



DOC. NO.	HHIS-WZ-PE-500
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N5000 MULTI-LEVEL INVERTER INSTRUCTION MANUAL



Please read the following instructions and directions given in this manual before selecting, operating, repairing and checking.

Please be advised regarding mechanical safety information, direction and etc before use.

There are two different instructions explained in this manual regarding (danger) and (caution).



DANGER: If not avoided, either death or injuries will occur.



CAUTION: If not avoided, either death or injuries will occur as well as property damage.

Also, Please be advised to read all instructions given in the caution manual as well as danger manual. It is important to read all the instructions completely.

In the following instruction manual, please note the word "CAUTION".

* Common Matter



DANGER

- Due to high voltage consumption, this product can cause electric shocks and fire to the body and machine. An expert in Installation, driving, control, maintenance must operate this product.
- In order to stop or inspect the machine, you must first cut the high voltage completely.
- Insulation must be ensured between N5000 and the test equipment before applying electric current for the purpose of test.

A. Installation of System and Wiring



CAUTION

- You must close all the doors whenever moving the inverter panel or installation.
- This machine is not protected from flooding. Please keep this machine away from water while keeping and moving.
- Avoid from anything inflammable. It may cause fire to the machine.
- Avoid electric wires, welding spark, metal or dust from entering the machine. It may cause fire.
- Do not operate the damaged inverter further. It may cause further damage.
- Do not connect AC supply to the output terminal.
- Use a power cable and control cable in a proper form.
- Only an expert should do grounding operation for the inverter system based on the electrical drawing.
- Check the terminal polarities and the terminal numbers.
- Check the connection for loose screws. Loose screws may cause fire to the machine.
- Use proper power cable, VCB and electric contactor. If not, it may cause fire to the machine

DANGER

- The equipment must be connected to the ground.
If not connected to the ground, it may cause shock and fire.
- You must first turn off the power in order to do any wiring.
- Installation must be done correctly before doing any wiring.
If done improperly, It may cause electric shock.
- An expert must do all wiring to the machine.
If wiring is done improperly, it may cause fire.
- After any installation, repair or test, you must check for water, dust or piece of wires that might be in the machine before turning on the power.

B. Operation

CAUTION

- Do not touch the power switch with wet hands. It may cause electric shock.
- When switching on or off electric current, do not push wet hands to the terminal of an inverter. It may cause electric shock.
- When applying an electric current, do not push anything inside of an inverter. It may cause electric shock and fire.
- Check the motor if it is turning around to the correct direction. It may cause an accident and damage to the machine.
- Check for improper sounds or vibration from the motor. It may cause an accident and damage to the machine.
- In the inverter operator, there is a function to change a variable, invariable and memory that may induce severe system failure. An expert may only operate this.
- Do not use operator function while the inverter is in use.

C. Repair, Inspection and changing parts

DANGER

- When inspecting the equipment, turn off the power and wait ten minutes before inspection to avoid electric shock.
- An expert should do all repairs or changing parts to the machine. (You must remove all metal parts from your body, which includes watches and other jewelry before working on the machine.) Only use insulated tools.

D. Caution of Use

DANGER

- To avoid electric shock or accidents, use only designated parts and tools for this machine.

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Chapter 1. General Descriptions

1.1 Instruction manual

- The following instruction manual is that of N5000 Inverter made by Hyundai Heavy Industries Co., LTD. Please read the following direction carefully and completely before operating an inverter. After reading this manual, keep it to hand for future reference.

1.2 Warranties on Product

- Warranties on this product are based on the time of contract on the supply. However within the warranty period, the warranty will be void if the fault is due to;
 - (1) Incorrect use as directed in this manual or attempted repair by unauthorized personnel.
 - (2) In the case that the reason of fault is out of the inverter.
 - (3) Using the unit beyond the limits of the specification.
 - (4) Natural disaster (earthquake, thunderstorm etc...)
- The warranty is for inverter only, any damage caused to other equipment by malfunction of the inverter is not covered by the warranty.

Any examination or repair after the warranty period (one-year) is not covered. And within the warranty period, any repairs and examinations which result in information showing the faults were caused by any of the items mentioned above, the repair and examination cost are not covered. If you have any questions regarding the warranty, please contact either your supplier or the local HYUNDAI Distributor. Please refer to the back cover for a list of the local HYUNDAI Distributors.

Chapter 2 Installation and Wiring

2.1 Precaution

Please observe the environmental guidelines below.

No.	Item	Description	
1	Ambient temperature	Temperature range shall be between 0°C and +40°C. The daily mean temperature shall be between 5°C and 35°C	
2	Relative humidity	Shall be under 50% at the maximum temperature of 40°C. Even at low temperature, it shall not exceed 85%. There shall be no condensation due to temperature changes.	
3	Altitude	Shall be below 1000m above sea level.	
4	Atmospheric pressure	Shall be within the range of 860 - 1060hPa.	
5	Vibration	The vibration frequency at an installation site shall be below 10Hz or above 20Hz. If it is below 10Hz, the acceleration of vibration shall be below 0.3G. If the frequency is between 20Hz and 50Hz, the acceleration shall be below 0.3G. If the frequency is between is 50Hz and 100Hz, the full amplitude shall be below 0.1mm.	
6	Air quality of the room	The air conditions in the room where the equipment is installed should be kept in the normal air dust level, and especially be free of iron and organic particles such as silicon.	
7	Corrosive factors	Density or quantity	
	Corrosive gas	Hydrogen sulfide (H ₂ S)	0.001 PPM or less
		Sulfur dioxide (SO ₂)	0.05 PPM or less
		Chloride gas (Cl ₂)	0.1 PPM or less
		Ammonia gas (NH ₃)	0.1 PPM or less
		Nitrogen dioxide (NO ₂)	0.02 PPM or less
		Nitrogen oxide (NO _x)	0.02 PPM or less
		Ozone (O ₃)	0.002 PPM or less
		Hydrochloric acid mist (HCl ₁)	0.1 mg/m ₃ or less

Notice

- When cleaning the equipment room, please use a vacuum cleaner lest dust will be stirred up.
- Do not apply silicon wax to the floor in the equipment room. It will have a negative effect on the electric contact.
- After an external cable (grounding wire, main circuit cable and control wire) is led into the panel completely seal the cable lead-in hole with putty.

If the cable lead-in hole is left unfilled, fresh air will enter the equipment, preventing the above installation environment from being secured, which may cause serious damage to the equipment.

2.2 Wiring



WARNING

- Power must be turned off when working on wiring to avoid electric shock.
- Wiring work shall be carried out by expert electrician.
- Implement wiring after checking that the power supply is off. It might incur electric shock and fire.
- Check the polarity and the numbers on the terminal and connect them correctly.

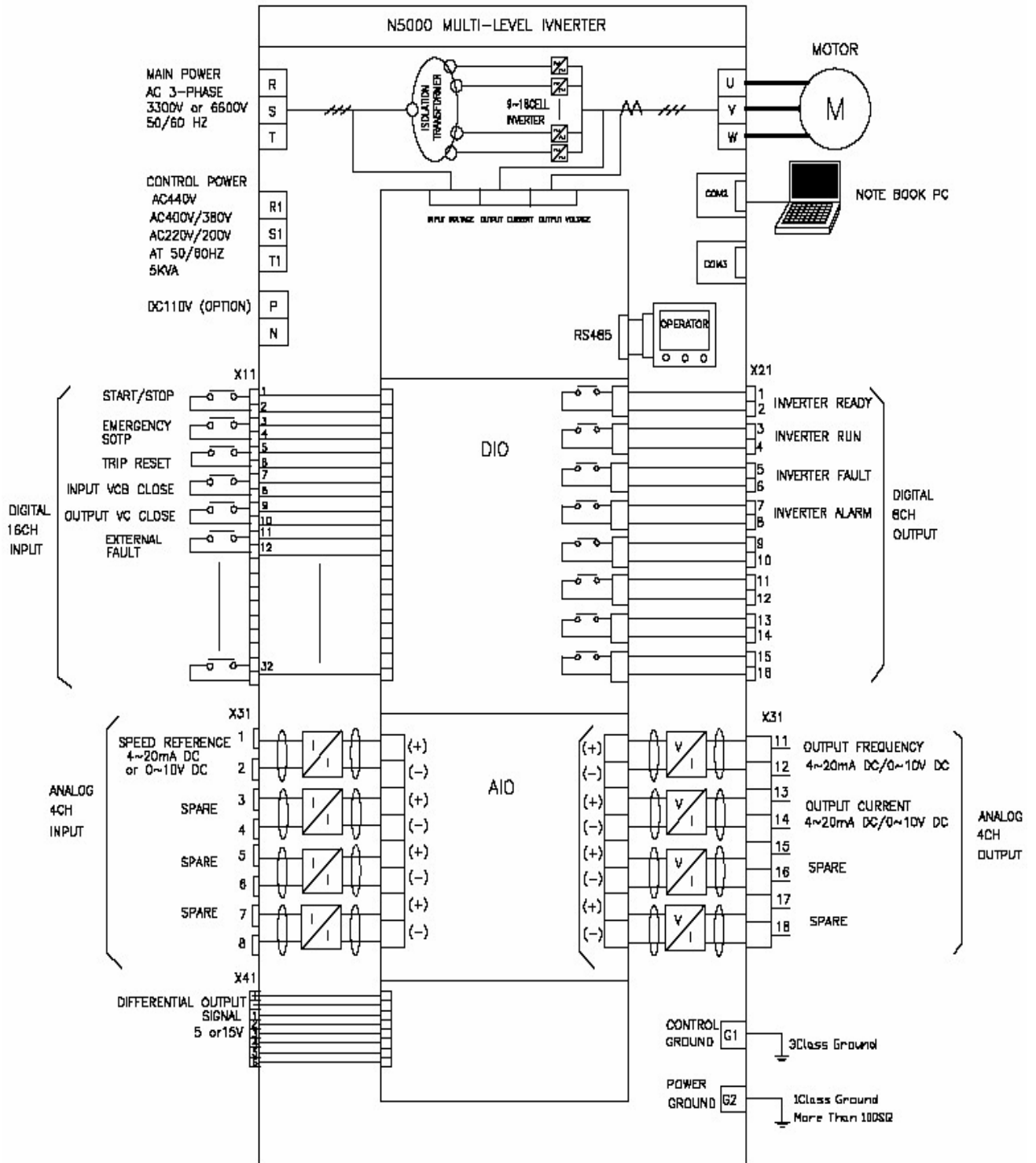
2.2.1 terminal description

(1) Power terminals

Terminal block	Terminal name	Description
	R, S, T	Main power input
	U, V, W	Inverter output
X01	R1, S1, T1	3 phases AC 440(220)V control power input
X02	P01, N01	Control power input (DC110V)

(2) Control signal terminals

Terminal block	Terminal name	Description
X11	5~6 / 7~8	Analog input(4~20mA)
XB	20~27, 29~36 28, 37 : Common	Digital output (Dry contact)
X11	11~12 13~14 15~16	Analog output (4~20mA)



2.2.2 Power terminal wiring

(1) Warning on Wiring

- Make sure that the power supply is off before connecting the main cable to the inverter input.
- Check if MCCB (Molded Case Circuit Breaker) for control power is off, when connecting the control power to the inverter.

① Main power input terminals (R, S, T)

- N5000 uses 3-phase power source. Do not use single-phase power source.
- Connect input power cable to the inverter through the bottom of the transformer panel.
- When turning on or off the inverter using VCB(Vacuum Circuit Breaker), please keep the frequency of on/off operations in accordance with the VCB specification.

② Inverter output terminals (U, V, W)

- Lines from inverter output terminals should be out from the bottom of the transformer panel of the inverter.
- Do not install condenser for power factor improvement or surge absorber to the output terminals. They may cause damage to the inverter.
- Ask manufacturer for correct use when you use a filter to restrain Surge voltage.

③ Ground (G)

- Make sure that you securely ground the inverter and motor to prevent electric shock.

Chapter 3. Specification and Operation

Voltage (V)	N5000 Type	Capacity (kVA)	Output Current(A)	Dimension (mm)		
				Width	Height	Depth
3kV Class: 3300V, 3000V	155L	200	35	2000	2800	1100
	245L	300	53	2000	2800	1100
	325L	400	70	2400	2800	1100
	410L	500	88	2400	2800	1100
	490L	600	105	3300	2800	1100
	620L	750	132	3300	2800	1100
	835L	1000	175	3600	2800	1200
	1040L	1250	219	3600	2800	1200
	1270L	1500	263	3800	2800	1400
	1500L	1750	307	3800	2800	1400
	1710L	2000	350	3900	2800	1400
	1940L	2250	394	3900	2800	1400
6kV Class: 6600V, 6000V	330H	400	35	3200	2800	1100
	495H	600	53	3200	2800	1100
	675H	800	70	3900	2800	1100
	835H	1000	88	3900	2800	1100
	1000H	1200	105	4900	2800	1100
	1270H	1500	132	4900	2800	1100
	1700H	2000	175	5100	2800	1200
	2130H	2500	219	5100	2800	1200
	2590H	3000	263	5200	2800	1400
	3020H	3500	307	5700	2800	1400
	3450H	4000	350	5900	2800	1400
	3930H	4500	394	6000	2800	1400

3.1 Specification

Item	Specification
Inverter Type	Voltage type (Series connection with H-bridge circuit, multilevel output)
Input Voltage	3 kV class: 1) 3300V \pm 10%, 2) 3000V \pm 10% 6 kV class: 1) 6600V \pm 10%, 2) 6000V \pm 10%
Input Transformer	Dry type multiphase coil transformer with built-in panel
Input Frequency	50Hz/60Hz
Input Rectification	3kV class: 18pulse diode rectification, 6k class: 36pulse diode rectification
Input Current Harmonics	THD < 5%
Input Power-Factor	0.95 (20%~100% load condition)
Output voltage	3phase 0~3000V, 0~3300V, 0~6000V, 0~6600V
Output voltage level	3kV: 13 level (space voltage), 6kV: 25 level (space voltage)
Output Frequency	~120Hz
Rated operation range	100% load: continuous operation, 120% overload: 1min
Main power element & modulation method	IGBT, PWM
Efficiency	96% (rated operation)
Cooling	Compulsive air cooling
Standard	IEC
Ambient temperature	0°C ~ 40°C
Humidity	5% ~ 90% Non-condensing

N5000 INSTRUCTION MANUAL

Chapter3. Specification and Operation

Item		Specification	
Signal Input, output	Input	Digital Input (DI): Analogue Input (AI):	16 CH. 4 CH.
	Output	Digital Output (DO): Analogue Output (AO): (4~20mA)	8 CH. 4 CH.
Protection		Output overpower, DC over-voltage, DC under-voltage, CAN communication failure, transformer over-temperature, power cell inverter over temperature, Power cell fuse damage	
Control	V/F Operation	Torque mode	Linear torque, 1.7 th / 2 nd power reduced torque
		Acceleration/deceleration mode	Deceleration: Linear
			Acceleration: Linear, U/ RU/ S shape
	Torque boost, Frequency jump, preventing stall		
Sensorless vector control			
options		Vector control using Encoder, Bypass the damaged power cell, Dualized control, Dualized control power	
Cubicle protection class		IP 20	

3.2 Inverter features

N5000 is a Cascaded H-bridge type voltage inverter, which generates high 3-phase voltage by cascading single-phase low-voltage inverters of insulated DC part. Multi-winding transformer is used for numbers of independent insulated DC parts. And input harmonics content is reduced by installing 36 pulse (3kV class: 18 pulse) diode rectification part with phase differences of windings.

The improved structure enabled N5000 to generate high quality output voltage without a filter that reduces harmonics and to utilize previously established motors and cables.

3.2.1 Composition

N5000 is composed of transformer panel, inverter (power cell unit) panel and control panel as shown in Figure 3-1.

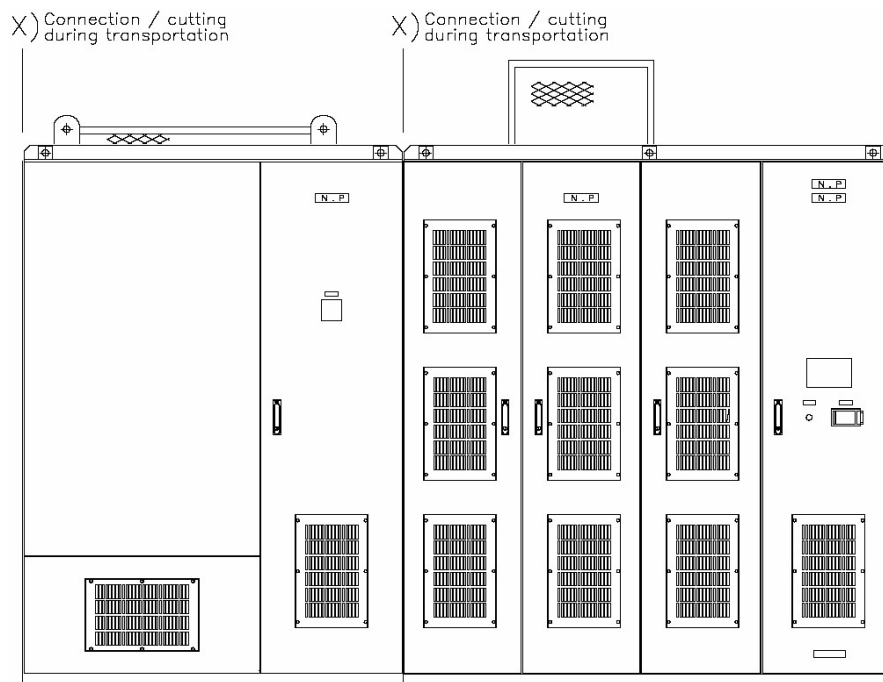


Figure 3-1 composition of N5000 inverter panel

A dry type multi-winding transformer is equipped in transformer panel. The 2nd winding of Multi-winding transformer is constituted of 3 phase-6 winding groups with 10 degree phase differences so that each winding is connected to the input terminal of power cell unit inside inverter panel for 6kV class. And the 2nd winding of multi-winding transformer for 3 kV class is constituted of 3 phase-3 winding groups with 20 degree phase differences.

Cooling fans are installed on top of all transformer panels for both 3kV and 6kV classes. The air groove is separated from inverter/control panel and used for self cooling.

Each phase of U, V, and W has its own serially connected 6 power cells so that the total number of power cells is 18 for 6kV class. For 3kV class, each phase of U, V and W has serially connected 3

power cells so that the total number of power cells is 9.

Every cell has the same electrical and structural shape and acts as a single phase inverter by using IGBT power semiconductor. Each cell has its own control unit. Power cell control unit and main control unit are connected by optical cable. Air, which is inhaled from front panel filter, goes through heat sink of power cell unit, air groove and then exhaled out of cooling fan on top of the inverter.

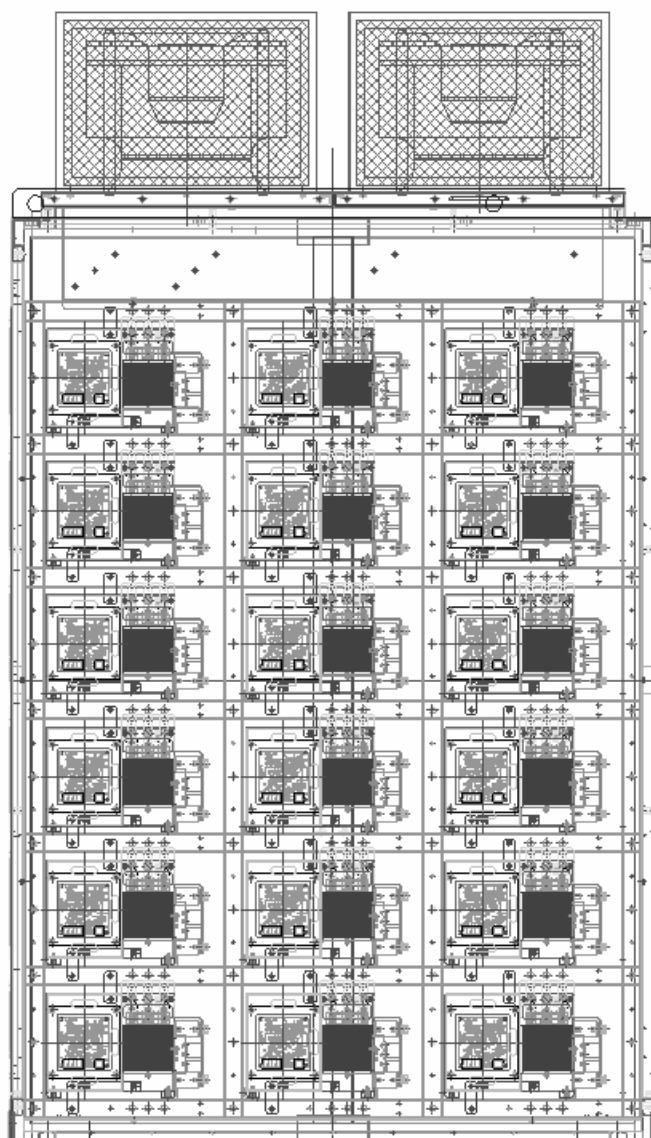


Figure 3-2. inside of inverter panel.

Main control PCB, control power, signal insulator, relay, MCCB, power transformer and terminal blocks for control power and signal line input/output are installed on both front and side part of control panel.

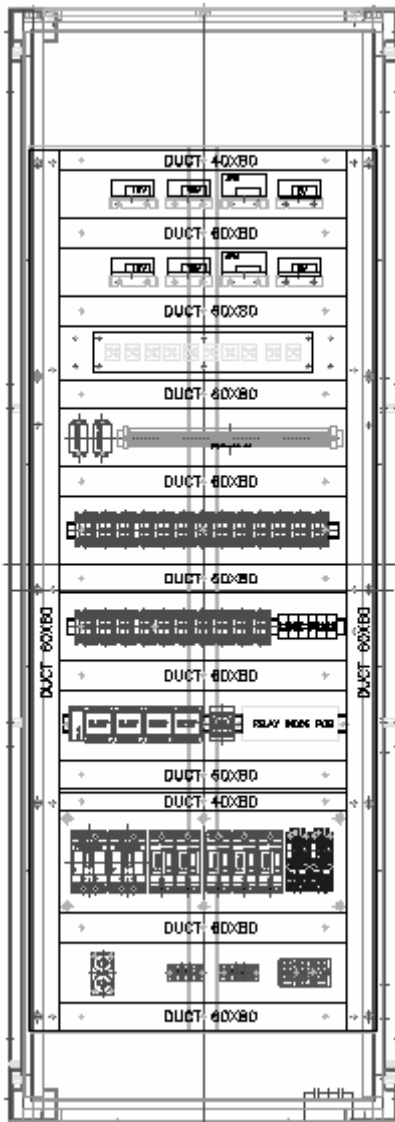


Figure 3-3-A Front view

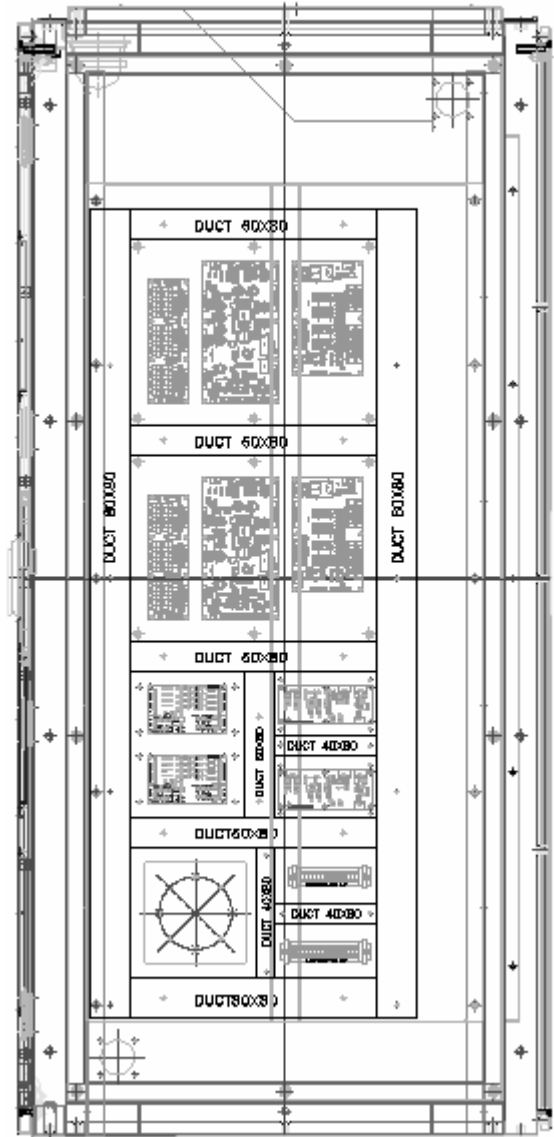


Figure 3-3-B Side view

3.3 Operation

N5000 inverter is a Cascaded H-bridge type voltage inverter, which generates 3-phase voltage using serially connected single inverters (power cell unit).

3.3.1 Inverter circuit

Figure 3-4 shows the 6kV-class inverter power circuit. 3 phase power supply is supplied to each of the power cell units through input transformer. Inverter of a power cell unit generates variable voltage and variable frequency of single phase. And then the 6 power cell units are serially connected to compose the output phase power. Finally, voltage between lines is generated through Y connection between phases. Electric circuit of this type is named as "cascaded H-bridge multilevel."

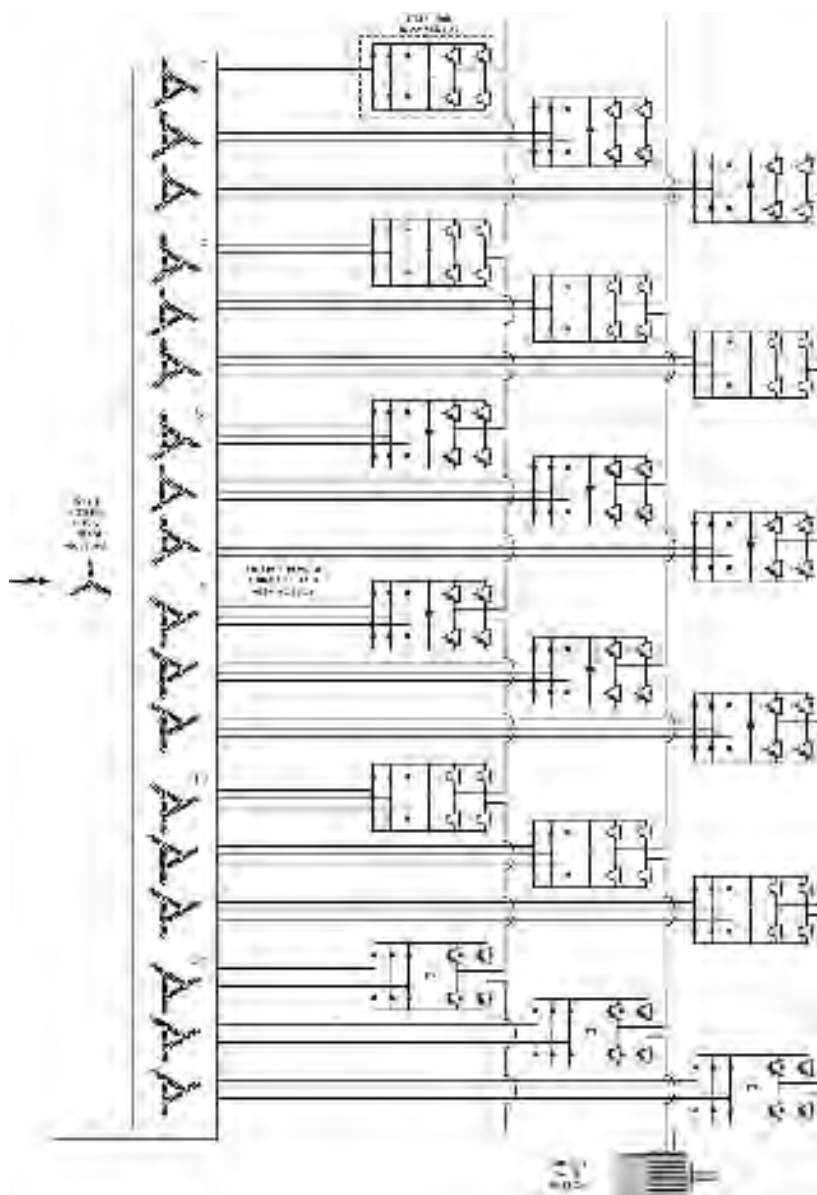


Figure 3-4-A. 6kV-class N5000 inverter electric circuit

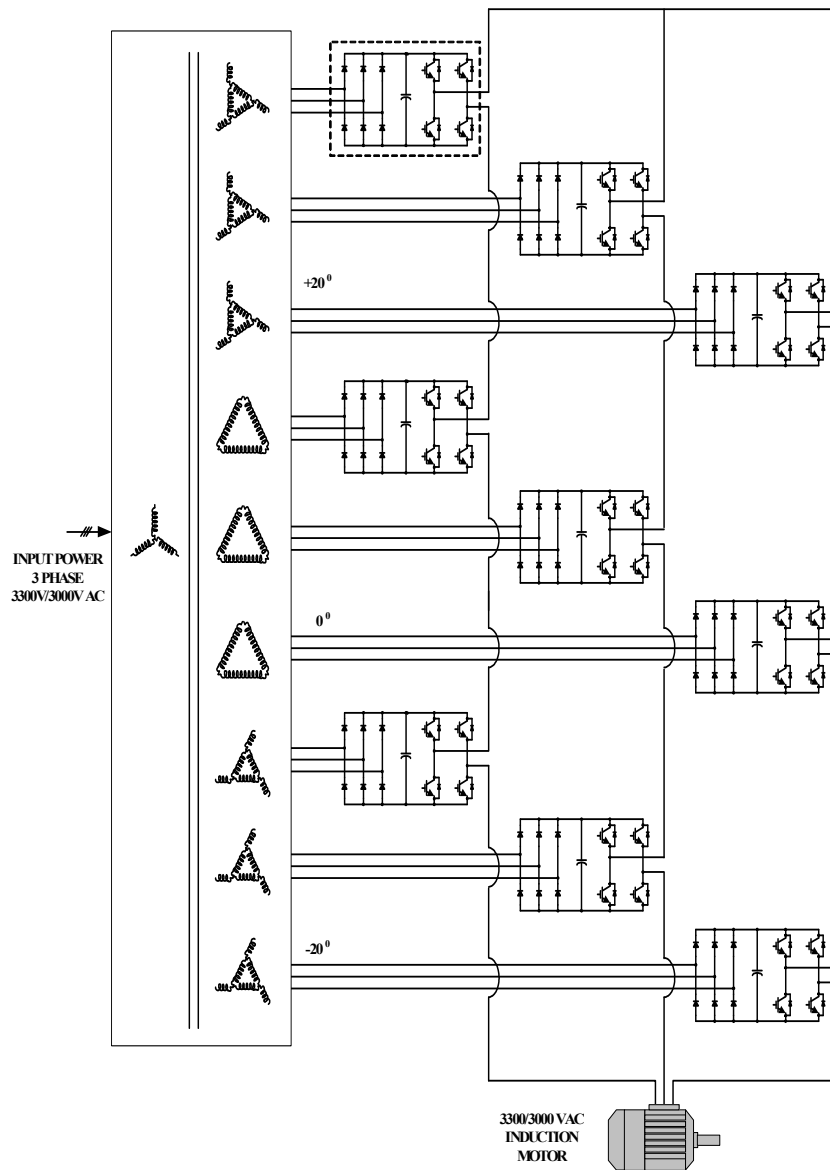


Figure 3-4-B. 3kV-class N5000 inverter electric circuit

DC power supplies for the power cells of 18 H-bridge type should be separated to generate 6600V/6000V voltage output in 6kV-class N5000 series inverter. So the number of the 2nd windings is made equal as the number of the power cells by utilizing multi-winding transformer. 6 windings (3 windings in 3kV-class) of each group have 10 degree phase differences (20 degree in 3kV-class) with each other by grouping the 2nd windings to 3 phases to minimize the harmonics which are generated by using diode rectification circuit in each of the power cells. The transformer of this type makes rectification part of 36-pulses for 6kV-class and 18-pulses for 3kV-class so that the THD (Total Harmonic Distortion) ratio of the 1st side of transformer can be reduced below 5% which is complied with the IEEE std. 519-1992 (Harmonic Voltage and Current Limits).

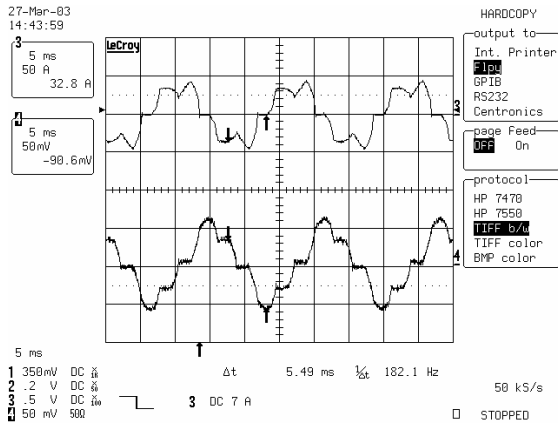


Figure 3-5 Power cell input current

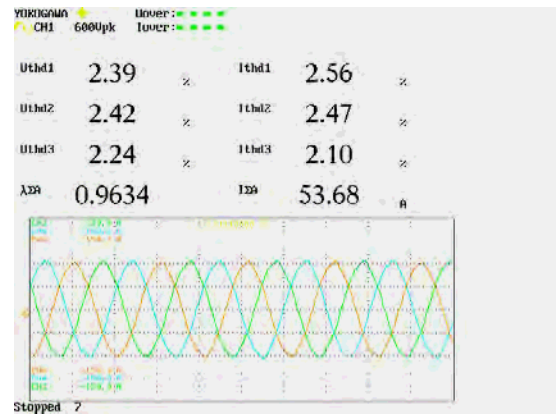


Figure 3-6 Inverter input current (6kV-class)

3.3.2 Power cell circuit

All power cells within N5000 inverter are of the same structure and composed of the same electric circuits. They are operated as a inverter of 3-phase 640V input type. Each power cell consists of parts of the power supply and the control. Power supply part is consisted of parts of the diode recification and the single-phase inverter using IGBT. Capacitors are installed for the protection of instant electrical failure and as the smooting-voltage circuit in DC part. Compulsive air cooling method is used to cool down the power elements using aluminum heat sink.

The Control part of power cell consists of the devices for power control and the DSP control board. The devices for power control are supplied from main DC supply and make DC supplies for controlling. DSP control board implements voltage PWM (Pulse width modulation) which generates a voltage value determined by main control part, protective functions for DC over-voltage, disconnection of input fuse for power cell and heat-sink and CAN (Controller Area Network) communication control between main control part and elements using optical cable.

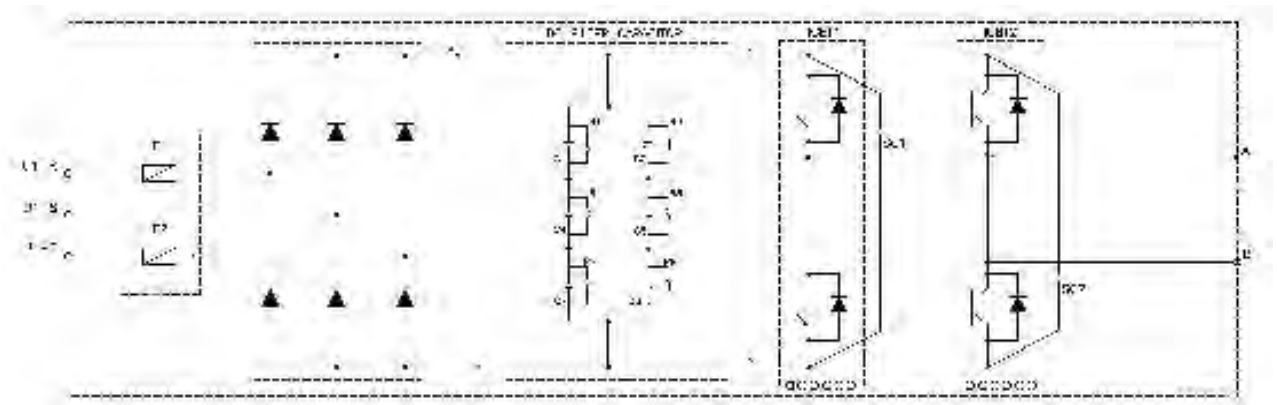


Figure 3-7 Power cell electric circuit

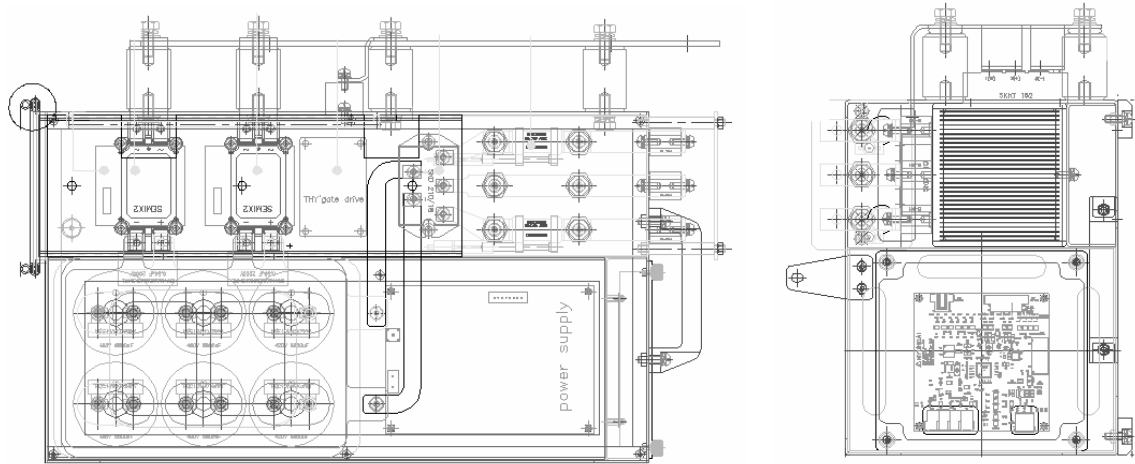


Figure 3-8 Power cell structure

640V from transformer is raised up to 850V in rectification part of power cell. And power cell is modulated to generate 635V/577V for the inverter final 6600V/6000V output because 6 power cell outputs are serially connected for each phase in 6kV-class inverter. (Each power cell output of 3kV-class has the same value with the 6kV-class because 3 power cells are serially connected for 1 phase in 3kV-class.) Power circuit connections for power cell unit use busplates and busbars to minimize parasitic inductance effect. Inverter circuit of the power cell inverts DC voltage to single phase AC voltage and implements PWM for output voltage using on/off controllable IGBT.

3.3.3 Inverter Output

Maximum size of output voltage of each power cell unit is 635V. In the 6kV-class N5000 inverter, six 635V units are serially connected to achieve 3810V and the 3810V units generate 6600 line voltage using Y-connection as shown in figure 3-9.

※ Inside value of () is the voltage when considering maximum N5000 inverter output as 6000V.

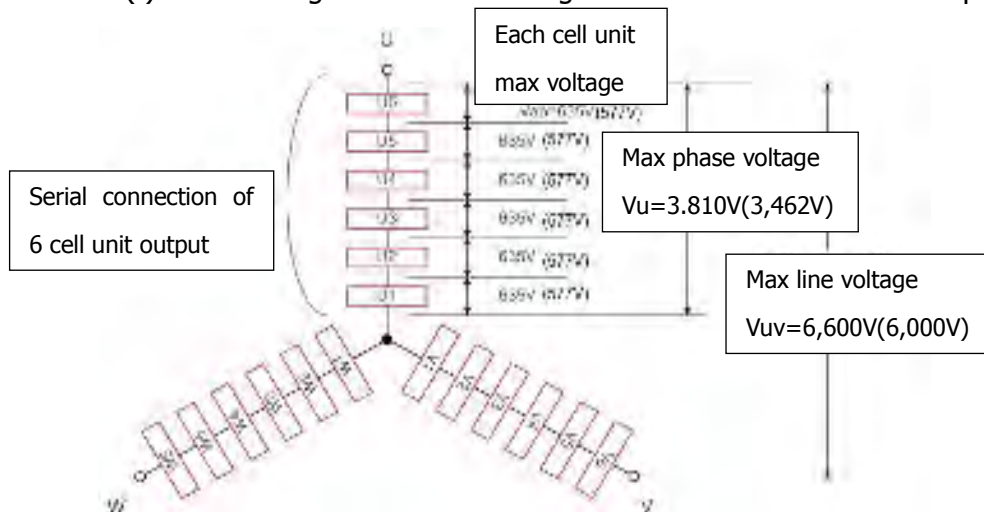


Figure 3-9 Voltage outputs of multilevel H-bridge inverter power cell output

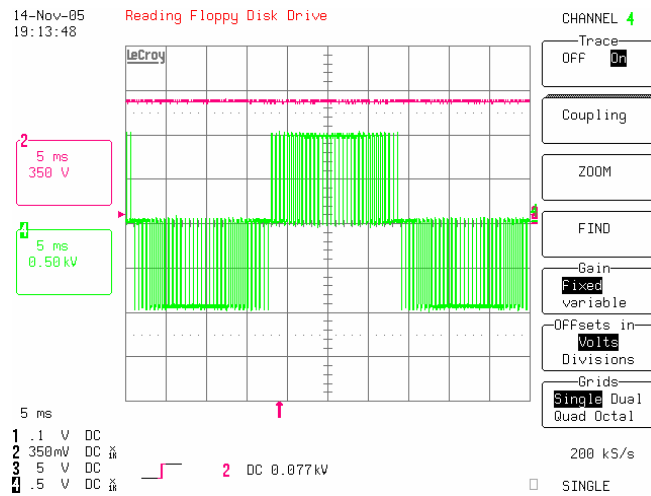


Figure 3-10 output voltage curve of a power cell

Also, 25 levels (13 levels for 3kV-class) quasi-sinewave output based on the line voltage can be achieved when the serially connected 6 power cell unit outputs that are allocated to each phase have phase differences. This output characteristic of N5000 makes it to operate pre-installed motors without additional filter.

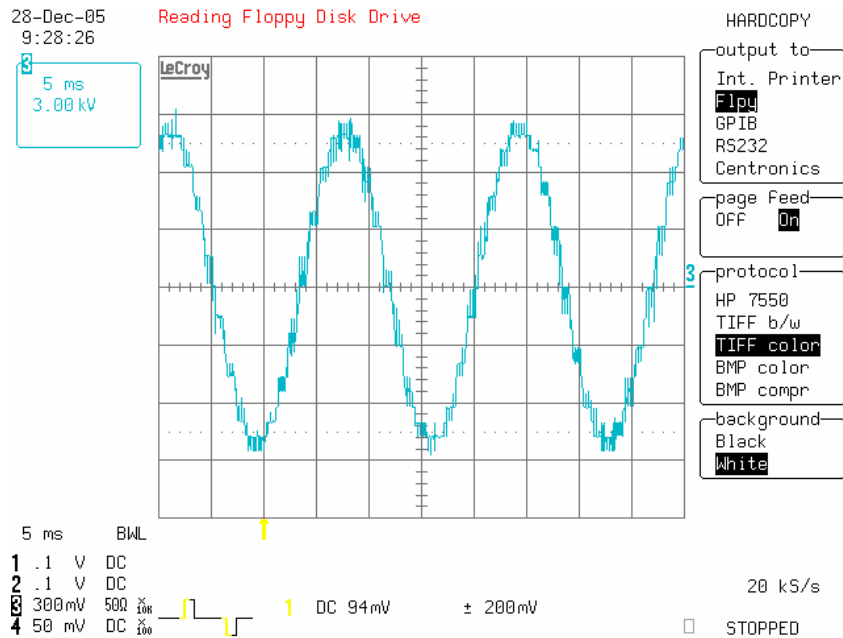


Figure 3-11 voltage output curve of 6kV-class N5000 inverter

3.3.4 Control Function

Control part of N5000 inverter is composed of main control part, which is in charge of system operations, controls, failure detections and protections, and the power cell controller that is installed in the power cell. Main control part is located at the left side of control panel and

composed of CPU board, digital/analog I/O boards and optical converter board. Operator using touch-keypad is installed at the front panel and has SMPS (Switched-mode power supply) for DC5V, $\pm 15V$, 24V output to operate main control part and operator etc.

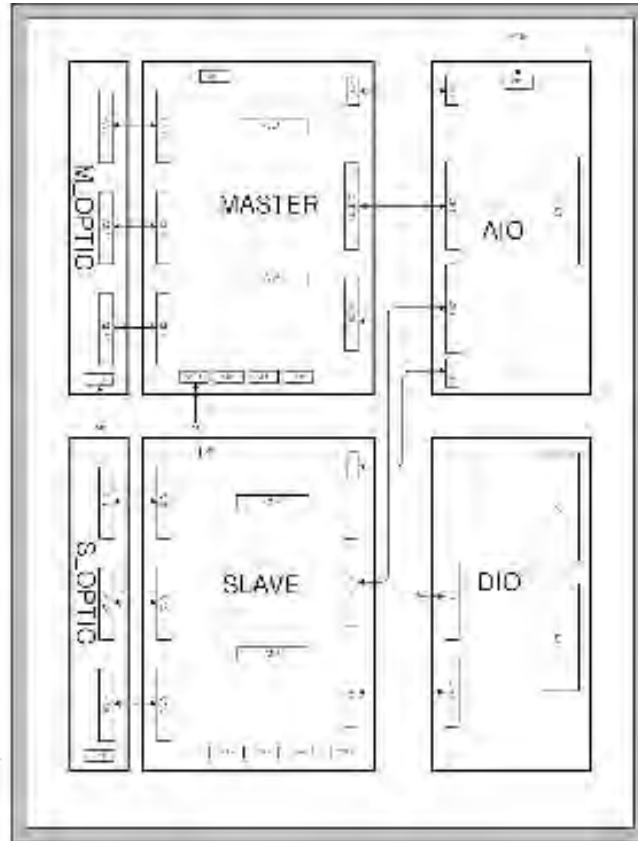


Figure 3-12 Organization of N500 Inverter master control

*CPU board

CPU board controls the system by exchanging signals with the I/O board. Also, it calculates the inverter output value for controlling loaded motor speed and transfers the value to each power cell controller through CAN communication. Power cell controller implements control for PWM in accordance with the received control values from main control part and generate gate pulses for IGBT to make adequate voltage and phase values for an induction motor. Operational information of each power cell inverter is delivered to the main control part through CAN communication, and the main control part makes inverter system perform a corresponding work. Figure 3-13 shows the inside composition of CPU board. Main process elements are highspeed digital signal processor and core part that is composed of integrated logic gate elements, EEPROM, SRAM and NVRAM. Communication part is composed of CAN communication controlling device, RS235, serial communication control device of RS485 and local bus for system expansion.

*I/O board

I/O board is consisted of digital I/O and analog I/O board. And a circuit for 16 digital input and 8

insulated digital output (contact) channels is installed in DIO board. A 4 channel analog input circuit, which converts 4~20mA input signal to voltage and convert the voltage to digital signal using differential amp, and an analog output circuit, which generates output voltage from 0 to 10V using DA converter, are installed in AIO board.

*Optical conversion board

Optical/Electrical signal conversion circuit that can reduce the noise effects between the main control part and the power cell control part and optical cable connector are installed in optical conversion board. Optical conversion circuit guarantees 5Mbps communication speed for CAN communication.

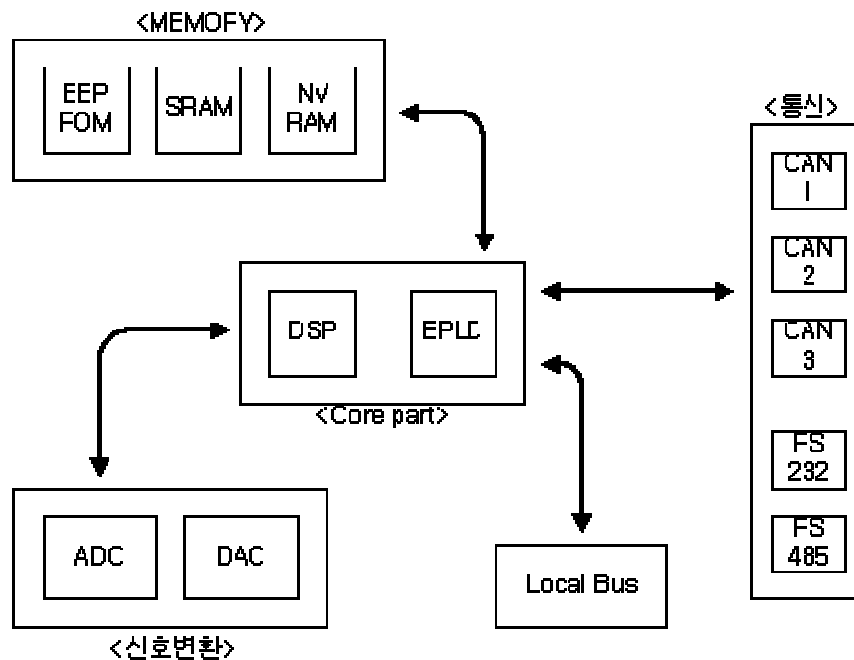


Figure 3-13 Organization of CPU board circuit

* Power cell control board

Power cell control board performs PWM for IGBT and generates phase differences in accordance with the control command from main control part. It also contains protective ground detection circuit. Communication control circuit for CAN communication, optical conversion circuit, serial communication control circuit for program download and PC connection port for individual power cell test are installed in the board.

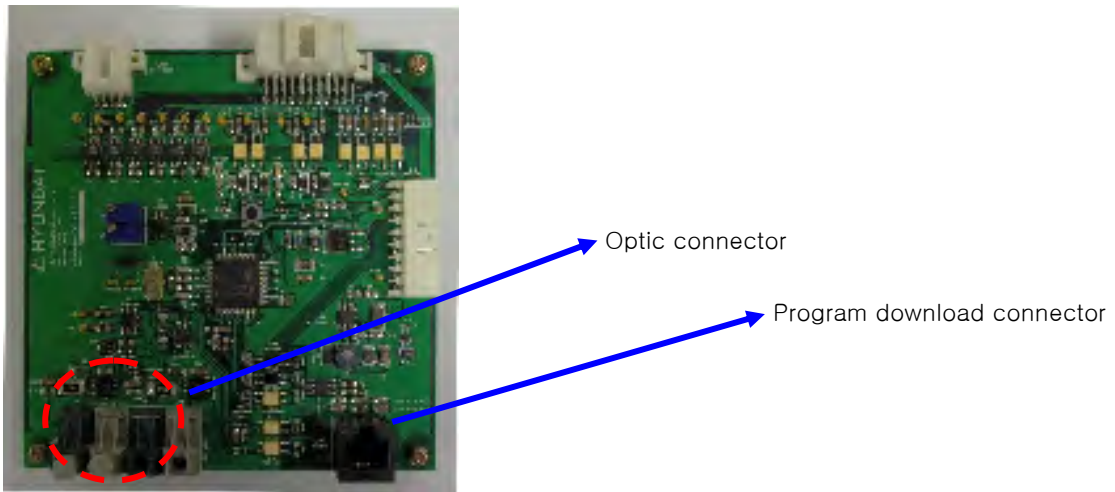


Figure 3-15 power cell control board

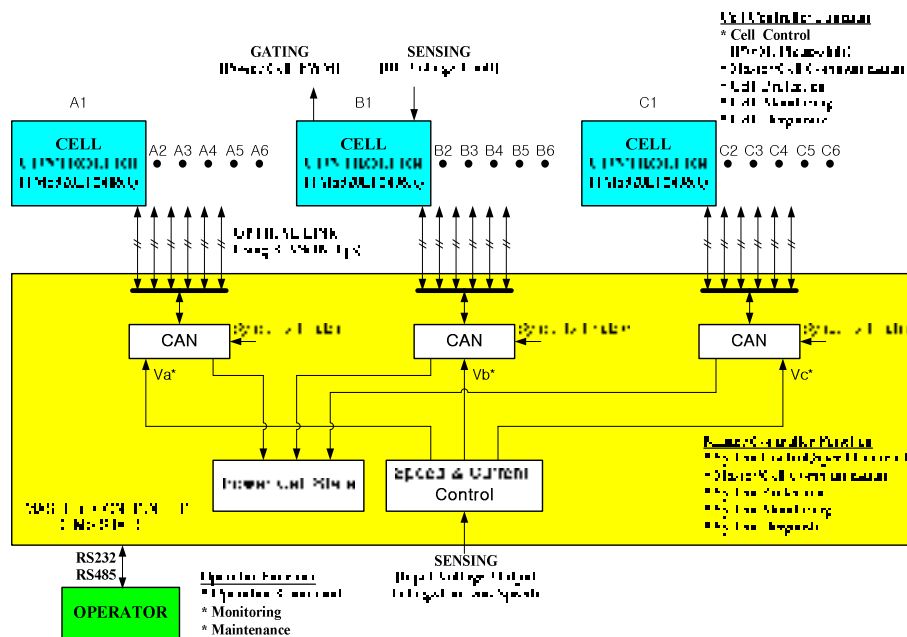


Figure 3-14 Organization of Inverter control part

3.3.5 Power Cell Bypass (optional)

It is common to halt all the inverter system when the power cell failure occurs. But in "Power Cell Bypass" method, inverter eliminates only the layer in which power cell failure occurred and keeps running for high inverter efficiency.

In N5000 series, additional bypassing switches are installed to run the inverter with lowered voltage for important loads that should not be stopped. So that operator can fix the inverter without stopping. Additional switches are composed of bidirectional SCRs because the 3-phase current of the load is bidirectional.

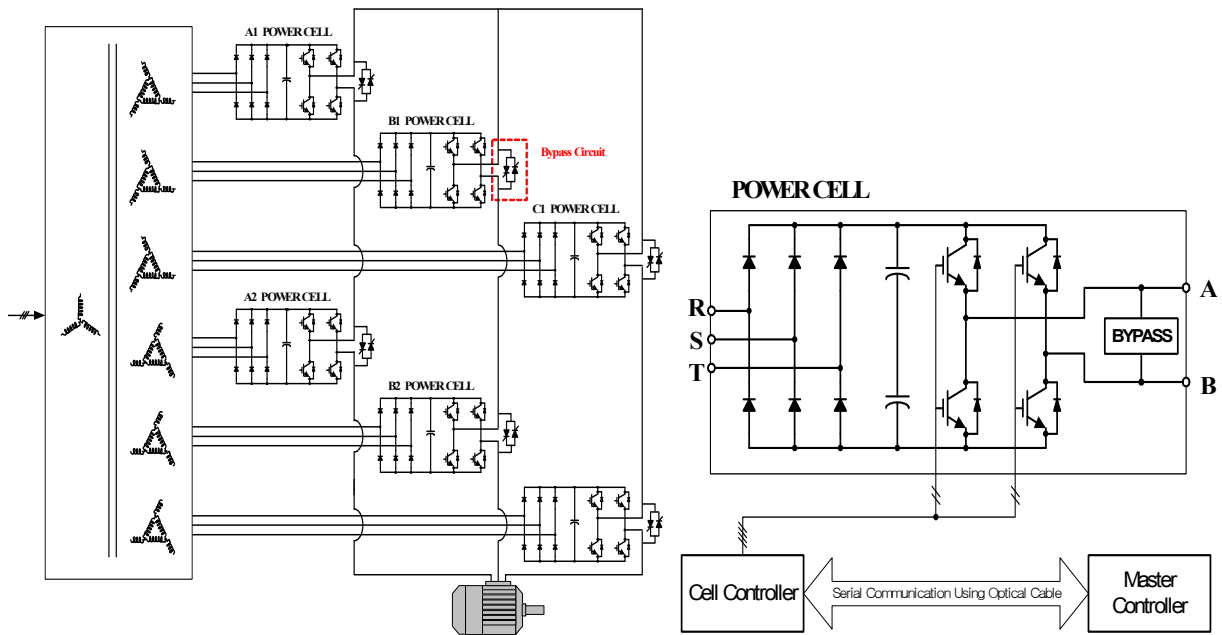


Figure 3-15. Power Cell Bypass electricity circuit consisting 2 Layer

< Vector diagram and simulation in Bypass operation >

Followings are describing the bypass operations in normal and power cell failure cases using vector diagram and simulation.

Normal operation

In figure 3-16, the line voltage becomes 380V, 5-output voltage levels by serially connecting 2 power cells for each phase. At this time, voltages of 3 phases should be balanced. Right side of figure 3-16, output line voltages (V_{ab} , V_{bc} , V_{ca}) and the output current of RL load are shown.

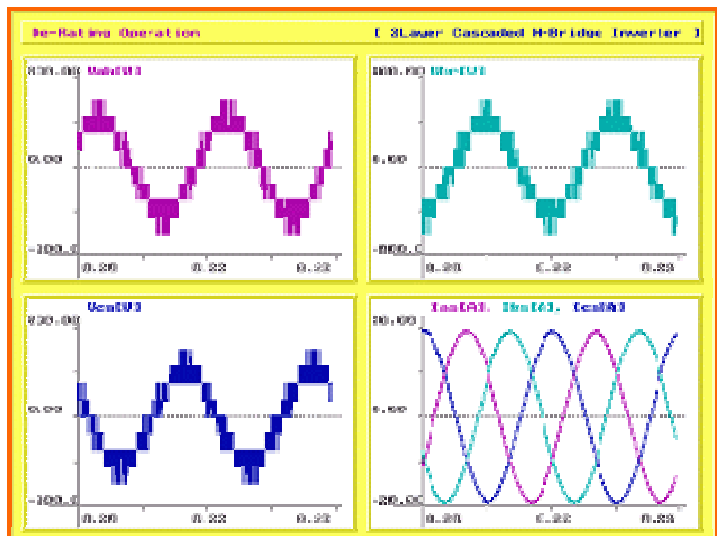
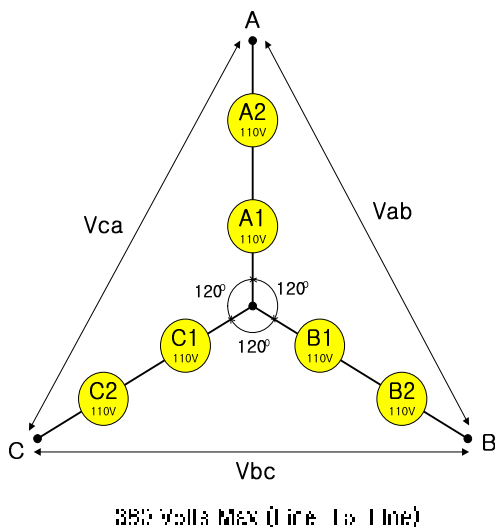


Figure 3-16. Power Cell No-Fail

Cell Bypass Operation when Power Cell Fails

Figure 3-17 shows that the cell bypass function can generate 50% out of rated voltage, 190V, by connecting power cells in layer 2 using SCR in the case of power cell failure of layer 2.

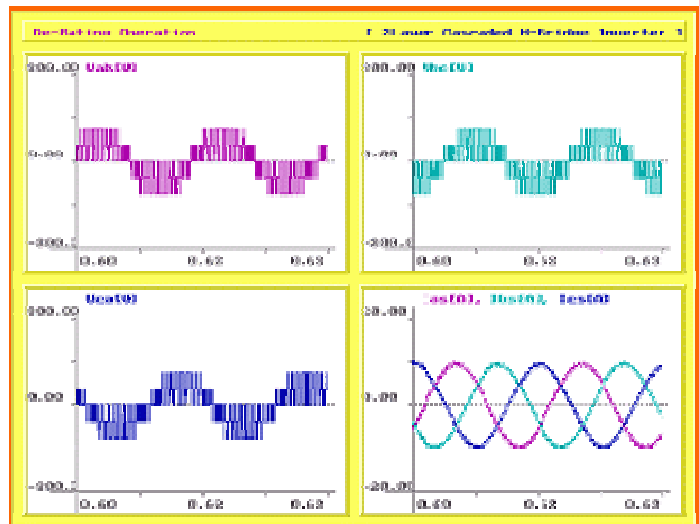
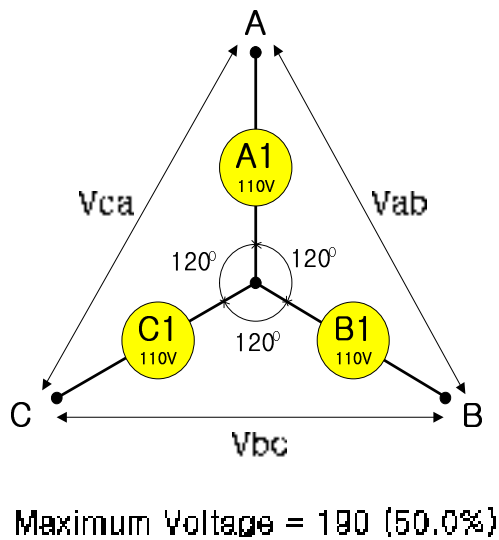


Figure 3-17. A2, B2, C2 Power Cell Fail

Chapter 4. Inverter Operation

4.1 Direction of operating Inverter with caution

- Control power should be supplied prior to main power to operate inverter.

(1) Control power is supplied by putting MCCB1 within controller panel.

(2) Set operational mode and operating conditions using the operator of front inverter controller panel before supplying main power. (Refer to 4.3)

Table. 4-1 MCCB explanation within control panel

Contact number	Description
MCCB2	Circuit breaker for input control power
MCCB2	Circuit breaker for input power for cooling fan
MCCB3	Circuit breaker for input powers for inside fluorescent lamp and transformer cooling fan.
MCB1	
MCB2	
MCCB3	

4.2 Inverter operational mode

N5000 inverter is a Cascaded H-bridge voltage type inverter that generates 3-phase voltage output by connecting single-phase inverters (Cell unit) serially.

4.2.1 Self-operation by operator

Set self-operation mode in the front operator. RUN and STOP operations can be implemented without superior command in this case. Self-operation mode is used for the test purpose. (Refer to 4.3)

4.2.2 Remote control operation

Set the operational mode to remote control mode in front control panel. External speed, RUN, and STOP commands can activate inverter. Settings of the inverter cannot be changed through installed operator in the remote control mode.

4.2.3 Input/output related operation

(1) Inverter MODE signal: If K1 VCB of input VCB board is closed, input VCB board sends inverter MODE signal to the inverter board.

- (2) Inverter READY signal: After receiving inverter MODE signal, inverter senses the conditions of controlling power and trip state and sends inverter READY signal to DCS.
- (3) External RESET when inverter TRIP: When self-TRIP is occurred, operator can cancel the TRIP by pushing RESET switch (RS1) in input VCB board after resolving the reasons of TRIP.
- (4) External inverter RUN: When K2 VCB of output VCB board is closed, inverter runs by inverter RUN.
- (5) Inverter S operator signal by external signal: If DCS sends inverter stop signal, output VCB board takes that signal and sends S operator signal to the inverter. Inverter is stopped by this signal. After stopping, signal that opens K2 VCB of output VCB board is delivered.

4.3 Touch panel operator

N5000 inverter sets operational mode by using touch screen operator in front inverter panel. (touch operator: operator). It performs operation monitoring, inverter constant value change, and inverter control constant value change.

4.3.1 Operator hardware

1) Operator dimension

Operator dimension is shown in figures below.

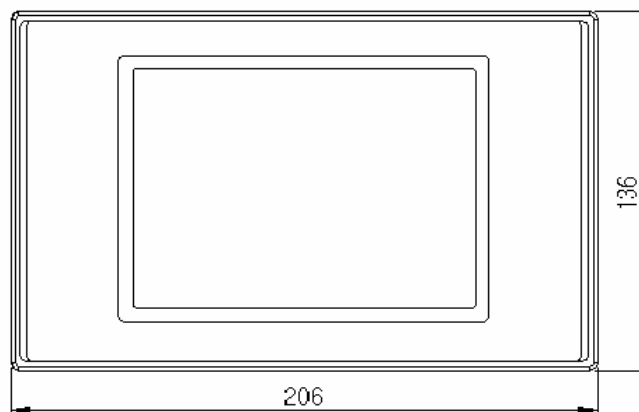


Figure 1. Front dimension

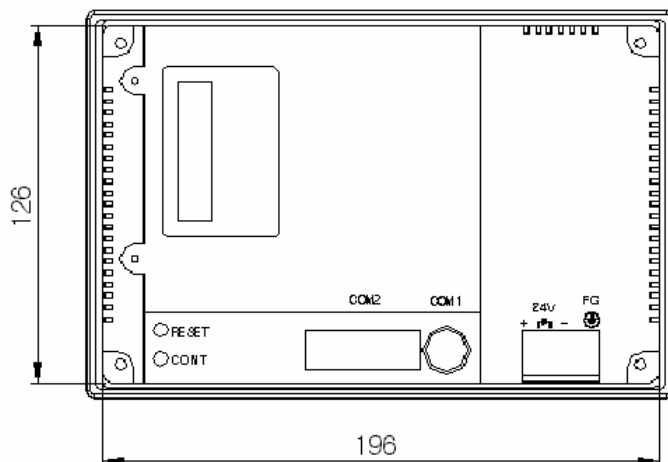


Figure 2. Rear dimension

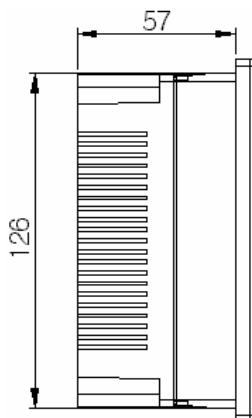


Figure 3. side dimension

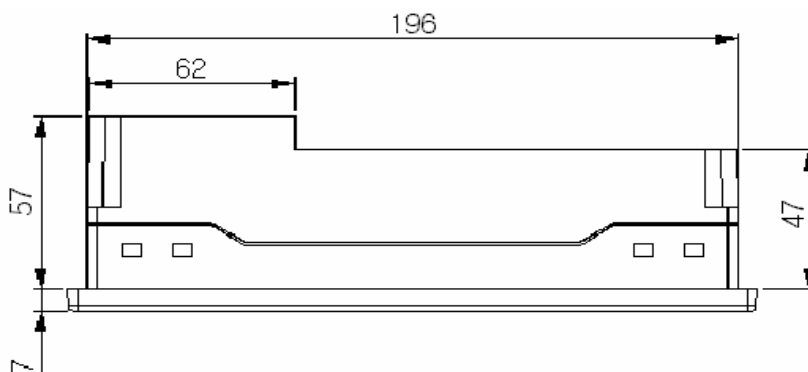


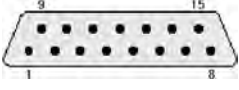
Figure 4. Bottom dimension

2) Interface between Operator and master controller

Communicational interface between operator and master controller is RS-485 serial communication. Signal transferring standard, connector pin numbers, and signal names are show in the table below.

Num.	Item	Description	
1	Communication method	Half Duplex	
2	Synchronization method	Asynchronous	
3	Electrical transmission distance	About 500m	
4	Connection type	1:N (N ≤ 31)	
5	Control code	ASCII code or HEXA code	
6	transmission speed	9600,19200,38400,57600,76800,115200 bps	
7	Data format	Data size	7, 8 bit
		Parity method	None, Odd, Even Parity
		S Operator Bit setting	1, 2 bit

(2) Connector pin signal

Pin allocation	Pin Num.	Signal name	Direction	Description
15Pin Female  (COM2)	11	RDA (RD+)	Input	Data reception (+)
	12	RDB (RD-)	Input	Data reception (-)
	13	SDA (SD+)	Output	Data transmission (+)
	14	SDB (SD-)	Output	Data transmission (-)
	15	SG		Signal ground

3) Names of Operator parts

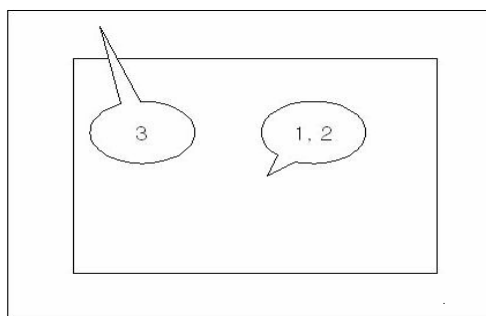


Figure 5. Front

Num.	Name	Content	
1	LCD	Operator type	Operator 3SAE
		Display	STN 256 Color LCD
		Brightness	150cd/m ²
		Screen size	5.7 inch
		Resolution	320 X 240
2	Touch Panel	Touch Type	Analog
		Touch Cell	320 X 240
3	Front Sheet	front vinyl cover for dustproofing and dampproofing	

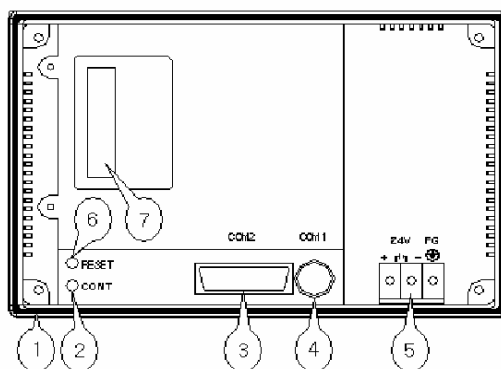


Figure 6. Rear

Num.	Name	Num. of pins	Description
1	Rubber packing	*	A cushion rubber for wall installation.
2	CONTRAST	*	LCD contrast control.
3	RS-232, 422 terminal	15	1~9pin : RS-232, 11~15pin : RS-422 serial communication
4	PS/2 Connector	6	Connector for download.
5	Power terminal	3	Main power supply (DC 24V).
6	RESET switch	*	Turn on and off the inverter.
7	Expansion card connector		Connector to connect expansion card.

4) Operator power specification

Item	Description
Power supply voltage	DC TYPE
	DC 24V (20~28V)
Power consumption	Below 12W below
Withstand impulse noise	±900 Vp-p, pulse width 1us
Insulation resistance	Above DC 500V 10MΩ (Power supply-FG terminal)
Operating temperature	0~50℃
Storage temperature	-10~60℃
Humidity	Below 40℃, 85%RH
Withstand vibration	Amplitude : 10 ≤ F < 25Hz(1G) X,Y,Z individual direction 30min
Withstand shock	10G X, Y, Z individual direction 3 times
Ground	3 grounds

4.3.2 Operator screen organization

Operator monitoring screen panel, CTPT monitoring screen panel, operation controlling screen panel, CELL monitoring screen panel, and function selecting menu compose one cycle. They consist monitoring and controlling screens. Function selecting menu is again divided to A CODE, B CODE, C CODE, H CODE, and E CODE.

Figure 7 Operator screen organization

4.3.3 Operator common screen








Display	Description
	Communication between main controller and operator is in normal condition. When communication is in abnormal condition, LED flickering is stopped or flickering cycle is changed.
	Push this button when moves from the present display screen to the upper screen number.
	Push this button when moves from the present display screen to the below screen number.
	LED flickers periodically when warning is occurred. When the condition is normal, flickering stops.
	LED flickers periodically when warning is occurred. When the condition is normal, flickering stops.
	RUN/STOP button.
	Push this button when moves from the present group screen to function selecting menu.

Table 1. Operator screen display and functions

[10 key input method]





Figure 8 is a screen for setting or changing values on the operator.



Figure 8. 10KEY screen

Figure 8 is a 10KEY screen to set commanding frequency. Displayed name and input range are changed. ('Set commanding frequency' and '0-120.0' are displayed in the figure 8 of (1). It indicates the name of input or revised set values and possible input range. According to the set

values, name of set value and possible input value range will be changed. If input value is out of range, it will not be accepted.)

The following step is showing input method. First, enter the input/revise value that you want to input. Press ENTER  and VERIFY  button. When you enter wrong value while doing input/revise operation, press ESC  button and re-enter a value. Previous frequency of (2) in figure 8 displays set value prior to input/revise operation. New frequency of (3) displays the wanted input/revise value. Press enter  button reflects set value to the inverter and displays current frequency. When inputs/revises another set values, the method is the same as above.

[Warning]

When warning occurs, warning sign will be displayed on the operator in real-time. Warning sign is displayed in operation monitoring board, operation controlling board, CELL monitoring board, CTPT monitoring board, and the function selecting menu screen. The displaying location is in between the naming part and the communication normal/abnormal flickering LED which is located at upper left in each screen. If warning does not occur, nothing is displayed at this location. Warning sign and the reason of warning are shown below.

- [1] `Cell_low voltage`: DC-Link voltage of power cell falls below 70%(595[V]) out of rated voltage.
- [2] `CAN initialization failure`: Occurs when the initialization of CAN communication between 18 power cells and main controller fails.
- [3] `Fan MC1 failure`: Fan MC1 of the inverter panel is in abnormal state.
- [4] `Operator communication failure`: Communication failure between operator and main controller.
- [5] `Breakdown`: Inverter breakdown.

4.3.4 Operation monitoring screen panel

If master controller of N5000 inverter is powered on, first screen of operator on the front inverter panel displays a picture of figure 9, operation monitoring screen panel, after 3 sec. Overall conditions of the inverter can be monitored through this screen. User cannot change the values. Only, it displays the conditions of the inverter. The contents are shown below.

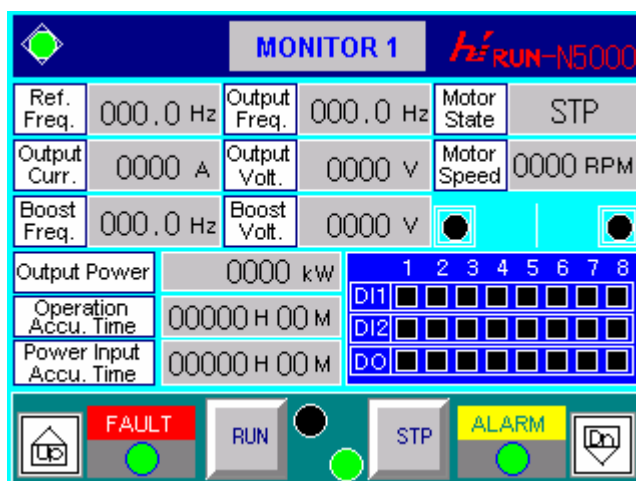


Figure 9. Operation monitoring screen panel

- (1) Commanding frequency: user defined input/revised frequency. It only displays frequency in [Hz] unit. Commanding frequency in this screen is set in the operation controlling screen panel.
- (2) Output frequency: displays present output frequency. It displays [Hz] unit.
- (3) Operating condition: displays the rotational direction of a motor. You can change the rotational direction in operating controlling screen panel.
- (4) Output current: displays output current of inverter in [A] unit. (An average value of 3-phase currents).
- (5) Output voltage: displays output voltage of inverter in [V] unit. (An average value of 3-phase voltages).
- (6) Motor speed: displays the number of rotations of motor in [RPM] unit. When a speed measurement sensor is attached, measured motor speed is displayed. When it is not attached, the calculated motor speed is displayed.
- (7) Boost frequency: displays boost frequency in [Hz] unit.
- (8) Boost voltage: displays boost voltage in [V] unit.
[notice] when boost mode is ON in screen 3 of the group A, the set values of boost frequency and boost voltage (entered in screen 3 of group A) are displayed, When boost mode is OFF, 0 is displayed for boost frequency and boost voltage.
- (9) Output power: displays output power in [kW] unit.
- (10) Accumulated operating time: displays the accumulated actual operating (generating inverter gate signal) time of inverter.


(11) Accumulated supplying time: displays the accumulated time of powered-on and operation even the inverter has not started.

(12) DI1 (DIGITAL INPUT1): Green: digital input is entering, Black (light out): no digital input.

[Example] 


: digital inputs are entering into #2, #6, and, #7 channels of DI1. No digital inputs are in #1, #3, #4, #5, and, #8 channel.

(13) DI2 (DIGITAL INPUT2): Green: digital input is entering, Black (light out): no digital input.

[Example] 

: digital inputs are entering into #2, and #5 channels of DI2. No digital inputs are in #1, #3, #4, #6, #7, and #8 channel.

(14) DO (DIGITAL OUTPUT): Green: digital out, Black (light out): no digital out.

[Example] 

: digital outputs are going out through #1, #3, and #5 channels of DO. No digital inputs are in #2, #4, #6, #7, and #8 channel.

(15) MAS (Master) / SLV (Slave):

Unified controller (not dualized):

Green light is always on at MAS lamp.

Dualized controller:

Master controller active → green light is on at MAS lamp.

Master controller inactive by controller failure → turns off MAS lamp.

Slave controller active → green light is on at SLV lamp.

[Example] 

4.3.5 Operation controlling screen panel

Operation controlling screen panel comes out as shown in figure 10 when DOWN(⏏) button or UP(⏏) button in the CELL monitoring screen panel are touched. Frequency of inverter output, rotational direction of motor and accelerating/decelerating time of deviations of inverter output frequency are set in this screen panel.

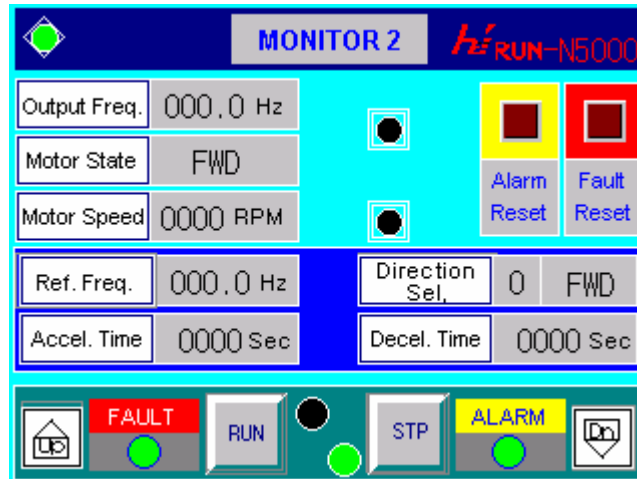


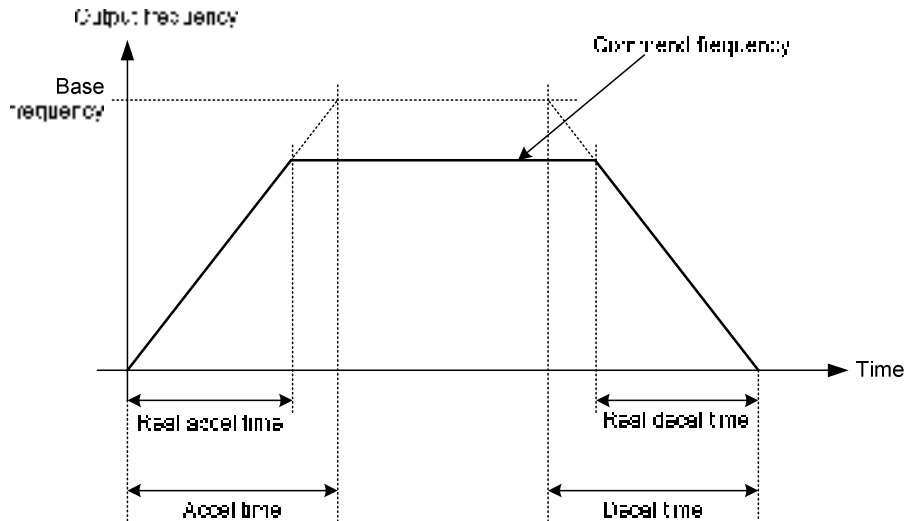


Figure 10. Operation controlling screen panel

When each item in the screen panel is touched, 10KEY screen comes out. Please refer to [10KEY screen input method].

- (1) Output frequency: displays the current output frequency of inverter output terminal.
- (2) Operational condition: displays current rotational direction of motor.
 - STP: stop
 - FWD: forward direction
 - REV: reverse direction
- (3) Motor speed: displays the number of rotations of motor in [RPM] unit. When a speed measurement sensor is attached, measured motor speed is displayed. When it is not attached, the calculated motor speed is displayed.
- (4) Warning cancellation : Cancels warning state for recovering inverter to normal state.
- (5) Breakdown cancellation : Cancels breakdown state for recovering inverter to normal state.
- (6) Commanding frequency: users can set frequency value in [Hz] unit.
- (7) Direction setting: set rotational direction of motor. (direction cannot be changed while running)
 - 1: ['FWD' display] Forward direction.
 - 2: ['REV' display] reverse direction.
- (8) Acceleration time: set time duration from 0Hz to base frequency. (Reference 1).
- (9) Deceleration time: set time duration from base frequency to 0Hz. (Reference 1).

[Reference 1]



Relationship between acceleration, deceleration time and output frequency

Set values of acceleration and deceleration time are the time durations to reach base frequency from 0Hz and 0Hz from the base frequency. Therefore, real acceleration/deceleration time is smaller than the set value when the commanding frequency is smaller than the base frequency.

[EXAMPLE]

- Base frequency: 60 Hz,
- Current output frequency: 0Hz,
- Commanding frequency: 40 Hz,
- Acceleration time: 30[Sec],
- Deceleration time: 30[Sec]

$$\text{real acceleration time} = \frac{\text{commanded frequency} - \text{current output frequency}}{\text{base frequency}} \times \text{acceleration time}$$

Therefore, real acceleration time is 20[Sec].

4.3.6 CELL monitoring screen panel

CELL monitoring screen panel comes out when DOWN (⏴) button in operation controlling screen panel or UP (⏵) button in CTPT monitoring screen panel is touched as shown in figure 11. Input terminal DC-Link voltages of power cell are just monitored.

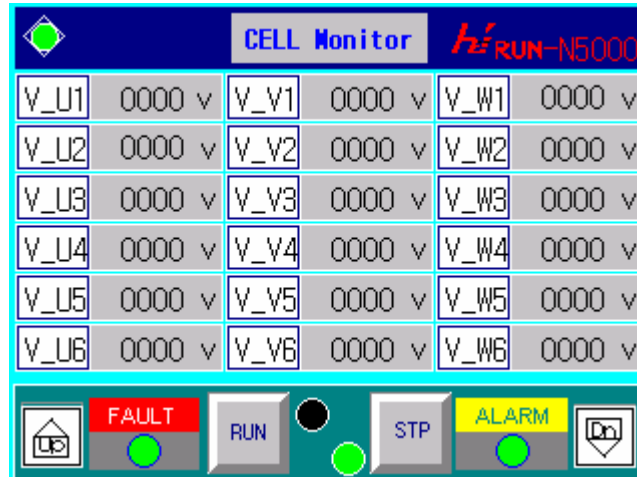


Figure 11 CELL monitoring screen panel

- (1) V_U1: Displays DC-link voltage of the power cell in cell controller U1.
- (2) V_U2: Displays DC-link voltage of the power cell in cell controller U2.
- (3) V_U3: Displays DC-link voltage of the power cell in cell controller U3.
- (4) V_U4: Displays DC-link voltage of the power cell in cell controller U4.
- (5) V_U5: Displays DC-link voltage of the power cell in cell controller U5.
- (6) V_U6: Displays DC-link voltage of the power cell in cell controller U6.
- (7) V_V1: Displays DC-link voltage of the power cell in cell controller V1.
- (8) V_V2: Displays DC-link voltage of the power cell in cell controller V2.
- (9) V_V3: Displays DC-link voltage of the power cell in cell controller V3.
- (10) V_V4: Displays DC-link voltage of the power cell in cell controller V4.
- (11) V_V5: Displays DC-link voltage of the power cell in cell controller V5.
- (12) V_V6: Displays DC-link voltage of the power cell in cell controller V6.
- (13) V_W1: Displays DC-link voltage of the power cell in cell controller W1.
- (14) V_W2: Displays DC-link voltage of the power cell in cell controller W2.
- (15) V_W3: Displays DC-link voltage of the power cell in cell controller W3.
- (16) V_W4: Displays DC-link voltage of the power cell in cell controller W4.
- (17) V_W5: Displays DC-link voltage of the power cell in cell controller W5.
- (18) V_W6: Displays DC-link voltage of the power cell in cell controller W6.

4.3.7 CTPT monitoring screen panel

CTPT monitoring screen panel comes out when DOWN (⏴) button in the cell monitoring screen panel or UP (⏵) button in function selecting menu is touched as shown in figure 12. This panel monitors the inverter system by displaying inverter input voltage, output voltage and output current.

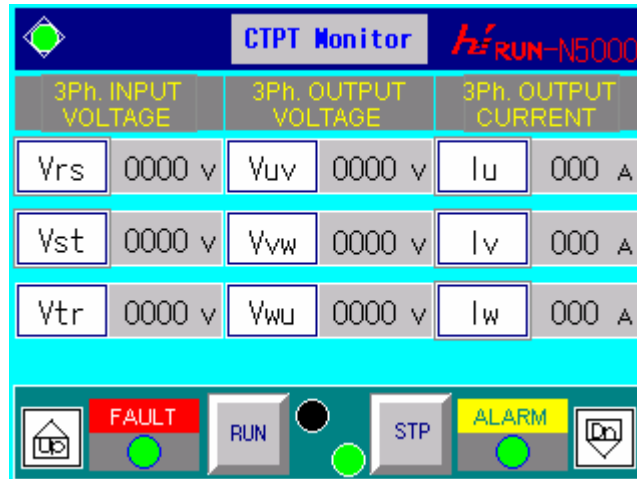


Figure 12 CTPT monitoring screen panel

- (1) Vrs: Displays effective inverter input line voltage between R and S in [V] unit.
- (2) Vst: Displays effective inverter input line voltage between S and T in [V] unit.
- (3) Vtr: Displays effective inverter input line voltage between T and R in [V] unit.
- (4) Vuv: Displays effective inverter input line voltage between U and V in [V] unit.
- (5) Vvw: Displays effective inverter input line voltage between V and W in [V] unit.
- (6) Vwu: Displays effective inverter input line voltage between W and U in [V] unit.
- (7) Iu: Displays effective inverter output phase current on U in [A] unit.
- (8) Iv: Displays effective inverter output phase current on V in [A] unit.
- (9) Iw: Displays effective inverter output phase current on W in [A] unit.

4.3.8 Function Selecting Menu

Function selecting menu comes out when DOWN (⏴) button in CTPT monitoring screen panel or UP (⏵) button in operation monitoring screen panel is touched as shown in figure 13. This screen panel is composed of A Code, B Code, C Code, H Code, and E Code.

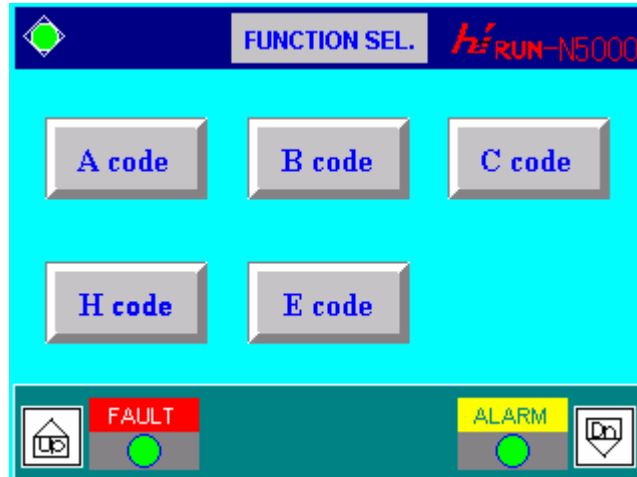


Figure 13 Function selecting menu screen panel

- (1) A code: Set general controls for operation
- (2) B code: Set protective functions.
- (3) C code: Set controls for digital I/O contacts and values of gain and offset.
- (4) H code: Set controls for motor.
- (5) E code: Set controls for breakdown history, initialization of the system, and current time.

4.3.9 Group A Screen 1

'Group A Screen 1' screen panel comes out when 'A code' button is touched in function selecting menu. This panel specifies the ways of getting frequency command and operational command while running. And base frequency and maximum frequency for V/F control are set in this panel.



Figure 14 Group A screen 1

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

(1) Controller selection: Select a controller between operator and remote controller.

0: [Displays 'Operator'] takes controlling values through operator. (called as LOCAL mode)(Refer to operation controlling screen panel).

1: [Displays 'TM'] takes controlling values through external analog input or contacts. (Called as ROMOTE mode)(Refer to group A screen 2).

(2) Base frequency: set base frequency. Usually rated frequency of the motor is selected for the base frequency. **[Reference2]**.

(3) Maximum frequency: set maximum frequency of inverter output voltage. **[Reference2]**.

(4) Acceleration pattern: set pattern for acceleration in accordance with the loaded value.

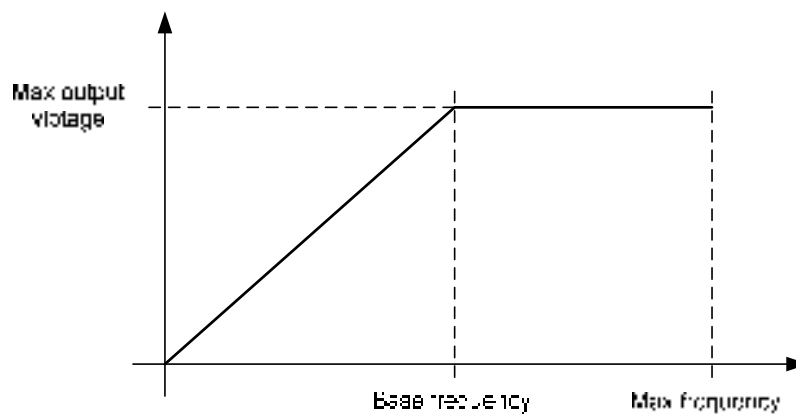
0: [displays 'Line'] acceleration pattern is linear as shown in figure 15.

1: [displays 'S'] acceleration pattern is S-shaped curve as shown in figure 15.

2: [displays 'U'] acceleration pattern is a U-shaped curve as shown in figure 15.

3: [displays 'RU'] acceleration pattern is a Rerversed U-shaped curve as shown in figure 15.

[Reference 2]



☞ Base frequency: the frequency that generates maximum output voltage. Usually rated frequency of the motor is set as base frequency.

☞ Maximum frequency: maximum frequency that can operate motor. Constant voltage is generated beyond base frequency as shown below.

Relationship between base frequency and maximum frequency

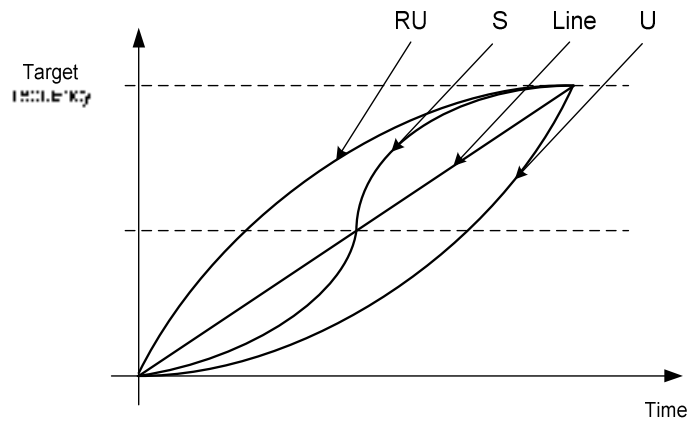


Figure 15 Acceleration pattern curve

(5) Deceleration pattern: set pattern for deceleration in accordance with the loaded value.

0: [displays 'LINE'] deceleration pattern is linear as shown in figure 16.

1: [displays 'S'] deceleration pattern is a S-shaped curve as shown in figure 16.

2: [displays 'U'] deceleration pattern is a U-shaped curve as shown in figure 16.

3: [displays 'RU'] deceleration pattern is a Reversed U-shaped curve as shown in figure 16.

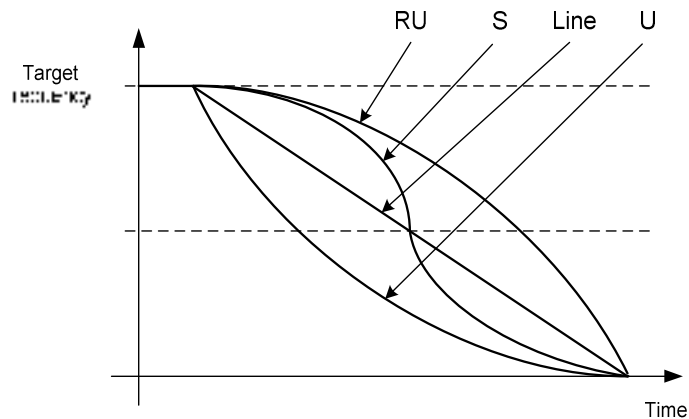


Figure 16 Deceleration pattern curve

(6) Inverter capacity: Set inverter capacity in [MVA] unit.

(7) Input line voltage: Set inverter input line voltage in [KV] unit.

4.3.10 Group A Screen 2

'Group A Screen 2' screen panel comes out when DOWN (⏴) button in 'Group A Screen 1' screen panel or UP (⏵) button in 'Group A Screen 3' screen panel is touched. External signal source, start/end frequency, start/end ratio, starting method, and external commanding filter are set through this screen panel when external analog input/contacts are selected as a controller of setting commanding frequency.

This screen panel also comes out when commanding frequency is set through external analog input/contacts

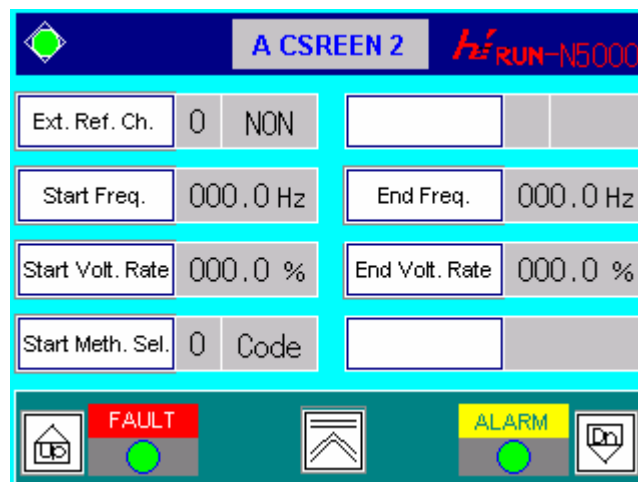


Figure 17 Group A screen 2

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

(1) External commanding channel: there are 4 external analog channels to set frequency and get external signals. This button chooses one channel as a receiving terminal when output frequency is set by external analog input.

(2) Start frequency: Set starting output frequency in [Hz] unit when the commanding frequency is determined by the external analog input.

(3) End frequency: Set end output frequency in [Hz] unit when the commanding frequency is determined by the external analog input.

(4) Start ratio: Set the ratio of starting output frequency when the commanding frequency is determined by the external analog input.

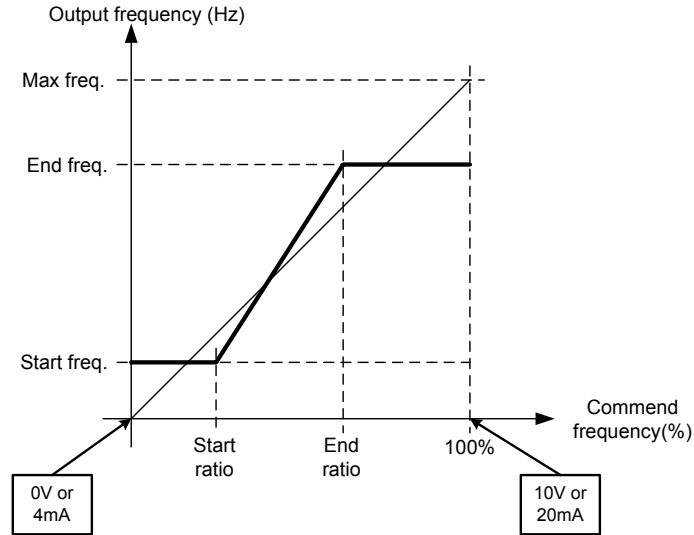
(5) End ratio: Set the ratio of the end of output frequency when the commanding frequency is determined by the external analog input.

(6) Starting method selection: selects starting method when the commanding frequency is determined by the external analog input.

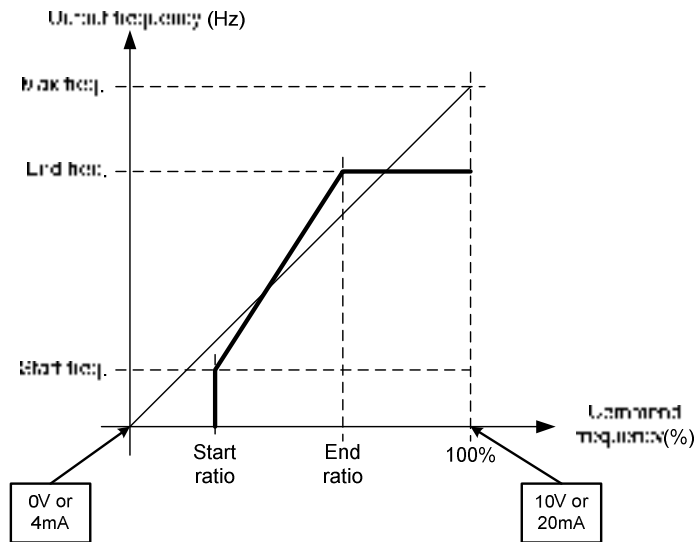
0: [Displays 'Code'] generates 'starting frequency' output when output frequency is within 0 ~ start ratio.

1: [Displays '0Hz'] generates '0Hz' output when output frequency is within 0~start ratio.

[EXAMPLE 1] When starting method selection ((6)) is '0'.



[EXAMPLE 2] When starting method selection ((6)) is '1'.



4.3.11 Group A Screen 3

'Group A Screen 3' screen panel comes out when DOWN (⏴) button in 'Group A Screen 2' screen panel or UP (⏵) button in 'Group A Screen 4' screen panel is touched. Configurations for jogging and V/F operations are set in this screen panel.

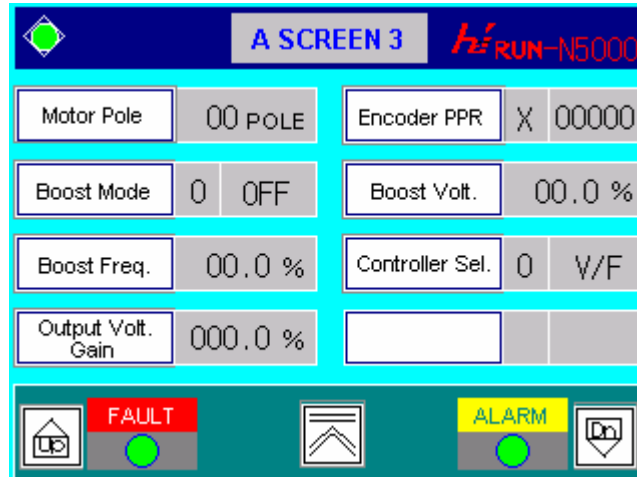


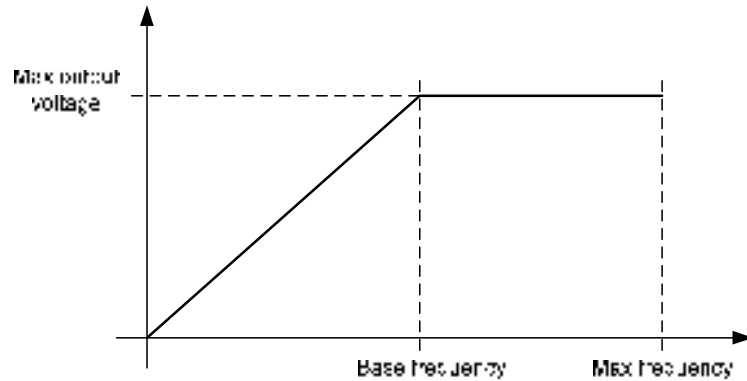
Figure 18 Group A screen 3

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

- (1) Number of motor poles: Set the number of poles of motor.
- (2) Encoder PPR: Set the PPR (Pulse Per Revolution) of the encoder when speed sensor is used to measure speed.
- (3) Boost mode: Select boost mode **[Reference 4]**.
 - 0: [displays 'OFF'] do not use torque boost mode.
 - 1: [displays 'ON'] use torque boost mode of set value.
- (4) Boost voltage: set the boost voltage value as the ratio [%] out of output voltage [100%]. **[Reference 4]**.
- (5) Boost frequency: set the boost frequency value as the ratio [%] out of base frequency [100%].
- (6) Control method: set the operating method for motor.
 - 0: [displays 'V/F'] linear torque mode **[Reference 3]**
 - 1: [displays 'T17'] reduced torque mode 1 **[Reference 3]**
 - 2: [displays 'T20'] reduced torque mode 2 **[Reference 3]**
 - 3: [displays 'SLV'] sensorless vector control mode
 - 4: [displays 'VC'] vector control mode
 - 5: [displays 'VF SC'] Slip frequency control mode
- (7) Output voltage gain: set the ratio of output voltage in % when the output voltage frequency is the maximum frequency.

[Reference 3]

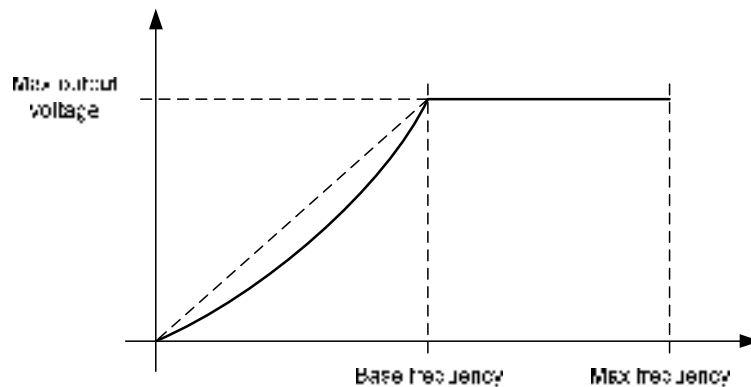
☞ Linear torque mode: output voltage is generated proportionally with the output frequency.



V/F linear torque mode

☞ Reduced torque mode: This mode is used when there is no need of intensive torque at low speed.

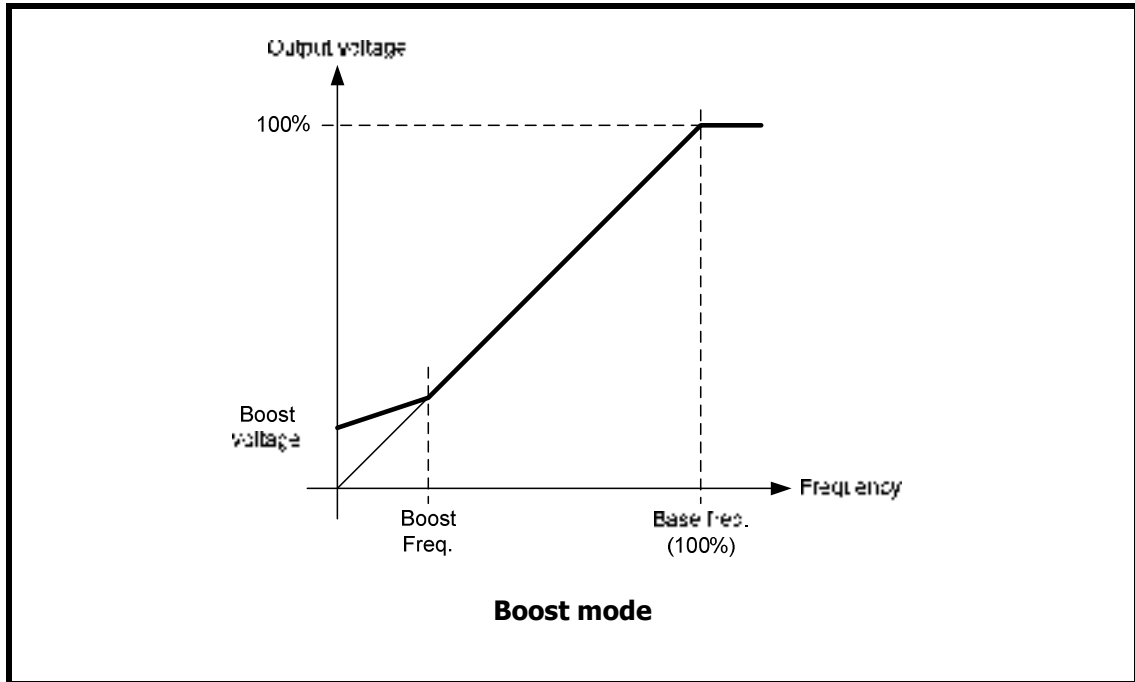
- 1) Reduced torque mode 1: generates output voltage with the curve of 1.7th power out of frequency.
- 2) Reduced torque mode 2: generates output voltage with the curve of 2.0th power out of frequency.



V/F reduced torque mode

[Reference 4]

☞ Manual torque boost mode: Relationship among boost voltage, boost frequency, and output voltage of manual boost mode is shown below.



4.3.12 Group A Screen 4

'Group A Screen 4' screen panel comes out when DOWN (⏴) button in 'Group A Screen 3' screen panel or UP (⏵) button in 'Group A Screen 5' screen panel is touched. Configurations for limiting output frequency and resonance avoidable operation are set in this panel. 3 jumping frequencies can be set for avoiding resonance with the load.

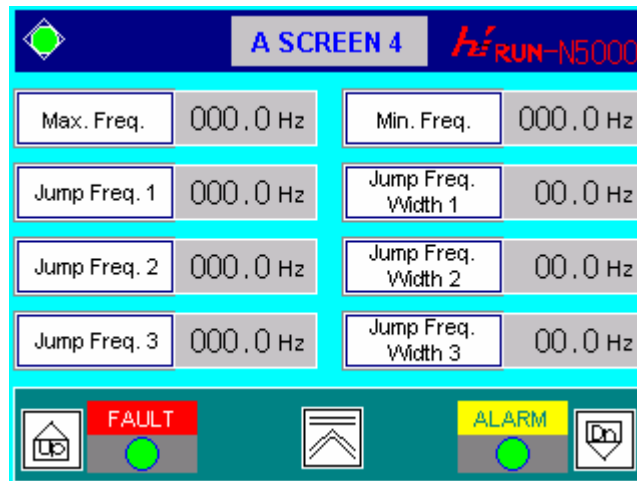


Figure 19 Group A screen 4

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

- (1) Frequency upper limit: set the upper frequency limit for output in [Hz] unit. Limiting frequency value should be in between starting frequency and maximum frequency.

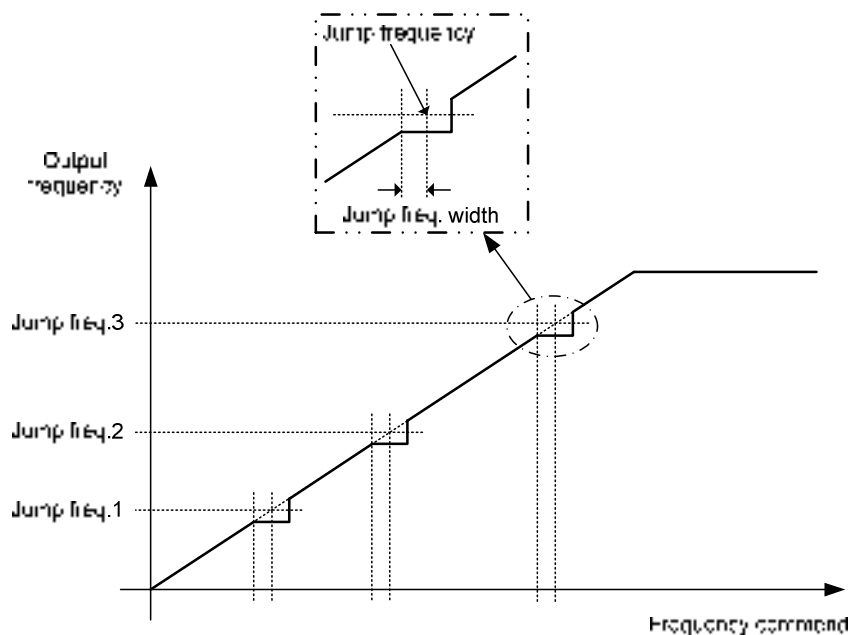
- (2) Frequency lower limit: set the lower frequency limit for output in [Hz] unit. Limiting frequency value should be in between starting frequency and maximum frequency.
- (3) Frequency jump 1~3: Set the center frequency values of jumping frequencies 1~3 in [Hz] unit.
- (4) frequency jump width 1~3: Set the 1/2 widths of jumping frequencies in [Hz] unit.

[Reference 5]

Equipments themselves have the specific resonance frequencies. If inverter chooses resonance frequency of installed motor as the rotating frequency of motor, the motor can severely be damaged. So N5000 prevents the resonating phenomenon by jumping the resonance frequency of the motor.

☞ Frequency jump: Center frequency for jumping (=resonance frequency)

☞ Frequency jump width: 1/2 frequency width of jumping width.



Relationship between frequency jump and output frequency

4.3.13 Group A Screen 5

'Group A Screen 5' screen panel comes out when DOWN (⏴) button in 'Group A Screen 4' screen panel or UP (⏵) button in 'Group A Screen 6' screen panel is touched. PID(proportional-Integral-Derivative) controlling functions are set in this panel.

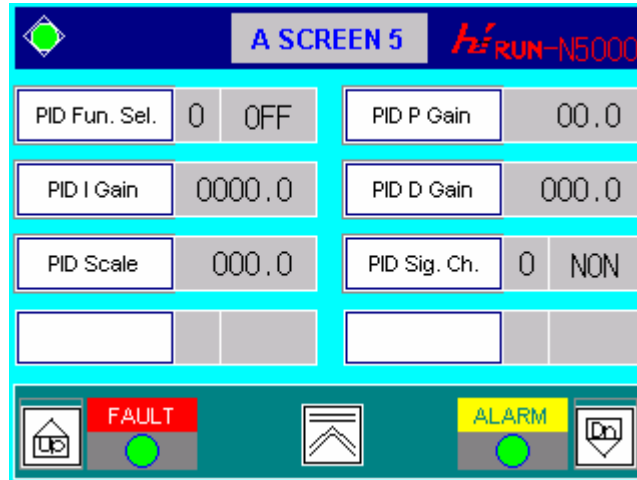


Figure 20 Group A screen 5

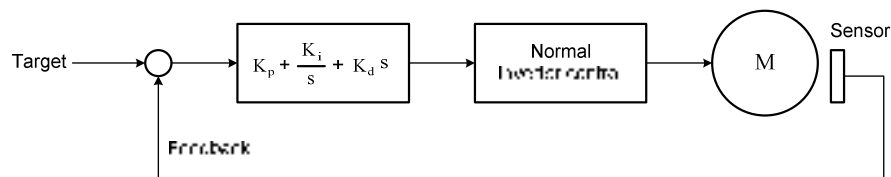
When touching any button in the screen panel, 10KEY screen comes out for inputting values.

- (1) PID selection: set PID function ON/OFF.
 - 0: [Displays 'OFF'] PID function off.
 - 1: [Displays 'ON'] PID function on.
- (2) PID P gain: Set the gain of P-term.
- (3) PID I gain: Set the gain of I-term.
- (4) PID D gain: Set the gain of D-term.
- (5) PID scale: Set the scale of commanded value.
- (6) PID channel: Feedback signal is received through analog input terminals. Select one analog channel for feedback signal.
 - 1: [Displays 'Exv1'] Use Exv1 channel for PID Feedback signal.
 - 2: [Displays 'Exv2'] Use Exv2 channel for PID Feedback signal.
 - 3: [Displays 'Exv3'] Use Exv3 channel for PID Feedback signal.
 - 4: [Displays 'Exv4'] Use Exv4 channel for PID Feedback signal.

[Reference 6]

PID function controls oil flow, wind flow, and pressure for motor.

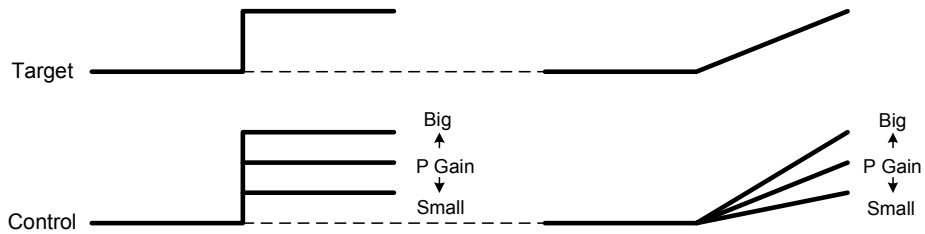
Basic composition of PID control



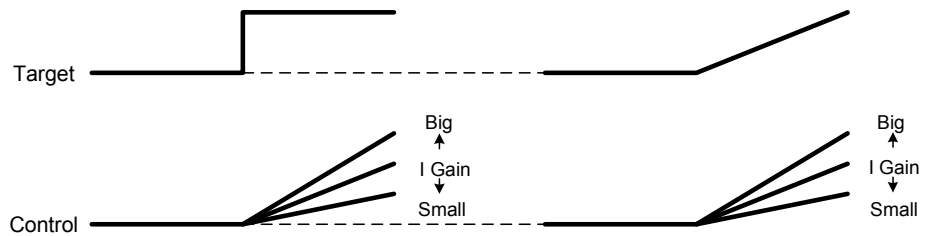
Basic organization of PID control

☞ PID operation

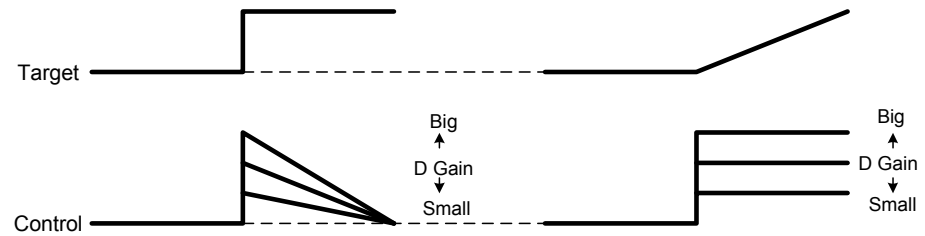
- 1) P (Proportional) operation: controlling amount is proportional to the objective value.




- 2) I (Integral) operation: controlling amount increases linearly as the time increases.



- 3) D (Derivative) operation: increase of controlling amount is proportional to the changing ratio of objective value.



4.3.14 Group B Screen 1

'Group B Screen 1' screen panel comes out when 'B code'  button is touched in function selecting menu. Overload protection and restart related functions are configured in this screen panel.

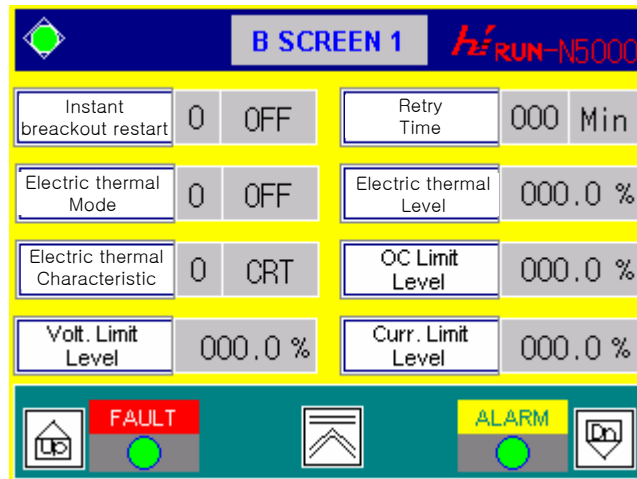
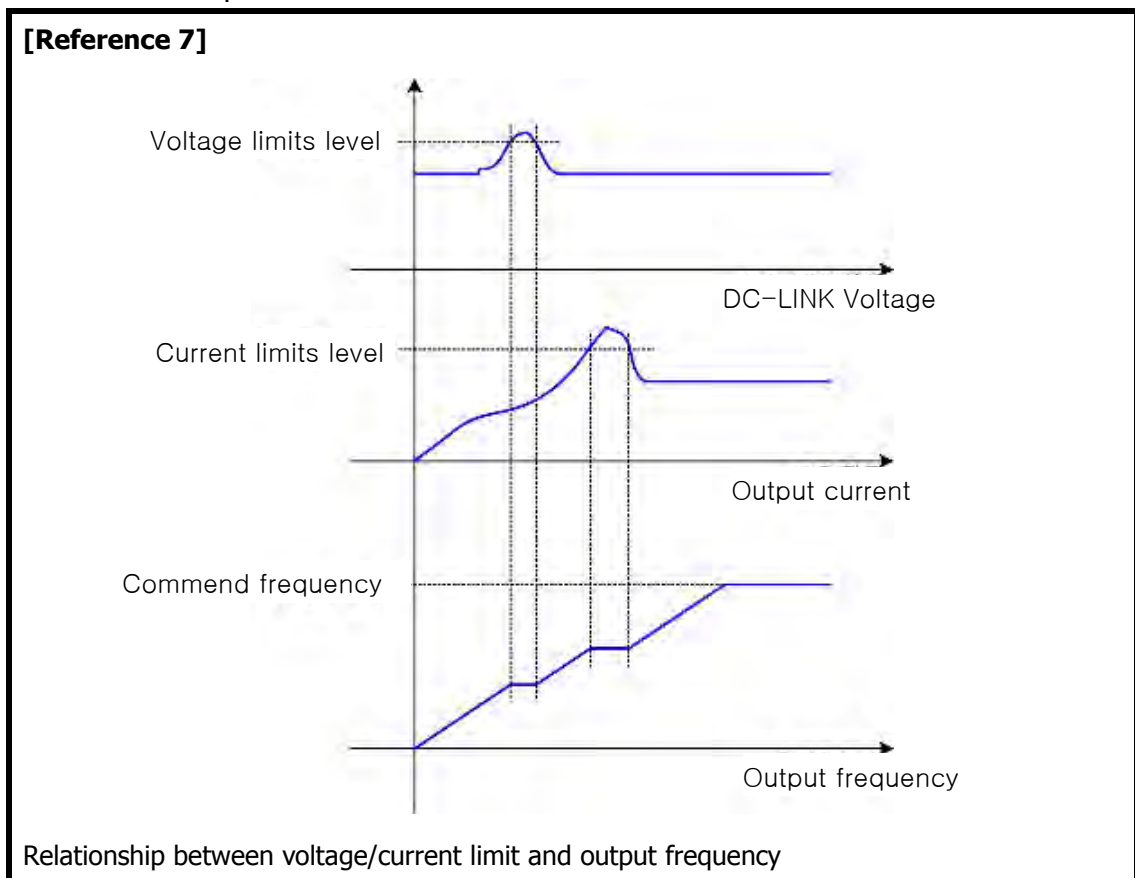


Figure 21 Group B screen 1

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

- (1) Instant restart: select auto-restart of the inverter or free-run of the motor when instant blackout occurs.
 - 0: [Displays 'OFF'] motor FREE RUN in instant blackout.
 - 1: [Displays 'ON'] inverter restart in instant blackout.
- (2) Time to restart: Inverter restarts only when the time duration from the black out to the restoration of electricity is within 'Time to restart'. If the time duration of the black out is over the 'Time to restart, inverter will not restart and motor will be in free run mode.
- (3) Electronic thermal mode: Select electronic thermal mode.
 - 0: [Displays 'OFF'] electronic thermal mode off.
 - 1: [Displays 'ON'] use electronic thermal mode for accelerating or normal speed.
- (4) Electronic thermal level: Set the tripping electronic thermal value to protect motor form over-heat. Set the level out of rated current (100%) of motor in [Hz] unit.
- (5) Electronic thermal feature: Select reduced torque or linear torque for electronic thermal mode.
 - 0: [Displays 'CRT'] reduced torque is selected for electronic thermal mode.
 - 1: [Displays 'SUB'] linear torque is selected for electronic thermal mode.
- (6) OC level limit: Set the level of overcurrent limit to avoid inverter failure. The level should be set in [%] unit out of the rated current of motor (100%). The rated current value of motor is entered in 'Group H Screen 2' screen panel.

- (7) Voltage limit: Output frequency remains still while DC-link voltage of power cell is above the voltage limit. When the DC-link voltage goes below the voltage limit, output frequency resumes its accelerating/decelerating operation. **[Reference7]** Set the value in [%] unit out of rated voltage of DC-LINK (100%). The rated voltage of DC-LINK of N5000 is 850[V].
- (8) Current limit: Output frequency remains still while output current is above the current limit. When the output current goes below the current limit, output frequency resumes its accelerating/decelerating operation. **[Reference7]** set the value in [%] unit out of the rated current (100%) of the motor. The rated current value of the motor can be set in the 'Group H Screen 2' screen panel.



4.3.15 Group B Screen 2

'Group B Screen 2' screen panel comes out when DOWN (⏴) button in 'Group B Screen 1' screen panel. Configurations for data management and operation of the main controller are set in this screen panel.

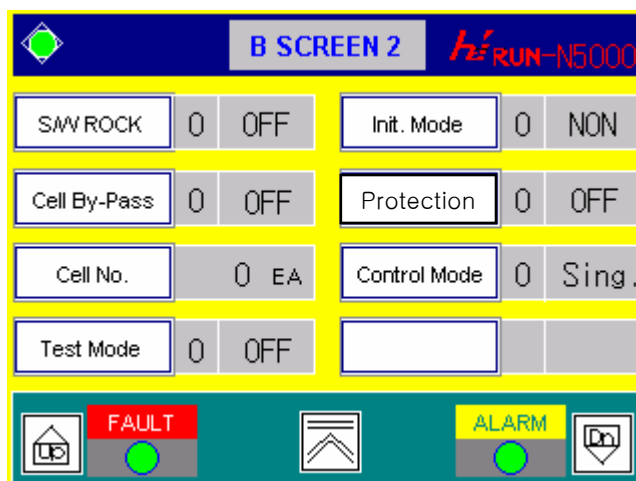


Figure 22 Group B screen 2

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

- (1) Soft LOCK: Stop modifying data.
- (2) Initialization: Return the currently set values to initial values. Also clears the history of functional failures and warnings. But, accumulated operating time and power-on time are not initialized.
 - 0: [Displays 'NON'] No initialization.
 - 1: [Displays 'Trip'] Initializes history of system failures and warnings.
 - 2: [Displays 'Para'] Initializes set values (parameters).
 - 3: [Displays 'TIME'] Initializes time.
 - 4: [Displays 'All'] Initializes all.
- (3) Cell bypass: Enables cell bypass function that make derating operation start.
 - 0: [Displays 'OFF'] when the cell is broken, it motors inverter FREE RUN.
 - 1: [Displays 'ON'] when the cell is broken, cell bypass function enables derating.
- (4) Protection: Cancels some protective functions that interrupt normal functional tests.
 - 0: [Displays 'OFF'] Normal protection is running.
 - 1: [Displays 'ON'] Cancels some protective functions for normal functional test.
- (5) CELLS per phase: Sets the number of cells for one phase. 3300V or 6600V is always the input voltage for N5000 inverter. When 3300V is the input voltage, set it 3 in this item. When 6600V is the input voltage, set it 6 in this item.
- (6) Controller mode: If 1 MCU board consists main controller, set it 1. (Displays 'single'). If 2 MCU

boards consist main controller, set it 2. (Displays 'dual').

[Caution] Controller power should be 'ON→OFF→ON' to apply values from (5) and (6) to the system.

(7) Test mode: Inverter can be operated even when CAN communication is abnormal.

0: [Displays 'OFF'] Inverter cannot be operated when CAN communication is abnormal.

1: [Displays 'ON'] Inverter can be operated even when CAN communication is abnormal.

4.3.16 Group C Screen 1

'Group C Screen 1' screen panel comes out when 'C code' button is touched in function selecting menu. 8 digital input channels, which have their own specific functions, (1~8 channel) are monitored in this screen panel. When the terminal has 'ON' value, green light is appears in the sqare box beside the item name. When the terminal has 'OFF' value, green light is turned off (black).

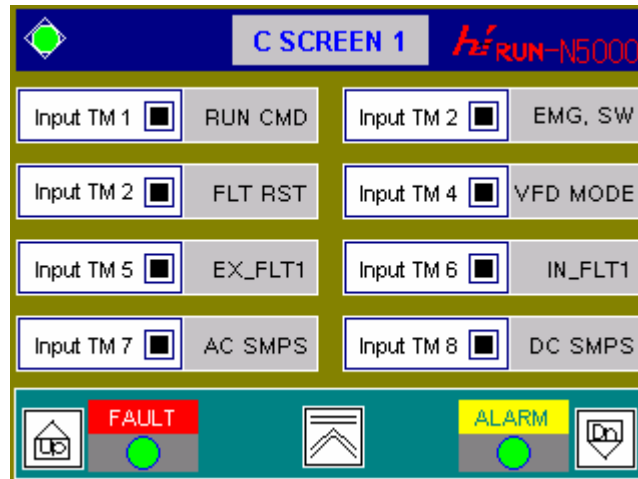


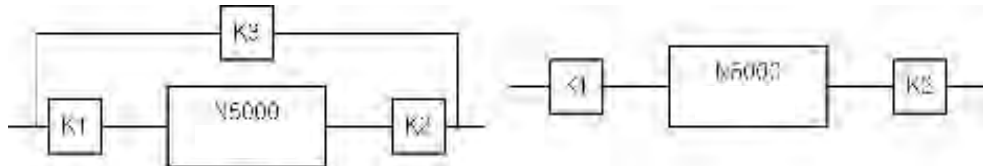
Figure 23 Group C screen 1

- (1) Digital Input 1: Inverter gets 'RUN CMD' (RUN) command from this digital input terminal when REMOTE mode is selected (Set 1 in the 'Group A screen1').
 Close: [green light] RUN.
 Open: [no light] STOP.
- (2) Digital Input 2: Inverter gets 'EMG SW' (Emergency stop) command from this digital input terminal.
 Close: [green light] Emergency stop.
 Open: [no light] no function.
- (3) Digital Input 3: Inverter gets 'FLT RST' (Flow Lookup Table Restore) command from this digital input terminal. (Same function as 'breakdown cancellation' button on the operation controlling screen panel (refer 4.3.5))
 Close: [green light] Restore the system to normal state from the breakdown state.
 Open: [no light] no function.
- (4) Digital Input 4: Inverter gets 'VFD MODE' command from this digital input terminal. Inverter is operated in inverter running mode when accepting signal from digital input 4. **[referece 8]**
 Close: [green light] Inverter running mode.

Open: [no light] Bypass circuit breaker running mode.

[Reference 8]

There are two recommending types of installation for N5000 inverter.



Example of installation

K1, K2, and K3 are circuit breakers.

CASE1)

K1: ON, K2: ON, K3: OFF → Inverter running mode.

K1: * , K2: * , K3: ON → Bypass circuit breaker running mode.

In case of inverter running mode, signal should be sent to the digital input 4 terminal. In case of bypass circuit breaker mode, digital input 4 terminal should be opened.

CASE2)

Inverter is always operated in inverter running mode. Digital input 4 terminal should always be closed.

- (5) Digital Input 5: Inverter gets 'EX_FLT1' (External Fault 1) signal from this digital input terminal. Do not connect to the terminal when the terminal has no need.
 - Close: [green light] shows 'External Fault 1' state. Start fault handling procedure.
 - Open: [no light] No function.
- (6) Digital Input 6: Inverter gets 'IN_FLT1' (Internal Fault 1) signal from this digital input terminal. Do not connect to the terminal when the terminal has no need.
 - Close: [green light] shows 'Internal Fault 1' state. Start fault handling procedure.
 - Open: [no light] No function.
- (7) Digital Input 7: Power source of main controller is dualized in N5000 inverter. AC220V power source for the controller is monitored through this terminal. Do not connect the power source to the terminal when the terminal has no need.
 - Close: [green light] AC220V control power is correctly entering.
 - Open: [no light] AC220V control power is abnormally entering.
- (8) Digital Input 8: Power source of main controller is dualized in N5000 inverter. AC1100V power source for the controller is monitored through this terminal. Do not connect the power source

to the terminal when the terminal has no need.

Close: [green light] AC110V control power is correctly entering.

Open: [no light] AC110V control power is abnormally entering.

[Caution] If both two input power source terminals for the controller in (7) and (8) are opened, control power state is treated as breakdown.

4.3.17 Group C Screen 2

'Group C Screen 2' screen panel comes out when DOWN (⏴) button in 'Group C Screen 1' screen panel or UP (⏵) button in 'Group C Screen 3' screen panel is touched. Another 8 digital input channels, which have their own specific functions, (9~16 channel) are monitored in this screen panel. When the terminal has 'ON' value, green light is appears in the square box beside the item name. When the terminal has 'OFF' value, green light is turned off (black)

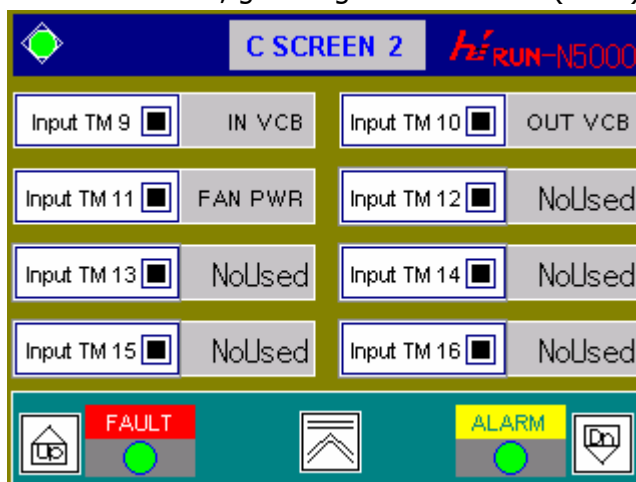


Figure 24 Group C screen 2

When touching any button in the screen panel, 10KEY screen comes out for inputting values.

- (1) Digital input 9: Receives 'IN VCB' (Input Vacuum Circuit Breaker) signal. This item monitors ON/OFF state of input circuit breaker for input voltage (3300[V] or 6600[V]). **The item of this terminal should be checked before test operation for safety.**

Close: [green light] Input circuit breaker is ON.

Open: [no light] Input circuit breaker is OFF.

- (2) Digital input 10: Receives 'OUT VCB' (Output Vacuum Circuit Breaker) signal. This item monitors ON/OFF state of output circuit breaker for output voltage (3300[V] or 6600[V]). **The item of this terminal should be checked before test operation for safety.**

Close: [green light] Ouput circuit breaker is ON.

Open: [no light] Ouput circuit breaker is OFF.

- (3) Digital input 11: Receives 'FAN PWR' (Fan PoWeR) signal. FAN power of the panel is monitored at this terminal.

Close: [green light] FAN power OFF.

Open: [no light] FAN power ON.

[Caution] This input terminal monitored by the main controller when inverter is running. When inverter is turned off, this terminal will not be monitored. If green light is shown in this item while inverter is running, warning of 'fan MC1 breakdown' will be on.

(4) Digital input 12~16: These input terminals can be customized for various purposes. The functions that are allocated to the numbers are as follows.

- 0: [Displays 'NoUsed'] No function. Terminal is not used.
- 1: [Displays 'TR OTF'] TRansformer Over-Temperature Fault. Input terminal is used for monitoring 'over-temperature fault' state of the transformer.
 - Close: [green light] 'transformer over-temperature fault' has occurred.
 - Open: [no light] normal state.
- 2: [Displays 'TR OTA'] Transformer Over-Temperature Alarm. Input terminal is used for monitoring 'over-temperature alarm' state of the transformer.
 - Close: [green light] 'transformer overtemperature alarm' has occurred.
 - Open: [no light] no function.
- 3: [Displays 'Door OP'] Door Open. Input terminal is used for monitoring door open/close.
 - Close: [green light] door is opened.
 - Open: [no light] no function.
- 4: [Displays 'FLOW SW'] FLOW SWITCH. Input terminal is used for monitoring the state of the wind flow sensor (Flow switch). Wind flow sensor detects the flow of wind.
 - Close: [green light] flow switch 'ON'.
 - Open: [no light] flow switch 'OFF'.

[Caution] This input terminal is monitored by the main controller only while the inverter is running.
- 5: [Displays 'K3'] Monitors the ON/OFF signal of bypass circuit breaker. **[reference 8]**
 - Close: [green light] Bypass circuit breaker 'ON'.
 - Open: [no light] Bypass circuit breaker 'OFF'.
- 6: [Displays 'EX FLT2'] External Fault 2. Monitors fault of the external equipment.
 - Close: [green light] 'external fault' has occurred.
 - Open: [no light] no function.

4.3.18 Group C Screen 3

'Group C Screen 3' screen panel comes out when DOWN (⏴) button in 'Group C Screen 2' screen panel or UP (⏵) button in 'Group C Screen 4' screen panel is touched. Functions of all the 8 digital output terminals (1~8) are defined in this screen panel.

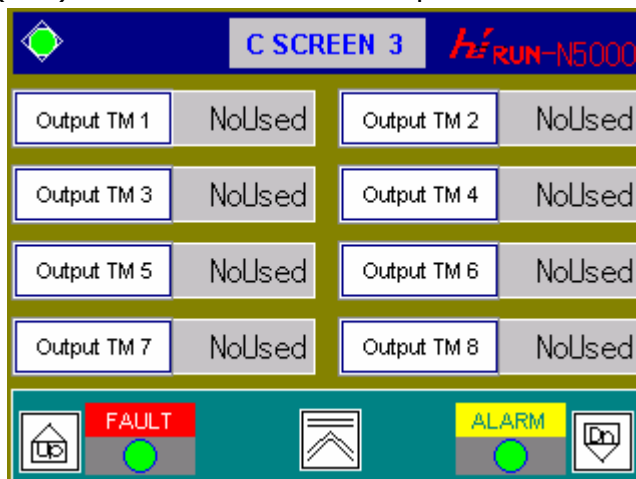


Figure 25 Group C screen 3

When touching any button in the screen panel, 10KEY screen comes out for inputting values. (refer to [Input way of 10KEY screen]).

(1) Digital output 1~8: These terminals can be customized for the various purposes. The functions that are allocated to the numbers are as follows.

- 0: [Displays 'No Used'] No function. Terminal is not used.
- 1: [Displays 'Ready'] Close the terminal when the operation is ready to run in REMOTE mode. (Refer to 'controller selection' in 'group A Screen1' screen panel.)
 - Close: ready to operate.
 - Open: not ready to operate.
- [Caution]** Terminal is always open in LOCAL mode even when the operation is ready.
- 2: [Displays 'Run'] Monitors RUN/STOP of the inverter.
 - Close: inverter is operating.
 - Open: inverter is stopped.
- 3: [Displays 'Fault'] shows inverter fault regardless of its fault type.
 - Close: inverter fault (breakdown) has occurred.
 - Open: inverter fault has not occurred.
- 4: [Displays 'Alarm'] shows inverter alarm regardless of its alarm type.
 - Close: inverter alarm has occurred.
 - Open: inverter alarm has not occurred.
- 5: [Displays 'Emg. SW'] shows ON/OFF state of the emergency stop switch.

Close: inverter emergency stop switch is ON.

Open: inverter emergency stop switch is OFF.

6: [Displays 'K2 Off'] Used to show the inverter stop state when inverter itself turns off the inverter output circuit breaker.

Close: ON for 1 sec when inverter stops.

Open: normally OFF.

7: [Displays 'Cell BP'] Show cell bypass operation state.

Close: inverter is operated by cell bypass function.

Open: inverter is not operated by cell bypass function.

4.3.19 Group C Screen 4

'Group C Screen 4' screen panel comes out when DOWN (⏴) button in 'Group C Screen 3' screen panel or UP (⏵) button in 'Group C Screen 5' screen panel is touched. Availabilities, output frequencies, output currents, and output voltages of all 4 analog output terminals of N5000 inverter can be monitored or set in this screen panel. Each output terminal can have output voltage form 0V to 10V by configuring gain and output type.

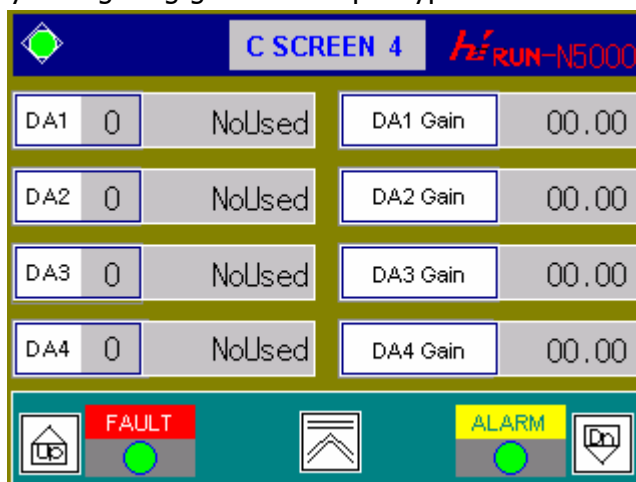


Figure 26 Group C screen 4

When touching any button in the screen panel, 10KEY screen comes out for inputting values. (refer to [Input way of 10KEY screen]).

(1) DA 1~4: Analog output terminals. The functions that are allocated to the numbers are as follows.

- 0: [Displays 'No Used'] No function. Terminal is not used.
- 1: [Displays 'Ref. F'] generates voltage (0~10V) to show commanding frequency.
 - 0V: commanding frequency is 0[Hz].
 - 10V: commanding frequency is the same as maximum frequency (set in group A screen 1). (In case of 'Dax gain' value of the channel is 1).
- 2: [Displays 'Out F'] generates voltage (0~10V) to show inverter output frequency.
 - 0V: output frequency is 0[Hz].
 - 10V: output frequency is the same as maximum frequency (set in group A screen 1). (In case of 'Dax gain' value of the channel is '1').
- 3: [Displays 'Out RPM'] generates voltage (0~10V) to show the speed of the motor. The speed of the motor is measured using speed sensor.
 - 0V: motor speed is 0[RPM].
 - 10V: motor speed is the same as the maximum speed of the motor. (In case of 'Dax gain' value of the channel is '1').

[Reference]
$$\text{max speed} = \frac{120 \times \text{max frequency (Group A Screen 1)}}{\text{the number of poles of the motor (Group A Screen 3)}}$$

- 4: [Displays 'Out I'] generates voltage (0~10V) to show the inverter output current.
 0V: Inverter output current is 0[A].
 10V: Inverter output current is the rated current of the motor (Group H Screen 2).
 (In case of 'Dax gain' value of the channel is '1').
- 5: [Displays 'Out V'] generates voltage (0~10V) to show the inverter output voltage.
 0V: Inverter output voltage is 0[V].
 10V: Inverter output voltage is input line voltage (Group A Screen 1). (In case of
 'Dax gain' value of the channel is '1').
- 6: [Displays 'Out kW'] generates voltage (0~10V) to show the inverter output power.
 0V: Inverter output power is 0[kW].
 10V: Inverter output power is the same as the inverter capacity (Group A Screen
 1). (In case of 'Dax gain' value of the channel is '1').

(2) DA 1~4 gain: set the analog output scale. **[Reference 9]**.

[Reference 9]

Example:

DA1=1

DA1 gain=1.2

Maximum frequency=60Hz

Analog output

0V: commanding frequency is 0Hz.

10V: commanding frequency is 72[Hz] (60(maximum)×1.2(DA1 gain)).

4.3.20 Group C Screen 5

'Group C Screen 5' screen panel comes out when DOWN (⏴) button in 'Group C Screen 4' screen panel or UP (⏵) button in 'Group C Screen 6' screen panel is touched. Gains and offsets for the external analog input signals when receives external analog signals, such as external commanding frequency and PID feedback signal, from AIO board in between 4~20mA are set in this screen panel.

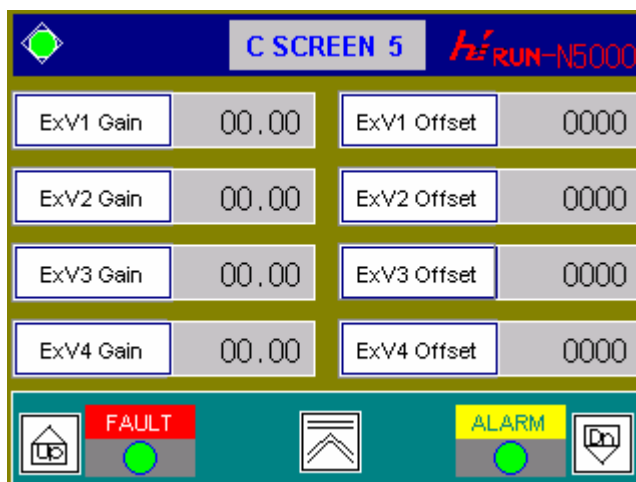




Figure 27 Group C screen 5

When touching any button in the screen panel, 10KEY screen comes out for inputting values. (Refer to [Input way of 10KEY screen]).

- (1) ExV1~4_gain: set the gains for the external analog input channels. Initial value is 1.00.
- (2) ExV1~4_offset: set the offsets for the external analog input channels. Initial value is 384. The range for the offset is 0 ~ 2000.

4.3.21 Group H Screen 1

'Group H Screen 1' screen panel comes out when 'H code' button in function selecting menu or UP () button or DOWN button () in 'Group H Screen 2' screen panel is touched. Constant values for the motor are set in this screen panel. The set values are used for the sensorless vector control or the vector control.

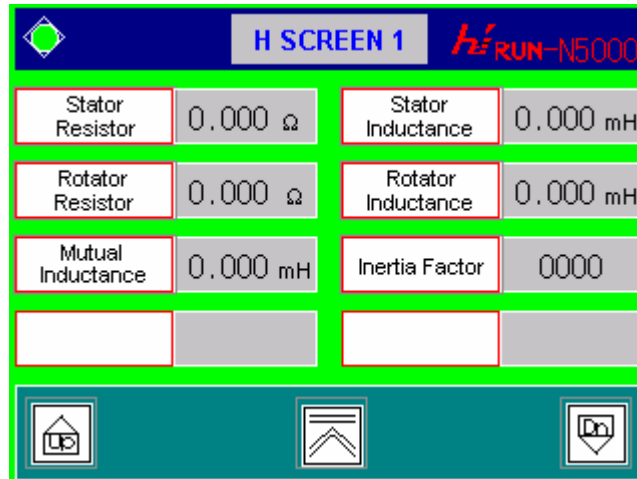


Figure 28 Group H screen 1

When touching any button in the screen panel, 10KEY screen comes out for inputting values. (Refer to [Input way of 10KEY screen]).

- (1) Stator resistance: set stator resistance for the motor in [OHM] unit.
- (2) Stator inductance: set stator inductance for the motor in [mH] unit.
- (3) Rotor resistance: set rotor resistance for the motor in [OHM] unit.
- (4) Rotor inductance: set rotor inductance for the motor in [mH] unit.
- (5) Mutual inductance: set mutual inductance for the motor in [mH] unit.
- (6) Inertia factor: set inertia factor of the motor.

4.3.22 Group H Screen 2

'Group H Screen 2' screen panel comes out when UP (⏶) button or DOWN button (⏷) in 'Group H Screen 1' screen panel is touched. P gain and I gain of current/speed for vector control and vectorless control are set in this screen panel. And rated capacity, rated current, rated voltage, and no-load current of the motor are set in this screen panel, too.

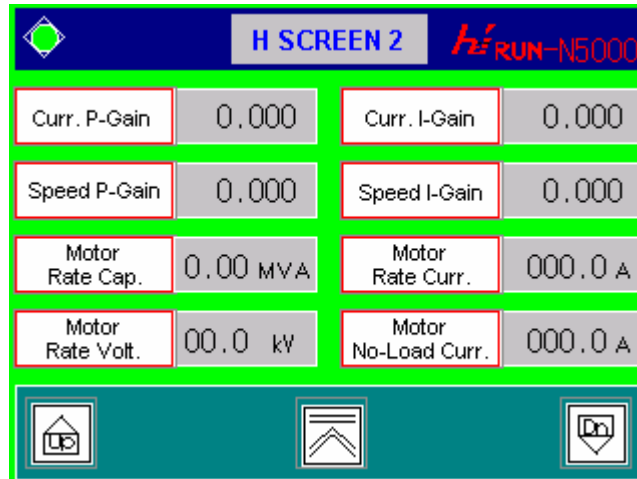


Figure 29 Group H screen 2

When touching any button in the screen panel, 10KEY screen comes out for inputting values. (Refer to [Input way of 10KEY screen]).

- (1) Current P gain: set P gain of the current controller for vector control or sensorless vector control.
- (2) Current I gain: set I gain of the current controller for vector control or sensorless vector control.
- (3) Speed P gain: set P gain of the speed controller for vector control or sensorless vector control.
- (4) Speed I gain: set I gain of the speed controller for vector control or sensorless vector control.
- (5) Rated motor capacity: set the rated motor capacity in [MVA] unit.
- (6) Rated motor current: set the rated motor current in [A] unit.
- (7) Rated motor voltage: set the rated motor input line voltage in [kV] unit.
- (8) No-load motor current: set the no-load motor current in [A] unit.

4.3.23 Password

'Password' screen panel comes out when 'E code' button in function selecting menu is touched. This screen panel confirms the password to enter 'Group E' screen panel to protect inverter from unauthorized access.

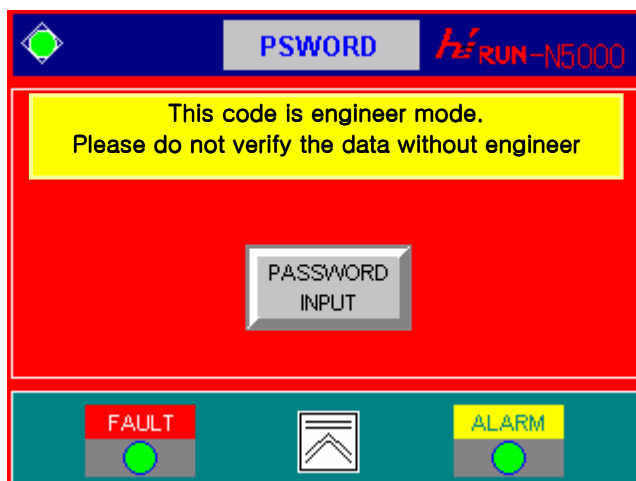


Figure 30 password screen panel

10KEY screen comes out when touching PASSWORD button on the screen. The initial password is '6600'.

4.3.24 Group E Screen 1

When the entered password was correct on the password input screen panel, 'Group E Screen 1' screen panel would come out as shown in figure 31. This screen panel also comes out when DOWN button (⏴) in 'Group E Screen 4' or UP (⏵) button in 'Group E Screen 2' is touched. Time of fault occurrence, fault code, commanding/output frequency, and accumulated operating/powered-on time at the time of inverter fault are shown in this screen panel.

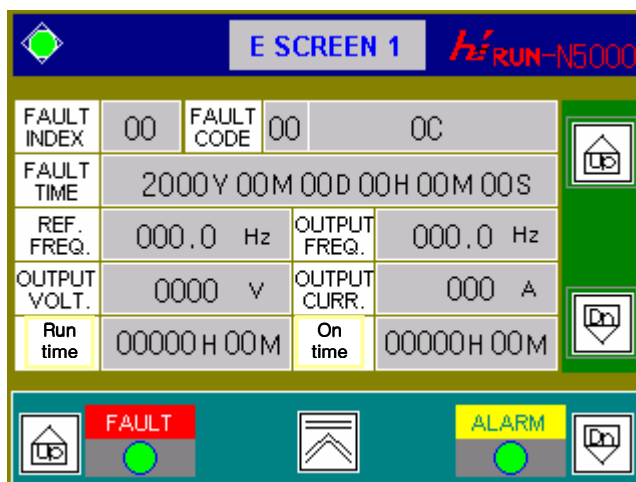


Figure 30 Group E screen 1

- (1) Fault index: shows the ordered number of faults. Maximally 64 fault data can be stored. Fault index increases when the DOWN button (⏴) at the right side is touched. (Old data) Fault index decreases when the UP button (⏵) at the right side is touched. (New data)
- (2) Fault code: shows the reason of inverter fault (refer to **[note]**).
- (3) Fault time: shows the time when the inverter fault has occurred.
- (4) Commanding frequency: shows the commanding frequency when the inverter fault has occurred.
- (5) Output frequency: shows the output frequency when the inverter fault has occurred.
- (6) Output voltage: shows the output voltage when the inverter fault has occurred.
- (7) Output current: shows the output voltage when the inverter fault has occurred.
- (8) Accumulated Operating time: shows the accumulated operating time from starting of inverter operation to the occurrence of inverter fault.
- (9) Accumulated powered-on time: shows the accumulated powered-on time from starting of power-on to the occurrence of inverter fault.

[note]

Fault codes and cautions are shown as below.

- [1] Over current: inverter output current went beyond the rated inverter current more than 200%.
- [2] Ground fault: ground fault.
- [3] Over voltage: inverter line voltage went beyond the rated inverter voltage more than 115%.
- [4] Phase open: phase open in line voltage.
- [5] Door open: door was opened while operating.
- [6] Transformer over temperature: transformer temperature went above 100°C.
- [7] Emergency stop: emergency stop occurred.
- [8] Cell over voltage: voltage of the DC-Link of power cell went beyond its rated voltage over 130% (1105V).
- [9] Control power: control power fault.
- [10] External command loss: external command was not existed for a while.
- [11] Cell controller: power cell fault. (Refer to 'Group E Screen2')
- [12] Electronic thermal: thermal level went beyond the rated level over 120%
- [13] Watch dog: watchdog timer of the controller fault.
- [14] CAN communication: CAN communication between main controller and the cell controller failed.

4.3.25 Group E Screen 2

'Group E Screen 2' screen panel comes out when DOWN button (⏴) in 'Group E Screen 1' or UP (⏵) button in 'Group E Screen 3' screen panel is touched. The reasons of the power cell failure are shown in this screen panel.

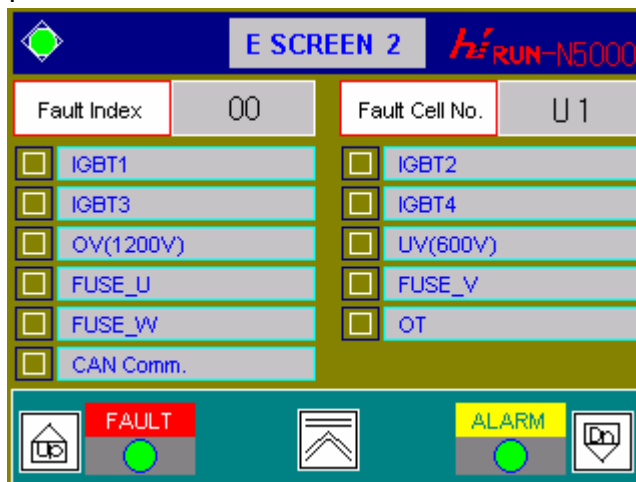


Figure 32 Group E Screen 2

- (1) Fault index: the index number is changing synchronized with the fault index in 'Group E Screen 1'.
- (2) Fault cell number: shows fault cell number. And light is on at the reason of cell fault.

4.3.26 Group E Screen 3

'Group E Screen 3' screen panel comes out when DOWN button (⏴) in 'Group E Screen 2' or UP (⏵) button in 'Group E Screen 4' screen panel is touched. Initialization of fault and parameter values is performed according to the set value, which is set in 'Group B Screen 2', when 'START' button is touched in this panel. And the progress is shown by the bar-graph and the text.

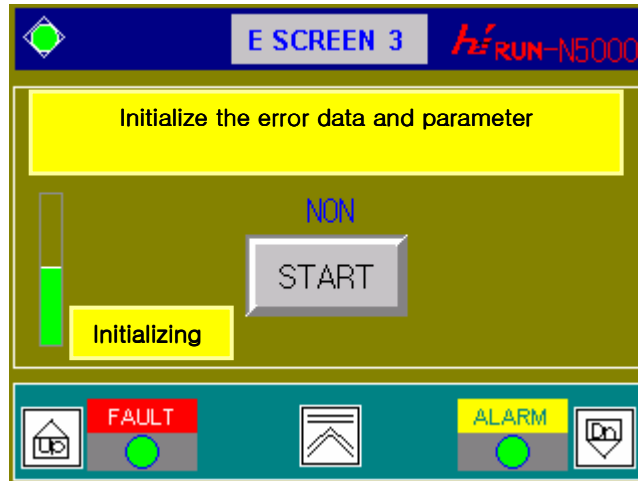


Figure 31 Group E screen 3

Text on the screen	Group B Screen 2	Description
NON	0	No initialization.
Trip	1	Initializes history of system failures and warnings.
Para	2	Initializes set values (parameters).
TIME	3	Initializes time.
All	4	Initializes all.

4.3.27 Group E Screen 4

'Group E Screen 4' screen panel comes out when DOWN button (⏴) in 'Group E Screen 3' or UP (⏵) button in 'Group E Screen 1' screen panel is touched. Current time is set in this menu.

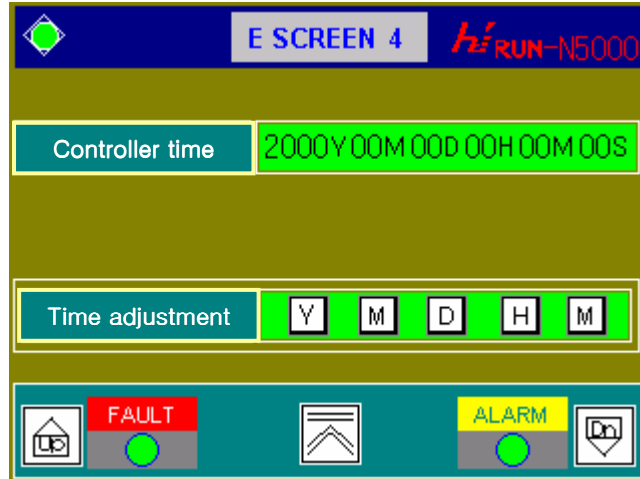


Figure 32 Group E screen 4

When touching any button in the screen panel, 10KEY screen comes out for inputting values. (Refer to [Input way of 10KEY screen]).

- (1) Year: push 'year' button and set the year.
- (2) Month: push 'month' button and set the month.
- (3) Day: push 'day' button and set the day.
- (4) Hour: push 'hour' button and set the hour.
- (5) Minute: push 'minute' button and set the minute.

4.3.28 Operator setting variable table

Item	Range	Initial value	Change on run
Commanding frequency	0.0~120.0	0	○
Rotational direction	1(FWD), 2(REV)	1(FWD)	×
Accelerating time	1~3600	120	○
Decelerating time	1~3600	120	○
Controller selecting	0(Operator), 1(TM)	0(operator)	×
Base frequency	30.0~120.0	60.0	×
Maximum frequency	30.0~120.0	60.0	×
Accelerating pattern	0~3	0	×
Decelerating pattern	0~3	0	×
Inverter capacity	0.01~9.99	1.0	×
Line voltage	0.1~99.9	6.6	×
external commanding channel	0~4	1	×
start frequency	0.0~30.0	0.0	×
end frequency	30.0~120.0	60.0	×
Voltage start ratio	0.0~100.0	2.0	×
voltage end ratio	0.0~100.0	98.0	×
Starting method	0,1	1	×
number of motor poles	0~99	6	×
encoder PPR	0~32000	0	×
boost mode	0,1	0	×
boost voltage	0.0~20.0	1.0	○
boost frequency	0.0~50.0	5.0	○
Controlling method	0~4	0	×
output voltage gain	20.0~100.0	100.0	×
frequency upper limit	0.0~120.0	60.0	×
Frequency lower limit	0.0~120.0	0.0	×
Frequency jump 1	0.0~120.0	0.0	×
Frequency jump width 1	0.0~10.0	0.0	×
Frequency jump 2	0.0~120.0	0.0	×
Frequency jump width 2	0.0~10.0	0.0	×
Frequency jump 3	0.0~120.0	0.0	×
Frequency jump width 3	0.0~10.0	0.0	×

PID selection	0, 1	0	x
PID P gain	0.1~10.0	1.0	o
PID I gain	0.0~3600.0	1.0	o
PID D gain	0.0~100.0	0.0	o
PID scale	0.1~200.0	1.0	x
PID channel	0~4	0	x
Instant restart	0~2	0	x
Time to restart	1~180	30	x
Electronic thermal mode	0,1	1	x
Electronic thermal level	20.0~120.0	100.0	o
Electronic thermal feature	0,1	0	x
OC level limit	80.0~180.0	120.0	x
Voltage limit	80.0~150.0	123.0	x
Current limit	80.0~150.0	120.0	x
Soft Lock	Not used	-	-
Initialization	0~4	0	x
Cell bypass	0,1	0	x
Protection	0,1	0	x
CELLs per phase	1~6	6	x
Controller mode	1,2	2	x
Test mode	0,1	0	x
Digital input 12	0~7	0	x
Digital input 13	0~7	0	x
Digital input 14	0~7	0	x
Digital input 15	0~7	0	x
Digital input 16	0~7	0	x
Digital output 1	0~8	1	x
Digital output 2	0~8	2	x
Digital output 3	0~8	3	x
Digital output 4	0~8	4	x
Digital output 5	0~8	5	x
Digital output 6	0~8	0	x
Digital output 7	0~8	0	x
Digital output 8	0~8	0	x
DA1	0~6	0	x

DA2	0~6	0	x
DA3	0~6	0	x
DA4	0~6	0	x
DA1 gain	0.00~10.00	1.00	o
DA2 gain	0.00~10.00	1.00	o
DA3 gain	0.00~10.00	1.00	o
DA4 gain	0.00~10.00	1.00	o
ExV1_gain	0.00~10.00	1.00	o
ExV2_gain	0.00~10.00	1.00	o
ExV3_gain	0.00~10.00	1.00	o
ExV4_gain	0.00~10.00	1.00	o
ExV1_offset	0~2000	384	o
ExV2_offset	0~2000	384	o
ExV3_offset	0~2000	384	o
ExV4_offset	0~2000	384	o
Stator resistance	0.001~9.999	0.0	x
Rotor resistance	0.001~9.999	0.0	x
Mutual inductance	0.001~9.999	0.0	x
Stator inductance	0.001~9.999	0.0	x
Rotor inductance	0.001~9.999	0.0	x
Inertia factor	0~9999	0	x
Current P gain	0.000~9.999	0.0	x
Speed P gain	0.000~9.999	0.0	x
Current I gain	0.000~9.999	0.0	x
Speed I gain	0.000~9.999	0.0	x
Rated motor capacity	1.00~9.99	0.1	x
Rated motor current	0.1~999.9	87.4	x
Rated motor voltage	0.0~99.9	6.6	x
No-load motor current	0.0~999.9	29.1	x
Year	00~99	-	o
Month	1~12	-	o
Day	1~31	-	o
Hour	1~24	-	o
Minute	1~60	-	o