multiple types of incremental encoders through different modes of wiring. It is user-friendly, adopting spring terminals.

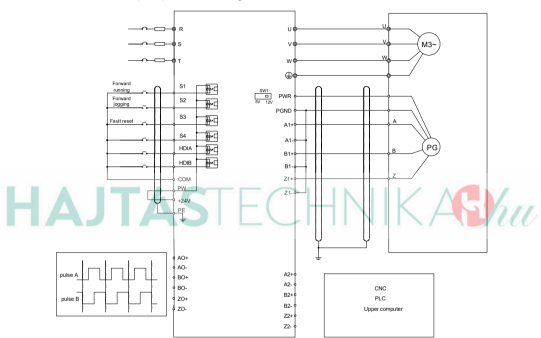
EC-PG505-12 terminal function description

| Label | Name | Function description |
|-------|-------------------|--|
| PWR | Encoder power | Voltage: 5 V/12 V ±5% Max. output: 150 mA Select the voltage class through the DIP switch SW1 based on the voltage class of the used encoder. |
| A1+ | | |
| A1- | | 1. Supporting push-pull interfaces of 5 V/12 V |
| B1+ | Encoder interface | 2. Supporting open collector interfaces of 5 V/12 V |
| B1- | Encoder interface | 3. Supporting differential interfaces of 5 V |
| Z1+ | | 4. Response frequency: 200 kHz |
| Z1- | | |
| A2+ | _ | |
| A2- | | 4. Commonting the same signal towards at the same day |
| B2+ | Dulas astina | Supporting the same signal types as the encoder |
| B2- | Pulse setting | signal types |
| Z2+ | | 2. Response frequency: 200 kHz |
| Z2- | | |
| AO+ | Fraguency divided | 1. Differential output of 5 V |
| AO- | Frequency-divided | 2. Supporting frequency division of 1–255, which |
| BO+ | output | can be set through P20.16 or P24.16 |



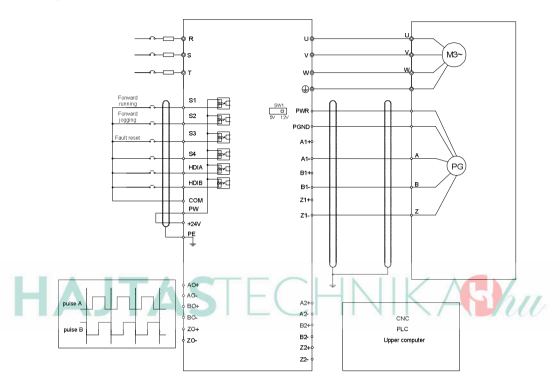
| Label | Name | Function description |
|-------|------|----------------------|
| BO- | | |
| ZO+ | | |
| ZO- | | |

The following figure shows the external wiring of the extension card used in combination with an open collector encoder. A pull-up resistor is configured inside the PG card.



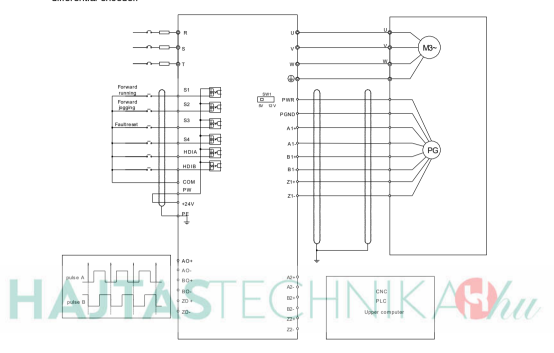


The following figure shows the external wiring of the extension card used in combination with a push-pull encoder.

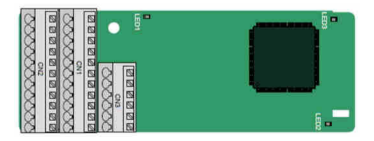




The following figure shows the external wiring of the extension card used in combination with a differential encoder.



A.5.2 UVW incremental PG card-EC-PG503-05



The terminals are arranged as follows:

| | | | | | A2+ | A2- | B2+ | B2- | Z2+ | Z2- |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| PE | AO+ | BO+ | ZO+ | A1+ | B1+ | Z1+ | U+ | V+ | W+ | PWR |
| GND | AO- | BO- | ZO- | A1- | B1- | Z1- | U- | V- | W- | PGND |



Indicator definition

| Indicator No. | Definition | Function |
|---------------|-------------------------|---|
| LED1 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is disconnected from the control board. |
| LED2 | Disconnection indicator | This indicator is off when A1 and B1 of the encoder is disconnected; and it is on when the pulses are normal. |
| LED3 | Power indicator | This indicator is on after the control board feeds power to the PG card. |

The EC-PG503-05 extension card supports the input of absolute position signals and integrates the advantages of absolute and incremental encoders. It is user-friendly, adopting spring terminals.

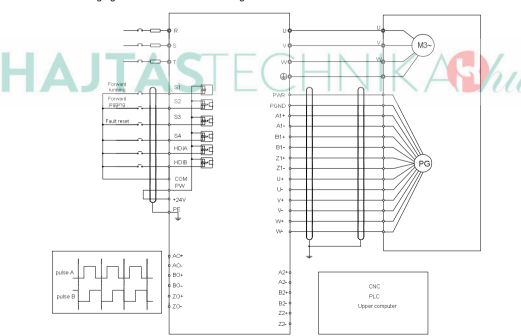
EC-PG503-05 terminal function description

| Label | Name | Function description | | | | |
|-------|-------------------|---|--|--|--|--|
| PWR | - 10 I L | Voltage: 5 V±5% | | | | |
| PGND | Encoder power | Max. current: 200 mA | | | | |
| A1+ | | | | | | |
| A1- | | | | | | |
| B1+ | Encoder interface | 1. Differential incremental PG interface of 5 V | | | | |
| B1- | Encoder interrace | 2. Response frequency: 400 kHz | | | | |
| Z1+ | | | | | | |
| Z1- | | | | | | |
| A2+ | | 1. Differential input of 5 V | | | | |
| A2- | | | | | | |
| B2+ | Dulas astina | | | | | |
| B2- | Pulse setting | 2. Response frequency: 200 kHz | | | | |
| Z2+ | | | | | | |
| Z2- | | | | | | |
| AO+ | Frequency-divided | 1. Differential output of 5 V | | | | |



| Label | Name | Function description | | | | |
|-------|-----------------------|---|--|--|--|--|
| AO- | output | 2. Supporting frequency division of 1–255, which | | | | |
| BO+ | | can be set through P20.16 or P24.16 | | | | |
| BO- | | | | | | |
| ZO+ | | | | | | |
| ZO- | | | | | | |
| U+ | | | | | | |
| U- | UVW encoder interface | Absolute position (UVW information) of the hybrid | | | | |
| V+ | | | | | | |
| V- | | encoder, differential input of 5 V 2. Response frequency: 40 kHz | | | | |
| W+ | | 2. 10000100 110400109. 10 1012 | | | | |
| W- | | | | | | |

The following figure shows the external wiring of the EC-PG503-05 extension card.





A.5.3 Resolver PG card-EC-PG504-00



| PE | AO+ | BO+ | ZO+ | EX+ | SI+ | CO+ | A2+ | B2+ | Z2+ | PWR |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| GND | AO- | BO- | ZO- | EX- | SI- | CO- | A2- | B2- | Z2- | PGND |

Indicator definition

| Indicator No. | Definition | Function |
|---------------|-------------------------|---|
| | | This indicator is on when the extension card is |
| | | establishing a connection with the control board; it |
| | | blinks periodically after the extension card is properly |
| A LED1 | State indicator | connected to the control board (the period is 1s, on |
| Λ I I | | for 0.5s, and off for the other 0.5s); and it is off when |
| - | AJIL | the extension card is disconnected from the control |
| | | board. |
| | | This indicator is off when the encoder is |
| LED2 | Disconnection indicator | disconnected; it is on when the encoder signals are |
| LED2 | | normal; and it blinks when the encoder signals are |
| | | not stable. |
| LED3 | Power indicator | This indicator is on after the control board feeds |
| | Power indicator | power to the PG card. |

The EC-PG504-00 extension card can be used in combination with a resolver of excitation voltage 7 Vrms. It is user-friendly, adopting spring terminals.

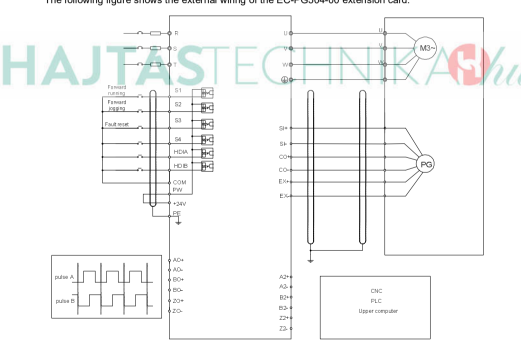
EC-PG504-00 terminal function description

| Label | Name | Function description | | |
|-------|----------------------|---|--|--|
| SI+ | | | | |
| SI- | | Recommended resolver transformation ratio: 0.5 | | |
| CO+ | Encoder signal input | | | |
| CO- | | | | |
| EX+ | Encoder excitation | 1. Factory setting of excitation: 10 kHz | | |
| EX- | signal | 2. Supporting resolvers with an excitation voltage of | | |



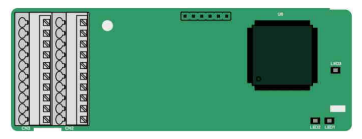
| Label | Name | Function description | | |
|-------|--------------------------|---|--|--|
| | | 7 Vrms | | |
| A2+ | | | | |
| A2- | | | | |
| B2+ | Pulse setting | 1. Differential input of 5 V | | |
| B2- | | 2. Response frequency: 200 kHz | | |
| Z2+ | | | | |
| Z2- | | | | |
| AO+ | | 1. Differential output of 5 V | | |
| AO- | | 2. Frequency-divided output of resolver simulated | | |
| BO+ | Francisco dividad | A1, B1, and Z1, which is equal to an incremental | | |
| ВО- | Frequency-divided output | PG card of 1024 pps. | | |
| ZO+ | | 3. Supporting frequency division of 1–255, which | | |
| 70 | | can be set through P20.16 or P24.16 | | |
| ZO- | | 4. Max. output frequency: 200 kHz | | |

The following figure shows the external wiring of the EC-PG504-00 extension card.





A5.4 24 V multi-function incremental PG card——EC-PG505-24



The terminals are arranged as follows:

| PE | AO | ВО | A1+ | B1+ | Z1+ | A2+ | B2+ | Z2+ | PWR |
|-----|------|----|-----|-----|-----|-----|-----|-----|------|
| GND | AGND | ZO | A1- | B1- | Z1- | A2- | B2- | Z2- | AGND |

Definitions of indicators

| Indicator No. | Definition | Function |
|------------------|-------------------------|---|
| LED1 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is disconnected from the control board. |
| LED2 | Disconnection indicator | This indicator is off when A1 and B1 of the encoder are disconnected; it is on when the encoder pulses are normal; and it blinks when an exception occurs in the communication between the encoder and control board. |
| LED3 | Power indicator | This indicator is on after the control board feeds power to the PG card. |

EC-PG505-24 can work in combination with multiple types of incremental encoders through various external wiring modes. It is user-friendly, adopting spring terminals.

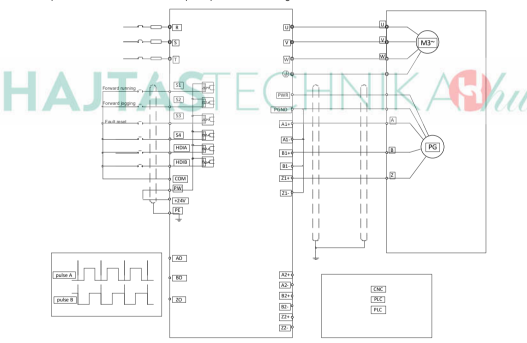
EC-PG505-24 terminal function description

| Label | Name | Function description | | |
|-------|-------------------|---|--|--|
| PWR | Encoder power | Voltage: 24 V ± 5% | | |
| PGND | supply | Max. output current: 150 mA | | |
| A1+ | | | | |
| A1- | 7 | 1. Supporting 24 V push-pull interfaces | | |
| B1+ | Encoder interface | Supporting 24 V open collector interfaces | | |
| B1- | 1 | 3. Frequency response: 200 kHz | | |



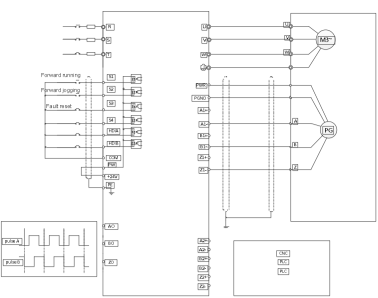
| Label | Name | Function description | | |
|-------|-------------------------|--|--|--|
| Z1+ | | | | |
| Z1- | | | | |
| A2+ | | | | |
| A2- | | | | |
| B2+ | Dula a mafamana | Supporting interfaces whose signal type is the same as the encoder | | |
| B2- | Pulse reference | | | |
| Z2+ | | 2. Frequency response: 200 kHz | | |
| Z2- | | | | |
| AO | For any and district of | 1. Open-drain collector output | | |
| ВО | Frequency-divided | 2. Supporting frequency division of 1–255, which can | | |
| ZO | output | be set through P20.16 or P24.16 | | |

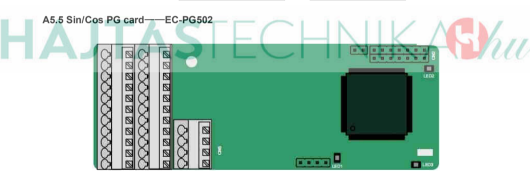
The following figure shows the external wiring of the PG card when it is used in combination with an open-drain collector encoder. A pull-up resistor is configured in the PG card.



The following figure shows the external wiring of the PG card when it is used in combination with a push-pull encoder.







The terminals are arrange as follows:

| PE | AO+ | ВО+ | ZO+ | A1+ | B1+ | Z1+ | A2+ | B2+ | Z2+ | PWR |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| GND | AO- | ВО- | ZO- | A1- | B1- | Z1- | A2- | B2- | Z2- | GND |
| | | | | | | | C1+ | C1- | D1+ | D1- |

Definitions of indicators

| Indicator No. | Definition | Function |
|------------------|-----------------|--|
| LED1 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the |



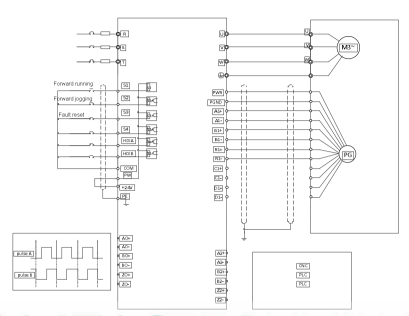
| Indicator No. | Definition | Function |
|------------------|-------------------------|--|
| | | extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is disconnected from the control board. |
| LED2 | Power indicator | This indicator is on after the control board feeds power to the PG card. |
| LED3 | Disconnection indicator | This indicator is off when A1 and B1 of the encoder are disconnected; it blinks when C1 and D1 of the encoder are disconnected; and it is on the encoder signals are normal. |

EC-PG502 terminal function description

| Label | Name | Function description |
|-------|-----------------|--|
| PWR | F | Voltage: 5 V ± 5% |
| PGND | Encoder power | Max. output current: 150 mA |
| A1+ | | |
| A1- | | |
| B1+ | | |
| B1- | | 1. Supporting Sin/Cos encoders |
| R1+ | Encoder | 2. SINA/SINB/SINC/SIND 0.6–1.2Vpp; SINR 0.2–0.85Vpp |
| R1- | interface | 3. Max. frequency response of A/B signals: 200 kHz |
| C1+ | | Max. frequency response of C/D signals: 1 kHz |
| C1- | | wax. frequency response of G/D signals. 1 KHZ |
| D1+ | | |
| D1- | | |
| A2+ | | |
| A2- | | 4. Our marking a interest and a second to the control of the contr |
| B2+ | Pulse reference | Supporting interfaces whose signal type is the same as the encoder |
| B2- | Pulse reference | |
| Z2+ | | 2. Frequency response: 200 kHz |
| Z2- | | |
| AO+ | | |
| AO- | | 1. Differential output of 5 V |
| BO+ | Frequency- | 2. Supporting frequency division of 2 ^N , which can be set |
| BO- | divided output | through P20.16 or P24.16; Max. output frequency: 200 |
| ZO+ | | kHz |
| ZO- | | |

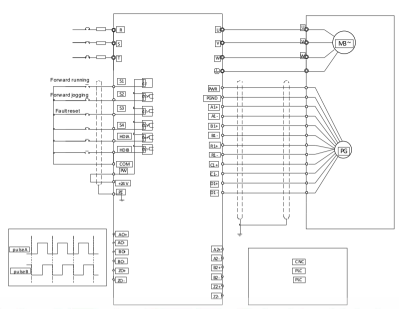
The following figure shows the external wiring of the PG card when it is used in combination with an encoder without CD signals.





The following figure shows the external wiring of the PG card when it is used in combination with an encoder with CD signals.





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A.6 Communication card function description

A.6.1 Bluetooth communication card—EC-TX501 and WIFI communication card—EC-TX502



Definitions of indicators and function buttons:

| Indicator No. | Definition | Function |
|---------------|--------------------------------|---|
| LED1/LED3 | Bluetooth/WIFI state indicator | LED1 is on when the extension card is establishing a connection with the control board; LED1 blinks periodically after the extension card is properly |

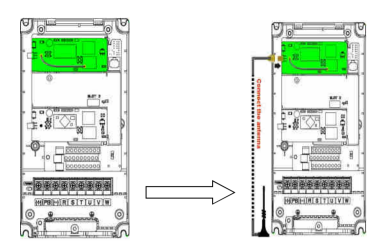


| Indicator No. | Definition | Function |
|---------------|---|---|
| | | connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and LED1 is off when the extension card is disconnected from the control board. |
| LED2 | Bluetooth communication state indicator | This indicator is on when Bluetooth communication is online and data exchange can be performed. It is off when Bluetooth communication is not in the online state. |
| LED5 | Power indicator | This indicator is on after the control board feeds power to the Bluetooth card. |
| SW1 | WIFI factory reset button | It is restored to default values and returned to the local monitoring mode. |
| SW2 | WIFI hardware reset button | It is used to reboot the extension card. |

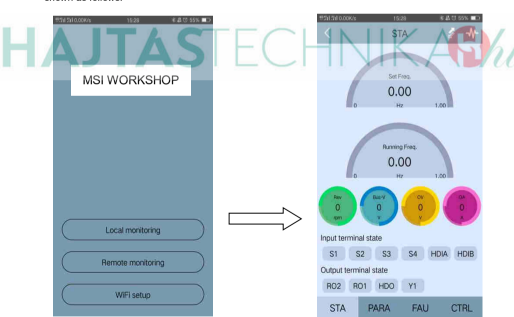
The wireless communication card is especially useful for scenarios where you cannot directly use the keypad to operate the inverter due to the restriction of the installation space. With a mobile phone APP, you can operate the inverter in a maximum distance of 30 m. You can choose a PCB antenna or an external sucker antenna. If the inverter is located in an open space and is a molded case machine, you can use a built-in PCB antenna; and if it is a sheetmetal machine and located in a metal cabinet, you need to use an external sucker antenna.

When installing a sucker antenna, install a wireless communication card on the inverter first, and then lead the SMA connector of the sucker antenna into the inverter and screw it to CN2, as shown in the following figure. Place the antenna base on the chassis and expose the upper part. Try to keep it unblocked.



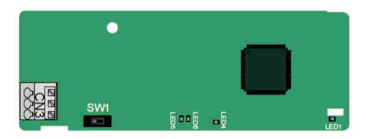


The wireless communication card must be used with the MORGENSEN Inverter APP. For details, refer to the wireless communication card manual provided with the extension card. The main interface is shown as follows.





A.6.2 CANopen communication card—EC-TX505 and CAN master/slave control communication card EC-TX511



The EC-TX505 communication card is user-friendly, adopting spring terminals.

| 3-pin spring terminal | Pin | Function | Description |
|-----------------------|-----|----------|-------------------------------|
| | 1 | CANH | CANopen bus high level signal |
| | 2 | CANG | CANopen bus shielding |
| AITAG | 3 | CANL | CANopen bus low level signal |

Terminal resistor switch function description

| Terminal resistor switch | Position | Function Description | | |
|--------------------------|----------|----------------------|-----------------------------------|--|
| | Left | OFF | CAN_H and CAN_L are not connected | |
| | Leit | OFF | to a terminal resistor. | |
| | Dialet | ON | CAN_H and CAN_L are connected to | |
| | Right | ON | a terminal resistor of 120 Ω. | |

Indicator definition

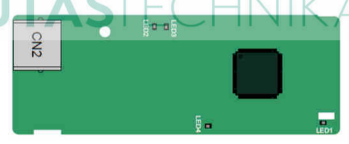
| Indicator No. | Definition | Function | |
|---------------|----------------------|---|--|
| | | This indicator is on when the extension card is | |
| | | establishing a connection with the control board; it | |
| | | blinks periodically after the extension card is | |
| LED1 | State indicator | State indicator properly connected to the control board (the period | |
| | | is 1s, on for 0.5s, and off for the other 0.5s); and it | |
| | | is off when the extension card is disconnected | |
| | | from the control board. | |
| LEDA | Devices in die et es | This indicator is on after the control board feeds | |
| LED4 | Power indicator | power to the communication card. | |
| LED5 | Running indicator | This indicator is on when the communication card | |



| Indicator No. | Definition | Function | | |
|---------------|-----------------|---|--|--|
| | | is in the working state. | | |
| | | It is off when a fault occurs. Check whether the | | |
| | | reset pin of the communication card and the power | | |
| | | supply are properly connected. | | |
| | | It blinks when the communication card is in the | | |
| | | pre-operation state. | | |
| | | It blinks once when the communication card is in | | |
| | | the stopped state. | | |
| | | This indicator is on when the CAN controller bus is | | |
| | | off or a fault occurs on the inverter. | | |
| | | It is off when the communication card is in the | | |
| LED6 | Error indicator | working state. | | |
| | | It blinks when the address setting is incorrect. | | |
| | | It blinks once when a received frame is missed or | | |
| | | an error occurs during frame receiving. | | |

For details about the operation, see the MSI350 Series Inverter Communication Extension Card Operation Manual.





The EC-TX504 communication card adopts standard RJ45 terminals.

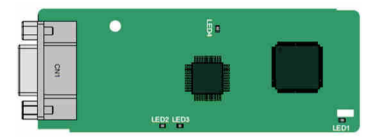
Indicator definition

| Indicator No. | Definition | Function |
|---------------|-----------------|---|
| LED1 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is disconnected from the control board. |

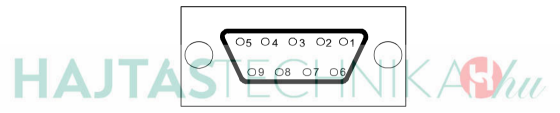


| Indicator No. | Definition | Function |
|---------------|-----------------|--|
| LED4 E | Power indicator | This indicator is on after the control board feeds |
| LED4 | Power indicator | power to the communication card. |

A.6.4 PR FIBUS-DP communication card—EC-TX503



CN1 is a 9-pin D-type connector, as shown in the following figure.



| Con | nector pin | Description | |
|---------|------------|---------------------------------|--|
| 1 | - | Unused | |
| 2 | - | Unused | |
| 3 | B-Line | Data+ (twisted pair 1) | |
| 4 | RTS | Request sending | |
| 5 | GND_BUS | Isolation ground | |
| 6 | +5V BUS | Isolated power supply of 5 V DC | |
| 7 | - | Unused | |
| 8 | A-Line | Data- (twisted pair 2) | |
| 9 | - | Unused | |
| Housing | SHLD | PROFIBUS cable shielding line | |

⁺⁵V and GND_BUS are bus terminators. Some devices, such as the optical transceiver (RS485), may need to obtain power through these pins.

On some devices, the transmission and receiving directions are determined by RTS. In normal applications, only A-Line, B-Line, and the shield layer need to be used.

Indicator definition

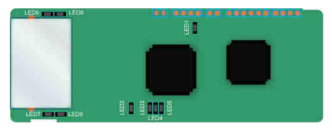


| Indicator No. | Definition | Function |
|-------------------|-------------------------|---|
| LED1 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is disconnected from the control board. |
| LED2 | Online indicator | This indicator is on when the communication card is online and data exchange can be performed. It is off when the communication card is not in the online state. |
| A _{LED3} | Offline/Fault indicator | This indicator is on when the communication card is offline and data exchange cannot be performed. It blinks when the communication card is not in the offline state. It blinks at the frequency of 1 Hz when a configuration error occurs: The length of the user parameter data set during the initialization of the communication card is different from that during the network configuration. It blinks at the frequency of 2 Hz when user parameter data is incorrect: The length or content of the user parameter data set during the initialization of the communication card is different from that during the network configuration. It blinks at the frequency of 4 Hz when an error occurs in the ASIC initialization of PROFIBUS communication. It is off when the diagnosis function is disabled. |
| LED4 | Power indicator | This indicator is on after the control board feeds power to the communication card. |

For details about the operation, see the MSI350 Series Inverter Communication Extension Card Operation Manual.



A.6.5 PR FINET communication card—EC-TX509







The terminal CN2 adopts a standard RJ45 interface, where CN2 is the dual RJ45 interface, and these two RJ45 interfaces are not distinguished from each other and can be interchangeably inserted. They are arranged as follows:

| Pin | Name | Description | | | |
|-----|------|----------------|--|--|--|
| 1 | n/c | Not connected | | | |
| 2 | n/c | Not connected | | | |
| 3 | RX- | Receive Data- | | | |
| 4 | n/c | Not connected | | | |
| 5 | n/c | Not connected | | | |
| 6 | RX+ | Receive Data+ | | | |
| 7 | TX- | Transmit Data- | | | |
| 8 | TX+ | Transmit Data+ | | | |

Definition of the state indicator

The PROFINET communication card has 9 indicators, of which LED1 is the power indicator, LED2–5 are the communication state indicators of the communication card, and LED6–9 are the state indicators of the network port.

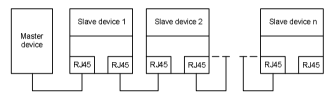
| LED | Color | State | Description | |
|--|-------|----------|--|--|
| LED1 | Green | | 3.3V power indicator | |
| | | On | No network connection | |
| | | | The connection to the network cable | |
| LED2 | Red | Blinking | between the Profinet controller is OK, but | |
| (Bus state indicator) | Reu | | the communication is not established. | |
| | | Off | Communication with the Profinet | |
| | | Oii | controller has been established | |
| LED3 | Green | On | Profinet diagnosis exists | |
| (System fault indicator) | Green | Off | No Profinet diagnosis | |
| LED4 | | On | TPS-1 protocol stack has started | |
| | Green | Blinking | TPS-1 waits for MCU initialization | |
| (Slave ready indicator) | | Off | TPS-1 protocol stack does not start | |
| LED5 (Maintenance state indicator) | Green | | Manufacturer-specific - depending on the characteristics of the device | |
| | | | PROFINET communication card and | |
| LED6/7 | | On | PC/PLC have been connected via a | |
| (Network port state | Green | | network cable | |
| indicator) | | Off | PROFINET communication card and | |
| | | Oll | PC/PLC have not been connected yet | |



| LED | Color | State | Description |
|--|-----------|--------------------------|----------------------------------|
| LED8/9 | | Dlimbina | PROFINET communication card and |
| | Green Off | PC/PLC are communicating | |
| (Network port communication indicator) | | Off | PROFINET communication card and |
| | | | PC/PLC are not yet communicating |

Electrical connection:

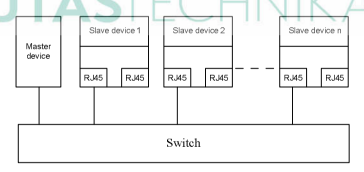
The Profinet communication card adopts a standard RJ45 interface, which can be used in a linear network topology and a star network topology. The linear network topology electrical connection diagram is shown below.



Linear network topology electrical connection diagram

Note: For the star network topology, users need to prepare Profinet switches.

The star network topology electrical connection diagram is shown below:

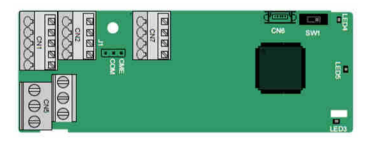


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A.7 Programmable extension card function description

A.7.1 Programmable extension card—EC-PC501-00







The terminals are arranged as follows:

+24V

SW1 is the start/stop switch of the programmable extension card. CN6 is the program download port, and you can connect to a computer by using a standard USB cable. COM and CME are shorted through J1 before delivery.

PS₆

| PY1 | PY2 | CME | СОМ | |
|-----|-----|-----|-----|---|
| | | | | • |
| COM | PS1 | PS2 | PS3 | |

PS4

PS5

| Pl | RO1A | | PRO1B | PRO1C |
|-------|------|---|-------|-------|
| PRO2A | | 4 | | PRO2C |

Indicator definition

PW

| Indicator No. | Definition | Function |
|---------------|-----------------------------|--|
| LED3 | State indicator | This indicator is on when the extension card is establishing a connection with the control board; it blinks periodically after the extension card is properly connected to the control board (the period is 1s, on for 0.5s, and off for the other 0.5s); and it is off when the extension card is |
| LED4 | PLC running state indicator | disconnected from the control board. This indicator is on when the DIP switch is turned to RUN (run the PLC); and it is off when the switch is turned to STOP (stop the PLC). |
| LED5 | Power indicator | This indicator is on after the control board feeds power to the communication card. |

The EC-PC501-00 programmable extension card can replace some micro PLC applications. It adopts the global mainstream development environment PLC, supporting six types of programming languages, namely the instruction language (IL), structural text (ST), function block diagram (FBD), ladder diagram (LD), continuous function chart (CFC), and sequential function chart (SFC). It provides a user program storage space of 128 kB and data storage space of 64 kB, which facilitates customers' secondary development and meets the customization requirements.

The EC-PC501-00 programmable extension card provides 6 digital inputs, 2 digital outputs, and 2 relay outputs. It is user-friendly, providing relay outputs through European-type screw terminals and other inputs and outputs through spring terminals.

EC-PC501-00 terminal function description

| Category | Label | Name | Function description |
|----------|-------|----------------|--|
| | 5.44 | | The working power of digital input is provided |
| Power | PW | External power | by an external power supply. |
| | | | Voltage range: 12–24 V |



| Category | Label | Name | Function description | | | | |
|--------------|---------|---------------------|--|--|--|--|--|
| | | | The terminals PW and +24V are shorted | | | | |
| | | | before delivery. | | | | |
| | PS1—COM | Digital input 1 | | | | | |
| | PS2—COM | Digital input 2 | 1. Internal impedance: 3.3 kΩ | | | | |
| | PS3—COM | Digital input 3 | 2. Allowable voltage input: 12–30 V | | | | |
| | PS4—COM | Digital input 4 | 3. Bidirectional terminal | | | | |
| Digital | PS5—COM | Digital input 5 | 4. Max. input frequency: 1 kHz | | | | |
| input/output | PS6—COM | Digital input 6 | | | | | |
| | PY1—CME | Digital output 1 | 1. Switch capacity: 200 mA/30 V | | | | |
| | | | 2. Output frequency range: 0–1 kHz | | | | |
| | PY2—CME | Digital output 2 | 3. The terminals CME and COM are shorted | | | | |
| | | | through J1 before delivery. | | | | |
| | PR01A | NO contact of relay | | | | | |
| | PRUIA | 1 | | | | | |
| | PR01B | NC contact of relay | | | | | |
| | PROTE | 1 | 1. Contact capacity: 3A/AC 250 V, 1 A/DC 30 | | | | |
| Relay | PR01C | Common contact of | V | | | | |
| output | PROTO | relay 1 | 2. Do not use them as high-frequency digital | | | | |
| AJ | PR02A | NO contact of relay | outputs. | | | | |
| | PR02C | Common contact of | | | | | |

For details about the operation of programmable extension cards, see the MS/350 Series Inverter Communication Extension Card Operation Manual.

relay 2



Appendix B Technical data

B.1 What this chapter contains

This chapter describes the technical data of the inverter and its compliance to CE and other quality certification systems.

B.2 Derated application

B.2.1 Capacity

Choose an inverter based on the rated current and power of the motor. To endure the rated power of the motor, the rated output current of the inverter must be larger or equal to the rated current of the motor. The rated power of the inverter must be higher or equal to that of the motor.

Note:

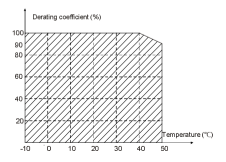
- The maximum allowable shaft power of the motor is limited to 1.5 times the rated power of the motor. If the limit is exceeded, the inverter automatically restricts the torque and current of the motor. This function effectively protect the input shaft against overload.
- 2. The rated capacity is the capacity at the ambient temperature of 40°C.
- You need to check and ensure that the power flowing through the common DC connection in the common DC system does not exceed the rated power of the motor.

B.2.2 Derating

If the ambient temperature on the site where the inverter is installed exceeds 40°C, the altitude exceeds 1000 m, or the switching frequency is changed from 4 kHz to 8, 12, or 15 kHz, the inverter needs to be derated

B.2.2.1 Derating due to temperature

When the temperature ranges from +40°C to +50°C, the rated output current is derated by 1% for each increased 1°C. For the actual derating, see the following figure.

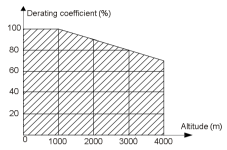




Note: It is not recommended to use the inverter at a temperature higher than 50°C. If you do, you shall be held accountable for the consequences caused.

B.2.2.2 Derating due to altitude

When the altitude of the site where the inverter is installed is lower than 1000 m, the inverter can run at the rated power. If the altitude is higher than 1000 m, the allowable output power is derated. For details about the derating, see the following figure.



B.2.2.3 Derating due to carrier frequency

The power of MSI350 series inverters varies according to carrier frequencies. The rated power of an inverter is defined based on the carrier frequency set in factory. If the carrier frequency exceeds the factory setting, the power of the inverter is derated by 10% for each increased 1 kHz.

B.3 Grid specifications

| Crid voltage | AC 3PH 380V (-15%)-440V (+10%) |
|------------------------|--|
| Grid voltage | AC 3PH 520V (-15%)-690V (+10%) |
| | According to the definition in IEC 60439-1, the maximum allowable |
| | short-circuit current at the incoming end is 100 kA. Therefore, the |
| Short-circuit capacity | inverter is applicable to scenarios where the transmitted current in the |
| | circuit is no larger than 100 kA when the inverter runs at the maximum |
| | rated voltage. |
| Frequency | 50/60 Hz±5%, with a maximum change rate of 20%/s |

B.4 Motor connection data

| Motor type | asynchronous induction motor or permanent-magnet synchronous motor | | | | | | | | |
|--------------------------|---|--|--|--|--|--|--|--|--|
| Voltage | 0–U1 (rated voltage of the motor), 3PH symmetrical, Umax (rated voltage of the inverter) at the field-weakening point | | | | | | | | |
| Short-circuit protection | The short-circuit protection for the motor output meets the requirements of IEC 61800-5-1. | | | | | | | | |



| Frequency | 0–400 Hz | | | |
|-----------------------|---|--|--|--|
| Frequency resolution | 0.01 Hz | | | |
| Current | See the rated current. | | | |
| Power limit | 1.5 times of the rated power of the motor | | | |
| Field-weakening point | 10–400 Hz | | | |
| Carrier frequency | 4, 8, 12, or 15 kHz | | | |

B.4.1 EMC compatibility and motor cable length

The following table describes the maximum motor cable lengths that meet the requirements of the EU EMC directive (2004/108/EC) when the carrier frequency is 4 kHz.

| All models (with external EMC filters) | Maximum motor cable length (m) |
|--|--------------------------------|
| Environment category II (C3) | 30 |
| Environment category I (C2) | 30 |

You can learn the maximum length of the motor cable through the running parameters of the inverter. To understand the accurate maximum cable length for using an external EMC filter, contact the local MORGENSEN office.

For description about the environments categories I (C2) and II (C3), see section "EMC regulations".

B.5 Application standards

| The following table describes the standards that the inverters comply with. | | | | | | | |
|---|---|--|--|--|--|--|--|
| EN/ISO 13849-1:2008 | Safety of machinery—Safety-related parts of control systems—Part 1: | | | | | | |
| L14/100 13043-1.2000 | General principles for design | | | | | | |
| IEC/EN 60204-1:2006 | Safety of machinery—Electrical equipment of machines. Part 1: General | | | | | | |
| 0, 00_0 :000 | requirements | | | | | | |
| IEC/EN 62061:2005 | Safety of machinery—Safety-related functional safety of electrical, | | | | | | |
| 120/214 02001:2000 | electronic, and programmable electronic control systems | | | | | | |
| IEC/EN 61800-3:2004 | Adjustable speed electrical power drive systems—Part 3:EMC | | | | | | |
| ILC/LIN 01000-3.2004 | requirements and specific test methods | | | | | | |
| IEC/EN 61800-5- | Adjustable speed electrical power drive systems—Part 5-1: Safety | | | | | | |
| 1:2007 | requirements—Electrical, thermal and energy | | | | | | |
| IEC/EN 61800-5- | Adjustable speed electrical power drive systems—Part 5-2: Safety | | | | | | |
| 2:2007 | requirements—Function | | | | | | |

B.5.1 CE marking

The CE marking on the name plate of an inverter indicates that the inverter is CE-compliant, meeting the regulations of the European low-voltage directive (2006/95/EC) and EMC directive (2004/108/EC).



B.5.2 EMC compliance declaration

European union (EU) stipulates that the electric and electrical devices sold in Europe cannot generate electromagnetic disturbance that exceeds the limits stipulated in related standards, and can work properly in environments with certain electromagnetic interference. The EMC product standard (EN 61800-3:2004) describes the EMC standards and specific test methods for adjustable speed electrical power drive systems. Products must strictly follow these EMC regulations.

B.6 EMC regulations

The EMC product standard (EN 61800-3:2004) describes the EMC requirements on inverters.

Application environment categories

Category I: Civilian environments, including application scenarios where inverters are directly connected to the civil power supply low-voltage grids without intermediate transformers

Category II: All environments except those in Category I.

Inverter categories

C1: Rated voltage lower than 1000 V, applied to environments of Category I.

C2: Rated voltage lower than 1000 V, non-plug, socket, or mobile devices; power drive systems that must be installed and operated by specialized personnel when applied to environments of Category I

Note: The EMC standard IEC/EN 61800-3 no longer restricts the power distribution of inverters, but it specifies their use, installation, and commissioning. Specialized personnel or organizations must have the necessary skills (including the EMC-related knowledge) for installing and/or performing commissioning on the electrical drive systems.

C3: Rated voltage lower than 1000 V, applied to environments of Category II. They cannot be applied to environments of Category I.

C4: Rated voltage higher than 1000 V, or rated current higher or equal to 400 A, applied to complex systems in environments of Category II.

B.6.1 Inverter category of C2

The induction disturbance limit meets the following stipulations:

- Select an optional EMC filter according to Appendix D and install it following the description in the EMC filter manual.
- 2. Select the motor and control cables according to the description in the manual.
- 3. Install the inverter according to the description in the manual.
- 4. For the maximum length of the motor cable when the switching frequency is 4 kHz, see section "EMC compatibility and motor cable length".





Currently in environments in China, the inverter may generate radio interference, you need to take measures to reduce the interference.

B.6.2 Inverter category of C3

The anti-interference performance of the inverter meets the requirements of environments Category II in the IEC/EN 61800-3 standard.

The induction disturbance limit meets the following stipulations:

- Select an optional EMC filter according to Appendix D and install it following the description in the EMC filter manual.
- 2. Select the motor and control cables according to the description in the manual.
- 3. Install the inverter according to the description in the manual.
- 4. For the maximum length of the motor cable when the switching frequency is 4 kHz, see section "EMC compatibility and motor cable length".



Inverters of C3 category cannot be applied to civilian low-voltage common grids. When applied to such grids, the inverter may generate radio frequency electromagnetic interference.



Appendix C Dimension drawings

C.1 What this chapter contains

This chapter describes the dimension drawings of MSI350 series inverters. The dimension unit used in the drawings is mm.

C.2 Keypad structure

C.2.1 Structure diagram

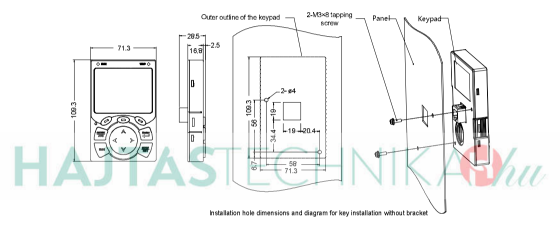


Fig C.1 Keypad structure diagram

C.2.2 Keypad installation bracket

Note: When installing an external keypad, you can directly use threaded screws or a keypad bracket. For inverters of 380 V, 1.5 to 75 kW, you need to use optional keypad installation brackets. For those of 380 V, 90 to 500 kW and 660 V, 22 to 630 kW, you can use optional brackets or use the standard keypad brackets externally.



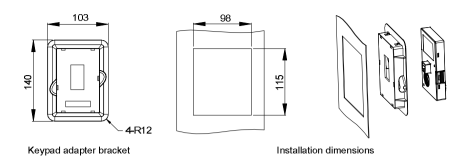


Fig C.2 Keypad installation bracket (optional) for inverters of 380 V, 1.5 to 500 kW and 660 V, 22 to 630 kW

C.3 Inverter structure

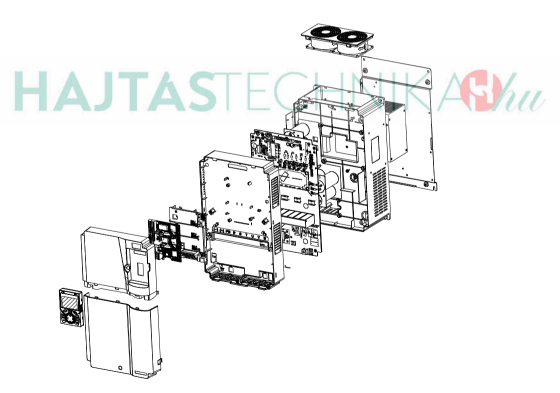


Fig C.3 Inverter structure diagram



C.4 Dimensions of Inverters of AC 3PH 380V (-15%)-440V (+10%)

C.4.1 Wall-mounting dimensions

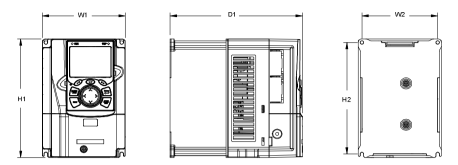


Fig C.4 Wall-mounting diagram of inverters of 380 V, 1.5 to 37 kW

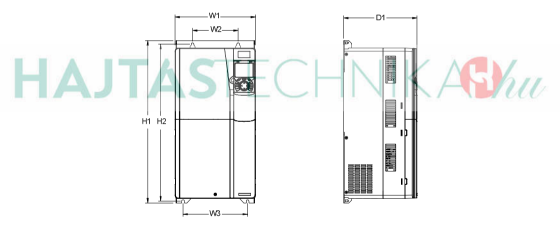


Fig C.5 Wall-mounting diagram of inverters of 380 V, 45 to 75 kW



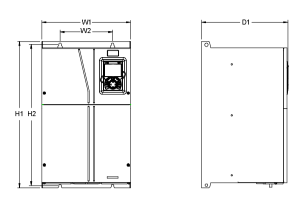


Fig C.6 Wall-mounting diagram of inverters of 380 V, 90 to 110 kW

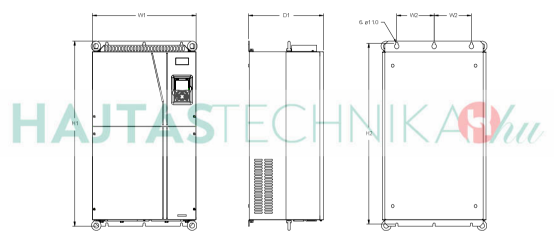


Fig C.7 Wall-mounting diagram of inverters of 380 V, 132 to 200 kW

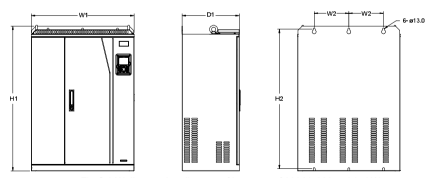


Fig C.8 Wall-mounting diagram of inverters of 380 V, 220 to 315 kW



Table C.1 Wall-mounting dimensions of 380 V inverters (unit: mm)

| Inverter specification | W 1 | W2 | W3 | H1 | H2 | D1 | Installation hole diameter | Fixing screw |
|------------------------|------------|-----|-----|-------|-------|-----|----------------------------------|--------------|
| 1.5kW-2.2kW | 126 | 115 | - | 186 | 175 | 185 | 5 | M4 |
| 4kW-5.5kW | 126 | 115 | - | 186 | 175 | 201 | 5 | M4 |
| 7.5kW | 146 | 131 | - | 256 | 243.5 | 192 | 6 | M5 |
| 11kW-15kW | 170 | 151 | - | 320 | 303.5 | 220 | 6 | M5 |
| 18.5kW-22kW | 200 | 185 | - | 340.6 | 328.6 | 208 | 6 | M5 |
| 30kW-37kW | 250 | 230 | - | 400 | 380 | 223 | 6 | M5 |
| 45kW-75kW | 282 | 160 | 226 | 560 | 542 | 258 | 9 | M8 |
| 90kW-110kW | 338 | 200 | - | 554 | 535 | 330 | 10 | M8 |
| 132kW-200kW | 500 | 180 | - | 870 | 850 | 360 | 11 | M10 |
| 220kW-315kW | 680 | 230 | - | 960 | 926 | 380 | 13 | M12 |

C.4.2 Flange installation dimensions

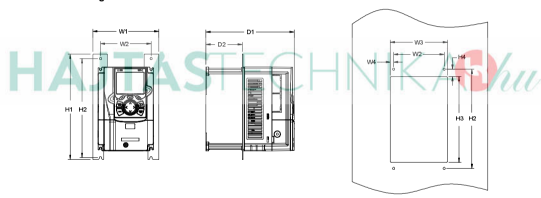


Fig C.9 Flange installation diagram of inverters of 380 V, 1.5 to 75 kW



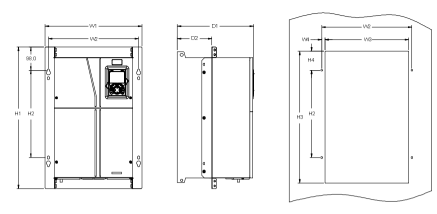


Fig C.10 Flange installation diagram of inverters of 380 V, 90 to 110 kW

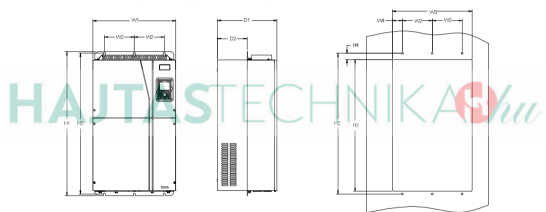


Fig C.11 Flange installation diagram of inverters of 380 V, 132 to 200 kW

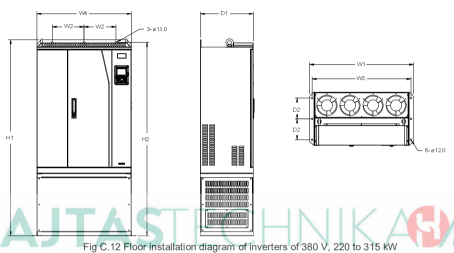
Table C.2 Flange installation dimensions of 380 V inverters (unit: mm)

| Inverter specification | W1 | W2 | W3 | W4 | H1 | H2 | НЗ | H4 | D1 | D2 | Installation hole diameter | Fixing screw |
|------------------------|-------|-----|-----|------|-----|-----|-------|------|-----|-------|----------------------------------|--------------|
| 1.5kW-2.2kW | 150.2 | 115 | 130 | 7.5 | 234 | 220 | 190 | 13.5 | 185 | 65.5 | 5 | M4 |
| 4kW-5.5kW | 150.2 | 115 | 130 | 7.5 | 234 | 220 | 190 | 13.5 | 201 | 83 | 5 | M4 |
| 7.5kW | 170.2 | 131 | 150 | 9.5 | 292 | 276 | 260 | 6 | 192 | 84.5 | 6 | M5 |
| 11kW-15kW | 191.2 | 151 | 174 | 11.5 | 370 | 351 | 324 | 12 | 220 | 113 | 6 | M5 |
| 18.5kW-22kW | 266 | 250 | 224 | 13 | 371 | 250 | 350.6 | 20.3 | 208 | 104 | 6 | M5 |
| 30kW-37kW | 316 | 300 | 274 | 13 | 430 | 300 | 410 | 55 | 223 | 118.3 | 6 | M5 |
| 45kW-75kW | 352 | 332 | 306 | 12 | 580 | 400 | 570 | 80 | 258 | 133.8 | 9 | M8 |



| Inverter specification | W1 | W2 | W3 | W4 | H1 | H2 | НЗ | H4 | D1 | D2 | Installation hole diameter | Fixing screw |
|---------------------------|-------|-------|-----|------|-----|-----|-----|-------|-----|-------|----------------------------------|--------------|
| 90kW-110kW | 418.5 | 389.5 | 361 | 14.2 | 600 | 370 | 559 | 108.5 | 330 | 149.5 | 10 | M8 |
| 132kW-200kW | 500 | 180 | 480 | 60 | 870 | 850 | 796 | 37 | 360 | 178.5 | 11 | M10 |

C.4.3 Floor installation dimensions



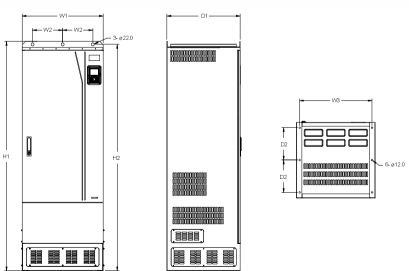


Fig C.13 Floor installation diagram of inverters of 380 V, 355 to 500 kW



Table C.3 Floor installation dimensions of 380 V inverters (unit: mm)

| Inverter specification | W1 | W2 | W3 | W4 | H1 | H2 | D1 | D2 | Installation hole diameter | Fixing screw |
|---------------------------|-----|-----|-----|-----|------|------|-----|-----|----------------------------------|--------------|
| 220kW-315kW | 750 | 230 | 714 | 680 | 1410 | 1390 | 380 | 150 | 13\12 | M12/M10 |
| 355kW-500kW | 620 | 230 | 572 | - | 1700 | 1678 | 560 | 240 | 22\12 | M20/M10 |

C.5 Dimensions of Inverters of AC 3PH 520V (-15%)-690V (+10%)

C.5.1 Wall-mounting dimensions

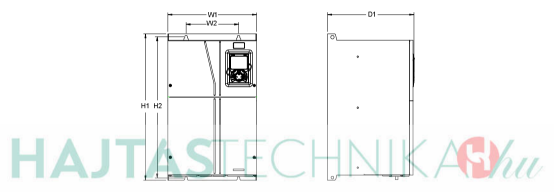


Fig C.14 Wall-mounting diagram of inverters of 660 V, 22 to 132 kW

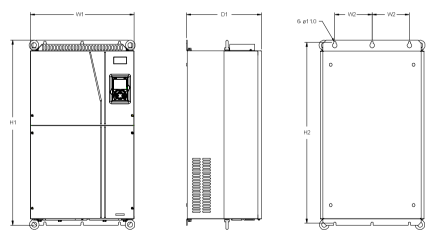


Fig C.15 Wall-mounting diagram of inverters of 660 V, 160 to 220 kW



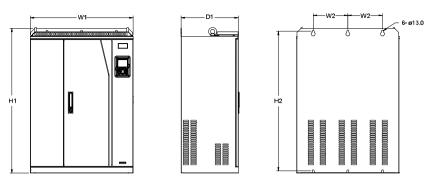


Fig C.16 Wall-mounting diagram of inverters of 660 V, 250 to 355 kW

Table C.4 Wall-mounting dimensions of 660 V inverters (unit: mm)

| Inverter specification | W1 | W2 | H1 | H2 | D1 | Installation hole diameter | Fixing screw |
|---------------------------|-----|-----|-----|-----|-----|----------------------------------|--------------|
| 22kW-45kW | 270 | 130 | 555 | 540 | 325 | 7 | M6 |
| 55kW-132kW | 325 | 200 | 680 | 661 | 365 | 9.5 | M8 |
| 160kW-220kW | 500 | 180 | 870 | 850 | 360 | <u>. 11</u> | M10 |
| 250kW-355kW | 680 | 230 | 960 | 926 | 380 | 13 | M12 |

C.5.2 Flange installation dimensions

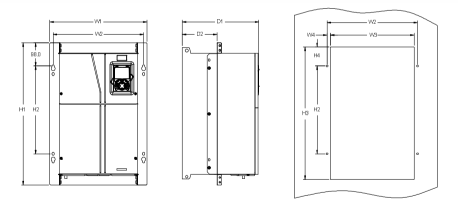


Fig C.17 Flange installation diagram of inverters of 660 V, 22 to 132 kW



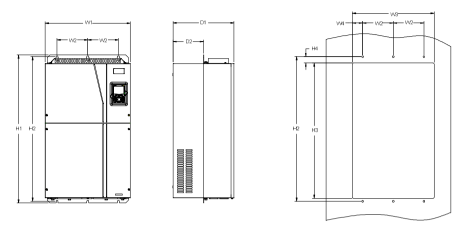


Fig C.18 Flange installation diagram of inverters of 660 V, 160 to 220 kW

Table C.5 Flange installation dimensions of 660 V inverters (unit: mm)

| Inverter specification | W1 | W2 | W3 | W4 | H1 | H2 | НЗ | H4 | D1 | D2 | Installation hole | Fixing screw |
|---------------------------|-----|-----|-----|------|-----|-----|-----|----|-----|-------|----------------------|--------------|
| 22kW-45kW | 270 | 130 | 261 | 65.5 | 555 | 540 | 516 | 17 | 325 | 167 | diameter 7 | M6 |
| 55kW-132kW | 325 | 200 | 317 | 58.5 | 680 | 661 | 626 | 23 | 363 | 182 | 9.5 | M8 |
| 160kW-220kW | 500 | 180 | 480 | 60 | 870 | 850 | 796 | 37 | 358 | 178.5 | 11 | M10 |

C.5.3 Floor installation dimensions

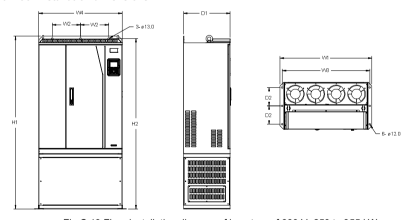


Fig C.19 Floor installation diagram of inverters of 660 V, 250 to 355 kW



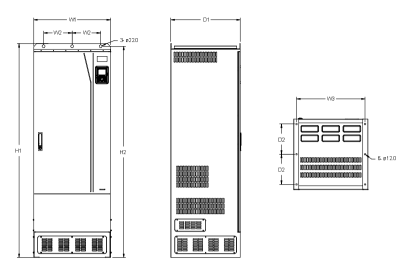


Fig C.20 Floor installation diagram of inverters of 660 V, 400 to 630 kW

Table C.6 Floor installation dimensions of 660 V inverters (unit: mm)

| Inverter specification | W1 | W2 | W3 | W4 | H1 | H2 | D1 | D2 | Installation hole diameter | Fixing screw |
|------------------------|-----|-----|-----|-----|------|------|-----|-----|----------------------------------|--------------|
| 250kW-355kW | 750 | 230 | 714 | 680 | 1410 | 1390 | 380 | 150 | 13\12 | M12/M10 |
| 400kW-630kW | 620 | 230 | 572 | \ | 1700 | 1678 | 560 | 240 | 22\12 | M20/M10 |



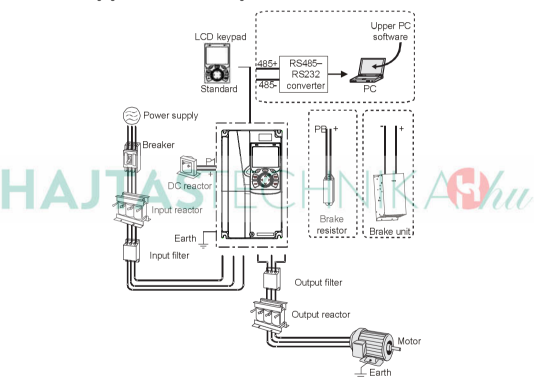
Appendix D Dimension drawings

D.1 What this chapter contains

This chapter describes how to select optional accessories of MSI350 series inverters.

D.2 Wiring of peripheral accessories

The following figure shows the external wiring of a MSI350 series inverter.



Note:

- Inverters of 380 V, 37 kW or lower are equipped with built-in brake units, and inverters of 45 kW to 110 kW can be configured with optional built-in brake units.
- 2. Inverters of 380 V, 18.5 kW to 110 kW are equipped with built-in DC reactors.
- P1 terminals are equipped only for inverters of 380 V, 132 kW or higher, which enable the inverters to be directly connected to external DC reactors.



- 4. P1 terminals are equipped for all inverters of the 660 V series or higher, which enable the inverters to be directly connected to external DC reactors.
- The brake units MORGENSEN's DBU series standard brake units. For details, see the DBU operation manual.

| Image | Name | Description |
|-------|---------------------------------|---|
| III | Cable | Accessory for signal transmission |
| | Breaker | Device for electric shock prevention and protection against short-to-ground that may cause current leakage and fire. Select residual-current circuit breakers (RCCBs) that are applicable to inverters and can restrict highorder harmonics, and of which the rated sensitive current for one inverter is larger than 30 mA. |
| | Input reactor | Accessories used to improve the current adjustment coefficient on the input side of the |
| | DC reactor | inverter, and thus restrict high-order harmonic currents. Inverters of 380 V, 132 kW or higher and 660 V series can be directly connected to external DC reactors. |
| | Input filter | Accessory that restricts the electromagnetic interference generated by the inverter and transmitted to the public grid through the power cable. Try to install the input filter near the input terminal side of the inverter. |
| or O | Brake unit or brake resistor | Accessories used to consume the regenerative energy of the motor to reduce the deceleration time. Inverters of 380 V, 37 kW or lower need only to be configured with brake resistors, those of 380V, 132 kW or higher and 660 V series also need to be configured with brake units, and those of 380V, 45 kW to 110 kW can be configured with optional built-in brake units. |
| 200 | Output filter | Accessory used to restrict interference generated in the wiring area on the output side |



| Image | Name | Description | | | | |
|-------|----------------|--|--|--|--|--|
| | | of the inverter. Try to install the output filter near | | | | |
| | | the output terminal side of the inverter. | | | | |
| | Output reactor | Accessory used to lengthen the valid | | | | |
| | | transmission distance of the inverter, which | | | | |
| | | effectively restrict the transient high voltage | | | | |
| 7 | | generated during the switch-on and switch-off | | | | |
| | | of the IGBT module of the inverter. | | | | |

D.3 Power supply

Refer to the electrical installation.

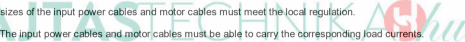


Ensure that the voltage class of the inverter is consistent with that of the grid.

D.4 Cables

D.4.1 Power cables

The sizes of the input power cables and motor cables must meet the local regulation.

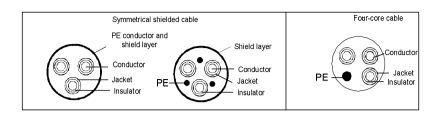


- The maximum temperature margin of the motor cables in continuous operation cannot be lower than 70°C
- The conductivity of the PE grounding conductor is the same as that of the phase conductor, that is, the cross-sectional areas are the same.
- For details about the EMC requirements, see Appendix B "Technical data."

To meet the EMC requirements stipulated in the CE standards, you must use symmetrical shielded cables as motor cables (as shown in the following figure).

Four-core cables can be used as input cables, but symmetrical shielded cables are recommended. Compared with four-core cables, symmetrical shielded cables can reduce electromagnetic radiation as well as the current and loss of the motor cables.

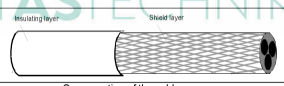




Note: If the conductivity of the shield layer of the motor cables cannot meet the requirements, separate PE conductors must be used

To protect the conductors, the cross-sectional area of the shielded cables must be the same as that of the phase conductors if the cable and conductor are made of materials of the same type. This reduces grounding resistance, and thus improves impedance continuity.

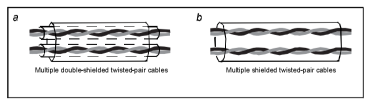
To effectively restrict the emission and conduction of radio frequency (RF) interference, the conductivity of the shielded cable must at least be 1/10 of the conductivity of the phase conductor. This requirement can be well met by a copper or aluminium shield layer. The following figure shows the minimum requirement on motor cables of an inverter. The cable must consist of a layer of spiral-shaped copper strips. The denser the shield layer is, the more effectively the electromagnetic interference is restricted.



Cross-section of the cable

D.4.2 Control cables

All analog control cables and cables used for frequency input must be shielded cables. Analog signal cables need to be double-shielded twisted-pair cables (as shown in figure a). Use one separate shielded twisted pair for each signal. Do not use the same ground wire for different analog signals.



Power cable arrangement



For low-voltage digital signals, double-shielded cables are recommended, but shielded or unshielded twisted pairs (as shown in figure b) also can be used. For frequency signals, however, only shielded cables can be used.

Relay cables need to be those with metal braided shield layers.

Keypads need to be connected by using network cables. In complicated electromagnetic environments, shielded network cables are recommended.

Note: Analog signals and digital signals cannot use the same cables, and their cables must be arranged separately.

Do not perform any voltage endurance or insulation resistance tests, such as high-voltage insulation tests or using a megameter to measure the insulation resistance, on the inverter or its components. Insulation and voltage endurance tests have been performed between the main circuit and chassis of each inverter before delivery. In addition, voltage limiting circuits that can automatically cut off the test voltage are configured inside the inverters.

Note: Check the insulation conditions of the input power cable of an inverter according to the local regulations before connecting it.





D.4.2.1 AC 3PH 380V (-15%)-440V (+10%)

| Inverter model | Recommon cable | size | ize Size of connectable cable (mm²) | | | Terminal screw | Tighten ing | |
|----------------|----------------|-------|-------------------------------------|-------------------|-------------------|------------------|-----------------------|----------------|
| inverter moder | RST UVW | PE | RST UVW | P1, (+) | PB, (+), (-) | PE | specifica tion | torque (Nm) |
| MSI350-1R5G-4 | 2.5 | 2.5 | 2.5–6 | 2.5–6 | 2.5–6 | 2.5–6 | M4 | 1.2–1.5 |
| MSI350-2R2G-4 | 2.5 | 2.5 | 2.5–6 | 2.5–6 | 2.5–6 | 2.5–6 | M4 | 1.2–1.5 |
| MSI350-004G-4 | 2.5 | 2.5 | 2.5–6 | 2.5–6 | 2.5–6 | 2.5–6 | M4 | 1.2–1.5 |
| MSI350-5R5G-4 | 2.5 | 2.5 | 2.5–6 | 2.5–6 | 2.5–6 | 2.5–6 | M4 | 1.2–1.5 |
| MSI350-7R5G-4 | 4 | 4 | 2.5–6 | 4–6 | 4–6 | 2.5–6 | M4 | 1.2–1.5 |
| MSI350-011G-4 | 6 | 6 | 4–10 | 4–10 | 4–10 | 4–10 | M5 | 2.3 |
| MSI350-015G-4 | 6 | 6 | 4–10 | 4–10 | 4–10 | 4–10 | M5 | 2.3 |
| MSI350-018G-4 | 10 | 10 | 10–16 | 10–16 | 10–16 | 10–16 | M5 | 2.3 |
| MSI350-022G-4 | 16 | 16 | 10–16 | 10–16 | 10–16 | 10–16 | M5 | 2.3 |
| MSI350-030G-4 | 25 | 16 | 25–50 | 25–50 | 25–50 | 16–25 | M6 | 2.5 |
| MSI350-037G-4 | 25 | 16 | 25–50 | 25–50 | 25–50 | 16–25 | M6 | 2.5 |
| MSI350-045G-4 | 35 | 16 | 35–70 | 35–70 | 35–70 | 16–35 | M8 | 10 |
| MSI350-055G-4 | 50 | 25 | 35–70 | 35–70 | 35–70 | 16–35 | M8 | 10 |
| MSI350-075G-4 | 70 | 35 | 35–70 | 35–70 | 35–70 | 16–35 | M8 | 10 |
| MSI350-090G-4 | 95 | 50 | 70–120 | 70–120 | 70–120 | 50-70 | M12 | 35 |
| MSI350-110G-4 | 120 | 70 | 70–120 | 70–120 | 70–120 | 50-70 | M12 | 35 |
| MSI350-132G-4 | 185 | 95 | 95–300 | 95–300 | 95–300 | 95–240 | | |
| MSI350-160G-4 | 240 | 120 | 95–300 | 95–300 | 95–300 | 120–240 | | |
| MSI350-185G-4 | 95×2P | 95 | 95–150 | 70–150 | 70–150 | 35–95 | | |
| MSI350-200G-4 | 95×2P | 120 | 95×2P –150×2P | 95×2P -150×2P | 95×2P –150×2P | 120–240 | Nuts are | used as |
| MSI350-220G-4 | 150×2P | 150 | 95×2P – 150×2P | 95×2P – 150×2P | 95×2P – 150×2P | 150–240 | terminals recommer | • |
| MSI350-250G-4 | 95×4P | 95×2P | 95×4P –150×4P | 95×4P –150×4P | 95×4P –150×4P | 95×2P –150×2P | you use a or sle | |
| MSI350-280G-4 | 95×4P | 95×2P | 95×4P –150×4P | 95×4P -150×4P | 95×4P -150×4P | 95×2P -150×2P | | |
| MSI350-315G-4 | 95×4P | 95×4P | 95×4P –150×4P | 95×4P -150×4P | 95×4P -150×4P | 95×2P -150×2P | | |



| Inverter model | Recommended cable size (mm²) | | Size of connectable cable (mm²) | | | | Terminal screw | ing |
|----------------|------------------------------|---------------|---------------------------------|---------|--------------|---------|-------------------|------|
| | RST UVW | PE | RST UVW | P1, (+) | PB, (+), (-) | PE | specifica tion | (Nm) |
| MOISES SEEC 4 | 95×4P | 0E ; 4D | 95×4P | 95×4P | 95×4P | 95×2P | | |
| MSI350-355G-4 | 95×4P | 95×4P | -150×4P | -150×4P | -150×4P | -150×2P | | |
| MC1250 400C 4 | 450×4D | 450×2D | 95×4P | 95×4P | 95×4P | 95×2P | | |
| MSI350-400G-4 | 150×4P | 150×4P 150×2P | -150×4P | -150×4P | -150×4P | -150×2P | | |
| MSI350-450G-4 | 150*4P | 150*2P | 95×4P | 95×4P | 95×4P | 95×2P | | |
| | | .00 2. | -150×4P | -150×4P | -150×4P | -150×2P | | |
| MSI350-500G-4 | 150×4P | 150×2P | 95×4P | 95×4P | 95×4P | 95×2P | | |
| MS1350-500G-4 | 150×4P | 100^21 | -150×4P | -150×4P | -150×4P | -150×2P | | |

- Cables of the sizes recommended for the main circuit can be used in scenarios where the ambient temperature is lower than 40°C, the wiring distance is shorter than 100 m, and the current is the rated current.
- The terminals P1, (+), and (-) are used to connect to DC reactors and brake accessories.

D.4.2.2 AC 3PH 520V (-15%)-690V (+10%)

| Inverter model | 0.69 | Recommended cable size (mm²) Size of connectable cable (mm²) | | | | e (mm²) | Terminal | Tightening torque |
|----------------|------------|--|------------|---------|-----------------|---------|--------------------------------------|----------------------|
| miverter moder | RST UVW | PE | RST UVW | P1, (+) | PB, (+), (-) | PE | screw specification | • |
| MSI350-022G-6 | 10 | 10 | 10–16 | 6–16 | 6–10 | 10–16 | M8 | 9–11 |
| MSI350-030G-6 | 10 | 10 | 10–16 | 6–16 | 6–10 | 10–16 | M8 | 9–11 |
| MSI350-037G-6 | 16 | 16 | 16–25 | 16–25 | 6–10 | 16–25 | M8 | 9–11 |
| MSI350-045G-6 | 16 | 16 | 16–25 | 16–35 | 16–25 | 16–25 | M8 | 9–11 |
| MSI350-055G-6 | 25 | 16 | 16–25 | 16–35 | 16–25 | 16–25 | M10 | 18–23 |
| MSI350-075G-6 | 35 | 16 | 35–50 | 25–50 | 25–50 | 16–50 | M10 | 18–23 |
| MSI350-090G-6 | 35 | 16 | 35–50 | 25–50 | 25–50 | 16–50 | M10 | 18–23 |
| MSI350-110G-6 | 50 | 25 | 50–95 | 50–95 | 25–95 | 25–95 | M10 | 18–23 |
| MSI350-132G-6 | 70 | 35 | 70–95 | 70–95 | 25–95 | 35–95 | M10 | 18–23 |
| MSI350-160G-6 | 95 | 50 | 95–150 | 95–150 | 25–150 | 50–150 | Nuts are used as terminals, so it is | |
| MSI350-185G-6 | 95 | 50 | 95–150 | 95–150 | 25–150 | 50–150 | | |
| MSI350-200G-6 | 120 | 70 | 120–300 | 120-300 | 35–300 | 70–240 | recommende | ed that you |
| MSI350-220G-6 | 185 | 95 | 120-300 | 120–300 | 35–300 | 95–240 | use a wrench | or sleeve. |



| | Recomi | mended ze (mm²) | Size of connectable cable (mm²) | | | | Terminal | Tightening |
|----------------|------------|--------------------|---------------------------------|-------------------|-------------------|-------------------|------------------------|----------------|
| Inverter model | RST UVW | PE | RST UVW | P1, (+) | PB, (+), (-) | PE | screw specification | torque (Nm) |
| MSI350-250G-6 | 185 | 95 | 185–300 | 185–300 | 35–300 | 95–240 | | |
| MSI350-280G-6 | 240 | 120 | 240–300 | 240-300 | 70–300 | 120-240 | | |
| MSI350-315G-6 | 95×2P | 120 | 95×2P- 150×2P | 95×2P –150×2P | 95×2P –150×2P | 120–300 | | |
| MSI350-355G-6 | 95×2P | 150 | 95×2P- 150×2P | 95×2P –150×2P | 95×2P –150×2P | 150–300 | | |
| MSI350-400G-6 | 150×2P | 150 | 150×2P- 300×2P | 95×2P –150×2P | 95×2P –150×2P | 150–300 | | |
| MSI350-450G-6 | 95×4P | 95×2P | 95×4P –150×4P | 95×4P –150×4P | 95×4P –150×4P | 95×2P –150×2P | | |
| MSI350-500G-6 | 95×4P | 95×2P | 95×4P –150×4P | 95×4P –150×4P | 95×4P –150×4P | 95×2P –150×2P | | |
| MSI350-560G-6 | 95×4P | 95×4P | 95×4P –150×4P | 95×4P –150×4P | 95×4P –150×4P | 95×4P –150×4P | | |
| MSI350-630G-6 | 150×4P | 150×2P | 150×4P –300×4P | 150×4P -300×4P | 150×4P -300×4P | 150×4P –240×4P | IK / | C |

- Cables of the sizes recommended for the main circuit can be used in scenarios where the ambient temperature is lower than 40°C, the wiring distance is shorter than 100 m, and the current is the rated current.
- 2. The terminals P1, (+), and (-) are used to connect to DC reactors and brake accessories.

D.4.3 Cable arrangement

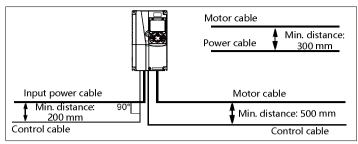
Motor cables must be arranged away from other cables. The motor cables of several inverters can be arranged in parallel. It is recommended that you arrange the motor cables, input power cables, and control cables separately in different trays. The output dU/dt of the inverters may increase electromagnetic interference on other cables. Do not arrange other cables and the motor cables in parallel.

If a control cable and power cable must cross each other, ensure that the angle between them is 90 degrees.

The cable trays must be connected properly and well grounded. Aluminum trays can implement local equipotential.

The following figure shows the cable arrangement distance requirements.





Cable arrangement distances

D.4.4 Insulation inspection

Check the motor and the insulation conditions of the motor cable before running the motor.

- Ensure that the motor cable is connected to the motor, and then remove the motor cable from the U, V, and W output terminals of the inverter.
- Use a megameter of 500 V DC to measure the insulation resistance between each phase conductor and the protection grounding conductor. For details about the insulation resistance of the motor, see the description provided by the manufacturer.

Note: The insulation resistance is reduced if it is damp inside the motor. If it may be damp, you need to dry the motor and then measure the insulation resistance again.

D.5 Breaker and electromagnetic contractor

You need to add a fuse to prevent overload.

You need to configure a manually manipulated molded case circuit breaker (MCCB) between the AC power supply and inverter. The breaker must be locked in the open state to facilitate installation and inspection. The capacity of the breaker needs to be 1.5 to 2 times the rated current of the inverter.



According to the working principle and structure of breakers, if the manufacturer's regulation is not followed, hot ionized gases may escape from the breaker enclosure when a short-circuit occurs. To ensure safe use, exercise extra caution when installing and placing the breaker. Follow the manufacturer's instructions.

To ensure safety, you can configure an electromagnetic contactor on the input side to control the switch-on and switch-off of the main circuit power, so that the input power supply of the inverter can be effectively cut off when a system fault occurs.



D.5.1 Breakers and electromagnetic contactors for AC 3PH 380V (-15%)-440V (+10%)

| Deschool Date described | | | | | | | |
|-------------------------|---------|---------|----------------------|--|--|--|--|
| Inverter model | Fuse (A | Breaker | Rated current of the | | | | |
| | , | (A) | contactor (A) | | | | |
| MSI350-1R5G-4 | 1 | 16 | 10 | | | | |
| MSI350-2R2G-4 | 17.4 | 16 | 10 | | | | |
| MSI350-004G-4 | 30 | 25 | 16 | | | | |
| MSI350-5R5G-4 | 45 | 25 | 16 | | | | |
| MSI350-7R5G-4 | 60 | 40 | 25 | | | | |
| MSI350-011G-4 | 78 | 63 | 32 | | | | |
| MSI350-015G-4 | 105 | 63 | 50 | | | | |
| MSI350-018G-4 | 114 | 100 | 63 | | | | |
| MSI350-022G-4 | 138 | 100 | 80 | | | | |
| MSI350-030G-4 | 186 | 125 | 95 | | | | |
| MSI350-037G-4 | 228 | 160 | 120 | | | | |
| MSI350-045G-4 | 270 | 200 | 135 | | | | |
| MSI350-055G-4 | 315 | 200 | 170 | | | | |
| MSI350-075G-4 | 420 | 250 | 230 | | | | |
| MSI350-090G-4 | 480 | 315 | 280 | | | | |
| MSI350-110G-4 | 630 | 400 | 315 | | | | |
| MSI350-132G-4 | 720 | 400 | 380 | | | | |
| MSI350-160G-4 | 870 | 630 | 450 | | | | |
| MSI350-185G-4 | 1110 | 630 | 580 | | | | |
| MSI350-200G-4 | 1110 | 630 | 580 | | | | |
| MSI350-220G-4 | 1230 | 800 | 630 | | | | |
| MSI350-250G-4 | 1380 | 800 | 700 | | | | |
| MSI350-280G-4 | 1500 | 1000 | 780 | | | | |
| MSI350-315G-4 | 1740 | 1200 | 900 | | | | |
| MSI350-355G-4 | 1860 | 1280 | 960 | | | | |
| MSI350-400G-4 | 2010 | 1380 | 1035 | | | | |
| MSI350-450G-4 | 2445 | 1630 | 1222 | | | | |
| MSI350-500G-4 | 2505 | 1720 | 1290 | | | | |

Note: The accessory specifications described in the preceding table are ideal values. You can select accessories based on the actual market conditions, but try not to use those with lower values.

D.5.2 Breakers and electromagnetic contactors for AC 3PH 520V (-15%)-690V (+10%)

| Inverter model | Fuse (A | Breaker (A) | Rated current of the contactor (A) |
|----------------|---------|----------------|------------------------------------|
| MSI350-022G-6 | 105 | 63 | 50 |



| Inverter model | Fuse (A | Breaker (A) | Rated current of the contactor (A) |
|----------------|---------|----------------|------------------------------------|
| MSI350-030G-6 | 105 | 63 | 50 |
| MSI350-037G-6 | 114 | 100 | 63 |
| MSI350-045G-6 | 138 | 100 | 80 |
| MSI350-055G-6 | 186 | 125 | 95 |
| MSI350-075G-6 | 270 | 200 | 135 |
| MSI350-090G-6 | 270 | 200 | 135 |
| MSI350-110G-6 | 315 | 200 | 170 |
| MSI350-132G-6 | 420 | 250 | 230 |
| MSI350-160G-6 | 480 | 315 | 280 |
| MSI350-185G-6 | 480 | 315 | 280 |
| MSI350-200G-6 | 630 | 400 | 315 |
| MSI350-220G-6 | 720 | 400 | 380 |
| MSI350-250G-6 | 720 | 400 | 380 |
| MSI350-280G-6 | 870 | 630 | 450 |
| MSI350-315G-6 | 1110 | 630 | 580 |
| MSI350-350G-6 | 1110 | 630 | 580 |
| MSI350-400G-6 | 1230 | 800 | 630 |
| MSI350-450G-6 | 1470 | 960 | 735 |
| MSI350-500G-6 | 1500 | 1000 | 780 |
| MSI350-560G-6 | 1740 | 1200 | 900 |
| MSI350-630G-6 | 2010 | 1380 | 1035 |

Note: The accessory specifications described in the preceding table are ideal values. You can select accessories based on the actual market conditions, but try not to use those with lower values.

D.6 Reactors

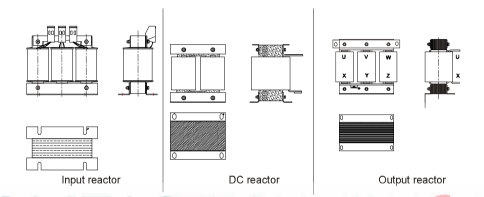
When the voltage of the grid is high, the transient large current that flows into the input power circuit may damage rectifier components. You need to configure an AC reactor on the input side, which can also improve the current adjustment coefficient on the input side.

When the distance between the inverter and motor is longer than 50 m, the parasitic capacitance between the long cable and ground may cause large leakage current, and overcurrent protection of the inverter may be frequently triggered. To prevent this from happening and avoid damage to the motor insulator, compensation must be made by adding an output reactor. When an inverter is used to drive multiple motors, take the total length of the motor cables (that is, sum of the lengths of the motor cables) into account. When the total length is longer than 50 m, an output reactor must be added on the output side of the inverter. If the distance between the inverter and motor is 50 m to 100 m, select the reactor according to the following table. If the distance is longer than 100 m, contact



MORGENSEN's technical support technicians.

DC reactors can be directly connected to inverters of 380 V, 132 kW or higher and the 660 V series. DC reactors can improve the power factor, avoid damage to bridge rectifiers caused due to large input current of the inverter when large-capacity transformers are connected, and also avoid damage to the rectification circuit caused due to harmonics generated by grid voltage transients or phase-control loads.



D.6.1 Reactors for AC 3PH 380V (-15%)-440V (+10%)

| Inverter model | Input reactor | DC reactor | □utput reactor |
|----------------|---------------|------------|----------------|
| MSI350-1R5G-4 | ACL2-1R5-4 | 1 | OCL2-1R5-4 |
| MSI350-2R2G-4 | ACL2-2R2-4 | 1 | OCL2-2R2-4 |
| MSI350-004G-4 | ACL2-004-4 | 1 | OCL2-004-4 |
| MSI350-5R5G-4 | ACL2-5R5-4 | 1 | OCL2-5R5-4 |
| MSI350-7R5G-4 | ACL2-7R5-4 | 1 | OCL2-7R5-4 |
| MSI350-011G-4 | ACL2-011-4 | 1 | OCL2-011-4 |
| MSI350-015G-4 | ACL2-015-4 | 1 | OCL2-015-4 |
| MSI350-018G-4 | ACL2-018-4 | 1 | OCL2-018-4 |
| MSI350-022G-4 | ACL2-022-4 | 1 | OCL2-022-4 |
| MSI350-030G-4 | ACL2-037-4 | 1 | OCL2-037-4 |
| MSI350-037G-4 | ACL2-037-4 | 1 | OCL2-037-4 |
| MSI350-045G-4 | ACL2-045-4 | 1 | OCL2-045-4 |
| MSI350-055G-4 | ACL2-055-4 | 1 | OCL2-055-4 |
| MSI350-075G-4 | ACL2-075-4 | 1 | OCL2-075-4 |
| MSI350-090G-4 | ACL2-0110-4 | 1 | OCL2-110-4 |
| MSI350-110G-4 | ACL2-110-4 | 1 | OCL2-110-4 |
| MSI350-132G-4 | ACL2-160-4 | DCL2-132-4 | OCL2-200-4 |



| Inverter model | Input reactor | DC reactor | □utput reactor |
|----------------|---------------|------------|----------------|
| MSI350-160G-4 | ACL2-160-4 | DCL2-160-4 | OCL2-200-4 |
| MSI350-185G-4 | ACL2-200-4 | DCL2-200-4 | OCL2-200-4 |
| MSI350-200G-4 | ACL2-200-4 | DCL2-220-4 | OCL2-200-4 |
| MSI350-220G-4 | ACL2-280-4 | DCL2-280-4 | OCL2-280-4 |
| MSI350-250G-4 | ACL2-280-4 | DCL2-280-4 | OCL2-280-4 |
| MSI350-280G-4 | ACL2-280-4 | DCL2-280-4 | OCL2-280-4 |
| MSI350-315G-4 | ACL2-350-4 | DCL2-315-4 | OCL2-350-4 |
| MSI350-350G-4 | Standard | DCL2-400-4 | OCL2-350-4 |
| MSI350-400G-4 | Standard | DCL2-400-4 | OCL2-400-4 |
| MSI350-450G-4 | Standard | DCL2-500-4 | OCL2-500-4 |
| MSI350-500G-4 | Standard | DCL2-500-4 | OCL2-500-4 |

- 1. The rated input voltage drop of input reactors is 2%±15%.
- The current adjustment coefficient on the input side of the inverter is higher than 90% after a DC reactor is configured.
- 3. The rated output voltage drop of output reactors is 1%±15%.
- 4. The preceding table describes external accessories. You need to specify the ones you choose when purchasing accessories.

D.6.2 Reactors for AC 3PH 520V (-15%)-690V (+10%)

| Inverter model | Input reactor | DC reactor | □utput reactor |
|----------------|---------------|-------------|----------------|
| MSI350-022G-6 | ACL2-030G-6 | DCL2-030G-6 | OCL2-030G-6 |
| MSI350-030G-6 | ACL2-030G-6 | DCL2-030G-6 | OCL2-030G-6 |
| MSI350-037G-6 | ACL2-055G-6 | DCL2-055G-6 | OCL2-055G-6 |
| MSI350-045G-6 | ACL2-055G-6 | DCL2-055G-6 | OCL2-055G-6 |
| MSI350-055G-6 | ACL2-055G-6 | DCL2-055G-6 | OCL2-055G-6 |
| MSI350-075G-6 | ACL2-110G-6 | DCL2110G-6 | OCL2-110G-6 |
| MSI350-090G-6 | ACL2-110G-6 | DCL2-110G-6 | OCL2-110G-6 |
| MSI350-110G-6 | ACL2-110G-6 | DCL2-110G-6 | OCL2-110G-6 |
| MSI350-132G-6 | ACL2-185G-6 | DCL2-185G-6 | OCL2-185G-6 |
| MSI350-160G-6 | ACL2-185G-6 | DCL2-185G-6 | OCL2-185G-6 |
| MSI350-185G-6 | ACL2-185G-6 | DCL2-185G-6 | OCL2-185G-6 |
| MSI350-200G-6 | ACL2-250G-6 | DCL2-250G-6 | OCL2-250G-6 |
| MSI350-220G-6 | ACL2-250G-6 | DCL2-250G-6 | OCL2-250G-6 |
| MSI350-250G-6 | ACL2-250G-6 | DCL2-250G-6 | OCL2-250G-6 |
| MSI350-280G-6 | ACL2-350G-6 | DCL2-350G-6 | OCL2-350G-6 |



| Inverter model | Input reactor | DC reactor | □utput reactor |
|----------------|---------------|-------------|----------------|
| MSI350-315G-6 | ACL2-350G-6 | DCL2-350G-6 | OCL2-350G-6 |
| MSI350-350G-6 | ACL2-350G-6 | DCL2-350G-6 | OCL2-350G-6 |
| MSI350-400G-6 | Standard | DCL2-400G-6 | OCL2-400G-6 |
| MSI350-450G-6 | Standard | DCL2-560G-6 | OCL2-560G-6 |
| MSI350-500G-6 | Standard | DCL2-560G-6 | OCL2-560G-6 |
| MSI350-560G-6 | Standard | DCL2-560G-6 | OCL2-560G-6 |
| MSI350-630G-6 | Standard | DCL2-630G-6 | OCL2-630G-6 |

- 1. The rated input voltage drop of input reactors is 2%±15%.
- The current adjustment coefficient on the input side of the inverter is higher than 90% after a DC reactor is configured.
- 3. The rated output voltage drop of output reactors is 1%±15%.
- The preceding table describes external accessories. You need to specify the ones you choose when purchasing accessories.

D.7 Filters

J10 is not connected in factory for inverters of 380V (≤ 110kW). Connect the J10 packaged with the manual if the requirements of level C3 need to be met;

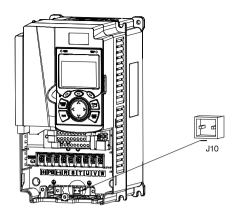
J10 is connected in factory for inverters of 380V (≥ 132kW), all of which meet the requirements of level C3.

Note:

Disconnect J10 in the following situations:

- The EMC filter is applicable to the neutral-grounded grid system. If it is used for the IT grid system (that is, non-neutral grounded grid system), disconnect J10.
- If leakage protection occurs during configuration of a residual-current circuit breaker, disconnect J10.





Note: Do not connect C3 filters in IT power systems.

Interference filters on the input side can reduce the interference of inverters (when used) on the surrounding devices.

Noise filters on the output side can decrease the radio noise caused by the cables between inverters and motors and the leakage current of conducting wires.

MORGENSEN provides some of the filters for users to choose.

D.7.1 Filter model description



A B C D E F

| Field identifier | Field description |
|------------------|---|
| Α | FLT: Name of the inverter filter series |
| | Filter type |
| В | P: Power input filter |
| | L: Output filter |
| | Voltage class |
| С | 04: AC 3PH 380V (-15%)-440V (+10%) |
| | 06: AC 3PH 520V (-15%)-690V (+10%) |
| D | 3-digit code indicating the rated current. For example, 015 indicates 15 A. |
| | Filter performance |
| E | L: General |
| | H: High-performance |
| F | Filter application environment |
| Г | A: Environment Category I, C1 (EN 61800-3:2004) |



| Field identifier | Field description | | |
|------------------|--|--|--|
| | B: Environment Category I, C2 (EN 61800-3:2004) | | |
| | C: Environment Category II, C3 (EN 61800-3:2004) | | |

D.7.2 Filters for AC 3PH 380V (-15%)-440V (+10%)

| Inverter model | Input filter | □utput filter | | |
|----------------|------------------|-----------------|--|--|
| MSI350-1R5G-4 | FI T D0 40001 D | ELT. 04000L B | | |
| MSI350-2R2G-4 | FLT-P04006L-B | FLT-L04006L-B | | |
| MSI350-004G-4 | ELT D040461 B | ELT LOADAGE B | | |
| MSI350-5R5G-4 | FLT-P04016L-B | FLT-L04016L-B | | |
| MSI350-7R5G-4 | FLT-P04032L-B | FLT-L04032L-B | | |
| MSI350-011G-4 | FLI-F04032L-B | FLI-L04032L-B | | |
| MSI350-015G-4 | FLT-P04045L-B | FLT-L04045L-B | | |
| MSI350-018G-4 | FL1-F04043L-B | FLI-L04043L-B | | |
| MSI350-022G-4 | FLT-P04065L-B | FLT-L04065L-B | | |
| MSI350-030G-4 | 1 E1-1 04000E-B | 1 E1-E0-003E-B | | |
| MSI350-037G-4 | FLT-P04100L-B | FLT-L04100L-B | | |
| MSI350-045G-4 | 1 E1-F 04 100E-B | 1 11-1041001-0 | | |
| MSI350-055G-4 | FLT-P04150L-B | FLT-L04150L-B | | |
| MSI350-075G-4 | 1 E1-1 04 130E-B | 1 E1-E04100E-B | | |
| MSI350-090G-4 | | | | |
| MSI350-110G-4 | FLT-P04240L-B | FLT-L04240L-B | | |
| MSI350-132G-4 | | | | |
| MSI350-160G-4 | | | | |
| MSI350-185G-4 | FLT-P04400L-B | FLT-L04400L-B | | |
| MSI350-200G-4 | | | | |
| MSI350-220G-4 | | | | |
| MSI350-250G-4 | FLT-P04600L-B | FLT-L04600L-B | | |
| MSI350-280G-4 | | | | |
| MSI350-315G-4 | | | | |
| MSI350-350G-4 | FLT-P04800L-B | FLT-L04800L-B | | |
| MSI350-400G-4 | | | | |
| MSI350-450G-4 | FLT-P041000L-B | FLT-L041000L-B | | |
| MSI350-500G-4 | FL1-F041000L-D | FL1-L041000L-B | | |

Note:

- 1. The input EMI meets the C2 requirements after an input filter is configured.
- 2. The preceding table describes external accessories. You need to specify the ones you choose when purchasing accessories.



D.7.3 Filters for AC 3PH 520V (-15%)-690V (+10%)

| Inverter model | Input filter | □utput filter | | |
|----------------|----------------|--------------------|--|--|
| MSI350-022G-6 | | | | |
| MSI350-030G-6 | FLT-P06050H-B | FLT-L06050H-B | | |
| MSI350-037G-6 | | | | |
| MSI350-045G-6 | | | | |
| MSI350-055G-6 | FLT DOCADOLL D | FLT-L06100H-B | | |
| MSI350-075G-6 | FLT-P06100H-B | FL1-L06100H-B | | |
| MSI350-090G-6 | | | | |
| MSI350-110G-6 | | | | |
| MSI350-132G-6 | FLT-P06200H-B | FLT-L06200H-B | | |
| MSI350-160G-6 | FL1-P00200H-B | FLI-LUOZUUN-B | | |
| MSI350-185G-6 | | | | |
| MSI350-200G-6 | | | | |
| MSI350-220G-6 | FLT-P06300H-B | FLT L06200H B | | |
| MSI350-250G-6 | FL1-P00300H-B | FLT-L06300H-B | | |
| MSI350-280G-6 | | | | |
| MSI350-315G-6 | FLT D00400H D | FLT 00 400 D | | |
| MSI350-350G-6 | FLT-P06400H-B | FLT-L06400H-B | | |
| MSI350-400G-6 | | | | |
| MSI350-450G-6 | | | | |
| MSI350-500G-6 | FLT-P061000H-B | FLT-P061000H-B | | |
| MSI350-560G-6 | | | | |
| MSI350-630G-6 | | | | |

Note:

- 1. The input EMI meets the C2 requirements after an input filter is configured.
- The preceding table describes external accessories. You need to specify the ones you choose when purchasing accessories.

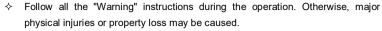
D.8 Brake system

D.8.1 Brake component selection

When an inverter driving a high-inertia load decelerates or needs to decelerate abruptly, the motor runs in the power generation state and transmits the load-carrying energy to the DC circuit of the inverter, causing the bus voltage of the inverter to rise. If the bus voltage exceeds a specific value, the inverter reports an overvoltage fault. To prevent this from happening, you need to configure brake components.



| | The design, | installation, | commissioning, | and | operation | of t | the | device | must | be |
|---------|--------------|---------------|--------------------|-------|-----------|------|-----|--------|------|----|
| | performed by | y trained and | I qualified profes | siona | ıls. | | | | | |





- Only qualified electricians are allowed to perform the wiring. Otherwise, damage to the inverter or brake components may be caused.
- Read the brake resistor or unit instructions carefully before connecting them to the inverter.
- Connect brake resistors only to the terminals PB and (+), and brake units only to the terminals (+) and (-). Do not connect them to other terminals. Otherwise, damage to the brake circuit and inverter and fire may be caused.



Connect the brake components to the inverter according to the wiring diagram. If the wiring is not properly performed, damage to the inverter or other devices may be caused.

D.8.1.1 Brake units for AC 3PH 380V (-15%)-440V (+10%)

MSI350 series inverters of 380 V, 37 kW or lower are equipped with built-in brake units, and those of 380 V, 45 kW or higher need to be configured with external brake units. Inverters of 45 kW to 110 kW can be configured with optional built-in brake units, and after a built-in brake unit is configured, the inverter model is added with a suffix "-B", for example, MSI350-045G-4-B. Select brake resistors according to the specific requirements (such as the brake torque and brake usage requirements) on site.

| Inverter model | Brake unit model | Resistance applicable for 100% brake torque (Ω) | power of brake resistor (kW) | Dissipated power of brake resistor (kW) 50% brake usage | power of brake resistor (kW) | Min. allowable brake resistance (Ω) |
|----------------|---------------------|---|---------------------------------------|---|---------------------------------------|---|
| MSI350-1R5G-4 | | 326 | 0.23 | 1.1 | 1.8 | 170 |
| MSI350-2R2G-4 | | 222 | 0.33 | 1.7 | 2.6 | 130 |
| MSI350-004G-4 | | 122 | 0.6 | 3 | 4.8 | 80 |
| MSI350-5R5G-4 | | 89 | 0.75 | 4.1 | 6.6 | 60 |
| MSI350-7R5G-4 | Built-in brake unit | 65 | 1.1 | 5.6 | 9 | 47 |
| MSI350-011G-4 | | 44 | 1.7 | 8.3 | 13.2 | 31 |
| MSI350-015G-4 | | 32 | 2 | 11 | 18 | 23 |
| MSI350-018G-4 | | 27 | 3 | 14 | 22 | 19 |
| MSI350-022G-4 | | 22 | 3 | 17 | 26 | 17 |



| Inverter model | Brake unit model | Resistance applicable for 100% brake torque (Ω) | power of brake resistor (kW) | Dissipated power of brake resistor (kW) 50% brake usage | Dissipated power of brake resistor (kW) 80% brake usage | Min. allowable brake resistance (Ω) |
|----------------|------------------|---|---------------------------------------|---|---|---|
| MSI350-030G-4 | | 17 | 5 | 23 | 36 | 17 |
| MSI350-037G-4 | | 13 | 6 | 28 | 44 | 11.7 |
| MSI350-045G-4 | | 10 | 7 | 34 | 54 | |
| MSI350-055G-4 | DBU100H-110-4 | 8 | 8 | 41 | 66 | 6.4 |
| MSI350-075G-4 | | 6.5 | 11 | 56 | 90 | |
| MSI350-090G-4 | DD1140011 400 4 | 5.4 | 14 | 68 | 108 | 4.4 |
| MSI350-110G-4 | DBU100H-160-4 | 4.5 | 17 | 83 | 132 | 4.4 |
| MSI350-132G-4 | DBU100H-220-4 | 3.7 | 20 | 99 | 158 | 3.2 |
| MSI350-160G-4 | | 3.1 | 24 | 120 | 192 | |
| MSI350-185G-4 | DBU100H-320-4 | 2.8 | 28 | 139 | 222 | 2.2 |
| MSI350-200G-4 | AS | 2.5 | 30— | 150 | 240 | Y5 1 |
| MSI350-220G-4 | DBU100H-400-4 | 2.2 | 33 | 165 | 264 | 1.8 |
| MSI350-250G-4 | DB0100H-400-4 | 2.0 | 38 | 188 | 300 | 1.8 |
| MSI350-280G-4 | | 3.6×2 | 21×2 | 105×2 | 168×2 | |
| MSI350-315G-4 | Two sets | 3.2×2 | 24×2 | 118×2 | 189×2 | 2 242 |
| MSI350-355G-4 | DBU100H-320-4 | 2.8×2 | 27×2 | 132×2 | 210×2 | 2.2×2 |
| MSI350-400G-4 | | 2.4×2 | 30×2 | 150×2 | 240×2 | |
| MSI350-450G-4 | Two sets | 2.2×2 | 34×2 | 168×2 | 270×2 | 400 |
| MSI350-500G-4 | DBU100H-400-4 | 2.0×2 | 38×2 | 186×2 | 300×2 | 1.8×2 |

- 1. Select brake resistors according to the resistance and power data provided by our company.
- The brake resistor may increase the brake torque of the inverter. The preceding table describes the resistance and power for 100% brake torque, 10% brake usage, 50% brake usage, and 80% brake usage. You can select the brake system based on the actual operation conditions.
- 3. When using an external brake unit, set the brake voltage class of the brake unit properly by referring to the manual of the dynamic brake unit. If the voltage class is set incorrectly, the inverter



may not run properly.



Do not use brake resistors whose resistance is lower than the specified minimum resistance. Inverters do not provide protection against overcurrent caused by resistors with low resistance.



In scenarios where brake is frequently implemented, that is, the brake usage is greater than 10%, you need to select a brake resistor with higher power as required by the operation conditions according to the preceding table.

D.8.1.2 Brake units for AC 3PH 520V (-15%)-690V (+10%)

External brake units need to be configured for MSI350 series inverters of 660 V. Select brake resistors according to the specific requirements (such as the brake torque and brake usage requirements) on site.

| Inverter model | Brake unit model | Resistance applicable for 100% brake torque (Ω) | • | power of brake resistor (kW) | · , | Min. allowable brake resistance |
|----------------|------------------|---|------|---------------------------------------|-------|--|
| MSI350-022G-6 | A CT | 55 | 4 | 17 | 27 | |
| MSI350-030G-6 | ΔS | 40.3 | 5 | 23 | 36 | |
| MSI350-037G-6 | | 32.7 | 6 | 28 | 44 | |
| MSI350-045G-6 | | 26.9 | 7 | 34 | 54 | |
| MSI350-055G-6 | DBU100H-110-6 | 22.0 | 8 | 41 | 66 | 10.0 |
| MSI350-075G-6 | | 16.1 | 11 | 56 | 90 | |
| MSI350-090G-6 | | 13.4 | 14 | 68 | 108 | |
| MSI350-110G-6 | | 11.0 | 17 | 83 | 132 | |
| MSI350-132G-6 | | 9.2 | 20 | 99 | 158 | |
| MSI350-160G-6 | DBU100H-160-6 | 7.6 | 24 | 120 | 192 | 6.9 |
| MSI350-185G-6 | | 6.5 | 28 | 139 | 222 | |
| MSI350-200G-6 | DBU100H-220-6 | 6.1 | 30 | 150 | 240 | 5.0 |
| MSI350-220G-6 | | 5.5 | 33 | 165 | 264 | |
| MSI350-250G-6 | | 4.8 | 38 | 188 | 300 | |
| MSI350-280G-6 | | 4.3 | 42 | 210 | 336 | |
| MSI350-315G-6 | DBU100H-320-6 | 3.8 | 47 | 236 | 378 | 3.4 |
| MSI350-355G-6 | | 3.5 | 53 | 263 | 420 | |
| MSI350-400G-6 | DBU100H-400-6 | 3.0 | 60 | 300 | 480 | 2.8 |
| MSI350-450G-6 | Two sets | 5.5×2 | 34×2 | 168×2 | 270×2 | 0.40 |
| MSI350-500G-6 | DBU100H-320-6 | 4.8×2 | 38×2 | 188×2 | 300×2 | 3.4×2 |



| Inverter model | Brake unit model | Resistance applicable for 100% brake torque (Ω) | power of | power of brake resistor (kW) | , , | Min. allowable brake resistance |
|----------------|------------------|---|----------|---------------------------------------|-------|--|
| MSI350-560G-6 | | 4.3×2 | 42×2 | 210×2 | 336×2 | |
| MSI350-630G-6 | | 3.8×2 | 47×2 | 236×2 | 378×2 | |

- 1. Select brake resistors according to the resistance and power data provided by our company.
- The brake resistor may increase the brake torque of the inverter. The preceding table describes the resistance and power for 100% brake torque, 10% brake usage, 50% brake usage, and 80% brake usage. You can select the brake system based on the actual operation conditions.
- When using an external brake unit, set the brake voltage class of the brake unit properly by referring to the manual of the dynamic brake unit. If the voltage class is set incorrectly, the inverter may not run properly.



Do not use brake resistors whose resistance is lower than the specified minimum resistance. Inverters do not provide protection against overcurrent caused by resistors with low resistance.



In scenarios where brake is frequently implemented, that is, the brake usage is greater than 10%, you need to select a brake resistor with higher power as required by the operation conditions according to the preceding table.

D.8.2 Brake resistor cable selection

Brake resistor cables need to be shielded cables.

D.8.3 Brake resistor installation

All resistors need to be installed in places with good cooling conditions.



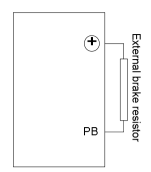
The materials near the brake resistor or brake unit must be non-flammable. The surface temperature of the resistor is high. Air flowing from the resistor is of hundreds of degrees Celsius. Prevent any materials from coming into contact with the resistor.

Installation of brake resistors



- ♦ Inverters of 380 V, 37 kW or lower need only external brake resistors.
- ♦ PB and (+) are the terminals for connecting brake resistors.



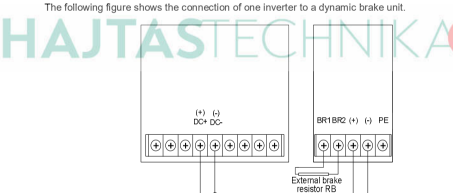


Installation of brake units

- All inverters of the 660 V series need external brake units.
- (+) and (-) are the terminals for connecting brake units.



The connection cables between the (+) and (-) terminals of an inverter and those of a brake unit must be shorter than 5 m, and the connection cables between the BR1 and BR2 terminals of a brake unit and the terminals of a brake resistor must be shorter than 10 m.

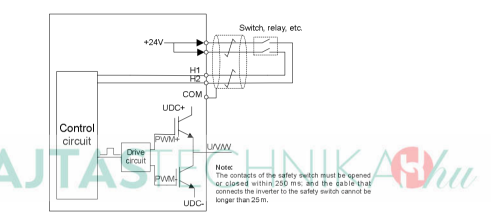




Appendix E ST□ function description

Reference standards: IEC 61508-1, IEC 61508-2, IEC 61508-3, IEC 61508-4, IEC 62061, ISO 13849-1, and IEC 61800-5-2

You can enable the safe torque off (STO) function to prevent unexpected startups when the main power supply of the drive is not switched off. The STO function switches off the drive output by turning off the drive signals to prevent unexpected startups of the motor (see the following figure). After the STO function is enabled, you can perform some-time operations (such as non-electrical cleaning in the lathe industry) and maintain the non-electrical components of the device without switching off the drive.



E.1 ST□ function logic table

The following table describes the input states and corresponding faults of the STO function.

| ST□ input state | Corresponding fault |
|---------------------------------|--|
| H1 and H2 opened | The STO function is triggered, and the drive stops running. |
| | Fault code: |
| simultaneously | 40: Safe torque off (STO) |
| H1 and H2 closed simultaneously | The STOP function is not triggered, and the drive runs properly. |
| | The STL1, STL2, or STL3 fault occurs. |
| One of H and H2 are and and | Fault code: |
| One of H and H2 opened, and | 41: Channel H1 exception (STL1) |
| the other closed | 42: Channel H2 exception (STL2) |
| | 43: Channel H1 and H2 exceptions (STL3) |



E.2 ST ☐ Channel delay description

The following table describes the trigger and indication delay of the STO channels.

| ST□ mode | ST□ trigger and indication delay ^{1, 2} |
|------------------|--|
| STO fault: STI 4 | Trigger delay < 10 ms |
| STO fault: STL1 | Indication delay < 280 ms |
| 0.70 (| Trigger delay < 10 ms |
| STO fault: STL2 | Indication delay < 280 ms |
| OTO faults OTI O | Trigger delay < 10 ms |
| STO fault: STL3 | Indication delay < 280 ms |
| 0.70 () | Trigger delay < 10 ms |
| STO fault: STO | Indication delay < 100 ms |

- STO function trigger delay: Time interval between trigger the STO function and switching off the drive output
- STO instruction delay: Time interval between trigger the STO function and STO output state indication

E.3 ST | function installation checklist

Before installing the STO, check the items described in the following table to ensure that the STO function can be properly used.

| | ltem | | | |
|--|--|--|--|--|
| | Ensure that the drive can be run or stopped randomly during commissioning. | | | |
| | Stop the drive (if it is running), disconnect the input power supply, and isolate the drive from | | | |
| | the power cable through the switch. | | | |
| | Check the STO circuit connection according to the circuit diagram. | | | |
| | Check whether the shielding layer of the STO input cable is connected to the +24 V | | | |
| | reference ground COM. | | | |
| | Connect the power supply. | | | |
| | Test the STO function as follows after the motor stops running: | | | |
| | If the drive is running, send a stop command to it and wait until the shaft of the motor | | | |
| | stops rotating. | | | |
| | Activate the STO circuit and send a start command to the drive. Ensure that the motor | | | |
| | does not start. | | | |
| | Deactivate the STO circuit. | | | |
| | Restart the drive, and check whether the motor is running properly. | | | |
| | Test the STO function as follows when the motor is running: | | | |



- Start the drive. Ensure that the motor is running properly.
- · Activate the STO circuit.
- The drive reports an STO fault (for details, see section 7.5 "Inverter faults and corresponding solutions"). Ensure that the motor coasts to stop rotating.
- · Deactivate the STO circuit.
- Restart the drive, and check whether the motor is running properly.

Appendix F Acronyms and abbreviations

This chapter describes the acronyms and abbreviations of the terms or words that may be displayed on the interfaces of the keypad.

| Term/word | Acronym/ abbreviation | Term/word | Acronym/ abbreviation |
|------------------------------|--------------------------|----------------------------|--------------------------|
| Accumulated/ accumulation | Accum | Inverter | Inv |
| Address | Addr | Leakage | Lkge |
| Amplitude | Amp | Lower limit | LowLim |
| Bridge | Brdg | Low-frequency | LwFreq |
| Coefficicent | Coeff | Low-speed | LwSp |
| Combination | Comb | Master/slave | M/S |
| Command | Cmd | Operation/operate/operator | Oper |
| Communication | Comm | Output | Outp |
| Compensation | Comp | Parameter | Param |
| Component | Cmpt | Password | Pwd |
| Consumption | Consume | Position | Pos |
| Control | Ctrl | Power | Pwr |
| Current | Cur | Proportional | Prop |
| Detection/detect | Det | Protect/protection | Prot |
| Differential | Diff | Quantity | Qty |
| Digital | Digi | Reference | Ref |
| Display | Disp | Resistance | Resis |
| Dynamic | Dyn | Reverse | REV |
| Eelectromotive force | Emf | Saturation | Satur |
| Emergency | Emer | Short-circuit | S/C |
| Error | Err | Source | Src |
| Factor | Fac | Speed | Spd |
| Feedback | Fdbk | Spindle | Spdl |
| Filter/filtering | Filt | Switch | Swt |
| Forward | FWD | System | SYS |
| Frequency | Freq | Temperature | Temp |
| Frequency point | FreqPnt | Terminal | Trml |



| Friction | Frict | Threshold | Thr |
|-------------------------|-------|---------------|---------|
| High-speed | HiSp | Torque | Trq |
| Identification/identity | ID | Upper limit | UpLim |
| Inductance | Ind | Value | Val |
| Initial | Init | Version | Ver |
| Input | Inp | Vibration | Vib |
| Instance | Inst | Voltage | Volt |
| Integral | Intg | Voltage point | VoltPnt |
| Interval | Intvl | | |





Appendix G Further information

G.1 Product and service queries

Should you have any queries about the product, contact the local MORGENSEN office. Provide the model and serial number of the product you query about.

G.2 Feedback on MDRGENSEN inverter manuals

Your comments on our manuals are welcome. Visit www.morgensen.de,

G.3 Documents on the internet

You can find manuals and other product documents in the PDF format on the Internet. Visit www.morgensen.de



HAJTASTECHNIKAShu



