E6581429

TOSHIBA

Safety precautions

Introduction

III

Contents

Read first

Connection of equipment

Operations

3

Searching and

setting parameters

Monitoring the operation status

Instruction Manual

Totally enclosed box type Inverter

TOSVERT™ VF-PS1



Specifications

NOTICE

- Make sure that this instruction manual is delivered to the end user of the inverter unit.
- 2.This manual gives supplementary information of some items referred in the instruction manual E6581386 supplied with the product. Read this manual and E6581386 before installing or operating the inverter unit, and store them in a safe place for reference.

I. Safety precautions

Thoroughly familiarize yourself with the symbols and indications shown in "I. Safety Precautions," of the instruction manual E6581386 and below, and then continue to read manuals. Make sure that you observe all cautions given.

■ Transportation & installation

Λ

Caution



Handle the inverter unit with a crane.

Lifting heavy inverters can cause injury to persons.

Taking care of safety for users, handle carefully in order not to damage the inverter.

Carefully lift up the inverter, hanging wires on the hanging bolts or holes on the top or bottom of the inverter.



Note 1: Always keep the two sling ropes in balance when lifting the inverter, and take care that unexpected force does not apply to the inverter during lifting.

Note 2: Always protect the inverter with a cover when transporting it.

Note 3: Do not put your hand in the wiring port or do not hold it when transporting the inverter.

- The main unit must be installed on a base that can bear the unit's weight. If the unit is installed on a base
 that cannot withstand that weight, the unit may fall resulting in injury.
- Install a mechanical brake whenever the motor requires a brake (device which retains the motor shaft).
 Failure to do so could lead to injury to persons because the inverter itself has no function of mechanically retaining the brake shaft.

II. Introduction

II

Thank you for your purchase of the totally enclosed box type for IP54 Inverter, "TOSVERT VF-PS1".

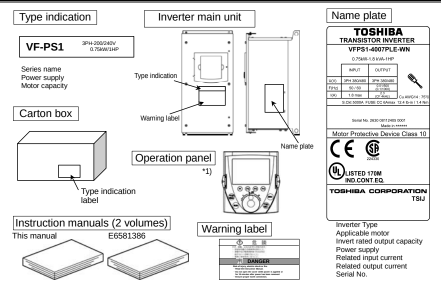
Note) Drives with UL Type 12 conformity are optional. Contact your nearest Toshiba inverter distributor for them.

- Contents -

| I. : | Safety p | recautions | 1 |
|------|----------------|--|-----------------|
| II. | Introduc | tion | 2 |
| 1. | Por | d first | A-1 |
| ١. | 1.1 | Check the product | A-1 |
| | 1.2 | Contents of the product code | A-1 |
| | 1.3 | Structure of the main body | A-2 |
| | 1.3.1 | Names and functions | A-2 |
| | 1.3.1 | Detaching the cover | A-11 |
| | 1.3.2 | Grounding capacitor switching method ····· | A-12 |
| | 1.3.4 | In case of adopting external braking resistor (Optional) | A-13 |
| | 1.4 | Notes on the application | A-14 |
| | 1.4.1 | Installation | A-14 |
| | 1.4.1 | IIIStdiidtiUI | A-14 |
| 2. | Cor | nection of equipment | B-1 |
| | 2.1 | Cautions on wiring | B-1 |
| | 2.2 | Standard connections | B-2 |
| | 2.3 | Description of terminals | B-3 |
| | 2.3.1 | Main circuit terminals | B-3 |
| | | | |
| 3. | | orations | C-1 |
| | 3.1 | Settings to be made at first power on | C-1 |
| | 3.2 | Setting/monitor modes | C-2 |
| | 3.3 | Operation in Top View Mode | C-3 |
| | 3.3.1 | Setting a panel operation frequency | C-3 |
| | 3.3.2 | Using an EASY key function | C-4 |
| | 3.3.3 | Selecting a language to be displayed ····· | C-5 |
| | 3.3.4 | Performing jog run | C-5 |
| | 3.3.5 | Emergency stop / reset operation | C-6 |
| 4. | Sea | rching and setting parameters | D-1 |
| ٠. | 4.1 | Searching for the change histories of parameters (History function) | D-1 |
| | 4.2 | Setting a basic parameter | D-2 |
| | 4.3 | Setting an extended parameter | D-3 |
| | 4.4 | Searching for parameters whose setting has been changed (Changed Parameters) | D-3 D-4 |
| | 4.4 | Searching for parameters whose setting has been changed (Changed Parameters) | D-4 |
| 5. | Mor | nitoring the operation status | E-1 |
| | 5.1 | Displaying details of an item monitored | E-2 |
| | | | |
| 6. | List | of function key functions | F-1 |
| 7. | Mod | sures to satisfy the standards | G-1 |
| ١. | 7.1 | How to cope with the CE standard | G-1 |
| | 7.1.1 | Measures to satisfy the EMC directive | |
| | 7.1.1 | Measures to be taken to satisfy the UL/CSA standards | G-1 G-4 |
| | 7.2 7.2.1 | | G-4 G-4 |
| | | Conforming to LIL Type 13 | |
| | 7.2.2 | Conforming to UL Type 12 ····· | G-4 |
| 8. | Sele | ection of peripheral devices ····· | H-1 |
| | 8.1 | Selection of wiring materials and devices | H-1 |
| | | - | |
| 9. | Tab | e of parameters | I-1 |
| 40 | · 0 | ailiantiana | 1.4 |
| 10 |). Spe 10.1 | Cifications | J-1 J-1 |
| | 10.1 | Outside dimensions and weights | J-4 |
| | 10.2 | Calciac amonomorphic and worging | J- 1 |

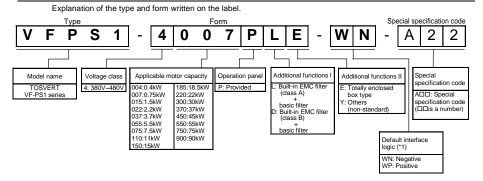
1. Read first

1.1 Check the product



^{*1):} Operation panel is not attached to the inverter main unit at the delivery. Refer to 1.3.1 and attach the panel to the unit before installing the inverter.

1.2 Contents of the product code

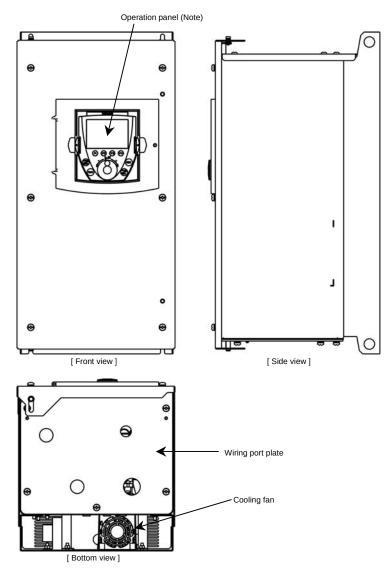


*1): This code represents the factory default logic setting. You can switch from one input/output logic to the other using slide switch SW1. ⇒For more details, refer to the manual E6581386 Section 2.3.2.

1.3 Structure of the main body

1.3.1 Names and functions

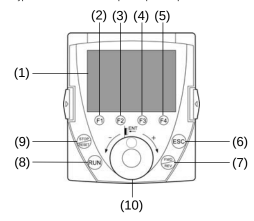
1) Outside view



Note: Operation panel is not attached to the inverter main unit at the delivery. Attach the panel at the position of the upper figure before installing the inverter.

■ Operation panel

Totally enclosed box type VF-PS1 series have a special operation panel.



(1): LCD panel

For explanation of windows displayed, see the next page.

(2) to (5): [F1] to [F4] function keys

The function of each function key varies depending on the window currently displayed.

⇒ Refer to the next page and "6. List of function key functions"

(6): [ESC] key

Each time this key is pressed, modes change from one to another. Also, pressing this key brings you back to the window one level higher in the window hierarchy.

(7): [FWD/REV] key

Each time this key is pressed, the direction of operation changes between forward run and reverse run. (To use this key, parameter settings need to be changed. ⇒ Refer to the next page.)

(8): [RUN] key

The drive starts operation.

(To use this key, parameter settings need to be changed. ⇒ Refer to the nest page.)

(9): [STOP/RESET] key

The drive stops operation.

(To use this key, parameter settings need to be changed. \Rightarrow Refer to the next page.)

In case the inverter has tripped, pressing this key twice in a row resets the inverter.

* If multiple commands are entered by pressing the three keys [F2], [F3] and [F4] or [ESC], [FWD] and [RUN] in rapid succession, a stop command will be issued instead to stop operation.

(10): Control dial

In a menu window, turn the dial clockwise or counterclockwise to select a menu item (the item selected is highlighted) and press the dial to confirm the menu item selected.

Turn the dial clockwise (+) to select an item that follows the item currently selected.

Turn the dial counterclockwise (-) to select an item that precedes the item currently selected.

Selecting a menu item by turning the dial clockwise or counterclockwise and confirm the item selected by pressing the dial are referred to as "select/confirm an item."

In a value setting window, turn the dial clockwise or counterclockwise to increment or decrement the value displayed, and press the dial to confirm the value specified.*1

Turn the dial clockwise (+) to increment the value.

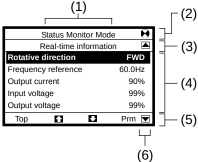
Turn the dial counterclockwise (-) to decrement the value.

Turning the dial clockwise or counterclockwise to increment or decrement the value displayed and pressing the dial to confirm the value specified are referred to as "specify/confirm a value."

^{*1:} Some settings are executed only by tuning the control dial.

■ LCD panel

This section explains the features of windows available, using the top window of Status Monitor Mode as an example.



(1): Displays the mode currently selected.

(2): Displays the operating status of the inverter with a graphical symbol.

(Rotating) : In operation

: Operation impossible (While the frequency is set at 0Hz, the [RUN] key is pressed.)

EOFF (blinking) : Waiting for emergency stop operation

(3): Displays the title or status of the window.

(4): Displays settings both in a menu form and numerically, or a list of various kinds of information.

(5): Displays the function assigned to each function key in an abbreviation or graphical symbol. The abbreviations and graphical symbols in the window correspond to the [F1] to [F4] keys, respectively starting from the left.

Top : In this example, pressing the [F1] key displays the Top View Mode window.

: In this example, pressing the [F2] key displays the previous window.

In this example, pressing the [F3] key displays the pext window.

: In this example, pressing the [F3] key displays the next window.

Prm : In this example, pressing the IF4I key displays the Parameter Setting Mode window.

⇒ For details, refer to "5. List of function key functions".

(6) Graphical symbols displayed vary depending on whether there are windows that precede or follow the current window.

: There are windows that precede and/or follow the current window.

: There is no window that precedes or follows the current window.

■ About changing parameter settings

By default, the inverter is set with parameters to the mode in which it controls the operation of the machine via a terminal board. Moreover, the inverter is set so that the switching between forward run and reverse run cannot be performed using its operation panel.

To operate the inverter using this unit, parameter settings need to be changed, as described below.

Parameter CMOd (Command input mode)
Parameter FMOd (Frequency input mode 1)

= 1 (Pane/LCD-option) = 4 (Pane/LCD-option)

Parameter Fr (Panel FWD/REV selection) = 2 (Forward (switchable)),

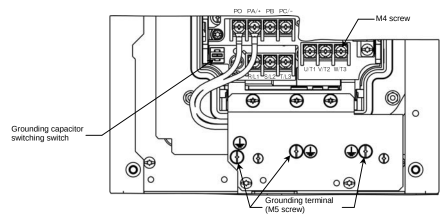
3 (Reverse (switchable))

This change of parameter settings makes it possible to start operation using the [RUN] key, to stop operation using the [STOP/RESET] key, and to switch between forward run and reverse run using the [FWD/REV] key. Furthermore, it allows you to set an operation frequency using the control dial.

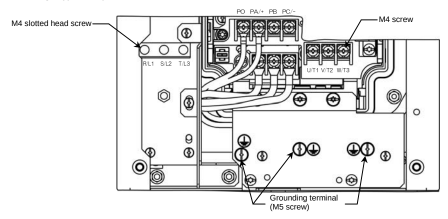
⇒ Refer to "3.3.1 Setting a panel operation frequency."

2) Main circuit terminal

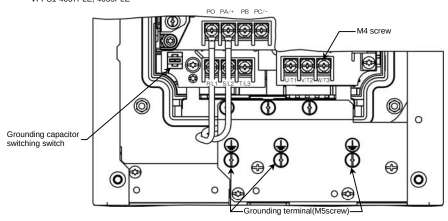
VFPS1-4007PLE~4022PLE



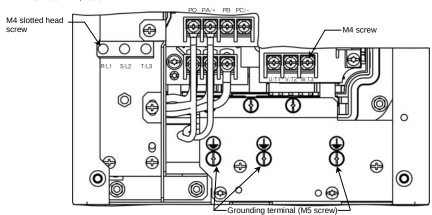
VFPS1-4007PDE~4022PDE



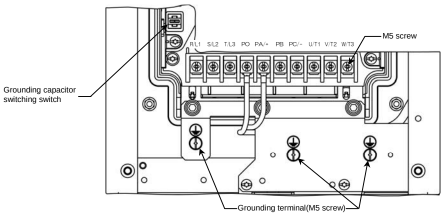
VFPS1-4037PLE, 4055PLE



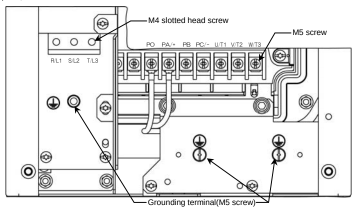
VFPS1-4037PDE, 4055PDE



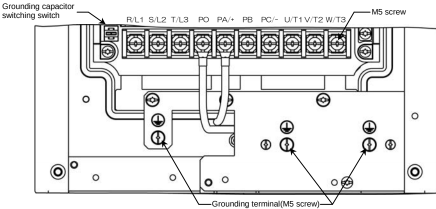
VFPS1-4075PLE, 4110PLE



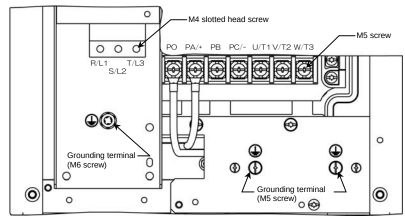
VFPS1-4075PDE, 4110PDE



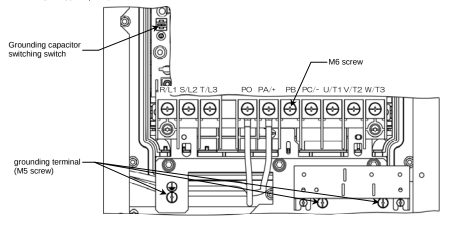


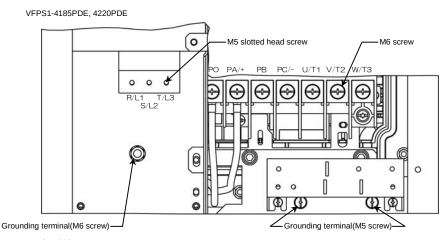


VFPS1-4150PDE

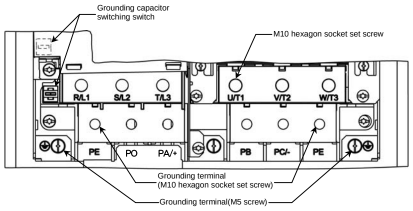


VFPS1-4185PLE, 4220PLE

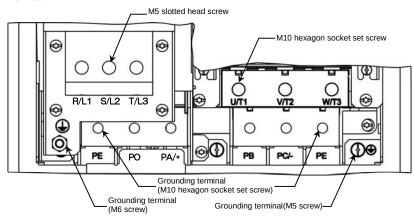




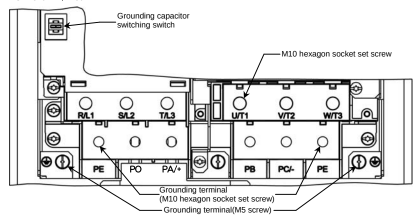
VFPS1-4300PLE



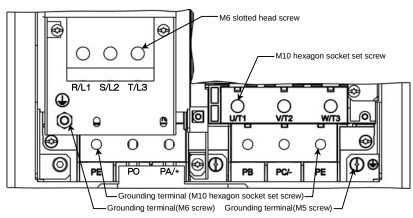
VFPS1-4300PDE



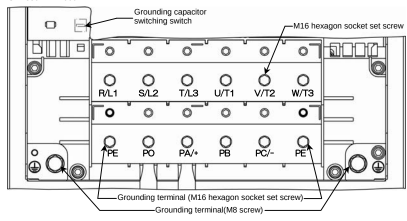
VFPS1-4370PLE, 4450PLE



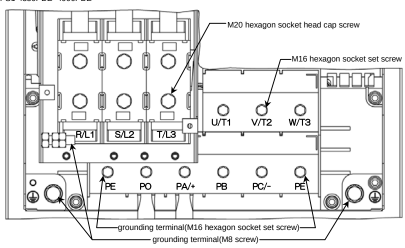
VFPS1-4370PDE, 4450PDE



VFPS1-4550PLE~4900PLE



VFPS1-4550PDE~4900PDE



Following power terminals are cage type ones.

- Input terminals of VFPS1-4007PDE to 4220PDE
- All power terminals of VFPS1-4300PLE to 4900PLE, VFPS1-4300PDE to 4900PDE

For tightening torque and cable stripping length, refer to the table below.

| Type VFPS1- | Input terr R/L1, S/L | | | DC termi Output te P0, PA/+ U/T1, V/T | rminals , PB, PC/- | , | Groundir *1) | ng termina | ls |
|------------------|-------------------------|----------|---------------------|--|-----------------------|------------------|-----------------|------------|---------------------|
| VFP51- | Tightenin | g torque | Stripping length | Tightenin | g torque | Stripping length | | | Stripping length |
| | N-m | lb-ins | mm | N-m | lb-ins | mm | | | mm |
| 4300PLE | 24 | 212 | 22 | 24 | 212 | 22 | 24 | 212 | 22 |
| 4370PLE, 4450PLE | 24 | 212 | 22 | 24 | 212 | 22 | 24 | 212 | 22 |
| 4550PLE~4900PLE | 41 | 360 | 34 | 41 | 360 | 34 | 41 | 360 | 34 |
| 4007PDE~4022PDE | 0.7 | 6.3 | 8 | - | - | - | - | - | - |
| 4037PDE, 4055PDE | 0.7 | 6.3 | 8 | - | - | - | - | - | - |
| 4075PDE, 4110PDE | 1.7 | 15.2 | 9 | - | - | - | - | - | - |
| 4150PDE | 1.7 | 15.2 | 11 | - | - | - | - | - | - |
| 4185PDE, 4220PDE | 2.2 | 19.6 | 16 | - | - | - | - | - | - |
| 4300PDE | 4.3 | 38.4 | 19 | 24 | 212 | 22 | 24 | 212 | 22 |
| 4370PDE, 4450PDE | 7 | 62.6 | 24 | 24 | 212 | 22 | 24 | 212 | 22 |
| 4550PDE~4900PDE | 25 | 221 | 27 | 41 | 360 | 34 | 41 | 360 | 34 |

^{*1)} For 4300PLE to 4900PLE and 4300PDE to 4900PDE, these values are for PE terminals (cage type ones). Refer to following table for tightening torque for other grounding terminals.

| Recommended tightening torque for power terminal screws | | | | | |
|---|------|--------|--|--|--|
| | N-m | lb-ins | | | |
| M 3 | 0.6 | 5.3 | | | |
| M 4 | 1.4 | 12.4 | | | |
| M 5 | 3.0 | 26.6 | | | |
| M 6 | 5.4 | 47.8 | | | |
| M 8 | 12.0 | 106 | | | |
| M10 | 24.0 | 212 | | | |
| M12 | 41.0 | 360 | | | |

1.3.2 Detaching the cover

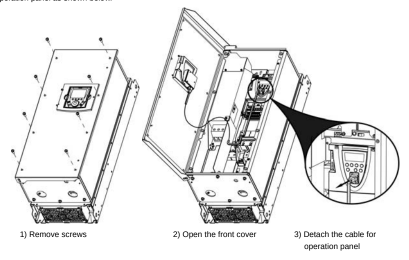
Danger



- Never remove the front cover while power is on or within 15 minutes after power off.
 Never turn on the power while the front cover is open.
- Circuit boards are exposed when the front cover is removed and contact with them will result in electric shock.
- The following steps must be performed before wiring.
 - (1) Turn off all input power to the inverter.
- (2) Wait at least 15 minutes, and remove screws on front cover and open the front cover. In this step, take care not to touch inside the inverter drive.
- (3) Check that the charge lamp is no longer lit, and remove the front cover.
- (4) Use a tester that can measure DC voltage 800VDC or more, and check to make sure that the
- voltage to the DC main circuits (between PA/+ and PC/-) is 45V or less.
- If these steps are not properly performed, the wiring will cause electric shock.

Front cover

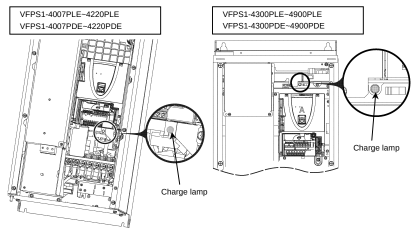
Before removing the front cover in order to wire for power terminals or control terminals, detach the cable for operation panel as shown below.



After wiring, connect the cable for operation panel to its original location before closing front cover. Note) Attach the front cover correctly. Imperfect attachment may result in failure of IP54 compliance.

■ Charge lamp

Charge lamp is inside the unit front cover open. Never remove the front cover while power is on or within 15 minutes after power off, nor turn on the power while the front cover is open. They can result in electric shock. Location of charge lamp depends on type form.



1.3.3 Grounding capacitor switching method

The inverter is grounded through a capacitor. The leakage current from the inverter can be reduced using the switching switch on the main circuit terminal board. This switching device is used to detach the capacitor from the grounding circuit or to reduce its capacitance.

Some models have capacitors that can be detached completely, while others have capacitors whose capacitances can be reduced

VFPS1-4007PDE to 4220PDE don't have this switch.

Note 1: Please note that, without the capacitor, the inverter does not comply with the EMC directive.

With default setting, PLE type drives comply with EN55011 class A, and PDE type drives comply with EN55011 class B. For detailed information, refer to 7.1.1.

Note 2: When attaching or detaching the capacitor, be sure to turn off power.

■ VFPS1-4007PLE~4220PLE

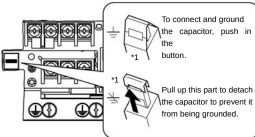


Danger



If you are using one of VFPS1-4007PLE-4055PLE inverter, or one of 4075PLE-4220PLE inverter with the cable between inverter to the motor which length is 100m or more, in case of detaching the grounding capacitor, be sure to set the carrier frequency (CF) at 4kHz or less. If the carrier frequency is set above 4kHz, internal parts of the inverter may overheat and be damaged.

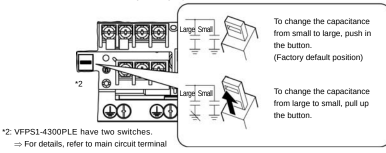
A switch enables to detach the grounding capacitor. However, if you are using one of VFPS1-4007PLE~4055PLE inverter, or one of 4075PLE~4220PLE inverter with the cable between inverter to the motor which length is 100m or more, detaching the grounding capacitor must be followed with setting the carrier frequency (CF) at 4kHz or less. Be sure to read the above precaution.



*1: For 4007PLE-4055PLE inverter, the switch is fixed with a label saying "CF/SFr ≤ 4kHz". If such a label is affixed to your inverter, you should set the carrier frequency (CF) at 4kHz or less according to the instructions when switching.

■ VFPS1-4300PLF~4900PLF

A switch or switches enable to reduce grounding capacitance.

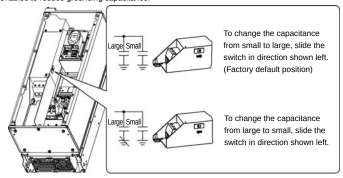


■ VFPS1-4007PDE~4220PDE

There is no switch.

■ VFPS1-4300PDE~4900PDE

A switch enables to reduce grounding capacitance.

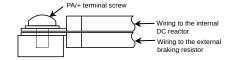


1.3.4 In case of adopting external braking resistor (Optional)

To wire for external braking resistor, an attention is needed because PA/+ terminal have a wiring to the internal DC reactor. Refer to followings when you wire for external braking resistor.

■0.75~22kW

With reference of the figure right, make the each solderless terminal in back to back and fasten them with the screw.



■30~90kW

Fasten with the screw both of copper bar connected to the PA/+ terminal and the stripped cable for external braking resistor.

1.4 Notes on the application

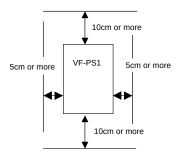
1.4.1 Installation

■ Installation environment

 Operate in areas where ambient temperature ranges from -10°C to 50°C.

Where ambient temperature will rise above 40°C, derating of rated current is needed.

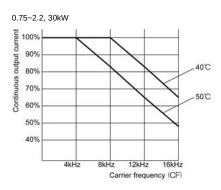
- Install the inverter in a well-ventilated place and mount it on a flat metal plate in portrait operation.
- Leave a space of 10cm or more on the upper and lower sides of the inverter, and a space of 5cm or more on each side.
- This inverter have a structure with IP54 conformity.
 IP54 is a structure that protects the contents from dust and harmful effects of water that drops from every direction.

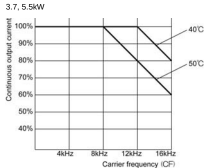


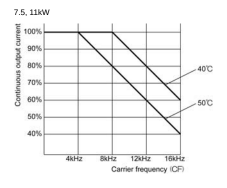
■ How to install

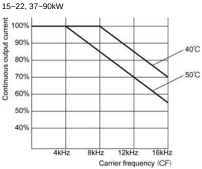
■Derating curves

Derating curves in E6581386 manual are only for standard models. For totally enclosed box type, refer to following derating curves.









2. Connection of equipment

2.1 Cautions on wiring

- ■Wiring
- · Following power terminals are cage type ones.
- Input terminals of VFPS1-4007PDE to 4220PDE
- All power terminals of VFPS1-4300PLE to 4900PLE, VFPS1-4300PDE to 4900PDE
- For tightening torque and cable stripping length, refer to 1.3.1 2).
- For power terminal other than above, use sleeved pressure terminal to connect. This is because the space between terminals is small. Connect sleeved pressure terminals so that adjacent terminals do not touch each other.
- For ground terminal, use wires of the size that is equivalent to or larger than those given in table below and always ground the inverter.

Use as large as and short a ground wire as possible and wire it as close as possible to the inverter.

| Voltage class | Applicable Motor | Grounding wire size (AWG) [Note] | Grounding wire size (mm²) [Note] |
|---------------|------------------|-------------------------------------|----------------------------------|
| | 0.75~7.5kW | 14 | 2.5 |
| | 11kW | 12 | 4 |
| 400V | 15, 18.5kW | 10 | 6 |
| | 22kW | 10 | 10 |
| | 30~45kW | 4 | 16 |
| | 55, 75kW | 2 | 35 |
| | 90kW | 2 | 50 |

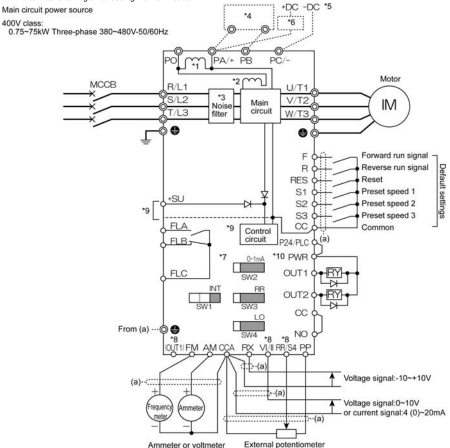
Note1: The recommended cable size is that of the cable (e.g. 600V class, HIV cable) with continuous maximum permissible temperature of 75°C. The ambient temperature is assumed to be 40°C or below. (The interconnect cable length is assumed to be 30m or less.)

400V class:

2.2 Standard connections

[Standard connection diagram - sink logic]

The figure below shows an example of typical wiring in the main circuit 200V 0.4-45kW/400V 0.75-75kW inverter. This inverter has following three setting/monitor modes.



*1: A DC reactor (DCL) is incorporated in the position shown the figure above. External DC reactor cannot be used.

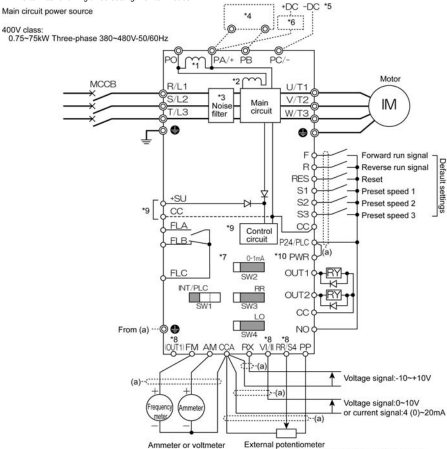
(or voltage signal between RR/S4 and CCA:0~10V)

- *2: For 30kW to 90kW drives, an additional DC reactor is incorporated in the position shown the figure above.
- *3: The noise filter is built in.
- *4: External braking resistor (option). Dynamic braking drive circuit (GTR7) is built-in as standard.
- *5: To supply a DC power, connect the cables to the PA/+ and PC/- terminals.
- *6: If you want to use a DC power supply to operate 30kW or more inverters, be sure to contact your supplier customer support center, because an inrush current limiting circuit is required in such a case.
- *7: ⇒ Refer to Section 2.3.2 of instruction manual E6581386 for each switch functions.
- *8: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings. ⇒ For details, refer to Section 2.3.2 of instruction manual E6581386.
- *9: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter F647 (Control power supply backup option failure monitoring)
 - ⇒ For more information, refer to 6.33.22 of instruction manual E6581386.
- *10: For PWR connection conforming to safety standards, refer to Section 9.3 of instruction manual E6581386.

400V class:

[Standard connection diagram - source logic]

The figure below shows an example of typical wiring in the main circuit 200V 0.4-45kW/400V 0.75-75kW inverter. This inverter has following three setting/monitor modes.



*1: A DC reactor (DCL) is incorporated in the position shown the figure above. External DC reactor cannot be used.

(or voltage signal between RR/S4 and CCA:0~10V)

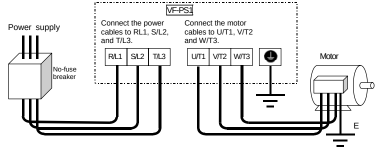
- *2: For 30kW to 90kW drives, an additional DC reactor is incorporated in the position shown the figure above.
- *3: The noise filter is built in.
- *4: External braking resistor (option). Dynamic braking drive circuit (GTR7) is built-in as standard.
- *5: To supply a DC power, connect the cables to the PA/+ and PC/- terminals.
- *6: If you want to use a DC power supply to operate 30kW or more inverters, be sure to contact your supplier customer support center, because an inrush current limiting circuit is required in such a case.
- *7: ⇒ Refer to Section 2.3.2 of instruction manual E6581386 for each switch functions.
- *8: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings. ⇒ For details, refer to Section 2.3.2 of instruction manual E6581386.
- *9: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter F647 (Control power supply backup option failure monitoring) properly.
 - ⇒ For more information, refer to 6.33.22 of instruction manual E6581386.
- *10: For PWR connection conforming to safety standards, refer to Section 9.3 of instruction manual E6581386.

2.3 Description of terminals

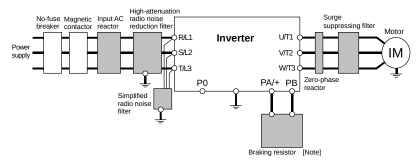
2.3.1 Main circuit terminals

This diagram shows an example of wiring of the main circuit. Use options if necessary.

■ Power supply and motor connections



■ Connection with peripheral equipment



Note) This inverter have DC reactor included, and have advantage of reducing input current, reducing harmonics and power factor improvement. So, no DC reactor option is available. In case of requirement of additional reduction of harmonics or more power factor improvement, input AC reactor is recommended.

■ Main circuit

| Terminal symbol | Terminal function |
|------------------|---|
| PE, PE | Grounding terminal for inverter casing |
| R/L1, S/L2, T/L3 | Power input terminal 0.75~110kW Three-phase 380~480V-50/60Hz |
| U/T1, V/T2, W/T3 | Connect to a (3-phase induction) motor. |
| PA/+, PB | Connect a braking resistor. Change the parameters Pb, Pbr and PbCP if necessary. |
| PC/- | This is a negative potential terminal in the internal DC main circuit. DC power supply can be input across the PA/+ terminals (positive potential). (For 400V-30kW or more models, an optional circuit is needed to suppress a rush current.) |
| PO | Do not use. |

3. Operations

3.1 Settings to be made at first power on

When the inverter is powered on at the first time after purchase, the Language selection window shown below appears on the LCD panel. In this window, select the language you want to display on the screen.

1. The Language Selection window appears

This window appears only when the unit is turned on at the first time after purchase.



2. Select the desired language using the control dial and push the dial

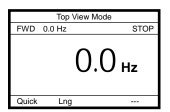
(In this example, English is selected. There is no need to select/confirm the language.)



3. The Startup window is displayed and soon replaced by the top window of Top View Mode



*) This shows the version of the installed software. The contents of the window may be somewhat different from those of your LCD panel.



3.2 Setting/monitor modes

This inverter has following three setting/monitor modes.

(1) Top View Mode

When the inverter is powered on, it enters this mode first.

The top window displays the operating status.

In this mode, you can set a panel operation frequency, use a function key as the EASY key, and so on.

 \Rightarrow Refer to "3.3. Operation in Top View Mode".

(2) Parameter Setup Mode

This mode allows you to set parameters.

 \Rightarrow Refer to "4. Searching and setting parameters".

(3) Status Monitor Mode

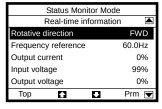
This mode allows you to monitor various kinds of statuses and information, such as the operating status of the inverter and information on the terminal board.

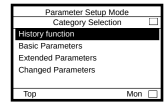
⇒ Refer to "5. Monitoring the operation status".

The figures below show the top windows of these modes.

To change from one mode to another, press the [ESC] key.

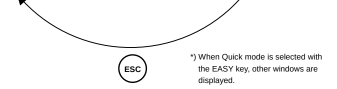






Status Monitor Mode

Parameter Setup Mode



3.3 Operation in Top View Mode

When the inverter is powered on, it enters this mode first, which allows you to monitor the operating status, set an operation frequency, use EASY key, and switch between languages.

When Panel Jog Run is selected, a jog run frequency also can be specified in this mode.

■ Explanation of the top window

· Display of commands executed:

"FWD" or "REV" is displayed to indicate the direction of rotation.

The operation frequency is displayed in the form of "\subseteq \subseteq. \subseteq Hz".

· Display of operating status:

"RUN" is displayed during operation.

"STOP" is displayed during a stop.

"Trip" is displayed in the event of tripping.

· Display of output frequency:

The operation frequency is displayed in the form of "□□. □Hz".

· Display of alarm/trip:

In case of alarm or trip, Its code is displayed.

· Display of alarm/trip information:

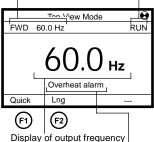
In case of alarm or trip, Its information is displayed.

Functions of function keys

Switches between Quick mode and Standard Setting mode.

F2): Goes to the Language selection window.

Display of commands Display of executed operating status



Display of alarm/trip

Display of alarm/trip

Display of alarm/trip message

3.3.1 Setting a panel operation frequency

Only when Frequency input mode selection 1 (parameter "FMOd") is set at "4", panel operation frequency setting is activated.

1. Press the control dial.

The panel frequency window appears.

The current operation frequency setting is displayed at the center of the window.

The current output frequency is displayed in the upper right section of the window.

The minimum allowable frequency (min) and the maximum allowable frequency (max) are displayed at the bottom of the window.

Functions of function keys

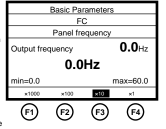
The functions keys allow you to select the position or decimal place of each figure (operation frequency) you want to increment or decrement with the control dial.

(F1): Selects the position of 1000 times of minimum setting unit.

F2): Selects the position of 100 times of minimum setting unit.

(F3) : Selects the position of 10 times of minimum setting unit.

(F4) : Selects the position of minimum setting unit (In this case, 0.1).



2. After selecting the position of a figure you want to change, specify/confirm a value with the control dial.

(In this example, 30.0Hz is specified.)

Functions of function keys

The functions keys allow you to select the position or decimal place of each figure (operation frequency) you want to increment or decrement with the control dial.

: Selects the position of 1000 times of minimum setting unit.

: Selects the position of 100 times of minimum setting unit.

: Selects the position of 10 times of minimum setting unit.

: Selects the position of minimum setting unit (In this case, 0.1).

Basic Parameters FC Panel frequency 0.0_{Hz} Output frequency 30.0Hz min=0.0 max=60.0 ×10

(F1) F2 F3 F4

When you confirm the value specified, the screen goes back to the top window of Top View Mode.

■ To change the frequency during operation

Press the control dial during operation to display the operation panel operation frequency menu and turn the control dial to change the setting.

3.3.2 Using an EASY key function

The [F1] function key can be used as a substitute for the EASY key described in the manual E6581386 5.22. The name of the function assigned to the [F1] key is displayed in the lower left corner of the window, and the [F1] key can be used as the EASY key.

"Quick" : Quick mode / standard setting mode switching

(F750=0)

"Loc/Rem" : Local / Remote key (F750=2)

"Update" : Monitor peak / minimum hold trigger (F750=3)

* Shortcut key function (F750=1) cannot be used. Even if the parameter is set so, the name of the function is not displayed on the screen



(1) Quick mode / standard setting mode switching function

- <Standard Setting mode is selected at power on (parameter PSEL=0)>
- When power is turned on, "Quick" is displayed. ([F1] key is in OFF State) In this case, top window of Parameter Setup Mode is ordinary one.
- If the [F1] key is pressed while "Quick" is displayed, it turns to highlighted "Quick". ([F1] key is in ON State) In this case, the Quick mode window appears as the top window of Parameter Setup Mode.

<Quick mode is selected at power on (parameter PSEL=1)>

- When power is turned on, highlighted "Quick" is displayed. ([F1] key is in OFF State) In this case, the Quick mode window appears as the top window of Parameter Setup Mode.
- If the [F1] key is pressed while "Quick" is displayed, it turns to normal "Quick". ([F1] key is in ON State) In this case, top window of Parameter Setup Mode is ordinary one.

<Always Quick mode (parameter PSEL=2)>

· Highlighted "Quick" is displayed.

The Quick mode window appears as the top window of Parameter Setup Mode.

* In this case, [F1] key is not active.

(2) Local / Remote key function

• "Loc/ Rem" is displayed. ([F1] key is in OFF State)

In this state, remote controlled operation via terminal board is available.

If the [F1] key is pressed while "Loc/Rem" is displayed, it turns to "Loc/Rem". ([F1] key is in ON State)
 In this state, local operation with operation panel is available.

There is no need to switch to local operation mode by changing parameter settings.

* [F1] key is not active while the drive is operating.

(3) Monitor peak / minimum hold trigger function

• "Update" is displayed. ([F1] key is in OFF State)

In this case, the instant the [F1] key is pressed a measurement for peak / minimum hold starts. While the [F1] key is pressed, highlighted "Update" is displayed. ([F1] key is in ON State)

3.3.3 Selecting a language to be displayed

A language to be displayed on the screen can be selected between Japanese and English.

In this window, the language selected at the first power on can also be changed to the other language.

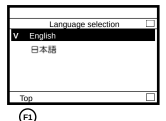
1. Press the [F2] (Lng) key.

The Language selection window appears on the screen.

The language selected is highlighted and marked with a checkmark

Functions of function keys



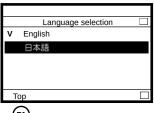


2. Select/confirm the desired language with the control dial.

(In this example, Japanese is selected.)

Functions of function keys

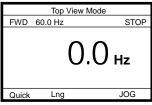
F1): Goes to the Top View Mode.



3.3.4 Performing jog run

When Panel Jog Run is selected (parameter F262=1, CMOd=1), "JOG" is displayed in the lower right corner of the window. When "JOG" is displayed, jog run can be performed using the [F4] key.

The switching to jog run cannot be performed during operation. When switching to Jog Run mode, operation has to be stopped temporarily.



1. Press the [F4] key to carry out jog run.

The jog run frequency is displayed on the screen. (In this example, the operation frequency is set at 5.0Hz.) Operation continues as long as the [F4] key is pressed, and it stops when the [F4] key is released.

Functions of function keys

(F1): Switches between Quick mode and Standard Setting mode.

(F2): Goes to the Language selection window.

(F4) : Executes a jog run command.

| | Top View I | Mode 😝 |
|-------|------------|--------|
| FWD | 60.0 Hz | JOG |
| | 5. | .О нz |
| Quick | Lng | JOG |
| F1 | F2 | F4) |

3.3.5 Emergency stop / reset operation

To make an emergency stop or to reset the inverter, follow these steps. An emergency stop can be made when operation is performed with the terminal board inputs (parameter CMOd=0, 2, 3 or 4).

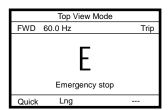
1. Press the [STOP/RESET] key.

Blinking code "**EOFF**" is displayed in the upper right corner of the window.



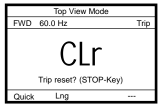
2. Then press the [STOP/RESET] key again.

The Emergency Stop window appears and the blinking code "E" is displayed.



3. Then press the [STOP/RESET] key again.

The Trip window appears and the blinking code "CLr" is displayed.



4. Last of all, press the [STOP/RESET] key once again to reset the inverter.

4. Searching and setting parameters

In the Parameter Setup Mode, you can set basic parameters and extended parameters.

This mode also allows you to use the history function (parameter "#" #" in the manual E6581386) and the changed parameter search function (parameter "#" in the manual E6581386) easily by simply selecting the desired function from a menu.

Functions of function keys

(F1) : Goes to the Top View Mode.

(F4): Goes to the Status Monitor Mode.

■ When Quick mode is selected

The window shown in the figure right appears when Quick mode is selected

This window displays the parameter currently selected for Quick mode

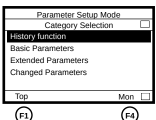
Functions of function keys

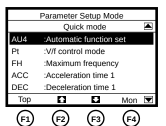
(F1): Goes to the Top View Mode.

(F2): Displays the previous window.

3) : Displays the next window.

F4): Goes to the Status Monitor Mode.





4.1 Searching for the change histories of parameters (History function)

The change histories of recent 5 parameters can be displayed in a list form.

Select/confirm "History function" using the control dial.

The change histories beginning at the latest one are displayed. If the number of change histories exceeds 5, the oldest history

is deleted.

Functions of function keys

(F1): Goes to the Top View Mode.

In this window, settings can be changed.

By pressing the control dial, it displays the parameter setting window, in which you can change settings as required.

⇒ For the steps to be followed, see the following pages.

4.2 Setting a basic parameter

When Quick mode is selected using the EASY key function, skip step 1. Go straight to step 2.

1. Select/confirm "Basic parameters" using the control dial.

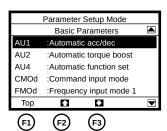
The Basic Parameters window appears.

Functions of function keys

(F1) : Goes to the Top View Mode.

(F2) : Displays the previous window.

(F3) : Displays the next window.



2. Select/confirm the parameter you want to change, using the control dial.

(Ex. Select/confirm "Command input mode" and "Base frequency 1.")

The Parameter Setting window appears.

If the selected parameter is changed by selecting a menu item, the menu item selected is highlighted and marked with a checkmark.

Functions of function keys

(F2): Displays the previous window.

(F3) : Displays the next window.

If the selected parameter is changed by specifying a value, the value specified is displayed. In addition, the minimum allowable value (min) and the maximum allowable value (max) are displayed at the bottom of the window

Functions of function keys

The functions keys allow you to select the position or decimal place of each figure (operation frequency) you want to increment or decrement with the control dial.

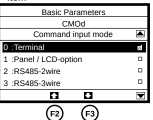
(F1): Selects the position of 1000 times of minimum setting unit.

F2): Selects the position of 100 times of minimum setting unit.

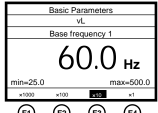
F3): Selects the position of 10 times of minimum setting unit.

[F4] : Selects the position of minimum setting unit (In this case, 0.1).

 If the setting selected is changed by selecting a menu item



 If the setting selected is changed by specifying a value

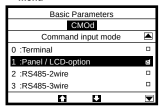


3. Using the control dial, select/confirm an item or specify/confirm a value.

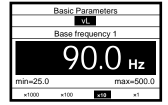
(In this example, "Panel / LCD-option" is selected and confirmed or frequency of 90.0Hz is specified and confirmed.)

When the change you made is saved, the title of the parameter stops blinking and the screen returns to the previous window.

 If the setting selected is changed by selecting a menu



 If the setting selected is changed by specifying a value



4.3 Setting an extended parameter

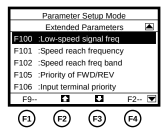
1. Select/confirm "Extended parameters" using the control dial.

The Extended Parameters window appears.

Functions of function keys

- E1 : Displays parameters in the number range of 900.

 The number displayed decrements each time this key is pressed.
- F2) : Displays the previous window.
- F3): Displays the next window.
- Ed: Displays parameters in the number range of 900.
 The number displayed increments each time this key is pressed.



2. Change the parameter setting.

To do this, perform steps 2 and 3 in the "3.2 Setting a basic parameter" section.

4.4 Searching for parameters whose setting has been changed (Changed Parameters)

This function displays parameters whose current settings are different from their default settings, and their present settings.

1. Select/confirm "Changed Parameters" using the control dial.

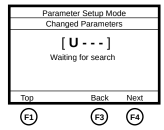
The Changed Parameters window appears.

Functions of function keys

: Goes to the Top View Mode.

: Displays, in reverse order, parameters whose setting were changed.

: Displays, in normal order, parameters whose setting were changed.



2. Search for the desired parameter by pressing the [F3] or [F4] key repeatedly.

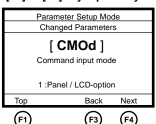
The title, function and current setting of the parameter selected are displayed.

Functions of function keys

: Goes to the Top View Mode.

: Displays, in reverse order, parameters whose setting were changed.

: Displays, in normal order, parameters whose setting were changed.



In this window, settings can be changed.

By pressing the control dial, it displays the parameter setting window, in which you can change settings as

⇒ For the steps to be followed, see the previous sections.

5. Monitoring the operation status

In the Status Monitor Mode, you can monitor various kinds of statuses and information, such as the operating status of the inverter, information on the terminal board, and trip information.

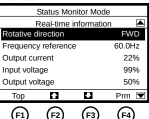
Functions of function keys

(F1): Goes to the Top View Mode.

(F2) : Displays the previous window.

(F3) : Displays the next window.

(F4) : Goes to the Parameter Setup Mode.



Here are the items that can be monitored in this mode and an explanation of them.

| Items displayed | Description | Display of details |
|----------------------------------|---|--------------------|
| Rotative direction | Rotating direction | - |
| Frequency reference *1 | Set item of parameter F711 and its current value | V |
| Output current *1 | Set item of parameter F712 and its current value | V |
| Input voltage *1 | Set item of parameter F713 and its current value | V |
| Output voltage *1 | Set item of parameter F714 and its current value | V |
| Input terminal 1 : S4,S3R,F | Input terminal board information (Standard terminal board) | V |
| Input terminal 2 : L8,L7L2,L1 | Input terminal board information (Optional terminal board) | V |
| Output terminal 1 : FL,OUT1,OUT2 | Output terminal board information (Standard terminal board) | v |
| Output terminal 2 : R4,R3OT4,OT3 | Output terminal board information (Optional terminal board) | V |
| Version of APP-CPU | CPU2 version information (Application) | - |
| Version of MOT-CPU | CPU2 version information (Motor) | - |
| Past trip # 1 (latest) | Trip history information 1 (latest) | V |
| Past trip # 2 | Trip history information 2 | V |
| Past trip # 3 | Trip history information 3 | V |
| Past trip # 4 | Trip history information 4 | V |
| Parts replacement alarm | Parts replacement alarm information | V |
| Cumulative run time | Cumulative run time informatiton | - |

^{*1:} The display item shows the case of a default setting.

5.1 Displaying details of an item monitored

1. Select/confirm the desired item using the control dial.

(Ex. Select/confirm "Output current")

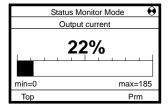
The monitor window of the item selected appears.

* Depending on the item selected, no monitor window may be displayed.

Functions of function keys

(F1): Goes to the Top View Mode.

(F4) : Goes to the Parameter Setup Mode.



■ How to use monitor windows

Monitor windows can be broadly classified under the following three types

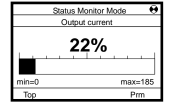
<Type of window 1: Displays a value and a graph>

This type of window displays an analog value, such as an output frequency, output current or output voltage.

(Ex. "Output current")

It displays the current value in both of numerical form and graph form.

In addition, the minimum allowable value (min) and the maximum allowable value (max) are also displayed at the bottom of the window.



<Type of window 2: Displays information in a graph form>

This type of window displays input/output terminal information and parts replacement alarm.

(Ex. "Input terminal: S4, S3...R, F")

It displays the ON/OFF status of each terminal signal or alarm signal in a graph form.

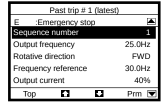
If the arrow $\ensuremath{f 1}$ is moved to a terminal or alarm symbol, the name of the function assigned to the terminal or the name of the alarm is displayed.

Status Monitor Mode Input terminal 1 : S4,S3...R,F S4 S3 S2 S1 RES ST R F ON OFF Forward run Top Prm

<Type of window 3: Displays information in a list form>

This type of window displays detailed past trip information. (Ex. Past trip # 1 (latest))

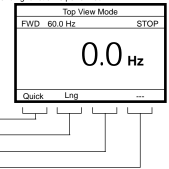
It displays the conditions under which the inverter was operated at the occurrence of tripping.



6. List of function key functions

Each function key is corresponding to the function whose abbreviation or graphic symbol is displayed at the bottom of the window and over the key. And by pressing a function key, corresponding function is performed.

Press the [F1] key to perform this function.-Press the [F2] key to perform this function.-Press the [F3] key to perform this function.-Press the [F4] key to perform this function.-



Here are the functions kevs available and their functions

| | | play | their functions. | |
|--------------|-------------|---------|--|---|
| Function key | Position | Item | Function | Reference |
| | | Quick | Switches between Quick mode and Standard Setting mode. | 3. 3. 2 |
| | | Loc/Rem | Switches between Local and Remote. | 3. 3. 2 |
| [F1] key | Far left | Update | Measurement for Peak/Minimum Hold starts. | 3. 3. 2 3. 3. 2 3. 3. 2 4. 3 3. 3. 1 3. 3. 3 4. 3. 3. 1 4. 4 3. 2 3. 2 4. 3 3. 2 4. 4 |
| [i i] Key | i ai ieit | Тор | Goes to the Top View Mode. | 3. 2 |
| | | F9 ~ F1 | Displays parameters in the number range of 900 ~ displays parameters in the number range of 100. | 4. 3 |
| | | ×1000 | Selects the position of 1000 times of minimum setting unit. | 3. 3. 1 |
| | | Lng | Goes to the Language selection window. | 3. 3. 3 |
| [F2] key | Left center | | Displays the previous window. | 4. |
| | | ×100 | Selects the position of 100 times of minimum setting unit. | 3. 3. 1 |
| | | | Displays the next window. | 4. |
| [F3] key | Right | ×10 | Selects the position of 10 times of minimum setting unit. | 3. 3. 1 |
| [i 3] key | center | Back | Displays, in reverse order, parameters whose setting were changed. | 4. 4 |
| | | | No function. | - |
| | | Mon | Goes to the Status Monitor Mode. | 3. 2 |
| | | Prm | Goes to the Parameter Setup Mode | 3. 2 |
| [F4] key | Far right | F1 ~ F9 | Displays parameters in the number range of 100 ~ displays parameters in the number range of 900. | 4. 3 |
| | | ×1 | Selects the position of minimum setting unit. | 3. 3. 1 |
| | | Next | Displays, in normal order, parameters whose setting were changed. | 3. 3. 2 3. 3. 2 4. 3 3. 3. 1 3. 3. 3 4. 3. 3. 1 4. 3. 3. 1 4. 4 3. 2 3. 2 4. 3 3. 3. 1 |
| | | JOG | Executes a jog run command. | 3. 3. 4 |

7. Measures to satisfy the standards

7.1 How to cope with the CE standards

7.1.1 Measures to satisfy the EMC directive

Concrete measures to EMC directive are shown below.

(1) This inverter installs a EMC filter inside. So the conducted and radiated noise can be reduced.

EMC directive compliance

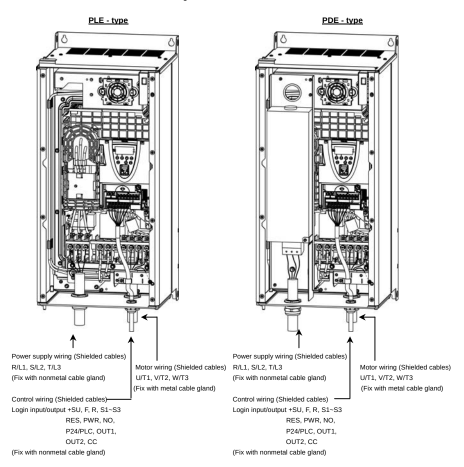
| | Requ | uirements | | |
|-----------------------------|--------------------------------------|--|---|--|
| Inverter type form | PWM carrier frequency CF (kHz) | Length of motor connecting cable (m) | Conducted noise level | |
| VED04 4007DLE VED04 4055DLE | 2~4 10 | | IEC61800-3 category C2 | |
| VFPS1-4007PLE~VFPS1-4055PLE | 4.1~16 | 5 | (EN55011 class A Group 1) | |
| VFPS1-4075PLE~VFPS1-4185PLE | 2~4 | 10 | | |
| VFF31-4075FLE~VFF31-4163FLE | 4.1~16 | 5 | IEC61800-3 category C3 | |
| VFPS1-4220PLE | 2~16 | 25 | (EN55011 class A Group 2) | |
| VFPS1-4300PLE~VFPS1-4900PLE | 2~2.5 | 50 | (ENGOGTI Glass A Group 2) | |
| VFF31-4300FLE~VFF31-4900FLE | 2.6~16 | 25 | | |
| | | 20 | IEC61800-3 category C1 (EN55011 class B Group 1) | |
| VFPS1-4007PDE~VFPS1-4150PDE | 2~16 | 50 | IEC61800-3 category C2 (EN55011 class A Group 1) | |
| | | 100 | IEC61800-3 category C3 (EN55011 class A Group 2) | |
| | | 25 | IEC61800-3 category C1 (EN55011 class B Group 1) | |
| VFPS1-4185PDE~VFPS1-4450PDE | 2~16 | 50 | IEC61800-3 category C2 (EN55011 class A Group 1) | |
| | | 100 | IEC61800-3 category C3 (EN55011 class A Group 2) | |
| | 2~8 | 25 | IEC61800-3 category C1 (EN55011 class B Group 1) | |
| VFPS1-4550PDE~VFPS1-4900PDE | 2.46 | 50 | IEC61800-3 category C2 (EN55011 class A Group 1) | |
| | 2~16 | 100 | IEC61800-3 category C3 (EN55011 class A Group 2) | |

⁽²⁾ Use shielded power cables and control signal cables for the input and output lines of the inverter. Route the cables and wires so as to minimize their lengths. Keep a distance between the power cable and the control cable and between the input and output wires of the power cable. Do not route them in parallel or bind them together, instead cross at right angle.

⁽³⁾ To limit the radiation noise from cables, fix the motor cable to the wiring port plate with metal cable gland.

⁽⁴⁾ To further limit the radiation noise, insert a zero-phase reactor in the inverter output line and insert ferrite cores in the earth cables.

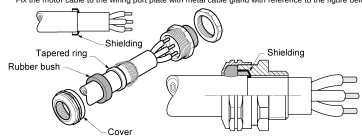
■ Ex. Countermeasure – inverter wiring



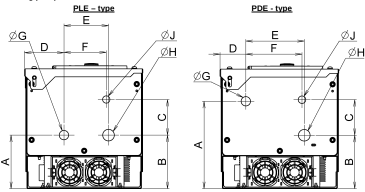
Note1) For cables other than above, refer to the example of countermeasure in instruction manual E6581386 9.1.2.

Note2) Wiring port plate have holes only for cables listed in above. In case of wiring other cables, please add hole for each cable.

■ Mounting and connecting the shielded motor cable with metal cable gland (not supplied with the drive) Fix the motor cable to the wiring port plate with metal cable gland with reference to the figure below.



■ Wiring port plate



| | Α | В | С | D | E | F | G | Н | J |
|------------------|-------|-------|------|------|-------|-------|----------------|----------------|----------------|
| | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) |
| 4007PLE~4022PLE | 97.5 | 97.5 | 84 | 91.5 | 83 | 74 | 20.5 (20.7) | 25.5 (22.8) | 16.5 (18.8) |
| 4037PLE, 4055PLE | 111.5 | 111.5 | 84 | 91.5 | 83 | 74 | 20.5 (20.7) | 25.5 (22.8) | 16.5 (18.8) |
| 4075PLE, 4110PLE | 117.9 | 117.9 | 78.5 | 86.5 | 98 | 93 | 20.5 (20.7) | 25.5 (22.8) | 16.5 (18.8) |
| 4150PLE | 148.2 | 141.2 | 84 | 78.8 | 132 | 132 | 32.5 (37.4) | 25.5 (28.6) | 16.5 (18.8) |
| 4185PLE, 4220PLE | 155.2 | 148.2 | 80 | 88.8 | 132 | 144 | 32.5 (37.4) | 32.5 (28.6) | 16.5 (18.8) |
| 4300PLE | 158.4 | 158.4 | 84 | 73.8 | 141 | 139 | 40.5 (47.5) | 40.5 (37.4) | 16.5 (18.8) |
| 4370PLE, 4450PLE | 167.5 | 167.5 | 96 | 76.8 | 141 | 138 | 50.5 (47.5) | 40.5 (37.4) | 16.5 (18.8) |
| 4550PLE~4900PLE | 189 | 191 | 97 | 69.5 | 207 | 228 | 63.5 (60.5) | 50.5 (47.5) | 16.5 (18.8) |
| 4007PDE~4022PDE | 175.5 | 97.5 | 84 | 44.5 | 130 | 121 | 20.5 (20.7) | 25.5 (22.8) | 16.5 (18.8) |
| 4037PDE, 4055PDE | 189.5 | 111.5 | 84 | 44.5 | 130 | 121 | 32.5 (20.7) | 25.5 (22.8) | 16.5 (18.8) |
| 4075PDE, 4110PDE | 192.9 | 117.9 | 78.5 | 56.5 | 128 | 123 | 32.5 (20.7) | 25.5 (22.8) | 16.5 (18.8) |
| 4150PDE | 233.2 | 141.2 | 84 | 73.8 | 137 | 137 | 32.5 (37.4) | 25.5 (28.6) | 16.5 (18.8) |
| 4185PDE, 4220PDE | 240.2 | 148.2 | 80 | 88.8 | 132 | 144 | 32.5 (37.4) | 32.5 (28.6) | 16.5 (18.8) |
| 4300PDE | 226.5 | 158.5 | 84 | 74 | 141 | 139 | 40.5 (47.5) | 40.5 (37.4) | 16.5 (18.8) |
| 4370PDE, 4450PDE | 251.5 | 167.5 | 96 | 76.8 | 141 | 138 | 50.5 (47.5) | 40.5 (37.4) | 16.5 (18.8) |
| 4550PDE~4900PDE | 271 | 191 | 97 | 106 | 170.5 | 191.5 | 63.5 (60.5) | 50.5 (47.5) | 16.5 (18.8) |

Note) Values in () are for UL Type 12 conformity type. Drives with UL Type 12 conformity are optional. Contact your nearest Toshiba inverter distributor for them.

7.2 Measurements to be taken to satisfy the UL/CSA standards

7.2.1 Caution as to peripheral devices

When installing a no-fuse circuit breaker or a fuse box on the primary side of the inverter, use UL-certified one. The UL certification test on this inverter was conducted under the AIC* conditions shown in table below (*: current that flows in the event of a short-circuit in the power supply). Note that AIC currents vary depending on the capacity of the motor used.

AIC and maximum input voltage

| Applicable motor | AIC | Maximum input voltage | |
|------------------|--------|-----------------------|--|
| (kW) | (A) | (V) | |
| 0.4 ~ 37 | 5,000 | 480 | |
| 45 ~ 90 | 10,000 | 460 | |

AIC, Fuse and Wire sizes

| Applicable motor (kW) | Inverter type form | UL Output current(A) *1, *2 | AIC (A) (Interrupting capacity) | Fuse class and current (A) | Input wire size of power circuit (AWG) *3 | Output wire size of power circuit (AWG) *3 | Grounding wire (AWG) *3 |
|-----------------------------|--------------------|-----------------------------------|---------------------------------------|----------------------------|--|---|----------------------------------|
| 0.75 | VFPS1-4007PLE/PDE | 2.1 (CF=8) | AIC 5000A | CC 6Amax. | 14 | 14 | 14 |
| 1.5 | VFPS1-4015PLE/PDE | 3.4 (CF=8) | AIC 5000A | CC 6Amax. | 14 | 14 | 14 |
| 2.2 | VFPS1-4022PLE/PDE | 4.8 (CF=8) | AIC 5000A | CC 12Amax. | 14 | 14 | 14 |
| 3.7 | VFPS1-4037PLE/PDE | 7.6 (CF=8) | AIC 5000A | J 15Amax. | 12 | 12 | 14 |
| 5.5 | VFPS1-4055PLE/PDE | 11.0 (CF=8) | AIC 5000A | J 25Amax. | 10 | 10 | 12 |
| 7.5 | VFPS1-4075PLE/PDE | 14. 0 (CF=8) | AIC 5000A | J 40Amax. | 10 | 10 | 12 |
| 11 | VFPS1-4110PLE/PDE | 21.0 (CF=8) | AIC 5000A | J 40Amax. | 8 | 8 | 10 |
| 15 | VFPS1-4150PLE/PDE | 27.0 (CF=8) | AIC 5000A | J 60Amax. | 6 | 6 | 10 |
| 18.5 | VFPS1-4185PLE/PDE | 34.0 (CF=4) | AIC 5000A | J 70Amax. | 6 | 6 | 10 |
| 22 | VFPS1-4220PLE/PDE | 40.0 (CF=4) | AIC 5000A | J 70Amax. | 6 | 6 | 10 |
| 30 | VFPS1-4300PLE/PDE | 52.0 (CF=4) | AIC 5000A | J 80Amax. | 4 | 4 | 10 |
| 37 | VFPS1-4370PLE/PDE | 65.0 (CF=4) | AIC 5000A | J 90Amax. | 3 | 3 | 8 |
| 45 | VFPS1-4450PLE/PDE | 77.0 (CF=4) | AIC 10000A | J 110Amax. | 1 | 1 | 8 |
| 55 | VFPS1-4550PLE/PDE | 96.0 (CF=4) | AIC 10000A | J 150Amax. | 1/0 | 1/0 | 6 |
| 75 | VFPS1-4750PLE/PDE | 124.0 (CF=4) | AIC 10000A | J 175Amax. | 3/0 | 3/0 | 6 |
| 90 | VFPS1-4900PCE/PDE | 156.0 (CF=4) | AIC 10000A | J 225Amax. | 250MCM | 250MCM | 2 |

^{*1:} UL output current is different from unit rating output current.

7.2.2 Conforming to UL Type 12

Drives with UL Type 12 conformity are optional. Contact your nearest Toshiba inverter distributor for them.

^{*2:} The value of the UL rated output current is applicable when the carrier frequency (CF) is less than the value shown in the table.

^{*3:} The cables used must be 75°C copper cables within 40°C ambient temperature.

8. Selection of peripheral devices

8.1 Selection of wiring materials and devices

| | | | | | | Wire | size | | | | | |
|-----------------------------|--------------------|----------|-----------------|----------|-----------------|--------|-----------------|--------|---|-----|-----------------|--|
| Applicable motor (kW) | Inverter type form | Input to | erminal | Output t | | DC te | | Brakir | aking resistor / Braking unit Ea (Optional) | | Earth cable | |
| | | AWG | mm ² | AWG | mm ² | AWG | mm ² | AWG | mm ² | AWG | mm ² | |
| 0.75 | VFPS1-4007PLE/PDE | 14 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 2.5 | |
| 1.5 | VFPS1-4015PLE/PDE | 14 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 2.5 | |
| 2.2 | VFPS1-4022PLE/PDE | 14 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 2.5 | |
| 3.7 | VFPS1-4037PLE/PDE | 12 | 1.5 | 12 | 1.5 | 14 | 1.5 | 14 | 1.5 | 14 | 2.5 | |
| 5.5 | VFPS1-4055PLE/PDE | 10 | 1.5 | 10 | 1.5 | 12 | 1.5 | 14 | 1.5 | 14 | 2.5 | |
| 7.5 | VFPS1-4075PLE/PDE | 10 | 1.5 | 10 | 2.5 | 10 | 2.5 | 14 | 1.5 | 14 | 2.5 | |
| 11 | VFPS1-4110PLE/PDE | 8 | 4 | 8 | 4 | 8 | 4 | 10 | 2.5 | 12 | 4 | |
| 15 | VFPS1-4150PLE/PDE | 6 | 6 | 6 | 6 | 8 | 6 | 10 | 4 | 10 | 6 | |
| 18.5 | VFPS1-4185PLE/PDE | 6 | 6 | 6 | 6 | 6 | 10 | 8 | 6 | 10 | 6 | |
| 22 | VFPS1-4220PLE/PDE | 6 | 10 | 6 | 10 | 4 | 16 | 8 | 10 | 10 | 10 | |
| 30 | VFPS1-4300PLE/PDE | 4 | 16 | 4 | 16 | 4 | 25 | 4 | 16 | 4 | 16 | |
| 37 | VFPS1-4370PLE/PDE | 3 | 25 | 3 | 25 | 2 | 25 | 4 | 25 | 4 | 16 | |
| 45 | VFPS1-4450PLE/PDE | 1 | 25 | 1 | 25 | 1 | 35 | 3 | 25 | 4 | 16 | |
| 55 | VFPS1-4550PLE/PDE | 1/0 | 35 | 1/0 | 35 | 2/0 | 50 | 2 | 35 | 2 | 35 | |
| 75 | VFPS1-4750PLE/PDE | 3/0 | 70 | 3/0 | 70 | 4/0 | 95 | 1/0 | 70 | 2 | 35 | |
| 90 | VFPS1-4900PLE/PDE | 250MCM | 95 | 250MCM | 70 | 250MCM | 120 | 2/0 | 95 | 2 | 50 | |

^{(*1):} The recommended cable size is that of the cable (e.g. 600V class, HIV cable) with continuous maximum permissible temperature of 75°C. The ambient temperature is assumed to be 40°C or below. (The interconnect cable length is assumed to be 30m or less.)

- (*2): For the control circuit, use shielded wires whose size (cross-section) is 0.75mm² or more.
- (*3): For the earth cable, use wires larger than the specified ones in size (cross-section).

^{(*4):} Recommended wire size for an optional braking resistor. Refer to instruction manual E6581386 5.19 for use of external braking resistor.

■ Selection of wiring equipment

| Applicable motor | Income to the second | January State | No-fuse breaker (MCCB) | Magnetic contactor (MC) |
|------------------|----------------------|-------------------|------------------------|-------------------------|
| (kW) | Inverter type form | Input current [A] | Rated current [A] | Rated current [A] AC-1 |
| 0.75 | VFPS1-4007PLE/PDE | 1.8 | 4 | 25 |
| 1.5 | VFPS1-4015PLE/PDE | 3.5 | 6.3 | 25 |
| 2.2 | VFPS1-4022PLE/PDE | 5 | 10 | 25 |
| 3.7 | VFPS1-4037PLE/PDE | 8.8 | 14 | 25 |
| 5.5 | VFPS1-4055PLE/PDE | 11.4 | 25 | 25 |
| 7.5 | VFPS1-4075PLE/PDE | 15.8 | 25 | 25 |
| 11 | VFPS1-4110PLE/PDE | 21.9 | 30 | 32 |
| 15 | VFPS1-4150PLE/PDE | 30.5 | 40 | 40 |
| 18.5 | VFPS1-4185PLE/PDE | 37.5 | 60 | 50 |
| 22 | VFPS1-4220PLE/PDE | 43.6 | 60 | 50 |
| 30 | VFPS1-4300PLE/PDE | 56.7 | 100 | 80 |
| 37 | VFPS1-4370PLE/PDE | 69.5 | 100 | 125 |
| 45 | VFPS1-4450PLE/PDE | 85.1 | 125 | 125 |
| 55 | VFPS1-4550PLE/PDE | 104.8 | 150 | 125 |
| 75 | VFPS1-4750PLE/PDE | 140.3 | 200 | 250 |
| 90 | VFPS1-4900PLE/PDE | 171.8 | 200 | 250 |

- (*1): Selections for use of the Toshiba 4-pole standard motor with power supply voltage of 400V-50Hz.
- (*2): Choose the MCCB according to the power supply capacity.
 For comply with UL and CSA standard, use the fuse certified by UL and CSA.
- (*3): When using on the motor side during commercial-power supply operation, choose the MC with class AC-3 rated current for the motor rated current.
- (*4): Attach surge killers to the magnetic contactor and exciting coil of the relay.
- (*5): In the case the magnetic contactor (MC) with 2a-type auxiliary contacts is used for the control circuit, raise the reliability of the contact by using 2a-type contacts in parallel connection.

9. Table of parameters

For parameters, refer to the instruction manual E6581386. However, for totally enclosed box type drives, only following points are different.

| - 4 | | | | |
|-----|-------|-------------------|-----------------------|------------------|
| | Title | Communication No. | Function | Adjustment range |
| ſ | CF | 0300 | PWM carrier frequency | 1.0~16.0kHz *1 |

^{*1:} Although instruction manual E6581386 describes that the carrier frequency is adjustable between 2.5 to 8.0kHz for 90kW model, it is adjustable between 1.0 to 16.0kHz for totally enclosed box type 90kW model.

For standard default settings, refer to following table.

| Inverter type | Torque boost vb | Base frequency voltage | Acc/dec time | PWM carrier frequency | Dynamic braking resistance | Allowable continuous braking resistance | Inverter side switching waiting time | Motor rated capacity |
|-------------------|-----------------------|---------------------------|-----------------|-----------------------------|----------------------------------|---|--|----------------------|
| | F172 | F171 | F500/F501 | CF | Pbr | PbCP | F356 | F405 |
| VFPS1-4007PLE/PDE | 8.0 | *1 | 10.0 | 8.0 | 200.0 | 0.12 | 0.57 | 0.75 |
| VFPS1-4015PLE/PDE | 6.0 | *1 | 10.0 | 8.0 | 200.0 | 0.12 | 0.57 | 1.50 |
| VFPS1-4022PLE/PDE | 6.0 | *1 | 10.0 | 8.0 | 200.0 | 0.12 | 0.57 | 2.20 |
| VFPS1-4037PLE/PDE | 6.0 | *1 | 10.0 | 8.0 | 160.0 | 0.12 | 0.67 | 3.70 |
| VFPS1-4055PLE/PDE | 4.0 | *1 | 10.0 | 8.0 | 80.0 | 0.24 | 0.87 | 5.50 |
| VFPS1-4075PLE/PDE | 4.0 | *1 | 10.0 | 8.0 | 60.0 | 0.44 | 0.87 | 7.50 |
| VFPS1-4110PLE/PDE | 4.0 | *1 | 10.0 | 8.0 | 40.0 | 0.66 | 1.07 | 11.00 |
| VFPS1-4150PLE/PDE | 3.0 | *1 | 10.0 | 8.0 | 30.0 | 0.88 | 1.07 | 15.00 |
| VFPS1-4185PLE/PDE | 3.0 | *1 | 30.0 | 4.0 | 30.0 | 0.88 | 1.37 | 18.50 |
| VFPS1-4220PLE/PDE | 3.0 | *1 | 30.0 | 4.0 | 15.0 | 1.76 | 1.37 | 22.00 |
| VFPS1-4300PLE/PDE | 3.0 | *1 | 30.0 | 4.0 | 15.0 | 1.76 | 1.37 | 30.00 |
| VFPS1-4370PLE/PDE | 3.0 | *1 | 30.0 | 4.0 | 8.0 | 1.76 | 1.37 | 37.00 |
| VFPS1-4450PLE/PDE | 3.0 | *1 | 30.0 | 4.0 | 8.0 | 1.76 | 1.37 | 45.00 |
| VFPS1-4550PLE/PDE | 3.0 | *1 | 30.0 | 4.0 | 8.0 | 1.76 | 1.37 | 55.00 |
| VFPS1-4750PLE/PDE | 2.0 | *1 | 60.0 | 4.0 | 8.0 | 1.76 | 1.37 | 75.00 |
| VFPS1-4900PLE/PDE | 2.0 | *1 | 60.0 | 4.0 | 3.7 | 7.40 | 1.37 | 90.00 |

^{*1:} Inverter with a model number ending with -WN:460, -WP:400.

| Inverter type | Motor rated current F406 | Motor rated rotation speed F407 *1 | Motor constant1 (torque boost) F410 | Motor constant2 (no load current) F411 | Motor constant3 (leak inductance) F412 | Motor constant4 (rated slip) F413 | Display unit selection for integral output power F749 |
|-------------------|--------------------------------|---|--|---|---|--|---|
| VFPS1-4007PLE/PDE | 1.7 | 1690 | 7.3 | 54 | 100 | 6.11 | 0 |
| VFPS1-4015PLE/PDE | 3.1 | 1690 | 7.1 | 45 | 60 | 6.11 | 0 |
| VFPS1-4022PLE/PDE | 4.5 | 1680 | 5.9 | 41 | 70 | 6.67 | 0 |
| VFPS1-4037PLE/PDE | 7.4 | 1690 | 4.9 | 36 | 70 | 6.11 | 1 |
| VFPS1-4055PLE/PDE | 10.5 | 1730 | 3.9 | 34 | 70 | 3.89 | 1 |
| VFPS1-4075PLE/PDE | 14.1 | 1730 | 3.4 | 33 | 70 | 3.89 | 1 |
| VFPS1-4110PLE/PDE | 20.3 | 1730 | 2.8 | 27 | 60 | 3.89 | 1 |
| VFPS1-4150PLE/PDE | 27.3 | 1730 | 2.5 | 27 | 60 | 3.89 | 1 |
| VFPS1-4185PLE/PDE | 34.0 | 1750 | 2.6 | 27 | 70 | 2.78 | 1 |
| VFPS1-4220PLE/PDE | 40.0 | 1750 | 2.4 | 27 | 70 | 2.78 | 1 |
| VFPS1-4300PLE/PDE | 54.0 | 1745 | 2.2 | 26 | 70 | 3.06 | 1 |
| VFPS1-4370PLE/PDE | 67.0 | 1750 | 1.8 | 27 | 70 | 2.78 | 2 |
| VFPS1-4450PLE/PDE | 80.0 | 1750 | 1.7 | 26 | 60 | 2.78 | 2 |
| VFPS1-4550PLE/PDE | 98.0 | 1755 | 1.6 | 24 | 70 | 2.50 | 2 |
| VFPS1-4750PLE/PDE | 129.0 | 1775 | 1.5 | 28 | 50 | 1.39 | 2 |
| VFPS1-4900PLE/PDE | 153.0 | 1775 | 1.3 | 26 | 50 | 1.39 | 2 |

10

10. Specifications

10.1 Models and their standard specifications

| 1) Standard specifications | | | | | | | | | | | | | | | | | | |
|----------------------------|----------------------------------|--------------------|---|---|---------|---------|---------|----------|---------|----------|----------|----------|---------|---------|---------|---------|---------|---------|
| | Ite | n | Specification | | | | | | | | | | | | | | | |
| Voltage class | | | 400V class | | | | | | | | | | | | | | | |
| Applicable motor (kW) | | | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 |
| Appli | Applicable motor (HP) | | | 2 | 3 | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 100 | 125 |
| Rating | Туре | | | VFPS1- 4007PLE 4015PLE 4022PLE 4037PLE 4055PLE 4075PLE 4170PLE 4150PLE 4185PLE 4220PLE 4300PLE 4370PLE 4450PLE 4550PLE 4750PDE 4900PLE | | | | | | | | | | | | | | |
| | Form | | | | | | | | | | | | | | | | | _ |
| | | PDE type | 4007PDE | 4015PDE | 4022PDE | 4037PDE | 4055PLE | 4075PDE | 4110PDE | 4150PDE | 4185PDE | 4220PDE | 4300PDE | 4370PDE | 4450PDE | 4550PDE | 4750PDE | 4900PDE |
| | Output capacity (kVA) [Note1] | | 1.8 | 3.1 | 3.9 | 6.9 | 9.1 | 12 | 17 | 23 | 28 | 33 | 45 | 54 | 65 | 78 | 104 | 124 |
| | Output current (A) [Note2] | | 2.3 | 4.1 | 5.1 | 9.1 | 12 | 16 | 22.5 | 30.5 | 37 | 43.5 | 58.5 | 71.5 | 85 | 103 | 137 | 163 |
| | Output voltage | | Three-phase 380~480V(The maximum output voltage is equal to the input supply voltage) | | | | | | | | | | | | | | | |
| | Overload | | 110% - 1 minute | | | | | | | | | | | | | | | |
| | current rating | | | 110 /u - 1 IIIIIIdle | | | | | | | | | | | | | | |
| Electrical braking | Dyna brakir | mic ng circuit | Built-in dynamic braking drive circuit | | | | | | | | | | | | | | | |
| Elec | Dynai brakir | mic ng resistor | | | | | | An | externa | l breaki | ng resis | stor (op | tional) | | | | | |
| - × | Voltage | e-frequency | Three-phase 380~480V-50/60Hz [Note3] | | | | | | | | | | | | | | | |
| Power supply | Allowable fluctuation | | | | | | Vol | tage + 1 | 0% - 1 | 5% [N | ote 4] | Freq | uency ± | :5% | | | | |
| Prote | Protective method | | | Totally enclosed (JEM1030) IP54 / UL Type 12 [Note 5] | | | | | | | | | | | | | | |
| Cooling method | | | | | | | | | F | orced a | ir-coole | ed | | | | | | |
| Coolii | Cooling fan noise (dBA) | | 43 | 43 | 43 | 55 | 55 | 56 | 56 | 58 | 60 | 60 | 60 | 64 | 64 | 64 | 64 | 64 |
| Colo | Color | | | | | | | | | RAL | 7016 | | | | | | | |
| EMC | PLE type | | IEC61800-3 category C2(EN55011 class A Group 1) filter Built-in | | | | | | | | | | | | | | | |
| | PDE type | | PDE type IEC61800-3 category C1(EN55011 class B Group 1) filter Built-in | | | | | | | | | | | | | | | |
| DC reactor | | | Built-in | | | | | | | | | | | | | | | |

Note 1: Capacity is calculated at 440V.

Note 2: Rated output current when the PWM carrier frequency (parameter CF) is 8kHz or less.

 \Rightarrow Refer to 1.4.1 " Derating curves" for details.

Note 3: An external power supply backup available (optional) (Type: CPS002Z)

Note 4: ±10% when the inverter is used continuously (load of 100%).

Note 5: Drives with UL Type 12 conformity are optional. Contact your nearest Toshiba inverter distributor for them.

2) Common specification

| ŕ | ommon specification Item | Specification |
|--------------------------|-----------------------------------|--|
| | | |
| | Control system | Sinusoidal PWM control |
| ol spec | Output voltage adjustment | Main circuit voltage feedback control. (Switchable between automatic adjustment/fix/control off) |
| | Output frequency range | Setting between 0.01 to 500Hz. Default max. frequency is set to 0.01 to 60Hz. Maximum frequency adjustment (30 to 500Hz) |
| | Minimum setting steps of | 0.01Hz: operation panel input (60Hz base), |
| | | |
| | frequency | 0.02Hz: analog input (60Hz base, 11 bit/0 to 10Vdc) Analog input: ±0.2% of the maximum output frequency (at 25±10°C) |
| | Frequency accuracy | Digital input: ±0.01%±0.022Hz of the output frequency |
| | Voltage/frequency characteristics | Digital injust. 20.01920.02272 bit the output frequency. Vif constant, square reduction torque control, automatic torque boost, vector calculation control, base frequency adjustment 1 and 2 (25 to 500Hz), V/f 5-point arbitrary setting, torque boost adjustment (0 to 30%), start frequency adjustment (0 to 10Hz), stop frequency adjustment (0 to 30Hz) |
| | | 3kΩ potentiometer (possible to connect to 1 to 10kΩ-rated potentiometer) 0 to 10Vdc (input impedance Zin: 30kΩ) |
| | Frequency setting signal | 0 to ±10Vdc (Zin: 22kΩ) 4 to 20mAdc (Zin:242Ω) |
| | Terminal board base | The characteristic can be set arbitrarily by two-point setting. Compliant with 6 types of input; analog input |
| | frequency | (RR, VI/II, RX, RX2), pulse input and binary/BCD input (*RX2, binary/BCD input: optional) |
| | Frequency jump | 3 places. Setting of jump frequency and width. |
| | Upper and lower limit | Upper limit frequency: 0 to max. frequency, lower limit frequency: 0 to upper limit frequency |
| | frequencies | |
| | PWM carrier frequency | Adjustable between 1.0 to 16kHz. |
| | PID control | Adjustment of proportional gain, integral time, differential time and delay filter |
| | Acceleration/deceleration | 0.01 to 6000 sec. Selectable from among acceleration/deceleration. times 1 and 2. Automatic |
| | time | acceleration/deceleration function. S-pattern acceleration/deceleration 1 and 2 pattern adjustable. |
| | DC braking | Adjustment of braking start frequency (0 to 120Hz), braking (0 to 100%) and braking time (0 to 20 sec.). |
| | ů | With emergency stop braking function and motor shaft fix control function. |
| | Forward run/reverse run | With F-CC closed to forward run, with R-CC closed to reverse run, with both closed to reverse run. With |
| | [Note 1] | ST-CC opened to coast stop. Emergency stop by panel operation or terminal board. |
| | Jog run | Jog mode, if selected, allows jog operation from the operation panel |
| | [Note 1] | Jog run operation by terminal board is possible by setting the parameters. |
| s, | Preset speed operation | By changing the combination of open/close between S1, S2, S3, RR/S4-CC, set frequency + 15-speed |
| io | [Note 1] | operation. Selectable between acceleration/deceleration time, torque limit and V/f by set frequency. |
| cat . | | Capable of restarting after a check of the main circuit elements in case the protective function is |
| i <u>i</u> | Retry | activated. Max. 10 times selectable arbitrarily. Waiting time adjustment (0 to 10 sec.) |
| spe. | Soft stall | Automatic load reduction control at overloading. (Default: OFF) |
| 6 | Suit staii | The cooling fan will be stopped automatically to assure long life when unnecessary. |
| rati | Cooling fan ON/OFF | However, the fan inside the drive will always runs. |
| Operation specifications | Operation panel key | Key prohibition selectable for frequency setting, etc. All key operations can also be prohibited. |
| 0 | operation ON/OFF control | recy promotion scientable for frequency setting, etc. All key operations can also be promoted. |
| | Regenerative power | Possible to keep the motor running using its regenerative energy in case of a momentary power failure. |
| | ride-through control | (Default: OFF) |
| | Auto-restart operation | Possible to restart the motor in coasting in accordance with its speed and direction. (Default: OFF) |
| • | Commercial inverter | Possible to switch operation by commercial power source or inverter |
| | switching | When two or more inverters are used to operate a single load, this function prevents load from |
| | Drooping function | concentrating on one inverter due to unbalance. |
| L | Override function | External input signal adjustment is possible to the operation frequency command value. |
| Protective function | | Stall prevention, current limit, overcurrent, overvoltage, short circuit on the load side, ground fault on the |
| | Protective function | load side [Note 5], undervoltage, momentary power failure (15ms or more), non-stop control at |
| ű | | momentary power failure, overload protection, arm overload at starting, overcurrent on the load side at |
| e f | | starting, overcurrent and overload at dynamic braking resistance, fin overheat, emergency stop |
| Ę | Electronic thermal | Switchable between standard motor/constant torque VF motor, adjustment of overload protection and |
| ote | characteristic | stall prevention level. |
| ď | Reset | Reset by 1a contact closed (or 1b contact opened), or by operation panel. Or power source OFF/ON. This function is also used to save and clear trip records. |
| <u></u> | tinued overleaf) | This full clion is also used to save and clear trip records. |

(Continued overleaf)

| (Cor | ntinued) | | | | | | | | | | |
|------------------|--|----------------------------|---|--|--|--|--|--|--|--|--|
| | | tem | Specification | | | | | | | | |
| | | Alarms | Stall prevention during operation, overload limit, overload, undervoltage on power source side, DC circuit undervoltage, setting error, in retry, upper limit, lower limit. | | | | | | | | |
| | LCD panel | Causes of failures | Overcurrent, overvoltage, fin overheat, short circuit on the load side, ground fault on the load side, inverter overload, arm overcurrent at starting, overcurrent on the load side at starting, EEPROM error, RAM error, ROM error, transmission error, (dynamic braking resistor overcurrent/overload), (emergency stop), (undervoltage), (low current), (overtorque), (motor overload), (output phase failure) The items in the parentheses are selectable. | | | | | | | | |
| Display function | | Monitoring function | Operation frequency, operation frequency command, forward run/reverse run, output current, DC voltage, output voltage, compensated frequency, terminal board input/output information, CPU version, control EEPROM version, past trip history, cumulative operation time, speed feedback, torque, torque command, torque current, exiting current, PID feedback value, motor overload factor, inverter overload factor, PBR load factor, input power, output power, peak output current, peak DC voltage, Motor counter pseudo PG, position pulse, RR input, VI/II input, RX input, RX2 input, FM output, AM output, meter adjustment fix output, flash memory version, main circuit EEPROM version, types of connection option, previous default setting, previous automatic control (AU2) | | | | | | | | |
| | | Free unit display | Display of optional units other than output frequency (motor speed, line speed, etc), current ampere/% switch, voltage volt/% switch | | | | | | | | |
| | | Automatic edit function | Searches automatically parameters that are different from the standard default setting parameters. Easy to find changed parameters. | | | | | | | | |
| | | User default setting | User parameter settings can be saved as default settings. Allows to reset the parameters to the user-defined parameter settings. | | | | | | | | |
| | LED Charge display | | Displays main circuit capacitor charging. | | | | | | | | |
| Pow | er Remova | al safety function | Built-in Power Removal safety function which complies with EN954-1 category 3 and IEC/EN 61508-1 SIL2. | | | | | | | | |
| Inpu | | minal input | Possible to select positive logic or negative logic with programmable input/output terminal function menu. [Note 1] [Note 2] (Default setting: positive logic) | | | | | | | | |
| Sink | /source sw | ritching | Possible to switch between minus common (CC) and plus common (P24) for control terminal. (Default setting: minus common (CC)) | | | | | | | | |
| | Failure d | etection signal | 1c contact output (250Vac-2A-cosΦ=1, 250Vac-1A-cosΦ=0.4, 30Vdc-1A) | | | | | | | | |
| | Low spee signal ou [Note 2] | ed/speed reach tput | Open collector output (24Vdc, max. 50mA, output impedance: 33Ω) | | | | | | | | |
| output signal | Upper/lower limit frequency signal output [Note 2] | | Open collector output (24Vdc, max. 50mA, output impedance: 33Ω) | | | | | | | | |
| outpr | Output for frequency meter/ Output for ammeter [Note 3] | | Analog output. 1mAdc full-scale DC ammeter or 7.5Vdc-1mA voltmeter | | | | | | | | |
| | Pulse train frequency output | | Open collector output (24Vdc, max. 50mA) | | | | | | | | |
| Con | nmunication | n function | RS-485 standard 2-channel equipped (connector: modular 8P) CC-Link, DeviceNet and PROFIBUS-DP are optional. | | | | | | | | |
| Environments | Use envi | ronments | Indoor use. Altitude: 3000m or less (current reduction necessary if 1000m or more.) Place not exposed to direct sunlight and free of corrosive and explosive gases. | | | | | | | | |
| E E | Ambient | temperature | -10 to +50°C (Remove the upper cover if 40°C or more, max. 60°C) [Note 4] | | | | | | | | |
| 10 | Storage t | emperature | -25 to +70°C | | | | | | | | |
| 2 | Relative humidity | | 20 to 93% (free from condensation) | | | | | | | | |
| ш | Vibration | | 5.9m/s ² {0.6G} or less (10 to 55Hz) (Compliant with JIS C60068-2-6) | | | | | | | | |
| _ | | | | | | | | | | | |

Note 1: 15 contact input terminals (of which 8 are options) are programmable contact input terminals, and they make it possible to arbitrarily select from about 80 types of signals.

- Note 2: Programmable ON/OFF output terminals make it possible to arbitrarily select from about 180 types of signals. Note 3: Programmable analog output terminals make it possible to arbitrarily select from about 50 types of signals.
- Note 4: When using inverters where the ambient temperature will rise above 40°C, derate the output current.
- Note 5: This function protects inverters from overcurrent due to output circuit ground fault.

10.2 Outside dimensions and mass

■ Outside dimensions and weight

| Applicable | | Inverter type | | Dime | ensions (| Drawing | Approximate | | |
|---------------|---------------|--------------------|-----|------|-----------|---------|-------------|---------|-----------------------|
| motor (kW) | motor (HP) | inverter type | W | Н | D | W1 | H1 | Diawing | mass (kg) [Note 1] |
| 0.75 | 1 | VFPS1-4007PLE(PDE) | | | | | | | |
| 1.5 | 2 | VFPS1-4015PLE(PDE) | 240 | 490 | 261 | 200 | 476 | Α | 13(15) |
| 2.2 | 3 | VFPS1-4022PLE(PDE) | | | | | | | |
| 3.7 | 5 | VFPS1-4037PLE(PDE) | 240 | 490 | 275 | 200 | 476 | В | 16(18) |
| 5.5 | 7.5 | VFPS1-4055PLE(PDE) | 240 | | | | | | |
| 7.5 | 10 | VFPS1-4075PLE(PDE) | 260 | 525 | 275 | 220 | 511 | С | 20(23) |
| 11 | 15 | VFPS1-4110PLE(PDE) | 200 | 323 | 2/3 | 220 | 5 | J | 20(23) |
| 15 | 20 | VFPS1-4150PLE(PDE) | 296 | 560 | 304 | 250 | 544 | D | 25(29) |
| 18.5 | 25 | VFPS1-4185PLE(PDE) | 315 | 665 | 305 | 270 | 647 | Е | 36(41) |
| 22 | 30 | VFPS1-4220PLE(PDE) | 5 | 000 | 303 | 210 | 047 | | 30(41) |
| 30 | 40 | VFPS1-4300PLE(PDE) | 285 | 720 | 301 | 245 | 700 | F | 34(39) |
| 37 | 50 | VFPS1-4370PLE(PDE) | 285 | 880 | 332 | 245 | 860 | G | 43(49) |
| 45 | 60 | VFPS1-4450PLE(PDE) | 200 | 000 | 332 | 245 | 000 | G | 43(49) |
| 55 | 75 | VFPS1-4550PLE(PDE) | | | | | | | |
| 75 | 100 | VFPS1-4750PLE(PDE) | 362 | 1000 | 353 | 300 | 975 | Н | 69(80) |
| 90 | 125 | VFPS1-4900PLE(PDE) | | | | | | | . , |

Note 1: The values in parentheses are values for PDE type.

■ Outline drawing

