## Variable Frequency Drive / Inverter Starvert iC5

0.4-2.2kW 1 phase 200-230Volts


Drive Solution

www.lgis.com



# " Global standard IC5, serves a wide variety of applications to meet the majority of user needs." 

- Modbus communication (Option)
- PID control
- Sensorless vector control
- Motor parameter auto tuning
(E c(UL) us ISO9001 ISO14000




LS Inverter iC5 Series

## Sensorless vector control

The iC5 adopts sensorless vector control algorithm, and it improves not only the torque control characteristics, but the speed controlability in an uncertain condition caused by the load variation as well.



## Auto tuning

The auto tuning algorithm in the iC5 sets the motor factors automatically that brings the traditional commissioning difficulties mainly in low speed by the load variation and the low torque generation to a settlement.

- Difficulty of measuring the motor constant - Input errors by an user
- Low torque in low speed • Low speed by the load variation. Setup by an expert

- Setup by an user • Improving torque in low speed
- Auto tuning of the motor characteristics. Optimized motor control


## PNP and NPN switchable dual signals

The iC5 provides PNP and NPN signals for outside controllers. It works with 24 Vdc regardless of the type of PLC or control signals.

## Communication interface, ModBus-RTU

The iC5 provides the most popular communication interface, ModBus-RTU for remote control by PLC or other devices.

## Programmable PID process control

PID process control is used in iC5 to make speed corrections quickly with a minimal amount of overshoot and oscillation for the control of flow, temperature, pressure and etc.
Applicable motor


| 0.4kW (0.5HP) |  | SV004iC5-1 |
| :---: | :---: | :---: |
| 0.75kW (1HP) |  | SV008iC5-1 |
| 1.5kW (2HP) |  | SV015iC5-1 |
| 2.2kW (3HP) | $\cdots$ | SV022iC5-1 |



Specifications (200-230V class)

| Model |  | SV004iC5-1 | SV008iC5-1 | SV015iC5-1 | SV022iC5-1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor rating | [HP] | 0.5 | 1 | 2 | 3 |
|  | [kW] | 0.4 | 0.75 | 1.5 | 2.2 |
| Output ratings | Capacity[kVA] | 0.95 | 1.9 | 3 | 4.5 |
|  | FLA[A] | 2.5 | 5 | 8 | 12 |
|  | Voltage | Three phase, 200 to 230 V 0 to 400 Hz |  |  |  |
|  | Frequency |  |  |  |  |
| Input ratings | Voltage | Single phase, 200 to 230 V ( $\pm 10 \%$ ) |  |  |  |
|  | Frequency | 50 to $60 \mathrm{~Hz}( \pm 5 \%)$ |  |  |  |

Control

| Control method | V/F control, Sensorless vector control |  |
| :---: | :---: | :---: |
| Frequency setting resolution | - Digital reference : 0.01 Hz | - Analog reference : $0.06 \mathrm{~Hz} / 60 \mathrm{~Hz}$ |
| Frequency setting accuracy | - Digital : $0.01 \%$ of Maximum output frequency | - Analog : $0.1 \%$ of Maximum output frequency |
| V/F ratio | Linear, Squar pattem, User V/F |  |
| Overload capacity | 1 min . at $150 \%, 30 \mathrm{sec}$. at $200 \%$ ( with inverse chara | (eristic ) |
| Torque boost | Manual( 0 to 15\% adjustable ), Auto |  |

## - Operation

| Input signal | Operator control | Keypad / Terminal / Commu |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency setting | - Analog : 0~10V/4~20mA | - Digital : Keypad | - Communication: RS48 |
|  | Start signal | Forward / Reverse |  |  |
|  | Multi-step | Setting up to 8 speeds ( use m | ion terminal ) |  |
|  | Multi-step accel /decel time | $0.1 \sim 6000$ sec. Max. 8 types a Selectable accel/decel pat | multi-function tem r, $U$ andS |  |
|  | Emergency stop | Interupting the output of the |  |  |
|  | Jog | Jog operation |  |  |
|  | Fault reset | Reset the fault when protective | is active |  |
| Output signal | Operation status \& | Frequency detection, Overload | Stalling, Overvolta | rvoltage, |
|  | Fault output | Drive overheating, Run, Stop, Fault output ( Relay and Op | speed, Speed sea routput) |  |
|  | Indicator | Choose one from output frequer | urent, voltage and | age.(Output voltage : 0~1 |
| Operation function |  | DC braking, Frequency limit, Slip compensation, Reversing | jump, Second fun n, Auto restart, PID |  |
| $\square$ Protection functions |  |  |  |  |
| Drive trip | Overvoltage, Undervoltage, Overcurrent, Drive overtemperature, Motor overtemperature, I/O phase loss, I/O mis-wining, Overload , External device fault 1.2, Loss of speed command, Hardware fault, Communication error, CPU error |  |  |  |
| Drive alarm | Stall prevention, Overload alarm |  |  |  |
| Momentary power less | - Less than 15 msec : keeping operation <br> - More than 15 msec : auto restart available |  |  |  |
| $\square$ Display keypad |  |  |  |  |
| Operation information |  | Output frequency, current | e, Set frequency va | eration speed, DC voltag |
| Trip information |  | Display the trip cause when | ction function activ | cent 5 faults records stored |
| $\square$ Environment |  |  |  |  |
| Operating ambient temp. |  | $-10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$ |  |  |
| Storage temperature |  | $-20^{\circ} \mathrm{C} \sim 65^{\circ} \mathrm{C}$ |  |  |
| Humidity |  | $90 \%$ Rh max.(non condensing |  |  |
| Altitude \& Vibration |  | $1000 \mathrm{mmax}, \quad 5.9 \mathrm{~m} / \mathrm{sec}^{2}(0.6$ |  |  |
| Atmosphere |  | No corrosive gas, flammabl | mist or dust |  |
| Pressure |  | 70~106k Pa |  |  |



Note: 1. = Main circuit terminal $\mathrm{O}=$ Control circuit terminal
2. Analog output voltage is adjustable upto 12 V .
3. Speed command can be set by Voltage, Current, Voltage+Current, Keypad, Keypad knob+Vollage , and Keypad knob+current.


| Terminal | Signal | Description |
| :--- | :--- | :--- |
| $\mathbf{L 1 , \mathbf { L }}$ | AC line input | Single phase AC line input |
| $\mathbf{U}, \mathbf{V}, \mathbf{W}$ | Drive output | 3phase output terminals to motor |
| $\mathbf{P}, \mathbf{P 1}$ | DC reactor | Connecting DC reactor |
| $\mathbf{G}$ | Ground | Chassis ground |


\section*{| P4 | P5 | VR | V1 | CM | I | AM |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}


| 30A | 30B | 30C | M0 | EXTG | P24 | P1 | P2 | CM | P3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Terminal |  | Signal | Description |
| :---: | :---: | :---: | :---: |
| Input | $\begin{gathered} \mathrm{P} 1, \mathrm{P} 2 \\ \mathrm{P} 3, \mathrm{P} 4, \mathrm{P} 5 \end{gathered}$ | Multi-function input | Used for multi-function input. Factory default settings are as follows. $\mathrm{Pl}=\mathrm{FX}$, Forward $P 2=R X$, Reverse P3=BX, Emergency stop P4=RST,Fault reset P5=JOG, Jog Operation Command |
|  | P24 | PNP DC24V output | DC24V power supply in case of PNP mode |
|  | VR | Frequency setting power | Power for Analog frequency setting, Maximum output is +12 V 10 mA |
|  | VI | Frequency setting(Voltage) | Input DC 0 to 10 V to set frequency. Input resistance is $20 \mathrm{k} \Omega$ |
|  | 1 | Frequency setting(Curent) | Input DC 4 to 20mA to set frequency. Input resistance is $250 \Omega$ |
|  | CM | Common | Common terminal for the analog frequency setting signal and the FM(for monitoring) |
| Output | AM-CM | Formonitoring | Output one out of Output frequency, Output current, Output voltage and DC voltage. Factory default set is to Output frequency. <br> Maximum output voltage $=0$ to 12 V , output current $=10 \mathrm{~mA}$ |
|  |  | Multi-function relay and Open collector output Terminal | To interupt the output when the protection function activates or output multi-function signal. <br> Multi-function relay terminal :Max. AC250V/1A, DC30V/IA Open collector output terminal : Max. DC24V 50mA |

## Keypad



## Program parameters

## - Parameter group

There are 4 parameter groups to set parameters properly for the operation.

| Group | Description |
| :--- | :--- |
| Drive group | Basic parameters such as Command frequency, Accel/Decel time, etc. |
| Function $\mathbf{1}$ group | Basic functional parameters such as Max. frequency, Torque boost, etc. |
| Function 2 group | Application parameters such as Frequency jump, Max./Min. of limit of frequency, etc. |
| Input/Output group | Parameters to construct the sequence such as Multi-function terminal setting, Auto operation, etc. |

## ■ Parameter group navigation



- Shiffing between groups is possible only in the first code of each group.
Shift by using Right shift key ( $\downarrow$ )
(1) The value of the Command frequency will be displayed in the first code of the Drive group. It will show the value set by the operator. The factory set value is 0.0 .
- Parameter navigation in Drive group


Procedure to set command frequency in Drive group
To input new command trequency $30.05[\mathrm{~Hz}]$ trom 0.0 set in the factory


| Ti.1 | - The first code " 0.0 " displayed. - Press pro/ent( $\bullet$ ) key. |
| :---: | :---: |
| 1 | - The digit of the first decimal place can be changed. - Press right ( $\stackrel{\text { key. }}{ }$ ke |
|  | - The digit of the second decimal place can be changed. <br> - Press up( $\mathbf{\Delta}$ ) key until the digit becomes 5. |
| I | - Press left(4) key. |
| 5 | - The left digit can be set. <br> - Press left(4) key. |
| Ti | - Press left(4) key. |
| $7 \text { IT }$ | - Though 00.0 is displayed, the actual value remains at 0.05 . <br> - Make 3 by pressing up( $\mathbf{\Delta}$ ) key. |
| $8 \text { च }$ | - Press pro/ent( $\bullet$ ) key. <br> - 30.0 is flickering. <br> - Press pro/ent ( $\bullet$ ) key to stop the flickering. |
| 9 בirioi | - Command frequency 30.0 is stored. |

Note: (1) The LCD on the keypad of Drive iC5 displays only 3 digits.
Use the shift keys ( $\langle>$ ) to monitor and set the parameters.
(2) To cancel the parameter setting press the shift keys
( $\langle$ or $\rangle$ ) while 30.0 is flickering in the procedure no. 8 .

| Drive group | Keypad display | Description | Setting range | Factory default | Adjustable during run |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.00 | Output frequency: during run Reference frequency : during stop | O to Max. frequency[Hz] | 0.00 | Yes |
|  | ACC | Acceleration time | 0 to 6000 [sec] | 5 | Yes |
|  | DEC | Deceleration time | 0 to 6000 [sec] | 10 | Yes |
|  | Drv | Drive mode | 0 (Keypad) <br> 1(Fx/Rx-1) <br> 2(Fx/Rx-2) <br> 3(ModBus) | 1 | No |
|  |  |  | 0(Keypad-1) <br> 1 (Keypad-2) <br> 2(Volume) <br> 3(VI) |  |  |
|  | Frq | Frequency mode |  | 0 | No |
|  |  |  | $\begin{aligned} & 5(\mathrm{Volume}+1) \\ & 6(\mathrm{~V} 1+1) \end{aligned}$ |  |  |
|  |  |  | 7(Volume+VI) 8(ModBus) |  |  |
|  | St1 | Step frequency 1 | Oto Max. frequency [ Hz ] | 10.00 | Yes |
|  | St2 | Step frequency 2 | 0 to Max. frequency [Hz] | 20.00 | Yes |
|  | St3 | Step frequency 3 | 0 to Max. frequency [Hz] | 30.00 | Yes |
|  | Cur | Output curent | ${ }^{*}$ [A] | * | * |
|  | RPM | Motor speed | *[rpm] | * | * |
|  | DCL | DC voltage | * V ] | * | * |
|  | vOL/POr/Hor | User display selection | * | * | * |
|  | nOn | Fault display | * | * | * |
|  | drC | Motor direction set | F(Forward) R(Reverse) | F | Yes |
| FU1 | FU1 | Function Group 1 selection |  | * | Yes |
| group | FU2 | Function Group 2 selection |  | * | Yes |
|  | 1/0 | 1/O Group selection |  | * | Yes |
|  | FO | Jump to desired code \# | 1 to 60 | 1 | Yes |
|  | F3 | Run prevention | O(None) 1(Forward disable) 2(Reverse disable) | 0 | No |
|  | F5 | Acceleration pattem | 0 (Linear) 1(S-curve) | 0 | No |
|  | F6 | Deceleration pattem | O(Linear) 1(S-curve) | 0 | No |
|  | F7 | Stop mode | O(Decel) <br> 1(Dc-brake) <br> 2(Free-run) | 0 | No |
|  | F8 | DC injection braking frequency | F23 to 60[Hz] | 5 | No |
|  | F9 | DC injection braking ON-delay | 0 to 60 [sec] | 0.1 | No |
|  | F10 | DC injection braking voltage | 0 to 200[\%] | 50 | No |
|  | F11 | DC injection braking time | 0 to 60 [sec] | 1 | No |
|  | F12 | Starting DC injection braking voltage | 0 to 200[\%] | 50 | No |
|  | F13 | Starting DC injection braking time | 0 to 60 [sec] | 0 | No |
|  | F14 | Motor exciting time | 0 to 60 [sec] | 1 | No |
|  | F20 | Jog frequency | 0 to 400 [Hz] | 10 | No |
|  | F21 | Maximum frequency | 40 to 400 [ Hz$]$ | 60 | No |
|  | F22 | Base frequency | 30 to Max. frequency [Hz] | 60 | No |
|  | F23 | Starting frequency | 0 to 10 [ Hz$]$ | 0.5 | No |
|  | F24 | Frequency limit selection | O(No), 1 (Yes) | 0 | No |
|  | F25 | Frequency limit - high | 0 to High limit [Hz] | 60 | No |
|  | F26 | Frequency limit - low | Low limit to Max. frequency[Hz] | 0.5 | No |
|  | F27 | Manual/Auto torque boost selection | O(Manuall), 1(Auto) | 0 | No |
|  | F28 | Torque boost in forward direction | 0.0 to 15.0[\%] | 5 | No |
|  | F29 | Torque boost in reverse direction | 0.0 to 15.0[\%] | 5 | No |
|  | F30 | Volts/Hz pattem | 0(Linear) <br> 1 (Square) <br> 2(User V/F) | 0 | No |


| FU1 group | Keypad display | Description | Setting range | Factory default | Adjustable during run |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | F31 | User V/F-frequency 1 | Oto F33[Hz] | 15 | No |
|  | F32 | User V/F-voltage 1 | 0 to 100[\%] | 25 | No |
|  | F33 | User V/F-frequency 2 | F31 to F35[Hz] | 30 | No |
|  | F34 | User V/F-voltage 2 | 0 to 100[\%] | 50 | No |
|  | F35 | User V/F-frequency 3 | F33 to F37[Hz] | 45 | No |
|  | F36 | User V/F-voltage 3 | 0 to 100[\%] | 75 | No |
|  | F37 | User V/F-frequency 4 | F35 to Maximum frequency $[\mathrm{Hz}]$ | 60 | No |
|  | F38 | User V/F-voltage 4 | 0 to 100[\%] | 100 | No |
|  | F39 | Output voltage adjustment | 40.0 to 110.0[\%] | 100 | No |
|  | F40 | Energy save | 0 to 30[\%] | 0 | Yes |
|  | F50 | Electronic thermal selection | $0(\mathrm{No}), 1$ (Yes) | 0 | Yes |
|  | F51 | Electronic thermal level-1 min. | F52 to 200[\%] | 150 | Yes |
|  | F52 | Electronic thermal level-continuous | 50 to F51[\%] | 100 | Yes |
|  | F53 | Motor cooling system | O(self cool) <br> 1 (forced cool) | 0 | Yes |
|  | F54 | Overload alarm level | 30 to 150[\%] | 150 | Yes |
|  | F55 | Overload alarm hold time | 0 to 30[sec] | 10 | Yes |
|  | F56 | Overload trip selection | 0 ( No ), 1 (Yes) | 1 | Yes |
|  | F57 | Overload trip level | 30 to 200[\%] | 180 | Yes |
|  | F58 | Overload trip delay time | 0 to 60[sec] | 60 | Yes |
|  | F59 | Stall prevention mode selection | 000 to 111 (bit set) <br> Bit 0 : During accel. <br> Bit 1 : During steady speed <br> Bit 2 : During decel. | 000 | No |
|  | F60 | Stall prevention level | 30 to 150[\%] | 150 | No |
|  | H0 | Jump to desired code \# | 1 to 95 | 1 | Yes |
| group | H1 | Previous fault history 1 |  | nOn | * |
|  | H2 | Previous fault history 2 |  | nOn | * |
|  | H3 | Previous fault history 3 |  | nOn | * |
|  | H4 | Previous fault history 4 |  | nOn | * |
|  | H5 | Previous fault history 5 |  | nOn | * |
|  | H6 | Delete fault history | O(No), 1 (Yes) | 0 | Yes |
|  | H7 | Dwell frequency | O to Max. frequency[Hz] | 5 | No |
|  | H8 | Dwell fime | 0 to 10[sec] | 0 | No |
|  | H10 | Selection of jump frequency | 0 ( No ), 1 (Yes) | 0 | No |
|  | H11 | Jump frequency 1, low | 0 to $\mathrm{H} 12[\mathrm{~Hz}]$ | 10 | No |
|  | H12 | Jump frequency 1, high | H 11 to Maximum frequency $[\mathrm{Hz}]$ | 15 | No |
|  | H13 | Jump frequency 2, low | 0 to $\mathrm{H} 14[\mathrm{~Hz}]$ | 20 | No |
|  | H14 | Jump frequency 2 , high | H 13 to Maximum frequency[Hz] | 25 | No |
|  | H15 | Jump frequency 3 , low | 0 to $\mathrm{Hl6}[\mathrm{~Hz}]$ ] | 30 | No |
|  | H16 | Jump frequency 3 , high | H 15 to Maximum frequency[Hz] | 35 | No |
|  | H17 | Inclination at the beginning of S curve | 1 to 100[\%] | 40 | No |
|  | H18 | Inclination at the end of S curve | 1 to 100[\%] | 40 | No |
|  | H19 | Output phase loss protection | 0 ( No ), 1 1 (Yes) | 0 | Yes |
|  | H2O | Power ON start selection | 0 ( No ), 1 (Yes) | 0 | Yes |
|  | H21 | Restart after fault reset | 0 ( No ), 1 (Yes) | 0 | Yes |
|  | H22 | Speed search selection | 0000 to 111 (bit set) <br> Bit 0 : During accel. <br> Bit 1 : Affer fault reset <br> Bit 2 : Restarted after instant power failure <br> Bit 3 : When H 2 O is set to 1 (Yes) | 0 | No |
|  | H23 | Speed search current limitation level | 8 to 200[\%] | 100 | Yes |
|  | H24 | Speed search P gain | Oto 9999 | 100 | Yes |
|  | H25 | Speed search I gain | Oto 9999 | 1000 | Yes |
|  | H26 | Number of auto restart attempt | 0 to 10 | 0 | Yes |
|  | H27 | Delay time before auto restart | 0 to 60[sec] | 1 | Yes |
|  | H30 | Motor power rating selection | 0.2, 0.75, 1.5, 2.2[kW] | * | No |
|  | H31 | Number of motor poles | 2 to 12 | 4 | No |
|  | H32 | Rated motorslip | 0 to 10[Hz] | * | No |
|  | H33 | Rated motor current in RMS | 0 to 20[A] | * | No |
|  | H34 | No load motor curent in RMS | 0.1 to 20[A] | * | No |
|  | H36 | Motor efficiency | 70 to 100[\%] | * | No |

## Program parameters descriptions

| FU2 group | Keypad display | Description | Setting range | Factory default | Adjustable during run |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | H37 | Load inertia | 0 to 2 | 0 | No |
|  | H39 | Carier frequency | 1 to $15[\mathrm{kHz}]$ | 3.0 | Yes |
|  | H40 | Control mode selection | O(V/F) <br> 1 (Slip compen) <br> 2(PID) <br> 3(Sensorless vector control) | 0 | No |
|  | H41 | Auto tuning | 0 tol | 0 | Yes |
|  | H42 | Stator reristance | 0 to 5 [BŸ] | 0 | Yes |
|  | H44 | Leakage inductance | Oto 300[mH] | 0 | Yes |
|  | H45 | Sensorless P gain | 0 to 32767 | 1000 | Yes |
|  | H46 | Sensorless I gain | 0 to 32767 | 100 | Yes |
|  | H50 | PID feedback signal selection | $\begin{aligned} & 0(1) \\ & 1(\mathrm{~V} 1) \end{aligned}$ | 0 | No |
|  | H51 | P gain for PID control | 0 to 999.9 [\%] | 300 | Yes |
|  | H52 | I gain for PID control | 0.1 to $32.0[\mathrm{sec}]$ | , | Yes |
|  | H53 | D gain for PID control | 0.1 to 30.0[sec] | 0 | Yes |
|  | H54 | Fgain for PID control | 0 to 999.9 [\%] | 0 | Yes |
|  | H55 | Limit frequency for PID control | 0 to Max. frequency[Hz] | 60 | Yes |
|  | H70 | Reference frequency for Accel/Decel | O(Max. freq.) 1 (Delta frea.) | 0 | Yes |
|  | H71 | Accel/Decel time scale | $0(0.001 \mathrm{sec})$ <br> $1(0.01 \mathrm{sec})$ <br> 2(1sec) | 1 | No |
|  | H72 | Power On display | O(Command frequency) <br> 1 (Accel. Time) <br> 2(Decel. Time) <br> 3(Drive mode) <br> 4(Frequency mode) <br> 5(Step frequency 1) <br> 6(Step frequency 2) <br> 7(Step frequency 3) <br> 8(Current) <br> 9(Speed) <br> 10(DC link voltage) <br> 11 (User display) <br> 12(Fault display) <br> 13(Motor direction) | 0 | Yes |
|  | H73 | User display selection | o(Voltage) <br> 1 (Watt) <br> 2(Torque) | 0 | Yes |
|  | H74 | Gain for motor speed display | 1 to 1000[\%] | 100 | Yes |
|  | H79 | Software version | x.xx | x.xx | * |
|  | H81 | 2nd acceleration time | 0 to 6000 [sec] | 5 | Yes |
|  | H82 | 2nd deceleration time | 0 to 6000 [sec] | 10 | Yes |
|  | H83 | 2nd acceleration time | 30 to Max. frequency [Hz] | 60 | No |
|  | H84 | 2nd V/F pattem | 0(Linear) <br> 1(Square) <br> 2(User V/F) | 0 | No |
|  | H85 | 2nd forward torque boost | 0.0 to 15.0[\%] | 5 | No |
|  | H86 | 2nd reverse torque boost | 0.0 to 15.0[\%] | 5 | No |
|  | H87 | 2nd stall prevention level | 30 to 150[\%] | 150 | No |
|  | H88 | 2nd electronic thermal level-1 min. | H89 to 200[\%] | 150 | Yes |
|  | H89 | 2 nd electronic thermal level -continuous | 50 to H88[\%] | 100 | Yes |
|  | H90 | 2nd motor rated current | 0.1 to 20[A] | * | No |
|  | H93 | Parameter initializing | $0(\mathrm{No})$ <br> 1 (All groups) <br> 2(Dive) <br> 3(Function 1) <br> 4(Function 2) <br> 5(//O) | 0 | No |
|  | H94 | Parameter witing protection | 0 to FFF | 0 | Yes |
|  | H95 | Parameter change protection | 0 to FFF | 0 | Yes |



| $\begin{aligned} & \hline \mathrm{I} / \mathrm{O} \\ & \text { group } \end{aligned}$ | Keypad display | Description | Setting range | Factory default | Adjustable during run |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 143 | Deceleration time 5 | 0 to 600 [sec] | 7 | Yes |
|  | 144 | Acceleration time 6 | 0 to 600 [sec] | 8 | Yes |
|  | 145 | Deceleration time 6 | 0 to 600 [sec] | 8 | Yes |
|  | 146 | Acceleration time 7 | 0 to 600 [sec] | 9 | Yes |
|  | 147 | Deceleration time 7 | 0 to 600 [sec] | 9 | Yes |
|  | 150 | AM output | 0(Frequency) <br> 1 (Current) <br> 2(Voltage) <br> 3(DC link voltage) | 0 | Yes |
|  | 151 | AM output adjustment | 100 to 200[\%] | 100 | Yes |
|  | 152 | Frequency detection level | 0 to Max. frequency [ Hz$]$ | 30 | Yes |
|  | 153 | Frequency detection bandwidth | 0 to Max. frequency [Hz] | 10 | Yes |
|  |  |  | $\begin{aligned} & \text { O(FDT-1) } \\ & \text { 1(FDT-2) } \\ & \text { 2(FDT-3) } \\ & \text { 3(FDT-4) } \\ & \text { 4(FDT-5) } \\ & \text { 5(OL) } \\ & \text { 6(IOL) } \\ & 7 \text { (Stall) } \end{aligned}$ |  |  |
|  | 154 | Definition of multifunction output terminal MO | $\begin{aligned} & \text { 8(OV) } \\ & 9 \text { (LV) } \\ & 10(\text { OH) } \\ & 11 \text { (Lost command) } \\ & \text { 12(Run) } \\ & \text { 13(Stop) } \\ & \text { 14(Steady) } \\ & 15(\text { Search) } \\ & 16 \text { (Ready) } \\ & \text { 17(Fault select) } \end{aligned}$ | 12 | Yes |
|  | 155 | Definition of relay functions | Same as above 154 | 17 | Yes |
|  | 156 | Fault relay setting (30A, 30B, 30C) | 000 to 111 (bit set) <br> Bit 0 : Low voltage <br> Bit 1 : Tip <br> Bit 2 : Number of auto retry | 010 | Yes |
|  | 160 | Inverter number | 1 to 32 | 1 | Yes |
|  | 161 | Baud rate | O(1200bps) 1(2400bps) <br> 2(4800bps) <br> 3(9600bps) <br> 4(19200bps) | 3 | Yes |
|  | 162 | Operating selection at loss of freq. reference | 0(None) 1(Free run) 2(Stop) | 0 | Yes |
|  | 163 | Wailing time after loss of freq. reference | 0.1 to $12[\mathrm{sec}]$ | 1.0 | Yes |



## Warning: <br> If protection function activates due to error/fault in the inverter, corresponding alarm is displayed on the keypad as shown below. <br> Correct the errorffault before restarting or it may decrease the inverter's life expectancy.

| Display | Fault/Error | Description |
| :---: | :--- | :--- |


| Fault/Error | Possibsle cause | Solution |
| :---: | :---: | :---: |
| 8ct Overcurrent | - Accel/Decel time is not enough for the load inertia (GD²) Increase the Accel/Decel time <br> - The load is greater than the rating of the inverter. <br> - Inverter output is assigned during the free run of the motor. <br> - The motor brake operates too fast. | - Replace the inverter with a higher rating <br> - Operate affer the motor stops or use speed search(H22) in FU2 in the output terminals. <br> - Verify the output wining <br> - Verify the mechanical brake. |
| EFE Ground fault | - Ground fault at the load side of the inverter. <br> - Insulation of the motor is broken. | - Check to see if there is something wrong with output wing. <br> - Replace a motor. |
| BOL <br> Inverter overload BLE Overload trip | - The load is greater than the rating of the inverter. <br> - Power rating is set to the lower value than the load <br> - Torque boost is too great. | - Increase the ratings of a motor and an inverter. <br> - Check to see if the setting is correct. <br> - Reduce the torque boost. |
| BHE Cooling fan overheat | - Fault in the cooling system. <br> - The cooling fan is used beyond the life expectancy. <br> - High ambient temperature | Check to see if there is any alien substance in the ventilation system. <br> Replace the cooling fan. <br> Keep the ambient temperature below $40^{\circ}$... |
| POL <br> Output phase loss | - Fault in the load side contactor <br> - Wining problem | Replace the contactor. <br> - Verify the output wiring |
| FRn <br> Coolingfan error | - Alien substances are in the ventilator. <br> - The cooling fan is used beyond the expectancy. | Check to see if there is any alien substance in the ventilation system. <br> Replace the cooling fan. |
| But Overvoltage | - Decel time is not enough for the load inertia(GD²) <br> - There is a survived load in the load side. <br> - Higher voltage than rating is supplied. | - Increase the Decel time <br> - Uase DB unit. <br> - Verify the power voltage. |
| BLL Undervoltage | - Lower voltage than rating is supplied. <br> - Power capacity is not enough for the additional loads like welders and direct-on-line starting motors. <br> - Fault in the line side contactor | - Verify the power voltage. <br> - Increase the power capacity. <br> - Replace the contactor. |
| EEH <br> Electronic thermal | - Overtemperature of the motor <br> - The load is greater than the rating of the inverter. <br> - Electronic themal level is set lower than rating. <br> - Inverter power rating is set to the lower value than the load <br> - Long operation at low speed. | Reduce the load or operation times. <br> - Increase the ratings of the inverter. <br> - Adjust the electronic thermal properly. <br> - Adjust the inverter rating properly. <br> - Replace the motor with the separated power cable for the cooling fan. |
| 5ER <br> A contact fault signal input LEB <br> B contact fault signal input | - The terminal 120/21/22/23/24 set to $18 / 19$ is ON | Verify the circuits connected to the extermal fault terminals. |
| $\begin{gathered} \text { Frequency command loss } \end{gathered}$ | - Frequency command loss at terminals Vl and l | Verify the wiring connected to VI and I terminals. |
| Err <br> Parameter store emor HOLE <br> Output instant interrupting Ere <br> Communication error | - Refer to LS or distributors |  |



## Warning:

Carefully read the instruction for installation and wiring of inverters and relevant devices. Normal operation is impossible in case of the improper system design and wiring. These can shorten the life of the inverter and damage it at the worst.

※ Filter for use of LS Inverters :


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## Leading Innovation, Creating Tomorrow

- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance.

Do not disassemble or repair by yourself!

- Any maintenance and inspection shall be performed by the personnel having expertise concerned
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