

Otod

Innovating Energy Technology

MIDIO1010101





ROL FOR

FUJI ELECTRI**C IN**VERTERS

The FRENIC-Ace Inverters are full feature drives offering great value and maintain high performance through optimal design for a wide range of applications for various machines and devices.

The Next Generation Of Inverters Have Arrived Introducing Our New Standard Inverter!





Enjoy A Full Range Of Applications

The standard inverter for the next generation, the FRENIC-Ace, can be used in most types of application—from fans and pumps to specialized machinery.

| | | | 3-p | phase 4 | 00V series | | | | 3-pl | nase 2 | 00V series | | 1-phase 200V | series |
|--------------------------|---|--|---------------|--|---|---|---|--|---|---|---|--|---|---------------------------------|
| Nominal | ND rating | | HD rati | ng | HND ratir | ıg | HHD ratin | g | HND ratin | g | HHD rat | ing | HHD ratin | g |
| applied motor [kW] | Model ou | ted tput rent | Model | Rated output current | Model | Rated output current | Model | Rated output current | Model | Rated output current | Model | Rated output current | Model | Rated output current |
| | FRN0002E2 -41 2. FRN0004E2 -41 4. FRN0006E2 -41 5. FRN0007E2 -41 6. FRN0012E2 -41 1. FRN0012E2 -41 1. FRN007E2 -41 2. FRN007E2 -41 2. FRN007E2 -41 3. FRN007E2 -41 5. FRN007E2 -41 5. FRN005E2 -41 3. FRN005E2 -41 1. FRN005E2 -41 1. FRN015E2 -41 1. FRN0168E2 -41 1. FRN0168E2 -41 1. FRN0168E2 -41 1. FRN0203E2 -42 2. FRN0203E2 -41 2. FRN0203E2 -41 2. FRN0204E2 -41 2. FRN0205E2 -41 2. | 1A 1 1A 1 1A 1 5A 1 9A 1 1A 1 <tr td=""></tr> | FRN0002E2 | current 40 1.8A 41 3.4A 41 5A 42 6.3A 41 17.5A 41 17.5A 41 31A 41 33A 41 31A 41 34A 41 34A 41 31A 41 30A 41 150A 41 150A 41 150A 41 150A 41 304A 41 304A 41 477A | FRN0002E2 -4L FRN0004E2 -4E FRN00062 -4L FRN0007E2 -4L FRN0022E2 -4L FRN0022E2 -4L FRN0022E2 -4L FRN0022E2 -4L FRN0022E2 -4L FRN0025E2 -4L FRN0052E2 -4L FRN0052E2 -4L FRN0052E2 -4L FRN0052E2 -4L FRN003E2 -4L FRN013E2 -4L FRN003E2 -4L FRN003E2 -4L FRN02052 -4L FRN02052 -4L FRN0361E2 -4L FRN0361E2 -4L FRN0520E2 -4L FRN0502E2 -4L Overlaat current rating Max. | current 1.8A 3.4A 3.4A 6.3A 1.1.1A 1.7.5A 2.3A 31A 38A 45A 60A 112A 112A 112A 112A 253A 304A 377A 415A 520A | FRN0002E2 -41 FRN0004E2 -41 FRN0007E2 -41 FRN0007E2 -41 FRN0027E2 -41 FRN0027E2 -41 FRN0027E2 -41 FRN0027E2 -41 FRN0027E2 -41 FRN0037E2 -41 FRN0052E2 -41 FRN0052E2 -41 FRN0052E2 -41 FRN0052E2 -41 FRN0035E2 -41 FRN0035E2 -41 FRN0035E2 -41 FRN0035E2 -41 FRN0036E2 -41 FRN0505E2 -41 FRN0505E2 -41 FRN0505E2 -41 FRN0505E2 -41 FRN05050E2 -41 FRN05050E2 -41 FRN05050E2 -41 FRN05050E2 -41 FRN05050E2 -41 FRN05050E2 -41 FR05% -41 FR05% | ourrent 1 1.5A 2 2.5A 1 2.5A 1 5.5A 1 5.5A 1 15.5A 1 15.5A 1 13A 1 13A 1 18A 1 24A 1 30A 1 45A 1 60A 1 75A 1 112A 1 150A 1 210A 1 203A 1 203A 1 304A 1 377A 1 415A | FRN0001E2S-2 FRN0004E2S-2 FRN0004E2S-2 FRN0006E2S-2 FRN0012E2S-2 FRN0012E2S-2 FRN0030E2S-2 FRN0030E2S-2 FRN0030E2S-2 FRN00306E2S-2 FRN004E2S-2 FRN004E2S-2 FRN004E2S-2 FRN004E2S-2 FRN004E2S-2 FRN004E2S-2 FRN0115E2S-2 | 1.3A 2A 3.5A 6A 9.6A 12A 30A 40A 56A 56A 56A 112A | FRN0001E2S-21 FRN0002ES-21 FRN0002ES-21 FRN001E2S-21 FRN001E2S-21 FRN001E2S-21 FRN0010E2S-21 FRN0030E2S-21 FRN0040E2S-21 FRN0040E2S-21 FRN0040E2S-21 FRN0040E2S-21 FRN0040E2S-21 FRN0040E2S-21 FRN0040E2S-21 FRN015E2S-21 FRN015E3 | Current U.16A U.16A U.36A U.36A U.36A U.36A U.36A U.36A U.36A U.37A U.37 | FRN0001E2S-7 FRN002E2S-7 FRN003E2S-7 FRN003E2S-7 FRN003E2S-7 FRN001E2S-7 FRN001E2S-7 FRN001E2S-7 | Current 0.8A 1.6A 3A 5A 8A 1.1A |
| | | | | | | | | | | | | | | |
| Application | Fans, pumps Wire drawing | | Vertical conv | veyance | Fans, pum Wire draw | | Vertical conve Winding mac | hines | Fans, pum Wire drawi | | Vertical conv Winding ma | chines | 200% -0.5sec Vertical conve Winding mac Printing mac | hines |





Customizable Logic

Customizable logic function is available as a standard feature. FRENIC-Ace has built-in customizable logic functions with a maximum of 200 steps including both digital and analog operation functions, giving customers the ability to customize their inverters—from simple logic functions to full-scale programming. Fuji Electric also has plans to offer programming templates for wire drawing machines, hoists, spinning machines, and other applications so that the FRENIC-Ace can be used as a dedicated purpose inverter.

Example: Hoist crane application

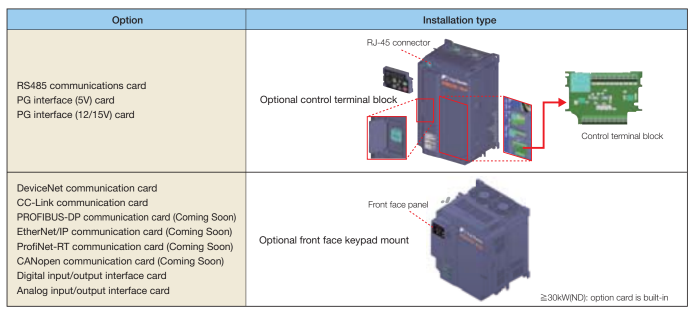
Programming the FRENIC-Ace main unit with the required logic for controlling a hoist ${}^{\prime\prime}$

- (1) Set speed program
- (2) Reset the alarm by using the push-button switch
- (3) Mechanical limit switch function
- (4) Detect load
- (5) Automatic speed drive when no load is detected
- (6) Overload stop function

Dedicated/specialized functions for hoist application implemented by using customizable logic

Superior Flexibility

FRENIC-Ace has readily available interface cards and various types of fieldbus / network to maximize its flexibility.



Wide Variety Of Functions As A Standard Feature

- Sensorless dynamic torque vector control
- Motor vector control with PG (with optional card)
- Synchronous motor with sensorless vector control
- 2-channel on-board RS485 communications port
- Standard CANopen compatibility
- Removable keypad device
- Removable control terminal block board



Multi-Function Keypad (option)

FRENIC-Ace has two different multi-function keypads available

- Multi-function keypad with LCD display: Enhanced HMI functionality
- USB keypad: Connect to a computer for more efficient operation (set-up, troubleshooting, maintenance, etc)



Multi-function keypad with LCD screen





Functional Safety

FRENIC-Ace is equipped with STO functional safety function as a standard. Therefore output circuit magnetic contactors are not required for safe stop implementation. Enhanced standard features position FRENIC-Ace ahead of its class (Safety input: 2CH, output: 1CH).

Complies with (coming soon)

EN ISO 13849-1: 2008, Cat.3 / PL=e IEC/EN 60204-1: 2005/2006 Stop category 0 IEC/EN 61508-1 to -7: 2010 SIL3

IEC/EN 61800-5-2: 2007 SIL3 (Safety feature: STO) IEC/EN 62061: 2005 SIL3



10 Years Lifetime Design

FRENIC-Ace components have a design life of ten years. A longer maintenance cycle also helps to reduce running costs.

| | Main circuit capacitor | | 10 years* | | |
|-------------|--------------------------------|---------------------|---|--|--|
| | Electrolytic capacitors on PCB | 3 | 10 years* | | |
| Desire life | Cooling fan | | 10 years* | | |
| Design life | | Ambient temperature | +40°C | | |
| | Life conditions | Load rate | 100% (HHD specifications) 80% (HND/HD/ND specifications) | | |

* ND specifications have a rated current of two sizes higher than HHD specifications, so the life is 7 years.

Standards

RoHS Directive

Standard compliance with European regulations that limit the use of specific hazardous substances (RoHS)

| <six hazardous<br="">substances></six> | Lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyl (PBB), polybrominated biphenyl ether (PBDE) |
|---|---|
| <about rohs=""></about> | Directive 2002/95/EC, issued by the European Parliament and European Council, limits the use of specific hazardous substances in electrical and electronic devices. |

Global Compliance

Standard compliance



Standard Model Specifications

Three phase 400V class series

| | Items | | | | | | S | pecificatio | ns | | | | | |
|---|---|------------------------------------|--|--------------|-------------|--------------------|---------------------|----------------|-------------------|-----------------|------------------|-------------------|----------------|--|
| |] E2 <mark>■</mark> -4E) ⁺¹⁰ , (FRN <u></u> E2S-4] E2S-K(0022~)), (FRN <u></u> E2S | | 0002 | 0004 | 0006 | 0007 | 0012 | 0022 | 0029 | 0037 | 0044 | 0059 | 0072 | |
| | | ND | 0.75 | 1.5 | 2.2 | 3.0 | 5.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | |
| Nominal appli | ad mater *1 [1/\// | HD | 0.75 | 1.1 | 2.2 | 3.0 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | |
| Nominal applie | ed motor ^{*1} [kW] | HND | 0.75 | 1.1 | 2.2 | 3.0*11 | 5.5*11 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | |
| | | HHD | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | |
| | | ND | 1.6 | 3.1 | 4.2 | 5.3 | 9.1 | 16 | 22 | 28 | 34 | 45 | 55 | |
| | Dated cancelty [[////] 2 | HD | 1.4 | 2.6 | 3.8 | 4.8 | 8.5 | 13 | 18 | 24 | 29 | 34 | 46 | |
| | Rated capacity [kVA] ⁻² | HND | 1.4 | 2.6 | 3.8 | 4.8*11 | 8.5*11 | 13 | 18 | 24 | 29 | 34 | 46 | |
| | | HHD | 1.1 | 1.9 | 3.2 | 4.2 | 6.9 | 9.9 | 14 | 18 | 23 | 30 | 34 | |
| | Rated voltage [V] *3 | Three- | ohase 380 | to 480V (| With AVR) | | | | | | | | | |
| Output ratinga | | ND | 2.1 | 4.1 | 5.5 | 6.9 | 12 | 21.5 | 28.5 | 37.0 | 44.0 | 59.0 | 72.0 | |
| Output ratings | Dated ourreat [A] *4 | HD | 1.8 | 3.4 | 5.0 | 6.3 | 11.1 | 17.5 | 23.0 | 31.0 | 38.0 | 45.0 | 60.0 | |
| | Rated current [A] *4 | HND | 1.8 | 3.4 | 5.0 | 6.3*11 | 11.1*** | 17.5 | 23.0 | 31.0 | 38.0 | 45.0 | 60.0 | |
| | | HHD | 1.5 | 2.5 | 4.2 | 5.5 | 9.0 | 13.0 | 18.0 | 24.0 | 30.0 | 39.0 | 45.0 | |
| | | ND, HND | | | | | | | | | | | | |
| | Overload capability | HD | 150% (| of nominal | current fo | or 1min | | | | | | | | |
| | HHD | | 150% of nominal current for 1min or 200% of nominal current for 0.5s | | | | | | | | | | | |
| | Main power supply | Three-phase 380 to 480V (With AVR) | | | | | | | | | | | | |
| | Voltage/frequency va | riations | Voltage: +10 to -15% (Voltage unbalance:2% or less ^{'8} , Frequency: +5 to -5%) | | | | | | | | | | | |
| | Rated current | ND | 2.7 | 4.8 | 7.3 | 11.3 | 16.8 | 33.0 | 43.8 | 52.3 | 60.6 | 77.9 | 94.3 | |
| | | HD | 2.7 | 3.9 | 7.3 | 11.3 | 16.8 | 23.2 | 33.0 | 43.8 | 52.3 | 60.6 | 77.9 | |
| | without DCR ^{*5} [A] | HND | 2.7 | 3.9 | 7.3 | 11.3*11 | 16.8 ^{*11} | 23.2 | 33.0 | 43.8 | 52.3 | 60.6 | 77.9 | |
| | | HHD | 1.7 | 3.1 | 5.9 | 8.2 | 13.0 | 17.3 | 23.2 | 33.0 | 43.8 | 52.3 | 60.6 | |
| Input ratinga | Rated current with DCR '5 [A] | ND | 1.5 | 2.9 | 4.2 | 5.8 | 10.1 | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | 68.5 | |
| Input ratings | | HD | 1.5 | 2.1 | 4.2 | 5.8 | 10.1 | 14.4 | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | |
| | | HND | 1.5 | 2.1 | 4.2 | 5.8*11 | 10.1*11 | 14.4 | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | |
| | | HHD | 0.85 | 1.6 | 3.0 | 4.4 | 7.3 | 10.6 | 14.4 | 21.1 | 28.8 | 35.5 | 42.2 | |
| | De su ins dis su su | ND | 1.1 | 2.1 | 3.0 | 4.1 | 7.0 | 15 | 20 | 25 | 29 | 39 | 47 | |
| | Required power supply capacity ^{•6} | HD | 1.1 | 1.5 | 3.0 | 4.1 | 7.0 | 10 | 15 | 20 | 25 | 29 | 39 | |
| | [kVA] | HND | 1.1 | 1.5 | 3.0 | 4.1 ^{*11} | 7.0 ^{*11} | 10 | 15 | 20 | 25 | 29 | 39 | |
| | [icord] | HHD | 0.6 | 1.2 | 2.1 | 3.1 | 5.1 | 7.3 | 10 | 15 | 20 | 25 | 29 | |
| | | ND | 53% | 50% | 48% | 29% | 27% | 12% | | | | | | |
| | Braking torque ⁻⁷ [%] | HD | 53% | 68% | 48% | 29% | 27% | 15% | | | | | | |
| | | HND | 53% | 68% | 48% | 29%*11 | 27%*11 | 15% | | | | | | |
| Braking | | HHD | 100% | | 70% | 40% | | 20% | | | | | | |
| Draiting | DC braking | | Starting | g frequenc | y: 0.0 to 6 | 60.0Hz, Br | aking time | : 0.0 to 30 | .0s, | | | | | |
| | DO DIAKING | | Braking | g level: 0 t | to 60% (N | D spec.), (|) to 80% (| HD/HND s | spec.), 0 to | o 100% (H | HD spec.) | of nomina | l current | |
| | Braking chopper | | Built-in | 1 | | | | | | | | | | |
| | Option | | | | | | | | | | | | | |
| EMC filter *9 | | | | | | | | Compliant with | n EMC Directives, | Emission and Im | munity: Category | C3 (2nd Env.) (El | V61800-3:2004) | |
| | | ND | Option | | | | | | | | | | | |
| DC reactor (DC | CR) | HND, HD | Option | | | | | | | | | | | |
| | | HHD | Option | | | | | | | | | | | |
| Enclosure (IEC | C60529) | | IP20, U | IL open ty | ре | | | | | | | | | |
| Cooling metho | bd | | Natura | cooling | Fan coo | oling | | | | | | | | |
| Mass (Basic Type (EMC Filter Built-in Type)) [kg] | | | 1.2 | 1.5 | 1.5 | 1.6 | 1.9 | | 5.0(TBD) | | | 0.5(10.5) | 10(11.2) | |

Fuji 4-pole standard motor Rated capacity is calculated by assuming the output rated voltage as 440 V.

*1 *2 *3 *4

Rated capacity is calculated by assuming the output rated voltage as 440 V. Output voltage cannot exceed the power supply voltage. When the carrier frequency (F26) is set to below value or higher, the inverter is sure to be necessary to derate their nominal current. HHD spec.---type 0002 to 0012 : 8kHz, type 0022 to 0168 : 10kHz, type 0023 to 0590 : 6kHz HND spec.---type 0002 to 0012 : 8kHz, type 0022 to 0059 : 10kHz, type 0072 to 0168 : 6kHz, type 0203 to 0590 : 4kHz HD,ND spec.---All type : 4kHz The rated output current at HD/ND spec. is decreased 2% for every 1 °C (1.8 °F) when ambient temperature is +40 °C (+104 °F) or more. The value is calculated assuming that the inverter is connected with a power supply with the capacity of 500 kVA (or 10 times the inverter capacity if the inverter capacity exceeds 50 kVA) and %X is 5%.

*5

(or 10 times the inverter capacity if the inverter capacity exceeds 50 kVA) and %X is 5%. Be sure to use the DCR when applicable motor capacity is 75kW or above.

Obtained when a DC reactor (DCR) is used. Average braking torque for the motor running alone. (It varies with the efficiency of *6 *7

Voltage unbalance (%) =(Max. voltage (V) - Min. voltage (V))/Three -phase average voltage (V) \times 67 (IEC 61800 - 3) If this value is 2 to 3%, use an optional AC reactor *8

Standard Model Specifications

Three phase 400V class series

| | Items | | | | | | S | pecificatio | ns | | | | | | | | | | |
|---------------------------------|---|--|------------------------------------|------------|-------------|-------------|------------|-------------|-------------|------------|------------|---|-----------|--|--|--|--|--|--|
| Type (FRN | E2 -4E) ^{⁺11} | | 0085 | 0105 | 0139 | 0168 | 0203 | 0240 | 0290 | 0361 | 0415 | 0520 | 0590 | | | | | | |
| (FRN | E2S-4A) | | 0000 | 0100 | 0100 | 0100 | 0200 | 0240 | 0200 | 0001 | 0410 | 0020 | 0000 | | | | | | |
| | | ND | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 280 | 315 | | | | | | |
| Nominal appli | ed motor *1 [kW] | HD | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 250 | | | | | | |
| · · · · · · · · · · · · · · · · | | HND | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 280 | | | | | | |
| | | HHD | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | | | | | | |
| | | ND | 65 | 80 | 106 | 128 | 155 | 183 | 221 | 275 | 316 | 396 | 450 | | | | | | |
| | Rated capacity [kVA] ² | HD | 57 | 69 | 85 | 114 | 134 | 160 | 193 | 232 | 287 | 316 | 364 | | | | | | |
| | nation on paony firm g | HND | 57 | 69 | 85 | 114 | 134 | 160 | 193 | 232 | 287 | 316 | 396 | | | | | | |
| | | HHD | 46 | 57 | 69 | 85 | 114 | 134 | 160 | 193 | 232 | 287 | 316 | | | | | | |
| | Rated voltage [V] *3 | | Three-phase 380 to 480V (With AVR) | | | | | | | | | | | | | | | | |
| Output ratings | | ND | 85.0 | 105 | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 | | | | | | |
| Output ratings | Rated current [A] *4 | HD | 75.0 | 91.0 | 112 | 150 | 176 | 210 | 253 | 304 | 377 | 415 | 477 | | | | | | |
| | Raled current [A] | HND | 75.0 | 91.0 | 112 | 150 | 176 | 210 | 253 | 304 | 377 | 415 | 520 | | | | | | |
| | | HHD | 60.0 | 75.0 | 91.0 | 112 | 150 | 176 | 210 | 253 | 304 | 377 | 415 | | | | | | |
| | | ND, HND | 120% | of nominal | current fo | or 1min | | | | | | | | | | | | | |
| | Overload capability | HD | 150% | of nominal | current fo | or 1min | | | | | | 20 280 315 200 220 250 200 220 280 60 200 220 16 396 450 87 316 364 87 316 396 32 287 316 32 287 316 32 287 316 32 287 316 32 287 316 32 287 316 34 377 415 520 590 77 415 520 04 377 415 | | | | | | | |
| | | HHD | 150% | of nominal | current fo | or 1min or | 200% of r | nominal cu | rrent for 0 | .5s | | | | | | | | | |
| | | | Three-pha | ise 380 to | Three-pha | ise 380 to | | Three-pl | nase 380 t | o 440V, 50 |)Hz | | | | | | | | |
| | Main power supply | 480V (W | (ith AVR) | 480V, 5 | 0/60Hz | | Three-ph | ase 380 to | o 480V, 60 | Hz⁺⁰ | | | | | | | | | |
| | Voltage/frequency va | Voltage: +10 to -15% (Voltage unbalance:2% or less '8, Frequency: +5 to -5%) | | | | | | | | | | | | | | | | | |
| | | ND | 114 | 140 | - | - | - | - | - | - | - | - | - | | | | | | |
| | Rated current | HD | 94.3 | 114 | 140 | - | - | - | - | - | - | - | - | | | | | | |
| | without DCR *5 [A] | HND | 94.3 | 114 | 140 | - | - | - | - | - | - | - | - | | | | | | |
| | | HHD | 77.9 | 94.3 | 114 | 140 | - | - | - | - | - | - | - | | | | | | |
| Innut votinge | Rated current with DCR ⁻⁵ [A] | ND | 83.2 | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 | 500 | 559 | | | | | | |
| Input ratings | | HD | 68.5 | 83.2 | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 | 443 | | | | | | |
| | | HND | 68.5 | 83.2 | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 | 500 | | | | | | |
| | | HHD | 57.0 | 68.5 | 83.2 | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 | | | | | | |
| | | ND | 58 | 71 | 96 | 114 | 139 | 165 | 199 | 248 | 271 | 347 | 388 | | | | | | |
| | Required power | HD | 47 | 58 | 71 | 96 | 114 | 140 | 165 | 199 | 248 | 271 | 307 | | | | | | |
| | supply capacity ⁶ | HND | 47 | 58 | 71 | 96 | 114 | 140 | 165 | 199 | 248 | 271 | 347 | | | | | | |
| | [kVA] | HHD | 39 | 47 | 58 | 71 | 96 | 114 | 140 | 165 | 199 | 248 | 271 | | | | | | |
| | | ND | 5 to 9% | 6 | 1 | | 1 | 1 | | | | | | | | | | | |
| | D 11 1 17 19 (1 | HD | 7 to 12 | % | | | | | | | | | | | | | | | |
| | Braking torque *7 [%] | HND | 7 to 12 | % | | | | | | | | | | | | | | | |
| 5 | | HHD | 10 to 1 | 5% | | | | | | | | | | | | | | | |
| Braking | | | Starting | g frequenc | y: 0.0 to 6 | 0.0Hz, Bra | aking time | : 0.0 to 30 | .0s, | | | | | | | | | | |
| | DC braking | | Braking | g level: 0 | to 60% (N | D spec.), (|) to 80% (| HD/HND s | pec.), 0 to | 0 100% (H | HD spec.) | of nomina | l current | | | | | | |
| | Braking chopper | | Option | | | | | | | | | | | | | | | | |
| | Braking resistor | | Option | | | | | | | | | | | | | | | | |
| EMC filter *10 | | | Compli | ant with E | MC Direct | tives, Emis | sion and I | mmunity: | Category | C3 (2nd E | nv.) (EN61 | 800-3:200 | 4) | | | | | | |
| | | ND | Op | tion | | | | Attac | hed as sta | indard | | | | | | | | | |
| DC reactor (D | CR) | HND, HD | | Option | 1 | | | / | Attached a | as standar | d | | | | | | | | |
| , | | HHD | | Op | tion | 1 | | | Attac | hed as sta | andard | | | | | | | | |
| Enclosure (IEC | C60529) | | IP00, L | JL open ty | | | 1 | | | | | | | | | | | | |
| Cooling metho | , | | Fan co | | - | | | | | | | | | | | | | | |
| - | ype (EMC Filter Built-in | Type)) [ka] | 25(26) | 26(27) | 30(31) | 33(33) | 40(40) | 62(62) | 63(63) | 95(95) | 96(96) | 130(130) | 140(140 | | | | | | |
| Fuii 4-pole sta | | 11-11 1.91 | ==(==) | () | (0.) | (00) | | () | (00) | (00) | () | 1.22(100) | | | | | | | |

 Mass (Basic Type (EMC Filter Built-in Type)) [Kg]
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6

Standard Model Specifications

Three phase 200V class series (Basic Type)

| | Items | | | | | | | Sp | ecificatio | ons | | | | | |
|----------------|-------------------------------------|--|--|-----------|-----------|------------|------------|-----------|----------------------------|-----------|---------|----------|------------|---------|---------|
| Type (FRN | S-2A(0030~)) "9, (FRN 🗌 E2S-20 | G●(0001~0020))*11 | 0001 | 0002 | 0004 | 0006 | 0010 | 0012 | 0020 | 0030 | 0040 | 0056 | 0069 | 0088 | 0115 |
| Neminal annli | ed motor ^{*1} [kW] | HND | 0.2 | 0.4 | 0.75 | 1.1 | 2.2 | 3.0*11 | 5.5 ^{*11} | 7.5 | 11 | 15 | 18.5 | 22 | 30 |
| Nominal appli | ed motor · [kvv] | HHD | 0.1 | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 |
| | Rated capacity [kVA] ⁻² | HND | 0.5 | 0.8 | 1.3 | 2.3 | 3.7 | 4.6*11 | 7.5 ^{*11} | 11 | 15 | 21 | 26 | 34 | 44 |
| | | HHD | 0.3 | 0.6 | 1.1 | 1.9 | 3.0 | 4.2 | 6.7 | 9.5 | 13 | 18 | 23 | 29 | 34 |
| | Rated voltage [V] ⁻³ | | Three-phase 200 to 240V (With AVR) | | | | | | | | | | | | |
| Output ratings | Rated current [A] ⁻⁴ | HND | 1.3 | 2.0 | 3.5 | 6.0 | 9.6 | 12*11 | 19.6*11 | 30 | 40 | 56 | 69 | 88 | 115 |
| | | HHD | 0.8 | 1.6 | 3.0 | 5.0 | 8.0 | 11 | 17.5 | 25 | 33 | 47 | 60 | 76 | 90 |
| | Overload capability | HND | 120% of nominal current for 1min | | | | | | | | | | | | |
| | HHD | | 150% of nominal current for 1min or 200% of nominal current for 0.5s | | | | | | | | | | | | |
| | Main power supply | | Three-phase 200 to 240V, 50/60Hz | | | | | | | | | | | | |
| | Voltage/frequency vari | Voltage: +10 to -15% (Voltage unbalance:2% or less '8, Frequency: +5 to -5%) | | | | | | | | | | | | | |
| | Rated current | HND | 1.8 | 2.6 | 4.9 | 6.7 | 12.8 | 17.9*11 | 31.9*11 | 42.7 | 60.7 | 80.0 | 97.0 | 112 | 151 |
| Input ratings | without DCR ^{•5} [A] | HHD | 1.1 | 1.8 | 3.1 | 5.3 | 9.5 | 13.2 | 22.2 | 31.5 | 42.7 | 60.7 | 80.0 | 97.0 | 112 |
| inputratings | Rated current | HND | 0.93 | 1.6 | 3.0 | 4.3 | 8.3 | 11.7'11 | 19.9 ⁻¹¹ | 28.8 | 42.2 | 57.6 | 71.0 | 84.4 | 114 |
| | with DCR ^{⁺5} [A] | HHD | 0.57 | 0.93 | 1.6 | 3.0 | 5.7 | 8.3 | 14.0 | 21.1 | 28.8 | 42.2 | 57.6 | 71.0 | 84.4 |
| | Required power | HND | 0.4 | 0.6 | 1.1 | 1.5 | 2.9 | 4.1*11 | 6.9 ^{*11} | 10 | 15 | 20 | 25 | 30 | 40 |
| | supply capacity ^{*6} [kVA] | HHD | 0.2 | 0.4 | 0.6 | 1.1 | 2.0 | 2.9 | 4.9 | 7.3 | 10 | 15 | 20 | 25 | 30 |
| | Braking torgue ^{*7} [%] | HND | 75% | | 53% | 68% | 48% | 29%*11 | 27%*11 | 15% | | | | | |
| | | HHD | 150% |) | 100% | | 70% | 40% | | 20% | | | | | |
| Braking | DC braking | | Starti | ng frequ | ency: 0.0 |) to 60.0I | Hz, Brak | ing time: | 0.0 to 30 |).0s, | | | | | |
| Draking | Do braking | | Brakiı | ng level: | 0 to 60 | % (ND sp | oec.), 0 t | o 80% (H | ID/HND | spec.), 0 | to 100% | 6 (HHD s | pec.) of ı | nominal | current |
| | Braking chopper | | Built- | in | | | | | | | | | | | |
| | Braking resistor | | Optio | n | | | | | | | | | | | |
| DC reactor (D | | HND | Optio | n | | | | | | | | | | | |
| DC reactor (D | | HHD | Optio | n | | | | | | | | | | | |
| Enclosure (IEC | 60529) | | IP20, | UL oper | n type | | | | | | | | | | |
| Cooling metho | bd | | Natur | alural co | bol | | Fan o | cooling | | | | | | | |
| Mass [kg] | | | 0.5 | 0.5 | 0.6 | 0.8 | 1.5 | 1.5 | 1.8 | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 |

Fuji 4-pole standard motor

*1 *2 *3 *4

1 Fuji 4-pole standard motor
2 Rated capacity is calculated by assuming the output rated voltage as 220 V.
3 Output voltage cannot exceed the power supply voltage.
4 When the carrier frequency (F26) is set to below value or higher, the inverter is sure to be necessary to derate their nominal current. HHD spec.---type 0001 to 0020 : 8kHz, type 0030 to 0115 : 10kHz, type 0088,0115 : 4kHz
5 The value is calculated assuming that the inverter is connected with a power supply with the capacity of 500 kVA (or 10 times the inverter capacity if the inverter capacity exceeds 50 kVA) and %X is 5%.
6 Obtained when a DC reactor (DCR) is used.
7 Average braking torque for the motor running alone. (It varies with the efficiency of the motor.)
8 Voltage unbalance (%) =(Max. voltage (V) - Min. voltage (V)/Three -phase average voltage (V) × 67 (IEC 61800 - 3) If this value is 2 to 3%, use an optional AC reactor (ACR).
9 Three phase 2000 class series supports only a product for Asia
*10 HND spec. of the type 0012 ad 0020: allowable ambient temperature 40 °C (+104 °F) or less. The rated output current at HND spec. is decreased 1% for every 1 °C (1.8 °F) when ambient temperature is +40 °C (+104 °F) or more.
*11 ●: A: 1 CAN terminal, 1 analog current output

| | common Spec | | | | | | | | |
|---------|---|---|---|--|--|--|--|--|--|
| | Items | Specifications | Remarks | | | | | | |
| | Maximum frequency | HHD/HND/HD spec.: 25 to 500 Hz variable (V/f control mode, Magnetic pole position sensorless vector control mode) (Up to 200 Hz under vector control with speed sensor) ND spec.: 25 to 120 Hz variable (all control mode) | IMPG-VC | | | | | | |
| | Base frequency | 25 to 500 Hz variable (in conjunction with the maximum frequency) | | | | | | | |
| | Starting frequency | 0.1 to 60.0 Hz variable (0.0 Hz under vector control with speed sensor) | IMPG-VC | | | | | | |
| Output | Carrier frequency | Type 0203 or above type of capacity: 0.75 to 10kHz variable (HHD spec.) 0.75 to 6kHz variable (HND/HD/ND spec.) Three phase 200V class Type 0030,0040,0056,0069 0.75 to 16kHz variable (HHD/HND/ spec.) Note: Carrier frequency drops automatically to protect the inverter depending on environmental temperature and output current. (This auto drop function can be canceled.) | | | | | | | |
| | Output frequency accuracy (Stability) | Analog setting: ±0.2% of maximum frequency 25±10°C Keypad setting: ±0.01% of maximum frequency -10 to +50°C | | | | | | | |
| | Frequency setting resolution | - Analog setting: 0.05% of maximum frequency - Keypad setting: 0.01 Hz (99.99 Hz or less), 0.1 Hz (100.0 to 500.0 Hz) | | | | | | | |
| | Speed control range | Link setting: 0.005% of maximum frequency or 0.01 Hz (fixed) 1 : 1500 (Minimum speed : Nominal speed, 4-pole, 1 to 1500 rpm) 1 : 100 (Minimum speed : Nominal speed, 4-pole, 15 to 1500 rpm) 1 : 10 (Minimum speed : Nominal speed, 6-pole, 180 to 1800 rpm) | IMPG-VC IMPG-VF PM-SVC | | | | | | |
| | Speed control accuracy | Analog setting: ±0.2% of maximum frequency or below 25 ±10°C Digital setting: ±0.01% of maximum frequency or below -10 to +50°C Analog setting: ±0.5% of base frequency or below 25 ±10°C Digital setting: ±0.5% of base frequency or below -10 to +50°C | IMPG-VC PM-SVC | | | | | | |
| | Control method Voltage/Frequency characteristic | V/f control Speed sensor less vector control (Dynamic torque vector control) V/f control with slip compensation active V/f control with speed sensor (The PG option card is required.) V/f Control with speed sensor (+Auto Torque Boost) (The PG option card is required.) Vector control with speed sensor (The PG option card is required.) Vector control with speed sensor (The PG option card is required.) Vector control with speed sensor (The PG option card is required.) Vector control without magnetic pole position sensor Possible to set output voltage at base frequency and at maximum output frequency (160 to 500 V). | VF IM-SVC(DTV) VF with SC IMPG-VF IMPG-ATB IMPG-VC PM-SVC | | | | | | |
| | Torque boost | Non-linear V/f setting (3 points): Free voltage (0 to 500 V) and frequency (0 to 500 Hz) can be set. Auto torque boost (For constant torque load) Manual torque boost: Torque boost value can be set between 0.0 and 20.0%. Select application load with the function code. (Variable torque load or constant torque load) | | | | | | | |
| Control | Starting torque | Three phase 400V class - 200% or above (HHD spec.:type 0072 or below) / 150% or higher (HHD spec.:type 0085 or above) at reference frequency 0.5Hz - 120% or higher at reference frequency 0.5Hz, (HND/ND spec.) - 150% or higher at reference frequency 0.5Hz, (HD spec.) (Base frequency 50 Hz, with activating the slip compensation and the auto torque boost mode, applied motor is Fuji 4-pole standard motor.) Three phase 200V class - 200% or above (HHD spec.:type 0069 or below) at reference frequency 0.5Hz - 120% or higher at reference frequency 0.5Hz, (HND spec.) (Base frequency 50 Hz, with activating the slip compensation and the auto torque boost mode, applied motor is Fuji 4-pole standard motor.) | | | | | | | |
| | Start/Stop operation | Keypad: Start and stop with and stop keys (Standard keypad) External signals (digital inputs): Forward (Reverse) rotation, stop command (capable of 3-wire operation), coast-to-stop command, external alarm, alarm reset, etc. Link operation: Operation via built-in RS-485 or field bus (option) communications Switching operation command: Remote/local switching, link switching | | | | | | | |



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|--------|----------|-----------|
| Common | Specif | ications |
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| Items | Specifications | Remarks | | | | | |
|---|---|---------------------------|--|--|--|--|--|
| | - Keypad: Settable with 🔿 and 👽 keys | | | | | | |
| | | Analog input | | | | | |
| | - External volume: Available to be set with external frequency command potentiometer. (1 to 5 kΩ 1/2 W) | between | | | | | |
| | - Analog input: 0 to ±10 V DC (±5 V DC)/ 0 to ±100% (terminal [12]) | DC+1 to +5 | | | | | |
| | 0 to +10 V DC (+5 V DC)/ 0 to +100% (terminal [12]) +4 to +20 mA DC/ 0 to 100% (terminal [C1]) | is available | | | | | |
| | +4 to +20 mA DC/ -100 to 0 to 100% (terminal [C1]) | with analog | | | | | |
| | 0 to +20 mA DC/ 0 to 100% (terminal [C1]) | bias/gain function for | | | | | |
| | 0 to +20 mA DC/ -100 to 0 to 100% (terminal [C1]) | input. | | | | | |
| | 0 to +10 V DC (+5 V DC)/ 0 to +100% (terminal [V2]) | input | | | | | |
| | 0 to +10 V DC (+5 V DC)/ -100 to 0 to +100% (terminal [V2]) | | | | | | |
| | - UP/DOWN operation: Frequency can be increased or decreased while the digital input signal is ON. | | | | | | |
| | - Multi-step frequency: Selectable from 16 different frequencies (step 0 to 15) | | | | | | |
| | - Pattern Operation Mode: Automatically run in accordance with the previously configured running time, rotation | | | | | | |
| | direction, acceleration/deceleration and reference frequency. Maximum allowable settings are 7 stages. | | | | | | |
| | - Link operation: Can be specified via built-in RS-485 or Can be specified via bus communicatons. (Option) | | | | | | |
| | - Switching frequency setting source: Two of frequency settings source can be switched with an external | | | | | | |
| | signal(digital input). | | | | | | |
| Frequency setting | Remote/local switching, | | | | | | |
| | Link switching | | | | | | |
| | - Auxiliary frequency setting: Inputs at terminals [12], [C1] or [V2] can be added to the main setting as auxiliary | | | | | | |
| | frequency settings. | | | | | | |
| | - Operation at a specified ratio: The ratio can be set by analog input signal. | | | | | | |
| | Inverse operation : Switchable from "0 to +10 VDC/0 to 100%" to "+10 to 0 VDC/0 to 100%" | | | | | | |
| | by external command. (terminals [12]/[V2]) | | | | | | |
| | : Switchable from "0 to -10 VDC/0 to -100%" to "-10 to 0 VDC/0 to -100%" | | | | | | |
| | by external command.(terminal [12]) : Switchable from "4 to +20 mA DC/0 to 100%" to "+20 to 4 mA DC/0 to 100%" | | | | | | |
| | by external command.(terminal [C1]) | | | | | | |
| | : Switchable from "0 to +20 mA DC/0 to 100%" to "+20 to 4 mA DC/0 to 100%" | | | | | | |
| | by external command.(terminal [C1]) | | | | | | |
| | - Pulse train input (standard): | | | | | | |
| | Pulse input = Terminal [X5], Rotational direction = Another input terminal except [X5]. | | | | | | |
| | Complementary output: Max. 100 kHz, Open collector output: Max. 30 kHz | | | | | | |
| | - Pulse train input (option):The PG option card is required. | | | | | | |
| | CW/CCW pulse, pulse + rotational direction | | | | | | |
| | Complementary output: Max. 100 kHz, Open collector output: Max. 30 kHz | | | | | | |
| | - Setting range: From 0.00 to 6000 s | | | | | | |
| | - Switching: The four types of acceleration/deceleration time can be set or selected individually (switchable | | | | | | |
| | during operation). - Acceleration/deceleration pattern: Linear acceleration/deceleration, S-shape acceleration/deceleration (weak, | | | | | | |
| Acceleration/ | free (set by function codes)), curvilinear acceleration/deceleration, S-shape acceleration/deceleration/deceleration/ | | | | | | |
| Deceleration time | - Deceleration mode (coast-to-stop): Shut-off of the run command makes the motor coast to a stop. | | | | | | |
| | - ACC./DEC. time for "Jogging operation" can be set. (0.00 to 6000s) | | | | | | |
| | - Deceleration time for forcible stop: Deceleration stop by the forcible stop (STOP). | | | | | | |
| | S-curve will be canceled during "Force to Stop". | | | | | | |
| Frequency limiter | - Specifies the upper and lower limits in Hz. | | | | | | |
| (Upper limit and lower | - Selectable for the operation performed when the reference frequency drops below the lower limit specified by | | | | | | |
| limit frequencies) | related function code. | | | | | | |
| Bias for frequency/ PID command | - Bias of set frequency and PID command can be independently set(setting range: 0 to ±100%). | | | | | | |
| | Coin: Set in the range from 0 to 200% | | | | | | |
| | - Gain : Set in the range from 0 to 200% - Off-set : Set in the range from -5.0 to +5.0% | | | | | | |
| Analog input | - Filter : Set in the range from 0.00s to 5.00 s | | | | | | |
| | - Polarity : Select from ± or + | | | | | | |
| Jump frequency | - Three operation points and their common jump width (0.0 to 30.0 Hz) can be set. | | | | | | |
| Timer operation | - Operate and stop by the time set with keypad. (1 cycle operation) | | | | | | |
| | | | | | | | |
| Jogging operation | - Operation with (RUN) key (standard keypad), (FWD or (REV) key (multi-functional keypad), or digital contact input | | | | | | |
| segging operation | FWD or REV.(Exclusive acceleration/deceleration time setting, exclusive frequency setting) | | | | | | |
| Auto-restart after | | | | | | | |
| momentary power | | | | | | | |
| failure | | | | | | | |
| (Trip at power failure) | The inverter trips immediately after power failure. | | | | | | |
| (Trip at power recovery) | Coast-to-stop at power failure and trip at power recovery | | | | | | |
| (Inplat power recovery) (Deceleration stop) | *************************************** | | | | | | |
| | Deceleration stop at power failure, and trip after stoppage | | | | | | |
| (Continue to run) (Start at the frequency selected | Operation is continued using the load inertia energy. | | | | | | |
| before momentary power failure) | Coast-to-stop at power failure and start after power recovery at the frequency selected before momentary stop. | | | | | | |
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| Items | Specifications | Remark |
|--|--|-------------------------------|
| (Start at starting frequency) | Coast-to-stop at power failure and start at the starting frequency after power recovery. | |
| (Start at the searched frequency) | Coast-to-stop at power failure and start at the serched frequency after power recovery. | |
| Hardware current limiter | - Limits the current by hardware to prevent an overcurrent trip caused by fast load variation or momentary power failure, which cannot be covered by the software current limiter. This limiter can be canceled. | |
| Software current limiter | - Automatically reduces the frequency so that the output current becomes lower than the preset operation level. | |
| Operation by commercial power supply | - With commercial power selection command, the inverter outputs 50/60 Hz (SW50,SW60). | |
| Slip compensation | Compensates the motor slip in order to keep their speed at the reference one regardless of their load torque. Adjustable compensation time constant is possible. | |
| Droop control | - In a machine driven with multi-motor system, this function adjusts the speed of each motor individually to balance their load torque. | |
| Torque limiter | Control output torque or torque current so that output torque or torque current are preset limiting value or less. (The torque current limit is only available in IMPG-VC or PM-SVC mode.) - Switchable between 1st and 2nd torque limit values. | |
| Torque current limiter | - "Torque limit" and "Torque current limit" are selectable. - "Torque limit" or "Torque current limit" by analog input. | IMPG-VC PM-SVC |
| Overload stopping | - When detected torque or current exceed the preset value, inverter will decelerate and stop or will coast to stop a motor. | |
| PID Control | PID processor for process control/dancer control Normal operation/inverse operation PID command: Keypad, analog input (from terminals [12], [C1] and [V2]), Multi-step setting(Selectable from 3 points), RS-485 communication PID feedback value (from terminals [12], [C1] and [V2]) Alarm output (absolute value alarm, deviation alarm) Low liquid level stop function Anti-reset wind-up function PID output limiter Integration reset/hold | |
| Auto-reset | The auto-reset function that makes the inverter automatically attempt to reset the tripped state and restart without issuing an alarm output (for any alarm) even if any protective function subject to reset is activated. The allowable maximum number of reset times for the inverter to automatically attempt to escape the tripped state is 20. | |
| Auto search for idling motor speed | - The inverter automatically searches for the idling motor speed to start to drive without stopping. (Motor constants must be needed tuning: Auto-tuning (offline)) | |
| Automatic deceleration | If the DC link bus voltage or calculated torque exceeds the automatic deceleration level during deceleration, the inverter automatically prolongs the deceleration time to avoid overvoltage trip. (It is possible to select forcible deceleration actuated when the deceleration time becomes three times longer.) If the calculated torque exceeds automatic deceleration level during constant speed operation, the inverter avoids overvoltage trip by increasing the frequency. | |
| Deceleration characteristic (improved braking capacity) | - The motor loss is increased during deceleration to reduce the regenerative energy in the inverter to avoid overvoltage trip. | |
| Auto energy saving operation | - The output voltage is controlled to minimize the total power loss of the motor and the inverter at a constant speed. | |
| Overload prevention control | - If the ambient temperature or internal IGBT junction temperature is almost near the overheat level due to overload, the inverter drops its output frequency automatically in order to escape overload situation. | |
| Auto-tuning (off-line) | Measures the motor parameters while the motor is stopped or running, for setting up motor parameters. Tuning mode to only identify %R1 and %X. Tuning mode to identify the parameters for PM motor. | |
| Auto-tuning (on-line) | - Automatically adjusts motor parameters while the motor is driving in order to prevent the motor speed fluctuation caused by the temperature rise of the motor. | |
| Cooling fan ON/OFF control | Detects inverter internal temperature and stops cooling fan when the temperature is low. the fan control signal can be output to an external device. | |
| 1st to 2nd motor settings | - Switchable among the two motors. It is possible to set the base frequency, rated current, torque boost, and electronic thermal slip compensation as the data for 1st to 2nd motors. | |
| Universal DI | The status of external digital signal connected with the universal digital input terminal is transferred to the host controller. | |
| Universal DO | Digital command signal from the host controller is output to the universal digital output terminal. | |
| Universal AO Speed control | The analog command signal from the host controller is output to the analog output terminal Notch filter for vibration control (For IMPG-VC) - Selectable among the four set of the auto speed regulator (ASR) parameters. (The PG option card is required.) | IMPG-VC PM-SVC |
| Line speed control | In a machine such as winder/unwinder, regulates the motor speed to keep the peripheral speed of the roll constant. (The PG option card is required.) | IMPG-VF |
| Positioning control with pulse counter | The positioning control starts from the preset start point and counts the feedback pulses from PG inside the inverter. The motor can be automatically started decelerating to the cleep speed which can be detected the target position so that the motor can stop near the position.(The PG option card is required.) | Excluded IMPG-VC PM-SVC |



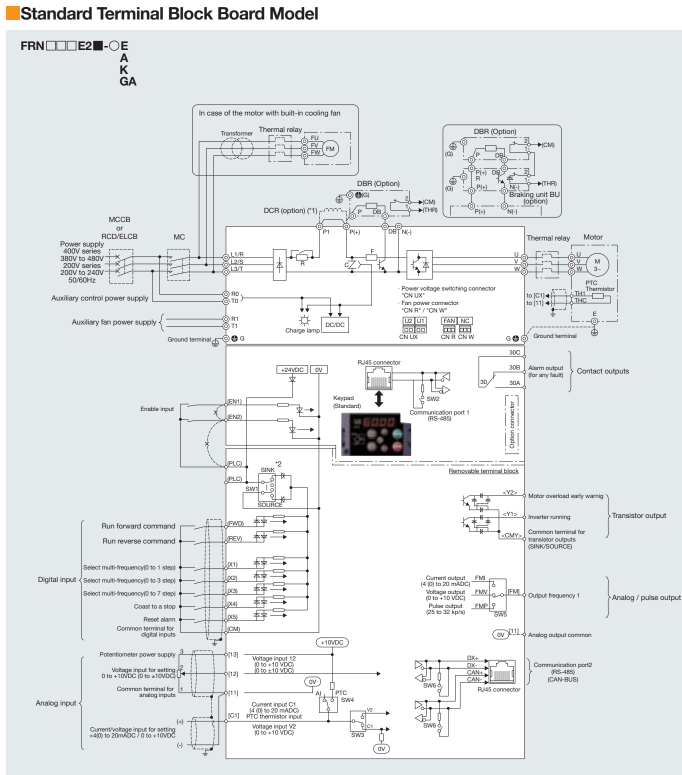
| | Items | Specifications | Remarks |
|-------------|---|---|--------------------|
| | Master-follower operation | Enables synchronous operation of two motors equipped with a pulse generator(PG).(The PG option card is required.) | |
| | Pre-excitation | Excitation is carried out to create the motor flux before starting the motor.(The PG option card is required.) | IMPG-VC |
| | Zero speed control | The motor speed is held to zero by forcibly zeroing the speed command. (The PG option card is required.) | IMPG-VC |
| | Servo lock | Stops the motor and holds the motor in the stopped position.(The PG option card is required.) | IMPG-VC |
| | DC braking | When the run command turns OFF and the motor speed fall below the preset DC braking starting speed, the inverter starts to inject DC current into the motor in order to stop the motor. When the run command turns ON,the inverter starts to inject DC current into the motor in order to pre-excite. | |
| | Mechanical brake control | The inverter can output the signal which ON/OFF timing adjusted so that the mechanical brake can be turned in conjunction with detected current, torque, frequency, and release/apply delay timers. Mechanical brake interlock input | Excluded PM-SVC |
| | Torque control | Analog torque/torque current command input Speed limit function is provided to prevent the motor from becoming out of control. Torque bias (analog setting, digital setting) | IMPG-VC |
| | Rotational direction control | - Select either of reverse or forward rotation prevention. | |
| | Customizable logic interface | The digital logic circuits and an analog arithmetic circuits can be chosen and connected with digital/analog input/output signals. The simple relay sequence which the customers demands can be constituted and made to calculate. - Logic circuit (Digital) AND, OR, XOR, flip-flops, rising/falling edge detection,counters, etc. (Analog) Addition, subtraction, multiplication, division, limitter, absolute value, sign inversion addition, comparison, highest selection, lowest selection, average value, measure conversion. - Multifunctional timer On-delay, off-delay, pulse train, etc. Setting range: 0.0 to 600 s - Input/output signal terminal input / output, inverter control function - Others The 200 steps are available. Each step has 2 inputs and 1 output. | |
| | Applicable functions for - Wire drawing machine - Hoist - Spinning machine (Traverse) | The specific functions which is suitable for each application field are realized by customizable logics. | |
| | Display | Detachable with 7 segments LEDs (4 digits) , 7 keys(PRG/RESET,FUNC/DATA,UP,DOWN, RUN,STOP,SHIFT) and 6LED indicator (KEYPAD CONTROL,Hz,A,kW,×10,RUN) | |
| | Running/Stopping | Speed monitor (reference frequency, output frequency, motor speed, load shaft speed, line speed, and speed indication with percent), Output current in RMS[A], Output voltage in RMS[V], Calculated torque [%], Input power [kW], PID command value, PID feedback value, PID output, Timer (Timer operation)[s], Load factor [%], Motor output [kW] Torque current [%], Magnetic flux command [%], Analog input[%], Input watt hour [kWh] Constant feeding rate time (set value) (min), Constant feeding rate time (running) (s) | |
| וומוסמום | Maintenance monitor | - Displays DC link bus voltage, Max. Output current in RMS, Input watt-hour, Input watt-hour data, Temperature (inside the inverter and heat sink, Maximum value of each one), Capacitance of the DC link bus capacitor, Lifetime of DC link bus capacitor (elapsed hours and remaining hours), Cumulative run time of power-ON time counter of the inverter, electrolytic capacitors on the printed circuit boards, cooling fan and each motor, Remaining time before the next motor maintenance, Remaining startup times before the next maintenance, Number of startups (of each motor), Light alarm factors (Latest to 3rd last), Contents and numbers of RS-485 communications errors, Option error factors , Number of option errors ,ROM version of Inverter, Keypad and Option port. | |
| | I/O checking | Shows the status of the terminal Digital input/output, Relay out, Analog input/output. | |
| J | Trip mode | Displays the cause of trip by codes. | |
| | Light-alarm | Shows the light-alarm display <i>I-al.</i> | |
| | Running or trip mode | Trip history: Saves and displays the cause of the last four trips (with a code). Saves and displays the detailed operation status data of the last four trips. | |
| 1 | Installation location | Indoors | |
| environment | Ambient | Standard (Open Type) -10 to +50°C (HHD/HND spec.) -10 to +40°C (HD/ND spec.) NEMA/UL Type 1 -10 to +40°C (HHD/HND spec.) -10 to +30°C (HD/ND spec.) | |
| 5 | Ambient humidity | 5 to 95%RH (without condensation) | |
| Cbe | Atmosphere | Shall be free from corrosive gases, flammable gases, oil mist, dusts, vapor, water drops and direct sunlight. (Pollution degree 2 (IEC60664-1)) The atmosphere must contain only a low level of salt. (0.01 mg/cm2 or less per year) | |

| Items | | Specifications | | Remarks | | | | | | |
|---|---|--|--|---------|--|--|--|--|--|--|
| | 1000m or lower If the inverter is used in an altitude below table. | If the inverter is used in an altitude above 1000 m, you should apply an output current derating factor as listed in | | | | | | | | |
| | Altitude | Output current deratin | g factor | | | | | | | |
| Altitude | 1000m or lower | 1.00 | | | | | | | | |
| Allilude | 1000 to 1500m | 0.97 | | | | | | | | |
| | 1500 to 2000m | 0.95 | | | | | | | | |
| | 2000 to 2500m | 0.91 | | | | | | | | |
| | 2500 to 3000m | 0.88 | | | | | | | | |
| | | | | | | | | | | |
| Vibration | 9 to less than 20Hz 20 to less than 55Hz 55 to less than 200Hz Three phase 200V class series 2 to less than 9Hz 9 to less than 20Hz 20 to less than 55Hz 55 to less than 200Hz | TYPE:0203 or below 3mm:(Max. amplitude) 9.8m/s ² 2m/s ² 1m/s ² TYPE:0069 or below 3mm:(Max. amplitude) 9.8m/s ² 2m/s ² 1m/s ² | TYPE:0240 or above 3mm:(Max. amplitude) 2m/s² 2m/s² 1m/s² | | | | | | | |
| Temperature | | | erter will be subjected to sudden changes in | | | | | | | |
| Relative humidity | 5 to 95%RH | temperature that will cause cond | ensation to form. | | | | | | | |
| Temperature Relative humidity Atmosphere Atmospheric pressure | The inverter must not be exposed drops or vibration. The atmosphere | , , | e or flammable gases, oil mist, vapor, water salt. (0.01 mg/cm2 or less per year) | | | | | | | |
| Atmospheric | 86 to 106kPa (during storage) | | | | | | | | | |
| pressure | 70 to 106kPa (during transportation | 1) | | | | | | | | |

*Note : The meaning of the described abbreviations are shown as follows. VF V/f control IM-SVC(DTV) Speed sensorless vector control (Dynamictorquevector control) VF with SC V/f control with sipe ompensation IMPG-VF V/f control with speed sensor (The PG option card is required.) IMPG-ATB V/f control with speed sensor (The VI control with speed sensor (The PG option card is required.) IMPG-VC Vector control with speed sensor (The PG option card is required.) IMPG-VC Vector control with speed sensor (The PG option card is required.) PM-SVC Magnetic pole position sensorless vector control







DBR: Dynamic Braking Resister DCR: DC reactor RCD: Residual-current-operated protective device

ELCB: Earth leakage circuit breaker MC: Magnetic contactor MCCB: Molded case circuit braker

NOTE

*1 When connecting an optional DC reactor (DCR), remove the jumper bar from the terminals P1 and P(+). The type 0139 (ND spec), 0168 (HD spec.) and higher types than 0203 are sure to connect the DCR (400V only). Use a DCR when the capacity of the power supply transformer exceeds 500 kVA and is 10 times or more the inverter rated capacity, or when there are thyristor-driven loads in the same power supply line.
*2 The default setting is "Source logic" for EU model.

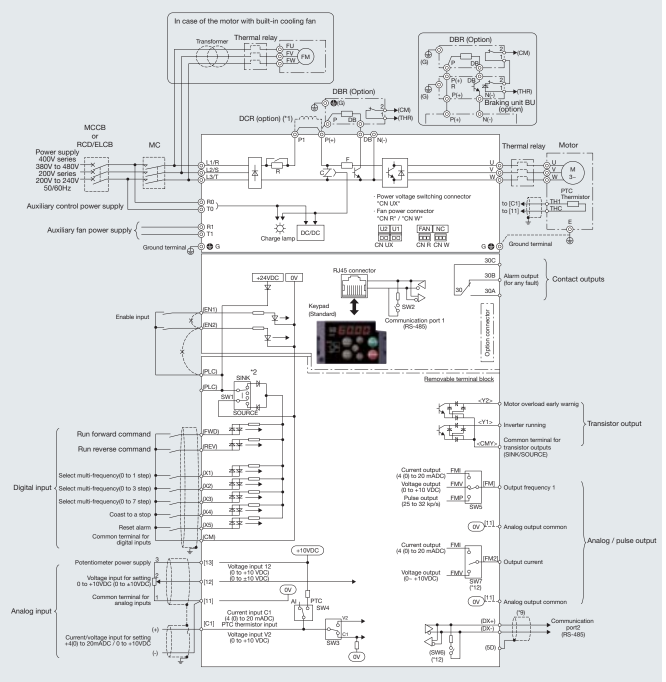
This wiring diagram is to be used as a reference only when using standard terminal block model. When wiring your inverter and/or before applying power, please always follow the connection diagrams and the relevant information written in the User's Manual.

Basic Wiring Diagram

Standard Terminal Block Board Model

In case of the standard terminal block type B

(without built-in CAN communication port and with dual Analog outputs)



DBB.

DCR: RCD:

Dynamic Braking Resister DC reactor Residual-current-operated protective device

ELCB: Earth leakage circuit breaker MC: Magnetic contactor MCCB: Molded case circuit braker

*1 When connecting an optional DC reactor (DCR), remove the jumper bar from the terminals P1 and P(+). The type 0139 (ND spec), 0168 (HD spec.) and higher types than 0203 are sure to connect the DCR (400V only). Use a DCR when the capacity of the power supply transformer exceeds 500 kVA and is 10 times or more the inverter rated capacity, or when there are thyristor-driven loads in the same power supply line.
*2 The default setting is "Source logic" for EU model.

NOTE

This wiring diagram is to be used as a reference only when using standard terminal block model. When wiring your inverter and/or before applying power, please always follow the connection diagrams and the relevant information written in the User's Manual.

| Ņ | | | | | |
|----------------|---|-------|--|---|--|
| Categoly | | | Name | Functions | Remarks |
| | L1/R, L2/S,L3/T Main circuit power inputs | | · · · | Connect the three-phase input power lines. | |
| Main circuit | | | Auxiliary power input for the control circuit | For a backup of the control circuit power supply, connect AC power lines same as that of the main power input. | Type 0059 or above (400V only) |
| | R1, T1 | | Auxiliary power input for the cooling fans | Normally, no need to use these terminals.Use these terminals for an auxiliary power input of the fans in a power system using a power regenerative PWM converter. | Type 0203 or above (400V only) |
| lain | U, V, W | | Inverter outputs For DC REACTOR connection | Connect a three-phase motor. | |
| 2 | P(+), P1 P(+), N(-) | | For DC REACTOR connection | Connects a DC REACTOR Connects a braking resistor via the braking unit. Used for a DC bus connection system. | |
| | P(+), DB | | Braking resistor | Connect an external braking resistor (option). | Type 0072 or below (400V series) Type 0069 or below (200V series) |
| | ₿G | | Grounding for inverter | Grounding terminals for the inverter. | |
| | [13] | | Power supply for the potentiometer | Power supply (+10 VDC) for frequency command potentiometer (Variable resistor : 1 to 5 k Ω is applicable). The potentiometer of 1/2 W rating or more should be connected. | Maximum supply rating : 10 VDC, 10 mADC. |
| | | | Analog setting voltage input <normal operation=""></normal> | - External input voltage to be used as a below command. 0 to +10 VDC / 0 to 100% (0 to +5 VDC / 0 to 100%) | Input impedance : 22 kΩ Maximum input level : ±15 VDC Input level is limited among |
| | [12] | | <inverse operation=""></inverse> | 0 to ±10 VDC / 0 to ±100% (0 to ±5 VDC / 0 to ±100%) +10 to 0 to -10VDC / -100% to 0 to 100% -10V to 0 to +10VDC / +100% to 0 to -100% | -10 to 10 VDC regardless of excessive input of ±10 VDC. |
| | | | (PID control) | -Use as PID command value or PID feedback signal. | Gain : 0 to 200% Offset : 0 to ±5% |
| | | | (Auxiliary frequency setting) | -Use as additional auxiliary setting to various frequency setting. | Bias : ±100% Filter : 0.00 to 5.00s |
| uts | | (C1) | Analog setting current input <normal operation=""></normal> | -External input voltage to be used as a below command. 4 to 20 mADC / 0 to 100%/ -100% to 0 to 100% (*1) 0 to 20 mADC / 0 to 100%/ -100% to 0 to 100% (*1) | Input impedance: 250Ω Maximum input 30 mADC Input level is limited up to 20 |
| Analog inputs | | | <inverse operation=""></inverse> | 20 to 4 mADC / 0 to 100%/ -100% to 0 to 100% (*1) 20 to 0 mADC / 0 to 100%/ -100% to 0 to 100% (*1) | mADC regardless of excessive input of 20 mADC. |
| Anal | | | (PID control) | -Use as PID command value or PID feedback signal. | Gain: 0 to 200% Offset: 0 to ±5% Bias: ±100% |
| | | | (Auxiliary frequency setting) | -Use as additional auxiliary setting to various frequency setting. | Filter: 0.00 to 5.00s |
| | [C1] | (V2) | Analog setting current input | -External input voltage to be used as a below command. | Input impedance: 22kΩ |
| | | | <normal operation=""></normal> | 0 to +10 VDC/ 0 to 100% /-100 to 0 to 100% (0 to +5 VDC/ 0 to100%) 0 to +10 VDC/ 0 to ±100% /-100 to 0 to 100%(*1) (0 to +5 VDC/ 0 to ±100%) | Maximum input ±15 VDC Input level is limited among -10 to 10 VDC regardless of |
| | | | <inverse operation=""></inverse> | +10 to 0VDC/0 to 100%/-100% to 0 to 100% +10 to 0 VDC / 0 to ±100% /-100 to 0 to 100%(*1) (+5 to 0 VDC/ 0 to ±100%) | excessive input of ±10 VDC. |
| | | | (PID control) | -Use as PID command value or PID feedback signal. | Gain: 0 to 200% Offset: 0 to ±5% Bias: ±100% |
| | | | (Auxiliary frequency setting1,2) | -Use as additional auxiliary setting to various frequency setting. | Filter: 0.00 to 5.00s |
| | | (PTC) | (PTC thermistor) | -PTC thermistor connection to protect the motor overheat. Common terminals for analog input signals [12], [13], [C1], and analog | This terminal is electrically isolated |
| | [11] | | Analog common | output signals [FM]. | from terminal [CM], [CMY]. |
| | | | Analog common | The output can be either analog DC voltage (0 to 10 VDC), analog DC current (4(0) to 20 mADC) or pulse train (25 to 32000 p/s). Any one item can be selected from the following items. | |
| | | | <voltage output="">(*3)</voltage> | 0 to +10 VDC / 0 to 100% (0 to +5 VDC / 0 to 100%) | |
| | | | | Input impedance of the external device: Min. $5k\Omega$ (at 0 to 10 VDC output) (While the terminal is outputting 0 to 10 VDC, it is capable of driving up to two analog voltmeters with 10 $k\Omega$ impedance.) | |
| Analog outputs | [FM] | | <current output="">(*3)</current> | 4 to 20 mADC / 0 to 100% 0 to 20 mADC / 0 to 100% Input impedance of the external device: Max. 500 Ω (at 4(0) to 20 mA DC output) | Gain: 0 to 300% |
| | [FM2] | | Pulse monitor(*3) | Output form Pulse output: 25 to 32000 p/s at full scale, Pulse duty: approx. 50% | aan. 0 to 00070 |
| | | | Monitor data | Output frequency1 (Before slip compensation) Output frequency2 (After slip compensation) Output current Output voltage Output torque Output torque Output alspeed /Estimated speed OL link bus voltage Output calibration PID command (SV) PID output (MV) Position deviation in synchronous operation(The PG option card is required.) Output voltage Output (The PG option card is required.) | |

| Categoly | Symbol | Name | Functions | Remarks | |
|----------------|--------|-------------------------------------|--|--|--|
| | [CM] | Digital Common | Common terminals for the digital input signals. | | |
| Digital inputs | [X1] | Digital input 1 | Select multi-frequency (0 to 1 steps) Select multi-frequency (0 to 7 steps) Select ACC/DEC time (2 steps) Enable 3-wire operation Reset alarm Reset alarm Select motor 2 (M2) Select multi-frequency (0 to 3 steps) Select multi-frequency (0 to 3 steps) Select ACC/DEC time (2 steps) Select ACC/DEC time (4 steps) Coast to a stop Select frequency command 2/1 Select motor 2 (M2) | Operation current at ON Source current: 2.5 to 5 mA Source current: 9.7 to 16 mA | |
| | [X2] | Digital input 2 | Select torque limiter level 2/1 Switch to commercial power (60 Hz) DOWN (Decrease output frequency) Cancel PID control Interlock Enable communications link via RS-485 or fieldbus (option) | | |
| | [X3] | Digital input 3 | Enable auto search for idling motor speed at starting Force to stop Pre-excitation (EXITE) Reset PID integral and differential components Hold PID integral component Select local (keypad) operation Activate the limit switch at start point Switch to the serial pulse receiving mode Enable overload stop Servo lock command | | |
| | [X4] | Digital input 4 | Pulse train input Pulse train sign Select torque bias 1 Select torque bias 2 Hold torque bias Check brake control Line speed control Hold the linel speed control frequency in the memory Count the run time of commercial power-driven motor 1 Count the run time of commercial power-driven motor 2 | (terminal [X5])Pulse train input Voltage level: 2 V or below Operation current at OFF Allowable leakage current: 0.5 mA or less Voltage: 22 to 27 VDC | |
| | [X5] | Digital input 5 / Pulse train input | Select droop control Select parameter 1 Select parameter 2 Clear all customizable logic timers Run forward command No function assigned PID multistep command 2 Select parameter 1 Cancel customizable logic Cancel automatic deceleration Run reverse command PID multistep command 1 Battery / UPS operation | | |
| | [FWD] | Run forward command | -SINK/SOURCE is switchable by using the internal slide switch. -These function codes may also switch the logic system between normal and negative to define how the inverter logic interprets either ON or OFF status of each terminal. -Terminal [X5] can be defined as a pulse train input terminal with the function codes. | | |
| | [REV] | Run reverse command | (Using the PG interface interface card makes the pulse train input function assigned to the inverter's terminal [X5] invalid.) Use exclusively with one digital input. 0 to 30kHz(Open Collector) / 100kHz(Push-pull) | | |

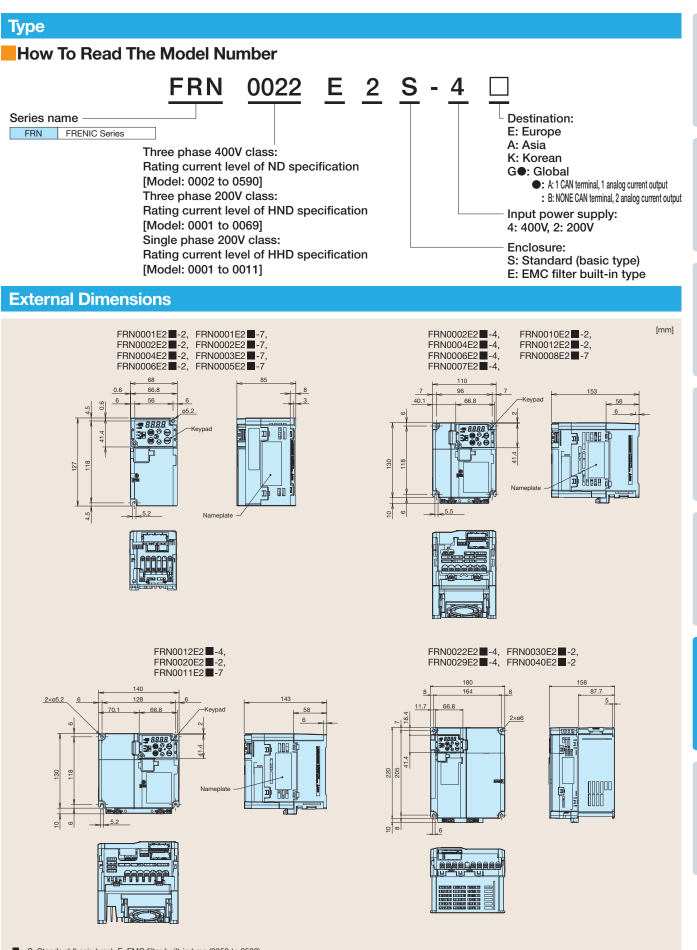


| oly | | | | | | |
|--------------------|--------------------|------------------------------------|--|---|--|--|
| Categoly | Symbol | Name | Functions | Remarks | | |
| | [PLC] | PLC signal power | Connect to PLC output signal power supply. This terminal also serves as 24 V power supply. | | | |
| Transistor outputs | [CM] | Digital input common | Common terminals for the digital input signals. | | | |
| | [Y1] | Transistor output 1 | Inverter running Inverter output on Frequency (speed) arrival signal 3 Frequency (speed) arrival signal 3 Frequency (speed) detected 2 Frequency (speed) detected 2 Frequency (speed) detected 3 Undervoltage detected (Inverter stopped) Auto-restarting after momentary power failure Deceleration after momentary power failure Deceleration after momentary power failure Deceleration after momentary power failure Inverter output limiting Auto-restarting for pattern operation Cycle completion signal for pattern operation Pattern operation stage 1 Pattern operation stage 1 Pattern operation stage 2 Pattern operation stage 2 Pattern operation stage 4 Cooling fan in operation Universal DO Heat sink overheat early warning Lifetime alarm Current detected 2 Low current detected 2 Low current detected 2 Pattern operation control Putare at a sink overheat early warning Frequency (speed) detected 3 Low current detected 2 Pattern operation control Putare at a sink overheat early warning Frequency (speed) detected 3 Low current detected 2 Putare at a sink overheat early warning Deveload prevention control Current detected 3 Putare at a sink overheat early warning Putare at a sink overheat early wa | 24 VDC (22 to 27 VDC), Max. 100 mA This terminal is electrically isolated from terminal [11]s and [CMY]. allowable range: +22 to +27 VDC, 50 mA max. Leakage current 0.1mA or less | | |
| | [Y2] | Transistor output 2 | •Under PID control •Under PID control •Motor stopped due to slow flowrate under PID control •Low output torque detected •Torque detected 1 •Torque detected 2 •Motor 1 selected •Motor 2 selected •Running forward •Running reverse •In remote operation •Motor overheat detected by thermistor •Brake signal •Terminal [C1] wire break •Speed valid •Speed agreement •PG error detected •Low Voltage detected •Stop position override alarm •Current position count overflowed •Positioning completion signal •Timer output •Alarm indication 1 •Alarm indication 2 •Alarm indication 4 •Alarm output (for any alarm) •Enable circuit failure detected •Enable input OFF •Braking transistor broken •Customizable logic output signal 1 •Customizable logic output signal 2 •Customizable logic output signal 5 •Customizable logic output signal 6 •Customizable logic output signal 7 •Customizable logic output signal 8 | | | |
| | [CMY] | Transistor output common | Common terminal for transistor output signal terminals. | This terminal is electrically isolated from terminal [11]s and [CM]s. | | |
| Relay output | [30A], [30B],[30C] | Alarm relay output (for any error) | -This outputs a non-voltage(dry) contact signal (1c) when the inverter is stopped with the protective function. -As a general-purpose relay output, the same functions as terminal Y can be assigned. -The logic value is switchable between "[30A] and [30C] are excited" and "non-excited." | Contact rating: 250 VAC, 0.3 A cosø=0.3 48 VDC, 0.5A Contact life: 200000 times (Switching at intervals of one second) | | |
| Functional safety | [EN1], [EN2] | Enable Input 1 Enable Input 2 | Compliance with EN ISO13849-1;2008 Cat.3 PL:e (Pending) -Turning off the circuit between terminals [EN1] and [PLC] or terminals [EN2] and [PLC] stops the inverter's output transistor. (Safe Torque Off: STO) -These terminals are exclusively used for the source mode input and cannot be switched to the sink mode. -If either one of these input terminals is kept OFF for 50 ms or more, the inverter interprets it as a discrepancy, causing an alarm ECF. This alarm state can be cleared only by turning the inverter off and on. | Source current at Turn-on : 5-10mA Threshold voltage between [PLC] - [EN] : 2V (Turn off) : 22 to 27V (Turn on) leakage current : 0.5mA or less | | |
| | [PLC] | PLC signal power | C signal power | | | |

| Categoly | Symbol | Name | Functions | Remarks |
|---------------|--|---|--|---------|
| Communication | RJ-45 connector for the keypad (RS-485 communication port 1) | | (1) Used to connect the inverter with the keypad. The inverter supplies the power to the keypad through the pins specified below. The extension cable for remote operation also uses wires connected to these pins for supplying the keypad power. (2) Remove the keypad from the standard RJ-45 connector, and connect the RS-485 communications cable to control the inverter through the PC or PLC (Programmable Logic Controller). The protocol selection is available from the following. Modbus RTU Fuji general-purpose inverter protocol Asynchronous start-stop system • Half-duplex Max. transmission cable length : 1640 ft (500 m) Maximum communication speed : 38.4kbps | |
| | DX+], DX+], DX-], Standard RJ-45 connector RS-485 communication port 2) (*4) The protocol selection is available from the following. - Modbus RTU - Fuji general-purpose inverter protocol - A communication port 2) (*4) - Modbus RTU - Fuji general-purpose inverter protocol - Asynchronous start-stop system • Half-duplex - Max. transmission cable length : 1640 ft (500 m) - Maximum communication speed : 38.4kbps | | | |
| | [CAN+], [CAN-], [SHLD] | Standard RJ-45 connector (CAN communication port) (*5) | Commicication Profile: CiA CANOpen DS-301 and DSP-402 | |

(*1) In case of applying bais/gain function.
(*2) Only FRN DEE 2 - GB has the FM2 output. Not pulse monitor but analog monitor (voltage / current output) is available.
(*3) Exclusive use. Need to swich on the terminal PCB.
(*4) In the RJ-45 connector on the terminal PCB.
(*5) In the RJ-45 connector on the terminal PCB. Concurrent use with RS-485 communications is not available.

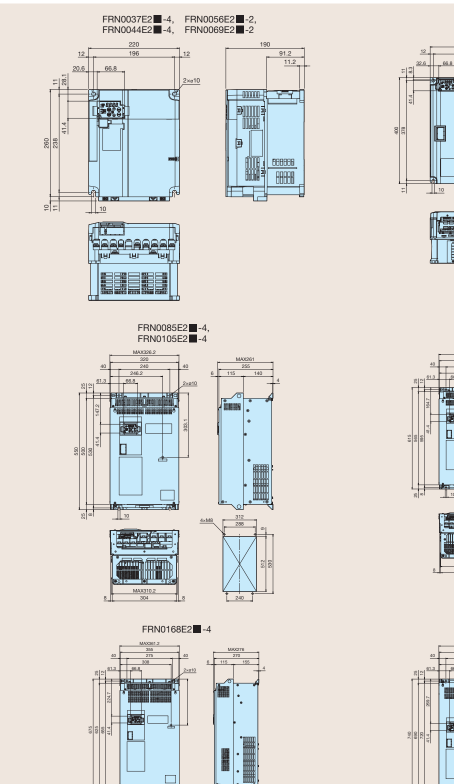


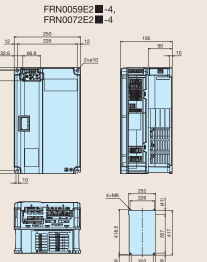


: S: Standard (basic type), E: EMC filter built-in type (0059 to 0590)

External Dimensions

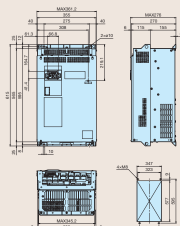
External Dimensions



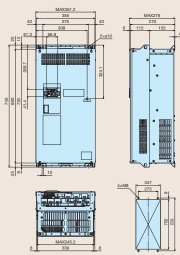


[mm]

FRN0139E2 -4



FRN0203E2 -4



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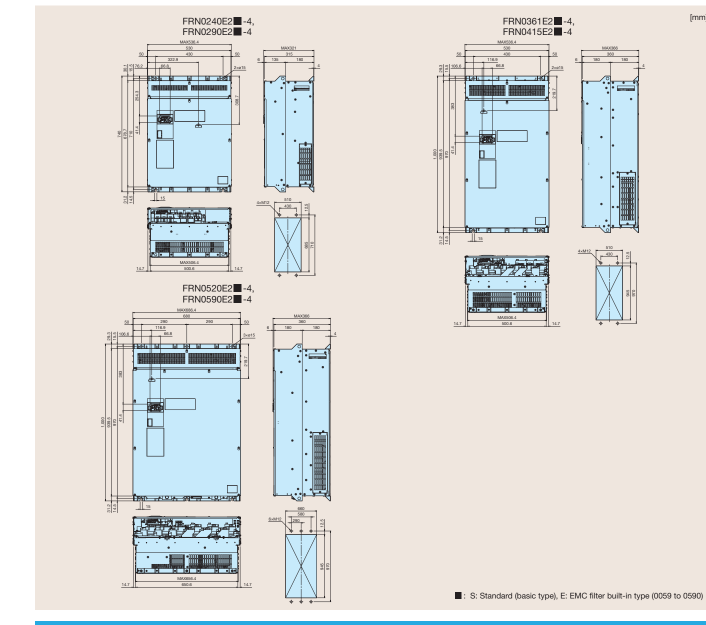
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: S: Standard (basic type), E: EMC filter built-in type (0059 to 0590)

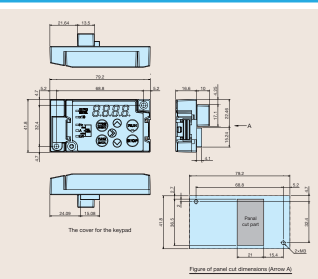
MAX345.2



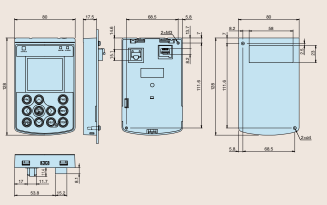


Keypad

External Dimensions



TP-A1-E2C Multi function Keypad (Option)



[mm]

[mm]

Options

| Adapter | | | | |
|-------------|----------------------------------|---|--|--|
| Туре | Option | Functions | | |
| OPC-E2-ADP1 | Mounting adapter for option card | ADP1:The adapter is mounted on the front side of the inverter. The adapter is used from 0022 of 0044 to 400V, 0030 of 0069 to 200V to FRENIC-Ace. | | |
| OPC-E2-ADP2 | | ADP2:The adapter is mounted inside of the inverter. The adapter is used from 0059 of 0072 to 400V to FRENIC-Ace. | | |
| OPC-E2-ADP3 | | ADP3:The adapter is mounted inside of the inverter. The adapter is used in more than 0085 to 400V of FRENIC-Ace. | | |

Communication, I/O Parts

| Type Option | | Functions | |
|-------------------------------------|----------------------------|--|--|
| | | The DeviceNet interface option enables the FRENIC-Ace series of the inverters to interface with DeviceNet and the FRENIC-Ace can be operated as a DeviceNet slave. | |
| OPC-CCL CC-Link communications card | | The CC-Link interface option enables the FRENIC-Ace series of the inverters to interface with CC-Link and the FRENIC-Ace can be operated as a CC-Link slave. | |
| OPC-DIO | Digital I/O interface card | DI: The frequency set-point can be given by 8,12 bits and BCD code(0 to 99.9/0 to 999) and extended 13 digital inputs are available mounting this card in the inverter. DO: The monitoring with 8bit binary code and the digital outputs (extended 8 point) are available. | |
| OPC-AIO Analog I/O interface card | | The Analog I/O interface card enables the FRENIC-Ace series of the inverter to input analog set-points to the inverter and output analog monitors from the inverter. | |

* Parts adapter is necessary on the occasion of setting.

Parts Using The Control Terminal Stand

| Туре | Option | Functions |
|------------|-----------------------------|--|
| OPC-E2-RS | RS485 communications card | The RS-485 communications card provides two ports exclusively designed for use with the FRENIC-Ace series of the inverters. |
| OPC-E2-PG | PG interface (5V) card | Speed control ,position control and synchronous drive are available mounting this card in the inverter. • Open collector (pull-up resistor: 620Ω):30kHz • Complementary (totem-pole push-pull) • Voltage output |
| OPC-E2-PG3 | PG interface (12/15V) card | Speed control, position control and synchronous drive are available mounting this card in the inverter. • Open collector (pull-up resistor: 2350Ω):30kHz • Complementary (totem-pole push-pull) • Voltage output:100kHz |

| Keypad | | | | |
|-----------------------------------|--|--|--|--|
| Type Option | | Functions | | |
| TP-A1-E2C Multi-functional keypad | | LCD(Liquid Crystal Display) with a back light. | | |

| NEMA1 Kit | | | | |
|----------------------|---------------|----------------------|--|--|
| Power supply Voltage | Inverter type | Option type | | |
| | FRN0059E2 -4# | | | |
| | FRN0072E2 -4# | INEIVIA 1-72E2-4 | | |
| | FRN0085E2 -4# | -4# NEMA1-105E2-4 | | |
| | FRN0105E2 -4# | NEIMA 1-105E2-4 | | |
| | FRN0139E2 -4# | | | |
| | FRN0168E2 -4# | NEMA1-203E2-4 | | |
| Three-phase 400V | FRN0203E2 -4# | | | |
| | FRN0240E2 -4# | NEMA1-72E2-4 | | |
| | FRN0290E2 -4# | NEMAT-TTOGT-4 | | |
| | FRN0361E2 -4# | NEMA1 16001 4 | | |
| | FRN0415E2 -4# | INEIVIA I - 100G 1-4 | | |
| | FRN0520E2 -4# | NEMA1 500E2 4 | | |
| | FRN0590E2 -4# | INEIVIA I -390E2-4 | | |

Destination (A:for Asia, E:for Europe, K:for Korean) : S: Standard (basic type), E: EMC filter built-in type (0059 to 0590)

Fig. C

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DC Reactor (DCR -)

Fig. A

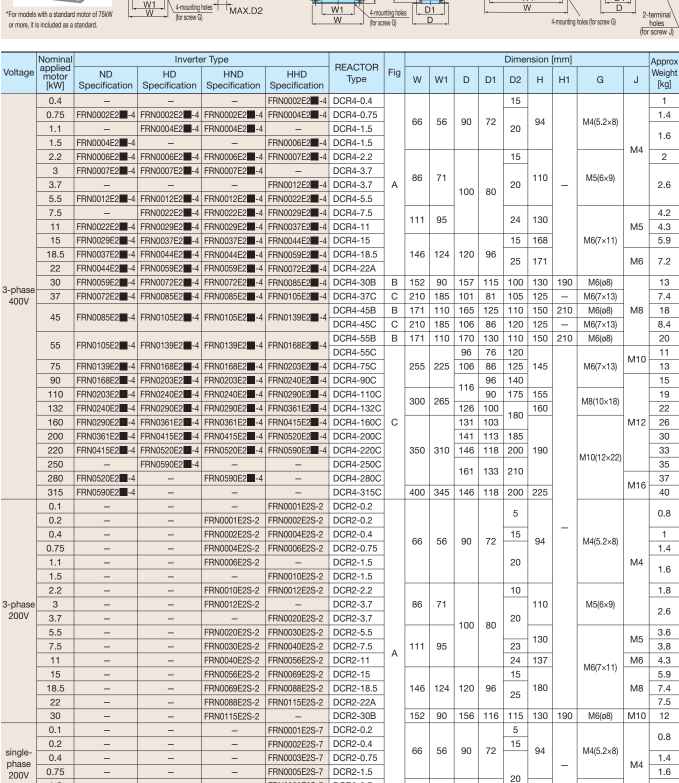
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Terminal block

(for screw J)

Т





FRN0008E2S-7

FRN0011E2S-7

DCR2-3.7

DCR2-3.7

86 71 100 80 110

M5(6×9)

Fig. B

Ξ

2-terminal holes (for screw J)

Т

MAX.D2

MAX. D2

D1

: S: Standard (basic type), E: EMC filter built-in type (0059 to 0590)

1.5

22

2.6



When running general-purpose motors

Driving a 400V general-purpose motor

When driving a 400V general-purpose motor with an inverter using extremely long cables, damage to the insulation of the motor may occur. Use an output circuit filter (OFL) if necessary after checking with the motor manufacturer. Fuji's motors do not require the use of output circuit filters because of their reinforced insulation.

• Torque characteristics and temperature rise When the inverter is used to run a general-purpose motor, the temperature of the motor becomes higher than when it is operated using a commercial power supply. In the low-speed range, the cooling effect will be weakened, so decrease the output torque of the motor. If constant torque is required in the low-speed range, use a Fuji inverter motor or a motor equipped with an externally powered ventilating fan.

Vibration

When the motor is mounted to a machine, resonance may be caused by the natural frequencies, including that of the machine. Operation of a 2-pole motor at 60Hz or more may cause abnormal vibration.

* Study use of tier coupling or dampening rubber.

* It is also recommended to use the inverter jump frequency control to avoid resonance points.

Noise

When an inverter is used with a general-purpose motor, the motor noise level is higher than that with a commercial power supply. To reduce noise, raise carrier frequency of the inverter. High-speed operation at 60Hz or more can also result in more noise.

When running special motors

Explosion-proof motors

When driving an explosion-proof motor with an inverter, use a combination of a motor and an inverter that has been approved in advance.

Brake motors

For motors equipped with parallel-connected brakes, their braking power must be supplied from the primary circuit (commercial power supply). If the brake power is connected to the inverter power output circuit (secondary circuit) by mistake, problems may occur.

Do not use inverters for driving motors equipped with series-connected brakes.

Geared motors

If the power transmission mechanism uses an oillubricated gearbox or speed changer/reducer, then continuous motor operation at low speed may cause poor lubrication. Avoid such operation.

Single-phase motors

Single-phase motors are not suitable for inverterdriven variable speed operation. Use three-phase motors.

Environmental conditions

Installation location

Use the inverter in a location with an ambient temperature range of -10 to 50°C. The inverter and braking resistor surfaces become hot under certain operating conditions. Install the inverter on nonflammable material such as metal.

Ensure that the installation location meets the environmental conditions specified in "Environment" in inverter specifications.

Combination with peripheral devices

Installing a molded case circuit breaker (MCCB)

Install a recommended molded case circuit breaker (MCCB) or an earth leakage circuit breaker (ELCB) in the primary circuit of each inverter to protect the wiring. Ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.

Installing a magnetic contactor (MC) in the output (secondary) circuit

If a magnetic contactor (MC) is mounted in the inverter's secondary circuit for switching the motor to commercial power or for any other purpose. ensure that both the inverter and the motor are fully stopped before you turn the MC on or off. Remove the surge killer integrated with the MC

Installing a magnetic contactor (MC) in the input (primary) circuit

Do not turn the magnetic contactor (MC) in the primary circuit on or off more than once an hour as an inverter fault may result. If frequent starts or stops are required during motor operation, use FWD/REV signals.

Protecting the motor

The electronic thermal facility of the inverter can protect the general-purpose motor. The operation level and the motor type (general-purpose motor, inverter motor) should be set. For high-speed motors or water-cooled motors, set a small value for the thermal time constant to protect the motor.

If you connect the motor thermal relay to the motor with a long cable, a high-frequency current may flow into the wiring stray capacitance. This may cause the relay to trip at a current lower than the set value for the thermal relay. If this happens, lower the carrier frequency or use the output circuit filter (OFL)

Discontinuance of power-factor correcting capacitor

Do not mount power factor correcting capacitors in the inverter (primary) circuit. (Use the DC REACTOR to improve the inverter power factor.) Do not use power factor correcting capacitors in the inverter output circuit (secondary). An overcurrent trip will occur, disabling motor operation

Discontinuance of surge killer

Do not mount surge killers in the inverter output (secondary) circuit.

Reducing noise

Use of a filter and shielded wires are typical measures against noise to ensure that EMC Directives are met.

Measures against surge currents

If an overvoltage trip occurs while the inverter is stopped or operated under a light load, it is assumed that the surge current is generated by open/close of the phase-advancing capacitor in the power system.

We recommend connecting a DC REACTOR to the inverter.

Megger test

When checking the insulation resistance of the inverter, use a 500V megger and follow the instructions contained in the Instruction Manual.

Wiring

Wiring distance of control circuit

When performing remote operation, use the twisted shield wire and limit the distance between the inverter and the control box to 20m.

· Wiring length between inverter and motor If long wiring is used between the inverter and the motor, the inverter will overheat or trip as a result of overcurrent (highfrequency current flowing into the stray capacitance) in the wires connected to the phases. Ensure that the wiring is shorter than 50m. If this length must be exceeded, lower the carrier frequency or mount an output circuit filter (OFL). When wiring is longer than 50m, and sensorless vector

control or vector control with speed sensor is selected, execute off-line tunina.

• Wiring size

Select cables with a sufficient capacity by referring to the current value or recommended wire size.

Wiring type

Do not use multicore cables that are normally used for connecting several inverters and motors.

Grounding

Securely ground the inverter using the grounding terminal.

Selecting inverter capacity

Driving general-purpose motor

Select an inverter according to the applicable motor ratings listed in the standard specifications table for the inverter. When high starting torque is required or quick acceleration or deceleration is required, select an inverter with a capacity one size greater than the standard.

• Driving special motors

Select an inverter that meets the following condition: Inverter rated current > Motor rated current

Transportation and storage

When transporting or storing inverters, follow the procedures and select locations that meet the environmental conditions that agree with the inverter specifications.

F Fuji Electric Co., Ltd.

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