



Hyundai's Technology for the Best

High performance inverter for efficient business design the best future with 700E series



700E Series with Powerful Control Solution

I Excellent Applicability to Various Loads I

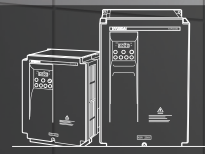
I Easy Maintenance & Simple Repair I

I High Reliability & Durability I

I Compliance with RoHS I

I Lower Audible Noise I

Clean Power Hyundai Inverter



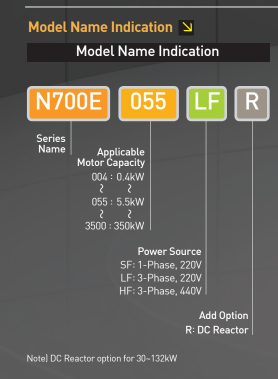
For the highest quality, for the highest customer satisfaction



HYUNDAI N700E series inverter with high durability, elaborate speed controllability and excellent torque responsibility provides superb operability.

The N700E's compact size and sensorless vector control technology provide perfectly optimized performance for industrial equipment.

Certificates of international standards (CE, UL/cUL) of N700E series make its applications ready for global business.



| | M I I O | <i>c</i> | |
|--------------------------------|--------------------|---------------|---------------|
| | Model Co | onfiguration | |
| Applicable Motor Capacity (kW) | r 1-Phase, 220V | 3-Phase, 220V | 3-Phase, 440V |
| 0.4 | N700E-004SF | N700E-004LF | N700E-004HF |
| 0.7 | N700E-007SF | N700E-007LF | N700E-007HF |
| 1.5 | N700E-015SF | N700E-015LF | N700E-015HF |
| 2.2 | N700E-022SF | N700E-022LF | N700E-022HF |
| 3.7 | | N700E-037LF | N700E-037HF |
| 5.5 | | N700E-055LF | N700E-055HF |
| 7.5 | | N700E-075LF | N700E-075HF |
| 11 | | N700E-110LF | N700E-110HF |
| 15 | | N700E-150LF | N700E-150HF |
| 18.5 | | N700E-185LF | N700E-185HF |
| 22 | | N700E-220LF | N700E-220HF |
| 30 | | | N700E-300HF |
| 37 | | | N700E-370HF |
| 45 | | | N700E-450HF |
| 55 | | | N700E-550HF |
| 75 | | | N700E-750HF |
| 90 | | | N700E-900HF |
| 110 | | | N700E-1100HF |
| 132 | | | N700E-1320HF |
| 160 | | | N700E-1600HF |
| 220 | | | N700E-2200HF |
| 280 | | | N700E-2800HF |
| 350 | | | N700E-3500HF |





Improved Control Performance

High Torque Performance in Ultra Low Speed Zone by Using Sensorless Vector Control

- Hyundai's advanced sensorless vector control technology provides a motor with high torque performance in ultra low speed zone (Sensorless vector control: above 150% at 1Hz).
- In case of fast acceleration/deceleration of motor, N700E series provides powerful torque controllability without trip.
- Sensorless vector control technology expands the range of controlling speed.

Superb Speed Control Performance by Improved Tuning Technology for Motors

Through technology of compensating the motor time constant while motor tuning minimizes the speed change, stable motor opeation can be achieved.

Intensified Protective Functions for Safety while Running

- Ground fault protection can prevent accidents.
- Countermeasure for output's phase loss protects motor while running.

Built-in Regenerative Braking System

- BRD is basically equipped with the inverter so that the easy operation for acceleration/deceleration time is achieved without additional options.
- Driving performance of acceleration and deceleration maximizes efficiency.

Enhanced Flexibility for Various Loads

- Provided various control function (3-Wire, Local/Remote control etc.)
- Built in PID function uniformly controls oil pressure and flow quantity without additional options.
- Improved torque characteristic, which is reduced to the 1.7th power, perfectly fits with loads for fans and pumps.
- Optimized energy saving according to the characteristics of loads is achieved.

Various Inverter Display Functions

- The operational status of the inverter are displayed on the monitor so that an user can understand the condition of the inverter.
- Cumulative hours of driving time and the actual running time are displayed for easy maintenance.

Convenient Maintenance and Repair

- N700E is available to replace the fan without separation.
- Fan on/off function increases fan's durability and minimizes fan's noise.

Various Load Compatibility

Fan & Pump

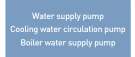
Air Conditioning & Dust Collecting Fan

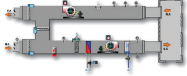
- Energy saving by selecting torque characteristic of a load
- Restart function in case of momentary power interruption
- Factory automation by PLC
- Machine protection by soft start/stop
- Auto operation by precise PID control function (sleep & wake up function)
- Low noise operation
- Quick responsiveness to load change by frequency jump and multi speed operation



Cooling Tower

- Stable operation by supplying high qualified energy
- Energy saving by speed and torque control





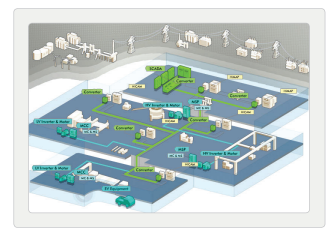
Conveyor & Transport Machine

Conveyor

- Multi relay output terminal
- Accurate acceleration & deceleration
- Overweight prevention by using over-torque signal
- Prevention of load slippage by curve acceleration and deceleration

Factory Automation

- Factory automation with PLC
- High speed torque response to prevent slip down
- Soft start and stop



Textile Machine

Spinning Machine

- Soft start/stop for prevention of snap and cut off
- Unit design for tough circumstances (dust, cotton)
- Improvement of product quality by stable operating speed

Washing Machine

Washing Machine

- Powerful torque boost function
- Over torque limit function
- Separate setting of acceleration and deceleration time
- Built-in regenerative braking unit (below 22kW)
- Soft start/stop

>>> Specifications

220V 1-Phase/3-Phase

| Inverter Model (| N700E) | 004SF | 007SF | 015SF | 022SF | 004LF | 007LF | 015LF | 022LF | 037LF | 055LF/ 075LFP | 075LF/ 110LFP | 110LF/ 150LFP | 150LF/ 185LFP | 185LF/ 220LFP | 220LF |
|------------------|---------------|----------------|---------------|-----------------|---------------|--|----------------------------------|----------|---------|------------|------------------|------------------|------------------|------------------|------------------|-------|
| Max. Available | Heavy Duty | 0.4 | 0.75 | 1.5 | 2.2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15.0 | 18.5 | 22.0 |
| motor (4P, kW) | Normal Duty | - | - | - | - | - | - | - | - | - | 7.5 | 11.0 | 15.0 | 18.5 | 22.0 | - |
| Rated Capacity | Heavy Duty | 1.2 | 2.1 | 2.9 | 4.6 | 1.2 | 2.1 | 2.9 | 4.6 | 7.1 | 10.0 | 13.3 | 18.7 | 26.6 | 31.6 | 37.4 |
| (kVA) | Normal Duty | - | - | - | - | - | - | - | - | - | 12.5 | 18.2 | 24.1 | 30.3 | 35.3 | - |
| Rated Input | AC Voltage | 1-Phase | 200~240V | ±10%, 50/6 | 0Hz±5% | | 3-Phase 200~240V±10%, 50/60Hz±5% | | | | | | | | | |
| Rated Outpu | t Voltage | 3-Phase 20 | 00~240V (Dep | end on receivi | ng voltage) | 3-Phase 200~240V (Depend on receiving voltage) | | | | | | | | | | |
| Rated Output | Heavy Duty | 3 | 5 | 7 | 11 | 3 | 5 | 7 | 11 | 17 | 24 | 32 | 45 | 64 | 76 | 90 |
| Current (A) | Normal Duty | - | - | - | - | - | - | - | - | - | 30 | 44 | 50 | 73 | 85 | - |
| Brake | Recover Brake | Built in Brake | Circuit (Need | o Additional Br | ake Resistor) | | | Built ir | Brake (| Circuit (N | leed to a | dditiona | l brake r | esistor) | | |
| Resistance (Ω) | | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 35 | 17 | 17 | 17 | 8.7 | 6 | 6 |
| Weight (kg) | | 0.7 | 0.7 | 0.7 | 0.98 | 0.7 | 0.7 | 0.7 | 0.98 | 1.2 | 4.2 | 4.5 | 4.5 | 6.5 | 7.5 | 8.0 |
| Enclosure | | | | | | | | | IP20 | | | | | | | |

440V 3-Phase

| Inverter model | Inverter model (N700E-====) | | 007HF | 015HF | 022HF | 037HF | 055HF/ 075HFP | 075HF/ 110HFP | 110HF/ 150HFP | 150HF/ 185HFP | 185HF/ 220HFP | 220HF/ 300HFP |
|----------------|-----------------------------|-----|-------|-------|-------------|-------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Max. Available | Heavy Duty | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11.0 | 15.0 | 18.5 | 22.0 |
| motor (4P, kW) | Normal Duty | - | - | - | - | - | 7.5 | 11.0 | 15.0 | 18.5 | 22.0 | 30.0 |
| Rated Capacity | Heavy Duty | 1.5 | 2.8 | 4 | 6 | 7.6 | 10.0 | 13.3 | 19.1 | 26.6 | 31.6 | 37.4 |
| (kVA) | Normal Duty | - | - | - | - | - | 12.5 | 18.2 | 24.1 | 30.7 | 35.7 | 47.3 |
| Rated Input | AC Voltage | | | | 3 | -Phase 380 | ~480V±10% | , 50/60Hz±5 | 5% | | | |
| Rated Outpu | t Voltage | | | | 3-Phas | se 380~480\ | (Depend o | n receiving | voltage) | | | |
| Rated Output | Heavy Duty | 1.8 | 3.4 | 4.8 | 7.2 | 9.2 | 12 | 16 | 23 | 32 | 38 | 45 |
| Current (A) | Normal Duty | - | - | - | - | - | 15 | 22 | 29 | 37 | 43 | 57 |
| Brake | Recover Brake | | | | Built in Br | ake Circuit | (Need to ad | ditional bra | ke resistor | | | |
| Resistance (Ω) | | 180 | 180 | 180 | 100 | 100 | 70 | 50 | 50 | 30 | 20 | 20 |
| Weight (kg) | Weight (kg) | | 0.98 | 0.98 | 0.98 | 1.2 | 4.2 | 4.5 | 4.5 | 7.0 | 7.0 | 7.5 |
| Enclosure | | | | | | | IP20 | | | | | |

440V 3-Phase

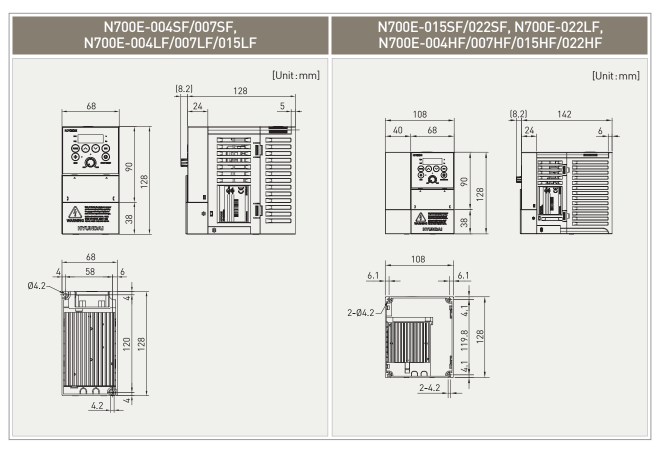
| Inverter model | N700E) | 300HF/ 370HFP | 370HF/ 450HFP | 450HF/ 550HFP | 550HF/ 750HFP | 750HF/ 900HFP | 900HF/ 1100HFP | 1100HF/ 1320HFP | 1320HF/ 1600HFP | 1600HF/ 2000HFP | 2200HF/ 2500HFP | 2800HF/ 3200HFP | 3500HF/ 3800HFP |
|----------------|---------------|------------------|------------------|------------------|------------------|------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Max. Available | Heavy Duty | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 220 | 280 | 350 |
| motor (4P, kW) | Normal Duty | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 250 | 320 | 375 |
| Rated Capacity | Heavy Duty | 48.2 | 62.4 | 74.8 | 91.5 | 123.9 | 146.3 | 180.4 | 216.2 | 230 | 315 | 400 | 500 |
| (kVA) | Normal Duty | 58.1 | 70.1 | 87.2 | 112 | 133 | 162 | 191 | 245 | 285 | 360 | 470 | 550 |
| Rated Input | AC Voltage | | | | | 3-Phase | e 380~480V | /±10%, 50/ | 60Hz±5% | | | | |
| Rated Outpu | t Voltage | | | | 3-F | Phase 380- | -480V (Dep | end on rec | eiving volt | age) | | | |
| Rated Output | Heavy Duty | 58 | 75 | 90 | 110 | 149 | 176 | 217 | 260 | 300 | 415 | 525 | 656 |
| Current (A) | Normal Duty | 70 | 85 | 105 | 135 | 160 | 195 | 230 | 285 | 370 | 450 | 600 | 680 |
| Brake | Recover Brake | | | | | Need | to Setup R | ecover Bra | ke Unit | | | | |
| Resistance (Ω) | | | | | | | Refer to 0 | ption Table | 9 | | | | |
| Weight (kg) | | 22 | 22 | 27 | 30 | 50 | 50 | 60 | 60 | 110 | 110 | 170 | 170 |
| Enclosure | | | | | | | IF | 200 | | | | | |

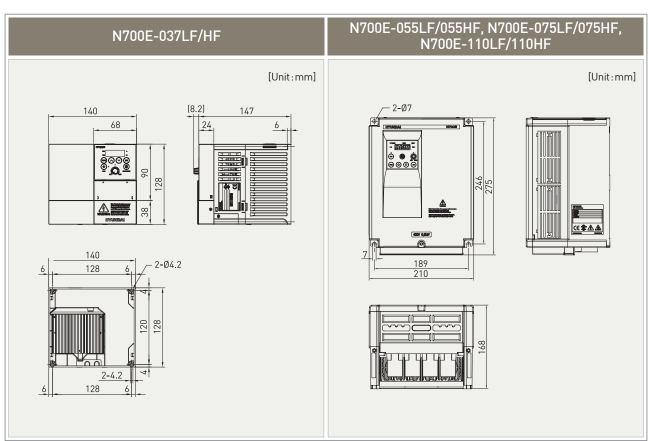
Standard 200V, 400V Class

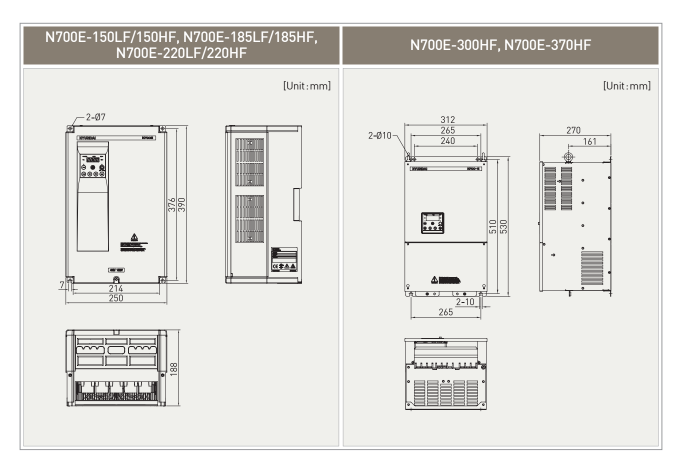
| | Specifi | ication | Description | | | |
|----------------------|---|-----------------------------------|---|--|--|--|
| Contro | l Method ¹⁾ | | Space vector PWM method | | | |
| Output | Frequency | / Range ²⁾ | 0.01~400Hz | | | |
| Freque | ncy Accura | acy ³⁾ | Digital: Max frequency \pm 0.01% / Analogue: Max frequency \pm 0.1% | | | |
| Freque | Frequency Resolution | | Digital setting: 0.01Hz (<100Hz), 0.1Hz (>100Hz) Analogue: Max frequency/500 (when DC 5V input), Max frequency/1,000 (DC 0~10V, 4~20mA) | | | |
| V/f Cha | racteristic | | Base frequency: 0~400Hz free set orque pattern selection available (constant torque/reduced torque) | | | |
| Overloa | ad Capacity | / | 150%, 1minute (heavy duty)/120%, 1minute (normal duty) 4) | | | |
| Acceler | ration/Dec | eleration Time | 0.1~3,000sec (linear/curve selection available) 2nd Acceleration/Deceleration setting available | | | |
| DC Bra | king | | Performs between min frequency and established braking frequency. Level and time setting available | | | |
| | Frequency Setting | Standard Operator External Signal | Set by volume up / down key. 1W, $1\sim10 k\Omega$ variable resistor. DC $0\sim10 V$ (input impedance $10 k\Omega$) ⁵⁾ , $4\sim20 mA$ (input impedance 200Ω). | | | |
| | Forward Reverse | Standard Operator | Run key/Stop key (change forward/reverse by function command). | | | |
| Input | Start/Stop External Signal | | Forward run/stop, reverse run/stop set by terminal assignment (1a, 1b selection available) | | | |
| | Intelligent Input Terminal | | FW (Forward), RV (Reverse), CF1~4 (Multi-speed), RS (Reset), AT (Analog input current/voltage transfer), US (Unattended start protection), EXT (External trip), FRS (Free run stop), JG (Jogging command), SFT (Software lock command), 2CH (2nd Acceleration/Deceleration), STA (Start), STP (Stop), F/R (Forward/Reverse), Remo Control UP/DOWM, O/R, T/R (Local/Remote), PID Integral Reset (PIDIR), PID Disable (PIDD) | | | |
| | Intelligen | t Output Terminal | RUN (Run signal), FA1 [Frequency arrival signal (at the set frequency)], FA2 [Frequency arrival signal (at or above the set frequency)], OL (Overload advanced notice signal), OD (Output deviation of PID signal), AL (Alarm signal) | | | |
| Output | Analog meter (DC0~10V full scale. Max. 1mA, 4~20mA full scale. Max. 250Ω), Frequency Monitor Analog output frequency signal, Analog output current signal, Analog output voltage signal, Analog output wattage signal | | | | | |
| | Alarm Ou | Itput Contact | OFF when inverter alarm (b contact output)/Auto switch ON and OFF/ Intelligent output terminal use available | | | |
| Main F | unctions | | Auto-tuning, AVR Function, V/F Setting, Curve Accel. /Decel. Selection, Frequency Upper/Lower Limit, 16 Level Multi-speed, Start Frequency Set, Carrier Frequency Setting (0.5~15kHz), PID Control, Frequency Jump, Analog Gain Bias Control, Jogging Run, Electronic Thermal Level Control, Retry, Auto Torque Boost, Trip History Monitor, Software Lock, S-shape Accel./Decel., Frequency Conversion Display, USP, Flying Start, BRD | | | |
| Protect | Protective Functions | | Over-current Protection, Overload (electronic thermal), Over-voltage, Communication Error, Under-voltage, Output Short, USP Error, EEPROM Error, External Trip, Ground Fault, Temperature Trip, Inverter Overload Protection, Input Phase Loss Protection, CPU Error, Safety Function (Option), Braking Resistor Overload Protection | | | |
| | | Ambient Temperature | - 10~50°C (over 40°C: set carrier frequency below 2.0kHz) 6) | | | |
| | | Storage Temperature | - 20~60°C (while transporting: short time) | | | |
| Environi Conditio | | Ambient Humidity | Below 90%RH (non-condensing) | | | |
| Soriaitio | | Vibration | 5.9m/s² (0.6G). 10~55Hz (JIS C0911 test methodology) | | | |
| | | Location | Less than 1,000m above sea level, Indoor (no corrosive gas, no flammable gas, no oil-drop, no-dust) | | | |
| Options | 5 | | Noise filter, DC reactor, AC reactor, Remote operator, Remote operator cable, Regenerative braking resistor, Brake unit | | | |

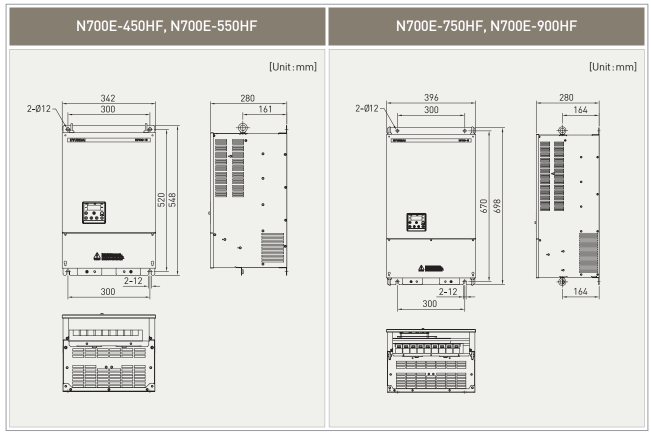
- * 1) Before control method setting A31 is set to 2 (sensorless vector control), the following instructions should be considered.
 - Carrier frequency setting b11 should be above 2.1kHz.
 - When you use motors below half capacity of max applicable motor capacity, it is hard to get sufficient quality.
 - When over 2 motors are about to be operated, sensorless vector control cannot be applied.
 - 2) When you operate motor over 50 / 60Hz, inquire about maximum available rotational number.
 - 3) For the purpose of stable motor control, output frequency can exceed approximately 1.5Hz at [A04]
 - 4) Normal duty support 5.5kW and upper model.
 - 5) $50k\Omega:3.7kW$ and under model, $10k\Omega:5.5kW$ and upper model
 - 6) 5.5kW and upper model support -10°C~40°C ambient temperature.

Dimensions

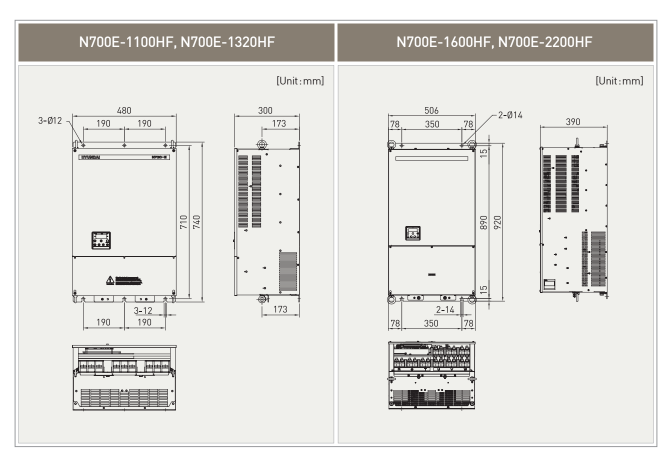


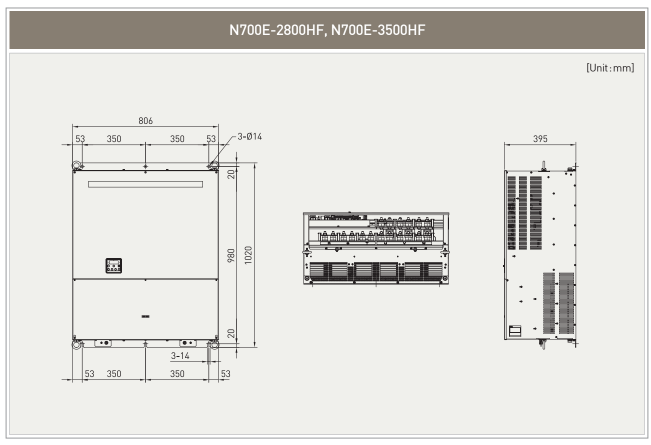






Dimensions







Main Circuit Terminal Arrangement

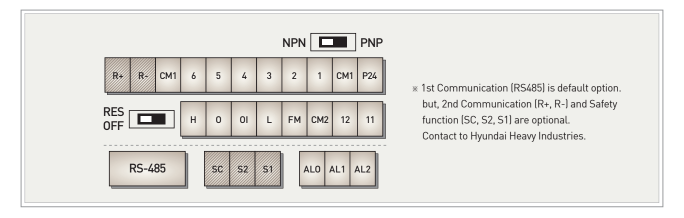
| Main Circuit Terminal Block | Corresponding Type | Screw Size | Width (mm) |
|--|--|------------|------------|
| R S RB P U V W | N700E-004SF N700E-007SF | M3 | 7.62 |
| R S T RB P U V W | N700E-004LF N700E-007LF N700E-015LF | М3 | 7.62 |
| R S RB P U V W | N700E-015SF N700E-022SF | M4 | 11 |
| R S T RB P U V W | N700E-022LF N700E-015HF N700E-037LF N700E-022HF N700E-004HF N700E-037HF N700E-007HF | M4 | 11 |
| R S T (L1) (L2) (L3) PD P RB U V W (T1) (T2) (T3) | N700E-055LF N700E-075HF N700E-075LF N700E-110HF N700E-055HF | M4 | 10.6 |
| G S T PD P RB U V W (T1) (T2) (T3) | N700E-110LF | M5 | 13 |
| R S T (L1) (L2) (L3) PD P RB U V W (T1) (T2) (T3) G | N700E-150LF N700E-185HF N700E-150HF N700E-220HF | M5 | 13 |
| R S T (L1) (L2) (L3) PD P RB U V W (T1) (T2) (T3) G | N700E-185LF N700E-220LF | M6 | 17 |
| R S T PD P N U V W [T1] [T2] [T3] | N700E-300HF N700E-370HF | M6 | 17 |
| R S T PD P N U V W (L1) (L2) (L3) (+1) (+1) (+) (-) (T1) (T2) (T3) | N700E-450HF N700E-550HF | M8 | 22 |
| R S T PD P N U V W (L1) (L2) (L3) (+1) (+1) (+) (-) (T1) (T2) (T3) | N700E-750HF N700E-900HF | M8 | 29 |
| R S T PD P N U V W [11] (12) (13) G Short bar G | N700E-1100HF N700E-1320HF | M10 | 30 |
| PD P N -1 -1 -1 -1 -1 -1 -1 | N700E-1600HF N700E-2200HF N700E-2800HF N700E-3500HF | M10 | 38 |

Explanation of Main Circuit Terminals

| Symbol | Terminal Name | Explanation of Content |
|----------------------|---------------------------|--|
| R, S, T (L1, L2, L3) | Main Power | Connect input power. |
| U, V, W (T1, T2, T3) | Inverter Output | Connect 3-phase motor. |
| PD, P (+1, +) | DC Reactor | After removing the short bar between PD and P, connect DC reactor for improvement of power factor. |
| P, RB (+, B+) | External Braking Resistor | Connect optional external braking resistor. (22kW \downarrow) |
| P, N (+, -) | External Braking Unit | Connect optional external braking unit. (30kW \uparrow) |
| G | Inverter Earth Terminals | Grounding terminal. |



Control Terminal Arrangement (004~022SF / 004~037LF/HF)

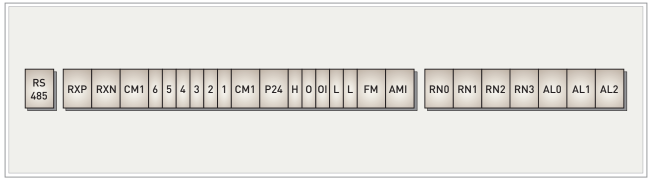


Explanation of Control Circuit Terminals

| Signal | Symbol | Terminal Name | Explanation of Content |
|--|--|---|---|
| | P24 | Power Terminal for Input Signal | 24 VDC \pm 10%, 35 mA |
| Input Signal ¹¹ | 6 (RS) 5 (AT) 4 (CF2) 3 (CF1) 2 (RV) 1 (FW) | Intelligent Input Terminal: Forward Direction (FW), Reverse Direction (RV), Multi-speed 1-4 (CF1-4), 2-Level Accel/Decel Command (2CH), Reset (RS), Free-run Stop (FRS), External Trip (EXT), Soft Lock (SFT), Jogging Run (JG), Unattended Start Protection (USP) ²¹ , Analog Input Voltage/Current Transferring (AT), Reset (RS), Start (STA), Stop (STP), FW/RV (F/R), Remote UP/DOWN, Local Keypad Operation (O/R), Local Terminal Input Operation (T/R), PID Integral Reset (PIDIR), PID Disable (PIDD) | Contact input: Close: On (run) Open: Off (stop) Minimum on time: over 12ms |
| | CM1 | Common Terminal for Input or Monitor Signal | |
| Monitor Signal | FM | Output Frequency Meter, Output Current Meter, Output Voltage Meter, Output Wattage Meter | Analog voltage output |
| | Н | Power Supply for Frequency Command | 10VDC |
| Frequency | 0 | Voltage Frequency Command Terminal | $0\sim10VDC$, input impedance $50k\Omega$ |
| Setup Signal | OI | Current Frequency Command Terminal | 4~20mA, input impedance 200Ω |
| | L | Common Terminal for Frequency Command | |
| Output Signal ³⁾ | 11 12 CM2 | Intelligent Output Terminal: Running Signal (RUN), Frequency Arrival Signal (at the set frequency) (FA1), Frequency Arrival Signal (at or above the set frequency) (FA2), Overload Advanced Notice Signal (OL), Output Deviation of PID Signal (OD), Alarm Signal (AL) | 24VDC, 50mA Max. |
| Trip Alarm Output Signal ⁴ | AL0 AL1 AL2 | Alarm Output Signal: at Normal Operation, Power Off (Initial Condition): ALO-AL2 Closed at Abnormal: ALO-AL1 Closed | Rated value for contact: AC 250V 2.5A (resisitive load) 0.2A (induced load) DC 30V 3.0A (resisitive load) 0.7A (induced load) |

- * 1) Input signal terminals from 1 to 6 are contact "a"s.
 - When you want to change those terminals to contact "b"s, configuration should be set in C07~C12.
 - 2) USP: Protects inverter from restarting when power supply is on.
 - 3) Intelligent output terminal 11 & 12 is "a" contact. When you use 11 & 12 as "b" contact, please set it to C16, C17.
 - 4) Operator can select 'pre-warning alarm for overload' and 'arrival to the predefined frequency' signals with the intelligent output terminal.

Control Terminal Arrangement (055~220LF / 055~3500HF)



^{*} RS485 is 1st Communication, RXP, RXN is 2nd Communication.

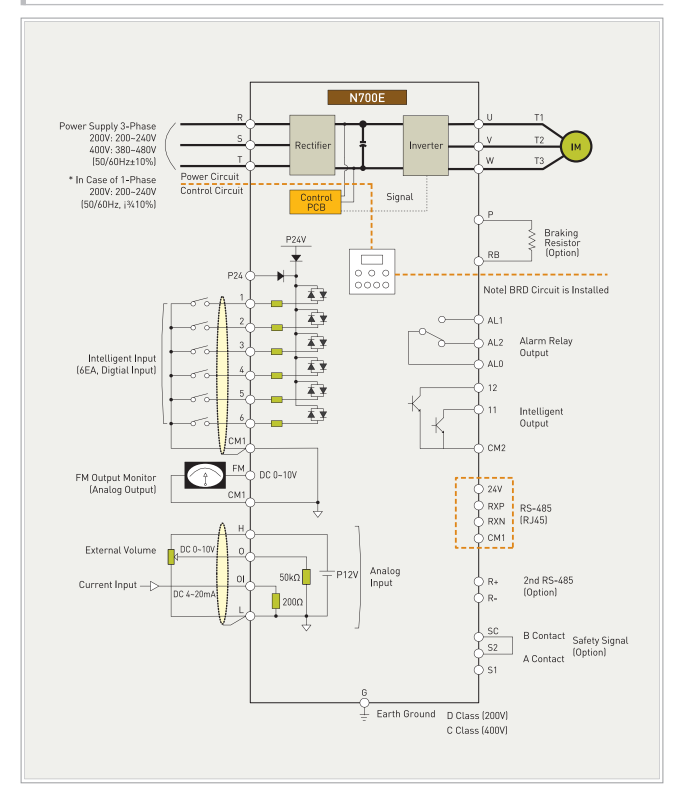
Explanation of Control Circuit Terminals

| Signal | Symbol | Terminal Name | Explanation of Content |
|--|--|--|--|
| | P24 | Power Terminal for Input Signal | 24VDC±10%, 35mA |
| Input Signal ¹¹ | 6 (RS) 5 (AT) 4 (CF2) 3 (CF1) 2 (RV) 1 (FW) | Intelligent Input Terminal: Forward Direction (FW), Reverse Direction (RV), Multi-speed 1-4 (CF1-4), 2-Level Accel / Decel Command (2CH), Reset (RS), Free-run Stop (FRS), External Trip (EXT), Soft Lock (SFT), Jogging Run (JG), Unattended Start Protection (USP) ² , Analog Input Voltage/Current Transferring (AT), Reset (RS), Start (STA), Stop (STP), FW/RV (F/R), Remote UP/DOWN, Local Keypad Operation (O/R), Local Terminal Input Operation (T/R), PID Integral Reset (PIDIR), PID Disable (PIDD) | Contact input: Close: On (run) Open: Off (stop) Minimum on time: over 12ms |
| | CM1 | Common Terminal for Input or Monitor Signal | |
| Monitor | FM | Output Frequency Meter, Output Current Meter, Output Voltage Meter, Output Wattage Meter | Analog voltage output |
| Signal | AMI | Output Frequency Meter, Output Current Meter, Output Voltage Meter, Output Wattage Meter | Analog current output |
| | Н | Power Supply for Frequency Command | 10VDC |
| Frequency Setup | 0 | Voltage Frequency Command Terminal | 0~10VDC, input impedance $10k\Omega$ |
| Signal | 01 | Current Frequency Command Terminal | 4~20mA, input impedance 200Ω |
| J | L | Common Terminal for Frequency Command | |
| Output Signal ³ | RN0 RN1 RN2 RN3 | Intelligent Output Terminal: Running Signal (RUN), Frequency Arrival Signal (at the set frequency) (FA1), Frequency Arrival Signal (at or above the set frequency) (FA2), Overload Advanced Notice Signal (OL), Output Deviation of PID Signal (OD), Alarm Signal (AL) | Rated value for contact: AC 250V 2.5A (resisitive load) 0.2A (induced load) |
| Trip Alarm Output Signal ⁴ | AL0 AL1 AL2 | Alarm Output Signal: at Normal Operation, Power Off (Initial Condition): ALO-AL2 Closed at Abnormal: ALO-AL1 Closed | DC 30V 3.0A (resisitive load) 0.7A (induced load) |

- * 1) Input signal terminals from 1 to 6 are contact "a"s. When you want to change those terminals to contact "b"s, configuration should be set in C07~C12 $\,$
 - 2) USP: Protects inverter from restarting when power supply is on.
 - 3) Intelligent relay output terminal RN is "a" contact. When you use RN as "b" contact, please set it to C16, C17.
 - 4) Operator can select 'pre-warning alarm for overload' and 'arrival to the predefined frequency' signals with the intelligent output terminal.

>> Connecting Diagram

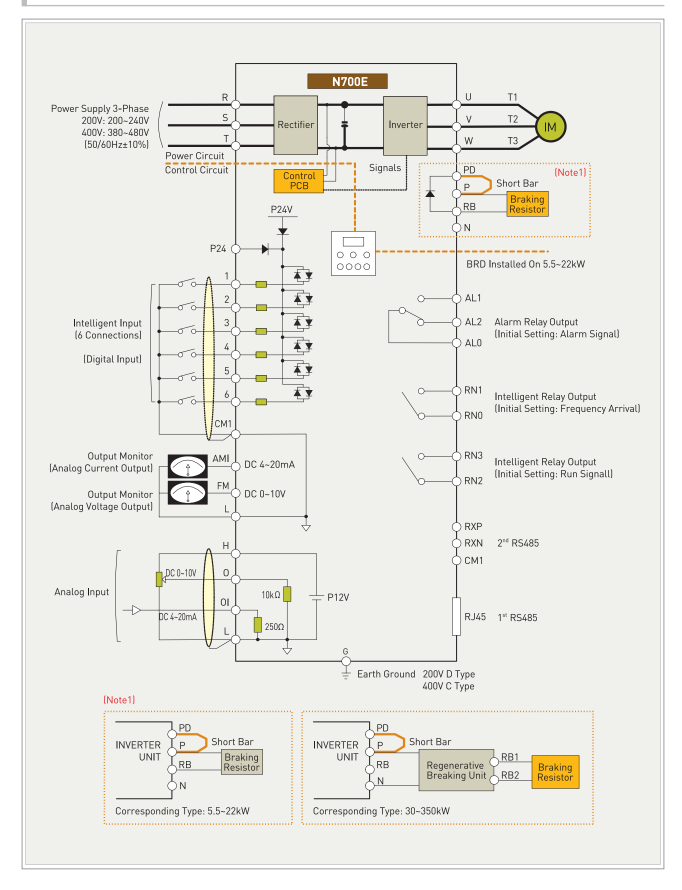
Terminal Connecting Diagram (004~022SF / 004~037LF/HF)



| Terminal Name | 1, 2, 3, 4, 5, 6, P24, FM | H, O, OI |
|---------------|---------------------------|----------|
| Common | CM1 | L |

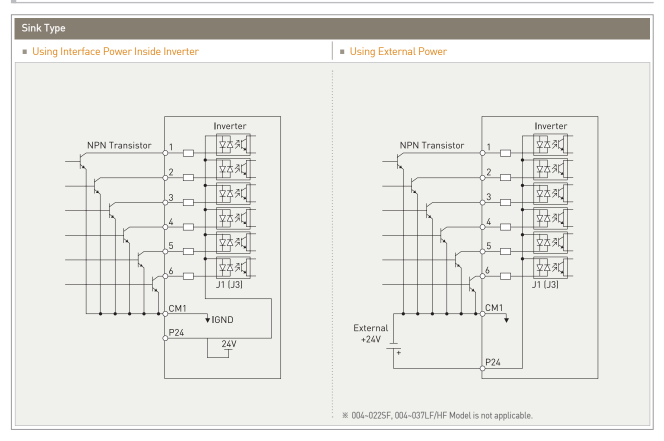
^{*} Be careful as there are different kinds of common terminals.

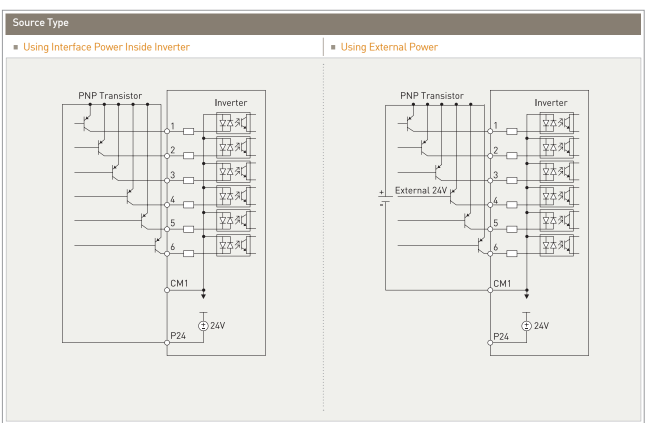
Terminal Connecting Diagram (055~220LF / 055~3500HF)



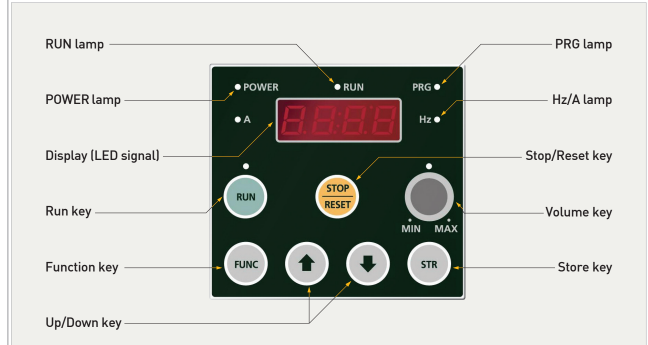
>> Connection to PLC

Connection with Input Terminals





Operations



Run lamp

Light is on when the inverter is generating PWM output or RUN command is entered.

Power lamp

Lamp for the controlling power

Display (LED signal)

Displays frequency, motor current, motor rotational number, alarm setting

Run key

Run the inverter. RUN key is disabled when the inverter is selected to run by terminal. RUN key is available only while the above LED is on.

Command selecting function.

Up/Down key

Increase/Decrease frequency value, and modify set values

PRG lamp

Light is on when the value is entering

Hz/A lamp

Show whether the displayed data is frequency value or data current value.

Stop/Reset key

Stop operating inverter and cancellation of alarm (available in both sides of operator and terminal) When the inverter is run through b15 terminal, operator can select valid or invalid state.

Volume key

Set output frequency. (available only when the lamp is on)

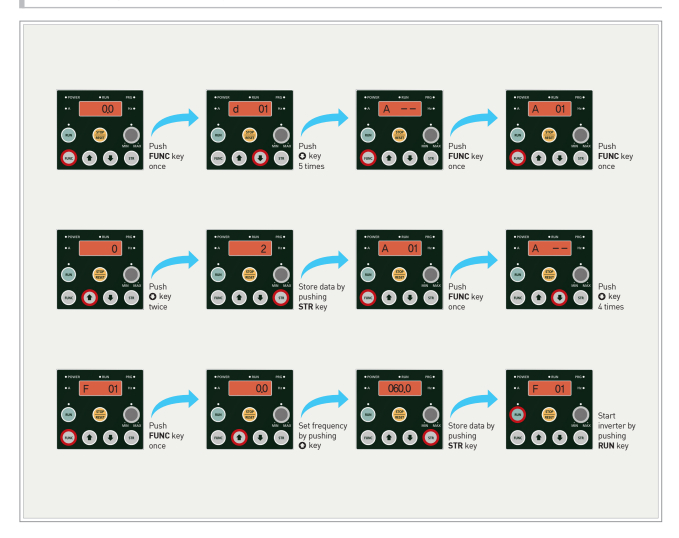
Store key

Store the selected data or the set value.

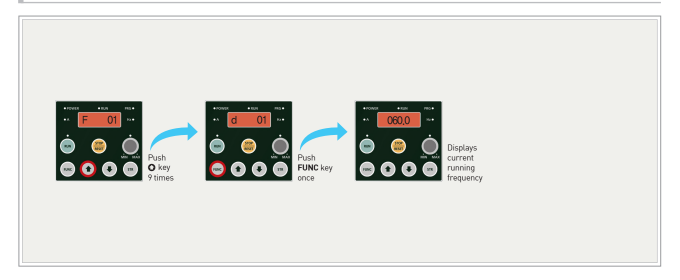
^{**} The key arrangement of N700E's operator (0.4~3.7kW) is different from the above. However, the function of key is the same as the above.

Operations

Standard Operator Setting



Display Running Frequency



Protective Functions 《



Error Codes

| Name | Description | Display on Digital Operator |
|--------------------------------------|--|-----------------------------|
| Over-current Protection | When the inverter output is short circuited or motor shaft is locked, excessive current for the inverter flows. To protect inverter from excessive current, inverter output is turned off by operating current protection circuit. | E04 |
| Overload Protection | When an overload of motor is detected by the electronic thermal function, the inverter trips and turns off its output. | E05 |
| Over-voltage Protection | When the DC bus voltage exceeds a threshold, due to regenerative energy from the motor, the inverter trips and turns off its output. | E07 |
| Communication Error | An error between operator and inverter is detected. | E60 |
| Under-voltage Protection | A decrease of internal DC bus voltage below a threshold results in a fault of controlling circuit. This condition can also generate excessive motor heat or cause low torque. The inverter trips and turns off its output when the voltage is below 150~160V (200V class) or below 300~320V (400V class) An instantaneous interruption may cause this error. | E09 |
| Output Short- circuit | When outputs are short circuited, excessive current causes protection circuit to stop inverter output. | E04 or E34 |
| USP Error | If power is on at the same time inverter is being operated in terminal mode, USP error will be seen (in case of USP function is enabled). | E13 |
| EEPROM Error | When the external noise or temperature rise causes internal EEPROM error, an inverter output is turned off. Check the setting data because there is a case of alarm signal failure. | E08 |
| External Trip | When the external equipment makes a failure, inverter receives this failure signal and turns off the output (Intelligent input terminal need to be set for this function). | E12 |
| Temperature Trip | When the inverter internal temperature is higher than the specified value, the thermal sensor in the inverter module detects it and turns off the inverter output. | E21 |
| Ground Fault Protection | The inverter is protected by the detection of ground faults between the inverter output and the motor. | E14 |
| Inverter Overload Protection | The Inverter is protected by overheating. Protection will operate 150% current for 1minute (In case of base carrier frequency). Operation times are depend on inverter capacity. | E17 |
| Input Phase Loss Protection | The inverter protected by (R,S,T) input phase loss (in case of 1-phase, R or S input phase). | E20 |
| Braking Resistor Overload Protection | When BRD exceeds the usage ratio of the regenerative braking resistor, the over-voltage circuit activates and the inverter output is switched off | E06 |
| CPU Error | Inverter main CPU error. When this trip occurs, the inverter power must be turned off and after discharging completely, it can be turned on. | E11 |
| Safety Function (option) | Safety input signal is in active state. After removing the safety operation signal, the inverter can be reset. The safety operation pin is option. | E22 |

^{**} Protective functions protect inverter from over-current, over-voltage and under-voltage. Once protective functions are operated, all outputs of inverter are disconnected and motor is stopped by free-run stop. Inverter keeps this protective status until reset command is entered.



>>> Function Lists (004~022SF / 004~037LF/HF)

Monitor Modes (d-group) & Basic Setting Modes (F-group)

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|------------------|------|--|--|--------------|--------------------|
| | d01 | Output Frequency Monitor | 0.00~400.0Hz ("Hz"LED on) | | |
| | d02 | Output Current Monitor | 0.0~99.9A ("A"LED on) | | |
| | d03 | Output Voltage Monitor | Output voltage display (V) | | |
| | d04 | Motor Rotational Direction Monitor | "F": Forward direction, "r": Reverse direction, "0": Stop | | |
| d | d05 | PID Feedback Monitor | Display converted value (set to "A 50") Availabe when PID function is selected | | |
| | d06 | Terminal Input Monitor | Display the state of Intelligent input terminal display | | |
| | d07 | Terminal Output Monitor | Display the state of intelligent input terminal and alarm output terminals | | |
| Basic Monitor | d08 | Frequency Conversion Monitor | 0~99.99 / 100.0~400.0 (= d01xb14) | | |
| | d09 | Power Consumption Monitor | 0~9999 [W] | | |
| | d10 | Cumulative Time Monitor During RUN (Hr) | 0~9999 [Hr] | | |
| | d11 | Cumulative Time Monitor During RUN (Min) | 0~59 [Min] | | |
| | d12 | DC Link Voltage Monitor | 0~999 [V] | | |
| | d13 | Trip Monitor | Displays the details of the last trip | | |
| | d14 | Trip Monitor 1 | Display the details for the last 1 protective trip | | |
| | d15 | Trip Monitor 2 | Display the details for the last 2 protective trips | | |
| | d16 | Trip Monitor 3 | Display the details for the last 3 protective trips | | |
| | d17 | Trip Counter | Display the number of inverter trips | | |
| | F01 | Output Frequency Setting | 0.00~400.0 [Hz] | 0.00Hz | 0 |
| Basic | F02 | Accelerating Time Setting 1 | 0.1~3000 [sec] | 10.0sec | 0 |
| Setting | F03 | Decelerating Time Setting 1 | 0.1~3000 [sec] | 10.0sec | 0 |
| | F04 | Driving Direction Selection | 0 forward/1 reverse | 0 | X |

Expanded Function A Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|---|-------------------|---|--|---|--------------------|
| | A01 | Frequency Setting Method (Multi-speed Setting) | 0 : Keypad potentiometer / 1 : Control terminal input 2 : Standard operator 3 : Remote operator (1st Comm-RJ45 connector) 4 : Remote operator (2nd Comm-terminal strip) | 1 | X |
| Basic Setting | A02 | Run Setting Method | 0 : Standard operator / 1 : Control terminal input 2 : Remote operator (1st Comm-RJ45 connector) 3 : Remote operator (2nd Comm-terminal strip) | 1 | X |
| | A03 | Base Frequency Setting | Set base frequency from 0 to max by 0.01Hz unit | 60.00Hz | X |
| | A04 | Maximum Frequency | Base frequency (A03)~400 [Hz] In SLV mode, Base frequency (A03)~300 [Hz] | 60.00Hz | X |
| | A05 | External Frequency Start Value | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| Analog | A06 | External Frequency End Value | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| Input Setting | A07 | External Frequency Start Value Ratio | 0~100 (0.1% unit) | 0.0% | X |
| (External | A08 | External Frequency End Ratio | 0~100 (0.1% unit) | 100.0% | X |
| Frequency Setting) | A09 | External Frequency Start Selection | 0 : Start from start frequency / 1 : Start from 0Hz | 0 | X |
| Jetting, | A10 | External Frequency Sampling | Set sampling number on analog input filter from 1 to 8. | 4 | X |
| Multilevel and Jogging Setting | A11 ~ A25 | Multi-speed Frequency | 0.00~Maximum frequency (A04) [Hz] | Speed1: 5Hz Speed2: 10Hz Speed3: 15Hz Speed4: 20Hz Speed5: 30Hz Speed6: 40Hz Speed7: 50Hz Speed8: 60Hz Other: 0Hz | 0 |
| | A26 | Jogging Frequency | 0.50 ~ 10.00 [Hz] | 0.50Hz | 0 |
| | A27 | Selection of Jogging Stop Operation | 0 : Free-run stop / 1 : Stop by decelerating 2 : Stop by DC braking | 0 | × |
| | A28 | Torque Boost Selection | 0 : Manual / 1 : Automatic | 0 | X |
| | A29 | Manual Torque Boost | 0.0~50.0 [%] | 2.5% | 0 |
| V / F Characteristic | A30 | Manual Torque Boost Frequency | Select frequency ratio out of base frequency from 0~100%. | 10.0% | 0 |
| ondi deteriore | A31 | Control Method | 0 : Linear torque characteristic / 1 : Reduced torque characteristic / 2 : Sensorless vector control | 3 Phase : 0 1 Phase : 2 | × |
| | A32 | Output Voltage Gain | 20~110% | 100.0% | 0 |
| | A33 | DC Braking Selection | 0 : Disabled / 1 : Enabled | 0 | X |
| DC | A34 | DC Braking Frequency | 0.50 ~ 10.00 [Hz] | 0.50Hz | X |
| Braking | A35 | DC Braking Waiting Time | 0.0~5.0sec (0.1sec unit) | 0.0sec | X |
| Setting | A36 | DC Braking Force | 0~100% (0.1% unit) | 50% | X |
| | A37 | DC Braking Time | 0.0~10.0sec (0.1sec unit) | 0.0sec | X |
| | A38 | Upper Limit of Frequency | A39~A04Hz (0.01Hz unit) | 0.00Hz | X |
| | A39 | Lower Limit of Frequency | 0.00~A38Hz (0.01Hz unit) | 0.00Hz | X |
| Frequency Related Setting | A40 A42 A44 | Frequency Jump | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| J | A41 A43 A45 | Frequency Jump Width | 0.00~10.00 [Hz] | 0.00Hz | X |



>>> Function Lists (004~022SF / 004~037LF/HF)

Expanded Function A Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|----------------|------|--|---|--------------|--------------------|
| AVR Related | A52 | AVR Selection | 0 : Always ON / 1 : Always OFF 2 : OFF only when deceleration | 2 | × |
| Setting | A53 | Motor Voltage Capacity | 200 / 220 / 230 / 240 (200V class) 380 / 400 / 415 / 440 / 460 / 480 (400V class) | 220V / 380V | × |
| | A54 | 2nd Acceleration Time | 0.1~3000 [sec] | 10.0sec | 0 |
| | A55 | 2nd Deceleration Time | 0.1~3000 [sec] | 10.0sec | 0 |
| | A56 | 2 Level Accel./Decel. Switching Method Setting | 0 : Input from terminal [2CH] 1 : Switching frequency setting from acc / dec1 to acc / dec2 | 0 | X |
| 2nd | A57 | Frequency Setting for Accel./Decel. Time Switching in Acceleration 11 | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | × |
| Accel / Decel | A58 | Frequency Setting for Accel./Decel. Time Switching in Acceleration 11 | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | × |
| Related | A59 | Acceleration Pattern Selection | 0 : Linear / 1 : S-curve / 2 : U-curve | 0 | X |
| Functions | A60 | Deceleration Pattern Selection | 0 : Linear / 1 : S-curve / 2 : U-curve | 0 | X |
| | A61 | Voltage Input (0) Offset Setting | -10.0~10.0 [%] | 0.0 | 0 |
| | A62 | Voltage Input (0) Gain Setting | 0.0~200.0 [%] | 100.0 | 0 |
| | A63 | Current Input (OI) Offset Setting | -10.0~10.0 [%] | 0.0 | 0 |
| | A64 | Current Input (OI) Gain Setting | 0.0~200.0 [%] | 100.0 | 0 |
| | A65 | FAN Setting | 0 : Always ON / 1 : ON only when RUN | 0 | Χ |
| | A70 | PID Function Selection | 0 : PID control disable 1 : PID control enable 2 : F / F control enable | 0 | X |
| | A71 | PID Reference | 0.00~100.0 [%] | 0.00% | 0 |
| | A72 | PID Reference Source | 0 : Keypad potentiometer 1 : Control terminal input 2 : Standard operator (A71) 3 : Remote operator (communication) | 2 | × |
| | A73 | PID Feed-back Source | 0 : Current input (OI) 1 : Voltage input (O) | 0 | X |
| | A74 | PID P Gain | 0.1~1000 [%] | 100.0% | 0 |
| PID | A75 | PID I Gain | 0.0~3600 [sec] | 1.0sec | 0 |
| Control | A76 | PID D Gain | 0.00~10.00 [sec] | 0.00sec | 0 |
| Setting | A77 | PID Error Limit | 0.0~100.0 [%] | 100.0% | 0 |
| | A78 | PID Output High Limit | -100.0~100.0 [%] | 100.0% | 0 |
| | A79 | PID Output Low Limit | -100.0~100.0 [%] | 0.00% | 0 |
| | A80 | PID Output Reverse | 0 : PID output reverse disable 1 : PID output reverse enable | 0 | × |
| | A81 | PID Scale Factor | 0.1~1000 [%] | 100.0% | X |
| | A82 | Pre PID Frequency | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | A83 | Sleep Frequency | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | A84 | Sleep Delay Time | 0.0~30.0 [sec] | 0.0sec | X |
| | A85 | Wake up Frequency | Sleep frequency (A83)~Max frequency (A04) [Hz] | 0.00Hz | × |

^{💥 1)} If acceleration time and deceleration time is less than 1 second, an error occurs on the switching frequency.

Expanded Function b Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|----------------------|------|---|--|--------------|--------------------|
| Restart Related | b01 | Instant Restart Selection | Salarm after trip / 1 : Start from 0Hz when restart 2 : Start from predefined frequency when restart 3 : Stop by decelerating from predefined frequency when restart | 0 | X |
| Functions | b02 | Allowable Restart Time 11 | 0.3~1.0sec (0.1sec unit) | 1.0sec | X |
| | b03 | Instant Restart Waiting Time | 0.3~10.0sec (0.1sec unit) | 1.0sec | X |
| Electric Thermal | b04 | Electronic Thermal Level | Set electronic thermal level in 20~120% of inverter rated current. | 100.0% | X |
| Related Functions | b05 | Electronic Thermal Characteristic Selection | 0 : Cooling fan is mounted on the motor shaft (self-cool) 1 : Cooling fan is powered by independent source (forced-cool) | 1 | X |
| Overload Limiting | b06 | Overload and Over - voltage Limiting Mode | : Overload, over-voltage restriction mode OFF : Overload limiting mode ON : Over-voltage limiting mode ON 4 : Overload, over-voltage limiting mode ON | 3 | X |
| Related Functions | b07 | Overload Limiting Level Setting | Set overload limiting level in 20~200% of rated current. | 180% | X |
| | b08 | Overload Limiting Constant Setting | 0.1~10.0sec (0.1 unit) | 1.0sec | X |
| | b09 | Soft-lock Selection | 0~3 (refer to instruction manual) | 0 | × |
| | b10 | Start Frequnecy Adjustment | 0.50~10.00 [Hz] | 0.50Hz | × |
| | b11 | Carrier Frequency | 3.0~16.0 [kHz] | 5.0kHz | 0 |
| | b12 | Initialization Mode | 0 : Initialization of trip data / 1 : Data initialization | 0 | X |
| | b13 | Select Initial Value | 0 : for Korea / 1 : for Europe / 2 : for USA | 0 | × |
| | b14 | RPM Conversion Factor Setting | 0.01~99.99 (0.01 unit) | 1.00 | 0 |
| | b15 | Stop Key Enable | 0 : Stop enable / 1 : Stop disable | 0 | × |
| | b16 | Stop Operation | 0 : Restart from 0Hz 1 : Restart from predefined frequency | 0 | X |
| | b17 | Communication | Set inverter communication code from 1~32 when connect inverter with external control equipment | 1 | X |
| | b18 | Ground Fault Detection | 0 : No detection | 0 | X |
| | b19 | Speed Search Current Suppression Level | 90~180 [%] | 100% | 0 |
| | b20 | Voltage Increase Level During Speed Search | 10~300 [%] | 100% | 0 |
| Other | b21 | Voltage Decrease Level During Speed Search | 10~300 [%] | 100% | 0 |
| Functions | b22 | Speed Decrease Level During Speed Search | 1~200 [%] (operator display : 10~2000) | 100% (1,000) | 0 |
| | b23 | Frequency Match Operation Selection | 0 : 0Hz Starting operation 1 : Frequency matching & Start operation | 0 | 0 |
| | b24 | Fault Relay Configuration | 0 : Inactive incase of low voltage failure 1 : Active in case of voltage failure (inactive in case of restart mode) 2 : Active in case of all failure occurred include LV failure 3 : Active in case of voltage failure (in case of low voltage failure, automatic restart). | 0 | 0 |
| | b25 | Stop Method Selection | 0 : A normal decelerating stop 1 : Free-run stop | 0 | 0 |
| | b27 | Input Phase Loss Protection | 0 : Input phase loss protection disable 1 : Time setting : 1~100 (sec) | 10 | 0 |
| | b28 | Communication Time Out Setting | 0~60 [sec] / 0 : No detect time out | 0 | 0 |
| | b29 | Communication Time Out Operation Mode | 0 : Always active / 1 : Active in case of inverter is running | 0 | 0 |
| | b30 | Display Code Setting | 1~13 | 1 | 0 |
| | b31 | 2nd Communication Channel (option) Baud Rate Setting | 1 : 2,400 [bps] / 2 : 4,800 [bps] 3 : 9,600 [bps] / 4 : 19,200 [bps] | 3 | 0 |
| BRD | b32 | BRD Selection | 0 : Invalid : BRD doesn't operate 1 : BRD operate during run 2 : BRD operate during run & stop | 1 | X |
| Function | b33 | BRD Using Ratio | 0.0~50.0 [%] | 10.0% | X |

 $[\]times$ 1) This function depends on the machine and load conditions. Before using this function, user must perform verification test.



>>> Function Lists (004~022SF / 004~037LF/HF)

Expanded Function C Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|--------------------------------|--|---|---|--------------|--------------------|
| Input Terminal Setting | C01 | Intelligent Input Terminal 1 Setting | 0: FW (forward direction) 1: RV (reverse direction) 2: CF1 [multi-speed 1] 3: CF2 [multi-speed 2] 4: CF3 [multi-speed 3] 5: CF4 [multi-speed 4] 6: JG [jogging run] 8: 2CH [2-level accel / decel command] 9: FRS [free-run stop] 10: EXT (external trip) 11: USP [unattended start protection] 12: SFT (soft lock) 13: AT (analog input voltage / current transferring) 14: RS (reset) 15: STA (start) 16: STP [stop] 17: F / R [forward / reverse] 18: Remote Control UP 19: Remote Control DOWN 20: Local Keypad Operation (0 / R) 21: Local Terminal Input Operation (T / R) 22: PID Integral Reset (PIDIR) 23: PID Disable (PIDD) | 0 | × |
| | C02 | Intelligent Input Terminal 2 Setting | (Code)-Same as C01 | 1 | X |
| | C03 | Intelligent Input Terminal 3 Setting | (Code)-Same as C01 | 2 | X |
| | C04 | Intelligent Input Terminal 4 Setting | (Code)-Same as C01 | 3 | X |
| | C05 | Intelligent Input Terminal 5 Setting | (Code)-Same as C01 | 13 | X |
| | C06 | Intelligent Input Terminal 6 Setting | (Code)-Same as C01 | 14 | X |
| | C07 | Contact Setting of a / b of Input Terminal 1 (NO / NC) | Set contacts of a / b of intelligent input terminal 1 0 : a contacts (normal open) [NO] 1 : b contacts (normal close) [NC] | 0 | X |
| Input | C08 | Contact Setting of a / b of Input Terminal 2 (NO / NC) | Set contacts of a / b of intelligent input terminal 2 | 0 | X |
| Terminal | C09 | Contact Setting of a / b of Input Terminal 3 (NO / NC) | Set contacts of a / b of intelligent input terminal 3 | 0 | X |
| Status Setting | C10 | Contact Setting of a / b of Input Terminal 4 [NO / NC] | Set contacts of a / b of intelligent input terminal 4 | 0 | X |
| 3 | C11 | Contact Setting of a / b of Input Terminal 5 (NO / NC) | Set contacts of a / b of intelligent input terminal 5 | 0 | X |
| | C12 | Contact Setting of a / b of Input Terminal 6 (NO / NC) | Set contacts of a / b of intelligent input terminal 6 | 0 | X |
| | C13 | Intelligent Terminal Relay Output Setting | 0 : RUN (Run signal) 1 : FA1 (Frequency arrival signal: Command arrival) | 5 | X |
| | C14 | Intelligent Open Collector Output 11 Setting | 2 : FA2 (Frequency arrival signal: Setting frequency or more) 3 : OL (Overload advance notice signal) 4 : OD (Output deviation for PID control) | 1 | X |
| | C15 | Intelligent Open Collector Output 12 Setting | 5 : AL (Alarm signal) | 0 | X |
| | C16 | Output Terminal 11 a / b Contact Setting | 0 : a contact (normal open) [NO] | 0 | Χ |
| | C17 | Output Terminal 12 a / b Contact Setting | 1 : b contact (normal close) [NC] | 0 | X |
| Output Terminal Function | C18 | Monitor Signal Selection | 0 : Output frequency monitor 1 : Output current monitor 2 : Output voltage monitor | 0 | X |
| | C19 | Analog Meter Gain Adjustment | 0~250.0 [%] | 100.0% | 0 |
| | C20 Analog Meter Offset Adjustment -3.0~10.0 [%] | | 0.0% | 0 | |
| | C21 Overload Advance Notice Signal Level Setting 0.5* (inverter rated current)~2.0* (inverter rated current) | | | 100.0% | X |
| | C22 | Acceleration Arrival Signal Frequency Setting | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | C23 | Deceleration Arrival Signal Frequency Setting | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | C24 | PID Deviation Level Setting | 0.0~100.0 [%] | 10.0% | X |

Motor Constant Setting H Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|------------------------------|------|--|---|--------------|--------------------|
| | H01 | Auto-tuning Mode | 0: Auto-tuning OFF 1: Auto-tuning ON (non-ratational mode) | 0 | X |
| | H02 | Selection Motor Constant | 0: Standard mode data 1: Auto-tuning data | 0 | X |
| Motor Constant Setting | Н03 | Motor Capacity | 00.4L: 220V / 0.4kW 00.7L: 220V / 0.75kW 01.5L: 220V / 1.5kW 02.2L: 220V / 2.2kW 03.7L: 220V / 3.7kW 05.5L: 220V / 5.5kW 00.4H: 380V / 0.4kW 00.7H: 380V / 0.75kW 01.5H: 380V / 1.5kW 02.2H: 380V / 2.2kW 03.7H: 380V / 3.7kW | - | X |
| | H04 | Motor Pole Selection | 2/4/6/8 poles (P) | 4 | X |
| | H05 | Motor Rated Current | 0.1~50.0A | - | X |
| | H06 | Motor No-load Current Io | 0.1~50.0A | - | X |
| | H07 | Motor Rated Slip | 0.01~10.0% | - | Χ |
| | H08 | 1st Resistor R1 for Motor Constant | Setting range: $0.001 \sim 30.00\Omega$ | - | Χ |
| | H09 | Overloaded Inductance Lsig for Motor Constant | Setting range: 0.01~100.00mH | - | X |
| | H10 | R1 Auto-tuning Data for Motor Constant | Setting range: $0.001 \sim 30.00\Omega$ | - | X |
| | H11 | Lsig Auto-tuning Data for Motor Constant | Setting range: 0.01~100.00mH | - | X |



>>> Function Lists (055~220LF / 055~3500HF)

Monitor Modes (d-group) & Basic Setting Modes (F-group)

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|------------------|------|--|--|--------------|--------------------|
| | d01 | Output Frequency Monitor | 0.00~400.0 [Hz] ("Hz"LED on) | | |
| | d02 | Output Current Monitor | 0.0~99.9 [A] ("A"LED on) | | |
| | d03 | Output Voltage Monitor | Output voltage display [V] | | |
| | d04 | Motor Rotational Direction Monitor | "F": Forward direction, "r": Reverse direction, "0": Stop | | |
| | d05 | PID Feedback Monitor | Display converted value (set to "A 50") Availabe when PID function is selected | | |
| | d06 | Terminal Input Monitor | Display the state of Intelligent input terminal display | | |
| | d07 | Terminal Output Monitor | Display the state of intelligent input terminal and alarm output terminals | | |
| Basic Monitor | d08 | Frequency Conversion Monitor | 0~99.99 / 100.0~400.0 (=d01xb14) | | |
| | d09 | Power Consumption Monitor | 0~9999 [W] | | |
| | d10 | Cumulative Time Monitor During RUN (Hr) | 0~9999 [Hr] | | |
| | d11 | Cumulative Time Monitor During RUN (Min) | 0~59 [Min] | | |
| | d12 | DC Link Voltage Monitor | 0~999 [V] | | |
| | d13 | Trip Monitor | Displays the details of the last trip | | |
| | d14 | Trip Monitor 1 | Display the details for the last 1 protective trip | | |
| | d15 | Trip Monitor 2 | Display the details for the last 2 protective trips | | |
| | d16 | Trip Monitor 3 | Display the details for the last 3 protective trips | | |
| | d17 | Trip Counter | Display the number of inverter trips | | |
| | F01 | Output Frequency Setting | 0.00~400.0 [Hz] | 0.00Hz | 0 |
| Basic | F02 | Accelerating Time Setting 1 | 0.1~3000 [sec] | 30.0sec | 0 |
| Setting | F03 | Decelerating Time Setting 1 | 0.1~3000 [sec] | 30.0sec | 0 |
| | F04 | Driving Direction Selection | 0 forward / 1 reverse | 0 | X |

Expanded Function A Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|--------------------------------------|-------------------|---|--|--|--------------------|
| | A01 | Frequency Setting Method (Multi-speed Setting) | 0 : Keypad potentiometer / 1 : Control terminal input 2 : Standard operator 3 : Remote operator (1st Comm-RJ45 connector) 4 : Remote operator (2nd Comm-terminal strip) | 1 | X |
| Basic Setting | A02 | Run Setting Method | 0 : Standard operator / 1 : Control terminal input 2 : Remote operator (1st Comm-RJ45 connector) 3 : Remote operator (2nd Comm-terminal strip) | 1 | X |
| | A03 | Base Frequency Setting | Set base frequency from 0 to max by 0.01Hz unit | 60.00Hz | X |
| | A04 | Maximum Frequency | Base frequency (A03)~400 [Hz] In SLV mode, Base frequency (A03)~300 [Hz] | 60.00Hz | X |
| Analog | A05 | External Frequency Start Value | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| Input | A06 | External Frequency End Value | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| Setting | A07 | External Frequency Start Value Ratio | 0~100 (0.1% unit) | 0.0% | X |
| (External | A08 | External Frequency End Ratio | 0~100 (0.1% unit) | 100.0% | X |
| Frequency | A09 | External Frequency Start Selection | 0 : Start from start frequency / 1 : Start from 0Hz | 0 | X |
| Setting) | A10 | External Frequency Sampling | Set sampling number on analog input filter from 1 to 8. | 4 | X |
| Multilevel and Jogging Setting | A11 ~ A25 | Multi-speed Frequency | 0.00~Maximum frequency (A04) [Hz] | Speed1:5Hz Speed2:10Hz Speed3:15Hz Speed4:20Hz Speed5:30Hz Speed6:40Hz Speed7:50Hz Speed8:60Hz Other:0Hz | 0 |
| | A26 | Jogging Frequency | 0.50 ~ 10.00 [Hz] | 0.50Hz | 0 |
| | A27 | Selection of Jogging Stop Operation | 0 : Free-run stop / 1 : Stop by decelerating 2 : Stop by DC braking | 0 | X |
| | A28 | Torque Boost Selection | 0 : Manual / 1 : Automatic | 0 | X |
| | A29 | Manual Torque Boost | 0.0~50.0 [%] | 1.0% | 0 |
| V/F | A30 | Manual Torque Boost Frequency | Select frequency ratio out of base frequency from 0~100%. | 10.0% | 0 |
| Characteristic | A31 | Control Method | 0 : Linear torque characteristic / 1 : Reduced torque characteristic / 2 : Sensorless vector control | 0 | × |
| | A32 | Output Voltage Gain | 20~110% | 100.0% | 0 |
| | A33 | DC Braking Selection | 0 : Disabled / 1 : Enabled | 0 | X |
| DC | A34 | DC Braking Frequency | 0.50 ~ 10.00 [Hz] | 0.50Hz | X |
| Braking | A35 | DC Braking Waiting Time | 0.0~5.0sec (0.1sec unit) | 0.0sec | X |
| Setting | A36 | DC Braking Force | 0~100% (0.1% unit) | 7~50% 11 | X |
| | A37 | DC Braking Time | 0.0~10.0sec (0.1sec unit) | 0.0sec | X |
| | A38 | Upper Limit of Frequency | A39~A04Hz (0.01Hz unit) | 0.00Hz | X |
| | A39 | Lower Limit of Frequency | 0.00~A38Hz (0.01Hz unit) | 0.00Hz | × |
| Frequency Related Setting | A40 A42 A44 | Frequency Jump | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| Jetting | A41 A43 A45 | Frequency Jump Width | 0.00~10.00 [Hz] | 0.00Hz | X |

st 1) Refer to user's manuals.



Monitor Modes (d-group) & Basic Setting Modes (F-group)

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|------------------|------|---|---|------------------------------|--------------------|
| AVR Related | A52 | AVR Selection | 0 : Always ON / 1 : Always OFF 2 : OFF only when deceleration | 2 | X |
| Setting | A53 | Motor Voltage Capacity | 200 / 220 / 230 / 240 (200V class) 380 / 400 / 415 / 440 / 460 / 480 (400V class) | LF: 220V HF: 380V/440V 1) | X |
| | A54 | 2nd Acceleration Time | 0.1~3000 [sec] | 30.0sec | 0 |
| | A55 | 2nd Deceleration Time | 0.1~3000 [sec] | 30.0sec | 0 |
| | A56 | 2 Level Accel. / Decel. Switching Method Setting | 0 : Input from terminal [2CH] 1 : Switching frequency setting from acc / dec1 to acc / dec2 | 0 | X |
| | A57 | Frequency Setting for Accel. / Decel. Time Switching in Acceleration ²⁾ | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| 2nd Accel/ | A58 | Frequency Setting for Accel. / Decel. Time Switching in Acceleration ²¹ | 0.00~Maximum frequency (A04) [Hz] | 0.00Hz | X |
| Decel Related | A59 | Acceleration Pattern Selection | 0: Linear / 1: S-curve / 2: U-curve | 0 | X |
| Functions | A60 | Deceleration Pattern Selection | 0 : Linear / 1 : S-curve / 2 : U-curve | 0 | Χ |
| | A61 | Voltage Input (0) Offset Setting | -10.0~10.0 [%] | 0.0 | 0 |
| | A62 | Voltage Input (0) Gain Setting | 0.0~200.0 [%] | 100.0 | 0 |
| | A63 | Current Input (OI) Offset Setting | -10.0~10.0 [%] | 0.0 | 0 |
| | A64 | Current Input (OI) Gain Setting | 0.0~200.0 [%] | 100.0 | 0 |
| | A65 | FAN Setting | 0 : Always ON / 1 : ON only when RUN | 0 | X |
| | A70 | PID Function Selection | 0 : PID control disable 1 : PID control enable 2 : F / F control enable | 0 | X |
| | A71 | PID Reference | 0.00~100.0 [%] | 0.00% | 0 |
| | A72 | PID Reference Source | 0 : Keypad potentiometer 1 : Control terminal input 2 : Standard operator (A71) 3 : Remote operator (communication) | 2 | × |
| | A73 | PID Feed-back Source | 0 : Current input (OI) 1 : Voltage input (O) | 0 | × |
| | A74 | PID P Gain | 0.1~1000 [%] | 100.0% | 0 |
| PID | A75 | PID I Gain | 0.0~3600 [sec] | 1.0sec | 0 |
| Control | A76 | PID D Gain | 0.00~10.00 [sec] | 0.00sec | 0 |
| Setting | A77 | PID Err Limit | 0.0~100.0 [%] | 100.0% | 0 |
| | A78 | PID Output High Limit | -100.0~100.0 [%] | 100.0% | 0 |
| | A79 | PID Output Low limit | -100.0~100.0 [%] | 0.0% | 0 |
| | A80 | PID Output Reverse | 0 : PID output reverse disable 1 : PID output reverse enable | 0 | X |
| | A81 | PID Scale Factor | 0.1~1000 [%] | 100.0% | X |
| | A82 | Pre PID Frequency | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | A83 | Sleep Frequency | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | A84 | Sleep Delay Time | 0.0~30.0 [sec] | 0.0sec | X |
| | A85 | Wake up Frequency | Sleep frequency (A83)~Max frequency (A04) [Hz] | 0.00Hz | X |

 $[\]times$ 1) LF model: 220V, 055HF~1320HF/075HFP~1600HFP: 380V, 1600HF~3500HF/2000HFP~3800HFP: 440V

²⁾ If acceleration time and deceleration time is less than 1 second, an error occurs on the switching frequency.

Expanded Function b Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|----------------------|------|---|--|----------------------------|--------------------|
| Restart Related | b01 | Instant Restart Selection | 0 : Alarm after trip / 1 : Start from 0Hz when restart 2 : Start from predefined frequency when restart 3 : Stop by decelerating from predefined frequency when restart | 0 | X |
| Functions | b02 | Allowable Restart Time 2 | 0.3~1.0sec (0.1sec unit) | 1.0sec | X |
| | b03 | Instant Restart Waiting Time | 0.3~10.0sec (0.1sec unit) | 1.0sec | X |
| Electric Thermal | b04 | Electronic Thermal Level | Set electronic thermal level in 20~120% of inverter rated current. | 100.0% | X |
| Related Functions | b05 | Electronic Thermal Characteristic Selection | 0 : Cooling fan is mounted on the motor shaft (self-cool) 1 : Cooling fan is powered by independent source (forced-cool) | 1 | X |
| Overload Limiting | b06 | Overload and Over-voltage Limiting Mode | 1 : Overload, over-voltage restriction mode OFF 2 : Overload limiting mode ON 3 : Over-voltage limiting mode ON 4 : Overload, over-voltage limiting mode ON | 3 | × |
| Related Functions | b07 | Overload Limiting Level Setting | Set overload limiting level in 20~200% of rated current. | 120% 180% ¹⁾ | X |
| | b08 | Overload Limiting Constant Setting | 0.1~10.0sec (0.1 unit) | 1.0sec | X |
| | b09 | Soft - lock Selection | 0~3 (refer to instruction manual) | 0 | X |
| | b10 | Start Frequnecy Adjustment | 0.50~10.00 [Hz] | 0.50Hz | Χ |
| | b11 | Carrier Frequency | 1.0~16.0 [kHz] | 2~5kHz ¹ | 0 |
| | b12 | Initialization Mode | 0 : Initialization of trip data / 1 : Data initialization | 0 | X |
| | b13 | Select Initial Value | 0 : for Korea / 1 : for Europe / 2 : for USA | 0 | X |
| | b14 | RPM Conversion Factor Setting | 0.01~99.99 (0.01 unit) | 1.00 | 0 |
| | b15 | Stop Key Enable | 0 : Stop enable / 1 : Stop disable | 0 | × |
| | b16 | Stop Operation | 0 : Restart from 0Hz 1 : Restart from predefined frequency | 0 | X |
| | b17 | Communication | Set inverter communication code from 1~32 when connect inverter with external control equipment | 1 | X |
| | b18 | Ground Fault Detection | 0 : No detection | 0.0 | X |
| | b19 | Speed Search Current Suppression Level | 90~180 [%] | 100% | 0 |
| | b20 | Voltage Increase Level During Speed Search | 10~300 [%] | 100% | 0 |
| Other | b21 | Voltage Decrease Level During Speed Search | 10~300 [%] | 100% | 0 |
| Functions | b22 | Speed Decrease Level During Speed Search | 1~200 [%] (operator display : 10~2000) | 100% (1,000) | 0 |
| | b23 | Frequency Match Operation Selection | 0 : 0Hz Starting operation 1 : Frequency matching & Start operation | 0 | 0 |
| | b24 | Fault Relay Configuration | 1 : Inactive incase of low voltage failure 1 : Active in case of voltage failure (Inactive in case of restart mode) 2 : Active in case of all failure occurred include LV failure 3 : Active in case of voltage failure (In case of low voltage failure, automatic restart). | 0 | 0 |
| | b25 | Stop Method Selection | 0 : A normal decelerating stop / 1 : Free-run stop | 0 | 0 |
| | b26 | P Type Selection | 0 : Heavy duty 1 : Normal duty [* Accept for 5.5kW] | 0 | X |
| | b27 | Input Phase Loss Protection | 0 : Input phase loss protection disable 1 : Time setting : 1~100 [sec] | 10 | 0 |
| | b28 | Communication Time Out Setting | 0~60 [sec] / 0 : No detect time out | 0 | 0 |
| | b29 | Communication Time Out Operation mode | 0 : Always active / 1 : Active in case of inverter is running | 0 | 0 |
| | b30 | Display Code Setting | 1~13 | 1 | 0 |
| | b31 | 2nd Communication Channel (option) Baud Rate Setting | 1 : 2,400 [bps] / 2 : 4,800 [bps] 3 : 9,600 [bps] / 4 : 19,200 [bps] | 3 | 0 |
| BRD | b32 | BRD Selection | 0 : Invalid : BRD doesn't operate 1 : BRD operate during run 2 : BRD operate during run & stop | 1 | X |
| Function | b33 | BRD using ratio | 0.0~50.0 [%] | 10.0% | X |

^{* 1)} Refer to user's manuals.

²⁾ This function depends on the machine and load conditions. Before using this function, user must perform verification test.



>>> Function Lists (055~220LF / 055~3500HF)

Expanded Function C Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|------------------------------|------|--|--|--------------|--------------------|
| Input Terminal Setting | C01 | Intelligent Input Terminal 1 Setting | 0: FW (forward direction) 1: RV (reverse direction) 2: CF1 (multi - speed 1) 3: CF2 (multi - speed 2) 4: CF3 (multi - speed 3) 5: CF4 (multi - speed 4) 6: JG (jogging run) 8: 2CH (2 - level accel / decel command) 9: FRS (free-run stop)a 10: EXT (external trip) 11: USP (unattended start protection) 12: SFT (soft lock) 13: AT (analog input voltage / current transferring) 14: RS (reset) 15: STA (start) 16: STP (stop) 17: F/R (forward / reverse) 18: Remote Control UP 19: Remote Control DOWN 20: Local Keypad Operation (0 / R) 21: Local Terminal Input 0 peration (T / R) 22: PID Integral Reset (PIDIR) 23: PID Disable (PIDD) | 0 | X |
| | C02 | Intelligent Input Terminal 2 Setting | (Code) - Same as C01 | 1 | X |
| | C03 | Intelligent Input Terminal 3 Setting | (Code) - Same as C01 | 2 | X |
| | C04 | Intelligent Input Terminal 4 Setting | (Code) - Same as C01 | 3 | X |
| | C05 | Intelligent Input Terminal 5 Setting | (Code) - Same as C01 | 13 | X |
| | C06 | Intelligent Input Terminal 6 Setting | (Code) - Same as C01 | 14 | Χ |
| | C07 | Contact Setting of a / b of Input Terminal 1 (NO / NC) | Set contacts of a / b of intelligent input terminal 1 0 : a contacts (normal open) [NO] 1 : b contacts (normal close) [NC] | 0 | X |
| Input | C08 | Contact Setting of a / b of Input Terminal 2 (NO / NC) | Set contacts of a / b of intelligent input terminal 2 | 0 | X |
| Terminal | C09 | Contact Setting of a / b of Input Terminal 3 (NO / NC) | Set contacts of a / b of intelligent input terminal 3 | 0 | X |
| Status C10 | | Contact Setting of a / b of Input Terminal 4 (NO / NC) | Set contacts of a / b of intelligent input terminal 4 | 0 | X |
| Setting | C11 | Contact Setting of a / b of Input Terminal 5 (NO / NC) | Set contacts of a / b of intelligent input terminal 5 | 0 | X |
| | C12 | Contact Setting of a / b of Input Terminal 6 (NO / NC) | Set contacts of a / b of intelligent input terminal 6 | 0 | X |
| | C13 | Intelligent Terminal Relay (Alarm) Output Setting | 0 : RUN (Run signal) | 5 | X |
| | C14 | Intelligent Terminal Relay (RN0-RN1) Output Setting | 1 : FA1 (Frequency arrival signal: Command arrival) 2 : FA2 (Frequency arrival signal: Setting frequency or more) 3 : OL (Overload advance notice signal) 4 : OD (Output deviation for PID control) 5 : AL (Alarm signal) | | X |
| | C15 | Intelligent Terminal Relay (RN2-RN3) Output Setting | | | X |
| | C16 | Output Terminal RNO - RN1 a / b Contact Setting | 0 : a contact (normal open) [NO] | 0 | X |
| | C17 | Output Terminal RN2 - RN3 a / b Contact Setting | 1 : b contact (normal close) [NC] | 0 | X |
| Output | C18 | FM Monitor Signal Selection | 0 : Output frequency monitor 1 : Output current monitor 2 : Output voltage monitor 3 : Output wattage monitor | 0 | X |
| Terminal | C19 | FM Output GAIN Adjustment | 0~250.0 [%] | 100.0% | 0 |
| Function | C20 | FM Output OFFSET Adjustment | -3.0~10.0 [%] | 0.0% | 0 |
| | C21 | Overload Advance Notice Signal Level Setting | 0.1* (inverter rated current) ~2.0* (inverter rated current) | 100.0% | X |
| | C22 | Acceleration Arrival Signal Frequency Setting | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | C23 | Deceleration Arrival Signal Frequency Setting | 0.00~Max frequency (A04) [Hz] | 0.00Hz | X |
| | C24 | PID deviation Level Setting | 0.0~100.0 [%] | 10.0% | X |
| | C25 | AMI Monitor Signal Selection | 0 : Output frequency monitor 1 : Output current monitor 2 : Output voltage monitor 3 : Output wattage monitor | 1 | X |
| | C26 | AMI Output GAIN Adjustment | 0~250.0 [%] | 100.0% | 0 |
| | C27 | AMI Output OFFSET Adjustment | -99.9~100.0 [%] | 0.0% | 0 |

Motor Constant Setting H Mode

| Main Function | Code | Function Name | Description | Initial Data | Change Mode on Run |
|------------------------------|------|--|---|--------------|--------------------|
| | H01 | Auto-tuning Mode | 0: Auto-tuning OFF 1: Auto-tuning ON (non-ratational mode) | 0 | X |
| | H02 | Selection Motor Constant | 0: Standard mode data 1: Auto-tuning data | 0 | X |
| Motor Constant Setting | H03 | Motor Capacity | 2.2L : 220V/2.2kW 3.7L : 220V/5.5kW 5.5L : 220V/5.5kW 7.5L : 220V/15kW 11L : 220V/15kW 18.5L : 220V/18.5kW 22L : 220V/22kW 30L : 220V/30kW 2.2H : 380V/2.2kW 3.7H : 380V/5.5kW 7.5H : 380V/5.5kW 7.5H : 380V/11kW 15H : 380V/15kW 11H : 380V/15kW 18.5H : 380V/18.5kW 22H : 380V/22kW 30H : 380V/22kW 30H : 380V/22kW 30H : 380V/30kW 37H : 380V/30kW 37H : 380V/55kW 75H : 380V/10kW 45H : 380V/10kW 10H : 380V/10kW 10H : 380V/10kW 10H : 380V/10kW 20H : 380V/20kW 20H : 380V/20kW 20H : 380V/20kW 20H : 380V/20kW 30H : 380V/20kW 30H : 380V/35kW | - | X |
| | H04 | Motor Pole Selection | 2/4/6/8 poles (P) | 4 | X |
| | H05 | Motor Rated Current | 0.1~800.0 [A] | - | X |
| | H06 | Motor No-load Current Io | 0.1~400.0 [A] | - | X |
| | H07 | Motor Rated Slip | 0.01-10.0 [%] | - | X |
| | H08 | 1st Resistor R1 for Motor Constant | Setting range: $0.001-30.00\Omega$ | - | X |
| | H09 | Overloaded Inductance Lsig for Motor Constant | Setting range: 0.01-100.00mH | - | X |
| | H10 | R1 Auto-tuning Data for Motor Constant | Setting range: $0.001-30.00\Omega$ | - | X |
| | H11 | Lsig Auto-tuning Data for Motor Constant | Setting range: 0.01-100.00mH | - | X |

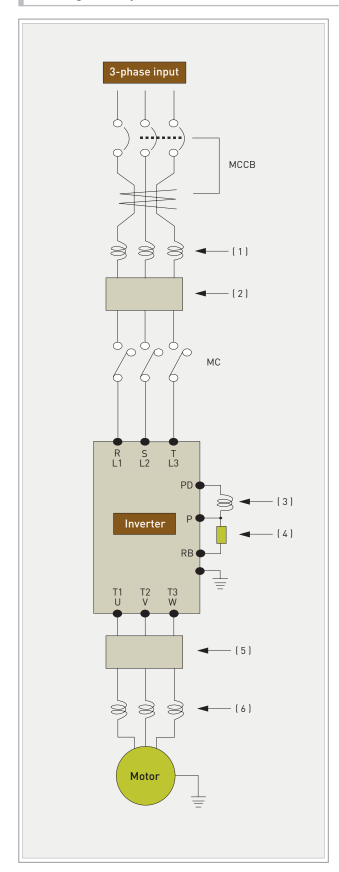
Wiring and Options

Common Applicable Tools

| | Motor | | Power | External Resistor | C | T | A | pplicable | Tools |
|---------------|----------------|-------------------|---------------------------------|---------------------------|---------------------------|-----------------|--------------------|-----------|----------------------------|
| Class | Output (kW) | Inverter Model | Cable (mm²) R,S,T,U,V,W,PD,P | between P and RB (mm²) | Screw Size of Terminal | Torque (N·m) | Circuit Br (MCC | | Magnetic Contactor (MC) |
| | 0.4 | N700E-004SF | More than 1.25 | - | M3 | 0.5 | UAB30C | 5A | HiMC10W |
| | 0.4 | N700E-004LF | More than 1.25 | - | M3 | 0.5 | UAB30C | 5A | HiMC10W |
| | 0.75 | N700E-007SF | More than 1.25 | - | M3 | 0.5 | UAB30C | 10A | HiMC10W |
| | 0.75 | N700E-007LF | More than 1.25 | - | M3 | 0.5 | UAB30C | 10A | HiMC10W |
| | 1.5 | N700E-015SF | More than 2 | - | M4 | 1.2 | UAB30C | 15A | HiMC10W |
| | 1.5 | N700E-015LF | More than 2 | - | M3 | 0.5 | UAB30C | 15A | HiMC10W |
| 0001/ | 2.2 | N700E-022SF | More than 2 | - | M4 | 1.2 | UAB30C | 20A | HiMC20W |
| 200V Class | 2.2 | N700E-022LF | More than 2 | - | M4 | 1.2 | UAB30C | 20A | HiMC20W |
| Otd55 | 3.7 | N700E-037LF | More than 3.5 | - | M4 | 1.2 | UAB30C | 30A | HiMC20W |
| | 5.5 | N700E-055LF | More than 6 | 6 | M4 | 1.2 | UCB100R | 50A | HiMC32 |
| | 7.5 | N700E-075LF | More than 10 | 6 | M4 | 1.2 | UCB100R | 50A | HiMC32 |
| | 11 | N700E-110LF | More than 16 | 6 | M5 | 3.0 | UCB100R | 75A | HiMC50 |
| | 15 | N700E-150LF | More than 25 | 16 | M5 | 3.0 | UCB100R | 100A | HiMC65 |
| | 18.5 | N700E-185LF | More than 30 | 16 | M6 | 4.5 | UCB250S | 150A | HiMC80 |
| | 22 | N700E-220LF | More than 35 | 16 | M6 | 4.5 | UCB250S | 150A | HiMC110 |
| | 0.4 | N700E-004HF | More than 1.25 | - | M4 | 1.2 | UAB30C | 5A | HiMC10W |
| | 0.75 | N700E-007HF | More than 1.25 | - | M4 | 1.2 | UAB30C | 5A | HiMC10W |
| | 1.5 | N700E-015HF | More than 1.25 | - | M4 | 1.2 | UAB30C | 10A | HiMC10W |
| | 2.2 | N700E-022HF | More than 1.25 | - | M4 | 1.2 | UAB30C | 10A | HiMC10W |
| | 3.7 | N700E-037HF | More than 2 | - | M4 | 1.2 | UAB30C | 15A | HiMC20W |
| | 5.5 | N700E-055HF | More than 4 | 4 | M4 | 1.2 | UAB30C | 30A | HiMC18 |
| | 7.5 | N700E-075HF | More than 4 | 4 | M4 | 1.2 | UAB30C | 30A | HiMC18 |
| | 11 | N700E-110HF | More than 6 | 6 | M4 | 1.2 | UCB100R | 50A | HiMC32 |
| | 15 | N700E-150HF | More than 10 | 10 | M5 | 3.0 | UCB100R | 50A | HiMC40 |
| | 18.5 | N700E-185HF | More than 16 | 10 | M5 | 3.0 | UCB100R | 75A | HiMC40 |
| | 22 | N700E-220HF | More than 25 | 10 | M5 | 3.0 | UCB100R | 75A | HiMC50 |
| 400V | 30 | N700E-300HF | More than 25 | - | M6 | 4.5 | UCB100R | 100A | HiMC65 |
| Class | 37 | N700E-370HF | More than 35 | - | M6 | 4.5 | UCB250S | 100A | HiMC80 |
| | 45 | N700E-450HF | More than 35 | - | M8 | 6.0 | UCB250S | 150A | HiMC110 |
| | 55 | N700E-550HF | More than 70 | - | M8 | 6.0 | UCB250S | 175A | HiMC130 |
| | 75 | N700E-750HF | More than 35 x 2 | - | M8 | 6.0 | UCB400S | 250A | HiMC180 |
| | 90 | N700E-900HF | More than 35 x 2 | - | M8 | 6.0 | UCB400S | 250A | HiMC220 |
| | 110 | N700E-1100HF | More than 50 x 2 | - | M10 | 10.0 | UCB400S | 350A | HiMC260 |
| | 132 | N700E-1320HF | More than 80 x 2 | - | M10 | 10.0 | UCB400S | 350A | HiMC300 |
| | 160 | N700E-1600HF | More than 0 x 2 | - | M13 | 12 | UCB800S | 700A | HiMC400 |
| | 220 | N700E-2200HF | More than 100 x 2 | - | M13 | 12 | UCB800S | 800A | HiMC500 |
| | 280 | N700E-2800HF | More than 150 x 2 | - | M13 | 12 | UCB1000S | 1000A | HiMC630 |
| | 350 | N700E-3500HF | More than 200 x 2 | - | M13 | 12 | UCB1250S | 1250A | HiMC800 |

 $^{{\}rm **}$ Use 600V, 75°C copper wire.

Wiring and Options



Correct selection of peripherals is required in order to normal operation of inverter

- In case of an invalid system configuration and connection, it affect an abnormal operation or reduction in product life. In the worst case, there is a risk of burn out the inverter.
- The sensitivity of circuit breaker (MCCB) should be differentiated by the sums of wiring distances (inverter-power supply and inverter-motor).

| Wiring Distance | Sensitive Current(mA) |
|-----------------|-----------------------|
| Under 100m | 50 |
| Under 300m | 100 |
| Under 600m | 200 |

- $\ensuremath{\text{\#}}$ IV line has high non-dielectric constant : current increases 8 times. When wiring distance is over 100m, use CV line.
- ${\sf ON}$ / ${\sf OFF}$ operation is prohibited at the output side by using electromagnetic contactor. When it is necessary to apply electromagnetic contactor at the output side by using bypass circuit, ON / OFF should be applied while inverter is in normal operation.

| Order | Function Name | Description |
|-------|------------------------------|---|
| (1) | Input-side AC Reactor | As a measure of suppressing harmonics induced on the power supply lines, it is applied when imbalance of the main power voltage exceeds 3% (and power source capacity is more than 500kVA), or when the power voltage is rapidly changed. It also improves the power factor. |
| (2) | Input-side Noise Filter | This reduces common noise that is generated between input power and ground. Connect this filter to 1st side (input side) of inverter. |
| (3) | DC Reactor | Suppresses harmonics generated by the inverter |
| (4) | Regenerative Braking Unit | This will increase braking performance when inverter have high brake torque (or load have big inertial or invertor operate frequently ON / OFF). |
| (5) | Output-side Noise Filter | This reduces radiated noise from wiring in the inverter output side. This also reduces wave fault to radio and TV, and it is used for preventing malfunction of sensor and measuring instruments. |
| (6) | Output- side AC Reactor | This reactor reduces the vibration in the motor caused by the inverter's switching waveforms, by smoothing the waveforms to approximate commercial power quality. When wiring from the inverter to the motor is more than 10m in length, inserting a reactor prevents thermal relay's malfunction by harmonic generated by inverter's high switching. |



Wiring and Options

Digital Operator

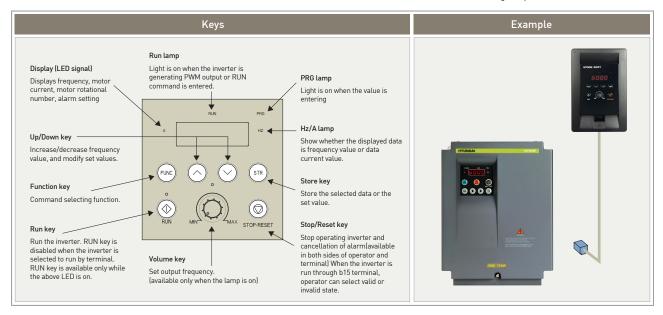
- Digital Operater is economical operater that can control main setting and order from a distance using exclusive cable.
- Digital Operator have four LED display, can observe the status of invertor from a distance.

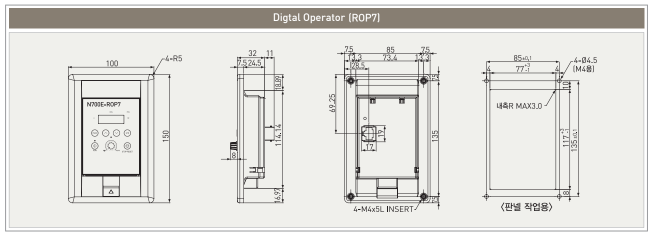
Layout and Specification

| Index | | Content |
|---------------|---------------|--|
| Model Name | | ROP7 |
| Lay-out | | 150mm (H) X100mm (W) X32mm (D) |
| Display | 7-segment LED | 4-digit 7-segment LED |
| | DOT LED | 6 (RUN / PRG / Hz / A / RUN key / Volume LED) |
| Key-pad | | 7 (RUN / STOP (RESET) / FUNC / UP / DOWN / STR / Volume) |
| Communication | | RS485 (Modular Method) |
| Function | | Observe inverter running state |
| Cable | | 1.5m, 3m |



Digital Operator (ROP7)

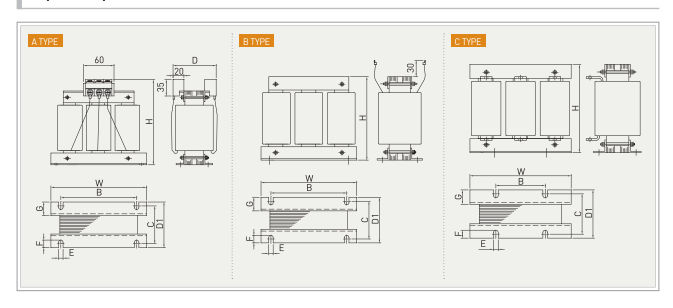




Input Reactor Specification

| AC Reactor Model | Inverter | Current | Inductance | | | | Size | (mm) | | | | Weight | Di |
|--------------------------|--------------|---------|---------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|-----------|---------|
| (High Harmonics) | lilverter | | (mH) | Н | W | В | С | D | D1 | G | ExF | (kg) | Drawing |
| 200V | | | | | | | | | | | | | |
| ACL-LI-1.5 (ACL-LI5-1.5) | 004SF/LF | 6 | 1.16 (2.91) | 95 (130) | 100 (155) | 65 (125) | 60 (72) | 95 (110) | 75 (92) | 30 (33.5) | 5Ф | 1.5 (2.5) | A (A) |
| ACL-LI-2.5 (ACL-LI5-2.5) | 007SF/LF | 8.3 | 0.78 (1.95) | 130 (130) | 155 (155) | 125 (125) | 72 (72) | 110 (110) | 92 (92) | 30 (33.5) | 7 x 20 | 2.5 (3.5) | A (A) |
| ACL-LI-3.5 (ACL-LI5-3.5) | 015~022SF/LF | 18 | 0.56 (1.39) | 130 (145) | 155 (155) | 125 (125) | 72 (75) | 110 (120) | 92 (95) | 30 (30) | 7 x 20 | 2.5 (4.5) | A (A) |
| ACL-LI-5.5 (ACL-LI5-5.5) | 037LF | 24 | 0.36 (0.89) | 130 (145) | 155 (155) | 125 (125) | 72 (75) | 110 (120) | 92 (95) | 30 (30) | 7 x 20 | 3 (5.5) | A (A) |
| ACL-LI-7.5 (ACL-LI5-7.5) | 055LF | 26.5 | 0.24 (0.60) | 130 (145) | 155 (155) | 65 (125) | 82 (75) | 120 (120) | 102 (95) | 30 (30) | 7 x 20 | 4 (6) | A (A) |
| ACL-LI-11 (ACL-LI5-11) | 075LF | 35 | 0.18 (0.46) | 145 (145) | 155 (155) | 125 (125) | 75 (85) | 120 (125) | 95 (105) | 30 (30) | 7 x 20 | 6 (7.5) | A (A) |
| ACL-LI-15 (ACL-LI5-15) | 110LF | 50.5 | 0.13 (0.32) | 145 (150) | 155 (180) | 125 (155) | 75 (80) | 120 (-) | 95 (100) | 30 (30) | 7 x 20 | 6 (9) | A (B) |
| ACL-LI-22 (ACL-LI5-22) | 150LF | 70.5 | 0.09 (0.23) | 190 (150) | 240 (180) | 125 (155) | 93 (105) | 145 (-) | 113 (125) | 30 (30) | 9 x 20 | 15 (14) | C (B) |
| ACL-LI-33 (ACL-LI5-33) | 185~220LF | 105 | 0.06 (0.15) | 220 (150) | 240 (180) | 125 (155) | 93 (105) | 145 (-) | 113 (125) | 30 (30) | 9 x 20 | 16 (16) | C (B) |
| 400V | | | | | | | | | | | | | |
| ACL-HI-1.5 (ACL-HI5-1.5) | 004~007HF | 4 | 3.2 (8) | 125 (140) | 150 (150) | 120 (120) | 70 (70) | 105 (110) | 90 (95) | 33.5 (30) | 7 x 20 | 1.5 (3.5) | A (A) |
| ACL-HI-2.5 (ACL-HI5-2.5) | 015HF | 5.2 | 2.5 (6.5) | 125 (140) | 150 (150) | 120 (120) | 70 (70) | 105 (110) | 90 (95) | 33.5 (30) | 7 x 20 | 2 (4) | A (A) |
| ACL-HI-3.5 (ACL-HI5-3.5) | 022HF | 8.5 | 1.6 (4) | 125 (140) | 150 (150) | 120 (120) | 70 (70) | 105 (110) | 90 (95) | 33.5 (30) | 7 x 20 | 2.5 (4.5) | A (A) |
| ACL-HI-5.5 (ACL-HI5-6.5) | 037HF | 12 | 1.42 (3.56) | 130 (145) | 155 (155) | 125 (125) | 72 (75) | 110 (115) | 92 (95) | 33.5 (30) | 7 x 20 | 3 (5) | A (A) |
| ACL-HI-7.5 (ACL-HI5-8) | 055HF | 14.5 | 0.88 (2.21) | 130 (145) | 155 (155) | 125 (125) | 72 (75) | 110 (115) | 92 (95) | 33.5 (30) | 7 x 20 | 3.5 (5.5) | A (A) |
| ACL-HI-11 (ACL-HI5-11) | 075HF | 17.5 | 0.73 (1.83) | 145 (145) | 155 (155) | 125 (125) | 75 (85) | 120 (125) | 95 (105) | 30 (30) | 7 x 20 | 4.5 (7) | A (A) |
| ACL-HI-15 (ACL-HI5-16) | 110HF | 25 | 0.51 (1.28) | 145 (145) | 155 (155) | 125 (125) | 75 (85) | 120 (125) | 95 (105) | 30 (30) | 7 x 20 | 5.5 (7.5) | A (A) |
| ACL-HI-22 (ACL-HI5-22) | 150HF | 35 | 0.37 (0.91) | 145 (170) | 155 (180) | 125 (155) | 85 (80) | 130 (120) | 105 (100) | 30 (30) | 7 x 20 | 6.5 (10) | A (A) |
| ACL-HI-33 (ACL-HI5-33) | 185~220HF | 52 | 0.25 (0.62) | 150 (150) | 180 (180) | 155 (155) | 80 (100) | - (-) | 100 (120) | 30 (30) | 7 x 20 | 8.5 (14) | B (B) |
| ACL-HI-40 (ACL-HI5-40) | 300HF | 63 | 0.2 (0.51) | 150 (180) | 180 (240) | 155 (100) | 80 (103) | - (165) | 100 (123) | 30 (30) | 7 x 20 | 9.5 (20) | B (C) |
| ACL-HI-50 (ACL-HI5-50) | 370HF | 80 | 0.16 (0.4) | 200 (210) | 240 (280) | 100 (100) | 98 (108) | 150 (165) | 118 (128) | 30 (30) | 9 x 20 | 17 (22) | C (C) |
| ACL-HI-60 (ACL-HI5-60) | 450HF | 99 | 0.13 (0.32) | 210 (220) | 240 (280) | 100 (100) | 98 (98) | 150 (165) | 118 (118) | 30 (30) | 9 x 20 | 18 (23) | C (C) |
| ACL-HI-70 (ACL-HI5-70) | 550HF | 120 | 0.11 (0.27) | 230 (230) | 240 (290) | 125 (125) | 113 (113) | 160 (170) | 133 (133) | 35 (35) | 9 x 20 | 22 (28) | C (C) |
| ACL-HI-100 (ACL-HI5-100) | 750HF | 165 | 0.08 (0.19) | 230 (260) | 240 (280) | 125 (125) | 113 (113) | 160 (175) | 133 (133) | 35 (30) | 9 x 20 | 24 (33) | C (C) |
| ACL-HI-120 (ACL-HI5-120) | 900HF | 193 | 0.07 (0.17) | 230 (230) | 240 (290) | 125 (125) | 123 (123) | 170 (185) | 143 (143) | 40 (30) | 9 x 20 | 25 (37) | C (C) |
| ACL-HI-150 (ACL-HI5-150) | 1100HF | 235 | 0.05 (0.14) | 230 (250) | 240 (320) | 125 (125) | 143 (143) | 180 (195) | 163 (163) | 50 (40) | 9 x 20 | 26 (45) | C (C) |
| ACL-HI-180 (ACL-HI5-180) | 1320HF | 285 | 0.04 (0.11) | 270 (270) | 290 (320) | 125 (125) | 143 (143) | 190 (200) | 163 (163) | 50 (45) | 9 x 20 | 33 (48) | C (C) |
| ACL-HI-220 (ACL-HI5-200) | 1600HF | 358 | 0.04 (0.09) | 300 (320) | 290 (350) | 125 (125) | 133 (133) | 190 (200) | 153 (153) | 40 (40) | 11 x 20 | 40 (60) | C (C) |
| ACL-HI-300 (ACL-HI5-300) | 2200HF | 494 | 0.03 (0.06) | 300 (300) | 300 (350) | 125 (125) | 138 (138) | 200 (205) | 158 (158) | 40 (40) | 11 x 20 | 50 (67) | C (C) |
| ACL-HI-400 (ACL-HI5-400) | 2800HF | 578 | 0.02 (0.06) | 300 (310) | 300 (360) | 125 (125) | 158 (166) | 215 (250) | 178 (186) | 50 (35) | 11 x 20 | 58 (90) | C (C) |
| ACL-HI-500 (ACL-HI5-500) | 3500HF | 720 | 0.018 (0.044) | 300 (380) | 300 (420) | 125 (125) | 158 (166) | 215 (250) | 178 (186) | 50 (45) | 11 x 20 | 75 (120) | C (C) |

Input/Output AC Reactor



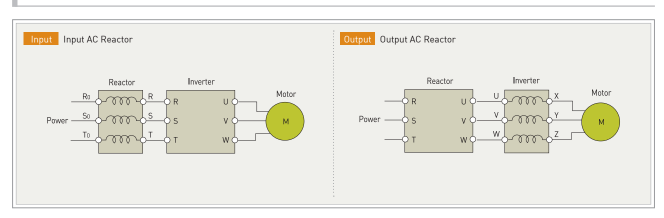


Wiring and Options

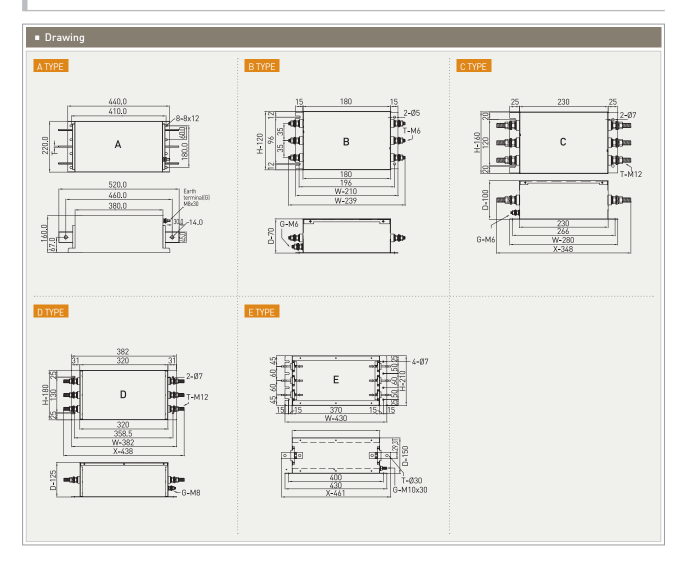
Output Reactor Specification

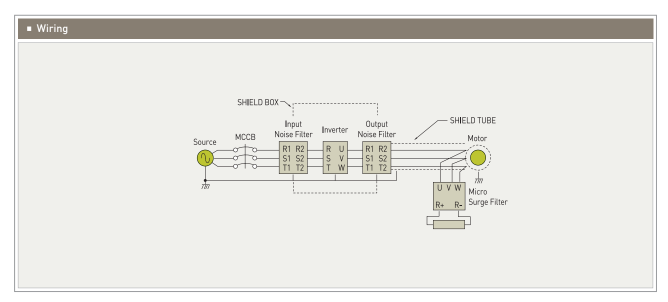
| AC Reactor Model | Inventor | Current | Inductance | | | | Size | (mm) | | | | Weight | |
|------------------|-----------|---------|------------|-----|-----|-----|------|------|-----|------|---------|--------|---------|
| (High Harmonics) | Inverter | (A) | (mH) | Н | W | В | С | D | D1 | G | ExF | (kg) | Drawing |
| 200V | | | | | | | | | | | | | |
| ACL-L-0.4 | 004SF/LF | 3 | 1.5 | 130 | 155 | 125 | 72 | 105 | 92 | 33.5 | 7 x 20 | 2.5 | Α |
| ACL-L-0.75 | 007SF/LF | 4.2 | 1.2 | 130 | 155 | 125 | 72 | 105 | 92 | 33.5 | 7 x 20 | 2.5 | Α |
| ACL-L-1.5 | 015SF/LF | 7.5 | 0.67 | 130 | 155 | 125 | 72 | 105 | 92 | 33.5 | 7 x 20 | 3 | А |
| ACL-L-2.2 | 022SF/LF | 10.5 | 0.41 | 130 | 155 | 125 | 72 | 105 | 92 | 33.5 | 7 x 20 | 3 | Α |
| ACL-L-3.7 | 037LF | 16 | 0.25 | 130 | 155 | 125 | 72 | 105 | 92 | 33.5 | 7 x 20 | 3.5 | Α |
| ACL-L-5.5 | 055LF | 22 | 0.18 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 5 | Α |
| ACL-L-7.5 | 075LF | 32 | 0.12 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 6 | Α |
| ACL-L-11 | 110LF | 43 | 0.09 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 7 | Α |
| ACL-L-15 | 150LF | 64 | 0.06 | 150 | 180 | 155 | 80 | - | 100 | 30 | 7 x 20 | 7.5 | В |
| ACL-L-18.5 | 185LF | 80 | 0.05 | 150 | 180 | 155 | 80 | - | 100 | 30 | 7 x 20 | 8 | В |
| ACL-L-22 | 220LF | 95 | 0.042 | 150 | 180 | 155 | 80 | - | 100 | 30 | 7 x 20 | 8 | В |
| 400V | | | | | | | | | | | | | |
| ACL-H-1.5 | 004~015HF | 3.8 | 2.12 | 130 | 155 | 125 | 72 | 110 | 92 | 33.5 | 7 x 20 | 2.5 | Α |
| ACL-H-2.2 | 022HF | 5.3 | 1.52 | 130 | 155 | 125 | 72 | 110 | 92 | 33.5 | 7 x 20 | 3 | Α |
| ACL-H-3.7 | 037HF | 8 | 1.01 | 130 | 155 | 125 | 72 | 110 | 92 | 33.5 | 7 x 20 | 3.5 | А |
| ACL-H-5.5 | 055HF | 11 | 0.73 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 6 | Α |
| ACL-H-7.5 | 075HF | 16 | 0.58 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 6.5 | А |
| ACL-H-11 | 110HF | 22 | 0.31 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 6.5 | А |
| ACL-H-15 | 150HF | 32 | 0.25 | 145 | 155 | 125 | 85 | 125 | 105 | 30 | 7 x 20 | 7 | А |
| ACL-H-18.5 | 185HF | 40 | 0.2 | 150 | 180 | 155 | 80 | - | 100 | 30 | 7 x 20 | 8.5 | В |
| ACL-H-22 | 220HF | 48 | 0.16 | 150 | 180 | 155 | 80 | - | 100 | 30 | 7 x 20 | 9 | В |
| ACL-H-30 | 300HF | 58 | 0.13 | 150 | 180 | 155 | 80 | - | 100 | 30 | 7 x 20 | 9.5 | В |
| ACL-H-37 | 370HF | 72 | 0.11 | 150 | 180 | 155 | 105 | - | 125 | 30 | 7 x 20 | 11 | В |
| ACL-H-45 | 450HF | 87 | 0.092 | 150 | 180 | 155 | 105 | - | 125 | 30 | 7 x 20 | 12 | В |
| ACL-H-55 | 550HF | 101 | 0.08 | 190 | 240 | 155 | 103 | - | 123 | 30 | 7 x 20 | 16 | В |
| ACL-H-75 | 750HF | 144 | 0.056 | 220 | 280 | 155 | 103 | 150 | 123 | 30 | 9 x 20 | 24 | С |
| ACL-H-90 | 900HF | 173 | 0.046 | 240 | 300 | 155 | 103 | 150 | 123 | 30 | 9 x 20 | 28 | С |
| ACL-H-110 | 1100HF | 217 | 0.037 | 260 | 310 | 155 | 123 | 170 | 143 | 40 | 11 x 20 | 32 | С |
| ACL-H-132 | 1320HF | 260 | 0.031 | 280 | 310 | 155 | 123 | 170 | 143 | 40 | 11 x 20 | 36 | С |
| ACL-H-160 | 1600HF | 300 | 0.024 | 260 | 320 | 290 | 123 | 185 | 143 | 40 | 11 x 20 | 38 | С |
| ACL-H-220 | 2200HF | 415 | 0.018 | 290 | 350 | 290 | 143 | 210 | 163 | 50 | 11 x 20 | 45 | С |
| ACL-H-280 | 2800HF | 525 | 0.015 | 310 | 350 | 290 | 153 | 220 | 173 | 50 | 11 x 20 | 57 | С |
| ACL-H-375 | 3500HF | 690 | 0.02 | 435 | 440 | 290 | 186 | 255 | 206 | 50 | 11 x 20 | 135 | С |

Input/Output AC Reactor



Inverter Noise Filter







>> Wiring and Options

Input Noise Filter Specification

| | Rated Current | | | | Specification | | | |
|-----------|---------------|--------------|----------------|----------------|-----------------------|-----|-----|---------|
| Model | (A) | Model Name | Voltage (V) | Current (A) | Size [WxHxD·X (mm)] | G | Т | Drawing |
| 200V | • | | • | | | | | |
| 004~022SF | 24 | FT-20301S-A | 250 | 30 | 210 x 120 x 70·239 | M6 | M6 | В |
| 004~055LF | 24 | FT-20301S-A | 250 | 30 | 210 x 120 x 70·239 | M6 | M6 | В |
| 075LF | 32 | FT-20401S-A | 250 | 40 | 210 x 120 x 70·239 | M6 | M6 | В |
| 110LF | 46 | FT-20501S-A | 250 | 50 | 210 x 120 x 70·239 | M6 | M6 | В |
| 150LF | 64 | FT-20701S-A | 250 | 70 | 280 x 160 x 100·348 | M6 | M12 | С |
| 185LF | 76 | FT-20801S-A | 250 | 80 | 280 x 160 x 100·348 | M6 | M12 | С |
| 220LF | 95 | FT-21001S-A | 250 | 100 | 382 x 180 x 125·438 | M8 | M12 | D |
| 400V | | | | | | | | |
| 004~055HF | 12 | FT-40201S-A | 450 | 20 | 210 x 120 x 70·239 | M6 | M6 | В |
| 075HF | 16 | FT-40201S -A | 450 | 20 | 210 x 120 x 70·239 | M6 | M6 | В |
| 110HF | 23 | FT-40301S-A | 450 | 30 | 210 x 120 x 70·239 | M6 | M6 | В |
| 150HF | 32 | FT-40401S-A | 450 | 40 | 210 x 120 x 70·239 | M6 | M6 | В |
| 185HF | 38 | FT-40401S-A | 450 | 40 | 210 x 120 x 70·239 | M6 | M6 | В |
| 220HF | 48 | FT-40501S-A | 450 | 50 | 210 x 120 x 70·239 | M6 | M6 | В |
| 300HF | 58 | FT-40601S-A | 450 | 60 | 210 x 120 x 70·239 | M6 | M6 | В |
| 370HF | 75 | FT-40801S-A | 450 | 80 | 280 x 160 x 100·348 | M6 | M12 | С |
| 450HF | 90 | FT-41001S-A | 450 | 100 | 382 x 180 x 125·438 | M8 | M12 | D |
| 550HF | 110 | FT-41201S-A | 450 | 120 | 382 x 180 x 125·438 | M8 | M12 | D |
| 750HF | 149 | FT-41501S-A | 450 | 150 | 430 x 210 x 150·461 | M12 | M10 | Е |
| 900HF | 176 | FT-41801S-A | 450 | 180 | 430 x 210 x 150·461 | M12 | M10 | Е |
| 1100HF | 217 | FT-42201S-A | 450 | 220 | 430 x 210 x 150·461 | M12 | M10 | Е |
| 1320HF | 260 | FT-42601S-A | 450 | 260 | 430 x 210 x 150·461 | M12 | M10 | E |
| 1600HF | 300 | A3R5400-KL | 450 | 400 | 440 x 220 x 160·520 | M8 | 5T | А |
| 2200HF | 415 | A3R5500-KL | 450 | 500 | 440 x 220 x 160·520 | M8 | 5T | Α |
| 2800HF | 525 | A3R5700-KL | 450 | 700 | 440 x 220 x 160·520 | M8 | 8T | А |
| 3500HF | 656 | A3R51K0-KL | 450 | 1,000 | 440 x 220 x 160·520 | M8 | 10T | А |

Output Noise Filter Specification

| | Rated Current | | | | Specification | | | |
|-----------|---------------|--------------|----------------|----------------|-----------------------|-----|-----|---------|
| Model | (A) | Model Name | Voltage (V) | Current (A) | Size [WxHxD·X (mm)] | G | Т | Drawing |
| 200V | | | | | | | | |
| 004~022SF | 24 | FT-20301S0-A | 250 | 30 | 210 x 120 x 70·239 | M6 | M6 | В |
| 004~055LF | 24 | FT-20301S0-A | 250 | 30 | 210 x 120 x 70·239 | M6 | M6 | В |
| 075LF | 32 | FT-20401SO-A | 250 | 40 | 210 x 120 x 70·239 | M6 | M6 | В |
| 110LF | 46 | FT-20501SO-A | 250 | 50 | 210 x 120 x 70·239 | M6 | M6 | В |
| 150LF | 64 | FT-20701SO-A | 250 | 70 | 280 x 160 x 100·348 | M6 | M12 | С |
| 185LF | 76 | FT-20801SO-A | 250 | 80 | 280 x 160 x 100·348 | M6 | M12 | С |
| 220LF | 95 | FT-21001S0-A | 250 | 100 | 382 x 180 x 125-438 | M8 | M12 | D |
| 400V | | | | | | | | |
| 004~055HF | 12 | FT-40201S0-A | 450 | 20 | 210 x 120 x 70·239 | M6 | M6 | В |
| 075HF | 16 | FT-40201S0-A | 450 | 20 | 210 x 120 x 70·239 | M6 | M6 | В |
| 110HF | 23 | FT-40301S0-A | 450 | 30 | 210 x 120 x 70·239 | M6 | M6 | В |
| 150HF | 32 | FT-40401S0-A | 450 | 40 | 210 x 120 x 70·239 | M6 | M6 | В |
| 185HF | 38 | FT-40401S0-A | 450 | 40 | 210 x 120 x 70·239 | M6 | M6 | В |
| 220HF | 48 | FT-40501SO-A | 450 | 50 | 210 x 120 x 70·239 | M6 | M6 | В |
| 300HF | 58 | FT-40601S0-A | 450 | 60 | 210 x 120 x 70·239 | M6 | M6 | В |
| 370HF | 75 | FT-40801S0-A | 450 | 80 | 280 x 160 x 100·348 | M6 | M12 | С |
| 450HF | 90 | FT-41001SO-A | 450 | 100 | 382 x 180 x 125-438 | M8 | M12 | D |
| 550HF | 110 | FT-41201S0-A | 450 | 120 | 382 x 180 x 125-438 | M8 | M12 | D |
| 750HF | 149 | FT-41501S0-A | 450 | 150 | 430 x 210 x 150·461 | M10 | M10 | E |
| 900HF | 176 | FT-41801S0-A | 450 | 180 | 430 x 210 x 150·461 | M10 | M10 | Е |
| 1100HF | 217 | FT-42201SO-A | 450 | 220 | 430 x 210 x 150·461 | M10 | M10 | Е |
| 1320HF | 260 | FT-42601SO-A | 450 | 260 | 430 x 210 x 150·461 | M10 | M10 | Е |
| 1600HF | 300 | Z3R5400-KL | 450 | 400 | 440 x 220 x 160·520 | M8 | 5T | А |
| 2200HF | 415 | Z3R5500 -KL | 450 | 500 | 440 x 220 x 160·520 | M8 | 5T | А |
| 2800HF | 525 | Z3R5700-KLL | 450 | 700 | 440 x 220 x 160·520 | M8 | 8T | А |
| 3500HF | 656 | Z3R51K0-KL | 450 | 1,000 | 440 x 220 x 160·520 | M8 | 10T | А |

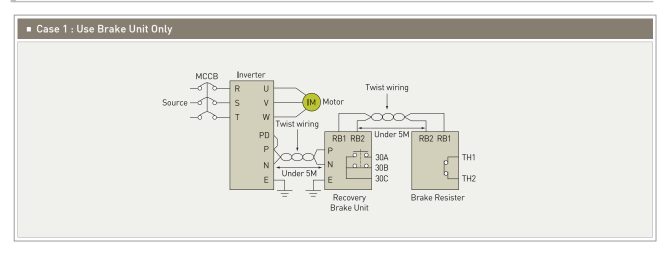
>> Wiring and Options

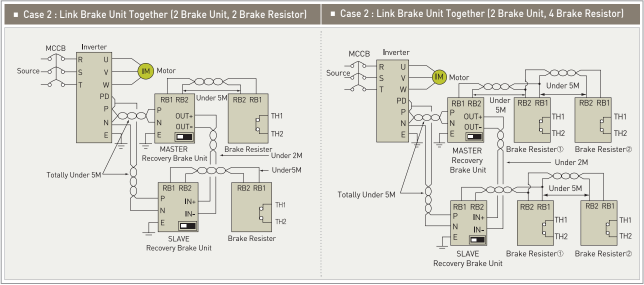
Brake Resistor & Brake Unit

| | | | | | | Brak | e Resistor | | | | | | Brake Un | it |
|---------|----------|---------------|------------------|-----------------------|----------------|---------|---------------|------------------|-------------------|----------------|---------|-------|---------------------|-------|
| Voltage | Inverter | | Ligh | it Load | | | | Heav | y Load | | | | Model | |
| rottage | Model | Model Name | Capacity (kW) | Resistance (Ω) | Weight (Kg) | Drawing | Model Name | Capacity (kW) | Resis tance(Ω) | Weight (Kg) | Drawing | Qty's | Model Name | Qty's |
| | 004SF/LF | RB-00P3-50 | 0.3 | 50 | 0.99 | А | RB-00P3-50 | 0.3 | 50 | 0.99 | А | | | |
| | 007SF/LF | RB-00P3-50 | 0.3 | 50 | 0.99 | А | RB-00P3-50 | 0.3 | 50 | 0.99 | А | | | |
| | 015SF/LF | RB-00P3-50 | 0.3 | 50 | 0.99 | Α | RB-00P3-50 | 0.3 | 50 | 0.99 | А | | | |
| | 022SF/LF | RB-00P3-50 | 0.3 | 50 | 0.99 | А | RB-00P6-35 | 0.6 | 35 | 1.39 | Α | 1 | | |
| | 037LF | RB-00P6-35 | 0.6 | 35 | 1.39 | Α | RB-01P2-35 | 1.2 | 35 | 2.19 | Α | 1 | | |
| 200V | 055LF | RB-01P0-17 | 1 | 17 | 1.85 | Α | RB-01P2-17 | 1.2 | 17 | 2.19 | А | 1 | Default Bulit-in | - |
| | 075LF | RB-01P0-17 | 1 | 17 | 1.85 | Α | RB-01P2-17 | 1.2 | 17 | 2.19 | Α | 1 | | |
| | 110LF | RB-01P0-17 | 1 | 17 | 1.85 | А | RB-01P2-17 | 1.2 | 17 | 2.19 | А | 1 | | |
| | 150LF | RB-02P5-8.7 | 2.5 | 8.7 | 9.85 | В | RB-04P5-8.7 | 4.5 | 8.7 | 14.82 | В | 1 | | |
| | 185LF | RB-03P0-6 | 3 | 6 | 12.5 | В | RB-05P6-6 | 5.6 | 6 | 21 | В | 1 | | |
| | 220LF | RB-04P0-6 | 4 | 6 | 14.82 | В | RB-06P6-6 | 6.6 | 6 | 21 | В | 1 | | |
| | 004HF | RB-00P6-100 | 0.6 | 100 | 1.39 | А | RB-00P6-100 | 0.6 | 100 | 1.39 | А | 1 | | |
| | 007HF | RB-00P6-100 | 0.6 | 100 | 1.39 | Α | RB-00P6-100 | 0.6 | 100 | 1.39 | Α | 1 | | |
| | 015HF | RB-00P6-100 | 0.6 | 100 | 1.39 | А | RB-00P6-100 | 0.6 | 100 | 1.39 | А | 1 | | |
| | 022HF | RB-00P6-100 | 0.6 | 100 | 1.39 | Α | RB-00P6-100 | 0.6 | 100 | 1.39 | А | 1 | | |
| | 037HF | RB-00P6-100 | 0.6 | 100 | 1.39 | Α | RB-00P6-100 | 0.6 | 100 | 1.39 | Α | 1 | | |
| | 055HF | RB-01P2-70 | 1.2 | 70 | 2.19 | Α | RB-01P8-70 | 1.8 | 70 | 2.83 | Α | 1 | Default Bulit-in | - |
| | 075HF | RB-01P2-50 | 1.2 | 50 | 2.19 | А | RB-02P4-50 | 2.4 | 50 | 9.85 | В | 1 | | |
| | 110HF | RB-02P0-50 | 2 | 50 | 2.83 | Α | RB-03P3-50 | 3.3 | 50 | 12.5 | В | 1 | | |
| | 150HF | RB-02P5-30 | 2.5 | 30 | 9.85 | В | RB-04P5-30 | 4.5 | 30 | 14.82 | В | 1 | | |
| | 185HF | RB-03P0-20 | 3 | 20 | 12.5 | В | RB-05P6-20 | 5.6 | 20 | 21 | В | 1 | | |
| | 220HF | RB-04P0-20 | 4 | 20 | 14.82 | В | RB-06P6-20 | 6.6 | 20 | 21.05 | В | 1 | | |
| 400V | 300HF | RB-05P0-12 | 5 | 12 | 14.82 | В | RB-09P0-12 | 9 | 12 | 26 | В | 1 | BRD-VZ3-370H | 1 |
| | 370HF | RB-06P0-12 | 6 | 12 | 21 | В | RB-11P2-12 | 11.2 | 12 | 30.38 | В | 1 | BRD-VZ3-370H | 1 |
| | 450HF | RB-08P5-8 | 8.5 | 8 | 25 | В | RB-13P5-8 | 13.5 | 8 | 35 | В | 1 | BRD-VZ3-550H | 1 |
| | 550HF | RB-08P5-8 | 8.5 | 8 | 25 | В | RB-16P5-8 | 16.5 | 8 | 40 | В | 1 | BRD-VZ3-550H | 1 |
| | 750HF | RB-11P2-6 | 11.2 | 6 | 30.38 | В | RB-22P5-6 | 22.5 | 6 | 44 | В | 1 | BRD-VZ3-750H | 1 |
| | 900HF | RB-11P2-6 | 11.2 | 6 | 30.38 | В | RB-22P5-6 | 22.5 | 6 | 44 | В | 2 | BRD-VZ3-550H | 2 |
| | 1100HF | RB-11P2-6 | 11.2 | 6 | 30.38 | В | RB-22P5-6 | 22.5 | 6 | 44 | В | 2 | BRD-VZ3-750H | 2 |
| | 1320HF | RB-11P2-6 | 11.2 | 6 | 30.38 | В | RB-22P5-6 | 22.5 | 6 | 44 | В | 2 | BRD-VZ3-750H | 2 |
| | 1600HF | RB-22P5-3 | 22.5 | 3 | 44 | В | RB-45P0-3 | 45 | 3 | 75 | В | 2 | FBU100-160-4 | 1 |
| | 2200HF | RB-22P5-3 | 22.5 | 3 | 44 | В | RB-45P0-3 | 45 | 3 | 75 | В | 2 | FBU100-220-4 | 1 |
| | 2800HF | RB-22P5-3 | 22.5 | 3 | 44 | В | RB-45P0-3 | 45 | 3 | 75 | В | 4 | FBU100-160-4 | 2 |
| | 3500HF | RB-33P7-2 | 33.7 | 2 | 70 | В | RB-67P5-3 | 67.5 | 3 | 100 | В | 2 | FBU100-220-4 | 2 |

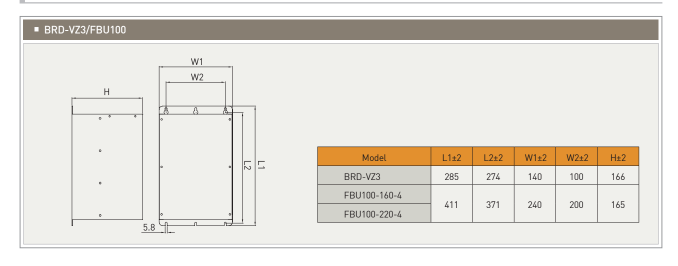
 $[\]ensuremath{\mathbb{X}}$ Please arrange parallel connection of 2set of brake resistor for 1set of brake unit.

Wiring of Inverter, Brake Unit and Brake Resistor



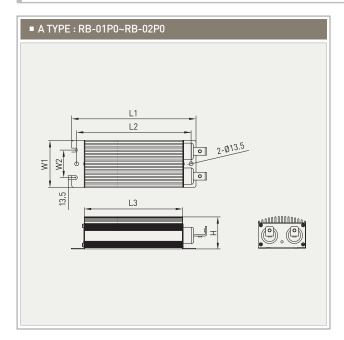


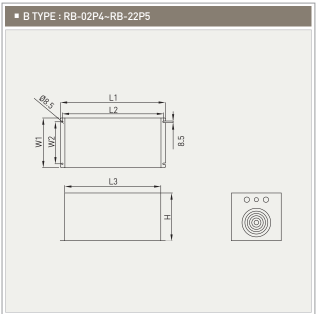
Brake Unit Drawing



Wiring and Options

Brake Resistor Drawing / Size





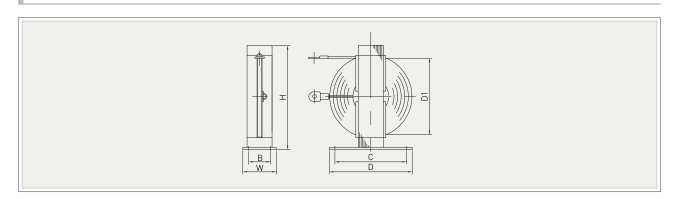
| A TYPE | L1 | L2 | L3 | W1 | W2 | Н |
|-----------------|-----|-----|-----|----|----|----|
| RB-00P3 | 190 | 172 | 152 | | | |
| RB-00P6 | 260 | 245 | 222 | | | |
| RB-01P0 | 340 | 325 | 302 | 70 | 39 | 45 |
| RB-01P2 | 400 | 385 | 362 | | | |
| RB-01P8~RB-02P0 | 510 | 495 | 472 | | | |

| В ТҮРЕ | L1 | L2 | L3 | W1 | W2 | Н |
|-----------------|-----|-----|-----|-----|-----|-----|
| RB-02P4~RB-02P5 | | | | 180 | 140 | 126 |
| RB-03P0~RB-03P3 | | | | 260 | 220 | 126 |
| RB-04P0~RB-05P6 | | | | 180 | 140 | 182 |
| RB-06P0~RB-07P0 | | | | 260 | 220 | 182 |
| RB-08P0~RB-09P0 | | | | | | 252 |
| RB-11P2~RB-13P5 | 550 | 530 | 503 | 260 | 220 | 322 |
| RB-16P5 | | | | | | 392 |
| RB-22P5 | | | | 340 | 300 | 392 |
| RB-33P7 | | | | 420 | 380 | 462 |
| RB-45P0 | | | | 500 | 460 | 462 |
| RB-67P5 | | | | 580 | 540 | 602 |

Reactor Specification

| | DC Reactor | Current | Inductance | | | Size | [mm] | | | Weight | |
|---------------------------|------------|---------|------------|-----|-----|------|------|-----|-----|----------------|---------|
| Inverter Model | Model | [A] | [mH] | Н | W | В | С | D | D1 | Weight [KG] | Drawing |
| 200V | | | | | | | | | | , | |
| 004SF~22SF 004LF~022LF | DCL-L-2.2 | 13.8 | 2.51 | 175 | 60 | 40 | 90 | 110 | 150 | 4 | А |
| 037LF | DCL-L-3.7 | 22.3 | 1.6 | 175 | 60 | 40 | 90 | 110 | 150 | 4 | А |
| 055LF | DCL-L-5.5 | 30.9 | 1.11 | 175 | 60 | 40 | 90 | 110 | 150 | 4 | А |
| 075LF | DCL-L-7.5 | 43.7 | 0.84 | 185 | 60 | 40 | 90 | 110 | 160 | 5 | А |
| 110LF | DCL-L-11 | 61.4 | 0.59 | 185 | 60 | 40 | 90 | 110 | 160 | 6 | А |
| 150LF | DCL-L-15 | 85.9 | 0.44 | 205 | 60 | 40 | 90 | 110 | 170 | 7 | А |
| 185LF | DCL-L-22 | 127.5 | 0.3 | 210 | 80 | 60 | 120 | 140 | 175 | 10 | А |
| 220LF | DCL-L-22 | 166.2 | 0.23 | 250 | 80 | 60 | 120 | 140 | 205 | 15 | Α |
| 400V | | | | | | | | | | | |
| 004HF~022HF | DCL-H-2.2 | 6.9 | 10.1 | 225 | 60 | 40 | 90 | 110 | 200 | 4 | А |
| 037HF | DCL-H-3.7 | 11.6 | 6.4 | 215 | 60 | 40 | 90 | 110 | 200 | 5 | А |
| 055HF | DCL-H-5.5 | 16.7 | 4.41 | 200 | 60 | 40 | 90 | 110 | 175 | 5 | А |
| 075HF | DCL-H-7.5 | 21.9 | 3.35 | 205 | 60 | 40 | 90 | 110 | 180 | 5 | Α |
| 110HF | DCL-H-11 | 30.7 | 2.33 | 225 | 60 | 40 | 90 | 110 | 190 | 6 | А |
| 150HF | DCL-H-15 | 43 | 1.75 | 225 | 60 | 40 | 90 | 110 | 190 | 6 | Α |
| 185HF~220HF | DCL-H-22 | 64.4 | 1.2 | 205 | 60 | 40 | 90 | 110 | 160 | 7 | А |
| 300HF | DCL-H-30 | 79.7 | 0.92 | 250 | 80 | 60 | 120 | 140 | 205 | 8 | Α |
| 370HF | DCL-H-37 | 104.2 | 0.74 | 245 | 80 | 60 | 120 | 140 | 200 | 10 | Α |
| 450HF | DCL-H-45 | 123.6 | 0.61 | 295 | 80 | 60 | 120 | 140 | 240 | 15 | А |
| 550HF | DCL-H-55 | 152.9 | 0.5 | 295 | 80 | 60 | 120 | 140 | 240 | 20 | Α |
| 750HF | DCL-H-75 | 209.4 | 0.37 | 295 | 100 | 80 | 150 | 170 | 240 | 25 | Α |
| 900HF | DCL-H-90 | 244.6 | 0.31 | 290 | 100 | 80 | 150 | 170 | 235 | 25 | А |
| 1100HF | DCL-H-110 | 298.1 | 0.25 | 295 | 100 | 80 | 150 | 170 | 240 | 25 | Α |
| 1320HF | DCL-H-132 | 361.3 | 0.21 | 300 | 100 | 80 | 150 | 170 | 245 | 30 | А |
| 1600HF | DCL-H-160 | 451.6 | 0.18 | 365 | 100 | 80 | 150 | 170 | 300 | 40 | Α |
| 2200HF | DCL-H-220 | 611.4 | 0.13 | 350 | 100 | 80 | 150 | 170 | 290 | 40 | А |

Outside View





>>> For Correct Operation

- *Before use, be sure to read through the Instruction manual to insure proper use of the inverter.
- * Note that the inverter requires electrical wiring; a trained specialist should carry out the wiring.
- * The inverter in this catalogue is designed for general industrial applications. For special applications in fields such as aircraft, nuclear power, transport, vehicles, clinics, and underwater equipment, please consult us in advance.
- * For application in a facility where human life is involved or serious losses may occur, make sure to provide safety devices to avoid a serious accident.
- * The inverter is intended for use with a three phase AC motor. For use with a load other than this, please consult with us.

■ Application to Motors | Application to General-purpose Motors

| Operating Frequency | The overspeed endurance of a general-purpose motor is 120% of the rated speed for 2minutes (JIS C4004). For operation at higher than 60Hz, it is required to examine the allowable torque of the motor, useful life of bearings, noise, vibration, etc. In this case, be sure to consult the motor manufacturer as the maximum allowable rpm differs depending on the motor capacity, etc. |
|--|---|
| Torque Characteristics | The torque characteristics of driving a general - purpose motor with an inverter differ from those of driving it using commercial power (starting torque decreases in particular). Carefully check the load torque characteristic of a connected machine and the driving torque characteristic of the motor. |
| Motor Loss and Temperature Increase | An inverter-driven general-purpose motor heats up quickly at lower speeds. Consequently, the continuous torque level (output) will decrease at lower motor speeds. Carefully check the torque characteristics and speed range requirements. |
| Noise | When run by an inverter, a general-purpose motor generates noise slightly greater than by commercial power. |
| Vibration | When run by an inverter at variable speeds, the motor may generate vibrations, especially because of (a) unbalance of the rotor including a connected machine, or (b) resonance caused by the natural vibration frequency of a mechanical system. Particularly, be careful of (c) when a machine previously fitted with a constant speed is operated at variable speed. Vibration can be minimized by (1) avoiding resonance points by using the frequency jump function of the inverter, (2) using a tire-shaped coupling, or (3) placing a rubber shock absorber under the motor base. |
| Power Transmission Mechanism | Under continued, low-speed operation, oil lubrication can deteriorate in a power transmission mechanism with an oil type gear box (gear motor) or transmission. Check with the motor manufacturer for the permissible range of continuous speed. To operate at more than 60Hz, confirm the machine's ability to withstand the centrifugal force generated. |

■ Application to Motors | Application to Special Motors

| Gear Motor | The allowable rotation range of continuous drive varies depending on the lubrication method or motor manufacturer (Particularly in case of oil lubrication, pay attention to the low frequency range). Grease lubrication has no degradation of lubrication ability even when the number of rotation decreases (Allowable frequency range: 6-120Hz). |
|--|--|
| Brake-equipped Motor | For use of a brake-equipped motor, power supply for braking operation should be separately prepared. Connect the braking power supply to the primary side power of the inverter. Use brake operation (inverter stop) and free run stop (FRS) terminal to turn off inverter power. |
| Pole-change Motor | There are different kinds of pole-change motors (constant output characteristic type, constant torque characteristic type, etc.), with different rated current values. In motor selection, check the maximum allowable current for each motor of a different pole count. At the time of pole change, be sure to stop the motor. |
| Submersible Motor | The rated current of a submersible motor is significantly larger than that of the general-purpose motor. In inverter selection, be sure to check the rated current of the motor. |
| Explosion-proof Motor | Inverter drive is not suitable for a safety-enhanced explosion-proof type motor. The inverter should be used in combination with a pressure-proof and explosion-proof type of motor. * Explosion-proof verification is not available for N700E series. |
| Synchronous (MS) Motor / High-speed (HFM) Motor | In most cases, the synchronous (MS) motor and the high-speed (HFM) motor are designed and manufactured to meet the specifications suitable for a connected machine. As to proper inverter selection, consult the manufacturer. |
| Single-phase Motor | A single-phase motor is not suitable for variable-speed operation by an inverter drive. Therefore, use a three-phase motor. |

Application to Motors | Application to the 400V-class Motor

A system applying a voltage-type PWM inverter with IGBT may have surge voltage at the motor terminals resulting from the cable constants including the cable length and the cable laying method. Depending on the surge current magnification, the motor coil insulation may be degraded. In particular, when a 400V class motor is used, a longer cable is used, and critical loss can occur. Take the following countermeasures: [1] install the LCR filter between the inverter and the motor, (2) install the AC reactor between the inverter and the motor, or (3) enhance the insulation of the motor coil.

■ Notes on Use | Drive

| Run / Stop | Run or stop of the inverter must be done with the keys on the operator panel or through the control circuit terminal. Installing an electromagnetic contactor (Mg) should not be used as a switch of run/stop. |
|----------------------|---|
| Emergency Motor Stop | When the protective function is operating or the power supply stops, the motor enters the free run stop state. When emergency stop or protection of motor is required, use of a mechanical brake should be considered. |
| High-frequency Run | N700E series can be set up to 400Hz. However it is extremely dangerous for rotational speed of two-pole motor to reach up to approx 24,000rpm. Therefore, carefully make selection and settings after checking the mechanical strength of the motor and connected machines. Consult the motor manufacturer when it is necessary to drive a standard (general-purpose) motor above 60Hz. |

■ Notes on Use | Installation Location and Operating Environment

Avoid installation in areas of high temperature, excessive humidity, or easy condensation of dew, as well as areas that are dusty, subject to corrosive gases, residue of grinding solution, or salt. Install the inverter away from direct sunlight in a well-ventilated room that is free of vibration. The inverter can be operated in the ambient temperature range from-10°C to 50°C

■ Notes on Use | Main Power Supply

| | In the following examples involving a general-purpose inverter, a large peak current flows on the main power supply side, and could destroy the converter module. When such situations are predictable or connected crucial device is required to meet high reliability, install an AC reactor between the power supply and the inverter. Also, when influence of indirect lightning strike is possible, install a lightning arrester. |
|---|---|
| Installation of an AC reactor on the Input Side | A) The unbalance factor of the power supply is 3% or higher 1. 28 B) The power supply capacity is at least 10 times greater than the inverter capacity (the power supply capacity is 500kVA or more). C) Abrupt power supply changes are expected. Examples) ① Several inverters are interconnected with a short bus. ② A thyristor converter and an inverter are interconnected with a short bus. ③ Junction and disjunction of installed phase advance capacitor. In cases (A), (B) and (C), it is recommended to install an AC reactor on the main power supply side. 1) Example of how to calculate voltage unbalanced ratio. (voltage between lines on RS: VRS = 205V, voltage between lines on ST: VST = 201V, voltage between lines on TR: VTR=200V), max voltage between lines-average between lines= VRS-{VRS+VST+VTR}/3=205-202 |
| | $Voltage \ unbalanced \ ratio = \frac{Max. \ voltage \ between \ lines - Average \ voltage \ between \ lines}{Average \ voltage \ between \ lines} \times 100 = \frac{VRS-(VRS+VST+VTR)/3}{(VRS+VST+VTR)/3} \times 100 = \frac{205-202}{202} \times 100 = 1.5(\%)$ |
| Using an Independent Electric Power Plant | If an inverter is run by an independent electric power plant, harmonic current can cause to overheat the generator or distort output voltage waves of the generator. Generally, the generator capacity should be five times that of the inverter (kVA) in a PWM control system, or six times greater in a PAM control system. |

■ Notes on Peripheral Equipment Selection

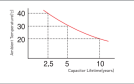
| Wiring Connections | | (1) Be sure to connect main power wires with R (L1), S (L2), and T (L3) (input) terminals and motor wires to U (T1), V (T2), and W (T3) terminals (output). (Incorrect connection will cause an immediate failure.) (2) Be sure to provide a grounding connection with the ground terminal (±) |
|---|------------------------------|--|
| Wiring between Inverter and Motor | Electromagnetic Contactor | When an electromagnetic contactor is installed between the inverter and the motor, do not perform on-off switching during running. |
| | Thermal Relay | When used with standard output motors (standard three-phase squirrel cage four pole motors), the N700E series does not need a thermal relay for motor protection due to the internal electronic protective circuit. A thermal relay, however, should be used: during continuous running out of a range of 30Hz to 60Hz for motors exceeding the range of electronic thermal adjustment (rated current). When several motors are driven by the same inverter, install a thermal relay for each motor. The RC value of the thermal relay should be more than 1.1times the rated current of the motor. Where the wiring length is 10m or more, the thermal relay tends to turn off readily. In this case, provide an AC reactor on the output side or use a current sensor. |
| Installing a Circuit Breaker | | Install a circuit breaker on the main power input side to protect inverter wiring and ensure personal safety. Choose a circuit breaker compatible with inverter. |
| Wiring Distance | | The wiring distance between the inverter and the remote operator panel should be 20meters or less. When this distance is exceeded, use CVD-E (current - voltage converter) or RCD-E (remote control device). Shielded cable should be used on the wiring. Beware of voltage drops on main circuit wires (A large voltage drop reduces torque). |
| Earth Leakage Relay | | If the earth leakage relay (or earth leakage breaker) is used, it should have a sensitivity level of 15mA or more (per inverter). Leakage current is depending on the length of the cable. |
| Phase Advance Capacitor | | Do not use a capacitor for improvement of power factor between the inverter and the motor because the high-frequency components of the inverter output may overheat or damage the capacitor |

■ High-frequency Noise and Leakage Current

- (1) High-frequency components are included in the input/output of the inverter main circuit, and they may cause interference in a transmitter, radio, or sensor if used near the inverter. The interference can be minimized by attaching noise filters (option) in the inverter.
- (2) The switching of an inverter causes an increase of leakage current. Be sure to ground the inverter and the motor.

■ Lifetime of Primary Parts

Because a DC bus capacitor deteriorates as it undergoes internal chemical reaction, it should normally be replaced every five years. Be aware, however, that its life expectancy is considerably shorter when the inverter is subject to such adverse factors as high temperatures or heavy loads exceeding the rated current of the inverter. The figure at the right shows the approximate lifetime of the capacitor when it is used 24hours. Also, such moving parts as a cooling fan should be replaced. Maintenance, inspection and replacing parts must be performed by only specified professional engineers.





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