# Cutes Corporation CT-2000psus Series AC MOTOR DRIVER 

## Instruction



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IntroductionThank you for choosing the CT-2000 inverter unit, this inverter unit is suitable for operatingsquirrel cage induction motors. Please read this instruction manual carefully before actualusage in order to ensure proper operation and suit your needs.
Table of Contents

1. Inspection upon receiving. ..... 4
2. Installation and Storage ..... 4
A. Installation and ..... 4
B. Storage ..... 4
3. Application notes ..... 5
4. Block diagram and Wiring ..... 5
A. Wiring of main and control circuit ..... 5
B. Signal circuit ..... 5
C. Connecting the power supply and the AC motor. ..... 6
D. R.S.T. for Power source reactor ..... 7
E. Standard external connection diagram ..... 8
F. Control circuit specification. ..... 9
G. Terminal specifications ..... 10
5. Operation Test. ..... 11
6. Function Setup and Specification. ..... 13
A. Keypad operation. ..... 13
B. Display specification. ..... 14
C. Keypad specification ..... 14
D. Function Code ..... 15
7. Description of alarm display indications ..... 42
8. Troubleshooting ..... 44
9. Maintenance and Inspection ..... 46
10. Standard Specification ..... 47
A. 200 V series. ..... 47
B. 400 V series ..... 47
C. Standard specification ..... 48
D. Outline dimension. ..... 49
11. Function code Table ..... 50
12. Modbus Address of Display Data. ..... 59
13. Series Communication User Manual. ..... 60
A. The physical link ..... 60
B. Data structure in communication ..... 62
C. Function code in Modbus. ..... 63
D. Error check generation ..... 64
E. Group \& global broadcasting ..... 66
14. Inspection upon receiving
A. Check that the model, the capacity and power voltage specifications are as ordered.
B. Check that no damage has occurred during transportation.
C. Check that none of the internal parts have been damaged or have fallen off.
D. Check that none of the connectors have been damaged or have fallen off.
E. Check that there is no loosening of the terminals or screws of each of the parts.
15. Installation and Storage
A. Storage:

If the equipment is not to be installed immediately, it should be stored in a clean and dry location at ambient temperatures from $20^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$. The surrounding air must be free of corrosive contaminants.
B. Installation place:

Places where the peripheral temperature is from $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$, and where the relative humidity is $90 \%$ or less. Avoid installing at places where there is dust, iron particles, corrosive gas, water spray, direct sunlight or too much vibration. And places where has good ventilation.


## 3. Application notes

A. Concerning the inverter unit:
(1) Do not fit capacitors to the output side of the inverter in order to improve the power ratio.
(2) In case of fitting MC between inverter and motor to control motor operation, then the capacity of inverter must be 6 times the capacity of motor.
(3) Run a motor that is within the capacity of the inverter unit, light load current and no-load current will cause the motor to develop ripple current.
(4) This unit is provided with a current limiting function. The starting torque is assumed to be from $80 \%$ to $100 \%$.
B. Concerning the AC motor
(1) When general-purpose motors are operated at low speeds, there is a reduced cooling effect, please apply the special purpose motor.
(2) Operation at frequencies exceeding 60 Hz requires caution as there is the danger of the mechanical strength failure of the motor.
(3) When motors with brakes are being operated, the power for the brake and inverter should be taken from the same power supply and the brake operation must be in phase when the unit is started and stopped.
4. Block diagram, Wiring
A. Wiring of main and control circuit

Wire according to the standard connection diagram. On using the external sequence control, please use small signal relay or double terminal relay to avoid relay terminal malfunction.
B. Signal circuit

The signal circuit uses either shielded pairs or twisted pairs, should be wired either using a wiring duct separated from that for the power circuit, or with the wiring conduit isolated as much as possible.
C. Connecting the power supply and the AC motor

Connect the main circuit, by wiring according to the main circuit terminal connection diagram. Care is required not to make a mistake when connecting the input and output terminals, lest it will cause inverter damage. Specifications of main circuit path and NFB are as follow:

| Voltage (V) | Model | NFB (A) | Wire size for circuit ( $\mathrm{mm}^{2}$ ) |
| :---: | :---: | :---: | :---: |
| 220 | CT-2002-A75 | 6A | 2~5.5 |
|  | CT-2002-1A5 | 10A | 2~5.5 |
|  | CT-2002-2A2 | 15A | 3.5~5.5 |
|  | CT-2002-3A7 | 20A | 5.5 |
|  | CT-2002-5A5 | 30A | 5.5~8 |
|  | CT-2002-7A5 | 40A | 5.5~8 |
|  | CT-2002-011 | 60A | 22 |
|  | CT-2002-015 | 80A | 30 |
|  | CT-2002-022 | 120A | 38 |
|  | CT-2002-030 | 150A | 38~100 |
|  | CT-2002-037 | 200A | 38~100 |
|  | CT-2002-045 | 250A | 60~100 |
|  | CT-2002-055 | 300A | 100 |
|  | CT-2002-075 | 400A | 100~200 |
|  | CT-2002-093 | 500A | 100~200 |
| $\begin{gathered} 380 \\ \mid \\ 440 \end{gathered}$ | CT-2004-A75 | 5A | 2~5.5 |
|  | CT-2004-1A5 | 5A | 2~5.5 |
|  | CT-2004-2A2 | 7.5A | 2~5.5 |
|  | CT-2004-3A7 | 10A | 3.5~5.5 |
|  | CT-2004-5A5 | 15A | 3.5~5.5 |
|  | CT-2004-7A5 | 20A | 5.5 |
|  | CT-2004-011 | 30A | 8~14 |
|  | CT-2004-015 | 40A | 8~14 |
|  | CT-2004-022 | 60A | 22 |
|  | CT-2004-030 | 80A | 22 |
|  | CT-2004-037 | 100A | 30 |
|  | CT-2004-045 | 120A | 50 |
|  | CT-2004-055 | 150A | 38~100 |
|  | CT-2004-075 | 200A | 38~100 |
|  | CT-2004-093 | 250A | 60~100 |
|  | CT-2004-112 | 300A | 100 |

D. instantaneous current and to improve power ratio, it should be fitted the A.C.L. to R.S.T. input side under the following circumstance:
a. Where power supply capacity is larger than 500 KVA .
b. Using thyrister, phase advance capacitor etc. from the same power supply.
A.C.L. Specifications table:

| Voltage (V) | Model | Current (Ar.m.s) | Induction Value |
| :---: | :---: | :---: | :---: |
| 220 | CT-2002-A75 | 6A | 1.8 mH |
|  | CT-2002-1A5 | 10A | 1.1 mH |
|  | CT-2002-2A2 | 15A | 0.71 mH |
|  | CT-2002-3A7 | 20A | 0.53 mH |
|  | CT-2002-5A5 | 30A | 0.35 mH |
|  | CT-2002-7A5 | 40A | 0.26 mH |
|  | CT-2002-011 | 60A | 0.18 mH |
|  | CT-2002-015 | 80A | 0.13 mH |
|  | CT-2002-022 | 120A | 0.09 mH |
|  | CT-2002-030 | 150A | 70uH |
|  | CT-2002-037 | 200A | 50uH |
|  | CT-2002-045 | 250A | 44uH |
|  | CT-2002-055 | 300A | 35uH |
|  | CT-2002-075 | 400A | 27uH |
|  | CT-2002-093 | 500A | 21uH |
| $\begin{gathered} 380 \\ 1 \\ 440 \end{gathered}$ | CT-2004-A75 | 5A | 4.2 mH |
|  | CT-2004-1A5 | 5A | 4.2 mH |
|  | CT-2004-2A2 | 7.5A | 3.6 mH |
|  | CT-2004-3A7 | 10A | 2.2 mH |
|  | CT-2004-5A5 | 15A | 1.42 mH |
|  | CT-2004-7A5 | 20A | 1.0 mH |
|  | CT-2004-011 | 30A | 0.7 mH |
|  | CT-2004-015 | 40A | 0.53 mH |
|  | CT-2004-022 | 60A | 0.36 mH |
|  | CT-2004-030 | 80A | 0.26 mH |
|  | CT-2004-037 | 100A | 0.21 mH |
|  | CT-2004-045 | 120A | 0.18 mH |
|  | CT-2004-055 | 150A | 0.14 mH |
|  | CT-2004-075 | 200A | 0.11 mH |
|  | CT-2004-093 | 250A | 0.10 mH |
|  | CT-2004-112 | 300 | 70uH |

Notes: The A.C.L. for 220 V and $380 \mathrm{~V} / 460 \mathrm{~V}$ have different induction values, please do not mix up.

## E. Standard External Connection Diagram

(Note: While external is required for DBR, disconnect inter DBR first


## F. Control circuit

| C 1 |  | NO1 | NC 1 | C 2 | NO 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N | NC 2 |  |  |  |  |



## G. Terminal Specifications

| Main Circuit | R.S.T | AC power input terminal | $\begin{array}{r} 3 \oint \mathrm{AC} \text { power } 200-230 \mathrm{~V} / 50,60 \mathrm{~Hz} \\ 380-460 \mathrm{~V} / 50,60 \mathrm{~Hz} \end{array}$ |
| :---: | :---: | :---: | :---: |
|  | U.V.W | Inverter output terminal | 3-phase induction motor |
|  | E | Ground terminal | Ground terminal of inverter chassis |
|  | P.PR | Brake resistor connecting terminal | Connected proper brake resistor according to rated ampere |
| Control Terminal <br> (1) | VC | Power speed output setting | DC 10V |
|  | IN1 | Current speed input setting | DC 4-20mA, CD01=2 or 5 |
|  | IN2 | Voltage speed input setting | DC $0-10 \mathrm{~V} / 5 \mathrm{~K} \Omega \mathrm{VR}, \mathrm{CD} 01=1,4,3$ or 6 |
|  | IN3 | Voltage speed input setting | DC 0-10V/5K $\Omega$ VR, CD01=3 or 6 |
|  | VOUT | Operation (Frequency /Current) output indication | Analog Output 0~10V DC, Frequency/Current set by CD54 |
|  | CC | Common input control terminal | Ground terminal for speed setting |
| Control Terminal (2) | COM | Sequence control common terminal | Ground terminal for sequence control |
|  | FR | Forward operation input terminal | Forward operation by FR-COM shorted |
|  | RR | Reverse operation input terminal | Reverse operation by RR-COM shorted |
|  | DI1 | $2^{\text {nd }}$ acceleration input terminal (AC2) | Select $2^{\text {nd }}$ acceleration time mode by shorting 1-COM, set CD10 |
|  | DI2 | $2^{\text {nd }}$ deceleration input terminal (DC2) | Select ${ }^{\text {nd }}$ deceleration time mode by shorting 2-COM, set CD11 |
|  | DI3 | $\begin{aligned} & \begin{array}{l} 3^{\text {rd }} \text { speed input terminal } \\ (3 D F) \end{array} \end{aligned}$ | Select $3^{\text {rd }}$ operation speed by shorting 3-COM, frequency is set by CD13 |
|  | DI4 | $\text { Jogging operation or } 5^{\text {th }}$ speed (JOG/5DF) | Shorting 4-COM, JOG/5DF is set by CD59 |
|  | DI5 | $\begin{aligned} & 2^{\text {nd }} \text { speed input terminal } \\ & (2 D F) \end{aligned}$ | Select $2^{\text {nd }}$ operation speed by shorting 5-COM, frequency is by CD12 |
|  | DI6 | Free-run operation or alarm reset (MBS/RST) | Shorting 6-COM, MBS/RST is set by CD59 |
|  | C1, <br> NC1, <br> NO1, <br> C2, <br> NC2, <br> NO2 | Control output terminal | Multifunctional relay output terminal Connector capacity AC $220 \mathrm{~V}, 0.1 \mathrm{~A}$ While normal C-X closed and NC-X Closed <br> While operating C-X open and NO-X closed <br> Functions of C1, NC1, NO1 are set by CD47 <br> Functions of C2, NC2, NO2 are set by CD48 |

## 5. Operational Test

A. Check before test

Please check the following:
(1) Is wiring correct? Check especially the input and output terminals.
(2) Is there a short-circuit or ground connection on external wiring?
(3) Make sure there is no loosening of screws.
(4) Check external sequence control circuit.
(5) Check voltage of power supply.
B. Operation Method

CT-2000 series inverter unit has both operator panel and external operation methods.
(1) Operator panel

(2) External signal operation

C. Operational test

Test according to the following procedure and be aware of indications.
(1) Basic operational test
-Operational procedure
I. Connect power supply
II. Monitor glittering indicates frequency
III. Press either FWD or REV key, motor starts running. It will stop accelerating after reaching set frequency
IV. After pressing STOP key, motor stops and indicating frequency steps down. The set frequency starts glittering after the motor stops.
V. Repeat procedures III and IV to test forward and reverse operations.
-Operation monitor display
I. STOP display, with reciprocal glittering indicated HZ LED and factory setting 10.00 HZ .
II. Hz display, with FWD (or REV) LED lighted up steadily; indication goes up according to frequency until reaching value 10.00 Hz
III. Indication goes down according to operation frequency, and returns to situation " I " after stop
(2) Frequency change test

- Operational procedure
I. Exercise the above operation test procedures I, II, III
II. Adjust VR on the panel to change frequency command
III. Repeat procedures II to increase or decrease frequency
-Operation monitor display
I. The same as the above basic test of I, II
II. Monitor display indicates the current new setting value

Note:

1. Is motor operation direction correct? (Changing any two of U.V.W output terminals to change motor operation direction)
2. Is there any noise or vibration on motor?
3. Is it run smoothly during acceleration and deceleration?
4. Is there any power failure?

## 6. Adjust and Function Specification

## A. Keypad operation


B. Display specification

| LED | Display specification |
| :---: | :--- |
| READY | READY LED means the Keyboard working normally. |
| $H Z$ | Hz LED means of recent revolution frequency. |
| A | A LED means of recent revolution current. |
| FWD | FWD LED means motor operate at forward direction. |
| REV | REV LED means motor operate at reverse direction. |
| STOP | STOP LED means motor operate at stop. |

C. Keyboard specification

| Bottom | Function | Bottom specification |
| :---: | :---: | :---: |
| FWD | MOTOR RUN | Push keypad to control forward of motor, and screen display main display content (Cd02 setting). |
| REV | MOTOR RUN | Push keypad to control reverse of motor, and screen display main display content (Cd02 setting). |
| STOP | STOP | Stop motor revolution when push STOP key, and on the mean time screen flashing with commanding instruction. |
|  | RESET | While failure occurred, press STOP key to re-start inverter and save failure in failure memory. |
| PROG | SELECT <br> FUNCTION | In display mode, press PROG key and screen shows Cd00 (General parameter input area). Press PROG/SET key again and screen shows CE00 (failure and engineering mode). If pressed PROG/SET key now, screen would return to display mode. |
| READ | READ | When display shows Cd?? (General parameter Input mode) or CE?? (Failure display and engineering mode), Press READ to parameter input mode. Screen showing previously parameter setting. Change of parameter can be proceeding. |
|  | CANCEL | Press READ at parameter input mode can escape from parameter input mode and not save new parameter. |
| SET | SET and SAVE | In parameter input mode, press SET key will save new parameter just input. |


D. Function Code

## § Cd00 Set frequency (settable range 0.5-240 HZ)

There are 5 methods to change set frequency. Items A~C are methods of panel key operation, items D-E are methods of external terminal input.
A. At display function, press READ and setting (Cd01=0)
B. Use PROG key to input data (Cd01=0)
C. Use $\boldsymbol{\nabla}, ~ \mathbf{\Delta}$ key to input data $(\mathrm{Cd01}=0)$
D. Use Multi-Step function to setting (Refer to function CE05 to CE55.)
E. Set external voltage
F. Set external current

Note:

1. Set value should be in accordance with V/F slope (Cd05) and upper limit frequency (Cd17).

Set by function key
A. At display function, press READ and setting (Cd01=0)

|  | 1 | 0. | 0 |
| :--- | :--- | :--- | :--- | 0

3

|  |  |  |  | 3 |
| :--- | :--- | :--- | :--- | :--- |

0

|  |  |  | 3 | 0 |
| :--- | :--- | :--- | :--- | :--- |

## SET

31

| 0. | 0 | 0 |
| :--- | :--- | :--- |


| C | $\mathrm{d}\|-\|$ | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- |


| 3 | 0. | 0 | 0 |
| :--- | :--- | :--- | :--- |

READ

|  | 3 | 0. | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- |

B. Use PROG key to input data (Cd01=0)

|  |  | 1 | 0. | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PROG | C | 0 | - | 0 | 0 |
| READ |  | 1 | 0 | 0 | 0 |
| 3 |  |  |  |  | 3 |
| 0 |  |  |  | 3 | 0 |
| SET | C | 3 | 0. | 0 | 0 |
|  |  | 0 | - | 0 | 0 |
|  |  | 3 | 0. | 0 | 0 |
| READ |  | 3 | 0. | 0 | 0 |

Note: $\quad$,indicate 7 Segment LED flash.

## § Cd01 Setting procedure of frequency (Selective range 0-6)

The function cannot be modified during revolution.
Setting procedure of frequency is to select either panel key or external analog signal .
Cd01=0 Set frequency on operation panel, as the above items A-C.
Cd01=1 Set frequency by terminal In2 DC 0-10V/5K $\Omega$ VR
Cd01=2 Set frequency by terminal In1 DC 4-20mA
Cd01=3 Set frequency by terminal In2+IN3 DC 0-10V/5K $\Omega$ VR
Cd01=4 Setting from terminal In2, input DC0~10V/VR $5 \mathrm{~K} \Omega$ hysteresis
Cd01=5 Setting from terminal In1, input DC4~20mA hysteresis
Cd01=6 Setting from terminal $\ln 2+I N 3$, input DC0~10V/VR $5 \mathrm{~K} \Omega$ hysteresis
Cd01=7 Set frequency by Multi-step function mode

## § Cd02 Select Main monitor display (Selective range 0-6)

The monitor is consisted of four 7-segment LEDs, displays frequency, current and various data by digital number and character.

Cd02=0 Display the frequency, LED HZ active
Cd02=1 Display the current, LED I active
Cd02=2 Display Ultimate speed, Hz and I LED de-active.
Cd02=3 Display DC current of DC BUS, showing $d$ in front of value
Cd02=4 Display rms value of U.V.W. AC output, LED HZ, I active
Cd02=5 Display external control terminal status, showing $E$ in front of value
Cd02=6 Display temperature rising of PIM module, showing H in front of value
Cd02=7 Display speed feedback. Check if MCK circuit working properly, then the restart and free run start function (Cd28) will working normally.
Cd02=8 Display average speed of multi-step function (rpm)
Cd02=9 Display current step of multi-step function (step)
Cd02=10 Display current time of multi-step function (minitus)
Cd02=11 Display Yards counter value
Cd02=12 Display power factor $(\cos \Theta)$
Cd02=13 Display instant power (Kw)
Cd02=14 Display Kw-h
Cd02=15 Display Mw-h

## § Cd03 Torque mode (Selective range 0,1)

The function cannot be modified during revolution.
Cd03=0 Automatic torque compensation de-active, set compensation by Cd07.
Cd03=1 Initial Torque boost active, Maximum boost is $1.5^{*} \mathrm{Cd} 07$ setting value.
Start boost while operation frequency greater than 3 Hz .
Cd03=2 Initial Torque boost active, Maximum boost is 1.5 * Cd 07 setting value. Start boost while operation frequency greater than 1.5 Hz .

## § Cd04 Operation command mode (Selective range 0,1)

The function cannot be modified during revolution.
Cd04=0 Operation on operation panel
Cd04=1 Operation by external terminal, including FR, RR, common terminal (1, 2, 3, 4, 5, 6)

## § Cd05 Set V/F pattern (Selective range 1-11)

The function cannot be modified during revolution.
There are 11 patterns of V/F slope, as follow:


50HZ



60HZ


When Cd05=11, V/F slope is determined by Cd57, Cd58.

## § Cd06 Motor current rate (Settable range 25-100)

Set motor overload protective current, in order to avoid motor failure because of overload. Set value=100, please calculate the following formula:
Set Value $=$ Motor rated current $/$ Inverter rated current $\times 100$
Ex. Use inverter with $3.7 \mathrm{KW}(5 \mathrm{HP})$ to drive motor with $2.2 \mathrm{KW}(3 \mathrm{HP})$
Inverter rated current $=17.4 \mathrm{~A}$
Motor rated current $=8 \mathrm{~A}$
Set Value $=8 / 17.4 \times 100=46 \%$

## § Cd07 Torque compensation Vb (Settable range 0-150)

The function cannot be modified during revolution.
This function is to raise output voltage to increase torque of motor.
It can also be used to increase load slope of low voltage produced by long wiring between inverter and motor, as well as fluid, fan and pump.

§ Cd08, 09, 10, 11 Acceleration / deceleration time (Settable range 0.1-6000)

The time needed for set frequency from 0 Hz to 50 Hz .
There are 2 selections for each of acceleration time and deceleration time.
To set acceleration/deceleration time
Set Value $(T)=(50-0) / \triangle F \times T 1$
T1: time needed for accelerate / decelerate
$\triangle F$ : frequency changed

Ex.: Frequency from 50 Hz down to 30 Hz , needed time 1 sec . Then:
Set Value $(T)=50 / 50-30 \times 1=2.5$
Cd08 = Acceleration time
Cd09 = Deceleration time
Cd10 $=2^{\text {nd }}$ Acceleration time
Cd11 $=2^{\text {nd }}$ Deceleration time
Note: The $2^{\text {nd }}$ acceleration / deceleration time only available on external operation mode. (e.g. Cd04=1)
§ Cd12, 13, 14 Speed setting (Settable range 0.5-240)
This function has 4 kinds of speed setting
The $2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}$ speeds are set from external terminal FR (or RR) which accommodate terminal 3,5 , the setting value cannot exceed the allowed range.
Cd12 $=2^{\text {nd }}$ speed setting
Cd13 $=3^{\text {rd }}$ speed setting
Cd14 $=4^{\text {th }}$ speed setting
Note:
When apply to multi-speed setting, use external control (e.g. Cd04=1) to start and use panel to pre-input to set frequency.

## § Cd15 Jogging frequency (Settable range 0.5-30)

To control jogging, use external terminal 4-FR or 4-RR with COM shorted.
Set running direction


Forward(Reverse)
Note: Jogging operation is valid only when operation command selects the external operation signal mode (e.g. Cd04=1) and $\mathrm{Cd} 59=0$ or 1.

Jogging operation procedures:

1. First put in 4, and then $F R$ (or RR).
2. Put in 4 and $F R$ (or RR) simultaneously.

Be sure always to put in 4 before FR (or RR).
§ Cd16 Start frequency (Settable range 0.5-30)
Set motor start frequency
Settable range of frequency from 0.5 Hz to 30 Hz , accuracy is 0.01 Hz .
Frequency
The most appropriate range for start frequency is 0.5 Hz to 10 Hz .
§ Cd17 Upper limiter of frequency (Selective range 10-240)
This limiter is used to operate within upper limit frequency of motor
Avoid input errors caused by the panel keys and result in mechanical damage.

## § Cd18 Lower limiter of frequency (Settable range 0.5-100)

This limiter is used to operate within lower limit frequency of motor

§ Cd19 Acceleration / deceleration time of jogging (Setting range $\underline{0.10-30.00)}$

Time needed for set frequency from 0 Hz to 50 Hz .
Set Value $(T)=(50-0) / \triangle F \times T 1$
T1: Time needed for acceleration/deceleration
$\triangle \mathrm{F}$ : Frequency changed
§ Cd20, 21 Jump frequency (Settable range 0-240)
This function is to avoid mechanical resonance frequency
Frequency operation automatically jumps to point $+/$ - jump width (set by
Cd22)
This function is only available on constant speed operation, not influence during acceleration/deceleration, it is settable at 2 points.

§ Cd22 Jump frequency width (Settable range 0-6)
This function must accommodate Cd20 and Cd21

## § Cd23 Braking mode (Settable range 0-3)

This function must accommodate Cd24, Cd25, Cd26.
Cd23=0 No DC braking
Cd23=1 Stop mode
Cd23=2 Start mode
Cd23=3 Stop and start mode
§ Cd24 DC braking frequency (Settable range 1-10)
This function must accommodate Cd23, Cd25, Cd26.
Set frequency of DC brake starts at the time of inverter deceleration stops, the $D C$ brake is active when operates below the starting frequency.
§ Cd25 DC braking voltage (Settable range 1-15)
This function must accommodate Cd23, CD24, Cd26.
DC braking torque setting
When DC brake is active, monitor displays "dCbr"
Cd25=1-15, the higher value the higher output brake torque Note:

When DC brake voltage is high, be aware of over current.
§ Cd26 DC braking time (Settable range 1-60)
Adjust DC braking time


Note:

1. DC braking time too long or too many times is possible to cause motor damage because of overheat.
2. Set $C d 23=0$ when $D C$ braking is not required.

## § Cd27 Motor running direction (Settable range 0-2)

Fix motor running direction to prevent mechanical damage.
Cd27=0 both forward, reverse directions available, stop before changing direction.
Cd27=1 both forward and revise directions available, No stop required.
Cd27=2 only forward operation is available.
Cd27=3 only reverse operation is available.

## § Cd28 Restart / Free run start (Settable range 0-3)

| Cd28 | Restart | Free run start |
| :---: | :---: | :---: |
| 0 | No function | No function |
| 1 | With function | No function |
| 2 | No function | With function |
| 3 | With function | With function |

1. Free run restart function:

When power supply failure occurs or voltage loss, there may be a malfunction on PCB control circuit, this function is to return to the original setting of speed and frequency after power recovery.


Note:
(1) Free run direction must be the same as setting direction.
(2) After power recovery, there is about 2 sec. delay time (motor frequency detect) for start.
Restart after power recovery, the inverter will output a frequency signal first to detect if it conforms the frequency of free run, if the two frequencies are equal, the inverter output rated voltage then. The purpose is to prevent over current to happen.
2. Restart after instantaneous power failure

This function if different from free run restart, the inverter control power is maintained above 5 V .

| Restart after instantaneous |  |
| :--- | :--- |
| power failure: no function | When it detects low voltage "PLU", it activates <br> "STOP", "PLU". After recovery of voltage, "PLU" <br> are de-active, "STOP" remains the same, it will <br> have to switch "ON" again to restart if you select <br> external control, if you select panel control, just <br> press "FWD" or "REW" key to restart. |
| Restart after instantaneous <br> power failure: with function | Restart motor under free run. |



Note: The inverter will be de-active when control voltage is less than 5 V .
Apply with free run restart function when it is required.

## § Cd29 Time (Settable range 0-9000)

This function must accommodate $\mathrm{Cd} 47=0$ setting.
When motor starts operation, the time counter is active.

## § Cd30 Stop by panel key (Settable range 0-1)

Cd30 $=0$ No function
Cd30=1 With function
Stop function: This function enables the inverter to be stopped by panel key while the inverter is operated by external sequence.

## § Cd31 Initial factory setting (Settable range 0,1)

The function cannot be modified during revolution.
Set data to original factory setting.
Cd31=0 No change
Cd31=1 Initial factory setting, refer to function code table.
Note:
After this function is active, content value returns to " 0 ", readable value is always " 0 ".
§ Cd34 Dead Time compensation delay angle (Settable range 0~80) Default setting. Can't be adjustable

Adjust angle of DEATIME compensation in accordance with current feedback waveform.

## § Cd36 Failure record clear (Settable range 0, 1)

Clear the failure record content of Code 32, 33, 34, 35.
Cd36=0 No change
Cd36=1 All of the contents of data will be " $n$ OnE", display of "LoAd" after setting Note: After this function is active, content value automatically returns to " 0 ", thus readable value is always " 0 ".

## § Cd37 Frequency gain setting (Settable range 20-200)

Select ratio of frequency gain
Gain setting for external input signals are available using this function.
Output Frequency $=$ Set Value $\times$ Frequency Gain $\times$ MAX. frequency
Ex. Under the mode of external voltage ( $0-10 \mathrm{~V}$ ) frequency setting, frequency gain $=100 \%$, set voltage to $2 \mathrm{~V}, \mathrm{MAX}$. frequency $(\mathrm{FH})$ is 120 Hz :
Output Frequency $=(2 \mathrm{~V} / 10 \mathrm{~V}) \times 120 \mathrm{~Hz} \times 100 \%=24 \mathrm{~Hz}$
If change frequency gain to $150 \%$, then
Output Frequency $=(2 \mathrm{~V} / 10 \mathrm{~V}) \times 120 \mathrm{~Hz} \times 150 \%=36 \mathrm{~Hz}$


Note: If the maximum frequency ( FH ) exceeds more than 120 Hz , gain setting of larger than $100 \%$ is ignored and fixed at $100 \%$ and input data of Code 37 will not be changed.

## § Cd38 Analog output calibration (Settable range 90-110)

Set the ratio of frequency graduation calibration
then Cd38=99 99\% of initial factory
Cd38=101 101\% of initial factory
Set Cd54 to select analog output
§ Code No. 39 Frequency command bias (Settable range 0-250)
External analog frequency command bias setting

§ Cd40, 41, 42, 43 Multi-speed setting (Settable range 0.5-240)
This function has 8 kinds of speed operation
Use external terminal FR (or RR) accommodate 3, 4, 5 to select different speeds. Refer to the following table:

Cd40= $5^{\text {th }}$ speed setting
Cd41 $=6^{\text {th }}$ speed setting
Cd42 $=7^{\text {th }}$ speed setting
Cd43 $=8^{\text {th }}$ speed setting

Note: Apply to multi-speed setting external control is required for operation control mode (e.g. Cd04=1), and it is also required to set Cd59 for activating common terminal 4.

| External <br> terminal <br> Name | Selective speed |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Terminal 5 | $\bigcirc$ |  | $\bigcirc$ |  | $\bigcirc$ |  | $\bigcirc$ |
| Terminal 3 |  | $\bigcirc$ | $\bigcirc$ |  |  | $\bigcirc$ | $\bigcirc$ |
| Terminal 4 |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

: stands for external terminal to put in.

## § Cd44 Stop mode (Settable range 0-2)

## Cd44=0 Deceleration stop

Cd44=1 Free run stop
Cd44=2 Free run stop, but restart after the deceleration time is reached, deceleration time is set by Cd11.
$\S$ Cd45 Frequency detect level (Settable range 0.5-240)
This function is only available when RELAY output terminal $\operatorname{Cd} 47=6$ or Cd48=6, and Cd45 is assigned.
HZ OUTPUT
 TIME

FA-FC

## OPEN

CLOSE
§ Cd46 Speed multiplier (Settable range 0.01-500)

The function shows revolution speed multiplied by a scaling factor on the Display. Note:

1. $H Z$ and $A$ LED de-active.
2. $R P M=$ Frequency $\times \mathrm{Cd} 46$

3 . if the value overflow, it will show "9999".
$\S$ Cd47 Relay 1 output select (Settable range 0-6) The function sets the mode of relay1 to activate.

| Cd47 | Specification | Remark |
| :---: | :--- | :--- |
| 0 | Time counter | Time reached to the content of Cd29 |
| 1 | Fault |  |
| 2 | Stop |  |
| 3 | Acceleration |  |
| 4 | Speed reached |  |
| 5 | Deceleration |  |
| 6 | Speed pass over | Revolution frequency >content of Cd45 |

§ Cd48 Relay 1 output select (Settable range 0-6)
The function sets the mode of relay2 to activate.

| Cd47 | Specification | Remark |
| :---: | :--- | :--- |
| 0 | Time counter | Time reached to the content of Cd29 |
| 1 | Fault |  |
| 2 | Stop |  |
| 3 | Acceleration |  |
| 4 | Speed reached |  |
| 5 | Deceleration |  |
| 6 | Speed pass over | Revolution frequency >content of Cd45 |

§ Cd49 Function to lock data (Settable range 0, 1)
To lock data, prevent errors by none operator.
Cd49=0 Data change capable
Cd49=1 Data change not capable

## § Cd50 Software version (Read only)

This function is to record software version, read only.

## § Cd51 Motor rated voltage setting Vr (Settable range 10-450)

This function cannot be modified during revolution.
RMS Setting
A. 220V Series: Value of Cd51 = Motor rated voltage / 1
B. 380V Series: Value of Cd51 = Motor rated voltage / 1.73
C. 460V Series: Value of Cd51 = Motor rated voltage / 2

Ex.
a. If the motor rated voltage 220 Vrms . Power supply voltage 220 Vrms , then setting Cd51=220/1=220, then the inverter output Vrate=220Vrms.
b. If the motor rated voltage 380 Vrms . Power supply voltage 380 Vrms , then setting Cd51=380/1.73=220, then the inverter output Vrate $=380 \mathrm{Vrms}$.
c. If the motor rated voltage 460 Vrms . Power supply voltage 460 Vrms , then setting Cd51=460/2=230, then the inverter output Vrate $=460 \mathrm{Vrms}$.


1. Vin $>$ Vrate when $\mathrm{Fr}<\mathrm{Fb}$ Vout $=\mathrm{Fr} / \mathrm{Fb} \times$ Vrate when $\mathrm{Fr}>\mathrm{Fb}$ Vout = Vrate
2. Vin $<$ Vrate when Vout $<$ Vin Vout $=\mathrm{Fr} / \mathrm{Fb} \times$ Vrate when Vout $>$ Vin Vout $=$ Vin

Vin: Power supply voltage
Vout: Inverter output voltage
Vrate: Motor rated voltage
Fr: Inverter revolution frequency
Fb: base frequency

## § Cd52 Motor no-load current setting (Settable range 5-60)

This function cannot be modified during revolution.
The function is to compensate motor vibration during a light-load and fixed speed revolution. This function must accommodate the content of Cd06.

Ex. Motor: 60Hz, 4-pole, 1 horsepower, 220V, no-load current 1.2Arms
Inverter: 1 horsepower, 220V, rated current 4.2Arms, Cd06=100
Cd52 $=$ Motor no-load current $/$ (Inverter rated current $\times$ Motor rated current ratio Cd06 ) $\times 100 \%$
$=1.2 /(4.2 \times 100 \%) \times 100 \%$
= 28.5\%

## § Cd53 Motor slip differential compensation (Settable range 0-100)

This function is to compensate speed variation produced by load variation.
This function must accommodate the content of Cd52.
Setting value 0-100 in relative slip differential 0.0-10.0\%
Ex. 60HZ, 4-pole 1700 rpm
Synchronous speed $=1800 \mathrm{rpm}$
Full-load speed $\quad=1700 \mathrm{rpm}$
Slip differential speed $=1800-1700=100 \mathrm{rpm}$
Slip differential \% = Slip differential speed $/$ Synchronous speed $\times 100 \%$

$$
\begin{aligned}
& =100 / 1800 \times 100 \% \\
& =5.5 \%, \text { Setting Cd52=55 }
\end{aligned}
$$

Slip differential compensation

§ Cd54 External analog output selection (Set range 0~1) Indicate analog output Vout terminal ( $0 \sim 10 \mathrm{~V}$ ) . Physical definition of output single.
Cd54=0 Indicate output frequency.
Cd54=1 Indicate output current
§ Cd56 Over current stall preventive mode (Settable range 10-200\%)
This function is to prevent when motor current exceeds stall current from stall.
There are 2 kinds of acceleration time slopes when motor acceleration current exceeding stall current occurs:
Instantaneous load increase during steady operation and current exceeding over current stall, revolution frequency will drop till current dropped to within stall current level.



## § Cd57 Maximum frequency setting FH (Settable range 10-240)

This function cannot be modified during revolution.
When Cd05=11, the maximum frequency V/F slope FH
Settable range $10 \mathrm{~Hz}-240 \mathrm{~Hz}$
Please refer to function code table.
§ Cd58 Base frequency setting Fb (Settable range 10-240)
This function cannot be modified during revolution.
When Cd05=11, the base frequency V/F slope Fb
Settable range $10 \mathrm{~Hz}-240 \mathrm{~Hz}$ ( $\mathrm{Fb} \leqq \mathrm{FH}$ )
Please refer to function code table.

## § Cd59 External terminal 4/6,3/5 function selection (Setting range 0-7)

This function is to select setting common terminal $3,4,5$ and 6 .

| CD59 | Common input terminal setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DI4 | DI6 | DI3 | DI5 |
| 0 | JOG | MBS | 3DF | 2DF |
| 1 | JOG/ <br> Yards counter | RST | 3DF/ <br> Down speed $\%$ | 2DF/ <br> UP speed \% |
| 2 | 5DF | MBS | 3DF | 2DF |
| 3 | 5DF | RST | 3DF | 2DF |
| 4 | JOG | MBS | DOWN | UP |
| 5 | JOG | RST | DOWN | UP |
| 6 | $5 D F$ | MBS | DOWN | UP |
| 7 | 5DF | RST | DOWN | UP |

Terminal specification:
JOG: Jogging operation, accommodating with Cd15.
5DF: Multi-speed, accommodating with Cd4041, 42, 43 speed setting.
MBS: Free run stop, operates both panel key and external signal.
RST: Reset, operates both panel key and external signal
2DF: Second term operation, accommodating with Cd12 speed setting.
3DF: Third term operation, accommodating with Cd13 speed setting.
UP: Using external terminal control on frequency increasing. Max. frequency is setting of Cd00
DOWN: Using external terminal control on frequency decreasing. Min. frequency is setting of Cd16

Note: when use multi-steps function, and Cd59=1, functions of external terminal 3,4,5 are listed as below :

Terminal 3: "Down Speed \%", means the speed will be decreased, according to function CE37~CE45.
Terminal 4: Yards counter
Terminal 5: "Up Speed \%", means the speed will be decreased, according to function CE37~CE45.

## § Cd60 V/F frequency FC (Settable range 0.5-240)

This function cannot be modified during revolution.
To set V/F slope frequency FC when Cd05=11.
Settable range $10 \mathrm{~Hz}-240 \mathrm{~Hz}$ (FC $\leqq \mathrm{Fb}$ )

§ Cd61 PWN frequency (Settable range 0-4)
This function cannot be modified during revolution.
This function is to set PWM frequency.
The higher pitch of PWM \& the lower noise of motor, however motor might be shave.
The lower pitch of PMM \& the higher noise of motor, however motor should be more stable.

| Cd61 | PWM Frequency |
| :---: | :---: |
| 0 | Setting by Cd62 (1.5-4.0 Hz) |
| 1 | 4 KHZ |
| 2 | 6 KHZ |
| 3 | 8 KHZ |
| 4 | 10 KHZ |

§ Cd62 PWM Frequency (Settable range 15-40)
This function cannot be adjusted during operation.
Ex: Cd62 = 15, PWN Frequency $=1.5 \mathrm{KHz}$
Ex: Cd62 = 30, PWN Frequency $=3.0 \mathrm{KHz}$
$\S$ Cd63 Switch point for $3^{\text {rd }}$ phase PWM and $2^{\text {nd }}$ phase PWM(Settable range 5-17)
This function is adjustable during revolution
Ex. Cd63 $=5$ when output voltage of inverter exceed rated voltage $5 \%+3 \%=8 \%$, inverter output shift from $3^{\text {rd }}$ phase PWM to $2^{\text {nd }}$ phase PWM. When output voltage lower than $5 \%$ of rated voltage, inverter output shift from $2^{\text {nd }}$ phase PWM to $3^{\text {rd }}$ phase PWM.
Ex. Cd63 = 17 when inverter output voltage exceed rated voltage $17 \%+3 \%=20 \%$, inverter output shift from $3^{\text {rd }}$ phase PWM to $2^{\text {nd }}$ phase PWM. When output voltage lower than $17 \%$ of rated voltage, inverter output shift from $2^{\text {nd }}$ phase PWM to $3^{\text {rd }}$ phase PWM.
§ Cd64 Dynamic braking range (Settable range 0-1)
This function cannot be adjusted during revolution.
Cd64 = 0 Dynamic braking can be active during acceleration, deceleration and constant speed.
Cd64 = 1 Dynamic braking can be active during acceleration and deceleration, but not active during constant speed operation.
§ Cd65 Instant initial field time (Settable range 1-7)
This function cannot be adjusted during revolution
This function is to adjust instant initial field current of motor. Shorter of the time, higher of the field current .

| Cd 65 | Instant initial field time |
| :---: | :---: |
| 1 | 64 ms |
| 2 | 128 ms |
| 3 | 256 ms |
| 4 | 512 ms |
| 5 | 1024 ms |
| 6 | 2048 ms |
| 7 | 4096 ms |

Output

§ Cd66 Digital filter function (Settable range 1-6)
This function is adjustable during revolution
This is function is active as digital filter while invert with external analogue input. Increasing the figure to stabilized frequency while noise of external analogue input is higher. Decrease the figure when inverter required to response faster.

| Cd 66 | Digital filter time |
| :---: | :---: |
| 1 | 4 ms |
| 2 | 8 ms |
| 3 | 16 ms |
| 4 | 32 ms |
| 5 | 64 ms |
| 6 | 128 ms |

§ Cd67 Power source positioning accuracy calibration (Settable range 0-20)
This function is adjustable during revolution
This function is to adjust the calibration of voltage positioning on DC BUS between detected and actual position. The display value of Cd02=3 will be lower when Cd67 set at bigger figure. Cd02=3 display will be higher when Cd67 setting at smaller figure.
§ Cd68 Dead Time compensation adjustment (Settable range 0-10)
This function cannot be adjusted during revolution
This function is to compensate characteristic differential of IC. Therefore, it should be adjusted in accordance with individual power IC. Motor would be vibrating if this function did not adjust properly. This function has been properly adjusted before ex-factory. Recommend customer not to adjust. If adjustment required, start from " 5 ", either increase or decrease to a figure that motor operation at the most stable operation.
§ Cd70 Dynamic Braking active level (Settable range 120~140)
This function cannot be modified during revolution
This function is to adjust active point of dynamic braking.
Note :
220 V series: protection point voltage (VDC) $=\mathrm{Cd} 70 \times 200 \mathrm{~V} \times \% \times \sqrt{2}$
400 V series: protection point voltage (VDC) $=\mathrm{Cd} 70 \times 400 \mathrm{~V} \times \% \times \sqrt{ } 2$
§ Cd71 Over Voltage prevention function active point (Settable range 130~145)
This function cannot be modified during revolution
This is to adjust the over voltage protection active point when over voltage occurred. Note :
220 V series : active voltage (VDC) $=$ setting value $\times 200 \mathrm{~V} \times \% \times \sqrt{2}$
400Vseries: active voltage (VDC) $=$ setting value $\times 400 \mathrm{~V} \times \% \times \sqrt{2}$
§ Cd77 KW-Hour and MW-Hour reset memory (setting range 0~1)
When set Cd79=1, KW-Hour and MW-Hour will be recorded automatically when the power off. When set up successfully, "CLr" will showed, and the record will be cleared to zero.
§ Cd79 auto saving function setting (setting range 0~1)
This function can't be modified during revolution.
Cd79=0 Disable auto saving
Cd79=1 Enable auto saving. When power off KW-Hour, MW-Hour, Hanks counter, Current time of PLC and current step PLC will be recorded automatically.
§ Cd80 Modbus Protocol and communication mode setting (settable range 0-6) This function can't be modified during revolution.
Selection of operation method on RS485 communication port. Supporting Modbus Protocol.
Cd80=0 RS485 shut down communication interface.
Cd80=1 Active RTU Mode. Parameter change is not allowed.
Cd80=2 Active RTU Mode. Allow changes on general parameter.
Cd80=3 Active RTU Mode. Allow changes on operation instruction and general parameter.
Cd80=4 active ASCII Mode. Parameter change is not allowed. )
Cd80=5 active ASCII Mode. Allow changes on general parameter.)
Cd80=6 active ASCII Mode. Allow changes on operation instruction and general parameter.)
§ Cd81 RS485 communication address setting (settable range 1-240)
This function can not be modified during revolution
Corresponding communication address should be set in advance when active RS485 communication function. Inverter is at slave side.
Note: Communication function refers to manuals of interface.
§ Cd82 Series communication frequency setting (settable range 0-3)
This function can't be modified during revolution.
Setting of Baud rate during communication
Cd82=0 2400 bps
Cd82=1 4800 bps
Cd82=2 9600 bps
Cd82=3 19200 bps
Note: Re-start inverter after setting Baud rate.
§ Cd83 Series communication response time setting (settable range 0-15)
This function can't be modified during revolution.
Setting waiting time for response when inverter receive correction data.
MODBUS RESPONE TIME $=(0 \sim 8 \mathrm{~ms})+(8 \mathrm{~ms}$ * CD83)
§ Cd84 Series communication broadcasting function setting (settable range 0-3)
This function can't be modified during revolution
When setting communication, wither active group broadcasting (MODBUS Function 241~255) or global broadcasting (MODBUS Function 0) function.
Cd84=0 Active both group and global broadcasting.
Cd84=1 De-active group broadcasting, active global broadcasting.
Cd84=2 Active group broadcasting, de-active global broadcasting.
Cd84=3 De-active both group and global broadcasting.
$\S \quad$ Cd86 $2^{\text {nd }}$ RS485 enable/disable (settable range 0-1)
The function cannot be modified during revolution
Choose using $2^{\text {nd }}$ RS485 serial port
Cd86=0 active
Cd86=1 de-active
Note:

1. When use 2nd RS485 serial port, jumper J13 in PCB C16D115 need to be shorted, and set jumper J11to correct position as fig on PCB C16D115.
2. Vout terminal will be de-active when using $2^{\text {nd }}$ RS485 port.
3. Please see the chapter 13 for the detail.

## § CE00,01,02,03 Failure record

Record cause of failure, in order to solve failure.
Note:1.Cannot record failure Err, Ero, Erc.
2. Only memorize 4 records.
3.Cannot record inverter stopped by low voltage.
4.Read only Cd00,01,02,03 or delete all (Code 36), cannot put in failure record by operator.
§ CE05-CE20 Multi-step function control frequency setting (settable range $0.5-240 \mathrm{HZ}$ )
Maximum 16 steps.
CE05 $1^{\text {st }}$ step speed setting
CE06 $2^{\text {nd }}$ step speed setting
CE07 $3^{\text {rd }}$ step speed setting
CE08 $4^{\text {th }}$ step speed setting
CE09 $5^{\text {th }}$ step speed setting
CE10 $6^{\text {th }}$ step speed setting
CE11 $7^{\text {th }}$ step speed setting
CE12 $8^{\text {th }}$ step speed setting
CE13 $9^{\text {th }}$ step speed setting
CE14 $10^{\text {th }}$ step speed setting
CE15 $11^{\text {th }}$ step speed setting
CE16 $12^{\text {th }}$ step speed setting
CE17 $13^{\text {th }}$ step speed setting
CE18 $14^{\text {th }}$ step speed setting
CE19 $15^{\text {th }}$ step speed setting
CE20 $16^{\text {th }}$ step speed setting
§ CE21-CE36 Multi-step process control time setting (settable range 0-100Min) Maximum 16 steps. End of entire procedure if time setting $=0$.
CE21 $1^{\text {st }}$ step time setting
CE22 $2^{\text {nd }}$ step time setting
CE23 $3^{\text {rd }}$ step time setting
CE24 $4^{\text {th }}$ step time setting
CE25 $5^{\text {th }}$ step time setting
CE26 $6^{\text {th }}$ step time setting
CE27 $7^{\text {th }}$ step time setting
CE28 $8^{\text {th }}$ step time setting
CE29 $9^{\text {th }}$ step time setting
CE30 $10^{\text {th }}$ step time setting
CE31 $11^{\text {th }}$ step time setting
CE32 $12^{\text {th }}$ step time setting
CE33 $13^{\text {th }}$ step time setting
CE34 $14^{\text {th }}$ step time setting
CE35 $15^{\text {th }}$ step time setting
CE36 $16^{\text {th }}$ step time setting
§ CE37 1st frequency increase setting (setting range 0.0~10.0\%) (1st Bob up speed \%)
Set the 1 st frequency increase percentage. The setting is related with current working speed of inverter.
When Inverter working under multi-step function mode(Cd01=7), and CE47=2, or 3,
Cd59=1, short terminal 5 and COM, then the speed will be
Operation frequency $=$ current steps' frequency $+($ current steps' frequency $\times$ CE37 $)$
§ CE38 2nd frequency increase setting (setting range 0.0~10.0\%)
(2nd Bob up speed \%)
Set the 2nd frequency increase percentage.
§ CE39 3rd frequency increase setting (setting range 0.0~10.0\%)
(3rd Bob up speed \%)
Set the 3rd frequency increase percentage.
§ CE40 Setting Times of 1st frequency increase (setting range0~200min)
(1st Bob up speed \% time)
Set the time of 1st frequency increase percentage.
When multi-step operation time shorter than CE40, CE37 will be the current frequency increase order. If CE $40=0$ it will use CE37 as frequency increase order, no matter what is the perform time in multi-step function.
§ CE41 Setting Times of 2nd frequency increase (setting range0~200min) (2nd Bob up speed \% time)
Set the time of 2nd frequency increase percentage.
When multi-step function operation time longer than CE40 and shorter than CE41, the frequency will increased as CE38. If CE41=0 it will use CE38 as frequency increase order, no matter what is the perform time in multi-step function.
When multi-step operation time is longer or equal to CE41, it will use CE39 as current frequency increase order.
§ CE42 1st frequency decrease setting (Setting range 0.0~10.0\%)
(1st Bob down speed \%)
Set the 1st frequency decrease percentage. The setting is related with current working speed of inverter.When inverter working under multi-steps function mode(Cd01=7), and CE47=2, or $3 \cdot C d 59=1$, short external terminal 3 and COM, then the speed will be
Operation frequency $=$ current steps' frequency - (current steps' frequency $\times$ CE42)
§ CE43 2nd frequency decrease setting (Setting range 0.0~10.0\%) (2nd Bob down speed \%)
Set the second frequency decrease percentage.
§ CE44 3rd frequency decrease setting (Setting range 0.0~10.0\%)
(3rd Bob down speed \%)
Set the third step frequency decrease percentage.
§ CE45 Setting Times of 1st frequency decrease (setting range 0~200min) (1st Bob down speed \% time)
Set the time of 1st frequency decrease percentage.
When multi-steps operation time shorter than CE45, CE42 will be the current frequency decrease order.

If CE45=0 it will use CE42 as frequency decrease order, no matter what is the time of the perform time in multi-step function.
§ CE46 Setting Times of 2nd frequency decrease (setting range 0~200min) (2nd Bob down speed \% time)
Set the time of 2nd frequency decrease percentage.
When multi-steps operation time longer than CE45 and shorter than CE46, the frequency will decrease as CE43.
If CE46=0 it will use CE43 as frequency decrease order, no matter what is the perform time in multi-step function. When multi- steps operation time longer or equal to CE46, it will use CE44 as current frequency decrease order.
§ CE47 Multi steps function modes selection (settable range0~1)
The function cannot be modified during revolution
Select operation modes on speed variation when process control switch from previous step to next step.
CE47=0 Liner operation
CE47=1 Gradually operation. (Perform time can set to zero, when perform time set to 0, perform time will according to CD08, CD09 increase or decrease. If the step frequency set to 0 , the step will be ended.)
CE47=2 Liner operation use Up/Down Speed \% function.
CE47=3 Gradually operation use Up/Down Speed \% function. (Perform time can set to zero, when perform time set to 0 , acceleration/deceleration time will according to CD08, CD09. If the steps' frequency set to 0 , the step will be ended.)
§ CE48 Multi steps function operation reset (settable range $0 \sim 1$ )
The function cannot be modified during revolution
Memorized of current operation step and time (in sec) while shut down or power failure. Step and time reset to 0 when set CE48=1.
Note: External terminal 6 set to RST function, when RST connect with COM, it will reset the records and steps time to 0 .
§ CE49 Multi steps process control continuous operation (settable range0~1)
The function cannot be modified during revolution
Selection of shut down or start from $1^{\text {st }}$ step while entire operation procedure finished. CE49=0 Not continuous operation.
CE49=1 Continuous operation. From 1st steps' speed continuous operation.
CE49=2 Continuous operation, perform speed as the last speed in the step, till the RST or CE48 set to1, then change to first step's speed.
§ CE52 Choice of multi-speed record file (settable range 1~6)
The function cannot be modified during revolution
The setting cannot be changed while the machine is working.
According to the needs of the user, choose different file for the current step, the data CE05~CE46 are stored in the files.
§ CE53 Multi-steps all files set to default (settable range 0~1)
The function cannot be modified during revolution
The setting can not be changed while the machine is working.
CE53=0 Data remain unchanged.
CE53=1 Reset data in files 1-6 to default.
§ CE54 Multi-steps memory duplicate function (settable range 1~6)
The function cannot be modified during revolution
The setting cannot be changed while the machine is working.
Duplicate current using file (CE05~CE46) to CE54.
§ CE55 Yards counter clear (settable range 0~1)
set CE55=1 to clear Yards counter.
7. Description of alarm display indications

| Error indication | Description of fault operation | Item for inspection | Processing |
| :---: | :---: | :---: | :---: |
| Err | Operation error | Was the unit operated as indicated in the manual | Use the correct procedure |
| ErO | Operation error of internal ROM, RAM | Switch off the power and then apply again | Replace the unit |
| ErC | Error of internal CPU | Is there a large amount of external noise | Check the contact absorber. Install a noise filter |
| OCPA | Over current (180\% rated current) | Was there rapid acceleration | Lengthen the acceleration time |
| OCPd | Over current (180\% rated current) | Was there rapid deceleration | Lengthen the deceleration time |
| OCPn | Over current (180\% rated current) | Was there any variation in the load | Lengthen the time for the load variations |
| OC | Over current (200\% rated current) | Was there rapid acceleration / deceleration and variation in the load | Lengthen the acceleration and deceleration time and reduce the load |
| OCS | Output short circuit or ground detected | Is there a short circuit for the output or grounding for the motor | Perform a megger check for the motor |
| OU | DC link over voltage | Was there fast deceleration, or fast voltage | Lengthen the deceleration time. Investigate the use of the optional DBR |
| LU | Insufficient voltage detected due to power failure or instantaneous power loss. | Is there a low voltage at power, or internal inverter wiring error | Improve the voltage condition and confirm inverter model |
| LU A | Insufficient voltage detected due to power failure or instantaneous power loss. And the auto save function is working | Is there a low voltage at power, or internal inverter wiring error | Improve the voltage condition and confirm inverter model |


| Error indication | Description of fault operation | Item for inspection | Processing |
| :---: | :---: | :---: | :---: |
| OH | Overheating of the cooling fan detected | 1. Cooling fan stops <br> 2. Ambient temperature too hot <br> 3. Motor being overload | 1. Exchange the cooling fan <br> 2. Lower the ambient temperature <br> 3. Check the load conditions |
| OL | Overload detected for more than one minute | Is the motor being overloaded | Increase the capacity of the inverter and motor |
| OL A | Overload warning, the motor is nearly 1min, 150\% overload. | Is the motor being overloaded | Increase the capacity of the inverter and motor |
| bUOH | DBR overheat detected | Is the braking ratio appropriate | Reduce GD ${ }^{2}$ of load or lengthen deceleration time |
| ES | Emergency switch active | Check if DI6 and COM are open. | Short DI6 and COM |
| Fb | Fuse blown | Is the fuse blown | Change a fuse |
| PLU | Power voltage too low | Is power voltage too low | Improve power supply condition |

8. Troubleshooting

| Description of trouble | Possible cause | Solution |
| :---: | :---: | :---: |
| The motor does not run at all | 1. Wiring error | Refer to the wiring diagram <br> 1. Check the power input wiring <br> 2. Is there a voltage for U.V.W output |
|  | 2. Wrong settings at operator panel | The function code No. 04 is as follows <br> 0: Panel key operation <br> 1: External signals |
|  | 3. Inverter displays fault indication | Refer to "Protect Function" |
|  | 4. Motor cannot start due to overload | Exchange a higher capacity one |
|  | 5. Motor breaks down | Repair motor |
|  | 6. Inverter breaks down | Please contact us |
| "OCPA" is indicated as soon as the motor is started. <br> (Overcurrent protect operation during acceleration.) | 1. Motor wiring error | Refer to the wiring diagram |
|  | 2. Overload | Reduce the load or increase inverter capacity |
|  | 3. Is V/F slope appropriate | Check Code 05 V/F slope is appropriate with motor specification |
|  | 4. Is start torque appropriate | Adjust Code 07 torque boost to over come steady friction but not over current trip. |
|  | 5. Is the acceleration time too short when compared to load $\mathrm{GD}^{2}$ | Lengthen acceleration time by apply Code 08 and Code 10 or increase inverter capacity |
|  | 6. The inverter is starting during motor free-run | Refers to Code 28, change the value from 0 to 1 |
| "OCPd" is indicated as the motor is decelerating. (Over current protects operation during deceleration). | 1. Deceleration time too short, unable to be loaded | Apply Code 09 and Code 11 to lengthen deceleration time or increase inverter capacity |
| "OC" or "OCS" is indicated during operation. (Over current) | 1. Short circuit on U.V.W or grounding for motor | Exclude short circuit or grounding |
|  | 2. Instantaneously mechanical load on motor | Reduce load or increase inverter capacity |
|  | 3. Motor breaks down | Repair motor |
|  | 4. Inverter breaks down | Please contact us |


| Description of trouble | Possible cause | Solution |
| :---: | :---: | :---: |
| "OU" is displayed during inverter operation | 1. Is power voltage with the specification | Improve power voltage condition |
|  | 2. Braking resistor not applied | Apply braking resistor, increase braking ratio |
|  | 3. Deceleration time too short, unable to be loaded | Apply Code 09 and Code 11 to lengthen deceleration time |
| "PLU" is displayed during inverter operation | 1. Is power voltage with the specification | Improve power voltage condition |
|  | 2. Instantaneous power voltage failure | Check the capacity of the power facilities |
|  | 3. Power dropped and the protector function has operated | Check the capacity of the power facilities |
| "OL" is displayed during inverter operation | 1. Overload | Reduce load or increase inverter capacity |
|  | 2. Is inverter over current limiter appropriate | Apply Code 06 to re-set motor rated current |
| "OH" is displayed during inverter operation | 1. Check if the cooling fan is still working | Change cooling fan and clean dirt |
|  | 2. Is ambient temperature too hot | Improve ambient temperature condition |
| No any indication, the output frequency displayed "0" | 1. Power failure | Check the capacity of the power facilities |
|  | 2. Is there loosen part on external control terminal | Check external control terminal |

## 9. Maintenance and Inspection

Maintenance and inspection must be taken under power off.
Cautions on maintenance and inspection:
(1) Capacitor is charged at high voltage for a while after turning off the power. (Accordingly, start the inspection work at least 5 minutes after turning off the power)
(2) Do the work with operator.

Inspection items:
(1) Please check the following items
A. Motor runs as expected.
B. Avoid installing on circumstances like acid, alkaloid.
C. No trouble is recognized in the cooling system and irregular vibration or noise.
D. No parts is overheated or burned.
(2) Periodic inspection

| Interval | Inspection item |
| :---: | :---: |
| Every 6 months | 1. Terminal plates and mounting bolts. <br> 2. Corrosion and breaks in the terminal clips for the wiring. <br> 3. Condition for the connector fixing. |
| Once a year | 1. Use clean, dry air to remove dust buildup from the guards, the stack and the cooling fan. <br> 2. Check for parts burns or damage and make any exchanges necessary. |

## 10. Standard Specification

| Motor rating (KW) | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 22 | 30 | 37 | 45 | 55 | 75 | 93 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model CT2002F- $\square$ | 2A2 | 3A7 | 5A5 | 7A5 | 011 | 015 | 022 | 030 | 037 | 045 | 055 | 075 | 093 |
| Rated current (A) | 11.1 | 18 | 23 | 33 | 48 | 61 | 86 | 125 | 150 | 170 | 210 | 278 | 330 |
| Rated capacity (KVA) | 4.4 | 7.1 | 9.2 | 13.1 | 19.1 | 24.3 | 34.3 | 49 | 60 | 68 | 84 | 111 | 131 |
| Power supply | $3 \oint$ $200 \sim 230 \mathrm{~V}$ $\pm 10 \%$ 50 HZ <br> $3 \oint$ $\pm 5 \%$   <br> $300 \sim 230 \mathrm{~V}$ $\pm 10 \%$ 60 HZ $\pm 5 \%$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Output voltage | 3 ¢ 200V , 220V , 230V |  |  |  |  |  |  |  |  |  |  |  |  |
| Cooling system | Forced air-cooling |  |  |  |  |  |  |  |  |  |  |  |  |
| Outline dimension | Fig1 | Fig1 | Fig1 | Fig2 | Fig2 | Fig2 | Fig2 | Fig2 | Fig2 | Fig2 | Fig2 | Fig2 | Fig2 |
| Weight (Kg) | 8 | 8 | 9 | 14 | 14 | 20 | 30 | 45 | 60 | 60 | 65 | 70 | 70 |

B. 400Vseries

| Motor rating (KW) | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 22 | 30 | 37 | 45 | 55 | 75 | 93 | 112 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model <br> CT2004F- $\square \square \square$ | 2 A 2 | 3 A 7 | 5 A 5 | 7 A 5 | 011 | 015 | 022 | 030 | 037 | 045 | 055 | 075 | 093 | 112 |
| Rated current (A) | 6.2 | 9 | 13 | 17.3 | 24 | 31 | 52 | 65 | 71 | 93 | 110 | 156 | 180 | 225 |
| Rated capacity <br> (KVA) | 4.9 | 7.1 | 10.4 | 13.8 | 19.1 | 24.7 | 41.4 | 51.8 | 56.6 | 74 | 87.6 | 124 | 143 | 180 |
| Power supply | $3 \oint$ | $380 \sim 460 \mathrm{~V}$ | $\pm 10 \%$ | 50 HZ | $\pm 5 \%$ | or |  |  |  |  |  |  |  |  |
| $3 \oint 380 \sim 460 \mathrm{~V}$ | $\pm 10 \%$ | 60 HZ | $\pm 5 \%$ |  |  |  |  |  |  |  |  |  |  |  |

C. Standard specification

| Control method | Sine P.W.M control |
| :---: | :---: |
| Frequency accuracy | Digital setting: $\pm 0.1 \%$ Analog setting: $\pm 0.5 \%\left(35^{\circ} \mathrm{C}\right)$ |
| Frequency resolution | Digital setting: $0.5 \sim 100 \mathrm{~Hz} \rightarrow 0.01 \mathrm{~Hz}$ $100 \mathrm{~Hz} \sim 240 \mathrm{~Hz} \rightarrow 0.1 \mathrm{~Hz}$ <br> Analog setting: (setting value/1000) Hz |
| Frequency range | 0.5~240HZ ( Initial frequency $0.5 \sim 30 \mathrm{~Hz}$ ) |
| V/F ratio | 10 patterns, or any V/F patterns. |
| Torque boost | 0~15.0\% voltage boost, automatic voltage boost |
| Acceleration / Deceleration time | 0.1~6000 sec (linear, two-step setting) |
| Motor Braking | 100\% DB. Under <br> 3.7 KW Including <br> braking resister. $20 \%$ DB. Connect extra braking resister to reach <br> $100 \%$ DB. |
| DC Braking | DC Injection Braking ( Setting mode, torque, time, active frequency ) |
| Standard feature | Free run restart, jogging speed, upper/lower frequency limit setting, jump frequency setting, 8-step speed setting, frequency increase/decrease (UP/DOWN) function, BIAS, frequency indicated output (DC0~10V), operation direction setting, forward/reverse prohibit, voltage/current limit, data lock, multi-step function, auto record when power off, 6 memory pattern of multi-step function. |
| Frequency setting | Digital setting by keypad, or external analog signal (DC0~10V, DC4 $\sim 20 \mathrm{~mA}$ ) |
| Display | 7-segment LED display: Frequency, current, voltage, setting value, function, fault status, Temperature of PIM module, status of multi-step function, average speed of multi-step function, instant power, power factor, Kwh, Mwh. |
| Protection | Low voltage, over voltage, instantaneous power failure, over voltage stall, overload, over current stall, instantaneous over current, acceleration over current, deceleration over current, over heat. |
| Overload capacity | 150\% for 1 min , anti-time limit function, adjustable ( $25 \sim 100 \%$ ) |
| Altitude | Altitude 1,000m or lower, keep from corrosive gasses, liquid and dust |
| Ambient Temperature | $-10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$ (Non-condensing and not frozen) |
| Vibration | Below 0.6G |
| Humidity | Relative between 45\% to 90\% (No condensing) |

D. Outline dimension : (unit: mm)

Fig1

unit: mm

Fig2


## 220V Series

| KW | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7.5 / 11$ | 430 | 414 | 401 | 244 | 190 | 215 | 7 | $\Phi 7$ |
| $15 / 22$ | 492 | 477 | 466 | 283 | 200 | 254 | 7 | $\Phi 7$ |
| $30 \sim 45$ | 699 | 679 | 668 | 408 | 270 | 314 | 10 | $\Phi 10$ |
| $55 \sim 93$ | 912 | 892 | 872 | 530 | 350 | 313 | 10 | $\Phi 10$ |

400V Series

| KW | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7.5 / 15$ | 430 | 414 | 401 | 244 | 190 | 215 | 7 | $\Phi 7$ |
| $22 / 30$ | 492 | 477 | 466 | 283 | 200 | 254 | 7 | $\Phi 7$ |
| $37 \sim 55$ | 699 | 679 | 668 | 408 | 270 | 314 | 10 | $\Phi 10$ |
| $75 \sim 112$ | 912 | 892 | 872 | 530 | 350 | 313 | 10 | $\Phi 10$ |

## 11. Function Code Table

| Code <br> No. | Function | Detail of Data | Initial factory setting | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: |
| Cd00 | Set frequency | $0.5-240 \mathrm{~Hz}$ | 10 | 128 |
| Cd01 | Frequency setting procedure | 0 : Operation panel Cd00 <br> 1: External IN2 ( $0-10 \mathrm{~V}$ ) <br> 2: External IN1 (4-20mA) <br> 3: External IN2+IN3 (0-10V) <br> 4: External IN2 ( $0-10 \mathrm{~V}$ )hysteresis <br> 5: External IN1 (4-20mA)hysteresis <br> 6: External IN2+IN3 (0-10V) hysteresis <br> 7: Multi-steps control | 5 | 129 |
| Cd02 | Select monitor display data | ```0: Frequency (HZ) 1: Current (A) 2: Ultimate speed 3: DC Voltage(d) 4: Output AC Voltage(V) 5: External I/O status(E) 6: Temperature of PIM module(H) 7: operation frequency feedback 8: average speed of multi-step function. 9: current step of multi-step function 10: current time of multi-step function (min) 11: Yards counter 12: power factor 13: instant power (Kw) 14: KWh 15: MWh``` | 0 | 130 |
| Cd03 | Torque mode | 0 : Without auto boost <br> 1: 3 Hz above with auto boost <br> 2: 1.5 Hz above with auto boost and frequency compensation 3 Hz above without frequency compensation | 1 | 131 |
| Cd04 | Operation command | 0: Operation panel <br> 1: External signal | 0 | 132 |


| Code <br> No. | Function | Detail of Data | Initial factory setting | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: |
| Cd05 | V/F pattern | 1-10 fixed Modes <br> 11: Set by CD57, CD58 | 2 | 133 |
| Cd06 | Motor rated current | 25-100\% | 100 | 134 |
| Cd07 | Torque boost | 0-15.0 (0-15.0\%) | 5 | 135 |
| Cd08 | $1^{\text {st }}$ acceleration time | 0.1-6000 (S/50HZ) | 5 | 136 |
| Cd09 | $1^{\text {st }}$ deceleration time | 0.1-6000 (S/50HZ) | 5 | 137 |
| Cd10 | $2^{\text {nd }}$ acceleration time | 0.1-6000 (S/50HZ) | 10 | 138 |
| Cd11 | $2^{\text {nd }}$ deceleration time | 0.1-6000 (S/50HZ) | 10 | 139 |
| Cd12 | No. 2 frequency | HZ | 20 | 140 |
| Cd13 | No. 3 frequency | HZ | 30 | 141 |
| Cd14 | No. 4 frequency | HZ | 40 | 142 |
| Cd15 | Jogging frequency | 0.5HZ-30HZ | 5 | 143 |
| Cd16 | Start frequency | 0.5HZ-30HZ | 1 | 144 |
| Cd17 | Upper limit frequency | 10-240HZ | 60 | 145 |
| Cd18 | Lower limit frequency | 0-100HZ | 0 | 146 |
| Cd19 | Jogging acceleration / deceleration time | 0.1-10 (S/50HZ) | 1 | 147 |
| Cd20 | Jump frequency 1 | HZ | 0 | 148 |
| Cd21 | Jump frequency 2 | HZ | 0 | 149 |
| Cd22 | Jump frequency width | 0-6HZ | 0 | 150 |
| Cd23 | Braking mode | 0: de-active <br> 1: Active when stop <br> 2: Active when start <br> 3: Active both stop and start | 0 | 151 |


| Code <br> No. | Function | Detail of Data | Initial factory setting | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: |
| Cd24 | DC braking frequency | 1-10HZ | 1 | 152 |
| Cd25 | DC braking voltage | 0-15 | 5 | 153 |
| Cd26 | DC braking time | 1-60 Sec. | 1 | 154 |
| Cd27 | Operation direction setting (3~5HP only) | 0: Both forward and reverse <br> 1: Forward only <br> 2: Reverse only | 0 | 155 |
| Cd28 | Restart in instantaneous power failure / Free run start | 0 : Without / Without <br> 1: With / Without <br> 2: Without / With <br> 3: With / With | 0 | 156 |
| Cd29 | Time | 1-9000 (Sec.) | 5 | 157 |
| Cd30 | "Stop" function at panel key under the operation of external sequence | 0: Impossible <br> 1: Possible | 1 | 158 |
| Cd31 | Initialize data | 0 : No change <br> 1: Data at the time of shipment | 0 |  |
| Cd36 | Memory clear for fault annunciation | 1: Memory clear | 0 |  |
| Cd37 | Frequency gain setting | 20-200\% | 100 | 165 |
| Cd38 | Analog output calibrate | 90-110\% | 100 | 166 |
| Cd39 | Frequency command bias | 0-250 | 125 | 167 |
| Cd40 | No. 5 Frequency | HZ | 45 | 168 |
| Cd41 | No. 6 Frequency | HZ | 50 | 169 |
| Cd42 | No. 7 Frequency | HZ | 55 | 170 |
| Cd43 | No. 8 Frequency | HZ | 60 | 171 |


| Code <br> No. | Function | Detail of Data | Initial factory setting | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: |
| Cd44 | Stop mode | 0: Decelerate stop <br> 1: Free run stop <br> 2: Free run stop after deceleration time is reached | 0 | 172 |
| Cd45 | Detect frequency level | 0.5-240HZ | 0.5 | 173 |
| Cd46 | Speed multiplier | 0.01~500 | 1 | 174 |
| Cd47 | Relay 1 output select | 0-6 | 1 | 175 |
| Cd48 | Relay 2 output select | 0-6 | 1 | 176 |
| Cd49 | Lock data | 0 : Data change capable <br> 1: Data change not capable | 0 | 177 |
| Cd50 | Software version | Read only | X | 178 |
| Cd51 | Motor rated voltage | $\begin{aligned} & 10-450 \\ & 200 \mathrm{~V} \text { Series } \times 1 \\ & 380 \mathrm{~V} \text { Series } \times 1.73 \end{aligned}$ | 220 | 179 |
| Cd52 | Motor no-load current | 5-60\% | 30 | 180 |
| Cd53 | Motor slip differential boost | 0.0-10.0\% | 0 | 181 |
| Cd54 | External analog output select | 0: Display output frequency <br> 1: Display output current | 0 | 182 |
| Cd55 | Field select | 0~60\% | 20 | 183 |
| Cd56 | Current stall preventive | 10-200\% | 180 | 184 |
| Cd57 | Max. frequency FH setting | 10-240HZ (FH) | 60 | 185 |
| Cd58 | Motor rated frequency Fb | $\begin{aligned} & 10-240 \mathrm{HZ}(\mathrm{Fb}) \\ & \mathrm{FH} \geqq \mathrm{Fb} \end{aligned}$ | 60 | 186 |


| Code | Function | Detail of Data |  |  |  |  | Initial factory | MODBUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cd59 | $\begin{aligned} & \text { MBS / RST } \\ & \text { JOG / 5DF } \\ & 3 D F / D O W N \\ & \text { 4DF / UP } \end{aligned}$ | Set | DI4 | DI6 | DI3 | DI5 | 0 | 187 |
|  |  | 0 | JOG | MBS | 3DF | 2DF |  |  |
|  |  | 1 | JOG/ | RST | 3DF/ | 2DF/ |  |  |
|  |  |  | yards |  | Down\% | Up\% |  |  |
|  |  | 2 | 5DF | MBS | 3DF | 2DF |  |  |
|  |  | 3 | 5DF | RST | 3DF | 2DF |  |  |
|  |  | 4 | JOG | MBS | DOWN | UP |  |  |
|  |  | 5 | JOG | RST | DOWN | UP |  |  |
|  |  | 6 | 5DF | MBS | DOWN | UP |  |  |
|  |  | 7 | 5DF | RST | DOWN | UP |  |  |
| Cd60 | V/F Frequency FC | 0.5-240HZ |  |  |  |  | 20 | 188 |
| Cd61 | P.W.M. <br> Frequency | 1: 4 KHZ 4: 10 KHZ <br> 2: 6 KHZ 5: 12 KHZ <br> 3: 8 KHZ 6: 14 KHZ <br> 7: 16 KHZ  |  |  |  |  | 4 | 189 |
| Cd62 | PWM Frequency2 | 15~40 |  |  |  |  | 30 | 190 |
| Cd63 | Switch point for $3^{\text {ro }}$ quarter and $2^{\text {nd }}$ quarter | 5~17 |  |  |  |  | 7 | 191 |
| Cd64 | Dynamic braking mode | 0~1 |  |  |  |  | 1 | 192 |
| Cd65 | Instant initial field time | 1~7 |  |  |  |  | 1 | 193 |
| Cd66 | Digital <br> function filter | 1~6 |  |  |  |  | 5 | 194 |
| Cd67 | Power source positioning accuracy calibration | 0~30 |  |  |  |  | 0 | 195 |
| Cd68 | Dead Time compensation adjustment | 0~10 |  |  |  |  | 10 | 196 |
| Cd69 | Reserved |  |  |  |  |  |  |  |
| Cd70 | Dynamic Braking active level | 120~140\% |  |  |  |  | 130 | 198 |
| Cd71 |  Over <br> prevention Voltage <br> function active <br> point  | 130~145\% |  |  |  |  | 140 | 199 |
| Cd72 | Reserved |  |  |  |  |  |  |  |
| Cd77 | Kwh, Mwh memory clear | 1: clear |  |  |  |  | 0 |  |


| $\begin{array}{c}\text { Code } \\ \text { No. }\end{array}$ | Function | Detail of Data | $\begin{array}{c}\text { Initial factory } \\ \text { setting }\end{array}$ | $\begin{array}{c}\text { MODBUS } \\ \text { Address }\end{array}$ |
| :--- | :--- | :--- | :---: | :---: |
| Cd79 | $\begin{array}{l}\text { Auto record when } \\ \text { power off }\end{array}$ | $\begin{array}{l}\text { 0: de-active } \\ \text { 1: active }\end{array}$ | 1 |  |
| Cd80 | $\begin{array}{l}\text { Modbus protocol } \\ \text { data frame and } \\ \text { Communications } \\ \text { mode setting }\end{array}$ | $\begin{array}{l}\text { 0: De-active } \\ \text { 1: Active with RTU mode, only for } \\ \text { monitoring.(8,n,1) } \\ \text { 2: Active with RTU mode, change } \\ \text { general parameter.(8,n,1) } \\ \text { 3: Active with RTU mode, change of } \\ \text { general parameter. Operational } \\ \text { command by remote control.(8,n,1) }\end{array}$ | 0 | 208 |
| 4: Active with ASCII mode, only for |  |  |  |  |
| monitoring.(7,e,1) |  |  |  |  |$)$


| Code <br> No. | Function | Detail of Data | Initial factory setting | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: |
| CE00 | Fault annunciation (The last) | OCPA OCPN OCPD | nOnE | 228 |
| CE01 | Fault annunciation (Before the last) | OCS OC OL | nOnE | 229 |
| CE02 | Fault annunciation (The $2^{\text {nd }}$ before the last) | OU PLU | nOnE | 230 |
| CE03 | Fault annunciation (The $3^{\text {rd }}$ before the last) | Erc nonE | nOnE | 231 |
| CE04 | Reserved |  | 0 |  |
| CE05 | $1^{\text {st }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 233 |
| CE06 | $2^{\text {nd }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 234 |
| CE07 | $3^{\text {rd }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 235 |
| CE08 | $4^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 236 |
| CE09 | $5^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 237 |
| CE10 | $6^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 238 |
| CE11 |  | $0 \sim 240 \mathrm{~Hz}$ | 0 | 239 |
| CE12 | ```8 sh step speed setting``` | $0 \sim 240 \mathrm{~Hz}$ | 0 | 240 |
| CE13 | $9^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 241 |
| CE14 | $10^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 242 |
| CE15 | $11^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 243 |
| CE16 | $12^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 244 |
| CE17 |  | $0 \sim 240 \mathrm{~Hz}$ | 0 | 245 |
| CE18 | $14^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 246 |
| CE19 | $15^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 247 |
| CE20 | $16^{\text {th }}$ step speed setting | $0 \sim 240 \mathrm{~Hz}$ | 0 | 248 |
| CE21 | $1^{\text {st }}$ step time setting | 0~100Min | 0 | 249 |


| Code <br> No. | Function | Detail of Data | Initial factory setting | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: |
| CE22 | $2^{\text {nd }}$ step time setting | 0~100Min | 0 | 250 |
| CE23 | $3^{\text {rd }}$ step time setting | 0~100Min | 0 | 251 |
| CE24 | $4^{\text {th }}$ step time setting | 0~100Min | 0 | 252 |
| CE25 | $5^{\text {th }}$ step time setting | 0~100Min | 0 | 253 |
| CE26 | $6^{\text {th }}$ step time setting | 0~100Min | 0 | 254 |
| CE27 | $\begin{aligned} & 7^{\text {th }} \quad \text { step } \quad \text { time } \\ & \text { setting } \end{aligned}$ | 0~100Min | 0 | 255 |
| CE28 | $8^{\text {th }} \quad$ step time setting | 0~100Min | 0 | 256 |
| CE29 | $\begin{aligned} & 9^{\text {th }} \text { step time } \\ & \text { setting } \end{aligned}$ | 0~100Min | 0 | 257 |
| CE30 | $10^{\text {th }}$ step time setting | 0~100Min | 0 | 258 |
| CE31 | $\begin{aligned} & 11^{\text {th }} \text { step time } \\ & \text { setting } \end{aligned}$ | $0 \sim 100 \mathrm{Min}$ | 0 | 259 |
| CE32 | $12^{\text {th }}$ step time setting | 0~100Min | 0 | 260 |
| CE33 | $13^{\text {th }}$ step time setting | 0~100Min | 0 | 261 |
| CE34 | $14^{\text {th }}$ step time setting | 0~100Min | 0 | 262 |
| CE35 | $15^{\text {th }}$ step time setting | $0 \sim 100 \mathrm{Min}$ | 0 | 263 |
| CE36 | $16^{\text {th }}$ step time setting | 0~100Min | 0 | 264 |
| CE37 | $1^{\text {st }}$ up Speed \% | 0~10.0\% | 0 | 265 |
| CE38 | $2^{\text {nd }}$ up Speed \% | 0~10.0\% | 0 | 266 |
| CE39 | $3{ }^{\text {rd }}$ up Speed \% | 0~10.0\% | 0 | 267 |
| CE40 | $1^{\text {st }}$ up Speed time | 0~200 min | 0 | 268 |
| CE41 | $2^{\text {nd }}$ up Speed time | 0~200 min | 0 | 269 |
| CE42 | $1^{\text {st }}$ down Speed \% | 0~10.0\% | 0 | 270 |
| CE43 | $\begin{aligned} & 2^{\text {nd }} \\ & \% \end{aligned}$ | 0~10.0\% | 0 | 271 |
| CE44 | $3{ }^{\text {rd }}$ down Speed \% | 0~10.0\% | 0 | 272 |
| CE45 | $\begin{aligned} & 1^{\text {st }} \text { down Speed } \\ & \text { time } \end{aligned}$ | 0~200 min | 0 | 273 |
| CE46 | $2^{\text {nd }}$ down Speed time | 0~200 min | 0 | 274 |
| CE47 | Multi-step function mode selection | $0 \sim 3$ | 0 | 275 |
| CE48 | Multi-step function reset | 0~1 | 0 |  |


| Code <br> No. | Function | Detail of Data | Initial factory <br> setting | MODBUS <br> Address |
| :--- | :--- | :--- | :---: | :---: |
| CE59 | Multi-step function <br> continuous <br> operation <br> selection | $0 \sim 2$ | 0 | 277 |
| CE50 | Multi-step function <br> time error adjust | $0 \sim 256$ | 100 |  |
| CE52 | File select | $1 \sim 6$ | 1 |  |
| CE53 | All Files Restore | $0 \sim 1$ | 0 |  |
| CE54 | File copy | $1 \sim 6$ | 0 |  |
| CE555 | Yards counter <br> clear | $0 \sim 1$ | 0 |  |

## 12. Modbus Address of Display Data

| Description | Notes |  | Range | Unit | MODBUS <br> Address |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operation frequency |  |  | 0~24000 | 0.01 HZ | 328 |
| Current feedback |  |  | 0~9999 | 0.1A | 329 |
| Operation command |  |  | 0~24000 | 0.01 HZ | 330 |
| DC voltage |  |  | 0~9999 | 0.1 V | 331 |
| Output voltage | Vac=Output voltage $/ \sqrt{2}$ |  | 0~9999 | 0.1 | 332 |
| External terminal mode |  |  | $0 \sim 255$ |  | 333 |
| Module Temperature |  |  | 112~1130 | $0.1{ }^{\circ} \mathrm{C}$ | 234 |
| Operation status | Bit2: 0=Stop, $1=$ RUN <br> Bit14: 0=FR, 1=RR |  |  |  | 335 |
| Operation command | MASTER changes: <br> Bit0: FWD command <br> Bit1: REV command Clear Bit0 Bit1: Stop command Bit2: Reset after failure command |  |  |  | 336 |
| Failure | $\begin{aligned} & \text { Bit } 4,3,2,1,0= \\ & 0: \text { None } \\ & 4: \text { OCPA } \\ & 5: \text { OCPd } \\ & 6: \text { OCPn } \\ & 8: \text { OV } \end{aligned}$ | $\begin{aligned} & \hline 10: \mathrm{OH} \\ & 12: \mathrm{OL} \\ & 14: \mathrm{OC} \\ & 15: \mathrm{PLU} \\ & 16: \mathrm{OL} 2 \\ & 17: \mathrm{BuOH} \\ & \hline \end{aligned}$ |  |  | 337 |
| Power factor |  |  | 0~100 | 0.01 | 338 |
| Instant power |  |  | 0~65535 | 0.01 KW | 339 |
| KW-H |  |  | 0~9999 | $\begin{gathered} 0.01 \mathrm{KW} \\ \mathrm{H} \end{gathered}$ | 340 |
| MW-H |  |  | 0~65535 | 0.1MWH | 341 |
| Current time of multi-step function |  |  | 0~999 | 1 min | 342 |
| Yards counter's low 8bits \& Current step of multi-step function | 0~7 bit: Curren multi-step func <br> 8~15 bit : Yard 8bits | step of ion <br> counter's low | $\begin{aligned} & \hline 0 \sim 16 \\ & \hline 0 \sim 255 \end{aligned}$ | 1step | 343 |
| Yards counter's high 16bits |  |  | 0~65535 | 2.56 yard | 344 |

## 13. Serial Communications User Manual

This product built in with standard RS422/RS485 communicate port, support international standard MODBUS protocol, user can monitor single or many inverters by using PLC, PC, industrial computer or other equipment which support MODBUS protocol
A. The physical link

The wiring of this product can use either RS422(4 wires) or RS485(2wires), by jumper J11 and J13.

|  | J11 | J13 | Figure |
| :---: | :--- | :--- | :--- |
| Single RS422 | Pin 2-3 short | Open | $13-1$ |
| Single RS485 | Pin 1-2 short | Open | $13-2$ |
|  <br> Single RS485 | Pin 1-2 short <br> Pin 2-3 short | Short | $13-3$ |



Fig 13-1


Fig13-2


Fig13-3
Note :
a. When use REMOTE Keyboard and second set RS485 at the same time , please notice that external terminal Vout will be disabled.
b. When use RS422 (4wires), The 'REMOTE' socket cannot connect to any device.
c. Single transaction can read up to 10 continuous data from slave device.
d. It can connect up to 32 devices in single net.
e. The R in wiring diagram is terminal resister, only used on the device in the end of communication line.
B. Data structure in communication

This product support MODBUS RTU and MODBUS ASCII protocol. In ASCII mode, every byte of the data will transfer to two ASCII code. Ex. If byte data is 63 H , it will be 36H, 33H in ASCII code.
(1) Hex to ASCII code transfer table

| Char | ' 0 ' | ' 1 ' | ' 2 ' | 3' | '4' | 5' | 6' | 7' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 30 H | 31H | 32H | 33H | 34H | 35H | 36H | 37H |


| Char | $\prime 8$ ' | ' 9 ' | 'A' | ' $\mathrm{B}^{\prime}$ | ' C ' | ' $\mathrm{D}^{\prime}$ | ' E ' | ' $\mathrm{F}^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 38 H | 39 H | 41 H | 42 H | 43 H | 44 H | 45 H | 46 H |


| Char | $\prime: \prime$ | CR | LF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 3 AH | 0 OD | OAH |  |  |  |  |  |

C. Function code

This product support Function code 03H and 06H in MODBUS protocol.
(1) Function 03 H : Read holding register

Read the binary contents of holding registers ( $4 \times$ references) in the slave.
Broadcast is not supported. The maximum parameters supported by various
controller models are listed on page.
Ex: Read data from 3 continuous addresses in register. The beginning address is 0080 H , the data frame are listed as follow.
Query

| Field Name | Example (hex) | ASCII code | RTU 8-Bit Field |
| :--- | :--- | :--- | :--- |
| Header |  | $:^{\prime}$ (colon) | None |
| Slave Address | F0 | F 0 | 11110110 |
| Function | 03 | 03 | 00000011 |
| Start Address Hi | 00 | 00 | 00000000 |
| Start Address Lo | 80 | 80 | 10000000 |
| No. of Register Hi | 00 | 00 | 00000000 |
| No. of Register Lo | 03 | 03 | 00000011 |
| Error Check |  | LRC (2 chars) | CRC (16 bits) |
| Trailer |  | CR LF | None |
| Total Bytes |  | 17 | 8 |

Response

| Field Name | Example (hex) | ASCII code | RTU 8-Bit Field |
| :--- | :--- | :--- | :--- |
| Header |  | $':{ }^{\prime}$ (colon) | None |
| Slave Address | F0 | F 0 | 11110000 |
| Function | 03 | 03 | 00000011 |
| Byte Count | 06 | 06 | 00000110 |
| $1^{\text {st }}$ Data Hi | 03 | 03 | 00000011 |
| $1^{\text {st }}$ Data Lo | E8 | E 8 | 11101000 |
| $2^{\text {nd }}$ Data Hi | 00 | 00 | 00000000 |
| $2^{\text {nd }}$ Data Lo | 07 | 07 | 00000111 |
| $3^{\text {rd }}$ Data Hi | 00 | 00 | 00000000 |
| $3^{\text {rd }}$ Data Lo | 00 | 00 | 00000000 |
| Error Check |  | LRC (2 chars) | CRC (16 bits) |
| Trailer |  | CR LF | None |
| Total Bytes |  |  | 11 |

(2) Function 06 H : preset signal register

Presets a value into a single holding register ( $4 \times$ reference). When broadcast, the function presets the same register reference in all attached slaves. The maximum parameters supported by various controller models are listed on page.

Ex. To inverter in FOH address protocol, pre set data $6000(1770 \mathrm{H})$ into 0080 H register, the protocol frame will listed as below.

Query

| Field Name | Example (hex) | ASCII code | RTU 8-Bit Field |
| :--- | :--- | :--- | :--- |
| Header |  | $:^{\prime}$ (colon) | None |
| Slave Address | F0 | F 0 | 11110110 |
| Function | 06 | 06 | 00000110 |
| Register Address Hi | 00 | 00 | 00000000 |
| Register Address Lo | 80 | 80 | 10000000 |
| Preset Data Hi | 17 | 17 | 00010111 |
| Preset Data Lo | 70 | 70 | 07770000 |
| Error Check |  | LRC (2 chars) | CRC (16 bits) |
| Trailer |  | CR LF | None |
| Total Bytes |  | 17 | 8 |

Response

| Field Name | Example (hex) | ASCII code | RTU 8-Bit Field |
| :--- | :--- | :--- | :--- |
| Header |  | $\prime: '$ (colon) | None |
| Slave Address | F0 | F 0 | 11110110 |
| Function | 06 | 06 | 00000110 |
| Register Address Hi | 00 | 00 | 00000000 |
| Register Address Lo | 80 | 80 | 10000000 |
| Preset Data Hi | 17 | 17 | 00010111 |
| Preset Data Lo | 70 | 70 | 07770000 |
| Error Check |  | LRC (2 chars) | CRC (16 bits) |
| Trailer |  | CR LF | None |
| Total Bytes | 17 | 8 |  |

## D. Error check Generation

(1) LRC Generation

Add all bytes in the message, excluding the starting colon and ending CRLF. Add them into an eight-bit field, so that carries will be discarded.
Subtract the final field value from FF hex (all 1's), to produce the ones complement.
Add 1 to produce the two's-complement. Ex. The query data is $\mathrm{FOH}+06 \mathrm{H}+00 \mathrm{H}+$ $80 \mathrm{H}+17 \mathrm{H}+70 \mathrm{H}=\mathrm{FDH}$, the two's complement is 02 H . The ' 0 ' \& ' 2 ' will be the LRC.

## (2) CRC Generation

Generating a CRC
Step 1 Load a 16-bit register with FFFF hex (all 1's). Call this the CRC register.
Step 2 Exclusive OR the first eight-bit byte of the message with the low order byte of the 16-bit CRC register, putting the result in the CRC register.
Step 3 Shift the CRC register one bit to the right (toward the LSB), zero filling the MSB. Extract and examine the LSB.
Step 4 If the LSB is 0 , repeat Step 3 (another shift). If the LSB is 1, Exclusive OR the CRC register with the polynomial value A001 hex (1010 00000000 0001).

Step 5 Repeat Steps 3 and 4 until eight shifts have been performed. When this is done, a complete eight-bit byte will have been processed.
Step 6 Repeat Steps $2 \ldots 5$ for the next eight-bit byte of the message. Continue doing this until all bytes have been processed.
The final contents of the CRC register is the CRC value.
Step 7 When the CRC is placed into the message, its upper and lower bytes must be swapped as described below.

Pseudo code for generating a CRC-16 :

```
CONST ARRAY BUFFER /* data, ex: FOh, 06h, 00h, 80h, 17h, 70h */
CONST WORD POLYNOMIAL = 0A001h /* X16 = X15 + X2 + X1 */
/* SUBROTINUE OF CRC CACULATE START */
CRC_CAL(LENGTH)
VAR INTEGER LENGTH;
```

```
{ VAR WORD CRC16 = 0FFFFH; /* CRC16 initial */
```

{ VAR WORD CRC16 = 0FFFFH; /* CRC16 initial */
VAR INTEGER = i,j;
VAR INTEGER = i,j;
/* LOOP COUNTER */
/* LOOP COUNTER */
VAR BYTE DATA; /* DATA BUFFER */
VAR BYTE DATA; /* DATA BUFFER */
FOR (i=1;i=LENGTH;i++) /* BYTE LOOP */
FOR (i=1;i=LENGTH;i++) /* BYTE LOOP */
{ DATA == BUFFER[i];
{ DATA == BUFFER[i];
CRC16 == CRC16 XOR DATA
CRC16 == CRC16 XOR DATA
FOR (j=1;j=8;J++) /* BIT LOOP */
FOR (j=1;j=8;J++) /* BIT LOOP */
{ IF (CRC16 AND 0001H) = 1 THEN
{ IF (CRC16 AND 0001H) = 1 THEN
CRC16 == (CRC16 SHR 1) XOR POLYNOMIAL;
CRC16 == (CRC16 SHR 1) XOR POLYNOMIAL;
ELSE
ELSE
CRC16 == CRC16 SHR 1;
CRC16 == CRC16 SHR 1;
DATA == DATA SHR 1;
DATA == DATA SHR 1;
};
};
};
};
RETURN(CRC16);
RETURN(CRC16);
};

```
};
```

E. Group and Global Broadcast function.
(1) Group Broadcast

User can use this function to control certain group of inverter at the same time. When master send out group address data, the slave inverters will react when receive order, but will not send any signal back to master.
(2) Global Broadcast

User can use this function to control all inverters at the same time. When master global broadcast, all slaves inverters will react after receive order, but will not send any signal back to master.

Group and Global broadcast address should be recognized refer to table as below, when the group and global broadcast address is in use.

There are 240 addresses in total for inverter setting, which means it can connect up to 240 inverters at the same time, and provide 1 Global Broadcast address 15 -group address. Each group address can control up to 16 inverters, and user can set it.

| Group | Individual <br> Address | Group address | Global address |
| :---: | :---: | :---: | :---: |
| Group1 | $1 \ldots 16$ | 241 | 0 |
| Group 2 | $17 \ldots 32$ | 242 | 0 |
| Group 3 | $33 \ldots 48$ | 243 | 0 |
| Group 4 | $49 \ldots 64$ | 244 | 0 |
| Group 5 | $65 \ldots 80$ | 245 | 0 |
| Group 6 | $81 \ldots 96$ | 246 | 0 |
| Group 7 | $97 \ldots 112$ | 247 | 0 |
| Group 8 | $113 \ldots 128$ | 248 | 0 |
| Group 9 | $129 \ldots 144$ | 249 | 0 |
| Group 10 | $145 \ldots 160$ | 250 | 0 |
| Group 11 | $161 \ldots 176$ | 251 | 0 |
| Group 12 | $177 \ldots 192$ | 252 | 0 |
| Group 13 | $193 \ldots 208$ | 253 | 0 |
| Group 14 | $209 \ldots 224$ | 254 | 0 |
| Group 15 | $225 \ldots 240$ | 255 | 0 |

