## Preface

Thank you for choosing PD620 Series General Purpose AC Motor Drives. This user manual presents a detailed description of PD620 series with respect to product features, structural characteristics, functions, installation, parameter setting, troubleshooting, commissioning and daily maintenance, etc. Be sure to carefully read through the safety precautions before use, and use this product on the premise that personnel and equipment safety is ensured.

## IMPORTANT NOTES

- Please assure the intactness of product enclosure and all safety covers before installation .Operation must conform to the requirements of this manual and local industrial safety regulations and/or electrical codes.
- Contents of this manual may be subject to appropriate modification as a result of product upgrade, specification change and update of the manual.
- In the event of damage or loss of user manual, users may ask local distributors, offices or our Technical Service Department for a new one.
- If any item as stated in this manual is not clear, please contact our Technical Service Department.
- If any anomaly occurs after power up or during the operation, it is essential to stop the machine and identify the fault or seek technical services as soon as possible.
- Telephone number of our Technical Service Department: (+86) 0755-86392601.


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## Chapter 1 Safety Precautions

## Safety Precautions

Safety signs in this manual:
WARNING: indicates the situation in which the failure to follow operating requirements may result in fire or serious personal injury or even death.

ATTENTION: indicates the situation in which the failure to follow operating requirements may cause moderate or slight injury and damage to equipment.

Users are requested to read this chapter carefully when installing, commissioning and repairing this product and perform the operation according to safety precautions as set forth in this chapter without violation. PD620 bears no responsibility for any injury and loss as a result of any violation operation.

### 1.1 Safety Considerations

### 1.1.1 Prior to Installation

## WARNING

- Do not touch control terminals, circuit boards and any other electronic parts and components with bare hands.
- Do not use the drive whose component(s) is/are missing or damaged. Failure to comply may result in more faults and/or personal injury even death.


## ATTENTION

- Check if the product information indicated on the nameplate is consistent with the order requirements. If not, do not install it.
- Do not install the drive in the event that the packing list does not match the real equipment.


### 1.1.2 Installation

## WARNING

- Only qualified personnel familiar with adjustable frequency AC drives and associated machinery should plan or implement the installation. Failure to comply may result in equipment damage and/or personnel injury even death.
- This equipment must be mounted on metal or other flame retardant objects. Failure to comply may result in fire.
- This equipment must be mounted in an area which is away from combustibles and heat sources. Failure to comply may result in fire.
- This equipment must in no case be mounted in the environment exposed to explosive gases. Failure to comply may result in explosion.
- Never adjust mounting bolts of this equipment, especially the ones with red marks. Failure to comply may result in equipment damage.


## ATTENTION

- Handle the equipment gently and take hold of its sole plate so as to avoid foot injury or equipment damage.
- Mount the equipment where its weight can be withstood. Failure to comply may result in equipment damage and/or personnel injury if falling happens.
- Make sure the installation environment conforms to the requirements as stated in Section 2.4. If not, de-rating is necessary. Failure to comply may result in equipment damage.
- Prevent drilling residues, wire ends and screws from falling into the equipment during installation. Failure to comply may result in faults or equipment damage.
- When mounted in a cabinet, this equipment should be provided with appropriate heat dissipation. Failure to comply may result in faults or equipment damage.


### 1.1.3 Wiring

## WARNING

- Only qualified personnel familiar with adjustable frequency AC drives and associated machinery should plan or implement the wiring. Failure to comply may result in personnel injury and/or equipment damage.
- Wiring must strictly conform to this manual. Failure to comply may result in personnel injury and/or equipment damage.
- Make sure the input power supply has been completely disconnected before wiring. Failure to comply may result in personnel injury and/or equipment damage.
- All wiring operations must comply with EMC and safety regulations and/or electrical codes, and the conductor diameter should conform to recommendations of this manual. Failure to comply may result in personnel injury and/or equipment damage.
- Since overall leakage current of this equipment may be bigger than 3.5 mA , for safety's sake, this equipment and its associated motor must be well grounded so as to avoid risk of electric shock.
- Be sure to implement wiring in strict accordance with the marks on this equipment's terminals. Never connect three-phase power supply to output terminals U/T1, V/T2 and W/T3. Failure to comply may result in equipment damage.
- Install braking resistors at terminals $\Theta(\Theta)$ and $B 2$ ( $B R$ ) only. Failure to comply may result in equipment damage.
- Wiring screws and bolts for main circuit terminals must be screwed tightly. Failure to comply may result in equipment damage.
- AC 220V signal is prohibited from connecting to other terminals than control terminals $R A, R B$ and RC. Failure to comply may result in equipment damage.


## ATTENTION

- Since all adjustable frequency AC drives from PD620 have been subjected to hi-pot test before delivery, users are prohibited from implementing such a test on this equipment. Failure to comply may result in equipment damage.
- Signal wires should be away from main power lines to the best of the possibility. If this cannot be ensured, vertical cross-arrangement shall be implemented, otherwise interference noise to control signal may occur.
- If motor cables are longer than 100 m , it is recommended output AC reactor be used. Failure to comply may result in faults.
- The coder must be provided with shielded cables whose shielded layer must be well grounded.


### 1.1.4 Run

## WARNING

- Drives which have been stored for more than 2 years should be used with voltage regulator to gradually boost the voltage when applying power to the drives. Failure to comply may result in equipment damage.
- Be sure to implement the wiring as per Section 3.4 before applying power to the drive. Failure to comply may result in equipment damage and/or electric shock hazard.
- Be sure to confirm the completion and correctness of the drive wiring and close the cover before applying power to the drive. Do not open the cover after applying power. Failure to comply may result in electric shock hazard.
- After applying the power, never touch the drive and peripheral circuits no matter what state the drive is under, otherwise there will be electric shock hazard.
- Prior to running the drive, make sure there is no person in surrounding area who can reach the motor so as to prevent personal injury.
- When the drive is running, foreign bodies should be prevented falling into the equipment. Failure to comply may result in faults and/or equipment damage.
- Only qualified technicians familiar with adjustable frequency AC drives are allowed to perform signal test during operation. Failure to comply may result in equipment damage and/or personal injury.
- Never change the drive parameters at will. Failure to comply may result in equipment damage.


## ATTENTION

- Make sure the number of phases of power supply and rated voltage are consistent with product nameplate. If not, contact the seller or PD620.
- Check there are no short circuits in peripheral circuits connected with the drive, and make sure the connection is tight. Failure to comply may result in equipment damage.
- Make sure the motor and associated machinery are within allowable range of service prior to operation. Failure to comply may result in equipment damage.
- Never touch fans, heat sink and braking resistor with bare hands. Failure to comply may result in equipment damage and/or personal injury.
- It is not allowed to start \& stop the drive frequently via direct switching power on or off. Failure to comply may result in equipment damage.
- Make sure the drive is in a non-output status before switch-on/switch-off of the drive output and/or contactor. Failure to comply may result in equipment damage.


### 1.1.5 Maintenance

## WARNING

- Only qualified technicians are allowed to implement the maintenance, and troubleshooting.
- Never implement the maintenance, and troubleshooting before power supply has been turned off and discharged completely. Failure to comply may result in equipment damage and/or personal injury.
- To avoid an electric shock hazard, wait at least 10 minutes after the power has been turned off and make sure the residual voltage of the bus capacitors has discharged to OV before performing any work on the drive.
- After the replacement of the drive, be sure to perform the same procedures in strict accordance with the above-noted rules.


## ATTENTION

- Do not touch the electric components with bare hands during maintenance, and troubleshooting. Failure to comply may result in component damage due to ESD.
- All pluggable components can be inserted or pulled out only when power has been turned off.


### 1.2 Other Considerations

### 1.2.1 Input Power Supply

This series of drives are not applicable to applications out the range of operating voltage as set forth in this manual. If necessary, please use booster to rise or drop the voltage to regulated voltage range.

This series of drives support common DC bus input. Users are suggested to consult PD620 technical personnel before use.

### 1.2.2 Surge Protection

This series of drives are furnished with surge suppressor that has certain resistance to lightning induction. However, users in areas where lightning occurs frequently need to mount an external surge suppressor in front of power input side of the drive.

### 1.2.3 Operation of Contactor

As to the configuration of peripheral devices recommended by this manual, it is necessary to mount a contactor between the power supply and input side of the drive. Such a contactor should not be used as a control device to start and stop the drive, as frequent charging \& discharging shall reduce the service life of internal electrolytic capacitors.

When it is necessary to mount a contactor between the drive output and the motor, it should be ensured the drive is in a non-output status before switch-on/switch-off of such a contactor. Failure to comply may result in damage to the drive.

### 1.2.4 Output Filter

Since the drive output is PWM high frequency chopping voltage, mounting filter devices such as an output filter and an output AC reactor between the motor and the drive shall effectively reduce output noise, avoiding interference to other surrounding equipment.

If the length of cable between the drive and the motor exceeds 100 m , an output $A C$ reactor is recommended to use with the purpose of preventing drive fault as a result of overcurrent caused by excessive distributed capacitance. An output filter is optional depending on the field requirements.

Be sure not to mount phase-shifting capacitor or surge absorber at output side of the drive since this may cause damage to the drive as a result of over-temperature.

### 1.2.5 Insulation of the Motor

In view of the fact that the drive output is PWM high frequency chopping voltage accompanied by higher harmonics, the noise, temperature rise and vibration of the motor is higher compared with sinusoidal voltage. Particularly this debases motor insulation. Therefore, the motor should be subjected to insulation inspection before initial use or reuse after being stored for a long period of time. The motor in regular service should also be subjected to regular insulation inspection so as to avoid damage to the drive as a result of motor insulation damage. A 500V voltage mode mega-ohmmeter is recommended to use for the measurement of the motor insulation, during which, it is essential to disconnect the motor from the drive. Normally, the insulation resistance of the motor should be bigger than $5 \mathrm{M} \Omega$.

### 1.2.6 Derating

Due to the thin air in high-altitude areas, the radiating performance of the drive with forced air cooling may degrade while the electrolyte of electrolytic capacitors is more volatile, which can result in reduction in product life. Drive should be derated when used in an area at the altitude above 1000 meters. It is recommended to derate $1 \%$ for every 100 m when the altitude is above 1000 meters.

## Chapter 2 Product Information

### 2.1 Model Explanation

Model shown on product nameplate indicates the series name, applicable type of power supply, power class and the version of software and hardware, etc. via the combination of numbers, symbols and letters.


Fig. 2-1 Product model explanation

### 2.2 Nameplate Information

| PD620 |
| :--- |
| MODEL : PD620-4T30G/37L |
| POWER(OUTPUT) : $30 \mathrm{~kW} / 37 \mathrm{~kW}$ |
| INPUT : 3~ 380-440V $50 / 60 \mathrm{~Hz} 65 \mathrm{~A} 76 \mathrm{~A}$ |
| OUTPUT : 3~ 0-440V $0-600 \mathrm{~Hz} 60 \mathrm{~A} 72 \mathrm{~A}$ |
| S/N: $\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|\\|$ |
| Jiangsu PD620 Electric Co.,Ltd. |

Fig. 2-2 Nameplate information

### 2.3 Information of Product Model

Table 2-1 Product model and technical data

- PD620-2T $\square \square \square B$, single/ three-phase 220 V input, heavy duty

| Drive model | Power <br> rating (kW) | 3-phase <br> rated <br> output <br> current (A) | 1-phase <br> rated input <br> current (A) | 3-phase <br> rated input <br> current (A) | Applicable <br> motor (kW) | Brake <br> chopper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PD620-2T0.4B | 0.4 | 2.6 | 5.5 | 3.2 | 0.4 |  |
| PD620-2T0.75B | 0.75 | 4.5 | 9.2 | 6.3 | 0.75 | Inbuilt |
| PD620-2T1.5B | 1.5 | 7.5 | 14.5 | 9 | 1.5 |  |
| PD620-2T2.2B | 2.2 | 11 | 23 | 15 | 2.2 |  |

- PD620-2T $\square \square \square \square$, three-phase 220V input, heavy duty

| Drive model | Power rating (kW) | 3-phase rated output current <br> (A) | 3-phase rated input current <br> (A) | Applicable motor (kW) | Brake chopper |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PD620-2T3.7B | 3.7 | 16.5 | 20.5 | 3.7 | Inbuilt |
| PD620-2T5.5B | 5.5 | 24 | 29 | 5.5 |  |
| PD620-2T7.5B | 7.5 | 30 | 35 | 7.5 |  |
| PD620-2T11(B) | 11 | 45 | 50 | 11 | Inbuilt optional |
| PD620-2T15(B) | 15 | 60 | 65 | 15 |  |
| PD620-2T18.5(B) | 18.5 | 73 | 80 | 18.5 |  |
| PD620-2T22(B) | 22 | 91 | 95 | 22 |  |
| PD620-2T30(B) | 30 | 112 | 118 | 30 |  |
| PD620-2T37(B) | 37 | 144 | 150 | 37 |  |
| PD620-2T45 | 45 | 176 | 160 | 45 | Externally <br> mounted <br> when <br> needed |
| PD620-2T55 | 55 | 210 | 192 | 55 |  |
| PD620-2T75 | 75 | 288 | 266 | 75 |  |
| PD620-2T90 | 90 | 350 | 326 | 90 |  |
| PD620-2T110 | 110 | 430 | 403 | 110 |  |

- PD620-4T $\square \square \square \mathrm{G} / \square \square \square \mathrm{L} \square$, three-phase 400V input, heavy duty/ light duty

| Drive model |  | Power rating <br> (kW) | Rated output current (A) | Rated input current (A) | Applic able motor (kW) | Brake chopper | DC reactor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PD620-4T0.75G/1.5LB | 0.75G | 0.75 | 2.5 | 3.5 | 0.7 | Inbuilt | 1 |
|  | 1.5L | 1.5 | 3.8 | 5.0 | 1.5 |  |  |
| PD620-4T1.5G/2.2LB | 1.5G | 1.5 | 3.8 | 5.0 | 1.5 |  |  |
|  | 2.2L | 2.2 | 4.8 | 5.5 | 2.2 |  |  |
| PD620-4T2.2G/3.7LB | 2.2G | 2.2 | 5.5 | 6.0 | 2.2 |  |  |
|  | 3.7L | 3.7 | 8.0 | 10 | 3.7 |  |  |
| PD620-4T3.7G/5.5LB | 3.7G | 3.7 | 9.0 | 10.5 | 3.7 |  |  |
|  | 5.5L | 5.5 | 11 | 14 | 5.5 |  |  |
| PD620-4T5.5G/7.5LB | 5.5G | 5.5 | 13 | 14.6 | 5.5 |  |  |
|  | 7.5L | 7.5 | 16 | 20 | 7.5 |  |  |
| PD620-4T7.5G/11LB | 7.5G | 7.5 | 17 | 20.5 | 7.5 |  |  |
|  | 11L | 11 | 21 | 25 | 11 |  |  |
| PD620-4T11G/15LB | 11G | 11 | 24 | 29 | 11 |  |  |
|  | 15L | 15 | 30 | 35 | 15 |  |  |
| PD620-4T15G/18.5LB | 15G | 15 | 30 | 35 | 15 |  |  |
|  | 18.5L | 18.5 | 36 | 40 | 18. |  |  |
| PD620-4T18.5G/22LB | 18.5G | 18.5 | 39 | 44 | 18. |  |  |
|  | 22L | 22 | 45 | 50 | 22 |  |  |
| PD620-4T22G/30LB | 22G | 22 | 45 | 50 | 22 |  |  |
|  | 30L | 30 | 56 | 60 | 30 |  |  |
| PD620-4T30G/37L(B/D/H)* | 30G | 30 | 60 | 65 | 30 | Inbuilt optional | Inbuilt optional |
|  | 37L | 37 | 72 | 76 | 37 |  |  |
| PD620-4T37G/45L(B/D/H)* | 37G | 37 | 75 | 80 | 37 |  |  |
|  | 45L | 45 | 91 | 95 | 45 |  |  |
| PD620-4T45G/55LD(H)** | 45G | 45 | 91 | 95 | 45 |  | Inbuilt |
|  | 55L | 55 | 112 | 118 | 55 |  |  |
| PD620-4T55G/75LD(H)** | 55G | 55 | 112 | 118 | 55 |  |  |
|  | 75L | 75 | 142 | 148 | 75 |  |  |
| PD620-4T75G/90L(B)* | 75G | 75 | 150 | 157 | 75 |  | 1 |
|  | 90L | 90 | 176 | 180 | 90 |  |  |

Chapter 2 Product Information

| Drive model |  | Power rating (kW) | Rated output current (A) | Rated input current <br> (A) | Applic able motor (kW) | Brake chopper | DC reactor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PD620-4T90G/110L | 90G | 90 | 176 | 160*** | 90 | External when needed | External when needed |
|  | 110L | 110 | 210 | $192^{* * *}$ | 110 |  |  |
| PD620-4T110G/132L | 110G | 110 | 210 | 192*** | 110 |  |  |
|  | 132L | 132 | 250 | 230*** | 132 |  |  |
| PD620-4T132G/160L | 132G | 132 | 253 | $232^{* * *}$ | 132 |  |  |
|  | 160L | 160 | 304 | 280*** | 160 |  |  |
| PD620-4T160G/185L | 160G | 160 | 310 | 285*** | 160 |  |  |
|  | 185L | 185 | 350 | $326^{* * *}$ | 185 |  |  |
| PD620-4T185G/200L | 185G | 185 | 350 | 326 *** | 185 |  |  |
|  | 200L | 200 | 380 | $354 * * *$ | 200 |  |  |
|  | 200G | 200 | 380 | $354 * * *$ | 200 |  |  |
|  | 220L | 220 | 430 | 403*** | 220 |  |  |
| PD620-4T220G/250L | 220G | 220 | 430 | 403*** | 220 |  |  |
|  | 250L | 250 | 470 | $441^{* * *}$ | 250 |  |  |
| PD60-4T250G/280L | 250G | 250 | 470 | $441^{* * *}$ | 250 |  |  |
| P620-4T250G/280L | 280L | 280 | 520 | 489*** | 280 |  |  |
|  | 280G | 280 | 520 | 489*** | 280 |  |  |
| PD620-4T280G/315L | 315L | 315 | 590 | 571*** | 315 |  |  |
|  | 315G | 315 | 590 | 571*** | 315 |  |  |
| PD620-4T315G/355L | 355L | 355 | 650 | 624*** | 355 |  |  |
|  | 355G | 355 | 650 | 624*** | 355 |  |  |
| PD620-4T355G/400L | 400L | 400 | 725 | 699*** | 400 |  |  |
|  | 400G | 400 | 725 | 699*** | 400 |  |  |
| PD620-41400G/450L | 450L | 450 | 820 | 790*** | 450 |  |  |
| -62-4T | 450G | 450 | 820 | 790*** | 450 |  |  |
| PD620-4T450G/500L | 500L | 500 | 860 | 835*** | 500 |  |  |
| PD620-4T500G | 500G | 500 | 860 | 835*** | 500 |  |  |
| PD620-4T560G | 560G | 560 | 950 | 920*** | 560 |  |  |
| PD620-4T630G | 630G | 630 | 1100 | 1050*** | 630 |  | Inbult |

* means brake chopper and DC reactor are optionally inbuilt (for PD620-4T75G/90L(B), only bake chopper is optionally inbuilt). Take 30G/37L for example: the model without brake chopper and DC reactor is PD620-4T30G/37L, the model with brake chopper is PD620-4T30G/37LB, the model with DC reactor is PD620-4T30G/37LD, and the model with brake chopper and DC reactor is PD620-4T30G/37LH. Braking resistor needs to be mounted externally with reference to 3.4.3.

[^0]
### 2.4 Technical Features of PD620

Table 2-2 Technical Features of PD620

| Rated input <br> voltage | 3-phase <br> AC208V/AC220V/AC230V/AC240V/AC380V/AC400V/ <br> AC415V/AC440V <br> 1-phase <br> AC220V/AC230V/AC240V |  |
| :---: | :--- | :--- |
|  | Frequency | 50Hz/60Hz, tolerance $\pm 5 \%$ |


| Control characteristics | V/f patterns | V/f control <br> Sensor-less vector control 1 <br> Sensor-less vector control 2 <br> Synchronous motor sensor-less vector control |
| :---: | :---: | :---: |
|  | Range of speed regulation | 1:100 ( V/f control, sensor-less vector control 1) <br> 1:200 (sensor-less vector control 2, synchronous motor <br> sensor-less vector control) |
| Control characteristics | Speed accuracy | $\begin{aligned} & \pm 0.5 \% \text { (V/f control) } \\ & \pm 0.2 \% \text { (sensor-less vector control } 1 \& 2, \text { synchronous } \\ & \text { motor sensor-less vector control) } \end{aligned}$ |
|  | Speed fluctuation | $\pm 0.3 \%$ (sensor-less vector control 1 \& 2 , synchronous motor sensor-less vector control) |
|  | Torque response | $<10 \mathrm{~ms}$ (sensor-less vector control $1 \& 2$, synchronous motor sensor-less vector control) |
|  | Starting torque | 0.5 Hz : $180 \%$ (V/f control, sensor-less vector control 1) 0.25 Hz : $180 \%$ (sensor-less vector control 2 , synchronous motor sensor-less vector control) |
| Basic functions | Start frequency | 0.00~600.00Hz |
|  | Accel/ Decel time | 0.00~60000s |
|  | Switching frequency | $0.7 \mathrm{kHz} \sim 16 \mathrm{kHz}$ |
|  | Frequency setting | Digital setting + control panel $\wedge / \checkmark$ <br> Digital setting + terminal UP/DOWN <br> Communication <br> Analog setting (Al1/AI2/EAI) <br> Terminal pulse setting |
|  | Motor start-up methods | Started from starting frequency DC brake start-up Flying start |
|  | Motor stop methods | Ramp to stop <br> Coast to stop <br> Ramp stop + DC brake |
| Basic functions | Dynamic braking capacity | Brake chopper working voltage: <br> 400V level: 650V-750V <br> Service time: 0-100.0s; brake chopper for PD620-4T55G/75L and below are inbuilt or can be inbuilt optionally. See table 2-1 |
|  | DC brake capacity | DC brake start frequency: $0.00 \sim 600.00 \mathrm{~Hz}$ DC brake current: 0.0~100.0\% DC brake time: $0.0 \sim 30.00 \mathrm{~s}$ |


|  | Input terminals | 6 digital inputs, one of which can be used for high-speed pulse input, and compatible with active open collectors NPN, PNP and dry contact input. Digital inputs can be extended to 7 <br> 2 analog inputs, one of which is voltage/current programmable, and the other supports voltage only. Analog inputs can be extended to 3 , and the extended one is voltage/current programmable |
| :---: | :---: | :---: |
| Basic functions | Output terminals | 1 high-speed pulse output, $0 \sim 50 \mathrm{kHz}$ square wave signal output. It can output signals such as frequency setting, or output frequency, etc. <br> 1 digital output <br> 1 relay output (can be extended to 2 ) |
|  |  | 1 analog output (can be extended to 2), voltage/current output programmable; can output signals such as frequency setting, or output frequency, etc. |
| Featured functions | Parameter copy, parameter backup, common DC bus, free switchover between two motors' parameters, flexible parameter displayed \& hidden, various master \& auxiliary setting and switchover, flying start, a variety of Accel/Decel curves optional, automatic correction of analog, brake control, 16-step speed control programmable (2-step speed supports flexible frequency command), wobble frequency control, fixed length control, count function, three history faults, over excitation brake, over voltage stall protection, under voltage stall protection, restart on power loss, skip frequency, frequency binding, four kinds of Accel/Decel time, motor thermal protection, flexible fan control, process PID control, simple PLC, multi-functional key programmable, droop control, autotuning, field-weakening control, high-precision torque restraint, V/f separated control |  |
| Protection functions | Refer to Chapter 7- Troubleshooting |  |
| Environment | Place of operation | Indoors, no direct sunlight, free from dust, corrosive gases, flammable gases, oil mist, water vapor, water drop or salt, etc. |
|  | Altitude | $0-2000 \mathrm{~m}$. De-rate $1 \%$ for every 100 m when the altitude is above 1000 meters |
|  | Ambient temperature | $-10^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$. The rated output current should be derated $1 \%$ for every $1^{\circ} \mathrm{C}$ when the ambient is $40^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$ |
|  | Relative humidity | 0~95\%, no condensation |
|  | Vibration | Less than $5.9 \mathrm{~m} / \mathrm{s}^{2}$ (0.6g) |
|  | Storage temperature | $-40^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}$ |


| Others | Efficiency at | Rated power |
| :--- | :--- | :--- |
|  |  |  |
|  | $11 \sim 45 \mathrm{~kW}: \geq 95 \%$ |  |
|  |  | 55 kW and above: $\geq 98 \%$ |
|  | Installation | Wall-mounted |
|  | IP grade | IP20 |
|  | Cooling <br> method | Forced air cooling |

### 2.5 Parts Drawing


c) PD620-4T45G/55LD(H)~

PD620-4T55G/75LD(H)

e) PD620-4T90G/110L~ PD620-4T500G


Fig. 2-3 Parts drawing

### 2.6 Appearance, Mounting Dimensions and Weight


a) PD620-4T0.75G/1.5LB ~ PD620-4T3.7G/5.5LB

b) PD620-4T5.5G/7.5LB ~ PD620-4T22G/30LB

c) PD620-4T30G/37L(B/D/H) ~ PD620-4T37G/45L(B/D/H)

d) PD620-4T45G/55LD(H) ~ PD620-4T55G/75LD(H)

e) PD620-4T75G/90L(B)

f) PD620-2T90 ~ PD620-4T160G/185L

g) PD620-4T185G/200L ~ PD620-4T500G

h) PD620-4T560G ~ PD620-4T630G

Fig. 2-4 External dimensions

Table 2-3 Appearance, mounting dimensions and weight

| Model | External and installation dimensions (mm) |  |  |  |  |  |  | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | H | D | W1 | H1 | H2 | Mounting hole dia. |  |
| PD620-4T0.75G/1.5LB | 93 | 190 | 152 | 70 | 180 | 172 | 4.5 | 1.4 |
| PD620-4T1.5G/2.2LB |  |  |  |  |  |  |  |  |
| PD620-4T2.2G/3.7LB |  |  |  |  |  |  |  |  |
| PD620-4T3.7G/5.5LB |  |  |  |  |  |  |  |  |
| PD620-4T5.5G/7.5LB | 120 | 245 | 169 | 80 | 233 | 220 | 5.5 | 2.9 |
| PD620-4T7.5G/11LB | 145 | 280 | 179 | 105 | 268 | 255 | 5.5 | 3.9 |
| PD620-4T11G/15LB |  |  |  |  |  |  |  |  |
| PD620-4T15G/18.5LB | 190 | 365 | 187 | 120 | 353 | 335 | 6 | 6.2 |
| PD620-4T18.5G/22LB |  |  |  |  |  |  |  |  |
| PD620-4T22G/30LB |  |  |  |  |  |  |  |  |
| PD620-4T30G/37L(B) | 250 | 400 | 235 | 230 | 380 | / | 6.8 | 13.1 |
| PD620-4T37G/45L(B) |  |  |  |  |  |  |  |  |
| PD620-4T30G/37LD(H) | 250 | 400 | 235 | 230 | 380 | / | 6.8 | 17.5 |
| PD620-4T37G/45LD(H) |  |  |  |  |  |  |  |  |
| PD620-4T45G/55LD(H) | 300 | 545 | 255 | 245 | 523 | 510 | 10 | 34 |
| PD620-4T55G/75LD(H) | 300 | 545 | 255 |  |  |  |  |  |
| PD620-4T75G/90L(B) | 385 | 670 | 261 | 260 | 640 | 600 | 12 | 37 |
| PD620-4T90G/110L | 395 | 785 | 291 | 260 | 750 | 705 | 12 | 50 |
| PD620-4T110G/132L |  |  |  |  |  |  |  |  |
| PD620-4T132G/160L | 440 | 900 | 356 | 300 | 865 | 820 | 14 | 66 |
| PD620-4T160G/185L |  |  |  |  |  |  |  |  |
| PD620-4T185G/200L | 500 | 990 | 368 | 360 | 950 | 900 | 14 | 88 |
| PD620-4T200G/220L |  |  |  |  |  |  |  |  |
| PD620-4T220G/250L |  |  |  |  |  |  |  |  |
| PD620-4T250G/280L | 650 | 1040 | 406 | 400 | 1000 | 950 | 14 | 123 |
| PD620-4T280G/315L |  |  |  |  |  |  |  |  |
| PD620-4T315G/355L | 815 | 1300 | 428 | 600 | 1252 | 1200 | 14 | 165 |
| PD620-4T355G/400L |  |  |  |  |  |  |  |  |
| PD620-4T400G/450L |  |  |  |  |  |  |  |  |
| PD620-4T450G/500L |  |  |  |  |  |  |  |  |
| PD620-4T500G |  |  |  |  |  |  |  |  |
| PD620-4T560G | 1100 | 2000 | 550 | 1 | 1 | 1 | 1 | 515 |
| PD620-4T630G |  |  |  |  |  |  |  |  |

### 2.7 External Dimensions of Control Panel

Control panel model of PD620 series general purpose AC motor drive is KBU-BX1 whose appearance and external dimensions are shown in Fig. 2-5.


Fig. 2-5 External dimensions of KBU-BX1

### 2.8 External Dimensions of Control Panel Bracket

A bracket should be provided to support the panel and a hole in the cabinet needs to be opened when the control panel KBU-BX1 needs to be remotely used. Bracket model is KBU-DZ1 whose external dimensions are shown in Fig. 2-6 a). Fig. 2-6 b) shows applicable hole dimensions in the cabinet.


Fig. 2-6 External dimensions of KBU-DZ1 and cabinet hole dimensions

## Chapter 3 Installation and Wiring

### 3.1 Installation Environment

1) Ambient temperature is in the range of $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$.
2) Drive should be installed on surface of flame retardant object, with adequate surrounding space for heat dissipation.
3) Installation should be performed where vibration is less than $5.9 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{~g})$.
4) Protect from moisture and direct sunlight.
5) Protect the cooling fan by avoiding oil, dust and metal particles.
6) Do not expose to an atmosphere with flammable gases, corrosive gases, explosive gases or other harmful gases.
7) Prevent drilling residues, wire ends and screws falling into drive.
8) Ventilation part of the drive should be installed outside from harsh environment (e.g. textile facilities with fiber particles and chemical facilities filled with corrosive gases).

### 3.2 Minimum Mounting Clearances

To ensure favorable heat dissipation, mount the drive upright on a flat, vertical and level surface as per Fig. 3.1. For installation inside cabinet, the product shall be mounted side by side to the greatest extent while adequate surrounding space shall be preserved for favorable heat dissipation.


Fig. 3-1 Minimum mounting clearances of PD620-4T22G/30LB and below

## ATTENTION:

Remove dust covers when mounting a drive PD620-4T22G/30LB or below. If several drives are mounted in one cabinet, parallel side-by-side mounting is recommended.


Fig. 3-2 Minimum mounting clearances of PD620-4T30G/37L(B/D/H)~ 4T37G/45L(B/D/H)


Fig. 3-3 Minimum mounting clearances of PD620-4T45G/55LD(H)~ PD620-4T55G/75LD(H)

## 1 ATTENTION:

When mounting a drive PD620-4T30G/37L(B/D/H) or above, the minimum mounting clearances as set forth in Table 3-1 should be assured. In case several drives are mounted in one cabinet, parallel side-by-side mounting is recommended.

Table 3-1 Requirement of minimum mounting clearances

| Drive model | Mounting clearances (mm) |  |
| :---: | :---: | :---: |
|  | $A$ | B |
| PD620-4T30G/37L(B/D/H) ~ PD620-4T37G/45L(B/D/H) | $\geq 50$ | $\geq 200$ |
| PD620-4T45G/55LD(H) ~PD620-4T500G | $\geq 50$ | $\geq 300$ |

### 3.3 Remove \& Mount Control Panel and Cover

### 3.3.1 Remove and Mount Control Panel

- Remove control panel

Press the buckle of control panel as indicated by number "1" in Fig. 3-4, then pull the panel out to release as indicated by "2".

- Mount control panel

Slightly slant the panel in the direction as indicated by number "1" in Fig. 3-5 and align it to clamping port at lower part of panel bracket, then press it in as indicated by "2". When a "click" sound heard, it indicates clamping has been properly made.


Fig. 3-4 Remove the control panel


Fig. 3-5 Mount the control panel

### 3.3.2 Open \& Mount the Covers of PD620-4T22G/30LB and below

## - Remove the control panel

Use the remove method as stated in Section 3.3.1.

## - Open the cover

Method 1: loosen the captive cover screws as shown in Fig. 3-6 a) (provided only for $15 / 18.5 / 22 \mathrm{~kW}$ model), hold the left and front sides of middle housing with left hand, put the right thumb into the buckle and press tightly on cover with the other four fingers, pull the lower part of the cover out to release, as indicated by number " 2 ".
Method 2: loosen the captive cover screws, as indicated by number "1" in Fig. 3-6 b) (provided only for $15 / 18.5 / 22 \mathrm{~kW}$ model), use a sizeable slotted screwdriver to push the buckle slightly at the lower part of the cover to make buckle naturally off the groove, as indicated by "2", pull the cover out to release, as indicated by number "3".

a) Method 1

b) Method 2

Fig. 3-6 Open the cover

## - Mount the cover

On the completion of wiring, insert the buckle at higher part of the cover into the grooves at middle housing as indicated by number "1" in Fig. 3-7, then push in the lower part of the cover as indicated by "2". When a "click" sound heard, it indicates clamping has been properly made. Tighten the screws (provided only for $15 / 18.5 / 22 \mathrm{~kW}$ model) in buckle grooves as finish.


Fig. 3-7 Mount the cover

## - Mount the control panel

Use the mounting method as stated in Section 3.3.1.

## [1] ATTENTION:

Be sure to remove the control panel before opening the cover and mount the cover before mounting the control panel.

### 3.3.3 Open \& Mount the Covers of PD620-4T30G/37L(B/D/H)~ PD620-4T37G/45L(B/D/H)

- Remove the control panel

Use the remove method as stated in Section 3.3.1.

- Open cover

Use a sizeable slotted screwdriver to push the buckle(on both sides) slightly at the lower part of the cover to make buckle naturally off the groove, as indicated by "2" in Fig. 3-8, pull the cover out to release, as indicated by number " 3 "..


Fig. 3-8 Open cover

## - Mount cover

On the completion of wiring, insert the buckle at higher part of the cover into the grooves at middle housing as indicated by number "1" in Fig. 3-9, then push in the lower part of the cover as indicated by "2". When a "click" sound heard, it indicates clamping has been properly made, as cover mounting finish.


Fig. 3-9 Mount cover

- Mount the control panel

Use the mounting method as stated in Section 3.3.1.

## ATM ATTENTION:

Be sure to remove the control panel before opening the cover and mount the cover before mounting the control panel.

### 3.3.4 Open \& Mount the Covers of PD620-4T45G/55LD(H) and above

- Remove the control panel

Use the remove method as stated in Section 3.3.1.

- Open the lower cover

Loosen the two captive cover screws at lower part of the lower cover by using cross screwdriver, as indicated by number "1" as shown in Fig. 3-10 (left), then pull the cover out and up as indicated by number "2".

- Open the upper cover

Loosen the two captive cover screws at lower part of the lower cover by using cross screwdriver, as indicated by number "3" and "4" as shown in Fig. 3-10 (right), then pull the cover out and up as indicated by number " 5 ".


Fig. 3-10 Open the lower and upper cover

## - Mount the upper cover

Insert the upper part of the cover into mounting groove as shown in Fig. 3-11 (left), close the upper cover, use cross screwdriver to tighten the four captive screws, as indicated by number "1" and "2".

- Mount the lower cover

Insert the lower cover into upper cover in the direction as indicated by number 3 in Fig. 3-11 (right), close the lower cover and tighten the two captive screws, as indicated by number "4".


Fig. 3-11 Mount the upper and lower covers

## - Mount the control panel

Use the mounting method as stated in Section 3.3.1.

## [1] ATTENTION:

Be sure to remove the control panel before opening the cover and mount the cover before mounting the control panel.

### 3.4 Configuration of Peripheral Devices

### 3.4.1 Standard Configuration of Peripheral Devices



Fig. 3-12 Standard configuration of peripheral devices

### 3.4.2 Instructions for Peripheral Devices

Table 3-2 Instructions for peripheral devices

| Name | Instructions |
| :---: | :--- |
| Power <br> supply | Input three-phase AC power supply should be in the range as specified in <br> this manual |
| Circuit <br> breaker | Purpose: disconnect power supply and protect the equipment in case of <br> abnormal overcurrent occurs <br> Type selection: breaking current of circuit breaker is defined to be 1.5~2 <br> times the rated current of the drive <br> Breaking time characteristic of circuit breaker should be selected based on <br> overload protection time characteristic of the drive |
| RCD | Purpose: since the drive outputs PWM HF chopping voltage, HF leakage <br> current is inevitable <br> Type selection: type B dedicated RCD is recommended |
| Contactor | For safety's sake, do not frequently close and break the contactor since this <br> may bring about equipment faults <br> Do not control the start \& stop of the drive directly through switch on and off <br> the contactor since this will result in a reduction on the product life |
| Input AC <br> reactor or <br> DC choke | Improve power factor <br> Reduce the impact of imbalanced three-phase input AC power supply on <br> the system <br> Suppress higher harmonics and reduce the conducted and radiated <br> interference to peripheral devices <br> Restrict the impact of impulse current on rectifier bridges |
| Input filter | Reduce conducted interference from power supply to the drive, improve the <br> immunity of the drive from noise <br> Reduce conducted and radiated interference of the drive to peripheral <br> devices |
| Brake unitand <br> braking <br> resistor | Purpose: consume motor feedback energy to attain quick brake <br> Type selection: Contat GTAKE technical personnel for type selection of <br> brake unit. Refer to type selection of braking resistor in Table 3-3 Type <br> Selection of Peripheral Devices. |
| Output filter | Reduce conducted and radiated interference of the drive to peripheral <br> devices |
| Output AC | Avoid the motor insulation damage result from harmonic voltage <br> Reduce frequent protection from the drive caused by leakage current <br> reactor <br> In case the cable connecting drive and motor is over 100 meters, output AC <br> reactor recommended |
| Motor | Should match the drive |

## 3．4．3 Selection of Peripheral Devices

Table 3－3 Selection of peripheral devices
－PD620－4TロロロG／ㅁㅁㄴㅁ，Three phase 400V input

| Drive model |  | Circuit breaker <br> （A） | Contactor <br> （A） | Brake resistor／Brake chopper＊ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Power（W） |  | Resistance（ $\Omega$ ） |
| PD620－4T0．75G／1．5LB | 0．75G |  | 10 | 9 | 150 | $\geq 135$ |
|  | 1．5L | 10 | 9 |  |  |
| PD620－4T1．5G／2．2LB | 1．5G | 10 | 9 | 300 | $\geq 135$ |  |
|  | 2．2L | 10 | 9 |  |  |  |
| PD620－4T2．2G／3．7LB | 2．2G | 10 | 9 | 400 | $\geq 100$ |  |
|  | 3．7L | 16 | 12 |  |  |  |
| PD620－4T3．7G／5．5LB | 3.7 G | 16 | 12 | 500 | $\geq 67$ |  |
|  | 5．5L | 20 | 18 |  |  |  |
| PD620－4T5．5G／7．5LB | 5．5G | 20 | 18 | 550 | $\geq 67$ |  |
|  | 7．5L | 32 | 25 |  |  |  |
| PD620－4T7．5G／11LB | 7．5G | 32 | 25 | 550 | $\geq 67$ |  |
|  | 11L | 40 | 32 |  |  |  |
| PD620－4T11G／15LB | 11G | 40 | 32 | 800 | $\geq 40$ |  |
|  | 15L | 50 | 40 |  |  |  |
| PD620－4T15G／18．5LB | 15G | 50 | 40 | 1100 | $\geq 23$ |  |
|  | 18．5L | 63 | 50 |  |  |  |
| PD620－4T18．5G／22LB | 18．5G | 63 | 50 | 1300 | $\geq 20$ |  |
|  | 22L | 63 | 50 |  |  |  |
| PD620－4T22G／30LB | 22G | 63 | 50 | 1500 | $\geq 20$ |  |
|  | 30L | 100 | 65 |  |  |  |
| PD620－4T30G／37L（B／D／H） | 30G | 100 | 65 | 2500 | $\geq 12$ |  |
|  | 37L | 100 | 80 |  |  |  |
| PD620－4T37G／45L（B／D／H） | 37G | 100 | 80 | 2800 | $\geq 12$ |  |
|  | 45L | 125 | 95 |  |  |  |
| PD620－4T45G／55LD（H） | 45G | 125 | 95 | 3000 | $\geq 10$ |  |
|  | 55L | 160 | 150 |  |  |  |
| PD620－4T55G／75LD（H） | 55G | 160 | 150 | 3600 | $\geq 10$ |  |
|  | 75L | 225 | 185 |  |  |  |
| PD620－4T55G／75L（B） | 55G | 160 | 150 | 3600 | $\geq 8$ |  |
|  | 75L | 225 | 185 |  |  |  |
| PD620－4T75G／90L（B） | 75G | 225 | 185 | 5000 | $\geq 5$ |  |
|  | 90L | 250 | 225 |  |  |  |


| PD620-4T90G/110L | 90G | 250 | 225 | Brake chopper should be externally mounted when needed |
| :---: | :---: | :---: | :---: | :---: |
|  | 110L | 315 | 265 |  |
| PD620-4T110G/132L | 110G | 315 | 265 |  |
|  | 132L | 350 | 330 |  |
| PD620-4T132G/160L | 132G | 350 | 330 |  |
|  | 160L | 400 | 330 |  |
| PD620-4T160G/185L | 160G | 400 | 330 |  |
|  | 185L | 500 | 400 |  |
| PD620-4T185G/200L | 185G | 500 | 400 |  |
|  | 200L | 500 | 400 |  |
| PD620-4T200G/220L | 200G | 500 | 400 |  |
| PD620-41200G/220L | 220L | 630 | 500 |  |
|  | 220G | 630 | 500 |  |
| PD620-4T220G/250L | 250L | 630 | 500 |  |
| PD620-4T250G/280L | 250G | 630 | 500 |  |
| PD620-41250G/280L | 280L | 800 | 630 |  |
| PD620-4T280G/315 | 280G | 800 | 630 |  |
| PD620-41280G/315L | 315L | 800 | 630 |  |
| PD620-4T315G/355 | 315G | 800 | 630 |  |
| PD620-41315G/355L | 355L | 1000 | 800 |  |
| PD620-4T355G/400L | 355G | 1000 | 800 |  |
| PD620-41355G/400L | 400L | 1250 | 800 |  |
| PD620-4T400G/450L | 400G | 1250 | 800 |  |
| PD620-4T400G/450L | 450L | 1250 | 1000 |  |
| PD620-4T450G/500L | 450G | 1250 | 1000 |  |
| PD620-41450G/500L | 500L | 1600 | 1000 |  |
| PD620-4T500G |  | 1600 | 1000 |  |
| PD620-4T560G |  | 1600 | 1250 |  |
| PD620-4T630G |  | 2000 | 1600 |  |

* When brake chopper is built in, the power and resistance value of brake resistor should meet the requirement as stated in the table. When brake chopper is mounted externally, the power and resistance value of brake resistor should be in accordance with brake chopper.
** On the premise of fulfilling brake requirement, brake resistance value might be bigger than the minimum value as stated in the table. Failure to comply may result in damage to the drive. Brake resistors are not built in and need to be sourced additionally.


### 3.5 Terminal Configuration



Fig. 3-13 Terminal configuration

### 3.6 Main Circuit Terminals and Wiring

## WARNING

- Only qualified personnel familiar with AC motor drives are allowed to implement wiring. Failure to comply may result in equipment damage and/or personnel injury even death.
- Wiring should be in strict accordance with this manual, otherwise hazard of electric shock or equipment damage exists.
- Make sure input power supply has been completely disconnected before wiring operation. Failure to comply will result in personnel injury even death.
- All wiring operations and lines should comply with EMC and national and local industrial safety regulations and/or electrical codes. The conductor diameter should be in accordance with recommendations of this manual. Otherwise, hazard of equipment damage, fire, and/or personnel injury exists.
- Since leakage current of the drive may exceed 3.5 mA , for safety's sake, the drive and the motor must be grounded so as to avoid hazard of electric shock.
- Be sure to perform wiring in strict accordance with the drive terminal marks. Never connect three-phase power supply to output terminals U/T1, V/T2 and W/T3. Failure to comply will result in equipment damage.
- Only mount braking resistors at terminals $\oplus(\oplus 1)$ and $\mathrm{B} 2(\mathrm{BR})$ when needed. Failure to comply will result in equipment damage.
- Wiring screws and bolts for main circuit terminals must be screwed tightly. Failure to comply may result in faults and/or equipment damage.


## ATTENTION

- Signal wires should be away from main power lines to the best of possibility. In the event that this cannot be ensured, vertical cross arrangement should be adopted, reducing EMI interference to the signal wires as much as possible.
- In case the motor cable exceeds 100 m , an appropriate output reactor should be mounted.


### 3.6.1 Main Circuit Terminals of PD620-4T0.75G/1.5LB~PD620-4T3.7G/5.5LB



| Terminal marks | Designation and function of terminals |
| :---: | :---: |
| L1/L, L2, L3/N | Single / Three-phase AC input terminals (Connect L1/L, L3/N when use single phase input) |
| ¢/B1, B2 | Braking resistor connection terminals when brake unit is inbuilt |
| $\oplus / \mathrm{B} 1, ~ \ominus$ | DC input terminals |
| U/T1, V/T2, W/T3 | Three-phase AC output terminals |
| (1) | Ground terminal PE |

### 3.6.2 Main Circuit Terminals of PD620-4T5.5G/7.5LB~PD620-4T22G/30LB



| Terminal marks | Designation and function of terminals |
| :--- | :--- |
| R/L1, S/L2, T/L3 | Three-phase AC input terminals |
| $\oplus 1, \mathrm{~B} 2$ | Braking resistor connection terminals when brake unit is inbuilt* |
| $\oplus 1, \odot$ | DC power supply input terminals** |
| $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ | Three-phase AC output terminals |
| $\stackrel{\perp}{\rho}$ | Ground terminal PE |

[^1]
### 3.6.3 Main Circuit Terminals of PD620-4T30G/37L(B/D/H)~

## PD620-4T37G/45L(B/D/H)



| Terminal marks | Designation and function of terminals |
| :---: | :--- |
| R/L1, S/L2, T/L3 | Three-phase AC input terminals |
| $\mathrm{BR}, \oplus$ | Braking resistor connection terminals when brake unit is inbuilt* |
| $\oplus, \ominus$ | DC power supply input terminals |
| $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ | Three-phase AC output terminals |
| $\oplus$ | Ground terminal PE |

*For $30 \mathrm{~kW} \sim 37 \mathrm{~kW}$ drives without " B " or " H " in the model number, there is no built-in brake unit as factory default, brake resistor connected between BR and $\oplus$ terminals is invalid.

### 3.6.4 Main Circuit Terminals of PD620-4T45G/55LD(H)~PD620-4T55G/75LD(H)



| Terminal marks | Designation and function of terminals |
| :---: | :--- |
| R/L1, S/L2, T/L3 | Three-phase AC input terminals |
| $\mathrm{BR}, \oplus$ | Braking resistor connection terminals when brake unit is inbuilt ${ }^{\star}$ |
| $\oplus, \ominus$ | DC power supply input terminals |
| $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ | Three-phase AC output terminals |
| $\oplus$ | Ground terminal PE |

*For $45 \mathrm{~kW} \sim 55 \mathrm{~kW}$ drives without " H " in the model number, there is no built-in brake unit as factory default, brake

[^2]
### 3.6.5 Main Circuit Terminals of PD620-4T75G/90L(B)



| Terminal marks | Designation and function of terminals |
| :--- | :--- |
| R/L1, S/L2, T/L3 | Three-phase AC input terminals |
| $\oplus 1, ~ \oplus 2 / \mathrm{B} 1$ | DC reactor connection terminals. Connected with a jumper as <br> factory default * |
| $\oplus$ 2/B1, B2 | Braking resistor connection terminals when brake unit is inbuilt ${ }^{*}$ |
| $\oplus 2 / \mathrm{B} 1, ~ \ominus$ | DC input terminals of external- mounted brake unit |
| $\oplus 1, ~ \ominus$ | DC power supply input terminals |
| U/T1, V/T2, W/T3 | Three-phase AC output terminals |
| $\perp$ | Ground terminal PE |

* For 75 kW drives without " B " in the model number, there is no built-in brake unit as factory default, brake resistor connected between B1 and B2 terminals is invalid.


### 3.6.6 Main Circuit Terminals of PD620-4T90G/110L ~ PD620-4T500G



| Terminal marks | Designation and function of terminal |
| :--- | :--- |
| R/L1, S/L2, T/L3 | Three-phase AC input terminals |
| $\oplus 1, \oplus 2$ | DC reactor connection terminals * |
| $\oplus 2, \Theta$ | DC input terminals of external- mounted brake unit |
| $\oplus 1, \Theta$ | DC power supply input terminals |
| $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ | Three-phase AC output terminals |
| $\oplus$ | Ground terminal PE |

[^3]
### 3.6.7 Main Circuit Terminals of PD620-4T560G ~ PD620-4T630G

Terminals are copper bar for PD620-4T560G ~ PD620-4T630G as following:


| Terminal marks | Designation and function of terminals |
| :--- | :--- |
| R/L1, S/L2, T/L3 | Three-phase AC input terminals |
| $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ | Three-phase AC output terminals |
| I | Ground terminal PE |

## 3．6．8 Terminal Screw and Wiring Requirement

Table 3－4 Terminal screw and wiring requirement
－PD620－4TロロロG／ㅁㅁㄴㅁ Three－phase 400V input

|  |  |  | ver term |  |  | und term | inal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drive model |  | $\begin{aligned} & \text { Cable } \\ & \left(\mathrm{mm}^{2}\right) \end{aligned}$ | Screw | Torque （kgf．cm） | $\begin{aligned} & \text { Cable } \\ & \left(\mathrm{mm}^{2}\right) \end{aligned}$ | Screw | Torque （kgf．cm） |
| PD620－4T0．75G／1．5LB | 0．75G | 2.5 | M3．5 | $10 \pm 0.5$ | 2.5 | M3．5 | $10 \pm 0.5$ |
|  | 1．5L | 2.5 |  |  | 2.5 |  |  |
| PD620－4T1．5G／2．2LB | 1．5G | 2.5 | M3．5 | $10 \pm 0.5$ | 2.5 | M3．5 | $10 \pm 0.5$ |
|  | 2．2L | 2.5 |  |  | 2.5 |  |  |
| PD620－4T2．2G／3．7LB | 2．2G | 2.5 | $\begin{gathered} \text { M3. } \\ 5 \end{gathered}$ | $10 \pm 0.5$ | 2.5 | M3．5 | $10 \pm 0.5$ |
|  | 3．7L | 2.5 |  |  | 2.5 |  |  |
| PD620－4T3．7G／5．5LB | 3．7G | 2.5 | $\begin{gathered} \text { M3. } \\ 5 \end{gathered}$ | $10 \pm 0.5$ | 2.5 | M3．5 | $10 \pm 0.5$ |
|  | 5．5L | 2.5 |  |  | 2.5 |  |  |
| PD620－4T5．5G／7．5LB | 5．5G | 2.5 | M4 | $14 \pm 0.5$ | 2.5 | M4 | $14 \pm 0.5$ |
|  | 7．5L | 4 |  |  | 4 |  |  |
| PD620－4T7．5G／11LB | 7．5G | 4 | M4 | $14 \pm 0.5$ | 4 | M4 | $14 \pm 0.5$ |
|  | 11L | 4 |  |  | 4 |  |  |
| PD620－4T11G／15LB | 11G | 4 | M4 | $14 \pm 0.5$ | 4 | M4 | $14 \pm 0.5$ |
|  | 15L | 6 |  |  | 6 |  |  |
| PD620－4T15G／18．5LB | 15G | 6 | M5 | $28 \pm 0.5$ | 6 | M4 | $14 \pm 0.5$ |
|  | 18．5L | 10 |  |  | 10 |  |  |
| PD620－4T18．5G／22LB | 18．5G | 10 | M5 | $28 \pm 0.5$ | 10 | M4 | $14 \pm 0.5$ |
|  | 22L | 10 |  |  | 10 |  |  |
| PD620－4T22G／30LB | 22G | 10 | M5 | $28 \pm 0.5$ | 10 | M4 | $14 \pm 0.5$ |
|  | 30L | 16 |  |  | 16 |  |  |
| PD620－4T30G／37L（B／D／H） | 30G | 16 | M6 | $48 \pm 0.5$ | 16 | M6 | $48 \pm 0.5$ |
|  | 37L | 25 |  |  | 16 |  |  |
| PD620－4T37G／45L（B／D／H） | 37G | 25 | M6 | $48 \pm 0.5$ | 16 | M6 | $48 \pm 0.5$ |
|  | 45L | 35 |  |  | 16 |  |  |
| PD620－4T45G／55LD（H） | 45G | 35 | M8 | $120 \pm 0.5$ | 16 | M8 | $120 \pm 0.5$ |
|  | 55L | 50 |  |  | 25 |  |  |
| PD620－4T55G／75LD（H） | 55G | 50 | M8 | $120 \pm 0.5$ | 25 | M8 | $120 \pm 0.5$ |
|  | 75L | 70 |  |  | 35 |  |  |
| PD620－4T75G／90L（B） | 75G | 70 | M10 | $250 \pm 0.5$ | 35 | M8 | $120 \pm 0.5$ |
|  | 90L | 95 |  |  | 50 |  |  |


| Drive model |  |  | ver term |  |  | und term | inal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Cable } \\ & \left(\mathrm{mm}^{2}\right) \end{aligned}$ | Screw | Torque (kgf.cm) | $\begin{aligned} & \text { Cable } \\ & \left(\mathrm{mm}^{2}\right) \end{aligned}$ | Screw | Torque (kgf.cm) |
| PD620-4T90G/110L | 90G | 95 | M12 | $440 \pm 0.5$ | 50 | M12 | $440 \pm 0.5$ |
|  | 110L | 120 |  |  | 70 |  |  |
| PD620-4T110G/132L | 110G | 120 | M12 | $440 \pm 0.5$ | 70 | M12 | $440 \pm 0.5$ |
|  | 132L | 120 |  |  | 70 |  |  |
| PD620-4T132G/160L | 132G | 120 | M12 | $440 \pm 0.5$ | 70 | M12 | $440 \pm 0.5$ |
|  | 160L | 150 |  |  | 95 |  |  |
| PD620-4T160G/185L | 160G | 150 | M12 | $440 \pm 0.5$ | 95 | M12 | $440 \pm 0.5$ |
|  | 185L | 185 |  |  | 95 |  |  |
| PD620-4T185G/200L | 185G | 185 | M12 | $440 \pm 0.5$ | 95 | M12 | $440 \pm 0.5$ |
|  | 200L | 185 |  |  | 95 |  |  |
| PD620-4T200G/220L | 200G | 185 | M12 | $440 \pm 0.5$ | 95 | M12 | $440 \pm 0.5$ |
|  | 220L | 240 |  |  | 120 |  |  |
| PD620-4T220G/250L | 220G | 240 | M12 | $440 \pm 0.5$ | 120 | M12 | $440 \pm 0.5$ |
|  | 250L | 120x2 |  |  | 120 |  |  |
| PD620-4T250G/280L | 250G | 120x2 | M16 | $690 \pm 0.5$ | 120 | M16 | $690 \pm 0.5$ |
|  | 280L | 120x2 |  |  | 120 |  |  |
| PD620-4T280G/315L | 280G | 120x2 | M16 | $690 \pm 0.5$ | 120 | M16 | $690 \pm 0.5$ |
|  | 315L | 150x2 |  |  | 150 |  |  |
| PD620-4T315G/355L | 315G | $150 \times 2$ | M16 | $690 \pm 0.5$ | 150 | M16 | $690 \pm 0.5$ |
|  | 355L | 185x2 |  |  | 95x2 |  |  |
| PD620-4T355G/400L | 355G | 185x2 | M16 | $690 \pm 0.5$ | $95 \times 2$ | M16 | $690 \pm 0.5$ |
|  | 400L | 240x2 |  |  | 120x2 |  |  |
| PD620-4T400G/450L | 400G | 240x2 | M16 | $690 \pm 0.5$ | 120x2 | M16 | $690 \pm 0.5$ |
|  | 450L | 240x2 |  |  | 120x2 |  |  |
| PD620-4T450G/500L | 450G | 240x2 | M16 | $690 \pm 0.5$ | 120x2 | M16 | $690 \pm 0.5$ |
|  | 500L | 240x2 |  |  | 120x2 |  |  |
| PD620-4T500G |  | 240x2 | M16 | $690 \pm 0.5$ | 120x2 | M16 | $690 \pm 0.5$ |
| PD620-4T560G |  | 300x2 | M16 | $690 \pm 0.5$ | 150x2 | M16 | $690 \pm 0.5$ |
| PD620-4T630G |  | $300 \times 2$ | M16 | $690 \pm 0.5$ | 150x2 | M16 | $690 \pm 0.5$ |

### 3.7 Control Terminal Wiring

## WARNING

- Only qualified personnel familiar with AC motor drives are allowed to implement wiring. Failure to comply may result in equipment damage and/or personnel injury even death.
- Wiring should be in strict accordance with this manual, otherwise hazard of electric shock or equipment damage exists.
- Make sure input power supply has been completely disconnected before wiring operation. Failure to comply will result in personnel injury even death.
- All wiring operations and lines should comply with EMC and national and local industrial safety regulations and/or electrical codes. The conductor diameter should be in accordance with recommendations of this manual. Otherwise, hazard of equipment damage, fire, and/or personnel injury exists.
- Screws or bolts for terminal wiring must be screwed tightly.
- AC 220V signal is prohibited from connecting to terminals other than control terminals $R A, R B$ and $R C$.


## ATTENTION

- Signal wires should be away from main power lines to the best of possibility. If this cannot be ensured, vertical cross arrangement should be adopted, reducing EMI interference to the signal wires as much as possible.
- The encoder must be provided with shielded cables whose shielded layer must be properly grounded.


### 3.7.1 Control Board Diagram



Fig. 3-14 Control board diagram

### 3.7.2 Wiring Diagram



Fig. 3-15 Wiring diagram

### 3.8 Control Terminal Specification

Table 3-5 Control terminal specification

| Category | Terminal | Terminal designation | Specification |
| :---: | :---: | :---: | :---: |
| Analog input | +10V | Analog input reference voltage | 10.3V $\pm 3 \%$ |
|  |  |  | Maximum output current 25 mA The resistance of external potentiometer should be larger than $400 \Omega$ |
|  | GND | Analog ground | Isolated from COM interiorly |
|  | Al1 | Analog input 1 | 0~20mA: input impedance - $500 \Omega$, maximum input current - 25 mA |
|  |  |  | $0 \sim 10 \mathrm{~V}$ : input impedance $-22 \mathrm{k} \Omega$, maximum input voltage -12.5 V |
|  |  |  | Switch S2 on control board for jumping from $0 \sim 20 \mathrm{~mA}$ and $0 \sim 10 \mathrm{~V}$, factory default: $0 \sim 10 \mathrm{~V}$ |
|  | Al2 | Analog input 2 | -10V~10V: input impedance - $25 \mathrm{k} \Omega$ |
|  |  |  | Range: -12.5V ${ }^{\text {+ }} 12.5 \mathrm{~V}$ |
| Analog output | AO1 | Analog output 1 | 0~20mA: impedance - 200 $2 \sim 500 \Omega$ |
|  |  |  | $0 \sim 10 \mathrm{~V}$ : impedance $\geq 10 \mathrm{k}$ |
|  |  |  | Switch S3 on control board for jumping between $0 \sim 20 \mathrm{~mA}$ and $0 \sim 10 \mathrm{~V}$, factory default: 0~10V |
|  | GND | Analog ground | Isolated from COM interiorly |
| Digital input | +24V | +24V | $24 \mathrm{~V} \pm 10 \%$, Isolated from GND interiorly |
|  |  |  | Maximum load - 200 mA |
|  | PLC | Digital input Common terminal | Used for switching between high and low levels, short-circuited with +24 V when delivery, i.e. low value of digital input valid |
|  |  |  | External power input |
|  | COM | +24V ground | Isolated from GND interiorly |
|  | X1~X5 | Digital input Terminals 1~5 | Input: 24VDC, 5mA |
|  |  |  | Range of frequency: 0~200Hz |
|  |  |  | Range of voltage: $10 \mathrm{~V} \sim 30 \mathrm{~V}$ |
|  | X6/DI | Digital input/pulse input | Digital input: same as X1~X5 |
|  |  |  | Pulse input: $0.1 \mathrm{~Hz} \sim 50 \mathrm{kHz}$; range of voltage: $10-30 \mathrm{~V}$ |
| Digital output | Y1 | Open collector output | Range of voltage: 0~24V |
|  |  |  | Range of current: 0~50mA |


| Category | Terminal | Terminal designation | Specification |
| :---: | :---: | :---: | :---: |
| Digital output | Y2/DO | Open collector out / Pulse out | Open collector output: same as Y1 |
|  |  |  | Pulse output: 0~50kHz; |
| Relay output | RA/RB/RC | Control board relay output | RA-RB: NC; RA-RC: NO |
|  |  |  | Contact capacity: 250VAC/3A, 30VDC/3A |
| $\begin{aligned} & \text { Terminal } \\ & 485 \\ & \text { Interface } \end{aligned}$ | 485+ | 485 differential signal + | Rate: <br> 4800/9600/19200/38400/57600/115200bps <br> Maximum distance - 500m (standard network cable used) |
|  | 485- | 485 differential signal - |  |
|  | GND | 485 communication shield grounding | Isolated from COM interiorly |
| Control panel 485 interface | $\begin{gathered} \text { CN4 } \\ \text { (CN12) } \end{gathered}$ | Control panel 485 interface | Maximum communication distance is 15 m when connected to Control panel Use standard network cable |

### 3.9 Control Terminal Usage

### 3.9.1 Lay-out of Control Terminals



Fig. 3-16 Lay-out of control terminals

### 3.9.2 Control Terminal Screw and Wiring Requirement

Table 3-6 Terminal screw and wiring specification

| Cable type | Cable requirement $\left(\mathrm{mm}^{2}\right)$ | Screw | Torque (kgf.cm) |
| :---: | :---: | :---: | :---: |
| Shielded cable | 1.0 | M 3 | $5 \pm 0.5$ |

### 3.9.3 Instructions of Analog Input/Output Terminals

Being particularly vulnerable to noise, analog input \& output signal cables should be as short as possible, shielded, and their shielded layers should be properly grounded close to the side of drive. The cables should not exceed 20 m .

Control cables shall be kept no less than 20 cm away from main circuit and strong current lines (e.g. power lines, motor lines, relay lines and contactor lines) and should not be arranged in parallel with strong current lines. In case it is inevitable to intersect strong current line, vertical wiring is recommended to avoid drive faults as a result of noise.

Where analog input \& output signals are severely interfered, the side of analog signal source should be provided with filter capacitor or ferrite core.

### 3.9.4 Instructions of Digital Input/Output Terminals

Digital input \& output signal cables should be as short as possible, shielded, and their shielded layers should be properly grounded close to the side of drive. The cables should not exceed 20 m . When active drive is selected, take necessary filtering measures against power crosstalk, for which dry contact control is recommended.

Control cables shall be kept no less than 20 cm away from main circuit and strong current lines (e.g. power lines, motor lines, relay lines and contactor lines) and should not be arranged in parallel with strong current lines. In case it is inevitable to intersect strong current line, vertical wiring is recommended to avoid drive faults as a result of noise. Operating instructions for switching value input terminal

## - Instructions of digital input terminal

- Dry contact


Fig. 3-17 Internal power supply dry contact


Fig. 3-18 External power supply dry contact

## 1 ATTENTION:

- When external power supply is used, the jumper between +24 V and PLC must be removed. Otherwise, it may result in equipment damage.
- The voltage range of external power supply should be DC20~30V. Otherwise, normal operation could not be assured and/or result in equipment damage.
- Open collector NPN connection


Fig. 3-19 Internal power supply open collector NPN connection


Fig. 3-20 External power supply open collector NPN connection

## ATI ATENTION:

When external power supply is used, the jumper between +24 V and PLC must be removed. The voltage range of external power supply should be DC20~30V, otherwise normal operation could not be assured and/or hazard of equipment damage exists.

- Open collector PNP connection


Fig. 3-21 Internal power supply open collector PNP connection

## (1) ATTENTION:

When PNP connection is adopted, it is necessary to remove the jumper between +24 V and PLC, and connect the jumper to PLC and COM.


Fig. 3-22 External power supply open collector PNP connection

## [1] ATTENTION:

When external power supply is used, the jumper between +24 V and PLC must be removed. The voltage range of external power supply should be DC20~30V. Otherwise, normal operation could not be assured and/or hazard of equipment damage exists.

- Instructions of digital output terminal
- Instructions of Y1 and Y2/DO output terminals

a) Internal power supply

b) External power supply

Fig. 3-23 Wiring when Y1 and Y2/DO output with pull-up resistor

## ATTENTION:

When set to be pulse output, Y2/DO terminal shall output $0 \sim 50 \mathrm{kHz}$ pulse signal.

a) Internal power supply

b) External power supply

Fig. 3-24 Wiring when Y1 and Y2/DO drive relay

## $\square$ ATTENTION:

When relay coil voltage is lower than 24 V , a resistor as voltage divider should be mounted between relay and output terminal, based on coil impedance.

## - Wiring instruction of relay output terminal

Control board of PD620 series drive is provided with a group of programmable relay dry contact outputs. RA/RB/RC are relay contacts. RA and RB are normally closed, while RA and RC are normally open. See parameter C1-02 for details.

## D] ATTENTION:

In case inductive load (e.g. electromagnetic relay or contactor) is to be driven, a surge voltage absorbing circuit such as RC absorbing circuit (note that its leakage current shall be less than holding current of controlled contactor or relay), piezoresistor or fly-wheel diode etc. shall be mounted (be sure to pay close attention to polarity in case of DC electromagnetic circuit). Absorbing devices should be mounted close to the ends of relay or contactor.

### 3.9.5 Instructions of RS485 Communication Terminals

It is recommended to apply chain connection as Fig. 3-25 ("one-to-many" star connection cannot be applied) between RS485 communication nodes of the drive and host computer etc. Try to lay 485 communication cables away from power cables and machine cabinets.
There should be at least three cables as RS485 communication bus: two paired cables which can effectively resist outside noise interference is used to connect 485 signal terminal; the third cable (also called equipotential cable) is used to connect power supply reference of communication circuit of each 485 node, thus to prevent communication circuit of each node from being damaged due to big difference of reference potential. To ensure communication bus away from noise current loop, equipotential cable cannot be connected to ground or machine cabinet.
For normal industrial application, generally paired shielded cables are selected as 485 communication bus; the shielded layer can work as equipotential cable, and shall be kept as intact as possible during cable layout. Multi-cored paired cables (e.g. Ethernet cable) can also be selected to connect each 485 node; select one pair of paired cables to connect 485 signal terminals, and wrest other cables together as equipotential connection. For handmade paired cables, the conducting section area of wire shall be $\geq 0.2 \mathrm{~mm}^{2}$, twisted space shall be $\leq 15 \mathrm{~mm}$, conducting section area of equipotential wire shall be $\geq 1 \mathrm{~mm}^{2}$, and be closely laid to paired cable.


Fig. 3-25 Wiring diagram of RS485 communication terminal
There may be no lead-out terminals of communication power supply reference for some 485 nodes, then try to find reference ground of 485 communication circuit on board related to the node, lead out wire for equipotential connection (simply connecting them to ground or other irrelevant terminals is not allowed). If reference ground of 485 communication circuit cannot be found, then hang equipotential wire of the node in air, meanwhile connect ground of the 485 node and ground of neighbor 485 node with other grounding wire.
Connect a terminal resistor on end node of 485 communication bus according to requirement. On one aspect, if high-frequency characteristic impedance determined by paired cable structure is close to the terminal resistor value, communication signal quality will be promoted by connecting a terminal resistor; on another aspect, communication loop load will be increased, and voltage amplitude of signal will be decreased if a terminal resistor is connected.

### 3.10 Instruction of Signal Switches



Fig. 3-26 Jumper diagram of signal switching

| Designation | Function | Default <br> setting |
| :---: | :--- | :---: |
| S1 | Selection of 485 termination resistor; ON:100ת termination <br> resistor provided; OFF: no termination resistor | OFF |
| S2 | Type Selection of Al1 analog signal: <br> I: current input (0~20mA); V: voltage input (0~10V) | $\mathrm{V}: 0 \sim 10 \mathrm{~V}$ |
| S3 | Type Selection of AO1 analog signal: <br> I: current output (0~20mA); V: voltage output (0~10V) | $\mathrm{V}: 0 \sim 10 \mathrm{~V}$ |

### 3.11 EMI Solutions

Due to its working principle, the drive will inevitably produce certain noise that may influence and disturb other equipment. Moreover, since the internal weak electric signal of drive is also susceptible to the interference of drive itself and other equipment, EMI problems shall be inevitable. In order to reduce or avoid the interference of drive to external environment and protect drive against interference from external environment, this section makes a brief description of noise abatement, ground handling, leakage current suppression and the application of power line filters.

### 3.11.1 Noise Abatement

When peripheral equipment and drive share the power supply of one system, noise from the drive may be transmitted to other equipment in this system via power lines and result in misoperation and/or faults. In such a case, the following measures could be taken:

- Mount input noise filter at input terminal of the drive;
- Mount power supply filter at power input terminal of affected equipment;
- Use isolation transformer to isolate the noise transmission path between other equipment and the drive.

As the wiring of peripheral equipment and the drive constitutes a circuit, the unavoidable earthing leakage current of the drive will cause equipment misoperation and/or faults. Disconnect the grounding connection of equipment may avoid this misoperation and/or faults

Sensitive equipment and signal lines shall be mounted as far away from the drive as possible. Signal lines should be provided with shielded layer and reliably grounded. Alternatively, signal cable could be put into metallic conduits between which the distance shall be no less than 20 cm , and shall be kept as far away from the drive, its peripheral devices, and cables as possible. Never make signal lines in parallel with power lines or bundle them up.

Signal lines must orthogonally cross power lines if this cross is inevitable. Motor cables shall be placed in thick protective screen like more than $2 m m$-thick pipelines or buried in cement groove, also, power lines can be put into metallic conduit and grounded well with shielded cables.

Use 4-core motor cables of which one is grounded at close side of the drive and the other side is connected to motor enclosure.

Input and output terminals of the drive are respectively equipped with radio noise filter and linear noise filter. For example, ferrite common mode choke can restrain radiation noise of power lines.

### 3.11.2 Grounding

Recommended ground electrode is shown in the figure below:


Fig. 3-27 Grounding
Use to the fullest extent the maximum standard size of grounding cables to reduce the impedance of grounding system.

Grounding wires should be as short as possible. Grounding point shall be as close to the drive as possible.

One wire of 4-core motor cables shall be grounded at the drive side and connected to grounding terminal of motor at the other side. Better effect will be achieved if motor and drive are provided with dedicated ground electrodes.

When grounding terminals of various parts of system are linked together, leakage current turns into a noise source that may influence other equipment in the system, thus, grounding terminals of the drive and other vulnerable equipment should be separated. Grounding cable shall be kept away from inlet \& output of noise-sensitive equipment.

### 3.11.3 Leakage Current Suppression

Leakage current passes through the line-to-line and ground distributed capacitors at input \& output sides of drive, and its size is associated with the capacitance of distributed capacitor and the switching frequency. Leakage current is classified into ground leakage current and line-to-line leakage current.

Ground leakage current not only circulates inside drive system, but may also influence other equipment via ground loop. Such a leakage current may result in malfunction of RCD and other equipment. The higher the switching frequency of drive is, the bigger the ground leakage current will be. The longer the motor cables and the bigger the parasitic capacitance are, the bigger the ground leakage current will be. Therefore, the most immediate and effective method for suppression of ground leakage current is to reduce the switching frequency and minimize the length of motor cables.

The higher harmonics of line-to-line leakage current that passes through between cables at output side of drive will accelerate the aging of cables and may bring about malfunction of other equipment. The higher the switching frequency of drive is, the bigger the line-to-line leakage current will be. The longer the motor cables and the bigger the parasitic capacitance are, the bigger the line-to-line leakage current will be. Therefore, the most immediate and effective method for suppression of ground leakage current is to reduce the switching frequency and minimize the length of motor cable. Line-to-line leakage current can also be effectively suppressed by mounting additional output reactors.

### 3.11.4 Use of Power Supply Filter

Since AC drives may generate strong interference and are also sensitive to outside interference, power supply filters are recommended. Pay close attention to the following instructions during the use:

- Enclosure of the filter needs to be reliably grounded;
- Input lines of the filter shall be kept as far away from output lines as possible so as to avoid mutual coupling;
- Filter shall be as close to the drive side as possible;
- Filter and drive must be connected to the same common ground.


## Chapter 4 Operation and Run Instructions

### 4.1 Operation of Control Panel

As a human-machine interface, control panel is the main part for the drive to receive command and display parameters.


Fig. 4-1 Control panel

### 4.1.1 Key Functions on Control Panel

On the control panel there are 8 keys whose functions are as shown in Table 4-1.
Table 4-1 Key functions on control panel

| Symbol | Key name | Meaning |
| :---: | :--- | :--- |
| ENT | Enter key | 1) Parameter edition enter <br> 2) Confirmation of parameter settings <br> 3) Confirmation of MF key function |
| Esc | Escape key | 1) Return function <br> 2) Invalid parameter edit value |
|  | Increase key | 1) Increase of selected bit of parameter value <br> 2) Increase of selected bit of parameter value <br> 3) Increase of set frequency |
|  | Decrease key | 1) Decrease of selected bit of parameter <br> 2) Decrease of selected bit of parameter value <br> 3) Decrease of set frequency |
| $>$ | 1) Selection of parameter bit <br> 2) Selection of parameter value bit <br> 3) Selection of stop/run status display parameter value <br> 4) Fault status switches to parameter value display status |  |
| $\gg$ | Shift key | Run key |
| RUN | Run |  |


| Symbol | Key name | Meaning |
| :---: | :---: | :--- |
| $\frac{\text { stop }}{\text { ketr }}$ | Stop/reset key | 1) Stop <br> 2) Fault reset |
| MF | Multi-function <br> key | See Table 4-2 " MF key function definition" |

Table 4-2 MF key function definition

| L0-00 set <br> value | Function of MF key | Meaning |
| :---: | :--- | :--- |
| 0 | Disabled | MF key disabled |
| 1 | Forward JOG | Forward JOG function |
| 2 | Reverse JOG | Reverse JOG function |
| 3 | Forward/Reverse <br> switch | Running direction forward and reverse switching |
| 4 | Emergency <br> STOP 1 | Press to STOP, with ramp-down time b2-09 |
| 5 | Emergency <br> STOP 2 | Coast to stop, the drive cuts off output |
| 6 | Run command <br> setting mode <br> switch | Control panel control -> Terminal control -> <br> Communication control -> Control panel control, press <br> to confirm within 5 seconds |

### 4.1.2 Control Panel Indicators

Control panel is furnished with 7 indicators whose descriptions are as below
Table 4-3 Description of indicators

| Indicator | Designation | Meaning |
| :---: | :--- | :--- |
| Hz | Frequency indicator | ON: currently displayed parameter value is <br> running frequency or the current parameter unit is <br> frequency <br> Flash: currently displayed parameter value is set <br> frequency |
| A | Current indicator | ON: currently displayed parameter value is current |
| V | Voltage indicator | ON: currently displayed parameter value is voltage |
| Hz+A | Running speed indicator | ON: currently displayed parameter value is <br> running speed <br> Flash: currently displayed parameter value is <br> setting speed |
| A+V | Percentage indicator | ON: currently displayed parameter value is a <br> percentage value |
| All OFF | No unit | No unit |
| MON | Run command setting <br> mode indicator | ON: Control panel <br> OFF: Terminal <br> Flash: Communication |
| RUN | Run status indicator | ON: Run <br> OFF: Stop <br> Flash: Stopping |
| FWD | Forward indicator | ON: If the drive in stop status, forward command <br> enabled. If the drive in run status, the drive is <br> running forward <br> Flash: Forward is being transferred to reverse |
| REV | Reverse indicator | ON: If the drive in stop status, reverse command <br> enabled. If the drive in run status, the drive is <br> running reversely. <br> Flash: Reverse is being transferred to forward |

### 4.1.3 Control Panel Display Status

Control panel indicates eight types of status, STOP parameters display, Run parameters display, Fault display, parameter number edition, parameter setting, Password authentication, Direct frequency modification and Prompt message. The operation relating to these statuses and the switching among these statuses is described as follows.

### 4.1.3.1 Display of STOP Parameters

The drive normally gets into STOP parameters display once run has been stopped. By default, set frequency is displayed in such a status, and other parameters can be displayed through setting of L1-02 parameters and the $\gg$ key. For example, when users need to check set frequency as well as the values of bus voltage and Al1 value in stop status, set L1-02=0013 (refer to setting method of parameters) and press the $\gg$ key to display the value of bus voltage and then press $\Rightarrow$ again to display the value of Al1.


Fig. 4-2 Stop parameter display status (Displaying setting frequency - 50.00Hz)
Run status will be enabled immediately upon receipt of run command in stop status. Press ENT to get into parameter edit status (get into password authentication status if parameter under password protection). Directly get into frequency modification status when receive UP/DOWN command from terminal, or $\quad$ and $\quad$ pressing on control panel. Switch to fault display status once a fault occurs or an alarm is given.

### 4.1.3.2 Run Parameter Display Status

In case there is no fault, the drive will get into run parameters display status upon receipt of run command. Default display is run frequency, and other parameters can be displayed through setting of L1-00 and L1-01 and press $\gg$ to shift. For example, in run status, when users need to check bus voltage, motor speed, and input terminals status, please set L1-00=0084 and L1-01= 0004, and press $\gg$ to shift to the display of bus voltage, then press $\gg$ again to display motor speed, and then press $\gg$ to display input terminals state value.


Fig. 4-3 Run parameter display status (Displaying run frequency -50.00 Hz )
Stop status will be enabled immediately upon receipt of stop command in such a status. Press ENT to get into parameter edit status (get into password authentication status if parameter under password protection). Directly get into frequency modification status when receiving UP/DOWN command from terminal, or pressing $\triangle$ or $\square$. Switch to fault alarm display status once a fault occurs or an alarm is given.

### 4.1.3.3 Fault Alarm Display Status

In case a fault occurs or an alarm is given, the drive will get into fault or alarm display status.


Fig. 4-4 Fault or alarm display status (CCL: Contactor act fault)
In such a status, the drive gets into stop status upon receipt of pressing ENT, and would get into parameter edit status when receiving pressing ENT command again (if parameter is under password protection, the drive would get into password authentication status). Directly get into frequency modification status when receiving UP/DOWN command from terminal, or pressing
or

### 4.1.3.4 Parameter Edit Status

Enter parameter edit status immediately upon pressing ENT in STOP status, run parameters display status, and direct frequency modification status. This status could also be entered upon receipt of consecutive twice pressing $\mathrm{ENT}^{\text {I }}$ in fault display status. The drive shall quit current status and be previous status upon receipt of pressing


Fig. 4-5 Parameter edit status

### 4.1.3.5 Parameter Value Setting Status

Enter parameter value setting status upon receipt of pressing ENT when in parameter value edit status. When pressing ENT or Esc command is received in such a state, escape parameter edit status.


Fig. 4-6 Parameter value setting status (b0-02 is set to 49.83 Hz )

### 4.1.3.6 Password Authentication Status

On condition that parameters are under password protection, users would have to go through password authentication when they want to modify function code parameter value. Only A0-00 is visible in such a state.

Under password protection, the password authentication status will be first entered upon the receipt of pressing ENT in STOP parameter display status, run parameter display status, or direct frequency modification status (refer to the setting method of parameters). It will enter parameter edit status upon the completion of password authentication.

### 4.1.3.7 Direct Frequency Modification Status

In the status of STOP, fault or run, the drive will enter frequency modification status when terminal UP/DOWN is enabled, or pressing $\quad$ or


Fig. 4-7 Direct frequency modification status

### 4.1.3.8 Prompt Message Status

Prompt message status shall be displayed upon the completion of some operations. For instance, the "bASIC" prompt message would be displayed upon the completion of parameter initialization.


Fig. 4-8 Prompt message status
Prompt message characters and their meanings are shown as specified in Table 4-4.
Table 4-4 Prompt characters

| Prompt <br> symbol | Meaning | Prompt <br> symbol | Meaning |
| :---: | :--- | :---: | :--- |
| bASIC | When A0-01 is set to 0 | CPyb1 | Backup parameter value |
| dISP1 | When A0-01 is set to 1 | LoAd | Parameter upload to <br> control panel |
| USEr | When A0-01 is set to 2 | dnLd1 | Parameter download from <br> control panel (motor <br> parameter excluded) |
| ndFLt | When A0-01 is set to 3 | Parameter download from <br> control panel (motor <br> parameter included) |  |
| LoC-1 | Control panel locked 1 (full locked) | P-SEt | Password has been set |
| LoC-2 | Control panel locked 2 <br> (all locked except RUN, <br> STOP/RESET) | P-CLr | Password cleared |
| LoC-3 | Control panel locked 3 <br> (all locked except STOP/RESET) | TUNE | Motor parameter <br> identification in process |


| LoC-4 | Control panel locked 4 <br> (all locked except shift > ) | LoU | Drive undervoltage |
| :---: | :--- | :---: | :--- |
| PrtCt | Control panel protection | CLr-F | Clear fault record |
| UnLoC | Control panel lock cleared | dEFt1 | Restore to factory default <br> parameters (motor <br> parameter excluded) |
| rECy1 | Read the backup parameter value to <br> parameter | dEFt2 | Restore to factory default <br> parameters (motor <br> parameter included) |

Table 4-5 shows meanings of the characters displayed on control panel.
Table 4-5 Meanings of displayed characters

| Displayed | Character <br> character | Displayed <br> character | Character <br> Meaning | Displayed <br> character | Character <br> Meaning | Displayed <br> character | Meaning |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

### 4.1.4 Setting Method of Parameters

### 4.1.4.1 Parameter System

PD620 series drive parameter group: A0~A1, b0~b2, C0~C4, d0~d5, E0~E1, F0~F3, H0~H1, L0~L1, U0~U1. Each parameter group contains a number of parameters. Parameters are identified by the combination "parameter group character + parameter subgroup number + parameter number". For instance, "F3-07" indicates the seventh parameter at subgroup 3, group F .

### 4.1.4.2 Parameter Display Structure

Parameters and the parameter values are subject to a two-tier structure. Parameters correspond to first-tier display, while parameter values correspond to second-tier display.

First-tier display shown in Fig. 4-9:


Fig. 4-9 First-tier display of parameter

Second-tier display shown in Fig. 4-10:


Fig. 4-10 Second-tier display of parameter ("3" is the value of b0-00)

### 4.1.4.3 Example of Setting of Parameter

Parameter values are divided into decimal (DEC) and hexadecimal (HEX) values. When a parameter value is expressed by a hexadecimal, all its bits are independent of each other during edition and the range of value would be ( $0 \sim \mathrm{~F}$ ). Parameter value is composed of the unit, tens place, hundreds and kilobit. Shift Key $\gg$ is used to select the bit to be changed, while

- Example of parameter password setting
- Setting of password (A0-00 is set to 1006)

1) In non-parameter edit status, it displays current parameter A0-00 when pressing. ENT
2) Press ENT to display parameter value 0000 that belongs to $\mathrm{AO}-00$;
3) Press $\quad$ for six times to change the rightmost digit " 0 " to " 6 ";
4) Press $\gg$ to move the flashing digit to the leftmost bit;
5) Press $\quad$ once to change " 0 " in leftmost bit to " 1 ";
6) Press ENT to save the value of A0-00, then Control panel will switch to display the next parameter A0-01;
7) Press $\quad$ to change $A 0-01$ to $A O-00$;
8) Repeat steps 2) till 6). A0-01 will be displayed after control panel displaying P-SEt;
9) There are three methods for users to bring the password setting above into effect:
(1) Press EsC $+\mathrm{ENT}^{\mathrm{EsC}} \mathrm{H}$ simultaneously (PrtCt displayed), (2)won't operate control panel within 5 minutes, (3) restart the drive.

Flow chart of user password setting:


Fig. 4-11 Flow chart of user password setting

## LD] ATTENTION:

User's password is successfully set when step 8 finished, but will not take effect until the completion of step 9.

## Password authentication

In non-parameter edit status, press ENT to enter first-tier display A0-00, then press
ENT to enter second-tier display 0.0.0.0. Control panel will implement the display of other parameters only when correct password entered.

## - Clear password

After successful password authentication, it will access password setting code A0-00. Password can be cleared by writing value 0000 into A0-00 twice.

- Example of parameter setting
- Example 1: modify upper limit frequency from 600 Hz to 50 Hz (change b0-09 from 600.00 to 50.00 )

1) In non-parameter edit status, press ENT to display current parameter $A 0-00$;
2) Press $\gg$ to move flashing digit to modification bit (A flashes);
3) Press $\quad$ once to change " A " to " b ";
4) Press $\Rightarrow$ to move flashing to modification bit (0 in ones place flashing);
5) Press $\quad$ nine times to change "0" to " 9 ";
6) Press Ent to view the parameter value (600.00) of b0-09;
7) Press $\gg$ to move flashing digit to modification digit (6 flashing);
8) Press $\quad$ six times to change " 6 " to " 0 ";
9) Press $\gg$ once to move flashing digit rightwards by one bit;
10) Press $\quad$ for five times to change " 0 " to " 5 ";
11) Press ENT to save the value (50.00) of b0-09. Then the control panel will automatically switch to display the next function code (b0-10);
12) Press Esc to exit parameter edit status.

Flow chart is shown below:


Fig. 4-12 Flow chart of upper limit frequency modification

- Example 2: user parameter initialization

1) In non-parameter edit status, press ENT to display current parameter A0-00;
2) Press $\quad$ three times to change " 0 " in the rightmost bit of $A 0-00$ to " 3 ";
3) Press ENT to display parameter value 0 of $A 0-03$;
4) Press $\quad$ once to change " 0 " to "2" or "3" ("2" motor parameter excluded, "3" means motor parameter included);
5) Press ENT to save the value of A0-03. Then control panel will automatically display parameter A0-00;
6) Press Esc to escape parameter edit status.

Flow chart is shown below:


Fig. 4-13 Flow chart of user parameter initialization

- Example 3: setting method of hexadecimal parameter

Take L1-02 (LED STOP display parameter) for example, if LED control panel is required to display: setting frequency, bus voltage, Al1, running linear speed, and setting linear speed. Since all bits are independent of each other, the ones place, tens place, hundreds place and thousands place should be set separately. Determine the binary numbers of each bit and then convert the binary numbers into a hexadecimal number. See Table 4-6, the corresponding relation between binary numbers and a hexadecimal number.

Table 4-6 Corresponding relation between binary and hexadecimal

| Binary numbers |  |  |  | Hexadecimal <br> (LED bit display value) |
| :---: | :---: | :---: | :---: | :---: |
| BIT3 | BIT2 | BIT1 | BIT0 |  |
| 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 2 |
| 0 | 0 | 1 | 0 | 3 |
| 0 | 0 | 1 | 1 | 4 |
| 0 | 1 | 0 | 0 | 5 |
| 0 | 1 | 0 | 1 | 6 |
| 0 | 1 | 1 | 0 | 7 |
| 0 | 1 | 1 | 1 | 8 |
| 1 | 0 | 0 | 0 | 9 |
| 1 | 0 | 0 | 1 | A |
| 1 | 0 | 1 | 0 | B |
| 1 | 0 | 1 | 1 | C |
| 1 | 1 | 0 | 0 | D |
| 1 | 1 | 0 | 1 | E |
| 1 | 1 | 1 | 0 | F |

Set the value in the ones place:
As shown in Fig. 4-14, "setting frequency" and "bus voltage" are respectively determined by BIT0 and BIT1 in ones place of L1-02. If $\mathrm{BIT} 0=1$, setting frequency will be displayed. The bits that correspond to the parameters which are not required to display shall be set to 0 . Therefore, the value in ones place should be 0011, corresponding to 3 in a hexadecimal number. Set the ones place to 3 .

## Set the value in tens place:

As shown in Fig. 4-14, since it is required to display "Al1", the binary set value of tens place is 0001 , corresponding to 1 in a hexadecimal number. Thus, bit of tens place shall be set to 1 .

## Set the value in hundreds place:

As shown in Fig. 4-14, the parameter required to display does not involve hundreds place, so the hundreds place shall be set to zero.

## Set thousands place:

As shown in Fig. 4-14, since required to display "running linear speed" and "setting linear speed", the binary set value of thousands place shall be 0011 that corresponds to 3 in a hexadecimal number.

To sum up, L1-02 should be set to 3013 .


Fig. 4-14 Setting of hexadecimal parameter L1-02
Under parameter setting status, the parameter value cannot be modified if the value has no flashing digit. Possible causes include:

1) The parameter cannot be modified, such as actual detection parameters, running recording parameters, etc;
2) This parameter cannot be modified in run status but can be changed when motor stopped;
3) Parameter under protection. When parameter A0-02 is set to 1, parameters cannot be modified as the parameter protection against misoperation enabled. To edit parameter in such a circumstance, it is necessary to set A0-02 to 0 as first step.

### 4.1.4.4 Lock/Unlock Control Panel

## - Lock control panel

All or some keys of CONTROL PANEL can be locked by any of the following three methods. See the definition of parameter L0-01 for further information.

Method 1: set the parameter value of L0-01 to non-zero, then press

```
EsC}+\mathrm{ ENT + - simultaneously.
```

Method 2: do not operate CONTROL PANEL within five minutes after LO-01 is set to non-zero.
Method 3: cut the power off and then apply power on after L0-01 parameter is set to non-zero.
Refer to flow chart 4-15 for locking CONTROL PANEL.

## - Unlock control panel

To unlock the control panel, press $\mathrm{Esc}_{\mathrm{Cl}}+\gg+\square$ simultaneously. Unlocking won't change the value of parameter L0-01. In other words, the control panel will be locked again if the condition of locking control panel is fulfilled. To unlock the control panel completely, L0-01 value must be modified to 0 after unlocking.

Refer to flow chart 4-16 of unlocking control panel


Fig. 4-15 Flow chart of locking control panel


Fig. 4-16 Flow chart of unlocking control panel

### 4.2 First-time Power up

Perform wiring in strict accordance with technical requirements as set forth in Chapter 3Installation and Wiring.

### 4.2.1 Flow chart of first-time power up of asynchronous motor



Fig. 4-17 Flow chart of first-time power up for asynchronous motor

### 4.2.2 Flow chart of first-time power up of synchronous motor



Fig. 4-18 Flow chart of first-time power up for synchronous motor

## Chapter 5 List of Parameters

PD620 parameter groups are listed below:

| Category | Parameter group | Reference page |
| :---: | :---: | :---: |
| Group A: system parameters and parameter management | A0: system parameters | P75; P121 |
|  | A1: user-defined display parameters | P76; P124 |
| Group b: Run parameter setting | b 0 : frequency setting | P78; P127 |
|  | b1: start/stop control | P79; P140 |
|  | b2: Accel/Decel parameters | P81; P146 |
| Group C: input and output terminals | C0: digital input | P82; P152 |
|  | C1: digital output | P85; P165 |
|  | C2: analog and pulse input | P87; P172 |
|  | C3: analog and pulse output | P88; P177 |
|  | C4: automatic correction of analog input | P90; P182 |
| Group d: motor and control parameters | d 0 : parameters of motor 1 | P90; P183 |
|  | d 1 : $\mathrm{V} / \mathrm{f}$ control parameters of motor 1 | P92; P188 |
|  | d2: vector control parameters of motor 1 | P93; P195 |
|  | d3: parameters of motor 2 | P94; P199 |
|  | d 4 : V/f control parameters of motor 2 | P96; P200 |
|  | d5: vector control parameters of motor 2 | P97; P201 |
| Group E: enhanced function and protection parameters | E0: enhanced function | P98; P203 |
|  | E1: protection parameters | P99; P207 |
| Group F: application | F0: process PID | P102; P211 |
|  | F1: multi-step frequency | P103; P217 |
|  | F2: simple PLC | P105; P220 |
|  | F3: wobble frequency and fixed length count | P108; P229 |
|  | F5: vector control without PG for synchronous motor | P109; P233 |
| Group H: communication parameters | HO: MODBUS communication parameters | P110; P235 |
|  | H1: Profibus-DP communication parameters | P111; P237 |
| Group L: keys and display of control panel | LO: keys of control panel | P113; P237 |
|  | L1: control panel display setting | P113; P239 |
| Group U: monitoring | U0: status monitoring | P115; P241 |
|  | U1: history fault | P118; P245 |

## D] ATTENTION:

Change attribute:
" $\Delta$ " means the value of this parameter can be modified in stop and run status of drive;
" $\times$ " means the value of this parameter cannot be modified when drive is running;
" $\bigcirc$ " means this parameter is a measured value that cannot be modified;
Factory default: The value when restored to factory default. Neither measured parameter value nor recorded value will be restored.
Scope: the scope of setting and display of parameter values

| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| Group A: System Parameters and Parameter Management |  |  |  |  |
| Group A0: System Parameters |  |  |  |  |
| A0-00 | Setting of user password | 0~FFFF | 0000 | $\Delta$ |
| A0-01 | Parameter display | 0: Display all parameters <br> 1: Only display A0-00 and A0-01 <br> 2: Only display A0-00, A0-01 and user-defined A1-00~A1-19 <br> 3: Only display A0-00, A0-01, and the parameters different from factory default | 0 | $\Delta$ |
| A0-02 | Parameter protection | 0: All parameter programming allowed <br> 1: Only A0-00 and this parameter programming allowed | 0 | $\times$ |
| A0-03 | Parameter restoration | 0: No operation <br> 1: Clear fault record <br> 2: Restore all parameters to factory default (excluding motor parameters) <br> 3: Restore all parameters to factory default (including motor parameters) <br> 4: Restore all parameters to backup parameters | 0 | $\times$ |
| A0-04 | Parameter backup | 0: No operation <br> 1: Backup all parameters | 0 | $\times$ |
| A0-05 | Parameter copy | 0: No operation <br> 1: Parameter copied to control panel <br> 2: Parameter copied (excluding motor parameters) to control board <br> 3: Parameter copied (including motor parameters) to control board | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| A0-06 | Type of drive | ```0: Type G (applicable to constant-torque load) 1: Type L (applicable to light-duty load)``` | 0 | $\times$ |
| A0-07 | Power supply type of SMPS | 0: Supplied by DC bus voltage of drive main circuit <br> 1: Supplied independently | 0 | $\bigcirc$ |
| A0-08 | Motor 1 / motor 2 selection | $\begin{aligned} & \text { 0: Motor } 1 \\ & \text { 1: Motor } 2 \end{aligned}$ | 0 | $\times$ |
| A0-09 | Motor control technique | ```Ones place: motor 1 control technique 0: V/f control 1: Sensor-less vector control 1 2: Sensor-less vector control 2 Tens place: motor 2 control technique 0: V/f control 1: Sensor-less vector control 1 2: Sensor-less vector control 2``` | 00 | $\times$ |
| Group A1: User-defined Display Parameters |  |  |  |  |
| A1-00 | User-defined display parameter 1 | Setting range of thousands place: <br> A, b, C, d, E, F, H, L, U <br> Setting range of hundreds place: 0~9 <br> Setting range of tens place: 0~9 <br> Setting range of ones place: 0~9 | A0-00 | $\times$ |
| A1-01 | User-defined display parameter 2 |  | A0-00 | $\times$ |
| A1-02 | User-defined display parameter 3 |  | A0-00 | $\times$ |
| A1-03 | User-defined display parameter 4 |  | A0-00 | $\times$ |
| A1-04 | User-defined display parameter 5 |  | A0-00 | $\times$ |
| A1-05 | User-defined display parameter 6 |  | A0-00 | $\times$ |
| A1-06 | User-defined display parameter 7 |  | A0-00 | $\times$ |
| A1-07 | User-defined display parameter 8 |  | A0-00 | $\times$ |
| A1-08 | User-defined display parameter 9 |  | A0-00 | $\times$ |
| A1-09 | User-defined display parameter 10 |  | A0-00 | $\times$ |
| A1-10 | User-defined display parameter 11 |  | A0-00 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| A1-11 | User-defined display parameter 12 |  | A0-00 | $\times$ |
| A1-12 | User-defined display parameter 13 |  | A0-00 | $\times$ |
| A1-13 | User-defined display parameter 14 |  | A0-00 | $\times$ |
| A1-14 | User-defined display parameter 15 |  | A0-00 | $\times$ |
| A1-15 | User-defined display parameter 16 |  | A0-00 | $\times$ |
| A1-16 | User-defined display parameter 17 |  | A0-00 | $\times$ |
| A1-17 | User-defined display parameter 18 |  | A0-00 | $\times$ |
| A1-18 | User-defined display parameter 19 |  | A0-00 | $\times$ |
| A1-19 | User-defined display parameter 20 |  | A0-00 | $\times$ |
| A1-20 | Parameter group display/hide setting 1 | 0~FFFF | FFFF | $\times$ |
| A1-21 | Parameter group display/hide setting 2 | 0~FFFF | FFFF | $\times$ |
| A1-22 | Fault masking | $0 \sim$ FF <br> Ones: binary Bit3Bit2Bit1Bit0 <br> Bit set 0:unmask; 1: mask <br> Bit0: GdP fault <br> Bit1: SP1 fault <br> Bit2: SP2 fault <br> Bit3: CPU fault <br> Tens: binary Bit3Bit2Bit1Bit0 <br> Bit set 0:unmask; 1: mask <br> Bit0: AIP fault <br> Bit1: OL3 fault <br> Bit2: oCR fault <br> Bit3: reserved <br> Example: if faults of GdP, SP1, SP2, CPU need to be masked, then set ones as hexadecimal $F$ (set binary Bit3Bit2Bit1Bit0 as 1). And it is similar meaning for tens | 08 | $\triangle$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| Group b Run Parameter Setting |  |  |  |  |
| Group b0 Frequency Setting |  |  |  |  |
| b0-00 | FREQ set mode | ```0: Master FREQ set 1: Master \& auxiliary computation result 2: Switch between master and auxiliary set 3: Switch between master FREQ set, and master \& auxiliary computation result 4: Switch between auxiliary FREQ set, and master \& auxiliary computation result``` | 0 | $\times$ |
| b0-01 | Master FREQ set | ```0: Digital setting (b0-02) \(+\wedge / \vee\) adjustment on control panel 1: Digital setting (b0-02) + terminal UP/DOWN adjustment \\ 2: Analog input AI1 \\ 3: Analog input Al2 \\ 4: Analog input EAI (on IO option) \\ 5: X6/DI pulse input \\ 6: Process PID output \\ 7: PLC \\ 8: Multi-step speed \\ 9: Communication``` | 0 | $\times$ |
| b0-02 | Master FREQ digital setting | Lower limit freq ~ upper limit freq | 50.00 Hz | $\Delta$ |
| b0-03 | Auxiliary FREQ set | 0 : No setting <br> 1: Digital setting (b0-04) $+\wedge / \vee$ adjustment on control panel <br> 2: Digital setting (b0-04) + terminal UP/DOWN adjustment <br> 3: Analog input Al1 <br> 4: Analog input Al2 <br> 5: Analog input EAI (on IO option board) <br> 6: X6/DI pulse input <br> 7: Process PID output <br> 8: PLC <br> 9: Multi-step speed <br> 10: Communication | 0 | $\times$ |
| b0-04 | Auxiliary FREQ digital setting | Lower limit FREQ ~ upper limit FREQ | 0.00 Hz | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| b0-05 | Auxiliary FREQ range | 0: Relative to maximum FREQ <br> 1: Relative to master FREQ | 0 | $\times$ |
| b0-06 | Auxiliary FREQ coeff | 0.0\% ~100.0\% | 100.0\% | $\times$ |
| b0-07 | Computation of master and auxiliary FREQ | 0: Master + auxiliary <br> 1: Master - auxiliary <br> 2: Max \{master, auxiliary\} <br> 3: Min \{master, auxiliary\} | 0 | $\times$ |
| b0-08 | Maximum FREQ | Upper limit FREQ ~600.00Hz | 50.00 Hz | $\times$ |
| b0-09 | Upper limit FREQ | Lower limit FREQ ~ maximum FREQ | 50.00 Hz | $\times$ |
| b0-10 | Lower limit FREQ | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00 Hz | $\times$ |
| b0-11 | Operation when set FREQ lower than lower limit FREQ | $\begin{aligned} & \text { 0: Run at lower limit FREQ } \\ & \text { 1: Run at } 0 \mathrm{~Hz} \\ & \text { 2: Stop } \\ & \hline \end{aligned}$ | 0 | $\times$ |
| b0-12 | Time-delay of stop when set FREQ lower than lower limit FREQ | 0.0s ~ 6553.5s | 0.0s | $\times$ |
| b0-13 | Lower limit of skip FREQ band 1 | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00 Hz | $\times$ |
| b0-14 | Upper limit of skip FREQ band 1 | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00 Hz | $\times$ |
| b0-15 | Lower limit of skip FREQ band 2 | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00Hz | $\times$ |
| b0-16 | Upper limit of skip FREQ band 2 | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00Hz | $\times$ |
| b0-17 | Lower limit of skip FREQ band 3 | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00Hz | $\times$ |
| b0-18 | Upper limit of skip FREQ band 3 | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ | 0.00Hz | $\times$ |
| b0-19 | Jog FREQ | 0.00 Hz ~upper limit FREQ | 5.00 Hz | $\Delta$ |
| b0-20 | Zero clearing when master and auxiliary FREQ is switching | 0~1 <br> 0: zero clearing <br> 1: no zero clearing | 0 | $\Delta$ |
| Group b1 Start/Stop Control |  |  |  |  |
| b1-00 | Run command | $\begin{aligned} & \text { 0: Control panel control } \\ & \text { 1: Terminal control } \\ & \text { 2: Communication control } \end{aligned}$ | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| b1-01 | Binding of run command and frequency set | Ones place: frequency set bundled under control panel control: <br> 0 : No binding <br> 1: Digital setting (b0-02) $+\wedge / \vee$ adjustment on control panel <br> 2: Digital setting (b0-02) + terminal UP/DOWN adjustment <br> 3: Analog input AI1 <br> 4: Analog input AI2 <br> 5: Analog input EAI (on IO option board) <br> 6: X6/DI pulse input <br> 7: Process PID output <br> 8: Simple PLC <br> 9: Multi-step FREQ <br> A: Communication input <br> Tens place: FREQ set bundled under terminal control (same as ones place) Hundreds place: FREQ set bundled under communication control (same as ones place) | 000 | $\times$ |
| b1-02 | Run direction | 0: Forward <br> 1: Reverse | 0 | $\Delta$ |
| b1-03 | Reverse disabled | 0: Reverse enabled <br> 1: Reverse disabled | 0 | $\times$ |
| b1-04 | Dead time between forward and reverse | 0.0s~3600.0s | 0.0s | $\Delta$ |
| b1-05 | Start method | 0: From start FREQ <br> 1: DC braking start <br> 2: Flying start 1 <br> 3: Flying start 2 <br> 4. Flying start 3 <br> 5. Flying start 4 <br> Note A: need flying start option board EPC-VD2 for flying start 2 <br> Note B: Normally flying start 4 is used for SW search at best effect | 0 | $\times$ |
| b1-06 | Start FREQ | 0.00Hz~upper limit FREQ | 0.00 Hz | $\times$ |
| b1-07 | Holding time of start FREQ | 0.0s~3600.0s | 0.0s | $\Delta$ |
| b1-08 | DC braking current at start | 0.0\% ~ 200.0\% | 0.0\% | $\Delta$ |
| b1-09 | DC braking time at start | 0.00s~30.00s | 0.00s | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| b1-10 | Flying start 1 current | 0.0~200.0\% | 100.0\% | $\times$ |
| b1-11 | Flying start 1 Decel time | 0.1s~20.0s | 2.0s | $\times$ |
| b1-12 | Flying start 1 adjustment coeff | 0.0~100.0\% | 1.0\% | $\times$ |
| b1-13 | Stop method | $\begin{aligned} & \hline \text { 0: Ramp to stop } \\ & \text { 1: Coast to stop } \\ & \text { 2: Ramp to stop + DC brake } \\ & \hline \end{aligned}$ | 0 | $\times$ |
| b1-14 | Start FREQ of DC brake stop | 0.00 Hz ~upper limit FREQ | 0.00Hz | $\times$ |
| b1-15 | DC brake current | 0.0\% 200.0\% | 0.0\% | $\Delta$ |
| b1-16 | DC brake time | 0.00s~30.00s | 0.00s | $\Delta$ |
| b1-17 | Overexcitation brake | 0: Disabled <br> 1: Enabled | 1 | $\times$ |
| b1-18 | Dynamic brake | 0: Disabled 1: Enabled | 0 | $\times$ |
| b1-19 | Dynamic brake threshold voltage | 650V~750V | 720 V | $\times$ |
| b1-20 | Auto restart when power up again after power loss | 0: Disabled <br> 1: Enabled | 0 | $\times$ |
| b1-21 | Time delay of auto restart when power up again | 0.0s~10.0s | 0.0s | $\Delta$ |
| Group b2 Accel/Decel Parameters |  |  |  |  |
| b2-00 | Accel/Decel time resolution | $\begin{aligned} & 0: 0.01 \mathrm{~s} \\ & 1: 0.1 \mathrm{~s} \\ & 2: 1 \mathrm{~s} \end{aligned}$ | 1 | $\times$ |
| b2-01 | Accel time 1 | 0s~600.00s/6000.0s/60000s | 6.0s | $\Delta$ |
| b2-02 | Decel time 1 | 0s 600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-03 | Accel time 2 | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-04 | Decel time 2 | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-05 | Accel time 3 | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-06 | Decel time 3 | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-07 | Accel time 4 | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-08 | Decel time 4 | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-09 | Decel time for emergency stop | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-10 | Jog Accel time | Os~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-11 | Jog Decel time | 0s~600.00s/6000.0s/60000s | 6.0 s | $\Delta$ |
| b2-12 | Accel/Decel curve | 0: Linear Accel/Decel <br> 1: Broken-line Accel/Decel <br> 2: S-curve Accel/Decel A | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 3: S-curve Accel/Decel B 4: S-curve Accel/Decel C |  |  |
| b2-13 | Accel time switching FREQ of broken-line Accel/Decel | 0.00Hz~upper limit FREQ | 0.00 Hz | $\Delta$ |
| b2-14 | Decel time switching FREQ of broken-line Accel/Decel | 0.00Hz~upper limit FREQ | 0.00 Hz | $\Delta$ |
| b2-15 | Time of Accel S-curve first segment | 0.00s~60.00s (S-curve A) | 0.20s | $\Delta$ |
| b2-16 | Time of Accel S-curve last segment | 0.00s~60.00s (S-curve A) | 0.20s | $\Delta$ |
| b2-17 | Time of Decel S-curve first segment | 0.00s~60.00s (S-curve A) | 0.20s | $\Delta$ |
| b2-18 | Time of Decel S-curve last segment | 0.00s~60.00s (S-curve A) | 0.20s | $\Delta$ |
| b2-19 | Proportion of Accel S-curve first segment | 0.0\%~100.0\% (S-curve B) | 20.0\% | $\Delta$ |
| b2-20 | Proportion of Accel S-curve last segment | 0.0\%~100.0\% (S-curve B) | 20.0\% | $\Delta$ |
| b2-21 | Proportion of Decel S-curve first segment | 0.0\%~100.0\% (S-curve B) | 20.0\% | $\Delta$ |
| b2-22 | Proportion of Decel S-curve last segment | 0.0\%~100.0\% (S-curve B) | 20.0\% | $\Delta$ |
| Group C Input and Output Terminals |  |  |  |  |
| Group C0 Digital Input |  |  |  |  |
| C0-00 | Enabled condition of run command terminals when power up | $\begin{aligned} & \text { 0: Trigger edge detected }+ \text { ON } \\ & \text { detected } \\ & \text { 1: ON detected } \end{aligned}$ | 0 | $\times$ |
| C0-01 | Function of terminal X1 | 0: No function <br> 1: JOG forward <br> 2: JOG reverse <br> 3: Run forward (FWD) <br> 4: Run reverse (REV) <br> 5: Three-wire control <br> 6: Run suspended | 3 | $\times$ |
| C0-02 | Function of terminal X2 |  | 4 | $\times$ |
| C0-03 | Function of terminal X3 |  | 1 | $\times$ |
| C0-04 | Function of terminal X4 | 7: External stop <br> 8: Emergency stop | 23 | $\times$ |
| C0-05 | Function of terminal X5 | 9: Stop command + DC brake <br> 10: DC brake stop | 11 | $\times$ |
| C0-06 | Function of terminal X6/DI | 11: Coast to stop <br> 12: Terminal UP <br> 13: Terminal DOWN | 0 | $\times$ |
| C0-07 | Function of terminal EX |  | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  | (on IO option board) | 14: Clear UP/DOWN (including $\wedge / \vee$ key) adjustment <br> 15: Multi-step FREQ terminal 1 <br> 16: Multi-step FREQ terminal 2 <br> 17: Multi-step FREQ terminal 3 <br> 18: Multi-step FREQ terminal 4 <br> 19: Accel/Decel time determinant 1 <br> 20: Accel/Decel time determinant 2 <br> 21: Accel/Decel disabled(ramp stop not inclusive) <br> 22: External fault input <br> 23: Fault reset (RESET) <br> 24: Pulse input (valid only for X6/DI) <br> 25: Motor $1 / 2$ switchover <br> 26: Reserved <br> 27: Run command switched to control panel control <br> 28: Run command switched to terminal control <br> 29: Run command switched to communication control <br> 30: Frequency set mode shift <br> 31: Master FREQ set switched to digital setting b0-02 <br> 32: Auxiliary FREQ set switched to digital setting b0-04 <br> 33: PID adjustment direction <br> 34: PID paused <br> 35: PID integration paused <br> 36: PID parameter switch <br> 37: Count input <br> 38: Count clear <br> 39: Length count <br> 40: Length clear <br> 41~62: Reserved <br> 63: Simple PLC paused <br> 64: Simple PLC disabled <br> 65: Simple PLC stop memory clear <br> 66: Start wobble frequency <br> 67: Clear wobble frequency status <br> 68: Run prohibited <br> 69: DC brake in run |  |  |
| C0-08 | Function of terminal Al1 (Digital enabled) |  | 0 | $\times$ |
| C0-09 | Function of terminal AI2 <br> (Digital enabled) |  | 0 | $\times$ |
| C0-10 | Function of terminal EAI (Digital enabled) (on IO option board) |  | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 70: Analog input curve switching 71~99: Reserved |  |  |
| C0-11 | Filtering time of digital input terminal | 0.000s~1.000s | 0.010s | $\Delta$ |
| C0-12 | Delay time of terminal X1 | 0.0s~3600.0s | 0.0s | $\Delta$ |
| C0-13 | Delay time of terminal X2 | 0.0s~3600.0s | 0.0s | $\Delta$ |
| C0-14 | Digital input terminal enabled status setting 1 | Ones place: X1 <br> 0 : Positive logic <br> 1: Negative logic <br> Tens place: X2 (same as ones place) Hundreds place: X3 (same as ones place) <br> Thousands place: X4 (same as ones place) | 0000 | $\times$ |
| C0-15 | Digital input terminal enabled status setting 2 | Ones place: X5 <br> 0: Positive logic <br> 1: Negative logic <br> Tens place: X6 (valid as ordinary <br> terminal, same as ones place) <br> Hundreds place: (on IO option board, <br> same as ones place) <br> Thousands place: reserved | 0000 | $\times$ |
| C0-16 | Digital input terminal enabled status setting 3 | Ones place: Al1 <br> 0: Positive logic <br> 1: Negative logic <br> Tens place: Al2 (same as ones place) <br> Hundreds place: EAI (on IO option <br> board, same as ones place) <br> Thousands place: reserved | 0000 | $\times$ |
| C0-17 | Terminal UP/DOWN FREQ adjustment action | Ones place: at stop <br> 0: Cleared <br> 1: Maintained <br> Tens place: on power loss <br> 0: Cleared <br> 1: Maintained <br> Hundreds place: integral function <br> 0: No integral function <br> 1: Integral function enabled <br> Thousands place: run direction <br> 0: Changing run direction prohibited <br> 1: Changing run direction allowed | 0000 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| C0-18 | Terminal UP/DOWN frequency change step size | $0.00 \mathrm{~Hz} / \mathrm{s} \sim 100.00 \mathrm{~Hz} / \mathrm{s}$ | $0.03 \mathrm{~Hz} / \mathrm{s}$ | $\Delta$ |
| C0-19 | FWD/REV terminal control mode | 0 : Two-wire mode 1 <br> 1: Two-wire mode 2 <br> 2: Three-wire mode 1 <br> 3: Three-wire mode 2 | 0 | $\times$ |
| C0-20 | Option of virtual input terminal | 000~77F <br> 0 : Actual terminal in effect <br> 1: Virtual terminal in effect <br> Ones place: BIT0~BIT3: X1~X4 <br> Tens place: BIT4~BIT6: X5~X6, EX <br> Hundreds place: BIT8~BIT10: <br> AI1~AI2, EAI (EX and EAI located at IO option board) | 000 | $\times$ |
| C0-21 | Enabled condition of run command terminal after fault reset (RESET) | 0 : Trigger edge detected + ON detected <br> 1: ON detected | 0 | $\Delta$ |
| Group C1 Digital Output |  |  |  |  |
| C1-00 | Y1 output function | ```0: No output 1: Drive undervoltage 2: Drive run preparation completed 3: Drive is running 4: Drive running at OHz (there is no output at stop) 5: Drive running at 0 Hz (there is output at stop) 6: Run direction 7: FREQ attained 8: Upper limit FREQ attained 9: Lower limit FREQ attained 10: Frequency detection FDT1 11: Frequency detection FDT2 12: Reserved 13: Torque limited 14: Fault output 15: Alarm output 16: Drive (motor) overloaded alarm 17: Drive overheat alarm 18: Zero current detection 19: X1 20: X2``` | 0 | $\Delta$ |
| C1-01 | Y2/DO output function (when used as Y2) |  | 0 | $\Delta$ |
| C1-02 | Control board relay output function |  | 14 | $\Delta$ |
| C1-03 | Option board relay output function |  | 15 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 21: Motor 1/ 2 indication <br> 22: Set count value attained <br> 23: Designated count value attained <br> 24: Length attained <br> 25: Consecutive run time attained <br> 26: Accumulative run time attained <br> 27: Brake control <br> 28: Reserved <br> 29: Reserved <br> 30: PLC step completed <br> 31: PLC cycle completed <br> 32: Wobble frequency attains to upper or lower limit frequency <br> 33: Upper/lower limit of set FREQ attained <br> 34: Target FREQ attained (set by C2-29) <br> 35~99: Reserved |  |  |
| C1-04 | Y1 output time delay | 0.0s~3600.0s | 0.0s | $\Delta$ |
| C1-05 | Y2 output time delay | 0.0s~3600.0s | 0.0s | $\Delta$ |
| C1-06 | Control board relay output time delay | 0.0s~3600.0s | 0.0s | $\Delta$ |
| C1-07 | Option board relay output time delay | 0.0s~3600.0s | 0.0s | $\Delta$ |
| C1-08 | Enabled state of digital output | Ones place: Y 1 <br> 0: Positive logic <br> 1: Negative logic <br> Tens place: Y2 (same as ones place) <br> Hundreds place: control board relay <br> output (same as ones place) <br> Thousands place: option board relay <br> output (same as ones place) | 0000 | $\times$ |
| C1-09 | Detected object of FREQ detection (FDT) | Ones place: FDT1 detected object 0: Speed set value (FREQ after Accel/Decel) <br> 1: Detected speed value Tens place: FDT2 detected object 0 : Speed set value (FREQ after Accel/Decel) <br> 1: Detected speed value | 00 | $\Delta$ |
| C1-10 | FDT1 upper value | $0.00 \mathrm{~Hz} \sim$ maximum FREQ | 50.00 Hz | $\Delta$ |
| C1-11 | FDT1 lower value | $0.00 \mathrm{~Hz} \sim$ maximum FREQ | 49.00 Hz | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| C1-12 | FDT2 upper value | 0.00Hz~maximum FREQ | 25.00 Hz | $\Delta$ |
| C1-13 | FDT2 lower value | 0.00Hz~maximum FREQ | 24.00 Hz | $\Delta$ |
| C1-14 | Detection width of FREQ attained | $0.00 \mathrm{~Hz} \mathrm{\sim maximum} \mathrm{FREQ}$ | 2.50 Hz | $\Delta$ |
| C1-15 | Zero current detection value | 0.0\%~50.0\% | 5.0\% | $\Delta$ |
| C1-16 | Zero current detection time | 0.01s~50.00s | 0.50s | $\Delta$ |
| Group C2 Analog and Pulse Input |  |  |  |  |
| C2-00 | Analog input curve | Ones place: Al1 input curve <br> 0: Curve 1 (2 points) <br> 1: Curve 2 (4 points) <br> 2: Curve 3 (4 points) <br> 3: Curve 2 and curve 3 switchover <br> Tens place: Al2 input curve <br> (same as ones place) <br> Hundreds place: EAI input curve <br> (same as ones place) <br> Thousands place: reserved | 0210 | $\times$ |
| C2-01 | Curve 1 maximum input | Curve 1 minimum input $\sim 110.0 \%$ | 100.0\% | $\Delta$ |
| C2-02 | Corresponding set value of curve 1 maximum input | -100.0\%~100.0\% | 100.0\% | $\Delta$ |
| C2-03 | Curve 1 minimum input | -110.0\% ~ curve 1 maximum input | 0.0\% | $\Delta$ |
| C2-04 | Corresponding set value of curve 1 minimum input | -100.0\%~100.0\% | 0.0\% | $\Delta$ |
| C2-05 | Curve 2 maximum input | Range: input of curve 2 inflection point A~110.0\% | 100.0\% | $\Delta$ |
| C2-06 | Set value corresponding to curve 2 maximum input | Range: -100.0\% $100.0 \%$ | 100.0\% | $\Delta$ |
| C2-07 | Input of curve 2 inflection point A | Input of curve 2 inflection point $B$ ~ curve 2 maximum input | 0.0\% | $\triangle$ |
| C2-08 | Set value Cor. to input of curve 2 inflection point A | Range: -100.0\% $100.0 \%$ | 0.0\% | $\Delta$ |
| C2-09 | Input of curve 2 inflection point B | Range: Curve 2 minimum input ~ Input of curve 2 inflection point $A$ | 0.0\% | $\Delta$ |
| C2-10 | Set value corresponding to input of curve 2 inflection point B | Range: -100.0\% 100.0\% | 0.0\% | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| C2-11 | Curve 2 minimum input | Range: - $110.0 \%$ ~ input of curve 2 inflection point $B$ | -100.0\% | $\Delta$ |
| C2-12 | Set value corresponding to curve 2 minimum input | Range: -100.0\% 100.0\% | -100.0\% | $\Delta$ |
| C2-13 | Curve 3 maximum input | Range: input of curve 3 inflection point A ~110.0\% | 100.0\% | $\Delta$ |
| C2-14 | Set value corresponding to curve 3 maximum input | Range: -100.0\% $100.0 \%$ | 100.0\% | $\Delta$ |
| C2-15 | Input of curve 3 inflection point A | Range: input of curve 3 inflection point B ~ curve 3 maximum input | 0.0\% | $\Delta$ |
| C2-16 | Set value corresponding to input of curve 3 inflection point A | Range: -100.0\% $100.0 \%$ | 0.0\% | $\Delta$ |
| C2-17 | Input of curve 3 inflection point B | Range: curve 3 minimum input~ input of curve 3 inflection point A | 0.0\% | $\Delta$ |
| C2-18 | Set value corresponding to input of curve3 inflection point B | Range: -100.0\% 100.0\% | 0.0\% | $\Delta$ |
| C2-19 | Curve 3 minimum input | Range: -110.0\%~ input of curve 3 inflection point B | 0.0\% | $\Delta$ |
| C2-20 | Set value corresponding to curve 3 minimum input | Range: -100.0\% $100.0 \%$ | 0.0\% | $\Delta$ |
| C2-21 | Al1 terminal filtering time | 0.000s~10.000s | 0.1 s | $\Delta$ |
| C2-22 | Al2 terminal filtering time | 0.000s~10.000s | 0.1 s | $\Delta$ |
| C2-23 | EAI terminal filtering time (on IO option board) | 0.000s~10.000s | 0.1 s | $\Delta$ |
| C2-24 | DI maximum input | Range: C2-26~50.0kHz | 50.0 kHz | $\Delta$ |
| C2-25 | Set value corresponding to DI maximum input | Range: -100.0\% 100.0\% | 100.0\% | $\Delta$ |
| C2-26 | DI minimum input | Range: $0.0 \mathrm{kHz} \sim \mathrm{C} 2-24$ | 0.0 kHz | $\Delta$ |
| C2-27 | Set value corresponding to DI minimum input | Range: -100.0\% $100.0 \%$ | 0.0\% | $\Delta$ |
| C2-28 | DI filtering time | 0.000s~1.000s | 0.001s | $\Delta$ |
| C2-29 | Target FREQ | $0.00 \mathrm{~Hz} \sim$ upper limit FREQ (enabled when C1-00 ~C1-03 is set to 34 ) | 0.00Hz | $\Delta$ |
| Group C3 Analog and Pulse Output |  |  |  |  |
| C3-00 | AO1 output function | 0: No output | 2 | $\Delta$ |
| C3-01 | EAO output function (on IO option) | $\begin{aligned} & \text { 1: Set FREQ } \\ & \text { 2: Output FREQ } \end{aligned}$ | 1 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| C3-02 | Y2/DO output function (when used as DO) | 3: Output current (to drive rated) <br> 4: Output torque (absolute value) <br> 5: Output voltage <br> 6: Output power <br> 7: Bus voltage <br> 8: Reserved <br> 9: Torque current <br> 10: Magnetic flux current <br> 11:Al1 <br> 12:AI2 <br> 13:EAI <br> 14: Reserved <br> 15:DI <br> 16:Communication input percentage <br> 17: Output FREQ before <br> compensation <br> 18:Output current (relative to motor rated current) <br> 19:Output torque (direction hinted) <br> 20:Set torque (direction hinted) <br> 21~99: Reserved | 0 | $\Delta$ |
| C3-03 | AO1 offset | -100.0\%~100.0\% | 0.0\% | $\times$ |
| C3-04 | AO1 gain | -2.000~2.000 | 1.000 | $\times$ |
| C3-05 | AO1 filtering time | 0.0s~10.0s | 0.0s | $\Delta$ |
| C3-06 | EAO offset | -100.0\% 100.0\% | 0.0\% | $\times$ |
| С3-07 | EAO gain | -2.000~2.000 | 1.000 | $\times$ |
| C3-08 | EAO filtering time | 0.0s~10.0s | 0.0s | $\Delta$ |
| C3-09 | DO maximum output pulse FREQ | $0.1 \mathrm{kHz} \sim 50.0 \mathrm{kHz}$ | 50.0 kHz | $\Delta$ |
| C3-10 | DO output center point | 0: No center point <br> 1: Center point is (C3-09)/2, and the corresponding parameter value is positive when FREQ is higher than center point <br> 2: Center point is (C3-09)/2, and the corresponding parameter value is positive when FREQ is lower than center point | 0 | $\times$ |
| C3-11 | DO output filtering time | 0.00s~10.00s | 0.00s | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| Group C4 Automatic Correction of Analog Input |  |  |  |  |
| C4-00 | Analog correction | 0: No correction <br> 1:Correct Al1 <br> 2:Correct AI2 <br> 3:Correct EAI | 0 | $\times$ |
| C4-01 | Sampling value of Al1 calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 1.00 V | $\bigcirc$ |
| C4-02 | Input value of Al1 calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 1.00 V | $\times$ |
| C4-03 | Sampling value of Al1 calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 9.00 V | $\bigcirc$ |
| C4-04 | Input value of Al1 calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 9.00 V | $\times$ |
| C4-05 | Sampling value of Al2 calibration point 1 | Range: -10.00V 10.00V | 1.00 V | $\bigcirc$ |
| C4-06 | Input value of AI2 calibration point 1 | Range: -10.00V 10.00 V | 1.00 V | $\times$ |
| C4-07 | Sampling value of AI2 calibration point 2 | Range: -10.00V 10.00V | 9.00 V | $\bigcirc$ |
| C4-08 | Input value of AI2 calibration point 2 | Range: -10.00V 10.00 V | 9.00 V | $\times$ |
| C4-09 | Sampling value of EAI calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 1.00 V | $\bigcirc$ |
| C4-10 | Input value of EAI calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 1.00 V | $\times$ |
| C4-11 | Sampling value of EAI calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 9.00 V | $\bigcirc$ |
| C4-12 | Input value of EAI calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | 9.00 V | $\times$ |
| Group d Motor and Control Parameters |  |  |  |  |
| Group d0 Parameters of Motor 1 |  |  |  |  |
| d0-00 | Type of motor 1 | 0: Ordinary asyn. motor <br> 1: Variable frequency asyn. motor <br> 2: Synchronous motor | 1 | $\times$ |
| d0-01 | Power rating of motor 1 | 0.4kW~6553.5kW | Model dependent | $\times$ |
| d0-02 | Rated voltage of motor 1 | 0V $\sim 480 \mathrm{~V}$ (for drives 400V level) | 380 V | $\times$ |
| d0-03 | Rated current of motor 1 | 0.0A~6553.5A | Model dependent | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d0-04 | Rated frequency of motor 1 | 0.00Hz~upper limit frequency | 50.00 Hz | $\times$ |
| d0-05 | Pole number of motor 1 | 1~80 | 4 | $\times$ |
| d0-06 | Rated speed of motor 1 | 0~65535r/min | Model dependent | $\times$ |
| d0-07 | Stator resistance R1 of asyn. motor 1 | 0.001 $\Omega \sim 65.535 \Omega$ | Model dependent | $\times$ |
| d0-08 | Leakage inductance L1 of asyn. motor 1 | $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Model dependent | $\times$ |
| d0-09 | Rotor resistance R2 of asyn. motor 1 | 0.001 $2 \sim 65.535 \Omega$ | Model dependent | $\times$ |
| d0-10 | Mutual inductance L2 of asyn. motor 1 | $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Model dependent | $\times$ |
| d0-11 | No-load current of asyn. motor 1 | 0.0A~6553.5A | Model dependent | $\times$ |
| d0-12 | Flux weakening coeff 1 of asyn. motor 1 | 0.0000~1.0000 | Model dependent | $\times$ |
| d0-13 | Flux weakening coeff 2 of asyn. motor 1 | 0.0000~1.0000 | Model dependent | $\times$ |
| d0-14 | Flux weakening coeff 3 of asyn. motor 1 | 0.0000~1.0000 | Model dependent | $\times$ |
| d0-15 | Stator resistance of syn. motor 1 | $0.001 \Omega \sim 65.535 \Omega$ | $0.500 \Omega$ | $\times$ |
| d0-16 | D-axis inductance of syn. motor 1 | $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | 9.00 mH | $\times$ |
| d0-17 | Q-axis inductance of syn. motor 1 | $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | 9.00 mH | $\times$ |
| d0-18 | Back EMF voltage of syn. motor 1 | 0.0V~1000.0V | 380.0V | $\times$ |
| d0-19 | Autotuning current of syn. motor 1 | $\begin{aligned} & 0.0 \% \sim 100.0 \% \\ & 100 \% \text { is rated current of motor } \end{aligned}$ | 35.0\% | $\times$ |
| d0-20 | Reserved | Reserved | Reserved | $\times$ |
| d0-21 | Reserved | Reserved | Reserved | $\times$ |
| d0-22 | Autotuning of motor 1 | 0: Disabled <br> 1: Static autotuning of asyn. motor <br> 2: Rotary autotuning of asyn. motor <br> 3: Reserved <br> 4: Static autotuning of syn. motor <br> 5: No-load rotary autotuning of syn. motor | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d0-23 | Overload protection of motor 1 | 0: No protection <br> 1: Judged by motor current <br> 2: Judged by temperature transducer | 1 | $\times$ |
| d0-24 | Overload protection detection time of motor 1 | 0.1 min $\sim 15.0 \mathrm{~min}$ | 5.0min | $\times$ |
| d0-25 | Temperature transducer signal input of motor 1 | $\begin{aligned} & \hline \text { 0: Al1 } \\ & \text { 1: Al2 } \\ & \text { 2: EAI (on IO optional board) } \\ & \hline \end{aligned}$ | 1 | $\times$ |
| d0-26 | Thermal protection threshold of motor 1 temperature transducer | 0.00V~10.00V | 10.00V | $\times$ |
| d0-27 | SW rotary speed track Kp | 0.00~655.35 | 0.00 | $\times$ |
| d0-28 | SW rotary speed track Ki | 0.00~655.35 | 2.00 | $\times$ |
| Group d1 V/f Control Parameters of Motor 1 |  |  |  |  |
| d1-00 | V/f curve setting | $\begin{aligned} & \text { 0: Linear V/f } \\ & \text { 1: Multi-stage V/f (d1-01~d1-08) } \\ & \text { 2: } 1.2 \text { nd power } \\ & \text { 3: } 1.4 \text { th power } \\ & \text { 4: 1.6th power } \\ & \text { 5: 1.8th power } \\ & \text { 6: 2.0nd power } \\ & \text { 7: V/f separated mode } 1 \\ & \text { 8: V/f separated mode } 2 \end{aligned}$ | 0 | $\times$ |
| d1-01 | V/f FREQ value f3 | 0.00Hz motor rated FREQ | 50.00 Hz | $\times$ |
| d1-02 | V/f voltage value V3 | 0.0\%~100.0\% | 100.0\% | $\times$ |
| d1-03 | V/f FREQ value f2 | d1-05~d1-01 | 0.00 Hz | $\times$ |
| d1-04 | V/f voltage value V2 | 0.0\%~100.0\% | 0.0\% | $\times$ |
| d1-05 | V/f FREQ value f1 | d1-07~d1-03 | 0.00 Hz | $\times$ |
| d1-06 | V/f voltage value V1 | 0.0\%~100.0\% | 0.0\% | $\times$ |
| d1-07 | V/f FREQ value f0 | 0.00Hz~d1-05 | 0.00 Hz | $\times$ |
| d1-08 | V/f voltage value V0 | 0.0\%~100.0\% | 0.0\% | $\times$ |
| d1-09 | Torque boost | 0.0\%~30.0\% | 0.0\% | $\Delta$ |
| d1-10 | Slip compensation gain | 0.0\% 400.0\% | 100.0\% | $\Delta$ |
| d1-11 | Droop control | $0.00 \mathrm{~Hz} \mathrm{\sim maximum} \mathrm{FREQ}$ | 0.00 Hz | $\Delta$ |
| d1-12 | Current limitation mode | $\begin{aligned} & \text { 0: } \text { Disabled } \\ & \text { 1: Set by d1-13 } \\ & \text { 2: Set by Al1 } \\ & \text { 3: Set by AI2 } \\ & \text { 4: Set by EAI } \\ & \text { 5: Set by X6/DI } \end{aligned}$ | 1 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d1-13 | Digital setting of current limit value | 20.0\%~200.0\% | 160.0\% | $\times$ |
| d1-14 | Current limit coeff on flux weakening | 0.001~1.000 | 0.500 | $\Delta$ |
| d1-15 | Energy saving percentage | 0\%~40.0\% | 0.0\% | $\Delta$ |
| d1-16 | V/f oscillation suppression gain 1 | 0~3000 | 38 | $\Delta$ |
| d1-17 | V/f oscillation suppression gain 2 | 0~3000 | 0 | $\Delta$ |
| d1-18 | Voltage setting on V/f separated pattern | 0: d1-19 digital setting <br> 1: Set by Al1 <br> 2: Set by Al2 <br> 3: Set by EAI <br> 4: Process PID output <br> 5: Al1 + process PID output | 0 | $\times$ |
| d1-19 | Digital set voltage on V/f separated pattern | 0.0\%~100.0\% | 0.0\% | $\Delta$ |
| d1-20 | Voltage variation time on V/f separated pattern | 0.00s~600.00s | 0.01s | $\Delta$ |
| Group d2 Vector Control Parameters of Motor 1 |  |  |  |  |
| d2-00 | Reserved | Reserved | 0 | $\times$ |
| d2-01 | ASR high-speed proportional gain Kp1 | 0.0~20.0 | 2.0 | $\Delta$ |
| d2-02 | ASR high-speed integration time Ti1 | 0.000s~8.000s | 0.200 | $\Delta$ |
| d2-03 | ASR low-speed proportional gain Kp2 | 0.0~20.0 | 2.0 | $\Delta$ |
| d2-04 | ASR low-speed integration time Ti2 | 0.000s~8.000s | 0.200 | $\Delta$ |
| d2-05 | ASR switching FREQ 1 | 0.00Hz~d2-06 | 5.00 Hz | $\Delta$ |
| d2-06 | ASR switching FREQ 2 | d2-05~upper limit FREQ | 10.00 Hz | $\Delta$ |
| d2-07 | ASR input filtering time | $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | 5.0 ms | $\Delta$ |
| d2-08 | ASR output filtering time | $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | 0.3 ms | $\Delta$ |
| d2-09 | ACR proportion coeff Kp | 0.000~4.000 | 1.000 | $\Delta$ |
| d2-10 | ACR integration coeff Ki | 0.000~4.000 | 1.000 | $\Delta$ |
| d2-11 | Pre-excitation time | 0.000s~5.000s | 0.200s | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d2-12 | Driven torque restriction source | 0: d2-14 digital setting <br> 1: Al1 <br> 2: AI2 <br> 3: EAI (on IO option board) <br> 4: X6/DI pulse input <br> 5: Communication | 0 | $\times$ |
| d2-13 | Braking torque restriction source | 0: d2-15 digital setting <br> 1: Al1 <br> 2: AI2 <br> 3: EAI (on IO option board) <br> 4: X6/DI pulse input <br> 5: Communication | 0 | $\times$ |
| d2-14 | Digital setting of driven torque | 0.0\%~200.0\% | 180.0\% | $\Delta$ |
| d2-15 | Digital setting of braking torque | 0.0\%~200.0\% | 180.0\% | $\Delta$ |
| d2-16 | Torque limit coefficient in flux weakening | 0.0\% $100.0 \%$ | 50.0\% | $\Delta$ |
| d2-17 | Driven slip compensation gain | 10.0\%~300.0\% | 100.0\% | $\Delta$ |
| d2-18 | Brake slip compensation gain | 10.0\%~300.0\% | 100.0\% | $\Delta$ |
| Group d3 Parameters of Motor 2 |  |  |  |  |
| d3-00 | Type of motor 2 | 0: Ordinary asyn. motor <br> 1: Variable-frequency asyn. motor <br> 2: Synchronous motor | 0 | $\times$ |
| d3-01 | Power rating of motor 2 | 0.4kW~6553.5kW | Model dependent | $\times$ |
| d3-02 | Rated voltage of motor 2 | 0V~480V (for drives 400V level) | 380V | $\times$ |
| d3-03 | Rated current of motor 2 | 0.0A~6553.5A | Model dependent | $\times$ |
| d3-04 | Rated frequency of motor 2 | 0.00Hz~upper limit frequency | 50.00 Hz | $\times$ |
| d3-05 | Pole number of motor 2 | 1~80 | 4 | $\times$ |
| d3-06 | Rated speed of motor 2 | 0~65535r/min | Model dependent | $\times$ |
| d3-07 | Stator resistance R1 of asyn. motor 2 | 0.001 $\Omega \sim 65.535 \Omega$ | Model dependent | $\times$ |
| d3-08 | Leakage inductance L1 of asyn. motor 2 | $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Model dependent | $\times$ |
| d3-09 | Rotor resistance R2 of asyn. motor 2 | 0.001 $\Omega \sim 65.535 \Omega$ | Model dependent | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d3-10 | Mutual inductance L2 of asyn. motor 2 | $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Model dependent | $\times$ |
| d3-11 | No-load current of asyn. motor 2 | 0.0A~6553.5A | Model dependent | $\times$ |
| d3-12 | Flux weakening coeff 1 of asyn. motor 2 | 0.0000~1.0000 | Model dependent | $\times$ |
| d3-13 | Flux weakening coeff 2 of asyn. motor 2 | 0.0000~1.0000 | Model dependent | $\times$ |
| d3-14 | Flux weakening coeff 3 of asyn. motor 2 | 0.0000~1.0000 | Model dependent | $\times$ |
| d3-15 | Stator resistance of syn. motor 2 | $0.001 \Omega \sim 65.535 \Omega$ | $0.500 \Omega$ | $\times$ |
| d3-16 | D-axis inductance of syn. motor 2 | $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | 9.00 mH | $\times$ |
| d3-17 | Q-axis inductance of syn. motor 2 | $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | 9.00 mH | $\times$ |
| d3-18 | Back EMF voltage of syn. motor 2 | 0.0V~1000.0V | 380.0V | $\times$ |
| d3-19 | Autotuning current of syn. motor 2 | $\begin{aligned} & 0.0 \% \sim 100.0 \% \\ & 100 \% \text { is rated current of motor } \end{aligned}$ | 35.0\% | $\times$ |
| d3-20 | Reserved | Reserved | Reserved | $\times$ |
| d3-21 | Reserved | Reserved | Reserved | $\times$ |
| d3-22 | Autotuning of motor 2 | 0: Disabled <br> 1: Static autotuning of asyn. motor <br> 2: Rotary autotuning of asyn. motor <br> 3: Reserved <br> 4: Static autotuning of sync. motor <br> 5: No-load rotary autotuning of sync. motor | 0 | $\times$ |
| d3-23 | Overload protection mode of motor 2 | 0: No action <br> 1: Judged by motor current <br> 2: Judged by temperature transducer | 1 | $\times$ |
| d3-24 | Overload protection detection time of motor 2 | 0.1 min $\sim 15.0 \mathrm{~min}$ | 5.0min | $\times$ |
| d3-25 | Input channel of motor 2 temperature transducer signal | $\begin{aligned} & \hline \text { 0: Al1 } \\ & \text { 1: Al2 } \\ & \text { 2: EAI (on IO optional board) } \\ & \hline \end{aligned}$ | 0 | $\times$ |
| d3-26 | Thermal protection threshold of motor 2 temperature transducer | 0.00V~10.00V | 10.00V | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d3-27 | Single phase current overload point | 0.0\% 400.0\% | 150.0\% | $\Delta$ |
| d3-28 | Single phase current overload time | 0.001~50.000s | 1.000s | $\Delta$ |
| Group d4 V/f Control Parameter of Motor 2 |  |  |  |  |
| d4-00 | V/f curve setting | 0: Linear V/f <br> 1: Various segments V/f (d4-01~d4-08) <br> 2: 1.2nd power <br> 3: 1.4th power <br> 4: 1.6th power <br> 5: 1.8th power <br> 6: 2.0nd power <br> 7: V/f separated mode 1 <br> 8: V/f separated mode 2 | 0 | $\times$ |
| d4-01 | V/f FREQ value f3 | 0.00Hz rated FREQ of motor | 50.00 Hz | $\times$ |
| d4-02 | V/f voltage value V3 | 0.0\%~100.0\% | 100.0\% | $\times$ |
| d4-03 | V/f FREQ value f2 | d4-05~d4-01 | 0.00 Hz | $\times$ |
| d4-04 | V/f voltage value V2 | 0.0\%~100.0\% | 0.0\% | $\times$ |
| d4-05 | V/f FREQ value f1 | d4-07~d4-03 | 0.00 Hz | $\times$ |
| d4-06 | V/f voltage value V1 | 0.0\%~100.0\% | 0.0\% | $\times$ |
| d4-07 | V/f FREQ value f0 | 0.00Hz~d4-05 | 0.00 Hz | $\times$ |
| d4-08 | V/f voltage value V0 | 0.0\%~100.0\% | 0.0\% | $\times$ |
| d4-09 | Torque boost | 0.0\%~30.0\% | 0.0\% | $\Delta$ |
| d4-10 | Slip compensation gain | 0.0\%~300.0\% | 100.0\% | $\Delta$ |
| d4-11 | Drooping FREQ of droop control | 0.00Hz~maximum frequency | 0.00 Hz | $\Delta$ |
| d4-12 | Current limitation source | 0: Disabled 1: Set by d4-13 2: Set by AI1 3: Set by AI2 4: Set by EAI 5: Set by X6/DI | 1 | $\times$ |
| d4-13 | Digital setting of current limit value | 20.0\%~200.0\% | 160.0\% | $\times$ |
| d4-14 | Flux weakening current limit coeff | 0.001~1.000 | 0.500 | $\Delta$ |
| d4-15 | Energy saving percentage | 0.0\%~40.0\% | 0.0\% | $\Delta$ |
| d4-16 | V/f oscillation suppression gain 1 | 0~3000 | 38 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d4-17 | V/f oscillation suppression gain 2 | 0~3000 | 0 | $\Delta$ |
| d4-18 | Voltage setting on V/f separated pattern | 0: d1-19 digital setting <br> 1: Set by Al1 <br> 2: Set by AI2 <br> 3: Set by EAI <br> 4: Process PID output <br> 5: Al1 + process PID output | 0 | $\Delta$ |
| d4-19 | Digital voltage setting on V/f separation pattern | 0.0\%~100.0\% | 0.0\% | $\Delta$ |
| d4-20 | Voltage variation time on V/f separated pattern | 0.00s~600.00s | 0.01s | $\Delta$ |
| Group d5 Vector Control Parameters of Motor 2 |  |  |  |  |
| d5-00 | Reserved | Reserved | Reserve | $\times$ |
| d5-01 | ASR Hi-speed proportional gain Kp1 | 0.0~20.0 | 2.0 | $\Delta$ |
| d5-02 | ASR Hi-speed integration time Ti1 | 0.000s~8.000s | 0.200 | $\Delta$ |
| d5-03 | ASR low-speed proportional gain Kp2 | 0.0~20.0 | 2.0 | $\Delta$ |
| d5-04 | ASR low-speed integration time Ti2 | 0.000s~8.000s | 0.200 | $\Delta$ |
| d5-05 | ASR switching FREQ 1 | 0.00Hz~d5-06 | 5.00 Hz | $\Delta$ |
| d5-06 | ASR switching FREQ 2 | D5-05~upper limit FREQ | 10.00 Hz | $\Delta$ |
| d5-07 | ASR input filtering time | $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | 5.0 ms | $\Delta$ |
| d5-08 | ASR output filtering time | $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | 0.3 ms | $\Delta$ |
| d5-09 | ACR proportion coeff Kp | 0.000~4.000 | 1.000 | $\Delta$ |
| d5-10 | ACR integration coeff Ki | 0.000~4.000 | 1.000 | $\Delta$ |
| d5-11 | Pre-excitation time | 0.000s~5.000s | 0.200s | $\Delta$ |
| d5-12 | Driven torque restriction source | 0: d5-14 digital setting <br> 1: Al1 <br> 2: Al2 <br> 3: EAI (on IO option) <br> 4: X6/DI pulse input <br> 5: Communication | 0 | $\times$ |
| d5-13 | Braking torque restriction source | 0: d5-15 digital setting <br> 1: Al1 <br> 2: AI2 <br> 3: EAI (on IO option) <br> 4: X6/DI pulse input <br> 5: Communication | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| d5-14 | Digital setting of driven torque limit value | 0.0\%~200.0\% | 180.0\% | $\Delta$ |
| d5-15 | Digital setting of braking torque limit value | 0.0\%~200.0\% | 180.0\% | $\Delta$ |
| d5-16 | Flux weakening torque limit coeff | 0.0\%~100.0\% | 50.0\% | $\Delta$ |
| d5-17 | Driven slip compensation gain | 10.0\%~300.0\% | 100.0\% | $\Delta$ |
| d5-18 | Brake slip compensation gain | 10.0\%~300.0\% | 100.0\% | $\Delta$ |
| Group E Enhanced Function and Protection Parameters |  |  |  |  |
| Group E0 Enhanced Function |  |  |  |  |
| E0-00 | Switching FREQ | $\leq 15 \mathrm{~kW}$ : <br> $0.7 \mathrm{kHz} \sim 16.0 \mathrm{kHz}$, factory default: <br> 8.0 kHz <br> 18.5kW~45kW: <br> $0.7 \mathrm{kHz} \sim 10.0 \mathrm{kHz}$, factory default: <br> 4.0 kHz <br> $55 \mathrm{~kW} \sim 75 \mathrm{~kW}$ : <br> $0.7 \mathrm{kHz} \sim 16.0 \mathrm{kHz}$, factory default: <br> 3.0 kHz <br> $\geq 90 \mathrm{~kW}$ : <br> $0.7 \mathrm{kHz} \sim 3.0 \mathrm{kHz}$, factory default: <br> 2.0 kHz | Model dependent | $\Delta$ |
| E0-01 | PWM optimization | Ones place: switching FREQ relation with temperature <br> 0: Self-adaption <br> 1: No adaption <br> Tens place: PWM modulation mode <br> 0 : Five-segment and seven-segment self-switchover <br> 1: Five-segment mode <br> 2: Seven-segment mode Hundreds place: over-modulation adaption <br> 0: Disabled <br> 1: Enabled <br> Thousands place: PWM switching <br> FREQ relation with output frequency <br> 0: Self-adaption <br> 1: No adaption | 0100 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| E0-02 | Action when run time attained | Ones place: action when consecutive run time attained: <br> 0 : Run continued <br> 1: Stop and fault reported <br> Tens place: action when accumulative run time attained: <br> 0 : Run continued <br> 1: Stop and fault reported Hundreds place: unit of run time <br> 0: Second <br> 1: Hour | 000 | $\times$ |
| E0-03 | Consecutive run time setting | 0.0s(h)~6000.0s(h) | 0.0s(h) | $\times$ |
| E0-04 | Accumulative run time setting | 0.0s(h)~6000.0s(h) | 0.0s(h) | $\times$ |
| E0-05 | Mechanical brake control | $\begin{aligned} & \text { 0: Disabled } \\ & \text { 1: Enabled } \end{aligned}$ | 0 | $\times$ |
| E0-06 | Mechanical brake open frequency | $0.00 \mathrm{~Hz} \sim 10.00 \mathrm{~Hz}$ | 2.50 Hz | $\times$ |
| E0-07 | Mechanical brake open current | 0.0\%~200.0\% | 120.0\% | $\times$ |
| E0-08 | Accel delay time after brake open | 0.0s~10.0s | 1.0s | $\times$ |
| E0-09 | Mechanical brake FREQ | $0.00 \mathrm{~Hz} \sim 10.00 \mathrm{~Hz}$ | 2.00 Hz | $\times$ |
| E0-10 | Mechanical brake close waiting time | 0.0s~10.0s | 0.0s | $\times$ |
| E0-11 | Mechanical brake close holding time | 0.0s~10.0s | 1.0s | $\times$ |
| Group E1 Protection Parameters |  |  |  |  |
| E1-00 | Overvoltage stall | 0: Invalid in all process <br> 1: Valid in all process <br> 2. Valid only for decelerating | 1 | $\times$ |
| E1-01 | Overvoltage stall protection voltage | 120\%~150\% | 130\% | $\times$ |
| E1-02 | Undervoltage stall | 0: Disabled <br> 1: Enabled | 0 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| E1-03 | Overload alarm | Ones place: detection option: <br> 0: Always detect <br> 1: Detect at constant speed only Tens place: compared with: <br> 0 : Motor rated current <br> 1: Drive rated current <br> Hundreds place: drive action <br> 0: Alarm but run continued <br> 1: Alarm and coast to stop | 000 | $\times$ |
| E1-04 | Overload alarm threshold | 20.0\%~200.0\% | 130.0\% | $\Delta$ |
| E1-05 | Overload alarm activation time | 0.1s~60.0s | 5.0s | $\Delta$ |
| E1-06 | Protection action 1 | Ones place: reserved <br> Tens place: action at IGBT <br> temperature measurement circuit <br> fault ( OH 3 ): <br> 0: Coast to stop <br> 1: Alarm but run continued <br> Hundreds place: abnormal EEPROM <br> (EPr) : <br> 0: Coast to stop <br> 1: Alarm but run continued <br> Thousands place: abnormal terminal communication (TrC): <br> 0: Coast to stop <br> 1: Alarm but run continued | 0000 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| E1-07 | Protection action 2 | Ones place: abnormal power supply when running (SUE): <br> 0: Coast to stop <br> 1: Alarm but run continued <br> Tens place: current detection circuit failed (CtC) <br> 0: Coast to stop <br> 1: Alarm but run continued <br> Hundreds place: abnormal contactor <br> (CCL): <br> 0: Coast to stop <br> 1: Alarm but run continued <br> Thousands place: input supply fault <br> /output phase loss (ISF, oPL): <br> 0 : Protection for neither input supply <br> fault nor output phase loss <br> 1: No protection for input supply fault, protection enabled for output phase loss <br> 2: Protection enabled for input supply fault, no protection for output phase loss <br> 3: Protection enabled both for input supply fault and output phase loss | 3001 | $\times$ |
| E1-08 | Fault memory after power loss | 0: Not memorized after power loss 1: Memorized after power loss | 0 | $\times$ |
| E1-09 | Fault auto-reset times | 0~20 | 0 | $\times$ |
| E1-10 | Auto-reset interval | 2.0s~20.0s | 2.0s | $\times$ |
| E1-11 | Relay action on drive fault | Ones place: when undervoltage fault occurs <br> 0: No action <br> 1: Action enabled Tens place: when fault locked <br> 0: No action <br> 1: Action enabled <br> Hundreds place: at interval of autoreset <br> 0: No action <br> 1: Action enabled | 010 | $\times$ |
| E1-12 | Cooling fan control | 0: Auto run <br> 1: Always run after power up | 0 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| E1-13 | Drive overheat alarm threshold | $0.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $80.0{ }^{\circ} \mathrm{C}$ | $\Delta$ |
| Group F Application |  |  |  |  |
| Group F0 Process PID |  |  |  |  |
| F0-00 | PID setting | 0: F0-01 digital setting <br> 1: Al1 <br> 2: AI2 <br> 3: EAI (on IO option) <br> 4: X6/DI pulse input <br> 5: Communication | 0 | $\times$ |
| F0-01 | PID digital setting | 0.0\% ~100.0\% | 50.0\% | $\Delta$ |
| F0-02 | PID feedback | 0: Al1 <br> 1: Al2 <br> 2: EAI (on IO option) <br> 3: Al1+Al2 <br> 4: Al1-Al2 <br> 5: $\operatorname{Max}\{\mathrm{Al} 1, \mathrm{Al} 2\}$ <br> 6: Min \{AI1, Al2\} <br> 7: X6/DI pulse input <br> 8: Communication | 0 | $\times$ |
| F0-03 | PID adjustment | Ones place: output FREQ <br> 0 : Must be the same direction as the set run direction <br> 1: Opposite direction allowed Tens place: integration selection 0: Integral continued when FREQ attains upper/lower limit 1: Integral stopped when FREQ attains upper/lower limit | 11 | $\times$ |
| F0-04 | PID positive and negative adjustment | 0: Positive adjustment <br> 1: Negative adjustment | 0 | $\times$ |
| F0-05 | Filtering time of PID setting | 0.00s~60.00s | 0.00s | $\Delta$ |
| F0-06 | Filtering time of PID feedback | 0.00s~60.00s | 0.00s | $\Delta$ |
| F0-07 | Filtering time of PID output | 0.00s~60.00s | 0.00s | $\Delta$ |
| F0-08 | Proportional gain Kp1 | 0.0~200.0 | 50.0 | $\Delta$ |
| F0-09 | Integration time Ti1 | 0.000s~50.000s | 0.500s | $\Delta$ |
| F0-10 | Derivative time Td1 | 0.000s~50.000s | 0.000s | $\Delta$ |
| F0-11 | Proportional gain Kp2 | 0.0~200.0 | 50.0 | $\Delta$ |
| F0-12 | Integration time Ti2 | 0.000s~50.000s | 0.500s | $\Delta$ |
| F0-13 | Derivative time Td2 | 0.000s~50.000s | 0.000s | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| F0-14 | PID parameter switch | 0: No switch, determined by parameters Kp1, Ti1 and Td1 <br> 1: Auto-switched on the basis of input offset <br> 2: Switched by terminal | 0 | $\times$ |
| F0-15 | Input offset under PID auto-switch | 0.0\%~100.0\% | 20.0\% | $\Delta$ |
| F0-16 | Sampling period T | 0.001s~50.000s | 0.002s | $\Delta$ |
| F0-17 | PID offset limit | 0.0\%~100.0\% | 0.0\% | $\Delta$ |
| F0-18 | PID derivative limit | 0.0\% 100.0\% | 0.5\% | $\Delta$ |
| F0-19 | PID initial value | 0.0\%~100.0\% | 0.0\% | $\times$ |
| F0-20 | PID initial value holding time | 0.0s~3600.0s | 0.0s | $\Delta$ |
| F0-21 | PID feedback loss detection value | 0.0\% $100.0 \%$ | 0.0\% | $\Delta$ |
| F0-22 | PID feedback loss detection time | 0.0s~30.0s | 1.0s | $\Delta$ |
| F0-23 | Cutoff FREQ when opposite to rotary set direction | $0.00 \mathrm{~Hz} \sim$ maximum FREQ | 50.00 Hz | $\Delta$ |
| F0-24 | PID computation option | 0: No computation in stop status 1: Computation continued in stop status | 0 | $\Delta$ |
| Group F1 Multi-step frequency |  |  |  |  |
| F1-00 | FREQ set source of multi-step 0 | 0: Digital setting F1-02 <br> 1: Digital setting b0-02 + control panel $\wedge / \vee$ adjustment <br> 2: Digital setting b0-02 + terminal UP/DOWN adjustment <br> 3: Al1 <br> 4: AI2 <br> 5: EAI (on IO option) <br> 6: X6/DI pulse input <br> 7: Process PID output <br> 8: Communication | 0 | $\times$ |
| F1-01 | FREQ set source of multi-step 1 | ```0: Digital setting F1-03 1: Digital setting b0-04 + control panel \(\wedge / \vee\) adjustment 2: Digital setting b0-04 + terminal UP/DOWN 3: Al1 4: AI2 5: EAI (on IO option)``` | 0 | $\times$ |


| Parameter | Designation | Scope | Factory <br> default | Attr |
| :---: | :--- | :--- | :---: | :---: |
|  |  | 6: X6/DI pulse input <br> 7: Process PID output <br> 8: Communication |  |  |
| F1-02 | Multi-step FREQ 0 | -100.0\%~100.0\% <br> Note: percentage against upper limit <br> FREQ b0-09. Meaning of <br> F1-03~F1-17 is the same with F1-02 | $0.0 \%$ | $\Delta$ |
| F1-03 | Multi-step FREQ 1 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-04 | Multi-step FREQ 2 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-05 | Multi-step FREQ 3 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-06 | Multi-step FREQ 4 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-07 | Multi-step FREQ 5 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-08 | Multi-step FREQ 6 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-09 | Multi-step FREQ 7 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-10 | Multi-step FREQ 8 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-11 | Multi-step FREQ 9 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-12 | Multi-step FREQ 10 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-13 | Multi-step FREQ 11 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-14 | Multi-step FREQ 12 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-15 | Multi-step FREQ 13 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-16 | Multi-step FREQ 14 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |
| F1-17 | Multi-step FREQ 15 | $-100.0 \% \sim 100.0 \%$ | $0.0 \%$ | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| Group F2 Simple PLC |  |  |  |  |
| F2-00 | Simple PLC run mode | Ones place: PLC run mode <br> 0: Stop after a single cycle <br> 1: Continue to run in the last FREQ after <br> a single cycle <br> 2: Cycle repeated <br> Tens place: power loss memory <br> 0: No memory on power loss <br> 1: Memorized on power loss <br> Hundreds place: starting mode <br> 0 : Run from the first step "multi-step <br> frequency 0 " <br> 1: Continue to run from the step of stop (or fault) <br> 2: Continue to run from the step and <br> FREQ at which run stopped (or fault occurred) <br> Thousands place: unit of simple PLC run time <br> 0 : Second (s) <br> 1: Minute (min) | 0000 | $\times$ |
| F2-01 | Setting of multi-step 0 | Ones place: FREQ setting <br> 0: Multi-step FREQ 0 (F1-02) <br> 1: Al1 <br> 2: AI2 <br> 3: EAI (on IO option) <br> 4: X6/DI pulse input <br> 5: Process PID output <br> 6: Multi-step FREQ <br> 7: Communication <br> Tens place: run direction <br> 0: Forward <br> 1: Reverse <br> 2: Determined by run command Hundreds place: Accel/Decel time <br> 0: Accel/Decel time 1 <br> 1: Accel/Decel time 2 <br> 2: Accel/Decel time 3 <br> 3: Accel/Decel time 4 | 000 | $\times$ |
| F2-02 | Run time of step 0 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| F2-03 | Setting of step 1 | Ones place: FREQ setting <br> 0: Multi-step FREQ 1 (F1-03) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-04 | Run time of step 1 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-05 | Setting of step 2 | Ones place: FREQ setting 0: Multi-step FREQ 2 (F1-04) 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-06 | Run time of step 2 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-07 | Setting of step 3 | Ones place: FREQ setting <br> 0: Multi-step FREQ 3 (F1-05) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-08 | Run time of step 3 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-09 | Setting of step 4 | Ones place: FREQ setting <br> 0: Multi-step FREQ 4 (F1-06) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-10 | Run time of step 4 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-11 | Setting of step 5 | Ones place: FREQ setting <br> 0: Multi-step FREQ 5 (F1-07) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-12 | Run time of step 5 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-13 | Setting of step 6 | Ones place: FREQ setting <br> 0: Multi-step FREQ 6 (F1-08) | 000 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) |  |  |
| F2-14 | Run time of step 6 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-15 | Setting of step 7 | Ones place: FREQ setting <br> 0: Multi-step FREQ 7 (F1-09) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-16 | Run time of step 7 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-17 | Setting of step 8 | Ones place: FREQ setting <br> 0: Multi-step FREQ 8 (F1-10) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-18 | Run time of step 8 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-19 | Setting of step 9 | Ones place: FREQ setting <br> 0: Multi-step FREQ 9 (F1-11) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: ACC/DEC time option (same as F2-01) | 000 | $\times$ |
| F2-20 | Run time of step 9 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-21 | Setting of step 10 | Ones place: FREQ setting 0: multi-step FREQ 10 (F1-12) 1~7: same as F2-01 Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-22 | Run time of step 10 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-23 | Setting of step 11 | Ones place: FREQ setting 0: Multi-step FREQ 11 (F1-13) 1~7: Same as F2-01 Tens place: run direction (same as | 000 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) |  |  |
| F2-24 | Run time of step 11 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-25 | Setting of step 12 | Ones place: FREQ setting <br> 0: Multi-step FREQ 12 (F1-14) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-26 | Run time of step 12 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-27 | Setting of step 13 | Ones place: FREQ setting 0: Multi-step FREQ 13 (F1-15) 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-28 | Run time of step 13 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-29 | Setting of step 14 | Ones place: FREQ setting <br> 0: Multi-step FREQ 14 (F1-16) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-30 | Run time of step 14 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| F2-31 | Setting of step 15 | Ones place: FREQ setting 0: Multi-step FREQ 15 (F1-17) <br> 1~7: Same as F2-01 <br> Tens place: run direction (same as F2-01) <br> Hundreds place: Accel/Decel time option (same as F2-01) | 000 | $\times$ |
| F2-32 | Run time of step 15 | 0.0s(min)~6000.0s(min) | 0.0s | $\Delta$ |
| Group F3 Wobble Frequency and Fixed Length Count |  |  |  |  |
| F3-00 | Wobble FREQ function setting | 0: Wobble FREQ function disabled <br> 1: Wobble FREQ function enabled | 0 | $\times$ |
| F3-01 | Wobble FREQ run setting | Ones place: started method <br> 0: Automatically <br> 1: Started by terminal | 0000 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Tens place: amplitude control <br> 0: Relative to center FREQ <br> 1: Relative to maximum FREQ Hundreds place: wobble FREQ memorized when stop <br> 0: Memory enabled <br> 1: Memory disabled <br> Thousands place: wobble FREQ memorized on power loss <br> 0: Memory enabled <br> 1: Memory disabled |  |  |
| F3-02 | Pre-wobble FREQ | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | $\Delta$ |
| F3-03 | Pre-wobble FREQ holding time | 0.0s~3600.0s | 0.0s | $\Delta$ |
| F3-04 | Wobble FREQ amplitude | 0.0\%~50.0\% | 0.0\% | $\Delta$ |
| F3-05 | Hop FREQ | 0.0\%~50.0\% (relative to F3-04) | 0.0\% | $\Delta$ |
| F3-06 | Cycle of wobble FREQ | 0.1s~999.9s | 0.0s | $\Delta$ |
| F3-07 | Triangular wave ramp-up time | 0.0\%~100.0\% (of wobble FREQ cycle) | 0.0\% | $\Delta$ |
| F3-08 | Length unit | $\begin{aligned} & 0: \mathrm{m} \\ & 1: 10 \mathrm{~m} \end{aligned}$ | 0 | $\Delta$ |
| F3-09 | Length setting | 0~65535 | 1000 | $\Delta$ |
| F3-10 | Pulse number per meter | 0.1~6553.5 | 100.0 | $\Delta$ |
| F3-11 | Action when the length attained | $\begin{aligned} & \text { 0: Not stop } \\ & \text { 1: Stop } \end{aligned}$ | 0 | $\Delta$ |
| F3-12 | Set count value | 1~65535 | 1000 | $\Delta$ |
| F3-13 | Designated count value | 1~65535 | 1000 | $\Delta$ |
| Group F5 Vector control without PG for synchronous motor |  |  |  |  |
| F5-00 | Recognition of rotor initial magnetic pole position | 0~2 <br> 0 : Detecting forbidden <br> 1: Recongnition of pulse injection initial position <br> 2: Reserved | 0 | $\Delta$ |
| F5-04 | Initial pull-in current | 0\%~200.0\% | 50.0\% | $\triangle$ |
| F5-05 | Cut-off FREQ of pull-in current | 0~b0-09 | 0.00 Hz | $\triangle$ |
| F5-09 | Max. torque current ratio coefficient | 0 : forbid MTPA control <br> Not 0: MTPA coefficient <br> Note: generally 0 , no need to modify | 0.000 | $\triangle$ |
| F5-12 | Speed observer bandwidth coefficient | 0.000~32.000 | 4.000 | $\triangle$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| F5-13 | Speed observer filter coeff. | 0.000~32.000 | 0.200 | $\triangle$ |
| F5-17 | Open-loop vector mode selection | 0000~1111 <br> Ones: dead-time compensating enabled <br> Tens: feedforward control enabled Hundreds: start step-out self-recovery enabled <br> Thousands: speed loop integral separating enabled | 0011 | $\triangle$ |
| F5-20 | Max. flux weakening current allowed | -8000~8000 | -6000 | $\Delta$ |
| F5-21 | Max voltage utilization ratio | 0~65535 | 31767 | $\Delta$ |
| F5-24 | Flux weakening loop proportional gain | 0~65535 | 0 | $\triangle$ |
| F5-25 | Flux weakening loop integral gain | 0~65535 | 800 | $\triangle$ |
| Group H Communication Parameters |  |  |  |  |
| Group H0 MODBUS Communication Parameters |  |  |  |  |
| H0-00 | SCI port selection | 0: Local 485 port <br> 1: Optional 232 port | 0 | $\times$ |
| H0-01 | SCI port communication configuration | ```Ones place: baud rate 0: 4800bps 1: 9600bps 2: 19200bps 3: 38400bps 4: 57600bps 5: 115200bps Tens place: data format 0: 1-8-2-N format, RTU 1: 1-8-1-E format, RTU 2: 1-8-1-O Format, RTU 3: 1-7-2-N format, ASCII 4: 1-7-1-E format, ASCII 5: 1-7-1-O format, ASCII Hundreds place: connection type 0: Direct cable connection (232/485) 1: MODEM (232) Thousands place: communication data handling at power loss 0: Saved at power loss 1: Not saved at power loss``` | 0001 | $\times$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| H0-02 | Local address of SCI port communication | 0~247, 0 is broadcast address | 5 | $\times$ |
| H0-03 | Time out detection of SCl port communication | 0.0s~1000.0s | 0.0s | $\times$ |
| H0-04 | Time delay of SCI port communication | Oms 1000ms | Oms | $\times$ |
| H0-05 | Master/Slave option | 0: PC controls this drive <br> 1: As master <br> 2: As slave | 0 | $\times$ |
| H0-06 | Parameter store address when this drive working as master | $\begin{aligned} & 0: b 0-02 \\ & 1: F 0-01 \end{aligned}$ | 0 | $\times$ |
| H0-07 | Proportional factor of received FREQ | 0.0~1000.0\% | 100.0\% | $\Delta$ |
| Group H1 Profibus-DP Communication Parameters |  |  |  |  |
| H1-00 | Local address | 1~126; 127 is broadcast address | 4 | $\Delta$ |
| H1-01 | PPO type | ```0: Profibus disabled 1: PPO1 2: PPO2 3: PPO3 4: PPO4 5: PPO5``` | 0 | $\Delta$ |
| H1-02 | PZD2_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & \text { 0x6200~0x6214 } \end{aligned}$ | 0 | $\Delta$ |
| H1-03 | PZD3_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & \text { 0x6200~0x6214 } \end{aligned}$ | 0 | $\Delta$ |
| H1-04 | PZD4_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & \text { 0x6200~0x6214 } \end{aligned}$ | 0 | $\Delta$ |
| H1-05 | PZD5_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & \text { 0x6200~0x6214 } \end{aligned}$ | 0 | $\Delta$ |
| H1-06 | PZD6_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & 0 \times 6200 \sim 0 \times 6214 \end{aligned}$ | 0 | $\Delta$ |
| H1-07 | PZD7_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & \text { 0x6200~0x6214 } \end{aligned}$ | 0 | $\Delta$ |
| H1-08 | PZD8_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & 0 \times 6200 \sim 0 \times 6214 \end{aligned}$ | 0 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| H1-09 | PZD9_OUT(the master $\rightarrow$ the passive) | $\begin{aligned} & \text { 0: none } \\ & \text { 0x6200~0x6214 } \end{aligned}$ | 0 | $\Delta$ |
| H1-10 | PZD10_OUT(the master $\rightarrow$ the slave) | $\begin{aligned} & \text { 0: none } \\ & 0 \times 6200 \sim 0 \times 6214 \end{aligned}$ | 0 | $\Delta$ |
| H1-11 | PZD2_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { 0: none } \\ & \text { A0-00~U2-xx 0x6200~0x6214; } \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-12 | PZD3_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { O: none } \\ & \text { A0-00~U2-xx; } 0 \times 6200 \sim 0 \times 6214 ; \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-13 | PZD4_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { O: none } \\ & \text { A0-00~U2-xx 0x6200~0x6214; } \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-14 | PZD5_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { O: none } \\ & \text { AO-00~U2-xx 0x6200~0x6214; } \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-15 | PZD6_IN(the slave $\rightarrow$ the master) | 0: none A0-00~U2-xx 0x6200~0x6214; 0x6300~0x6323 | 0 | $\Delta$ |
| H1-16 | PZD7_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { 0: none } \\ & \text { A0-00~U2-xx 0x6200~0x6214; } \\ & \text { 0x6300~0x6323 } \end{aligned}$ | 0 | $\Delta$ |
| H1-17 | PZD8_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { 0: none } \\ & \text { A0-00~U2-xx 0x6200~0x6214; } \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-18 | PZD9_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { 0: none } \\ & \text { AO-00~U2-xx 0x6200~0x6214; } \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-19 | PZD10_IN(the slave $\rightarrow$ the master) | $\begin{aligned} & \text { 0: none } \\ & \text { AO-00~U2-xx 0x6200~0x6214; } \\ & 0 \times 6300 \sim 0 \times 6323 \end{aligned}$ | 0 | $\Delta$ |
| H1-20 | Operation at bus fault | $\begin{aligned} & \text { 0: No action } \\ & \text { 1: Stop } \end{aligned}$ | 0 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| Group L Keys and Display of Control panel |  |  |  |  |
| Group L0 Keys of Control panel |  |  |  |  |
| L0-00 | MF key setting | 0: No function <br> 1: Forward jog <br> 2: Reverse jog <br> 3: Forward/reverse switchover <br> 4: Emergency stop 1 (set Decel time by b2-09) <br> 5: Emergency stop 2 (coast to stop) <br> 6: Run command sources shifted | 0 | $\Delta$ |
| L0-01 | Keys locked option | 0: Not locked <br> 1: All locked <br> 2: Keys locked except RUN, STOP/RESET <br> 3: Keys locked except STOP/RESET <br> 4: Keys locked other than >> | 0 | $\Delta$ |
| L0-02 | Function of STOP key | 0: STOP key active only at control panel control 1: STOP key deactivated under any command source | 0 | $\Delta$ |
| L0-03 | FREQ adjustment through keys $\wedge / \vee$ | Ones place: option at stop <br> 0: Clear at stop <br> 1: Holding at stop <br> Tens place: option at power loss <br> 0: Clear at power loss <br> 1: Holding at power loss <br> Hundreds place: integrating option <br> 0 : Integrating disabled <br> 1: Integrating enabled <br> Thousands place: run direction <br> 0: Direction changing prohibited <br> 1: Direction changing permitted | 0100 | $\Delta$ |
| L0-04 | Step size of FREQ adjustment through keys $\wedge / \vee$ | $0.00 \mathrm{~Hz} / \mathrm{s} \sim 10.00 \mathrm{~Hz} / \mathrm{s}$ | $0.03 \mathrm{~Hz} / \mathrm{s}$ | $\Delta$ |
| Group L1 Control Panel Display Setting |  |  |  |  |
| L1-00 | Display parameter setting 1 on run status | Binary system setting: 0: No display 1: Display Ones place: BITO: Run FREQ (Hz) BIT1: Set FREQ (Hz) |  | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | BIT2: Bus voltage (V) <br> BIT3: Output current (A) <br> Tens place: <br> BITO: Output torque (\%) <br> BIT1: Output power (kW) <br> BIT2: Output voltage (V) <br> BIT3: Motor speed ( $\mathrm{r} / \mathrm{min}$ ) <br> Hundreds place: <br> BIT0: Al1 (V) <br> BIT1: Al2 (V) <br> BIT2: EAI (V) <br> BIT3: Output sync FREQ (Hz) <br> Thousands place: <br> BIT0: DI <br> BIT1: External count value <br> BIT2: Reserved <br> BIT3: Reserved <br> Note: when this parameter value is set to 0000, run FREQ (Hz) would be displayed as default | 080F |  |
| L1-01 | Display parameter setting 2 on run status | Binary system setting: <br> 0: No display <br> 1: Display <br> Ones place: <br> BIT0: Run linear speed ( $\mathrm{m} / \mathrm{s}$ ) <br> BIT1: Set linear speed ( $\mathrm{m} / \mathrm{s}$ ) <br> BIT2: Input terminal status <br> BIT3: Output terminal status <br> Tens place: <br> BIT0: PID setting (\%) <br> BIT1: PID feedback (\%) <br> BIT2: Set length (m) <br> BIT3: Actual length (m) <br> Hundreds place: reserved <br> Thousands place: reserved | 0000 | $\triangle$ |
| L1-02 | Display parameter setting on stop status | Binary system setting: <br> 0: No display <br> 1: Display <br> Ones place: <br> BITO: FREQ setting (Hz) <br> BIT1: Bus voltage (V) <br> BIT2: Input terminal status | 0003 | $\Delta$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | BIT3: Output terminal status Tens place: <br> BIT0: Al1 (V) <br> BIT1: AI2 (V) <br> BIT2: EAI (V) <br> BIT3: Reserved <br> Hundreds place: <br> BITO: PID setting (\%) <br> BIT1: PID feedback (\%) <br> BIT2: Set length (m) <br> BIT3: Actual length (m) <br> Thousands place: <br> BITO: Run linear speed ( $\mathrm{m} / \mathrm{s}$ ) <br> BIT1: Set linear speed ( $\mathrm{m} / \mathrm{s}$ ) <br> BIT2: External count value <br> BIT3: DI <br> Note: when this parameter value is set to 0000, the set FREQ would be displayed as default (Hz) |  |  |
| L1-03 | Linear speed COEFF | 0.1\% ~999.9\% | 100.0\% | $\Delta$ |
| Group U Monitoring |  |  |  |  |
| Group U0 Status Monitoring |  |  |  |  |
| U0-00 | Run FREQ | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | 0 |
| U0-01 | Set FREQ | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | () |
| U0-02 | Bus voltage | 0V~65535V | OV | $\bigcirc$ |
| U0-03 | Output voltage | 0V~65535V | OV | $\bigcirc$ |
| U0-04 | Output current | 0.0A~6553.5A | 0.0A | () |
| U0-05 | Output torque | -300.0\%~300.0\% | 0.0\% | $\bigcirc$ |
| U0-06 | Output power | 0.0\%~300.0\% | 0.0\% | $\bigcirc$ |
| U0-07 | Master FREQ set source | ```0: Digital setting + adjustment through \(\wedge / \vee\) on control panel 1: Digital setting + terminal UP/DOWN adjustment \\ 2: Analog input Al1 \\ 3: Analog input AI2 \\ 4: Analog input EAI \\ 5: X6/DI pulse input \\ 6: Process PID output \\ 7: PLC \\ 8: Multi-step FREQ \\ 9: Communication``` | 0 | $\bigcirc$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| U0-08 | Auxiliary FREQ set source | 0: No set <br> 1: Digital setting + adjustment through <br> $\wedge / \checkmark$ on control panel <br> 2: Digital setting + terminal <br> UP/DOWN adjustment <br> 3: Analog input Al1 <br> 4: Analog input Al2 <br> 5: Analog input EAI <br> 6: X6/DI pulse input <br> 7: Process PID output <br> 8: PLC <br> 9: Multi-step FREQ <br> 10: Communication | 0 | $\bigcirc$ |
| U0-09 | Master FREQ setting | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | 0 |
| U0-10 | Auxiliary FREQ setting | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | $\bigcirc$ |
| U0-11 | Drive status | Ones place: run status <br> 0 : Accelerating <br> 1: Decelerating <br> 2: Constant speed run <br> Tens place: drive status <br> 0: Stop <br> 1: Running <br> 2: Autotuning | 00 | $\bigcirc$ |
| U0-12 | Al1 input voltage | 0.00V~10.00V | 0.00 V | $\bigcirc$ |
| U0-13 | Al2 input voltage | -10.00V~10.00V | 0.00 V | $\bigcirc$ |
| U0-14 | EAI input voltage | 0.00V 10.00 V | 0.00 V | $\bigcirc$ |
| U0-15 | AO1 output | 0.0\%~100.0\% | 0.0\% | $\bigcirc$ |
| U0-16 | EAO output | 0.0\%~100.0\% | 0.0\% | $\bigcirc$ |
| U0-17 | X6/DI HF pulse FREQ | 0.0kHz 50.0 kHz | 0.0 kHz | $\bigcirc$ |
| U0-18 | Digital input terminal status | 00~7F | 00 | $\bigcirc$ |
| U0-19 | Digital output terminal status | 0~7 | 0 | $\bigcirc$ |
| U0-20 | PID set | 0.0\% ~ 100.0\% | 0.0\% | $\bigcirc$ |
| U0-21 | PID feedback | 0.0\%~100.0\% | 0.0\% | $\bigcirc$ |
| U0-22 | PID input offset | -100.0\% ~100.0\% | 0.0\% | © |
| U0-23 | PLC step | 0~15 | 0 | $\bigcirc$ |
| U0-24 | V/f separated target voltage | 0.0\%~100.0\% | 0.0\% | $\bigcirc$ |
| U0-25 | V/f separated actual output voltage | 0.0\%~100.0\% | 0.0\% | $\bigcirc$ |
| U0-26 | Reserved | Reserved | Reserved | $\bigcirc$ |
| U0-27 | Reserved | Reserved | Reserved | $\bigcirc$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| U0-28 | Reserved | Reserved | Reserved | 0 |
| U0-29 | Reserved | Reserved | Reserved | $\bigcirc$ |
| U0-30 | Cumulative power-up time | Oh~65535h | Oh | 0 |
| U0-31 | Cumulative run time | Oh~65535h | Oh | 0 |
| U0-32 | Heat sink temperature 1 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U0-33 | Heat sink temperature 2 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U0-34 | FAL fault source | 0: No fault <br> 1: IGBT overcurrent <br> 2: Reserved <br> 3: Output grounding fault <br> 4: Output overcurrent <br> 5: DC bus overvoltage <br> 6: Other sources | 0 | $\bigcirc$ |
| U0-35 | Terminal count value | 0~65535 | 0 | $\bigcirc$ |
| U0-36 | Run command log at LoU | 0~1 | 0 | 0 |
| U0-37 | Fault code log at LoU | 0~100 | 0 | 0 |
| U0-38 | Reserved | Reserved | Reserved | O |
| U0-39 | CtC fault source | ```0: No fault 1: U-phase current detection circuit fault 2: V-phase current detection circuit fault 3:W-phase current detection circuit fault``` | 0 | $\bigcirc$ |
| U0-40 | Higher-bit numbers of actual length | 0~65 | 0 | $\bigcirc$ |
| U0-41 | Lower-bit numbers of actual length | 0~65535 | 0 | $\bigcirc$ |
| U0-42 | Higher-bit numbers of control panel $\wedge / \vee$ stored value | -1~1 | 0 | $\bigcirc$ |
| U0-43 | Lower-bit numbers of control panel $\wedge / \vee$ stored value | 0.00~655.35 Hz | 0.00 Hz | O |
| U0-44 | Higher-bit numbers of terminal UP/DOWN stored value | -1~1 | 0 | $\bigcirc$ |
| U0-45 | Lower-bit numbers of terminal UP/DOWN stored value | 0.00~655.35 Hz | 0.00 Hz | $\bigcirc$ |
| U0-46 | Reserved | Reserved | Reserved | 0 |
| U0-47 | Reserved | Reserved | Reserved | $\bigcirc$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| U0-48 | Reserved | Reserved | Reserved | $\bigcirc$ |
| U0-49 | Reserved | Reserved | Reserved | $\bigcirc$ |
| U0-50 | Reserved | Reserved | Reserved | $\bigcirc$ |
| U0-51 | Reserved | Reserved | Reserved | () |
| U0-52 | Center FREQ of wobble FREQ | $0 \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | $\bigcirc$ |
| U0-53 | Initial position angle | 0.0~6000.0 | 0.0 | $\bigcirc$ |
| U0-54 | Reserved | Reserved | Reserved | $\bigcirc$ |
| U0-55 | Reserved | Reserved | Reserved | $\bigcirc$ |
| Group U1 History Fault |  |  |  |  |
| U1-00 | History fault 1 (latest) | 0: No fault <br> 1: Accel overcurrent (oC1) <br> 2: Constant-speed overcurrent (oC2) <br> 3: Decel overcurrent (oC3) <br> 4: Accel overvoltage (ov1) <br> 5: Constant-speed overvoltage (ov2) <br> 6: Decel overvoltage (ov3) <br> 7: Module protection (FAL) <br> 8: Autotuning failed (tUN) <br> 9: Drive overloaded (oL1) <br> 10: Motor overloaded (oL2) <br> 11: Current detection abnormal (CtC) <br> 12: Ground short-circuit protection at output side (GdP) <br> 13: Input power supply fault (ISF) <br> 14: Phase loss at output side (oPL) <br> 15: Inverter module overloaded (oL3) <br> 16: Module overheated ( OH 1 ) <br> 17: Motor overheated (PTC) (oH2) <br> 18: Module temperature detection disconnection (oH3) <br> 19: Reserved <br> 20: Abnormal option board <br> connection (EC1) <br> 21: Reserved <br> 22: Control board flat cable connection abnormal (dLC) <br> 23: Analog terminal functional mutex (TEr) <br> 24: External equipment malfunction (PEr) <br> 25: Reserved | 0 | $\bigcirc$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 26: Continuous run time attained (to2) <br> 27: Accumulative run time attained (to3) <br> 28: Power supply abnormal in running (SUE) <br> 29: EEPROM read/write fault (EPr) <br> 30: Contactor close fault (CCL) <br> 31: Port communication abnormal (TrC) <br> 32: Control panel communication abnormal (PdC) <br> 33: Parameter copy fault (CPy) <br> 34: Reserved <br> 35: Software version compatibility fault (SFt) <br> 36: CPU interference as a fault (CPU) <br> 37: Overcurrent reference fault (oCr) <br> 38: 5V power supply out-of-limit <br> (SP1) <br> 39: 10V power supply out-of-limit (SP1) <br> 40: Al input out-of-limit (AIP) <br> 41: Undervoltage protection (LoU) <br> 42-44: Reserved <br> 45: PID feedback loss (Plo) <br> 46: Profibus communication abnormal (PFS) <br> 47: Syn. motor back EMF abnormal (bEF) |  |  |
| U1-01 | Run frequency at fault 1 | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | $\bigcirc$ |
| U1-02 | Output current at fault 1 | 0.0A~6553.5A | 0.0A | $\bigcirc$ |
| U1-03 | Bus voltage at fault 1 | 0V~10000V | OV | $\bigcirc$ |
| U1-04 | Temperature 1 of heat sink at fault 1 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U1-05 | Temperature 2 of heat sink at fault 1 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U1-06 | Input terminal status at fault 1 | 0~FFFF | 0000 | $\bigcirc$ |
| U1-07 | Output terminal status at fault 1 | 0~FFFF | 0000 | $\bigcirc$ |
| U1-08 | Cumulative run time at fault 1 | Oh~65535h | Oh | $\bigcirc$ |


| Parameter | Designation | Scope | Factory default | Attr |
| :---: | :---: | :---: | :---: | :---: |
| U1-09 | Code of fault 2 | Same as U1-00 | 0 | $\bigcirc$ |
| U1-10 | Run frequency at fault 2 | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | $\bigcirc$ |
| U1-11 | Output current at fault 2 | 0.0A~6553.5A | 0.0A | © |
| U1-12 | Bus voltage at fault 2 | 0V~10000V | OV | () |
| U1-13 | Temperature 1 of heat sink at fault 2 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U1-14 | Temperature 2 of heat sink at fault 2 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U1-15 | Input terminal status at fault 2 | 0~FFFF | 0000 | $\bigcirc$ |
| U1-16 | Output terminal status at fault 2 | 0~FFFF | 0000 | $\bigcirc$ |
| U1-17 | Cumulative run time at fault $2$ | Oh~65535h | Oh | $\bigcirc$ |
| U1-18 | Code of fault 3 | Same as U1-00 | 0 | $\bigcirc$ |
| U1-19 | Run frequency at fault 3 | $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | 0.00 Hz | $\bigcirc$ |
| U1-20 | Output current at fault 3 | 0.0A~6553.5A | 0.0A | $\bigcirc$ |
| U1-21 | Bus voltage at fault 3 | 0V~1000V | OV | $\bigcirc$ |
| U1-22 | Temperature 1 of heat sink at fault 3 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U1-23 | Temperature 2 of heat sink at fault 3 | $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | $0.0{ }^{\circ} \mathrm{C}$ | $\bigcirc$ |
| U1-24 | Input terminal status at fault 3 | 0~FFFF | 0000 | $\bigcirc$ |
| U1-25 | Output terminal status at fault 3 | 0~FFFF | 0000 | $\bigcirc$ |
| U1-26 | Cumulative run time at fault 3 | Oh~65535h | Oh | $\bigcirc$ |

# Chapter 6 Specification of Parameters 

## Group A System Parameters and Parameter Management

## Group AO System Parameters

| A0-00 | Setting of user password | Range: 0~FFFF | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

## Setting of password:

A non-zero four-digital number could be set as a user password by entering this password into A0-00 and pressing ENT key to confirm once, then reenter and reconfirm it once again within 10 seconds. Once this password has been successfully set, the word "P-SEt" would be displayed. The password setting will take effect as long as there is no operation on control panel within 5 minutes, or cutting the power off and power up again.

## Change password:

Access A0-00 after entering the original four-digit password (at this point, A0-00 displays 0000) and set the new password following the above-noted procedure.

## Password clearance:

Access A0-00 after entering the original four-digit password (at this point, A0-00 displays 0000), enter 0000 twice and press ENT key to make confirmation. In this way, password is successfully cleared and the word "P-CLr" is displayed.

| A0-01 | Parameter display | Range: 0~3 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

This parameter sets the display/hide of parameters.
0: Display all parameters (A1-20~A1-21 parameter display/hide is valid)
1: Only display A0-00 and A0-01
2: Only display A0-00, A0-01 and user-defined A1-00~A1-19
3: Only display A0-00, A0-01, and the parameters different from factory default

| A0-02 | Parameter protection | Range: 0~1 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : All parameter programming allowed
1: Only A0-00 and this parameter programming allowed
When this parameter is set to 1 , all parameters other than A0-00 and A0-02 are not allowed to modify. Set A0-02 to 0 before the modification of other parameters.

| A0-03 | Parameter restoration | Range: $0 \sim 4$ | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : No operation
1: Clear fault record
When this parameter is set to 1 , all fault record of Group U1 will be cleared.
2: Restore all parameters to factory default (excluding motor parameters)
3: Restore all parameters to factory default (including motor parameters)
4: Restore all parameters to backup parameters

| A0-04 | Parameter backup | Range: 0~1 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0: No operation
1: Backup all parameters

| A0-05 | Parameter copy | Range: $0 \sim 3$ | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : No operation
1: Upload all parameters other than Group U to control panel
2: Download all parameters of control panel other than d0-01~d0-18 and d3-01~d3-18 to drive
3: Download all parameters of control panel to drive

| A0-06 | Type of drive | Range: 0~1 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0: Type G (applicable to constant-torque load)
1: Type L (applicable to light-duty load like fan or pump)

| A0-07 | Power supply type of <br> SMPS | Range: 0~1 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : Supplied by DC bus voltage of drive main circuit
The switching power supply inside the drive is supplied by DC bus voltage.
1: Supplied independently
The switching power supply inside the drive is not supplied by DC bus voltage, while it is supplied by independent rectifier circuit or battery, and in such circumstance, option board EPC-VD2 is required for detecting the DC bus voltage of main circuit. This setting is usually for occasions that the work of drive control circuit cannot be stopped at power loss.

| A0-08 | Motor $1 /$ motor 2 <br> selection | Range: 0~1 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : Motor 1
Selects the current loaded motor as motor 1 . Set the parameters of motor 1 in parameter
groups d0~d2.
1: Motor 2
Selects the current loaded motor as motor 2. Set the parameters of motor 1 in parameter groups d3~d5. The current loaded motor can also be selected through digital input terminal "motor 1/2 switchover" as shown in Table 6-1:

Table 6-1

| A0-08 | Motor $1 / 2$ switchover <br> terminal | Motor selection |
| :---: | :---: | :---: |
| 0 | OFF | Motor 1 |
| 0 | ON | Motor 2 |
| 1 | OFF | Motor 2 |
| 1 | ON | Motor 1 |


| A0-09 | Motor control technique | Range: 00~33 | Factory default: <br> 00 |
| :---: | :---: | :---: | :---: |

- Ones place: motor 1 control technique

0 : V/f control
Constant Volt/Hertz ratio control: Applicable to such cases in which the performance requirement to the drive is not rigorous, or using one drive to drive several motors, or it is difficult to identify motor parameters correctly, etc. When motor 1 under V/f control is selected, need to set related parameters group d1 well.
1: Sensor-less vector control 1
This helps achieve high-performance control without encoder and provides strong adaptability of load. Under this selection, please correctly set motor parameters of Group d0 and vector control parameters of Group d2. Sensor-less vector control 1 is robust vector control. If motor rotary autotuning is not able to be performed or permitted, sensor-less vector control 1 performance would be relatively ideal than sensor-less vector control 2.
2: Sensor-less vector control 2
This helps achieve high-performance control without encoder. This control technique is superior to sensor-less vector control 1. Under this selection, please correctly set motor parameters of Group d0 and vector control parameters of Group d2. Sensor-less vector control 2 is precise vector control and it requires motor rotary autotuning.
3: Synchronous motor sensor-less vector control
This helps achieve high-performance control of PMSM without encoder and provides strong adaptability of load. Under this selection, please correctly set motor parameter of Group d0, vector control parameter of Group d2 and PMSM sensor-less vector control auxiliary parameter of Group F5.

- Tens place: motor 2 control technique

0: V/f control
Constant Volt/Hertz ratio control: Applicable to such cases in which the performance requirement to the drive is not rigorous, or using one drive to drive several motors, or it is difficult to identify motor parameters correctly, etc. When motor 1 under V/f control is selected, need to set related parameters group d4 well.
1: sensor-less vector control 1
This helps achieve high-performance control without encoder and provides strong adaptability of load. Under this selection, please correctly set motor parameters of Group d3 and vector control parameters of Group d5. Sensor-less vector control 1 is robust vector control. If motor rotary autotuning is not able to be performed or permitted, sensor-less vector control 1 performance would be relatively ideal than sensor-less vector control 2.
2: Sensor-less vector control 2
This helps achieve high-performance control without encoder. This control technique is superior to sensor-less vector control 1. Under this selection, please correctly set motor parameters of Group d3 and vector control parameters of Group d5. Under this selection, please correctly set motor parameters of Group d0 and vector control parameters of Group d2. Sensor-less vector control 2 is precise vector control and it requires motor rotary autotuning.
3: Synchronous motor sensor-less vector control
This helps achieve high-performance control of PMSM without encoder and provides strong adaptability of load. Under this selection, please correctly set motor parameter of Group d3, vector control parameter of Group d5 and PMSM sensor-less vector control auxiliary parameter of Group F5.

## Ill ATTENTION:

When vector control mode is selected, it is necessary to perform motor parameter identification in order to obtain correct motor parameters before initial running. Upon the completion of normal process of motor parameter identification, automatically acquired motor parameters will be stored into drive for control operation during running.

It should be noted when vector control is selected that one drive can only be used to drive one motor. The capacity gap between the drive and the motor should not be excessively big. Added to this, the power of motor could be two classes lower or one class higher than its matching drive. Failure to comply will be most likely to result in performance degradation or abnormal working.

## Group A1 User-defined Display Parameters

| A1-00 | User-defined display <br> parameter 1 | Range: A0-00~U1-26 | Factory default: <br> A0-00 |
| :--- | :--- | :--- | :--- |


| A1-01 | User-defined display parameter 2 | Range: A0-00~U1-26 | Factory default: AO-00 |
| :---: | :---: | :---: | :---: |
| A1-02 | User-defined display parameter 3 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-03 | User-defined display parameter 4 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-04 | User-defined display parameter 5 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-05 | User-defined display parameter 6 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-06 | User-defined display parameter 7 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-07 | User-defined display parameter 8 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-08 | User-defined display parameter 9 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-09 | User-defined display parameter 10 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-10 | User-defined display parameter 11 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-11 | User-defined display parameter 12 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-12 | User-defined display parameter 13 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-13 | User-defined display parameter 14 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-14 | User-defined display parameter 15 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-15 | User-defined display parameter 16 | Range: A0-00~U1-26 | Factory default: A0-00 |
| A1-16 | User-defined display parameter 17 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-17 | User-defined display parameter 18 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-18 | User-defined display parameter 19 | Range: A0-00~U1-26 | Factory default: AO-00 |
| A1-19 | User-defined display parameter 20 | Range: A0-00~U1-26 | Factory default: AO-00 |

A1-00~A1-19 set values would not take effect unless A0-01 is set to 2
Setting range of thousands place: A, b, C, d, E, F, H, L, U

Setting range of hundreds place: 0~9;
Setting range of tens place: 0~9;
Setting range of ones place: $0 \sim 9$.

## Example:

To exclusively display parameters $\mathrm{A} 0-00, \mathrm{~A} 0-01, \mathrm{~b} 0-01, \mathrm{E} 0-01$ and $\mathrm{F} 0-01$, it is merely necessary to set A1-00 to b0-01, A1-01 to E0-01, A1-02 to F0-01 and A1-03~A1-19 to A0-00 and then set A0-01 to 2.

| A1-20 | Parameter group <br> display/hide setting 1 | Range: 0000~FFFF | Factory default: <br> FFFF |
| :---: | :--- | :--- | :--- |
| A1-21 | Parameter group <br> display/hide setting 2 | Range: 0000~FFFF | Factory default: <br> FFFF |

When A0-01 is set to ' 0 ' to display all parameters, only the parameters whose bit corresponding to A1-20 and A1-21 is 1 can be displayed.

The parameters that correspond to bit 15 (the highest bit of binary system) ~ bit 0 (the lowest bit of binary system) of A1-20 are shown as table 6-2.

Table 6-2

| bit15 | bit14 | bit13 | bit12 | bit11 | bit10 | bit9 | bit8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E0 | d 6 | d 5 | d 4 | d3 | d2 | d1 | d0 |
| bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| C4 | C3 | C2 | C1 | C0 | b2 | b1 | b0 |

The parameters that correspond to bit 15 (the highest bit of binary system) ~ bit 0 (the lowest bit of binary system) of A1-21 are shown as follows:

Table 6-3

| bit15 | bit14 | bit13 | bit12 | bit11 | bit10 | bit9 | bit8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U2 | U1 | U0 | L1 | L0 | H2 | H1 | H0 |
| bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| F6 | F5 | F4 | F3 | F2 | F1 | F0 | E1 |

## 10 ATTENTION:

Parameters of Groups A0 and A1 are always displayed and are not subject to A1-20 and A1-21 show/hide control.

## Example:

Besides parameter Groups A0 and A1, the groups b0, b1, b2, C0, C1, C2, C3, d0, d1 and E1 are also requested to display, just set:

A1-20 to 037F (A1-20 is 0000001101111111 in binary)
A1-21 to 0001 (A1-21 is 0000000000000001 in binary)

| A1-22 | Fault masking | Range: 00~FF | Factory default: <br> 08 |
| :--- | :--- | :--- | :--- |

$0 \sim$ FF
Ones place: binary Bit3Bit2Bit1Bit0
Set Bit place to 0 is to unmask, while set it to 1 is to mask
Bit0: GdP fault, Bit1: SP1 fault, Bit2: SP2 fault, Bit3: CPU fault
Tens place: binary Bit3Bit2Bit1Bit0
Set Bit place to 0 is to unmask, while set it to 1 is to mask
Bit0: AIP fault, Bit1: OL3 fault, Bit2: oCR fault, Bit3: reserved

## ATTENTION:

For example: if GdP, SP1, SP2, and CPU faults need to be masked, then set ones place as hexadecimal F (set binary Bit3Bit2Bit1Bit0 to 1), meaning of tens place is similar.

## Group b Run Parameter Setting

## Group b0 Frequency Setting

Frequency setting is set by parameter Group b0. See Fig. 6-1 for logical relation of FREQ set.


| b0-00 | Frequency set mode | Range: $0 \sim 4$ | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : Master FREQ set
Output frequency of drive is determined by master frequency set source b0-01. Refer to parameters b0-01 and b0-02 for further information.
1: Master \& auxiliary computation result
Frequency set is the result of master \& auxiliary computation. The master \& auxiliary computation relation is determined by b0-07. Master frequency is set by b0-01, while auxiliary is set by b0-03.
2: Switch between master and auxiliary set
When b0-00 is set to 2 , the switch between master frequency set, and auxiliary frequency set can be realized through digital input terminal "frequency set switchover". When terminal "frequency set switchover" is invalid, frequency set of the drive will be determined by b0-01. When terminal "frequency set switchover" is valid, frequency set of the drive will be determined by b0-03 (Auxiliary frequency set source).
3: Switch between master FREQ set, and master \& auxiliary computation result When b0-00 is set to 3 , frequency is determined by master frequency set, or master \& auxiliary computation result through digital input terminal "frequency set switchover". When terminal "frequency set switchover" is invalid, frequency is determined by b0-01 (master frequency set source). When terminal "frequency set switchover" is valid, frequency is determined by master \& auxiliary computation result. The master \& auxiliary computation relation is determined by b0-07.
4: Switch between auxiliary FREQ set, and master \& auxiliary computation result When b0-00 is set to 4 , frequency is determined by auxiliary frequency set, or master \& auxiliary computation result through digital input terminal "frequency set switchover". When terminal "frequency set switchover" is invalid, frequency is determined by b0-03 (auxiliary frequency set source). When terminal "frequency set switchover" is valid, frequency is determined by master \& auxiliary computation result. The master \& auxiliary computation relation is determined by b0-07.

| b0-01 | Master frequency set | Range: 0~9 | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : Digital setting (b0-02) $+\wedge / \vee$ adjustment on control panel
When the drive is powered up, the value of b0-02 is taken as the master frequency set which can be adjusted through $\wedge / \checkmark$ keys on control panel no matter the drive is running or in stop.

## 1 ATTENTION:

Frequency adjustment via $\wedge / \checkmark$ on control panel can be cleared through terminal "UP/DOWN (including $\wedge / \vee$ key) adjustment clear ". Refer to C0-01~C0-10 for details.

1: Digital setting (b0-02) + terminal UP/DOWN adjustment
When the drive is powered up, the value of b0-02 is taken as the master frequency set. This frequency can be adjusted via "terminal UP" and "terminal DOWN" no matter the drive is running or in stop.

When this parameter value is selected, following parameter setting should be performed:

1) Set the two digital input terminals to "terminal UP" and "terminal DOWN" respectively.

Refer to C0-01~C0-10 for further information.
2) Set terminal UP/DOWN frequency change step size (C0-18).
3) Set C0-17 (terminal UP/DOWN frequency adjustment treatment).

## [1] ATTENTION:

Frequency adjustment via terminal UP and DOWN can be cleared through terminal "UP/DOWN (including $\wedge / \vee$ key) adjustment clear". Refer to $\mathrm{C} 0-01 \sim \mathrm{C} 0-10$ for details.

2: Analog input Al1
( $0 \sim 10 \mathrm{~V}$ ) voltage input and ( $0 \sim 20 \mathrm{~mA}$ ) current input are optional for Al1, which can be selected using jumper switch S2 on control board. It is shown as Figure 6-2.


Fig. 6-2
Refer to specification of C2-00~C2-20 for corresponding relation between analog input and output frequency. See parameter Group C4 for automatic correction of analog input.
3: Analog input Al2
Al2 input is the $-10 \mathrm{~V} \sim+10 \mathrm{~V}$ voltage input, and the plus/minus of voltage determines the motor running direction. Refer to detailed description of C2-00~C2-20 for corresponding relation between analog value and frequency value. See parameters of Group C4 for automatic correction of analog input.
4: Analog input EAI (on IO option board)
Terminal EAI is located at IO option board, supporting $0 \sim 10 \mathrm{~V}$ voltage input and $0 \sim 20 \mathrm{~mA}$ current input. It can be used with the same way as AI1. When using external voltage/current analog input to the drive, the connection diagram is shown as Fig. 6-3:


Fig. 6-3
If 10 V power supply inside the drive is used with potentiometer, the connection diagram is shown as Fig. 6-4. Note that the jumper switch should be switched to voltage input side.


Fig. 6-4

## 5: X6/DI pulse input

If this parameter value is selected, frequency is determined by pulse frequency input via terminal X6/DI only. In such a case, C0-06 should be set to 24 . Corresponding relation between pulse frequency and frequency set is specified in C2-24~C2-27.
6: Process PID output
Frequency is set by process closed-loop PID computation result. See parameter Group F0 for details.
7: PLC
Frequency is set by simple PLC. See parameter Group F2 for details.
8: Multi-step speed
A total of 16 -step speed settings can be realized through status combination of "multi-step frequency terminal $1 \sim 4 "$. See the table below for details. Frequency can be switched via different combination of multi-step frequency terminals no matter in running or in stop.

Table 6-4

| Multi-step frequency terminal 4 | Multi-step frequency terminal 3 | Multi-step frequency terminal 2 | Multi-step frequency terminal 1 | Frequency Setting |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | Multi-step frequency 0 (F1-00) |
| OFF | OFF | OFF | ON | Multi-step frequency 1 (F1-01) |
| OFF | OFF | ON | OFF | Multi-step frequency 2 (F1-04) |
| OFF | OFF | ON | ON | Multi-step frequency 3 (F1-05) |
| OFF | ON | OFF | OFF | Multi-step frequency 4 (F1-06) |
| OFF | ON | OFF | ON | Multi-step frequency 5 (F1-07) |
| OFF | ON | ON | OFF | Multi-step frequency 6 (F1-08) |
| OFF | ON | ON | ON | Multi-step frequency 7 (F1-09) |
| ON | OFF | OFF | OFF | Multi-step frequency 8 (F1-10) |
| ON | OFF | OFF | ON | Multi-step frequency 9 (F1-11) |
| ON | OFF | ON | OFF | Multi-step frequency 10 (F1-12) |
| ON | OFF | ON | ON | Multi-step frequency 11 (F1-13) |
| ON | ON | OFF | OFF | Multi-step frequency 12 (F1-14) |
| ON | ON | OFF | ON | Multi-step frequency 13 (F1-15) |
| ON | ON | ON | OFF | Multi-step frequency 14 (F1-16) |
| ON | ON | ON | ON | Multi-step frequency 15 (F1-17) |

## 9: Communication

Upper computer/device is the master frequency set source of the drive through standard RS485 communication interface on the drive.
refer to Group H 0 and appendix on this manual for further information about communication protocol, and programming, etc.

## 1 ATTENTION:

Master frequency can be forcibly switched to b0-02 via terminal "master frequency switched to digital setting $\mathrm{b} 0-02$ ". When this terminal is disabled, master frequency is determined by b0-01. When terminal is enabled, master frequency shall be the value of b0-02.

| b0-02 | Master FREQ digital <br> setting | Range: lower limit frequency ~ <br> upper limit frequency | Factory default: <br> 50.00 Hz |
| :---: | :---: | :---: | :---: |

When master frequency setting b0-01 value is set to either 0 or 1 , this parameter value will be the initial value of master frequency setting.

| b0-03 | Auxiliary FREQ set | Range: $0 \sim 10$ | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

0 : No setting
Auxiliary frequency command is disabled, and auxiliary frequency is 0 .
1: Digital setting (b0-04) $+\wedge / \vee$ adjustment on control panel
When the drive is powered up, the value of b0-04 is auxiliary frequency command, also can be adjusted through $\wedge / \vee$ on control panel no matter the drive is running or in stop status.

## $\square$ ATTENTION:

When master frequency command involves $\wedge / \vee$ adjustment on control panel, $\wedge / \vee$ involving auxiliary frequency command shall be disabled.

2: digital setting (b0-04) + terminal UP/DOWN adjustment
When the drive is powered up, the value of b0-04 is current auxiliary frequency command.
Whether the drive is running or stopped, current auxiliary frequency setting can be adjusted through digital input terminals "UP" and "DOWN". Just set "terminal UP/DOWN frequency adjustment treatment" and "terminal UP/DOWN frequency change step size" through C0-17 and C0-18.

## ATTENTION:

When master frequency setting involves terminal UP/DOWN adjustment, UP/DOWN adjustment involving auxiliary frequency setting shall be disabled.

3: Analog input AI1
4: Analog input Al2
5: Analog input EAI (on IO option board)
Al1 and EAI can be either ( $0 \sim 10 \mathrm{~V}$ ) voltage input or ( $0 \sim 20 \mathrm{~mA}$ ) current input which can be switched by the jumper switch on control board or 1 O option board. AI2 input is $-10 \mathrm{~V} \sim+10 \mathrm{~V}$ input only, and the plus/minus of the voltage determines the motor running direction.

## 1 ATTENTION:

When analog input channel of auxiliary frequency set is the same with that of master frequency set, analog input channel of auxiliary frequency set would be disabled. See b0-05 and b0-06 for information, about frequency relation that corresponds to maximum value of analog input of auxiliary frequency

6: X6/DI pulse input
Auxiliary frequency command is determined by pulse frequency via terminal X6/DI only. In such a case, set X6/DI terminal to "pulse input"(set C0-06 to 24). Refer to C2-24~C2-27 for corresponding relationship between pulse frequency and command frequency.

## ATTENTION:

In case X6/DI pulse input is also set for master frequency command source, the pulse input for auxiliary frequency command shall be disabled. See b0-05 and b0-06 for information about frequency relation that corresponds to maximum value of pulse input for auxiliary frequency command.

7: Process PID output
Auxiliary frequency setting is determined by process PID computation result. See parameter Group F0 for details.

## ATTENTION:

In case PID output is also set for master frequency setting, the process PID output for auxiliary frequency setting would be disabled. See b0-05 and b0-06 for information about frequency relation that corresponds to maximum value of process PID output for auxiliary frequency setting.

8: PLC
Auxiliary frequency setting is determined by simple PLC. See parameter Group F2 for details.

## 1 ATTENTION:

In case simple PLC program output is also set for master frequency setting, the PLC for auxiliary frequency setting would be disabled.

9: Multi-step speed
A total of 16 -step speed settings can be realized through status combination of "multi-step frequency terminal $1 \sim 4 "$. Frequency setting can be switched via different combination of multi-step frequency terminals no matter in running or in stop.

## ATTENTION:

In case master frequency setting is also set to multi-step speed, the multi-step speed output for auxiliary frequency setting would be disabled.

## 10: Communication

Upper computer is the auxiliary frequency set source of the drive through standard RS485 communication interface on the drive. Refer to Group H 0 and appendix on this manual for further information about communication protocol, and programming, etc.

## $\square$ ATTENTION:

Auxiliary frequency setting can be forcibly switched to b0-04 via terminal "auxiliary frequency setting switched to digital setting b0-04". When this terminal is disabled, master frequency setting is determined by b0-03. When terminal is enabled, master frequency setting shall be the value of b0-04.

| b0-04 | Auxiliary FREQ digital <br> setting | Range: lower limit frequency $\sim$ <br> upper limit frequency | Factory default: <br> 0.00 Hz |
| :---: | :---: | :---: | :---: |

When auxiliary frequency command is set to either 1 or 2 , this parameter value should be the initial value of auxiliary frequency command.

| b0-05 | Auxiliary FREQ range | Range: $0 \sim 1$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |

0 : Relative to maximum frequency
1: Relative to master frequency
See b0-06 specification for details.

| b0-06 | Auxiliary FREQ coeff | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :---: | :---: | :---: |

When b0-03 selects AI1, AI2, EAI, X6/DI pulse input, or process PID output as auxiliary frequency command sources, b0-05 and b0-06 will determine the final output value of auxiliary frequency command.

When b0-05 is set to 0 (relative to maximum frequency): When AI1, AI2, EAI, X6/DI pulse input is selected for auxiliary frequency command, the frequency that corresponds to maximum value of the source should be (b0-08×b0-06).

## Example:

Select Al1 as auxiliary frequency command source (set b0-03 to 3 ) and set Al1 to curve 1 (Ones place of $\mathrm{C} 2-00$ is 0 ) as shown in Fig. 6-5. In such a case, the frequency that corresponds to the maximum input of curve 1 should be: (C2-02) $\times[(\mathrm{bO}-08) \times(\mathrm{bO}-06)]$.


Fig. 6-5
When X6/DI pulse input is selected as auxiliary frequency command (set b0-03 to 6), the frequency that corresponds to maximum DI input should be: $(\mathrm{C} 2-25) \times[(\mathrm{bO}-08) \times(\mathrm{bO}-06)]$. When PID is selected for auxiliary frequency command, the frequency that corresponds to maximum value of PID output should be $(\mathrm{bO}-08) \times(\mathrm{b} 0-06)$. PID output diagrammatic sketch is as shown in Fig. 6-6.


Fig. 6-6
When b0-05 is set to 1 (relative to master frequency): When Al1, Al2, EAI, or X6/DI pulse input is selected for auxiliary frequency command source, the frequency that corresponds to maximum value of these sources should be: [master frequency $\times$ (b0-06)].

## Example:

When selecting Al1 as auxiliary frequency command source (set b0-03 to 3 ) and setting Al1 to curve 1 (Ones place of C2-00 is 0 ), the frequency that corresponds to maximum input of curve 1 should be: (C2-02) $\times$ [master frequency $\times(\mathrm{bO}-06)]$.

When X6/DI pulse input is selected as auxiliary frequency command source (set b0-03 to 6), the frequency that corresponds to maximum DI input should be: (C2-25) $\times$ [master frequency $\times$ (b0-06)].

When PID is selected for auxiliary frequency command, the frequency that corresponds to maximum value of PID output should be [master frequency $\times$ (b0-06)]. PID output diagram is as shown in Fig. 6-7.


Fig. 6-7

| b0-07 | Computation of master <br> and auxiliary FREQ | Range: $0 \sim 3$ | Factory default: 0 |
| :---: | :---: | :---: | :--- |

0: Master + auxiliary
The sum of master and auxiliary frequency is taken as frequency command. Output result is subject to limitation of upper and lower limit frequency.
1: Master - auxiliary
The difference between master and auxiliary frequency is taken as frequency command.
Output result is subject to limitation of upper and lower limit frequency.
2: Max \{master, auxiliary\}
Master frequency or auxiliary frequency (whichever has a larger absolute value) is taken as frequency command. Output result is subject to limitation of upper and lower limit frequency.
3: Min \{master, auxiliary\}
Master frequency or auxiliary frequency (whichever has a smaller absolute value) is taken as
frequency command. Output result is subject to limitation of upper and lower limit frequency.

| b0-08 | Maximum frequency | Range: Upper limit frequency <br> $\sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 50.00 Hz |
| :---: | :--- | :--- | :--- |
| b0-09 | Upper limit frequency | Range: Lower limit frequency $\sim$ <br> maximum frequency | Factory default: <br> 50.00 Hz |
| b0-10 | Lower limit frequency | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.00 Hz |

Maximum frequency of b0-08 is the maximum allowable output frequency of drive and is indicated by fmax in the figure.

B0-09 upper limit frequency is the user-defined maximum allowable run frequency and represented by fH in Fig. 6-8.

B0-10 lower limit frequency is user-defined minimum allowable run frequency and marked with fL in Fig. 6-8. In Fig. 6-8, fN represents rated frequency of motor while VN means the rated voltage of motor.


Fig. 6-8

## D] ATTENTION:

- Maximum frequency, upper limit frequency and lower limit frequency should be set with care in accordance with nameplate parameters of motor and operation requirements.
- Jog and motor parameter identification is free from limitations of upper and lower limit frequency.
- In addition to limitation of upper limit frequency and lower limit frequency, the output frequency is also subject to limitations of starting frequency, stop DC brake initial frequency, skip frequency and other parameter settings.
- The rank relation between maximum frequency, upper limit frequency and lower limit frequency is shown as Fig. 6-8.
- Upper and lower limit frequencies restrict actual output frequency to motor. If command frequency is higher than upper limit frequency, the running would be at upper limit frequency. In case command frequency is lower than lower limit frequency, the running should be in accordance with the setting of b0-11.

| b0-11 | Operation when set FREQ lower <br> than lower limit FREQ | Range: $0 \sim 2$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0 : Run at lower limit frequency
In case frequency setting is lower than lower limit frequency, the run should be at lower limit frequency.
1: Run at 0 Hz
In case the frequency setting is lower than lower limit frequency, the run should be at 0 Hz .
2: Stop
If frequency setting is lower than lower limit frequency, stop would be activated after the time delay set by b0-12. When lower limit frequency is 0 , this limitation is invalid.

## ATTENTION:

This parameter is disabled under PID control mode.

| b0-12 | Time-delay of stop when set <br> FREQ lower than lower limit <br> FREQ | Range: 0.0s~6553.5s | Factory default: <br> 0.0 s |
| :---: | :--- | :---: | :---: |

When b0-11 is set to 2 , and frequency setting is lower than lower limit frequency, the drive will stop running after this parameter value.

| b0-13 | Lower limit of skip FREQ <br> band 1 | Range: $0.00 \mathrm{~Hz} \sim$ <br> frequency | upper limit |
| :---: | :--- | :--- | :--- |
| b0-14 | Upper limit of skip FREQ <br> band 1 | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.00 Hz |
| b0-15 | Lower limit of skip FREQ <br> band 2 | Range: $0.00 \mathrm{~Hz} \sim$ <br> frequency |  |
| b0-16 upper limit | Upper limit of skip FREQ <br> band 2 | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.00 Hz |
| b0-17 | Lower limit of skip FREQ <br> band 3 | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.00 Hz |
| b0-18 | Upper limit of skip FREQ <br> band 3 | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: |
| 0.00 Hz |  |  |  |

Skip frequency is a function designed to prevent the drive run at resonance zone of mechanical system. At most 3 skip zones can be defined. See Fig. 6-9.


Fig. 6-9
Once parameters of skip zones are set, the output frequency of the drive would automatically get out of these skip zones even if the frequency setting is within these zones.

## [1] ATTENTION:

Output frequency of drive can normally pass through skip zones during Accel and Decel.

| b0-19 | Jog frequency | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 5.00 Hz |
| :---: | :---: | :---: | :---: |

This parameter sets the running frequency during jog. Jog Accel time is set by parameter b2-10 while its Decel time by parameter b2-11. Jog run command control could be performed through
control panel, control terminals or communication input. Multifunction MF key can be set as forward jog or reverse jog key through parameter L0-00.

Jog can be realized using "forward jog terminal" and "reverse jog terminal" of DI, as well as via communication input. See drive communication protocol for further information. See Jog diagrammatic sketch 6-10.


Fig. 6-10
Thereof:
f 1 is jog frequency b0-19. t 1 represents the Accel time from zero to jog frequency, $\mathrm{t} 1=(\mathrm{b} 2-10) \times$ $\mathrm{f} 1 /(\mathrm{b} 0-08) . \mathrm{b} 0-08$ is the maximum frequency. t 2 is the Decel time from jog frequency to $0, \mathrm{t} 2=$ (b2-11) $\times \mathrm{f1} /(\mathrm{b0} 08$ ).

## ID ATTENTION:

Jog frequency set value is free from limitations of upper and lower limit frequency. Jog is started from starting frequency and its start is not subject to limitation by b1-05. When the jog frequency is set smaller than starting frequency, the drive will run at 0 Hz .

| b0-20 Zero clearing when <br> master and auxiliary <br> FREQ is switching Range: $0 \sim 1$ |
| :--- |
| 0~1 <br> 0: zero clearing <br> 1: No zero clearing |

## Group b1 Start/Stop Control

| b1-00 | Run command | Range: 0~2 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

This parameter sets run command source. Run commands include "start, stop, forward and reverse", etc.
0 : Control panel control
Control run command through RUN, STOP/RESET and MF keys on control panel (set multifunction key MF to JOG by LO-00). Refer to Chapter 4 about the operation of control panel.

1: Terminal control
Control run command via DI terminals. Perform FORWARD and REVERSE by DI terminals. The control mode is two-wire mode and three-wire mode selectable. See Group C0 for details of designation and wiring regulation of DI terminals.
2: Communication control
Master device is able to control run command through built-in RS485 serial communication interface of drive. Refer to parameters Group H 0 and appendix for further information about programming.

Run command from control panel, terminals and communication can be switched by terminals "run command switched to control panel control", "run command switched to terminal control" and "run command switched to communication control".

Multifunction key MF can be set to "run command sources shifted" key through parameter L0-00. When MF key is pressed under this setting, run command will be shifted during control panel control, terminal control and communication control circularly.

| b1-01 | Binding of run command <br> and frequency set | Range: $000 \sim$ AAA | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

This parameter defines the bundled combination of three run command sources and frequency set with the purpose of facilitating simultaneous switching. For example: frequency setting Al1 (ones place of b1-01 is set to 3 ) bundled with control panel control, while the frequency setting X6/DI pulse input (ten's place of b1-01 is set to 6) bundled with terminal control. In such a case, when run command is controlled by control panel, frequency setting would be Al1, while when run command is controlled via terminals, frequency setting will be automatically switched to X6/DI pulse input.

- Ones place: frequency setting bundled under control panel control

0 : No binding
1: Digital setting (b0-02) $+\wedge / \vee$ adjustment on control panel
2: Digital setting (b0-02) + terminal UP/DOWN adjustment
3: Analog input Al1
4:Aanalog input AI2
5: Analog input EAI (on IO option board)
6: X6/DI pulse input
7: Process PID output
8: Simple PLC
9: Multi-step frequency
A: Communication input
Refer to parameter b0-01 for details regarding above-mentioned sources of frequency setting.

- Tens place: frequency setting bundled under terminal control (same as ones place)
- Hundreds place: frequency setting bundled under communication control (same as ones place)


## ATTENTION:

Different run command sources can be bundled with the same frequency setting source. The priority of frequency setting sources bundled with run command overrides Group b0.

| b1-02 | Run direction | Range: 0~1 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

This parameter applies to run command controlled by control panel, and disabled under terminal and communication control.
0: Forward
1: Reverse

| b1-03 | Reverse disabled | Range: 0~1 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: Reverse enabled
1: Reverse disabled
In some applications, reverse is likely to result in equipment damage. This parameter is used to prevent reverse running.

| b1-04 | Dead time between <br> forward and reverse | Range: $0.0 \mathrm{~s} \sim 3600.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

The dead time in 0 Hz output during the transition from forward to reverse, or from reverse to forward, is indicated by letter "t" in Fig. 6-11.


Fig. 6-11 Dead time between forward and reverse

| b1-05 | Start method | Range: 0~5 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

This parameter takes effect during the process of transition from stop status to run status.
0 : From start frequency
When drive starts to run from stop status, it starts from start frequency (b1-06) and keeps this frequency for a period of time set by b1-07, and then accelerated to set frequency in accordance with the Accel method and time.
1: DC braking start
To make the motor stop completely before a new start, the drive will perform DC braking with a certain period of time, as specified by b1-08 and b1-09, then start from start frequency
(b1-06), keeping a period of time as specified by b1-07, and then Accelerate to set frequency.
2: Flying start 1
3: Flying start 2
4: Flying start 3

## 5: Flying start 4

When this parameter is set to 2 or 3 , the drive will detect the motor rotary speed in order to perform a smooth start from the detected rotary speed. This start method is applicable to the restart on momentary power loss, like rotating fan, etc. When this parameter value is set to flying start 1, motor parameters and b1-10~b1-12 needs to be set correctly and appropriately. When it is set to flying start 2, option board EPC-VD2 must be required. In general, for motor restart, flying start 2 is much smoother then flying start 1, as it has the assistance of option board EPC-VD2.
When the parameter is set to 3 or 4, please correctly set motor parameter of b1-10 ~ b1-12. There is no need of EPC-VD2 board, with high robustness, and insensitive to motor parameter. Flying start 4 has a higher accuracy, which is a more commonly used mode for software speed search.

| b1-06 | Start FREQ | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.00 Hz |
| :---: | :---: | :---: | :---: |
| b1-07 | Holding time of start <br> FREQ | Range: $0.0 \mathrm{~s} \sim 3600.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |

Start frequency is initial output frequency of drive start from stop status. Start frequency holding time is the continuous run time with start frequency. After this holding time, the drive will Accelerate to set frequency. Usually appropriate start frequency and holding time assure the starting torque of heavy-duty load.

Provided that set frequency is lower than start frequency, drive output frequency is 0 Hz . Start frequency and start frequency holding time take effect at the moment of motor start, as well as the transfer between forward and reverse. Accel time at Group b2 excludes the holding time of start frequency.

| b1-08 | DC braking current at <br> start | Range: $0.0 \% \sim 200.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |
| b1-09 | DC braking time at start | Range: $0.00 \mathrm{~s} \sim 30.00 \mathrm{~s}$ | Factory default: <br> 0.00 s |

When the motor is started by the method "DC braking start", it is essential to set these two parameters. $100 \%$ corresponds to rated current of drive. If braking time is set to 0.0 s , DC braking at start is disabled.

| b1-10 | Flying start 1 current | Range: $0 \sim 200.0 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :---: | :---: | :---: |

When b1-05 is set to 2 , flying start 1 current should be set appropriately. $100 \%$ corresponds to drive rated current. When drive output current is less than this parameter value, it is deemed that drive output frequency is the same as motor speed and the flying operation is finished.

| b1-11 | Flying start 1 Decel time | Range: 0.1 s~20.0s | Factory default: <br> 2.0 s |
| :---: | :--- | :--- | :--- |

This parameter takes effect when b1-05 is set to 2 , flying start 1. This time setting refers to the time drive deceleration from maximum frequency to 0 . The shorter the flying start Decel time is, the faster the flying start will be. However, excessively rapid flying start brings about inaccuracy of flying start.

| b1-12 | Flying start 1 adjustment <br> coeff | Range: 0.0~100.0\% | Factory default: <br> $1.0 \%$ |
| :---: | :--- | :---: | :---: |

When the start method is set to flying start (b1-05=2 or 3), a suitable flying start adjustment coeff can suppress the output current during the process of flying start thus improve the smoothness of flying start.

| b1-13 | Stop method | Range: 0~2 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: Ramp to stop
Upon the receipt of stop command, drive gradually decreases output frequency according to the set Decel time, and stop when frequency attains 0 .

## 1: Coast to stop

Upon the receipt of stop command, drive will immediately lock the output and the motor will stop with its mechanical inertia.
2: Ramp to stop + DC brake
Upon the receipt of stop command, drive will decrease output frequency in accordance with the rate of Decel time setting. Once the output frequency attains set value of b1-14, DC braking will be enabled, and the drive will stop after the finish of DC braking.

| b1-14 | Start frequency of DC <br> brake stop | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.00 Hz |
| :---: | :--- | :--- | :--- |
| b1-15 | DC brake current | Range: $0.0 \% \sim 200.0 \%$ | Factory default: <br> $0.0 \%$ |
| b1-16 | DC Brake time | Range: $0.00 \mathrm{~s} \sim 30.00 \mathrm{~s}$ | Factory default: <br> 0.00 s |

During the process "ramp to stop + DC braking", DC brake would be started when output frequency attains the set value of b1-14. b1-15 defines brake level, in amps, applied to the motor. $100 \%$ corresponds to rated current of drive. b1-16 sets the duration of time that DC brake current works when b1-13 is set to 2 . In case b1-16 is set to 0.0 s , DC brake shall be disabled.

If "DC brake stop" terminal is enabled, this terminal time duration or b1-16 set time, whichever is longer, would be taken as stop brake time.

| b1-17 | Overexcitation brake | Range: 0~1 | Factory default: 1 |
| :---: | :---: | :---: | :--- |

0 : Disabled
1: Enabled
When overexcitation brake is enabled in case of stop by Decel, the motor shall transform the electric energy generated during Decel into heat energy by increasing magnetic flux so as to attain rapid stop. If this parameter is enabled, the Decel time will be shortened. If overexcitation brake is disabled, the Decel current of motor will decrease and the Decel time will be prolonged.

| b1-18 | Dynamic brake | Range: 0~1 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: Disabled
1: Enabled
When dynamic brake is enabled, the electric energy generated during Decel shall be converted into heat energy consumed by brake resistor, so as to attain rapid Decel. This brake method applies to brake of high-inertia load or the situations that require quick stop. In such a case, it is necessary to select appropriate dynamic brake resistor and brake unit. The drives equal and below 15 kW are provided with a standard built-in brake unit. Built-in brake chopper is optional for drives $18.5 \mathrm{~kW} \sim 75 \mathrm{~kW}$.
No matter built-in brake or external mounted brake is used, when dynamic brake is adopted, b1-18 shall be set to 1 .

| b1-19 | Dynamic brake <br> threshold voltage | Range: 650V~750V | Factory default: <br> 720 V |
| :---: | :---: | :---: | :---: |

This parameter takes effect only to the drives with built-in brake chopper. If b1-18 is set to 1 : when bus voltage of drive attains the value of $\mathrm{b} 1-19$, dynamic brake shall perform. The energy shall be rapidly consumed through brake resistor. This value is used to regulate the brake effect of brake chopper.

| b1-20 | Auto restart when power up <br> again after power loss | Range: $0 \sim 1$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

Defines the drive status when power up again after power loss during running
0 : Disabled
The drive will not run automatically when power is up after power loss.
1: Enabled.
When run command is controlled by control panel or communication, the drive will run automatically when power is up again after power loss. When run command is controlled by terminals, the drive will run automatically only if ON signal from run command terminal is detected.

## ATTENTION:

Enable this parameter with caution for safety consideration.

| b1-21 | Time delay of auto restart <br> when power up again | Range: $0.0 \mathrm{~s} \sim 10.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

This time setting should consider work restoration time of relative devices in the system when power is up again after power loss, on the premise that b1-20 is set to 1 .

## Group b2 Accel/Decel Parameters

| b2-00 | Accel/Decel time <br> resolution | Range: 0~2 | Factory default: 1 |
| :---: | :---: | :---: | :--- |

$0: 0.01 \mathrm{~s}$; the setting range of Accel/Decel time is $0.00 \mathrm{~s} \sim 600.00 \mathrm{~s}$
$1: 0.1 \mathrm{~s}$; the setting range of Accel/Decel time is $0.0 \mathrm{~s} \sim 6000.0 \mathrm{~s}$
2: 1 s ; the setting range of Accel/Decel time is $0 \mathrm{~s} \sim 60000 \mathrm{~s}$
Accel/Decel time resolution takes effect on b2-01~b2-11.

| b2-01 | Accel time 1 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| :---: | :---: | :---: | :---: |
| b2-02 | Decel time 1 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| b2-03 | Accel time 2 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| b2-04 | Decel time 2 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| b2-05 | Accel time 3 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| b2-06 | Decel time 3 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| b2-07 | Accel time 4 | Range: 0s~60000s | Factory default: <br> 6.0 s |
| b2-08 | Decel time 4 | Range: 0s~60000s | Factory default: <br> 6.0 s |

These parameters b2-01~b2-08 set the rate of Accel/Decel for speed increase/decrease.

Maximum Freq (b0-08) / Accel time $X=$ Accel Rate $X$<br>Maximum Freq (b0-08) / Decel time $X=$ Decel Rate $X$

As the formula sets forth above, Accel time means required time for drive to Accelerate to maximum frequency b0-08 from zero frequency, while Decel time refers to the time required for drive to Decelerate to zero frequency from maximum frequency b0-08. These four Accel/Decel times can be selected through the ON/OFF combination of DI terminals" Accel/Decel time determinant 1" and "Accel/Decel time determinant 2". See Table 6-5.

Table 6-5

| Accel/Decel time <br> determinant 2 | Accel/Decel time <br> determinant 1 | Accel/Decel time |
| :---: | :---: | :---: |
| OFF | OFF | Accel/Decel time 1(b2-01, b2-02) |
| OFF | ON | Accel/Decel time 2(b2-03, b2-04) |
| ON | OFF | Accel/Decel time 3(b2-05, b2-06) |
| ON | ON | Accel/Decel time 4(b2-07, b2-08) |

## 10 ATTENTION:

- When the drive is running under simple PLC, the Accel time and Decel time are determined by simple PLC related parameters, not by the DI terminals. See Group F2 for details.
- When Accel/Decel of broken-line style is selected, Accel/Decel time is automatically switched to Accel/Decel time 1 and 2 according to switching frequency (b2-13 and b2-14). Under this circumstance, Accel/Decel time selection terminals are disabled.

| b2-09 | Decel time for <br> emergency stop | Range: 0s~60000s | Factory default: <br> 6.0 s |
| :---: | :---: | :---: | :---: |

In case of emergency stop via multifunction MF key on control panel (MF key has been set to emergency stop 1 through parameter LO-00), or via DI terminal "emergency stop", Decel is conducted according to this time. This parameter sets the rate of Decel for speed decrease, like b2-01~b2-08.

| b2-10 | Jog Accel time | Range: 0s $\sim 60000 \mathrm{~s}$ | Factory default: <br> 6.0 s |
| :---: | :---: | :---: | :---: |
| b2-11 | Jog Decel time | Range: 0s $\sim 60000 \mathrm{~s}$ | Factory default: <br> 6.0 s |

b2-10 and b2-11 set the rate of Jog Accel/Decel, like b2-01~b2-08.

| b2-12 | Accel/Decel curve | Range: $0 \sim 4$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: Linear Accel/Decel
Outputs frequency increases or decreases with a constant rate as shown in Fig. 6-12.


Fig. 6-12
fmax is maximum frequency b0-08.
1: Broken-line Accel/Decel
Accel/Decel time is shifted based on output frequency during Accel/Decel. When output frequency during Accel is higher than or equal to b2-13 (Accel time switching frequency of broken-line Accel/Decel), b2-01 (Accel time 1) is enabled. When lower than b2-13, b2-03 (Accel time 2) will be enabled.

When output frequency during Decel is higher than or equal to b2-14 (Decel time switching frequency of broken-line Accel/Decel), b2-02 (Decel time 1) is enabled. When lower than b2-14, b2-04 (Decel time 2) will be enabled.

## ATTENTION:

When broken-line Accel/Decel is enabled, "Accel/Decel time determinant 1" and " Accel/Decel time determinant 2" will be disabled.

Broken-line Accel/Decel is as shown in Fig. 6-13.


Fig. 6-13

$$
\begin{array}{ll}
\mathrm{t} 1=(\mathrm{b} 2-03) \times(\mathrm{b} 2-13) /(\mathrm{b} 0-08) & \mathrm{t} 2=(\mathrm{b} 2-01) \times[\mathrm{f}-(\mathrm{b} 2-13)] /(\mathrm{b} 0-08) \\
\mathrm{t} 3=(\mathrm{b} 2-02) \times[\mathrm{f}-(\mathrm{b} 2-14)] /(\mathrm{b} 0-08) & \mathrm{t} 4=(\mathrm{b} 2-04) \times(\mathrm{b} 2-14) /(\mathrm{b} 0-08)
\end{array}
$$

$f$ is current frequency set, and $b 0-08$ is maximum frequency.

2: S-curve Accel/Decel A
By adding a period of S-curve time to the first and last segments of Accel/Decel, it can improve the smoothness of start/stop and prevent mechanical impact. See Fig. 6-14:


Fig. 6-14
Accel/Decel rate changes gradually at the first and last segments of S-curve time. At the middle segment of S-curve, it is linear Accel/Decel rate, which is determined by enabled Accel/Decel time 1~4. Therefore, the actual Accel/Decel time is longer than linear Accel/Decel if this parameter value is selected.

Actual Accel time $=$ linear Accel time + (Time of first segment of Accel S-curve

+ Time of last segment of Accel S-curve)/2
Actual Decel time $=$ linear Decel time + (Time of first segment of Decel S-curve + Time of last segment of Decel S-curve)/2


## Example:

Assuming that the maximum frequency $\mathrm{b} 0-08$ is 50 Hz and the Accel time set is 6 s , the linear Accel time from initial status 10 Hz to $40 \mathrm{~Hz}=6 \mathrm{~s} \times(40 \mathrm{~Hz}-10 \mathrm{~Hz}) / 50 \mathrm{~Hz}=3.6 \mathrm{~s}$

Assuming b2-15 $=0.20$ s and b2-16 $=0.40$ s, the actual Accel time under "S-curve Accel/Decel $\mathrm{A}^{\prime \prime}=3.6 \mathrm{~s}+(0.20 \mathrm{~s}+0.40 \mathrm{~s}) / 2=3.9 \mathrm{~s}$.

## $\square$ ATTENTION:

Provided the above-noted calculated linear Accel time is less than (Time of first segment of Accel S-curve + Time of last segment of Accel S-curve)/2, there will not be linear part. Decel is the same as above.

## 3: S-curve Accel/Decel B

Schematic diagram is shown as Fig. 6-15:


Fig. 6-15
S-curve time at first segment of Accel is (b2-19xt1) in the figure, in which the Accel rate increases progressively. In this period, the S-curve time at last segment is (b2-20×t1) and the Accel rate decreases gradually. At the middle of t 1 , it is linear Accel with a constant rate which is adjusted automatically based on the setting of b2-19 and b2-20.

Decel period t 2 is similar as above.
Make sure the sum of proportions of the first and last segments is no more than $100 \%$, i.e. the sum of set values of b2-19 and b2-20 should not exceed 100.0\%, while that of b2-21 and b2-22 should not exceed $100 \%$.

## Example:

Assuming that the maximum frequency $\mathrm{b} 0-08$ is 50 Hz and the Accel time setting is 6 s , the linear Accel time required for Accel from initial status 10 Hz to $40 \mathrm{~Hz}=6 \mathrm{~s} \times(40 \mathrm{~Hz}-10 \mathrm{~Hz}) / 50 \mathrm{~Hz}=$ 3.6s

Assuming that $\mathrm{b} 2-19=20.0 \%$ and $\mathrm{b} 2-20=30.0 \%$, The first segment of Accel S-curve should be $20.0 \% \times 3.6 \mathrm{~s}=0.72 \mathrm{~s}$; last segment of Accel S-curve should be $30.0 \% \times 3.6 \mathrm{~s}=1.08 \mathrm{~s}$; linear Accel time at middle segment should be $3.6 \mathrm{~s}-0.72 \mathrm{~s}-1.08 \mathrm{~s}=1.8 \mathrm{~s}$.

Difference between S-curve Accel/Decel A and B: Middle-segment Accel/Decel rate of S-curve Accel/Decel A is determined by the selected Accel/Decel time 1~4, not subject to the effect of S-curve time span, therefore the total Accel/Decel time changes with the variation of setting of S-curve time.

When some certain Accel/Decel time is selected for S-curve Accel/Decel B, the total time of Accel/Decel is constant, but with different proportion of the first part and the last part, the rate of linear part as well as the shape of S-curve will change.

4: S-curve Accel/Decel C
The motor rated frequency is taken as inflection point of this S-curve, and the set Accel/Decel time is:
Accel/Decel rate = Motor rated frequency / Accel/Decel time
NOT Accel/Decel rate = Maximum frequency / Accel/Decel time
When set frequency is higher than motor rated frequency, the Accel/Decel time is automatically adjusted by reducing motor output torque. This is applicable to the situation in which short Accel/Decel time is required during the speed range higher than motor rated frequency. Diagram of S-curve C is shown as Fig. 6-16:


Fig. 6-16

## f: Set Freq

fN : Motor rated frequency

| b2-13 | Accel time switching <br> frequency of broken-line <br> Accel/Decel | Range: <br> $0.00 \mathrm{~Hz} \sim$ maximum <br> frequency | Factory default: <br> 0.00 Hz |
| :---: | :---: | :---: | :---: |
| b2-14 | Decel time switching <br> frequency of broken-line <br> Accel/Decel | Range: <br> $0.00 \mathrm{~Hz} \mathrm{\sim maximum}$ <br> frequency | Factory default: <br> 0.00 Hz |

When b2-12 is set to 1 :
b2-01 (Accel time 1) is enabled when output frequency during Accel is more than or equal to set value of b2-13, while b2-03 (Accel time 2) is enabled when output frequency during Accel is less than set value of b2-13.
b2- 02 (Decel time 1) is enabled when output frequency during Decel is more than or equal to set value of b2-14, while b2-04 (Decel time 2) is enabled when output frequency during Accel is less than set value of b2-14.

## 1 ATTENTION:

When broken-line Accel/Decel is selected, terminals "Accel/Decel time determinant 1" and
"Accel/Decel time determinant 2" will be disabled.

| b2-15 | Time of Accel S-curve first <br> segment | Range: $0.00 \mathrm{~s} \sim 60.00 \mathrm{~s}$ | Factory default: 0.20 s |
| :---: | :--- | :--- | :--- |
| b2-16 | Time of Accel S-curve last <br> segment | Range: $0.00 \mathrm{~s} \sim 60.00 \mathrm{~s}$ | Factory default: 0.20 s |
| b2-17 | Time of Decel S-curve first <br> segment | Range: 0.00 s $\sim 60.00 \mathrm{~s}$ | Factory default: 0.20 s |
| b2-18 | Time of Decel S-curve last <br> segment | Range: 0.00 s~60.00s | Factory default: 0.20s |

These four parameters are enabled when b2-12 is set to 2.

| b2-19 | Proportion of Accel <br> S-curve first segment | Range: $0.0 \% \sim 100.0 \%$ | Factory default: $20.0 \%$ |
| :---: | :--- | :--- | :--- |
| b2-20 | Proportion of Accel <br> S-curve last segment | Range: $0.0 \% \sim 100.0 \%$ | Factory default: $20.0 \%$ |
| b2-21 | Proportion of Decel <br> S-curve first segment | Range: $0.0 \% \sim 100.0 \%$ | Factory default: $20.0 \%$ |
| b2-22 | Proportion of Decel <br> S-curve last segment | Range: $0.0 \% \sim 100.0 \%$ | Factory default: $20.0 \%$ |

These four parameters are enabled when b2-12 is set to 3 .

## $\square$ ATTENTION:

The sum of the values of b2-19 and b2-20 should not exceed $100.0 \%$. The sum of the values of b2-21 and b2-22 also should not exceed 100.0\%

## Group C Input and Output Terminals

## Group C0 Digital Input

| co-00 | Enabled condition of run <br> command terminals when <br> power up | Range: 0~1 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

This parameter is only for digital terminals with parameter value 1~4 (forward/reverse jog, and forward/reverse run), and also is only for initial run after power up.

0 : Trigger edge detected +ON detected
When run command is controlled by terminals, the drive will start to run when it detects that the terminal electric level jumps from OFF to ON and is kept ON after power up.

If run command terminal is in ON state before power up, the drive will not run after power up. Under this circumstance, only when the ON state is shifted to OFF and then ON again, and maintain ON, the drive will start running.
1: ON detected
When run command is controlled by terminals, the drive will start to run when detecting the command terminal at ON state after power up.

## Ill ATTENTION:

When "1: ON detected" selected, the drive will start to run after power up as long as ON of run command terminal detected. Make sure of the safety of personnel and equipment before this setting.

| C0-01 | Function of terminal X1 | Range: 0~99 | Factory default: 3 |
| :--- | :--- | :--- | :--- |
| C0-02 | Function of terminal X2 | Range: 0~99 | Factory default: 4 |
| C0-03 | Function of terminal X3 | Range: 0~99 | Factory default: 1 |
| C0-04 | Function of terminal X4 | Range: 0~99 | Factory default: 23 |
| C0-05 | Function of terminal X5 | Range: 0~99 | Factory default: 11 |
| C0-06 | Function of terminal X6/DI | Range: 0~99 | Factory default: 0 |
| C0-07 | Function of terminal EX <br> (on IO option board) | Range: 0~99 | Factory default: 0 |
| C0-08 | Function of terminal AI1 (Digital <br> enabled) | Range: 0~99 | Factory default: 0 |
| C0-09 | Function of terminal AI2 (Digital <br> enabled) | Range: 0~99 | Factory default: 0 |
| C0-10 | Function of terminal EAI (Digital <br> enabled) (on IO option board) | Range: 0~99 | Factory default: 0 |

Analog input terminals AI1, Al2 and EAI can also be used as digital input terminals set by $\mathrm{C} 0-08 \sim \mathrm{C} 0-10$. When Al1, Al2 and EAI are used as analog input, $\mathrm{C} 0-08 \sim \mathrm{C} 0-10$ shall be set to 0 . Parameter setting of digital input is as shown in Table 6-6:

Table 6-6 Digital input functions

| Set value | Function | Set value | Function |
| :---: | :--- | :---: | :--- |
| 0 | No function | 26 | Reserved |
| 1 | JOG forward | 27 | Run command switched to <br> control panel control |
| 2 | JOG reverse | 28 | Run command switched to <br> terminal control |
| 3 | Run forward (FWD) | 29 | Run command switched to <br> communication control |


| Set value | Function | Set value | Function |
| :---: | :---: | :---: | :---: |
| 4 | Run reverse (REV) | 30 | Frequency set mode shift |
| 5 | Three-wire control | 31 | Master frequency set switched to digital setting b0-02 |
| 6 | Run suspended | 32 | Auxiliary FREQ set switched to digital setting b0-04 |
| 7 | External stop | 33 | PID adjustment direction |
| 8 | Emergency stop | 34 | PID paused |
| 9 | Stop command + DC brake | 35 | PID integration paused |
| 10 | DC brake stop | 36 | PID parameter switch |
| 11 | Coast to stop | 37 | Count input |
| 12 | Terminal UP | 38 | Count clear |
| 13 | Terminal DOWN | 39 | Length count |
| 14 | Clear UP/DOWN (including $\wedge /$ $\checkmark$ key) adjustment | 40 | Length clear |
| 15 | Multi-step frequency terminal 1 | 41~62 | Reserved |
| 16 | Multi-step frequency terminal 2 | 63 | Simple PLC paused |
| 17 | Multi-step frequency terminal 3 | 64 | Simple PLC disabled |
| 18 | Multi-step frequency terminal 4 | 65 | Simple PLC stop memory clear |
| 19 | Accel/Decel time determinant 1 | 66 | Start wobble frequency |
| 20 | Accel/Decel time determinant 2 | 67 | Clear wobble frequency status |
| 21 | Accel/Decel disabled(ramp stop not inclusive) | 68 | Run prohibited |
| 22 | External fault input | 69 | DC braking in run |
| 23 | Fault reset (RESET) | 70 | Analog input curve switching |
| 24 | Pulse input (valid only for X6/DI) | 71~99 | Reserved |
| 25 | Motor 1/2 switchover |  |  |

## 0 : No function

## 1: JOG forward

Jog forward through terminals. Jog frequency is set by b0-19, jog Accel time set by b2-10, and jog Decel time set by b2-11. Refer to C0-00 for enabled conditions on initial power up.

## 2: JOG reverse

Jog reverse through terminals. Jog FREQ is set by b0-19, jog Accel time by b2-10, and jog Decel time by b2-11. Refer to C0-00 for enabled conditions on initial power up.
3: Forward (FWD)
Terminals control forward run of the drive. Refer to $\mathrm{C} 0-00$ for enabled conditions on initial power up.

4: Reverse (REV)
Terminals control reverse run of the drive. Refer to C0-00 for enabled conditions on initial power up.
5: Three-wire control
There are two-wire control and three-wire control about Forward (FWD) and reverse (REV). In case of three-wire control is enabled, "three-wire control" terminal is activated. For details, refer to C0-19 (FWD/REV terminal control mode).
6: Run suspended
When "run suspended" terminal is enabled during the running, the drive will block the output and perform zero-frequency run. Once "run suspended" terminal becomes disabled, the drive restores the run.
7: External stop
No matter which type of b1-00 is set to, the drive will stop by enabled "external stop" terminal, in the manner of stop mode.
8: Emergency stop
When "emergency shutdown" is enabled, the drive will stop in accordance with Decel time set by b2-09. Please set b2-09 to an appropriate value so as to minimize the Decel time for emergency stop.
9: Stop command + DC brake
The drive performs ramp-down stop when "stop command+ DC brake" terminal is enabled. It will perform DC brake when output frequency attains brake start frequency. Brake start frequency and brake current are set by b1-14 and b1-15. Brake time is determined by the maximum of b1-16 and the lasting time of this terminal.
10: DC brake stop
The drive performs "ramp to stop + DC brake" (same as b1-13 is set to 2 ) when "DC brake stop" is enabled, in the manner set by b1-14, b1-15 and b1-16.
11: Coast to stop
When "coast to stop" terminal is enabled, the drive will immediately cut off its output and the motor will coast to stop.
12: Terminal UP
13: Terminal DOWN
Terminals are used to increase and decrease the set frequency. The set frequency will be increased and decreased when "digital setting + terminal UP/DOWN adjustment" is enabled. The adjustment "step size" is set by C0-18. Refer to C0-17 for Terminal UP/DOWN frequency adjustment treatment.
14: Clear UP/DOWN (including $\wedge / \checkmark$ key) adjustment
When frequency setting is "digital setting + terminal UP/DOWN adjustment" or "digital setting + control panel $\wedge / \vee$ adjustment", this enabled terminal will clear the adjusted value via terminals UP/DOWN and keys $\wedge / \vee$, to digital set value b0-02 or b0-04.
15: Multi-step frequency terminal 1
16: Multi-step frequency terminal 2

17: Multi-step frequency terminal 3
18: Multi-step frequency terminal 4
16-step frequency can be attained via combination of multi-step frequency terminals $1 \sim 4$, as shown in Table 6-7:

Table 6-7

| Multi-step frequency terminal 4 | Multi-step frequency terminal 3 | Multi-step frequency terminal 2 | Multi-step frequency terminal 1 | Frequency setting |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | Multi-step frequency 0 <br> (F1-00) |
| OFF | OFF | OFF | ON | Multi-step frequency 1 (F1-01) |
| OFF | OFF | ON | OFF | Multi-step frequency 2 (F1-04) |
| OFF | OFF | ON | ON | Multi-step frequency 3 (F1-05) |
| OFF | ON | OFF | OFF | Multi-step frequency 4 (F1-06) |
| OFF | ON | OFF | ON | Multi-step frequency 5 (F1-07) |
| OFF | ON | ON | OFF | Multi-step frequency 6 (F1-08) |
| OFF | ON | ON | ON | Multi-step frequency 7 (F1-09) |
| ON | OFF | OFF | OFF | Multi-step frequency 8 (F1-10) |
| ON | OFF | OFF | ON | $\begin{gathered} \text { Multi-step frequency } 9 \\ \text { (F1-11) } \\ \hline \end{gathered}$ |
| ON | OFF | ON | OFF | Multi-step frequency 10 (F1-12) |
| ON | OFF | ON | ON | Multi-step frequency 11 (F1-13) |
| ON | ON | OFF | OFF | Multi-step frequency 12 (F1-14) |
| ON | ON | OFF | ON | Multi-step frequency 13 (F1-15) |
| ON | ON | ON | OFF | Multi-step frequency 14 (F1-16) |
| ON | ON | ON | ON | Multi-step frequency 15 (F1-17) |

19: Accel/Decel time determinant 1
20: Accel/Decel time determinant 2

Accel/Decel time determinant 1~2 can realize at most 4 Accel/Decel time settings through combination of different statuses as shown in Table 6-8. Accel/Decel time can be switched via different combinations during run.

Table 6-8

| Accel/Decel time <br> determinant 2 | Accel/Decel time <br> determinant 1 | Accel/Decel time |
| :---: | :---: | :---: |
| OFF | OFF | Accel/Decel time 1(b2-01, <br> b2-02) |
| OFF | ON | Accel/Decel time 2(b2-03, <br> b2-04) |
| ON | OFF | Accel/Decel time 3(b2-05, <br> b2-06) |
| ON | ON | Accel/Decel time 4(b2-07, <br> b2-08) |

## $\square$ ATTENTION:

The selection of Accel/Decel time 1~4 is not determined by digital input terminals when the drive is running under simple PLC. See parameter Group F2 for details. When broken-line Accel/Decel is enabled, Accel/Decel time is automatically switched to Accel/Decel time 1 and 2 according to switching frequency (b2-13 and b2-14). In this case, Accel/Decel time determinant terminals are disabled.

21: Accel/Decel disabled (ramp stop not inclusive)
When "Accel/Decel disabled" terminal is enabled, the drive maintains the present output frequency and no longer responds to the change of frequency setting. But it will still perform ramp-down stop when receiving stop command. This terminal is disabled during normal ramp-down stop.
22: External fault input
This terminal is used to input the fault signal of external equipment, making the drive to perform fault monitoring and protection. When external fault signal is received, the drive shall display "PEr" and stop running.
23: Fault reset (RESET)
When the drive fault occurs, this enabled terminal will reset the fault. This function is the same with RESET key on control panel.
24: Pulse input (valid only for X6/DI)
This is valid only for digital input terminal X6/DI. This terminal receives pulse signal as frequency setting. Refer to $\mathrm{C} 2-24 \sim \mathrm{C} 2-27$ for the relationship between pulse signal and frequency setting.
When pulse input is selected as the frequency setting, X6/DI terminal must be set to "pulse input" (C0-06 is set to 24).

## 25: Motor $1 / 2$ switchover

The loaded motor can be selected via this terminal as shown in Table 6-9:
Table 6-9

| A0-08 | Motor 1/2 switchover <br> terminal | Loaded motor |
| :---: | :---: | :---: |
| 0 | OFF | Motor 1 |
| 0 | ON | Motor 2 |
| 1 | OFF | Motor 2 |
| 1 | ON | Motor 1 |

Set parameters of motor 1 in parameter groups $\mathrm{d} 0 \sim \mathrm{~d} 2$, and set parameters of motor 2 in groups d3~d5.
26: Reserved
27: Run command switched to control panel control
This terminal should be enabled by trigger edge. When this terminal status is switched from OFF to ON, run command will be switched to control panel control.
28: Run command switched to terminal control
This terminal should be enabled by trigger edge. When this terminal status is switched from OFF to ON, run command will be switched to terminal control.
29: Run command switched to communication control
This terminal should be enabled by trigger edge. When this terminal is switched from OFF to ON, run command will be switched to communication control.
30: Frequency set mode shift
When b0-00 is set to 2,3 and 4 , switch during various frequency set mode can be performed via "frequency set mode shift" terminal.
When b0-00 is set to 2 , this terminal shall shift between master frequency setting and auxiliary frequency setting.
When b0-00 is set to 3 , this terminal shall shift between master frequency setting, and master \& auxiliary computation result.
When b0-00 is set to 4 , this terminal shall shift between auxiliary frequency setting, and master \& auxiliary computation result.
31: Master frequency setting switched to digital setting b0-02
When this terminal is disabled, b0-01 determines master frequency setting. When it is enabled, master frequency setting is forcibly switched to the value of b0-02.

## Dal ATTENTION:

This terminal is disabled when the binding of run command and frequency setting is set by b1-01.

32: Auxiliary frequency setting switched to digital setting b0-04
When this terminal is enabled, b0-03 determines auxiliary frequency setting. When it is enabled, auxiliary frequency setting is forcibly switched to the value of b0-04.
33: PID adjustment direction
The combination of this terminal and value of F0-04 (PID positive and negative adjustment), can determine the positive or negative characteristics of PID adjustment.

Table 6-10

| F0-04 | PID adjustment direction <br> terminal | Adjustment characteristic |
| :---: | :---: | :---: |
| 0 | OFF | Positive action |
| 0 | ON | Negative action |
| 1 | OFF | Negative action |
| 1 | ON | Positive action |

34: PID paused
When this terminal is enabled, PID adjustment is paused, and the drive will maintain current output frequency. After this terminal becomes disabled, PID adjustment recovers.
35: PID integration paused
When this terminal is enabled, PID integrator stops its integration, and the current value is maintained. After this terminal becomes disabled, PID restores its integration.
36: PID parameter switch
When F0-14 (PID parameter switch) is set to " 2 : switched by terminal", this terminal could be used to realize the switching between two groups of PID parameters. When this terminal is enabled, PID parameters are Kp1 and Ti1, Td1 which are determined by F0-08~F0-10. When this terminal is disabled, PID parameters are $\mathrm{Kp2}$, Ti2 and Td2 which are determined by F0-11~F0-13.
37: Count input
The maximum frequency at count pulse input terminal is 200 Hz , and the count value can be memorized in case of power loss. With the setting of F3-12 (set count value) and F3-13 (designated count value), this terminal can control digital output "set count value attained" and "designated count value attained".
38: Count clear
Used with "count input" terminal, to clear pulse count value.
39: Length count
It is used for fixed-length control, and only takes effect on digital input terminal X6/DI. The length is calculated via pulse input. Please refer to specification of parameters F3-08~F3-11 for details. When the length is attained, digital output terminal "length attained" shall output effective signal. The current length value will be memorized on power loss.

40: Length clear
Used with "length count" terminal, to clear the length calculated.
41~62: Reserved
63: Simple PLC paused
When simple PLC is running and this terminal is enabled, the current PLC status (run time and step) will be memorized, and the drive will run at OHz . When this terminal is disabled, the drive restores its running from the memorized moment.
64: Simple PLC disabled
When simple PLC is running, and this terminal is enabled. The status of PLC will be cleared and the output frequency is 0 Hz . When this terminal is disabled again, the drive resumes PLC running from step 0 .
65: Simple PLC stop memory clear
Under simple PLC running, if this terminal is enabled in stop status, the memorized information of PLC running step, running time and running frequency will be all cleared. Refer to parameter Group F2 for more information.
66: Start wobble frequency
This terminal takes effect only when F3-00 is set to "1: wobble frequency function enabled " and F3-01 ones place is set to "started through terminal". When this terminal is disabled, the drive runs at present frequency setting. When this terminal is enabled, the drive would activate wobble-frequency running immediately. Refer to Group F3 for details of wobble frequency.
67: Clear wobble frequency status
When the drive is running at wobble frequency, if this terminal is enabled, the memorized wobble frequency status will be cleared, no matter which wobble frequency start method (automatic/ via terminal) is taken. When this terminal is disabled, wobble frequency would resume. Refer to Group F3 for information of wobble frequency.
68: Run prohibited
When this terminal is enabled, the drive will coast to stop if it's running, and will prohibit start running if it's in a standby state. This terminal mainly applies to the situation where safety interlocking is required. Only after this terminal becomes disabled, the drive can be restarted.
69: DC brake in run
When this terminal is enabled, the drive will immediately fall into DC brake. After the terminal becomes disabled, the drive will be restored to normal state and ramp up to the frequency setting with the set ramp up time.

## $\square$ ATTENTION:

When this terminal is enabled, output frequency does not need to decelerate to braking start frequency, but will directly inject DC whose value is set by b1-15.
70: Analog input curve switching
When C2-00 is set to 3 : curve 2 is switching with curve 3 , analog input curve can be
switched through this terminal. Analog curve 2 is selected when the terminal is OFF; analog curve 3 is selected when it's ON

## 71~99: Reserved

C0-11 Filtering time of digital

Range: 0.000s~1.000s
Factory default: input terminal 0.010 s

Sets the filtering time of X1~X6 (when X6 is used as ordinary low-speed terminal), EX, Al1, Al2 and EAI (when used as digital input terminal). Interference immunity of digital input terminals can be improved by appropriate filtering time. However, the response time of digital input terminal will become slower when filtering time is increased.

## ATTENTION:

This filtering time takes no effect on X6/DI when X6/DI terminal is used as DI high-speed input terminal, while the filtering time of DI is determined by parameter $\mathrm{C} 2-28$.

| C0-12 | Delay time of terminal X1 | Range: $0.0 \mathrm{~s} \sim 3600.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |
| C0-13 | Delay time of terminal X2 | Range: $0.0 \mathrm{~s} \sim 3600.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |

The delayed response time of digital input terminals X1 and X2 is set by these two parameters.

## ATTENTION:

Terminal delay time $\mathrm{C} 0-12$ and $\mathrm{C} 0-13$ can be set with filtering time $\mathrm{C} 0-11$ at the same time. The drive will respond after the signals via X1 and X2 go through filtering time, and then delay time. Terminals X3~X6 and EX have no delay-time function.

| C0-14 | Digital input terminal enabled <br> status setting 1 | Range: 0000~1111 | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

- Ones place: X1

0 : Positive logic; ON when current flows through
1: Negative logic; ON when no current flows through

- Tens place: X2 (same as X1)
- Hundreds place: X3 (same as X1)
- Thousands place: X4 (same as X1)

| C0-15 | Digital input terminal <br> enabled status setting 2 | Range: $0000 \sim 1111$ | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

- Ones place: X5

0 : Positive logic; ON when current flows through
1: Negative logic; ON when no current flows through

- Tens place: X6 (same as X5)
- Hundreds place: EX (on IO option board; same as X5)
- Thousands place: reserved

| C0-16 | Digital input terminal <br> enabled status setting 3 | Range: $0000 \sim 1111$ | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

This parameter sets the enabled condition of $\mathrm{AI} 1, \mathrm{Al} 2$ and EAI as digital input terminal (need to be defined by $\mathrm{C} 0-08 \sim \mathrm{C} 0-10$ ).

- Ones place: Al1

0: Positive logic: < 3V, ON; > 7V, OFF
1: Negative logic: <3V, OFF; > 7V, ON

- Tens place: AI2 (same as Al1)
- Hundreds place: EAI (on IO option board; same as AI1)
- Thousands place: reserved

ATTENTION:
When AI1, AI2, EAI are used as analog input terminals, do NOT use them as digital input terminals, thus $\mathrm{C} 0-08 \sim \mathrm{C} 0-10$ shall be set to 0 .

| C0-17 | Terminal UP/DOWN frequency <br> adjustment action | Range: 0000~1111 | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

- Ones place: at stop

0 : Cleared
Terminal UP/DOWN frequency adjustment value is cleared when the drive stops.
1: Maintained
Terminal UP/DOWN frequency adjustment value is maintained when the drive stops.

- Tens place: on power loss

0 : Cleared
Terminal UP/DOWN frequency adjustment value is cleared in case of power loss.
1: Maintained
Terminal UP/DOWN frequency adjustment value is saved in case of power loss.

- Hundreds place: integral function

0 : No integral function
Adjustment step size is kept constant during terminal UP/DOWN adjustment, in compliance with C0-18.
1: Integral function enabled
When frequency is adjusted through terminal UP/DOWN, initial step size is set by C0-18. With the effective lasting time of the terminals, adjustment step size will increase gradually.

- Thousands place: run direction

0 : Changing run direction prohibited
When the frequency is decreased to OHz via terminal UP/DOWN, the drive will run at OHz and won't change its run direction.

1: Changing run direction allowed
When the frequency is decreased to 0 Hz via terminal UP/DOWN, the drive will change its run direction if this decrease is continued.

| C0-18 | Terminal UP/DOWN frequency <br> change step size | Range: <br> $0.00 \mathrm{~Hz} / \mathrm{s} \sim 100.00 \mathrm{~Hz} / \mathrm{s}$ | Factory default: <br> $0.03 \mathrm{~Hz} / \mathrm{s}$ |
| :---: | :---: | :---: | :---: |

When frequency setting is "digital setting + terminal UP/DOWN adjustment", this parameter is used to set the step size of frequency adjustment UP/DOWN. The step size is defined as frequency change per second, and the smallest step size is $0.01 \mathrm{~Hz} / \mathrm{s}$.

| C0-19 | FWD/REV terminal control <br> mode | Range: $0 \sim 3$ | Factory default: <br> 0 |
| :---: | :---: | :---: | :---: |

There are four different methods when run command is determined by FED/REV terminal. This terminal control mode takes no effect on JOG.
0 : Two-wire mode 1
FWD terminal inputs forward run command, while REV terminal inputs reverse run command.


Fig. 6-17

1: Two-wire mode 2
FWD terminal inputs run command, while REV terminal inputs run direction.
Table 6-12


| FWD | REV | Running <br> command |
| :---: | :---: | :---: |
| OFF | OFF | Stop |
| OFF | ON | Stop |
| ON | OFF | Forward |
| ON | ON | Reverse |

Fig. 6-18

## 2: Three-wire mode 1

FWD terminal controls forward run of the drive, REV terminal controls reverse run, and digital input terminal "three-wire run" controls the stop. Input signals of all these three terminals take effect when trigger edge is detected.


Fig. 6-19 Three-wire mode 1
SB1 is a stop button, by pressing which the drive will stop;
SB2 is a FORWARD button, by pressing which forward run will be activated;
SB3 is a REVERSE button, by pressing which reverse run will be activated.
Xi is a digital input terminal. In this case, it is necessary to define the function of corresponding terminal as "three-wire run" terminal.
3: Three-wire mode 2
FWD terminal controls the run, while run direction is determined by REV terminal. Digital input terminal "three-wire run" controls the stop.


Fig. 6-20 Three-wire mode 2
SB1 is a stop button, by pressing which the drive will stop;
SB2 is a RUN button, by pressing which the drive will run. When switch K is open, run is forward, while when it is closed, run direction is reverse.
Xi is a digital input terminal. In this case, it is necessary to define the function of corresponding terminal as "three-wire run" terminal.

| C0-20 | Option of virtual input <br> terminal | Range: 000~77F | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

This parameter is a 10-bit binary numeral. The terminals that correspond respectively to bit10 (the highest bit of binary system) through bit0 (the lowest bit of binary system) are as follows:

## Table 6-13

| Hundreds place |  |  | Tens place |  |  |  | Ones place |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bit10 | bit9 | bit8 | bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| EIA | Al2 | Al1 | Revd | EX | X6 | X5 | X4 | X3 | X2 | X1 |

- Ones place: bit0~bit3: X1~X4

0 : Actual terminal takes effect
1: Virtual terminal takes effect

- Tens: bit4~bit6 : X5, X6, EX (same as ones place)
- Hundreds place: bit8~bit10: Al1, Al2, EAI (same as ones place)

Virtual terminals simulate actual terminals via communication. Each bit represents one terminal. When selecting virtual terminal, corresponding bit should be set to 1 in C0-20. Under this circumstance the actual terminal is invalid.

| C0-21 | Enabled condition of run <br> command terminal after <br> fault reset (RESET) | Range: $0 \sim 1$ | Factory default:0 |
| :--- | :--- | :--- | :--- |

This parameter only takes effect on run command terminals, i.e. digital input terminal set as 1~4 (JOG forward/reverse, run forward/reverse. See table 6-6), and only works for the run after fault reset.
0 : Trigger edge detected + ON detected
After the fault reset, the drive will start to run when an electric level jump from OFF to ON is detected and ON signal are maintained.
1: ON detected
The drive will run automatically if ON signal from run command terminal is detected. When this parameter value is set to 1, please make sure the status of run command terminals before fault reset operation. Failure to comply may result in equipment damage and/or personal injury.

## Group C1 Digital Output

| C1-00 | Y1 output function | Range: 0~99 | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| C1-01 | Y2/DO output function <br> (when used as Y2) | Range: 0~99 | Factory default: 0 |


| C1-02 | Control board relay <br> output function | Range: 0~99 | Factory default: <br> 14 |
| :---: | :--- | :--- | :--- |
| C1-03 | Option board relay <br> output function | Range: 0~99 | Factory default: <br> 15 |

Define the functions of digital output terminals Y1 \& Y2, control board relay and option board relay. When used as high-speed pulse output, Y2/DO terminal's function are not set in C1-01 but in C3-02. Output terminal function selections are as follows:

Table 6-14

| Value | Function | Value | Function |
| :---: | :--- | :---: | :--- |
| 0 | No output | 17 | Drive overheated alarm |
| 1 | Drive undervoltage | 18 | Zero-current detection |
| 2 | Drive run preparation completed | 19 | X1 |
| 3 | Drive is running | 20 | X2 |
| 4 | Drive running at 0Hz (no output at <br> stop) | 21 | Motor 1/2 indication |
| 5 | Drive running at 0Hz (output at <br> stop) | 22 | Set count value attained |
| 6 | Run direction | 23 | Designated count value attained |
| 7 | Frequency attained | 24 | Length attained |
| 8 | Upper limit frequency attained | 25 | Consecutive run time attained |
| 9 | Lower limit frequency attained | 26 | Accumulative run time attained |
| 10 | Frequency detection FDT1 | 27 | Brake control |
| 11 | Frequency detection FDT2 | $28 \sim 29$ | Reserved |
| 12 | Reserved | 30 | PLC step completed |
| 13 | Torque restricted | 31 | PLC cycle completed |
| 14 | Fault output | 32 | Wobble frequency attains to upper <br> or lower limit frequency |
| 15 | Alarm output | Frequency attains to upper/lower <br> limit frequency |  |
| 16 | Drive (motor) overloaded alarm | Frequency attains target-frequency <br> set by C2-29 |  |
| 102 |  |  |  |

0 : No output
Output terminal is disabled, and there is no output.
1: Drive undervoltage
When DC bus voltage is lower than the level of undervoltage, it outputs ON signal and LED control panel displays "LoU".
2: Drive run preparation completed
The output of ON signal indicates that the drive is free of fault. Under this circumstance, the drive is ready to accept run command.
3: Drive is running
The output is ON when the drive is running, and output is OFF when drive stopped.
4: Drive running at OHz (no output at stop)
When running at 0 Hz , this corresponding terminal outputs ON signal. No ON signal will be output at stop.
5: Drive running at 0 Hz (output at stop)
Outputs ON signal when running at 0 Hz , and also outputs ON signal at stop.
6: Run direction
Outputs OFF signal under forward run and outputs ON signal under reverse run.
7: Frequency attained
When the deviation of output frequency from set frequency is less than the value of C1-14 (Detective width of frequency attained), outputs ON.
8: Upper limit frequency attained
When output frequency attains b0-09 (upper limit frequency), outputs ON.
9: Lower limit frequency attained
When output frequency attains b0-10 (lower limit frequency), outputs ON.
10: Frequency detection FDT1
Terminal outputs ON signal when output frequency exceeds C1-10 (FDT1 upper bound) and will not output OFF signal unless output frequency drops to below C1-11 (FDT1 lower bound).
11: Frequency detection FDT2
Terminal outputs ON when output frequency exceeds C1-12 (FDT2 upper bound) and will not output OFF unless output frequency drops to below C1-13 (FDT2 lower bound).
12: Reserved
13: Torque restricted
This takes effect only in the mode of sensor-less vector control. If output torque attains the limit value of drive torque or brake torque, terminal outputs ON.
14: Fault output
When the drive is in fault, it outputs ON.
15: Alarm output
When inverter gives an alarm, ON signal is output.
16: Drive (motor) overloaded alarm
In case drive output current exceeds E1-04 (overload alarm threshold) and its last time
exceeds E1-05 (overload alarm activated time that exceeding threshold), outputs ON. Refer to parameters E1-03~E1-05 for information with regard to drive (motor) overloaded alarm.

## ATTENTION:

In case of either drive is overloaded or motor is overloaded, it also will output ON.
17: Drive overheat alarm
When drive internally detected temperature exceeds E1-13 (Drive overheat alarm threshold), ON signal will be output.
18: Zero-current detection
When drive output current is less than the value of C1-15 (effective proportion of zero current detected) and the lasting time attains the value of $\mathrm{C} 1-16$ (Zero current detected time), ON signal will be output.
19: X1
Output the status of X 1 .
20: X2
Output the status of X2.
21: Motor $1 / 2$ indication
When motor 1 is selected, outputs OFF. When motor 2 is selected, outputs ON.
22: Set count value attained
Refer to the specification of parameter F3-12.
23: Designated count value attained
Refer to the specification of parameter F3-13.

## 24: Length attained

Refer to the specification of parameters F3-08~F3-11.
25: Consecutive run time attained
When consecutive run time attains the value of E0-03, corresponding terminal outputs ON.
Consecutive run time is cleared when stop.
26: Accumulative run time attained
When accumulative run time attains the value of E0-04, corresponding terminal outputs ON. Accumulative run time is maintained when stop.
27: Brake control
Refer to the specification of parameters E0-05~E0-11 for details.
28: Reserved
29: Reserved
30: PLC step completed
Upon the completion of current step of simple PLC running, ON signal with the width of 500 ms will be output.
31: PLC cycle completed
Upon the completion of a cycle of simple PLC running, ON signal with a width of 500 ms will be output.
32: Wobble frequency attains to upper or lower limit frequency

When drive output frequency attains upper limit frequency b0-09 or lower limit frequency b0-10 under wobble frequency running, ON signal will be output.
33: Upper/lower limit of set FREQ attained
34: Target FREQ attained (set by C2-29)
When the error of drive output frequency and C2-29 value is less than C1-14, target frequency is attained, this terminal output ON.
35~99: Reserved

| C1-04 | Y1 output time delay | Range: 0.0 s $\sim 3600.0 \mathrm{~s}$ | Factory default: 0.0 s |
| :---: | :--- | :--- | :--- |
| C1-05 | Y2 output time delay | Range: 0.0 s $\sim 3600.0 \mathrm{~s}$ | Factory default: 0.0 s |
| C1-06 | Control board relay <br> output time delay | Range: 0.0 s $\sim 3600.0 \mathrm{~s}$ | Factory default: 0.0 s |
| C1-07 | Option board relay <br> output time delay | Range: $0.0 s \sim 3600.0 \mathrm{~s}$ | Factory default: 0.0 s |

These four parameters define the delay response time of digital output terminals Y1 \& Y2, control board relay and option board relay.

## ATTENTION:

When Y2/DO terminal is used as high-speed pulse output (set by C3-02), delay time set by C1-05 is disabled.

| C1-08 | Enabled state of digital <br> output | Range: 0000~1111 | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

- Ones place: Y1

0 : Positive logic; ON when current flows through
1: Negative logic; ON when no current flows through

- Tens place: Y2 (same as Y1)
- Hundreds place: control board relay output

0 : Positive logic; ON when there is coil excitation
1: Negative logic; ON when there is no coil excitation

- Thousands place: option board relay output (same as control board relay) Wiring diagram of digital output terminal is shown as Fig. 6-21:


Fig. 6-21

| C1-09 | Detected object of FREQ <br> detection (FDT) | Range: 00~11 | Factory default: <br> 00 |
| :---: | :---: | :---: | :---: |

- Ones place: FDT1 detected object

0 : Set value of speed (frequency after Accel/Decel)
FDT1 output frequency is the set frequency after Accel/Decel.
1: Detected speed value
FDT1 output frequency is actually detected or identified frequency. If the drive is under V/f pattern, it should be output frequency.

- Tens place: FDT2 detected object

0 : Set value of speed (frequency after Accel/Decel)
FDT2 output frequency is the set frequency after Accel/Decel.
1: Detected speed value
FDT2 output frequency is actually detected or identified frequency. If the drive is under V/f pattern, it should be output frequency.

| C1-10 | FDT1 upper value | Range: $0.00 \mathrm{~Hz} \mathrm{\sim} \sim$ maximum FREQ | Factory default: <br> 50.00 Hz |
| :---: | :--- | :--- | :--- |
| C1-11 | FDT1 lower value | Range: $0.00 \mathrm{~Hz} \sim$ maximum FREQ | Factory default: <br> 49.00 Hz |
| C1-12 | FDT2 upper value | Range: $0.00 \mathrm{~Hz} \sim$ maximum FREQ | Factory default: <br> 25.00 Hz |
| C1-13 | FDT2 lower value | Range: $0.00 \mathrm{~Hz} \sim$ maximum FREQ | Factory default: <br> 24.00 Hz |

These parameters should be set with digital output terminals "FDT1" and "FDT2". Take FDT1 for example, the drive outputs ON signal when output frequency exceeds upper value of FDT1 and will not output OFF signal unless output frequency drops to below lower value of FDT1. Please set C1-10 to be larger to some certain extent than C1-11, avoiding status change frequently. See Fig. 6-22:

FDT2 performance figure is the same as FDT1.


Fig. 6-22

| C1-14 | Detection width of <br> frequency attained | Range: $0.00 \mathrm{~Hz} \sim$ maximum <br> FREQ | Factory default: <br> 2.50 Hz |
| :---: | :---: | :---: | :---: |

This parameter should be set with digital output terminal "frequency attained". When the difference between output frequency and set frequency is less than this value, terminal "frequency attained" outputs ON. See Fig. 6-23:


Fig. 6-23

| C1-15 | Zero current detection <br> value | Range: $0.0 \% \sim 50.0 \%$ | Factory default: <br> $5.0 \%$ |
| :---: | :---: | :---: | :---: |
| C1-16 | Zero current detection time | Range: $0.01 \mathrm{~s} \sim 50.00 \mathrm{~s}$ | Factory default: <br> 0.50 s |

The two parameters should be set with digital output terminal "zero current detection". When the drive output current is less than the value set by C1-15 and its lasting time attains the value of C1-16, terminal "zero current detection" outputs ON signal. See Fig. 6-24:


Fig. 6-24

## Group C2 Analog and Pulse Input

| C2-00 | Analog input curve | Range: 0000~222 | Factory default: 0210 |
| :--- | :--- | :--- | :--- |

Curves of analog input AI1, AI2 and EAI are selected by this parameter.

- Ones place: Al1 input curve

0 : Curve 1 (2 points)
Defined by C2-01~C2-04.
1: Curve 2 (4 points)
Defined by C2-05~C2-12.
2: Curve 3 (4 points)
Defined by C2-13~C2-20.
3: Curve 2 and curve 3 switchover
Curve 2 and curve 3 selection can be switched via terminal "analog input curve switchover". When this terminal is deactivated, curve 2 takes effect, while when this terminal is activated, curve 3 will work.

- Tens place: Al2 input curve

Same as specification of Al1.

- Hundreds place: EAI input curve

Same as specification of Al1.

- Thousands place: reserved

| C2-01 | Curve 1 maximum input | Range: minimum input of curve <br> $1 \sim 110.0 \%$ | Factory default: <br> $100.0 \%$ |
| :--- | :--- | :--- | :--- |
| C2-02 | Corresponding set value of <br> curve 1 maximum input | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $100.0 \%$ |
| C2-03 | Curve 1 minimum input | Range: $-110.0 \% \sim$ curve 1 <br> maximum input | Factory default: <br> $0.0 \%$ |
| C2-04 | Corresponding set value of <br> curve 1 minimum input | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |

Curve 1 is defined by above-noted 4 parameters. Input values $\mathrm{C} 2-01$ and $\mathrm{C} 2-03$ :
EAI on option board and Al1 can select $0 \sim 10 \mathrm{~V}$ voltage input or $0 \sim 20 \mathrm{~mA}$ current input by jumper.
If $0 \sim 10 \mathrm{~V}$ is selected: 0 V corresponds to $0 \%$, while 10 V corresponds to $100 \%$.
If $0 \sim 20 \mathrm{~mA}$ is selected: 0 mA corresponds to $0 \%$, while 20 mA corresponds to $100 \%$.
AI2 only supports $-10 \mathrm{~V} \sim 10 \mathrm{~V}$ input; for $\mathrm{Al} 2,-10 \mathrm{~V}$ corresponds to $-100 \%$, while 10 V corresponds to $100 \%$.

Corresponding set values $\mathrm{C} 2-02$ and $\mathrm{C} 2-04$ :
When the corresponding set value is frequency: $100 \%$ is the maximum frequency, while $-100 \%$ is the maximum negative frequency.
When the corresponding set value is current: $100 \%$ means 2 times the rated current of drive while "less than or equal to $0 \%$ " corresponds to zero current.
When corresponding set value is torque: 100\% means 2 times the rated torque, while -100\% means minus "2 times the rated torque".
When the corresponding set value is output voltage (e.g. the voltage setting in case of V/f separated pattern): $100 \%$ corresponds to rated voltage of motor. "Less than or equal to $0 \%$ " corresponds to 0 V voltage.

Curve diagram is shown as below:

Corresponding set value


Fig. 6-25


Fig. 6-27

Fig. 6-26


Fig. 6-28

| C2-05 | Curve 2 maximum input | Range: input of curve 2 <br> inflection point A~110.0\% | Factory default: <br> $100.0 \%$ |
| :---: | :--- | :--- | :--- |
| C2-06 | Set value corresponding to <br> curve 2 maximum input | Range: -100.0\%~100.0\% | Factory default: <br> $100.0 \%$ |
| C2-07 | Input of curve 2 inflection point <br> A | Input of curve 2 inflection <br> point B $\sim$ curve 2 maximum <br> input | Factory default: <br> $0.0 \%$ |
| C2-08 | Set value corresponding to <br> input of curve 2 inflection point <br> A | Range: -100.0\%~100.0\% |  |$\quad$| Factory default: |
| :--- |
| $0.0 \%$ |


| C2-09 | Input of curve 2 inflection point B | Range: Curve 2 minimum input ~ Input of curve 2 inflection point A | Factory default: $0.0 \%$ |
| :---: | :---: | :---: | :---: |
| C2-10 | Set value corresponding to input of curve 2 inflection point B | Range: -100.0\%~100.0\% | Factory default: $0.0 \%$ |
| C2-11 | Curve 2 minimum input | Range: -110.0\%~ input of curve 2 inflection point B | Factory default: $-100.0 \%$ |
| C2-12 | Set value corresponding to curve 2 minimum input | Range: -100.0\%~100.0\% | Factory default: $-100.0 \%$ |

Description of input value of curve 2: Voltage input:

1) With regard to AI1 and the EAI on option board, $0 \%$ corresponds to 0 V or 0 mA , while $100 \%$ corresponds to 10 V or 20 mA .
2) Regarding to $\mathrm{Al} 2,-100 \%$ corresponds to -10 V , while $100 \%$ corresponds to 10 V . Curve 2 is defined by C2-05~C2-12. The input of curve 2 and the definition of corresponding set value is the same as AI1. The difference is that curve 1 is a straight line while curve 2 is a broken line with two inflection points. Diagram of curve 2 is shown as below:


Fig. 6-29

Fig. 6-31



Fig. 6-30


Fig. 6-32

| C2-13 | Curve 3 maximum input | Range: input of curve 3 inflection point A ~110.0\% | Factory default: $100.0 \%$ |
| :---: | :---: | :---: | :---: |
| C2-14 | Set value corresponding to curve 3 maximum input | Range: -100.0\% $100.0 \%$ | Factory default: $100.0 \%$ |
| C2-15 | Input of curve 3 inflection point A | Range: input of curve 3 inflection point B ~ curve 3 maximum input | Factory default: 0.0\% |
| C2-16 | Set value corresponding to input of curve 3 inflection point A | Range: -100.0\% $100.0 \%$ | Factory default: 0.0\% |
| C2-17 | Input of curve 3 inflection point B | Range: curve 3 minimum input ~ input of curve 3 inflection point A | Factory default: 0.0\% |
| C2-18 | Set value corresponding to input of curve 3 inflection point B | Range: -100.0\% $100.0 \%$ | Factory default: 0.0\% |
| C2-19 | Curve 3 minimum input | Range: -110.0\%~ input of curve 3 inflection point B | Factory default: 0.0\% |
| C2-20 | Set value corresponding to curve 3 minimum input | Range: -100.0\% $100.0 \%$ | Factory default: 0.0\% |

Curve 3 is defined by C2-13~C2-20. The usage of curve 3 is the same as that of curve 2.

| C2-21 | Al1 terminal filtering time | Range: $0.000 \mathrm{~s} \sim 10.000 \mathrm{~s}$ | Factory default: 0.1 s |
| :--- | :--- | :--- | :--- |
| C2-22 | Al2 terminal filtering time | Range: $0.000 \mathrm{~s} \sim 10.000 \mathrm{~s}$ | Factory default: 0.1 s |
| C2-23 | EAl terminal filtering time | Range: $0.000 \mathrm{~s} \sim 10.000 \mathrm{~s}$ | Factory default: 0.1 s |

C2-21~C2-23 define the filtering time of analog input terminals Al1, AI2 and EAI. Long filtering time results in strong immunity from interference but slow response, while short filtering time brings rapid response but weak immunity from interference.

| C2-24 | DI maximum input | Range: C2-26~50.0kHz | Factory default: <br> 50.0 kHz |
| :---: | :--- | :--- | :--- |
| C2-25 | Set value corresponding to <br> DI maximum input | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $100.0 \%$ |
| C2-26 | DI minimum input | Range: $0.0 \mathrm{kHz} \sim \mathrm{C} 2-24$ | Factory default: <br> 0.0 kHz |
| C2-27 | Set value corresponding to <br> DI minimum input | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: $0.0 \%$ |

When digital input terminal $\mathrm{X} 6 / \mathrm{DI}$ receives pulse signal as frequency setting, the relation
between input pulse signal and frequency setting is defined by curves set by C2-24~C2-27.
C2-24 and C2-26 represent the range of DI input pulse frequency. C2-25 and C2-27 are the set values of frequency that corresponds to DI input pulse frequency: $100 \%$ corresponds to positive maximum frequency while $-100 \%$ corresponds to negative maximum frequency.

## ATTENTION:

When pulse input is selected as the frequency setting, X6/DI terminal shall be set to "pulse input" function (C0-06 is set to 24).

| C2-28 | DI filtering time | Range: $0.000 \mathrm{~s} \sim 1.000 \mathrm{~s}$ | Factory default: <br> 0.001 s |
| :---: | :---: | :---: | :---: |

Defines the filtering time of terminal X6/DI.

| C2-29 | Target FREQ | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 0.0 Hz |
| :---: | :---: | :---: | :---: |

This parameter should be used together with digital output terminal "Frequency attains target-frequency set by C2-29" (No. 34 in table 6-14). When the error between drive output frequency and C2-29 value is less than the value of C1-14, terminal "Frequency attains target-frequency set by C2-29" outputs ON signal.

## Group C3 Analog and Pulse Output

| C3-00 | AO1 output function | Range: 0~99 | Factory default: 2 |
| :---: | :--- | :--- | :--- |
| C3-01 | EAO output function <br> (on IO option board) | Range: 0~99 | Factory default: 1 |
| C3-02 | Y2/DO output function <br> (when used as DO) | Range: 0~99 | Factory default: 0 |

AO1 and EAO are analog output terminals. When used as high-speed pulse output DO, Y2/DO terminal's functions are set in C3-02.

Voltage output or current output of AO1 and EAO can be selected through jumper switch. When S 3 is switched to the position as shown in Fig. 6-33, AO1 output 0~10V. EAO analog output terminal is located at option board.


Fig. 6-33

Output range of DO pulse frequency is 0~C3-09 (maximum output pulse frequency). The ranges of corresponding digital output of AO1, EAO and DO are as shown in the table 6-15.

Table 6-15

| Parameter value | Function | Range |
| :---: | :---: | :---: |
| 0 | No output | No output |
| 1 | Set FREQ | 0~maximum frequency |
| 2 | Output frequency | 0~maximum frequency |
| 3 | Output current | 0~2 times the rated current of inverter |
| 4 | Output torque | 0~2 times the rated torque |
| 5 | Output voltage | $0 \sim 2$ times the rated voltage of motor |
| 6 | Output power | $0 \sim 2$ times the rated power |
| 7 | Bus voltage | 0~1000V |
| 8 | Reserved | Reserved |
| 9 | Torque current | 0~2 times the rated current of motor |
| 10 | Magnetic flux current | $0 \sim 2$ times the rated current of motor |
| 11 | Al1 | 0~10V/0~20mA |
| 12 | Al2 | -10V~10V |
| 13 | EAI | 0~10V/0~20mA |
| 14 | Reserved | Reserved |
| 15 | DI | 0~50kHz |
| 16 | Communication input percentage | 0~65535 |
| 17 | Output frequency before compensation | 0~maximum frequency |
| 18 | Output current (relative to motor rated current) | 0~2 times of rated output current of the motor |
| 19 | Output torque (direction hinted) | -2 times rated torque~2 times rated torque |
| 20 | Set torque (direction hinted) | -2 times rated torque~2 times rated torque |


| C3-03 | AO1 offset | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: $0.0 \%$ |
| :--- | :--- | :--- | :--- |
| C3-04 | AO1 gain | Range: $-2.000 \sim 2.000$ | Factory default: 1.000 |

When users need to chang AO1 measuring range or correct the meter error, it can be realized by setting of C3-03 and C3-04. When using factory default set: 0~10V (or 0~20mA) of AO1 corresponds to "0~maximun". See table 6-15 for details. By expressing standard output of AO1
as $x$, the adjusted AO1 output as $y$, the gain as $k$, and the offset as $b(100 \%$ of offset corresponds to 10 V or 20 mA ), there is the equation: $y=k x+b$

## Example:

Set C3-00 to 2: output frequency. Standard AO1 output: AO1 outputs OV when output frequency is 0 , and outputs 10 V when output frequency is maximum frequency. If AO1 is requested to output 2 V when output frequency is 0 Hz , and to output 8 V when output frequency is the maximum frequency.

There is: $2=k \times 0+b ; 8=k \times 10+b$. Through these two equations, we obtain: $k=0.6, b=2 V$, i.e. C3-03 is set to $20.0 \%$ while C3-04 is set to 0.600 .

Additional examples are shown as below:


Fig. 6-34 Influence of AO1 gain against output


Fig. 6-35 Influence of AO1 offset against output

| C3-05 | AO1 filtering time | Range: $0.0 \mathrm{~s} \sim 10.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Defines output filtering time of AO1 terminal.

| C3-06 | EAO offset | Range: -100.0\%~100.0\% | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |


| C3-07 | EAO gain | Range: $-2.000 \sim 2.000$ | Factory default: <br> 1.000 |
| :---: | :---: | :---: | :---: |
| C3-08 | EAO filtering time | Range: $0.0 \mathrm{~s} \sim 10.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |

Adjustment method of EAO output curve is the same as AO1.

| C3-09 | DO maximum output pulse <br> frequency | Range: $0.1 \mathrm{kHz} \sim 50.0 \mathrm{kHz}$ | Factory default: <br> 50.0 kHz |
| :---: | :---: | :---: | :---: |

This parameter sets the maximum output frequency when Y2/DO terminal is selected as high-speed pulse output.

| C3-10 | DO output center point | Range: 0~2 | Factory default: 0 |
| :--- | :--- | :--- | :--- |

There are three different center point modes when Y2/DO terminal is selected as high-speed pulse output.
0 : No center point.
DO pulse frequency output range 0~ (C3-09) corresponds to "0~maximum", as shown in Fig. 6-36:


Fig. 6-36
1: Center point is (C3-09)/2, and the corresponding parameter value is positive when frequency is higher than center point. The value that corresponds to DO pulse frequency at center point is 0 . DO pulse frequency C3-09 corresponds to the positive maximum value, while DO pulse frequency OHz corresponds to the negative maximum value. See Fig. 6-37:


Fig. 6-37
2: Center point is (C3-09)/2, and the corresponding parameter value is positive when frequency is lower than center point. The value that corresponds to DO pulse frequency at center point is 0 . When set to 0 , DO pulse corresponds to the positive maximum value, while when set to C3-09, DO pulse frequency corresponds to the negative maximum value. See Fig. 6-38:


Fig. 6-38


DO output filtering time
Range: $0.00 \mathrm{~s} \sim 10.00 \mathrm{~s}$
Factory default: 0.00s

Set the filtering time of DO high-speed pulse output. Filtering can change the changing rate of output pulse frequency. The longer the filtering time is, the lower the change rate of output pulse frequency would be.

## Group C4 Automatic Correction of Analog Input

Parameter Group C4 is used to perform automatic correction of analog input channels, obtaining the gain and offset of corresponding channel automatically. They can automatically modify the measuring range of corresponding channel or correct meter error.

| C4-00 | Analog correction | Range: 0~3 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

## 0: No correction

No correction to any analog input.
1: Correct Al1
Automatically correct analog Al1.
2: Correct AI2
Automatically correct analog AI2.
3: Correct EAI
Automatically correct analog EAI.

| C4-01 | Sampling value of Al1 <br> calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 1.00 V |
| :---: | :--- | :--- | :--- |
| C4-02 | Input value of Al1 <br> calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 1.00 V |
| C4-03 | Sampling value of Al1 <br> calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 9.00 V |
| C4-04 | Input value of Al1 <br> calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 9.00 V |
| C4-05 | Sampling value of Al2 <br> calibration point 1 | Range: $-10.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 1.00 V |
| C4-06 | Input value of Al2 <br> calibration point 1 | Range: $-10.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 1.00 V |
| C4-07 | Sampling value of Al2 <br> calibration point 2 | Range: $-10.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 9.00 V |
| C4-08 | Input value of Al2 <br> calibration point 2 | Range: $-10.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 9.00 V |
| C4-09 | Sampling value of EAI <br> calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 1.00 V |
| C4-10 | Input value of EAI <br> calibration point 1 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 1.00 V |
| C4-11 | Sampling value of EAI <br> calibration point 2 | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 9.00 V |

C4-12 Input value of EAI

Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$
Factory default: 9.00V

Take AI2 for example, automatic correction is as follows

1) Set C4-00 to 2 in stop status and press ENT key to confirm. In this way, AI2 is selected as correction channel.
2) Input a relatively low analog voltage (e.g. about 1V) via Al2 terminal, and input the theoretical value of this analog voltage by C4-06 after the stabilization of this voltage input, and then press ENT key to confirm.
3) Input a relatively high analog voltage (e.g. about 9V) via AI2 terminal, and input the theoretical value of this analog voltage by $\mathrm{C} 4-08$ after the stabilization of this voltage input, and then press ENT key to confirm.
4) Upon the successful correction, C4-00 parameter will be restored to zero.

## LD] ATTENTION:

Set the theoretical value or actual value of analog voltage in C4-06 and C4-08. This value can be either the set value of analog output of peripheral equipment, or the actual voltage value of analog input measured by a multimeter or other instruments. C4-05 and C4-07 are the sampling values of analog input voltage. These values are for reference only. Do not write the value of C4-05 directly into C4-06, or write the value of C4-07 directly into C4-08.

## Group d Motor and Control Parameters

## Group d0 Parameters of Motor 1

When motor 1 is selected as current load motor, please set motor parameters in Group d0.

| d0-00 | Type of motor 1 | Range: $0 \sim 2$ | Factory default: 1 |
| :---: | :---: | :---: | :--- |

0 : Ordinary asyn. motor
1: Variable frequency asyn. motor
2: Synchronous motor
The major difference between ordinary motor and variable frequency motor lies in the handling of motor overload protection. Under low speed run, ordinary motor has poor heat dissipation, so motor overload protection shall be derated at low speed. Since fan-based heat dissipation of variable frequency motor is not affected by motor speed, low-speed overload protection is not necessarily derated. Therefore, please set d0-00 to 0 when driving ordinary asynchronous motor so as to protect the motor reliably.

| d0-01 | Power rating of motor 1 | Range: <br> $0.4 \mathrm{~kW} \sim 6553.5 \mathrm{~kW}$ | Factory default: <br> model dependent |
| :---: | :--- | :--- | :--- |
| $\mathrm{d} 0-02$ | Rated voltage of motor 1 | Range: $0 \mathrm{~V} \sim 480 \mathrm{~V}$ | Factory default: 380 V |


| d0-03 | Rated current of motor 1 | Range: 0.0A~6553.5A | Factory default: <br> model dependent |
| :---: | :--- | :--- | :--- |
| d0-04 | Rated frequency of motor 1 | Range: $0.00 \mathrm{~Hz} \sim$ upper <br> limit frequency | Factory default: <br> 50.00 Hz |
| d0-05 | Pole number of motor 1 | Range: $1 \sim 80$ | Factory default: 4 |
| d0-06 | Rated speed of motor 1 | Range: $0 \sim 65535 \mathrm{r} / \mathrm{min}$ | Factory default: <br> model dependent |

Above-noted motor parameters must be correctly set according to motor nameplate. Please select the motor that suits the power class of the drive, or the control performance of the drive will drop dramatically.

| d0-07 | Stator resistance R1 of <br> asyn. motor 1 | Range: $0.001 \Omega \sim 65.535 \Omega$ | Factory default: <br> model dependent |
| :---: | :--- | :--- | :--- |
| d0-08 | Leakage inductance L1 of <br> asyn. motor 1 | Range: $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Factory default: <br> model dependent |
| d0-09 | Rotor resistance R2 of <br> asyn. motor 1 | Range: $0.001 \Omega \sim 65.535 \Omega$ | Factory default: <br> model dependent |
| d0-10 | Mutual inductance L2 of <br> asyn. motor 1 | Range: $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Factory default: <br> model dependent |
| d0-11 | No-load current of asyn. <br> motor 1 | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: <br> model dependent |
| d0-12 | Flux weakening coeff 1 of <br> asyn. motor 1 | Range: $0.0000 \sim 1.0000$ | Factory default: <br> model dependent |
| d0-13 | Flux weakening coeff 2 of <br> asyn. motor 1 | Range: $0.0000 \sim 1.0000$ | Factory default: <br> model dependent |
| d0-14 | Flux weakening coeff 3 of <br> asyn. motor 1 | Range: $0.0000 \sim 1.0000$ | Factory default: <br> model dependent |

The drive needs above-noted parameters to control its matching asyn. motor. If the parameters of motor 1 is known, just write the actual value into d0-07~d0-14 correspondingly.

After the autotuning of motor 1, above-noted parameters are automatically updated and saved. Parameters d0-07~d0-09 are obtained through static autotuning, and parameters d0-07~d0-14 are obtained through rotary autotuning. If above-noted parameters are unknown and it is not allowed to perform motor autotuning, please input the parameters manually by referring to parameters of like motors.

If motor power rating $\mathrm{d} 0-01$ is changed, $\mathrm{d} 0-02 \sim \mathrm{~d} 0-14$ will be automatically restored to default setting of the standard motor.

| d0-15 | Stator resistance of syn. <br> motor 1 | Range: $0.001 \Omega \sim 65.535 \Omega$ | Factory default: <br> $0.500 \Omega$ |
| :---: | :--- | :--- | :--- |
| d0-16 | D-axis inductance of syn. <br> motor 1 | Range: $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | Factory default: <br> 9.00 mH |
| d0-17 | Q-axis inductance of syn. <br> motor 1 | Range: $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | Factory default: <br> 9.00 mH |
| d0-18 | Back EMF voltage of syn. <br> motor 1 | Range: $0.0 \sim 1000.0 \mathrm{~V}$ | Factory default: <br> 380.0 V |

The drive needs above-noted parameters to control its matching syn. motor. If the parameters of motor 1 is known, just write the actual value into d0-15~d0-18 correspondingly.
After the autotuning of motor 1 , above-noted parameters are automatically updated and saved. Parameters d0-15~d0-17 are obtained through static autotuning, and parameters d0-15~d0-18 are obtained through rotary autotuning. If above-noted parameters are unknown and it is not allowed to perform motor autotuning, please input the parameters manually by referring to parameters of like motors.

| d0-19 | Autotuning current of syn. <br> motor 1 | Range: $0.0 \% \sim 100.0 \%, 100 \%$ is <br> motor rated current | Factory default: <br> $35.0 \%$ |
| :---: | :---: | :---: | :---: |
| $\mathrm{~d} 0-22$ | Autotuning of motor 1 | Range: $0 \sim 5$ | Factory default: 0 |

Parameters for controlling the motor performance are automatically obtained through autotuning, and the result will be automatically saved upon the completion of autotuning. No matter it is asyn. motor or syn. motor, be sure to correctly input motor 1 parameters d0-01~d0-06 before autotuning.
0 : No autotuning
1: Static autotuning of asyn. motor
Static autotuning applies to the cases where rotary autotuning cannot be favorably performed due to the fact that it is impossible to disengage the motor from its load. After d0-22 is set to 1 and confirmed, press the key RUN to start static autotuning. d0-22 will be restored to 0 upon the successful completion of autotuning. In this way, parameters d0-07~d0-09 are obtained.
2: Rotary autotuning of asyn. motor
To perform rotary autotuning, it is essential to disengage the motor from its load. Autotuning is prohibited when motor is loaded. After d0-22 is set to 2 and confirmed, press RUN to perform static autotuning, upon the completion of which, the motor would accelerate to a fixed frequency in the set ramp-up time, maintaining a period of time, and then stop by ramp down according to the set ramp down time. In this way, the autotuning comes to an end, and d0-22 will be restored to 0 . Parameters d0-07~d0-14 have be obtained after the successful completion of rotary autotuning. To perform rotary autotuning, please set appropriate ramp-up and ramp-down time (i.e. Accel/Decel time. If overcurrent or overvoltage fault occurs during autotuning, please prolong Accel/Decel time accordingly.

3: Reserved
4: Static autotuning of syn. motor
Applies to parameter autotuning for syn. motor. After d0-22 is set to 4 and confirmed, press the key RUN to start static autotuning. d0-22 will be restored to 0 upon the successful completion of autotuning. In this way, parameters $\mathrm{d} 0-15 \sim \mathrm{~d} 0-17$ are obtained.
5:No-load rotary autotuning of syn. motor
Applies to parameter autotuning for syn. motor. After d0-22 is set to 5 and confirmed, press the key RUN to start rotary autotuning. d0-22 will be restored to 0 upon the successful completion of autotuning. In this way, parameters d0-15~d0-18 are obtained. d0-19 is autotuning current for rotary autotuning, if motor cannot run during rotary autotuning, this current can be properly increased.

## ATTENTION:

Please make sure the motor is in a stationary state before the autotuning, or autotuning cannot be performed normally.
Control panel displays "TUNE" and RUN indicator light is on during autotuning. RUN indicator light is off upon the completion of autotuning.
Once autotuning fails, the fault code "tUN" shall be displayed.

| d0-23 | Overload protection of <br> motor 1 | Range: 0~2 | Factory default: 1 |
| :---: | :---: | :---: | :--- |

Determine the overload protection of motor 1 .
0 : No protection
Once 0 is selected, it would be impossible to perform motor overload protection. Please take care.
1: Judged by motor current
Provide overload protection judged from output current and its lasting time. Overload protection detection time is set by d0-24.
2: Judged by temperature transducer
Input motor temperature sensor signal through analog input channel set by d0-25. The signal voltage is compared with the protection threshold set by d0-26. If it is higher than protection threshold, motor overheat fault " OH 2 " could be displayed.

| d0-24 | Overload protection <br> detection time of motor 1 | Range: $0.1 \mathrm{~min} \sim 15.0 \mathrm{~min}$ | Factory default: <br> 5.0 min |
| :---: | :---: | :---: | :---: |

When d0-23 is set to "1: judged by motor current", overload protection time is determined by this parameter on the basis of the run current being $150 \%$ of motor rated current. An alarm of motor overload fault "oL2" shall be displayed once the lasting time exceeds this parameter value. Protection time when the run current is other value is automatically calculated according to inverse time lag characteristic curve. See Fig. 6-39.


Fig. 6-39 Motor protection curve for ordinary motor running at 50 Hz
Overload protection is performed for variable frequency motor according to the curve as shown in Fig. 6-39 at either high or low rotation speed. Due to the fact that fan-based heat dissipation of ordinary motors become poor at low speed, the protection is derated at low speed.

Example: when d0-24 is set to 10.0 minutes, and the motor is running at 10 Hz input, motor overload fault "oL2" shall be displayed when the running current is $150 \%$ of the motor rated current with lasting time 4 minutes. See Fig. 6-40.


Fig. 6-40 Overload protection curve for ordinary motor running at 10 Hz

| $\mathrm{d} 0-25$ | Temperature transducer signal <br> input of motor 1 | Range: $0 \sim 2$ | Factory default: 1 |
| :---: | :---: | :---: | :---: |

0: Al1
1: Al2
2: EAI
When d0-23 is set to " 2 : judged by temperature transducer ", the analog signal input of temperature sensor of motor 1 is set by this parameter. The drive compares the signal input value via this analog channel with the thermal protection threshold set by d0-26. If it is bigger
than the threshold, the drive will immediately give an alarm of motor overheat fault "oH2". Protection through temperature sensor has no characteristic of inverse time lag curve.

| d0-26 | Thermal protection threshold of <br> motor 1 temperature transducer | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 10.00 V |
| :---: | :---: | :---: | :---: |

This parameter works together with d0-25, and this parameter value, corresponding to motor 1 overheat protection point, needs to be calculated in accordance with the type of temperature sensor. Please consult PD620 technical service engineer for this parameter value setting. When the input analog signal through the channel selected by $\mathrm{d} 0-25$ is bigger than this threshold, the drive will immediately trip with motor overeat fault "oH2".

| d0-27 | SW rotary speed track Kp | Range: $0.00 \sim 655.35$ | Factory default: <br> 0.00 |
| :---: | :---: | :---: | :---: |
| d0-28 | SW rotary speed track Ki | Range: $0.00 \sim 655.35$ | Factory default: <br> 2.00 |

Set as factory default.

## Group d1 V/f Control Parameters of Motor 1

Set control parameters in Group d1 when motor 1 is selected as current load motor on which V/f control is performed.

| d1-00 | V/f curve setting | Range: $0 \sim 8$ | Factory default: 0 |
| :---: | :---: | :---: | :--- |

Set the relation between output voltage and output frequency of the drive when motor 1 is under V/f control.
0 : Linear V/f
Applies to general constant-torque load. When drive output frequency is 0 , output voltage will be 0 , while when output frequency is rated frequency of motor, the output voltage would be rated voltage of motor.
1: Broken line V/f (determined by d1-01~d1-08)
Applies to spin drier, centrifuge, industrial washing machine and other special loads. When drive output frequency is 0 , output voltage will be 0 , while when output frequency is rated frequency of motor, the output voltage would be rated voltage of motor. What is different is this pattern can set 4 inflection points by d1-01~d1-08. See Fig. 6-41.


Fig. 6-41 User-defined various segments V/f curve
$\mathrm{V} 0, \mathrm{~V} 1, \mathrm{~V} 2, \mathrm{~V} 3$ and $\mathrm{f} 0, \mathrm{f} 1, \mathrm{f} 2$ and f 3 in the figure are voltage value and frequency value set by parameters d1-01~d1-08.
2: 1.2nd power
3: 1.4th power
4: 1.6th power
5: 1.8th power
6: 2.0th power
Parameter values 2~6 apply to torque-dropped loads such as fans and water pumps. See Fig. 6-42.


Fig. 6-42 1.2~2.0 power V/f curve

7: V/f separated pattern 1
Output frequency and output voltage can be set separately. Frequency is set by the method as stated in Group b0. Output voltage is set by d1-18. See $\mathrm{d} 1-18$ for details. This mode applies to variable-frequency power supply or torque motor control etc.

## 8: V/f separated pattern 2

Determine a certain voltage by linear V/f mode, and then multiply this voltage by the proportion set by d1-18 to obtain drive output voltage. See d1-18 for details.

| d1-01 | V/f frequency value f3 | Range: $0.00 \mathrm{~Hz} \sim$ rated frequency of motor | Factory default: $50.00 \mathrm{~Hz}$ |
| :---: | :---: | :---: | :---: |
| d1-02 | V/f voltage value V3 | Range: 0.0\% ~100.0\% | Factory default: $100.0 \%$ |
| d1-03 | $\mathrm{V} / \mathrm{f}$ frequency value f2 | Range: d1-05~d1-01 | Factory default: $0.00 \mathrm{~Hz}$ |
| d1-04 | V/f voltage value V2 | Range: 0.0\%~100.0\% | Factory default: 0.0\% |
| d1-05 | $\mathrm{V} / \mathrm{f}$ frequency value f1 | Range: d1-07~d1-03 | Factory default: $0.00 \mathrm{~Hz}$ |
| d1-06 | V/f voltage value V1 | Range: 0.0\% ~ 100.0\% | Factory default: 0.0\% |
| d1-07 | V/f frequency value f0 | Range: $0.00 \mathrm{~Hz} \mathrm{\sim d1-05}$ | Factory default: $0.00 \mathrm{~Hz}$ |
| d1-08 | V/f voltage value V0 | Range: 0.0\% ~ 100.0\% | Factory default: 0.0\% |

d1-01~d1-08 is used for broken line V/f mode. Voltage value $100 \%$ corresponds to rated voltage of motor. Please suitably set the values of frequency and voltage at knees on the basis of characteristics of motor and load. Improper setting may rise output current even burn the motor.

| d1-09 | Torque boost | Range: $0.0 \% \sim 30.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |

Under V/f pattern, output voltage at low frequency can be compensated by this parameter, improving the torque output. $0.0 \%$ corresponds to automatic torque boost, and drive output voltage is automatically compensated via detection of load current. Automatic torque boost is valid only for linear V/f pattern.
$100 \%$ of torque boost corresponds to rated voltage of motor. A non-zero value means the output voltage rises on the basis of V/f curve and this takes effect at parameter values $0 \sim 6$ of d1-00. It is suggested this parameter value be gradually increased from zero until the starting requirement is met. Boost value is not suggested to be set to a relatively big one, as it is likely to bring about a bigger drive current and higher motor temperature.

Torque boost diagram is shown as Fig. 6-43:


Fig. 6-43

| d1-10 | Slip compensation gain | Range: $0.0 \% \sim 400.0 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :--- | :---: | :---: |

Used under V/f control. When the motor is driving an electric-driven load, motor speed drops with the increase of load. When the motor is driving a power generating load, motor speed will increase with the increase of load. Appropriate slip compensation gain can maintain constant motor speed when the motor load is changing.

To ensure the performance of slip compensation gain, setting motor rated speed d0-06 is essential. The difference between d0-06 and the motor running speed without load is the rated slip. Through real-time detection of motor load, slip compensation automatically adjusts the drive output frequency on the basis of rated slip and motor load, reducing the impact of changing load on motor speed.

Gain adjustment method: please make the adjustment around $100 \%$. When motor is driving an electric-driven load: if motor speed is relatively lower, the gain should be appropriately increased; if motor speed is relatively higher, reduce the gain appropriately. When motor is driving a power generating load: if motor speed is relatively lower, the gain should be decreased; if motor speed is relatively higher, increase the gain appropriately.

Diagram of slip compensation gain is shown as Fig. 6-44 and 6-45.


Fig. 6-44 Diagram of slip compensation on electric driven load

Slip compensation gain $(\mathrm{d} 1-10)=0 \% \quad$ Motor speed


Fig. 6-45 Diagram of slip compensation on power generating load

| d1-11 | Droop control | Range: $0.00 \mathrm{~Hz} \mathrm{\sim maximum}$ <br> frequency | Factory default: <br> 0.00 Hz |
| :---: | :---: | :---: | :---: |

In case several drives drive one load, different drives may bear different proportion of the load. Through the setting of this parameter, the uniform load distribution on these drives could be attained.

The drive takes real-time detection of its load. Output frequency is automatically dropped according to the load and this parameter value, reducing itself borne load proportion. Parameter value of d1-11 corresponds to drop frequency with rated load.

| d1-12 | Current limitation mode | Range: $0 \sim 5$ | Factory default: 1 |
| :---: | :---: | :---: | :--- |

0 : Disabled
1: Set by d1-13
2: Set by Al1
3: Set by Al2
4: Set by EAI
Drive output current is limited by analog input in the range of " $0 \sim 200 \%$ x rated current of drive".
5: Set by X6/DI
Drive output current is limited by X6/DI pulse input in the range of "0~200\% x rated current of drive".

When a non-zero value is set by d1-12, the current limitation is enabled. When output current rises dramatically because of sharp change of load, instant adjustment of output frequency will keep the output frequency below the set limitation. When the load is reduced, output frequency will recover promptly. If the setting speed or motor load change dramatically, this function can effectively reduce over-current fault.

When current limitation is enabled, the output frequency at constant speed may change at times and the Accel/Decel time may probably be automatically prolonged. Therefore, this function should not be used where output frequency or Accel/Decel time is not allowed to change.

| d1-13 | Digital setting of current <br> limit value | Range: 20.0\%~200.0\% | Factory default: <br> $160.0 \%$ |
| :---: | :---: | :---: | :---: |

When d1-12 is set to " 1 : set by $\mathrm{d} 1-13$ ", the drive keeps output current less than this current limit value through instantaneous adjustment of output frequency. $100 \%$ current limit value corresponds to rated current of the drive. If this parameter value is set to a relatively big one, it will increase the chances of over-current. If this parameter value is set to a relatively small one, it will affect the loaded capability of the drive.

| d1-14 | Current limit coeff on flux <br> weakening | Range: 0.001~1.000 | Factory default: <br> 0.500 |
| :---: | :---: | :---: | :---: |

When the drive runs at the frequency higher than rated frequency of motor, Accel/Decel characteristic and output torque can be effectively improved by setting this parameter appropriately.

| d1-15 | Energy saving percentage | Range: $0 \% \sim 40.0 \%$ | Factory default: <br> $0.0 \%$ |
| :--- | :--- | :--- | :---: |

During no-load or light-load application, load current is detected so as to appropriately reduce output voltage, reducing the copper loss and iron loss of motor with the purpose of energy saving. The larger the energy-saving percentage is, the better the energy-saving effect will be,
but the response will be slower. This parameter is applicable to loads such as fan and pump or light-load for a long time. Where rapid change is required, this parameter is suggested to be default set $0.0 \%$.

| d1-16 | V/f oscillation suppression <br> gain 1 | Range: $0 \sim 3000$ | Factory default: <br> 38 |
| :---: | :---: | :---: | :---: |
| d1-17 | V/f oscillation suppression <br> gain 2 | Range: $0 \sim 3000$ | Factory default: 0 |

Under V/f control, speed and current oscillation is likely to occur due to load vibration, and may lead to system failure even over current protection. This is particularly obvious during no-load or light-load applications. The appropriate setting of parameter values of $\mathrm{d} 1-16$ and $\mathrm{d} 1-17$ would effectively suppress speed and current oscillation. In many case it is not necessary to modify the default setting. Please make progressive change around default setting, since excessive setting will influence V/f control performance.

| $\mathrm{d} 1-18$ | Voltage setting on $\mathrm{V} / \mathrm{f}$ <br> separated pattern | Range: $0 \sim 5$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

This parameter takes effect when d1-00 is set to 7 or 8 .
0 : d1-19 digital setting
Under V/f separated pattern 1, drive output voltage is completely determined by d1-19. 100\% corresponds to motor rated voltage.
Under V/f separated pattern 2, output voltage = voltage calculated according to linear V/f curve x $2 \times \mathrm{d} 1$-19.
1: Set by Al1
2: Set by Al2
3: Set by EAI
Under V/f separated pattern 1, drive output voltage is completely determined by the selected analog. The biggest setting is the motor rated voltage.
Under V/f separated pattern 2, output voltage = voltage calculated according to linear V/f curve x the proportion determined by the analog input. The maximum set value can be 200\%.
4: Process PID output
Outputs voltage on the basis of process PID.
Under V/f separated pattern 1, output voltage is determined by the output of process PID.
Under V/f separated pattern 2, the output of process PID is a proportional value whose maximum set value could be $200 \%$. Then this proportional value is multiplied by the voltage calculated according to linear V/f curve to obtain drive output voltage. Refer to parameter group F0 for information of process PID.
5: Al1 + process PID output
Under V/f separated pattern 1, drive output voltage is determined by "Al1 + process PID output". The maximum set value of Al1 is motor rated voltage.

Under V/f separated pattern 2, "Al1 + process PID" output is a proportional value whose maximum set value corresponds to $200 \%$. This proportional value is multiplied by the voltage calculated according to linear V/f to obtain drive output voltage.

| d1-19 | Digital set voltage on V/f <br> separated pattern | Range: 0.0\%~100.0\% | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |

When 0 is selected at d1-18, the output voltage will be determined by d1-19.

| d1-20 | Voltage variation time on <br> V/f separated pattern | Range: $0.00 \mathrm{~s} \sim 600.00 \mathrm{~s}$ | Factory default: <br> 0.01 s |
| :---: | :---: | :---: | :---: |

Sets the output voltage change rate under V/f separation pattern. This parameter value is the time rising from 0 V to motor rated voltage or dropping from rated voltage to 0 V .

## Group d2 Vector Control Parameters of Motor 1

Set control parameters in Group d2 when motor 1 is selected as current load motor on which sensor-less vector control is performed.

| d2-00 | Reserved | Reserved | Reserved |
| :---: | :--- | :--- | :--- |
| d2-01 | ASR high-speed <br> proportional gain Kp1 | Range: 0.0~20.0 | Factory default: <br> 2.0 |
| d2-02 | ASR high-speed <br> integration time Ti1 | Range: 0.000s~8.000s | Factory default: <br> 0.200 |
| d2-03 | ASR low-speed <br> proportional gain Kp2 | Range: 0.0~20.0 | Factory default: <br> 2.0 |
| d2-04 | ASR low-speed integration <br> time Ti2 | Range: 0.000s~8.000s | Factory default: <br> 0.200 |
| d2-05 | ASR switching frequency 1 | Range: 0.00Hz~d2-06 | Factory default: <br> 5.00 Hz |
| d2-06 | ASR switching frequency 2 | Range:d2-05~upper limiting <br> frequency <br> Factory default: <br> 10.00 Hz l |  |

Under sensor-less vector control (SVC), motor speed is kept at set value by automatic speed regulator (ASR). ASR parameters should be set in d2-01~d2-06.

The proportional gain Kp and integration time Ti of ASR can be set through d2-01~d2-04 so as to change the speed response characteristic under SVC. Increment of proportional gain Kp can bring in fast response of the system. However, bigger Kp value will bring about larger system oscillation.

Reduction of integration time Ti can also quicken response time, but small Ti value will result in big system overshooting and may easily bring about oscillation. Principle for adjustment of
proportional gain Kp and integration time Ti: proportional gain Kp is usually adjusted prior, maximizing Kp at the premise of ensuring the system is subject to no oscillation, and then adjust integration time Ti to provide the system with both instant response characteristic and less overshooting.
d2-01~d2-02 are the proportional gain and integration time of the drive at high speed. d2-03~d2-04 are the proportional gain and integration time of the drive at low speed. Distinction between high speed and low speed is determined by d2-05~d2-06. The diagram is as shown in Fig. 6-46.



Fig. 6-46
ASR parameters are normally adjusted in the following order: select appropriate switching frequency. Adjust proportional gain d2-01 and integration time d2-02 at high speed, ensuring the system has no oscillation and meets the requirements of dynamic response characteristics. Adjust proportional gain d2-03 and integration time d2-04 at low speed, ensuring there is no oscillation at low speed and requirements of dynamic response characteristics are met.

## $\square$ ATTENTION:

Inappropriate parameters of Kp , Ti may bring about overcurrent or overvoltage faults. Usually, fine adjustment should be performed close to factory default parameter.

| d2-07 | ASR input filtering time | Range: $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | Factory default: <br> 5.0 ms |
| :---: | :---: | :---: | :---: |

Sets the input filtering time of ASR. No need to modify its default setting if there is no special requirement.

| d2-08 | ASR output filtering time | Range: $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | Factory default: <br> 0.3 ms |
| :---: | :---: | :---: | :---: |

Sets the output filtering time of ASR. No need to modify its default setting if there is no special requirement.

| d2-09 | ACR proportion coefficient <br> Kp | Range: $0.000 \sim 4.000$ | Factory default: <br> 1.000 |
| :---: | :---: | :---: | :---: |
| d2-10 | ACR integration coefficient <br> Ki | Range: $0.000 \sim 4.000$ | Factory default: <br> 1.000 |

These two parameters determine the characteristics of automatic current regulator (ACR) under SVC pattern. Increment of proportion coefficient and/or integration coefficient can shorten torque response time. Reduction of proportion coefficient an/or integration coefficient can increase the stability of the system. Inappropriate setting may bring about system oscillation. Factory default is not needed to be changed in most cases.

| d2-11 | Pre-excitation time | Range: $0.000 \mathrm{~s} \sim 5.000 \mathrm{~s}$ | Factory default: <br> 0.200 s |
| :---: | :---: | :---: | :---: |

Applies to asynchronous motor. To attain quick start, it is necessary to perform pre-excitation before the running of motor, and the pre-excitation time is set by this parameter. Properly establish stable flux prior and then ramp up quickly. The set value of 0.000 s means "no pre-excitation" and ramp up at the moment of the receipt of run command. Pre-excitation time is not included in Accel/Decel time. Factory default is suggested to maintain in most cases.

| $\mathrm{d} 2-12$ | Driven torque restriction <br> source | Range: 0~5 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

Under the pattern of SVC speed control, and when the motor is driving an electric-driven load, it usually needs to restrict the output torque of the motor. This parameter sets the torque restriction source.
0 : d2-14 digital setting
Restrict output torque through digital set parameter d2-14. 100\% corresponds to motor rated torque.
1: Al1
2: Al2
3: EAI (on IO option board)
Limit the torque through analog input. The limited range is "0~200\%rx rated torque".
4: X6/DI pulse input
Restrict the torque through X6/DI pulse input. The limited range is " $0 \sim 200 \% r x$ rated torque".
5: Communication
A superior device sets the restricted value of the output torque through standard RS485 communication interface at the drive. Refer to parameter Group H0 and appendix for details of communication.

| d2-13 | Braking torque restriction <br> source | Range: $0 \sim 5$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

Under the pattern of SVC speed control, and when the motor is driving a power generating load,
it needs to restrict the output brake torque of the motor. This parameter sets the torque restriction source.
0 : d2-15 digital setting
Restrict output brake torque through digital set parameter d2-15. 100\% corresponds to rated torque of the motor.
1: Al1
2: Al2
3: EAI (on IO option board)
Limit the torque through analog input. The limited range is " $0 \sim 200 \% \mathrm{r} x$ rated torque".
4: X6/DI pulse input
Restrict the torque through X6/DI pulse input. The limited range is " $0 \sim 200 \%$ r xated torque".
5: Communication
A superior device sets the restricted value of the output torque through standard RS485 communication interface at the drive. Refer to parameter Group H0 and appendix for details of communication.

| d2-14 | Digital setting of driven <br> torque | Range: 0.0\%~200.0\% | Factory default: <br> $180.0 \%$ |
| :---: | :---: | :---: | :---: |

When 0 is selected for $\mathrm{d} 2-12$, this parameter value limits the maximum output driven torque. $100 \%$ corresponds to rated torque of the motor.

| d2-15 | Digital setting of brake <br> torque | Range: $0.0 \% \sim 200.0 \%$ | Factory default: <br> $180.0 \%$ |
| :---: | :---: | :---: | :---: |

When d2-13 is set to 0 , this parameter value limits the maximum output brake torque. $100 \%$ corresponds to rated torque of the motor.

| d2-16 | Torque limit coefficient in <br> flux weakening | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $50.0 \%$ |
| :---: | :---: | :---: | :---: |

Under the pattern of SVC speed control, and when the drive is running at frequency higher than rated frequency (flux weakening zone), appropriate torque limit coefficient can effectively improve the performance of output torque and Accel/Decel characteristics.

| d2-17 | Driven slip compensation <br> gain | Range: $10.0 \% \sim 300.0 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :---: | :---: | :---: |

Under SVC pattern, adjustment of this parameter value can improve the speed accuracy when driving electric-driven load. If the load is becoming heavier and the motor speed is relatively lower, set a bigger value, while the motor speed is relatively higher, set a smaller value.

| d2-18 | Brake slip compensation <br> gain | Range: $10.0 \% \sim 300.0 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :---: | :---: | :---: |

Under SVC pattern, adjustment of this parameter value can improve the speed accuracy when driving power generating load. If the load is becoming heavier and the motor speed is relatively higher, set a bigger value, while the motor speed is relatively lower, set a smaller value.

## Group d3 Parameters of Motor 2

When motor 2 is selected as current loaded motor, set motor parameters in Group d3. The specification of parameters of motor 2 in Group d3 is exactly the same with that of parameters of motor 1 in Group d0.

| d3-00 | Type of motor 2 | Range: $0 \sim 2$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| d3-01 | Power rating of motor 2 | Range: $0.4 \mathrm{~kW} \sim 6553.5 \mathrm{~kW}$ | Factory default: <br> model dependent |
| d3-02 | Rated voltage of motor 2 | Range: $0 \mathrm{~V} \sim 480 \mathrm{~V}$ | Factory default: <br> 380 V |
| d3-03 | Rated current of motor 2 | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: <br> model dependent |
| d3-04 | Rated frequency of motor 2 | Range: $0.00 \mathrm{~Hz} \sim$ upper limit <br> frequency | Factory default: <br> 50.00 Hz |
| d3-05 | Pole number of motor 2 | Range: $1 \sim 80$ | Factory default: 4 |
| d3-06 | Rated speed of motor 2 | Range: $0 \sim 65535 \mathrm{r} / \mathrm{min}$ | Factory default: <br> model dependent |
| d3-07 | Stator resistance R1 of <br> asyn. motor 2 | Range: $0.001 \Omega \sim 65.535 \Omega$ | Factory default: <br> model dependent |
| d3-08 | Leakage inductance L1 of <br> asyn. motor 2 | Range: $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Factory default: <br> model dependent |
| d3-09 | Rotor resistance R2 of <br> asyn. motor 2 | Range: $0.001 \Omega \sim 65.535 \Omega$ | Factory default: <br> model dependent |
| d3-10 | Mutual inductance L2 of <br> asyn. motor 2 | Range: $0.1 \mathrm{mH} \sim 6553.5 \mathrm{mH}$ | Factory default: <br> model dependent |
| d3-11 | No-load current of asyn. <br> motor 2 | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: <br> model dependent |
| d3-12 | Flux weakening coeff 1 of <br> asyn. motor 2 | Range: $0.0000 \sim 1.0000$ | Factory default: <br> model dependent |
| asyn. motor 2 |  |  |  |


| d3-16 | D-axis inductance of syn. <br> motor 2 | Range: $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | Factory default: <br> 9.00 mH |
| :---: | :--- | :--- | :--- |
| d3-17 | Q-axis inductance of syn. <br> motor 2 | Range: $0.01 \mathrm{mH} \sim 655.35 \mathrm{mH}$ | Factory default: <br> 9.00 mH |
| d3-18 | Back EMF voltage of syn. <br> motor 2 | Range: $0.0 \sim 1000.0 \mathrm{~V}$ | Factory default: <br> 380.0 V |
| d3-19 | Autotuning current of syn. <br> motor 2 | Range: $0.0 \% \sim 100.0 \%, 100 \%$ is <br> motor rated current | Factory default: <br> $35.0 \%$ |
| d3-22 | Autotuning of motor 2 | Range: $0 \sim 5$ | Factory default: 0 |
| d3-23 | Overload protection mode <br> of motor 2 | Range: $0 \sim 2$ | Factory default: 1 |
| d3-24 | Overload protection <br> detection time of motor 2 | Range: 0.1min~15.0min | Factory default: <br> 5.0 min |
| d3-25 | Input channel of motor 2 <br> temperature transducer <br> signal | Range: $0 \sim 2$ | Factory default: 0 |
| d3-26 | Thermal protection <br> threshold of motor 2 <br> temperature transducer | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 10.00 V |
| d3-27 | Single phase current <br> overload point | Range: 0.0\%~400.0\% | Factory default: <br> $150.0 \%$ |
| d3-28 | Single phase current <br> overload time | Range: 0.001~50.000s | Factory default: |
| 1.000 s |  |  |  |$|$

## Group d4 V/f Control Parameters of Motor 2

Set control parameters in Group d4 when motor 2 is selected as current loaded motor on which $\mathrm{V} / \mathrm{f}$ control is performed. The specification of V/f control parameters of motor 2 in Group d 4 is exactly the same with that of $\mathrm{V} / \mathrm{f}$ control parameters of motor 1 in Group d1.

| $d 4-00$ | V/f curve setting | Range: $0 \sim 8$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| $d 4-01$ | V/f frequency value f3 | Range: $0.00 \mathrm{~Hz} \sim$ rated frequency <br> of motor | Factory default: <br> 50.00 Hz |
| $d 4-02$ | V/f voltage value V3 | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $100.0 \%$ |
| $d 4-03$ | V/f frequency value f2 | Range: $\mathrm{d4} 4-05 \sim \mathrm{~d} 4-01$ | Factory default: <br> 0.00 Hz |
| $d 4-04$ | V/f voltage value V2 | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |


| d4-05 | V/f frequency value f1 | Range: d4-07~d4-03 | Factory default: $0.00 \mathrm{~Hz}$ |
| :---: | :---: | :---: | :---: |
| d4-06 | V/f voltage value V1 | Range: 0.0\%~100.0\% | Factory default: $0.0 \%$ |
| d4-07 | V/f frequency value f0 | Range: $0.00 \mathrm{~Hz} \mathrm{\sim d4-05}$ | Factory default: $0.00 \mathrm{~Hz}$ |
| d4-08 | V/f voltage value V0 | Range: 0.0\%~100.0\% | Factory default: $0.0 \%$ |
| d4-09 | Torque boost | Range: 0.0\%~30.0\% | Factory default: $0.0 \%$ |
| d4-10 | Slip compensation gain | Range: 0.0\% ${ }^{\text {a }}$ 300.0\% | Factory default: $100.0 \%$ |
| d4-11 | Drooping FREQ of droop control | Range: $0.00 \mathrm{~Hz} \sim$ maximum frequency | Factory default: $0.00 \mathrm{~Hz}$ |
| d4-12 | Current limitation source | Range: 0~5 | Factory default: 1 |
| d4-13 | Digital setting of current limit value | Range: 20.0\% ~200.0\% | Factory default: $160.0 \%$ |
| d4-14 | Flux weakening current limit coeff | Range: 0.001~1.000 | Factory default: 0.500 |
| d4-15 | Energy saving percentage | Range: 0.0\% | Factory default: \|0.0\% |
| d4-16 | V/f oscillation suppression gain 1 | Range: 0~3000 | Factory default: 38 |
| d4-17 | V/f oscillation suppression gain 2 | Range: 0~3000 | Factory default: 0 |
| d4-18 | Voltage setting on V/f separated pattern | Range: 0~5 | Factory default: 0 |
| d4-19 | Digital set voltage on V/f separated pattern | Range: 0.0\%~100.0\% | Factory default: $0.0 \%$ |
| d4-20 | Voltage variation time on V/f separated pattern | Range: 0.00s~600.00s | Factory default: 0.01s |

## Group d5 Vector Control Parameters of Motor 2

Set control parameters in Group d5 when motor 2 is selected as current load motor on which SVC is performed. The specification of SVC parameters of motor 2 in Group d5 is exactly the same with that of SVC parameters of motor 1 in Group d3.

| d5-00 | Reserved | Reserved | Reserved |
| :---: | :---: | :---: | :---: |
| d5-01 | ASR high-speed proportional gain Kp1 | Range: 0.0~20.0 | Factory default: 2.0 |
| d5-02 | ASR high-speed integration time Ti1 | Range: $0.000 \mathrm{~s} \sim 8.000 \mathrm{~s}$ | Factory default: 0.200 |
| d5-03 | ASR low-speed proportional gain Kp2 | Range: 0.0~20.0 | Factory default: 2.0 |
| d5-04 | ASR low-speed integration time Ti2 | Range: 0.000s~8.000s | Factory default: 0.20 |
| d5-05 | ASR switching frequency 1 | Range: $0.00 \mathrm{~Hz} \sim \mathrm{~d} 5-06$ | Factory default: $5.00 \mathrm{~Hz}$ |
| d5-06 | ASR switching frequency 2 | Range: d5-05~upper limit frequency | Factory default: 10.00 Hz |
| d5-07 | ASR input filtering time | Range: $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | Factory default: 5.0 ms |
| d5-08 | ASR output filtering time | Range: $0.0 \mathrm{~ms} \sim 500.0 \mathrm{~ms}$ | Factory default: 0.3 ms |
| d5-09 | ACR proportion coefficient Kp | Range: 0.000~4.000 | Factory default: 1.000 |
| d5-10 | ACR integration coefficient Ki | Range: 0.000~4.000 | Factory default: 1.000 |
| d5-11 | Pre-excitation time | Range: 0.000s~5.000s | Factory default: 0.200 s |
| d5-12 | Driven torque restriction source | Range: 0~5 | Factory default: 0 |
| d5-13 | Braking torque restriction source | Range: 0~5 | Factory default: 0 |
| d5-14 | Digital setting of driven torque limit value | Range: 0.0\%~200.0\% | Factory default: 180.0\% |
| d5-15 | Digital setting of braking torque limit value | Range: 0.0\%~200.0\% | Factory default: $180.0 \%$ |
| d5-16 | Flux weakening torque limit coeff | Range: 0.0\%~100.0\% | Factory default: $50.0 \%$ |
| d5-17 | Driven slip compensation gain | Range: 10.0\%~300.0\% | Factory default: $100.0 \%$ |
| d5-18 | Brake slip compensation gain | Range: 10.0\% ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ | Factory default: $100.0 \%$ |

## Group E Enhanced Function and Protection Parameters

## Group E0 Enhanced Function

| E0-00 | Switching FREQ | Range: $0.7 \sim 16.0 \mathrm{kHz}$ | Model dependent |
| :---: | :---: | :---: | :---: |

With lower switching frequency, output current of the drive produces higher harmonics, motor loss increases, and temperature and motor noise rise, but drive temperature, drive leakage current, and drive interference to external devices are lower or less.
with higher switching frequency, drive temperature will rise, drive leakage current is bigger, and drive interference to external devices is bigger. However, motor loss and noise will be lower, and motor temperature will drop.

The table below specifies the setting range and factory default of PWM switching frequency of the drives at different power ratings:

Table 6-16

| Power rating of the drives | Setting Range | Factory Default |
| :---: | :---: | :---: |
| $\leq 15 \mathrm{~kW}$ | $0.7 \mathrm{k} \sim 16 \mathrm{k}$ | 8 k |
| $18.5 \mathrm{~kW} \sim 45 \mathrm{~kW}$ | $0.7 \mathrm{k} \sim 10 \mathrm{k}$ | 4 k |
| $55 \mathrm{~kW} \sim 75 \mathrm{~kW}$ | $0.7 \mathrm{k} \sim 8 \mathrm{k}$ | 3 k |
| $\geq 90 \mathrm{~kW}$ | $0.7 \mathrm{k} \sim 3 \mathrm{k}$ | 2 k |

Tips for PWM switching frequency setting:

1) When the motor line is too long, reduce switching frequency.
2) When torque at low speed is unstable, reduce switching frequency.
3) If the drive produces severe interference to surrounding equipment, reduce switching frequency.
4) Leakage current of the drive is big, reduce switching frequency.
5) Drive temperature rise is relatively high, reduce switching frequency.
6) Motor temperature rise is relatively high, increase switching frequency.
7) Motor noise is relatively big, increase switching frequency.

| E0-01 | PWM optimization | Range: 0000~1121 | Factory default: <br> 0100 |
| :---: | :---: | :---: | :---: |

- Ones place: switching FREQ relation with temperature

0 : Self-adaption
1: No adaption
When self-adaption of PWM switching frequency is selected, the drive will automatically reduce switching frequency with the temperature rise, protecting itself against overheat. Set to 1 where PWM switching frequency change is not allowed.

- Tens place: PWM modulation mode

0 : five-segment and seven-segment self-switchover
1: five-segment mode
2: seven-segment mode
This selection is valid only for V/f control. When five-segment mode is selected, the drive has low temperature rise but relatively higher output current harmonic. Under seven-segment mode, it has relatively higher temperature rise but lower output current harmonic. Under SVC pattern, PWM is seven-segment mode.

- Hundreds place: over-modulation adaption

0 : Disabled
1: Enabled
At low grid voltage or long-term heavy-duty operation, over-modulation can improve the voltage utilization and enhance the maximum voltage output capacity of the drive. This parameter takes effect only for V/f control, while over-modulation is enabled all the time under SVC pattern.

- Thousands place: PWM switching FREQ relation with output frequency

0 : Self-adaption
1: No adaption
When this bit is set to 0 , the drive running at low speed automatically reduces its switching frequency, so as to improve the motor load carrying capacity at low speed. Please set this bit to 1 if PWM switching frequency change is not allowed.

| E0-02 | Action when run time <br> attained | Range: 000~111 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: action when consecutive run time attained

0 : Run continued
When the drive consecutive run time attains the set value of E0-03, the drive will continue to run.
1: Stop and fault reported
When the drive consecutive run time attains the set value of E0-03, the drive will report fault code "to2" and coast to stop. Digital output terminal "consecutive run time attained" will output ON. When E0-03 is set to 0 , this parameter value is enabled.

- Tens place: action when accumulative run time attained

0 : Run continued
When the drive accumulative run time attains the set value of E0-04, the drive will continue to run.
1: Stop and fault reported
When the drive accumulative run time attains the set value of E0-04, the drive will report fault "to3" and coast to stop. Digital output terminal "accumulative run time attained" will output ON. When E0-04 is set to 0 , this parameter value is enabled.

- Hundreds place: unit of running time:

0 : Second
1: Hour
Sets the unit of E0-03 consecutive run time and E0-04 accumulative run time.

| E0-03 | Consecutive run time <br> setting | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~h})$ | Factory default: <br> $0.0 \mathrm{~s}(\mathrm{~h})$ |
| :---: | :---: | :---: | :---: |

When consecutive run time attains this set value, the drive will perform the action set by ones place of E0-02. Time unit is set at hundreds place of E0-02. When this parameter value is set to 0 , this function is enabled.

| E0-04 | Accumulative run time <br> setting | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~h})$ | Factory default: <br> $0.0 \mathrm{~s}(\mathrm{~h})$ |
| :---: | :---: | :---: | :---: |

When accumulative run time attains this set value, the drive will perform the action set by tens place of E0-02. Time unit is set at hundreds place of E0-02. When this parameter value is set to 0 , this function is enabled.

| E0-05 | Mechanical brake control | Range: $0 \sim 1$ | Factory default: 0 |
| :--- | :--- | :--- | :--- |

0 : Disabled
1: Enabled
Process of mechanical brake control is as shown as Fig. 6-47 below:


Fig. 6-47

1) Upon the receipt of run command, the drive will accelerate to the mechanical brake open frequency set by E0-06.
2) When frequency attains the value as set by E0-06, digital output terminal "mechanical brake control" outputs ON to control the mechanical brake open.
3) Perform constant-speed running at mechanical brake open frequency. During this period, the drive keeps the output current no higher than the current as set by E0-07.
4) When the run time at mechanical brake open frequency attains set value of E0-08, the drive will accelerate to set frequency.
5) Upon the receipt of stop command, the drive decelerate to mechanical brake close frequency set by E0-09 and maintains constant-speed run at this frequency.
6) When the run frequency attains the set value of E0-09, waiting a period of time set by E0-10, then digital output terminal "mechanical brake control" will output OFF signal to control mechanical brake close.
7) When the time of output OFF signal "mechanical brake control" attains the set value of E0-11, the drive will block the output and stop.

| E0-06 | Mechanical brake open <br> frequency | Range: $0.00 \mathrm{~Hz} \sim 10.00 \mathrm{~Hz}$ | Factory default: <br> 2.50 Hz |
| :---: | :---: | :---: | :---: |

When frequency attains this value, digital output terminal "mechanical brake control" outputs ON signal to control the open of mechanical brake. This value can be set the same value as rated slip frequency of motor. Under V/f control, it could be set to a relatively large one.

| E0-07 | Mechanical brake open <br> current | Range: 0.0\%~200.0\% | Factory default: <br> $120.0 \%$ |
| :---: | :---: | :---: | :---: |

Current is limited to this value before the drive starts its acceleration from mechanical brake open frequency, i.e. before mechanical brake mechanism is opened.

| E0-08 | Accel delay time after <br> brake open | Range: 0.0s~10.0s | Factory default: <br> 1.0 s |
| :---: | :--- | :---: | :---: |

After digital output terminal "mechanical brake control" outputs ON signal, inverter will delay its Accel with this time. Accelerated running will be started after this set time is elapsed. Please set this parameter value in compliance with the time required for mechanism open of mechanical brake.

| E0-09 | Mechanical brake FREQ | Range: $0.00 \mathrm{~Hz} \sim 10.00 \mathrm{~Hz}$ | Factory default: <br> 2.00 Hz |
| :---: | :---: | :---: | :---: |

Upon the receipt of stop command, the drive decelerates to mechanical brake close frequency set by E0-09 and maintains constant-speed running at this frequency, waiting for the output of mechanical brake control signal.

| E0-10 | Mechanical brake close <br> waiting time | Range: $0.0 \mathrm{~s} \sim 10.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

When the run frequency attains mechanical brake close frequency, after this waiting time, digital output terminal "mechanical brake control" outputs OFF signal to control the mechanical brake close.

| E0-11 | Mechanical brake close <br> holding time | Range: $0.0 \mathrm{~s} \sim 10.0 \mathrm{~s}$ | Factory default: <br> 1.0 s |
| :---: | :---: | :---: | :---: |

When the digital output terminal "mechanical brake control" outputs OFF signal, the frequency will be maintained the time set by E0-11 to ensure complete mechanism close. Then, the drive will block the output and stop.

## Group E1 Protection Parameters

| E1-00 | Overvoltage stall | Range: 0~2 | Factory default: 1 |
| :---: | :---: | :---: | :---: |

0 : Invalid in all process
1: Valid in all process
2: Valid only for decelerating
When the motor is decelerating with a high-inertia load or short-term regenerative braking occurs during the run, the energy feedback to the drive may raise DC bus voltage, and thus resulting in overvoltage protection.

When this parameter value is set to 1 , the drive will detect its bus voltage and compare with parameter set by E1-01. If the bus voltage exceeds value of E1-01, drive output frequency shall be adjusted instantaneously and the deceleration time shall be automatically prolonged, to maintain the stability of DC bus voltage. Set this parameter to 0 if frequency fluctuation or Decel time prolonging is not allowed.

| E1-01 | Overvoltage stall <br> protection voltage | Range: 120\%~150\% | Factory default: <br> $130 \%$ |
| :---: | :---: | :---: | :---: |

This value is a percentage compared to standard DC bus voltage.

| E1-02 | Undervoltage stall | Range: $0 \sim 1$ | Factory default: 0 |
| :--- | :--- | :--- | :--- |

0 : Disabled
1: Enabled
Under momentary voltage drop or momentary power loss, the drive will accordingly drop output frequency, and compensate the voltage drop via the energy feedback from load, so as to maintain consecutive running, no trip. This function applies to fans and centrifugal pumps and such.

| E1-03 | Overload alarm | Range: 000~111 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: detection option

0 : Always detect
Overload alarm works all the time during drive running.

1: Detect at constant speed only
Overload pre-alarm only works during constant-speed running of inverter.

- Tens place: compared with

0 : motor rated current
Compared object is the rated current relative to motor, and display "oL2" when the alarm is given under this setting
1: drive rated current
Compared object is the rated current of drive, and display "oL1" when the alarm is given under this setting.

- Hundreds place: drive action

0 : Alarm but run continued
When drive output current exceeds the level set by E1-04 and the lasting time attains parameter value of E1-05, the drive will alarm but continue its running.
1: Alarm and coast to stop
When drive output current exceeds the level set by E1-04 and the lasting time attains parameter value of E1-05, the drive will display overload fault and coast to stop.

| E1-04 | Overload alarm threshold | Range: 20.0\%~200.0\% | Factory default: <br> $130.0 \%$ |
| :--- | :--- | :--- | :--- |

When tens place of E1-03 is set to 0 , this parameter value is a percentage compared to rated current of motor. When tens place of E1-03 is set to 1 , this parameter value is a percentage compared to rated current of drive.

| E1-05 | Overload alarm activation <br> time | Range: $0.1 \mathrm{~s} \sim 60.0 \mathrm{~s}$ | Factory default: <br> 5.0 s |
| :---: | :---: | :---: | :---: |

Sets the lasting time that overload alarm is activated when output current of drive is bigger than the threshold set by E1-04.

| E1-06 | Protection action 1 | Range: 0000~1111 | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |
| E1-07 | Protection action 2 | Range: 0000~3111 | Factory default: <br> 3001 |

These two parameters set the protection action of the drive in the following abnormal status.
Specification of E1-06:

- Ones place: reserved
- Tens place: temperature measurement circuit fault (OH3)

0 : Coast to stop
1: Alarm but run continued

- Hundreds place: abnormal EEPROM (EPr)

0 : Coast to stop

1: Alarm but run continued

- Thousands place: abnormal terminal communication (TrC)

0 : Coast to stop
1: Alarm but run continued
Specification of E1-07:

- Ones place: abnormal power supply when running (SUE)

0 : Coast to stop
1: Alarm but run continued

- Tens place: current detection circuit failed (CtC)

0 : Coast to stop
1: Alarm but run continued

- Hundreds place: abnormal contactor (CCL)

0 : Coast to stop
1: Alarm but run continued

- Thousands place: input supply fault /output phase loss (ISF, oPL)

0 : Protection for neither input supply fault nor output phase loss
1: No protection for input supply fault, protection enabled for output phase loss
2: Protection enabled for input supply fault, no protection for output phase loss
3: Protection enabled both for input supply fault and output phase loss

## D] ATTENTION:

Please set "protection action" with caution since inappropriate setting may extend the fault.

| E1-08 | Fault memory after power <br> loss | Range: 0~1 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

Determine whether or not the previous fault code is to be memorized and displayed upon the power up of the drive after power loss.
0 : Not memorized after power loss
1: Memorized after power loss

## ATTENTION:

Undervoltage fault "LoU" is not memorized after power loss.

| E1-09 | Fault auto-reset times | Range: 0~20 | Factory default: 0 |
| :---: | :---: | :---: | :---: |
| E1-10 | Auto-reset interval | Range: $2.0 \mathrm{~s} \sim 20.0 \mathrm{~s}$ | Factory default: <br> 2.0 s |

When a fault occurs during the running, the drive will run at 0 Hz with the time set by E1-10, and then the fault will be reset and the drive continues to run. Times of automatic reset is set by E1-09. Automatic reset is prohibited and fault protection shall be executed immediately when E1-09 is set to 0 .

## ATTENTION:

1) Automatic fault reset is not performed at the following types of faults:

- Module protection "FAL"
- Parameter identification failed "tUN"
- Current detection abnormal "CtC"
- Ground short circuit protection at output side "GdP"
- Option board 1 connection abnormal "EC1"
- Converter module overload protection "oL3"
- Drive line connection abnormal "dLC"
- Analog terminal functional mutex (TEr)
- External equipment error "PEr"
- Consecutive run time attained "to2"
- Accumulative run time attained fault "to3"
- Power supply abnormal during running "SUE"
- Parameter copy fault "CPy"
- Software version compatibility failure "SFt"
- CPU interference fault "CPU"
- Reference protection "oCr"
- 5V power supply out-of-limit "SP1"
- Undervoltage protection "LoU"
- PID feedback loss "Plo"

2) Please use automatic fault reset function with caution, or fault will be extended.

| E1-11 | Relay action on drive fault | Range: 000~111 | Factory default: <br> 010 |
| :---: | :---: | :---: | :---: |

- Ones place: when undervoltage fault occurs

0 : No action
1: Action enabled
Set whether or not fault relay acts when undervoltage occurs.

- Tens place: when fault locked

0 : No action

## 1: Action enabled

Set whether or not the relay acts when the fault locked at latest power loss after power up.

- Hundred's place: at interval of auto- reset

0 : No action

## 1: Action enabled

Set whether or not the relay acts when fault occurs in automatic reset status.

| E1-12 | Cooling fan control | Range: $0 \sim 1$ | Factory default: 0 |
| :--- | :--- | :--- | :--- |

## 0 : Auto run

The fans run all the time during the running. Determine if the fans continue to run or stop
according to module temperature after stop.
1: Always run after power up
The fans run all the time after applying power to the drive.

| E1-13 | Drive overheat alarm <br> threshold | Range: $0.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: <br> $80.0^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: |

This parameter sets the threshold of drive overheat alarm.

## Group F Application

## Group F0 Process PID

The purpose of process PID control is to make feedback value consistent with the set value. PID control diagram is shown as Fig. 6-48.


Fig. 6-48

| F0-00 | PID setting | Range: 0~5 | Factory default: 0 |
| :--- | :---: | :---: | :---: |

Select the setting source of PID control.
0: F0-01 digital setting
1:Al1
2:Al2
3: EAI (on IO option board)
4: X6/DI pulse input
5: Communication input

| F0-01 | PID digital setting | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $50.0 \%$ |
| :---: | :---: | :---: | :---: |

When F0-00 is set to 0 , this parameter value is taken as the set value of PID.

| F0-02 | PID feedback | Range: 0~8 | Factory default: 0 |
| :--- | :--- | :--- | :--- |

Select the feedback source of PID control.
$0: A l 1$
1:Al2
2: EAI (on IO option board)
3:Al1+AI2
4:Al1-Al2
5:max \{Al1, Al2 \}
6:min \{Al1, Al2\}
7: X6/DI pulse input
8: Communication input

| F0-03 | PID adjustment | Range: 00~11 | Factory default: 11 |
| :---: | :---: | :---: | :---: |

- Ones place: output frequency

0 : Must be the same direction as the set run direction When PID frequency output direction is opposite to the rotary set direction, PID output is 0 .
1: Opposite direction allowed
PID frequency output direction can be opposite to the rotary set direction, and PID output performs normally.

- Tens place: integration selection

0 : Integral continued when frequency attains upper/lower frequency
Under PID control, when output frequency attains upper/lower limit of frequency or parameter value of F0-23 (maximum frequency if it is opposite to the rotary set direction), PID integral continues. This mode requires longer time of quitting saturation.
1: Integral stopped when frequency attains upper/lower limit
Under PID control, when output frequency attains upper/lower limit of frequency or parameter value of F0-23 (maximum frequency if it is opposite to the rotary set direction), PID integral will cease. This mode can quit integral saturation status rapidly.

| F0-04 | PID positive and negative <br> adjustment | Range: $0 \sim 1$ | Factory default: 0 |
| :---: | :--- | :---: | :---: |

0 : Positive adjustment
1: Negative adjustment
This parameter can be used with digital input terminal "PID adjustment direction" to select positive or negative adjustment of PID.

Table 6-17

| F0-04 | PID adjustment direction <br> terminal | Adjustment |
| :---: | :---: | :---: |
| 0 | OFF | Positive |
| 0 | ON | Negative |
| 1 | OFF | Negative |
| 1 | ON | Positive |

Positive adjustment: when feedback signal is smaller than PID setting, output frequency of the drive will rise to reach PID balance.
when feedback signal is bigger than PID setting, output frequency of the drive will drop to reach PID balance.
Negative adjustment: when feedback signal is smaller than PID setting, output frequency of the drive will drop to reach PID balance.
when feedback signal is bigger than PID setting, output frequency of the
drive will rise to reach PID balance.

| F0-05 | Filtering time of PID setting | Range: $0.00 \mathrm{~s} \sim 60.00 \mathrm{~s}$ | Factory default: <br> 0.00 s |
| :---: | :--- | :---: | :---: |
| F0-06 | Filtering time of PID <br> feedback | Range: $0.00 \mathrm{~s} \sim 60.00 \mathrm{~s}$ | Factory default: <br> 0.00 s |
| F0-07 | Filtering time of PID output | Range: $0.00 \mathrm{~s} \sim 60.00 \mathrm{~s}$ | Factory default: <br> 0.00 s |

Set the filtering time of PID setting, feedback and output.

| F0-08 | Proportional gain Kp1 | Range: $0.0 \sim 200.0$ | Factory default: <br> 50.0 |
| :---: | :---: | :---: | :---: |
| F0-09 | Integration time Ti1 | Range: $0.000 \mathrm{~s} \sim 50.000 \mathrm{~s}$ | Factory default: <br> 0.500 s |
| F0-10 | Derivative time Td1 | Range: $0.000 \mathrm{~s} \sim 50.000 \mathrm{~s}$ | Factory default: <br> 0.000 s |

Process PID is provided with two groups of proportion, integral and differential parameters set by F0-14. F0-08~F0-10 are the first group of parameters.

Proportional gain Kp : dynamic response of the system can be quickened by increasing proportional gain Kp. However, excessive Kp value would bring about system oscillation. Only proportional gain control cannot eliminate steady state error.

Integration time: dynamic response of the system can be quickened by reducing integration time Ti. However, excessively small Ti value would result in serious system overshooting and may easily bring about oscillation. Integral control can be used to eliminate steady state error but is unable to control sharp changes.

Differential time Td: it can predict the change trend of offset and thus can rapidly respond to the change, improving dynamic performance. However, this is vulnerable to interference. Please use differential control with caution.

| F0-11 | Proportional gain Kp2 | Range: $0.0 \sim 200.0$ | Factory default: <br> 50.0 |
| :---: | :---: | :---: | :---: |
| F0-12 | Integration time Ti2 | Range: $0.000 \mathrm{~s} \sim 50.000 \mathrm{~s}$ | Factory default: <br> 0.500 s |
| F0-13 | Derivative time Td2 | Range: $0.000 \mathrm{~s} \sim 50.000 \mathrm{~s}$ | Factory default: <br> 0.000 s |

Process PID is provided with two groups of proportion, integral and differential parameters set by F0-14. F0-11~ F0-13 are the second group of parameters.

| F0-14 | PID parameter switch | Range: $0 \sim 2$ | Factory default: 0 |
| :---: | :---: | :---: | :--- |

Process PID is provided with two groups of proportional, integral and differential parameters, which is set by this parameter.
0: No switch, determined by parameters Kp1, Ti1 and Td1
Always determined by Kp1, Ti1 and Td1 set at F0-08~F0-10.
1: Auto switched on the basis of input offset
When the offset between setting and feedback is less than the set value of F0-15, PID adjustment is determined by Kp1, Ti1 and Td1. When the offset between setting and feedback is bigger than the set value of F0-15, PID adjustment is determined by Kp 2 , Ti 2 and Td2 set at F0-11~F0-13.
2: Switched by terminal
When digital input terminal "PID parameters switch" is OFF, it is determined by Kp1, Ti1 and Td1. When "PID parameters switch" is ON, it is determined by Kp2, Ti2 and Td2

| F0-15 | Input offset under | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $20.0 \%$ |
| :---: | :--- | :---: | :---: |

When F0-14 is set to 1 , this parameter sets the switching point of the two groups of PID parameters. When the offset between setting and feedback is less than this set value, it is
determined by Kp1, Ti1 and Td1. When the offset between setting and feedback is bigger than this set value, it is determined by $\mathrm{Kp} 2, \mathrm{Ti} 2$ and Td 2 .

| F0-16 | Sampling period T | Range: $0.001 \mathrm{~s} \sim 50.000 \mathrm{~s}$ | Factory default: <br> 0.002 s |
| :---: | :---: | :---: | :---: |

Sampling period aims at feedback. PID controller performs the sampling and compute once in each sampling period. The longer the sampling period $T$ is, the slower the response time will be.

| F0-17 | PID offset limit | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |

If the offset between PID feedback and setting is more than this set value, PID regulator will implement regulation. If the offset between PID feedback and setting is less than this set value, PID will stop the regulation and the PID controller output will be kept unchanged. This function can improve the stability of PID performance.

| F0-18 | PID derivative limit | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.5 \%$ |
| :---: | :---: | :---: | :---: |

Sets differential output limit of PID control.

| F0-19 | PID initial value | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |
| F0-20 | PID initial value holding <br> time | Range: $0.0 \mathrm{~s} \sim 3600.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |

PID does not make adjustment when the drive starts its running, but outputs the value set by F0-19 and maintains the holding time set by F0-20, then starts PID adjustment. When F0-20 is set to 0, PID initial value is disabled. This function makes PID adjustment get into stable status fast.

| F0-21 | PID feedback loss <br> detection value | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |
| F0-22 | PID feedback loss <br> detection time | Range: $0.0 \mathrm{~s} \sim 30.0 \mathrm{~s}$ | Factory default: <br> 1.0 s |

When offset between feedback and setting of PID is bigger than set value of F0-21 and the lasting time attains the set time of F0-22, the drive reports fault "Plo". If F0-22 is set to 0 , feedback loss detection is disabled.

| F0-23 | Cutoff FREQ when opposite to <br> rotary set direction | Range: $0.00 \mathrm{~Hz} \mathrm{\sim maximum}$ <br> frequency | Factory default: <br> 50.00 Hz |
| :---: | :--- | :---: | :---: |

When rotary set direction is forward, while PID output is reverse, the maximum reverse
frequency will be determined by F0-23. When rotary set direction is reverse, while PID output is forward, the maximum forward frequency will be determined by F0-23.

| F0-24 | PID computation option | Range: 0~1 | Factory default: 0 |
| :--- | :--- | :---: | :---: |

0 : No computation in stop status
1: Computation continued in stop status

## Group F1 Multi-step Frequency

| F1-00 | FREQ set <br> multi-step 0 | source of | Range: 0~8 | Factory default: 0 |
| :--- | :--- | :--- | :--- | :--- |

0 : Digital setting F1-02
1: Digital setting b0-02 + control panel $\wedge / \checkmark$ adjustment
2: Digital setting b0-02 + terminal UP/DOWN adjustment
3:Al1
4:Al2
5: EAI (on IO option board)
6: X6/DI pulse input
7: Process PID output
8: Communication input
At most 16 -step of frequency can be set through the combination of "multi-step frequency terminals $1 \sim 4$ " of digital input. Multi-step frequency $2 \sim 15$ are only digital setting while a number of setting sources can be selected for multi-step frequency 0~1. Parameter value of F1-00 determines command source of step 0 .

| F1-01 | FREQ set source of <br> multi-step 1 | Range: 0~8 | Factory default: 0 |
| :--- | :--- | :--- | :--- |

0 : Digital setting F1-03
1: Digital setting b0-04 + control panel $\wedge / \vee$ adjustment
2: Digital setting b0-04 + terminal UP/DOWN adjustment
3:Al1
4:Al2
5: EAI (on IO option)
6: X6/DI pulse input
7: Process PID output
8: Communication input
At most 16 -step of frequency can be set through the combination of "multi-step frequency terminals $1 \sim 4$ " of digital input. Multi-step frequency $2 \sim 15$ are only digital setting while a number of setting sources can be selected for multi-step frequency 0~1. Parameter value of F1-01 determines command source of step 1 .

| F1-02 | Multi-step frequency 0 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :--- | :--- | :--- |
| F1-03 | Multi-step frequency 1 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-04 | Multi-step frequency 2 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-05 | Multi-step frequency 3 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-06 | Multi-step frequency 4 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-07 | Multi-step frequency 5 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-08 | Multi-step frequency 6 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-09 | Multi-step frequency 7 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-10 | Multi-step frequency 8 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-11 | Multi-step frequency 9 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-12 | Multi-step frequency 10 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-13 | Multi-step frequency 11 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-14 | Multi-step frequency 12 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-15 | Multi-step frequency 13 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-16 | Multi-step frequency 14 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| F1-17 | Multi-step frequency 15 | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |

## ATD ATTENTION:

F1-02~F1-17 is relevant to upper limit b0-09

At most 16 steps of multi-step frequency can be set by different status combinations of "multi-step frequency terminals 1~4" of digital input, as shown in Table 6-18.

Table 6-18

| Multi-step terminal 4 | Multi-step terminal 3 | Multi-step terminal 2 | Multi-step terminal 1 | Command frequency |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | Multi-step frequency $0(F 1-00)$ |
| OFF | OFF | OFF | ON | Multi-step frequency 1(F1-01) |
| OFF | OFF | ON | OFF | Multi-step frequency 2(F1-04) |
| OFF | OFF | ON | ON | Multi-step frequency 3(F1-05) |
| OFF | ON | OFF | OFF | Multi-step frequency 4(F1-06) |
| OFF | ON | OFF | ON | Multi-step frequency 5(F1-07) |
| OFF | ON | ON | OFF | Multi-step frequency 6(F1-08) |
| OFF | ON | ON | ON | Multi-step frequency 7(F1-09) |
| ON | OFF | OFF | OFF | Multi-step frequency 8(F1-10) |
| ON | OFF | OFF | ON | Multi-step frequency 9(F1-11) |
| ON | OFF | ON | OFF | Multi-step frequency 10(F1-12) |
| ON | OFF | ON | ON | Multi-step frequency 11(F1-13) |
| ON | ON | OFF | OFF | Multi-step frequency 12(F1-14) |
| ON | ON | OFF | ON | Multi-step frequency 13(F1-15) |
| ON | ON | ON | OFF | Multi-step frequency 14(F1-16) |
| ON | ON | ON | ON | Multi-step frequency 15(F1-17) |

## Group F2 Simple PLC

Simple PLC is a multi-step frequency generator. The drive can automatically change run frequency and direction based on the run time so as to meet on-site technological requirements. Flow chart is shown as Fig. 6-49.


Fig. 6-49
a0~a15 are the Accel times of steps, while d0~d15 are the Decel times.
f0~f15 are the set frequencies of steps while T0~T15 are the run times.
Upon the completion of current step of simple PLC, digital output terminal "PLC step completed" outputs ON signal, 500 ms . When simple PLC finishes a run cycle, digital output terminal "PLC cycle completed" outputs ON signal, 500 ms .

| F2-00 | Simple PLC run mode | Range: 0000~1212 | Factory default: <br> 0000 |
| :--- | :--- | :--- | :--- |

- Ones place: PLC run mode

0 : Stop after a single cycle
PLC stops upon the completion of one cycle and it won't be started unless another run command is given, shown as Fig. 6-50.


Fig. 6-50
1: Continue to run in the last FREQ after a single cycle
After the completion of one cycle, PLC maintains the run frequency and direction of the last step. See the figure below:


Run command
Fig. 6-51

2: Cycle repeated
PLC automatically starts another cycle after finishing one cycle until there is a stop command, shown as Fig. 6-52.


Fig. 6-52

- Tens place: power loss memory

0 : No memory on power loss
The drive does not memorize PLC run status on power loss and starts the run from step 0 after power up again.
1: Memorized on power loss
The drive saves PLC run status on power loss, including the run step, run frequency and finished run time at the moment of power loss. After the next power up, the run will be continued in accordance with the memorized status.

- Hundreds place: starting mode

0 : Run from the first step "multi-step frequency 0 "
When restarted after stop, the drive will start to run from "step 0".
1: Continue to run from the step of stop (or fault)
At the moment drive stop, the drive automatically records the run time of current step. When restarted, the drive will gets into this step, continue to run the remanent time with the frequency of this step, shown as Fig. 6-53.


Fig. 6-53
2: Continue to run from the step and frequency at which the run stopped (or fault occurred)
At the moment of stop, the drive not only records the run time of current step, but also records the run frequency at the moment of stop. When restarted, it will restore the run frequency that was recorded at the moment of stop, and then continue to run the remanent step, as shown in Fig. 6-54:


Fig. 6-54

- Thousands place: unit of simple PLC run time

0 : Second
1: Minute
Sets the unit of running time and Accel/Decel time of simple PLC.

| F2-01 | Setting of multi-step 0 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :--- | :--- | :--- |

- Ones place: frequency setting

Sets the frequency of step 0 of simple PLC.
0 : Multi-step frequency 0 (F1-02)
1:Al1
2:Al2
3: EAI (on IO option board)
4: X6/DI pulse input
5: Process PID output
6: Multi-step frequency
7: Communication input

- Tens place: run direction

Sets the run direction for step 0 of simple PLC.
0 : Forward
1: Reverse
2: Determined by run command

- Hundreds place: Accel/Decel time option

Sets the Accel/Decel time step 0.
0 : Accel/Decel time 1
1: Accel/Decel time 2
2: Accel/Decel time 3
3: Accel/Decel time 4
The Accel/Decel time of simple PLC running is set here, not determined by digital input terminal "Accel/Decel time determinant 1~2". In addition, Accel/Decel time unit is set through thousands place of F2-00 and is independent of the setting of b2-00.

| F2-02 | Run time of step 0 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time for step 0 of simple PLC and the time unit is set by thousands place of F2-00.

| F2-03 | Setting of step 1 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 1 (F1-03)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-04 | Run time of step 1 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time for step 1 of simple PLC and the time unit is set by thousands place of F2-00.

| F2-05 | Setting of step 2 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 2 (F1-04)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-06 | Run time of step 2 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 2. The time unit is set by thousands place of F2-00.

| F2-07 | Setting of step 3 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 3 (F1-05)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-08 | Run time of step 3 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 3 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-09 | Setting of step 4 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 4 (F1-06)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-10 | Run time of step 4 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 4 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-11 | Setting of step 5 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 5 (F1-07)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-12 | Run time of step 5 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 5 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-13 | Setting of step 6 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0: Multi-step frequency 6 (F1-08)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-14 | Run time of step 6 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 6 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-15 | Setting of step 7 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0: Multi-step frequency 7 (F1-09)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-16 | Run time of step 7 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 7 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-17 | Setting of step 8 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 8 (F1-10)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-18 | Run time of step 8 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 8 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-19 | Setting of step 9 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 9 (F1-11)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundred's place: Accel/Decel time option (same as F2-01)

| F2-20 | Run time of step 9 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time for step 9 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-21 | Setting of step 10 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 10 (F1-12)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-22 | Run time of step 10 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 10 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-23 | Setting of step 11 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 11 (F1-13)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-24 | Run time of step 11 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 11 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-25 | Setting of step 12 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 12 (F1-14)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-26 | Running time of step 12 | Range: 0.0~6000.0s(min) | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 12 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-27 | Setting of step 13 | Range: 000~327 | Factory default: <br> 000 |
| :--- | :--- | :--- | :--- |

- Ones place: frequency setting

0 : The time unit is set by thousands place of F2-00.
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-28 | Run time of step 13 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 13 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-29 | Setting of step 14 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 14 (F1-16)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-30 | Run time of step 14 | Range: 0.0~6000.0s(min) | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time of step 14 of simple PLC. The time unit is set by thousands place of F2-00.

| F2-31 | Setting of step 15 | Range: 000~327 | Factory default: <br> 000 |
| :---: | :---: | :---: | :---: |

- Ones place: frequency setting

0 : Multi-step frequency 15 (F1-17)
1~7: same as F2-01

- Tens place: run direction (same as F2-01)
- Hundreds place: Accel/Decel time option (same as F2-01)

| F2-32 | Run time of step 15 | Range: $0.0 \sim 6000.0 \mathrm{~s}(\mathrm{~min})$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

Sets the run time for step 15 of simple PLC. The time unit is set by thousand's place of F2-00.

## 1 ATTENTION:

Digital input terminals "simple PLC paused", "simple PLC disabled" and "simple PLC stop memory clear" can be used during the running of simple PLC. See specification of digital input of Group C0 for details.

## Group F3 Wobble Frequency and Fixed Length Count

Wobble frequency function is usually used in textile and chemical fiber industries where traverse motion is required. Wobble frequency control process is as follows: accelerate to the pre-frequency of wobble frequency function according to the current Accel time. Maintain this frequency for a period of time and run to center frequency of wobble frequency according to the current Accel/Decel time (i.e. the set frequency set by parameter group b0). Then run in a cyclic manner according to wobble frequency amplitude, hopping frequency, wobble frequency cycle time, and frequency ramp up time. When a stop command is given, the drive will ramp down to stop according to the set Decel time.


Fig. 6-55
a is the set Accel time (ramp up time), and $d$ is the set Decel time (ramp down time).

| F3-00 | Wobble frequency function setting | Range: $0 \sim 1$ | Factory default: 0 |
| :--- | :--- | :--- | :--- |

0 : Wobble frequency function disabled
1: Wobble frequency function enabled

| F3-01 | Wobble frequency run setting | Range: 0000~1111 | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

- Ones place: started method


## 0 : Automatically

Run at pre-frequency of wobble frequency set by F3-02, maintain Pre-frequency holding time set by F3-03, and then automatically get into wobble frequency run.
1: Started by terminal
Digital input terminal "start wobble frequency" controls the run of wobble frequency. When terminal inputs ON, the drive gets into wobble frequency run. When terminal inputs OFF, the drive exits wobble frequency and runs at pre-frequency of wobble frequency. Under this mode, Pre-frequency holding time is enabled.

- Tens place: amplitude control

0 : Relative to center frequency
Amplitude = F3-04 $x$ current frequency setting.
1: Relative to maximum frequency

Amplitude $=$ F3-04 $x$ maximum frequency b0-08.

- Hundreds place: wobble frequency memorized when stop

0 : Memory enabled
The drive memorizes the current wobble frequency state when stop. When restarted, drive continues to run the wobble frequency with the memorized state at latest stop. Pre-frequency of wobble frequency F3-02 is enabled at restart.
1: Memory disabled
When the drive is started, it restarts wobble frequency running. Run at pre-frequency of wobble frequency F3-02, maintain this frequency for pre-frequency holding time F3-03, and then automatically gets into wobble frequency control.

- Thousands place: wobble frequency memorized on power loss

0 : Memory enabled
Automatically save the wobble frequency state on power loss. This function takes effect only under wobble frequency running.
1: Memory disabled
Drive clears wobble frequency status on power loss.

| F3-02 | Pre-wobble frequency | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| :---: | :---: | :---: | :---: |
| F3-03 | Pre-wobble frequency <br> holding time | Range: $0.0 \mathrm{~s} \sim 3600.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |

During the run of wobble frequency, F3-02 is the run frequency before the drive begins to run at wobble frequency, while F3-03 is the holding time of pre-wobble frequency. When F3-03 is set to 0 , pre-frequency is disabled.

| F3-04 | Wobble frequency <br> amplitude | Range: $0.0 \% \sim 50.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |

The percentage is relative to center frequency or maximum frequency and determined by the tens place of F3-01. Center frequency is the frequency setting determined by parameters of Group b0.

Run frequency of wobble frequency is not only subject to this amplitude, but is also restricted by upper limit and lower limit of frequency.

| F3-05 | Hop frequency | Range: $0.0 \% \sim 50.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :---: | :---: | :---: |

Hop frequency $=$ F3-05 $\times$ amplitude .

| F3-06 | Cycle of wobble frequency | Range: $0.1 \mathrm{~s} \sim 999.9 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

The time of the completion of a complete process of wobble frequency

| F3-07 | Triangular wave ramp-up time | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :--- | :---: | :---: |

Sets the wobble frequency run time of ramp-up step.
Triangular wave ramp up time $=$ F3-07 $\times$ F3-06
Wobble frequency ramp-down time $=$ F3-06 - triangular wave ramp-up time

## [1] ATTENTION:

The current wobble frequency status can be cleared by digital input terminal "clear wobble frequency status " in stop status. If the output frequency exceeds upper limit frequency or lower limit frequency during the running at wobble frequency, digital output terminal " wobble frequency attains to upper or lower limit frequency " outputs ON signal

Parameters F3-08~F3-11 are for fixed-length stop.

| F3-08 | Length unit | Range: 0~1 | Factory default: 0 |
| :--- | :--- | :--- | :--- |

0: m
1: 10 m

| F3-09 | Length setting | Range: 0~65535 | Factory default: <br> 1000 |
| :---: | :---: | :---: | :---: |

Sets the length value of fixed-length stop. When set to 0 , fixed-length stop function is enabled, but the actual length is still calculated. When it is detected the actual length attains this set value, digital output terminal "length attained" will output ON signal and perform the command set by F3-11.

| F3-10 | Pulse number per meter | Range: 0.1~6553.5 | Factory default: <br> 100.0 |
| :--- | :--- | :--- | :---: |

Input pulse is received via digital input terminal "length count"; the pulse number per meter is set here.

| F3-11 | Action when the length <br> attained | Range: 0~1 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: Not stop
1: Stop
This parameter sets the action of the drive when actual length attains the length set by F3-09.
Actual length can be cleared through digital input terminal "length clear".

## [1] ATTENTION:

When actual length is detected to attain the set length, digital output terminal "length attained" outputs ON signal no matter the drive is set to stop or not stop. Actual length is saved at power loss and can be read in both stop and running.

| F3-12 | Set count value | Range: 1~65535 | Factory default: <br> 1000 |
| :---: | :---: | :---: | :---: |
| F3-13 | Designated count value | Range: 1~65535 | Factory default: <br> 1000 |

The two parameters are used with digital input terminal "count input" and digital output terminals "set count value attained" and "designated count value attained". Input pulse through digital input terminal "count input". When the number of pulses attain the value set by F3-12, the terminal outputs ON. With the completion of the value of F3-12, the terminal "designated count value attained" outputs OFF.

When the number of input pulses attains the designated count value of F3-13, terminal "designated count value attained" will output ON. Upon the completion of set count value of F3-12, terminal "designated count value attained" outputs OFF.

For example: $\mathrm{F} 3-12=10, F 3-13=7$. Fig. 6-56:

"Set count value attained" terminal
Fig. 6-56

## ATTENTION:

Actual count value can be cleared through digital input terminal "count clear". Actual count value is saved at power loss.

## Group F5 Wobble Frequency and Fixed Length Count

| F5-00 | Recognition of rotor initial <br> magnetic pole position | Range: 0~2 | Factory default: 0 |
| :--- | :---: | :---: | :---: |

0 : Detecting forbidden
1: Recognition of pulse injection initial position

This setting is suitable for PMSM with certain salient pole ratio. If F5-00 is set to 1 , there will be no obvious reverse slip or rotating when motor is starting, but there will be sound of pulse injection at starting moment. It is suitable for application which allow zero-reverse when motor is starting.
2. Reserved

| F5-04 | Initial pull-in current | Range: $0.0 \% \sim 200.0 \%$ | Factory default: <br> $50.0 \%$ |
| :---: | :---: | :---: | :---: |
| F5-05 | Cut-off FREQ of pull-in current | Range: $0.00 \mathrm{~Hz} \mathrm{\sim b0-09}$ | Factory default: <br> 0.00 Hz |

Parameter F5-04 and F5-05 can be properly increased when there is difficulty in motor starting. When Frequency is less than F5-05, PMSM will run with constant torque at F5-04 of rated current.

| F5-09 | Max. torque current ratio <br> coefficient | Range: 0.000~32.000 | Factory default: <br> 0.000 |
| :---: | :---: | :---: | :---: |

0 : forbid Max. torque current ratio (MTPA) control
Not 0: Max. torque current ratio (MTPA) coefficient
The coefficient is inversely proportional to salient pole ratio, the higher the salient ratio is, the smaller this coefficient should be set to.

## $\square$ ATTENTION:

When PMSM SVC is adopted ( $\mathrm{A} 0-09=3$ ), it is NOT recommended to use MTPA control. This has a high requirement for Q -axis and D -axis inductance and back EMF coefficient, and may easily affect system stability.

| F5-12 | Speed observer bandwidth <br> coefficient | Range: 0.000~32.000 | Factory default: <br> 4.000 |
| :---: | :---: | :---: | :---: |
| F5-13 | Speed observer filter coefficient | Range: $0.000 \sim 32.000$ | Factory default: <br> 0.200 |

Bandwidth and filter coefficient of PMSM rotator speed observer, normally there is no need to change default setting

| F5-17 | Open-loop vector mode selection | Range: 0~1111 | Factory default: <br> 0011 |
| :--- | :--- | :--- | :---: |

- Ones place: dead-time compensating enabled

0 : Forbidden
1: Enabled
If it is set to $1, \mathrm{AC}$ drive will enable dead-time compensating, then harmonic distortion rate of output current will decrease, and torque pulse will decrease.

- Tens place: feedforward control enabled

0 : Forbidden
1: Enabled

If it is set to 1 , cross coupling will be brought in for PMSM current control inner circuit, and system dynamic response ability will be increased.

- Hundreds place: start step-out self-recovery enabled

0: Forbidden
1: Enabled
If it is set to 1 , PMSM will recover and start again after start step-out.

- Thousands place: speed loop integral separating enabled

0 : Forbid integral separating
1: Enable integral separating
It can be enabled for large-inertia application

Following F5-20~F5-25 is specification for PMSM flux weakening loop parameter

| F5-20 | Max. flux weakening current <br> allowed | $-8000 \sim 8000$ | Factory default: <br> -6000 |
| :---: | :---: | :---: | :---: |

F5-20 is scale value of max. flux weakening current allowed, actual corresponding current is indicated as d0-03*F5-20/4096. Adjust this parameter to limit PMSM flux weakening current.

| F5-21 | Max. voltage utilization ratio | Range: 0~65535 | Factory default: <br> 31767 |
| :--- | :---: | :---: | :---: |

F5-21 is scale value of max. voltage utilization ratio, actual max. voltage utilization value is indicated as F5-21/32767. Adjust this parameter to adjust voltage utilization and output max. voltage limit of AC drive. This parameter is invalid if over modulation function is enabled (hundreds place of E0-01 is set to 1).

| F5-24 | Flux weakening loop proportional <br> gain | Range: 0~65535 | Factory default: 0 |
| :---: | :---: | :---: | :---: |
| F5-25 | Flux weakening loop integral <br> gain | Range: $0 \sim 65535$ | Factory default: <br> 800 |

F5-24 and F5-25 is proportional gain and integral gain coefficient of flux weakening loop. Normally there is no need to change default setting.

## Group H Communication Parameters

## Group HO MODBUS Communication Parameters

Support universal Modbus protocol. Please refer to appendix for detailed description of communication protocol.

| H0-00 | SCI port selection | Range: $0 \sim 1$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0 : Local 485 port
1: Optional 232 port

| H0-01 | SCl port communication <br> configuration | Range: $0000 \sim 1155$ | Factory default: <br> 0001 |
| :---: | :---: | :---: | :---: |

- Ones place: baud rate

0: 4800bps
1: 9600bps
2: 19200bps
3: 38400bps
4: 57600bps
5: 115200bps

- Tens place: data format

0: 1-8-2-N format, RTU
1: 1-8-1-E format, RTU
2: 1-8-1-O format, RTU
3: 1-7-2-N format, ASCII
4: 1-7-1-E format, ASCII
5: 1-7-1-O format, ASCII

- Hundreds place: connection type

0 : Direct cable connection (232/485)
1: MODEM (232) (reserved)

- Thousands place: communication data handling at power loss

0 : Saved at power loss
1: Not saved at power loss

| H0-02 | Local address of SCI port <br> communication | Range: 0~247 | Factory default: 5 |
| :---: | :---: | :---: | :---: |

Sets the local address. 0 is broadcast address, while available addresses are 1~247.

| H0-03 | Time out detection of SCI port <br> communication | Range: $0.0 \mathrm{~s} \sim 1000.0 \mathrm{~s}$ | Factory default: <br> 0.0 s |
| :---: | :---: | :---: | :---: |

This parameter sets communication error detection time. When it's set to 0 , no communication error will be reported.

| HO 04 | Time delay of SCI port <br> communication | Range: $0 \mathrm{~ms} \sim 1000 \mathrm{~ms}$ | Factory default: <br> 0 ms |
| :---: | :---: | :---: | :---: |

Sets time delay of this drive response to the master.

| H0-05 | Master/Slave option | Range: 0~2 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

## 0 : PC controls this drive

PC as master controls this drive. This supports all communication protocols.

1: As master
According to the selection of $\mathrm{H} 0-06$, the drive sends current b0-02 (digital setting of master frequency) or F0-01 (PID digital setting) through communication. As master, this drive can only send the data and cannot receive the data.
2: As slave
Put the received data into b0-02 (digital setting of master frequency) or F0-01 (PID digital setting) through communication. b0-02/F0-01 is selected by parameter H0-06. Other communication data addresses are not supported. As slave, this drive can only receive the data.

| H0-06 | Frequency setting address <br> when master controlling slave | Range: $0 \sim 1$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: b0-02
1: F0-01
This parameter takes effect when $\mathrm{H} 0-05$ is set to 1 . This parameter sets the slave drive frequency setting address when this drive is working as the master drive.

| H0-07 | Proportional factor of received <br> frequency | Range: $0.0 \sim 1000.0 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :---: | :---: | :---: |

This parameter takes effect when $\mathrm{HO} 0-05$ is set to 2. Data sent by master is multiplied by $\mathrm{H} 0-07$ and then put the result into b0-02 or F0-01 (set by H0-06 of master).
This parameter setting is very useful when a master drive controls a number of slave drives and needs to allocate the frequency.

## Group H1 Profibus-DP communication parameters

Refer to EPC-CM2 Instruction Manual for details

## Group L Keys and Display of Control Panel

## Group LO Keys of Control Panel

| L0-00 | MF key setting | Range: $0 \sim 6$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0 : No function
1: Forward jog
2: Reverse jog
3: Forward/reverse switchover
4: Emergency stop 1 (set Decel time by b2-09)
5: Emergency stop 2 (coast to stop)
6: Run command sources shifted (control panel/terminal/communication)

| L0-01 | Keys locked option | Range: $0 \sim 4$ | Factory default: 0 |
| :---: | :---: | :---: | :---: |

0: Not locked
1: All locked
2: Keys locked except RUN, STOP/RESET
3: Keys locked except STOP/RESET
4: Keys locked except >>
Please refer to Chapter 4 for locking operation of keys.

| L0-02 | Function of STOP key | Range: $0 \sim 1$ | Factory default: 0 |
| :--- | :--- | :--- | :--- |

0 : STOP key active only at control panel control
1: STOP key deactivated under any command source

| L0-03 | Frequency adjustment through <br> keys $\Lambda / \vee$ | Range: 0000~1111 | Factory default: <br> 0100 |
| :---: | :---: | :---: | :---: |

- Ones place: option at stop

0: Clear at stop
Keys $\wedge / \vee$ frequency adjustment step size is cleared at the stop of drive.
1: Holding at stop
Keys $\wedge / \checkmark$ frequency adjustment step size is held at the stop of drive.

- Tens place: option at power loss

0 : Clear at power loss
Keys $\wedge / \vee$ frequency adjustment step size is cleared at power loss.
1: Holding at power loss
Keys $\wedge / \checkmark$ frequency adjustment step size is saved at power loss.

- Hundreds place: integrating option

0 : Integrating disabled
Adjustment step size is kept constant when frequency is adjusted by keys $\wedge / \checkmark$, and the adjustment will be performed always with the step size set by L0-04.
1: Integrating enabled
When frequency is adjusted by keys $\Lambda / \vee$, the initial step size is the set value of L0-04. With the press increase of $\wedge / \checkmark$, adjustment step size shows cumulative integrating effect and will increase gradually.

- Thousands place: run direction

0 : Direction changing prohibited
When the frequency is decreased to 0 Hz by terminal UP/DOWN, the drive will run at 0 Hz and cannot be able to change the rotary direction.
1: Direction changing permitted
When the frequency is decreased to 0 Hz by terminal UP/DOWN, the drive continues to decrease its out frequency and change the motor rotary direction.

| L0-04 | Step size of frequency <br> adjustment through keys $\Lambda / \vee$ | Range: <br> $0.00 \mathrm{~Hz} / \mathrm{s} \sim 10.00 \mathrm{~Hz} / \mathrm{s}$ | Factory default: <br> $0.03 \mathrm{~Hz} / \mathrm{s}$ |
| :---: | :---: | :---: | :---: |

When frequency setting is "digital setting + control panel $\wedge / \checkmark$ adjustment", progressive increase and decrease of frequency setting is realized through $\wedge$ or $\vee$ on control panel. This parameter is used to set the step size of frequency adjustment through $\wedge / \vee$. The step size is defined as frequency variation per second, and the smallest step size is $0.01 \mathrm{~Hz} / \mathrm{s}$.

## Group L1 Control Panel Display Setting

| L1-00 | Display parameter setting 1 on <br> run status | Range: 0000~3FFF | Factory default: <br> 080 F |
| :---: | :---: | :---: | :---: |

Sets LED displayed parameters on run status. When a number of parameters are selected to be displayed, skim-through could be performed using key >> on control panel.
0 : No display
1: Display

- Ones place

BIT0: Run frequency (Hz)
BIT1: Set frequency (Hz)
BIT2: Bus voltage (V)
BIT3: Output current (A)

- Tens place

BITO: Output torque (\%)
BIT1: Output power (kW)
BIT2: Output voltage (V)
BIT3: Motor speed (r/min)

- Hundreds place

BIT0: Al1 (V)
BIT1: AI2 (V)
BIT2: EAI (V)
BIT3: Output sync frequency (Hz)

- Thousands place

BITO: DI
BIT1: External count value
BIT2: Reserved
BIT3: Reserved

## D] ATTENTION:

When this parameter value is set to 0000 , run frequency $(\mathrm{Hz})$ would be displayed as default.

## Example:

To display run frequency, output current, motor speed and Al1 sampled value, L1-00 should be: 000000011000 1001, i.e. set L1-00 to 0189.

| L1-01 | Display parameter setting <br> 2 on run status | Range: 0000~00FF | Factory default: <br> 0000 |
| :---: | :---: | :---: | :---: |

0: No display
1: Display

- Ones place

BIT0: Run linear speed ( $\mathrm{m} / \mathrm{s}$ )
BIT1: Set linear speed ( $\mathrm{m} / \mathrm{s}$ )
BIT2: Input terminal status
BIT3: Output terminal status

- Tens place

BIT0: PID setting (\%)
BIT1: PID feedback (\%)
BIT2: Set length (m)
BIT3: Actual length (m)

- Hundreds place: Reserved
- Thousands place: Reserved

| L1-02 | Display parameter setting <br> on stop status | Range: 0000~FF7F | Factory default: <br> 0003 |
| :---: | :---: | :---: | :---: |

Sets LED displayed parameters on stop status. When a number of parameters are selected, skim-through could be realized via key >> on control panel.
0: No display
1: Display

- Ones place

BIT0: Frequency setting (Hz)
BIT1: Bus voltage (V)
BIT2: Input terminal status
BIT3: Output terminal status

- Tens place

BIT0: Al1 (V)
BIT1: Al2 (V)
BIT2: EAI (V)
BIT3: Reserved

- Hundreds place

BIT0: PID setting (\%)
BIT1: PID feedback (\%)

BIT2: Set length (m)
BIT3: Actual length (m)

- Thousands place

BIT0: Run linear speed ( $\mathrm{m} / \mathrm{s}$ )
BIT1: Set linear speed ( $\mathrm{m} / \mathrm{s}$ )
BIT2: External count value
BIT3: DI
Note: when this parameter is set to 0000 , the set frequency would be displayed as default $(\mathrm{Hz})$.

## Example:

To display frequency setting, bus voltage, Al1 sampled value, set length and external count value, L1-02 should be: 0100010000010011 , i.e. set L1-02 to 4413.

| L1-03 | Linear speed coeff | Range: $0.1 \% \sim 999.9 \%$ | Factory default: <br> $100.0 \%$ |
| :---: | :---: | :---: | :---: |

This coefficient is used for calculation of linear speed.
Run linear speed $=$ motor run speed $\times$ L1-03
Set linear speed $=$ motor speed setting $\times$ L1-03
Both run linear speed and set linear speed can be viewed during the run and stop.

## Group U Monitoring

## Group U0 Status Monitoring

All parameters of Group U0 are for display purpose only and can't be programmed.

| U0-00 | Run frequency | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| :---: | :--- | :--- | :--- |
| U0-01 | Set frequency | Range: $0.00 \mathrm{~Hz} \mathrm{\sim 600.00Hz}$ | Factory default: <br> 0.00 Hz |
| U0-02 | Bus voltage | Range: $0 \mathrm{~V} \sim 65535 \mathrm{~V}$ | Factory default: <br> 0 V |
| U0-03 | Output voltage | Range: $0 \mathrm{~V} \sim 65535 \mathrm{~V}$ | Factory default: <br> 0 V |
| U0-04 | Output current | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: <br> 0.0 A |
| U0-05 | Output torque | Range: $-300.0 \% \sim 300.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-06 | Output power | Range: $0.0 \% \sim 300.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-07 | Master FREQ set source | Range: $0 \sim 9$ | Factory default: 0 |


| U0-08 | Auxiliary FREQ set source | Range: $0 \sim 10$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| U0-09 | Master frequency setting | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| U0-10 | Auxiliary frequency setting | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| U0-11 | Drive status | Range: $0 \sim 22$ | Factory default: <br> 00 |

- Ones place: Running status

0 : Accelerating
1: Decelerating
2. Constant speed running

- Tens place: drive status

0: Stop
1: Running status
2: Motor parameters are being identified

| U0-12 | Al1 input voltage | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 0.00 V |
| :---: | :--- | :--- | :--- |
| U0-13 | Al2 input voltage | Range: $-10.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 0.00 V |
| U0-14 | EAl input voltage | Range: $0.00 \mathrm{~V} \sim 10.00 \mathrm{~V}$ | Factory default: <br> 0.00 V |
| U0-15 | AO1 output | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-16 | EAO output | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-17 | X6/DI HF pulse frequency | Range: $0.0 \mathrm{kHz} \sim 50.0 \mathrm{kHz}$ | Factory default: <br> 0.0 kHz |


| U0-18 | Digital input terminal status | Range: 00~7F | Factory default: <br> 00 |
| :---: | :--- | :--- | :---: |

Digital input terminals that correspond to the bits of U0-18 are as shown in Table 6-19:
Table 6-19

| Tens place |  |  | Ones place |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| EX | X6 | X5 | X4 | X3 | X2 | X1 |

0 means terminal input status is OFF, while 1 means terminal input status is ON.

## For example:

If 23 (i.e. 00100011 ) is displayed at $\mathrm{U} 0-18$, it means the input status of terminals $\mathrm{X} 1, \mathrm{X} 2$ and X 6 is ON and that of the other terminals is OFF.
If 05 (i.e. 0000 0101) is displayed at $\mathrm{U} 0-18$, it means the input status of terminals X 1 and X 3 is ON while that of the other terminals is OFF.

| U0-19 | Digital output terminal <br> status | Range: 0~7 | Factory default: 0 |
| :---: | :---: | :---: | :---: |

Corresponding relationship between digital output terminals and the bits of U0-19 is shown in Table 6-20:

Table 6-20

| bit3 | bit2 | bit1 | bit0 |
| :---: | :---: | :---: | :---: |
| Option board relay | Control board relay | Y2 | Y1 |

0 means terminal output status is OFF, while 1 means terminal output status is ON.

## For example:

If 6 (i.e. 0110 ) is displayed at $U 0-19$, it means the output status of terminals Y 2 and control board relay is ON while that of the other terminals is OFF.

| U0-20 | PID set | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| :---: | :--- | :--- | :--- |
| U0-21 | PID feedback | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-22 | PID input offset | Range: $-100.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-23 | PLC step | Range: $0 \sim 15$ | Factory default: 0 |
| U0-24 | V/f separated target voltage | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-25 | V/f separated actual output <br> voltage | Range: $0.0 \% \sim 100.0 \%$ | Factory default: <br> $0.0 \%$ |
| U0-30 | Cumulative power-up time | Range: $0 \mathrm{~h} \sim 65535 \mathrm{~h}$ | Factory default: <br> $0 h$ |
| U0-31 | Cumulative run time | Range: $0 \mathrm{~h} \sim 65535 \mathrm{~h}$ | Factory default: <br> $0 h$ |
| U0-32 | Heat sink temperature 1 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: <br> $0.0^{\circ} \mathrm{C}$ |


| U0-33 | Heat sink temperature 2 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: <br> $0.0^{\circ} \mathrm{C}$ |
| :---: | :---: | :--- | :--- |
| U0-34 U0-34 Range: $0 \sim 6$ Factory default: 0 |  |  |  |

When the drive reports fault "FAL", the fault source can be known by U0-34.
0 : No fault source
1: IGBT overcurrent
2: Reserved
3: Output grounding fault
4: Output overcurrent
5: DC bus overvoltage
6: Other sources

| U0-35 | Terminal count value | Range: $0 \sim 65535$ | Factory default: 0 |
| :--- | :--- | :--- | :--- |
| U0-36 | Run command log at LoU | Range: $0 \sim 1$ | Factory default: 0 |
| U0-37 | Fault code log at LoU | Range: $0 \sim 100$ | Factory default: 0 |
| U0-38 | Reserved | Reserved | Reserved |
| U0-39 | CtC fault source | Range: $0 \sim 3$ | Factory default: 0 |

0 : No fault
1: U-phase current detection circuit fault
2: V-phase current detection circuit fault
3: W-phase current detection circuit fault

| U0-40 | Higher-bit numbers of <br> actual length | Range: $0 \sim 65$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| U0-41 | Lower-bit numbers of <br> actual length | Range: $0 \sim 65535$ | Factory default: 0 |
| U0-42 | Higher-bit numbers of <br> control panel $\wedge / \vee$ stored <br> value | Range: $-1 \sim 1$ | Factory default: 0 |
| U0-43 | Lower-bit numbers of <br> control panel $\wedge / \vee$ stored <br> value | Range: $0.00 \sim 655.35 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| U0-44 | Higher-bit numbers of <br> terminal UP/DOWN stored <br> value | Range: $-1 \sim 1$ | Factory default: 0 |
| U0-45 | Lower-bit numbers of <br> terminal UP/DOWN stored <br> value | Range: $0.00 \sim 655.35 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |


| U0-52 | Center FREQ of wobble <br> FREQ | Range: $0 \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| :---: | :--- | :--- | :--- |
| U0-53 | Initial position angle | Range: $0.0 \sim 6000.0$ | Factory default: 0.0 |

## Group U1 History Fault

| U1-00 | History fault 1 (latest) | Range: $0 \sim 47$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| U1-01 | Run frequency at fault 1 | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| U1-02 | Output current at fault 1 | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: 0.0 A |
| U1-03 | Bus voltage at fault 1 | Range: $0 \mathrm{~V} \sim 10000 \mathrm{~V}$ | Factory default: 0 V |
| U1-04 | Temperature 1 of heat sink at <br> fault 1 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: $0.0^{\circ} \mathrm{C}$ |
| U1-05 | Temperature 2 of heat sink at <br> fault 1 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: $0.0^{\circ} \mathrm{C}$ |
| U1-06 | Input terminal status at fault <br> 1 | Range: $0000 \sim$ FFFF | Factory default: 0000 |
| U1-07 | Output terminal status at <br> fault 1 | Range: $0000 \sim$ FFFF | Factory default: 0000 |
| U1-08 | Cumulative run time at fault 1 | Range: $0 \mathrm{~h} \sim 65535 \mathrm{~h}$ | Factory default: 0 h |

Check the information of the latest fault. See Chapter 7 for details of fault codes.

| U1-09 | Code of fault 2 | Range: $0 \sim 47$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| U1-10 | Run frequency at fault 2 | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| U1-11 | Output current at fault 2 | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: 0.0 A |
| U1-12 | Bus voltage at fault 2 | Range: $0 \mathrm{~V} \sim 10000 \mathrm{~V}$ | Factory default: 0 V |
| U1-13 | Temperature 1 of heat sink at <br> fault 2 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: $0.0^{\circ} \mathrm{C}$ |
| U1-14 | Temperature 2 of heat sink at <br> fault 2 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: $0.0^{\circ} \mathrm{C}$ |
| U1-15 | Input terminal status at fault <br> 2 | Range: $0000 \sim$ FFFF | Factory default: 0000 |
| U1-16 | Output terminal status at <br> fault 2 | Range: $0000 \sim$ FFFF | Factory default: 0000 |
| U1-17 | Cumulative run time at fault 2 | Range: $0 \mathrm{~h} \sim 65535 \mathrm{~h}$ | Factory default: 0 h |

Check the information of previous fault 1 . See Chapter 7 for details of fault codes.

| U1-18 | Code of fault 3 | Range: $0 \sim 47$ | Factory default: 0 |
| :---: | :--- | :--- | :--- |
| U1-19 | Run frequency at fault 3 | Range: $0.00 \mathrm{~Hz} \sim 600.00 \mathrm{~Hz}$ | Factory default: <br> 0.00 Hz |
| U1-20 | Output current at fault 3 | Range: $0.0 \mathrm{~A} \sim 6553.5 \mathrm{~A}$ | Factory default: 0.0 A |
| U1-21 | Bus voltage at fault 3 | Range: $0 \mathrm{~V} \sim 10000 \mathrm{~V}$ | Factory default: 0 V |
| U1-22 | Temperature 1 of heat sink at <br> fault 3 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: $0.0^{\circ} \mathrm{C}$ |
| U1-23 | Temperature 2 of heat sink at <br> fault 3 | Range: $-40.0^{\circ} \mathrm{C} \sim 100.0^{\circ} \mathrm{C}$ | Factory default: $0.0^{\circ} \mathrm{C}$ |
| U1-24 | Input terminal status at fault <br> 3 | Range: $0000 \sim \mathrm{FFFF}$ | Factory default: 0000 |
| U1-25 | Output terminal status at <br> fault 3 | Range: $0000 \sim \mathrm{FFFF}$ | Factory default: 0000 |
| U1-26 | Cumulative run time at fault 3 | Range: $0 \mathrm{~h} \sim 65535 \mathrm{~h}$ | Factory default: 0 h |

The recorded fault sequence: fault 3 , fault 2 , fault 1 . See Chapter 7 for details of fault codes.

## Chapter 7 Troubleshooting

### 7.1 Fault Causes and Troubleshooting

Once drive fault occurs, please identify the causes of fault carefully and make a detailed record of fault symptom. To seek services, please contact the dealer. Parameters U1-00, U1-09 and U1-18 are used to view the records of fault 1, fault 2 and fault 3. Faults are recorded with numeric codes (1~46), while the fault information that corresponds to each numeric fault code is specified in the table below.

Table of Fault Codes

| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 1 | oC1 | Accel overcurrent | Torque boost is too big under V/f control | Reduce torque boost value |
|  |  |  | Start frequency is too high | Drop start frequency |
|  |  |  | Accel time is too short | Prolong the Accel time |
|  |  |  | Motor parameters are improperly set | Set the parameters correctly according to motor nameplate |
|  |  |  | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Overload is too heavy | Reduce the load |
|  |  |  | Inappropriate V/f curve under V/f control | Set V/f curve correctly |
|  |  |  | Restart the rotating motor | Reduce current limited value or flying start |
| 2 | oC2 | Canst-speed overcurrent | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Overload is too heavy | Reduce the load |
|  |  |  | Power rating of the drive is relatively small | Select appropriate drive power rating |
|  |  |  | Input voltage is too low | Check power grid voltage |


| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 3 | oC3 | Decel overcurrent | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Load inertia is too big | Use dynamic brake |
|  |  |  | Decel time is too short | Prolong the Decel time |
|  |  |  | Input voltage is too low | Check power grid voltage |
| 4 | ov1 | Accel overvoltage | Load inertia is too big | Use dynamic brake |
|  |  |  | Abnormal input voltage | Check power grid voltage |
|  |  |  | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
| 5 | ov2 | Constant-spee d overvoltage | Load variation is too big | Check the load |
|  |  |  | Abnormal input voltage | Check power grid voltage |
|  |  |  | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Improper parameter setting of regulator under SVC control | Properly set regulator parameters |
| 6 | ov3 | Decel overvoltage | Load inertia is too big | Use dynamic braking |
|  |  |  | Abnormal input voltage | Check power grid voltage |
|  |  |  | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Improper parameter setting of regulator under SVC control | Properly set regulator parameters |
|  |  |  | Decel time is too short | Prolong the Decel time |


| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 7 | FAL | Module protection | Overvoltage or overcurrent | Refer to the solutions of overvoltage or overcurrent |
|  |  |  | Output short circuit (phase-to-phase short circuit or output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Loose connection of control board | Pull out and reinsert the cables of control board |
|  |  |  | Direct connection of inverter module | Seek services |
|  |  |  | Control board abnormal | Seek services |
|  |  |  | Switching power supply failed | Seek services |
| 8 | tUN | Autotuning failed | Bad motor connection | Check motor connection |
|  |  |  | Autotuning during rotation of the motor | Autotuning in stationary status of the motor |
|  |  |  | Big error between real motor parameters and the setting | Set the parameters correctly according to motor nameplate |
| 9 | oL1 | Drive overloaded | Torque boost is too big under V/f control | Reduce torque boost value |
|  |  |  | Start FREQ is too high | Drop start frequency |
|  |  |  | Accel/Decel time is too short | Prolong the Accel/Decel time |
|  |  |  | Motor parameters are improperly set | Set the parameters correctly according to motor nameplate |
|  |  |  | Output short circuit (phase-to-phase short circuit and output ground short circuit) | Check motor connection and output ground impedance |
|  |  |  | Load is too heavy | Reduce the load |
|  |  |  | Inappropriate V/f curve under V/f control | Set V/f curve correctly |
|  |  |  | Restart the rotary motor | Reduce current limited value or flying start |


| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 10 | oL2 | Motor overloaded | Torque boost is too big under V/f control | Reduce torque boost value |
|  |  |  | Inappropriate V/f curve under V/f control | Set V/f curve correctly |
|  |  |  | Motor parameters are improperly set | Set the parameters correctly according to motor nameplate |
|  |  |  | Improper setting of motor overloaded protection time | Properly set the motor overloaded protection time |
|  |  |  | Motor stalled or sharp variation of load | Identify the causes of motor stalling or check the load condition |
|  |  |  | Long-time running of ordinary motor at low speed with heavy load | Select variable frequency motor |
| 11 | CtC | Current detection abnormal | Abnormal connection between control board and drive board | Check and re-connection |
|  |  |  | Abnormal current detection circuit of control board | Seek services |
|  |  |  | Abnormal current detection circuit of drive board | Seek services |
|  |  |  | Current sensor failed | Seek services |
|  |  |  | SMPS failed | Seek services |
| 12 | GdP | Output ground short-circuit protection | Output connection ground short circuit | Check motor connection and output ground impedance |
|  |  |  | Motor insulation abnormal | Check the motor |
|  |  |  | Inverter module abnormal | Seek services |
|  |  |  | Output ground leakage current is too big | Seek services |


| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 13 | ISF | Input power supply abnormal | Severe voltage imbalance among power supply phases | Check power grid voltage |
|  |  |  | Abnormal input wiring of power supply | Check power supply input wiring |
|  |  |  | Abnormal bus capacitance | Seek services |
| 14 | oPL | Output phase loss | Motor cable connection abnormal | Check motor connection |
|  |  |  | Imbalance among motor three phases | Check or replace the motor |
|  |  |  | Incorrect setting of vector control parameters | Correctly set vector control parameters |
| 15 | oL3 | Inverter module overload protection | Overcurrent | Handle it with the methods for overcurrent |
|  |  |  | Input power supply abnormal | Check input power grid voltage |
|  |  |  | Motor output abnormal | Check the motor or motor connection |
|  |  |  | Inverter module abnormal | Seek services |
| 16 | oH1 | Module (IGBT) thermal protection | Ambient temperature is too high | Drop ambient temperature |
|  |  |  | Fan failed | Replace the fan |
|  |  |  | Air duct blocked | Clear air duct |
|  |  |  | Temperature sensor abnormal | Seek services |
|  |  |  | Inverter module mounting abnormal | Seek services |
| 17 | oH2 | Motor (PTC) thermal protection | Ambient temperature is too high | Drop ambient temperature |
|  |  |  | Improper setting of motor thermal protection point | Correctly set motor thermal protection point |
|  |  |  | Thermal detection circuit failed | Seek services |


| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 18 | oH3 | Module temperature detection disconnected | Temperature sensor not well connected with socket | Pull out and re-insert |
|  |  |  | Ambient temperature is too low | Raise ambient temperature |
|  |  |  | Module detection circuit failed | Seek services |
|  |  |  | Thermistor failed | Seek services |
| 20 | EC1 | Option board connection abnormal | Loose or poor option board connection | Pull out and reinsert |
|  |  |  | Option board abnormal | Seek services |
|  |  |  | Control board abnormal | Seek services |
| 22 | dLC | Abnormal flat cable connection of control board | Loose or poor drive line connection | Pull out and re-insert after complete power off |
|  |  |  | Drive board abnormal | Seek services |
|  |  |  | Control board abnormal | Seek services |
| 23 | TEr | Function conflict between analog terminals | Analog input terminals are set to the same function | Do not set analog inputs to the same function |
| 24 | PEr | External equipment error | External fault terminal is enabled | Check the status of external fault terminal |
|  |  |  | Stall condition lasts too long | Check if the load is abnormal |
| 26 | to2 | Consecutive run time attained | "Consecutive run time attained" enabled | See specification of Group E0 |
| 27 | to3 | Cumulative run time attained | "Cumulative run time attained" enabled | See specification of Group E0 |
| 28 | SUE | Power supply abnormal at run | DC bus voltage fluctuation is too big or the power is lost | Check input power grid voltage and load |


| Fault <br> code | Fault <br> display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :--- | :--- |
| 29 | EPr | EEPROM <br> read/write fault | Parameter read/write <br> abnormal at control <br> board | Seek services |
| 30 | CCL | Contactor close <br> fault | Power supply voltage <br> abnormal | Check grid power supply <br> voltage |
|  |  | Abnormal contactor <br> feedback circuit at <br> drive board | Seek services |  |


| Fault code | Fault display | Fault description | Causes | Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 37 | oCr | Overcurrent benchmark error | SMPS failed | Seek services |
|  |  |  | Control board failed | Seek services |
| 38 | SP1 | 5 V supply out-of-limit | SMPS failed | Seek services |
|  |  |  | Control board failed | Seek services |
| 39 | SP2 | 10 V supply out-of-limit | SMPS failed | Seek services |
|  |  |  | Control board failed | Seek services |
| 40 | AIP | Al input out-of-limit | Control board failed | Seek services |
|  |  |  | Al input is too high or Iow | Set AI input within correct range |
| 41 | LoU | Undervoltage protection | DC bus voltage is too Iow | Check input voltage if it is too low or the drive is the process of power loss |
| 45 | Plo | PID feedback lost | Abnormal <br> feedback <br> abnormal PID <br> channel | Check the feedback channel |
|  |  |  | Inappropriate setting of PID parameters | Set properly |
| 46 | PFS | Abnormal Profibus communication | Communication wiring problem | Rewiring |
|  |  |  | Severe ambient EMI | Check peripheral equipment or seek services |
| 47 | bEF | Abnormal back EMF | Controlled motor is not PMSM | Confirm motor type |
|  |  |  | PM demagnetization of PMSM | Replace motor |

## $\square$ ATTENTION:

When a fault occurs, please identify the causes and seek solutions according the guidance in the table. If the fault fails to be solved, do not apply power to the drive again. Contact the supplier for service in time.

## Chapter 8 Maintenance

Ambient temperature, humidity, salt mist, dust, vibration, aging and wear of internal components may result in drive faults. Routine maintenance shall be performed during the use and storage.

## $\square$ ATTENTION:

Please make sure the power supply of the drive has been cut off, and DC bus voltage has discharged to 0 V before the maintenance.

### 8.1 Routine Inspection

Please use the drive in the environment recommended by this manual, and perform routine inspection in accordance with the table below.

| Inspection items | Inspection aspects | Inspection methods | Criteria |
| :---: | :---: | :---: | :---: |
| Operating environment | Temperature | Thermometer | $-10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$ |
|  | Humidity | Hygrometer | $5 \% \sim 95 \%$, condensation not allowed |
|  | Dust, oil stains, moisture and water-drop | Visual inspection | No filthy mud, oil stains and water drop |
|  | Vibration | Observation | Smooth running. No abnormal vibration |
|  | Gas | Smell, visual inspection | No peculiar smell and abnormal smoke |
| Drive | Noise | Listen | No abnormal noise |
|  | Gas | Smell, visual inspection | No peculiar smell and abnormal smoke |
|  | Appearance | Visual inspection | No defect and deformation |
|  | Heat dissipation and temperature rise | Visual inspection | No dust and/or fiber particles in air duct, normal working of fans, normal air speed and volume, no abnormal temperature rise |


| Inspection <br> items | Inspection aspects | Inspection <br> methods | Criteria |
| :---: | :--- | :--- | :--- |
| Motor | Thermal status | Smell | No abnormal heating and <br> scorching smell |
|  | Noise | Listen | No abnormal noise |
|  | Vibration | Observe, <br> listen | No abnormal vibration and sound |
|  | Power supply input <br> current | Ammeter | In the range of requirement |
|  | Dower supply input | Voltmeter | In the range of requirement |
|  | Drive output current | Ammeter | In the range of requirement |
|  | Temperature | Voltmeter | In the range of requirement |

### 8.2 Regular Maintenance

Users should perform regular inspection of the drive every $3 \sim 6$ months, so as to eliminate the potential faults.

## ATTENTION:

Please make sure power supply of the drive has been cut off, and DC bus voltage has been discharged to OV prior to maintenance.Never leave screws, gaskets, conductors, tools and other metal articles inside the drive. Failure to comply may result in equipment damage. Never modify the interior components of the drive in any condition. Failure to comply may result in equipment damage.

| Inspection items | Measures |
| :--- | :--- |
| Check if control terminal screws are loose | Tighten |
| Check if main circuit terminal screws are loose | Tighten |
| Check if ground terminal screws are loose | Tighten |
| Check if copper bar screws are loose | Tighten |
| Check if drive mounting screws are loose | Tighten |


| Inspection items | Measures |
| :--- | :--- |
| Check if there are defect on power cables and control <br> cables | Replace the cables |
| Check if there is dust on circuit board | Clear it up |
| Check if air duct is blocked | Clear it up |
| Check if drive insulation is failed | Test the ground terminal with <br> 500 V megameter after all input <br> and output terminals are <br> short-circuited via conductors. <br> Ground test on individual <br> terminals is strictly prohibited <br> since this may cause damage to <br> inverter. |
| Check if motor insulation is failed | Remove input terminals U/VNW of <br> motor from drive and test the <br> motor alone with 500V <br> megameter. Failure to comply <br> may result in drive failure. |
| Check if the storage period of the drive is over two |  |
| years | Carry out power-on test, during <br> which, the voltage should be <br> boosted to rated value gradually <br> using a voltage regulator; be <br> sure to run at no load for more <br> than 5 hours. |

### 8.3 Replacement of Vulnerable Parts

Vulnerable parts of drive include cooling fan, electrolytic capacitor, relay or contactor etc. The service lives of these parts are subject to environment and working conditions. To maintain a favorable operating environment is conducive to improving the service life of parts and components; routine inspection and maintenance also contributes to effective improvement of parts' service life. To prolong the service life of entire drive, the cooling fan, electrolytic capacitor, relay or contactor and other vulnerable parts should be subjected to routine inspection according to the table below. Please replace the abnormal parts (if any) in time.

| Vulnerable <br> parts | Service life | Cause of damage | Criteria |
| :---: | :---: | :--- | :--- |
| Fan | $30,000 \sim 40,000 \mathrm{~h}$ | Wear of bearing and <br> aging of blade | Check if fan blades have <br> cracks <br> Check if there is abnormal <br> vibration and noise on working |
| Electrolytic <br> capacitor | $40,000 \sim 50,000 \mathrm{~h}$ | Excessively high <br> ambient temperature <br> and excessively low <br> air pressure result in <br> electrolyte <br> volatilization; aging of <br> electrolyte capacitor | Check if there is liquid leakage <br> Check if safety valve projects <br> Check if capacitance value is <br> out of allowable range <br> Check if insulation resistance <br> is abnormal |
| Relay/cont <br> actor | $50,000 \sim 100,000$ <br> times | Corrosion and dust <br> impairs the contacting <br> effect of contact; <br> excessively frequent <br> contact action | Open/close failure |
| False alarm of CCL fault |  |  |  |

### 8.4 Storage

Storage environment should meet the requirements as set forth in the table below.

| Items | Requirements | Recommended storage method and <br> environment |
| :---: | :--- | :--- |
| Storage <br> temperature | $-40 \sim+70^{\circ} \mathrm{C}$ | In case of long-term storage, areas with an <br> ambient temperature of less than $30^{\circ} \mathrm{C}$ are <br> recommended <br> Avoid the storage in areas where <br> temperature shock may result in <br> condensation and freezing |
| Storage <br> humidity | $5 \sim 95 \%$ | Product could be sealed with plastic film and <br> desiccant |
| A space with low vibration and |  |  |
| low content of salt where there |  |  |
| Storage no direct exposure to |  |  |
| sunlight, dust, no corrosive or |  |  |
| flammable gas, oil stain, vapor |  |  |
| and water drop |  |  |$\quad$| Product could be sealed with plastic film and |
| :--- |
| environment |

## [1] ATTENTION:

Since long-term storage may lead to the deterioration of electrolytic capacitor, the inverter must be powered up once in case storage period exceeds 2 years. After applying the power, input voltage must be boosted to rated value gradually using a voltage regulator, and be sure to have the inverter operated at no load for more than 5 hours.

## Appendix Communication Protocol

## 1. Networking Mode

The drives have two networking modes, single master/multiple slaves networking and single master/single slave networking.


Single master/multiple slaves networking diagram


Single master/single slave networking diagram

## 2. Interface Mode

RS485 or RS232 interface: asynchronous, half-duplex. Default data format: 8-N-2 (8 data bits, no check, two stop bits), 9600 bps. See parameters of Group H0 for parameter setting.

## 3. Communication Mode

1) Drive is used as a slave for master-slave station-to-station communication. When master sends commands using broadcast address, the slave does not respond;
2) Native address, baud rate and data format of inverter are set through slave operating panel or serial communication;
3) Slave reports the current fault information in the latest response frame for master polling;
4) Drive employs RS-485 interface or extended RS-232 interface.

## 4. Protocol Format

Modbus protocol supports both RTU and ASCII mode.
RTU data frame format is shown as the figure below:


RTU:
In RTU mode, idle time between frames can be set through function code or comply with Modbus internal convention, for which the minimum interframe idle is as follows:

1) Frame header and end define the frame by making bus idle time equal to or longer than 3.5-byte time;
2) After the start of frame, the clearance between characters must be less than 1.5 -character communication time, or the newly received characters will be treated as the header of the new frame;
3) Data check employs CRC-16 and the whole information participates in the check; the high and low bytes of check sum shall be sent after exchange. Please refer to examples at the end of protocol for details of CRC check;
4) The bus idle time of at least 3.5 characters (or set minimum bus idle time) shall be maintained between frames and needs not to accumulate the starting and ending idle time.

The data frame of which the request frame is "reading parameter value of b0-02 from slave $0 \times 01$ " is as below:

## Appendix Table 1

| Address | Function code | Register <br> address | Read words | Check sum |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 03 | 0202 | 0001 | 2472 |

Response frame of slave $0 \times 01$ is as below:

## Appendix Table 2

| Address | Function code | Register <br> address | Read words | Check sum |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 03 | 02 | 1388 | B5 12 |

ASCII:

1) Frame header is " $0 \times 3 \mathrm{~A}$ " while the default frame end is " $0 \times 0 \mathrm{D}$ " " $0 \times 0 \mathrm{~A}$ "; also, frame end can be configured and defined by user;
2) In ASCII mode, all data bytes other than frame header and end are sent in the form of ASCII code; high-4-bit byte and low-4-bit byte are sent successively;
3) In ASCII mode, the data is 7-bit long. For 'A'~'F', their uppercase ASCII codes are used;
4) Data is subjected to LRC check which covers the information portion from slave address to data;
5) Check sum is equal to the complement of sum of characters that participate in data check (abort the feed bit).
In ASCII mode, data frame format is as follows:


Examples of Modbus data frame in ASCII mode are as follows.
The writing of 4000 ( $0 \times F A 0$ ) into internal register 0202 of slave $0 \times 01$ is shown in the table below.
LRC check $=$ complement of $(01+06+02+02+0 \times 0 F+0 \times A 0)=0 \times 46$

## Appendix Table 3

|  | Header | Address |  | Parameter |  | Register address |  |  |  | Write-in content |  |  |  | LRC check |  | End |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Character | : | 0 | 1 | 0 | 6 | 0 | 2 | 0 | 2 | 0 | F | A | 0 | 4 | 6 | CR | LF |
| ASCII | 3 A | 30 | 31 | 30 | 36 | 30 | 32 | 30 | 32 | 30 | 46 | 41 | 30 | 34 | 36 | OD | OA |

Different response delays can be set for drive through parameters so as to adapt to specific application requirements of various master stations; in RTU mode, the actual response delay is not less than 3.5 characters, while in ASCII mode, the actual response delay shall not be less than 1 ms .

## 5. Protocol Function

The uppermost function of Modbus is to read and write parameters, and different parameters determine different operation requests. Parameters operations supported by inverter Modbus protocol are as shown in the table below:

Appendix Table 4 Parameters

| Parameter | Meaning of parameter |
| :---: | :--- |
| $0 \times 03$ | Read drive functional parameters and run status parameters |
| $0 \times 06$ | Over-write individual drive functional parameters or control <br> parameters, which are not saved on power loss |
| $0 \times 08$ | Line diagnosis |
| $0 \times 10$ | Over-write multiple drive functional parameters or control parameters, <br> which are not saved on power loss |
| $0 \times 41$ | Write individual drive functional parameters or control parameters, <br> and save them to non-volatile storage unit |
| $0 \times 42$ | Parameter management |

Functional parameters, control parameters and status parameters of the drive are all mapped to read-write register of Modbus. Read-write characteristics and range of parameters comply with the instructions of user manual of the drive. Group numbers of drive parameters are mapped as high byte of register address, while in-group indexes are mapped as low byte of register address. Drive control parameters and status parameters are all virtualized as drive parameter groups. The corresponding relations between parameter group numbers and their high bytes of register address are as shown in table below:

## Appendix Table 5 High-byte register addresses mapped from parameter group numbers

| Parameter <br> group | Mapping register <br> address, high byte | Parameter group | Mapping register <br> address, high byte |
| :---: | :---: | :---: | :---: |
| A0 | $0 \times 00$ | E1 | $0 \times 12$ |
| A1 | $0 \times 01$ | F0 | $0 \times 13$ |
| b0 | $0 \times 02$ | F1 | $0 \times 14$ |
| b1 | $0 \times 03$ | F2 | $0 \times 15$ |
| b2 | $0 \times 04$ | F3 | $0 \times 16$ |
| C0 | $0 \times 05$ | F4 | $0 \times 17$ |
| C1 | $0 \times 06$ | F5 | $0 \times 18$ |
| C2 | $0 \times 07$ | F6 | $0 \times 19$ |


| Parameter <br> group | Mapping register <br> address, high byte | Parameter group | Mapping register <br> address, high byte |
| :---: | :---: | :---: | :---: |
| C3 | $0 \times 08$ | H0 | $0 \times 1 \mathrm{~A}$ |
| C4 | $0 \times 09$ | H1 | 0x1B |
| d0 | $0 \times 0 \mathrm{~A}$ | H2 | 0x1C |
| d1 | 0x0B | L0 | 0x1D |
| d2 | 0x0C | L1 | 0x1E |
| d3 | $0 \times 0 \mathrm{D}$ | U0 | $0 \times 1 \mathrm{~F}$ |
| d4 | $0 \times 0 \mathrm{E}$ | U2 | $0 \times 20$ |
| d5 | $0 \times 0 \mathrm{~F}$ | U1 | $0 \times 21$ |
| d6 | $0 \times 10$ | Drive control parameter group | $0 \times 62$ |
| E0 | $0 \times 11$ | Drive status parameter group | $0 \times 63$ |

For example, the register address of drive parameter b0-02 is $0 \times 0202$ while that of $\mathrm{E} 0-07$ is $0 \times 1107$.

In the following paragraphs, we present the formats and meanings of Modbus protocol parameters and data portion hereafter, i.e. to introduce the "parameter" and "data" related contents in above-noted data frame format. These two parts constitute the application layer protocol data unit of Modbus. The application layer protocol data unit mentioned below refers to these two parts. We take RTU mode for example to describe frame format below. The length of application layer protocol data unit should be doubled in ACSII mode.

Application layer protocol data units of various parameters are as follows:
Parameter 03: read register content
Request format is shown in appendix table 6.

## Appendix Table 6

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 03$ |
| Register address | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Number of registers | 12 | $0 \times 0001 \sim 0 \times 000 \mathrm{C}$ |
| Check | LRC or CRC |  |

Response format is shown in appendix table 7.

## Appendix Table 7

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 03$ |
| Number of read bytes | 1 | $2^{*}$ number of registers |
| Register content | $2^{*}$ number of registers |  |
| Check | LRC or CRC |  |

Parameter 0×06 ( $0 \times 41$ ) : write register content ( $0 \times 41$ saved at power loss)
Request format is shown in appendix table 8.

## Appendix Table 8

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 06$ |
| Register address | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Register content | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Check | LRC or CRC |  |

Response format is shown in appendix table 9.

## Appendix Table 9

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 06$ |
| Register address | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Register content | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Check | LRC or CRC |  |

Some parameters of the drive are reserved and cannot be modified by communication setting. The list of these parameters is shown in appendix table 10.

## Appendix Table 10

|  | Parameters | Remarks |
| :---: | :---: | :--- |
| (Parameter identification) | d0-22 d3-22 | Communication not operable |
| (Parameter passing) | A0-05 | Communication not operable |
| (User password) | User password can not be set by <br> communication, but the user <br> password set by control panel <br> can be unlocked by writing the <br> same password from upper <br> computer/device communication. <br> Upper computer/device can view <br> and modify parameters. |  |

Parameter 0x08: communication line diagnosis.
Request format is shown in appendix table 11.
Appendix Table 11

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 08$ |
| Sub-parameter | 2 | $0 \times 0000 \sim 0 \times 0030$ |
| Data | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Check | LRC or CRC |  |

Response format is shown in appendix table 12.

## Appendix Table 12

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 08$ |
| Sub-parameter | 2 | $0 \times 0000 \sim 0 \times 0030$ |
| Data | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Check | LRC or CRC |  |

Sub-parameters supported by line diagnosis are as set forth in the table below.

Appendix Table 13 Line diagnosis sub-parameter

$\left.$| Sub-PARA | Data <br> (request) | Data <br> (response) | Meaning of subfunction |
| :---: | :---: | :---: | :--- |
| $0 \times 0001$ | $0 \times 0000$ | $0 \times 0000$ | Reinitialize communication: make <br> no-response mode disable. |
| 0 | $0 \times F F 00$ | $0 \times F F 00$ | Reinitialize communication: make <br> no-response mode disable. |
| $0 \times 0003$ | "New frame <br> end" 00 | "New frame <br> end" 00 | Set the frame end of ASCII mode and this <br> "new frame end" will replace the original <br> line feed symbol.(Note: new frame end <br> shall not be greater than 0x7F and shall not <br> be equal to 0x3A) |
| $0 \times 0004$ | $0 \times 0000$ | No response | Set no-response mode. Only response to <br> reinitialization communication request. This <br> is mainly used for isolating faulty <br> equipment. |
|  | $0 \times 0030$ | $0 \times 0000$ | $0 \times 0000$ | | Make slave no-response to invalid |
| :--- |
| command and error command | \right\rvert\,

Parameter 0x10: write parameters continuously
Request format is shown in appendix table 14.
Appendix Table 14

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 10$ |
| Register address | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Number of registers | 2 | $0 \times 0001 \sim 0 \times 0004$ |
| Number of bytes of register <br> content | 1 | $2^{*}$ number of operation |
| registers |  |  |$|$| Register content | $2^{*}$number of operation <br> registers |  |
| :---: | :---: | :---: |
| Check | LRC or CRC |  |

Response format is shown in appendix table 15.

## Appendix Table 15

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 10$ |
| Register address | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Number of registers | 2 | $0 \times 0001 \sim 0 \times 0004$ |
| Check | LRC or CRC |  |

Parameter 0x42: parameter management
Request format is shown in appendix table 16.

## Appendix Table 16

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 42$ |
| Sub-parameter | 2 | $0 \times 0000 \sim 0 \times 0007$ |
| Data | 2 (high byte is parameter <br> group number, while low <br> byte is parameter in-group <br> index) |  |
| Check | LRC or CRC |  |

Response format is shown in appendix table 17.
Appendix Table 17

| Application layer protocol <br> data unit | Data length (number of <br> bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 42$ |
| Sub-parameter | 2 | $0 \times 0000 \sim 0 \times 0007$ |
| Data | 2 | $0 \times 0000 \sim 0 \times F F F F$ |
| Check | LRC or CRC |  |

Sub-parameters supported by parameter management are set forth in the table 18.

Appendix Table 18 Parameter management sub-parameters

| Sub-PARA | Data (request) | Data (response) | Meaning of subfunction |
| :---: | :---: | :---: | :---: |
| 0x0000 | Parameter group number and in-group index respectively possess high and low bytes | Upper limit of parameter | Read the upper limit of parameter |
| 0x0001 | Parameter group number and in-group index respectively possess high and low bytes | Lower limit of parameter | Read the lower limit of parameter |
| 0x0002 | Parameter group number and in-group index respectively possess high and low bytes | See specification below for details of parameter characteristics | Read the characteristics of parameter |
| 0x0003 | Parameter group number possesses high byte, while the lower byte is 0 . | Maximum value of in-group index | Read the maximum value of in-group index |
| 0x0004 | Parameter group number possesses high byte, while the lower byte is 0 . | The next parameter group number possesses high byte, while the lower byte is 0. | Read the next parameter group number |
| 0x0005 | Parameter group number possesses high byte, while the lower byte is 0 . | The previous parameter group number possesses high byte, while the lower byte is 0 . | Read the previous parameter group number |

Status parameter group should not be modified and does not support the reading of upper and lower limits. Parameter characteristic is 2-byte long, and the bit definition is shown in the table below:

Appendix Table 19 Parameter characteristics

| Characteristic <br> parameter (BIT) | Value | Meaning |
| :---: | :---: | :--- |
| BIT1~BIT0 | 00 B | Changeable in run |
|  | 01B | Not changeable in run, but <br> changeable in stop |
|  | 10 B | Read only |
|  | 11B | Factory parameters |


| Characteristic parameter (BIT) | Value | Meaning |
| :---: | :---: | :---: |
| BIT4~BIT2 | 000B | Accuracy: 1 |
|  | 001B | Accuracy: 0.1 |
|  | 010B | Accuracy: 0.01 |
|  | 011B | Accuracy: 0.001 |
|  | 100B | Accuracy: 0.0001 |
|  | Others | Reserved |
| BIT7~BIT5 | 000B | The unit is A |
|  | 001B | The unit is Hz |
|  | 010B | The unit is $\Omega$ |
|  | 011B | The unit is $\mathrm{r} / \mathrm{min}$ |
|  | 100B | The unit is S |
|  | 101B | The unit is V |
|  | 110B | The unit is \% |
|  | 111B | No unit |
| BIT8 | 0 : decimal; 1: hexadecimal | Display format |
| BIT9 | 0: non-quick menu; 1: quick menu | Quick menu or not |
| BIT10 | 0: not uploaded; 1: uploaded | Uploaded to control panel or not |
| BIT13~BIT11 | 001B | Data width: 1 |
|  | 010B | Data width: 2 |
|  | 011B | Data width: 3 |
|  | 100B | Data width: 4 |
|  | 101B | Data width: 5 |
|  | 110B | Data width: 6 |
|  | 111B | Data width: 7 |
| BIT14 | Number of symbols available/not available | 0: unsigned number; 1: directed number |
| BIT15 | Reserved | Reserved |

The response format is shown as table 20 when an error occurs.

Appendix Table 20

| Application layer <br> protocol data unit | Data length (number of bytes) | Range |
| :---: | :---: | :---: |
| Parameter | 1 | $0 \times 80+$ parameter |
| Error code | 1 |  |
| Check | LRC or CRC |  |

Error codes supported by Modbus protocol are listed in the table below:
Appendix Table 21 Error codes

| Error codes | Meanings of error codes |
| :---: | :--- |
| $0 \times 01$ | Illegal parameter |
| $0 \times 02$ | Illegal register address |
| $0 \times 03$ | Data error, i.e. data are out of upper limit or lower limit |
| $0 \times 04$ | Slave operation failed, including errors caused by invalid data <br> although there are in the range |
| $0 \times 05$ | Command is valid and being processed, mainly used for storing data <br> to non-volatile storage |
| $0 \times 06$ | Slave is busy, please try again later; mainly used for storing data into <br> non-volatile storage |
| $0 \times 18$ | Message frame error: including message length error and check error |
| $0 \times 20$ | Parameter is not changeable |
| $0 \times 21$ | Parameter is not changeable during the running |
| $0 \times 22$ | Parameter is under password protection |

Drive control parameters are used for start, stop and run frequency setting. By detecting drive status parameters, run status and run mode can be obtained. Drive control parameters and status parameters are shown in appendix table 22.

Appendix Table 22 Control parameters

| Register address | Parameter name | Save at power <br> loss |
| :---: | :---: | :---: |
| $0 \times 6200$ | Control command word | No |
| $0 \times 6201$ | Master frequency setting | Yes |
| $0 \times 6202$ | Auxiliary frequency setting | Yes |
| $0 \times 6203$ | Master frequency setting | No |
| $0 \times 6204$ | Auxiliary frequency setting | No |


| Register address | Parameter name | Save at power <br> loss |
| :---: | :---: | :---: |
| $0 \times 6205$ | Multi-step frequency setting | No |
| $0 \times 6206$ | Simple PLC frequency setting | No |
| $0 \times 6207$ | PID digital setting percentage (0~100.0\%) | No |
| $0 \times 6208$ | PID feedback percentage (0~100.0\%) | No |
| $0 \times 6209$ | Electric driven torque limit (0~200.0\%) | No |
| $0 \times 620 \mathrm{~A}$ | Brake torque limit (0~200.0\%) | No |
| $0 \times 620 \mathrm{~B}$ | Reserved | No |
| $0 \times 620 \mathrm{C}$ | Reserved | No |
| $0 \times 620 \mathrm{D}$ | Analog AO1 source setting | No |
| $0 \times 620 \mathrm{E}$ | Analog EAO source setting | No |
| $0 \times 620 \mathrm{~F}$ | Digital DO output source setting | No |
| $0 \times 6210$ | Setting of slave frequency setting proportion | No |
| $0 \times 6211$ | (0~100.0\%) | No |
| $0 \times 6212$ | Virtual terminal communication setting | No |
| $0 \times 6213$ | Accel time 1 | Yes |
| $0 \times 6214$ | Decel time 1 | Yes |

Appendix Table 23 Status parameters

| Register address | Parameter name |
| :---: | :--- |
| $0 \times 6300$ | Run status word 1 |
| $0 \times 6301$ | Current run frequency |
| $0 \times 6302$ | Output current |
| $0 \times 6303$ | Output voltage |
| $0 \times 6304$ | Output power |
| $0 \times 6305$ | Rotary speed |
| $0 \times 6306$ | Bus voltage |
| $0 \times 6307$ | Output torque |
| $0 \times 6308$ | External counter |
| $0 \times 6309$ | High-bit words of actual length |


| Register address | Parameter name |
| :---: | :---: |
| $0 \times 630 \mathrm{~A}$ | Low-bit words of actual length |
| 0x630B | Status of digital input terminal |
| $0 \times 630 \mathrm{C}$ | Status of digital output terminal |
| 0x630D | Setting of run frequency |
| $0 \times 630 \mathrm{E}$ | PID setting |
| $0 \times 630 \mathrm{~F}$ | PID feedback |
| $0 \times 6310$ | Set length |
| $0 \times 6311$ | Set Accel time 1 |
| $0 \times 6312$ | Set Decel time 1 |
| $0 \times 6313$ | Al1 (unit: V) |
| 0x6314 | Al2 (unit: V) (Negative value indicates the corresponding digital complement) |
| $0 \times 6315$ | EAI (unit: V) |
| 0x6316 | DI (unit: kHz) |
| 0x6317 | Fault 1 |
| $0 \times 6318$ | Fault 2 |
| 0x6319 | Fault 3 (the latest) |
| $0 \times 631 \mathrm{~A}$ | Run display parameter |
| $0 \times 631 \mathrm{~B}$ | Stop display parameter |
| $0 \times 631 \mathrm{C}$ | Setting of drive control mode |
| 0x631D | Frequency setting mode |
| $0 \times 631 \mathrm{E}$ | Master frequency setting |
| $0 \times 631 \mathrm{~F}$ | Digital setting of master frequency |
| 0x6320 | Auxiliary frequency setting |
| 0x6321 | Digital setting of auxiliary frequency |
| $0 \times 6322$ | Drive status word 2 |
| $0 \times 6323$ | Current fault of the drive |

Drive control bits are defined as below table 24.

## Appendix Table 24 Control bits

| Control bit | Value | Meaning | Function description |
| :---: | :---: | :---: | :---: |
| BIT0 | 0 | Run command disabled | Stop the drive |


| Control bit | Value | Meaning | Function description |
| :---: | :---: | :--- | :--- |
| BIT1 | 1 | Run command enabled | Start the drive |
|  | 1 | Reverse | Set the run direction <br> when run command <br> enabled |
|  | 0 | Forward |  |
|  | 1 | Jog |  |
| BIT3 | 0 | Jog disabled |  |
|  | 0 | Reset command enabled |  |
| BIT15~BIT5 | 1 | Reset command disabled |  |
|  | 0 | Coast to stop enabled |  |

## ATTENTION:

When BIT0 and BIT2 coexist, jog takes precedence.
Drive status bits are shown in appendix table 25 .
Appendix Table 25 Status word 1 bits

| Status bit | Value | Meaning | Remarks |
| :---: | :---: | :---: | :---: |
| BIT0 | 1 | Run |  |
|  | 0 | Stop |  |
| BIT1 | 1 | Reverse |  |
|  | 0 | Forward |  |
| BIT3~BIT2 | 00B | Constant speed |  |
|  | 01B | Accel |  |
|  | 10B | Decel |  |
| BIT4 | 0 | Main setting not attained |  |
|  | 1 | Main setting attained |  |
| BIT7~BIT5 | Reserved |  |  |
| BIT15~BIT8 | 0x00~0xFF | Fault code | 0 : drive normal. <br> Non-0: drive at fault; <br> Refer to relative specification of the fault codes in Chapter 7 in this user manual |

## Appendix Table 26 Status word 2 bits

| Status bit | Value | Meaning | Remarks |
| :---: | :---: | :---: | :---: |
| BIT0 | 1 | Jog |  |
|  | 0 | Non-jog |  |
| BIT1 | 1 | PID run |  |
|  | 0 | Non-PID run |  |
| BIT2 | 1 | PLC run |  |
|  | 0 | Non-PLC run |  |
| BIT3 | 1 | Run at multi-step frequency |  |
|  | 0 | Run at non-multi step frequency |  |
| BIT4 | 1 | Ordinary run |  |
|  | 0 | Non-ordinary run |  |
| BIT5 | 1 | Wobble frequency |  |
|  | 0 | Non-wobble frequency |  |
| BIT6 | 1 | Undervoltage |  |
|  | 0 | Normal voltage |  |
| BIT7 | 1 | Sensor-less vector control |  |
|  | 0 | Non-sensor-less vector control |  |
| BIT8 | 0 | Reserved |  |
| BIT9 | 0 | Reserved |  |
| BIT10 | 1 | Autotuning |  |
|  | 0 | Non-autotuning |  |
| Others | 0 | Reserved |  |

## 6. Operation Instructions

$0 \times 03$ reads multiple (including one) registers (default address is $0 \times 01$ ). Master enquiry:

## Appendix Table 27

| Address | Parameter | Register <br> address | Number of <br> registers | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 03 | XX XX | 000 X | XX XX |

Slave response:

## Appendix Table 28

| Address | Parameter | Total number of <br> bytes | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 03 | $2^{*}$ number of <br> registers | $\mathrm{Bn} \sim \mathrm{BO}$ | XX XX |

Register address: 0x00 00~0x63 22;
Number of registers: 0x00 01~0x00 0C;
Data: $n$ is equal to ( $2 x$ the number of registers -1 ).
Application example:
Note: before using communication controlling drive, please check if hardware is properly connected; in addition, be sure to properly set the communication data format, baud rate and address.
Parameter $0 \times 03$ is used here to read values of $0 \times 01$ slave's control parameters $b 0-00, b 0-01$, $b 0-02$ and $b 0-03$. At this moment, $b 0-00=0, b 0-01=0, b 0-02=50.00, b 0-03=0$.

## Appendix Table 29

|  | Address | PARAM | Register <br> address | Number of <br> registers | Number of <br> data bytes | Data | Check <br> sum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Request | 01 | 03 | 0200 | 0004 | None | None | $44 \mathrm{B1}$ |
| Response | 01 | 03 | None | None | 08 | 0000,0000, <br> 1388,0000 | 1179 |

Management of parameter 42H
Master enquiry:

## Appendix Table 30

| Address | Parameter | Sub-parameter | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 42 | XX XX | XX XX | XX XX |

Slave response:

## Appendix Table 31

| Address | Parameter | Sub-parameter | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 42 | XX XX | $\mathrm{B} 1 \sim \mathrm{BO}$ | XX XX |

Register address: 0x00 00~0x21 06 and 0x62 00~0x63 22.
Sub-parameter: refer to the table of parameter managing sub-parameter.
Data: refer to the values of data as set forth in the table of parameter managing sub-parameter. Example:
Parameter $0 \times 42$ is used here to read the upper limit value of $0 \times 01$ slave's control parameter b0-02 which is 600.00:

## Appendix Table 32

|  | Address | Parameter | Sub-PARA | Data | Check sum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Request | 01 | 42 | 0000 | 0202 | F9 64 |
| Response | 01 | 42 | 0000 | EA 60 | $368 D$ |

$0 \times 06$ ( $0 \times 41$ data storage) writes that individual parameter data is not saved.
Master enquiry:
Appendix Table 33

| Address | Parameter | Register <br> address | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 06 | 6200 | B1 B0 | XX XX |

Slave response:

## Appendix Table 34

| Address | Parameter | Register <br> address | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 06 | 6200 | B1 B0 | XX XX |

## Example:

Parameter $0 \times 06$ is used here to write $0 \times 01$ slave's control command (forward), i.e. to write 1 to register address $0 \times 6200$ :

## Appendix Table 35

|  | Address | Parameter | Register <br> address | Number of <br> registers | Number of <br> data bytes | Data | Check <br> sum |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |


| Request | 01 | 06 | 6200 | None | None | 0001 | 57 B2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Response | 01 | 06 | 6200 | None | None | 0001 | 57 B2 |

10 H writes that the data of multiple registers are not saved.
Master enquiry:

## Appendix Table 36

| Address | Parameter | Register <br> address | Number of <br> registers | Number of <br> data bytes | Data | Check <br> code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | 10 | XX XX | $0001 \sim 0004$ | Number of <br> $2^{\star}$ registers | XXXX | XXXX |

Slave response:

## Appendix Table 37

| Address | Parameter | Register address | Number of <br> registers | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 10 | XX XX | Number of $2^{*}$ <br> registers | XX XX |

Register address: 0x00 00~0x1E 04, 0x62 00~0x62 14
Number of registers: $0 \times 0001 \sim 0 \times 0004$
Number of data bytes: 0x02~0×08
Data: n is equal to ( 2 x the number of registers -1 ).

## Example:

Parameter $0 \times 10$ is used here to write the corresponding write data 1,6 and 0 in control registers $0 \times 6200,0 \times 6201$ and $0 \times 6202$ of slave $0 \times 01$ :

## Appendix Table 38

|  | Address | Parameter | Register <br> address | Number of <br> registers | Number of <br> data bytes | Data | Check <br> sum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Request | 01 | 10 | 6200 | 0003 | 06 | $0001,0006,0000$ | CE F8 |
| Response | 01 | 10 | 6200 | 0003 | None | None | 9FB0 |

08 H : communication line diagnosis
Master enquiry:

## Appendix Table 39

| Address | Parameter | Sub-parameter | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 08 | XX XX | XX XX | XX XX |

Slave response:
Appendix Table 40

| Address | Function code | Subfunction code | Data | Check code |
| :---: | :---: | :---: | :---: | :---: |
| 01 | 08 | XX XX | $\mathrm{Bn} \sim \mathrm{B0}$ | XX XX |

Sub-parameter: table of line diagnosis sub-parameter.

## Example:

Parameter $0 \times 08$ is used here to set the communication no-response mode of $0 \times 01$ slave:

## Appendix Table 41

|  | Address | Parameter | Sub-PARA | Data | Check sum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Request | 01 | 08 | 0004 | 0000 | A1 CA |
| Response | 01 | 08 | 0004 | 0000 | A1 CA |

Read error or warning
In case illegal parameter, illegal register address, data errors and other anomalies are detected during communication, slave response communication anomaly will occur. In such a case, the slave response will be in the following formats:
Slave response:
Appendix Table 42

| Address | Parameter | Data | Check code |
| :---: | :---: | :---: | :---: |
| 01 | $0 \times 80+$ parameter | Error code | XX XX |

## Example:

Parameter $0 \times 10$ is used here to write the corresponding write data 1, 11, 4 and 100.00 in control registers $0 \times 6200,0 \times 6201,0 \times 6202$ and $0 \times 6203$ of $0 \times 01$ slave:

## Appendix Table 43

|  | Address | Parameter | Register <br> address | Number of <br> registers | Number of <br> data bytes | Data | Check <br> sum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Request | 01 | 10 | 6200 | 0004 | 08 | $0001,000 \mathrm{~B}$ <br> 00042710 | DE 64 |
| Response | 01 | 90 | None | None | None | 20 | 0 CC 01 |

## 7. LRC/CRC Generation

In consideration of the demand for speed improvement, CRC-16 is usually realized in form mode. C-language source codes for realization of CRC-16 are given below. Please note that the high and low bytes have been exchanged in final result, that is to say, the result is the CRC check sum to be sent:

```
/* The function of CRC16*/
Uint16 CRC16(const Uint16 *data, Uint16 len)
{
    Uint16 crcValue = 0xffff;
    Uint16 i;
    while (len--)
    {
        crcValue ^= *data++;
        for (i=0; i <= 7; i++)
        {
        if (crcValue & 0x0001)
        {
            crcValue = (crcValue >> 1) ^ 0xa001;
        }
        else
        {
            crcValue = crcValue >> 1;
        }
    }
    }
    return (crcValue);
}
```


[^0]:    ** means DC reactor is inbuilt, and brake chopper is optionally inbuilt. Take $45 \mathrm{G} / 55 \mathrm{~L}$ for example: the model with DC reactor is PD620-4T45G/55LD, and the model with DC reactor and brake chopper is PD620-4T45G/55LH. Braking resistor needs to be mounted externally with reference to 3.4.3
    *** means the rated input current configured a DC reactor. The drive PD620-4T90G/110L - PD620-4T500G is provided with an external-mounted $D C$ reactor in shipment as default. Be sure to connect the DC reactor. Failure to comply may result in drive abnormal run. PD620-4T560G and PD620-4T630G are cabinet type, whose DC reactor and output AC reactor are inbuilt as default

[^1]:    * For PD620-4T5.5G/7.5LB terminal $\oplus 1$ is deleted, brake resistor connection terminals are $\bigodot_{2}$ and B2
    **For PD620-4T5.5G/7.5LB DC power supply input terminals are $\bigodot$ and $\odot$.

[^2]:    resistor connected between $B R$ and $\oplus$ terminals is invalid.

[^3]:    *PD620-4T90G/110L~PD620-4T500G have external-mounted DC reactor in shipment as default. Be sure to connect the DC reactor between terminals $\oplus 1$ and $\oplus 2$, or there will be no display when applying power on the drives.

