## MANUAL

Compact Vector Drive
EVO 6800 Series


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## Chapter 1 | Safety

### 1.1 General Safety

## Safety Information:

Warning: Indicates highly dangerous consequences such as fire, serious injury and death when failing to comply with the instructions.
Caution: Indicates dangerous consequences such as moderate injury and equipment damage when failing to comply with the instructions.

### 1.1.1 Usage

## Danger

1. The drive is used to control the speed of 3 phase synchronous and asynchronous motors, which must not be used for single phase or other purposes. Failure to comply could cause drive damage or serious injury by fire.
2. The drive must not be used in any medical equipment in which human life may involve.
3. The drive is manufactured according to strict quality control standard. However, bypass the safety protection in case the drive failure causes death or serious injury.

### 1.1.2 Receiving

| Warning |
| :--- |
| 1. Do not install damaged drive or any drive without complete components inside. Failure |
| to comply could result in accident. |

### 1.1.3 Installation

| Warning |
| :--- |
| 1. Carry the drive by the bottom as carrying by the front cover may cause injury and |
| damage from the main body of the drive falling. |
| 2. Attach the drive to metal or other nonflammable materials. Keep away from heat and |
| flammable items. |
| 3. A control panel must have cooling fans, air vents and room for ventilation when the drive |
| is installed inside. |

### 1.1.4 Wiring

## Danger

1. Allow only qualified electrical engineers to install the drive. Failure to comply could cause electrical shocks to personnel or damage to the drive.
2. Ensure the power supply is off when connecting. Failure to comply could cause electrical shocks.
3. Ensure the ground terminal PE is properly wired. Failure to comply could cause electrical shocks from the drive cover. Therefore ground the drive and motor for personnel safety.
4. Do not touch the main circuit terminal. Keep the main circuit off drive cover to avoid electrical shocks.
5. The terminal for braking resistor is B1 and B2. Do not connect it to any other terminals. Failure to comply could cause a fire.

## Warning

1. Do not connect three-phase power supply to terminals $U, V$ and $W$. Failure to comply could damage the drive.
2. An output reactor is recommended when the cable connecting between the drive and motor is over 100 meters. Failure to comply could result in drive damage with overcurrent caused by over-distributed capacitance.
3. Never connect the output terminals to capacitors or unapproved LC/RC filters. Failure to comply could damage the drive components.
4. Separate the drive main circuit cables and control circuit cables. Failure to comply could cause interference to the control signals
5. Ensure the phase of power supply and rated voltage match the label on the drive. Failure to comply could drive damage.

### 1.1.5 Operation

## Danger

1. Connect the power after completion of wiring and closing the front cover. Opening the front cover when the power is on could cause electrical shocks.
2. Keep other personnel off the equipment when setting the drive fault restart and momentary power loss restart functions. Failure to comply could cause damage to the personnel and equipment.
3. Once the drive is powered, the terminals are live even when drive is not in operation. Touching the terminals could cause electrical shocks.
4. Cancel run command before resetting the alarm and fault. Failure to comply could cause physical injury.

## Warning

1. Do not start or stop the drive by connecting or disconnecting the power supply. Failure to comply could cause drive damage.
2. Ensure the motor and equipment are in proper use before operation. Failure to; comply could damage the equipment.
3. The temperature of the braking resistor and heatsink could be very high during operation. Do not touch it or it could result in scald.
4. For lift applications, please install mechanical brakes.
5. Adjust a few parameters only if necessary as the defaults are optimum settings for most of applications. Editing parameters indiscriminately could cause equipment abnormal operation.
6. Interlock the electricity supply with AC drive supply when both are available to a motor.

### 1.1.6 Maintenance

## Danger

1. Do not touch the main circuit of the drive when power is on. Failure to comply could cause electrical shocks.
2. Disconnect the power supply before opening the front cover of the drive.
3. Maintain the drive only when the CHARGE indicator light is off or 5 minutes after turning off power supply, so as to avoid charged capacitors causing physical injury.
4. Allow only qualified electric engineers and electrician to maintain, repair and replace the AC drive modules.

## Warning

1. The release of breaker on the AC drive primary side could be caused by incorrect wiring, short circuit and damaged drive components. Investigate and remove the problem before reconnecting the breaker.
2. Do not use a megger (insulation resistor) to test the drive control circuit. Failure to comply could cause drive damage.

Notice:
All the instruction photographs and diagrams of opened drive in this manual are only for illustration. Do not attempt to operate any AC drives with the cover opened.

### 1.2 Warning Label

The warning label is on the front of the drive. Please read it carefully and follow the instructions.

- Read the user manual before operation.
- Risk of electrical shock. Shut off main power and wait for 5 minutes before servicing.
- Hot surface. Risk of burn.


Warning Label

### 1.3 AC Drive Application Precautions

### 1.3.1 AC Drive Selection

### 1.3.1.1 Drive Capacity

Before driving motors, ensure the motor rated current is lower than the drive rated output. In addition, when a single AC drive is driving more than 1 motor in parallel, make sure the drive capacity is higher than $110 \%$ of total motor rated current.
1.3.1.2 Starting Torque

The motor characteristics at start and during acceleration are limited by the drive overcurrent. If higher starting torque is needed, use a higher rating drive or increase capacity of both motor and drive.

### 1.3.1.3 Emergency Stop

When a drive fault occurs, protection function will be automatically triggered to shut off the output but the motor may not stop immediately. Therefore please install mechanical brake if immediate stop is necessary.

### 1.3.2 Settings

### 1.3.2.1 Upper Limits

The maximum output frequency of the drive is 400 Hz . If the upper limit is set incorrectly, the motor will run at higher than its rated speed and cause danger. Please set the limit of output frequency in Frequency Upper Limit parameter. The default setting of the rated output frequency is 60 Hz .

### 1.3.2.2 DC Braking

Excessive DC braking current and duration could cause motor overheat.

### 1.3.2.3 Acceleration /Deceleration Time (Acc./Dec. Time)

Acceleration and deceleration time is determined by the motor torque, load torque and load inertia. Set a longer Acc./Dec. time after Stall Prevention function is triggered. In addition, the acceleration and deceleration time will be extended depending on the Stall Prevention duration. If faster acceleration and deceleration are required, install proper braking options or use a higher rating motor and AC drive.

### 1.3.3 General Handling

### 1.3.3.1 Wiring

Connecting power supply to output terminals U/T1, V/T2 and W/T3 will damage the drive. Check all the connections and wiring sequence before turning on the power. Failure to comply could cause drive damage.

Capacitors in the drive may still be charged for a short time after shutting off the power. Wait for the amount of time specified on the drive before any maintenance. Failure to comply could cause electrical shocks to personnel. Besides, do not touch the heatsink which can be very hot during operation. Replace the cooling fan only when the heatsink has cooled down after shutting off the power. In addition, when a synchronous motor is coasting to stop, it regenerates voltage to keep the drive terminals live even when the drive power is off. Wait until the motor is fully stopped before drive maintenance. Failure to comply could cause electrical shocks to personnel.
1.3.3.3 Wiring Tools

Use only the tools suggested by the terminal supplier during drive maintenance.

### 1.3.3.4 Transportation and installation

Do not explore the drive to the environment containing the halogens or DOP gas during transportation or installation.

### 1.4 Warranty

### 1.4.1 Warranty Period

Contact local distributor for details.

### 1.4.2 Warranty Restrictions

Warranty is not applicable when the drive is not properly used according to the manual regardless of warranty period.

## Chapter 2 | Product

### 2.1 Component Names

This section illustrates each components of the drive.

### 2.1.1 Installation in an IP20 Enclosure

Frame 1


| A - Heatsink | F - Terminal cover screw | K -Terminal cover screw |
| :--- | :--- | :--- |
| B - Cooling fan | G - Front cover | L - Keypad |
| C - Cooling fan guard | H - USB port |  |
| D - Conduit bracket | I - Terminal cover |  |
| E - Rubber bushing | J - Front cover screw |  |

## Frame 2



A - Heatsink
B - Cooling fan
C - Cooling fan guard
D - Conduit bracket
E - Rubber bushing

F - Terminal cover screw
G - Front cover
H - USB port
I -Terminal cover
J - Front cover screw

K -Terminal cover screw
L - Keypad

## Frame 3


A - Heatsink
B - Cooling fan
C - Cooling fan guard
D - Conduit bracket
E - Rubber bushing

F - Terminal cover screw
K -Terminal cover screw
G - Front cover
L - Keypad

### 2.1.2 NEMA Type 1 Enclosure

Frame 1


## Frame 2



| A -Top protective cover | F - Rubber bushing | K - Front cover screw |
| :--- | :--- | :--- |
| B - Heatsink | G - Terminal cover screw | L - Terminal cover screw |
| C - Cooling fan | H - Front cover | M - Keypad |
| D - Cooling fan guard | I - USB port |  |
| E - Conduit bracket | J -Terminal cover |  |

## Frame 3



| A -Top protective cover | F - Rubber bushing | K - Front cover screw |
| :--- | :--- | :--- |
| B - Heatsink | G - Terminal cover screw | L - Terminal cover screw |
| C - Cooling fan | H - Front cover | M - Keypad |
| D - Cooling fan guard | I - USB port |  |
| E - Conduit bracket | J -Terminal cover |  |

### 2.2 Receiving Checklist

Check the following when receiving the drive:

1. Is the packaging box in good condition? Any damage or damp ?

If so, contact the distributor or local Lite-On representative.
2. Is the model label on the box same as what you purchased?

If not, contact the distributor or local Lite-On representative.
3. After opening the box, is there any damp mark inside the box? Any damage or crack on the drive enclosure?
If so, contact the distributor or local Lite-On representative.
4. Does the drive nameplate show the same model number as the carton label?

If not, contact the distributor or local Lite-On representative.
5. Are the manual and keypad in the carton?

If not, contact the distributor or local Lite-On representative.

### 2.3 Nameplate



### 2.4 Model Number Definition



### 2.5 Power Ratings

|  | 400V Class |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. | EVO680043S |  | D40 | D75 | 1D5 | 2D2 | 3D7 | 5D5 | 7D5 | 011 | 015 | 018 | 022 | 030 | 037 | 045 | 055 | 075 | 090 | 110 |
| Max. <br> Motor <br> Capacity | HP | HD | 0.5 | 1 | 2 | 3 | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 | 125 | 150 |
|  |  | ND | 1 | 2 | 3 | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 | 125 | 150 | 175 |
|  | kW | HD | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 |
|  |  | ND | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 |
|  | Voltage (V) Frequency (Hz) |  | three phase, 380~480 V , -15\% ~ +10\%, 50/60Hz |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rated <br> Output | Current (ND) |  | - | - | 5.4 | 6 | 10.8 | 14 | 25 | 31 | 38 | 45 | 60 | 75 | 92 | 115 | 150 | 180 | 215 | 260 |
|  | Current (HD) |  | 1.5 | 2.5 | 4.2 | 5.5 | 9.5 | 12.6 | 18.5 | 25 | 32 | 38 | 45 | 60 | 75 | 92 | 115 | 150 | 180 | 215 |
|  | Output <br> Frequency(Hz) |  | $0 \sim 400 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Carrier Frequency(kHz) |  | 2~12 |  |  |  |  |  | 1~15 |  |  |  |  |  |  |  |  |  |  |  |
| Cooling Method |  |  | Fanless |  | Fan |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Frame Size |  |  | 0 |  | 1 |  | 2 |  | 3 |  | 4 |  | 5 |  | 6 |  |  | 7 |  |  |

### 2.6 Common Specifications

| Item |  | Specification |
| :---: | :---: | :---: |
|  | Control Method | V/F, Sensorless Voltage Vector Control (SVVC) |
|  | Output Frequency | 0 to 400 Hz |
|  | Frequency <br> Accuracy | Digital Input: Within $\pm 0.01 \%$ of the max. output frequency |
|  |  | Analog Input: Within $\pm 0.1 \%$ of max. output frequency $\left(-10^{\circ} \mathrm{C}\right.$ to $+50^{\circ} \mathrm{C}$ ) |
|  | Frequency Setting Resolution | Digital Input: 0.01 Hz |
|  |  | Analog Output: 1/1000 of max. frequency |
|  | Starting Torque *1 | $\left\lvert\, \begin{aligned} & 150 \% / 3 \mathrm{~Hz} \text { (V/F) } \\ & 200 \% / 0.3 \mathrm{~Hz} \text { (IM Sensorless Voltage Vector Control) } \end{aligned}\right.$ |
|  | Speed Control Range ${ }^{* 1}$ | 1: 40 (V/F) <br> 1:200 (IM Sensorless Voltage Vector Control) |
|  | Speed Control Accuracy ${ }^{* 1}$ | $\pm 0.2 \%$ (Sensorless Voltage Vector Control) |
|  | Speed Response | Over 5Hz (Sensorless Voltage Vector Control) |
|  | Acc/Dec Time | 0.0 to 6000.0 |
|  | Braking Torque | Approx. 20\% |
|  | Filter | Options C2 ( < 7.5kW ) C3 ( >11KW ) |
|  | V/F Pattern | 15 fixed patterns and 1 programmable pattern |
|  | Overload Capacity | $120 \%$ for 1 min . in every 10 min . (Normal Duty) $150 \%$ for 1 min . in every 10 min . (Heavy Duty) $180 \%$ for 10 sec.. in every 10 min . (Heavy Duty) $200 \%$ for 11 sec .. in every 10 min . (Heavy Duty) |
|  | Area of Use <br> Ambient <br> Temperature <br> Storage <br> Temperature <br> Altitude | Indoor without corrosive gas/liquid or flammable gas/liquid/oil mist/dust |
|  |  | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C},-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (NEMA1), below $90 \% \mathrm{RH}$ without froze or condensation |
|  |  | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
|  |  | Up to 1000 meters |


|  | Shock | 10 to $20 \mathrm{~Hz}(9.8 \mathrm{~m} / \mathrm{s} 2), 20$ to $55 \mathrm{~Hz}(5.9 \mathrm{~m} / \mathrm{s} 2)$ |
| :---: | :---: | :---: |
|  | Enclosure | IP20, NEMA1 (with optional NEMA kit) |
|  | Analog Input (AI) | 1 points (AI2: $0 \mathrm{~V} \sim 10 \mathrm{~V}, 0 / 4 \sim 20 \mathrm{~mA}$ ) |
|  | Digital Input (DI) | 4 points |
|  | Analog Output (AO) | 1 points (0~10V/0or4~20mA) |
|  | Digital Output (DO) | 1 points |
|  | Relay Output (RO) | 1 points |
|  | Pulse Input (PI) | 1 point |
|  | Pulse Output (PO) | N/A |
| Number of I/O ( $>7.5 \mathrm{~kW}$ models) | Analog Input (AI) | 2 points (AI1: $-10 \mathrm{~V} \sim 10 \mathrm{~V}, 0 \sim 10 \mathrm{~V}$ AI2: $0 \mathrm{~V} \sim 10 \mathrm{~V}, 0 / 4 \sim 20 \mathrm{~mA}$ ) |
|  | Digital Input (DI) | 7 points(1 DI support PI 50kHz*) |
|  | Analog Output <br> (AO) | 2 points(AM:0~10V/0or4~20mA F FM:0~10V/-10~+10V) |
|  | Digital Output <br> (DO)  | 1 point |
|  | Relay Output (RO) | 2 points |
|  | Pulse Input (PI) | 1 point(1 DI support PI 50kHz*) |
|  | Pulse Output (PO) | 1 point |
| Communications |  | Modbus (RS-485 port), Max. high speed is 115.2 kbbs |
| Communication Option Card |  | Profibus-DP - CANopen - EtherCAT |

*1. Results tested in labs

### 2.7 Product Dimensions

## Frame 1

EVO680043S1D5E20 •EVO680043S2D2E20


| Series | Frame | W | W 1 | H | H 1 | D | D 1 | S 1 | $\Phi$ | $\Phi 1$ | $\Phi 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVO6800 | 1 | 113 | 93 | 143 | 131 | 158.4 | 151 | 5.5 | 5.5 | 22 | 22 |
|  |  | $[4.45]$ | $[3.66]$ | $[5.63]$ | $[5.16]$ | $[6.24]$ | $[5.89]$ | $[0.22]$ | $[0.22]$ | $[0.87]$ | $[0.87]$ |

## Frame 2

EVO680043S3D7E20 , EVO680043S5D5E20


| Series | Frame | W | W1 | H | H1 | D | D1 | S1 | $\Phi$ | $\Phi 1$ | $\Phi 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVO6800 | 2 | 145 | 128 | 184 | 172 | 168 | 161 | 5.5 | 5.5 | 22 | 28 |
|  |  | $[5.71]$ | $[5.04]$ | $[7.25]$ | $[6.77]$ | $[6.56]$ | $[6.34]$ | $[0.22]$ | $[0.22]$ | $[0.87]$ | $[1.10]$ |

## Frame 3

EVO680043S7D5E20 • EVO680043S011E20


| Series | Frame | W | W 1 | H | H 1 | D | D 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVO6800 | 3 | $225[8.79]$ | $202[7.89]$ | $260[10.16]$ | $242[9.46]$ | $198[7.74]$ | $190[7.42]$ |
|  |  | S 1 | $\Phi$ | $\Phi 1$ | $\Phi 2$ | $\Phi 3$ |  |
|  |  | $6.5[0.25]$ | $6.5[0.25]$ | $22[0.86]$ | $35[1.36]$ | $44[1.73]$ |  |

## Frame 4

EVO680043S015E20 - EVO680043S018E20


| Series | Frame | W | W 1 | H | H 1 | D | D 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $235[9.25]$ | $212[8.35]$ | $340[13.38]$ | $322[12.68]$ | $218.2[8.59]$ | $210[8.27]$ |
| EVO6800 | 4 | S 1 | $\Phi$ | $\Phi 1$ | $\Phi 2$ | $\Phi 3$ |  |
|  |  | $6.5[0.26]$ | $6.5[0.26]$ | $22[0.87]$ | $28[1.10]$ | $35[1.38]$ |  |

## Frame 6

EVO680043S037E20 •EVO680043S045E20 •EVO680043S055E20


| Series | Frame | W | W1 | H | H1 | D | S1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EVO6800 | 6 | 304[11.88] | 270[10.55] | 550[21.48] | 530[20.70] | 315[12.30] | 11[0.43] |
|  |  | $\Phi$ |  |  |  |  |  |
|  |  | 11[0.43] |  |  |  |  |  |

## Chapter 3 | Drive Installation

### 3.1 Installation Environment

To ensure the optimum drive performance, install the AC drive in a proper environment specified below.

| Environment | Conditions |
| :---: | :---: |
| Area of Use | Indoors |
| Ambient <br> Temperature | $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (NEMA 1 enclosure) <br> $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ <br> (IP20 enclosure) <br> Do not install the drive in environments with wide temperature fluctuations so as to ensure the drive reliability. <br> - When the drive is installed in an enclosure cabinet, make sure the cooling works properly to keep the temperature within the specified levels. <br> - Do not allow the drive to freeze. <br> - When drives are installed side-by-side in a cabinet, follow the instruction illustrated in Figure 3.2 to ensure the air flow. |
| Humidity | - Under $90 \% \mathrm{RH}$ <br> - Free of condensation |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Surrounding <br> Area | - Free from water, oil, metal shavings or other foreign materials. <br> - Free from flammable materials (e.g., wood) <br> - Free from harmful gases and liquids <br> - Free from direct sunlight <br> - Free from oil mist, corrosive gas, flammable gas or dust. <br> - Free from radioactive material <br> - Pollution Degree 2 |
| Altitude | Up to 1000 m without derating. Up to 2000 meters with $1 \%$ rated current derated for every 100 m counted from 1000 m . |
| Vibration | 10 to 20 Hz at $9.8 \mathrm{~m} / \mathrm{s} 2$ <br> 20 to 55 Hz at $5.9 \mathrm{~m} / \mathrm{s} 2$ (2A0004 to 2A0211, 4A0002 to 4A0165) , or 2.0 $\mathrm{m} / \mathrm{s} 2$ (2A0250 to 2A0415, 4A0208 to 4A1200) |
| Enclosure | IP20/NEMA 1. |

### 3.2 Installation Direction and Spacing

### 3.2.1 Installation Direction

Install the $A C$ drive upright for better cooling.
Figure 3.1 Installation Direction

OK

a. Upright installation

NG

b. Horizontal installation

NG

c. Transverse installation

### 3.2.2 Installation Spacing

### 3.2.2.1 Single Drive Installation

Install the $A C$ drive as illustrated below to ensure the required space for airflow and wiring.


Figure 3.2 Installation Spacing for Single Drive
Note: Same amount of space is required for IPOO and NEMA 1 enclosure.
3.2.2.2 Side-by-Side Installation

Install the AC drives as illustrated below to ensure the required space for airflow and wiring.


A-Minimum $50 \mathrm{~mm} \quad$ B - Minimum $30 \mathrm{~mm} \quad$ C - Minimum $10 \mathrm{~mm} \quad$ D - Minimum 150 mm
Figure 3.3 Installation Space for Side-by-Side Installation
Note: When installing drives of different sizes, align the tops of the drives for easier cooling fan replacement.

### 3.3 Keypad and Terminal Cover Installation

It is not necessary to remove the keypad before wiring. You just need to loosen the terminal cover screw and remove the terminal cover.
440V 1 to 40HP model enclosure are non-metal. Loosen terminal cover screw and remove terminal cover for wiring. After wiring, affix the terminal cover back in position and tighten the screw. For wiring instructions and screw tightening torque please refer to Chapter 4.


Step1: Loosen front screw


Step2: take out the keypad


Step4: Loosen screws of the wiring cover and remove the wiring cover


Step3: Remove the terminal cover


Step5: locking screw, replace the controller and wiring cover

### 3.4 Wiring Protection

### 3.4.1 Drive and Input Cable Protection for Short-Circuit Situations

Protect the drive and input power cable by using fuse in case potential short-circuit situations cause overheat. Please refer to the following figure for proper wiring.


Figure 3.4 Fuse Installation

### 3.4.2 Motors and Output Cable Protection for Short-Circuit Situations

If the output cables are properly selected according to the drive rated current, the drive itself is fully capable of protecting the motor and output cables in case of short-circuit situations.

Note: If a single drive runs more than 1 motor, a separate thermal overload switch or a circuit breaker is required.

### 3.4.3 Keypad Mounted on Panel Door

The keypad of EVO 8000 series can be removed and connected to the drive using an extension cable. The remote keypad can be mounted on control panels with screws thread M4 X P0.7
and the screw length longer than the thickness of panel door.

### 3.5 Keypad Remote Usage

Keypad mounted on the drive can be removed and connected to the drive using an extension cable to facilitate operation when the drive is installed in a location where it cannot be easily accessed. It can also be permanently mounted remote locations such as panel doors using an extension cable and an installation support set.

### 3.5.1 Remote Operation

3.5.1.1 Remote Operation (<5.5kW models)

3.5.1.2 Remote Operation (> 7.5kW models)

3.5.1.3 Keypad Dimensions (<5.5kW models)

3.5.1.4 Keypad Dimensions (>7.5kW models)


### 3.5.2 External/Face-Moun.

3.5.2.1 External/Face-Mount (<5.5kW models)

3.5.2.2 External/Face-Mount (>7.5kW models)

3.5.2.4 Panel Cut-Out Dimensions ( $<5.5 \mathrm{~kW}$ models)

3.5.2.3 Panel Cut-Out Dimensions (>7.5kW models)


## Chapter $4 \mid$ Wiring

### 4.1 Wiring Safety

## Danger

- Turn off all the power to the equipment before wiring. Wiring during power on could cause electrical shocks to personnel.
- Allow only qualified personnel for installation, wiring, repairing and parts replacement.
- Capacitors in the drive may still be charged for a short time after shutting off the power. Wait for the amount of time specified on the drive before any maintenance.
- Never touch input or output power cables. Do not connect any circuit to drive enclosure.


## Warning

- Properly connect the motor ground terminal. Contacts between the motor ground terminal and motor enclosure could result in electrical shocks or a fire.
- Ensure terminal screws are all tightened. Loose connection to the main circuit could cause overheat or a fire.
- Verify if the rated voltage of the drive matches the voltage of the incoming power supply before applying power.
- Perform all wiring as specified in the wiring diagrams provided when installing braking options. Failure to comply could result in drive, braking components damage or a fire.
- Do not disconnect the motor from the drive while the drive is outputting voltage.
- Do not use unshielded cable for control circuit wiring. Failure to comply could cause abnormal operation of drive.
- Use shielded twisted-pair cables and connect the shield to ground terminal of the drive.
- Do not modify the drive circuits. Failure to comply could cause drive damage.
- Ensure all connections are correct after connecting the drive with other devices.
- Rubber grommets located on conduit box shall be removed and replaced with conduit hubs in the end use installation.
- Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes" , or the equivalent
- Overtemperature protection is not provided by the drive.


### 4.2 Main Circuit



## Notes:

*1. Please remove $\mathrm{DC}+(+1 /+2)$ jumper when installing DC reactor.
*2. When using braking resistor, please ensure stall prevention function is off.
*3. J5 is port of optional communication card. Please refer to user manual when installing it.
*4. Multi-function analog input S1~S7 can be switched between Sink(NPN) or Source(PNP) mode. Default : NPN mode.
*5. Switch A2 is used to set analog input as voltage input or current input.
*6. AC is common terminal of analog signal (Analog Common).
*7. Pulse input and digital inputs share the same terminal ( 5.5 kW or less shared $\mathrm{S} 4,7.5 \mathrm{~kW}$ more common S 7 ).
*8. RJ45 is the communication port of RS-485.
*9. Analog output is used to connect frequency meter, current meter, voltage meter and power meter.

### 4.2.1 Main Circuit Terminal

Frame 1•2

EVO680043S1D5E20 •EVO680043S2D2E20•EVO680043S3D7E20, EVO680043S5D5E20


Frmae 3

EVO680043S7D5E20 •EVO680043S011E20


Table 4.2.1 Main Circuit Terminal

Table 4.2.1 Main Circuit Terminals

| Terminal Name | Terminal Description |
| :--- | :--- |
| R/L1, S/L2, T/L3 | Power input terminal |
| U/T1, V/T2, W/T3 | Power output terminal |
| $+1,+2(D C+)$ | DC reactor terminal. Please remove the jumper before installation |
| B1, B2 | Braking resistor terminal. Select option as per the specifications. (Please <br> refer to Chapter 7.1) |
| E | Ground terminal |

### 4.2.2 Main Circuit Wiring

### 4.2.2.1 Power Input Terminal

- Install a molded case circuit breaker (MCCB) between three phase $A C$ input power and main circuit terminals R/L1, S/L2 and T/L3. A magnetic contactor (MC) in series connection is also suggested so as to shut off the power by drive protection functions. Install a R-C varistor on both ends of the MC.
- Ensure main circuit terminal screws are tightened to avoid vibration loosening the screws which could cause electric sparks.


### 4.2.2.2 Power Output Terminal

- When connecting a noise filter at AC drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$ and $\mathrm{W} / \mathrm{T} 3$, always use an inductive L-filter. Do not install any power capacitor, L-C or R-C filter.
- Connect AC drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$ and $\mathrm{W} / \mathrm{T} 3$ to motor input terminals $\mathrm{U}, \mathrm{V}$ and W respectively. Ensure the motor and drive terminals are in same phase sequence or the motor will rotate reversely.
- Do not connect power cable to output terminals of the drive. Failure to comply could cause drive damage and a fire.


### 4.2.2.3 DC Reactor and Braking Resistor Terminal:

- The terminal is to connect a $D C$ reactor so as to improve power factor. The drive is
shipped from the factory with a short-circuit jumper. Remove the jumper before connecting a DC reactor.

- If the drive is used in a high-frequency or heavy duty application which requires frequent braking or shorter deceleration time, install an optional braking resistor to increase the braking torque.

- Please refer to the wiring diagram when installing braking options.


### 4.2.2.4 Ground Terminal

- Use grounding cables of dimensions regulated by electrical equipment standard. Shrink wiring distance to prevent leakage current resulting unstable electrical potential at the terminal distant from grounding terminal.
- Do not use share the same grounding cable with welding machines or any device requiring large current. Failure to comply could cause drive or equipment malfunction.
- Do not wind the grounding cable when multiple drives are installed. Failure to comply could cause drive or equipment malfunction.
- Ensure the neutral of the input side and drive terminal " $\quad \stackrel{\square}{=}$ " are grounded according to the local electrician regulations. 3WYE (e.g. TN and TT) system are suggested for the drive primary side.


### 4.2.2.5 Jumper :

■ EVO8000 complies with the European LVD standard EN 61800-5-1 (2007) reducing the current leakage to below 10mA DC under testing condition regulated by IEC 60990 (1999).

■ Follow the instructions below to remove the jumper if an even lower current leakage to a

## even lower level.

- Removing the jumper may increase the signal interference



### 4.2.2.6 Ring Terminal

■ Main circuit terminal should be used with crimp ring terminal wiring ,

- Please refer to the diagram about ring terminal size, where the 8 AWG and 10 AWG bare recommend using W size must be less than 10.5 mm , d2 size must be greater than 5.0
- Ring terminal shall be insulated cover of the terminal block wiring, which can form a reference KST RVBS8-5 \& KST RVB5-5 or similar size ring terminals to facilitate wiring and other operations

| Diameter | Terminal Type |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | d 2 | d 1 | D | F | E | L | T |
| AWG 8 |  | 8.8 | 5.3 | 4.5 | 8.5 | 10.5 | 16.7 | 31.6 | 1.2 |
| AWG 10 |  | 9.5 | 5.3 | 3.4 | 6.4 | 8.3 | 13 | 26 | 1 |

### 4.2.3 Main Circuit Cable Size and Tightening Torque

Select the cables and crimp terminals according to Table 4.2.2.

1. The recommended cables (copper conductors) are 600 V vinyl-sheathed cables which have continuous temperature tolerance up to $75^{\circ} \mathrm{C}$ with ambient temperature tolerance up to $40{ }^{\circ} \mathrm{C}$, wiring distance up to 100 meters and conditions suitable for on Normal Duty mode.
2. Terminal $+1,+2, B 1$ and $B 2$ are only for connecting DC reactor and braking resistor options. Do not connect it to other devices.
3. Consider the amount of voltage drop when selecting cable sizes. Increase the cable size when the voltage drop exceeds $2 \%$ of the motor rated voltage. The amount of voltage drop can be calculated using the following formula:

Line drop voltage $(\mathrm{V})=3 \times$ cable resistance $(\Omega / \mathrm{km}) \times$ cable length $(\mathrm{m}) \times$ current $(\mathrm{A}) \times 10^{-3}$

Table 4.2.2 Cable Size and Tightening Torque (Three-phase 400 V )

| Drive <br> Ratin <br> g | Terminal | Asia |  | USA |  | Europe \& China |  | Terminal <br> Screw <br> Thread | Tightenin g Torque <br> Nm (lb.in.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Suggested <br> Cable Size mm2 | Applicable <br> Cable Size mm2 | Suggested <br> Cable Size <br> AWG, kcmil | Applicable <br> Cable Size <br> AWG, kcmil | Suggested Cable Size mm2 | Applicable <br> Cable Size mm2 |  |  |
| 1.5k <br> W ~ <br> 2.2k <br> W | $\begin{gathered} \mathrm{B} 1, \mathrm{~B} 2,-, \mathrm{R} / \mathrm{L} 1, \\ \mathrm{~S} / \mathrm{L} 2, \mathrm{~T} / \mathrm{L} 3, \\ \mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} \\ \mathrm{/T} 3 \end{gathered}$ | 1.3 | $1.3 \sim 3.3$ | 16 | $16 \sim 12$ | 1.3 | $1.3 \sim 3.3$ | M4 | 1.36 |
| 3.7k <br> W ~ <br> 5.5k <br> W | $B 1, B 2,-, R, S, T,$ <br> U,V,W | 3.309 | 3.309~8.368 | 8 | $12 \sim 8$ | 3.309 | $\begin{gathered} 3.309 \sim \\ 8.368 \end{gathered}$ | M4 | $\begin{gathered} 1.8 \\ (15.9) \end{gathered}$ |
| $\begin{gathered} 7.5 \mathrm{k} \\ \mathrm{~W} \sim \\ 11 \mathrm{~kW} \end{gathered}$ | $\begin{gathered} D C 1, D C 2, B 2,- \\ , \\ R, S, T, U, V, W \end{gathered}$ | 8.3 | 5.3 ~ 8.3 | 8 | $10 \sim 8$ | 8.3 | 5.3 ~ 8.3 | M5 | $\begin{gathered} 2.26 \\ (20) \end{gathered}$ |

### 4.3 Control Circuit



## Notes:

*1. Please remove DC+(+1/+2) jumper when installing DC reactor.
*2. When using braking resistor, please ensure stall prevention function is off.
*3. J5 is port of optional communication card. Please refer to user manual when installing it.
*4. Multi-function analog input S1~S7 can be switched between Sink(NPN) or Source(PNP) mode. Default : NPN mode.
*5. Switch A2 is used to set analog input as voltage input or current input.
*6. AC is common terminal of analog signal (Analog Common).

*8. RJ45 is the communication port of RS-485.
*9. Analog output is used to connect frequency meter, current meter, voltage meter and power meter.

### 4.3.1 Control Circuit Terminals

4.3.1.1 Control circuit input and output terminal ( $<5.5 \mathrm{~kW}$ (more) models )


Table 4.3.1.1 Control Circuit Input Terminal

| Terminal Type | Terminal Code | Terminal Name | Terminal Description |
| :---: | :---: | :---: | :---: |
| Multi-Function Digital Inputs | S1 | Digital input terminal 1 (forward/stop) | Photocoupler, $24 \mathrm{~V} / 8 \mathrm{~mA}$. <br> Use Sink / Source switch to select multi-function digital input type. The default is Sink mode. |
|  | S2 | Digital input terminal 2 (reverse/stop) |  |
|  | S3 | Digital input terminal 3 (external fault signal <br> 1) |  |
|  |  |  | In addition to the characteristic S1 <br> ~ S3, but also for the high-speed <br> pulse input channel. |
|  | S4 | Digital input terminal 4 (Jog command) | Maximum input frequency: 50 KHz <br> High voltage: $10 \sim 24 \mathrm{~V}$ <br> Low voltage: $0 \sim 0.5 \mathrm{~V}$ <br> For digital inputs, switch Sink / |


|  |  |  | Source mode must be external connection |
| :---: | :---: | :---: | :---: |
|  | S4C | High-speed pulse signal common terminal |  |
| Multi-Function Analog Inputs | +V | Auxiliary power terminal +10 V | Analog input power $+10 \mathrm{~V} / 20 \mathrm{~mA}$ |
|  | A2 | Analog input terminal 1 (auxiliary frequency command) | Voltage or current input (Selectable). 0 or 4 to $20 \mathrm{~mA}, 0$ to 10V |
|  | PE | Ground terminal | The ground terminal for control signals to avoid interference. Use shielded cables only. |
|  | AC | Common terminal for analog signals |  |
|  | COM | Digital control signal common terminal |  |
|  | 24 V | +24 V auxiliary power terminal for analog input | Digital control signal power $+24 \mathrm{~V} / 50 \mathrm{~mA}$ |

Table 4.3.1.2 Control Circuit Output Terminals

| Terminal Type | Termina <br> I Code | Terminal Name | Terminal Description |
| :---: | :---: | :---: | :---: |
| Multi-Functio <br> n <br> Photocoupler <br> Output | D1 | Photocoupler Output terminal 1 | Photocoupler Output $30 \mathrm{~V}, 2$ to 15 mA |
|  | DC | Digital Output terminal |  |
|  | AM | Multi-function analog output terminal (output current) | Voltage or current output (Selectable) 0 or 4 to $20 \mathrm{~mA}, 0$ to 10V |
|  | AC | Analog common terminal |  |

### 4.3.1.2 <5.5kW models, NPN and PNP wiring

NPN models (S1~S3)


PNPmodels (S1~S3)


Due to multi-function input terminal S4 common pulse function, wiring and S1 ~ S3 different way, way below refer to the wiring

NPN models (S4)
Internal power supply

PNPmodels (S4)
Internal power supply
4.3.1.3 Control circuit input and output terminal (>7.5kW (more) models )


Table 4.3.1.3 Control Circuit Input Terminal

| Terminal Type | Terminal <br> Code | Terminal Name |  |
| :--- | :---: | :--- | :--- | Terminal Description


|  |  |  | High voltage: $10 \sim 24 \mathrm{~V}$ <br> Low voltage: $0 \sim 0.5 \mathrm{~V}$ <br> For digital inputs, switch Sink / <br> Source mode must be external connection |
| :---: | :---: | :---: | :---: |
|  | S7C | High-speed pulse signal common terminal |  |
|  | COM | Digital control signal common terminal |  |
| Multi-Function <br> Analog Inputs | +V | Auxiliary power terminal +10 V | Analog input power+10V |
|  | A1 | Analog input terminal 1 (main frequency command) | Voltage input <br> 0 to $10 \mathrm{~V} /-10 \mathrm{~V}$ to +10 V |
|  | A2 | Analog input terminal 2 (auxiliary frequency command) | Voltage or current input (Selectable). 0 or 4 to $20 \mathrm{~mA}, 0$ to $10 \mathrm{~V}, 0$ to 5 V |
|  | PE | Ground terminal | The ground terminal for control signals to avoid interference. shielded cables only. |
|  | 24V | +24 V auxiliary power terminal for analog input | Digital control signal power + 24V <br> (INT port selection by short-circuiting) <br> INT: short circuit, internal offer <br> + 24V / 200mA: open, externally supplied + 24V |

Table 4.3.1.2 Control Circuit Output Terminals

| Terminal Type | Terminal <br> Code | Terminal Name | Terminal Description |
| :--- | :---: | :--- | :--- |
|  | D1 | Photocoupler Output terminal 1 (zero speed) | Photocoupler Output |
|  | D2 | Photocoupler Output terminal 2 (speed agree) | $48 \mathrm{~V}, 2$ to 50 mA |


|  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
|  | AC | Analog common terminal | 4 to $20 \mathrm{~mA}, 0$ to 10 V |  |
| Multi-Function <br> Pulse <br> Output | Train |  |  |  | MP | Multi-function pulse train output (output |
| :--- |
| frequency) | 32KHz Max |  |
| :--- |

<1> Do not assign frequent switching functions such as ON/OFF to terminals R1 and R2, which may shorten the relay terminal life.
4.3.1.4 >7.5kW models, NPN and PNP wiring
Internal power supply

### 4.3.2 Control Circuit Cable Size and Tightening Torque

Select the cable according to Table 4.3.2.1 and 4.3.3.2. Use crimp ferrules on the cable ends for simpler and more reliable wiring.

Table 4.3.2.1 Cable Size and Tightening Torque ( $<5.5 \mathrm{~kW}$ models)

| Terminal | $\begin{gathered} \text { Screw } \\ \text { Size } \end{gathered}$ | Tightening <br> Torque <br> Nm <br> (lb.in.) | Bare Cable |  | Ferrule-Type Terminal |  | Cable Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Applicable <br> Size <br> mm2 <br> (AWG) | Suggeste <br> d Size <br> mm2 <br> (AWG) | Applicable Size mm2 (AWG) | Suggeste <br> d Size <br> mm2 <br> (AWG) |  |
| $\begin{gathered} 10 \mathrm{~V}, \mathrm{~A} 2, \mathrm{AC}, \mathrm{AM}, \mathrm{D} 1, \mathrm{DC} \\ \mathrm{COM}, 24 \mathrm{~V}, \mathrm{SC}, \mathrm{~S} 1, \mathrm{~S} 2, \mathrm{~S}, \mathrm{~S} 4 \\ \mathrm{PE} \end{gathered}$ | M2.5 | $\begin{gathered} \hline 0.4 \\ (3.52) \end{gathered}$ | $\begin{gathered} 0.13 \sim 2.08 \\ (26 \sim 14) \end{gathered}$ | $\begin{aligned} & 0.13 \\ & (26) \end{aligned}$ | $\begin{aligned} & 0.41 \sim 1 \\ & (17 \sim 21) \end{aligned}$ | $\begin{aligned} & 0.41 \\ & (17) \end{aligned}$ | Shielded <br> cable, etc |
| R1A, R1B, R1C | M2.5 | $0.57$ <br> (5) | $\begin{gathered} 0.13 \sim 3.31 \\ (26 \sim 12) \end{gathered}$ | $\begin{aligned} & 0.13 \\ & (26) \end{aligned}$ | $\begin{gathered} 3.31 \sim 5.26 \\ (12 \sim 10) \end{gathered}$ | $\begin{aligned} & 3.31 \\ & (12) \end{aligned}$ | Shielded <br> cable, etc |

表 4.3.2.2 Cable Size and Tightening Torque (>7.5kW models)

| Terminal | $\begin{gathered} \text { Screw } \\ \text { Size } \end{gathered}$ | Tightening <br> Torque <br> Nm <br> (lb.in.) | Bare Cable |  | Ferrule-Type Terminal |  | Cable Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Applicable <br> Size <br> mm2 <br> ( AWG) | Suggeste <br> d Size <br> mm2 <br> (AWG) | Applicable <br> Size <br> mm2 <br> (AWG) | Suggeste <br> d Size <br> mm2 <br> (AWG) |  |
| $\begin{gathered} \mathrm{AC}, \mathrm{~V}+, \mathrm{FM}, \mathrm{~A} 1, \mathrm{AM}, \mathrm{~A} 2,24 \mathrm{~V}, \mathrm{~S} 1, \\ \mathrm{~S} 2, \mathrm{~S} 3, \mathrm{~S}, \mathrm{~S}, \mathrm{~S}, \mathrm{~S} 7, \mathrm{COM}, \mathrm{~S} 7 \mathrm{C} \\ \mathrm{D}+, \mathrm{MP}, \mathrm{D}-\mathrm{DC}, \mathrm{PE}, \mathrm{D} 1 \end{gathered}$ | M2.5 | $\begin{aligned} & 0.59 \\ & (5.2) \end{aligned}$ | $\begin{gathered} 0.13 \sim 1.31 \\ (26 \sim 16) \end{gathered}$ | $\begin{aligned} & 0.13 \\ & \text { (26) } \end{aligned}$ | $\begin{gathered} 0.13 \sim 0.33 \\ (26 \sim 22) \end{gathered}$ | $\begin{aligned} & 0.13 \\ & (26) \end{aligned}$ | Shielded <br> cable, etc |
| R1A,R1B,R1C,R2A,R2C | M2.5 | $\begin{aligned} & 0.59 \\ & (5.2) \end{aligned}$ | $\begin{gathered} 0.2 \sim 3.31 \\ (24 \sim 12) \end{gathered}$ | $\begin{aligned} & 0.2 \\ & (24) \end{aligned}$ | $\begin{gathered} 0.2 \sim 0.33 \\ (24 \sim 22) \end{gathered}$ | $\begin{aligned} & 0.2 \\ & (24) \end{aligned}$ | Shielded <br> cable, etc |

### 4.3.3 Ferrule-Type Terminals

Always use ferrule-type terminals with insulated sleeves. Refer to Table 4.3.3.2. for dimensions. In addition, crimping tool CRIMPFOX ZA-3 manufactured by Phoenix Contact is recommended.


Table 4.3.3.2 Ferrule-Type Terminal Models and Sizes

| Cable Size <br> $\mathrm{mm2}$ (AWG) | Type | L <br> $(\mathrm{mm})$ | d 1 <br> $(\mathrm{~mm})$ | d 2 <br> $(\mathrm{~mm})$ | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0.25(24)$ | AI 0.25-6YE | 10.5 | 0.8 | 2 | Phoenix Contact |
| $0.34(22)$ | AI 0.34-6TQ | 10.5 | 0.8 | 2 | Phoenix Contact |
| $0.5(20)$ | AI 0.56-WH | 14 | 1.1 | 2.5 | Phoenix Contact |

### 4.4 I/O Connections

### 4.4.1 NPN and PNP Mode Selection

Use Sink/Source DIP switch on the control board to set NPN/PNP mode for multi-function digital inputs S1 to S7. (Default: NPN mode)


Figure 4.4.1 Sink/Source DIP Switch

### 4.4.2 Terminal A2 Voltage/Current Input Selection

Select voltage or current input at terminal A2
■ To select current as the input type, set DIP switch A2 to I and set parameter E3-06 to 0 (0 to 20 mA ) or 1 ( 4 to 20 mA ).
■ To select voltage as the input type, set DIP switch A2 to V and set parameter E3-06 to 2 (0 to 10 V ) or 3 ( 0 to 5 V ).


Figure 4.4.2 DIP Switch A2

Table 4.4.1 DIP Switch A2 Settings (Terminal A2)

| Setting | Description |
| :---: | :--- |
| V | Voltage input (0 to 10 V or 0 to 5 V ) |
| I | Current input (4 to 20 mA or 0 to 20 mA ) (default) |

Table 4.4.2 Parameter E3-06

| No. | Parameter Name | Description | Setting Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| E3-06 | Terminal A2 Signal Level Selection | Selects the signal level for terminal A2. <br> 0: $0 \sim 20 \mathrm{~mA}$ <br> 1: $4 \sim 20 \mathrm{~mA}$ <br> 2: $0 \sim 10 \mathrm{~V}$ <br> 3: $0 \sim 5 \mathrm{~V}$ | $0,1,2,3$ | 1 |

### 4.4.3 Terminal AM Voltage/Current Output Selection

Select voltage or current output type for terminal AM

- To select voltage as the output type, set DIP switch AM to $V$ and set parameter E4-04 to 0 ( 0 to 10 V ) .
- To select current as the output type, set DIP switch AM to I and set parameter E4-04 to 1 (0 to 20 mA ) or 2 ( 4 to 20 mA ).


Figure 4.4.3 DIP Switch AM

Table 4.4.3 DIP Switch AM Setting (Terminal AM)

| Setting | Description |
| :---: | :--- |
| V | Voltage output (0 to 10 V ) |
| I | Current output (4 to 20 mA or 0 to 20 mA ) (default) |

Table 4.4.4 Parameter 4-04

| No | Parameter Name | Description | Setting <br> Range | Default |
| :---: | :--- | :--- | :---: | :---: |
| E4-04 | Terminal AM Signal Level <br> Selection | Selects the signal level for <br> terminal AM <br> $0: 0$ to 10 V <br> $1: 0$ to 20 mA <br> $2: 4$ to 20 mA | $0,1,2$ | 2 |

### 4.4.4 RS-485 Communication Termination ON / OFF Switch

The default of termination resistor for RS-485 communication is OFF. Switch it to ON when the drive is the last in a series of slave drives. Set this termination resistor on DIP switch RS485 illustrated in Figure 4.4.4.


Figure 4.4.4 DIP Switch RS-485 Termination Resistor

### 4.5 Connection to PC

The drive is equipped with a USB port. The drive can connect to a PC through USB cable to manage parameter settings using LiteOn PC software.

Note: When USB connection is detected, the communication will be automatically switched from RS485 to USB, and return to RS-485 when USB is disconnected.


Figure 4.5 Connection to PC

### 4.6 Wiring Checklist

Table 4.6 Wiring Checklist

|  | No. | Item | Page |
| :---: | :---: | :---: | :---: |
| Power Supply Voltage and Output Voltage |  |  |  |
| $\square$ | 1 | Power supply voltage is within the voltage range of specified drive input. |  |
| $\square$ | 2 | The motor voltage matches the drive output specifications. |  |
| $\square$ | 3 | The drive rating matches the motor rating. |  |
| Main Circuit Wiring |  |  |  |
| $\square$ | 4 | An MCCB of proper specifications is connected between the drive and motor. |  |
| $\square$ | 5 | Power cables are correctly connected to drive input terminals R/L1, S/L2 and T/L3. |  |
| $\square$ | 6 | Motor terminals and drive terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$ and $\mathrm{W} / \mathrm{T} 3$ are in same phase sequence. (Otherwise the motor will rotate reversely) |  |
| $\square$ | 7 | Power supply and motor power cable complies with electrician regulations. |  |
| $\square$ | 8 | The drive is properly grounded. |  |
| $\square$ | 9 | Drive terminal screws of the main circuit and ground are tightened. |  |
| $\square$ | 10 | An MC is installed for each motor if a single drive runs more than on motor. <br> Note: Set MC1 to MCn OFF before operating the drive. Do not switch MC1 to MCn ON or OFF during run. |  |
| $\square$ | 11 | When using a braking resistor or braking unit, an MC is installed on the drive input side and able to shut off the power to drive when overloaded. |  |
| Control Circuit Wiring |  |  |  |
| $\square$ | 12 | Twisted-pair cables are used for all drive control circuit wiring. |  |
| $\square$ | 13 | Shielded cables are connected to the terminals. |  |
| $\square$ | 14 | Options (if any) are properly installed. |  |
| $\square$ | 15 | No wiring mistakes. |  |
| $\square$ | 16 | Do not use a buzzer to check wiring. |  |
| $\square$ | 17 | The control circuit terminal screws are tightened. |  |
| $\square$ | 18 | No cable clippings or screws are left inside the drive enclosure. |  |
| $\square$ | 19 | Control circuit wiring and main circuit wiring are separated. |  |

## Chapter 5 | Keypad

### 5.1 Keypad

Use the keypad to enter RUN and STOP commands, display data, fault, alarm and set parameters.
5.1.1 Keys and Displays


Figure 5.3.1 Keypad

Table 5.1.1 Keypad Keys and Displays
Sunction

| 9 |  | ENTER Key | Enters parameter value，parameter and setting <br> Enters parameter setting menu． |
| :---: | :---: | :---: | :---: |
| 10 |  | LO／RE Key | LOCAL，REMOTE控制选择。 |
| 11 |  | Non－Slip <br> Setting Dial | ENTER Key： <br> Enters parameter value，parameter and setting <br> Enters parameter setting menu． <br> Dial： <br> Increases or decreases parameter <br> numbers，setting value and frequency |
| 12 | $\bigcirc$ | RUN Light | Refer to Table 5．1．2．2 |
| 13 |  | RPM Light | Refer to Table 5．1．2．2 |
| 14 |  | Hz Light | Refer to Table 5．1．2．2 |

### 5.1.2 Keypad Display

### 5.1.2.1 LED Display.

Table 5.1.2.1 LED Display

| Number /Letter | $\begin{gathered} \text { LED } \\ \text { Display } \end{gathered}$ | Number /Letter | $\begin{aligned} & \text { LED } \\ & \text { Display } \end{aligned}$ | Number /Letter | $\begin{gathered} \text { LED } \\ \text { Display } \end{gathered}$ | Number /Letter | $\begin{aligned} & \text { LED } \\ & \text { Display } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $1$ | 9 | $\square$ | i | I | $r$ | $\Gamma$ |
| 1 | I | A | O | J | 7 | S | E |
| 2 | $\square$ | b | $\square$ | K | Nil | t | $E$ |
| 3 | 3 | c | L | L | L | U | 1! |
| 4 | 1 | d | - | M | Nil | v | ! |
| 5 | $E$ | E | $E$ | n | 7 | W | Nil |
| 6 |  | F | $F$ | $\bigcirc$ | $\square$ | X | Nil |
| 7 | $\overline{1}$ | G | [1] | P | $\square$ | y | Nil |
| 8 |  | H | H | q | Nil | Z | Nil |

### 5.3.2.2 LED Indication

Table 5.3.2.2 LED Indication

| Indicator Light | Lit | Blinking | Off |
| :--- | :--- | :--- | :--- |
| Drive in operation | Drive in deceleration <br> Output frequency <br> below the minimum <br> frequency |  |  |

### 5.1.3 Keypad Programming

- Keypad Display Menu Structure
A. Standard setting mode: Press MENU to enter or exit the parameter group. Press ENTER, MENU, UP, DOWN and RESET to monitor and edit settings.
B. Quick monitoring parameters mode: FN2 function keys for using quickly most of the parameters monitored, and use the up and down keys to switch parameters want to monitor.

C. Quick setting mode: User must assign the function to the FN1 key in advance so as to quickly set the parameter by pressing FN1 key.



## Chapter 6| Parameters

### 6.1 Group A, Initialization

Sets the initial parameters (group A parameter) such as Access Level Selection, password and etc.

## A1 Initialization

- A1-00 Retain
- A1-01 Access Level Selection

Selects access level (edit/ view)

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-01 | Access Level Selection | $0,1,2$ | 2 |

## 0 : View Only

Access to only parameter A1-01

## 1 : User-Defined Parameter Access

Access to only parameter A1-01 and A2-00 to A2-31

## 2 : All Parameter Access

All parameters can be edited and viewed

## Note:

- Once the password is set to A1-05, user cannot edit A1-01, A1-03, A1-06, A2-01 to A2-32 before entering the correct password in A1-04.
- Once E1-םa= 60 (Program Lockout) is set, user cannot edit any parameters before closing the assigned terminal, even when A1-01 = 1 or 2 .
- When using Modbus communication to edit parameters, it is not possible to edit parameters via keypad until an ENTER command is given to the drive from the communication.
- A1-02 Control Method Selection

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-02 | Control Method Selection | 0 to 1 | 0 |

0 : V/F Control
This method is recommended for those applications without the need of fast response, accurate speed control. Select this method also when using a single drive to run more than one motors, the motor parameters are unknown or Auto-Tuning cannot be performed. The speed control range is $1: 40$.

1 : SVVC

- A1-03 Reset

Resets parameter settings to default settings. After resetting parameters, the value will automatically set to 0 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-03 | Reset | 0 to 9999 | 0 |

0: N/A
2538: Resets 2-Wire Sequence/ $50 \mathrm{~Hz} / 380 \mathrm{~V}$
2541: Resets 2-Wire Sequence / $50 \mathrm{~Hz} / 415 \mathrm{~V}$
2544: Resets 2-Wire Sequence / 50Hz / 440V
2546: Resets 2-Wire Sequence / $50 \mathrm{~Hz} / 460 \mathrm{~V}$
2638: Resets 2-Wire Sequence / 60Hz / 380V
2641: Resets 2-Wire Sequence / 60Hz / 415V
2644: Resets 2-Wire Sequence / 60Hz / 440V
2646: Resets 2-Wire Sequence / 60Hz / 460V
3538: Resets 3-Wire Sequence / $50 \mathrm{~Hz} / 380 \mathrm{~V}$
3541: Resets 3-Wire Sequence / $50 \mathrm{~Hz} / 415 \mathrm{~V}$
3544: Resets 3-Wire Sequence / $50 \mathrm{~Hz} / 440 \mathrm{~V}$
3546: Resets 3-Wire Sequence / 50Hz / 460V
3646: Resets 3-Wire Sequence / 60Hz / 460V

Note:
. The parameter listed in Table 6.1 will not be reset when setting 2220 or 3330 to A1-03.

Table 6.1 Parameters Not Subject to Reset

| NO. | Name |
| :---: | :---: |
| A1-00 | Retain |
| A1-02 | Control Method Selection |
| A1-06 | ND/HD Selection |
| d1-01 | V/F Pattern Selection |
| d3-00 | Retain |
| E6-05 | Retain |
| P7-12 | Installation Method Selection |
| O2-03 | Drive Capacity Selection |

- A1-04/ A1-05 Password

Set password to parameter A1-05 and enter the password to parameter A1-04 to unlock it.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-04 | Password | 0000 to 9999 | 0000 |
| A1-05 | Password Setting |  |  |

- Password and Password Setting
- Once the password other than 0000 is set to A1-05, user cannot edit A1-01 to A1-03, A1-06, A2-01 to A2-32. Enter the correct password in A1-04 to unlock parameter access.
- A1-04 will display " nULL" if password has never been set. The user can only set the password (A1-05). Once the password is set, A1-05 will display " LtH" . The user can only enter the set password (A1-04).

Follow the steps to set the password and enter password:
Table 6.2.1 Password Setting Steps

| Step |  |  |
| :---: | :---: | :---: |
| 1 | Turn on the power to the drive. The initial display appears. | $\Rightarrow$ DEAD |
| 2 | Press MENU and select A1-04. | $\Rightarrow$ 保 $\quad$ 파 |
| 3 | Press to display A1-04 setting. "nULL" is displayed as the password has never been set. | $\Rightarrow$ miti |
| 4 | Press $\square$ MIENU to select A1-05. | $\Rightarrow \text { R }-7 \dot{\square}$ |



Table 6.2.2 Password Entering Steps

| Step |  |  |
| :---: | :---: | :---: |
| 1 | Press $\square$ MENU and select A1-04. | 目 + - |
| 2 | $\square$ to enter A1-04 setting. "nULL" is not displayed anymore as the password has been set. | 품표뭄 |
| 3 | Press $\square$ or $\square$ to enter the correct password. (1234 is an example) |  |
| 4 | The display leaves A1-04 setting automatically as the parameters are unlocked. | $\text { B - } 84$ |

## - A1-06 ND/HD Selection

The drive has two duty modes for the load characteristics, heavy duty (HD) mode and normal duty (ND) mode. The drive rated current and overload tolerance will change based on the duty mode selection. Choose the suitable mode in A1-06 according to the application.
The HD mode provides $150 \%$ overload for 1 minute whereas the ND mode provides $120 \%$ overload for 1 minute. Refer to the drive specifications for details.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A1-06 | ND/HD Selection | 0,1 | 0 (HD) |

Table 6.3 Differences between Heavy Duty and Normal Duty

| Characteristics | Heavy Duty Rating (HD) | Normal Duty Rating (ND) |
| :--- | :--- | :--- |
| A1-06 | 0 | 1 |


| Performance |  |  |
| :---: | :---: | :---: |
| Suitable Applications | Applications which require a high overload tolerance at start, during acceleration or deceleration such as extruders and cranes. | Applications which do not require a high overload tolerance such as fans and pumps. |
| Overload Tolerance (oL2) | 150\% for 1 minute | 120\% for 1 minute |
| Stall Prevention during Acceleration (P3-01) | 150\% | 120\% |
| Stall Prevention during Run (P3-06) | 150\% | 120\% |
| Carrier Frequency | 8 kHz | 2 kHz Swing PWM |

Note: Changing the duty mode automatically changes the maximum motor rating that the drive can run, defaults of d2-a and parameters related to the motor rating.

## A2 User-Defined Parameters

## ■ A2-00 to A2-31 User-Defined Parameters 1 to 32

Selects up to 32 parameters and assigns them to parameter A2-00 to A2-31.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A2-00 to A2-31 | User-Defined Parameters 1 to 32 | A1-00 to U4-08 |  |

- Recently Edited Parameter Save

Saved parameters can be viewed in User-Defined Parameter Access. To assign specific parameters to A2-00 to A2-31, set parameter A1-01 to 2. The saved parameters A2-00 to A2-31 can only be viewed if A1-01 is set to 1 .

- A2-32 User-Defined Parameter Automatic Save

Enables or disables the automatic save for A2-16 to A2-31.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| A2-32 | User-Defined Parameter Automatic Save | 0,1 | 1 |

## 0 : Enabled

Sets A2-32 to 0 to save the parameter manually.

## 1 : Disabled

Automatically saves the most recently edited parameters started from A2-16 to A2-31 (maximum 16 parameters). When the edited parameters are more than 16, only the most recent 16 parameters will be saved while the old ones will be removed.

### 6.2 Group b, Application

## b1: Operation Mode Selection

## - b1-00 Frequency Command Selection 1

Selects the frequency command source for the REMOTE mode.
Note:

- When the run command is input with 0 Hz frequency command or below the minimum frequency, the RUN LED will blink.

Press

to switch the frequency command source to LOCAL even if b1-00 is not set to 0 (Keypad).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-00 | Frequency Command Selection 1 | 0 to 4 | 1 |

## 0 : Keypad

Allows two ways to input the frequency command.

- Switching between the multi-step speed command in parameters L1-םa.
(With multi-function inputs of control circuit terminals )
- Entering the frequency command on the keypad.


## 1 : Control Circuit Terminal (Analog Input)

Allows a voltage or current input as analog frequency command from terminal A 1 and A 2 .
$\square$ Voltage Input
Allows a voltage signal input via terminals A1 and A2. Refer to Table 6.4 for parameter settings.

Table 6.4 Frequency Command Using Voltage Signals

| Terminal | Signal | Parameter Settings |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Level | Signal Level <br> Selection | Function Selection | Gain | Bias |  |


| A1 | 0 to 10 V | $\mathrm{E} 3-00=0$ | E3-01 $=0$ | $\mathrm{E} 3-02$ | E3-03 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -10 to 10 V | $\mathrm{E} 3-00=1$ | (Main Frequency Command) |  |  |  |
| A 2 | 0 to 10 V | $\mathrm{E} 3-06=2$ | E3-07 $=0$ | E3-08 | E3-09 | Ensure DIP switch A2 is <br> placed to V (voltage) |



Figure 6.1 Setting Frequency Command as a Voltage Signal at Terminal A1

Wire all the analog input terminals according to Figure 6.1. Ensure DIP switch A2 is placed to V (voltage).

## Current Input

Allows a voltage input via terminal A2. Refer to Table 6.5 for parameter settings.

Table 6.5 Frequency Command Using Current Signals

|  |  | Parameter Settings |  |  |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal | Signal Level | Signal Level <br> Selection | Function <br> Selection | Gain | Bias |  |
| A2 | 0 to 20 mA | $\mathrm{E} 3-06=0$ | $E 3-07=0$ | E3-08 | E3-09 | Ensure DIP switch A2 is <br> placed to I (current) |



Figure 6.2 Setting Frequency Command as a Current Signal at Terminal A2

Ensure DIP switch A2 is place d to I (current).
$\square$ Switching between Main/Auxiliary Frequency Command
If either of analog input terminal A 1 or A 2 is set to 3 ( Auxiliary Frequency Command), the multi-speed step 1 will follow analog input frequency command, for more detail please refer to table 6.12. "Multi-Step Speed Command and Multi-Function Terminal Combinations"

## 2 : Terminal UP/DOWN

Use digital input terminals S1 to S7 to increase or decrease the frequency.

## 3 : Modbus Communication

Allows frequency command via the Modbus communication. Make sure RS-485/422 serial communications port is connected to control circuit terminals J1 and J4. Refer to "Modbus Communication" for instructions.

## 4 : Pulse Train Input (Including PWM Signal Input)

Allows frequency command from pulse train input terminal RP

Pulse Train Input Confirmation
Set b1-00 $=4$, E5-00 $=0$ (Frequency Command)

- Set the E5-01 (Pulse Train Input Scaling) equal to $100 \%$ frequency.
- Enter a pulse train signal to terminal RP to check if the correct frequency command is displayed.
- b1-01 Run Command Selection 1

Selects the run command source for the REMOTE mode.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-01 | Run Command Selection 1 | 0 to 2 | 1 |

0 : Keypad
Allows the run command via the RUN key on the keypad.

## 1 : Control Circuit Terminal

Allows the run command via the digital input terminals using the following sequences.
$\square$ 2-Wire Sequence
Two inputs (forward/stop, reverse/stop). Set E1-00 (Terminal S1 Function Selection) to 0 (Forward/Stop) and E1-01(Terminal S2 Function Selection) to 1(Reverse/Stop).
$\square 3$-Wire Sequence
Three inputs (forward, stop, forward/reverse). Set A1-03 = 3330 to reset the drive and automatically assign the 3-wire sequence control function to terminals S1, S2 and S5.

## 2 : Modbus Communication

Allows Run commands via the Modbus communication. Make sure RS-485/422 serial communications port is connected to control circuit terminals J1 and J4.

## - b1-02 Stopping Method Selection

Selects the way the drive stops the motor when a Stop command is entered or the run command is removed.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-02 | Stopping Method Selection | 0 to 3 | 0 |

## 0 : Ramp to Stop

The drive will decelerate the motor according to the active deceleration time. The default of deceleration time is set in C1-01. The actual deceleration time will be changed depending on the load characteristics such as inertia.
When decelerating a load with high inertia, the drive perform ramp-to-stop first and then start

DC braking to fully stop the motor. Refer to "b2 Group, DC Braking" for details.

- For Open-Loop V/F Control, Closed-Loop V/F Control, Open-Loop Vector Control and PM Open-Loop Vector Control:
When the output frequency falls below b2-00, DC Braking is enabled for the time set in b2-03. Refer to Figure 6.3.


Figure 6.3 Ramp to Stop
Note: If the b2-00 value is smaller than the d1-08 value, DC Braking is enabled when the output frequency falls below the d1-08 value.

## $\square$ For Closed-Loop Vector Control, PM Closed-Loop Vector Control

When the output frequency falls below the b2-00 level, Zero Speed Holding is enabled for the time set to b2-03. Refer to Figure 6.3.


Figure 6.4 Ramp to Stop
Note: If the b2-00 value is smaller than the d1-08 value, Zero Speed Holding is enabled when the output frequency falls below the d1-08 value.

## 1 : Coast to Stop

When a Stop command is given, the drive will shut off its output. Then the motor will coast to stop for the time determined by the inertia and friction.


Figure 6.5 Coast to Stop

Note: After a Stop command is given, the drive will ignore any Run command entered until the minimum baseblock time set to P2-01. Do not enter Run command until the motor has completely stopped. To restart the motor before the complete stop, use DC braking at start (Refer to b2-02) or Speed Search (Refer to b3).

## 2 : DC Braking to Stop

When a Stop command is given, the drive will enter the current set to b2-01 to the motor after waiting the minimum baseblock time set to P2-01. DC Braking to Stop significantly shorter the stopping time compared to Coast to Stop.
Note: This function is not available in control methods for PM motors ( $\mathrm{A} 1-02=4,5,6,8$ ).


Figure 6.6 DC Braking to Stop
DC Braking time is determined by b2-03 (DC Braking Time at Stop) and the output frequency when a Stop command was entered.
DC Braking time $=(b 2-03) \times 10 \times$ Output frequency $/$ d1-02(Maximum output frequency)


Figure 6.7 DC Braking Time Depending on Output Frequency

Note: If an OCD (Overcurrent) fault occurs, increase the minimum baseblock time to P2-01.

## 3 : Coast to Stop with Timer

When a Stop command is given, the drive shuts off its output and the motor will coast to stop. The drive will ignore any Run command until the wait time ( t ) ends.


Figure 6.8 Coast to Stop with Timer

The wait time $t$ is determined by the output frequency when the Stop command was given and by the active deceleration time.
For example, if the deceleration time is 10 seconds, the maximum frequency is 50 Hz and the Stop command is entered when the speed is 25 Hz , then the wait time is $(25 \mathrm{~Hz} / 50 \mathrm{~Hz})$ * $10 \mathrm{~s}=$ 5 s .

- b1-03 Reverse Rotation Selection

Determines whether reverse rotation is enabled. For some applications such as fans and pumps, reverse rotation could cause problems.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-03 | Reverse Rotation Selection | 0,1 | 0 |

## 0 : Reverse Rotation Enabled

Drive accepts a run command of both forward and reverse directions

## 1 : Reverse Rotation disabled

Drive can accept only run command of forward direction

- b1-04 Retain
- b1-05 Run Command Action after Switch

The command source can be switched by pressing LO/RE key on the keypad, multi-function terminal input E1-םロ= 3 (LOCAL/REMOTE Selection), E1-םロ= 4 (Command Source 1/2 Selection) . Refer to parameter group E1 and LO/RE Key Function Selection (o2-00).

Enables or disables the protection to avoid an active Run command at the new source causing a sudden movement on the motor when the command source is switched from the old source to the new source.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-05 | Run Command Action after Switch | 0,1 | 0 |

## 0 : Ignore Active Run Command at the New Source

If a Run command at the new source is active, the drive will not start or the drive will stop operation if it was running, when switching from the old source to the new source. The drive can start only when the Run command is removed and given again.

## 1 : Accept Active Run Command at the New Source

WARNING! If a run command at the new source is active, the drive will accept it and run the motor immediately right after switching from the old source to the new source. Clear all personnel from the electrical connections and the running machinery prior to switching command sources. Failure to comply could cause serious injury.

b1-05=0 . If a Run command at the new source is active, the drive will not start or the drive will stop operation if it was running, when switching from the old source to the new source. The drive can start only when the Run command is removed and given again.

Figure 6.8.1 Run Command Action after Switch

## - b1-06 Run Command Selection during Programming

For safety reasons, the drive will ignore a Run command when the keypad is being used to edit parameters in Programming Mode. If allowing a Run command during programming is required in the application, set this parameter to 1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-06 | Run Command Selection during Programming | 0 to 2 | 0 |

## 0 : Run command disabled during Programming

A Run command is not accepted when the keypad is being used to edit parameters in Programming Mode.

## 1 : Run command enabled during Programming

A Run command is accepted when the keypad is being used to edit parameters in Programming Mode.

## 2 : Prohibit programming during run

The programming mode cannot be displayed during run except for monitoring parameter Group U.

- b1-07 Frequency Command Selection 2

Refer to the details of b1-00 (Frequency Command Selection 1). This parameter is only enabled while E1-00 to 07 is set to 4 and the DIP switch is set to OFF.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-07 | Frequency Command Selection 2 | 0 to 4 | 0 |

0 : Keypad

## 1 : Control Circuit Terminal (Analog Input)

2 : Terminal UP/DOWN
3 : Modbus Communication
4 : Pulse Train Input

- b1-08 Run Command Selection 2

Refer to the details of b1-01 (Run Command Selection 1). Enabled while E1-00 to 07 is set to 4 and the DIP switch is set to OFF

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-08 | Run Command Selection 2 | 0 to 2 | 0 |

0 : Keypad
1 : Control Circuit Terminal (Sequence Control Input)
2 : Modbus Communication

- b1-09 Frequency superposition Selection

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-09 | Frequency superposition Selection | 0,1 | 0 |

[^0]Frequency command as a single source b1-00 (or b1-07) set of values
1 : Enabled
Frequency command as
B1-00 and b1-07 frequency instruction set of the superposition of two sources of value, the frequency superimposed b1-00 and b1-07 can not set to the same source, otherwise it will be tripped OPE13 error, but not in this simulation input limit (when superimposed b1-00 and b1-07 can simultaneously set to 1 ). Frequency superposition function is valid only in Remote mode, Local mode is invalid

Note : b1-00 and b1-07 is set to analog input simultaneously superimposed use, it will be forced to specify as input source b1-00 of AI1, AI2 as the input source b1-07. If b1-00 and b1-07 are not all 1, setting b1-09 $=1, \mathrm{E}-01=0, \mathrm{E}-07=0$, it will be tripped OPE07 error

## - b1-10 Run Command at Power up

Determines to accept or ignore an active Run command from Remote during power up.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b1-10 | Run Command at Power up | 0,1 | 0 |

## 0 : Ignore

Drive ignores an active run command during power up.
Note: The LED indicator blinks when there is an active Run command from Remote during power up. The drive can start only when the Run command is removed and entered again.

## 1 : Accept

Drive accepts an active Run command from Remote during power up and starts the motor immediately

WARNING! The drive will run the motor immediately at power up if there an active Run command from Remote. Ensure the protection measures are taken and clear all personnel from the electrical connections and the running machinery prior to switching command sources. Failure to comply could cause serious injury.

- b1-12 Allowing Local/Remote selection during run

| No. | Name | Setting Range | Default |
| :---: | :--- | :---: | :---: |
| b1-12 | Allowing Local/Remote selection <br> during run | 0,1 | 0 |

[^1]Local / Remote cannot be switched even the Local / Remote terminal is ON during run.

## 1 : Enable

Local / Remote can be switched when the Local / Remote terminal is ON during run.
For the sake of safety, if the command has been switched from Remote to Local, the drive will remain frequency and run command from remote side, but if the command has been switched from Local to Remote, the drive will operate depends on the frequency and run command from remote side immediately. (Parameter b1-12 is not limited by b1-05)

WARNING! Please make sure the frequency and run command is correct when switching Local to Remote during run.

## b2 DC Braking

## - b2-00 Zero Speed Holding (DC Braking) Start Frequency

Sets the start frequency for Zero Speed Holding (DC braking). Enabled when b1-02 (Stopping Method Selection) is set to 0 (Ramp to Stop)

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-00 | Zero Speed Holding (DC Braking) Start Frequency | 0.0 to 10.0 Hz | 0.5 Hz |

This function operates differently according to the selected control method.
$\square$ Open-Loop V/F Control, Closed-Loop V/F Control, Open-Loop Vector Control ( A1-02 = 0,

1, 2), PM Open-Loop Vector Control ( $\mathrm{A} 1-02=4)$
When the output frequency falls below the level set in this parameter, DC Braking is enabled for the time set to b2-03 (DC Braking Time at Stop).


Figure 6.13 DC Braking Time at Stop

[^2]Use b2-00 to set the start frequency for Zero Speed Holding at stop. When the output frequency falls below the b2-00 level, the drive perform Zero Speed Holding for the durating set in b2-03 (DC Braking Time at Stop)


Figure 6.14 Zero Speed Holding at Stop
Note: When Zero Speed Holding Start Frequency (b2-00) is lower than Minimum Output Frequency (d1-08), Zero Speed Holding starts at Minimum Output Frequency (d1-08).

## - b2-01 DC Braking Current

Sets the DC braking current as a percentage of the drive rated current. When the current is set to more than $30 \%$, the carrier frequency is automatically decreased to 1 kHz .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-01 | DC Braking Current | 0 to $100 \%$ | $30 \%$ |

The DC Braking current level affects the magnetic field strength to hold the motor shaft. The higher the current level is set, the higher amount of heat will be generated by the motor. Therefore do not set this value higher than the level necessary to hold the motor shaft.

## - b2-02 DC Braking Time at Start

Sets the DC braking time at start to stop a coasting motor before restarting it or to apply braking torque at start when a high starting torque is needed. Disabled when set to 0.00.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-02 | DC Braking Time at Start | 0.00 to 99.99 s | 0.00 s |

Note: Attempting to run a coasting motor without using DC Braking or Speed Search may trigger oV (Overvoltage) or oC (Overcurrent) fault. Use DC Braking to stop the motor or use Speed Search to detect the motor speed before restarting it

## - b2-03 DC Braking Time at Stop

Sets the DC braking time at stop to stop a motor rotating with high inertia. Disabled when set to 0.00 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b2-03 | DC Braking Time at Stop | 0.00 to 99.99 s | Determined by A1-02 |

The Speed Search function is to detect the actual motor speed driven by the inertia and starting the motor operation from the current speed directly without a stop. When a momentary power loss shuts off the drive and causes motor to coast. Speed Search helps the drive to detect the speed of the coasting motor and restart directly.
The Speed Search method of the drive is current detection type. Follow the settings and instructions below.

- b3-00 Speed Search Setting

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-00 | Speed Search Setting | 0 to 2 | 0 |

0 : Disabled
1 : Enabled and searched from the highest frequency
2 : Enabled and searched from the frequency command
3 : Retain
4 : Retain

- b3-01 Speed Search Operating Current

Sets the current level as a percentage of the drive rated current below which Speed Search is deactivated. This parameter normally does not require any change. Lower this current level if the drive cannot restart the motor.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b3-01 | Speed Search Operating Current | 0 to $100 \%$ | $80 \%$ |

- b3-02 Retain


## b4 Timer Function

The drive has the independent timer function. To enable this function, assign Timer Input (E1-ם $\square=52$ ) to multi-function input terminals S1 to S7, and Timer Output (E2-ロロ=15) to multi-function output terminals R1, R2, D1-DC and D2-DC. Set on-delay and off-delay time separately to eliminate the oscillation from sensors.
Set

- b4- 00, b4- 01 Timer Function On-Delay and Off-Delay Time

Sets the on-delay and off-delay time to switch on/off the timer output.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b4-00 | Timer Function On-Delay Time | 0.0 to 3000.0 s | 0.0 s |
| b4-01 | Timer Function Off-Delay Time | 0.0 to 3000.0 s | 0.0 s |

- Timer Function Operation

When the timer input closes for longer than the time set to b4-00, the timer switches on. When the timer input opens for longer than the time set to b4-01, the timer switches off. The Timer Function operation is illustrated in Figure 6.15.


Figure 6.15 Timer Function Operation

## b5 PID Control

PID control utilizes Proportional, Integral and Derivative Control to minimize the deviation between the PID target and feedback.

- PControl

P control outputs the proportion of P gain and the deviation linearly. With only P control, the deviation will not fall to 0 .

- I Control

I control outputs the integral of the deviation. This minimizes the deviation between the PID target and feedback but not suitable for rapid load fluctuations.

- D Control

D control multiplies a time constant with deviation derivative (deviation slope) to predict the deviation, and then adds this value to the PID input. This utilizes derivative to control the braking and vibration.
D control tends to cause instability as the interference to deviation signal is larger. Use $P$ control only when necessary.

- PID Control Operation

See the PID operation illustrated below how the P, I and D output frequency changes when the deviation between the PID target and feedback is constant.


Figure 6.16 PID Operation

## - PID Control Applications

PID control can be used in the following applications.

| Application | Description | Sensors Used |
| :--- | :--- | :--- |
| Speed <br> Control | Adjusts the machinery speed to the target speed. <br> Synchronizes the machinery speed from other <br> machinery as the target speed. | Tachometer |
| Pressure <br> Control | Feeds back pressure date to maintain constant pressure. | Pressure sensor |
| Fluid Control | Feeds back flow data to keep a constant flow level | Flow rate sensor |
| Temperature <br> Control | Feeds back temperature data to maintain a constant <br> temperature by control the fan speed. | Thermistor, thermocoupler |

- PID Target Input Methods

The PID target can be input according to the methods showed in Table 6.6. If more than one PID targets are input, it will be selected as per the priority.
Ex. When E3-01=9 (PID Target) and E5-00=2 (PID Target), the signal from terminal A1 will be selected as the PID target.

Table 6.6 PID Target Input Sources

| Priority | PID Target Input <br> Sources | Settings |
| :---: | :--- | :--- |
| Highest * | Terminal A1 <br> Terminal A2 | Set E3-01 to 9 (PID target) <br> Set E3-07 to 9 (PID target) |
|  |  |  |


| Terminal RP | Set E5-00 to 2 (PID target) |
| :--- | :--- |
| Parameter b5-18 | Set b5-17 to 1, and input the PID target to b5-18. |
| Modbus Register | Set bit 1 in Modbus register 000FH to 1 (PID target <br> input) and input the target to 0006H. |

Note: When both terminal A1 and A2 are set to 9 (PID Target), oPE07 fault will be triggered.

- PID Feedback Input Methods

There are two input methods. The first is to input one feedback signal for normal PID control. The second is to input two signals to control the deviation in between.

Normal PID Feedback:
Selects the PID feedback signal in the source listed in Table 6.7.
Table 6.7 PID Feedback Sources

| Priorty | PID Feedback Source | Setting |
| :--- | :--- | :--- |
| Higher | Terminal A1 | Set E3-01 to 8 (PID feedback) |
|  | Terminal A2 | Set E3-07 to 8 (PID feedback) |
| Lower | Terminal RP | Set E5-00 to 1 (PID feedback) |

Note: A1, A2 if the same is set to 8 (PID feedback value), OPE07 (AI parameter setting error) fault will be triggered.

## - PID Differential Feedback

Selects the second PID feedback signal used for deviation calculation in Table 6.8. Assigning a differential feedback input will automatically activate the differential feedback function.

Table 6.8 PID Differential Feedback Sources

| PID Differential Feedback Source | Settings |
| :--- | :--- |
| Terminal A1 | Set E3-01 to 10 (differential feedback) |
| Terminal A2 | Set E3-07 to 10 (differential feedback) |

Note: When more than one PID feedback differential input source is assigned, oPE07 fault will be triggered.

- PID Block Diagram


Figure 6.17 PID Block Diagram

- b5-00 PID Control Setting

Enables or disables the PID function and selects the PID mode.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-00 | PID Control Setting | 0 to 4 | 0 |

## 0 : PID Control Disabled

## 1 : Output Frequency = PID Output 1

PID control is enabled. D (Derivative) control the deviation signal (U4-01: PID Input) between the target and feedback as output frequency.

## 2 : Output Frequency = PID Output 2

PID control is enabled. D (Derivative) control the feedback signal (U4-05: PID Feedback 2) as output frequency.

## 3 : Output Frequency = Frequency Command+ PID Output 1

PID control is enabled. D (Derivative) control the deviation signal (U4-01: PID Input) between the target and feedback and add the frequency command as output frequency.

## 4 : Output Frequency = Frequency Command + PID Output 2

PID control is enabled. D (Derivative) control the feedback signal (U4-05: PID Feedback 2) and add the frequency command as output frequency.

- b5- 01 Proportional Gain Setting (P)

Sets the P gain for PID input.
The larger the $P$ gain is set, the smaller the deviation will be, and vice versa. However vibration may occur if the value if set too high.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-01 | Proportional Gain Setting (P) | 0.00 to 25.00 | 1.00 |

- b5-02 Integral Time Setting (I)

Deviation appears between PID target value and feedback value when using only proportional control (P). Set integral time (I) to reduce the deviation,
Sets the time to calculate the integral of the PID input. The shorter the integral time is set, the faster the deviation will be eliminated, and vice versa. However vibration or overshoot may occur if the value if set too high. I control is disabled when $b 5-02=0.00$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |


| b5-02 | Integral Time Setting (I) | 0.0 to 360.0 s | 1.0 s |
| :---: | :---: | :---: | :---: |



Figure 6.18 Relationship between Time and Deviation

## - b5-03 Integral Time (I) Limit Setting

Sets the maximum output from the I (integral) control as a percentage of the maximum frequency (d1-02)

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-03 | Integral Time (I) Limit Setting | 0.0 to $100.0 \%$ | $100.0 \%$ |

Note: During rapid load fluctuations, PID output may show vibration. Set a limit to suppress the vibration so as to prevent the equipment damage or motor stall.

- b5-04 Derivative Time (D)

Set this parameter when response improvement is needed.
Sets the time to predict the deviation based on the derivative of the PID input and PID feedback.. The longer derivative time improves the response but may cause vibration as the shorter derivative time suppress the overshoot but decrease the response. D control is disabled when b5-04=0.00.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-04 | Derivative Time (D) | 0.00 to 10.00 s | 0.00 s |

- b5-05 PID Output Limit

Sets the upper limit of output from PID control as a percentage of the maximum frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-05 | PID Output Limit | 0.0 to $100.0 \%$ | $100.0 \%$ |

- b5-06 PID Bias Voltage Adjustment

Sets the PID bias voltage adjustment as a percentage of the maximum frequency to add to the PID control output.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-06 | PID Bias Voltage Adjustment | -100.0 to $100.0 \%$ | $0.0 \%$ |

- b5-07 PID Primary Delay Time

Sets the delay time for the PID output filter. Change is normally not required.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-07 | PID Primary Delay Time | 0.00 to 10.00 s | 0.00 s |

Note: This parameter is effective to avoid the vibration when abrasion is high and rigidity is low. Increasing this delay time could reduce the response of the drive.

## - b5-08 PID Output Reverse

Sets the reverse for the PID output and decision for the relationship between the target and feedback

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-08 | PID Output Reverse | 0,1 | 0 |

## 0 : Normal PID Output

A positive PID input causes an increase in the PID output.

## 1 : Reverse PID Output

A positive PID input causes an decrease in the PID output.

- b5-09 PID Output Gain

Sets a gain to multiply by the PID output. The compensation will be more effective when $b 5-00=3$ or 4 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-09 | PID Output Gain | 0.00 to 25.00 | 1.00 |

## - b5-10 PID Output Reverse Selection

Determines whether or not a negative PID output reverses the drive rotating direction. setting b5-10 $=1$ mandatory when b5-00 =3 or 4

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-10 | PID Output Reverse Selection | 0,1 | 0 |

## 0 : Reverse Disabled

Negative PID output will be limited to 0 and stop the drive.

## 1 : Reverse Enabled

The drive will run reversely if PID output is negative.

## - PID Feedback Low /High Detection

By setting b5-11 PID Feedback Low/High Detection, this detects whether the sensor or the sensor wiring is broken. Always setting b5-11 this function during PID control so as to avoid machinery accelerating to the maximum frequency and cause by PID feedback low / high.Or the pump shut down applications cause by feedback overthe detection value

## PID Feedback Low

This will be detected when the value is lower than the set level for longer than the set time.

## PID Feedback High

This will be detected when the value is higher than the set level for longer than the set time.

The PID Feedback Low Detection operation is illustrated below. Same way applies to PID Feedback High Detection.


Figure 6.19 PID Feedback Low Detection
Set b5-11 to b5-13 for PID Feedback Low Detection, and b5-11, b5-22, b5-23 for PID Feedback High Detection.

## - b5-11 PID Feedback Low /High Detection Selection

Sets the feedback low /high detection and the operation when it is detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-11 | PID Feedback Low/High Detection Selection | 0 to 7 | 0 |

## 0 : Multi-Function Output Only

A multi-function output set for E2-םa= 40 (PID feedback low) will be triggered if the PID feedback value is lower than the detection level set to b5-12 for longer than the detection time set to b5-13
A multi-function output set for E2-aם= 41 (PID feedback high) will be triggered if the PID feedback value is higher than the detection level set to b5-22 for longer than the detection time set to b5-23
No alarm or fault will be triggered. The drive will continue operation. The output resets when the PID feedback value returns to the normal range.

## 1 : Feedback Low/High Alarm

A FbL (PID feedback low) alarm and a multi-function output set for E2-םa= 40 (PID feedback low) will be triggered if the PID feedback value is lower than the detection level set to b5-12 for longer than the detection time set to b5-13, the keypad
A FbH (PID feedback high) alarm and a multi-function output set for E2-ac= 41 (PID feedback high) will be triggered if the PID feedback value is higher than the detection level set to b5-22 for longer than the detection time set to b5-23
A multi-function output set for E2-aロ=13 (alarm) will be triggered in either event. The drive will continue operation. The alarm resets when the PID feedback value returns to the normal range.

## 2 : Feedback Low /High Fault

A FbL (PID feedback low) fault will be triggered if the PID feedback value is lower than the detection level set to b5-12 for longer than the detection time set to b5-13, the keypad
A FbH (PID feedback high) fault will be triggered if the PID feedback value is higher than the detection level set to b5-22 for longer than the detection time set to b5-23
A multi-function output set for E2-םa=11 ( fault) will be triggered in either event to cause the drive to stop the motor.

3 : Multi-Function Output only, even if PID is Disabled

Same as $\mathrm{b} 5-11=0$ ．Detection remains active when PID is disabled by a digital input（E1－םロ＝ 46）．

4 ：Feedback Failure Alarm，ever if PID is Disabled

Same action as $\mathrm{b} 5-11=1$ ．Detection remains active when PID is disabled by a digital input （E1－םロ＝46）．

5 ：Feedback Failure Fault even if PID is Disabled
Same action as $\mathrm{b} 5-11=2$ ．Detection remains active when PID is disabled by a digital input （E1－םロ＝46）．

6 ：Multi－Function Output，it continue to operate and light failure is not displayed
A feedback loss condition is detected when the PID feedback value falls below the value set in parameter b5－12（PID feedback loss detection level）for the time set in parameter b5－13（PID feedback loss detection time），E2－$\quad$－$=40$ terminal set is closed
A feedback loss condition is detected when the PID feedback value falls over the value set in parameter b5－22（PID feedback loss detection level）for the time set in parameter b5－23（PID feedback loss detection time），E2－$\quad$－$=41$ terminal set is closed
The invertor continues to operate．When the feedback value is not lost within the detection range，the output will be reset．

7 ：Multi－Function Output Only（Detection of non－operation is still valid）
Function 7 with the function 0 ，the difference lies in the function 0 must detect valid in operation，function 7 in the non－operation effectively

## －b5－12 PID Feedback Low Detection Level

Sets the PID feedback level used for detection．When the PID feedback falls below this level for longer than the time set to b5－14，PID feedback loss will be detected．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5－12 | PID Feedback Low Detection Level | 0 to $100 \%$ | $0 \%$ |

－b5－13 PID Feedback Low Detection Time
Sets the PID feedback time used for detection．When the PID feedback falls below the level set to b5－13 for longer than this time，PID feedback loss will be detected．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5－13 | PID Feedback Low Detection Time | 0.0 to 25.5 s | 1.0 s |

## PID Sleep

PID Sleep operation is illustrated below.


Figure 6.20 PID Sleep Operation
Notes for PID Sleep function

- The Stopping Method for PID Sleep function is determined by b1-02
- Set the PID Sleep function in b5-14 and b5-15.


## - b5-14 PID Sleep Start Level

Sets the frequency level used to trigger PID Sleep.
PID Sleep will be triggered when the PID output or frequency command falls below the level set to b5-14 for the time longer than the time set to b5-15. The drive will resume operation when the PID output or frequency command exceeds the level set to b5-14 for longer than the time set in b5-15.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-14 | PID Sleep Start Level | 0.0 Hz to $<1>$ | 0.0 Hz |

$<1>$ The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13 (Motor 2 Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit).

## - b5-15 PID Sleep Delay Time

Sets the delay time used to activate/deactivate the PID Sleep function, If b5-15 is set to 0.0 s , the PID sleep function does not operate

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-15 | PID Sleep Delay Time | 0.0 to 25.5 s | 0.0 s |

- b5-16 PID Acc./Dec. Time

The PID Acc. /Dec. time is used for the PID target.
When the PID target changes quickly, the normal C1-ם Acc. time decreases the response since it is applied after the PID output. This PID Acc./Dec. time prevents the overshoot, undershoot and hunting caused by the decreased response. In addition, set a lower value to parameter group C1 to avoid hunting. This parameter will be disabled if a multi-function input is assigned to E1-םa= 49 (PID Soft-Start On/Off).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-16 | PID Acc./Dec. Time | 0.0 to 20.0 s | 0.0 s |

- b5-17 PID Target Selection

Enables or disables b5-18 for PID target.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-17 | PID Target Selection | 0,1 | 0 |

## 0 : PID Target Disabled

The value set to b5-18 is disabled.

## 1: PID Target Enabled

The value set to b5-18 is enabled.

## - b5-18 PID Target Value

When $\mathrm{b} 5-17=1$, if at the same time and no one analog input is set to PID target value, this parameter is the PID target

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-18 | PID Target Value | 0.00 to $100.00 \%$ | $0.00 \%$ |

- b5-19 PID Target Value Units

Sets the display units for b5-18, U4-00 ( PID Feedback) and U4-03 ( PID Target).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-19 | PID Target Value Units | 0 to 3 | 1 |

$0: H z$
Displays the PID target in 0.01 Hz units.
1: 0.01\%
Displays the PID target as a percentage of maximum frequency.
2: r/min

Displays the PID target in r/min. Number of Motor Poles must be set

## 3 : User Defined

Displays the PID target in the units defined by b5-24 and b5-25

■ b5-20 PID Output Lower Limit

Sets the minimum possible PID controller output as a percentage of the maximum output frequency (d1-02). The lower limit is disabled when set to $0.00 \%$

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| b5-20 | PID Output Limit | $-100.0 \sim 100.0 \%$ | $0.0 \%$ |

- b5- 21 PID Input Limit

Sets the maximum allowed PID input as a percentage of the maximum output frequency (d1-02). Parameter b5-21 acts as a bipolar limit.

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| b5-21 | PID Input Limit | $0.0 \sim 1000.0 \%$ | $1000.0 \%$ |

## - b5- 22 PID Feedback High Detection Level

Sets the level for PID feedback high detection as a percentage of the maximum output frequency.
PID feedback high will be detected when the feedback exceeds the level set in b5-22 for longer than the time set in b5-23.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-22 | PID Feedback High Detection Level | 0 to $100 \%$ | $100 \%$ |

## - b5-23 PID Feedback High Detection Time

Sets the time for PID feedback high detection. PID feedback high will be detected when the feedback exceeds the level set in b5-22 for longer than the time set in b5-23.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-23 | PID Feedback High Detection Time | 0 to 25.5 s | 1.0 s |

## - b5-24/b5-25 PID Target Display Value/ PID Target Display Digits

When b5-19=3, b5-24 and b5-25 set a user-defined display for the PID feedback and target in U4-00 and U4-03. When b5-19 $=3$, parameters b5-24 and b5-25 cannot be edited.
b5-24 Sets the display value when run at the maximum frequency.
b5-25 Sets the number of decimal places to display..

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-24 | PID Target Display Value | 1 to 60000 | Determined by b5-19 |
| b5-25 | PID Target Display Digits | 0 to 3 | Determined by b5-19 |

0 : No Decimal Places

## 1: 1 Decimal Place

2 : 2 Decimal Places
3 : 3 Decimal Places

PID Fine-Tuning
Follow the following instructions when the PID control parameters are set.

Overshoot Suppression
When an overshoot occurs, reduce the derivative time set to b5-04 and increase the integral time set to b5-02.

Stability after Overshoot.
To immediately achieve stability after an overshoot, increase the derivative time set to b5-04 and reduce the integral time set to b5-02.

Long Cycle Oscillation Suppression
If the oscillation cycle is longer than the integral time set to b5-02, increase the time as the integral operation is too strong.

## Short Cycle Oscillation Suppression

If the oscillation cycle is almost the same as the derivative time set to b5-04, reduce the time as the derivative operation is too strong.

If even 0.00 derivative time ( $D$ control disabled) cannot suppress the oscillation, reduce the $P$ Gain set to b5-01 or increase the PID Primary Delay Time set to b5-07.

## - b5-26 Frequency Reference Monitor Content During PID

Sets the content of the frequency reference monitor display (U4-08) when PID control is active.

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :---: |
| b5-26 | Frequency Reference Monitor <br> Content During PID | $0 \cdot 1$ | 0 |

0: Frequency Reference after PID

Monitor U4-08 displays the frequency reference increased or reduced for the PID output.
1: Frequency Reference
Monitor U4-08 displays the frequency reference value.

## - b5-27 PID Output Reverse Selection 2

Determines whether a negative PID output reverses the direction of drive operation. When the PID function is used to trim the frequency reference (b5-00 $=3$ or 4 ), this parameter has no effect and the PID output will not be limited -

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| b5-27 | PID Output Reverse Selection 2 | $0 \cdot 1$ | 1 |

Note : Set in b1-03 for the stop reverse, set b5-27 is ignored
0: Reverse Disabled
Negative PID output will be limited to 0 and the drive output will be stopped.
1: Reverse Enabled
Negative PID output will cause the drive to run in the opposite direction.

## - b5-28 PID Disconnection Output Frequency

When a PID feedback disconnection alarm occurs(FbL), the drive will run at the frequency set to b5-28, and return to PID control when disconnection alarm is reset.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b5-28 | PID Disconnection Output Frequency | 0.0 Hz to $<1>$ | 30.0 Hz |

$<1>$ The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13 (Motor 2 Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit).

> b6 DWELL

The Dwell function temporarily holds the frequency command to prevent speed loss when starting and stopping a heavy load. When driving a PM motor, the pause reduces the oscillations during acceleration. The Dwell function is illustrated below.
Note: When using Dwell at stop, set b1-02 (Stopping Method Selection) to 0 (Ramp to Stop).


Figure 6.21 Dwell Function at Start and Stop

- b6-00 / b6-01 Dwell Frequency and time at Start

Sets the frequency to b6-00 used to be held for the time set in b6-01 during acceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b6-00 | Dwell Frequency at Start | 0.0 Hz to $<1>$ | 0.0 Hz |
| b6-01 | Dwell time at Start | 0.0 to 10.0 s | 0.0 s |

$<1>$ The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13 (Motor 2 Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit)

- b6-02 / b6-03 Dwell Frequency and time at Stop

Sets the frequency to b6-02 used to be held for the time set in b6-03 during deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| b6-02 | Dwell Frequency at Stop | 0.0 to $<1>$ | 0.0 Hz |
| b6-03 | Dwell time at Stop | 0.0 to 10.0 s | 0.0 s |

<1> The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13 (Motor 2
Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit)

## 6．3 Group C，Tuning

## C1 Acceleration and Deceleration Time

－C1－ 00 to C1－07 Acceleration and Deceleration Times 1 to 4
Four different acceleration and deceleration times can be set in the drive by multi－function input terminals，motor selection or switched during run．

Set the acceleration time to determine the time needed to accelerate from 0 Hz to the maximum frequency（d1－02）．Set the deceleration time to determine the time needed to decelerate from the maximum frequency（d1－02）to 0 Hz ．

C1－00 and C1－01 are the active acceleration and deceleration times by default．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1－00 | Acceleration Time 1 | 0.0 to $6000.0 \mathrm{~s}<1>$ | 10.0 s |
| C1－01 | Deceleration Time 1 |  |  |
| C1－02 | Acceleration Time 2 |  |  |
| C1－03 | Deceleration Time 2 |  |  |
| C1－04 | Acceleration Time 3 <br> （Acceleration Time 1 for Motor 2） |  |  |
| C1－05 | Deceleration Time 3 <br> （Deceleration Time 1 for Motor 2） |  |  |
| C1－06 | Acceleration Time 4 <br> （Acceleration Time 2 for Motor 2） |  |  |
| C1－07 | Deceleration Time 4 <br> （Deceleration Time 2 for Motor 2） |  |  |

＜1＞The setting range of Acc．／Dec is changed according to the setting of C1－09（Acc．／Dec．Time Unit Selection）． When $\mathrm{C} 1-09=0(0.01$ second），then the setting range is 0.00 to 600.00 （s）．
$\square$ Switching Acceleration Times by Multi－Function Input
C1－00 and C1－01 are the active acceleration and deceleration times by default．Enable C1－02 to C1－07 by E1－ם（Multi－Function Digital Inputs）＝ 16 （Acc．／Dec．Time Selection 1）and 17（Acc．／Dec．Time Selection 2）．Refer to Table 6．9．

Table 6．9 Acc．／Dec．Times Selection by Multi－Function Input

| Acc．／Dec．Time Selection 1 | Acc．／Dec Time Selection 2 | Active Times |  |
| :--- | :--- | :--- | :--- |
|  | E1－ロロ＝16 | E1－ロロ＝17 | Acceleration |


| 0 （Open） | 0 （Open） | C1－00 | C1－01 |
| :---: | :---: | :---: | :---: |
| 1 （Closed） | 0 （Open） | $\mathrm{C} 1-02$ | $\mathrm{C} 1-03$ |
| 0 （Open） | 1 （Closed） | $\mathrm{C} 1-04$ | $\mathrm{C} 1-05$ |
| 1 （Closed） | 1 （Closed） | $\mathrm{C} 1-06$ | $\mathrm{C} 1-07$ |

Figure 6.21 illustrates an operation example for changing acceleration and deceleration times．b1－02 （Stopping Method Selection）$=0$（Ramp to Stop）．


Figure 6．21 Operation of Acc．／Dec．Time Change by Multi－Function Input
$\square$ Switching Acceleration and Deceleration Times by Motor Selection
When setting E1－ロロ＝ 51 via a multi－function input，the motor can be switched between 1 and 2 by setting the input terminal On and Off．This function cannot be used for a PM motor．
When motor 1 is selected and E1－םa＝ 16 （Acc．／Dec．Time Selection 1），the acceleration and deceleration times can be switched between C1－00，C1－01（Acc．／Dec．Time 1）and C1－02，C1－03 （Acc．／Dec．Time 2）for motor 1
When motor 2 is selected and E1－םa＝ 16 （Acc．／Dec．Time Selection 1），the acceleration and deceleration times can be switched between C1－04，C1－05（Acc．／Dec．Time 1 for Motor 2）and C1－06，C1－07（Acc．／Dec．Time 2 for Motor 2）．Refer to Table 6．10．

Table 6．10 Acc．／Dec．Times Selection by Motor Selection

| Acc．／Dec．Time Selection 1 <br> E1－םロ 16 | Motor 1 Selected |  | Motor 2 Selected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Acceleration | Deceleration | Acceleration | Deceleration |
| Open | C1－00 | C1－01 | C1－04 | C1－05 |
| Closed | C1－02 | C1－03 | C1－06 | C1－07 |

Note: Motor cannot be switched in a PM control method.
$\square$ Switching Acceleration and Deceleration Times by a Frequency Level
The acceleration and deceleration times can be automatically switched by output frequency.

- When Acc./Dec. Time Switch Frequency C1-10 $\neq 0.0$ and the frequency is below the C1-10 level, the drive accelerates and decelerates according to C1-06 and C1-07 (Acc./Dec. Time 4).
- When Acc./Dec. Time Switch Frequency C1-10 $\neq 0.0$ and the frequency is above the C1-10 level, the drive accelerates and decelerates according to C1-00 and C1-01 (Acc./Dec. Time 1).
- When motor 2 is selected via a multi-function input and the frequency is below the C1-10 level, the drive accelerates and decelerates according to C1-06 and C1-07 (Acc./Dec. Time 2 for Motor 2).
- When motor 2 is selected via a multi-function input and the frequency is above the C1-10 level, the drive accelerates and decelerates according to C1-04 and C1-05 (Acc./Dec. Time 1 for Motor 2).
Refer to Figure 6.22.
Note: When set E1-a口= 16 (Acc./Dec. Time 1) and 17 (Acc./Dec. Time 2) via multi-function input, the acceleration and deceleration times override the setting in C1-10. For example, when Acc./Dec. Time 2 is selected, even if the output frequency exceeds the C1-10 level, the acceleration and deceleration times will not be changed.


When the output frequency $\geqq$ C1-10, drive follows C1-00, C1-01 (Acc./Dec. Time 1)
When the output frequency < C1-10, drive follows C1-06, C1-07(Acc./Dec. Time 4)
Figure 6.22 Operation of Acc./Dec. Time Change by a Frequency Level

## - C1-08 Fast Stop Time

Sets the deceleration time when E1-םa= 21 (Fast Stop: Normal Open) or 22 (Fast Stop: Normal

Closed). The input terminal does not have to be closed continuously to trigger Fast Stop. It will trigger Fast Stop even if the closure is momentary. Different from the normal deceleration, the drive cannot be restarted after entering Fast Stop until completing deceleration, remove the Fast Stop input and cycling the Run command.
If E2-םa is set to 44 (During Fast Stop), this terminal will close during Fast Stop.
If Fast Stop is the action selected for a fault detection, the Fast Stop time set in this parameter will be the deceleration time.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1-08 | Fast Stop Time | 0.0 to $6000.0 \mathrm{~s}<1>$ | 10.0 s |

$<1>$ The setting range is determined by the C1-09 (Acc./Dec. Time Unit Selection) setting. When C1-09 = 0, the setting range is 0.00 to 600.00 (second).

Note: A rapid deceleration will trigger an OVD fault and shut off the drive output causing the motor to coast. To avoid the motor coasting and to ensure the motor stops safely, always set an appropriate time to this parameter.

## - C1-09 Acc./Dec. Time Unit Selection

Set the time scaling for C1-00 to C1-08.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1-09 | Acc./Dec. Time Unit Selection | 0,1 | 1 |

$0: 0.01 \mathrm{~s}$
Sets the acceleration and deceleration times in 0.01 second units. The setting range will be 0.00 to 600.00 seconds. If 600.1 seconds or more is set to any parameter among C1-00 to C1-08, C1-09 cannot be set to 0 .

## 1: 0.1s

Sets the acceleration and deceleration times in 0.1 second units. The setting range will be 0.00 to 6000.0 seconds.

## - C1-10 Acc./Dec. Time Switch Frequency

Sets the frequency level. The drive will switch the acceleration and deceleration time at this level.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1-10 | Acc./Dec. Time Switch Frequency | 0.0 to $<1><2>$ | 0.0 Hz |

$<1>$ In control method of PM Closed-Loop Vector Control, the setting range is 0.0 to $100.0 \%$,. The default setting is 0.0\%.
<2> The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13(Motor2 Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit)

Note: This parameter will be disabled when $0.0 \mathrm{~Hz}(0.0 \%)$ is set to this parameter. < $1>$ The setting range is
determined by the C1-09 (Acc./Dec. Time Unit Selection) setting. When C1-09 $=0$, the setting range is 0.00 to 600.00 (second).

- C1-11/ C1-12 Jog Frequency Acc. / Dec. Time

C1-11 sets the acceleration time from 0 Hz to the Jog frequency command (L1-16). And C1-12 sets the deceleration time from the Jog frequency command (L1-16) to OHz.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C1-11 | Jog Frequency Acc. Time | 0.0 to $6000.0 \mathrm{~s}<1>$ | 10.0 s |
| C1-12 | Jog Frequency Dec. Time |  |  |

$<1>$ The setting range changes depending on the C1-09 setting. When C1-09 $=0$ (Units of 0.01 s ), the range will be 0.00 s to 600.00 s.

## C2 S-Curve Characteristics

Sets the S-curve characteristics to reduce the shock to the machinery at start and stop. Sets the S-curve characteristic time at the start and stop of acceleration and deceleration.

- C2-00 to C2-03 S-Curve Characteristic at Start/Stop of Acc./Dec.

Sets the S-curve characteristic time in C2-00 to C2-03.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C2-00 | S-Curve Characteristic <br> at Acc. Start |  | 0.20 s |
| C2-01 | S-Curve Characteristic <br> at Acc. End | 0.00 to 10.00 s |  |
| C2-02 | S-Curve Characteristic <br> at Dec. Start |  |  |
| C2-03 | S-Curve Characteristic <br> at Dec. End |  |  |

S-curve characteristics are illustrated below.


Figure 6.23 S-Curve Characteristics during Forward and Reverse
Setting the S-curve will increase the actual acceleration and deceleration times.
Actual acceleration time $=$ acceleration time setting $+(C 2-00+C 2-01) / 2$
Actual deceleration time $=$ deceleration time setting $+(C 2-02+C 2-03) / 2$

## C3 Torque Compensation

The torque compensation is to enlarge the torque by increasing the output voltage when larger load is applied. The drive detects the increased amount of the load by the output current and adjusts the control with higher output voltage.
Note: Check if the motor parameters and the V/F pattern are set correctly before setting the torque compensation.

## - C3-00 Torque Compensation Gain

Sets the gain for the motor 1 Torque compensation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-00 | Torque Compensation Gain | 0.00 to 2.50 | Determined by A1-02 |

$\square$ Torque Compensation in Closed-Loop and Open-Loop V/F Control
The drive calculates the voltage loss on the output side using the output voltage and the d2-04 (Motor Line-to-Line Resistance) value, and improves the torque when it is insufficient during start or running at low speed.
Compensation voltage=Motor primary voltage loss x C3-00.
$\square$ Torque Compensation in Open-Loop Vector Control, PM Open-Loop Vector Control
The motor excitation currents $d$-axis and $q$-axis are controlled separately. Torque compensation affects $q$-axis current only.
Compensation voltage $=\mathrm{q}$-axis voltage compensation (calculated by q -axis current) $\times \mathrm{C} 3-00$

## Adjustment:

Normally there is no need to change this parameter setting. However, adjust this setting by scaling of 0.05 in the following situations.

- Increase the setting when using a long motor cable
- Decrease the setting when the motor oscillates
- During running at low speed, adjust C3-00 to keep the output current below the drive rated current
Note:
- Do not change the setting in Open-Loop Vector Control as it will reduce the torque accuracy.
- Do not change the setting in PM Open-Loop Vector Control as an excessive setting value could cause overcompensation and motor oscillation.


## - C3-02 Torque Compensation Primary Delay Time

Sets the Torque compensation primary delay time.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C3-02 | Torque Compensation Primary Delay Time | 0 to 10000 ms | Determined by A1-02 |

Adjustment:
Normally there is no need to change this parameter setting. However, adjust this setting by in the following situations.

- Increase the setting when the motor oscillates
- Decrease the setting when the response is slow


## C5 Slip Compensation

The heavier the load is at IM motors, the slower the motor speed is. The Slip Compensation function can improve the speed accuracy in such situations.
Note: Check if the settings of d2-00 (Motor Rated Current), d2-01 (Motor Rated Slip) and d2-02 (Motor No-Load Current) are correct before adjusting this parameter. It is automatically set by Auto-Tuning in Open-Loop Vector Control.

## - C5-00 Slip Compensation Gain

Sets the slip compensation gain to improve the speed accuracy for heavy loads. Normally there is no need to change this parameter. However, adjust the setting in the following situations.

- Increase the setting if the motor speed is lower than the frequency command.
- Decrease the setting if the motor speed is higher than the frequency command.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-00 | Slip Compensation Gain | 0.0 to 2.5 | Determined by A1-02 |

Note: When A1-02 $=0$ (Open-Loop V/F Control), the default setting is 0.0 . When A1-02 $=0$ (Open-Loop Vector Control), the default setting is 1.0.

## - C5-01 Slip Compensation Primary Delay Time

Sets the slip compensation primary delay time to stabilize the motor speed or to improve the speed response. Normally there is no need to change this parameter. However, adjust the setting in the following situations.

- Decrease the setting if the slip compensation response is too slow.
. Increase the setting if the motor speed is unstable.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-01 | Slip Compensation Primary Delay Time | 0 to 10000 ms | Determined by A1-02 |

Note: When A1-02 $=0$ (Open-Loop V/F Control), the default setting is 2.000 s . When A1-02 $=0$ (Open-Loop Vector Control), the default setting is 0.200 s .

## - C5-02 Slip Compensation Limit

Sets the maximum slip compensation as percentage of the rated slip for motor 1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C5-02 | Slip Compensation Limit | 0 to $250 \%$ | $200 \%$ |

The slip compensation limit is constant within the constant torque range (frequency command $\leq d 1-04$ ). In the output range (frequency command $\geq \mathrm{d} 1-04$ ), it is increased based on the setting in this parameter and the output frequency as shown in the following figure.


Figure 6.31 Slip Compensation Limit

## - C6-00 Carrier Frequency Selection

Sets the switching frequency of the drive output transistors. Adjust this setting to reduce audible noise and leakage current.
Note:

1. If this level is set higher than the default setting, the drive rated current will be decreased. Refer to Table 6.11 on page 107.
2. The default setting is 2 in PM motor control, $8(8 \mathrm{kHz})$ in IM motor HD mode and $2(2 \mathrm{kHz})$ in IM motor ND mode.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C6-00 | Carrier Frequency Selection | 0 to 16 | Determined by A1-02 and o2-03. Once <br> A1-06 is redefined, the default will be <br> changed accordingly |


| C6-00 | Carrier Frequency | C6-00 | Carrier Frequency | C6-00 | Carrier Frequency |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Determined by C6-01 <br> to C6-03 | 6 | 6 kHz | 12 | 12 kHz |
| 1 | Retain | 7 | 7 kHz | 13 | 13 kHz |
| 2 | 2 kHz | 8 | 8 kHz | 14 | 14 kHz |
| 3 | 3 kHz | 9 | 9 kHz | 15 | 15 kHz |
| 4 | 4 kHz | 10 | 10 kHz | 16 | 16 kHz |
| 5 | 5 kHz | 11 | 11 kHz |  |  |

Setting Carrier Frequency

| Situation | Solution |
| :--- | :--- |
| Speed and torque fluctuate at low speeds |  |
| The drive noise affects peripheral devices |  |
| Excessive leakage current from the drive | Lower the carrier frequency |
| Cable connecting the drive and motor is too <br> long<1> |  |
| Loud noise from the motor |  |

$<1>$ If the cable is too long, lower the carrier frequency according to the follow instructions.
<2> If ND mode is selected in A1-06, the default carrier frequency is 8 kHz which is very close to the setting of 2 kHz The carrier frequency can be increased in ND mode. However the higher the setting is, the smaller the current will be.

| Cable Length | Less than 50 m | Less than 100 m | More than 100 m |
| :---: | :---: | :---: | :---: |
| C6-00 | 2 to $16($ excluding 16 kHz$)$ | 2 to 5 | 2 |

Note: In PM Open-Loop Vector ControlP (A1-02=5), make sure the cable connecting the drive and motor is less than 100 meters.

## - C6-01/ C6-02/ C6-03 Maximum / Minimum Carrier Frequency / Carrier Frequency Proportional Gain

Set 0 to parameter C6-00 to enable this setting. Sets the maximum and minimum carrier frequency in V/F Control that the drive will adjust carrier frequency according to the output frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| C6-01 | Maximum Carrier Frequency | 2.0 kHz to 15.0 kHz | Determined by C6-00 |
| C6-02 | Minimum Carrier Frequency | 2.0 kHz to 15.0 kHz |  |
| C6-03 | Carrier Frequency Proportional Gain | 0 to $99<1>$ |  |

$<1>$ This setting is only enabled when $C 6-00=0$.
$\square$ Setting a Fixed Carrier Frequency
C6-01 can be adjusted within the setting range when C6-00 is set to 0 .
Set the same value in C6-01 and C6-02 in control methods other than V/F Control.
$\square$ Setting a Variable Carrier Frequency (Only for V/F Control)
In V/F Control, the carrier frequency can be set up to change linearly with the output frequency by setting C6-01, C6-02 and C6-03 as shown in Figure 6.33.


Figure 6.33 Carrier Frequency Changes Based on Output Frequency

## Note:

1. When C6-03 > 27 and C6-01 < C6-02, the carrier frequency will be fixed to the value set to C6-01.
2. When C6-03 < 7, C6-02 is disabled and the carrier frequency will be fixed to the value set to C6-01.

- C7-00 Proportional Gain

This gain adjustment depending on the application field, if the load is heavy increase this value, otherwise reduce this value

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| C7-00 | Proportional Gain | $0 \sim 100 \%$ | Default:30\% |

### 6.4 Group L, Frequency Command

## L1 Frequency Command



Figure 6.34 Frequency Command Diagram

## - L1-00 to L1-16 Frequency Command 1 to 16 and Jog Frequency Command

The drive allows the user to switch between up to 16 frequency commands and 1 Jog frequency command. The drive uses the selected acceleration and deceleration times when switching between each frequency command.
The Job frequency command overrides frequency command 1 to 16.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |


| L1－00 to L1－15 | Frequency Command 1 to 16 | $\begin{gathered} 0.00 \mathrm{~Hz} \text { to }<1> \\ <2><3> \end{gathered}$ | L1－00 5．00Hz <br> L1－01 8．00Hz <br> L1－02 10．00Hz <br> L1－03 12．00Hz <br> L1－04 15．00Hz <br> L1－05 20．00Hz <br> L1－06 25.00 Hz <br> L1－07 30．00H7 <br> L1－08 35．00Hz <br> L1－09 40．00Hz <br> L1－10 42．00Hz <br> L1－11 45．00Hz <br> L1－12 50．00Hz <br> L1－13 50．00Hz <br> L1－14 50．00Hz <br> L1－15 50．00Hz |
| :---: | :---: | :---: | :---: |
| L1－16 | Jog Frequency Command | $\begin{aligned} & 0.00 \mathrm{~Hz} \text { to <1> } \\ & <2><3> \end{aligned}$ | 6.00 Hz ＜2＞ |

$<1>$ The upper limit is determined by d1－02（Maximum Output Frequency）and L2－00（Frequency Command Upper Limit）．
＜2＞If L2－00（Frequency Upper Limit）is adjusted，the excessive frequency in L1－00 to L1－15 will be automatically set to the upper limit determined in L2－00．
$\square$ Setting Multi－Step Speed
To assign a multi－step speed command to a multi－function input，set E1－aロ＝5，6，7， 8 （Multi－Step Speed 1，2，3，4）．To assign the Jog frequency command to a multi－function input， set E1－םa＝9．

Table 6．12 Multi－Step Speed Command and Multi－Function Terminal Combinations

| Frequency Command | Multi－Step <br> Speed <br> Command 1 <br> E1－aロ＝5 | Multi－Step <br> Speed <br> Command 2 E1-ם | Multi－Step <br> Speed <br> Command 3 <br> E1－a口＝7 | Multi－Step <br> Speed <br> Command 4 E1-ם | Multi－Step <br> Speed <br> Command 5 E1-ם=9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Command 1 （ L1－00：set in b1－00） | OFF | OFF | OFF | OFF | OFF |
| Frequency Command 2 L1－01 | ON | OFF | OFF | OFF | OFF |
| Frequency Command 3 L1－02 | OFF | ON | OFF | OFF | OFF |
| Frequency Command 4 | ON | ON | OFF | OFF | OFF |


| L1-03 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Command 5 <br> L1-04 | OFF | OFF | ON | OFF | OFF |
| Frequency Command 6 <br> L1-05 | ON | OFF | ON | OFF | OFF |
| Frequency Command 7 <br> L1-06 | OFF | ON | ON | OFF | OFF |
| Frequency Command 8 <br> L1-07 | ON | ON | ON | OFF | OFF |
| Frequency Command 9 <br> L1-08 | OFF | OFF | OFF | ON | OFF |
| Frequency Command 10 <br> L1-09 | ON | OFF | OFF | ON | OFF |
| Frequency Command 11 <br> L1-10 | OFF | ON | OFF | ON | OFF |
| Frequency Command 12 <br> L1-11 | ON | ON | OFF | ON | OFF |
| Frequency Command 13 <br> L1-12 | OFF | OFF | ON | ON | OFF |
| Frequency Command 14 <br> L1-13 | ON | OFF | ON | ON | OFF |
| Frequency Command 15 <br> L1-14 | OFF | ON | ON | ON | OFF |
| Frequency Command 16 <br> L1-15 | ON | ON | ON | ON |  |
| Jog Frequency Command <br> L1-16 <1> | - | - | ON | ON | ON |

$<1>$ The Job frequency command overrides frequency command 1 to 16 .


Figure 6.35 Jog Frequency Command Operation

## L2 Frequency Upper / Lower Limit

Sets the upper and lower limits to make sure the motor runs in the range set to prevent resonance or machinery damage.

- L2-00 Frequency Command Upper Limit

Sets the upper limit as a percentage of the maximum output frequency. Even if a frequency command higher than this level is entered, the drive will run at the limit set to this parameter.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-00 | Frequency Command Upper Limit | 0.0 to $110.0 \%$ | $100.0 \%$ |

## L2-01 Frequency Command Lower Limit

Sets the lower limit as a percentage of the maximum output frequency. Even if a frequency command lower than this level is entered, the drive will run at the limit set to this parameter.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L2-01 | Frequency Command Lower Limit | 0.0 to $110.0 \%$ | $0.0 \%$ |



Figure 6.36 Frequency Command Upper and Lower Limits

## L3 Jump Frequency

## - L3-00 to L3-03 Jump Frequency 1 to 3 / Jump Frequency Range

Sets the Jump frequency range to avoid operation at the speed causing resonance in the machinery. If the frequency command falls within a Jump frequency range, the drive will hold the frequency command at the upper limit of the range until accelerating past this range when the frequency command rises above that upper limit.
Sets L3-00 to L3-02 to 0.0 Hz to disable Jump frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L3-00 | Jump Frequency 1 | 0.0 Hz to $<1>$ | $0.0 \mathrm{~Hz}<2>$ |
| L3-01 | Jump Frequency 2 |  |  |
| L3-02 | Jump Frequency 3 |  |  |
| L3-03 | Jump Frequency Range | 0.0 to d1-02 <3> | $1.0 \mathrm{~Hz}<3>$ |

$<1>$ The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13 (Motor 2 Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit).
$<2>$ In PM Closed-Loop Vector Control, the setting range is 0.0 to $100.0 \%$ and the default setting is $0.0 \%$.
$<3>$ In PM Closed-Loop Vector Control, the setting range is 0.0 to $40.0 \%$ and the default setting is $1.0 \%$.

The relationship between the output frequency and the Jump frequency is illustrated in the following figure.


Figure 6.37 Jump Frequency Operation
Note:

1. The drive will not run at the frequency command or automatically change the frequency command within the Jump frequency range. The drive will smoothly run according to the acceleration and deceleration times C1-00 and C1-01.
2. When setting more than one Jump frequency, make sure $\mathrm{L} 3-00 \leqq \mathrm{~L} 3-01 \leqq \mathrm{~L} 3-02$.

## L4 Up/ Down 1, Up/ Down 2 and Frequency Command Hold

## - L4-00 Up/ Down Frequency Command Hold

This parameter is enabled in either of the following conditions.

- E1-ロロ= 10/11 (Up/Down Command)
- E1-םa= 12/13 (Up/Down 2 Command)

Determines whether or not to save the frequency command or the frequency bias (Up/Down 2) value when the Stop command is entered or the power supply is shut off.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\angle 4-00$ | Up/ Down Frequency Command Hold | $0,1,2$ | 0 |

0 : Clear Up/ Down Frequency Command at Stop
UP/DOWN commands via multi-function input terminals are enabled to adjust the speed only
when the drive is running. The frequency command will be reset to 0 Hz when the Stop command is entered or the drive power supply is shut off.

## 1 : Save Up/ Down Frequency Command at Stop

UP/DOWN commands via multi-function input terminals are enabled to adjust the speed only when the drive is running. The frequency command will be saved to L4-03 when the Stop command is entered. The drive will follow the saved frequency command when restart. To reset the saved frequency command to 0 , enter UP or Down before giving any Run command.

## 2 : Accept Up/ Down Frequency Command at Stop

UP/DOWN commands via multi-function input terminals are enabled to adjust the speed even when the drive is not running. The frequency command will be saved to L4-03 when the Stop command is entered. The drive will follow the saved frequency command when restart.

## - L4-01 Frequency Command Bias (Up 2 / Down 2)

Sets the bias used to add to or subtract from the frequency command by Up/Down 2.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L4-01 | Frequency Command Bias (Up 2 / Down 2) | 0.00 to 99.99 Hz | 0.00 Hz |

The operation is determined by the set value.
Setting $L 4-01=0.00 \mathrm{~Hz}$
When the Up 2 or Down 2 command is enabled, the bias value is increased or decreased using the acceleration and deceleration times defined by L4-02 (Frequency Command Acc./Dec Setting) and the acceleration and deceleration times se in C1-00 to C1-07 will be overridden.


Figure 6.38 Up 2/Down 2 Bias when $L 4-01=0.0 \mathrm{~Hz}$
Setting L4-01 $=0.00 \mathrm{~Hz}$
If the Up 2 or Down 2 command is closed for less than 2 seconds, the bias is increased or decreased using the acceleration and deceleration times defined by L4-01 (Frequency Command Bias). If the Up 2 or Down 2 command is closed for more than 2 seconds, the bias is increased or decreased using the acceleration and deceleration times as Up 1/ Down 1. The frequency command changes with the acceleration and deceleration times defined by L4-02 (Frequency Command Acc./Dec Setting).


Figure 6.39 Up 2/Down 2 Bias when $L 4-01>0.0 \mathrm{~Hz}$

- L4-02 Frequency Command Acc./Dec Setting (Up / Down 2)

Sets the acceleration/deceleration times to increase or decrease the frequency command bias for Up/Down 2.

| No. | Name | Setting <br> Range | Default |
| :---: | :---: | :---: | :---: |
| L4-02 | Frequency Command Acc./Dec Setting (Up2 / Down 2) | 0,1 | 0 |

## 0 : Current Acc./Dec. Time

The drive uses the currently active acceleration or deceleration time.

## 1 : Acc./Dec. Time 4

The drive uses the C1-06 (Acceleration Time 4) and C1-07 (Deceleration Time 4).

- L4-03 Up/Down Frequency Command Save

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L4-03 | Up/Down Frequency Command Save | 0.00 to $<1>$ | 0.00 Hz |

$<1>$ The upper limit is determined by the values set to d1-02 (Maximum Output Frequency), d1-13 (Motor 2 Maximum Output Frequency) and L2-00 (Frequency Command Upper Limit).

Saves the frequency command from Up／Down 1 or Up／Down 2．Up／Down 1 and Up／Down 2 cannot be used at the same time．If a multi－function input terminal is assigned to Up／Down 1 and Up／Down 2，an alarm will be triggered．
This parameter is enabled in the following situations．
1．b1－00（Frequency Command Selection 1）or b1－07（Frequency Command Selection 2）＝2 （Terminal Up／Down）

2．E1－ロロ＝10／11（ Up／Down Command）or E1－םa＝12／13（ Up／Down 2 Command）

3．L4－00（Frequency Command Hold）＝ 1 or 2 （Enabled）
The Up／Down Frequency Command Save can also be given when a Stop command is entered．

## －L4－04 Frequency Command Hold

This parameter is enabled when any multi－function terminal is assigned to E1－םロ＝ 18 （Acc．／Dec．Ramp Hold）
Determines whether or not to save the frequency command when the Stop command is entered or the power supply is shut off．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| L4－04 | Frequency Command Hold | 0,1 | 0 |

## 0 ：Disabled

The frequency command will be reset to 0 Hz when the Stop command is entered or the drive power supply is shut off．The active frequency command will be the drive uses when the drive restarts．

## 1 ：Enabled

The frequency command will be saved when the Run command is removed，and remain active when the drive restarts．However if the input terminal assigned to E1－םa＝ 18 is open when applying the power supply，the saved frequency command will be reset to 0 Hz ．


Figure 6.40 Frequency Command Hold with Acc./Dec. Hold

## - Up/Down and Up/Down 2

The frequency command will be saved when the Run command is removed, and remain active when the drive restarts. To reset the saved frequency command to 0 Hz , enter UP or DOWN before entering a Run command.

## L6 Offset Frequency

## - L6-00 to L6-02 Offset Frequency 1 to 3

Sets the offset value as a percentage of the maximum output frequency to add to or subtract from the frequency command. Select the offset frequency in E1-םa=53, 54 and 55 (Offset Frequency 1 to 3). The offset frequency will not add up being minus value and run in a reverse direction as it is limited by the upper and lower limit.

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| L6-00 | Offset Frequency 1 | -100.0 to $100.0 \%$ | $0.0 \%$ |
| L6-01 | Offset Frequency 2 | -100.0 to $100.0 \%$ | $0.0 \%$ |
| L6-02 | Offset Frequency 3 | -100.0 to $100.0 \%$ | $0.0 \%$ |



Figure 6.41 Offset Frequency Operation

### 6.5 Group d, Motor Parameters

d parameters set the V/F characteristics and motor parameters.
d1 V/F Characteristics

- d1-00 Input Voltage Setting

Sets this parameter to match the input voltage of the drive as the base for detections such as ov (Overvoltage) and Uv (Undervoltage).
Notice: To ensure the drive protection functions work properly, always set the input voltage of the drive (not motor) to this parameter. Failure to comply could cause damage to the machinery or injury to personnel.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d1-00<1> | Input Voltage Setting | 155 to $255 \mathrm{~V}<1>$ | $230 \mathrm{~V}<1>$ |

$<1>$ This is for a 200 V AC drive. The value is doubled for a 400 V AC drive.
$\square$ Values Related to Drive Input Voltage
The following detection levels are determined by the drive input voltage.

| Voltage | $\begin{gathered} \text { d1-00 } \\ \text { setting } \end{gathered}$ | Approximate Values |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ov <br> Detection <br> Level | P7-13 <br> (DC Braking <br> Level) <1> | P2-03 <br> (Detection <br> Level) | P2-08 <br> (Voltage Target During KEB) | P3-04 <br> (Stall Prevention Level during Deceleration) |
| 200 V | All settings | 410 V | 395 V | 190 V | 260 V | 395 |
| 400 V | $\begin{gathered} \text { Setting } \geq \\ 400 \mathrm{~V} \end{gathered}$ | 820 V | 790 V | 380 V | 500 V | 790 |
|  | Setting < $400 \mathrm{~V}$ | 820 V | 790 V | 350 V | 460 V | 790 |

$<1>$ The braking transistor operation level.

- V/F Pattern Setting( d1-01)

The set V/F pattern determines the output voltage according to the frequency command. There are 15 different preset V/F patterns (setting 0 to E : only the maximum voltage and base voltage can be changed) and user-defined V/F patterns d1-02 to d1-11 (setting F).

- d1- 01 V/F Pattern Selection

Selects $1 \mathrm{~V} / \mathrm{F}$ pattern from the preset 15 ones or sets the user-defined V/F pattern.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |


| d1-01 | V/F Pattern Selection | 0 to $9, \mathrm{~A}$ to $\mathrm{F}<1>$ | $\mathrm{F}<2>$ |
| :---: | :---: | :---: | :---: |

$<1>$ This will not be reset by A1-03 (Reset).
<2> In Vector Control, d1-01 =F.

## $\square$ Preset V/F Pattern Selection (Setting Value 0 to E)

The preset V/F patterns are listed in Table 6.13. Select the appropriate V/F pattern and set to this parameter. d1-02 to d1-11 cannot be edited.
Note:

1. An improper V/F could cause motor undertorque or increased current because of overexcitation.
2. d1-01 will not be reset by A1-03 (Reset).

Table 6.13 V/F Pattern Selection

| Setting <br> Value | Selections | Characteristic | Applications |
| :---: | :---: | :---: | :---: |
| 0 | 50 Hz | Constant <br> Torque | For general purpose applications such as conveyors. The torque remains constant regardless of the speed. |
| 1 | 60 Hz |  |  |
| 2 | 60 Hz (with 50 Hz base) |  |  |
| 3 | 72 Hz (with 60 Hz base) |  |  |
| 4 | 50 Hz , cube of derate | Derated <br> Torque | For applications such as fans, pumps and other derated loads. |
| 5 | 50 Hz , square of derate |  |  |
| 6 | 60 Hz , cube of derate |  |  |
| 7 | 60 Hz , square of derate |  |  |
| 8 | 50 Hz , mid starting torque | High Starting Torque | Long wiring between the drive and motor (more than 150 m ) <br> - Large starting torque is required such as elevators. <br> - AC reactor is installed on the drive output side |
| 9 | 50 Hz , high starting torque |  |  |
| A | 60 Hz , mid starting torque |  |  |
| B | 60 Hz , high starting torque |  |  |
| C | 90 Hz (with 60 Hz base) | Fixed Output | Constant output voltage when running at 60 Hz and above. |
| D | 120 Hz (with 60 Hz base) |  |  |
| E | 180 Hz (with 60 Hz base) |  |  |

The characteristics of the V/F patterns are illustrated in the following table. The table shows the V/F patterns for 200 V . The voltage will be doubled for 400 V .

Table 6.14 Constant Torque Characteristics (Setting 0 to 3 )

| Setting $=0 \quad 50 \mathrm{~Hz}$ | Setting =1 60 Hz | Setting =2 60 Hz | Setting =3 72 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 6.15 Derated Torque Characteristics (Setting 4 to 7)

| Setting $=4 \quad 50 \mathrm{~Hz}$ | Setting =5 50 Hz | Setting $=6 \quad 60 \mathrm{~Hz}$ | Setting $=7$ | 60 Hz |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | V |  |

Table 6.16 High Starting Torque Characteristics (Setting 8 to B)

| Setting $=8 \quad 50 \mathrm{~Hz}$ | Setting $=9 \quad 50 \mathrm{~Hz}$ | Setting =A 60 Hz | Setting = B 60 Hz |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 6.17 Fixed Output Characteristics (Setting C to F)

| Setting $=\mathrm{C} \quad 90 \mathrm{~Hz}$ | Setting = D 120 Hz | Setting =E 180 Hz |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## User-Defined V/F Patterns (Default : F)

When d1-01 = F, d1-02 to d1-11 can be set to create a new pattern. d1-02 to d1-11 will be same as $\mathrm{V} / \mathrm{F}$ pattern setting 1 after reset.

- V/F Pattern Settings d1-02 to d1-11

When $\mathrm{d} 1-01 \leq \mathrm{E}$, the user can use d1-02 to $\mathrm{d} 1-11$ to monitor the V/F pattern settings. When $\mathrm{d} 1-01=\mathrm{F}, \mathrm{d} 1-02$ to d1-11 can be set to create a new pattern as shown in Figure 6.42.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :--- |
| d1-02 | Maximum Output Frequency | 25.0 to 400.0 Hz | $<1>$ |
| d1-03 | Maximum Voltage | 0.0 to $255.0 \mathrm{~V}<3>$ | $<1><2>$ |
| $\mathrm{d} 1-04$ | Base Frequency | 0.0 to d1-02 | $<1>$ |
| $\mathrm{d} 1-05$ | Base Voltage | 0.0 to $255.0 \mathrm{~V}<3>$ | $0.0 \mathrm{~V}<2><3>$ |
| $\mathrm{d} 1-06$ | Middle Output Frequency | 0.0 to d1-02 | $<1>$ |
| $\mathrm{d} 1-07$ | Middle Output Frequency <br> Voltage | 0.0 to $255.0 \mathrm{~V}<3>$ | $<1><2>$ |
| $\mathrm{d} 1-08$ | Minimum Output Frequency | 0.0 to d1-02 | $<1>$ |
| $\mathrm{d} 1-09$ | Minimum Output Frequency <br> Voltage | 0.0 to $255.0 \mathrm{~V}<3>$ | $<1><2>$ |
| $\mathrm{d} 1-10$ | Middle Output Frequency 2 | 0.0 to d1-02 | $0.0 \mathrm{~Hz}<4>$ |
| $\mathrm{d} 1-11$ | Middle Output Frequency <br> Voltage 2 | 0.0 to $255.0 \mathrm{~V}<3>$ | $0.0 \mathrm{~V}<2><3>$ |

$<1>$ The default setting is determined by A1-02 (Control Method Selection). The settings in this table are the default in Open-Loop V/F Control.
$<2>$ This is the value for a 200 V AC drive. The value for a 400 V AC drive is doubled.
$<3>$ This will be automatically changed in Auto-Tuning (rotational, stationary 1 or 2).
<4> d1-10 and d1-11 will be disabled when setting 0.0.
Output Voltage (V)


Figure 6.42 V/F Pattern

Note: When setting an user-defined V/F pattern, make sure d1-08 $\leq \mathrm{d} 1-06<\mathrm{d} 1-04 \leq \mathrm{d} 1-10 \leq \mathrm{d} 1-02$.

## V/F Characteristics for Motor 2

Use d1-13 to d1-22 to set the V/F pattern for motor 2. Refer to 51 for setting multi-function input terminal when switching motor parameters.
If an multi-function input terminal assigned to E1-aロ= 51 switches to motor 2, and A1-02 is set to 5,6 or 7 , the oPE06 fault will be triggered.

## d2 Motor Parameters

d2 parameters set the important motor information required to perform optimum motor control. In open-loop control methods, the motor parameters will be set automatically during Auto-Tuning. If Auto-Tuning cannot be performed properly, set the parameters manually.

## - Motor 1 Parameters

## - d2-00 Motor Rated Current

Sets the motor rated current according to the motor nameplate. This value determines the motor protection for torque and will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-00 | Motor Rated Current | 10 to $200 \%$ of drive rated <br> current | Determined by o2-03, |

Note:

1. If the maximum motor capacity the drive can run is less than 11 kW , it will be displayed in units of 0.1 A . The maximum motor capacity the drive can run is determined by A1-06 (ND/HD Mode). Refer to Ch 2.4 on page 15
2. If the d2-00 (Motor Rated Current) setting is lower than the d2-02 (Motor No-Load Current) setting, an oPE02 (Parameter Range Setting Error) error will be triggered . Therefore properly set d2-02.

## - d2-01 Motor Rated Slip

Sets the motor rated slip. This value determines the slip compensation and will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-01 | Motor Rated Slip | 0.00 to 60000 | Determined by 02-03, <br> A1-06 |

If Auto-Tuning cannot be performed, use the information shown on the motor nameplate to calculate the motor rated slip by the following formula.
d2-01=f-(n•p)/120
$f$ :rated frequency (Hz), $n$ : motor rated speed (min-1), p : number of motor poles

- d2-02 Motor No-Load Current

Sets the motor no-load current when running at no-load voltage and rated frequency. This will be set automatically during Auto-Tuning. This can also be set according to the no-load current listed on the motor test report. Contact the motor manufacturer for a test report.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-02 | Motor No-Load Current | 0.0 A to [d2-00] A <br> (exclude d2-00) | Determined by o2-03, |

Note: If the maximum motor capacity the drive can run is less than 11 kW , it will be displayed in units of 0.1 A . The maximum motor capacity the drive can run is determined by A1-06 (ND/HD Mode). Refer to Ch 2.4 on page 15 ? .

## - d2-03 Number of Motor Poles

Sets the number of motor poles. This will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{d} 2-03$ | Number of Motor Poles | 2 to 48 | 4 |

- d2-04 Motor Line-to-Line Resistance

Sets the line-to-line resistance. This will be set automatically during Auto-Tuning. Do not mix motor line-to-line resistance with resistance for PM motors.
If Auto-Tuning cannot be performed, contact the motor manufacturer for the test report. Use the line-to-line resistance listed in the rest report to calculate the line-to-line resistance by the following formula.

- E-type insulation: the resistance value $(\Omega)$ listed on the test report at $75^{\circ} \mathrm{C} \times 0.92$
- B-type insulation: the resistance value $(\Omega)$ listed on the test report at $75^{\circ} \mathrm{C} \times 0.92$
. F-type insulation: the resistance value $(\Omega)$ listed on the test report at $115^{\circ} \mathrm{C} \times 0.87$

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-04 | Motor Line-to-Line Resistance | 0.000 to $65.000 \Omega$ <br> $<1>$ | Determined by 02-03, <br> A1-06 |

- d2-05 Motor Leakage Inductance

Sets the voltage drop caused by the motor leakage inductance relative to the motor rated frequency and current. This will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-05 | Motor Leakage Inductance | 0.00 to 650.00 mH | Determined by 02-03, <br> A1-06 |

Sets the motor rotor resistance. This will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-06 | Motor Rotor Resistance | 0.000 to $65.000 \Omega$ <br> $<1>$ | Determined by o2-03, |

- d2-07 Motor Mutual Inductance

Sets the motor mutual inductance. This will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-07 | Motor Mutual Inductance | 0.0 to 6500.0 mH | Determined by o2-03, <br> A1-06 |

- d2-08 Retain
- d2-09 Retain
- d2-10 Motor Rated Capacity

Sets the motor rated capacity in units of 0.01 kW . This will be set automatically during Auto-Tuning.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| d2-10 | Motor Rated Capacity | 0.00 to 650.00 kW | Determined by o2-03 |

Note: If the maximum motor capacity the drive can run is less than 300 kW , it will be displayed in units of 0.01 kW . If the maximum motor capacity the drive can run is more than 300 kW , it will be displayed in units of 0.1 kW .The maximum motor capacity the drive can run is determined by A1-06 (ND/HD Mode). Refer to Ch 2.4 on page 15 ? .

- Motor Parameters Manual Setting

Use the information listed on the motor test report and follow the instructions below.
$\square$ Motor Rated Current Setting
Enter the rated current written on the motor nameplate to d2-00.
$\square$ Motor Rated Slip Setting
Use the rated speed written on the motor nameplate to calculate the motor rated slip and set to d2-01.
Motor rated slip $=$ motor rated frequency $[\mathrm{Hz}]$ - rated speed $\left(\min ^{-1}\right) \times$ number of motor poles $/$ 120
$\square$ Motor No-Load Current Setting
Sets the motor no-load current when running at no-load voltage and rated frequency. This
information is not written on the motor nameplate. Contact the motor manufacturer for the information.
$\square$ Number of Motor Poles Setting
d2-03 is only enabled in Closed-Loop V/F Control and Closed-Loop Vector Control. Enter the number of motor poles written on the motor nameplate.
$\square$ Motor Line-To-Line Resistance Setting
d2-04 will be set automatically during Auto-Tuning. However if Auto-Tuning cannot be performed, contact the motor manufacturer for the test report. Use the line-to-line resistance listed in the rest report to calculate the line-to-line resistance by the following formula.

- E-type insulation: the resistance value ( $\Omega$ ) listed on the test report at $75^{\circ} \mathrm{C} \times 0.92$
- B-type insulation: the resistance value ( $\Omega$ ) listed on the test report at $75^{\circ} \mathrm{C} \times 0.92$
- $\quad$ F-type insulation: the resistance value $(\Omega)$ listed on the test report at $115^{\circ} \mathrm{C} \times 0.87$
$\square$ Motor Leakage Inductance Setting
d2-05 will be set automatically during Auto-Tuning.
$\square$ Motor Rotor Resistance and Mutual Inductance Setting
d2-06 and d2-07 will be set automatically during rotational Auto-Tuning.
- Set the Motor Mechanical Loss


### 6.6 Group E, Multi-Function Terminals

## E1 Multi-Function Digital Inputs

- E1-00 to E1-07 Terminal S1 to S7 Function Selection

Assigns functions to multi-function terminals S1 to S7. Set this parameter according to Table 6.18 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E1-00 | Terminal S1 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | $0: 2$-Wire Sequence Control (Forward/Stop) |
| E1-01 | Terminal S2 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | 1: 2-Wire Sequence Control (Forward/Stop) |
| E1-02 | Terminal S3 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | $23:$ External Fault |
| E1-03 | Terminal S4 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | 39: Fault Reset |
| E1-04 | Terminal S5 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | 5: Multi-Step Speed Command 1 |
| E1-05 | Terminal S6 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | 6: Multi-Step Speed Command 2 |
| E1-06 | Terminal S7 Function <br> Selection | $0 \sim 74 / 100 \sim 174$ | 9: Jog Frequency |

Note1. Digital input terminals if necessary reverse input function, parameter settings can be selected for its hundreds digit 1 can be realized

EX: Forward / stop selection for the $\mathrm{N}, ~ \mathrm{C}$ mode, the parameter can be set to 100 .
Note2. Parameters option contains 2, 23 to 38,select N, C modes
Table 6.18

| Setting | Functions | Setting | Functions |
| :---: | :---: | :---: | :---: |
| 0 | 2-Wire Sequence Control <br> (Forward/Stop) | 41 | Multi-Function Analog Input Selection <br> (Terminal A1 and A2) |
| 1 | 2-Wire Sequence Control <br> (Reverse/Stop) | 42 | Retain |
| 2 | 3-Wire Sequence | 43 | Retain |
| 3 | Local/Remote Selection | 44 | Retain |
| 4 | Command Source 1/2 Selection | 45 | Communication Mode |
| 5 | Multi-Step Speed Command 1 | 46 | PID Disable |
| 6 | Multi-Step Speed Command 2 | 47 | PID Integral Reset |


| 7 | Multi-Step Speed Command 3 | 48 | PID Integral Hold |
| :---: | :---: | :---: | :---: |
| 8 | Multi-Step Speed Command 4 | 49 | PID Soft-Start On/Off |
| 9 | Jog Frequency | 50 | PID Input Characteristics Switch |
| 10 | Up Command | 51 | Retain |
| 11 | Down Command | 52 | Timer Input |
| 12 | Up2 Command | 53 | Offset Frequency 1 |
| 13 | Down2 Command | 54 | Offset Frequency 2 |
| 14 | FJOG Command | 55 | Offset Frequency 3 |
| 15 | RJOG Command | 56 | Retain |
| 16 | Acc./Dec. Time Selection 1 | 57 | KEB Command 1 (Normal Open) |
| 17 | Acc./Dec. Time Selection 2 | 58 | Retain |
| 18 | Acc./Dec. Ramp Hold | 59 | Retain |
| 19 | Baseblock Command | 60 | Program Lockout |
| 20 | Retain | 61 | Analog Frequency Command Hold |
| 21 | Fast Stop | 62 | Retain |
| 22 | Retain | 63 | External Speed Search Command |
| 23 | External Fault 1 | 64 | Retain |
| 24 | External Fault 2 | 65 | DC Braking |
| 25 | External Fault 3 | 66 | Retain |
| 26 | External Fault 4 | 67 | Retain |
| 27 | External Fault 5 | 68 | Retain |
| 28 | External Fault 6 | 69 | Drive Enabled |
| 29 | External Fault 7 | 70 | Retain |
| 30 | External Fault 8 | 71 | Retain |
| 31 | External Fault 9 | 72 | Retain |
| 32 | External Fault 10 | 73 | Retain |
| 33 | External Fault 11 | 74 | S7 is set to pulse input or PWM |
| 34 | External Fault 12 |  |  |
| 35 | External Fault 13 |  |  |
| 36 | External Fault 14 |  |  |
| 37 | External Fault 15 |  |  |
| 38 | External Fault 16 |  |  |
| 39 | Fault Reset |  |  |
| 40 | oH2 (AC drive Overheat Alarm) |  |  |

## 0 : Forward/ Stop

## 1 : Reverse/ Stop

## 2 : 3-Wire Sequence Control

The multi-function input terminal S 3 to S 7 can be assigned to 3 -Wire Sequence Control to be the input terminal for Forward/ Reverse Command. And terminals S1 and S2 will be automatically assigned to Run and Stop command separately.
When terminal S1 (Run command) closes for longer than 2ms, the drive runs the motor. When terminal S2 (Stop command) opens for even an instant, the drive stops the motor. When the input terminal assigned to 3 -wire sequence control opens, the drive runs in forward direction, and when it is closed, the drive runs in reverse direction.


Table 6.44 3-Wire Sequence Wiring Diagram


Table 6.45 3-Wire Sequence Operation
Note:

1. When entering a Run command, close the terminal for minimum 2 ms .
2. If the Run command is active at power up and b1-10 (Run Command at Power up) $=0$ (Ignore), the protection will be triggered and LED indicator will flash. Set b1-10 (Run Command at Power up) $=1$ (Accept) to accept an active Run command at power up.

WARNING! Safety during Machinery Restart
Make sure wiring for Run/ Stop and safety circuits are correct and check if the machinery is normal after applying power to the drive. Improper wiring could cause inquiry due to machinery sudden movement. When setting 3 -wire sequence control, the drive could suddenly start running due to the control circuit momentarily close.

If the Run command is active at power up with 3 －wire sequence wiring and 2 －wire sequence setting（default）， the motor will run in reverse direction at power up．To avoid this，set b1－10（Run Command at Power up）$=0$ （Ignore）to ignore an active Run command at power up．

## 3 ：Local／Remote Selection

Switch the command source（Local／Remote）by opening／closing the terminal．

| Terminal | Description |
| :---: | :--- |
| Open | Remote（If no terminal is assigned to E1－ロロ＝4，b1－00 and b1－01 are enabled．If a <br> multi－function input terminal is assigned to E1－םa＝4，this terminal determines the source <br> for frequency command and Run command．） |
| Closed | Local（Frequency command and Run command are entered from the keypad． |

Note：
1．When a multi－function input terminal is assigned to Local／Remote，the LO／RE key on the keypad is disabled．
2．$\frac{\pi 0}{R E}$ LED indicator is lit in Local mode．
3．Local／Remote cannot be switched during run．Refer to b1－05 for the run command action after switch．

## 4 ：Command Source 1／2 Selection

Switches the command source by opening／closing the terminal as per the following table．

| Terminal | Description |
| :--- | :--- |
| Open | b1－00（Frequency Command Selection 1），b1－01（Run Command Selection 1） |
| Closed | b1－07（Frequency Command Selection 2），b1－08（Run Command Selection 2） |

Note：This cannot be switched during run．

## 5 to 8 ：Multi－Step Speed Command 1 to 4

Switches multi－step speed frequency commands L1－00 to L1－15．Refer to L1－00 to L1－15 （Frequency Command 1 to 16）for details．

## 9 ：Jog Frequency

The Job frequency set by L1－16 is enabled when the terminal is closed．And the acceleration and deceleration time will be the values set to C1－11 and C1－12．

## 10／ 11 ：Up／Down Command

Allows the frequency command to be set to two external terminals．Always set E1－ar＝ 10 （Up Command）and E1－a口＝ 11 （Down Command）in pair．To set the frequency by Up／Down command，set b1－00 or b1－07（Frequency Command Selection）to 2 （Terminal Up／Down） according to the following table．

| Terminal |  | Drive Operation |
| :---: | :---: | :---: |
| Up Command（10） | Down Command（11） |  |


| Open | Open | Hold the current frequency command |
| :---: | :---: | :---: |
| Closed | Open | Increase frequency command |
| Open | Closed | Decrease frequency command |
| Closed | Closed | Hold the current frequency command |

Note: When only either of Up or Down command is assigned, an oPE03 (Multi-Function Input Selection Error) alarm will be triggered.

Using Up/ Down Function with Frequency Command Hold (L4-00)

- When the Run command is removed and L4-00 $=0$ (Frequency Command Hold Disabled), the Up/ Down command will be reset to 0 .
- When $L 4-00=1$ (Frequency Command Hold Enabled), the drive will save the frequency command set by Up/ Down command. When the drive stops, the frequency command will be saved. To reset the saved command to 0, remove the Run command and close the Up or Down input. Refer to L4-00 for details.


## Using Up/ Down Function with Frequency Command Limits (L2)

- The frequency command upper limit is set in L2-00.
- The frequency command lower limit can be set by analog input or L2-01. If the analog input is set to 2 , whichever smaller from the analog input or the L2-01 setting is the lower limit.

Up/ Down command operation is illustrated in the following figure. In this example, the frequency command lower limit is determined by L2-01.


Figure 6.46 Up/ Down Command Operation

## 12/ 13: Up2/ Down 2 Command

Increases or decreases the frequency command bias. Refer to parameter L2 for details.

## 14/ 15: FJOG/RJOG Command

FJOG/RJOG commands are Jog frequency which do not require a Run command. And the acceleration and deceleration time will be the values set to C1-11 and C1-12. If the input terminal assigned to FJOG command is closed, the drive runs in forward direction at the frequency set to L1-16. The RJOG command also causes the same action in reverse direction. The FJOG and RJOG command can be set independently.
Note:

- The FJOG/ RJOG command overrides all other frequency commands. However, RJOG command is disabled when b1-03 $=1$ (Reverse Rotation Disabled).
Entering both the FJOG and RJOG commands simultaneously for 500 ms or longer will trigger an alarm and the drive will ramp to stop.

L1-16


Figure 6.47 FJOG/ RJOG Command Operation

## 16 : Acc./Dec. Time Selection 1

Switches between C1-00, C1-01 (Acc./Dec. Time 1) and C1-02, C1-03 (Acc./Dec. Time 2) by opening or closing the terminal. Refer to C1-00 to C1-07 (Acc./Dec. Time 1 to 4) for details.

## 17 : Acc./Dec. Time Selection 2

Selects acceleration and deceleration times 1 to 4 in combination with E1-a口= 16 (Acc./Dec. Time Selection 1). Refer to C1-00 to C1-07 (Acc./Dec. 1 to 4) for details.

## 18 : Acc./Dec. Ramp Hold

When the terminal is closed, the drive holds the output frequency. When the terminal is reopened, the drive resumes the acceleration or deceleration. Refer to L4-00 (Frequency Command Hold) for details.

## 19: Baseblock Command

## 20: Retain

## 21: Fast Stop (Normal Open)

If a fast stop command is entered during run, the drives use the deceleration time set in C1-08 to stop the motor. Refer to C1-08 (Fast Stop Time). Once the fast stop command is entered, The drive can be restarted until a fully stop, removing the Fast Stop input and the Run command.

- To trigger Fast Stop with an normal open terminal, set E1-םa=21.
- To trigger Fast Stop with an normal closed terminal, set E1-םa= 22.


Figure 6.49 Fast Stop Operation
WARNING! Rapid deceleration could trigger an overvoltage fault. When the fault is triggered, the drive output will be shut off the motor will coast resulting uncontrolled motor state. To avoid this, set an appropriate deceleration time to C1-08.

## 22: Retain

## 23 to 38 : External Fault

Stops the drive when problems occur with external devices.
To use the external fault function, set $\mathrm{E} 1-00$ to $\mathrm{E} 1-07=23$ to 38 . While an external fault is triggered, EFa will be displayed on the keypad where $\square$ is the number of the terminal assigned to the external fault signal. For example, if an external fault signal is input to terminal S3, then EF3 will be displayed.
Selects the value to set to E1-a from a combination of the following three conditions:

- Input signal from peripheral devices
- Detection method of external fault
- Stopping method (for external fault detection)

The following table shows the combination of the conditions.

| Setting | Input Signal$<1>$ |  | Detection Method<2> |  | Stopping method |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Normal Open | Normal Close | Always <br> Detected | Detected <br> during <br> Run only | Ramp to Stop (fault) | Coast to <br> Stop (fault) | Fast Stop <br> (fault) | Alarm Only (continue operation) |
| 23 | 0 |  | 0 |  | $\bigcirc$ |  |  |  |
| 24 |  | 0 | $\bigcirc$ |  | $\bigcirc$ |  |  |  |
| 25 | 0 |  |  | 0 | $\bigcirc$ |  |  |  |
| 26 |  | 0 |  | $\bigcirc$ | $\bigcirc$ |  |  |  |
| 27 | 0 |  | 0 |  |  | 0 |  |  |
| 28 |  | 0 | 0 |  |  | 0 |  |  |


| 29 | O |  |  | 0 |  | 0 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 |  | 0 |  | 0 |  | 0 |  |  |
| 31 | 0 |  | 0 |  |  |  | 0 |  |
| 32 |  | 0 | 0 |  |  |  | 0 |  |
| 33 | 0 |  |  | 0 |  |  | 0 |  |
| 34 |  | 0 |  | 0 |  |  | 0 |  |
| 35 | 0 |  | 0 |  |  |  |  | 0 |
| 36 |  | 0 | 0 |  |  |  |  | 0 |
| 37 | 0 |  |  | 0 |  |  |  | 0 |
| 38 |  | 0 |  | 0 |  |  |  | 0 |

$<1>$ Determine the terminal status to detect the fault. (Normal Open: detection when terminal closed, normal closed: detection when terminal open)
<2> Determine the detection should be enabled only during run or always detected.

## 39: Fault Reset

When a fault is detected, close the assigned terminal output, shut off the drive output and stop the motor. Most of the faults cause the motor to coast, but stopping method can be set for some faults (e.g. P1-03 Motor Overheat Fault Operation Selection). To restart the drive, either
 any terminal input in E1-00 to E1-07 and close the terminal input.
Note: A fault reset signal will be ignored during run. Remove the Run command to perform fault reset.

## 40 : oH2 (AC drive Overheat Alarm)

When the input terminal is closed, oH 2 alarm is triggered (the drive continue operation).

## 41 : Multi-Function Analog Input Selection( Terminal A1 and A2)

Enabled or disabled the multi-function analog input. When the assigned multi-function terminal input is open, the drive will ignore the analog input set to E3-12. To enable the analog input set to E3-12, close the input terminal.

## 42~44: Retain

## 45 : Communication Mode

Set this when using communications. The assigned terminal input can receive signals from Modbus or optional communication card.

## 46 : PID Disable

Even if PID control is enabled by b5-00 ( PID Control Setting), closing the assigned input
terminal will disable it. PID control remains active when the terminal is open.

## 47 : PID Integral Reset

Resets the PID control integral value to 0 when closing the input terminal. Refer to

## 48 : PID Integral Hold

Holds the PID integral value when the input terminal is closed, and restarts PID integral when the terminal is open. Refer to Fig 6.16 ?

## 49 : PID Soft-Start On/Off

Disables b5-16 (PID Command Acc./Dec. Time) when the input terminal is closed and enables it when the terminal is open. Refer to Fig 6.16 ?

## 50 : PID Input Characteristics Switch

Switches the PID input characteristics. Refer to Fig 6.16?

## 51 : Retain

## 52 : Timer Input

Use this setting combination with E2-םロ=15 (Timer Output). Refer to b4 (Timer Function) for details.

## 53/54/55 : Offset Frequency 1/ 2/ 3

Adds offset frequencies L6-00 to L6-02 to the frequency command when the terminal is closed. Refer to L6-00 to L6-02 (Offset Frequency 1/ 2/3).

## 56 : Retain

## 57: KEB Command 1

Enables or disables KEB Command 1. When KEB Command 1 is enabled, selects KEB method from P2-09 = 0 to 2 .

| Drive Operation | Multi-Function Terminal Input |  |
| :---: | :---: | :---: |
|  | Setting (Normal Closed) | Setting (Normal Open) |
| KEB Function | Open | Closed |
| Normal Operation | Closed | Open |

58 : Retain

## 59 : Retain

## 60 : Program Lockout

When the input terminal is closed parameter settings can be changed. When the input terminal is open, all the parameter settings other than U1-01 (Frequency Command Monitor) cannot be changed. However parameter settings can always be viewed.

## 61 : Analog Frequency Command Hold

Sample the frequency command being input to terminal $A 1, A 2$ at which the drive will run. When the input terminal is closed for 100 ms , the drive same the frequency command and hold the level as illustrated in the following figure. When the power is cut off, the held frequency command will be cleared and the frequency command will be reset to 0 .


Figure 6.51 Analog Frequency Command Hold Operation
When this function is used with any of the following function at the same time, an oPE12 error will be triggered.

- Setting 18 (Acc./Dec. Ramp Hold)
- Setting 10 and 11 (Up/Down Command)
- Setting 53 to 55 (Offset Frequency 1/2/3)
- Setting 12 and 13 (Up 2/ Down 2 Command)

62: Retain

## 63: External Speed Search Command

If any multi-function input terminal (E1-00 to E1-07) is set to 63 and closed one second before run, Speed Search will start from the frequency command regardless the b3-00 setting.

## 64: Retain

## 65 : DC Braking

Stops the motor during deceleration. When a Run command or Jog command is entered, the DC braking will be removed as illustrated in the following figure. Refer to b2 (DC Braking) for details.


Figure 6.52 DC Braking Operation

## 66 to 68: Retain

## 69 : Drive Enabled

The drive does not accept any Run command until the input terminal closes. When the input terminal is open, the keypad will display "DNE" .
If a Run command is entered before the assigned terminal closes, then drive will not run until the Run command is cycled. If the terminal is open during run, the drive will stop according to b1-02 (Stopping Method Selection). Refer to b1-02 for details.

70 to 73: Retain

74 : S7 is set to pulse input or PWM

## E2 Multi-Function Digital Output

## E2- 00 to E2- 02 Relay 1/ Relay 2 And D1/ DC Function Selection

The drive has four multi-function output terminals. Assign the functions to E2-00 to E2-02according to Table 6.20.

| No. | Parameter Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E2-00 | Relay 1 Function Selection | $0 \sim 49 / 100 \sim 149$ | 0: During run |
| E2-01 | Relay 2 Function Selection | $0 \sim 49 / 100 \sim 149$ | 11: Fault |
| E2-02 | D1/DC Function Selection (Open <br> Collector) | $0 \sim 49 / 100 \sim 149$ | 1: Zero Speed |

Table 6.20 Multi-Function Output Terminal Settings
Note1. If reverse the digital output terminal output function, parameter setting can be selected for
its hundreds digit 1 can be realized
EX: select operation mode for the NC, the parameter can be set to 100 .

| Setting | Function | Setting | Function |
| :---: | :---: | :---: | :---: |
| 0 | During Run | 29 | Mechanical Weakening Detection (Normal Open) |
| 1 | Zero Speed Holding | 30 | Retain |
| 2 | Frequency (Speed) Agree | 31 | Retain |
| 3 | User-Defined Frequency (Speed ) Agree | 32 | Retain |
| 4 | Drive Ready | 33 | Retain |
| 5 | Uv (Undervoltage) Detection | 34 | Retain |
| 6 | During Baseblock | 35 | During Frequency Output |
| 7 | Retain | 36 | Drive Enabled |
| 8 | Frequency Command Source | 37 | Watt Hour Pulse Output |
| 9 | Frequency Command Loss | 38 | Local/Remote Mode |
| 10 | Run Command Source | 39 | During Speed Search |
| 11 | Fault | 40 | PID Feedback Low |
| 12 | Communication Mode | 41 | PID Feedback High |
| 13 | Alarm | 42 | During KEB Operation |
| 14 | Fault Restart | 43 | Retain |
| 15 | Timer Output | 44 | During Fast Stop |
| 16 | Frequency (FOUT) Detection 1 | 45 | Retain |
| 17 | Frequency (FOUT) Detection 2 | 46 | Rotor Position Detection Complete |
| 18 | Overvoltage/Undervoltage Detection 1 | 47 | Retain |
| 19 | Retain | 48 | Retain |
| 20 | Overvoltage/Undervoltage Detection 2 | 49 | Brake Control (Desired frequency attained) |
| 21 | Retain |  |  |
| 22 | During Reverse |  |  |
| 23 | Motor $1 / 2$ Selection |  |  |
| 24 | During Regeneration | 100 to |  |
| 25 | Restart Enabled |  | 0 to 49 with Inverse Output |
| 26 | Motor Overload Pre-Alarm (oL1) (Including oH3) | 149 |  |
| 27 | Drive Overheat Pre-Alarm (oH) |  |  |
| 28 | Retain |  |  |

## 0 : During Run

When the drive is outputting voltage, the output terminal closes.

| Terminal | Description |
| :---: | :--- |
| Open | The drive is stopped. |
| Closed | A Run command is input or the drive is during DC braking or deceleration |



Figure 6.53 During Run Operation

## 1: Zero Speed Holding

When the output frequency falls below the d1-08 (Minimum Output Frequency) or b2-00 (Zero Speed Holding Start Level) setting, the output terminal closes.

| Terminal | Description |
| :---: | :--- |
| Open | Output frequency is higher than the d1-08 or b2-00 setting |
| Closed | Output frequency is lower than the d1-08 or b2-00 setting |

Note: In IM/ PM Closed-Loop Vector Control, the terminal closes when the output frequency falls below the b2-00 setting. In all other control method, the terminal closes when the output frequency falls below the d1-08 setting.


Figure 6.54 Zero Speed Holding Operation

## 2 : Frequency (Speed) Agree

When the output frequency is within the value set to P4-01 (Frequency Detection Width), the output terminal closes regardless the rotation direction.

| Terminal | Description |
| :---: | :--- |
| Open | The output frequency does not match the frequency demand during run |
| Closed | Output frequency is within the value set to P4-01 |

## Note:

1. The detection works in both forward and reverse directions.

2．In Closed－Loop Vector Control，the terminal closes when the motor speed is within the value set to P4－01．


Figure 6．55 Speed Agree Operation

## 3 ：User－Defined Frequency（Speed）Agree

When the output frequency and frequency command are both within the P4－00（Frequency Detection Level）level plus or minus the P4－01（Frequency Detection Width）value，the output terminal closes．

| Terminal | Description |
| :---: | :--- |
| Open | Output frequency or frequency command is outside of the range of（P4－00 $\pm \mathrm{P4}-01)$ |
| Closed | Output frequency and frequency command are both within the range of（P4－00 $\pm$ <br> P4－01） |

Note：
1．The detection and the P4－00 level work in both forward and reverse directions．
2．Closed－Loop Vector Control時為電機速度和頻率指令。


Figure 6．56 User－Defined Frequency（Speed ）Agree Operation

## 4 ：Drive Ready

When the drive is ready to run or during run, the output terminal closes. According to the conditions listed below, when a fault occurs or the drive cannot run even if a Run command is entered, the output terminal closes.

- When the power is cut off
- During a fault
- When the internal power supply of the drive malfunctions
- When an improper parameter setting makes the drive unable to run
- An overvoltage or undervoltage fault is triggered during stop
- When setting a parameter in the programming mode


## 5 : Uv (Undervoltage) Detection

When the main circuit DC voltage falls below the Uv detection level, the output terminal closes. The Uv detection level is set in P2-03.

| Terminal | Description |
| :---: | :--- |
| Open | The main circuit voltage is higher than the P2-03 level |
| Closed | The main circuit voltage is lower than the P2-03 level |

## 6 : During Baseblock

During baselock, the output terminal closes and the output transistors do not switch.

| Terminal |  |
| :---: | :--- |
| Open | The drive is not performing baseblock |
| Closed | The drive is performing baseblock |

## 7: Retain

## 8 : Frequency Command Source

Displays the currently selected frequency command source.

| Terminal | Description |
| :---: | :--- |
| Open | Frequency command is provided from external command 1 (b1-00) or 2 (b1-07) |
| Closed | Frequency command is provided from the drive keypad |

## 9 : Frequency Command Loss

When a frequency command loss is detected, the assigned output terminal closes. Refer to P4-02 (Frequency Command Loss Detection Selection) for details.

## 10: Run Command Source

Displays the currently selected Run command source.

| Terminal | Description |
| :--- | :--- |


| Open | Run command is provided from external command 1 (b1-01) or 2 (b1-08) |
| :---: | :--- |
| Closed | Run command is provided from the drive keypad. |

## 11 : Fault

When a fault is triggered, the assigned output terminal closes.

## 12 : Communication Mode

If the terminal is assigned to 12 , it can be the output terminal for the upper controller using Modbus communication. If the signal is not set by the upper controller, the signal will not perform any action.

## 13 : Alarm

When an alarm such as PID Feedback High (FBH), PID Feedback Low (FBL) or Overcurrent (HCA) is triggered, the assigned output terminal closes.

## 14 : Fault Restart

When attempting to reset a fault from the control circuit terminals, via serial communications, the assigned output terminal closes.

## 15 : Timer Output

Sets a output terminal as the output for the timer function. Refer to b4 (Timer Function).

## 16 : Frequency (FOUT) Detection 1

When the output frequency exceeds the P4-00 (Frequency Detection Level) level plus the P4-01 (Frequency Detection Width) level, the assigned output terminal closes until the output frequency reaches the P4-00 level.

| Terminal | Description |
| :---: | :--- |
| Open | The output frequency exceeds the P4-00 level plus the P4-01 level |
| Closed | The output frequency does not exceed the P4-00 level plus the P4-01 level |

## Note:

1. The detection and the P4-00 level work in both forward and reverse directions.
2. It will be the motor speed when using Closed-Loop Vector Control.


Figure 6.57 Frequency (FOUT) Detection 1 Operation

## 17 : Frequency (FOUT) Detection 2

When the output frequency exceeds the P4-00 (Frequency Detection Level) level, the assigned output terminal closes until the output frequency reaches the P4-00 level minus the P4-01 value.

| Terminal | Description |
| :---: | :--- |
| Open | The output frequency does not exceed the P4-00 level, or below the P4-00 level minus <br> the P4-01 value. |
| Closed | The output frequency exceeds the P4-00 level |

Note:

1. The detection and the P4-00 level work in both forward and reverse directions.
2. It will be the motor speed when using Closed-Loop Vector Control.


Figure 6.58 Frequency (FOUT) Detection 2 Operation

## 18/20: Overvoltage/ Undervoltage Detection 1/2

Outputs the overvoltage or undervoltage situations to the external devices. Set the torque detection and the output setting listed below. Refer to P6 (Overtorque/ Undertorque Detection) for details.

| Setting | Terminal | Description |
| :---: | :---: | :--- |
| 18 | Open | Overvoltage/ Undervoltage Detection 1 (Normal Open) <br> The output current or torque exceeds the P6-01 (Overtorque/ Undertorque <br> Detection Level 1) level for the P6-02 (Overtorque/ Undertorque Detection <br> Time 1) time |
| 20 | Closed | Overvoltage/ Undervoltage Detection 2 (Normal Open) <br> The output current or torque exceeds the P6-04 (Overtorque/ Undertorque <br> Detection Level 2) level for the P6-05 (Overtorque/ Undertorque Detection <br> Time 2) time |

## 22 : During Reverse

When the motor run in the reverse direction, the assigned output terminal closes.

| Terminal | Description |
| :--- | :--- |


| Open | The motor runs in the forward direction |
| :---: | :--- |
| Closed | The motor runs in the reverse direction |



Figure 6.59 During Reverse Operation

## 23: Retain

## 24: During Regeneration

When the motor outputs during regeneration, the assigned output terminal closes.

## 25 : During Restart

When the drive attempts to clear a fault during restart, the assigned output terminal closes. If the fault is cleared after restart, the output terminal opens. If the number of restart attempt reaches the number set to P5-00 (Number of Auto Restart Attempts) without clearing a fault successfully, the output terminal opens after the fault is triggered.

## 26 : Motor Overload Pre-Alarm (oL1)

When the motor overload level exceeds $90 \%$ of the detection level, the assigned output terminal closes. Refer to P1-00 (Motor Protection Function Selection) for details.

## 27 : Drive Overheat Pre-Alarm (oH)

When the drive heatsink temperature exceeds the oH (overheat) detection level, the assigned output terminal closes.

28 : Retain

## 29 : Mechanical Weakening Detection (Normal Open)

When the mechanical weakening situation is detected, the assigned output terminal closes.
30~34: Retain

## 35: During Frequency Output

When the drive is outputting frequency, the assigned output terminal closes.

| Terminal | Description |
| :---: | :--- |
| Open | The drive is during stop, baseblock or DC braking. |
| Closed | The drive is outputting frequency |



Figure 6.60 During Frequency Output Operation

## 36: Drive Enabled

Shows the status of multi-function terminal input E1-ac= 69 (Drive Enabled). When the input terminal E1-םa= 69 is closed, the output terminal closes as well.

## 37: Watt Hour Pulse Output

Outputs a pulse to indicate the watt hours. Refer to E2-05 (Output Power Detection Scaling ) for details.

## 38 : Local/Remote Mode

The output terminal closes in Local mode and opens in Remote mode.

| Terminal | Description |
| :---: | :--- |
| Open | Remote: The frequency and Run command can be provided by the external device <br> selected by b1-00/b1-01 or b1-07/b1-08. |
| Closed | Local: The frequency and Run command can be provided by the drive keypad. |

## 39 : During Speed Search

The assigned output terminal closes during Speed Search. Refer to b3 (Speed Search) for details.

## 40 :PID Feedback Low

When a PID Feedback Low is detected, the assigned output terminal closes. When the PID feedback value falls below the b5-12 level for longer than the time set to b5-13, the fault will be detected. Refer to b5-11 on page 79

## 41 :PID Feedback High

When a PID Feedback High is detected, the assigned output terminal closes. When the PID feedback value exceeds the b5-22 level for longer than the time set to b5-23, the fault will be detected. Refer to b5-11 on page 79 ?

## 42 : During KEB Operation

The assigned output terminal closes during KEB operation. Refer to "KEB function" on page 187 ?

43 : Retain

## 44 : During Fast Stop

The assigned output terminal closes during a fast stop. Refer to setting 21 and 22 (Fast Stop) of multi-function Digital Inputs.

## 45 : Retain.

When the internal cooling fan alarm is triggered, the assigned output terminal closes.

## 46 : Rotor Position Detection Complete

After the Run command is given and the rotor position detection is complete, the assigned terminal closes.

## 47 : Retain

## 48 : Retain

## 49 : Brake Control

If E2-00 ~ E2-03 (Multi-Function Digital Output) is set to 49 (the brake control), when the run command is ON and inverter output frequency $\geq$ P4-05 (mechanical brake release frequency), the terminal is closed until the when the inverter operation command is OFF and the output frequency $\leq$ P4-06 (mechanical brake operation frequency), the terminal is disconnected


Figure 6.60 .2 brake control schematic
Note1. Brake control is set to the terminal of the once closed, to simultaneously meet the "inverter operation command to OFF" and "Output frequency $\leq \mathrm{P} 4-06$ ", the terminal will disconnect

## 100 to 149 : 0 to 49 with Inverse Output

Inverted output of the selected multi-function contact output. By 1 after 2 to select reverse output.
Example: 106 = "6 (base interdiction in)" Reverse output

- E2-04 Retain
- E2-05 Watt Hour Output Unit

Selects the output unit for the terminal assigned to E2-00 or E2-03=37 for one pulse signal.
This output function provides a watt hour meter or a PLC input by a 200ms pulse signal.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
|  | Watt Hour Output Unit | $0: 0.1 \mathrm{kWh}$ units |  |
|  |  | $1: 1 \mathrm{kWh}$ units |  |
|  |  | $2: 10 \mathrm{kWh}$ units | 0 |
|  |  | $3: 100 \mathrm{kWh}$ units |  |

Note:

1. When a power output is negative(i.e. regeneration), it does not subtract from the total watt hours.
2. The drive keeps track of the watt hours only when the control circuit is powered. The value is reset once the power supply is cut off.


Figure 6.61 Watt Hour Output Operation
The drive has two multi-function analog inputs (A1 and A2). Set the terminal A1 and A2 according to Table 6.21.

- E2-06 Relay 1 On Delay

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| E2-06 | Relay 1 On Delay | $0.0 \sim 3600.0 \mathrm{~s}$ | 0.0 s |

- E2-07 Relay 1 Off Delay

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| E2-07 | Relay 1 Off Delay | $0.0 \sim 3600.0 \mathrm{~s}$ | 0.0 s |

- E2-08 Relay 2 On Delay

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| E2-08 | Relay 2 On Delay | $0.0 \sim 3600.0 \mathrm{~s}$ | 0.0 s |

■ E2-09 Relay 2 Off Delay

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| E2-09 | Relay 2 Off Delay | $0.0 \sim 3600.0 \mathrm{~s}$ | 0.0 s |

Example 1: Setting E2-06/ E2- 07/ E2-08/ E2-09 > 0.0s。


Example 2: Setting E2-06/ E2-08 > 0.0s


Example 3: Setting E2-07/E2-09 $=0.0 \mathrm{~s}$


- E3 Multi-Function Analog Input
- E3-00 Terminal A1 Signal Level Selection

Sets the signal level for terminal A1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-00 | Terminal A1 Signal Level Selection | 0,1 | 0 |

0 : 0 to 10 V

Inputs a 0 to 10 V signal. A negative signal by the gain and voltage bias is limited to $0 \%$.

## 1: -10 to 10 V

Inputs a -10 V to 10 V signal. A forward Run command can be compensated by the gain and voltage bias to become a negative signal and run the motor in the reverse direction.

- E3-01 Terminal A1 Function Selection

Select the function to terminal A1. Refer to Table 6.21 on page 166.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-01 | Terminal A1 Function Selection | 0 to 19 | 0 |

## ■ E3-02/ E3-03 Terminal A1 Input Gain/ Voltage Bias

E3-02 sets the terminal A1 input gain as a percentage when inputting 10V. E3-03 sets the terminal A1 input voltage bias as a percentage when inputting OV. Terminal A1 input characteristics are determined by E3-02 and E3-03.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-02 | Terminal A1 Input Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| E3-03 | Terminal A1 Voltage Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |

Examples

- Gain $=200 \%$, voltage bias $=0 \%$, terminal $A 1$ is used as frequency command input (E3-01 =0)
When inputting a 10 V signal, the frequency command will be $200 \%$. When inputting a 5 V signal, the frequency command is $100 \%$.
As the drive output is limited by d1-02 (Maximum Output Frequency), the frequency command will be $100 \%$ when the signal is 5 V and above.

E3-00 $=0$


Figure 6.62 Frequency Command Adjusted by Input Gain and Bias

- Bias $=-25 \%$, terminal A 1 is used as frequency command input

When inputting a 0 V signal, the frequency command will be $-25 \%$.
When $\mathrm{E} 3-00=0$ and inputting a signal between 0 to 2 V , the frequency command will be $0 \%$. When $\mathrm{E} 3-00=0$ and inputting a signal between 2 to 10 V , the frequency command will be between 0 to 100\%.
When $\mathrm{E} 3-00=1$ and inputting 0 to 2 V , the motor will run in the reverse direction.


Figure 6.63 Frequency Command Adjusted by Input Gain and Negative Bias

## - E3-04 Retain

- E3-05 Terminal A1 Input Filter Time

Sets the terminal A1 primary delay filter time, which can stabilize the drive operation by eliminating the interference. Long filter time stabilizes the drive but causes slow response to the analog input signal changes.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-05 | Terminal A1 Input Filter Time | 0.00 to 2.00 s | 0.5 s |

## - E3-06 Terminal A2 Signal Level Selection

Selects the signal level for terminal A2. Refer to Table 6.21 on page 166..

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-06 | Terminal A2 Signal Level Selection | 0 to 3 | 1 |

0 : 0 to 20 mA
1: 4 to 20 mA
2: 0 to 10 V

A negative signal by the gain and voltage bias is limited to $0 \%$.
3: 0 to 5 V
A negative signal by the gain and voltage bias is limited to $0 \%$.

- E3-07 Terminal A2 Function Selection

Sets the function for terminal A2. Refer to Table 6.21 on page 166.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-07 | Terminal A2 Function Selection | 0 to 19 | 8 |

- E3-08/E3-09 Terminal A2 Input Gain / Voltage Bias

E3-08 sets the terminal A2 input gain as a percentage when inputting 10V. E3-09 sets the terminal A 2 input voltage bias as a percentage when inputting 0 V .

| No. | Name | Setting Range |  |
| :---: | :---: | :---: | :---: |
| E3-08 | Terminal A2 Input Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| E3-09 | Terminal A2 Voltage Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |

- E3-10 Terminal A2 (4-20mA disconnected selection)

| No. | Name | Setting Range | Default |
| :---: | :--- | :--- | :--- |
| E3-10 | Terminal A2 (4-20mA disconnected <br> selection) | $0 \sim 3$ | 0 |

0 : no disconnected selection
1 : By setting frequency P4-03, and displayed ANL
2 : Frequency is 0 , and displayed ANL
3 : Stop immediately, and displayed the ACE

- E3-11 Terminal A2 Input Filter Time

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-11 | Terminal A2 Input Filter Time | 0.00 to 2.00 | 0.5 s |

Sets the terminal A2 primary delay filter time, which can stabilize the drive operation by eliminating the interference. Long filter time stabilizes the drive but causes slow response to the analog input signal changes.

- E3-12 Analog Input Terminal Enable/ Disable Selection

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E3-12 | Analog Input Terminal Enable/ Disable Selection | 0 to 3 | 3 |

Enables the analog inputs when Multi-Function Terminal Input E1-םa $=41$ (Multi-Function

Analog Input Selection).

## 0 : Both Terminal A1 and A2 Disabled

## 1: Only Analog Input Terminal A1 Enabled

2: Only Analog Input Terminal A2 Enabled
3: Both Terminal A1 and A2 Enabled

- Multi-Function Analog Input Terminal Settings

Assign the function listed in E3-01 and E3-07 to terminal A1 and A2 according to Table 6.21. Note: The scaling of the functions listed below can be adjusted by the gain and bias. When assigning the function to the terminal, set an appropriate gain and bias.

Table 6.21 Multi-Function Analog Input Terminal Settings

| Setting | Function | Setting | Retain |
| :---: | :---: | :---: | :---: |
| 0 | Main Frequency Command | 14 | Retain |
| 1 | Frequency Gain | 15 | Retain |
| 2 | Output Frequency Lower Limit | 16 | Retain |
| 3 | Auxiliary Frequency Command | 17 | Retain |
| 4 | Output Voltage Bias | 18 | Communication Mode 1 |
| 5 | Acc./Dec. Time Gain (Decrease Only) | 19 | Communication Mode 2 |
| 6 | DC Braking (DB) Current |  |  |
| 7 | Stall Prevention Level During Run |  |  |
| 8 | PID Feedback |  |  |
| 9 | PID Target |  |  |
| 10 | Differential PID Feedback |  |  |
| 11 | Overtorque/ Undertorque Detection |  |  |
| 12 | Retain |  |  |
| 13 | Retain |  |  |

## 0 : Main Frequency Command

Enters the frequency command via an analog input terminal when b1-00 or b1-07=1

## 1 : Frequency Gain

The input value of the assigned terminal will be multiplied with the analog frequency command value.

Example: When the frequency command from terminal A1 is $80 \%$, and the frequency gain set to terminal A2 is $50 \%$, the resulting frequency command will be $40 \%$ of the maximum output
frequency.

## 2 : Output Frequency Lower Limit

The output frequency lower limit can be adjusted by the analog input value.

## 3 : Auxiliary Frequency Command

Sets the auxiliary frequency command 1 when multi-step speed operation is selected. Refer to L1-00~L1-16 on page 108 ?

## 4 : Output Voltage Bias

Voltage bias increases the output voltage of the V/F characteristics as a percentage of 200 V or 400 V depending on the power supply. This function is only available in the V/F Control method.

## 5 : Acc./Dec. Time Gain (Decrease Only)

Adjusts the gain for acc./ dec. time assigned to C1-00 to C1-07.
When the acceleration time is assigned to C1-00, the drive acceleration time is calculated below.
Acc. Time $=$ C1-00 Acc. time $\times$ Acc./dec. time gain


Figure 6.64 Acc./Dec. Time Gain Using Analog Input

## 6 : DC Braking (DB) Current

Adjusts the DC braking current by the analog input value.
When 10 V voltage or 20 mA current is input, the braking current will be $100 \%$ of the drive rated output current. The actual DC braking current is determined by the analog input value or the b2-01 value whichever is smaller.


Figure 6.65 DC Braking Current Using Analog Input

## 7 : Stall Prevention Level During Run

Adjusts the stall prevention level by the analog input signal. The stall prevention level is determined by the analog input value or the P3-06 value whichever is smaller.


Figure 6.66 Stall Prevention Level Using Analog Input

## 8 : PID Feedback

Sets the PID feedback by the analog input value. To use this function, enable the PID control in b5-00. Refer to b5-11 on page 79

## 9 : PID Target

Sets the PID target value by the analog input value. The frequency command entered by the command source selected in b1-00 (Frequency Command Selection 1) is disabled. To use this function, enable the PID control in b5-00. Refer to b5-11 on page 79 for details.

## 10: Differential PID Feedback

Sets the differential PID feedback by the analog input value. The difference of the PID feedback input value and the differential feedback input value is used to calculate the PID input.

## 11 : Overtorque/ Undertorque Detection

Sets the detection level for overtorque and undertorque by the analog input value. Use the combination of this function and P6-00 (Overtorque/ Undertorque Detection Selection 1). This is the secondary source for P6-01 (Overtorque/ Undertorque Detection Level 1). When the input is $100 \%$ ( $10 \mathrm{~V}, 20 \mathrm{~mA}$ ), the motor rated torque will be 100\%. Refer to P6 (Overtorque) Undertorque Detection) for details.

## 18/19 : Communication Mode

If the terminal is assigned to 18 or 19, ther input signal can be used as an analog input from the upper controller via Modbus.

## E4 Multi-Function Analog Output

These parameters assign functions to terminal FM and AM to monitor the status of the drive.

- E4-00 Terminal FM Signal Level Selection

Sets the signal level to terminal FM using E4-01.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-00 | Terminal FM Signal Level Selection | 0,1 | 0 |

0 : 0 to 10 V
1 : - 10 V to 10 V

- E4-04 Terminal AM Signal Level Selection

Selects the signal level to terminal AM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-04 | Terminal AM Signal Level Selection | $0,1,2$ | 0 |

$0: 0$ to 10 V
1: 0 to 20 mA
2: 4 to 20 mA

- E4-01 / E4-05 Terminal FM and AM Monitor Selection

Selects the monitor for terminal FM and AM.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-01 | Terminal FM Monitor Selection | 0 to 11 | 1 |
| E4-05 | Terminal AM Monitor Selection | 0 to 11 | 2 |


| Setting | Function |
| :---: | :---: |
| 0 | Frequency Command |
| 1 | Output Frequency |
| 2 | Output Current |
| 3 | Motor Speed |
| 4 | Output Voltage |
| 5 | DC Voltage |
| 6 | Output Power |
| 7 | Retain |
| 8 | AI1 Input |
| 9 | AI2 Input |
| 10 | Soft Starter Output Frequency |
| 11 | Pulse Train Input |

- E4- 02/ E4-03 Terminal FM Monitor Gain / Voltage Bias
- E4- 06/ E4-07 Terminal AM Monitor Gain / Voltage Bias

E4-02/ E4-06 Sets the gain for terminal FM and AM as a percentage.
E4-03/ E4-07 Sets the voltage bias for terminal FM and AM as a percentage.
10 V equals 100\% when setting E4-02, E4-03, E4-06 and E4-07. Figure 6.69 illustrates the gain and bias operation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E4-02 | Terminal FM Monitor Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| E4-03 | Terminal FM Voltage Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |
| E4-06 | Terminal AM Monitor Gain | -999.9 to $999.9 \%$ | $100.0 \%$ |
| E4-07 | Terminal AM Voltage Bias | -999.9 to $999.9 \%$ | $0.0 \%$ |



Figure 6.69 Analog Output Gain and Bias Opeartion

Example 1: When E4-02 $=80 \%$, the voltage output to terminal FM equals to $100 \%$ resulting 8 V.

Example 2: When E4-03 = 5\%, the voltage output to terminal FM equals to $0 \%$ resulting 0.5 V .

## E5 Pulse Train Input/ Output

A pulse train signal of maximum 32 kHz frequency can input to terminal RP as frequency command, PID control, PID target, or as the speed feedback in V/F Control method.

The pulse output monitor terminal MP can output drive monitor values as a pulse train signal of maximum 32 kHz frequency.

Set the scale and functions of the pulse input terminal RP and pulse output terminal MP by E5ם as illustrated in Figure 6.70.


Figure 6.70

- E5-00 Pulse Train Input Function Selection

Sets the function for pulse train input terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-00 | Pulse Train Input Function Selection | 0 to 2 | 0 |

## 0 : Frequency Command

If the frequency command is set to pulse train input ( $b 1-00=4$ or $b 1-07=4$ ), the drive will use the frequency command from terminal RP.

## 1: PID Feedback

The PID feedback value is entered to terminal RP as a pulse signal. Refer to b5-11 on page 79 for details.

## 2 : PID Target

The PID target value is entered to terminal RP as a pulse signal. Refer to b5-11 on page 79 for details.

- E5-01 Pulse Train Input Scaling

Sets the frequency equal to $100 \%$ frequency in Hz .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-01 | Pulse Train Input Scaling | 100 to 32000 Hz | 1440 Hz |

- E5-02 Pulse Train Input Gain

Sets the level of the input gain to terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-02 | Pulse Train Input Gain | 0.0 to $1000.0 \%$ | $100.0 \%$ |

- E5-03 Pulse Train Input Voltage Bias

Sets the level of the input voltage bias when no signal $(0 \mathrm{~Hz})$ is input to terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-03 | Pulse Train Input Voltage Bias | -100.0 to $100.0 \%$ | $0.0 \%$ |

- E5-04 Pulse Train Input Filter Time

Sets the pulse train input primary filter time in seconds.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-04 | Pulse Train Input Filter Time | 0.00 to 2.00 s | 0.10 s |

## - E5-05 Pulse Train Input Minimum Frequency

Sets the minimum frequency detected by the pulse train input in units of 0.1 Hz .
. When the pulse input frequency drops below this level, the pulse input value becomes 0.0 Hz .

- Enabled when E5-00 = 0, 1 or 2 .
- When E5-00 = 3 (Simple Closed-Loop V/F Control), the minimum frequency becomes the settitng for F1-04.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-05 | Pulse Train Input Minimum | 0.1 to 1000.0 Hz | 0.5 Hz |
|  | Frequency |  |  |

## - E5-06 Pulse Train Monitor Selection

Selects the pulse train monitor.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-06 | Pulse Train Monitor Selection | 0 to 4 | 0 |

Sets the function of pulse train output terminal MP.

| Setting | Function |
| :---: | :---: |
| 0 | Frequency Command |
| 1 | Output Frequency |
| 2 | Soft Starter Output Frequency |
| 3 | PID Feedback Value |
| 4 | PID Target Value |

Notice: When using pulse train monitor, set the peripheral devices according to the load conditions below. Failure to comply could cause low per formance or machinery damage.
$\square$ When used as a common collector output

| Output voltage (insulation type) $\mathrm{VRL}(\mathrm{V})$ | Load resistance $(\mathrm{k} \Omega)$ |
| :---: | :---: |
| 5 V or above | $1.5 \mathrm{k} \Omega$ or above |
| 8 V or above | $4.0 \mathrm{k} \Omega$ or above |



Used as common emitter input


- E5-07 Pulse Train Monitor Scaling

Sets the pulse train output frequency when the specified monitor item is at 100\%. Sets E5-06 to 1 (Output Frequency) and E5-07 to 0 to make the pulse train monitor output synchronous to the output frequency.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-07 | Pulse Train Monitor Scaling | 100 to 32000 Hz | 1440 Hz |

## - E5-08 Terminal RP Function Selection

If b1-00 or b1-07 is set to 4 (Pulse Train Input) and E5-00 is set to 0 (Frequency Command), thisparameter can be used for pulse train input or PWM signal input for terminal RP.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-08 | Terminal RP Function Selection | 0,1 | 0 |

## 0 : Pulse train input

## 1 : PWM signal input

Wiring :


The PWM signals are input to drive as signal level 5 V via terminal RP .


Frequency command $(\mathrm{Hz})=\frac{\text { On Time }}{\text { PWM Cycle }} \times$ Maximum output frequency
When the input signal is high via terminal
Setting :
To use PWM signal as the frequency command source, set b1-00 or b1-07 to 4 (Pulse Train Input), E5-00 to 0(Frequency Command) and E5-08 to 1 (PWM Signal Input). When E5-08 is set to 0 (Pulse Train Input), the drive will use pulse train input as the frequency command source.


## - E5-09 Average PWM Signal Times

The drive averages the PWM signal for the set times to be an more stable frequency command. If it is set to 5 times, the drive then averages the continuous 5 PWM signals as the frequency command. The more times it is set, the more stable the frequency command will be. But the response of the frequency command will be slower at the same time.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-09 | Average PWM Signal Times | 1 to 100 | 1 |

- E5-10 PWM Signal Cycle

Sets the PWM signal cycle. The tolerance is about $\pm 12.5 \%$.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E5-10 | PWM Signal Cycle | 1 to 999 ms | 100 ms |

## E6 Optional Communication Card Settings

- E6-00 to E6-05 Retain
- E6-06 Drive Station Address

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E6-06 | Drive Station Address | 1 to 31 | 1 |

- E6-07 RS-485 Communication Speed Selection

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E6-07 | RS-485 Communication Speed Selection | 0 to 8 | 3 |

0: 1200 bps (bit/sec)
1: 2400 bps
2: 4800 bps
3: 9600 bps
4: 19200 bps
5: 38400 bps
$6: 57600$ bps
7:76800 bps
$8: 115200$ bps

- E6-08 RS-485 Communication Parity Selection

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |


| E6-08 | RS-485 Communication Parity Selection | 0 to 11 | 1 |
| :---: | :---: | :---: | :---: |

$0: 8, \mathrm{~N}, 2$ (MODBUS RTU)
1: 8, N, 1 (MODBUS RTU)
2: 8, E, 1 (MODBUS RTU)
3: 8, O, 1 (MODBUS RTU)
4: 8, N, 2 (MODBUS ASCII)
5: 8, N, 1 (MODBUS ASCII)
6: 8, E, 1 (MODBUS ASCII)
7: 8, O, 1 (MODBUS ASCII)
8: 7, N, 2 (MODBUS ASCII)
9: 7, N, 1 (MODBUS ASCII)
10: 7, E, 1 (MODBUS ASCII)
11: 7, O, 1 (MODBUS ASCII)

- E6-09 Communication Error Detection Time

Determines the detection time to trigger the communication error. (This function is disabled when set to 0)

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E6-09 | Communication Fault Detection time | 0.0 to 10.0 s | 0.0 s |

- E6-10 Transmit Wait Time

Sets the wait time between the drive receiving data and responding data.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E6-10 | Transmit Wait Time | 5 to 65 ms | 5 ms |

- E6-11 Drive Operation During Communication Error

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| E6-11 | Drive Operation During <br> Communication Error | 0,1 | 0 |

0 : Display CE Alarm Only

The drive continues operation.

## 1 : Display CE Fault

The drive coasts to stop.

### 6.7 Group P, Protections

## P1 Motor Protection Function

## - P1-00 Motor Protection Function Selection

The drive has an overload protection using an electrothermal relay. The overload telarance is calculated by the output current, output frequency and thermal motor characteristics. When the motor overload is detected, an oL1 (Motor Overload) fault shuts off the drive output.
Set this parameter according to the motor being used.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P1-00 | Motor Protection Function Selection | 0 to 3 | 0 |

Note:

1. When the motor protection is enabled ( $\mathrm{P} 1-00 \neq 0$ ), an oL1 alarm can be output via the multi-function output terminal assigned $(E 2-00=26)$. When the motor overload level exceeds $90 \%$ of the oL1 detection level, the output terminal closes.
2. When the drive is running a single motor, set a value other than 0 to enable this function. An external thermal relay is not required.

## 0 : Disabled (Motor Overload Protection Disabled)

Sets 0 (disabled) when using one drive to run more than one motor. Install an overload relay between the drive and each motor as illustrated in Figure 6.71.


MC1, MC2: Magnetic contactors
Thermal relay: oL1, oL2
Figure 6.71 Protection Circuit for Multiple Motors
NOTICE: When a drive is running more than one motor or a motor with a rated current higher than other standard motors (such as a submersible motor), the termal protection cannot be provided. Set 0 to P1-00 to disable this function and install an individual motor thermal relay for each motor. MC1 and MC1 cannot be switch on or off during run.

## 1 : General-Purpose Motor (Standard Motor)

The motor is self-cooled so the overload tolerance falls when the motor speed is decreased. The Electrothermal relay trigger level changes according to the motor overload characteristics to protect the motor from overheat throughout the entire speed range.

| Overload Tolerance | Cooling Ability | Overlaod Characteristics <br> (when motor load is 100\%) |
| :---: | :---: | :---: |
|  | Motor to operate from line power. <br> Motor cooling is most effective when running at $50 / 60 \mathrm{~Hz}$ | Running continuously at below $50 / 60 \mathrm{~Hz}$ triggers an oL1 fault. A fault is output and the motor will coast to stop. |

## 2 : Drive Dedicated Motor (Constant Torque Range 1:10)

The motor is allowed to run with $100 \%$ load from $10 \%$ to $100 \%$ speed. When the motor runs slower with $100 \%$ load, an overload fault will be triggered.

| Overload Tolerance | Cooling Ability | Overlaod Characteristics <br> (when motor load is 100\%) |
| :---: | :---: | :---: |
|  | Motor cools itself effectively even at low speeds (about 6 Hz ) | Continuous run from 6 Hz to $60 \mathrm{~Hz}$ |

## 3 : Vector Motor (Constant Torque Range 1 : 100)

The motor is allowed to run with $100 \%$ load from $1 \%$ to $100 \%$ speed. When the motor runs slower with $100 \%$ load, an overload fault will be triggered.

| Overload Tolerance | Cooling Ability | Overlaod Characteristics |
| :---: | :---: | :---: |
| 171 |  |  |


|  |  | (when motor load is 100\%) |
| :---: | :---: | :---: |
|  | Motor cools itself effectively even at low speeds (about 6 Hz ) | Continuous run from 6 Hz to $60 \mathrm{~Hz}$ |

## P1-01 Motor Overload Protection Time

Sets the time for the drive to shut down on motor overload. (Normal this parameter does not require adjustment. However, enter the time the motor can withstand operation in a hot motor overload condition if the motor overload tolerance data is confirmed by the motor manufacturer.)

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P1-01 | Motor Overload Protection Time | 0.1 to 5.0 min | 1.0 min |

The default is operation with $150 \%$ overload tolerance for one minute in a hot start.
The electrothermal protection operation time is illustrated in the following figure. Motor overload protection operates in the range between a cold start and a hot start.
( P1-01 = 1 minute, 60 Hz speed, general-purpose motor)

- Cold start: The motor protection operation time responds to an overload situation which is suddenly reached when strating a stationary motor.
- Hot start: The motor protection operation time responds to an overload situation which occurs when the motor was running continuousely at its rated current.


Figure 6.72 Motor Protection Opeartion Time

## - Motor Protection Using PTC Input

A motor PTC can be connected to the drive analog input terminal MT for motor overheat protection.
When the motor PTC signal exceeds the overheat alarm level, the keypad will display OH1 (Motor Overheat) and the motor will continue to run. When the motor PTC signal exceeds the overheat fault level, the keypad will display OH 1 (Motor Overheat) and the drive will shut off the output and stop the motor using the stop method selected in P1-03.
Connect the PTC according to the following figure.


Figure 6.73 PTC Input Wiring
The PTC must have the characteristics illustrated in the following figure in each motor phase. The motor overload protection normally requires 3 PTC inputs connecting in a series.


Figure 6.74 PTC Characteristics
Set the overheat detection using a PTC in P1-03 to P1-04 as explained in the section below.

## P2 Momentary Power Loss

- P2-00 Momentary Power Loss Operation Selection

Selects the drive operation when a momentary power loss occurs (the main circuit DC voltage falls below the P2-03 level). The drive can automatically return to the operation it was performing before the power loss.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-00 | Momentary Power Loss Operation Selection | 0 to 3 | 0 |

## 0 : Disabled (Default)

When the power supply falls below the P2-03 (Uv Detection Level) value for 10 ms , a Uv (Undervoltage) fault will be triggered to shut off the drive output and the motor coasts to stop.

## 1 : Recover if CPU Has Power

When the CPU of the drive is powered after a momentary power loss, the drive will resume the operation. The KEB function will not perform even if KEB is enabled.

## 2 : KEB function if CPU Has Power

When a momentary power loss occurs, the drive decelearates using regenerative power from the motor. If the power returns, the drive accelearates to the frequency it was running before the power loss. If the powe does not return and the output frequency falls below the minimum output frequency, the drive output will be shut off. in this mode, Multifunction contact input (E1-xx $=56 / 57$ ) KEB command is invalid

## 3 : Ramp to Stop with KEB Deceleration

When a momentary power loss occurs, the drive decelearates using regenerative power from the motor even if the power recovers within P2-07 (KEB detection) duration. If KEB is assigned to a multi-function input terminal, the drive accelerates back up when the power returns only if the input terminal is opened.

- KEB Function

When a power loss is detected, KEB ( Kinetic Energy Backup) starts decelerating the motor and using regenerative power to control the motor. Therefore the drive can continue to run during a momentary power loss. When the power returns, the drive accelerates back up to the
frequency it was runinbefore the power loss.
When using a single drive, set P2-09 = 0 (KEB Operation Method 1) or P2-09 = 1 (KEB Operation Method 2).
When multiple drives have to perform KEB and decelerate at a curtain speed ratio in applications such as textile machinery, set P2-09 = 1 (KEB Operation Method 2) or 2 (KEB Operation Method 3).

## - P2-01 Minimum Baseblock (bb) Time

Sets the minimum baseblock time when power is restored right after a momentary power loss. This determines the time the drive waits for the residual voltage in the motor to dissipate. Increase this value if overcurrent or overvoltage occurs at the beginning of Speed Search and DC Braking.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-01 | P2-01 Minimum Baseblock (bb) Time | 0.1 to 5.0 s | Determined by 02-03, <br> A1-06 |

## - P2-03 Uv (Undervoltage ) Detection Level

Sets the voltage level of undervoltage detection or KEB function activation. Normally this parameter does not require any change.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-03 | Uv (Undervoltage) Detection Level | 150 to 210 V <br> $<1>$ | Determined by d1-00 <br> and $\quad 02-03<2>$ |

$<1>$ This is the value for 200 V . Double this value for 400 V .
$<2>$ The default setting for 400 V drives depends on whether the drive input voltage is higher or lower than 400V.
Note:

1. When setting a value lower than the default, install an AC reactor option on the drive input side to prevent damage to the drive parts.
2. When using KEB function and P2-03 is set too low, the Uv1 (Undervoltage Detection 1) fault will be triggered before the KEB can be performed. Therefore do not set this value too low.

## - P2-04 KEB Deceleration Time

Sets the time to decelerate during KEB function. Set a longer time if Uv1 (Undervoltage Detaction 1) fault is triggered during KEB function. On the other hand, set a shorter time if ov (Overvoltage) is triggered during KEB function.

When performing KEB operation method 1, the drive deceleration time is based on the setting of P2-04 and changes according to the main circuit voltage.

- When performing KEB operation method 2 or 3 , the drive deceleration time is determined
by p2-04.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-04 | KEB Deceleration Time | 0.0 to 6000.0 s <br> $<1>$ | 0.0 s |

$<1>$ The setting range is determined by the units set in C1-09 (Acc./Dec. Time Unit Selection). When C1-09 $=0$ ( 0.01 $\mathrm{s})$, then the setting range is 0.00 to 600.00 (s).

## - P2-05 Acceleration Time after KEB

Sets the time to reaccelerate from the speed when KEB function was deactivated to the set frequency command (operation frequency before power loss).
When set to 0.0 s , the drive will accelerate to the previously active frequency according to the active acceleration time set by any of C1-00, C1-02, C1-04 or C1-06.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-05 | Acceleration Time after KEB | 0.0 to 6000.0 s <br> $<1>$ | 0.3 s |

$<1>$ The setting range is determined by the units set in C1-09 (Acc./Dec. Time Unit Selection). When C1-09 = 0 (0.01 $\mathrm{s})$, then the setting range is 0.00 to 600.00 (s).

## - P2-07 KEB Detection Time

Sets the minimum duration of KEB operation once KEB is enabled ( $\mathrm{P} 2-00=2$ or 3 ). KEB will be performed throughout this detection time even if power recovers within this duration. When KEB is enabled or the multi-function input terminal assigned to KEB closes, and the main circuit voltage falls below the P2-03 level, the drive continues to perform KEB within the detection time set to this parameter. When $\mathrm{P} 2-00=0$ or 1 , set a longer possible time to P2-07. When the multi-function input terminal assigned to KEB is closed, the KEB operation will continue after the detection time (P2-07). If the terminal is released, the drive will reaccelerate. When KEB is not assigned to a multi-function input terminal and the main circuit voltage exceeds the P2-08 setting after the detection time (P2-07), the drive reaccelerates. If the main circuit voltage falls below the P2-08 setting after the detection time (P2-07), the KEB operation continues.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-07 | KEB Detection Time | 0 to 2000 ms | 50 ms |

## - P2-08 Voltage Target During KEB

Sets the target value for the main circuit DC voltage or to deactivate KEB.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-08 | Voltage Target During KEB | 150 to $400 \mathrm{~V}<1>$ | $<2>$ |

[^3]$<3>$ KEB will function properly, if the value of P2-08 is set to be greater than P2-03, do not set P2-03 higher than P2-08

- P2-09 KEB Method Selection

To enable KEB, set P2-00=2 to 3 or close the assigned multi-function input terminal.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-09 | KEB Method Selection | 01,2 | 0 |

## 0 : KEB Operation Method 1

Based on P2-04 (KEB Deceleartion Time), the drive adjusts the deceleration time during the KEB operation to match P2-08 (Voltage Target During KEB). If power is restored within P2-07 time, the output frequency will keep the frequency of when power is restored Note: When a Uv (Undervoltage) is triggered during KEB, set a shorter time to P2-04 (KEB Deceleration Time). When an ov (Overvoltage) is triggered during KEB, set a longer time to P2-04 (KEB Deceleration Time).

## 1 : KEB Operation Method 2

The drive uses the time set to P2-04 (KEB Deceleration Time) to perform the KEB operation in the P2-07 duration whether or not power is restored regardless the main circuit voltage. Install a braking option as an ov (Overvoltage) might be triggered.

## 2 : KEB Operation Method 3

The drive uses the time set to P2-04 (KEB Deceleration Time) to perform the KEB operation and monitors the main circuit voltage at the same time. If the main circuit voltage increases, the drive holds the frequency to avoid ov (Overvoltage). Select this operation method when no braking option is installed.
Refer to setting 56 KEB Command 1 (Normal Closed) and 57 KEB Command 1 (Normal Open) of multi-function terminal inputs for details.

- KEB Operation Start

The KEB function is triggered by the following conditions.

- The multi-function input terminal assigned to KEB closes.
- The main circuit voltage falls below the P2-03 level.
- KEB Operation End

The KEB function is disabled by the following conditions.

- The multi-function input terminal assigned to KEB releases after the time set in P2-07 (KEB Detection Time).
- When no multi-function input terminal is assigned to KEB and the voltage returns to the


## P2-08 level (Voltage Target During KEB) after the time set in P2-07 (KEB Detection Time).



Figure 6.75 KEB Opeartion Method 2 ( $\mathrm{P} 2-00=3$ and $\mathrm{P} 2-09=1$ withoud Using Multi-Function Input for KEB)

Note: After the time set to P2-07 ( KEB Detection Time), KEB continues if the voltage is still below the P2-08 (Voltage Target During KEB) level and KEB ends if the voltage exceeds the P2-08 level.
$<1>$ When $\mathrm{P} 2-05=0$, the drive will accelerate to the previously active frequency according to the active acceleration time set by any of C1-00, C1-02, C1-04 or C1-06.


Figure 6.76 KEB Opeartion Method 2 Using KEB Command 1 (P2-00 = 3, P2-09 = 1 and E1-ロロ=56,57)

Note: Whichever between voltage falling below the P2-03 level and entering KEB Command 1 occurs earlier
activates the KEB function.
$<1>$ When $\mathrm{P} 2-05=0$, the drive accelerates to the previously active frequency according to the active acceleration time set by any of C1-00, C1-02, C1-04 or C1-06. When P2-05 $\neq 0$, the drive accelerates using the acceleration time set to P2-05.

Figure 6.77 illustrates a wiring example to trigger KEB at the momentary power loss using terminal S6.


Figure 6.77 KEB Function Wiring

## Note:

1. Check if a Run command during power loss is enabled. When the Run command is removed, the drive cannot accelerate to the frequency command even if the power is restored.
2. Install a braking resistor option when P2-09 = 1 ( KEB Operation Method 2).

- P2-10 Automatic voltage regulation

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P2-10 | Automatic voltage regulation | 0,1 | 1 |

0 : Disabled
1 : Enabled

## P3 Stall Prevention

When the load is too heavy or the deceleration time is too short, the motor may not be able to keep up with the frequency command and slips. The regenerative power from the power will then exceed the tolerance of main circuit capacitor and trigger an ov (Overvoltage) fault to stop the drive. This process is called "stall" . When a motor stalls, it cannot be accelerated or decelerated. The Stall Prevention Function prevents the motor from stalling and while allowing the motor to keep up with the desired speed without changing the acceleration or
deceleration times. This function can be set separately for acceleration, operating at constant speeds, and deceleration.

- P3-00 Stall Prevention during Acceleration

Sets the method to prevent the motor being stopped by oC(Overcurrent), oL1 (Motor Overload) or oL2 (Drive Overload) fault.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-00 | Stall Prevention during Acceleration | 0 to 1 | 1 |

## 0 : Disabled

The Stall Prevention function is not provided during acceleration. If the acceleration time is too short, the motor might not be able to be accelerated causing an overload fault and stop.

## 1 : Enabled

The Stall Prevention is enabled during acceleration. The operation is determined by the selected control method.

## - V/F Control / Open-Loop Vector Control

Acceleration stops when the output current exceeds the value set in P3-01. Acceleration continues when the output current drops $15 \%$ below the value set in P3-01. The Stall Prevention level is automatically decreased in the constant power range. Refer to P3-02 (Stall Prevention Limit during Acceleration) for details..


Figure 6.78 Stall Prevention during Acceleration for IM motors

When the output current is higher than the P3-01 (Stall Prevention Level during Acceleration) level for longer than the time set to P3-16, the drive decelerates using P3-11 (Stall Deceleration Time during Acceleration). Refer to P3-11 for detais.
The drive reaccelerates when the output current drops $15 \%$ below the value set in P3-01.


Figure 6.79 Stall Prevention during Acceleration for PM motors

- P3-01 Stall Prevention Level during Acceleration

Sets the output current level to activate the Stall Prevention function during acceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-01 | Stall Prevention Level during Acceleration | 0 to $150 \%$ <br> $<1>$ | $<1>$ |

$<1>$ The value is determined by A1-06 (ND/ HD Selection).

- When the motor rating is smaller than the drive rating, using the default to run the motor could cause motor to stall. If the stall occurs, set a smaller to this parameter.
- Set P3-02 as well when running the motor in the constant power range.


## - P3-02 Stall Prevention Limit during Acceleration

when running the motor in the constant power range, the P3-01 value will be automatically reduced.
Sets the lower limit of Stall Prevention in the constant power range as a percentage of the drive rated output current.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-02 | Stall Prevention Limit during Acceleration | 0 to $100 \%$ | $50 \%$ |



Figure 6.80 Stall Prevention Level during Acceleration

## - P3-03 Stall Prevention during Deceleration

The Stall Prevention function during deceleration controls the deceleration base on the main circuit DC voltage, and use high inertia or rapid deceleration to prevent an ov (Overvoltage) fault.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-03 | Stall Prevention during Deceleration | 0 to 1 | 1 |

## 0 : Disabled

The drive decelerates according to the set deceleration time. With high intertia loads or rapid deceleration, an ov (Overvoltage) fault could be triggered. Therefore use braking options or set this parameter to 1 .

## 1 : Enabled

When the main circuit voltage exceeds the tall Prevention level during acceleration, the deceleration pauses and hold the frequency. When the main circuit voltage falls below the Stall Prevention level, the drive continues to decelerate using the set deceleration time. Stall Prevention might be triggered repeatedly to prevent an overvoltage fault. Stall Prevention might lengthen the total deceleration time until a completely stop. Therefore install a braking option for applications such as conveyors.

The Stall Prevention function is illustrated below.


Figure 6.81 Stall Prevention during Deceleration Operation

## - P3-04 Stall Prevention Level during Deceleration

Sets the voltage level to activate the Stall Prevention function during deceleration.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-04 | Stall Prevention Level during Deceleration | 330 V to 410V | $395 \mathrm{~V}<1>$ |
|  |  | $<1>$ |  |

When the regenerative power boosts the main circuit DC voltage higher than the value set to this parameter during deceleration, the drive performs Stall Prevention during deceleration to prevent an oV (Overvoltage) fault. Lower this value if the load is too heavy which causes a rapid regenerative power increase.
<1> This value is for a 200 V AC drive. Double this value for a 400 V AC drive.

## - P3-05 Stall Prevention during Run

Stall Prevention during run prevents an oL1 (Motor Overload) fault when the motor is running at constant speed.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-05 | Stall Prevention during Run | 0 to 2 | 1 |

Note:

1. Available in Open-Loop V/F Control, Closed-Loop V/F Control and PM Open-Loop Vector Control control methods.
2. Disable when the output frequency is below 6 Hz regardless the P3-05 and P3-06 settings.

## 0 : Disabled

The drive runs at the set frequency command. A heavy load might cause the motor too stall and triggered an oC (Overcurrent) or oL1 (Motor Overload) to stop the motor.

## 1 : Enabled (Deceleration Time 1)

When the drive output current exceeds the P3-06 (Stall Prevention Level during Run) level, the deceleration time C1-01, C1-03, C1-05 or C1-07 will be used to decelerate. When the drive output current falls below the value of P3-06 minus $2 \%$ for 100 ms , the drive accelerates back to the frequency command at the active acceleration time.

2 : Enabled (Deceleration Time 2)
Same as P3-05 = 1 except the drive decelerates using the C1-03 deceleration time.

- P3-06 Stall Prevention Level during Run

Sets the current level to activate the Stall Prevention function during run.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P3-06 | Stall Prevention Level during Run | 30 to 150 | $<1>$ |

<1> The default setting is determined by A1-06 (ND/HD Selection).

- Using Analog Input to Change Stall Prevention Level during Run

If E3-ab= 7 (Stall Prevention Level during Run) is set, this value can be changed via input terminal A1 or A2.
The Stall Prevention level during run is determined by the smaller value of the P3-06 setting or the input via terminal A1 or A2.


Figure 6.82 Using Analog Input to Change Stall Prevention Level during Run

## - P3-07 to P3-10 Retain

## P4 Frequency Detection

P4 parameters set the frequency agree and frequency detection to the assigned multi-function output terminal.

■ P4-00 / P4-01 Frequency Detection Level / Width

P4－00 sets the detection level for the multi－function output terminal assigned to E2－ם口＝ 2 （Frequency Agree），E2－םロ＝3（User－Defined Frequency Agree），E2－םロ＝16（Frequency Detection 1）or E2－םa＝17（Frequency Detection 2）．
P4－01 Sets the detection width for the multi－function output terminal．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P4－00 | Frequency Detection Level | 0.0 to $<1>$ | 30.0 Hz |
| P4－01 | Frequency Detection Width | 0.1 to 25.5 Hz | 2.0 Hz |

$<1>$ The upper limit is determined by the values set to d1－02（Maximum Output Frequency），d1－13（Motor 2 Maximum Output Frequency）and L2－00（Frequency Command Upper Limit）．

## －P4－02 Frequency Command Loss Detection Selection

The drive can detection a frequency command loss from terminal A1 or A2．When the frequency command falls below $90 \%$ of the command within the time set in P4－04，the frequency command loss will be detected．


Figure 6.83 Frequency Command Loss Detection Operation
This parameter sets the drive operation when a frequency command loss is detected．Set E2－00 to E2－03 to 9 （Frequency Command Loss）for the output terminal to trigger when frequency command loss occurs．

| No． | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P4－02 | Frequency Command Loss Detection Selection | 0,1 | 0 |

## 0 ：Drive stop

The drive runs according to the frequency command．

1 ：Continue operation according to the setting in P4－03．

The drive continues to run at the frequency set to P4-03 during frequency command loss. When the frequency command is restored, the operation will be continued with the frequency command.

## - P4-03 Frequency Command at Frequency Command Loss

Sets the frequency command level at which the drive runs when detecting a frequency command loss and when L4-02 is set to 1 . Sets the value as a percentage of the maximum output frequency set in d1-02. (Sets the value as a percentage of the motor 2 maximum output frequency set in d1-13.)

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P4-03 | Frequency Command at Frequency Command <br> Loss | 0.0 to $100.0 \%$ | $80.0 \%$ |

## - P4-04 Frequency Command Loss Detection Time

When the frequency command falls below $90 \%$ of the command within this detection time, the frequency command loss will be detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P4-04 | Frequency Command Loss Detection Time | 20 to 400 ms | 20 ms |

## - P4-05 Brake control release frequency

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| P4-05 | Brake control release frequency | $0.00 \sim 20.00 \mathrm{~Hz}$ | 0.00 Hz |

## - P4-06 Brake control action frequency

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| P4-06 | Brake control action frequency | $0.00 \sim 20.00 \mathrm{~Hz}$ | 0.00 Hz |

## P5 Fault Restart

Fault Restart tries to automatically restart the motor and continue operation to prevent the motor from stopping when a fault is detected.

The drive diagnoses itself and continues operation when a fault is detected during run. If the self-diagnosis is successful to clear the fault, the drive restarts automatically with Speed Search. Refer to b3 (Speed Search) for details.
Note:

1. The Run command (forward/ reverse) will automatically be removed when the sequency control circuit makes the fault shut off the drive output.
2. When the Run command is removed, the drive diagnoses itself, attemps to clear the fault and restart.

WARNING! Do not perform Fault Restart in applications such as lifting, which could cause the machine to drop the load.

Fault Restart can be performed when the following faults occur.

| Fault | Fault Name | Fault | Fault Name |
| :---: | :---: | :---: | :---: |
| GF | Ground Fault | OL2 | Drive Overload |
| OVA | Overvoltage (Acceleration) | Ot1 | Overload Detection 1 |
| OVD | Overvoltage (Deceleration) | Ot2 | Overload Detection 2 |
| OVC | Overvoltage (Constant Speed) | PF | Input Phase Loss |
| oCA | Overcurrent (Acceleration) | LF1 | Output Phase Loss |
| oCD | Overcurrent (Deceleration) |  |  |
| oCC | Overcurrent (Constant Speed) |  |  |
| OH | Heatsink Overheat |  |  |
| OL1 | Motor Overload |  |  |

Set Fault Restart in P5-00 to P5-03.
Set E2-00 to E2-03 to 14 (Fault Start) to output the signal to an external devices.

## - P5-00 Number of Auto Restart Attempts

Sets the number of times to automatically attempt to restart the drive when detecting the fault listed above. The drive will stop operation when the restart attemps reach the number set in this parameter. Clear the cause of the fault manually and restart the drive.
The number of auto restart attemps is reset to 0 in the following situations.

- The drive runs normally for 10 minutes after a fault restart.
- A fault is reset manually after the protection function is triggered.
. The power supply is cycled.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P5-00 | Number of Auto Restart Attempts | 0 to 10 | 0 |

- P5-01 Auto Restart Fault Output Operation

Enables or disables the fault output via E2-םロ= 11 (Fault) during Fault Restart.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P5-01 | Auto Restart Fault Output Operation | 0,1 | 0 |

## 0 : Fault Output Disabled

## 1 : Fault Output Enabled

## - P5-02 Fault Restart Interval Time

Sets the amount of time between restart attempts.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P5-02 | Fault Restart Interval Time | 0.5 to 600.0 s | 10.0 s |

## P6 Overtorque/ Undertorque Detection

When the load is too heavy (overload) or suddenly drops ( undertorque), the drive will output a torque detection signal to the multi-function output terminal ( Relay 1, Relay 2, D1-DC or D2-DC). The torque detection function is set by P6 parameters.

CAUTION! When overtorque occurs, the drive may trigger the fault to stop the motor. To prevent the drive from stopping, use torque detection to indicate an overload situation before the fault is triggered. Simimar situations also apply to undertorque. Use undertorque detection to find out application problems such as torn belte, a pump shutting off and etc.

| E2-00 to E2-03 Setting | Name |
| :--- | :--- |
| 18 | Overvoltage/ Undervoltage Detection 1 (normal open) |
| 20 | Overvoltage/ Undervoltage Detection 2 (normal open) |

Overtorque and undertorque operations are illustrated in Figure 6.84 and Figure 6.85.


Figure 6.84 Overtorque Detection Operation


Figure 6.85 Undertorque Detection Operation

Note:

1. A $10 \%$ of the drive rated current and motor rated torque are used for the torque detection function.
2. Overtorque/ undertorque detection is set as a percentage of the drive rated output current in Open-Loop V/F Control, Closed-Loop V/F Control, and PM Open-Loop Vector Control control methods. Overtorque/ undertorque detection is set as a percentage of the motor rated torque in Open-Loop Vector Control, Closed-Loop Vector Control, and PM Closed-Loop Vector Control control methods.

## - P6-00 Overtorque/ Undertorque Detection Selection 1

Sets the operation when the motor current or torque exceeds the P6-01 level for longer than the time set to P6-02.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P6-00 | Overtorque/ Undertorque Detection Selection 1 | 0 to 8 | 0 |

## 0 : Disabled

## 1: Overtorque Alarm at Speed Agree

Overtorque detection is active only when the output frequency is the same as the frequency command. No detection during acceleration or deceleration. The drive continues to run after an ot1 (Overtorque Detection 1) alarm is triggered.

## 2 : Overtorque Alarm at Run

Overtorque detection is active when the Run command is active. The drive continues to run after an ot1 (Overtorque Detection 1) alarm is triggered.

## 3 : Overtorque Fault at Speed Agree

Overtorque detection is active only when the output frequency is the same as the frequency command. No detection during acceleration or deceleration. The drive stops operation after an ot1 (Overtorque Detection 1) fault is triggered.

## 4 : Overtorque Fault at Run

Overtorque detection is active when the Run command is active. The drive stops operation after an ot1 (Overtorque Detection 1) fault is triggered.

## 5 : Undertorque Alarm at Speed Agree

Undertorque detection is active only when the output frequency is the same as the frequency command. No detection during acceleration or deceleration. The drive continues to run after an Ut1 (Undertorque Detection 1) alarm is triggered.

## 6 : Undertorque Alarm at Run

Undertorque detection is active when the Run command is active. The drive continues to run after an Ut1 (Undertorque Detection 1) alarm is triggered.

## 7 : Undertorque Fault at Speed Agree

Undertorque detection is active only when the output frequency is the same as the frequency command. No detection during acceleration or deceleration. The drive stops operation after an Ut1 (Undertorque Detection 1) fault is triggered.

## 8 : Undertorque Fault at Run

Undertorque detection is active when the Run command is active. The drive stops operation after an Ut1 (Overtorque Detection 1) fault is triggered.

## - P6-01 Overtorque/ Undertorque Detection Level 1

Sets the level for overtorque/undertorque detection
Overtorque/ undertorque detection is set as a percentage of the drive rated output current in Open-Loop V/F Control, Closed-Loop V/F Control, and PM Open-Loop Vector Control control methods. Overtorque/ undertorque detection is set as a percentage of the motor rated torque in Open-Loop Vector Control, Closed-Loop Vector Control, and PM Closed-Loop Vector Control control methods.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P6-01 | Overtorque/ Undertorque Detection Level 1 | 0 to $300 \%$ | $150 \%$ |

Note: This level can be set by the analog input terminal assigned to E3-a口=11. The analog input overrides the setting in this parameter. However P6-04 (Overtorque/ Undertorque Detection Level 2) cannot be set by the analog input terminal.

## ■ P6-02 Overtorque/ Undertorque Detection Time 1

Sets the time for overtorque/undertorque detection 1.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P6-02 | Overtorque/ Undertorque Detection Time 1 | 0.0 to 10.0 s | 0.1 s |

- P6-06 Mechanical Weakening Detection Operation

Sets the speed range to detect mechanical weakening and the operation when detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P6-06 | Mechanical Weakening Detection Operation | 0 to 8 | 0 |

## 0 : Disabled

1 : Continue Operation if the Speed (Signed) is above P6-07

When the speed (signed) exceeds the P6-07 level, an oL (Mechanical Weakening Overtorque Detection) alarm will be triggered and the drive will continue operation.

## 2 : Continue Operation if the Speed (Unsigned) is above P6-07

When the speed (unsigned) exceeds the P6-07 level, an oL (Mechanical Weakening Overtorque Detection) alarm will be triggered and the drive will continue operation.

## 3 : Stop Operation if the Speed (Signed) is above P6-07

When the speed (signed) exceeds the P6-07 level, an oL (Mechanical Weakening Overtorque Detection) fault will be triggered and the drive will stop operation.

4 : Stop Operation if the Speed (Unsigned) is above P6-07
When the speed (unsigned) exceeds the P6-07 level, an oL (Mechanical Weakening Overtorque Detection) fault will be triggered and the drive will stop operation.

## 5 : Continue Operation if the Speed (Signed) is below P6-07

When the speed (signed) is below the P6-07 level, an UL (Mechanical Weakening Undertorque Detection) alarm will be triggered and the drive will continue operation.

## 6 : Continue Operation if the Speed (Unsigned) is below P6-07

When the speed (unsigned) is below the P6-07 level, an UL (Mechanical Weakening Undertorque Detection) alarm will be triggered and the drive will continue operation.

## 7 : Stop Operation if the Speed (Signed) is below P6-07

When the speed (signed) is below the P6-07 level, an UL (Mechanical Weakening Undertorque Detection) fault will be triggered and the drive will stop operation.

8 : Stop Operation if the Speed (Unsigned) is below P6-07
When the speed (unsigned) is below the P6-07 level, an UL (Mechanical Weakening Undertorque Detection) fault will be triggered and the drive will stop operation.

## - P6-07 Mechanical Weakening Detection Speed Level

Sets the speed level for Mechanical Weakening Detection as a percentage of d1-02 (Maximum Output Frequency).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P6-07 | Mechanical Weakening Detection Speed Level | -110.0 to | $110.0 \%$ |
|  |  | $110.0 \%$ |  |

The drive detects Mechanical Weakening by th settings of P6-00 to P6-02. When P6-06 is
set for unsigned speed detection, the negative values are treated as positive values.

## - P6-08 Mechanical Weakening Detection Time

If the condition set in P6-06 lasts the time set in this parameter, Mechanical Weakening is detected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P6-08 | Mechanical Weakening Detection Time | 0.0 to 10.0 s | 0.1 s |

## - P6-09 Mechanical Weakening Detection Start Time

Sets the cumulative drive operation time to activate Mechanical Weakening Detection. If U3-00 reaches the value set in this parameter, Mechanical Weakening is detected.

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |

## P7 Drive Protection

## - P7-00 Input Phase Loss Protection

Enables or disables the input phase loss detection.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-00 | Input Phase Loss Protection | 0,1 | 0 |

## 0 : Disabled

## 1 : Enabled

When a power supply voltage is imbalance or main circuit capacitor is weakening, the input phase loss will be detected and a PF (Phase Loss) fault will be triggered.

The detection is disabled in the following situations.

- The drive is decelerating
- No Run command is entered
- Output current is below or equal to $30 \%$ of the drive rated current


## - P7-01 Output Phase Loss Protection

Sets the output phase loss detection. The output phase loss will be detected when the output current is less than 5\% of the drive rated output current.
Note:

1. If the motor rated current is too small compared with the drive rating, output phase loss detection may be mistakenly triggered. Set P7-01 to 0 (disabled) in this situation .
2. Output phase loss detection is not provided when the drive is running a PM motor with light load.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-01 | Output Phase Loss Protection | 0 to 2 | 0 |

## 0 : Disabled

## 1 : Enabled when One Phase is Lost

A LF1 (Output Phase Loss) fault is triggered when one output phase is lost. The drive output is cut off and the motor coasts to stop.

## 2 : Enabled when Two Phases are Lost

A LF1 (Output Phase Loss) fault is triggered when more than one output phases are lost. The drive output is cut off and the motor coasts to stop.

## - P7-02 Output Ground Fault Detection

Enables or disables the output ground fault detection.

| No. | Name | Setting Range | Default <1> |
| :---: | :---: | :---: | :---: |
| P7-02 | Output Ground Fault Detection | 0,1 | 0 |

## 0 : Disabled

No gound fault detection.

## 1 : Enabled

A GF (Ground Fault) fault is triggered when a ground short circuit or high leakage current occurs in one or two output phases.

- P7-03 Heatsink Cooling Fan Operation

Sets the heatsink cooling fan operation.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-03 | Heatsink Cooling Fan Operation | 0 to 2 | 0 |

## 0 : Enabled when drive is running

The fan is switched on when a Run command is entered and switchef off with the wait time set to P7-04 after removing the Run command. This setting can be used to extend the fan lifetime.

## 1 : Enabled when power supply is On

2 : When the heat sink temperature is reached, the fan starts running
The fan operates as long as the power is supplied to the AC drive.

- P7-04 Heatsink Cooling Fan Off-Delay Time

Sets the cooling fan off-delay time when P7-03=0 that the drive waits to disabled the cooling fan after run command is released.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-04 | Heatsink Cooling Fan Off-Delay Time | 0 to 300 s | 60 s |

- P7-05 Ambient Temperature Setting

Sets the ambient temperature. This automatically decreases the drive rated current when the ambient temperature is higher than the temperature specified in drive specifications. The installation method is required to be set in P7-12. Refer to Ch 10.1 on page 261 for details.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-05 | Ambient Temperature Setting | -10 to $50^{\circ}$ | $40^{\circ}$ |

## - P7-06 oL2 Detection Time Reduction at Low Speed

Determines whether to reduce the oL2 (Drive Overload) fault detection time at low speed (below 6 Hz ) to prevent premature output transistor failures.
Note: Contact Lite-On for consultation before disabling the protection by setting 0 to this parameter.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-06 | oL2 Detection Time Reduction at Low <br> Speed | 0,1 | 0 |

## 0 : Detection time is not reduced

The oL2 (Drive Overload) fault detection time is not reduced at low speed (below 6 Hz ). Runing the drive with high output current at low speed could damage the output transistor.

## 1 : Detection time is reduced

The oL2 (Drive Overload) fault detection time is reduced at low speed (below 6 Hz ).

## - P7-11 High Current Alarm Setting

Enables or disables the High Current Alarm (HCA) when the output current is too high.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-11 | High Current Alarm Setting | 0,1 | 0 |

## 0 : Disabled (No Alarm)

No alarm will be triggered.

## 1 : Enabled (Alarm)

When the output current is higher than $150 \%$ (ND mode is 120\%) of the drive rated current, the alarm will be triggered and the assigned multi-function input terminal (E2-םa=13) will close.

## - P7-12 Installation Method Selection

Selects the installation type. The drive overload detection limit will be changed according to the selection. Refer to Ch 10.1 on page 261 for details.
Note:

1. This value cannot be reset by A1-03 (Reset).
2. The default value is preset to the appropriate value. Do not change this value unless using side-by-side installation or mounting the drive with the heatsink outside the cabinet.

| No. | Name | Setting Range | Default $<1><2><3>$ |
| :---: | :---: | :---: | :---: |
| P7-12 | Installation Method Selection | 0 to 2 | 0 |

## 0 : IP20 Enclosure in a Cabinet

Select this when the IP20 enclosure drive is installed in a cabinet with at least 30 mm room to the next drive or a cabinet wall.

## 1 : Side-by-Side Mounting

Select this when the drive is mounted side-by-side with 2 mm to 29 mm room to the next drive.

## 2 : NEMA 1 Enclosure

Select this when the NEMA 1 enclosure drive is installed.

## - P7-13 DC Braking Level Setting

Sets the DC braking transistor level.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| P7-13 | DC Braking Level Setting | 330 V to $400 \mathrm{~V}<1>$ | $350 \mathrm{~V}<1>$ |

<1> The value is for a 200V AC drive. Double this value for a 400V AC drive.

### 6.8 Group n, Special Adjustments

## n1 Hunting Prevention

Hunting Prevention prevents the drive from hunting when running with low inertia and light load. Hunting often occurs with a high carrier frequency and a low output frequency (below 30 Hz).

- n1-00 Hunting Prevention Setting

Enables or disables the hunting prevention function.
Note: This function is only provided in V/F Control. When drive response is prioritized over suppressing motor oscillation, disable Hunting Prevention. This function can be disabled without problems in applications with high inertia loads or heavy loads.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n1-00 | Hunting Prevention Setting | 0,1 | 1 |

## 0 : Disabled

1 : Enabled

- n1- 01 Hunting Prevention Gain

Sets the gain for Hunting Prevention.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| n1-01 | Hunting Prevention Gain | 0.00 to 2.50 | 1.00 |

Normally there is no need to change this setting. However, change the setting in the following situations.

- If the motor oscillates during light load, gradually increase this value by units of 0.1
- If the motor stalls, gradually decrease this value by units of 0.1


### 6.9 Group o, Keypad Function Settings

## o1 Display Setting

## - o1- 00 Frequency Command Setting/Display

o1-00 used to select the frequency command unit and monitor values. o1-00 = 3 and under o1-02 and o1-03, the unit can be set to any .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o1-00 | Frequency Command <br> Setting/Display | $0 \sim 3$ | 0 |

0 : Use units of 0.01 Hz

1 : Use units of $0.01 \%$ ( $100 \%$ as maximum output frequency )

2 : Use units of min-1 (automatically calculated by maximum output frequency and number
of motor poles )

3 : Use user-defined units (defined by o1-02 and o1-03 )
When the value of the maximum output frequency to be displayed with the o1-02 setting. Digits after the decimal point is set by o1-03.
For example, when the maximum output frequency to be displayed when "200.00", can be set as follows.
o1-02 = 20000
o1-03 = 2
■ o1- 01 Retain

- o1-02 User-Defined Frequency Command Setting/Display

Setpoint at maximum output frequency to be displayed $\cdot$

| No. | Name |  | Setting Range | Default |
| :--- | :--- | :--- | :--- | :--- |
| o1-02 | User-Defined <br> Setting/Display | Frequency | Command | $1 \sim 60000$ | Setting as o1-00 $\quad$ (

- o1-03 Frequency Command Setting/Display Decimal Places

Setting frequency command setting/display decimal places

| No. | Name | Setting Range | Default |
| :--- | :--- | :--- | :--- |
| o1-03 | Frequency Command Setting/Display Decimal <br> Places | $0 \sim 3$ | Setting as o1-00 |

## o2 Multi-Function Selection

o2 parameters determine the functions assigned to the keys on the keypad.

- 02-00 LO/RE (LOCAL/REMOTE) Key Function Selection

Enables or disables LO/RE key on the keypad

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-00 | LO/RE (LOCAL/REMOTE) Key Function Selection | 0,1 | 1 |

## 0 : Disabled

Switches between Local and Remote are disabled.

## 1 : Enabled

Switches between Local and Remote Operation but only during drive stop. Switching is not possible when entering a Run command. When Local mode is selected, the LED indicator on the LO/RE will light up.

WARNING! Pay attention to the following situations when b1-05 (Run Command Action after Switch ) is set to 1 (Accept Active Run Command at the New Source).
If a run command at the new source is active, the drive will accept it and run the motor immediately right after switching from the old source to the new source. Clear all personnel from the electrical connections and the running machinery prior to switching command sources. Failure to comply could cause serious injury.

Refer to Table 6.22 for the relationship between o2-00 and b1-05.
Table 6.22 Relationship between LO/RE and b1-05

| o2-00 | b1-05 | Switch from Local to Remote | Switch from Remote to Local |
| :---: | :---: | :--- | :--- |
| 0 | 0 | Not possible to switch | Not possible to switch |
|  | 1 | Not possible to switch | Not possible to switch |
| 1 | 0 | The drive will not run until a new Run <br> command is enterd. | Not possible to run |
|  | If a Run command is entered, the drive <br> will start running as soon as the LO/RE <br> key is pressed. | Not possible to run |  |

## - 02-01 STOP Key Function Selection

Determines if the STOP key on the keypad will stop the drive when Remote is selected as the command source.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-01 | STOP Key Function Selection | 0,1 | 1 |

## 0 : Disabled

## 1 : Enabled

The STOP key always stops drive operation even if the command source is not set to the keypad. To restart the drive,cycle the Run command if the drive has been stopped by pressing the STOP key.

- 02-02 Retain
- 02-03 Drive Capacity Selection

Set this parameter after replacing the terminal block or drive modules.

CAUTION! An incorrect o2-03 setting may cause the drive performance to suffer and drive damage.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-03 | Drive Capacity Selection | - | Determined by <br> drive capacity |


| Rating (kW) <br> (200V series) | 0.25 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| o2-03 Setting | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Rating (kW) <br> $(200 V$ series) | 15 | 18.5 | 22 | 30 | 37 | 45 |  |  |  |
| o2-03 Setting | 9 | 10 | 11 | 12 | 13 | 14 |  |  |  |


| Rating (kW) <br> (400V Series) | 0.25 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| o2-03 Setting | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| Rating (kW) <br> (400V Series) | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 |  |
| o2-03 Setting | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |  |

- 02-04 ENTER Key Function During Frequency Command Setting

Determines whether the ENTER key is required to be pressed after changing the frequency command using the keypad in Local mode.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-04 | ENTER Key Function During Frequency Command <br> Setting | 0,1 | 0 |

## 0 : ENTER Key Required

The ENTER key is required to be pressed to trigger the frequency command.

## 1 : ENTER Key Not Required

When entering a frequency command, the output frequency changes immediately by UP or DOWN key without pressing ENTER. The frequency command will be saved 5 seconds after it is changed by pressing the UP or DOWN key.

■ o2-05 Operation Selection when Digital Operator is Disconnected
Determines whether the drive will stop when the digital operator is removed in LOCAL mode
or when b1-01 or b1-08 is set to 0 . When the operator is reconnected, the display will indicate that it was disconnected.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-05 | Operation Selection when Digital Operator is <br> Disconnected | 0,1 | 0 |

0 : Continue Operation
The operation continues
1 : Trigger a Fault
The operation stops and triggers an oPr fault. The motor coasts to stop

## - o2-06 Operation Direction at Power Up when Using Keypad

Determines the motor rotating direction after the drive power up and the Run command is entered from the digital operator.
Note: This parameter is provided only in Local mode when b1-01=0 or b1-08 $=0$ (Keypad).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o2-06 | Operation Direction at Power Up when Using Keypad | 0,1 | 0 |

## 0 : Forward

## 1 : Reverse

## o4 Maintenance Settings

## - 04-00 Cumulative Operation Time Setting

Sets the initial value by 10 hours to start keeping track of cumulative operation time. The cumulative operation time can be viewed in U3-00.
Note: A setting of 20 will set the cumulative operation time to 200 h and the monitor will display 200h in U3-00.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-00 | Cumulative Operation Time Setting | 0 to 6000 h | 0h |

- 04-01 Cumulative Operation Time Selection

Selects the conditions in which the drive keeps track of the cumulative operation time.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-01 | Cumulative Operation Time Selection | 0,1 | 0 |

## 0 : Time of Power On

Keeps track of time from the power up to power cutoff.

## 1 : Time of Run

Keeps track of time when the output voltage is active.

## - 04-02 Cooling Fan Operation Time Setting

Sets the initial value to start keeping track of cumulative fan operation time. View the cumulative fan operation time in U3-01. Reset this value to 0 after the fan replacement.
Note:

1. Set this value in units of 10 h . A setting of 20 will set the cumulative operation time to 200 h and the monitor will display 300 h in U3-00.
2. The cooling fan may require maintenance at an earlier date in harsher environments.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-02 | Cooling Fan Operation Time Setting | 0 to 6000 h | Oh |

- 04-03 to 04-05 Retain
- 04-06 U2 Reset Setting

Resets the data for U2-a (Fault Information) as this data will not be reset by A1-03 (Reset).

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| 04-06 | U2 Reset Setting | 0,1 | 0 |

## 0 : No Action

The data for the U2-ם (Fault Information) monitor will not be reset.

## 1 : Enabled

Resets the data for the U2-a (Fault Information) monitor. Set this value to 1 and press ENTER will clear all the fault information to 0 .

- 04-07 kWh Monitor Initialization

Manually resets kWh monitors U3-08 and U3-09. Initializing the drive or cycling the power will not reset these monitors.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| o4-07 | kWh Monitor Initialization | 0,1 | 0 |

## 0 : No Action

The kWh data (U3-08 , U3-09) are maintained

## 1 : Reset kWh Data

Resets the kWh counter. The monitors U3-08 and U3-09 will display " 0 " after they are initialized. Setting 04-07 to 1 and pressing the ENTER erases kWh data and returns the display
to 0 .

### 6.10 Group t, Auto-Tuning

## t1 IM Motor Auto-Tuning

t1 parameters set the data for IM motor Auto-Tuning
Note: When running variable speed motors or vector motors, the voltage or frequency may be lower than general-purpose motors. Therefore set the motor data according to the motor nameplate and perform Auto-Tuning. After that, change the maximum output frequency in d1-02.

## - t1-01 Auto-Tuning Method Selection

Selects the method of Auto-Tuning..

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-01 | Auto-Tuning Method Selection | $0,1,2$ | 0 |

0 : Rotational Auto-Tuning
1 : Stationary Auto-Tuning 1
2 : Stationary Auto-Tuning for Line-to-Line Resistance

- t1-02 Motor Output Power

Sets the motor rated output power in kW units.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{t} 1-02$ | Motor Output Power | 0.00 to 650.00 kW | Determined by o2-03, A1-06 |

Note:

1. The maximum motor rating the drive can run changes depending on the A1-06 (ND/HD Selection) setting.
2. 1 HP (Horse Power) $=0.746 \mathrm{~kW}$

- t1-03 Motor Rated Voltage

Sets the motor rated voltage according to the motor nameplate. If the motor is operating above base speed, enter the voltage base speed here.

Variable speed motors and vector motors may have lower voltage or frequency than the general-purpose ones. Therefore make sure the data entered matches the motor test report. Enter the no-load voltage in this parameter for better control precision. If the motor test report
or the nameplate data is not available, set approximately $90 \%$ of the motor rated voltage.
If the drive input voltage is low, set approximately $90 \%$ of the drive input voltage. This may increase the output current and reduce the overload margin.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-03 | Motor Rated Voltage | 0.0 to 255.5 V <br> $<1>$ | $200.0 \mathrm{~V}<1>$ |

<1> This value is for a 200 V drive. Double this value for a 400 V drive.

## - t1-04 Motor Rated Current

Sets the motor rated current according to the motor nameplate. Set the motor rated current between $50 \%$ and $100 \%$ of the drive rated current for optimal performance. Enter the current at the motor base speed.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-04 | Motor Rated Current | 10 to $200 \%$ of drive <br> rated current | d2-10 (d2-21) |

Note: The setting range changes depending on the settings of o2-03 (Drive Capacity Selection )and A1-06(ND/HD Selection的.

## - t1-05 Motor Base Frequency

Sets the motor base frequency according to the motor nameplate. Enter the maximum frequency to d1-02 (d1-13 for motor 2) after Auto-Tuning if a motor with an extended speed range is used or the motor is used in the field weakening area.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-05 | Motor Base Frequency | 0.0 to 400.0 Hz | 50.0 |

- t1-06 Number of Motor Poles

Sets the number of motor poles according to the motor nameplate.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-06 | Number of Motor Poles | 2 to 48 | 4 |

- t1-07 Motor Base Speed

Sets the motor base speed according to the motor nameplate.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-07 | Motor Base Speed | 0 to 24000 rpm | 1450 rpm |

## - t1-09 Motor No-Load Current (Stationary Auto-Tuning)

Sets the no-load current for the motor. After the motor output power and rated current are set
in t1-02 and t1-04, this parameter will automatically display the no-load current of a standard motor. The no-load current must be entered according to the motor test report.

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| t1-09 | Motor No-Load Current | 0.0 A to (t1-04)( Max: | - |
|  | (Stationary Auto-Tuning) | 0 to 2999.9) |  |

1. Note: The maximum motor rating the drive can run changes depending on the A1-06 (ND/HD Selection) setting. Refer to Ch 2.4 on page 15.

- t1-10 Retain
- t1-11 Retain
- t1-12 Motor Auto-Tuning Setting

Enables or disables Auto-Tuning when A1-02=0 to 3 .

| No. | Name | Setting Range | Default |
| :---: | :---: | :---: | :---: |
| $\mathrm{t} 1-12$ | Motor Auto-Tuning Setting | 0,1 | 0 |

## 0 : Disabled

1: Enabled
Enables the motor Auto-Tuning. Set t1-12 to 1 and press the ENTER key to switch the display to the motor Auto-Tuning preparation (tUnxx). The last two letters changes depending on the selected motor (motor 1 or 2 ) and t1-01 setting.

Press the MENU key to cancel Auto-Tuning and leave this display or press the RUN key to start the motor Auto-Tuning function.

The display flashes in process and shows "End" after Auto-Tuning is completed. If Auto-Tuning fails, the process stops immediately and shows "tnFxx" on the screen which "xx" indicates the problems. Refer to Chapter 8.4 Auto-Tuning for more details.

When the Auto-Tuning function is required to be controlled by the keypad, set b1-01(Run Command Selection 1) to 0 (Keypad). Otherwise Auto-Tuning cannot be started by pressing the RUN key.

### 6.11 Group U, Monitor Settings

U parameters views the data concerning drive operation.

| Parameter Name |  | Description | Unit |
| :---: | :---: | :---: | :---: |
| Group U, Monitor Settings |  |  |  |
| U1: Status Monitors |  |  |  |
| U1-00 | Control Method | 0: V/F Control <br> 1: SVVCI |  |
| U1-01 | Frequency Command | Displays the frequency command. (Display units are defined by o1-00) |  |
| U1-02 | Output Frequency | Displays the output frequency. (Display units are defined by o1-00) |  |
| U1-03 | Output Current | Displays output current. | 0.01A |
| U1-04 | Motor Speed | Displays the motor speed. | - |
| U1-05 | Output Voltage Command | Displays the drive output voltage command. | 0.1V |
| U1-06 | Main Circuit DC Voltage | Displays the main circuit DC voltage. | 0.1 V |
| U1-07 | Output Power | Displays the internal output power calculated by the drive. | 0.001 kW |
| U1-09 | Input Terminal Status | Displays the status of the input terminal. U1-09=C11111111: <br> The following indicate each digit from right to left. <br> 1:Digital Input 1 (S1 enabled) <br> 1:Digital Input 2 (S2 enabled) <br> 1:Digital Input 3 (S3 enabled) <br> 1:Digital Input 4 (S4 enabled) <br> 1:Digital Input 5 (S5 enabled) <br> 1:Digital Input 6 (S6 enabled) <br> 1:Digital Input 7 (S7 enabled) | - |
| U1-10 |  | Displays the status of the output terminal. <br> U1-10=o1111: <br> The following indicate each digit from right to left. <br> Multi-Function Terminal Output (terminal R1A/R1B-R1C) |  |


| Parameter | Name | Description | Unit |
| :---: | :---: | :---: | :---: |
|  |  | Multi-Function Terminal Output (terminal R2A -R2C) <br> Multi-Function Photocoupler Output 1 (terminal D1) <br> Multi-Function Photocoupler Output 2 (terminal D2) |  |
| U1-11 | $\begin{array}{\|ll} \text { Drive } & \text { Operation } \\ \text { Status } & \end{array}$ | Displays the status of the drive operation. U1-11=11111111 <br> The following indicate each digit from right to left. <br> 1:During Run <br> 1:During Zero Speed Holding <br> 1:During Reverse <br> 1:During Fault Reset Signal Input <br> 1:During Speed Agree <br> 1:Drive Ready <br> 1:During Alarm Detection <br> 1:During Fault Detection |  |
| U1-12 | Terminal A1 Input Voltage | Displays the terminal A1 input voltage. | 0.1\% |
| U1-13 | Terminal A2 Input Voltage | Displays the terminal A2 input voltage. | 0.1\% |
| U1-14 | Output Frequency <br> after Soft Starter | Displays output frequency with ramp time and S-curves. | 0.01 Hz |
| U1-15 | Input Pulse Monitor | Displays the frequency to pulse input. | 1 Hz |
| U1-16 | Software Version | Displays the software version. |  |
| U2: Fault Information |  |  |  |
| U2-00 | Current Fault | Displays the current fault. |  |
| U2-01 | $11^{\text {st }}$ Most Recent Fault | Displays the first most recent fault. |  |
| U2-02 | $2^{\text {nd }}$ Most Recent <br> Fault   | Displays the second most recent fault. |  |
| U2-03 | $3{ }^{\text {rd }}$ Most Recent Fault | Displays the third most recent fault. | - |
| U2-04 | $4^{\text {th }}$ Most Recent Fault | Displays the fourth most recent fault. |  |
| U2-05 | Frequency Command at $1^{\text {st }}$ Most Recent Fault | Displays the frequency command at the first most recent fault. |  |
| U2-06 | Output Frequency at $1^{\text {st }}$ Most Recent Fault | Displays the output frequency at the first most recent fault. |  |
| U2-07 | Output Current at $1^{\text {st }}$ | Displays the output current at the first most recent fault. | 0.01A |


| Parameter | Name | Description | Unit |
| :---: | :---: | :---: | :---: |
|  | Most Recent Fault |  |  |
| U2-08 | Motor Speed at $1^{\text {st }}$ Most Recent Fault | Displays the motor speed at the first most recent fault. | - |
| U2-09 | Output Voltage command at $1^{\text {st }}$ Most Recent Fault | Displays the output voltage command at the first most recent fault. | 0.1V |
| U2-10 | Main Circuit DC Voltage at $1^{\text {st }}$ Most Recent Fault | Displays the main circuit DC voltage at the first most recent fault. | 0.1V |
| U2-13 | Input Terminal Status at $1^{\text {st }}$ Most Recent Fault | Displays the input terminal status at the first most recent fault. (Same status display as U1-09) | tornter |
| U2-14 | Output Terminal Status at $1^{\text {st }}$ Most Recent Fault | Displays the output terminal status at the first most recent fault. (Same status display as U1-10) | - |
| U2-15 | Operation Status atD <br> $1^{\text {st }}$ Most Recent Fault (S | Displays the operation status at the first most recent fault. (Same status display as U1-11) | - |
| U2-17 | Cumulative Operation Time at 1st Fault | Displays the cumulative operation time when the first fault occurred | 1 h |
| U2-19 | Frequency <br> Command at $2^{\text {nd }}$ Most Recent Fault | Displays the frequency command at the second most recent fault. |  |
| U2-20 | Output Frequency at $2^{\text {nd }}$ Most Recent Fault | Displays the output frequency at the second most recent fault. | - |
| U2-21 | Output Current at $2^{\text {nd }} \quad$ Most RecentD Fault $2^{\text {nd }}$ | Displays the output current at the second most recent fault. | 0.01A |
| U2-22 | Motor Speed at $2^{\text {nd }}$ Most Recent Fault | Displays the motor speed at the second most recent fault. |  |
| U2-23 | Output Voltage command at $2^{\text {nd }}$ Most Recent Fault | Displays the output voltage command at the second most recent fault. | 0.1V |
| U2-24 | Main Circuit DC Voltage at $2^{\text {nd }}$ Mostr | Displays the main circuit DC voltage at the second most recent fault. | 0.1 V |


| Parameter | Name | Description | Unit |
| :---: | :---: | :---: | :---: |
|  | Recent Fault |  |  |
| U2-27 | Input Terminal Status at $2^{\text {nd }}$ Most Recent Fault | Displays the input terminal status at the second most recent fault. (Same status display as U1-09) | - |
| U2-28 | Output Termina Status at $2^{\text {nd }}$ Most Recent Fault | Displays the output terminal status at the second most recent fault. (Same status display as U1-10) |  |
| U2-29 | Operation Status at $2^{\text {nd }}$ Most Recent Fault | Displays the operation status at the second most recent fault. (Same status display as U1-11) |  |
| U1-31 | Cumulative <br> Operation Time at 2nd Fault | Displays the cumulative operation time when the second fault occurred | 1h |
| U2-33 | Current Alarm | Displays the current alarm. |  |
| U2-34 | $1^{\text {st }}$ Most Recent Alarm | Displays the first most recent alarm. |  |
| U2-35 | $2^{\text {nd }}$ Most Recent Alarm | Displays the second most recent alarm. |  |
| U2-36 | $3^{\text {rd }}$ Most Recent Alarm | Displays the third most recent alarm. | - |
| U2-37 | $\begin{array}{lll} 4^{\text {th }} & \text { Most } & \text { Recent } \\ \text { Alarm } & \\ \hline \end{array}$ | Displays the fourth most recent alarm. |  |
| U3: Main | ntenance Monitors |  |  |
| U3-00 | Cumulative Drive Operation Time | Displays the cumulative operation time for the drive. The initial value is determined by $04-00$. Keeping track of time from run or power up is determined by $04-01$. The maximum 1 h number displayed is 60000, after which the value will be counted from 0 . |  |
| U3-01 | Cumulative Cooling <br> Fan Operation Time | Displays the cumulative operation time for the cooling fan. The initial value is determined by $04-02$. The maximum number displayed is 60000, after which the value will be counted from 0 . |  |
| U3-06 | Heatsink <br> Temperature | Displays the heatsink temperature. | $1^{\circ} \mathrm{C}$ |
| U3-07 | LED Check | Lights all segments of the LED to verify that the display is |  |


| Parameter | Name | Description | Unit |
| :---: | :---: | :---: | :---: |
|  |  | working properly |  |
| U3-08 | kWh, Lower 4 Digits | Monitors the drive cumulative output power usage. The value is shown as a 9-digit number displayed across two monitors U3-08 and U3-09. |  |
| U3-09 | kWh, Upper 5 Digits | Example: 12345678.9 kWh is displayed as: $\begin{aligned} & \text { U3-08: } 678.9 \mathrm{kWh} \\ & \text { U9-09: } 12345 \mathrm{MWh} \end{aligned}$ |  |
| U3-10 | Peak Hold Current | Displays the peak current value during operation | 0.01A |
| U3-11 | Peak Hold Output Frequency | Displays the output frequency when the peak current displayed in U3-10 occurred. |  |
| U3-12 | Motor Overload <br> Estimate (oL1) | Displays the value of the motor overload detection accumulator. An oL1 will be triggered when reaching $100 \%$. | 1\% |
| U3-13 | Frequency Command Source Selection | Displays the source for the frequency command as XY-nn. <br> X: Command Used <br> 1: Command 1 <br> 2: Command 2 <br> Y-nn: Frequency Command Source <br> 0-01: Keypad <br> 1-01: Analog input (Terminal AI 1) <br> 1-02: Analog input (Terminal AI 2) <br> 2-02 to 2-16: Multi-step speed command <br> 2-17: Jog frequency command <br> 3-01: PID frequency command <br> 4-01: Terminal UP/ DOWN <br> 5-01: Modbus communication <br> 6-01: Pulse train command |  |
| U3-14 |  | Displays the source for the frequency command as XY -nn. <br> XY-nn=00-00: Local <br> X : Command Used <br> 1: Command 1 <br> 2: Command 2 <br> Y-nn: Command Source <br> 0-00: Keypad <br> 0-01: Control Circuit Terminal (Sequence Control Input) <br> 0-02: Modbus communication |  |
| U3-17 | Drive <br> Estimate (oL2) | Displays the value of the drive overload detection accumulator. An oL2 will be triggered when reaching $100 \%$. | 1\% |


| Parameter Name |  | Description | Unit |
| :---: | :---: | :---: | :---: |
| U4: PID Monitors |  |  |  |
| U4-00 | PID Feedback | Displays the PID feedback value as a percentage of the maximum output frequency. | 0.01\% |
| U4-01 | PID Input | Displays the PID input value as a percentage of the maximum output frequency. | 0.01\% |
| U4-02 | PID Output | Displays the PID output value as a percentage of the maximum output frequency. | 0.01\% |
| U4-03 | PID Target | Displays the PID target value as a percentage of the maximum output frequency. | 0.01\% |
| U4-04 | PID Differentia <br> Feedback | Displays the difference of both feedback values when 10 is set to both E3-01 and E3-07. | 0.01\% |
| U4-05 | PID Feedback 2 | Displays the adjusted feedback value if differential feedback is used (U4-00 to U4-04) <br> The value in U4-00 and U4-05 will be the same if differential feedback is not used. | 0.01\% |
| U4-06 | PG Rotating <br> Direction  | 0: Correct PG wiring <br> 1: The speed command is opposite to the PG feedback direction. Please check the wiring. |  |
| U4-08 | PID Output 2 | Displays PID control output(100\% is the max. frequency) | 0.01\% |

$<1>$ The default is determined by the drive capacity, control method and ND/HD mode.
<2> Refer to user manual for details. http://www.liteon-ia.com.tw/ENG/download.php
<3> Double the value for 440 V class AC drives.
<4> The parameter can be set during run.
<6> Contact the local distributor for any malfunction.

## Chapter 7｜Retain

## Chapter 8 ｜Troubleshooting

## 8．1 Alarm and Fault Displays

Table 8．1 Alarm and Fault Displays，Causes，and Possible Solutions

| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
| EFO | Retain |  |  |
| EF1 to EF | External Fault （ Input Terminal S1 to S7） | 1．An external device tripped an alarm <br> 2．Incorrect wiring <br> 3．Multi－function input wiring is not correct | 1．Remove the cause of the external fault then reset the multi－function input． <br> 2．Confirm if the signal lines is properly connected to the terminals assigned for external fault detection（E1－ロロ＝ 23 to 38） <br> 3．Confirm if E1－ロロ＝23 to 38 is set to the unused terminals． |
| FbH | PID Feedback High <br> PID feedback input is greater than the detection level set to b5－22 for longer than the detection time set to b5－23 | 1．b5－22 andb5－23 inappropriate setting <br> 2．PID feedback wiring incorrect <br> 3．Feedback sensor malfunction <br> 4．Feedback input circuit malfunction | 1．Confirm b5－22 and b5－23 settings <br> 2．Correct the wiring <br> 3．Replace the sensor if it is damaged <br> 4．Replace the PCB or drive． Contact the local distributor． |
| FbL | PID Feedback Low <br> When the PID feedback detection is enabled in b5－11，a FbL will be | 1．Inappropriate setting in b5－12 and b5－13 <br> 2．Incorrect PID feedback wiring <br> 3．Feedback sensor | 1．Correct b5－12 and b5－13 settings <br> 2．Correct the wiring <br> 3．Replace the sensor if it is damaged |


| Keypad <br> Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  | triggered while the PID feedback falls below the level set to b5-12 for longer than the time set to b5-13. | malfunction <br> 4. Incorrect feedback input circuit | 4. Contact the local distributor to replace the board or the drive. |
| oH | Heatsink Overheat <br> Heatsink temperature over 90 to $100^{\circ} \mathrm{C}$ (Overheat level is determined by rating of the drive) | 1. Ambient temperature is too high <br> 2. Internal cooling fan stopped operating <br> 3. Bad air flow due to insufficient room. | 1.Check the temperature surrounding the drive <br> a. Improve the air flow inside the enclosure panel <br> b. Install an air conditioner or fan to cool the environment <br> c. Remove any possible source of heat <br> 2. Measure the output current <br> a. Reduce the load <br> b. Lower setting in C6-00 <br> ( Carrier Frequency Option) <br> 3. Replace the cooling fan |
| oH1 | Motor Overheat <br> The temperature signal from motor temperature sensor via the terminal MT exceeded the overheat detection level of the drive. | 1. Incorrect motor temperature input (terminal MT) wiring <br> 2. Fault on the machinery (e.g., machinery is locked up) <br> 3. Motor overheat | 1. Correct the wiring for terminal MT. <br> 2. Check the machinery status <br> 3. Check the load, acceleration / deceleration time and cycle time <br> a. Reduce the load. <br> b. Increase the C1-00 to C1-07 <br> (Acc./Dec. Time) settings <br> c. Adjust d1-02 to d1-11 (V/F <br> Characteristics) |
| ot1 | Overtorque Detection 1 <br> The current has exceeded the torque level set to P6-01 for longer than the time set to P6-02 | 1. Incorrect parameter settings <br> 2. Malfunction on machinery | 1. Reset P6-01 and P6-02 <br> 2. Check machinery and load status |
| ov | Overvoltage <br> Voltage in the DC bus exceeded the overvoltage detection level | 1. Drive input power has surge voltage entering <br> 2. Machinery output short circuit <br> 3. Ground fault in the output circuit causes the | 1. Install a DC link choke Voltage surge can result from a thyristor convertor and phase advancing capacitor using the same input power supply <br> 2. Check the motor power cable, |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  | 1.200 V class: 410 V 2.400 V class: 820 V | DC bus capacitor to overcharge <br> 4. Electrical signal interference causes drive malfunction <br> 5. PG cable is disconnected <br> 6. Incorrect PG cable wiring <br> 7. PG encoder wiring is interference by electrical signal | relay terminals and motor terminal box <br> 3. Correct grounding shorts and reapply power <br> 4. Check the solutions for interference suppression »Check the control circuit lines, main circuit lines and grounding wiring. <br> »If the $M C$ is the source of interference, connect a suppressor to it. <br> 5. Reconnect the cable <br> 6. Correct the wiring <br> 7. Separate the wiring from the source of the electrical signal interference. It is usually the output lines from the drive |
| Uv | Undervoltage <br> 1.Voltage in the DC bus fell below the undervoltage detection level (P2-03) <br> 2.200 V class: 190 V <br> 3.400 V class: 380 V | 1. Input power phase loss <br> 2. Loose wiring terminals of drive input power <br> 3. Problem with the voltage from the drive input power <br> 4. The drive main circuit capacitors are weakened. <br> 5. The contactor or relay on the soft-charge bypass circuit is damaged | 1. Correct the drive input power wiring <br> 2. Tighten the terminals <br> 3. Check the voltage <br> a. Adjust the voltage according to the drive input power specifications <br> b. Check the main circuit magnetic contactor if there is no problem with the power supply $4 \& 5$. Turn on and turn off the power to see if any problem occurs <br> Replace either the entire drive or the control board if the problem continues to occur. Contact the local distributor for more information. |
| Ut1 | Undertorque Detection 1 <br> The current has dropped below the | 1. Incorrect parameter settings <br> 2.Malfunction on machinery side | 1. Reset P6-01 and P6-02 <br> 2. Ensure there is no problem on the machinery side. |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  | torque detection level set to P6-01 for longer than the time set to P6-02 |  |  |
| UL | Mechanical Weakening Detection for Undertorque <br> Undertorque in the conditions set to P6-06 | Undertorque in the conditions set to P6-06 | Check the condition of mechanical weakening |
| oL | Mechanical Weakening Detection for Overtorque <br> Overtorque in the conditions set to P6-06 | Overtorque in the conditions set to P6-06 | Check the condition of mechanical weakening |
| bb | Baseblock <br> Drive output interrupted by an external baseblock signal | An external baseblock signal was input via one of the multi-function input terminals (S1 to S7) | Check baseblock signal input timing and external sequence |
| oH2 | Drive Overheat Warning <br> Drive Overheat Warning input via a multi-function input terminal (S1 to S7 ) when E1-ロロ=40 | An overheat warning in the drive was triggered by an external device | 1. Search the device which caused the overheat warning. Remove the cause of the problem. <br> 2. Reset Drive Overheat Warning input at the assigned multi-function input terminal (S1 to S7) |
| HCA | Current Alarm <br> Drive current exceeded the level of over current warning ( $150 \%$ of the rated current) | 1. The load is too heavy <br> 2. Deceleration and acceleration times are too short <br> 3.The drive is attempting to run a motor greater than the maximum allowable capacity, or a special-purpose motor is being used <br> 4.The current level went up because of Speed Search | 1. Reduce the load or use a drive of higher rating <br> 2. Calculate the torque required during acceleration and the inertia <br> »Take the following steps if the torque level is not right for the load <br> - Increase the settings for acceleration and deceleration time (C1-00 to C1-07) <br> - Use a drive of higher rating |


| Keypad <br> Display | Fault Name | Cause | Possible Solution |
| :--- | :--- | :--- | :--- |
|  |  | while attempting to <br> perform a fault restart or <br> after a momentary power <br> loss | 3. Check the motor capacity <br> l Make sure the motor capacity is <br> right for the drive rating. <br> 4. During a momentary power <br> loss or an attempt to reset a fault, <br> the alarm is displayed. However, <br> there is no need to take any <br> action because the fault display <br> will disappear shortly |

### 8.2 Fault Detection

Table 8.2 Fault Displays, Causes, and Possible Solution

| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
| GF | Ground Fault | Output power cable is damaged | Check and replace output power cable |
| oVA, oVd, oVC | Overvoltage <br> (Acceleration, <br> Deceleration and <br> Constant Speed) <br> The main circuit DC voltage exceeded the overvoltage detection level <br> 200V class: 410V <br> 400 V class: 820 V | 1. Regenerative energy is flowing from the motor into the drive because the deceleration time is too short <br> 2. The motor overshoot the speed reference because the acceleration time is too short <br> 3. Excessive braking load <br> 4. Surge voltage entering from the drive input power <br> 5. Motor short-circuited Ground fault current charges the drive main circuit capacitor. <br> 6. Improper parameter settings for Speed Search (including Speed Search after a fault restart and after a momentary power loss) <br> 7. Drive input voltage is too high | 1. Increase the deceleration time settings (C1-01, C1-03, C1-05, C1-07) <br> »Install a braking unit or a <br> dynamic braking resistor <br> »Set P3-03 (Stall Prevention during <br> Deceleration) to 1 <br> (Enabled)(default is 1 ) <br> 2. Confirm if overvoltage alarm oVA or oVC was triggered during sudden drive acceleration. <br> »Increase the acceleration time <br> »Use S-curve deceleration and acceleration times and increase the value set to C2-01 ( S-curve at acceleration end ) <br> 3. Install a braking unit or a braking resistor <br> 4. Install a DC reactor <br> »Thyristor convertor and phase advancing capacitor using the same input power supply might cause a voltage surge |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  |  | 8. The braking transistor or braking resistor are wired incorrectly <br> 9. PG cable is disconnected 10. PG cable wiring is incorrect <br> 11. PG encoder wiring has interference of electrical signal <br> 12. Electrical signal interference causes the drive malfunction <br> 13. Incorrect inertia setting of the load <br> 14.Motor hunting occurs | 5. Check the motor power cable, relay terminals and motor terminal box <br> » Correct grounding shorts and reapply power <br> 6. Adjust parameter settings for Speed Search (group b3) <br> »Proceed Auto-Tuning for line-to-line resistance <br> 7. Check the voltage <br> »Lower drive input power voltage within the range listed in the drive specifications <br> 8. Check the wiring of the braking resistor and braking unit »Correct the wiring <br> 9. Tighten the terminal or replace the damaged cable <br> 10. Correct the wiring <br> 11. Separate the PG wiring from the source of the electrical signal interference (drive output cable) <br> 12. Check the solutions for interference suppression »Check the wiring of control circuit I, main circuit and grounding. <br> 13.Check the load inertia settings when using KEB, or Stall Prevention during deceleration 14. Adjust the parameters to suppress hunting »Adjust n1-01 (Hunting Prevention Gain) |
| oCA, oCd, oCC | Overcurrent <br> (Acceleration, <br> Deceleration and <br> Constant Speed) | 1. The motor insulation is damaged or the motor is overheated <br> 2. Grounding problem caused by damaged motor cable <br> 3.The drive is damaged | 1. Check the insulation resistance <br> 2. Check the motor power cable <br> 3. Check the resistance between the cable and the terminal. <br> 4. Short circuit on drive output side or grounding causes register damage. <br> 5. Measure the current flowing |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  |  | 4.The load is too heavy <br> 5. Settings for acceleration or deceleration time is too short <br> 6.The drive is running a special purpose motor or a motor larger than the drive rated capacity <br> 7. A magnetic contactor (MC) on the output side of the drive has turned on or off <br> 8. V/F set incorrectly <br> 9. Excessive torque <br> compensation <br> 10. Electrical signal <br> interference causes drive malfunction <br> 11. Overexcitation gain is set too high <br> 12. Run command was applied while motor was coasting <br> 13. Incorrect motor code <br> 14. The motor does not match the drive control method <br> 15. The motor cable is too long | into the motor <br> 5. Check the motor capacity <br> 6. Calculate the torque required during acceleration according to the load inertia and acceleration time. If the required torque is insufficient, check the motor capacity. <br> 7. Install a sequence controller to ensure the MC does not open or close when the drive is outputting voltage. <br> 8. Check the ratios between the frequency and voltage set by V/F. <br> 9. Adjust d1-02 to d1-11 (or d1-13 to d1-22 for motor 2) <br> 10.Check the amount of torque compensation <br> 11. Find out possible solutions to suppress the electrical signal interference <br> 11. Check if the fault occurs frequently with overexcitation function operation <br> 12. Enable Speed Search via multi-function input terminal <br> 14. Check the control method <br> (A1-02) <br> 15. Use a larger drive |
| SC | IGBT Fault or Output Short Circuit | 1. Motor has been damaged due to the motor insulation weakened or overheat <br> 2. The cable is damaged <br> 3. Hardware fault <br> 4. The drive is damaged | 1. Replace the motor or check the motor insulation resistance <br> 2. Repair any short circuits and check the motor power cable |
| EFO |  | Retain |  |
| EF1to EF7 | External Fault ( Input Terminal S1 to S7 ) | 1. An external device tripped an alarm <br> 2. Incorrect wiring | 1. Remove the cause of the external fault then reset the multi-function input. |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  |  | 3．Multi－function input wiring is not correct | 2．Confirm if the signal lines is properly connected to the terminals assigned for external fault detection（E1－ロロ＝ 23 to 38） <br> 3．Confirm if E －ロロ $=23$ to 38 is set to the unused terminals． |
| oH | Heatsink Overheat <br> Heatsink temperature over 90 to $100^{\circ} \mathrm{C}$ （Overheat level is determined by rating of the drive） | 1．Ambient temperature is too high <br> 2．Internal cooling fan stopped operating <br> 3．Bad air flow due to insufficient room． | 1．Check the temperature surrounding the drive <br> a．Improve the air flow inside the enclosure panel <br> b．Install an air conditioner or fan to cool the environment <br> c．Remove any possible source of heat <br> 2．Measure the output current <br> a．Reduce the load <br> b．Lower setting in C6－00 <br> （ Carrier Frequency Option） <br> 3．Replace the cooling fan |
| oH1 | Motor Overheat <br> The temperature signal from motor temperature sensor via the terminal MT exceeded the overheat detection level of the drive． | 1．Incorrect motor temperature input（terminal <br> MT）wiring <br> 2．Fault on the machinery （e．g．，machinery is locked up） <br> 3．Motor overheat | 1．Correct the wiring for terminal MT． <br> 2．Check the machinery status <br> 3．Check the load，acceleration／ deceleration time and cycle time <br> a．Reduce the load． <br> b．Increase C1－00 to C1－07 <br> （Acc．／Dec．Time）settings <br> c．Adjust d1－02 to d1－11（V／F <br> Characteristics） |
| oL | Mechanical Weakening Detection for Overtorque <br> Overtorque in the conditions set to P6－06 | Overtorque in the conditions set to P6－06 | Check the condition of mechanical weakening |
| oL1 | Motor Overload | 1．The load is too heavy <br> 2．The acceleration and deceleration times are too short <br> 3．The motor is driven | 1．Check loading capacity <br> » Reduce the load <br> 2．Confirm acceleration and deceleration times »Increase C1－00 to C1－07 |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  |  | below the rated speed with a high load <br> 4. Incorrect setting in P1-00 (Motor Protection Function Selection) when running a special motor <br> 5. The voltage determined by the V/F is too high <br> 6. d2-00 (Motor Rated <br> Current ) setting incorrect <br> 7. The base frequency is set too low <br> 8. Use one drive to run multiple motors <br> 9. The electrical thermal protection characteristics do not match the motor overload characteristics. <br> 10. The electrical thermal relay operates at the wrong level <br> 11. Motor overheated by overexcitation operations <br> 12. Speed Search related <br> parameters are set incorrectly <br> 13. Power supply phase loss causes output current oscillation. | parameter settings <br> 3. »Reduce the load <br> » Increase the speed <br> » Either increase the motor capacity or use a special-purpose motor if the motor needs to operate at low speeds <br> 4. Set P1-00 to 2. <br> 5. Adjust d1-02 to d1-11 settings (V/F Characteristics) <br> Note: If d1-02 to d1-11 settings are too low, load tolerance at low speeds will be reduced 6. Confirm the motor rated current <br> » Set d2-00 (Motor Rated Current ) according to the motor nameplate <br> 7. Confirm the rated frequency showed on the motor nameplate »Set d1-04 (Base Frequency) according to the motor nameplate <br> 8. Set P1-00 (Motor Protection Function Selection) to 0 <br> (Disabled) and install a thermal relay to each motor <br> 9. Confirm characteristics of the motor <br> »Set P1-00 (Motor Protection Function Selection) correctly »Install an external thermal relay 10. Overexcitation increases the motor loss <br> 11. Adjust parameters related to Speed Search <br> »Adjust the b3-01 (Speed Search Operation Current ) setting <br> 12. Check the power supply for phase loss |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
| oL2 | Drive Overload | 1. The load is too heavy <br> 2. The acceleration and deceleration times are too short <br> 3. The voltage determined by the V/F is too high <br> 4. The drive capacity is too small <br> 5. The motor is driven below the rated speed with a high load <br> 6. Torque compensation is too high <br> 7. Speed Search related parameters are set incorrectly <br> 8. Power supply phase loss causes output current oscillation | 1. Check loading capacity <br> » Reduce the load <br> 2. Confirm acceleration and deceleration times »Increase C1-00 to C1-07 parameter settings <br> 3. Adjust d1-02 to d1-11 settings (V/F Characteristics) <br> Note: If d1-02 to d1-11 settings are too low, load tolerance at low speeds will be reduced <br> 4. Use a larger drive <br> 5. »Reduce the load at low speed <br> » Use a larger drive <br> » Set a lower value to C6-00 <br> (Carrier Frequency) <br> 6. Check the torque compensation <br> » Set a lower value to C3-00 (Torque Compensation Gain) until the current is decreased and the motor does not stall. <br> 7. Adjust parameters related to Speed Search <br> » Adjust b3-01 (Speed Search Operation Current) <br> 8. Check the power supply for phase loss |
| ot1 | Overtorque Detection 1 <br> The current has exceeded the torque level set to P6-01 for longer than the time set to P6-02 | 1. Incorrect parameter settings <br> 2. Malfunction on the machinery side | 1. Reset P6-01 and P6-02 <br> 2. Check machinery and load status |
| Ut1 | Undertorque Detection 1 <br> The current has dropped below the torque detection level | 1. Incorrect parameter settings <br> 2.Malfunction on the machinery side | 1. Reset P6-01 and P6-02 <br> 2. Ensure there is no problem on the machinery side. |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  | set to P6-01 for longer than the time set to P6-02 |  |  |
| UL | Mechanical Weakening Detection for Undertorque <br> Undertorque in the conditions set to P6-06 | Undertorque in the conditions set to P6-06 | Check the condition of mechanical weakening |
| Uv1 | Undervoltage Detection 1 <br> Voltage in the DC bus fell below the undervoltage detection level (P2-03) during run. <br> - 200 V class: 190 V <br> . 400 V class: 380 V | 1. Input power phase loss <br> 2. Loose wiring terminals of drive input power <br> 3. Problem with the voltage from the drive input power <br> 4. The drive main circuit capacitors are weakened. <br> 5. The contactor or relay on the soft-charge bypass circuit is damaged | 1. Correct the drive input power wiring <br> 2. Tighten the terminals <br> 3. Check the voltage <br> a. Adjust the voltage according to the drive input power specifications <br> b. Check the main circuit magnetic contactor if there is no problem with the power supply <br> 4. Turn on and turn off the power to see if any problem occurs <br> a. Replace either the entire drive or the control board if the problem continues to occur. Contact the local distributor for more information. |
| Uv2 | Retain |  |  |
| PF | Input Phase Loss <br> Drive input power has a large imbalance of voltage between phases or has an open phase <br> (Detected when P7-00=1) | 1. Phase loss in the drive input power <br> 2. Drive input power terminals has a loose wiring <br> 3. Drive input power voltage has an excessive fluctuation <br> 4. The main circuit capacitors are impaired | 1. Check wiring for errors in the main circuit drive input power »Correct wiring <br> 2. Make sure the terminals are tightened correctly <br> »Apply the tightening torque as showed in the manual <br> 3. Confirm the voltage from the drive input power <br> »Apply possible solutions for drive input power stabilization <br> 4. Check drive input power. If drive input power seems normal |


| Keypad Display | Fault Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  |  |  | but the alarm continues to occur, replace either the entire drive or the control board. Contact the local distributor for more information. |
| LF1 | Output Phase Loss <br> Phase loss on the drive output side | 1. The output cable is not connected <br> 2. The motor winding is impaired <br> 3. The output terminal is loose <br> 4. The rated current of the motor being used is $5 \%$ less than the drive rated current 5. An output transistor is impaired <br> 6. A single phase motor is activating | 1.Check the errors for wiring then properly connect the output cable <br> »Correct the wiring <br> 2.Check the resistance which located between motor lines »If the winding is impaired, replace the motor 3.Use tightening torque which showed in the manual in order to fasten the terminal <br> 4.Check motor capacities and the drive <br> 5.The drive cannot run a single phase motor |
| LF2 | Retain |  |  |
| FbH | PID Feedback High | 1. Incorrect parameter settings <br> 2. Incorrect PID feedback wiring <br> 3. Feedback sensor malfunction | 1. Reset b5-22 and b5-23 <br> 2. Correct the wiring <br> 3. Check the sensor |
| FbL | PID Feedback Low | 1. Incorrect parameter <br> settings <br> 2. Incorrect PID feedback <br> wiring <br> 3. Feedback sensor <br> malfunction | 1. Reset b5-12 and b5-13 <br> 2. Correct the wiring <br> 3. Check the sensor |
| bUS |  | Retain |  |
| CE | Modbus Communication Error | 1. Incorrect wiring 2. Communication data error caused by noise | 1. Correct the wiring »Check short circuits and disconnected cables, repair if necessary |


| Keypad <br> Display | Fault Name | Cause |  |
| :---: | :---: | :---: | :---: |
| CF | Possible Solution |  |  |
| Err | Retain <br> suppress the noise |  |  |
| Sto | Retain |  |  |
| JoGEr | FJOG/ RJOG Input <br> Error | A FJOG and RJOG Run <br> commands are received at <br> the same time | Check the Run command from <br> the external source for Fjog/Rjog |

### 8.3 Operation Errors

Table 8.3 Error Displays, Causes, and Possible Solutions

| Keypad Display | Error Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
| oPE02 | Parameter Range Setting Error | Parameters are set outside of the possible setting range | 1. Set the parameters to the proper values <br> 2. Reset the drive |
| oPE03 | Multi-Function Input Selection Error | 1. Either of Up command and Down command is not set (E1-a口= 10 or 11 ) <br> 2. Either of Up command 2 and Down command 2 is not set (E1-a口=12 or 13) | Properly assign both of the UP and Down commands to the multi-function input terminal. |
| oPE04 | 3-Wire Sequence <br> Control Setting <br> Error  | Multi-Function input terminals S1 and S2 are assigned to E1-a $=2$ (3-Wire Sequence) | Do not assign multi-function input terminals S1 and S2 to E1-םa= 2 (3-Wire Sequence) |
| oPE05 | Communication Error |  |  |
| oPE06 | Control Method <br> Selection Error | A control method that requires a PG option card ( $\mathrm{A} 1-02=1,3$, or 5 ) is selected, but no PG card is installed | Install a PG option card or correct the value set to A1-02 |
| oPE07 | Multi-Function Analog Input | E3-01 and E3-07 are set to the same value | Set different values to E3-01 and E3-07 |


| Keypad Display | Error Name | Cause | Possible Solution |
| :---: | :---: | :---: | :---: |
|  | Selection Error |  |  |
| oPE09 | PID Control <br> Selection Fault <br> (When b5-00 (PID <br> Control Setting)= 1 <br> to 4) | 1. Contradictory settings - b5-14 (PID Sleep Start Level) is not set to 0.0 - b1-02 (Stopping Method Selection) is set to 2 (DC Braking to Stop) or 3 (Coast to Stop with Timer) <br> 2. L2-01 (Frequency Command Lower Limit) $\neq 0$ when b5-00 = 1 or 2 (PID Control Enabled) 3. b5-10 (PID Output Reverse Selection) = 1 (Reverse Enabled) when b5-00 $=1$ or 2 <br> 4. L2-01 $\neq 0$ when b5-00 $=3$ or 4 | 1. Correct the parameter setting. <br> 2. Correct the parameter setting. <br> 3. Correct the parameter setting. <br> 4. Correct the parameter setting. |
| oPE10 | V/F Data Setting Error <br> Incorrect d1-02, d1-04, d1-06, d1-08, d1-10 (or d1-13, d1-15, d1-17, d1-19, d1-21) settings | V/F parameters setting incorrect | Correct the setting in d1-02, d1-04, d1-06, d1-08 and d1-10 (or d1-13, d1-15, d1-17, d1-19 and d1-21). |
| oPE11 | Carrier Frequency Setting Error | 1. Contradictory settings - C6-03 (Carrier Frequency Proportional Gain) > 6 - C6-02 (Minimum Carrier Frequency) > C6-01 <br> (Maximum Carrier Frequency) <br> Note: If C6-03 $\leq 6$, the drive operates at C6-01 <br> 2. The limit set in C6-00 to C6-03 are contradictory | Correct the parameter setting. |
| oPE12 | Analog Frequency Command Hold Error | When E1-aロ=61, there is another E1-a is set to 10 to 13,18 or 53 to 55 . | Correct the setting. |


| Keypad <br> Display | Error Name | Cause | Possible Solution |
| :--- | :--- | :--- | :--- |
| oPE13 | main and <br> Alternative <br> Frequency <br> Command Error | When b1-00 and b1-07 are <br> setting the same supply <br> source | Correct the setting. |
| oPE14 | Incorrect Jump <br> Frequency Setting | The setting does not follow <br> L3-00 $\leq$ L3-01 $\leq$ L3-02 | Correct the setting. |

### 8.4 Auto-Tuning Fault Detection

Table 8.4 Auto-Tuning Codes, Causes, and Possible Solution

| Keypad <br> Display | Fault Name | Cause | Possible Solution |
| :--- | :--- | :--- | :--- |
| TnF00 | Auto-Tuning Stop | User presses STOP key <br> during Auto-Tuning | Do not press STOP key during <br> Auto-Tuning |
| TnF01 | Line-to Line <br> Resistance Error | The line-to-line resistance in <br> Auto-Tuning is negative or <br> limited by the upper the <br> lower limit | Check and correct motor wiring |
| TnF02 | Stationary <br> Auto-Tuning Error | The voltage or current is too <br> large during stationary <br> Auto-Tuning | Make sure the data entered in t1-03 <br> to t1-05 is the same as the <br> information showed on the motor <br> nameplate <br> Check and correct motor wiring |
| TnF03 | Rotational <br> Auto-Tuning Error | The voltage or current is too <br> large during rotational <br> Auto-Tuning | Make sure the data entered in t1-03 <br> to t1-05 is the same as the <br> information showed on the motor <br> nameplate <br> Check and correct motor wiring <br> Perform Auto-Tuning after <br> disconnect the motor from the <br> machinery |
| TnF07 | Motor Data Error | t5-05 and t1-07 setting <br> incorrect | Make sure the data entered to t1-05 <br> and t1-07 is the same as the <br> information showed on the motor <br> nameplate. <br> Reset the parameters. |

## Chapter 9 Inspection \& Maintenance

### 9.1 Safety

## $\triangle$ Electrical Shock

- Allow only qualified electrical engineers to install the drive. Failure to comply could cause electrical shocks to personnel or damage to the drive.
- Ensure the power supply is off when connecting. Failure to comply could cause electrical shocks.
- Shut off the power supply of all the equipment before inspection. Maintain the drive only when the CHARGE indicator light is off or 5 minutes after turning off power supply, so as to avoid charged capacitors causing physical injury.
- Do not perform wiring, remove option card or replace cooling fan during drive operation to prevent an electrial shock.
■ Shut off the drive power supply and ensure no voltage is left before maintenance.
- Do not operate the drive with the drive enclosure removed. Failure to comply could cause electrical shocks.
- Properly wire the ground terminal of the motor side. Failure to comply could cause electrical shocks when touching the motor enclosure.
- Do not touch any live components to avoid electrical shocks.
- Do not tough the terminals. Avoid output cables contacting the drive enclosure.
- Do not inspect or maintain the drive when waring loose clothing, jewelry or without eye protection. Failure to comply could cause electrical shocks or inquiry.

AC drives consist of electronics such as IC, resistors, capacitors, transistors fans and relays. As electronics components have limited life, characteristic changes or malfunction will occur after years of use under normal conditions. Regular inspections, components replacement are therefore necessary. Perform the regular inspection according to the check list in this chapter.

- More frequent inspection is needed in the following situations.
- Poor storage conditions.
- High ambient temperature
- Frequent starts and stops
- Excessive vibration or shock load
- Fluctuations in the AC power supply or load
- Dust, metal shavings, salt, sulfuric acid and chlorine atmospheres

Perform the first inspection one to two years after installation.

### 9.2 Periodic Inspection

Perform regular inspections according to the following check lists to ensure the optimum product performance and status.

### 9.2.1 Environment

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | $\begin{gathered} 6 \\ \text { months } \end{gathered}$ | $\begin{array}{c\|} \hline 12 \\ \text { months } \end{array}$ |
| Ambient temperature, humidity, vibration, dusk, harmful gases, oil mist, water. | Eliminate the source of contaminants or correct poor environment. | $\bigcirc$ |  |  |
| Any foreign material or tool left around? | Eliminate foreign material or tool. | $\bigcirc$ |  |  |

### 9.2.2 Voltage

| Inspection Points | Corrective Action |  | Inspection Cycle |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | 6 <br> months months |  |
| Is the DC bus and control circuit voltge <br> normal ? | Correct the voltage or power supply to <br> within nameplate specifications. <br> (Verify all main circuit phases. | 0 |  |  |

### 9.2.3 Keypad Monitor

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | $6$ <br> months | $12$ <br> months |
| Is the display clear to see? | Clean the keypad monitor. | $\bigcirc$ |  |  |
| Any character missing? | Contact the local Lite-On distributor. | $\bigcirc$ |  |  |

### 9.2.4 Enclosure

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | $\begin{gathered} 6 \\ \text { months } \end{gathered}$ | $12$ <br> months |
| Are the screws all tightened ? | Replace the damaged screws or terminals if tightening is not possible. |  | $\bigcirc$ |  |
| Is the shape changed? | - Replace the damaged components <br> - Replace the entire drive if necessary. |  | $\bigcirc$ |  |


| Is the color changed by the heat ? | - Replace the damaged components <br> - Replace the entire drive if necessary. | $\bigcirc$ |
| :---: | :---: | :---: |
| Any dust collection or stain? | - Affix the terminal block cover <br> - Remove the dust with a vacuum cleaner <br> - Replace components if cleaning is not possible. | $\bigcirc$ |

### 9.2.5 Main Circuit

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | $\begin{gathered} 6 \\ \text { months } \end{gathered}$ | $\begin{gathered} 12 \\ \text { s months } \end{gathered}$ |
| Are the screws all tightened? | Replace the damaged screws or terminals if tightening is not possible. | $\bigcirc$ |  |  |
| Any shape change, crack, damage or color change at the components or insulators because of heat ? | Replace the entire drive if the board is impossible to be repared or replaced. |  | $\bigcirc$ |  |
| Any dust collection or stain? | Remove the foreign material and dust. |  | $\bigcirc$ |  |

### 9.2.6 Main Circuit- Terminals \& Cables

| Inspection Points | Corrective Action |  | Inspection Cycle |  |
| :--- | :--- | :--- | :---: | :---: |
|  | Daily | 6 <br> months months |  |  |
| Any shape or color change at the <br> terminals or jumper because of heat ? | Repair or replace damaged wire |  | 0 |  |
| Any damage or color change at the <br> cables? | Repair or replace the damaged cables. |  |  |  |

### 9.2.7 Main Circuit- Capacitors

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | 6 months | $\begin{gathered} 12 \\ \text { months } \end{gathered}$ |
| Any liquid leakage, color change, crack or swell? | Replace the entire drive if the component is impossible to be replaced. | $\bigcirc$ |  |  |
| Has the cap come off or swellen? |  | $\bigcirc$ |  |  |
| Measure the Capacitance if necessary |  | $\bigcirc$ |  |  |

### 9.2.8 Main Circuit- Resistors

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | 6 months | $12$ <br> months |
| Any odor or crack because of heat? | - It is normal if the color changes | $\bigcirc$ |  |  |
| Any disconnection? | slightly. | $\bigcirc$ |  |  |
| Any damage at the connection? | - Check the connection if the color changes. | $\bigcirc$ |  |  |

### 9.2.9 Main Circuit- Magnetic Contactors \& Relays

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily |  | $\begin{array}{c\|} 12 \\ \text { months } \end{array}$ |
| Any noise during operation? | -Check the circuit voltage respectively when the voltage exceeds or is within the tolerance. <br> -Replace the damaged MC, relay or board. | $\bigcirc$ |  |  |
| Any damage at the connection? |  | $\bigcirc$ |  |  |

### 9.2.10 Control Circuit- Control Boards \& Connectors

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | 6 months | $12$ <br> months |
| Are the screws and connectors all tightened? | - Fix the loose connections. <br> - Replace the board if an antistatic cloth |  | $\bigcirc$ |  |
| Any odor or color change because of heat? | or vacuum plunger cannot be used. <br> - Do not use any solvents to clean the |  | $\bigcirc$ |  |
| Any crack, damage, shape change or rust? | board. <br> -Remove the dust with a vacuum |  | $\bigcirc$ |  |
| Any liquid leakage or swell at the capacitor? | cleaner. <br> - Replace the entire drive if the component is impossible to be clearned or replaced. |  | $\bigcirc$ |  |

### 9.2.11 Cooling- Fans

|  |  | Daily6 <br> months months |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Any abnormal noise or vibration? |  |  | 0 |  |
| Are the screws all tightened ? | Clean or replace the cooling fan. |  |  |  |
| Any color change because of heat? |  |  |  |  |

### 9.2.12 Cooling- Air Duct

| Inspection Points | Corrective Action | Inspection Cycle |  |  |
| :--- | :--- | :--- | :---: | :---: |
|  |  | Daily | 6 <br> months months |  |
| Any obstruction at the heatsink, air <br> intake and exhaust openings? | Clean the obstruction and dust. |  | 0 |  |

### 9.3 Drive Cooling Fans

NOTICE: The cooling fan cannot operate properly when installed incorrectly and could damage the drive. Contact the local Lite-On distributor to order replacement collng fans when required. For drives with multiple cooling fans, replace all the cooling fans when performing maintenance to ensure maximum product performance life.

### 9.3.1 Cooling Fan Replacement

- Allow only qualified electrical engineers to install the drive. Failure to comply could cause electrical shocks to personnel or damage to the drive.
- Ensure the power supply is off when connecting. Failure to comply could cause electrical shocks.
- Shut off the power supply of all the equipment before inspection. Maintain the drive only when the CHARGE indicator light is off or 5 minutes after turning off power supply, so as to avoid charged capacitors causing physical injury.
- Do not perform wiring, remove option card or replace cooling fan during drive operation to prevent an electrial shock.
- Shut off the drive power supply and ensure no voltage is left before maintenance.
- Do not operate the drive with the drive enclosure removed. Failure to comply could cause electrical shocks.
- Properly wire the ground terminal of the motor side. Failure to comply could cause electrical shocks when touching the motor enclosure.
- Do not touch any live components to avoid electrical shocks.
- Do not tough the terminals. Avoid output cables contacting the drive enclosure.
- Do not inspect or maintain the drive when waring loose clothing, jewelry or without eye protection. Failure to comply could cause electrical shocks or inquiry.
■ Do not touch the drive heatsink which could be very hot during operation.
- Do not replace the cooling fan until 15 minutes after shutting off the drive power and making sure the heatsink is cooled down.
- The cooling fan cannot operate properly when installed incorrectly and could damage the drive. Follow the instructions when replacing cooling fans. For drives with multiple cooling fans, replace all the cooling fans when performing maintenance to ensure maximum product performance life.


## Chapter 10|Drive Derating

By derating the drive capacity, the drive can run at above the rated temperature, altitude and default carrier frequency. For example, a drive with 20 A rated current can be derated to 16A current so as to run with higher temperature tolerance.
Change the carrier frequency to derate the drive, please refer to the following figure.


Note: The lower the rating EVO8000 series $3.7 \mathrm{~kW} \sim 5.5 \mathrm{~kW}$ inverter overloaded $50 \%$, and the remaining models are all 60\%

### 10.1 Temperature Derating

When the ambient temperature exceeds the tolerance specified in the product specifications, the drive output current must be derated to ensure the performance life. Meanwhile, set P7-12 (Installation Method Selection) according to the installation conditions so as to ensure reliable drive overload protection.


### 10.2 Altitude Derating

■ The most appropriate altitude to install the drive is below 1000 m .

- The drive rated voltage and the rated output current must be derated for $1 \%$ per 100 m for drive installations from 1000 m to 3000 m altitude.
■ The drive cannot be installed above 3000 m altitude.


## Chapter 11 | Communications

### 11.1 Modbus Communication Specifications

| Item | Specifications |
| :--- | :--- |
| Interface | RS-485 |
| Communications Cycle | Asynchronous |
| Communication Parameters | Communication speeds |
|  | Data length |
|  | Select even, odd or none |
|  | Stop bit |
| Protocol | Modbus |
| Max number of Slaves | 31 AC drives |

### 11.2 Connecting to Controller/PLC/HMI

### 11.2.1 Communication Cable Connection

1. Connect the communications cable to the drive and the controller/PLC/HMI when the power is cut off. Use the drive terminal RJ45 for Modbus communication.


RS-485

Modbus RS-485
Pin 1~2, 7, 8: 保留
Pin 3, 6:SGND
Pin 4:SG-
Pin 5:SG+

Note: To prevent the interference, separate the communications cables from the main circuit cables, power cable and other wiring. Always use shielded cables for the communications cables, and shielded clamps.
2. Ensure the termination resistor is installed in the last drive of the slave series.
3. Turn the power on.
4. Set the parameters needed for the communication(E6-00 to E6-12) using the keypad.
5. Shut the power off and wait until the display goes out.

6 . Turn the power on.
7. The communication between the drive and the controller/PLC/HMI is now ready.

### 11.2.2 Termination Resistor Setting for Multiple Connections

The default of termination resistor for RS-485 communication is OFF. Switch this DIP switch to ON when the drive is the last in a series of slave drives. In addition, make sure this DIP switch RS-485 in all other slaves is placed to OFF.


### 11.2.3 Termination Resistor Function

- Interference signal suppression
- Wiring impedance balance


### 11.2.4 When to Install Termination Resistor

Install the termination resistor in the drive on the end of the network and the master device to suppress the interference signal in the following situations. (Note: The installation must be on the both ends)

1. Multiple devices are connected by the network.
2. The communication cable is too long.
3. Multiple devices are connected via long communication cables.

### 11.3 Modbus Setup Parameters

This section explains the parameters needed for Modbus communication.

## E6-06 Drive Station Address

Sets the drive station address.

Note: Cycle the drive power to activate the setting..

| E6-06 | Drive Station <br> Address | Sets the drive station address. | Default: 1 <br> Range: 1 to 31 |
| :--- | :--- | :--- | :--- |

Note: When set to 0 , the drive will not respond to the Modbus communication.

## E6-07 Communication Speed Selection

Selects the speed for the Modbus communication.
Note: Cycle the drive power to activate the setting..

| E6-07 | RS-485 <br> Communication <br> Baud Rate <br> Setting | Sets the baud rate for terminals $\mathrm{SG}(+)$ and $\mathrm{SG}(-)$ of RS-485 communication. <br> 0: 1200 bps (bit/sec) <br> 1: 2400 bps <br> 2: 4800 bps <br> 3: 9600 bps <br> 4: 19200 bps <br> 5: 38400 bps <br> 6 : 57600 bps <br> 7 : 76800 bps <br> 8: 115200 bps | Default: 3 <br> Range: 0 to 8 |
| :---: | :---: | :---: | :---: |

## E6-08 RS-485 Communication Parity Selection

Sets the Modbus communication type.

| E6-08 | RS-485 <br> Communication <br> Parity Selection | Selects the communication parity for terminals SG(+) and SG(-) of RS-485 communication. <br> O: 8, N, 2 (Modbus RTU) <br> 1: $8, \mathrm{~N}, 1$ (Modbus RTU) <br> 2: 8, E, 1 (Modbus RTU) <br> 3: 8, O, 1 (Modbus RTU) <br> 4: 8, N, 2 (Modbus ASCII) <br> 5: 8, N, 1 (Modbus ASCII) <br> 6: 8, E, 1 (Modbus ASCII) <br> 7: 8, O, 1 (Modbus ASCII) <br> 8: 7, N, 2 (Modbus ASCII) <br> 9: 7, N, 1 (Modbus ASCII) <br> 10: 7, E, 1 (Modbus ASCII) <br> 11: 7, O, 1 (Modbus ASCII) | Default: 1 <br> Range: 0 to 11 |
| :---: | :---: | :---: | :---: |

## E6-09 Communication Error Detection Time

Determines the detection time to trigger the communication error.

| E6-09 | Communication <br> Error Detection | Determines the detection time to trigger the <br> communication error. (This function is disabled when | Default: 0.0 s <br> Range: 0.0 to 10.0 s |
| :--- | :--- | :--- | :--- |


|  | Time | set to 0) |
| :--- | :--- | :--- |

If the drive does not receive any response via pulse train communication within the time set in E6-09, the fault will be triggered to perform the action set in E6-00

## E6-10 Transmit Wait Time

Sets the wait time between sending and receiving data.


### 11.4 Drive Operations by Modbus

The drive operations by Modbus communication are determined by the drive parameter settings. This section explains the provided functions and the related parameters.

### 11.4.1 Actions by Modbus

The following actions can be performed by a PLC regardless of the parameter settings except for E6 parameters.

- Monitor drive operation from a PLC.
- View and change parameter settings.
- Reset faults.
- Assign fulti-function inputs.


### 11.4.2 Drive Control by Modbus

Select Modbus communication according to the following table to run/stop the motor and give frequency commands.

|  |  | 0: Keypad <br> 1: Control Circuit Terminal (Analog Input) <br> b1-00 | Frequency <br> Command <br> 2: Terminal Up/Down <br> 3: Modbus Communication <br> 4: Pulse Train Input (Including PWM signal input) |
| :---: | :--- | :--- | :--- |


|  | Command <br> Selection 2 | switch is set to OFF <br> 0: Keypad <br> 1: Control Circuit Terminal (Analog Input) <br> 2: Terminal Up/Down <br> 3: Modbus Communication <br> 4: Pulse Train Input (Including PWM signal input) | Min.: 0 <br> Max.: 4 |
| :--- | :--- | :--- | :--- |
|  | b1-08 | Run <br> Command <br> Select while E1-00 to E1-07 is set to 4 and the DIP <br> Switch is set to OFF <br> 0: Keypad <br> 1: Control Circuit Terminal (Sequence Control Input) <br> 2: Modbus Communication | Range: 0, 1, 2 |

### 11.5 Message Format

### 11.5.1 Message Content

In Modbus communications, the master gives commands to the slave, and the slave responds. The following table shows the configured message for both sending and receiving, and the length of data packets is determined by the command (function) content.

### 11.5.2 Message Configuration

ASCII scheme:

| STX | Start = ':' (3AH) |
| :---: | :---: |
| Address Hi | Station address: <br> 8-bit, consists of two ASCII codes |
| Address Lo |  |
| Function Hi | Function code: <br> 8-bit, consists of two ASCll codes |
| Function Lo |  |
| DATA (n-1) | Data Characters: <br> $\mathrm{n} \times 8$-bit, consists of two ASCll codes <br> $\mathrm{n}<=16$, max. 32 ASCII codes (20 pieces of data) |
| $\ldots$ |  |
| DATA 0 |  |
| LRC CHK Hi | LRC check code: <br> 8-bit, consists of two ASCll codes |
| LRC CHK Lo |  |
| END Hi | End: <br> END Hi = CR (0DH), END Lo = LF(0AH) |
| END Lo |  |

RTU scheme:

| START | Duration of input singal time is greater than equal 10 ms |
| :--- | :--- |
| Address | Station address: 8-bit binary |
| Function | Function code: 8-bit binary |
| DATA $(\mathrm{n}-1)$ | Data Characters: |
| $\ldots . . .$. | $\mathrm{n} \times 8$-bit data, $\mathrm{n}<=16$ |


| DATA 0 |  |
| :--- | :--- |
| CRC CHK Low | CRC checksum: |
| CRC CHK High | 16 -bit, consists of 2 sets of 8 -bit binary |
| END | Duration of input singal time is greater than equal 10 ms |

### 11.5.3 Slave Station Address

Use code between 0 and FF (hex) to set the slave station address. If a message with slave station address 0 is sent (broadcast), the command from the master will be sent to all slaves. The slave do not responds to a broadcast message.
00 H : To all drive (broadcast)
01H: To drive address 01
0FH: To drive address 15
10 H : To drive address 16 , so on and so forth up to 31 ( 1 FH ).

### 11.5.4 Function Code

There are four types of function codes:
03H : Read Modbus registers
06H : Write a word to registers(Write to registers)
08H : Loopback test
10H : Write to multiple registers

### 11.5.5 Data

By combining the Modbus register address (test code in case of a loopback test) and the register data, the drive configures consecutive data. The length of the data depends on the command details.

The Modbus register always consists of a data length of two bytes. Data written into the register must also consist of a length of two bytes. Register data read out from the drive will always have two bytes.

### 11.5.6 Error Check

The drive check data validity using CRC scheme.

### 11.5.7 Command Data

When the drive receives data, it checks for errors. To do so, the drive calculates the CRC and compares it to the CRC-16 value received in the message. The command will not be processed if these two values do not match.
Use the default value of FFFFH (i.e., all 16 bits equal 1) to caculate CRC-16 in Modbus. Calculate the CRC-16 checksum using the following steps:
(1). The starting value of a 16-bit register value is FFFFH (all 16 bits equal 1 ).
(2). Perform an exclusive OR of this value and the slave address. Then save the result in the register.
(3). Right shift the result, put 0 to the left of the high-order byte and check the CRC register value.
(4). If the value is 0 , save the result from step (3) above in the CRC register.

If the value is not 0 , perform an exclusive OR of the result from stop (3) and the value A001h(1010 00000000 0001). Then save the result in the CRC register.
(5). Repeat step (3) and (4) until 8-bit operations are all performed.
(6). Repeat step (2) to (5). 8-bit command data until all the command data are caculated. The result of the last shift is the CRC checksum. Send the low-order byte before the high-order byte when sending the CRC checksum. For an example of CRC checksum 1241hex, the high-order byte of CRC-16 must be set to 41hex, and the low-order byte must be set to 12hex.
$\square$ CRC Calculation:
UWORD ch_sum ( UBYTE long, UBYTE *rxdbuff ) \{
BYTE $\mathrm{i}=0$;
UWORD wkg = 0xFFFF;
while (long--) \{
$w^{\prime k g}{ }^{\wedge}=r x d b u f f++;$
for ( $\mathrm{i}=0 ; \mathrm{i}<8 ; i++$ ) $\{$
if ( $w k g \& 0 x 0001$ ) \{
wkg = (wkg >> 1 )^ 0xa001;
\}
else \{
$w k g=w k g \gg 1 ;$
\}
\}
\}
return( wkg );
\}

### 11.5.8 Response Message

Perform a CRC calculation on the response message according to the above description. The result of the calculation should match the CRC checksum of the response message.

### 11.6 Example of Reading / Responding Data

The following are examples of command and response data.
Example: For the drive address 01 H , To read 2 consecutive register data for the drive address 01 H , the message is "starting address 2422 H .

ASCII Scheme:

Command Message:

| STX | ':' |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '3' |
| Starting address | '2' |
|  | '4' |
|  | '2' |
|  | '2' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| LRC Check | 'B' |
|  | '4' |
| END | CR |
|  | LF |

Respond Message:

| STX | ':' |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '3' |
| Number of data (count by byte) | '0' |
|  | '4' |
| Content of address 2422H | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| Content of address 2423H | '0' |
|  | '0' |
|  | '0' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

RTU Scheme:
Command Message:
Respond Message:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Starting data address | 24 H |


| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Number of data | 04 H |


|  | 22 H |
| :---: | :---: |
| Number of data | 00 H |
| (count by world) | 02 H |
| CRC CHK Low | 6 EH |
| CRC CHK High | F1H |


| (count by byte) |  |
| :---: | :---: |
| Content of data | 17 H |
| address 2422 H | 70 H |
| Content of data | 00 H |
| address 2423 H | 00 H |
| CRC CHK Low | FEH |
| CRC CHK High | 5 CH |

Function code 06H: Write one piece of data to register
Example: For the drive address $01 \mathrm{H}, 1(01 \mathrm{H})$ will written to the drive internal parameter 0100 H (b1-00).

ASCII Scheme:

Command Message:

| STX | ':' |
| :---: | :---: |
|  | '0' |
| Address | '1' |
| Function | '0' |
| Function | '6' |
|  | '0' |
|  | '1' |
| Data address | '0' |
|  | '0' |
|  | '0' |
|  | '0' |
| Data content | '0' |
|  | '1' |
|  | 'F' |
| LRC Check | '7' |
|  | CR |
|  | LF |
|  |  |
|  |  |
|  |  |
|  |  |

Respond Message:

| STX | ':' |
| :---: | :---: |
| Add | '0' |
|  | '1' |
| Function | '0' |
| Function | '6' |
|  | '0' |
| Data address | '1' |
| Data address | '0' |
|  | '0' |
|  | '0' |
| Data | '0' |
| Data content | '0' |
|  | '1' |
| IRC Check | 'F' |
| LRC | '6' |
|  | CR |
|  | LF |
|  |  |
|  |  |
|  |  |
|  |  |

RTU Scheme:

Command Message:

| Address | 01 H |
| :---: | :---: |
| Function | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 00 H |
|  | 01 H |
| CRC CHK High | 49 H |
| CRC CHK Low | F 6 H |

Respond Message:

| Address | 01 H |
| :---: | :---: |
| Function | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 00 H |
|  | 01 H |
| CRC CHK High | 49 H |
| CRC CHK Low | F 6 H |

Command code: 10H, write consecutive data to register (Max. 20 pieces of consecutive data).
For example, changing the drive (address 01 H ) multi-step speed setting L1-00 $=60.00(0880 \mathrm{H})$, L1-01=50.00 (8801H).

ASCII Scheme

Command Message:

| STX | ':' |
| :---: | :---: |
| ADR 1 | '0' |
| ADR 0 | '1' |
| CMD 1 | '1' |
| CMD 0 | '0' |
| Data <br> Starting Address | '0' |
|  | '8' |
| Starting Address | '8' |
|  | '0' |
| Data Quantity (Word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| Data Quantity (Byte) | '0' |
|  | '4' |
| First Storage Register | '0' |
|  | '2' |
|  | '5' |
|  | '8' |
| Next Storage Register | '0' |
|  | '1' |

Respond Message:

| STX | ':' |
| :---: | :---: |
| ADR 1 | '0' |
| ADR 0 | '1' |
| CMD 1 | '1' |
| CMD 0 | '0' |
| Data Address | '0' |
|  | '8' |
|  | '8' |
|  | '0' |
| Data Quantity (Word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| LRC Check | '6' |
|  | '5' |
| END | CR |
|  | LF |


|  | ' $\mathrm{F}^{\prime}$ |
| :---: | :---: |
|  | '4' |
| LRC Check | '1' |
|  | '2' |
| END | CR |
|  | LF |

RTU Scheme:
Command Message:
Respond Message:

| ADR | 01H | ADR | 01H |
| :---: | :---: | :---: | :---: |
| CMD | 10 H | CMD | 10H |
| Starting Address | 08H | Starting Address | 08H |
| (Word) | 80 H | (Word) | 80 H |
| Data Quantity | 00H | Register Written Quantity | 00H |
| (Word) | 02H | (Word) | 02H |
| Data Quantity (Byte) | 04H |  |  |
| First | OOH | CRC Check High | 42H |
| Storage Register | 3 CH | CRC Check Low | 40 H |
| Second | 00H |  |  |
| Storage Register | 32H |  |  |
| CRC Check High | DDH |  |  |
| CRC Check Low | D6H |  |  |

during a communication error
When a error occurs during communication with the drive, the drive responds to the error code, set the highest-order byte (bit7) of command data to 1 (Function code AND 80H) and respond to the master system to inform master system about the error. And the drive keypad displays CE-XX (XX is the error code) as the warning message.
Example:
ASCII Scheme:
RTU Scheme:

| STX | $\prime: '$ | Address | 01 H |
| :---: | :---: | :---: | :---: |


| Address | '0' | Function | 86H |
| :---: | :---: | :---: | :---: |
|  | '1' | Exception code | 02H |
| Function | '8' | CRC CHK Low | C 3 H |
|  | '6' | CRC CHK High | A1H |
| Exception code | '0' |  |  |
|  | '2' |  |  |
| LRC CHK | '7' |  |  |
|  | '7' |  |  |
| END | CR |  |  |
|  | LF |  |  |

### 11.7 Modbus Data

The following tables shows all data including command, monitor and broadcast.

- Command Data (Read and write)


| Register No. | Definitions |  |
| :--- | :--- | :--- |
|  | torque) |  |
|  |  |  |

- Monitor Data (Read Only)

| Register No. | Definitions |  |
| :---: | :---: | :---: |
| 2420 H | Retain |  |
| 2421H | Opeartion Status |  |
|  | Bit 0 | 1: During Run |
|  | Bit 1 | 1: During reverese |
|  | Bit 2 | 1: During Zero Speed Holding |
|  | Bit 3 | 1: During fault |
|  | Bit 4 | 1: During alarm detecton |
|  | Bit 5 | 1: During speed agree |
|  | Bit 6 | 1: During ready |
|  | Bit 7 | 1: Frequency command provided from ? |
|  | Bit 8 | 1: Run command provided from Remote |
|  | Bit 9 | 1: Torque mode |
|  | Bit 10 | 1: Zero Speed Holding |
|  | Bit 11 to 15 | Retain |
| 2422 H | Frequency command $\quad(0.01 \mathrm{~Hz}$ units) |  |
| 2423H | Output frequency ( 0.01 Hz units) |  |
| 2424H | Output current (0.1A units) |  |
| 2425H | Output voltage (0.1V units) |  |
| 2426H | DC voltage (0.1V units) |  |
| 2427H | Alarm description |  |
| 2428 H | Fault description |  |
| 2429H | Multi-Function Inputs and Outputs Status |  |
|  | Bit 0 | 1: Multi-Function Terminal 1 ON |
|  | Bit 1 | 1: Multi-Function Terminal 2 ON |
|  | Bit 2 | 1: Multi-Function Terminal 3 ON |
|  | Bit 3 | 1: Multi-Function Terminal 4 ON |
|  | Bit 4 | 1: Multi-Function Terminal 5 ON |
|  | Bit 5 | 1: Multi-Function Terminal 6 ON |
|  | Bit 6 | 1: Multi-Function Terminal 7 ON |
|  | Bit 7 | 1: Multi-Function Terminal 8 ON |


|  | Bit 8 to 10 | Retain |
| :--- | :--- | :--- |
|  | Bit 12 | 1 : Relay 1 ON |
|  | Bit 13 | 1: Relay 2 ON |
|  | Bit 14 | $1: \mathrm{PH} 1 \mathrm{ON}$ |
|  | Bit 15 | Retain |
| 242 AH | AI1 input $(0$ equals 0 V or $0 \mathrm{~mA}, 1000$ equals 10 V or 20 mA$)$ |  |
| 242 BH | AI2 input ( 0 equals 0 V or $4 \mathrm{~mA}, 1000$ equals 10 V or 20 mA$)$ |  |
| 242 CH | Retain |  |
| 242 DH | AO1 input $(-1000$ equals $-10 \mathrm{~V}, 0$ equals 0 V or $4 \mathrm{~mA}, 1000$ equals 10 V or 20 mA$)$ |  |
| 242 EH | AO2 input $(-1000$ equals $-10 \mathrm{~V}, 0$ equals 0 V or $4 \mathrm{~mA}, 1000$ equals 10 V or 20 mA$)$ |  |

- Alarm Data (2427H)

| No. | Contents | No. | Contents | No. | Contents |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | No alarm | 8 | EF6 (External Fault 6) | 16 | ot2 (Overtorque Detection <br> 2 2) |
| 1 | dEv (Speed Deviation) | 9 | EF7 External Fault 7) | 17 | Ov (Overvoltage) |
| 2 | EF0 (Option Card External <br> Fault) | 10 | EF8 (External Fault 8) | 18 | Uv(Undervoltage) |
| 3 | EF1 (External Fault 1) | 11 | FbH (PID Feedback High) | 19 | Ut1 (Undertorque <br> Detection 1) |
| 4 | EF2 (External Fault 2) | 12 | FbL (PID Feedback Low) | 20 | Ut2 <br> Detection 2) |
| 5 | EF3 (External Fault 3) | 13 | oH (Heatsink Overheat) | 21 | UL <br> Weakening (Mechanical <br> Detection) |
| 6 | EF4 (External Fault 4) | 14 | oH1 (Motor Overheat) |  |  |
| 7 | EF5 (External Fault 5) | 15 | ot1 (Overtorque Detection <br> $1)$ |  |  |

- Fault Data (2428H)

| No. | Contents | No. | Contents | No. | Contents |
| :---: | :---: | :---: | :--- | :---: | :---: |
| 0 | No fault | 26 | Retain | 52 | dv3 (Inversion Detection) |


| 1 | GF（Ground Fault） | 27 | Retain | 53 | dv4（Inversion Prevention Detection） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | oVA（Acceleration Overvoltage） | 28 | Retain | 54 | FbH（PID Feedback High） |
| 3 | oVd（Deceleration Overvoltage） | 29 | Retain | 55 | FbL（PID Feedback Low） |
| 4 | oVC（Constant Speed Overvoltage） | 30 | Retain | 56 | bUS（Option <br> Communication Error） |
| 5 | oCA（Acceleration Overcurrent） | 31 | Retain | 57 | CE（Modbus <br> Communication Error） |
| 6 | oCd（Deceleration Overcurrent） | 32 | Retain | 58 | CF（Control Fault） |
| 7 | oCC（Constant Speed Overcurrent） | 33 | oH（Heatsink Overheat） | 59 | Err（EEPROM Write Error） |
| 8 | EF 故障裡找不到 | 34 | oH1（Motor Overheat） | 60 | oS（Overspeed） |
| 9 | SC（IGBT Fault or Output <br> Short Circuit） | 35 | oL（Mechanical <br> Weakening Overtorque <br> Detection） | 61 | PGo（PG Open） |
| 10 | Retain | 36 | oL1（Motor Overload） | 62 | Retain |
| 11 | Retain | 37 | oL2（Drive Overload） | 63 | SEr |
| 12 | Retain | 38 | OL3 | 64 | STo（Oscillation Detection） |
| 13 | Retain | 39 | ot1（Overtorque Detection <br> 1） | 65 | CPF01 |
| 14 | Retain | 40 | ot2（Overtorque Detection 2) | 66 | CPF02 |
| 15 | Retain | 41 | Ut1（Undertorque Detection 1） | 67 | CPF03 |
| 16 | Retain | 42 | Ut2（Undertorque Detection 2） | 68 | CPF04 |
| 17 | EFO（Option Card External <br> Fault） | 43 | UL（Mechanical <br> Weakening Undertorque Detection） | 69 | CPF05 |
| 18 | EF1（External Fault 1） | 44 | Uv1（Undervoltage Detection 1） | 70 | CPF06 |


| 19 | EF2 (External Fault 2) | 45 | Uv2 (Control Power <br> Supply Voltage Fault) | 71 | CPF07 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | EF3 (External Fault 3) | 46 | PF (Input Phase Loss) | 72 | Retain |
| 21 | EF4 (External Fault 4) | 47 | LF1(Output Phase Loss) | 73 | Retain |
| 22 | EF5 (External Fault 5) | 48 | Retain | 74 | Retain |
| 23 | EF6 (External Fault 6) | 49 | dEv (Speed Deviation) | 75 | Retain |
| 24 | EF7 (External Fault 7) | 50 | dv1 (Z Pulse Fault) | 76 | Retain |
| 25 | EF8 (External Fault 8) | 51 | dv2 (Z Pulse Noise Fault | 77 | Retain |

MODBUS code corresponding invertor parameters

| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A1-00 | 0x0000 | A2-00 | 0x0080 | A2-17 | 0x0091 |
| A1-01 | 0x0001 | A2-01 | 0x0081 | A2-18 | 0x0092 |
| A1-02 | 0x0002 | A2-02 | 0x0082 | A2-19 | 0x0093 |
| A1-03 | 0x0003 | A2-03 | 0x0083 | A2-20 | 0x0094 |
| A1-04 | 0x0004 | A2-04 | 0x0084 | A2-21 | 0x0095 |
| A1-05 | 0x0005 | A2-05 | 0x0085 | A2-22 | 0x0096 |
| A1-06 | 0x0006 | A2-06 | 0x0086 | A2-23 | 0x0097 |
|  |  | A2-07 | 0x0087 | A2-24 | 0x0098 |
|  |  | A2-08 | 0x0088 | A2-25 | 0x0099 |
|  |  | A2-09 | 0x0089 | A2-26 | 0x009A |
|  |  | A2-10 | 0x008A | A2-27 | 0x009B |
|  |  | A2-11 | 0x008B | A2-28 | 0x009C |
|  |  | A2-12 | 0x008C | A2-29 | 0x009D |
|  |  | A2-13 | $0 \times 008 \mathrm{D}$ | A2-30 | 0x009E |
|  |  | A2-14 | 0x008E | A2-31 | 0x009F |
|  |  | A2-15 | 0x008F | A2-32 | 0x00A0 |
|  |  | A2-16 | 0x0090 |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B1-00 | $0 \times 0100$ | B2-00 | $0 \times 0180$ | B3-00 | $0 \times 0200$ |
| B1-01 | $0 \times 0101$ | B2-01 | $0 \times 0181$ | B3-01 | $0 \times 0201$ |
| B1-02 | $0 \times 0102$ | B2-02 | $0 \times 0182$ | B3-02 | $0 \times 0202$ |
| B1-03 | $0 \times 0103$ | B2-03 | $0 \times 0183$ | B3-03 | $0 \times 0203$ |
| B1-04 | $0 \times 0104$ | B2-04 | $0 \times 0184$ |  |  |
| B1-05 | $0 \times 0105$ |  |  | B4-00 | $0 \times 0280$ |
| B1-06 | $0 \times 0106$ |  |  | B4-01 | $0 \times 0281$ |
| B1-07 | $0 \times 0107$ |  |  |  |  |
| B1-08 | $0 \times 0108$ |  |  |  |  |
| B1-09 | $0 \times 0109$ |  |  |  |  |
| B1-10 | $0 \times 010$ A |  |  |  |  |
| B1-11 | $0 \times 010 B$ |  |  |  |  |
| B1-12 | $0 \times 010$ C |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B5-00 | $0 \times 0300$ | B5-21 | $0 \times 0315$ | B6-00 | $0 \times 0380$ |
| B5-01 | $0 \times 0301$ | B5-22 | $0 \times 0316$ | B6-01 | $0 \times 0381$ |
| B5-02 | $0 \times 0302$ | B5-23 | $0 \times 0317$ | B6-02 | $0 \times 0382$ |
| B5-03 | $0 \times 0303$ | B5-24 | $0 \times 0318$ | B6-03 | $0 \times 0383$ |
| B5-04 | $0 \times 0304$ |  |  |  |  |
| B5-05 | $0 \times 0305$ |  |  |  |  |
| B5-06 | $0 \times 0306$ |  |  |  |  |
| B5-07 | $0 \times 0307$ |  |  |  |  |
| B5-08 | $0 \times 0308$ |  |  |  |  |
| B5-09 | $0 \times 0309$ |  |  |  |  |
| B5-10 | $0 \times 030$ A |  |  |  |  |
| B5-11 | $0 \times 030 B$ |  |  |  |  |
| B5-12 | $0 \times 030$ C |  |  |  |  |
| B5-13 | $0 \times 030 D$ |  |  |  |  |
| B5-14 | $0 \times 030$ E |  |  |  |  |
| B5-15 | $0 \times 030 F$ |  |  |  |  |
| B5-16 | $0 \times 0310$ |  |  |  |  |
| B5-17 | $0 \times 0311$ |  |  |  |  |
| B5-18 | $0 \times 0312$ |  |  |  |  |
| B5-19 | $0 \times 0313$ |  |  |  |  |
| B5-20 | $0 \times 0314$ |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B7-00 | $0 \times 0400$ | $\mathrm{~B} 8-00$ | $0 \times 0480$ | $\mathrm{~B} 9-00$ | $0 \times 0500$ |
| B7-01 | $0 \times 0401$ | $\mathrm{~B} 8-01$ | $0 \times 0481$ | $\mathrm{~B} 9-01$ | $0 \times 0501$ |
| B7-02 | $0 \times 0402$ | $\mathrm{~B} 8-02$ | $0 \times 0482$ | $\mathrm{~B} 9-02$ | $0 \times 0502$ |
|  |  | $\mathrm{~B} 8-03$ | $0 \times 0483$ | $\mathrm{~B} 9-03$ | $0 \times 0503$ |
|  |  | $\mathrm{~B} 8-04$ | $0 \times 0484$ | $\mathrm{~B} 9-04$ | $0 \times 0504$ |
|  | $\mathrm{~B} 8-05$ | $0 \times 0485$ |  |  |  |
|  |  | $\mathrm{~B} 8-06$ | $0 \times 0486$ |  |  |
|  |  | $\mathrm{~B} 8-07$ | $0 \times 0487$ |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1-00 | $0 \times 0580$ | $C 2-00$ | $0 \times 0600$ | $C 3-00$ | $0 \times 0680$ |
| C1-01 | $0 \times 0581$ | $\mathrm{C} 2-01$ | $0 \times 0601$ | $\mathrm{C} 3-01$ | $0 \times 0681$ |
| C1-02 | $0 \times 0582$ | $\mathrm{C} 2-02$ | $0 \times 0602$ | $\mathrm{C} 3-02$ | $0 \times 0682$ |
| C1-03 | $0 \times 0583$ | $\mathrm{C} 2-03$ | $0 \times 0603$ | $\mathrm{C} 3-03$ | $0 \times 0683$ |
| C1-04 | $0 \times 0584$ |  |  | $\mathrm{C} 3-04$ | $0 \times 0684$ |
| C1-05 | $0 \times 0585$ |  |  | $\mathrm{C} 3-05$ | $0 \times 0685$ |
| C1-06 | $0 \times 0586$ |  |  | $\mathrm{C} 3-06$ | $0 \times 0686$ |
| C1-07 | $0 \times 0587$ |  |  |  |  |
| C1-08 | $0 \times 0588$ |  |  |  |  |
| C1-09 | $0 \times 0589$ |  |  |  |  |
| C1-10 | $0 \times 058 \mathrm{~A}$ |  |  |  |  |
| $\mathrm{C} 1-11$ | $0 \times 058 \mathrm{~B}$ |  |  |  |  |
| $\mathrm{C} 1-12$ | $0 \times 058 \mathrm{C}$ |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C4-00 | 0x0700 | C5-00 | 0x0780 | C6-00 | 0x0800 |
| C4-01 | 0x0701 | C5-01 | 0x0781 | C6-01 | 0x0801 |
| C4-02 | 0x0702 | C5-02 | 0x0782 | C6-02 | 0x0802 |
| C4-03 | 0x0703 | C5-03 | 0x0783 | C6-03 | 0x0803 |
| C4-04 | 0x0704 | C5-04 | 0x0784 |  |  |
| C4-05 | 0x0705 | C5-05 | 0x0785 |  |  |
| C4-06 | 0x0706 | C5-06 | 0x0786 |  |  |
| C4-07 | 0x0707 | C5-07 | 0x0787 |  |  |
| C4-08 | $0 \times 0708$ | C5-08 | 0x0788 |  |  |
| C4-09 | 0x0709 | C5-09 | 0x0789 |  |  |
| C4-10 | $0 \times 070 \mathrm{~A}$ | C5-10 | $0 \times 078 \mathrm{~A}$ |  |  |
| C4-11 | 0x070B |  |  |  |  |
| C4-12 | 0x070C |  |  |  |  |
| C4-13 | 0x070D |  |  |  |  |
| C4-14 | 0x070E |  |  |  |  |
| C4-15 | 0x070F |  |  |  |  |
| C4-16 | $0 \times 0710$ |  |  |  |  |
| C4-17 | $0 \times 0711$ |  |  |  |  |
| C4-18 | $0 \times 0712$ |  |  |  |  |
| C4-19 | 0x0713 |  |  |  |  |
| C4-20 | 0x0714 |  |  |  |  |
| C4-21 | $0 \times 0715$ |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L1-00 | $0 \times 0880$ | L1-12 | $0 \times 088 \mathrm{C}$ | L2-00 | $0 \times 0900$ |
| L1-01 | $0 \times 0881$ | L1-13 | $0 \times 088 \mathrm{D}$ | L2-01 | $0 \times 0901$ |
| L1-02 | $0 \times 0882$ | L1-14 | $0 \times 088 \mathrm{E}$ |  |  |
| L1-03 | $0 \times 0883$ | L1-15 | $0 \times 088 \mathrm{~F}$ | L3-00 | $0 \times 0980$ |
| L1-04 | $0 \times 0884$ | L1-16 | $0 \times 0890$ | L3-01 | $0 \times 0981$ |
| L1-05 | $0 \times 0885$ |  |  | L3-02 | $0 \times 0982$ |
| L1-06 | $0 \times 0886$ |  |  | L3-03 | $0 \times 0983$ |
| L1-07 | $0 \times 0887$ |  |  |  |  |
| L1-08 | $0 \times 0888$ |  |  |  |  |
| L1-09 | $0 \times 0889$ |  |  |  |  |
| L1-10 | $0 \times 088$ A |  |  |  |  |
| L1-11 | $0 \times 088 B$ |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L4-00 | $0 \times 0 \mathrm{~A} 00$ | L5-00 | 0x0A80 | L6-00 | 0x0B00 |
| L4-01 | 0x0A01 | L5-01 | 0x0A81 | L6-01 | 0x0B01 |
| L4-02 | 0x0A02 | L5-02 | 0x0A82 | L6-02 | 0x0B02 |
| L4-03 | $0 \times 0 \mathrm{~A} 03$ | L5-03 | $0 \times 0 \mathrm{~A} 83$ |  |  |
| L4-04 | 0x0A04 | L5-04 | 0x0A84 |  |  |
|  |  | L5-05 | 0x0A85 |  |  |
|  |  | L5-06 | 0x0A86 |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D1-00 | 0x0B80 | D2-00 | 0x0C00 | D3-00 | 0x0C80 |
| D1-01 | $0 \times 0 \mathrm{B81}$ | D2-01 | 0x0C01 | D3-01 | 0x0C81 |
| D1-02 | 0x0B82 | D2-02 | 0x0C02 | D3-02 | 0x0C82 |
| D1-03 | 0x0B83 | D2-03 | 0x0C03 | D3-03 | 0x0C83 |
| D1-04 | 0x0B84 | D2-04 | 0x0C04 | D3-04 | 0x0C84 |
| D1-05 | 0x0B85 | D2-05 | 0x0C05 | D3-05 | 0x0C85 |
| D1-06 | $0 \times 0 \mathrm{B86}$ | D2-06 | 0x0C06 | D3-06 | 0x0C86 |
| D1-07 | 0x0B87 | D2-07 | 0x0C07 | D3-07 | 0x0C87 |
| D1-08 | $0 \times 0 \mathrm{B88}$ | D2-10 | $0 \times 0 \mathrm{COA}$ | D3-08 | 0x0C88 |
| D1-09 | 0x0B89 | D2-11 | $0 \times 0 \mathrm{COB}$ | D3-09 | 0x0C89 |
| D1-10 | $0 \times 0 \mathrm{B8A}$ | D2-12 | 0xOCOC | D3-10 | $0 \times 0 \mathrm{C8A}$ |
| D1-11 | $0 \times 0 \mathrm{B8B}$ | D2-13 | 0x0COD | D3-11 | 0x0C8B |
| D1-12 | $0 \times 0 \mathrm{B8C}$ | D2-14 | OxOCOE | D3-12 | 0x0C8C |
| D1-13 | $0 \times 0 \mathrm{B8D}$ | D2-15 | 0x0COF |  |  |
| D1-14 | $0 \times 0 \mathrm{B8E}$ | D2-16 | 0x0C10 |  |  |
| D1-15 | $0 \times 0 B 8 F$ | D2-17 | 0x0C11 |  |  |
| D1-16 | 0x0B90 | D2-18 | 0x0C12 |  |  |
| D1-17 | 0x0B91 | D2-21 | 0x0C15 |  |  |
| D1-18 | 0x0B92 |  |  |  |  |
| D1-19 | 0x0B93 |  |  |  |  |
| D1-20 | 0x0B94 |  |  |  |  |
| D1-21 | 0x0B95 |  |  |  |  |
| D1-22 | 0x0B96 |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E1-00 | 0x0D00 | E2-00 | 0x0D80 | E3-00 | 0x0E00 |
| E1-01 | 0x0D01 | E2-01 | 0x0D81 | E3-01 | 0x0E01 |
| E1-02 | 0x0D02 | E2-02 | 0x0D82 | E3-02 | 0x0E02 |
| E1-03 | 0x0D03 | E2-03 | 0x0D83 | E3-03 | 0x0E03 |
| E1-04 | 0x0D04 | E2-05 | 0x0D85 | E3-05 | 0x0E05 |
| E1-05 | 0x0D05 | E2-06 | 0x0D86 | E3-06 | 0x0E06 |
| E1-06 | 0x0D06 | E2-07 | 0x0D87 | E3-07 | 0x0E07 |
| E1-07 | 0x0D07 | E2-08 | 0x0D88 | E3-08 | 0x0E08 |
|  |  | E2-09 | 0x0D89 | E3-09 | 0x0E09 |
|  |  |  |  | E3-10 | 0x0E0A |
|  |  |  |  | E3-11 | Ox0EOB |
|  |  |  |  | E3-12 | OxOEOC |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E4-00 | 0x0E80 | E5-00 | 0x0F00 | E6-00 | 0x0F80 |
| E4-01 | 0x0E81 | E5-01 | 0x0F01 | E6-01 | 0x0F81 |
| E4-02 | 0x0E82 | E5-02 | 0x0F02 | E6-02 | 0x0F82 |
| E4-03 | 0x0E83 | E5-03 | 0x0F03 | E6-03 | 0x0F83 |
| E4-04 | 0x0E84 | E5-04 | 0x0F04 | E6-04 | 0x0F84 |
| E4-05 | 0x0E85 | E5-05 | 0x0F05 | E6-05 | 0x0F85 |
| E4-06 | 0x0E86 | E5-06 | 0x0F06 | E6-06 | 0x0F86 |
| E4-07 | 0x0E87 | E5-07 | 0x0F07 | E6-07 | 0x0F87 |
|  |  | E5-08 | 0x0F08 | E6-08 | 0x0F88 |
|  |  | E5-09 | 0x0F09 | E6-09 | 0x0F89 |
|  |  | E5-10 | 0x0FOA | E6-10 | 0x0F8A |
|  |  |  |  | E6-11 | 0x0F8B |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P1-00 | $0 \times 1000$ | $\mathrm{P} 2-00$ | $0 \times 1080$ | $\mathrm{P} 3-00$ | $0 \times 1100$ |
| P1-01 | $0 \times 1001$ | $\mathrm{P} 2-01$ | $0 \times 1081$ | $\mathrm{P} 3-01$ | $0 \times 1101$ |
| P1-03 | $0 \times 1003$ | $\mathrm{P} 2-03$ | $0 \times 1083$ | $\mathrm{P} 3-02$ | $0 \times 1102$ |
| P1-04 | $0 \times 1004$ | $\mathrm{P} 2-04$ | $0 \times 1084$ | $\mathrm{P} 3-03$ | $0 \times 1103$ |
| P1-05 | $0 \times 1005$ | $\mathrm{P} 2-05$ | $0 \times 1085$ | $\mathrm{P} 3-04$ | $0 \times 1104$ |
|  |  | $\mathrm{P} 2-06$ | $0 \times 1086$ | $\mathrm{P} 3-05$ | $0 \times 1105$ |
|  |  | $\mathrm{P} 2-07$ | $0 \times 1087$ | $\mathrm{P} 3-06$ | $0 \times 1106$ |
|  |  | $\mathrm{P} 2-08$ | $0 \times 1088$ | $\mathrm{P} 3-07$ | $0 \times 1107$ |
|  |  | $\mathrm{P} 2-09$ | $0 \times 1089$ | $\mathrm{P} 3-08$ | $0 \times 1108$ |
|  |  |  | $0 \times 108 \mathrm{~A}$ | $\mathrm{P} 3-09$ | $0 \times 1109$ |
|  |  |  |  | $\mathrm{P} 3-10$ | $0 \times 108 \mathrm{~B}$ |
|  |  |  |  | $\mathrm{P} 3-11$ | $0 \times 110 \mathrm{~B}$ |
|  |  |  |  | $\mathrm{P} 3-12$ | $0 \times 110 \mathrm{C}$ |
|  |  |  |  | $\mathrm{P} 3-14$ | $0 \times 110 \mathrm{D}$ |
|  |  |  |  | $0 \times 110 \mathrm{E}$ |  |
|  |  |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P4-00 | $0 \times 1180$ | $\mathrm{P} 5-00$ | $0 \times 1200$ | $\mathrm{P} 6-00$ | $0 \times 1280$ |
| $\mathrm{P} 4-01$ | $0 \times 1181$ | $\mathrm{P} 5-01$ | $0 \times 1201$ | $\mathrm{P} 6-01$ | $0 \times 1281$ |
| $\mathrm{P} 4-02$ | $0 \times 1182$ | $\mathrm{P} 5-02$ | $0 \times 1202$ | $\mathrm{P} 6-02$ | $0 \times 1282$ |
| $\mathrm{P} 4-03$ | $0 \times 1183$ |  |  | $\mathrm{P} 6-03$ | $0 \times 1283$ |
| $\mathrm{P} 4-04$ | $0 \times 1184$ |  |  | $\mathrm{P} 6-04$ | $0 \times 1284$ |
| $\mathrm{P} 4-05$ | $0 \times 1185$ |  |  | $\mathrm{P} 6-05$ | $0 \times 1285$ |
| P4-06 | $0 \times 1186$ |  |  | $\mathrm{P} 6-06$ | $0 \times 1286$ |
|  |  |  |  | $\mathrm{P} 6-07$ | $0 \times 1287$ |
|  |  |  |  | $\mathrm{P} 6-08$ | $0 \times 1288$ |
|  |  |  |  | $\mathrm{P} 6-09$ | $0 \times 1289$ |
|  |  |  |  | $\mathrm{P} 6-11$ | $0 \times 128 \mathrm{~B}$ |
|  |  |  |  | $\mathrm{P} 6-12$ | $0 \times 128 \mathrm{C}$ |
|  |  |  |  | $\mathrm{P} 6-14$ | $0 \times 128 \mathrm{E}$ |
|  |  |  |  | $\mathrm{P} 6-15$ | $0 \times 128 \mathrm{~F}$ |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P7-00 | $0 \times 1300$ | N1-00 | $0 \times 1380$ | N2-00 | $0 \times 1400$ |
| P7-01 | $0 \times 1301$ | N1-01 | $0 \times 1381$ | N2-01 | $0 \times 1401$ |
| P7-02 | $0 \times 1302$ | N1-02 | $0 \times 1382$ | $\mathrm{~N} 2-02$ | $0 \times 1402$ |
| P7-03 | $0 \times 1303$ | N1-03 | $0 \times 1383$ |  |  |
| P7-04 | $0 \times 1304$ |  |  |  |  |
| P7-05 | $0 \times 1305$ |  |  |  |  |
| P7-06 | $0 \times 1306$ |  |  |  |  |
| P7-07 | $0 \times 1307$ |  |  |  |  |
| P7-09 | $0 \times 1309$ |  |  |  |  |
| P7-10 | $0 \times 130$ A |  |  |  |  |
| P7-11 | $0 \times 130 B$ |  |  |  |  |
| P7-12 | $0 \times 130 C$ |  |  |  |  |
| P7-13 | $0 \times 130 D$ |  |  |  |  |
| P7-14 | $0 \times 130 E$ |  |  |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N3-00 | $0 \times 1480$ | N4-00 | $0 \times 1500$ | N6-00 | $0 \times 1600$ |
| N3-01 | $0 \times 1481$ | N4-02 | $0 \times 1502$ | N6-01 | $0 \times 1601$ |
| N3-02 | $0 \times 1482$ | N4-03 | $0 \times 1503$ | N6-02 | $0 \times 1602$ |
| N3-03 | $0 \times 1483$ | N5-00 | $0 \times 1580$ | N6-03 | $0 \times 1603$ |
| N3-04 | $0 \times 1484$ | N5-01 | $0 \times 1581$ | N6-04 | $0 \times 1604$ |
| N3-05 | $0 \times 1485$ |  |  | N6-07 | $0 \times 1607$ |
| N3-06 | $0 \times 1486$ |  |  | N6-09 | $0 \times 1609$ |
| N3-07 | $0 \times 1487$ |  |  | N6-10 | $0 \times 160 \mathrm{~A}$ |
|  |  |  |  | N6-11 | $0 \times 160 B$ |
|  |  |  |  | N6-12 | $0 \times 160 C$ |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O1-00 | $0 \times 1680$ | $\mathrm{O} 2-00$ | $0 \times 1700$ | $\mathrm{O} 3-00$ | $0 \times 1780$ |
| O1-01 | $0 \times 1681$ | $\mathrm{O} 2-01$ | $0 \times 1701$ | $\mathrm{O} 3-01$ | $0 \times 1781$ |
| O1-02 | $0 \times 1682$ | $\mathrm{O}-03$ | $0 \times 1703$ | $\mathrm{O} 4-00$ | $0 \times 1800$ |
| O1-03 | $0 \times 1683$ | $\mathrm{O} 2-04$ | $0 \times 1704$ | $\mathrm{O} 4-01$ | $0 \times 1801$ |
|  |  | $\mathrm{O}-05$ | $0 \times 1705$ | $\mathrm{O} 4-02$ | $0 \times 1802$ |
|  |  | $\mathrm{O} 2-06$ | $0 \times 1706$ | $\mathrm{O} 4-06$ | $0 \times 1806$ |
|  |  |  | $\mathrm{O} 4-07$ | $0 \times 1807$ |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T1-00 | 0x1880 | T2-00 | 0x1900 | T3-00 | 0x1980 |
| T1-01 | 0x1881 | T2-02 | 0x1902 | T3-01 | 0x1981 |
| T1-02 | $0 \times 1882$ | T2-03 | 0x1903 | T3-02 | 0x1982 |
| T1-03 | $0 \times 1883$ | T2-04 | 0x1904 | T3-03 | 0x1983 |
| T1-04 | $0 \times 1884$ | T2-05 | 0x1905 |  |  |
| T1-05 | 0x1885 | T2-06 | 0x1906 |  |  |
| T1-06 | 0x1886 | T2-07 | 0x1907 |  |  |
| T1-07 | 0x1887 | T2-08 | 0x1908 |  |  |
| T1-08 | $0 \times 1888$ | T2-09 | 0x1909 |  |  |
| T1-09 | 0x1889 | T2-10 | 0x190A |  |  |
| T1-12 | 0x188C | T2-11 | 0x190B |  |  |
|  |  | T2-12 | 0x190C |  |  |
|  |  | T2-13 | 0x190D |  |  |
|  |  | T2-14 | 0x190E |  |  |
|  |  | T2-15 | 0x190F |  |  |
|  |  | T2-16 | 0x1910 |  |  |
|  |  | T2-17 | $0 \times 1911$ |  |  |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F1-00 | 0x1A00 | U1-00 | 0x1D00 | U2-00 | 0x1D80 |
| F1-01 | $0 \times 1 \mathrm{~A} 01$ | U1-01 | $0 \times 1$ D01 | U2-01 | 0x1D81 |
| F1-02 | 0x1A02 | U1-02 | 0x1D02 | U2-02 | 0x1D82 |
| F1-03 | 0x1A03 | U1-03 | 0x1D03 | U2-03 | 0x1D83 |
| F1-04 | $0 \times 1$ A04 | U1-04 | $0 \times 1$ D04 | U2-04 | 0x1D84 |
| F1-05 | 0x1A05 | U1-05 | 0x1D05 | U2-05 | 0x1D85 |
| F1-06 | $0 \times 1$ A06 | U1-06 | 0x1D06 | U2-06 | 0x1D86 |
| F1-07 | 0x1A07 | U1-07 | $0 \times 1 \mathrm{D} 07$ | U2-07 | 0x1D87 |
| F1-08 | $0 \times 1 \mathrm{~A} 08$ | U1-08 | $0 \times 1$ D08 | U2-08 | $0 \times 1 \mathrm{D} 88$ |
| F1-09 | 0x1A09 | U1-09 | 0x1D09 | U2-09 | 0x1D89 |
| F1-10 | $0 \times 1$ A0A | U1-10 | $0 \times 1 \mathrm{D} 0 \mathrm{~A}$ | U2-10 | $0 \times 1 \mathrm{D} 8 \mathrm{~A}$ |
| F1-11 | $0 \times 1 \mathrm{~A} 0 \mathrm{~B}$ | U1-11 | $0 \times 1$ D0B | U2-11 | 0x1D8B |
| F1-12 | $0 \times 1$ A0C | U1-12 | 0x1D0C | U2-12 | 0x1D8C |
| F1-13 | $0 \times 1$ A0D | U1-13 | $0 \times 1 \mathrm{D} 0 \mathrm{D}$ | U2-13 | $0 \times 1 \mathrm{D} 8 \mathrm{D}$ |
| F1-14 | $0 \times 1$ A0E | U1-14 | $0 \times 1$ D0E | U2-14 | 0x1D8E |
| F1-15 | $0 \times 1$ A0F | U1-15 | $0 \times 1$ D0F | U2-15 | 0x1D8F |
| F1-16 | $0 \times 1 \mathrm{~A} 10$ | U1-16 | 0x1D10 | U2-16 | 0x1D90 |
| F1-17 | $0 \times 1 \mathrm{~A} 11$ | U1-17 | $0 \times 1 \mathrm{D} 11$ | U2-17 | 0x1D91 |
| F1-18 | $0 \times 1 \mathrm{~A} 12$ | U1-18 | $0 \times 1 \mathrm{D} 12$ | U2-19 | 0x1D93 |
|  |  |  |  | U2-20 | 0x1D94 |
|  |  |  |  | U2-21 | 0x1D95 |
|  |  |  |  | U2-22 | 0x1D96 |
|  |  |  |  | U2-23 | 0x1D97 |
|  |  |  |  | U2-24 | 0x1D98 |
|  |  |  |  | U2-25 | 0x1D99 |
|  |  |  |  | U2-26 | $0 \times 1 \mathrm{D} 9 \mathrm{~A}$ |
|  |  |  |  | U2-27 | 0x1D9B |
|  |  |  |  | U2-28 | 0x1D9C |
|  |  |  |  | U2-29 | 0x1D9D |
|  |  |  |  | U2-30 | 0x1D9E |
|  |  |  |  | U2-31 | 0x1D9F |
|  |  |  |  | U2-33 | 0x1DA1 |
|  |  |  |  | U2-34 | 0x1DA2 |
|  |  |  |  | U2-35 | 0x1DA3 |
|  |  |  |  | U2-36 | 0x1DA4 |
|  |  |  |  | U2-37 | 0x1DA5 |


| parameter | code | parameter | code | parameter | code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| U3-00 | 0x1E00 | U4-00 | 0x1E80 | U5-00 | 0x1F00 |
| U3-01 | 0x1E01 | U4-01 | 0x1E81 | U5-01 | 0x1F01 |
| U3-06 | 0x1E06 | U4-02 | 0x1E82 | U5-02 | 0x1F02 |
| U3-07 | 0x1E07 | U4-03 | 0x1E83 | U5-03 | 0x1F03 |
| U3-08 | 0x1E08 | U4-04 | 0x1E84 | U5-04 | 0x1F04 |
| U3-09 | 0x1E09 | U4-05 | 0x1E85 | U5-05 | 0x1F05 |
| U3-10 | $0 \times 1 E 0 A$ | U4-06 | 0x1E86 | U5-06 | 0x1F06 |
| U3-11 | 0x1E0B | U4-08 | 0x1E88 | U5-07 | 0x1F07 |
| U3-12 | $0 \times 1 E 0 C$ |  |  | U5-08 | 0x1F08 |
| U3-13 | $0 \times 1 E 0 \mathrm{D}$ |  |  | U5-09 | 0x1F09 |
| U3-14 | 0x1E0E |  |  | U5-10 | 0x1F0A |
| U3-15 | 0x1E0F |  |  | U5-11 | 0x1F0B |
| U3-17 | 0x1E11 |  |  | U5-14 | 0x1F0E |
| U3-18 | 0x1E12 |  |  | U5-15 | 0x1F0F |
|  |  |  |  | U5-16 | 0x1F10 |
|  |  |  |  | U5-17 | 0x1F11 |
|  |  |  |  | U5-18 | 0x1F12 |
|  |  |  |  | U5-19 | 0x1F13 |

### 11.8 Communication Errors

### 11.8.1 Modbus Errors

The Modbus error codes are listed in the following table.
When an error occurs, remove the cause of the fault and restart communications. Each error code may have different definitions depending on the function code.

| Error Code | Function Code | Description |
| :---: | :---: | :--- |
| 2 | $3,6,8,10$ | Function code error |
|  | 3 | Read data is outside the setting range |
|  | 6 | Write data is outside the setting range |
|  | 10 | Write data is outside the setting range |
|  | 3 | Read data exceeds 125 pieces |
|  | 6 | Write data is outside the setting range |
|  | 8 | Read request value error including CRC check error |
|  | 10 | Write data exceeds 123 pieces or byte count does not match <br> the amount of write data. |


|  |  |  |
| :---: | :---: | :--- |
| 4 | 3 | Read register error |
|  | 6 | Write register error |
|  | 8 | Response pocket error |
|  | 10 | Write register error |

### 11.8.2 Slave Response

In the following situations, the slave will ignore the command message sent from the master and not respond to it.

- When a communications error (overrun, framing, parity, or CRC) is detected in the command message.
- The slave address in the command message do not match the slave address in the drive (Set the slave address for the drive using E6-06 in advance).
- The gap between two blocks of a message is greater than 24 bits.
- The command message length is incorrect.

Note: When the slave address in the command message is 00 H , all slaves perform the write function, but do not send any response message to the master.

## 11．9 Modbus Communication Example

MODBUS communication with Siemens S7－200 example as follows ：

※ Slave is set to 1 ，E6－06＝ 1 。
※ Addr set to 49250，corresponding to the invertor position is $2421 \mathrm{H}, 2421 \mathrm{H}$ representatives began to read data from the location
※ Coun＇t set to 11，read 11 data continuously
※ VB as Byte，so a data occupies two VB 。
※ 2422 H （frequency command）， $13 * 256+172=3500$ 。
※ 2423 H （frequency output）$\cdot 13 * 256+172=3500$ 。
※ 2424 H （current output）$\cdot 0 * 256+1=1$ 。
※ 2425 H （voltage output）$\cdot 10 * 256+26=2586$ 。
※ 2426 H （DC）$\cdot 23$＊ $256+192=6080$ 。
※ 2427H（Warning Description） $0 * 256+0=0$ 。
※ 2428 H （Fault description）$\cdot 0 * 256+0=0$ 。
※ 2429H（Input and output status） 0 ＊ $256+0=0$ 。
※ 242AH（AI1 input） $0 * 256+0=0$ 。
※ 242BH（AI2 input）$\cdot 0 * 256+0=0$ 。
※ The above values for the panel display，the decimal point does not count the units，

## according to actual user unit conversion ${ }^{\circ}$

MODBUS with Mitsubishi FX-3G communication example as follows :

※ Input patameter of the communication ${ }^{\circ}$
※ Read 11 data starting H2421。


Above panel display value, excluding the decimal point units, please according to actual user unit conversion

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[^0]:    0 : Disabled

[^1]:    0 : Disable

[^2]:    Note: When Zero Speed Holding Start Frequency (b2-00) is lower than Minimum Output Frequency (d1-08), Zero Speed Holding starts at Minimum Output Frequency (d1-08).
    $\square$ IM/ PM Closed-Loop Vector Control ( $\mathrm{A} 1-02=3,5$ )

[^3]:    $<1>$ This value is for a 200 V drive. Double this value for a 400 V drive.
    <2> This default is determined by d1-00.

