Microprocessor Controlled IGBT Drive
Inverter Motor Speed Regulator
Operating Manual

| L510 Series | 100V | $0.2 \sim 0.75 \mathrm{KW}$ |
| :--- | :---: | :--- |
|  |  | $(0.25 \sim 1 \mathrm{HP})$ |
|  | 200 V | $0.2 \sim 2.2 \mathrm{KW}$ |
|  |  | $(0.25 \sim 3 \mathrm{HP})$ |
|  | 400 V | $0.75 \sim 2.2 \mathrm{KW}$ |
|  |  | $(1 \sim 3 \mathrm{HP})$ |


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## Chapter 0 Preface

### 0.1 Preface

To extend the performance of the product and ensure personnel safety, please read this manual thoroughly before using the inverter. Should there be any problem in using the product that cannot be solved with the information provided in the manual, contact our technical or sales representative who will be willing to help you.

## ※Precautions

The inverter is an electrical product. For your safety, there are symbols such as "Danger", "Caution" in this manual as a reminder to pay attention to safety instructions on handling, installing, operating, and checking the inverter. Be sure to follow the instructions for highest safety.

I Danger
Indicates a potential hazard that could cause death or serious personal injury if misused.

## Caution

Indicates that the inverter or the mechanical system might be damaged if misused.

## I Danger

$>$ Risk of electric shock. The DC link capacitors remain charged for five minutes after power has been removed. It is not permissible to open the equipment until 5 minutes after the power has been removed.
$>$ Do not make any connections when the inverter is powered on. Do not check parts and signals on circuit boards during the inverter operation.
> Do not disassemble the inverter or modify any internal wires, circuits, or parts.
Ensure that the Inveter Ground terminal is connected correctly.

|  | $\triangle$ Caution |
| :--- | :--- |
| $>$ | Do not perform a voltage test on parts inside the inverter. High voltage can <br> destroy the semiconductor components. |
| $>$ | Do not connect T1, T2, and T3 terminals of the inverter to any AC input <br> power supply. |
| $>$ | $>$CMOS ICs on the inverter's main board are susceptible to static electricity. Do <br> not touch the main circuit board. |

## Chapter 1 Safety Precautions

### 1.1 Before Power Up

## E Danger

$>$ Make sure the main circuit connections are correct. Single phase L1(L),L3(N), and Three phase 200V L1(L), L2,L3(N); 400V : L1,L2,L3 are power-input terminals and must not be mistaken for $\mathrm{T} 1, \mathrm{~T} 2$ and T 3 . Otherwise, inverter damage can result.

|  | $\Delta$ Caution |
| :--- | :--- |
| $>$ | The line voltage applied must comply with the inverter's specified input <br> voltage.(See the nameplate) |
| $>$ | To avoid the front cover from disengaging, or other damge do not carry the <br> inverter by its covers. Support the drive by the heat sink when transporting. <br> Improper handling can damage the inverter or injure personnel and should be |
| avoided. |  |
| $>$ | To avoid the risk of fire, do not install the inverter on a flammable object.Install on <br> nonflammable objects such as metal. |
| $>$If several inverters are placed in the same control panel, provide heat removal <br> means to maintain the temperature below 50 degree C to avoid overheat or fire. |  |
| $>$ | When disconnecting the remote keypad, turn the power off first to avoid any <br> damage to the keypad or the inverter. |


| Warning |  |
| :--- | :--- |
| $>$ | This product is sold subject to EN 61800-3 and EN 61800-5-1. |
| In a domestic environment this product may cause radio interference in which |  |
| case the user may be required to apply corrective measures. |  |

## Caution

> Work on the device/system by unqualified personnel or failure to comply with warnings can result in severe personal injury or serious damage to material. Only suitably qualified personnel trained in the setup, installation, commissioning and operation of the product should carry out work on the device/system.
$>$ Only permanently-wired input power connections are allowed.

### 1.2 During Power Up

## I Danger

$>$ When the momentary power loss is longer than 2 seconds, the inverter will not have sufficient stored power for its control circuit. Therefore, when the power is re-applied, the run operation of the inverter will be based on the setup of following parameters:

- Run parameters. 00-02 or 00-03.
- Direct run on power up. Parameter. 07-04 and the status of external run switch,

Note-: the start operation will be regardless of the settings for parameters 07-00/07-01/07-02.

## $\boldsymbol{\square}_{\text {Danger. Direct run on power up. }}$

If direct run on power up is enabled and inverter is set to external run with the run FWD/REV switch closed then the inverter will restart.

## $!$ Danger

Prior to use, ensure that all risks and safety implications are considered.
$>$ When the momentary power loss ride through is selected and the power loss is short, the inverter will have sufficient stored power for its control circuits to function, therefore, when the power is resumed the inverter will automatically restart depending on the setup of parameters 07-00 \& 07-01.

### 1.3 Before Operation

## Caution

> Make sure the model and inverter capacity are the same as that set in parameter 13-00.
Note : On power up the supply voltage set in parameter 01-01 will flash on display for 2 seconds.

### 1.4 During Operation

## I Danger

> Do not connect or disconnect the motor during operation. Otherwise, It may cause the inverter to trip or damage the unit.

## $\square$ Danger

$>$ To avoid electric shock, do not take the front cover off while power is on.
$>$ The motor will restart automatically after stop when auto-restart function is enabled. In this case, care must be taken while working around the drive and associated equipment.
$>$ The operation of the stop switch is different than that of the emergency stop switch. The stop switch has to be activated to be effective. Emergency stop has to be de-activated to become effective.


## Caution

> The Inverter should be used in environments with temperature range from $\left(14-104^{\circ} \mathrm{F}\right)$ or $\left(-10\right.$ to $40^{\circ} \mathrm{C}$ ) and relative humidity of $95 \%$.

Make sure that the power is switched off before disassembling or checking any components.

### 1.5 Inverter Disposal

## Caution

Please dispose of this unit with care as an industrial waste and according to your required local regulations.
> The capacitors of inverter main circuit and printed circuit board are considered as hazardous waste and must not be burnt.
> The Plastic enclosure and parts of the inverter such as the cover board will release harmful gases if burnt.

# Chapter 2 Part Number Definition 

### 2.1 Model part number



### 2.2 Standard Product Specification

$100 \mathrm{~V} / 200 \mathrm{~V}$ (If the model is marked A , it means that it is built in the power supply of 24 V ; if not, then it is built in the power supply of 12 V .)

| Model | Supply Voltage (Vac) | Frequency(Hz) | (HP) | (KW) | Model |  | Filter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | NPN | PNP | Built-in | None |
| L510-1P2-H1-N $\square$ | $\begin{gathered} \text { 1ph, } \\ \text { 100~120V } \\ +10 \% /-15 \% \end{gathered}$ | $50 / 60 \mathrm{~Hz}$ | 0.25 | 0.2 | (0) |  |  | ( ${ }^{\text {) }}$ |
| L510-1P5-H1-N $\square$ |  |  | 0.5 | 0.4 | ( $)$ |  |  | ( ${ }^{\text {( }}$ |
| L510-101-H1-N $\square$ |  |  | 1 | 0.75 | ( $)$ |  |  | () |
| L510-2P2-H1F-P $\square$ | $\begin{gathered} 1 \mathrm{ph}, \\ 200 \sim 240 \mathrm{~V} \\ +10 \% /-15 \% \end{gathered}$ |  | 0.25 | 0.2 |  | ( ${ }^{\text {a }}$ | ( ${ }^{\text {a }}$ |  |
| L510-2P5-H1F-P $\square$ |  |  | 0.5 | 0.4 |  | ( ${ }^{\text {( }}$ | ( ${ }^{\text {a }}$ |  |
| L510-201-H1F-P $\square$ |  |  | 1 | 0.75 |  | ( $)$ | ( $)$ |  |
| L510-202-H1F-P $\square$ |  |  | 2 | 1.5 |  | ( ${ }^{\text {a }}$ | ( ${ }^{\text {a }}$ |  |
| L510-203-H1F-P $\square$ |  |  | 3 | 2.2 |  | ( ${ }^{\text {a }}$ | ( ${ }^{\text {a }}$ |  |
| L510-2P2-H1-N $\quad \square$ |  |  | 0.25 | 0.2 | ( $)$ |  |  | ( ${ }^{\text {a }}$ |
| L510-2P5-H1-N $\quad \square$ |  |  | 0.5 | 0.4 | ( $)$ |  |  | ( |
| L510-201-H1-N |  |  | 1 | 0.75 | ( ${ }^{\text {a }}$ |  |  | ( |
| L510-202-H1-N |  |  | 2 | 1.5 | ( ${ }^{\text {a }}$ |  |  | ( ${ }^{\text {a }}$ |
| L510-203-H1-N $\quad \square$ |  |  | 3 | 2.2 | ( |  |  | ( |
| L510-2P2-H3-N $\quad \square$ | $\begin{gathered} 3 p h, \\ 200 \sim 240 \mathrm{~V} \\ +10 \% /-15 \% \end{gathered}$ |  | 0.25 | 0.2 | (0) |  |  | ( |
| L510-2P5-H3-N $\quad \square$ |  |  | 0.5 | 0.4 | ( ${ }^{\text {( }}$ |  |  | ( $)$ |
| L510-201-H3-N $\quad \square$ |  |  | 1 | 0.75 | ( $)$ |  |  | ( $)$ |
| L510-202-H3-N $\quad \square$ |  |  | 2 | 1.5 | ( ${ }^{\text {( }}$ |  |  | ( |
| L510-203-H3-N $\quad \square$ |  |  | 3 | 2.2 | ( |  |  | ( ${ }^{\text {) }}$ |

400 V (Models of 400 V machines are all marked A, built in the power supply of 24V.)

| Model | Supply <br> Voltage <br> (Vac) | Frequency (Hz) | (HP) | (KW) | Model |  | Filter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | NPN | PNP | Built-in | None |
| L510-401-H3-N A | $\begin{gathered} 3 p h, \\ 380 \sim 480 \mathrm{~V} \\ +10 \% /-15 \% \end{gathered}$ | 50/60Hz | 1 | 0.75 | (0) |  |  | ( |
| L510-402-H3-N A |  |  | 2 | 1.5 | ( $)$ |  |  | ( $)$ |
| L510-403-H3-N A |  |  | 3 | 2.2 | ( $)$ |  |  | ( |
| L510-401-H3F-P A |  |  | 1 | 0.75 |  | ( ${ }^{\text {) }}$ | ( ${ }^{\text {a }}$ |  |
| L510-402-H3F-P A |  |  | 2 | 1.5 |  | ( ${ }^{\text {( }}$ | ( ${ }^{\text {a }}$ |  |
| L510-403-H3F-P A |  |  | 3 | 2.2 |  | ( 0 | ( ${ }^{\text {a }}$ |  |

Suitable for use on a circuit capable of delivering not more than 5,000 rms symmetrical amperes, $120 / 240$ volts maximum. The voltage shall be 120 for $100-120 \mathrm{~V}, 240$ for $200-240 \mathrm{~V}, 480$ for $380-480 \mathrm{~V}$ rated units.

## Chapter 3 Environment \& Installation

### 3.1 Environment

Installation environment has a direct affect on the correct operation and the life expectancy of the inverter, Install the inverter in an environment complying with the following conditions:

| Protection |  |
| :---: | :--- |
| Protection <br> class | IP20, NEMA/UL Open Type |
| Suitable environment |  |
| Operating <br> temperature | $-10 \sim 40^{\circ} \mathrm{C}\left(-10 \sim 50^{\circ} \mathrm{C}\right.$ with fan) <br> If several inverters are installed in the same control panel, ensure <br> adequate spacing and provide the necessary cooling and ventilation for <br> successful operation. |
| Storage <br> temperature | $-20 \sim 60^{\circ} \mathrm{C}$ |
| Relative <br> Humidity | Max $95 \%$ (without condensation) <br> Notice prevention of inverter freezing up. |
| Shock | $1 \mathrm{G} . \quad\left(9.8 \mathrm{~m} / \mathrm{s}^{2}\right)$ for 20 Hz and below. <br> $0.6 \mathrm{G}\left(5.88 \mathrm{~m} / \mathrm{s}^{2}\right)$ from 20 Hz to 50 Hz |

## Installation site

Install in an environment that will not have an adverse effect on the operation of the unit and ensure that there is no exposure to areas such as that listed below:-
> Direct sunlight, Rain or moisture
$>$ Oil mist and salt
> Dust, lint fibbers, small metal filings and corrosive liquid and gas
$>$ Electromagnetic interference from sources such as welding equipment
$>$ Radioactive and flammable materials
$>$ Excessive vibration from machines such as stamping, punching machines
> Add a vibration-proof pads if necessary

## Tightening torque for terminals

Chart 3-1

| Model | TM1 |  |  |  |  | TM2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable Size |  | Tightening torque |  |  | Cable Size |  | Tightening torque |  |  |
|  | AWG | $\mathrm{mm}^{2}$ |  |  |  | AWG | $\mathrm{mm}^{2}$ |  |  |  |
|  |  |  | kgf.cm | Ibf.in | Nm |  |  | kgf.cm | Ibf.in | Nm |
| Frame1 | 22~10 | 0.34~6 | 14 | 12.15 | 1.37 | 24~12 | 0.25~4 | 4.08 | 3.54 | 0.4 |
| Frame2 | 22~10 | 0.34~6 | 12.24 | 10.62 | 1.2 | 24~12 | 0.25~4 | 4.08 | 3.54 | 0.4 |

### 3.2 Installation

### 3.2.1 Installation methods

## Frame1. Mounting on a flat surface.



## Din rail type installation:

Din rail kit includes a plastic and a metal adaptor plates.

## Assembly Steps:-

1) Attach the metal adaptor plate to the inverter base with the screws provided.
2) Attach the plastic Din rail adaptor to the metal adaptor plate.
3) Push the plastic adaptor forward to lock into position.

## Disassembly Steps:-

1) Unlock by pushing the snap hooks
2) Retract and remove the plastic Din rail adaptor.
3) Unscrew the metal plate \&Remove


Note:
JN5-DIN-L01 (Frame 1 Din rail kit part number), including the following parts

1. Metal plate adaptor
2. Plastic adaptor
3. Chamfer head screw: M3×6

## Frame 2. Mounting on a flat surface.



Din rail type installation:
Din rail kit includes a plastic adaptor plate as an attachment for the inverter base.
Refere to Diagram below:-

Assembly:-


Din Rail Mounting \& Dismounting as shown in the diagram below:-Use a 35mm Din Rail.

Mounting
Dismounting



Plastic adaptor plate.
JN5-DIN-L02 (Frame 2 Din rail kit part number)

### 3.2.2 Installation space

Provide sufficient air circulation space for cooling as shown in examples below. Install the Inverter on surfaces that provide good heat dissipation.

## Single unit Installation

Install the inverter verticality to obtain effective cooling.

## Frames1 \& 2.



## Side by side Installation



### 3.2.3 De-rating curve

Curves below show the applicable output current de-rate due to setting of carrier frequency and the ambient operating temperatures of 40 and 50 degree C.


Note:
........ . De-rate curve of ambient temperature 40 degree C.

-     - De-rate curve of ambient temperature 50 degree $C$.


### 3.3 Wiring Guidelines

### 3.3.1 Power Cables.

Supply power cable must be connected to TM1 terminal block, terminals L1(L) and L3(N) for single phase 200V supply, L1(L), L2, L3(N) for three phase 200V supply and L1, L2, L3 for three phase 400 V supply.
Motor cable must be connected to TM1 terminals. T1, T2, T3.
Warning:- Connection of Supply line cable to terminals $\mathrm{T} 1, \mathrm{~T} 2 \& \mathrm{~T} 3$ will result in serious damage to the drive components.

Example power connections:- Inverter with dedicated power line.

> Install a Supply RFI filter or Isolation transformer when the power source is shared with other high power electrical equipment as shown below.

> The maximum rms symmetrical amperes and voltage are listed as follows:

| Device Rating |  | Short circuit Rating | Maximum Voltage |
| :---: | :---: | :---: | :---: |
| voltage | HP |  |  |
| 110 V | $0.2 \sim 1$ | 5000 A | 120 V |
| 220 V | $0.2 \sim 3$ | 5000 A | 240 V |
| 440 V | $1 \sim 3$ | 5000 A | 480 V |

Electrical ratings of terminals:

| Horsepower | Power Specification | Voltage (Volt) | Current(A) |
| :---: | :---: | :---: | :---: |
| $0.25 / 0.5 / 1$ | 220 V | 300 | 30 |
| 1 | 110 V |  | 20 |
| $2 / 3$ | 220 V |  | 30 |
| $1 / 2 / 3$ | 440 V | 600 | 28 |

### 3.3.2 Control Cable selection and Wiring.

Control cables should be connected to terminal block TM2.
Choose power \& Control cables according to the following criteria:-
$>$ Use copper wires with correct diameter and temperature rating of $60 / 75^{\circ} \mathrm{C}$.
$>$ Minimum cable voltage rating for 200 V type inverters should be 300VAC.
$>$ Route all cables away from other high voltage or high current power lines to reduce interference effects.

Use a twisted pair shielded cable and connect the shield (screen) wire to the ground terminal at the inverter end only. Cable length should not exceed 50 meters.

Shielding sheath Protective covering


### 3.3.3 Wiring and EMC guidelines.

For effective interference suppression, do not route power and control cables in the same conduit or trucking.
To prevent radiated noise, motor cable should be put in a metal conduit. Alternatively an armored or shielded type motor cable should be used.
For effective suppression of noise emissions the cable armor or shield must be grounded at both ends to the motor and the inverter ground. These connections should be as short as possible.
Motor cable and signal lines of other control equipment should be at the least 30 cm apart.
L510 has a built in Class "A" EMC filter to first Environment Restricted. (Category C2). For some installations such as residential,(Category C1) an optional external Class "B" type filter will be necessary. Please consult your local supplier.

## Typical Wiring.



### 3.3.4 Failure liability

> Teco bears no responsibility for any failures or damaged caused to the inverter if the recommendations in this instruction manual have not been followed specifically points listed below,
$>$ If a correctly rated Fuse or Circuit breaker has not been installed between the power source and the inverter.
> If a magnetic contactor, a phase capacitor, burst absorber and LC or RC circuits have been connected between the inverter and the motor.
> If an incorrectly rated three-phase squirrel cage induction motor has been used
Note:
When one inverter is driving several motors, the total current of all motors running simultaneously must be less than the rated current of the inverter, and each motor has to be equipped with a correctly rated thermal overload relay.

### 3.3.5 Considerations for peripheral equipment



$\left.$| Power | Ensure that the supply voltage is correct. <br> A molded-case circuit breaker or fused disconnect <br> must be installed between the AC source and the <br> inverter |
| :--- | :--- |
| Circuit <br> Breaker <br> \& RCD | Use a molded-case circuit breaker that conforms to <br> the rated voltage and current of the inverter. <br> Do not use the circuit breaker as the run/stop switch <br> for the inverter. <br> Residual Current Circuit Breaker(RCD) <br> Current setting should be 200mA or above and the <br> operating time at 0.1 second or longer to prevent <br> malfunctions. |
| Magnetic | Normally a magnetic contactor is not needed. <br> A contactor can be used to perform functions such <br> as external control and auto restart after power <br> failure. <br> Do not use the magnetic contactor as the run/stop <br> switch for the inverter. |
| AC reactor for |  |
| contactor quality |  |
| improvement |  | | When a 200V/400V inverter with rating below 15KW |
| :--- |
| is connected to a high capacity power source |
| (600KVA or above) then an AC reactor can be |
| connected for power factor improvement and |
| reducing harmonics. | \right\rvert\, | L510 inverter has a built-in filter to Class "A" first |
| :--- |
| Environment. (CategoryC2) |
| To satisfy the required EMC regulations for your |
| specific application you may require an additional |
| EMC filter. |

### 3.3.6 Ground connection

Inverter Ground terminal must be connected to installation ground correctly and according to the required local wiring regulations.
> Ground cable size must be according to the required local wiring regulations. Ground connection should be as short as possible.
$>$ Do not share the ground of the inverter with other high current loads (Welding machine, high power motors). Ground each unit separately.
$>$ Ensure that all ground terminals and connections are secure
> Do not make ground loops when several inverters share a common ground point.
Note: Please leave at least 5 cm while installing inverter side by side in order to provide enough cooling space.


### 3.3.7 Inverter exterior



### 3.4 Specifications

### 3.4.1 Product Specifications

100V Class: Single phase

| Model : L510- $\square \square \square$-H1-N $\square$ | 1P2 | 1P5 | 101 |
| :---: | :---: | :---: | :---: |
| Horse power (HP) | 0.25 | 0.5 | 1 |
| Suitable motor capacity (KW) | 0.2 | 0.4 | 0.75 |
| Rated output current (A) | 1.8 | 2.6 | 4.3 |
| Rated capacity (KVA) | 0.68 | 1.00 | 1.65 |
| Input voltage range(V) | Single Phase : 100~120V,50/60HZ |  |  |
| Allowable voltage fluctuation | +10\%-15\% |  |  |
| Output voltage range(V) | Three phase 0~240V |  |  |
| Input current (A)* | 9.5 | 13 | 19 |
| Allowable momentary power loss time (S) | 1.0 | 1.0 | 1.0 |
| Enclosure | IP20 |  |  |

(If the model is marked A , it means that it is built in the power supply of $\mathbf{2 4 V}$; if not, then it is built in the power supply of 12 V .)
200 V Class : Single phase.
F : Standards for built-in filter

| $\begin{aligned} & \text { Model : L510- } \square \square \square-\mathrm{H} 1-\mathrm{N} \quad \square \\ & \text { (L510- } \square \square \square-\mathrm{H} 1 \mathrm{~F}-\mathrm{P} \square \text { ) } \end{aligned}$ | 2P2 | 2P5 | 201 | 202 | 203 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Horse power (HP) | 0.25 | 0.5 | 1 | 2 | 3 |
| Suitable motor capacity (KW) | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 |
| Rated output current (A) | 1.8 | 2.6 | 4.3 | 7.5 | 10.5 |
| Rated capacity (KVA) | 0.68 | 1.00 | 1.65 | 2.90 | 4.00 |
| Input voltage range(V) | Single Phase : 200~240V,50/60HZ |  |  |  |  |
| Allowable voltage fluctuation | +10\%-15\% |  |  |  |  |
| Output voltage range(V) | Three phase 0~240V |  |  |  |  |
| Input current (A) | 4.9 | 7.2 | 11 | 15.5 | 21 |
| Allowable momentary power loss time (S) | 1.0 | 1.0 | 1.0 | 2.0 | 2.0 |
| Enclosure | IP20 |  |  |  |  |

(If the model is marked A , it means that it is built in the power supply of 24 V ; if not, then it is built in the power supply of 12V.)
200V Class : Three phase

| Model L510- $\square \square \square$-H3-N $\square$ | 2P2 | 2P5 | 201 | 202 | 203 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Horse power (HP) | 0.25 | 0.5 | 1 | 2 | 3 |
| Suitable motor capacity (KW) | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 |
| Rated output current (A) | 1.8 | 2.6 | 4.3 | 7.5 | 10.5 |
| Rated capacity (KVA) | 0.68 | 1.00 | 1.65 | 2.90 | 4.00 |
| Input voltage range(V)* | Three phase : $200 \sim 240 \mathrm{~V}, 50 / 60 \mathrm{HZ}$ |  |  |  |  |
| Allowable voltage fluctuation | +10\%-15\% |  |  |  |  |
| Output voltage range(V) | Three phase 0~240V |  |  |  |  |
| Input current (A) | 3.0 | 4.0 | 6.4 | 9.4 | 12.2 |
| Allowable momentary power loss time(S) | 1.0 | 1.0 | 1.0 | 2.0 | 2.0 |
| Enclosure | IP20 |  |  |  |  |

(If the model is marked A , it means that it is built in the power supply of 24 V ; if not, then it is built in the power supply of 12V.)

400V Class : Single phase.
F : Standards for built-in filter

| Model : L510- $\square \square \square-\mathrm{H} 3-\mathrm{N} \mathrm{A}$ <br> (L510- $\square \square \square$-H3F-P A) | 401 | 402 | 403 |
| :---: | :---: | :---: | :---: |
| Horse power (HP) | 1 | 2 | 3 |
| Suitable motor capacity (KW) | 0.75 | 1.5 | 2.2 |
| Rated output current (A) | 2.3 | 3.8 | 5.2 |
| Rated capacity (KVA) | 1.7 | 2.9 | 4.0 |
| Input voltage range(V) | Three Phase $: 380 \sim 480 \mathrm{~V}, 50 / 60 \mathrm{HZ}$ |  |  |
| Allowable voltage fluctuation | $+10 \%-15 \%$ |  |  |
| Output voltage range(V) | Three phase 0~480V |  |  |
| Input current (A) | 4.2 | 5.6 | 7.3 |
| Allowable momentary power loss time (S) | 2.0 | 2.0 | 2.0 |
| Enclosure | IP 20 |  |  |

(Models of 400 V machines are all marked A, built in the power supply of 24 V .)
*The input current is calculated value at full rated output current.

### 3.4.2 General Specifications

| Item |  | L510 |
| :---: | :---: | :---: |
| Control Mode |  | V/F Control + Auto-torque compensation function |
| Frequency | Range | 0.01~650.00Hz |
|  | Setting resolution | Digital input : 0.01 Hz |
|  |  | Analog input : $0.06 \mathrm{~Hz} / 60 \mathrm{~Hz}$ |
|  | Setting | Keypad: Set directly with $\boldsymbol{\Delta} \boldsymbol{\nabla}$ keys or the VR (Potentiometer) on the keypad |
|  |  | External Input Terminals: <br> $\mathrm{AVI}(0 / 2 \sim 10 \mathrm{~V}), \mathrm{ACl}(0 / 4 \sim 20 \mathrm{~mA})$ input <br> Multifunction input up/down function(Group3) |
|  |  | Setting frequency by Communication method. |
|  | Frequency limit | Lower and upper frequency limits 3 -skip frequency settings. |
| Run | Operation set | Keypad run, stop button |
|  |  | External terminals: <br> Multi- operation-mode 2 / 3 wire selection Jog operation |
|  |  | Run signal by communication method. |
| Commonly Control | $\mathrm{V} / \mathrm{F}$ curve setting | 6 fixed curve and one customized curve |
|  | Carrier frequency | $1 \sim 16 \mathrm{KHz}$ (default 5KHz) |
|  | Acceleration and deceleration control | 2 off Acc / dec time parameters. 4 off $S$ curve parameters. |
|  | Multifunction input | 19 functions (refer to description on group3) |
|  | Multifunction output | 14 functions (refer to description on group3) |
|  | Multifunction analog output | 5 functions (refer to description on group3) |
|  | Main features | Overload Detection, 8 preset speeds, Auto-run, Acc/Dec Switch (2 Stages), Main/Alt run Command select, Main/Alt Frequency Command select, PID control, torque boost, V/F start Frequency ,Fault reset, Firemode. |


| Display | LED | Display: parameter/parameter value/frequency/line speed/DC voltage/output voltage/output current/PID feedback/input and output terminal status/Heat sink temperature/Program Version/Fault Log. |
| :---: | :---: | :---: |
|  | LED Status Indicator | For run/stop/forward and reverse. |
| Protective Functions | Overload Protection | Integrated motor and Inverter overload protection. |
|  | Over voltage | 100V/200V : Over 410V, 400V : Over 820V |
|  | Under voltage | 100V/200V : Under 190V, 400V : Under 380V |
|  | Momentary Power Loss Restart | Inverter auto-restart after a momentary power loss. |
|  | Stall Prevention | Stall prevention for Acceleration/ Deceleration/ and continuous Run. |
|  | Short-circuit output terminal | Electronic Circuit Protection |
|  | Grounding Fault | Electronic Circuit Protection |
| Protective functions | Other protective functions | Overheat protection, carrier frequency following as temperature decreases, fault contact output, reverse limitation, unattended start protection (USP) , times of automatic reset setting, parameters locking and etc. |
|  | International authentication | CE/UL |
| communication control |  | Standard built in RS485 communication (Modbus), and it can make control at one to one or one to more. |
| Environment | Operating temperature | $-10 \sim 50^{\circ} \mathrm{C}$ |
|  | Storage temperature | $-20 \sim 60^{\circ} \mathrm{C}$ |
|  | Humidity | under 95\%RH ( no condensation) |
|  | Shock | Under $20 \mathrm{~Hz}, 1 \mathrm{G}\left(9.8 \mathrm{~m} / \mathrm{s}^{2}\right) 20 \sim 50 \mathrm{~Hz} 0.6 \mathrm{G}\left(5.88 \mathrm{~m} / \mathrm{s}^{2}\right)$ |
|  | Specifications of EMC | complying with the first type of environment of EN61800-3 |
|  | Specifications of LVD | complying with the demand of EN50178 |
|  | Security level | UL508C |
|  | Protection level | IP20 |

### 3.5 Standard wiring

### 3.5.1 Single phase (NPN input)



Model:

```
100V : L510-1P2-H1-N
```

```/ L510-1P5-H1-N
```

```/ L510-101-H1-N
200V : L510-2P2-H1-N
``` \(\qquad\)
``` I L510-2P5-H1-N
``` \(\qquad\)
``` I L510-201-H1-N
```I L510-203-H1-N
```


### 3.5.2 Single phase (PNP input)



Model:

```
200V : L510-2P2-H1F-P
```

```I L510-2P5-H1F-P
```

```/ L510-201-H1F-P I L510-203-H1F-P
```


### 3.5.3 Three phase (NPN input)



Model:
200V : L510-2P2-H3-N/ L510-2P5-H3-N $\square$ / L510-201-H3-N L510-202-H3-N I L510-203-H3-N
400V : L510-401-H3-N A / L510-402-H3-N A / L510-403-H3-N A

### 3.5.4 Three phase (PNP input)



Model:
400V : L510-401-H3F-P A / L510-402-H3F-P A / L510-403-H3F-P A

### 3.6 Terminal Description

3.6.1 Description of main circuit terminals

| Terminal symbols | TM1 Function Description |
| :---: | :---: |
| L1(L) | Main power input, L1(L)/L2/L3(N) |
| L2 |  |
| L3(N) |  |
| P* | externally connected braking resistor |
| BR* |  |
| T1 | Inverter output, connect to U, V, W terminals of motor |
| T2 |  |
| T3 |  |
| $\stackrel{1}{\square}$ | Ground terminal |

*P,BR for 400V series
Single phase


Note: the screw on L2 terminal is removed for the single phase input supply models.

Three phase


Three phase (400V series)


## 3．6．2 Control circuit terminal description

| Terminal symbols | TM1 Function Description |
| :---: | :---: |
| RA | Relay output terminal，Specification： $250 \mathrm{VAC} / 1 \mathrm{~A}(30 \mathrm{VDC} / 1 \mathrm{~A}$ ） |
| RB |  |
| COM | S1～S5（COMMON）【NPN】 |
| ＋12V／＋24V | S1～S5（COMMON）【PNP】（Model Name＋A ：24V） |
| S1 | Multi－function input terminals（refer to group3） |
| S2 |  |
| S3 |  |
| S4 |  |
| S5 |  |
| 10V | Built in Power for an external speed potentiometer |
| AVI | Analog voltage input，Specification ：0～10VDC／2－10V |
| ACI | Analog current input，Specification ：0／4～20mA |
| AO | Multi function analog output terminal．Maximum output 10VDC／1mA |
| AGND | Analog ground terminal |

NPN：


PNP：


### 3.7 Outline Dimensions

## (unit: mm)

Frame1


Unit : mm(inch)

| Model | W | W1 | W2 | H | H1 | H2 | D | D1 | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L510-1P2-H1 | $\begin{gathered} 72 \\ (2.83) \end{gathered}$ | $\begin{gathered} 63 \\ (2.48) \end{gathered}$ | $\begin{gathered} 61 \\ (2.40) \end{gathered}$ | $\begin{gathered} 141 \\ (5.55) \end{gathered}$ | $\begin{gathered} 131 \\ (5.16) \end{gathered}$ | $\begin{gathered} 122 \\ (4.80) \end{gathered}$ | $\begin{aligned} & 139.2 \\ & (5.48) \end{aligned}$ | $\begin{gathered} 136 \\ (5.35) \end{gathered}$ | 0.9 kg |
| L510-1P5-H1 |  |  |  |  |  |  |  |  |  |
| L510-2P2-H1(F) |  |  |  |  |  |  |  |  |  |
| L510-2P5-H1(F) |  |  |  |  |  |  |  |  |  |
| L510-201-H1(F) |  |  |  |  |  |  |  |  |  |
| L510-2P2-H3 |  |  |  |  |  |  |  |  |  |
| L510-2P5-H3 |  |  |  |  |  |  |  |  |  |
| L510-201-H3 |  |  |  |  |  |  |  |  |  |

(If the model is marked A , it means that it is built in the power supply of 24 V ; if not, then it is built in the power supply of 12 V .)

F : Built-in EMC filter

Frame2


Unit: mm(inch)

| Model | W | W1 | W2 | H | H1 | H2 | D | D1 | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L510-101-H1 | $\begin{gathered} 118 \\ (4.65) \end{gathered}$ | $\begin{gathered} 108 \\ (4.25) \end{gathered}$ | $\begin{gathered} 108 \\ (4.25) \end{gathered}$ | $\begin{gathered} 144 \\ (5.67) \end{gathered}$ | $\begin{gathered} 131 \\ (5.16) \end{gathered}$ | $\begin{gathered} 121 \\ (4.76) \end{gathered}$ | $\begin{aligned} & 147.3 \\ & (5.80) \end{aligned}$ | $\begin{aligned} & 144.2 \\ & (5.68) \end{aligned}$ | 1.6 kg |
| L510-202-H1(F) |  |  |  |  |  |  |  |  |  |
| L510-203-H1(F) |  |  |  |  |  |  |  |  |  |
| L510-202-H3 |  |  |  |  |  |  |  |  |  |
| L510-203-H3 |  |  |  |  |  |  |  |  |  |
| L510-401-H3(F) A |  |  |  |  |  |  |  |  |  |
| L510-402-H3(F) A |  |  |  |  |  |  |  |  |  |
| L510-403-H3(F) A |  |  |  |  |  |  |  |  |  |

(If the model is marked A , it means that it is built in the power supply of 24 V ; if not, then it is built in the power supply of 12 V . Models of 400 V machines are all marked A , built in the power supply of 24V)

F : Built-in EMC filter

### 3.8 EMC Filter Disconnection

EMC filter may be disconnected:
Inverter drives with built-in EMC filter are not suitable for connection to certain type of supply systems, such as listed below; in these cases the RFI filter can be disabled. In all such cases consult your local electrical standards requirements.

IT type supply systems (ungrounded) \& certain supply systems for medical equipment.
For ungrounded supply systems If the filter is not disconnected the supply system becomes connected to Earth through the Y capacitors on the filter circuit. This could result in danger and damage to the Drive.

## Disconnection steps:

1. Remove EMC filter protection cover by screwdriver.
2. Remove EMC line by pliers.

Note:- Disconnecting the EMC filter link will disable the filter function, please consult your local EMC standards requirement..


## Chapter4 Software Index

### 4.1 Keypad Description

### 4.1.1 Operator Panel Functions



| Type | Item | Function |
| :---: | :---: | :---: |
| Digital display \& LEDs | Main digital displays | Frequency Display, Parameter, voltage, Current, Temperature, Fault messages. |
|  | LED Status | $\mathrm{Hz} /$ RPM: ON when the frequency or line speed is displayed. OFF when the parameters are displayed. <br> FWD: ON while the inverter is running forward. Flashes while stopped. <br> REV: ON while the inverter is running reverse. Flashes while stopped. <br> FUN: ON when the parameters are displayed. OFF when the frequency is displayed. |
| Variable Resistor | FREQ SET | Used to set the frequency |
| Keys On Keypad | RUN | RUN: Run at the set frequency. |
|  | STOP/RESET <br> (Dual function keys) | STOP: Decelerate or Coast to Stop. <br> RESET: Use to Reset alarms or resettable faults. |
|  | $\triangle$ | Increment parameter number and preset values. |
|  | $\nabla$ | Decrement parameter number and preset values. |
|  | MODE | Switch between available displays |
|  | </ENTER <br> (Dual function keys, a short press for left shift function, a long press for ENTER function) | "<" Left Shift: <br> Used while changing the parameters or parameter values ENTER: <br> Used to display the preset value of parameters and for saving the changed parameter values. |

### 4.1.2 Digital display Description

## Alpha numerical display format

| Digit | LED | Letter | LED | Letter | LED | Symbol | LED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\begin{aligned} & 17 \\ & 11 \end{aligned}$ | A | $17$ | n | 17 |  |  |
| 1 | $1$ | b |  | 。 | $\begin{aligned} & 17 \\ & 18 \end{aligned}$ | 。 | 15 |
| 2 | $1$ | C | $\begin{aligned} & i \\ & 1 \end{aligned}$ | P |  |  |  |
| 3 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | d | 18 | q | $1$ |  |  |
| 4 | $11$ | E | $E$ | r | 1 |  |  |
| 5 | $E$ | F | $E$ | S | 15 |  |  |
| 6 | $E$ | G | $\begin{aligned} & 1 \\ & \mathbf{L} \end{aligned}$ | t | $E$ |  |  |
| 7 | $7$ | H | 11 | u | 11 |  |  |
| 8 | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | J | ا' | v | 11 11 |  |  |
| 9 | $18$ | L | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | Y | 11 |  |  |

Digital display indication formats

| Actual output frequency | Set frequency |  |  |
| :---: | :---: | :---: | :---: |
| Digits are lit Continually | Preset digits flashing | Selected digit flashing |  |
|  |  |  |  |

## LED display examples

| Display | Description |
| :---: | :---: |
| [001517 | In stop mode shows the set frequency In run mode shows the actual output frequency |
| $\left[\begin{array}{rrrr}171 & -17 \\ 111 & 1\end{array}\right.$ | Selected Parameter |
| 00000017 <br> 0000000018 | Parameter Value |
| [-IT | Output Voltage |
| 00000112 <br> 00.0001018 | Output Current in Amps |
| 71711 <br> 11511 | DC Bus voltage |
| [211510 | Temperature |
|  | PID feedback value |
| E1-10 | Error display |
| $\begin{aligned} & \text { 17171717 } \\ & 211110118 \end{aligned}$ | Analogue Current / Voltage ACID / AVI . Range ( 0~1000) |

LED Status description

| LED Indicator light Status |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Frequency / line speed Indicator | Hz/RPM | On |  |  |
| Menu mode indicator | Fun | On while not displaying frequency or line speed |  |  |
| FWD indicator | FWD | On while running forward | 4. <br> FWD | Flashing while stopped in Forward mode. |
| REV indicator light | REV | On while running reverse | $\underbrace{}_{\text {REV }}$ | Flashing while stopped in Reverse mode |

## 4．1．3 Digital display set up

On power up digital display screens will be as shown below．


User selectable display formats：

| 12－00 | Display Mode |  |
| :---: | :---: | :---: |
| Range | $\begin{array}{\|lllll\|} \hline 0 & 0 & 0 & 0 & 0 \\ \text { high } & & & & \text { Low } \end{array}$ |  |
|  |  |  |
|  | Each of the above 5 digits can be set to any of the selections below from 0 to 7 |  |
|  | 【0】 ：Disable display | 【1］：output Current |
|  | ［2］：output Voltage | ［3］：DC voltage |
|  | ［4］：Temperature | ［5］：PID feedback |
|  | ［6］：AVI | ［7］：ACI |

The highest bit of 12－00 sets the power on the display，other bits set the selected display from range $0-7$ ．as Listed above．

Example1：Set parameter 12－00＝【10000】 to obtain display format shown below．


Example 2. Set parameter 2: 12-00=【12345】 to obtain the display format shown below.


Increment/ Decrement key functions:
1." $\boldsymbol{A} " / \nabla^{\prime}$ ":


Quick pressing of these keys will Increment or Decrement the selected digit by one. Extended pressing will Increment or Decrement the selected digit continuously.

## 2."</ENT" Key functions :



Quick pressing of this key will display the preset value of the parameter selected. Extended pressing of this key will save the altered value of the selected parameter.

### 4.1.4 Example of keypad operation

## Example1: Modifying Parameters



Example2: Modifying the frequency from keypad in run and stop modes.


Note: frequency command setting will be limited to the range set by parameters for lower \& upper frequency.

### 4.1.5 Operation Control



### 4.2 Programmable Parameter Groups

| Parameter Group No. | Description |
| :---: | :---: |
| Group 00 | Basic parameters |
| Group 01 | V/F Pattern selections \& setup |
| Group 02 | Motor parameters |
| Group 03 | Multi function digital Inputs/Outputs |
| Group 04 | Analog signal inputs/ Analog output |
| Group 05 | Preset Frequency Selections. |
| Group 06 | Auto Run(Auto Sequencer) function |
| Group 07 | Start/Stop command setup |
| Group 08 | Drive and motor Protection |
| Group 09 | Communication function setup |
| Group 10 | PID function setup |
| Group 11 | Performance control functions |
| Group 12 | Digital Display \& Monitor functions |
| Group 13 | Inspection \& Maintenance function |


|  | Parameter notes for Parameter Groups |
| :--- | :--- |
| ${ }^{* 1}$ | Parameter can be adjusted during running mode |
| ${ }^{* 2}$ | Cannot be modified in communication mode |
| $* \mathbf{3}$ | Does not change with factory reset |
|  | Read only |


| Group 00- The basic parameters group |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 00-00 | Reserved |  |  |  |  |
| 00-01 | Motor rotation | 0:Forward 1:Reverse | 0 | - | *1 |
| 00-02 | Main Run Source Selection | 0:Keypad | 0 | - |  |
|  |  | 1:External Run/Stop Control |  |  |  |
|  |  | 2:Communication |  |  |  |
| 00-03 | Alternative Run Source Selection | 0:Keypad | 0 | - |  |
|  |  | 1:External Run/Stop Control |  |  |  |
|  |  | 2:Communication |  |  |  |
| 00-04 | Operation modes for external terminals | 0: Forward/Stop-Reverse/Stop | 0 | - |  |
|  |  | 1: Run/Stop-Reverse/Forward |  |  |  |
|  |  | 2: 3-Wire Control Mode-Run/Stop |  |  |  |
| 00-05 | Main Frequency Source Selection | 0:Keypad | 0 | - |  |
|  |  | 1:Potentiometer on Keypad |  |  |  |
|  |  | 2:External AVI Analog Signal Input |  |  |  |
|  |  | 3:External ACI Analog Signal Input |  |  |  |
|  |  | 4:External Up/Down Frequency Control |  |  |  |
|  |  | 5:Communication setting Frequency |  |  |  |
|  |  | 6:PID output frequency |  |  |  |
| 00-06 | Alternative Frequency Source Selection | 0:Keypad | 4 | - |  |
|  |  | 1:Potentiometer on Keypad |  |  |  |
|  |  | 2:External AVI Analog Signal Input |  |  |  |
|  |  | 3:External ACI Analog Signal Input |  |  |  |
|  |  | 4:External Up/Down Frequency Control |  |  |  |
|  |  | 5:Communication setting Frequency |  |  |  |
|  |  | 6:PID output frequency. |  |  |  |
| 00-07 | Main and Alternative <br> Frequency Command modes | 0: Main Or Alternative Frequency <br> 1: Main frequency+Alternative Frequency | 0 | - |  |
| 00-08 | Communication Frequency Command | 0.00~650.00 |  | Hz | *4 |
| 00-09 | Frequency command Save mode (Communication mode) | 0 :Save the frequency before power down <br> 1:Save the communication frequency | 0 | - |  |
| 00-10 | Initial Frequency <br> Selection (keypad mode) | 0:by Current Frequency Command | 0 | - |  |
|  |  | 1:by 0 Frequency Command |  |  |  |
|  |  | 2:by 00-11 |  |  |  |
| 00-11 | Initial Frequency Keypad mode | 0.00~650.00 | 50.00/60.00 | Hz |  |
| 00-12 | Frequency Upper Limit | 0.01~650.00 | 50.00/60.00 | Hz |  |
| 00-13 | Frequency Lower Limit | 0.00~649.99 | 0.00 | Hz |  |
| 00-14 | Acceleration Time 1 | 0.1~3600.0 | 10.0 | s | *1 |
| 00-15 | Deceleration Time 1 | 0.1~3600.0 | 10.0 | s | *1 |
| 00-16 | Acceleration Time 2 | 0.1~3600.0 | 10.0 | s | *1 |
| 00-17 | Deceleration Time 2 | 0.1~3600.0 | 10.0 | s | *1 |
| 00-18 | Jog Frequency | 1.00~25.00 | 2.00 | Hz | *1 |
| 00-19 | Jog Acceleration Time | 0.1~25.5 | 0.5 | s | *1 |
| 00-20 | Jog Deceleration Time | 0.1~25.5 | 0.5 | s | *1 |


| Group 01- V/F Pattern selection \& Setup |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 01-00 | Volts/Hz Patterns | 1~7 | 1/4 | - |  |
| 01-01 | V/F Max voltage | $\begin{aligned} & \text { 200V:198.0~256.0 } \\ & 400 \mathrm{~V}: 323.0 \sim 528.0 \end{aligned}$ | 220.0/440.0 | Vac |  |
| 01-02 | Max Frequency | $0.20 \sim 650.00$ | 50.00/60.00 | Hz |  |
| 01-03 | Max Frequency Voltage Ratio | $0.0 \sim 100.0$ | 100.0 | \% |  |
| 01-04 | Mid Frequency 2 | $0.10 \sim 650.00$ | 25.00/30.00 | Hz |  |
| 01-05 | Mid Frequency Voltage Ratio 2 | $0.0 \sim 100.0$ | 50.0 | \% |  |
| 01-06 | Mid Frequency 1 | $0.10 \sim 650.00$ | 10.00/12.00 | Hz |  |
| 01-07 | Mid Frequency Voltage Ratio 1 | $0.0 \sim 100.0$ | 20.0 | \% |  |
| 01-08 | Min Frequency | $0.10 \sim 650.00$ | 0.50/0.60 | Hz |  |
| 01-09 | Min Frequency Voltage Ratio | $0.0 \sim 100.0$ | 1.0 | \% |  |
| 01-10 | Volts/Hz Curve Modification (Torque Boost) | $0 \sim 10.0$ | 0.0 | \% | *1 |
| 01-11 | V/F start Frequency | 0.00~10.00 | 0.00 | Hz |  |


| Group 02- Motor parameters |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory <br> Setting | Unit | Note |  |  |
| $\mathbf{0 2 - 0 0}$ | Motor No Load Current | ---- |  | A | $* 3$ |  |  |
| $\mathbf{0 2 - 0 1}$ | Motor Rated Current <br> (OL1) | ---- |  | A |  |  |  |
| $\mathbf{0 2 - 0 2}$ | Motor rated Slip <br> Compensation | $0.0 \sim 100.0$ | 0.0 | $\%$ | $* 1$ |  |  |
| $\mathbf{0 2 - 0 3}$ | Motor Rated Speed | ---- |  | Rpm |  |  |  |
| $\mathbf{0 2 - 0 4}$ | Motor Rated Voltage | --- |  | Vac | $* 4$ |  |  |


| Group 03- |  | Multi function Digital Inputs/Outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 03-00 | Multifunction Input Term. S1 | 0:Forward/Stop Command or Run /Stop | 0 | - |  |
| 03-01 | Multifunction Input Term. S2 | 1:Reverse/Stop Command Or REV/FWD | 1 | - |  |
| 03-02 | Multifunction Input Term. S3 | 2:Preset Speed 1 (5-02) | 8 | - |  |
| 03-03 | Multifunction Input Term. S4 | 3:Preset Speed 2 (5-03) | 9 | - |  |
| 03-04 | Multifunction Input Term. S5 | 4:Preset Speed 4 (5-05) | 17 | - |  |
|  |  | 6:Jog Forward Command |  |  |  |
|  |  | 7:Jog Reverse Command |  |  |  |
|  |  | 8:Up Command |  |  |  |
|  |  | 9:Down Command |  |  |  |
|  |  | 10:Acc/Dec 2 |  |  |  |
|  |  | 11:Acc/Dec Disabled |  |  |  |
|  |  | 12:Main/Alternative Run Command select |  |  |  |
|  |  | 13:Main/Alternative Frequency Command select |  |  |  |
|  |  | 14:Rapid Stop ( Decel to stop) |  |  |  |
|  |  | 15:Base Block |  |  |  |
|  |  | 16:Disable PID Function |  |  |  |
|  |  | 17:Reset |  |  |  |
|  |  | 18:Auto Run Mode enable |  |  |  |
| 03-05 |  | Reserved |  |  |  |
| 03-06 | Up/Down frequency band | 0.00~5.00 | 0.00 | Hz |  |
| 03-07 | Up/Down Frequency modes | $0:$ When Up/Down is used, the preset frequency is held as the inverter stops, and the UP/Down function is disabled. | 0 | - |  |
|  |  | 1:When Up/Down is used, the preset frequency is reset to 0 Hz as the inverter stops. |  |  |  |
|  |  | 2:When Up/Down is used, the preset frequency is held as the inverter stops, and the UP/Down is available. |  |  |  |
| 03-08 | S1~S5 scan confirmation | 1~400. Number of Scan cycles | 20 | 1 ms |  |
| 03-09 | S1~ S5 switch type select | xxxx0:S1 NO $\mathrm{xxxx1}$ :S1 NC | 00000 | - |  |
|  |  | xxx0x:S2 NO $\mathrm{xxx1x}$ : S2 NC |  |  |  |
|  |  | xx0xx:S3 NO xx1xx:S3 NC |  |  |  |
|  |  | x0xxx:S4 NO x 1 xxx ( S4 NC |  |  |  |
|  |  | 0xxxx:S5 NO 1xxxx:S5 NC |  |  |  |
| 03-10 |  | Reserved |  |  |  |
| 03-11 | Output Relay(RY1) | 0:Run | 0 | - |  |
|  |  | 1:Fault |  |  |  |
|  |  | 2:Setting Frequency Agree |  |  |  |
|  |  | 3:Frequency Agree (3-13 $\pm 3-14$ ) |  |  |  |
|  |  | 4:Output Frequency Detection1(>3-13) |  |  |  |
|  |  | 5:Output Frequency Detection2(<3-13) |  |  |  |
|  |  | 6:Auto-Restart |  |  |  |
|  |  | 7:Momentary AC Power Loss |  |  |  |
|  |  | 8:Rapid Stop |  |  |  |
|  |  | 9:Base Block |  |  |  |
|  |  | 10:Motor Overload Protection(OL1) |  |  |  |
|  |  | 11:Drive Overload Protection(OL2) |  |  |  |
|  |  | 12:Reserved |  |  |  |
|  |  | 13:Output Current Agree |  |  |  |


|  |  | 14:Brake Control |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 03-12 | Reserved |  |  |  |  |
| 03-13 | Output frequency detection level (Hz) | 0.00~650.00 | 0.00 | Hz | *1 |
| 03-14 | Frequency Detection band | 0.00~30.00 | 2.00 | Hz | *1 |
| 03-15 | Output Current Agree Setting | 0.1~15.0 | 0.1 | A |  |
| 03-16 | Current Agree Delay Time | 0.1~10.0 | 0.1 | S |  |
| 03-17 | External Brake Release level | 0.00~20.00 | 0.00 | Hz |  |
| 03-18 | External Brake Engage Level | 0.00~20.00 | 0.00 | Hz |  |
| 03-19 | Relay Output function type | 0:A (Normally open) <br> 1:B (Normally close) | 0 | - |  |

※ "NO" indicates normally open, "NC" indicates normally closed.

| Group 04- Analog signal inputs/ Analogue output functions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range |  | Factory Setting | Unit | Note |
| 04-00 | $\mathrm{AVI} / \mathrm{ACI}$ analog Input signal type select | AVI | ACI | 0 | - |  |
|  |  | 0:0~10V | 0~20mA |  |  |  |
|  |  | 1:0~10V | 4~20mA |  |  |  |
|  |  | 2:2~10V | 0~20mA |  |  |  |
|  |  | 3:2~10V | 4~20mA |  |  |  |
| 04-01 | AVI Signal Verification Scan rate | 1~400 |  | 100 | 1 ms |  |
| 04-02 | AVI Gain | $0 \sim 1000$ |  | 100 | \% | *1 |
| 04-03 | AVI Bias | 0~100 |  | 0 | \% | *1 |
| 04-04 | AVI Bias Selection | 0: Positive | 1: Negative | 0 | - | *1 |
| 04-05 | AVI Slope | 0: Positive | 1: Negative | 0 | - | *1 |
| 04-06 | ACI Signal Verification Scan rate | 1~400 |  | 100 | 1 ms |  |
| 04-07 | ACI Gain | 0~1000 |  | 100 | \% | *1 |
| 04-08 | ACIBias | 0~100 |  | 0 | \% | *1 |
| 04-09 | ACI Bias Selection | 0: Positive | 1: Negative | 0 | - | *1 |
| 04-10 | ACI Slope | 0: Positive |  | 0 | - | *1 |
| 04-11 | Analog Output mode(AO) | 0: Output Frequency <br> 1: Frequency Command <br> 2: Output Voltage <br> 3: DC Bus Voltage <br> 4: Motor Current |  | 0 | - | *1 |
| 04-12 | Analog Output AO Gain (\%) | $0 \sim 1000$ |  | 100 | \% | *1 |
| 04-13 | Analog Output AO Bias (\%) | $0 \sim 1000$ |  | 0 | \% | *1 |
| 04-14 | AO Bias Selection | 0 : Positive <br> 1: Negative |  | 0 | - | *1 |
| 04-15 | AO Slope | 0: Positive <br> 1: Negative |  | 0 | - | *1 |

Group 05- Preset Frequency Selections.

| No. | Description | Range | Factory Setting | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 05-00 | Preset Speed Control mode Selection | 0: Common Accel/Decel Accel/Decel 1 or 2 apply to all speeds 1: Individual Accel/Decel Accel/ Decel $0-7$ apply to the selected preset speeds (Acc0/Dec0~ Acc7/Dec7) | 0 | - |  |
| 05-01 | Preset Speed 0 (Keypad Freq) | $0.00 \sim 650.00$ | 5.00 | Hz |  |
| 05-02 | Preset Speed1 (Hz) |  | 5.00 | Hz | *1 |
| 05-03 | Preset Speed2 (Hz) |  | 10.00 | Hz | *1 |
| 05-04 | Preset Speed3 (Hz) |  | 20.00 | Hz | *1 |
| 05-05 | Preset Speed4 (Hz) |  | 30.00 | Hz | *1 |
| 05-06 | Preset Speed5 (Hz) |  | 40.00 | Hz | *1 |
| 05-07 | Preset Speed6 (Hz) |  | 50.00 | Hz | *1 |
| 05-08 | Preset Speed7 (Hz) |  | 50.00 | Hz | *1 |
| $\begin{array}{\|c} 05-09 \\ 05-16 \end{array}$ | Reserved |  |  |  |  |
| 05-17 | Preset Speed0-Acctime | $0.1 \sim 3600.0$ | 10.0 | s | *1 |
| 05-18 | Preset Speed0-Dectime |  | 10.0 | s | *1 |
| 05-19 | Preset Speed1-Acctime |  | 10.0 | s | *1 |
| 05-20 | Preset Speed1-Dectime |  | 10.0 | s | *1 |
| 05-21 | Preset Speed2-Acctime |  | 10.0 | s | *1 |
| 05-22 | Preset Speed2-Dectime |  | 10.0 | s | *1 |
| 05-23 | Preset Speed3-Acctime |  | 10.0 | s | *1 |
| 05-24 | Preset Speed3-Dectime |  | 10.0 | s | *1 |
| 05-25 | Preset Speed4-Acctime |  | 10.0 | s | *1 |
| 05-26 | Preset Speed4-Dectime |  | 10.0 | s | *1 |
| 05-27 | Preset Speed5-Acctime |  | 10.0 | s | *1 |
| 05-28 | Preset Speed5-Dectime |  | 10.0 | s | *1 |
| 05-29 | Preset Speed6-Acctime |  | 10.0 | s | *1 |
| 05-30 | Preset Speed6-Dectime |  | 10.0 | s | *1 |
| 05-31 | Preset Speed7-Acctime |  | 10.0 | s | *1 |
| 05-32 | Preset Speed7-Dectime |  | 10.0 | s | *1 |


| Group 06- Auto Run(Auto Sequencer) function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 06-00 | Auto Run (sequencer) mode selection | 0: Disabled. <br> 1: Single cycle. (Continues to run from the Unfinished step if restarted). <br> 2: Periodic cycle. (Continues to run from the unfinished step if restarted). <br> 3: Single cycle, then holds the speed Of final step to run. (Continues to run from the unfinished step if restarted). <br> 4: Single cycle. <br> (Starts a new cycle if restarted). <br> 5: Periodic cycle. <br> (Starts a new cycle if restarted). <br> 6: Single cycle, then hold the speed of final step to run (Starts a new cycle if restarted). | 0 | - |  |
| 06-01 | Auto _ Run Mode frequency command 1 | 0.00~650.00 | 0.00 | Hz | *1 |
| 06-02 | Auto _ Run Mode frequency command 2 |  | 0.00 | Hz | *1 |
| 06-03 | Auto _ Run Mode frequency command 3 |  | 0.00 | Hz | *1 |
| 06-04 | Auto _ Run Mode frequency command 4 |  | 0.00 | Hz | *1 |
| 06-05 | Auto _ Run Mode frequency command 5 |  | 0.00 | Hz | *1 |
| 06-06 | Auto _Run Mode frequency command 6 |  | 0.00 | Hz | *1 |
| 06-07 | Auto _ Run Mode frequency command 7 |  | 0.00 | Hz | *1 |
| $\begin{array}{\|c\|} \hline 06-08 \\ \tilde{06-15} \\ \hline \end{array}$ | Reserved |  |  |  |  |
| 06-16 | Auto_ Run Mode running time setting 0 | $0.0 \sim 3600.0$ | 0.0 | s |  |
| 06-17 | Auto_ Run Mode running time setting 1 |  | 0.0 | s |  |
| 06-18 | Auto_ Run Mode running time setting 2 |  | 0.0 | s |  |
| 06-19 | Auto_ Run Mode running time setting 3 |  | 0.0 | s |  |
| 06-20 | Auto_ Run Mode running time setting 4 |  | 0.0 | s |  |
| 06-21 | Auto_ Run Mode running time setting 5 |  | 0.0 | s |  |
| 06-22 | Auto_ Run Mode running time setting 6 |  | 0.0 | s |  |
| 06-23 | Auto_ Run Mode running time setting 7 |  | 0.0 | s |  |
| $\begin{array}{\|c\|} \hline 06-24 \\ \underset{06-31}{\sim} \\ \hline \end{array}$ | Reserved |  |  |  |  |
| 06-32 | Auto_ Run Mode running direction 0 | 0: Stop <br> 1: Forward <br> 2: Reverse | 0 | - |  |
| 06-33 | Auto_ Run Mode running direction 1 |  | 0 | - |  |



| Group 07-Start/Stop command setup |  |  |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory <br> Setting | Unit | Note |  |
| $\mathbf{0 7 - 0 0}$ | Momentary Power <br> Loss and Restart | 0: Momentary Power Loss and Restart disable <br> 1: Momentary power loss and restart enable | 0 | s |  |  |
| $\mathbf{0 7 - 0 1}$ | Auto Restart Delay <br> Time | 0.0~800.0 | 0.0 | s |  |  |
| $\mathbf{0 7 - 0 2}$ | Number of Auto <br> Restart Attempts | 0~10 | 0 | - |  |  |
| $\mathbf{0 7 - 0 3}$ | Reset Mode Setting | 0: Enable Reset Only when Run Command is <br> Off <br> 1: Enable Reset when Run Command is On or <br> Off | 0 | - |  |  |
| $\mathbf{0 7 - 0 4}$ | Direct Running After <br> Power Up | 0: Enable Direct run on power up <br> 1: Disable Direct run on power up | 1 | - |  |  |
| $\mathbf{0 7 - 0 5}$ | Delay-ON Timer | 1.0~300.0 | 1.0 | s |  |  |
| $\mathbf{0 7 - 0 6}$ | DC Injection Brake <br> Start Frequency <br> (Hz) In Stop mode | $0.10 \sim 10.00$ | 1.5 | Hz |  |  |
| $\mathbf{0 7 - 0 7}$ | DC Injection Brake <br> Level (\%) In stop <br> mode | $0 \sim 20$ | 5 | $\%$ |  |  |
| $\mathbf{0 7 - 0 8}$ | DC Injection Brake <br> Time (Seconds) <br> In stop mode | $0.0 \sim 25.5$ | s |  |  |  |
| $\mathbf{0 7 - 0 9}$ | Stopping Method | 0: Deceleration to stop <br> 1: Coast to stop | 0 |  |  |  |


| Group 08- Drive \& Motor Protection functions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 08-00 | Trip Prevention Selection | xxxx0: Enable Trip Prevention During Acceleration <br> xxxx1: Disable Trip Prevention During Acceleration <br> xxx0x: Enable Trip Prevention During Deceleration <br> xxx1x: Disable Trip Prevention During Deceleration <br> xx0xx: Enable Trip Prevention in Run Mode <br> xx1xx: Disable Trip Prevention in Run Mode <br> x0xxx: Enable over voltage Prevention in Run Mode <br> x1xxx: Disable over voltage Prevention in Run Mode | 00000 | - |  |
| 08-01 | Trip Prevention Level During Acceleration (\%) | $50 \sim 200$ | 200 | Inverter <br> Rated Current 100\% |  |
| 08-02 | Trip Prevention Level During Deceleration (\%) | $50 \sim 200$ | 200 |  |  |
| 08-03 | Trip Prevention Level In Run Mode (\%) | $50 \sim 200$ | 200 |  |  |
| 08-04 | over voltage Prevention Level in Run Mode | 350~390 | 380 | VDC |  |
| 08-05 | Electronic Motor Overload Protection Operation Mode | 0: Enable Electronic Motor Overload Protection <br> 1: Disable Electronic Motor Overload Protection | 1 | - |  |
| 08-06 | Operation After Overload Protection is Activated | 0: Coast-to-Stop After Overload Protection is Activated <br> 1: Drive Will Not Trip when Overload Protection is Activated (OL1) | 0 | - |  |
| 08-07 | Over heat Protection (cooling fan control) | 0: Auto (Depends on temp.) <br> 1: Operate while in RUN mode <br> 2: Always Run <br> 3: Disabled | 1 | - |  |
| 08-08 | AVR Function (Auto Voltage Regulation) | 0: AVR function enable | 4 | - |  |
|  |  | 1: AVR function Disable |  |  |  |
|  |  | 2: AVR function disable for stop |  |  |  |
|  |  | 3: AVR function disable for deceleration |  |  |  |
|  |  | 4: AVR function disable for stop and deceleration. |  |  |  |
|  |  | 5: When VDC $>(360 \mathrm{~V} / 740 \mathrm{~V})$, AVR function disable for stop and deceleration. |  |  |  |
| 08-09 | Input phase lost protection | 0 : Disabled <br> 1: Enabled | 0 | - |  |


| Group 09-Communication function setup |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 09-00 | Assigned Communication Station Number | $1 \sim 32$ | 1 | - | *2*3 |
| 09-01 | RTU code /ASCII code select | 0:RTU code <br> 1:ASCII code | 0 | - | *2*3 |
| 09-02 | Baud Rate Setting (bps) | $\begin{aligned} & \hline 0: 4800 \\ & 1: 9600 \\ & 2: 19200 \\ & 3: 38400 \\ & \hline \end{aligned}$ | 2 | bps | *2*3 |
| 09-03 | Stop Bit Selection | 0:1 Stop Bit 1:2 Stop Bits | 0 | - | *2*3 |
| 09-04 | Parity Selection | 0 :Without Parity <br> 1:With Even Parity <br> 2:With Odd Parity | 0 | - | *2*3 |
| 09-05 | Data Format Selection | 0: 8-Bits Data <br> 1:7-Bits Data | 0 | - | *2*3 |
| 09-06 | Communication time-out detection time | $0.0 \sim 25.5$ | 0.0 | s |  |
| 09-07 | Communication time-out operation selection | 0:Deceleration to stop <br> (00-15: Deceleration time 1) <br> 1:Coast to stop <br> 2: Deceleration to stop <br> (00-17: Deceleration time 2) <br> 3 : continue operating | 0 | - |  |
| 09-08 | Error 6 verification time. | $1 \sim 20$ | 3 |  |  |
| 09-09 | Drive Transmit delay Time (ms) | 5~65 | 5 | ms |  |


| Group10- PID function Setup |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 10-00 | PID target value selection (when 00-03100-04=6 ,this function is enabled) | 0 :Potentiometer on Keypad <br> 1: Analog Signal Input. (AVI) <br> 2: Analog Signal Input. (ACI) <br> 3: Frequency set by communication <br> 4: KeyPad Frequency parameter 10-02 | 1 | - | *1 |
| 10-01 | PID feedback value selection | 0 :Potentiometer on Keypad <br> 1: Analog Signal Input. (AVI) <br> 2: Analog Signal Input. (ACI) <br> 3: Frequency set by communication | 2 | - | *1 |
| 10-02 | PID Target (keypad input) | 0.0~100.0 | 50.0 | \% | *1 |
| 10-03 | PID Mode Selection | 0:Disabled <br> 1: Deviation D Control. FWD Characteristic. <br> 2: Feedback D Control FWD Characteristic. <br> 3: Deviation D Control Reverse Characteristic. <br> 4: Feedback D Control Reverse Characteristic. | 0 | - |  |
| 10-04 | Feedback Gain Coefficient | $0.00 \sim 10.00$ | 1.00 | \% | *1 |
| 10-05 | Proportional Gain | $0.0 \sim 10.0$ | 1.0 | \% | *1 |
| 10-06 | Integral Time | 0.0~100.0 | 10.0 | s | *1 |
| 10-07 | Derivative Time | $0.00 \sim 10.00$ | 0.00 | s | *1 |
| 10-08 | PID Offset | 0 : Positive <br> 1: Negative | 0 | - | *1 |
| 10-09 | PID Offset Adjust | 0~109 | 0 | \% | *1 |
| 10-10 | PID Output Lag Filter Time | $0.0 \sim 2.5$ | 0.0 | s | *1 |
| 10-11 | Feedback Loss Detection Mode | 0 : Disabled <br> 1: Enabled - Drive Continues to Operate After Feedback Loss <br> 2: Enabled - Drive "STOPS" After Feedback Loss | 0 | - |  |
| 10-12 | Feedback Loss Detection Level | $0 \sim 100$ | 0 | \% |  |
| 10-13 | Feedback Loss Detection Delay Time | $0.0 \sim 25.5$ | 1.0 | s |  |
| 10-14 | Integration Limit Value | 0~109 | 100 | \% | *1 |
| 10-15 | Integral Value Resets to Zero when Feedback Signal Equals the Target Value | 0:Disabled <br> 1: 1 Second <br> 30: 30 Seconds ( $0 \sim 30$ ) | 0 | - |  |
| 10-16 | Allowable Integration Error Margin (units)(1unit $=1 / 8192$ ) | $0 \sim 100$ | 0 | - |  |
| 10-17 | PID Sleep Frequency Level | 0.00~650.00 | 0.00 | Hz |  |
| 10-18 | PID Sleep Function Delay Time | $0.0 \sim 25.5$ | 0.0 | s |  |
| 10-19 | PID Wake up frequency Level | 0.00~650.00 | 0.00 | Hz |  |
| 10-20 | PID Wake up function Delay Time | $0.0 \sim 25.5$ | 0.0 | s |  |
| 10-21 | Max PID Feedback Setting | $0 \sim 999$ | 100 | - | *1 |
| 10-22 | Min PID Feedback Setting | 0~999 | 0 | - | *1 |


| Group11- Performance Control functions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | unit | Note |
| 11-00 | Reverse operation control | 0 : Reverse command is enabled <br> 1: Reverse command is disabled | 0 | - |  |
| 11-01 | Carrier Frequency (kHz) | 1~16 | 5 | KHz |  |
| 11-02 | Carrier mode Selection | 0: Mode0, 3phase PWM modulation <br> 1: Mode1, 2phase PWM modulation <br> 2: Mode2, 2phase random PWM modulation | 0 | - |  |
| 11-03 | Carrier Frequency Reduction by temperature rise | 0 :disabled <br> 1:enabled | 0 | - |  |
| 11-04 | S-Curve Acc 1 | 0.0~4.0 | 0.00 | S |  |
| 11-05 | S-Curve Acc 2 | $0.0 \sim 4.0$ | 0.00 | S |  |
| 11-06 | S-Curve Dec 3 | $0.0 \sim 4.0$ | 0.00 | S |  |
| 11-07 | S-Curve Dec 4 | $0.0 \sim 4.0$ | 0.00 | S |  |
| 11-08 | Skip Frequency 1 | $0.00 \sim 650.00$ | 0.00 | Hz | *1 |
| 11-09 | Skip Frequency 2 | $0.00 \sim 650.00$ | 0.00 | Hz | *1 |
| 11-10 | Skip Frequency 3 | $0.00 \sim 650.00$ | 0.00 | Hz | *1 |
| 11-11 | Skip Frequency Bandwidth ( $\pm$ ) | 0.00~30.00 | 0.00 | Hz | *1 |


| Group12 Digital Display \& Monitor functions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 12-00 | Extended Display Mode | 00000 ~77777. <br> Each digit can be set to 0 to 7 | 00000 | - | *1 |
|  |  | 0: Default display (frequency\&parameters) |  |  |  |
|  |  | 1:Output Current |  |  |  |
|  |  | 2:Output Voltage |  |  |  |
|  |  | 3:DC voltage |  |  |  |
|  |  | 4:Temperature |  |  |  |
|  |  | 5:PID feedback |  |  |  |
|  |  | 6:Analog Signal Input. (AVI) |  |  |  |
|  |  | 7:Analog Signal Input. (ACI) |  |  |  |
| 12-01 | PID Feedback Display format | 0: Integer (xxx) | 0 | - | *1 |
|  |  | 1:One decimal Place (xx.x) |  |  |  |
|  |  | 2:Two Decimal Places (x.xx) |  |  |  |
| 12-02 | PID Feedback Display Unit Setting | 0:xxx-- | 0 | - | *1 |
|  |  | 1:xxxpb (pressure) |  |  |  |
|  |  | 2:xxxfl (flow) |  |  |  |
| 12-03 | Custom Units (Line <br> Speed) Value | 0~65535 | 1500/1800 | RPM | *1 |
| 12-04 | Custom Units (Line Speed) Display Mode | 0:Drive Output Frequency is Displayed | 0 | - | *1 |
|  |  | 1:Line Speed. Integer.(xxxxx) |  |  |  |
|  |  | 2:Line Speed..One Decimal Place (xxxx.x) |  |  |  |
|  |  | 3:Line Speed.Two Decimal Places (xxx.xx) |  |  |  |
|  |  | 4:Line Speed.Three Decimal Places (xx.xxx) |  |  |  |


| Group12 Digital Display \& Monitor functions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | Unit | Note |
| 12-05 | Inputs and output Logic status display ( S1 to S5) \& RY1 |  | ----- | - | *4 |


| Group 13 Inspection \& Maintenance functions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Range | Factory Setting | unit | Note |
| 13-00 | Drive Horsepower Code | ---- | - | - | *3 |
| 13-01 | Software Version | ---- | - | - | *3*4 |
| 13-02 | Fault Log (Last 3 Faults) | ---- | - | - | *3*4 |
| 13-03 | Accumulated Operation Time1 1 | 0~23 | - | hour | *3 |
| 13-04 | Accumulated Operation Time1 2 | 0~65535 | ---- | day | *3 |
| 13-05 | Accumulated Operation Time Mode | 0:Time Under Power <br> 1:Run Mode Time Only | 0 | - | *3 |
| 13-06 | Parameter Lock | 0: Enable all Functions <br> 1: Preset speeds 05-01~05-08 cannot be changed <br> 2: All Functions cannot be changed Except for Preset speeds 05-01~05-08 <br> 3: Disable All Function | 0 | - |  |
| 13-07 | Parameter Lock Code | 00000~65535 | 00000 | - |  |
| 13-08 | Reset Drive to Factory Settings | 1150: Reset to factory setting. 50 Hz system. <br> 1160: Reset to factory setting. 60 Hz system. | 00000 | - |  |

## 4．3 Parameter Function Description

## 00－Basic parameter group

| $00-01$ | Motor Direction Control |
| :---: | :--- |
| Range | 【0】：Forward |
|  | 【1】：Reverse |

$>$ 00－01 Is valid in key pad mode only．
※Note：When Reverse function is disabled by parameter $11-00=1$ setting 00－01 to 1 ．＂LOC＂will be displayed

| $00-02$ | Main Run Command Source selection |
| :--- | :--- |
| $00-03$ | Alternative Run Command Source selection |
| Range | 【0】：Keypad |
|  | $【 1 】:$ External Run／Stop Control |
|  | $【 2 】:$ Communication |

$>$ Parameter 00－02／00－03 sets the inverter operation command source．For switching between 00－02 and 00－03，use any of the external inputs S1 to S5 and set the relevant parameters （03－00～03－04）to［12］．refer to parameter group3．

| $00-04$ | Operation modes for external terminals |
| :---: | :--- |
| Range | 【0】：Forward／stop－reverse／stop |
|  | 【1】：Run／stop－forward／reverse |
|  | 【2】：3－wire control mode－run／stop |

$>$ 00－04 Is valid when Run command is set to External mode by 00－02／00－03＝1．
2－wire operation mode：
Set 00－04＝【0／1】 first，before setting（03－00，03－04）to［0］or［1］
$00-04=$ 【0】Set external terminals（03－00 to 03－04）function to 0 for FWD／Stop or Set to 1 for REV／Stop．
$00-04=$ 【1】 Set external terminals（03－00 to 03－04）function to 0 for Run／Stop or Set to 1 for FWD／REV．

## 3－wire operation mode：

$00-04=$ 【2】Terminals $\mathrm{S} 1, \mathrm{~S} 2, \mathrm{~S} 3$ are used in a combination to enable 3 wire run／stop mode．
Settings for 03－00，03－01，03－02 will not be effective．（refer to Group 03）

| $00-05$ | Main Frequency Command Source Selection |
| :--- | :--- |
| $00-06$ | Alternative Frequency Command Source Selection |
|  | $【 0 】:$ UP／DOWN of Keypad |
|  | $【 1 】:$ Potentiometer on Keypad |
|  | $【 2 】:$ External AVI Analog Signal Input |
| Range | $【 3 】:$ External ACI Analog Signal Input |
|  | $【 4 】:$ External Up／Down Frequency Control |
|  | $【 5 】:$ Communication setting Frequency |
|  | $【 6 】:$ PID Output frequency |

$>$ When 00－06＝［6］，frequency command source is output of the PID．

| 00－07 | Main and Alternative Frequency Command Modes |
| :---: | :---: |
| Range | 【0】 ：Main Or Alternative Frequency． <br> 【1】：Main frequency＋Alternative Frequency |
| When by the A e any of itch from | ＝【0】，the frequency source is set by the Main frequency parameter 00－05（Default） ative frequency parameter 00－06． <br> external terminals S1 to S 5 and set the relevant parameter 03－00 to 03－04＝【13】 to n to Alternative source． |

$>$ When $00-07=【 1$ The Frequency command will be the result of setting of Main \＆alternative frequencies．

| $00-08$ | Communication Frequency Command |
| :--- | :--- |
| Range | $\lfloor 0.00 \sim 650.00 】 \mathrm{~Hz}$ |

＞This parameter can be used to set frequency command
＞This parameter can be used to read the set frequency in communication mode
$>$ This parameter is only effective in the communication mode．

| $00-09$ | Frequency Command save on power down（Communication mode） |
| :--- | :--- |
| Range | $\lfloor 0 】:$ disable |
|  | $\lfloor 1 】:$ ：enable |

＞00－09＝【0】 Keypad frequency is saved．
$>00-09=【 1$ 】 Frequency set by communication is saved．

| 00－10 | Initial Frequency Selection |
| :---: | :---: |
| Range | 〔0】：By Current Freq Command <br> 【1】：By Zero Freq Command <br> 【2】：By 00－11 |
| 00－11 | Initial Frequency Setpoint |
| Range | 【0．00～650．00】 Hz |

＞This parameter is only effective in keypad mode．．
$>$ When $00-10=【 0 】$ ，the initial frequency will be current frequency．
$>$ When $00-10=【 1 】$ ，the initial frequency will be 0 ．
$>$ When $00-10=【 2 】$ ，the initial frequency will be as set by parameter 00－11．

| $00-12$ | Frequency Upper limit |
| :---: | :--- |
| Range | $\lfloor 0.01 \sim 650.00 】 \mathrm{~Hz}$ |
| $00-13$ | Frequency Lower limit |
| Range | $\lfloor 0.00 \sim 649.99 】 \mathrm{~Hz}$ |

＞When 00－13 and the command frequency are both set to 0.00 ，if RUN is pressed＂Stpo＂is displayed．
＞When Frequency command is $>$ than preset in 00－13 inverter output will ramp up from 0.00 to the command frequency．
$>$ When $00-13>0$ ，and the frequency command value $\leq 00-13$ ，inverter output will ramp up from preset in lower limit to the command frequency．


| $00-14$ | Acceleration time 1 |
| :---: | :--- |
| Range | $\lfloor 0.1 \sim 3600.0 】 \mathrm{~s}$ |
| $00-15$ | Deceleration time 1 |
| Range | $\lfloor 0.1 \sim 3600.0 】 \mathrm{~s}$ |
| $00-16$ | Acceleration time 2 |
| Range | $\lfloor 0.1 \sim 3600.0 】 \mathrm{~s}$ |
| $00-17$ | Deceleration time 2 |
| Range | $【 0.1 \sim 3600.0 】 \mathrm{~s}$ |

$>$ Preset Acceleration and Deceleration times by above parameters are the time taken for the output frequency to ramp up or ramp down between the Upper and the lower frequency limits．
＞Actual acceleration and deceleration time is calculated as follows：

Actual acceleration time $=\frac{(00-14) \times \text {（set frequency－the minimum starting frequency）}}{\text { Maximum output frequency }}$
Actual deceleration time $=\frac{(00-15) \times(\text { set frequency－the minimum starting frequency })}{\text { Maximum output frequency }}$


| $00-18$ | Jog Frequency |
| :---: | :--- |
| Range | $\lfloor 1.00 \sim 25.00 】 \mathrm{~Hz}$ |
| $00-19$ | Jog Acceleration Time |
| Range | $\lfloor 0.1 \sim 3600.0 】 \mathrm{~s}$ |
| $00-20$ | Jog Deceleration Time |
| Range | $【 0.1 \sim 3600.0 】 \mathrm{~s}$ |

$>$ The JOG function is operational by using the multi－function input terminals S1 to S5 and setting the relevant parameters 03－00～03－04 to 【6】JOG FWD or【7】JOG REV．Refer to parameter group 3.

| 01－V／F command group |  |
| :--- | :--- |
| $01-00$ | Volts／Hz Patterns（V／F） |
| Range | 【1～7】 |

$>$ Set 01－00 to one of the following preset $V / f$ selections 【1～6】according to the required application．
＞Parameters 01－02～01－09 are not applicable．
$>$ Six fixed V／f patterns are shown below．【1～3】 for 50 Hz systems and 【4～6】for 60 Hz ．

$>\quad(\mathrm{V}) 100 \%$ is the maximum output voltage． $\mathrm{B}, \mathrm{C}$ point preset $\%$ settings will be as table below：－

|  | $01-00$ | $B(X b)$ | $C(X c)$ |
| :---: | :---: | :---: | :---: |
|  | $1 / 4$ | $10 \%$ | $8 \%$ |
|  | $2 / 5$ | $15 \%$ | $10.5 \%$ |
|  | $3 / 6$ | $25 \%$ | $7.7 \%$ |

$>$ Setting 01－00 $=[7]$ provides a flexible V／F curve which can be selected by experienced users by setting parameters（01－02～01－09）．

| $01-01$ | v／f Maximum voltage |
| :--- | :--- |
|  | $200: 【 198.0 \sim 256.0 】 \mathrm{~V}$ |
| Range | $400: 【 323.0 \sim 528.0 】 \mathrm{~V}$ |
| $01-02$ | Maximum Frequency |
| Range | $\lfloor 0.20 \sim 650.00 】 \mathrm{~Hz}$ |
| $01-03$ | Maximum Frequency Voltage Ratio |
| Range | $\lfloor 0.0 \sim 100.0 】 \%$ |
| $01-04$ | Medium Frequency 2 |
| Range | $\lfloor 0.10 \sim 650.00 】 \mathrm{~Hz}$ |
| $01-05$ | Medium Frequency Voltage Ratio 2 |
| Range | $\lfloor 0.0 \sim$ 100．0】 \％ |
| $01-06$ | Medium Frequency 1 |
| Range | $\lfloor 0.10 \sim 650.00 】 \mathrm{~Hz}$ |
| $01-07$ | Medium Frequency Voltage Ratio 1 |
| Range | $\lfloor 0.0 \sim$ 100．0】 \％ |
| $01-08$ | Minimum Frequency |
| Range | $\lfloor 0.10 \sim 650.00 】 \mathrm{~Hz}$ |
| $01-09$ | Minimum Frequency Voltage Ratio |
| Range | $\lfloor 0.0 \sim 100.0 】 \%$ |

＞Max output frequency depends on parameter 01－00，for 01－00＝【7】 It can be set by parameter 01－02．
$>$ For $01-00 \neq 【 7 】$ ，the maximum output frequency will depending on parameter $00-12$ ，frequency upper limit．


| $01-10$ | Volts／Hz Curve Modification（Torque Boost） |
| :--- | :--- |
| Range | $\lfloor 0 \sim 10.0 】 \%$ |

＞Inverter output $\mathrm{V} / \mathrm{F}$ curve settings for points $\mathrm{B}, \mathrm{C}$ can be adjusted by parameter 01－10 to improve the output torque．
＞Calculation of $\mathrm{B}, \mathrm{C}$ point voltage： B point voltage $=\mathrm{Xb} \times$ maximum output voltage， C point voltage $=\mathrm{Xc} \times$ maximum output voltage $(\mathrm{Xb}, \mathrm{Xc}$ see Page $4-26)$ ．When $01-10=0$ ，the torque improvement is disabled．


| $01-11$ | V／F start Frequency |
| :---: | :---: |
| Range | $\lfloor 0.00 \sim 10.00 】 \mathrm{~Hz}$ |

## 02－Motor parameter group

| $02-00$ | Motor no load current |
| :--- | :--- |
| Range | ---- |
| $02-01$ | Motor Rated Current |
| Range | ---- |
| $02-02$ | Motor rated Slip Compensation |
| Range | $【 0.0 \sim 100.0 】(\%)$ |
| $02-03$ | Motor Rated Speed |
| Range | ---- |
| $02-04$ | Motor Rated Voltage |
| Range | ---- |

＞When the load causes the actual motor speed to be reduced below the speed set by inverter output frequency（Slip），parameter 02－02 Slip compensation can be used to correct the speed．

Slip compensation boost $=\frac{\text { Output Current－（02－00）}}{(02-01)-(02-00)} \times(02-02) \times$ Rate motor slip

Motor slip $=$ Motor synchronous speed－Motor Rated Speed
（02－02）approximate Value $=\frac{\text { Motor synchronization speed－Rated speed }}{\text { Motor synchronization speed }}$

Example： 4 poles， 60 Hz induction motor synchronization speed $=\frac{120}{4} \times 60=1800($ RPM $)$
※Note：02－00／02－ 01 differs with the inverter capacities（13－00），It should be regulated according to actual conditions．

## 03－External digital inputs \＆Realy Output functions

| $03-00$ | Multifunction Input Term．S1 |
| :--- | :--- |
| $03-01$ | Multifunction Input Term．S2 |
| $03-02$ | Multifunction Input Term．S3 |
| $03-03$ | Multifunction Input Term．S4 |
| $03-04$ | Multifunction Input Term．S5 |
| Range | 【0】：Forward／Stop Command－－－－－－－－－－－－－－－－－－－（Parameters 00－02／00－03＝1 \＆00－04） |


|  |  |
| :---: | :---: |

Various example settings and descriptions for Parameters 03－00 to 03－04 are noted in the following pages seconds from 1 to 13.

1）For setting parameters 03－00～03－04 to【0，1】External Run／Stop Control，refer to 00－04．

## 2－wire method．Mode 1.

Example：FWD／STOP and REV／STOP from two inputs（S1\＆S2）
Set 00－04＝【0】，S1：03－00＝【0】（FWD／STOP），S2：03－01＝【1】（REV／STOP）；

※ Note：If both forward and reverse commands are ON，it will be treated as a STOP．

## 2－wire method．Mode 2.

## Example：RUN／STOP and REV／FWD from two inputs（S1\＆S2）

Set 00－04＝【1】；S1：03－00＝【0】（RUN／STOP）；S2：03－01＝【1】（REV／FWD）；



3－wire method．
Example：－Two separate push buttons for RUN \＆STOP and a two position switch for FWD／REV
Set 00－04＝2．（ 3 wire control mode），then terminals S1，S2 and S3 are dedicated to this function and Preset selections for parameters 03－00，03－01 and 03－02．are not relevant．


## 2）Parameters 03－00～03－04＝【2，3，4】Preset speed selections．

Combination of any three terminals from S1～S5 can be used to select preset speeds 0 to 7 according to the table below．
Preset speed 0－7 and the related acceleration／decelerating times should be set in parameter group 5. For example timing diagram refer to Group 5 description．

| $*$ <br> Preset <br> speed | Function setting and state of any <br> three（A，B，C）of terminal S1～S5 |  | Frequency | Acc－time | Dec－time |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | terminal A＝2 | terminal B＝3 |  |  |  |  |
| speed 0 | OFF | OFF |  | $05-01$ | $05-17$ | $05-18$ |
| speed 1 | OFF | OFF | ON | $05-02$ | $05-19$ | $05-20$ |
| speed 2 | OFF | ON | OFF | $05-03$ | $05-21$ | $05-22$ |
| speed 3 | OFF | ON | ON | $05-04$ | $05-23$ | $05-24$ |
| speed 4 | ON | OFF | OFF | $05-05$ | $05-25$ | $05-26$ |
| speed 5 | ON | OFF | ON | $05-06$ | $05-27$ | $05-28$ |
| speed 6 | ON | ON | OFF | $05-07$ | $05-29$ | $05-30$ |
| speed 7 | ON | ON | ON | $05-08$ | $05-31$ | $05-32$ |

## 3）03－00～03－04＝【6，7】Forward／Reverse JOG

When an input terminal is set to function【6】and is turned on，inverter will work in jog forward mode． When an input terminal is set to function【7】and is turned on，inverter will work in jog reverse mode． Note：If jog forward and jog reverse function is enabled at the same time，inverter will enter stop mode．

## 4）03－00～03－04＝【8，9】UP／DOWN

When an input terminal is set to function【8】and is turned on ，frequency command is increased according to the UP／DOWN ，increment／decrement step set in parameter 03－06．
If the input is kept on continuously，the frequency command increases accordingly until the upper frequency limit is reached．

When an input terminal is set to function【9】and is turned on，frequency command decreases according to the UP／DOWN increment／decrement step set in parameter 03－06．
If the input is kept on continuously，the frequency command decreases accordingly and in relation to settings for parameter 03－06 and 3－07 until Zero speed is reached．
Refer to group 3 parameter description．

## 5）03－00～03－04＝【10】 $2^{\text {nd }}$ Acc／Dec time

When an input terminal is set to function【10】and is turned on ，the actual acceleration and deceleration time will be according to the time for $2^{\text {nd }}$ Accel／Decel set in parameters 00－16 and 00－17． if the input is turned off，the acceleration and deceleration times will be according to the default accel／decal 1 set in parameters 00－14 \＆00－15．

## 6）03－00～03－04＝【11】 Disable Acc／Dec function

When an input terminal is set to function 【11】 and is turned on，acceleration and deceleration function will be disabled and the frequency at the time is maintained．（constant speed mode）
If the input is turned off，acceleration and deceleration function is enabled again．

For an example see the following diagram．

Accel／Decel \＆Enable／Disable timing diagram using terminal S1 and parameter 03－00 $=11$ ．


## 7）03－00～03－04＝【12】 Main／Alternative run source select．

When an input terminal is set to function【12】 and is turned on，the run command source is according to parameter 00－03（Alternative Run source）．If the Input is off it will be according to 00－02（ Main run source）．

## 8）03－00～03－04＝【13】Main／Alternative Frequency source Select

When an input terminal is set to function【13】 and is turned on，the frequency source is according to parameter 00－06（Alternative Frequency source）．If the Input is off it will be according to 00－05（ Main Frequency source）．

## 9）03－00～03－04＝【14】 Rapid Stop（controlled deceleration stop）

When an input terminal is set to function【14】 and is turned on ，inverter decelerates to stop．

## 10）03－00～03－04＝【15】 Base Block（Coast to stop）

When an input terminal is set to function【15】 and is turned on，inverter output is turned off．

## 11）03－00～03－04＝【16】Disable PID Function．

When an input terminal is set to function 【16】 and is turned on，PID functions is disabled，if it is turned off ，PID function is enabled again．

## 12）03－00～03－04＝【17】Reset

When a failure that can be manually reset occurs，turn on a terminal with function 【17】，the failure will be reset．（Same function as the Reset button on keypad）．

## 13）03－00～03－04＝【18】Auto＿Run Mode

When an input terminal is set to function【18】，the programmable auto－sequencer function is enabled， Refer to description of parameter group 6.

| $03-06$ | Up／Down frequency step |
| :--- | :--- |
| Range | $\lfloor 0.00 \sim 5.00 】 \mathrm{~Hz}$ |

Example：S1：03－00＝【8】Up frequency command，S2：03－01＝【9】Down frequency command， 03－06＝【 $\triangle$ 】 Hz
Mode1：If UP or DOWN input terminals are turned on for less than 2 seconds，for every On operation frequency changes by $\triangle \mathrm{Hz}$ ．


Mode 2：If UP or DOWN input terminals are turned on for more than 2Seconds，the original UP／DOWN mode is restored Output frequency Ramps up or down as long as the input is kept ON．
As shown in the diagram below．


| 03－07 |  |
| :---: | :---: |
| Range | 【0】 ：After a stop command in Up／Down mode，the preset frequency is held as the inverter stops，and the UP／Down function is disabled． <br> 【1】：After a stop command in Up／Down mode，the preset frequency is reset to 0 Hz as the inverter stops． <br> 【2】 ：After a stop command in Up／Down mode，the preset frequency is held as the inverter stops，and the UP／Down function remains enabled． |
| 03－07＝【0】，【2】When run signal is removed（Stop Command），the output frequency is stored in parameter 05－01（ Key pad Frequency）． <br> 03－07＝【0】 In stop mode since frequency can not be increased or decreased from Up／Down terminals then keypad can be used to change the frequency by modifying parameter 05－01． |  |
| $03-0$ | Up／down frequency mode inverter will ramp up from OHz on Run command to 0 Hz on stop command． |


| $03-08$ | Multifunction terminals S1～S5 scan time |
| :--- | :--- |
| Range | $【 1 \sim 200 】 1 \mathrm{~m} \mathrm{~s}$ |

＞Multifunction input terminal On／Off periods will be scanned for the number of cycles according to the set value in parameter 03－08．If the signal status for On or off period is less than the set period it will be treated as noise．
$>$ Scan period unit is 1 ms ．
＞Use this parameter if unstable input signal is expected，however setting long scan time periods results in slower response times．

| 03－09 | s1～s5 Input type selection NO \＆NC |  |
| :---: | :---: | :---: |
| Range | 【xxxx0】 ：S1 NO | 【xxxx1】：S1 NC |
|  | 【xxx0x】：S2 NO | 【xxx1x】：S2 NC |
|  | ［xx0xx】：S3 NO | 【xx1xx】：S3 NC |
|  | 〔x0xxx】：S4 NO | 【x1xxx】：S4 NC |
|  | 【0xxxx】：S5 NO | 【1xxxx】 $\mathrm{S5} \mathrm{NC}$ |

$>$（NO）Normally open，（NC）Normally closed．Select as required．
＞For selecting Normally Open（NO）or Normally Closed（NC）set the relevant digit in parameter 03－09 to 0 or 1 as required．
＞Set Parameter 03－09 first before you use the Parameters 00－02／00－03＝1 to set the inverter run mode to External multifunction inputs．

| 03－11 | Multifunction Output Relay RY1 functions．（ Terminals RB，RA ） |
| :---: | :---: |
| Range | 【0】：Run <br> 【1】：Fault <br> 【2】 ：Setting Frequency Agree $\qquad$ （ refer to 03－14） <br> 【3】 ：Frequency Agree（3－13 $\pm 3-14$ ） $\qquad$ （ refer to 03－13／03－14） <br> 【4】：Output Frequency Detection 1 （＞03－13） $\qquad$ （ refer to 03－13） <br> 【5】：Output Frequency Detection 2 （＜03－13） $\qquad$ （ refer to 03－13） <br> 【6】：Auto－Restart <br> 【7】 ：Momentary AC Power Loss $\qquad$ （ refer to 07－00） <br> ［8】：Rapid Stop（ Decelerate to Stop） <br> 【9】：Base Block <br> 【10】 ：Motor Overload Protection（OL1） <br> 【11】：Drive Overload Protection（OL2） <br> 【12】：Reserved <br> 【13】 ：Output Current Agree $\qquad$ （refer to 03－15／03－16） <br> 【14】：Brake Control－ $\qquad$ （refer to 03－17／03－18） |
| 03－13 | Frequency Detection Level |
| Range | 【0．00～650．00】 Hz |
| 03－14 | Frequency Detection Width |
| Range | 【0．00～30．00】 Hz |

Output relay RY1．function descriptions：
1） $03-11=【 0 】 . R Y 1$ will be $O N$ with Run signal．
2） $03-11=【 1 】$. RY1 will be $O N$ with inverter Faults．
3） $03-11=【 2 】 . R Y 1$ will be ON when Output Frequency reached Setting Frequency．


Example : Setting Freq. $=30$, and Frequency Detection Width (03-14) $=5$,
Relay will be ON when output frequency reached 25 Hz to 30 Hz and Run Command is on (Allowable tolerance $\pm 0.01$ ).
4) 03-11=【3】RY1 will be ON when Setting Freq. and Output Frequency reached Frequency Agree (03-13 +/- 03-14).


Example: Frequency Detection Level $(03-13)=30$, and Frequency Detection Width $(03-14)=5$ cause Frequency Detection Range upper limit = 35, and Frequency Detection Range lower limit = 25. So RY1 will be on when Setting Freq. and Output Freq. are both under these limits; on the other hand, RY1 will be off when Setting Freq. and Output Freq. are not under these limits either.

5） $03-11=$ 【4】．RY1 will be on while Output Freq．＞Frequency Detection Level（03－13）．


6） $03-11=【 5 】 . R Y 1$ will be on while Output Freq．＜Frequency Detection Level（03－13）．


| $03-15$ | Output Current Agree Setting |
| :---: | :--- |
| Range | $【 0.1 \sim 15.0 】 \quad$ A |
| $03-16$ | Current Agree Delay Time |
| Range | $【 0.1 \sim 10.0 】$ Sec |

$>$ 03－11＝【13】．RY1 will be on as soon as the output current value＞current agree setting （03－15）．
$>$ 03－15：Setting range（0．1～15．0 Amps）as required according to the rated motor current．
$>$ 03－16：Setting range（0．1～10．0）unit：seconds．


| $03-17$ | Brake Release Level |
| :---: | :--- |
| Range | $【 0.00 \sim 20.00 】 \mathrm{~Hz}$ |
| $03-18$ | Brake Engage Level |
| Range | $【 0.00 \sim 20.00 】 \mathrm{~Hz}$ |

$>$ If 03－11＝【14】
$>\quad$ In accelerating mode．RY1 will be ON as soon as the actual output frequency reaches the external Brake release level set in parameter 03－17．
$>\quad$ In decelerating mode，RY1 will be OFF as soon as the actual output frequency reaches the external Brake engage level set in parameter 03－18．

Timing diagram for 03－17＜03－18 is shown below：


Timing diagram for 03－17 $>03-18$ is shown below：


| $03-19$ | Relay Output Status type |
| :---: | :--- |
| Range | $\lfloor 0 】: A$（Normally open） |
|  | $\lfloor 1 】: B$（Normally close） |

## 04－External analog signal input／output functions

| $04-00$ | Analog Voltage \＆Current input selections |  |
| :--- | :--- | :--- |
| Range | AVI | ACI |
|  | $\lfloor 0 】: 0 \sim 10 \mathrm{~V}$ | $0 \sim 20 \mathrm{~mA}$ |
|  | $\lfloor 1 】: 0 \sim 10 \mathrm{~V}$ | $4 \sim 20 \mathrm{~mA}$ |
|  | $\lfloor 2 】: 2 \sim 10 \mathrm{~V}$ | $0 \sim 20 \mathrm{~mA}$ |
|  | $\lfloor 3 】: 2 \sim 10 \mathrm{~V}$ | $4 \sim 20 \mathrm{~mA}$ |

＞Analog Input Scaling formulas：－
■ AVI（ $0 \sim 10 \mathrm{~V}$ ），ACI（ $0 \sim 20 \mathrm{~mA}$ ）
$\operatorname{AVI}(0 \sim 10 \mathrm{~V}): F(\mathrm{~Hz})=\frac{\mathrm{V}(\mathrm{v})}{10(\mathrm{v})} \times(00-12)$ ；
$\operatorname{ACI}(0 \sim 20 \mathrm{~mA}): F(\mathrm{~Hz})=\frac{\mathrm{I}(\mathrm{mA})}{20(\mathrm{~mA})} \times(00-12)$
－AVI（2～10V），ACI（ $4 \sim 20 \mathrm{~mA})$
$\operatorname{AVI}(2 \sim 10 \mathrm{~V}): \mathrm{F}(\mathrm{Hz})=\frac{\mathrm{V}-2(\mathrm{v})}{10-2(\mathrm{v})} \times(00-12), \mathrm{V}>=2$ ；
$\operatorname{ACI}(4 \sim 20 \mathrm{~mA}): \mathrm{F}(\mathrm{Hz})=\frac{\mathrm{I}-4(\mathrm{~mA})}{20-4(\mathrm{~mA})} \times(00-12), \mathrm{I}>=4 ;$

| 04－01 | AVI signal verification Scan Time |
| :---: | :---: |
| Range | 【1～200】 1 m s |
| 04－02 | AVI Gain |
| Range | 【0～1000】 \％ |
| 04－03 | AVI Bias |
| Range | 【0～100】 \％ |
| 04－04 | AVI Bias Selection |
| Range | 【0】：Positive 【1】：Negative |
| 04－05 | AVI Slope |
| Range | 【0】：Positive 【1】 ：Negative |
| 04－06 | ACI signal verification Scan Time |
| Range | 【1～200】 1 m sec |
| 04－07 | ACIGain |
| Range | 【0～1000】 \％ |
| 04－08 | ACI Bias |
| Range | 【0～100】\％ |
| 04－09 | ACI Bias Selection |
| Range | 【0】：Positive 【1】 ：Negative |
| 04－10 | ACI Slope |
| Range | 【0】：Positive 【1】：Negative |

＞Set 04－01 and 04－06 for Analog signal verification．
Inverter reads the average values of A／D signal once per（04－01／04－06 x 1ms）．
Set scan intervals according to the application and with consideration for signal instability or interference effects on the signal by external sources．Long scan times will result in slower response time．

AVI．Analog Voltage input scaling examples by adjusting Gain，Bias \＆Slope parameters（04－02～04－05）．
（1）Positive Bias type（04－04＝0）and effects of modifying Bias amount by parameter 04－03 and Slope type with parameter 04－05 are shown in Fig 1\＆2．

Figure 1.

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| A | $100 \%$ | $50 \%$ | 0 | 0 |
| B | $100 \%$ | $0 \%$ | 0 | 0 |

Figure 2.

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| C | $100 \%$ | $50 \%$ | 0 | 1 |
| D | $100 \%$ | $0 \%$ | 0 | 1 |


(2) Negative Bias type and effects of modifying Bias amount by parameter 04-03 and Slope type with parameter 04-05 are shown in Fig 3\&4.

Figure3:

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| $E$ | $100 \%$ | $20 \%$ | 1 | 0 |

Figure4:

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| $F$ | $100 \%$ | $50 \%$ | 1 | 1 |

$\begin{array}{cc}\text { O4-03 } \\ \text { Bias } \\ -0 \%\end{array}, ~ 0 \mathrm{~Hz}$
(3) Offset bias set to 0\% (04-03) and effect of modifying Analog Gain (04-02), Bias type (04-04) and slope type( 04-05) are shown in shown Fig 5\&6.
Figure 5

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| $A^{\prime}$ | $50 \%$ | $0 \%$ | $0 / 1$ | 0 |
| $B^{\prime}$ | $200 \%$ | $0 \%$ | $0 / 1$ | 0 |

Figure 6

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| $C^{\prime}$ | $50 \%$ | $0 \%$ | $0 / 1$ | 1 |
| $D^{\prime}$ | $200 \%$ | $0 \%$ | $0 / 1$ | 1 |


(4) Various other examples of analog input scaling and modification are shown in following figures 7,8,9 \& 10.

Figure7

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :--- | :---: | :---: | :---: | :---: |
| $a$ | $50 \%$ | $50 \%$ | 0 | 0 |
| $b$ | $200 \%$ | $50 \%$ | 0 | 0 |

Figure 8

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| c | $50 \%$ | $50 \%$ | 0 | 1 |
| d | $200 \%$ | $50 \%$ | 0 | 1 |




Figure 9

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| e | $50 \%$ | $20 \%$ | 1 | 0 |
| f | $200 \%$ | $20 \%$ | 1 | 0 |

Figure 10

|  | $04-02$ | $04-03$ | $04-04$ | $04-05$ |
| :---: | :---: | :---: | :---: | :---: |
| g | $50 \%$ | $50 \%$ | 1 | 1 |
| h | $200 \%$ | $0 \%$ | 0 | 1 |




| $04-11$ | Analog Output（AO）function selection． |
| :---: | :--- |
| Range | $\lfloor 0 】:$ Output frequency |
|  | $\lfloor 1 】:$ Frequency Setting |
|  | $\lfloor 2\rfloor:$ Output voltage |
|  | $\lfloor 3 \rrbracket:$ DC Bus Voltage |
|  | $\lfloor 4 】:$ Output current |


| Exa | mple：Set 04－11 re $\Delta$ | to th | lowing table． |  |
| :---: | :---: | :---: | :---: | :---: |
| 10 V |  | 04－11 | A | Xmax |
|  |  | 【0】 | Output frequency | upper frequency limit |
|  |  | ［1】 | Frequency Setting | upper frequency limit |
|  |  | 【2】 | Output voltage | Motor Rated Voltage |
|  |  | ［3】 | DC Bus Voltage | 220V：0～400V |
|  | $\frac{1}{\max 2}$ | 【4】 | Output current | 2 times rated current of inverter |


| $04-12$ | AO Gain |  |
| :---: | :--- | :--- |
| Range | $\lfloor 0 \sim$ 1000】\％ |  |
| $04-13$ | AO Bias |  |
| Range | $\lfloor 0 \sim 100 】 \%$ |  |
| $04-14$ | AO Bias Selection |  |
| Range | 【0】 $:$ Positive | 【1】 $:$ Negative |
| $04-15$ | AO Slope |  |
| Range | 【0】：Positive | 【1】 $:$ Negative |

＞Select the Analog output type for the multifunction analog output on terminal（TM2） as required by parameter 04－11．Output format is $0-10 \mathrm{~V}$ dc．
The output voltage level can be scaled and modified by parameters $04-12$ to $04-15$ If necessary．
＞The modification format will be same as the examples shown previously for Analog Voltage Input（AVI）parameters 4－02 to 4－05．

Note：the max output voltage is 10 V due to the hardware of the circuit．
Use external devices that require a maximum of 10 V dc signal．

## 05－Preset Frequency Selections．

| $05-00$ | Preset Speed Control mode Selection |
| :--- | :--- |
| Range | $〔 0 】:$ Common Accel／Decel． |
|  | $\lfloor 1 】:$ Individual Accel／Decel for each preset speed 0－7． |


| $05-01$ | Preset Speed 0（Keypad Freq） |
| :--- | :--- |
| $05-02$ | Preset Speed 1 |
| $05-03$ | Preset Speed 2 |
| $05-04$ | Preset Speed 3 |
| $05-05$ | Preset Speed 4 |
| $05-06$ | Preset Speed 5 |
| $05-07$ | Preset Speed 6 |
| $05-08$ | Preset Speed 7 |
| Range | ［0．00～650．00 Hz |
| $05-17$ | Preset Speed 0 Acceleration time |
| $05-18$ | Preset Speed 0 Deceleration time |
| $05-19$ | Preset Speed 1 Acceleration time |
| $05-20$ | Preset Speed 1 Deceleration time |
| $05-21$ | Preset Speed 2 Acceleration time |
| $05-22$ | Preset Speed 2 Deceleration time |
| $05-23$ | Preset Speed 3 Acceleration time |
| $05-24$ | Preset Speed 3 Deceleration time |
| $05-25$ | Preset Speed 4 Acceleration time |
| $05-26$ | Preset Speed 4 Deceleration time |
| $05-27$ | Preset Speed 5 Acceleration time |
| $05-28$ | Preset Speed 5 Deceleration time |
| $05-29$ | Preset Speed 6 Acceleration time |
| $05-30$ | Preset Speed 6 Deceleration time |
| $05-31$ | Preset Speed 7Acceleration time |
| $05-32$ | Preset Speed 7 Deceleration time |

## Range $\quad$ 【0．1～3600．0】 s

＞When $05-00=【 0 】$ Accel／Decl 1 or 2 set by parameters $00-14 / 00-15$ or $00-16 / 00-17$ apply to all speeds．
＞When $05-00=【 1$ Individual Accel／Decel apply to each preset speed 0－7．Parameters $05-17$ to 05－32．
＞Formula for calculating acceleration and deceleration time：
Actual Acc time $=\frac{\text { Time of Accel1 or } 2 \times \text { Preset Frequency }}{\text { Max Frequency }}$
＞Maximum output frequency＝parameter 01－02 when programmable V／F is selected by 01－00＝【7】．
＞Maximum output frequency $=50.00 \mathrm{hz}$ or 60.00 hz when preset V／F patterns are selected．01－ $00 \neq$ 【7】．

$$
\begin{aligned}
\text { Example }: & 01-00 \neq 【 7 】, 01-02=【 50 】 \mathrm{~Hz}, 05-02=【 10 】 \mathrm{~Hz}(\text { preset speed } 1) \text {, } \\
& 05-19=【 5 】 \mathrm{~s}(\text { Accel time }), 05-20=【 20 】 \mathrm{~s} \text { (Decel time) }
\end{aligned}
$$

Preset speed 1 Actual Accel time $=\frac{(05-19) \times 10(\mathrm{~Hz})}{01-02}=1(\mathrm{~s})$
Preset speed 1 Actual Deccel time $=\frac{(05-20) \times 10(\mathrm{~Hz})}{01-02}=4(\mathrm{~s})$
＞Multi speed run／stop cycles with Individual accel／decal times．05－00＝【1】
＞Two modes are shown below：－
＞Mode1＝On／Off run command
＞Mode2＝Continuous run command
Mode1 Example：00－02＝【1】（External Run／Stop Control）．
00－04＝【1】（Operation Mode ：Run／stop－forward／reverse）．
S1：03－00＝【0】（RUN／STOP ）；
S2：03－01＝【1】（Forward／Reserve）；
S3：03－02＝【2】（Preset speed 1）；
S4：03－03＝【3】（Preset speed 2）；
S5：03－04＝【4】（Preset speed 4）；


When the run command is On/Off, acceleration and deceleration times for each cycle can be calculated as below:- time unit is in seconds'.
$\mathrm{a}=\frac{(05-17) \times(05-01)}{01-02}, \mathrm{~b}=\frac{(05-18) \times(05-01)}{01-02}, \mathrm{c}=\frac{(05-19) \times(05-02)}{01-02}, \mathrm{~d}=\frac{(05-20) \times(05-02)}{01-02} \ldots \ldots$
> Mode2 Example. Continuous run command.
> Set S1 for Continuous Run
> Set S2 For Forward/Revise direction selection
$>$ Set multi function terminals $\mathrm{S} 3, \mathrm{~S} 4 \& \mathrm{~S} 5$ for setting three different preset speeds


When the run command is continuous, acceleration and deceleration times for each segment can be calculated as below:-

$$
E x \square a=\frac{(05-17) x(05-01)}{01-02}, b=\frac{(05-19) \times[(05-02)-(05-01)]}{01-02}
$$

$$
\mathrm{c}=\frac{(05-21) \mathrm{x}[(05-03)-(05-02)]}{01-02}, \mathrm{~d}=\frac{(05-24) \mathrm{x}[(05-03)-(05-04)]}{01-02}
$$

$$
e=\frac{(05-26) x(05-05)}{01-02}, f=\frac{(05-28) x(05-05)}{01-02}, g=\frac{(05-27) x(05-05)}{01-02}
$$

$$
\mathrm{h}=\frac{(05-29) \times(05-05)}{01-02}, \mathrm{i}=\frac{(05-32) \mathrm{x}(05-05)}{01-02} \ldots . . . \mathrm{Unit}(\mathrm{sec})
$$

## 06－Auto Run（Auto Sequencer）function

| 06－00 | Auto Run（ sequencer）mode selection |
| :---: | :---: |
| Range | 【0】：Disabled <br> 【1】 ：Single cycle <br> （Continues to run from the unfinished step if restarted）． <br> 【2】：Periodic cycle． <br> （Continues to run from the unfinished step if restarted）． <br> 【3】：Single cycle，then holds the speed of final step to run． <br> （Continues to run from the unfinished step if restarted）． <br> 【4】：Single cycle． <br> （Starts a new cycle if restarted）． <br> 【5】：Periodic cycle．（Starts a new cycle if restarted）． <br> 【6】：Single cycle，then hold the speed of final step to run． <br> （Starts a new cycle if restarted）． |


| Frequency of the step 0 is set by parameter 05－01 keypad Frequency． |  |
| :---: | :--- |
| $06-01$ | Auto＿Run Mode Frequency Command 1 |
| $06-02$ | Auto＿Run Mode Frequency Command 2 |
| $06-03$ | Auto＿Run Mode Frequency Command 3 |
| $06-04$ | Auto＿Run Mode Frequency Command 4 |
| $06-05$ | Auto＿Run Mode Frequency Command 5 |
| $06-06$ | Auto＿Run Mode Frequency Command 6 |
| $06-07$ | Auto＿Run Mode Frequency Command 7 |
| Range | $【 0.00 \sim 650.00 】 \mathrm{~Hz}$ |


| $06-16$ | Auto＿Run Mode Running Time Setting0 |
| :--- | :--- |
| $06-17$ | Auto＿Run Mode Running Time Setting1 |
| $06-18$ | Auto＿Run Mode Running Time Setting2 |
| $06-19$ | Auto＿Run Mode Running Time Setting3 |
| $06-20$ | Auto＿Run Mode Running Time Setting4 |
| $06-21$ | Auto＿Run Mode Running Time Setting5 |
| $06-22$ | Auto＿Run Mode Running Time Setting6 |
| $06-23$ | Auto＿Run Mode Running Time Setting7 |
| Range | 【0．00～3600．0】Sec |


| $06-32$ | Auto＿Run Mode Running Direction0 |
| :--- | :--- |
| $06-33$ | Auto＿Run Mode Running Direction1 |
| $06-34$ | Auto＿Run Mode Running Direction2 |
| $06-35$ | Auto＿Run Mode Running Direction3 |
| $06-36$ | Auto＿Run Mode Running Direction4 |


| 06－37 | Auto＿Run Mode Running Direction5 |  |
| :--- | :--- | :--- |
| $06-38$ | Auto＿Run Mode Running Direction6 |  |
| $06-39$ | Auto＿Run Mode Running Direction7 |  |
| Range | 【0】：STOP | 【1】：Forward $\quad$ 【2】：Reverse |

$>$ Auto Run sequencer mode has to be enabled by using one of the multifunctional inputs S1 to S5 and setting the relevant parameter 03－00 to 03－04 to selection【18】．
$>$ Various Auto Run（sequencer）modes can be selected by parameter（06－00）as listed above．
$>7$ Auto Run（sequencer）modes can be selected by parameters（06－01～06－39）
$>$ Auto Run frequency commands1 to 7 are set with Parameters（06－01～06－07），
$>$ Sequence run times are set with parameters（06－17～06－23）
$>$ FWD／REV Direction for each sequence can be set with parameters（06－33～06－39）．
$>$ Auto sequence 0 ，frequency is set from keypad by parameter 05－01，sequence run time and direction are set by parameters 06－16 and 06－32．

## Auto RUN（Auto Sequencer）examples are shown in the following pages：－

Example 1．Single Cycle（06－00＝1，4）
The inverter will run for a single full cycle based on the specified number of sequences，then it will stop．In this example 4 sequences are set，three in forward direction and one in Reverse．

Auto Run Mode． $06-00=【 1 】$ or【4】，
Frequency $05-01=【 15 】 \mathrm{~Hz}, 06-01=【 30 】 \mathrm{~Hz}, 06-02=【 50 】 \mathrm{~Hz}, 06-03=【 20 】 \mathrm{~Hz}$
Sequence Run Time $06-16=【 20 】 \mathrm{~s}, 06-17=【 25 】 \mathrm{~s}, 06-18=【 30 】 \mathrm{~s}, 06-19=【 40 】 \mathrm{~s}$ ，
Direction 06－32＝【1】FWD，06－33＝【1】FWD，06－34＝【1】（FWD），06－35＝【2】（REV）
Unused Sequence Parameters $06-04 \sim 06-07=【 0 】 \mathrm{~Hz}, 06-20 \sim 06-23=【 0 】 \mathrm{~s}, 06-36 \sim 06-39=【 0 】$


## Example 2．Periodic cycle Run．

Mode：06－00＝【2】 or【5】
The inverter will repeat the same cycle periodically．
All other Parameters are set same as Example 1．shown above．


## Example 3．Auto＿Run Mode for Single Cycle 06－00＝【3 or 6】

The speed of final step will be held to run．
Auto Run Mode． $06-00=$ 【3】 or 【6】
Frequency
$05-01=【 15 】 \mathrm{~Hz}, 06-01=【 30 】 \mathrm{~Hz}, 06-02=【 50 】 \mathrm{~Hz}, 06-07=【 20 】 \mathrm{~Hz}$ ，
Sequence Run Time
$06-16=【 20 】 \mathrm{~s}, 06-17=【 25 】 \mathrm{~s}, 06-18=【 30 】 \mathrm{~s}, 06-23=【 40 】 \mathrm{~s}$ ，
Direction
$06-32=【 1 】$ FWD $06-33=【 1 】, 06-34=【 1 】, 06-39=【 1 】$,
Unused Sequence Parameters 06－03～06－06＝【0】 Hz，06－19～06－22＝【0】 s，06－35～06－38＝【0】


## Example 4\＆5．

Auto Run Mode 06－00＝【1～3】．After a restart continues to run from the unfinished step． Auto Run Mode 06－00＝【4～6】．After a restart，it will begin a new cycle．

| 06－00 | 1～3 | 4～6 |
| :---: | :---: | :---: |
|  |  |  |

$>\mathrm{ACC} / \mathrm{DEC}$ time in Auto run mode will be according to the setting of 00－14／00－15 or 00－16／00－17．
＞For Auto sequence 0 ．The run frequency will be according to keypad frequency set by parameter $05-01$ ．Parameters $06-16$ and $06-32$ are used to set the sequence Run time and Run direction．

| 07－Start／Stop command setup |  |
| :---: | :---: |
| $07-00$ | Momentary power loss and restart |
| Range | $\lfloor 0 】:$ Momentary Power Loss and Restart disable |
|  | $【 1 】: M o m e n t a r y ~ p o w e r ~ l o s s ~ a n d ~ r e s t a r t ~ e n a b l e ~$ |

$>$ If the input power supply due to sudden increase in supply demand by other equipment results in voltage drops below the under voltage level，the inverter will stop its output at once．
＞When 07－00＝【0】．On power loss，the inverter will not start．
$>$ When $07-00=【 1 】$ ．Aafter a momentary power loss，inverter will restart with the same frequency before power loss，and there is no limitation on number of restarts．
$>$ On power loss，as long as the inverter CPU power is not completely lost，the momentary power loss restart will be effective，restart will be according to setting of parameters 00－02 \＆ 07－04 and status of External run switch．

Caution：－After any power loss if the Run mode is set to External by parameter 00－02＝1 and if Direct start on power up is also selected by parameter 07－04＝0，please note that the inverter will run on resumption of power．

To ensure safety of operators and to avoid any damages to the machinery，all necessary safety measure must be considered，including disconnection of power to the inverter．

| $07-01$ | Auto Restart Delay Time |
| :--- | :--- |
| Range | $【 0.0 \sim 800.0 】$ Sec |
| $07-02$ | Number of Auto Restart Attempts |
| Range | $【 0 \sim 10 】$ |

＞07－02＝【0】：The inverter will not auto restart after trips due to fault．
$>$ 07－02＞【0】，07－01＝【0】．After a trip due to fault the inverter will run with the same frequency before power loss，and restarts after an internal delay of 0.5 seconds．
＞07－02＞【0】，07－01＞【0】，After a fault trip the inverter will run with the same frequency before power loss，and restart with a delay according the preset in parameter 07－01．
＞Note：－Auto restart after a fault will not function while DC injection braking or decelerating to stop

| $07-03$ | Reset Mode Setting |
| :---: | :--- |
| Range | $【 0 】:$ Enable Reset Only when Run Command is Off |
|  | $【 1 】:$ Enable Reset when Run Command is On or Off |

$>$ 07－03＝0 Once the inverter is detected a fault，please turn Run switch Off and then On again to perform reset，otherwise restarting will not be possible．

| $07-04$ | Direct Running on Power Up |
| :---: | :--- |
| Range | $0 】:$ Enable Direct running after power up <br>  <br> $07-05$ <br> Delay－ON Timer（Seconds） <br> Range$\quad 【 1.0 \sim 300.0 】$ Sec |

$>$ When direct run on power up is selected by 07－04＝0 and the inverter is set to external run by （ $00-02 / 00-03=1$ ），if the run switch is ON as power is applied，the inverter will auto start．
It is recommend that the power is turned off and the run switch is also off to avoid possibility of injury to operators and damage to machines as the power is reapplied．
Note：If this mode is required all safety measures must be considered including warning labels．
＞When direct run on power up is disabled by 07－04＝1and if the inverter is set to external run by （ $00-02 / 00-03=1$ ），if the run switch is ON as power is applied，the inverter will not auto start and the display will flash with STP1．It will be necessary to turn OFF the run switch and then ON again to start normally．

| $07-06$ | DC Injection Brake Start Frequency（Hz） |
| :--- | :--- |
| Range | 【0．10～10．00】 Hz |
| $07-07$ | DC Injection Brake Level（\％） |
| Range | 【0～20】\％ |
| $07-08$ | DC Injection Brake Time（Sec） |
| Range | 【0．0 $\sim 25.5 】$ Sec |

$>$ 07－08／07－06 set the DC injection brake duration and the brake start frequency as shown below．


| $\mathbf{0 7 - 0 9}$ Stopping Method <br> Range  <br>  $【 0 】:$ Deceleration to stop． <br> $>$ 【1】 $:$ Coast to stop． |
| :--- |


| 08－Protection function group |  |
| :---: | :---: |
| 08－00 | Trip Prevention Selection |
| Range | 【xxxx0】：Enable Trip Prevention During Acceleration <br> 【xxxx1】：Disable Trip Prevention During Acceleration <br> 〔xxx0x】：Enable Trip Prevention During Deceleration <br> 【xxx1x】：Disable Trip Prevention During Deceleration <br> 【xx0xx】：Enable Trip Prevention in Run Mode <br> 〔xx1xx】：Disable Trip Prevention in Run Mode <br> 【x0xxx】：Enable over voltage Prevention in Run Mode <br> 【x1xxx】：Disable over voltage Prevention in Run Mode |


| $\mathbf{0 8 - 0 1}$ | Trip Prevention Level During Acceleration |
| :--- | :--- |
| Range | $【 50 \sim 200 】 \%$ |

＞Trip prevention adjustment level during acceleration to prevent over current（OC－A）trips．
＞If trip prevention during acceleration is enabled and an over current occurs due to the load，then the acceleration is interrupted until the over current level is dropped below the setting in 08－01 then the acceleration is resumed．

| $08-02$ | Trip Prevention Level During Deceleration |
| :--- | :--- |
| Range | $【 50 \sim 200 】 \%$ |

＞Trip prevention adjustment level during deceleration to prevent over Voltage（OV－C）trips．
＞If trip prevention during deceleration is enabled and an over voltage occurs during stopping due to the load，then the deceleration is interrupted until the over voltage level is dropped below the setting in 08－02 then the deceleration is resumed．

| $08-03$ | Trip Prevention Level during continuous Run Mode |
| :--- | :--- |
| Range | $【 50 \sim 200 】 \%$ |

$>$ Trip prevention adjustment level during continuous Run to prevent over current（OC－C）trips．
＞If trip prevention during continuous Run is enabled and an over current occurs due the load such as a sudden transient load，then the output frequency is reduced by decelerating to a lower speed until the over current level is dropped below the preset in 08－03，then the output frequency accelerates back to the normal running frequency．

| $08-04$ | Over voltage Prevention Level during Run Mode |
| :---: | :--- |
| Range | 200：【350～390】 VDC <br> 400：【700～780】 VDC |

＞Over voltage prevention level can be set by parameter 08－04 when necessary． When the DC bus voltage is higher than the level set in 08－04，the over voltage fault will occur．

| $08-05$ | Electronic Motor Overload Protection Operation Mod（OL1） |
| :---: | :--- |
| Range | $〔 0 】:$ Enable Electronic Motor Overload Protection |
|  | $【 1 】:$ Disable Electronic Motor Overload Protection |


| $08-06$ | Operation After Overload Protection is Activated |
| :---: | :--- |
| Range | 【0】：Coast－to－Stop After Overload Protection is Activated |
|  | $【 1 】:$ Drive Will Not Trip when Overload Protection is Activated（OL1） |

＞ $08-06=$ 【0】：On overload condition the inverter coast to stop as the thermal relay detects the overload and the display will flash OL1．To reset Press the＇Reset＇key or use an external reset to continue to run．
$>08-06=$ 【1】：On overload condition the inverter continues to run，display flash with OL1，until the current falls below the overload level．

The heat sinking function will not be as effective when the motor run at low speed．So the thermal action level will decline at the same time．（The curve 1 will change to curve 2 ）


| $08-07$ | OH over heat Protection |
| :--- | :--- |
| Range | $\lfloor 0 】:$ Auto（Depends on heat sink temp．） |
|  | $\lfloor 1 】:$ Operate while in RUN mode |
|  | $\lfloor 2 】:$ Always Run |
|  | $\lfloor 3 】:$ Disabled |

$>$ 08－07＝【0】：Cooling fan runs as the inverter detects temperature rise．
$>$ 08－07＝【1】：Cooling fan runs while the inverter is running．
＞08－07＝【2】：Cooling fan runs continuously．
＞08－07＝【3】：Cooling fan is Disabled．

| 08－08 | AVR function |
| :---: | :---: |
| Range | 〔0】 ：AVR function enable |
|  | 【1】：AVR function disable |
|  | 【2】 ：AVR function disable for stop |
|  | 【3】 ：AVR function disable for Deceleration |
|  | 【4】：AVR function disabled for stop \＆Deceleration from one speed to another speed． |
|  | 【5】：when VDC＞（360V／740V），AVR function is disabled for stop and Deceleration |

＞Automatic voltage regulator function provides a level of output voltage stability when there is input voltage instability．So when $08-08=0$ ，Input voltage fluctuations will not effect the output voltage．
＞08－08＝1．Input voltage fluctuations will cause fluctuations on output voltage．
$>08-08=2$ ．AVR is disabled during stopping to avoid an increase in stopping time．
$>08-08=3$ ．AVR is disabled only during deceleration from one speed to another speed．This will avoid longer than required deceleration time．

| $08-09$ | Input phase loss protection protection |
| :---: | :--- |
| Range | $\lfloor 0 】:$ Disabled |
|  | $【 1 】:$ Enabled |

When 08－09＝【1】：On phase loss warring message PF is displayed．

| $09-00$ | Assigned Communication Station Number |
| :--- | :--- |
| Range | $\lfloor 1 \sim 32 】$ |

＞09－00 sets the communication station number when there are more that one unit on the communication network．Up to 32 Slave units can be controlled from one master controller such as a PLC．

| 09－01 | RTU code／ASCII code Selection |
| :---: | :---: |
| Range | 【0】：RTU <br> 【1】：ASCII |
| 09－02 | Baud Rate Setting（bps） |
| Range | 【0】：4800 <br> 【1】：9600 <br> 【2】：19200 <br> 【3】：38400 |
| 09－03 | Stop Bit Selection |
| Range | 【0】：1 stop bit <br> ［1】：2 stop bit |
| 09－04 | Parity Selection |
| Range | 【0】 ：no parity <br> 【1】 ：even parity <br> 【2】 ：odd parity |
| 09－05 | Data Format Selection |
| Range | 【0】：8 bit data <br> 【1】：7 bit data |

＞Set 09－01～09－05 to configure communication format before starting communication．

| 09－06 | Communication time－out detection time |
| :---: | :---: |
| Range | 【0．0～25．5】 Sec |
| 09－07 | Communication time－out operation selection |
| Range | 【0】 ：Stop in deceleration time 1 and show COT after communication timeout <br> 【1】 ：Stop in free run mode and show COT after communication timeout <br> 【2】 ：Stop in deceleration time 2 and show COT after communication timeout <br> 【3】：Keep running and show COT after Communication timeout |

$>$ Time－out detection time： $00.0 \sim 25.5$ seconds；setting 00.0 seconds：disables time－out function．

| $09-08$ | Err6 fault tolerance times |
| :--- | :--- |
| Range | $【 1 \sim 20 】$ |

＞When communication error time $\geq 09-08$ setting，keypad display shows ERR6．

| $09-09$ | Drive Transmit Wait Time |
| :--- | :--- |
| Range | $\lfloor 5 \sim 65 】 \mathrm{~m} \mathrm{~s}$ |

$>$ This parameter is used to set the converter to receive data from the sending date to the beginning of the time．


## 10－PID function Setup

## PID block diagram



| $10-00$ | PID target value selection |
| :---: | :--- |
|  | $\lfloor 0 】:$ Potentiometer on Keypad |
|  | $\lfloor 1 】:$ External AVI Analog Signal Input |
| Range | $\lfloor 2 】:$ External ACI Analog Signal Input |
|  | $\lfloor 3 \rrbracket:$ Target Frequency set by Communication method． |
|  | $【 4 】:$ Set from keypad by parameter 10－02． |

＞10－00 selections are only effective when frequency source selection is set to PID by parameters $00-05 \backslash 00-06=6$ ．

| $10-01$ | PID feedback value selection |
| :--- | :--- |
| Range | $\lfloor 0 】:$ Potentiometer on Keypad |
|  | $\lfloor 1 】:$ External AVI Analog Signal Input |
|  | $\lfloor 2 】:$ External ACI Analog Signal Input |
|  | $\lfloor 3 】:$ Communication setting Frequency |


| Note： $10-00$ and 10－01 can not be set to the same value． |  |
| :---: | :--- |
| $10-02$ | PID keypad input |
| Range | 【0．0～100．0】 \％ |


| $10-03$ | PID operation selection |  |
| :---: | :--- | :--- |
| Range | $【 0 】:$ PID Function disabled |  |
|  | $【 1 】:$ FWD Characteristic． | Deviation is D－controlled |
|  | $【 2 】:$ FWD Characteristic． | Feedback is D－controlled |
|  | $【 3 】:$ REV Characteristic． | Deviation is D－controlled |
|  | $【 4 】:$ REV Characteristic． | Feedback is D－controlled |

$>10-03=【 1 】$ ．
Deviation（target－detected value）is derivative controlled in unit time set in parameter 10－07．
$>10-03=$ 【2】
Feedback（detected value）is derivative controlled in unit time set in parameter 10－07．
$>10-03=$ 【3】
Deviation（target value－detected value）is derivative controlled in unit time set in parameter 10－
07．If the deviation is positive，the output frequency decreases，vice versa．
$>10-03=【 4 】$
Feed back（detected value）is derivative controlled in unit time set in parameter 10－07．
If the deviation is positive，the output frequency decreases，vice versa．
Note：－
For 10－03＝ 1 or 2 ，If the deviation is positive，the output frequency increases and，vice versa．
For $10-03=3$ or 4 ，If the deviation is positive，the output frequency decreases，vice versa．

| $10-04$ | Feedback Gain coefficient |
| :--- | :--- |
| Range | $\lfloor 0.00 \sim 10.00 】$ |

$>10-04$ is the calibration gain．Deviation $=$ set point $-($ feedback signal $\times 10-04)$

| $10-05$ | Proportional Gain |
| :--- | :--- |
| Range | $\lfloor 0.0 \sim 10.0 】$ |

$>$ 10－05：Proportion gain for P control．

| $10-06$ | Integral Time |
| :--- | :--- |
| Range | $\lfloor 0.0 \sim 100.0 】 \mathrm{~s}$ |

$>10-06$ ：Integration time for I control

| $10-07$ | Derivative Time |
| :--- | :--- |
| Range | $\lfloor 0.00 \sim 10.00 】 \mathrm{~s}$ |

$>$ 10－07：Differential time for D control

| $10-08$ | PID Offset |
| :--- | :--- |
| Range | $0 】:$ Positive Direction <br> 【1】：Negative Direction |
| $10-09$ | PID Offset Adjust |
| Range | $\lfloor 0 \sim 109 】 \%$ |

$>$ 10－08／10－09：Calculated PID output is offset by 10－09（the polarity of offset is according to10－08）

| $10-10$ | PID Output Lag Filter Time |
| :---: | :--- |
| Range | $\lfloor 0.0 \sim 2.5 】 \mathrm{~s}$ |

$>$ 10－10：Update time for output frequency．

| 10－11 | Feedback Loss Detection Mode |
| :---: | :---: |
| Range | 【0】 ：Disable <br> 【1】：Enable－Drive Continues to Operate After Feedback Loss <br> 【2】 ：Enable－Drive＂STOPS＂After Feedback Loss |
| $\begin{aligned} & 10-11= \\ & 10-11= \end{aligned}$ | 1：On feed back loss detection，continue running，and display ：On feed back loss detection，stop，and display＇PDER＇ |


| $10-12$ | Feedback Loss Detection Level |
| :--- | :--- |
| Range | $\lfloor 0 \sim 100 】$ |

$>10-12$ is the level for signal loss．Error＝（Set point - Feedback value）．When the error is larger than the loss level setting，the feedback signal is considered lost．

| $10-13$ | Feedback Loss Detection Delay Time |
| :---: | :--- |
| Range | $〔 0.0 \sim 25.5 】 \mathrm{~s}$ |

$>$ 10－13：The minimum time delay before feedback signal loss is determined．

| $10-14$ | Integration Limit Value |
| :---: | :--- |
| Range | $\lfloor 0 \sim 109 】 \%$ |

$>$ 10－14：the Limiter to prevent the PID from saturating．
Integration Value Resets to Zero when Feedback Signal Equals the target

| $10-15$ | Integration Value Resets to Zero when Feedback Signal Equals the target <br> Value |
| :---: | :--- |
|  | $\lfloor 0 】:$ Disabled |
|  | $\lfloor 1 】:$ After 1 Sec |
|  | $【 30 】:$ After 30 Sec（Range：－ $1 \sim 30$ Sec） |

＞10－15＝0．As PID feedback value reaches the set point，the integral value will not be reset．
$>10-15=1 \sim 30$ ．As PID feedback value reaches the set point，reset to 0 in $1 \sim 30$ seconds and inverter stops．The inverter will run again when the feedback value differs from the set point value．

| $10-16$ | Allowable Integration Error Margin（Unit）（1 Unit＝1／8192） |
| :--- | :--- |
| Range | $\lceil 0 \sim 100 】 \%$ |

＞ $10-16=0 \sim 100 \%$ unit value：Restart the tolerance after the integrator reset to 0 ．

| $10-17$ | PID Sleep Frequency Level |
| :---: | :--- |
| Range | $〔 0.00 \sim 650.00 】 \mathrm{~Hz}$ |
| $10-18$ | PID Sleep Function Delay Time |
| Range | 〔0．0 $\sim 25.5 】 \mathrm{~s}$ |
| $10-19$ | PID Wake up frequency Level |
| Range | 【0．00 $\sim 650.00 】 \mathrm{~Hz}$ |
| $10-20$ | PID Wake up function Delay Time |
| Range | $\lfloor 0.0 \sim 25.5 】 \mathrm{~s}$ |

$>$ When PID output frequency is less than the sleep threshold frequency and exceeds the time of sleep delay，the inverter will decelerate to 0 and enters PID sleep mode．
＞When PID output frequency is larger than the Wake up threshold frequency inverter will enter the PID mode again as shown in the timing diagram below．


| $10-21$ | Max PID Feedback Level． |
| :---: | :--- |
| Range | $【 0 \sim 999 】$ |
| $10-22$ | Min PID Feedback Level． |
| Range | $【 0 \sim 999 】$ |

$>$ Example：If 10－21＝100 and 10－22＝50 and the unit for the range from 0 to 999 will be defined with the parameters setting of 12－02，actual feedback value variation range，will be scaled to 50 and 100 only for display，as Shown below．


## 11 Performance control functions

| $11-00$ | Prevention of Reverse operation |
| :---: | :--- |
| Range |  |
|  | $0 】:$ Reverse command is enabled <br> 【1】：Reverse command is disabled |
| $\quad 11-00=1$, the reverse command is disabled． |  |
| $11-01$ | Carrier Frequency |
| Range | $【 1 \sim 16 】 \mathrm{KHz}$ |


| 11－02 | Carrier mode selection |  |
| :---: | :---: | :--- |
| Range | $\lfloor 0 】:$ Carrier mode0 | 3－phase PW M modulation |
|  | $\lfloor 1 】:$ Carrier mode1 | 2－phase PW M modulation |
|  | $\lfloor 2 】:$ Carrier mode2 | 2－phase randomized PW M modulation |

＞Mode 0：3－phase PWM Modulation Three Output transistors on at the same time（Full Duty）．
＞Mode 1： 2 －phase PWM Modulation Two output transistors on at the same time（2／3 Duty）．
＞Mode 2：Random PWM Modulation This modulation method will use 3－phase PWM and 2－phase PWM modulation in a random mode．

| Modes | Name | IGBT Duty | Heat <br> Losses | Torque <br> Performance | Waveform <br> Distortion | Motor <br> Noise |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 0 | 3－Phase PWM | $100 \%$ | High | High | Low | Low |
| 1 | 2－Phase PWM | $66.6 \%$ | Low | Low | High | High |
| 2 | Randomized PWM | Between mode0 <br> \＆mode1 | Mid | Mid | Mid | Mid <br> （Leverage） |


| $11-03$ | Carrier Frequency auto reduction by temperature decreasing |
| :---: | :--- |
| Range | $\lfloor 0 】:$ Disable |
|  | $【 1 】:$ Enable |

$>$ When inverter（heatsink）temperature rises above $80^{\circ} \mathrm{C}$ the Carrier Frequency is reduced by 4 K ．
$>$ When the temperature falls below less than $70^{\circ} \mathrm{C}$ ，Carrier Frequency is reset to default．
＞Temperature can be displayed by setting parameter $12-00=04000$ ．


| $11-04$ | S－Curve Acc 1 |
| :---: | :--- |
| $11-05$ | S－Curve Acc 2 |
| $11-06$ | S－Curve Dec 3 |
| $11-07$ | S－Curve Dec 4 |
| Range | $【 0.0 \sim 4.0 】 \mathrm{~s}$ |

＞Use S Curve parameters where a smooth acceleration or deceleration action is required， this will prevent possible damage to driven machines by sudden acceleration／deceleration．


Note：
＞Regardless of the stall prevention period，actual acceleration and deceleration time＝preset acceleration／deceleration time $+S$ curve time ．
＞Please set the required individual $S$ curve times in the parameters（11－04～11－07）．
$>$ When $S$ curve time（11－04～11－07）is set as 0 ，the $S$ curve function is disabled．
＞The calculation of $S$ curve time is based on the Maximum output frequency of motor （01－02），Please refer to the parameters（00－14／00－15／00－16／00－17）．

| $11-08$ | Skip frequency 1 |
| :---: | :--- |
| $11-09$ | Skip frequency 2 |
| $11-10$ | Skip frequency 3 |
| Range | $\lfloor 0.00 \sim 650.00 】 \mathrm{~Hz}$ |
| $11-11$ | Skip frequency range．（ $\pm$ frequency band） |
| Range | $\lfloor 0.00 \sim 30.00 】 \mathrm{~Hz}$ |

Skip frequency parameters can be used to avoid mechanical resonance in certain applications． Example： $11-08=10.00(\mathrm{~Hz}) ; 11-09=20.00(\mathrm{~Hz}) ; 11-10=30.00(\mathrm{~Hz}) ; 11-11=2.00(\mathrm{~Hz})$ ．


| 12－00 | Display Mode |
| :---: | :---: |
| Range |  |

＞MSD＝Most significant digit．LSD＝Least significant digit．
$>$ Note：MSD of parameter 12－00 sets the power on display，other digits set user selected displays．（refer to P4－4）

| 12－01 | PID Feedback Display Mode |
| :---: | :---: |
| Range | 【0】：Displayed in Integer（xxx） <br> 【1】：Displayed with One Decimal Place（xx．x） <br> 【2】：Displayed with Two Decimal Places（x．xx） |
| 12－02 | PID Feedback Display Unit Setting |
| Range | 【0】 ：xxx－－ <br> 【1】 ：xxxpb（pressure） <br> 【2】：xxxfl（flow） |


| $12-03$ | Custom Units（Line Speed）Display Mode |
| :--- | :--- |
| Range | $\lfloor 0 \sim 65535 】 \mathrm{rpm}$ |

＞Set motor rated RPM in this parameter if required then the display will show this value when inverter output frequency reaches the motor name plate frequency． 50 Hz or 60 Hz as appropriate．
＞The line speed display is linearly proportional to the output frequency 0 to 50 Hz or $0-60 \mathrm{~Hz}$ as appropriate．Motor synchronous speed $=120 \times$ Rated frequency／Number of poles．

| 12－04 | Custom Units（Line Speed）Display Mode |
| :---: | :---: |
| Range | 【0】 ：Drive Output Frequency is Displayed <br> 【1】 ：Line Speed is Displayed in Integer（xxxxx） <br> 【2】：Line Speed is Displayed with One Decimal Place（xxxx．x） <br> 【3】：Line Speed is Displayed with Two Decimal Places（xxx．xx） <br> 【4】：Line Speed is Displayed with Three Decimal Places（xx．xxx） |

＞12－04キ0，line speed is displayed while the inverter is running or stopped．

| $12-05$ | Input and output terminal status display |
| :--- | :--- |
| Range | Read only（Panel read only） |

（When any of $\mathrm{S} 1 \sim \mathrm{~S} 5$ is turned on，corresponding segments on the digital display digits will be on．
．When relay output RY1 is on，the corresponding digit will be on as shown below．
＞When no Digital input and no relay output，they will show

Example 1: The following figure shows 12 - 05 display status, when S1, S3, S5 Inputs are ON and S2, S4 and RY1 are OFF.


Example 2: The following figure shows $12-05$ display status when $\mathrm{S} 2, \mathrm{~S} 3, \mathrm{~S} 4$ inputs are ON and S1, S5 are OFF but RY1 is ON.


RY1

## 13 Inspection \& Maintenance functions

| $13-00$ | Drive Horsepower Code |
| :---: | :--- |
| Range | ---- |


| Inverter Model: | 13-00 show | Inverter Model: | 13-00 show | Inverter Model: | 13-00 show |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L510-1P2-XXX | 1P2 | L510-2P2-XXX | $2 P 2$ | L510-401-XXX | 401 |
| L510-1P5-XXX | 1P5 | L510-2P5-XXX | $2 P 5$ | L510-402-XXX | 402 |
| L510-101-XXX | 101 | L510-201-XXX | 201 | L510-403-XXX | 403 |
|  |  | L510-202-XXX | 202 |  |  |
|  |  | L510-203-XXX | 203 |  |  |


| $13-01$ | Software Version |
| :---: | :--- |
| Range | ---- |


| 13-02 | Fault Log Display (Latest 3 faults) |
| :---: | :--- |
| Range | ---- |

$>$ Last three faults are stored in a stack and whenever there is a new fault the previous faults are pushed down the stack. So the fault stored in $2 . x x x$ will be transferred to $3 . x x x$, and the one in 1.xxx to 2.xxx. The recent fault will be stored in the empty register 1.xxx.
$>$ Use Up $\Delta$ and Down $\nabla$ keys to scroll between the fault registers.
$>$ Pressing reset key when parameter 13-02 is displayed then all three fault registers will be cleared and the display for each register will change to 1. ---, 2. ---, 3. ---.
$>$ E.g. fault log content is '1.OC-C'; this indicates the latest fault is OC-C, etc.

| $13-03$ | Accumulated Inverter Operation Time 1 |
| :---: | :---: |
| Range | $【 0 \sim 23 】$ Hours |
| $13-04$ | Accumulated Inverter Operation Time 2 |


| Range | 【0～65535】Days |
| :---: | :--- |
| $13-05$ | Accumulated Inverter Operation Time Mode |
| Range | $\lfloor 0 】:$ Power on time |
|  | $【 1 】:$ Operation time |

$>$ When the operation time recorded in accumulator 1（Parameter 13－03）reaches 24 hours
$>$ The recorded value in accumulator 2 parameter 13－04 changes to 1 day and the value in accumulator 1 is reset to 0000 ．

| 13－06 | Parameter lock |
| :---: | :---: |
| Range | 【0】 ：Enable all Functions <br> 【1】 ：Preset speeds 05－01～05－08 cannot be changed <br> 【2】：All Functions cannot be changed Except for preset speeds set in 05－ 01～05－ 08 <br> 【3】 ：Disable All Function Except 13－06 |

＞When the 13－07＝00000（not set a password），you can adjust the parameters 05－01～05－08 from 13－06．

| $13-07$ | Parameter Lock Key Code |
| :--- | :--- |
| Range | $【 00000 \sim 65535 】$ |

＞When a parameter lock key number is entered in parameter 13－07．For any parameter modification the key number has to be entered．
See following Parameter lock key setting example：－
＞Setting Parameter lock key number example：－
Step1：


Step2：


Key code（ password）unlock


| $13-08$ | Reset Drive to Factory Settings |
| :---: | :--- |
| Range | $〔 1150 】:$ Reset to the 50 Hz factory setting <br>  <br> $\lfloor 1160 】:$ Reset to the 60 Hz factory setting |

＞When a Parameter lock key number has been entered in parameter 13－07．This key number must be entered first before parameter 13－08 cab be used．

## Chapter 5 Troubleshooting and maintenance

### 5.1 Error display and corrective action

### 5.1.1 Manual Reset and Auto-Reset

| Faults which can not be recovered manually |  |  |  |
| :---: | :---: | :---: | :---: |
| Display | content | Cause | Corrective action |
| $\begin{gathered} \text {-oV- } \\ -\square!!!- \end{gathered}$ | Voltage too high when stopped | Detection circuit malfunction | Consult with the supplier |
| $\begin{gathered} - \text { LV- } \\ -1!1-1-1 \end{gathered}$ | Voltage too low when stopped | 1. Power voltage too low <br> 2. Pre-charge resistor or fuse burnt out. <br> 3. Detection circuit malfunction | 1.Check if the power voltage is correct <br> 2. failed resistor or fuse <br> 3. Consult with the supplier |
|  | The inverter is overheated when stopped | 1. Detection circuit malfunction <br> 2. Ambient temperature too high or bad ventilation | Improve the ventilation conditions, if no result then replace the inverter |
| $\begin{gathered} \text { CtEr } \\ L E E I \end{gathered}$ | Current Sensor detection error | Current sensor error or circuit malfunction | Consult with the supplier |
|  | EEPROM problem | Faulty EEPROM | Consult with the supplier |
| $\begin{gathered} \text { Cot } \\ L \square \square \end{gathered}$ | Communication error | Communications disruption | Check the wiring |
| Faults which can be recovered manually and automatically |  |  |  |
| Display | content | Cause | Corrective action |
| oC-A $\square \dot{L}-5$ | Over-current at acceleration | 1.Acceleration time too short <br> 2.The capacity of the motor exceeds the capacity of the inverter <br> 3. Short circuit between the motor coil and the case <br> 4.Short circuit between motor wiring and ground <br> 5.IGBT module damaged | 1.Set a longer acceleration time <br> 2.Replace inverter with one that has the same rating as that of the motor <br> 3.Check the motor <br> 4.Check the wiring <br> 5. Consult with the supplier |
| $\begin{gathered} \text { oc-c } \\ \square I-T \end{gathered}$ | Over-current at fixed speed | 1. Transient load change <br> 2. Transient power change | 1. Increase the capacity of the inverter <br> 2. Install inductor on the power supply input side |
| $\frac{\text { oc-d }}{\square L^{-}-\frac{1}{\square}}$ | Over-current at deceleration | The preset deceleration time is too short. | Set a longer deceleration time |
| $\square$ | Over current at start | 1.Short circuit between the motor coil and the case <br> 2. Short circuit between motor coil and ground <br> 3.IGBT module damaged | 1.Inspect the motor <br> 2.Inspect the wiring <br> 3. Consult with the supplier |


| oV-C | Excessive Voltage during operation/ deceleration | 1.Deceleration time setting too short or excessive load inertia <br> 2.Power voltage varies widely (fluctuates) | 1.Set a longer deceleration time <br> 2. Consider use of a brake resistor and/or brake module <br> 3. Consider use of a reactor at the power input side |
| :---: | :---: | :---: | :---: |
| ■Í- |  |  |  |
| PF | Input phase Loss | Abnormal fluctuations in the main circuit voltage | 1.Check the main circuit power supply wiring. <br> 2.Check the power supply voltage |
| 口F |  |  |  |
| Faults which can be recovered manually but not automatically |  |  |  |
| Display | content | Cause | Corrective action |
| oC | Over-current during stop | Detection circuit malfunction | Consult with the supplier |
| $\square 5$ |  |  |  |
| oL1 | Motor overload | loading too large | Consider increasing the Motor capacity |
| $\square 1$ |  |  |  |
| oL2 | Inverter overload | Excessive Load | Consider increasing the inverter capacity |
| $\square!\square$ |  |  |  |
| LV-C | Voltage too low during operation | 1.Power voltage too low <br> 2.Power voltage varies widely (fluctuates) | 1.Improve power quality <br> 2.Consider adding a reactor at the power input side |
| LII- |  |  |  |

### 5.1.2 Keypad Operation Error Instruction

| Display | content | Cause | Corrective action |
| :---: | :---: | :---: | :---: |
| LoC $\angle \square L$ | 1.Parameter already locked <br> 2.Motor direction <br> locked <br> 3.Parameter password (13-07) enabled | 1.Attempt to modify frequency parameter while 13-06>0. <br> 2.Attempt to reverse direction when 11-00=1。 <br> 3.Parameter (13-07) enabled, set the correct password will show LOC. | $\begin{aligned} & \text { 1.Adjust 13-06 } \\ & \text { 2.Adjust 11-00 } \end{aligned}$ |
| Err1 $E T r i$ | Keypad operation error | 1.Press $\triangle$ or $\nabla$ while 00-05/00-06>0 or running at preset speed. <br> 2.Attempt to modify the Parameter.Can not be modified during operation (refer to the parameter list) | 1.The $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ is available for modifying the parameter only when 00-05/00-06=0 2.Modify the parameter in STOP mode. |
| Err2 $\Sigma \Gamma \square$ | Parameter setting error | $\begin{aligned} & 1.00-13 \text { is within the range } \\ & \text { of }(11-08 \pm 11-11) \text { or } \\ & (11-09 \pm 11-11) \text { or }(11-10 \\ & \pm 11-11) \\ & 2.00-12 \leqq 00-13 \end{aligned}$ | 1.Modify 11-08~11-10 or $11-11$ Set 00-12>00-13 |
| Err5 Errs | Modification of parameter is not available in communication | 1.Control command sent during communication. <br> 2.Attempt to modify the function 09-02~ 09-05 during communication | 1.Issue enable command before communication 2.Set parameters 09-02~ $09-05$ function before communication |


| Err6 | Communication failed | 1.Wiring error <br> 2.Communication parameter setting error. <br> 3.Incorrect communication protocol | 1.Check hardware and wiring 2.Check Functions(09-00~ 09-05). |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Err7 |  | 1.Attempt to modify the |  |
|  | Parameter conflict | function 13-00/13-08. <br> 2. Voltage and current detection circuit is abnormal. | If reset is not possible, please consult with the supplier. |

### 5.1.3 Special conditions

| Display | Fault | Description |
| :---: | :---: | :---: |
| $\frac{\text { StP0 }}{\square 口 \square}$ | Zero speed at stop | Occurs when preset frequency $<0.1 \mathrm{~Hz}$ |
| $\begin{array}{r} \text { StP1 } \\ \text { ELロ } \end{array}$ | Fail to start directly On power up. | 1. If the inverter is set for external terminal control mode (00-02/00-03=1) and direct start is disabled (07-04=1) <br> 2. The inverter cannot be started and will flash STP1. <br> 3. The run input is active at power-up, refer to descriptions of (07-04). |
| $\frac{\text { stP2 }}{\square \square \square \square}$ | Keypad Stop <br> Operated when inverter in external Control mode. | 1. If the Stop key is pressed while the inverter is set to external control mode (00-02/00-03=1) then'STP2'flashes after stop. <br> 2. Release and re-activate the run contact to restart the inverter. |
|  | External Rapid stop | When external rapid stop input is activated the inverter will decelerate to stop and the display will flash with E.S. message. |
|  | External base block | When external base block input is activated the inverter stops immediately and then the display will flash with b.b. message. |
| $\begin{gathered} \text { PdEr } \\ \square \square E \square \end{gathered}$ | PID feedback loss | PID feedback loss is detected. |

### 5.2 General troubleshooting

| Status | Checking point | Remedy |
| :---: | :---: | :---: |
| Motor runs in wrong direction | Is the wiring for the output terminals correct? | Wiring must match $\mathrm{U}, \mathrm{V}$, and W terminals of the motor. |
|  | Is the wiring for forward and reverse signals correct? | Check for correct wiring. |
| The motor speed can not be regulated. | Is the wiring for the analog frequency inputs correct? | Check for correct wiring. |
|  | Is the setting of operation mode correct? | Check the operation mode of the operator. |
|  | Is the load too excessive? | Reduce the load. |
| Motor running speed too high or too low | Check the motor specifications (poles, voltage...) correct? | Confirm the motor specifications. |
|  | Is the gear ratio correct? | Confirm the gear ratio. |
|  | Is the setting of the highest output frequency correct? | Confirm the highest output frequency |
| Motor speed varies unusually | Is the load too excessive? | Reduce the load. |
|  | Does the load vary excessively? | 1.Minimize the variation of the load. <br> 2.Consider increasing the capacities of the inverter and the motor. |
|  | Is the input power unstable or is there a phase loss? | Consider adding an AC reactor at the power input side if using single-phase power. |
|  |  | 2. Check wiring if using three-phase power |
| Motor can not run | Is the power connected to the correct L1, L2, and L3 terminals? is the charging indicator lit? | 1 Is the power applied? <br> 2.Turn the power OFF and then ON again. <br> 3.Make sure the power voltage is correct. <br> 4.Make sure screws are secured firmly. |
|  | Is there voltage across the output terminals $\mathrm{T} 1, \mathrm{~T} 2$, and T 3 ? | Turn the power OFF and then ON again. |
|  | Is overload causing the motor to stall? | Reduce the load so the motor will run. |
|  | Are there any abnormalities in the inverter? | See error descriptions to check wiring and correct if necessary. |
|  | Is there a forward or reverse run command? |  |
|  | Has the analog frequency signal been input? | 1.Is analog frequency input signal wiring correct? 2.Is voltage of frequency input correct? |
|  | Is the operation mode setting correct? | Operate through the digital keypad |

### 5.3 Troubleshooting of the Inverter

### 5.3.1 Quick troubleshooting of the Inverter




### 5.3.2 Troubleshooting for OC, OL error displays



### 5.3.3 Troubleshooting for OV, LV error



### 5.3.4 The motor can not run



### 5.3.5 Motor Overheating


5.3.6 Motor runs unbalanced


### 5.4 Routine and periodic inspection

To ensure stable and safe operations, check and maintain the inverter at regular intervals. Use the checklist below to carry out inspection.
Disconnect power after approximately 5 minutes to make sure no voltage is present on the output terminals before any inspection or maintenance.

| Items | Details | Checking period |  | Methods | Criteria | Remedies |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | 1Year |  |  |  |
| Environment \& Ground connection |  |  |  |  |  |  |
| Ambient conditions at the installation | Confirm the temperature and humidity at the machine | () |  | Measure with thermometer and hygrometer | $\begin{aligned} & \text { Temperature: } \\ & -10 \sim 40^{\circ} \mathrm{C} \\ & \text { (14~120 } \mathrm{F} \text { ) } \\ & \text { Humidity: } \\ & \text { Below } \\ & 95 \% \text { RH } \\ & \hline \end{aligned}$ | Improve the ambient or relocate the drive to a better area. |
| Installation Grounding | Is the grounding resistance correct? |  | © | Measure the resistance with a multi-tester | 200Vclass: below $100 \Omega$ | Improve the grounding if needed. |
| Terminals \& Wiring |  |  |  |  |  |  |
| Connection terminals | Any loose parts or terminals? |  | © | Visual check Check with a screwdriver | Correct installation requirement | Secure terminals and remove rust |
|  | Any damage to the base? |  | (0) |  |  |  |
|  | Any corroded Terminals? |  | © |  |  |  |
| Wiring | Any broken wires? |  | © | Visual check | Correct wiring requirement | Rectify as necessary |
|  | Any damage to the wire insulation? |  | ( |  |  |  |
| voltage |  |  |  |  |  |  |
| Input power voltage | Is the voltage of the main circuit correct? | © |  | Measure the voltage with a multi-tester | Voltage must conform with the spec. | Improve input voltage if necessary. |
| Circuit boards and components |  |  |  |  |  |  |
| Printed circuit board | Any contamination or damage to printed circuit board? |  | © | Visual check | Correct component condition | Clean or replace the circuit board |
| Power component | Any dust or debris |  | © |  |  | Clean components |
|  | Check resistance between terminals |  | ( | Measure with a multi-tester | No short circuit or broken circuit in three phase output | Consult with the supplier |
| Cooling System |  |  |  |  |  |  |
| Cooling fan | Unusual vibration and noise? |  | ( | Visual and sound check | Correct cooling | Consult with the supplier |
|  | Excessive dust or debris | () |  | Visual check |  | Clean the fan |
| Heat sink | Excessive dust or debris | ( |  |  |  | Clean up <br> debris or dust |
| Ventilation Path | Is the ventilation path blocked? | $\bigcirc$ |  |  |  | Clear the path |

### 5.5 Maintenance

To ensure long-term reliability, follow the instructions below to perform regular inspection. Turn the power off and wait for a minimum of 5 minutes before inspection to avoid potential shock hazard from the charge stored in high-capacity capacitors.

## 1. Maintenance Check List.

| $>$ | Ensure that temperature and humidity around the inverters is as required in the instruction <br> manual, installed away from any sources of heat and the correct ventilation is provided.. |
| :---: | :--- |
| $>$ | For replacement of a failed or damaged inverter consult with the local supplier. |
| $>$ | Ensure that the installation area is free from dust and any other contamination. |
| $>$ | Check and ensure that the ground connections are secure and correct. |
| $>$ | Terminal screws must be tight, especially on the power input and output of the inverter. |
| $>$ | Do not perform any insulation test on the control circuit. |

## 2. Insulation test Method .

## Single Phase



## Three Phase



## Chapter 6 Peripherals Components

### 6.1 Reactor Specifications

| Model: L510- $\square \square-$ XXX-X $\square$ | Specification |  |
| :---: | :---: | :---: |
|  | Current (A) | Inductance (mH) |
| 2P2 | 3.0 | 7.0 |
| 2P5 | 5.2 | 4.2 |
| 201 | 9.4 | 2.1 |
| 202 | 19.0 | 1.1 |
| 203 | 25.0 | 0.71 |
| 401 | 2.3 | 15.22 |
| 402 | 3.8 | 9.21 |
| 403 | 5.2 | 6.73 |

### 6.2 Electromagnetic Contactor and No fuse circuit breaker

| Model: L510- $\square \square \square$-XXX-X $\square$ | Molded-case circuit breaker made by TECO | Magnetic contactor (MC) made by TECO |
| :---: | :---: | :---: |
| 1P2/1P5/2P2/2P5 | TO-50E 15A | CN-11 |
| 101/201/202 | TO-50E 20A |  |
| 203 | TO-50E 30A |  |
| 401/402/403 | TO-50E 15A |  |

### 6.3 Fuse Specification

| Model: L510- $\square \square \square-\mathrm{XXX}$-X $\square$ | HP | KW | Rating |
| :---: | :---: | :---: | :---: |
| 1P2 | 0.25 | 0.2 | 10A , 300VAC |
| 1P5 | 0.5 | 0.4 | 10A , 300VAC |
| 101 | 1 | 0.75 | 20A , 300VAC |
| 2P2 | 0.25 | 0.2 | 10A , 300VAC |
| 2P5 | 0.5 | 0.4 | 10A , 300VAC |
| 201 | 1 | 0.75 | 20A , 300VAC |
| 202 | 2 | 1.5 | 30A , 300VAC |
| 203 | 3 | 2.2 | 30A , 300VAC |
| 401 | 1 | 0.75 | 5/10A, 600VAC |
| 402/403 | 2/3 | 1.5/2.2 | 16/20A, 600VAC |

### 6.4 Fuse Specification(UL Model Recommended)

| Model | Manufacture | Type | Rating |
| :---: | :---: | :---: | :---: |
| L510-1P2-H1X | Bussmann | 16CT | 16A, 690VAC |
| L510-1P5-H1X | Bussmann | 20CT | 20A, 690VAC |
| L510-101-H1X | Bussmann | 25ET | 25A, 690VAC |
| L510-2P2-H1/H1F | Bussmann | 10CT | 10A, 690VAC |
| L510-2P5-H1/H1F | Bussmann | 10CT/16CT | 10A/16A, 690VAC |
| L510-201-H1/H1F | Bussmann | 16CT/20CT | 16A/20A, 690VAC |
| L510-202-H1/H1F | Bussmann | 30FE | 30A, 690VAC |
| L510-203-H1/H1F | Bussmann | 50FE | 50A, 690VAC |
| L510-2P2-H3 | Bussmann | 10CT | 10A, 690VAC |


| Model | Manufacture | Type | Rating |
| :---: | :---: | :---: | :---: |
| L510-2P5-H3 | Bussmann | 10CT | 10A, 690VAC |
| L510-201-H3 | Bussmann | 10 CT | 10A, 690VAC |
| L510-202-H3 | Bussmann | 16 CT | $16 \mathrm{~A}, 690 \mathrm{VAC}$ |
| L510-203-H3 | Bussmann | 20CT | 20A, 690VAC |
| L510-401-H3 | Bussmann | 10 CT | 10A, 690VAC |
| L510-402-H3 | Bussmann | 16 CT | $16 \mathrm{~A}, 690 \mathrm{VAC}$ |
| L510-403-H3 | Bussmann | 16 CT | $16 \mathrm{~A}, 690 \mathrm{VAC}$ |

### 6.5 Barking Resistor

| Model :\|L510-ேロロ-XXX | Braking detection module |  | (HP) | (KW) | Braking resistor |  |  | ED(\%) | Rough of braking torque (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model | Parallel Number |  |  | (W) | ( $\Omega$ ) | Parallel Number |  |  |
| 401 | - | - | 1 | 0.75 | 60 | 750 | - | 8 | 123 |
| 402 | - | - | 2 | 1.5 | 150 | 400 | - | 10 | 117 |
| 403 | - | - | 3 | 2.2 | 200 | 250 | - | 8 | 123 |

※Note: Braking resistor : W= ( Vpnb * Vpnb ) * ED\% / Rmin

1. W : The power consumption of braking action
2. Vpnb: The voltage of braking action ( $220 \mathrm{~V}=380 \mathrm{VDC}, 440 \mathrm{~V}=760 \mathrm{VDC}$ )
3. ED\%: The efficiency period of braking action
4. Rmin: Adapt Minimum Resistor

## Appendix I L510 parameters setting list

| Customer | Inverter Model |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Using Site | Contact Phone |  |  |  |  |  |  |
| Address |  |  |  |  |  |  |  |
| Parameter Code | Setting Content | Parameter Code | Setting Content | Code | Setting Content | Parameter Code | Setting Content |
| 00-00 |  | 03-04 |  | 05-17 |  | 07-01 |  |
| 00-01 |  | 03-05 |  | 05-18 |  | 07-02 |  |
| 00-02 |  | 03-06 |  | 05-19 |  | 07-03 |  |
| 00-03 |  | 03-07 |  | 05-20 |  | 07-04 |  |
| 00-04 |  | 03-08 |  | 05-21 |  | 07-05 |  |
| 00-05 |  | 03-09 |  | 05-22 |  | 07-06 |  |
| 00-06 |  | 03-10 |  | 05-23 |  | 07-07 |  |
| 00-07 |  | 03-11 |  | 05-24 |  | 07-08 |  |
| 00-08 |  | 03-12 |  | 05-25 |  | 08-00 |  |
| 00-09 |  | 03-13 |  | 05-26 |  | 08-01 |  |
| 00-10 |  | 03-14 |  | 05-27 |  | 08-02 |  |
| 00-11 |  | 03-15 |  | 05-28 |  | 08-03 |  |
| 00-12 |  | 03-16 |  | 05-29 |  | 08-04 |  |
| 00-13 |  | 03-17 |  | 05-30 |  | 08-05 |  |
| 00-14 |  | 03-18 |  | 05-31 |  | 08-06 |  |
| 00-15 |  | 03-19 |  | 05-32 |  | 08-07 |  |
| 00-16 |  | 04-00 |  | 06-00 |  | 08-08 |  |
| 00-17 |  | 04-01 |  | 06-01 |  | 08-09 |  |
| 00-18 |  | 04-02 |  | 06-02 |  | 09-00 |  |
| 00-19 |  | 04-03 |  | 06-03 |  | 09-01 |  |
| 00-20 |  | 04-04 |  | 06-04 |  | 09-02 |  |
| 01-00 |  | 04-05 |  | 06-05 |  | 09-03 |  |
| 01-01 |  | 04-06 |  | 06-06 |  | 09-04 |  |
| 01-02 |  | 04-07 |  | 06-07 |  | 09-05 |  |
| 01-03 |  | 04-08 |  | 06-16 |  | 09-06 |  |
| 01-04 |  | 04-09 |  | 06-17 |  | 09-07 |  |
| 01-05 |  | 04-10 |  | 06-18 |  | 09-08 |  |
| 01-06 |  | 04-11 |  | 06-19 |  | 09-09 |  |
| 01-07 |  | 04-12 |  | 06-20 |  | 10-00 |  |
| 01-08 |  | 04-13 |  | 06-21 |  | 10-01 |  |
| 01-09 |  | 04-14 |  | 06-22 |  | 10-02 |  |
| 01-10 |  | 04-15 |  | 06-23 |  | 10-03 |  |
| 01-11 |  | 05-00 |  | 06-32 |  | 10-04 |  |
| 02-00 |  | 05-01 |  | 06-33 |  | 10-05 |  |
| 02-01 |  | 05-02 |  | 06-34 |  | 10-06 |  |
| 02-02 |  | 05-03 |  | 06-35 |  | 10-07 |  |
| 02-03 |  | 05-04 |  | 06-36 |  | 10-08 |  |
| 03-00 |  | 05-05 |  | 06-37 |  | 10-09 |  |
| 03-01 |  | 05-06 |  | 06-38 |  | 10-10 |  |
| 03-02 |  | 05-07 |  | 06-39 |  | 10-11 |  |
| 03-03 |  | 05-08 |  | 07-00 |  | 10-12 |  |


| Parameter <br> Code | Setting <br> Content | Parameter <br> Code | Setting <br> Content | Parameter <br> Code | Setting <br> Content | Parameter <br> Code | Setting <br> Content |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $10-13$ |  | $11-02$ |  | $12-03$ |  |  |  |
| $10-14$ |  | $11-03$ |  | $12-04$ |  |  |  |
| $10-15$ |  | $11-04$ |  | $12-05$ |  |  |  |
| $10-16$ |  | $11-05$ |  | $13-00$ |  |  |  |
| $10-17$ |  | $11-06$ |  | $13-01$ |  |  |  |
| $10-18$ |  | $11-07$ |  | $13-02$ |  |  |  |
| $10-19$ |  | $11-08$ |  | $13-03$ |  |  |  |
| $10-20$ |  | $11-11$ |  | $13-09$ |  | $13-05$ |  |

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