## Instruction Manual

$\overline{\text { High Performance Inverter }}$

## IMO Jaguar VXT



## $\triangle$ CAUTION

Thank you for purchasing our Jaguar VXT series of inverters.

- This product is designed to drive a three-phase induction motor. Read through this instruction manual and be familiar with the handling procedure for correct use.
- Improper handling might result in incorrect operation, a short life, or even a failure of this product as well as the motor.
- Deliver this manual to the end user of this product. Keep this manual in a safe place until this product is discarded.
- For how to use an optional device, refer to the instruction and installation manuals for that optional device.

No part of this publication may be reproduced or copied without prior written permission from IMO Precision Controls Ltd
All products and company names mentioned in this manual are trademarks or registered trademarks of their respective holders.
The information contained herein is subject to change without prior notice for improvement.

## Preface

Thank you for purchasing our multifunction Jaguar VXT series of inverters. This product is designed to drive a threephase induction motor or a three-phase permanent magnet synchronous motor under variable speed control.
This manual provides all the information on the Jaguar VXT series of inverters including its operating procedure and selection of peripheral equipment. Before use, carefully read this manual for proper use. Improper handling might result in incorrect operation, a short life, or even a failure of this product as well as the motor.
The table below lists the other materials related to the use of the Jaguar VXT. Read them in conjunction with this manual if necessary.

| Name | Description |
| :--- | :--- |
| Catalog | Product scope, features, specifications, external <br> drawings, and options of the product |
| Jaguar VXT User's Manual | Product details control block diagrams, <br> specifications, and external dimensions |
| RS-485 Communication User's Manual | Overview of functions implemented by using <br> Jaguar VXT RS-485 communications facility, its <br> communications specifications, Modbus RTU/IMO <br> general-purpose inverter protocol, function codes <br> and related data formats |

The materials are subject to change without notice. Be sure to obtain the latest editions for use.

## CONTENTS

Chapter 1 BEFORE USE
1.1 Acceptance Inspection (Nameplates and Inverter Type) ..... 1-1
1.2 External View and Terminal Blocks ..... 1-3
1.3 Precautions for Using Inverters ..... 1-5
1.3.1 Usage environment ..... 1-5
1.3.2 Storage environment ..... 1-7
[1] Temporary storage ..... 1-7
[2] Long-term storage ..... 1-7
Chapter 2 INSTALLATION AND WIRING
2.1 Installation ..... 2-1
2.2 Wiring ..... 2-3
2.2.1 Basic connection diagram ..... 2-3
2.2.2 Removal and attachment of the front cover/ terminal cover and wiring guide ..... 2-6
2.2.3 Precautions for wiring ..... 2-8
2.2.4 Precautions for long wiring (between inverter and motor) ..... 2-9
2.2.5 Main circuit terminals ..... 2-11
[1] Screw specifications ..... 2-11
[2] Terminal layout diagram (main circuit terminal) ..... 2-14
[ 3 ] Recommended wire size (main circuit terminals) ..... 2-16
[4] Description of terminal functions (main circuit terminal) ..... 2-37
2.2.6 Control circuit terminals (common to all models) ..... 2-41
[ 1] Screw specifications and recommended wire size (control circuit terminals) ..... 2-41
[2] Terminal layout diagram (control circuit terminal) ..... 2-41
[3] Description of terminal functions (control circuit terminal) ..... 2-42
2.2.7 Switching connector (types VXT-203 or above) ..... 2-50
2.2.8 Operating slide switches ..... 2-52
2.3 Attachment and Connection of Keypad ..... 2-53
2.3.1 Parts required for connection ..... 2-53
2.3.2 Attachment procedure ..... 2-54
2.4 RJ-45 Cover ..... 2-57
Chapter 3 OPERATION USING THE KEYPAD
3.1 Names and Functions of Keypad Components ..... 3-1
3.2 Overview of Operation Modes ..... 3-3
Chapter 4 TEST RUN PROCEDURE
4.1 Test Run Procedure Flowchart ..... 4-1
4.2 Checking Prior to Powering On ..... 4-2
4.3 Powering ON and Checking ..... 4-3
4.4 Destination setting ..... 4-4
4.5 Switching the Applicable Motor Rating (ND, HD, HND and HHD Modes) ..... 4-6
Chapter 5 FUNCTION CODES
5.1 Function Codes Overview ..... 5-1
5.2 Function Codes Table ..... 5-1
5.2.1 Supplementary note ..... 5-1
5.2.2 Function codes table ..... 5-3
5.2.3 Factory default value per applicable electric motor capacitance ..... 5-35
Chapter 6 TROUBLESHOOTING
6.1 Protective Function ..... 6-1
6.2 Before Proceeding with Troubleshooting ..... 6-2
6.3 If an Alarm Code Appears on the LED Monitor ..... 6-3
6.3.1 Alarm code list ..... 6-3
Chapter 7 MAINTENANCE AND INSPECTION
7.1 Inspection Interval ..... 7-1
7.2 Daily Inspection ..... 7-2
7.3 Periodic Inspection ..... 7-3
7.3.1 Periodic inspection 1--Before the inverter is powered ON or after it stops running ..... 7-3
7.3.2 Periodic inspection 2--When the inverter is ON or it is running ..... 7-4
7.4 List of Periodic Replacement Parts ..... 7-4
7.4.1 Judgment on service life ..... 7-5
[ 1] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment ..... 7-6
[ 2] Measuring the capacitance of the DC link bus capacitor under ordinary operating conditions ..... 7-7
[3] Early warning of lifetime alarm ..... 7-7
7.5 Measurement of Electrical Amounts in Main Circuit ..... 7-8
7.6 Insulation Test ..... 7-9
7.7 Inquiries about Product and Guarantee ..... 7-9
7.7.1 When making an inquiry ..... 7-9
7.7.2 Product warranty ..... 7-10
[ 1] Free of charge warranty period and warranty range ..... 7-10
[ 2 ] Exclusion of liability for loss of opportunity, etc. ..... 7-11
[ 3] Repair period after production stop, spare parts supply period (holding period) ..... 7-11
[4] Transfer rights ..... 7-11
[5] Service contents ..... 7-11
[6] Applicable scope of service ..... 7-11
Chapter 8 SPECIFICATIONS
8.1 Standard Model ..... 8-2
8.1.1 ND-mode inverters for general load ..... 8-2
8.1.2 HD-mode inverters for heavy duty load ..... 8-5
8.1.3 HND-mode inverters for general load ..... 8-8
8.1.4 HHD-mode inverters for heavy duty load ..... 8-13
8.2 EMC Filter Built-in Type ..... 8-19
8.2.1 ND-mode inverters for general load ..... 8-19
8.2.2 HD-mode inverters for heavy duty load ..... 8-19
8.2.3 HND-mode inverters for general load ..... 8-20
8.2.4 HHD-mode inverters for heavy duty load ..... 8-22
8.3 Common Specifications ..... 8-23
Chapter 9 EXTERNAL DIMENSIONS
9.1 Standard Model (VXT-69A-2, VXT-44A-4, VXT11A-1 or below) ..... 9-1
9.2 Standard / EMC Filter Built-in Type (VXT-88A-2 / 2E, VXT-59A-4 / 4E or above) ..... 9-6
9.3 Keypad ..... 9-14

## Safety precautions

Read this manual thoroughly before proceeding with installation, connections (wiring), operation, or maintenance and inspection. Ensure you have sound knowledge of the device and familiarize yourself with all safety information and precautions before proceeding to operate the inverter.
Safety precautions are classified into the following two categories in this manual.

Failure to heed the information indicated by this symbol may lead to dangerous conditions, possibly resulting in death or serious bodily injuries.

## $\triangle C A U T I O N$

Failure to heed the information indicated by this symbol may lead to dangerous conditions, possibly resulting in minor or light bodily injuries and/or substantial property damage.

Failure to heed the information contained under the CAUTION title can also result in serious consequences. These safety precautions are of utmost importance and must be observed at all times.

## Application

## $\triangle$ WARNING

- The Jaguar VXT is designed to drive a three-phase induction motor. Do not use it for single-phase motors or for other purposes.

Fire or an accident could occur.

- The Jaguar VXT may not be used for a life-support system or other purposes directly related to the human safety.
- Though the Jaguar VXT is manufactured under strict quality control, install safety devices for applications where serious accidents or property damages are foreseen in relation to the failure of it.

An accident could occur.

## Installation

## $\triangle$ WARNING

- Install the inverter on a base made of metal or other non-flammable material.

Otherwise, a fire could occur.

- Do not place flammable object nearby.

Doing so could cause fire.

- Inverters VXT-85 or above, whose protective structure is IP00, involve a possibility that a human body may touch the live conductors of the main circuit terminal block. Inverters to which an optional DC reactor is connected also involve the same. Install such inverters in an inaccessible place.

Otherwise, electric shock or injuries could occur.

## $\triangle$ CAUTION

- Do not support the inverter by its front cover during transportation.

Doing so could cause a drop of the inverter and injuries.

- Prevent lint, paper fibres, sawdust, dust, metallic chips, or other foreign materials from getting into the inverter or from accumulating on the heat sink.
- When changing the positions of the top and bottom mounting bases for external cooling, use only the specified screws.

Otherwise, a fire or an accident might result.

- Do not install or operate an inverter that is damaged or lacking parts.

Doing so could cause fire, an accident or injuries.

## WARNING

- If no zero-phase current (earth leakage current) detective device such as a ground-fault relay is installed in the upstream power supply line, in order to avoid the entire power supply system's shutdown undesirable to factory operation, install a residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) individually to inverters to break the individual inverter power supply lines only.


## Otherwise, a fire could occur.

- When wiring the inverter to the power source, insert a recommended moulded case circuit breaker (MCCB) or residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) (with overcurrent protection) in the path of each pair of power lines to inverters. Use the recommended devices within the recommended current capacity.
- Use wires in the specified size.
- Tighten terminals with specified torque.


## Otherwise, a fire could occur.

- When there is more than one combination of an inverter and motor, do not use a multicore cable for the purpose of handling their wirings together.
- Do not connect a surge arrestor to the inverter's output (secondary) circuit.

Doing so could cause a fire.

- Be sure to connect an optional DC reactor (DCR) when the capacity of the power supply transformer exceeds 500 kVA and is 10 times or more the inverter rated capacity.

Otherwise, a fire could occur.

- Ground the inverter in compliance with the national or local electric code.
- Be sure to ground the inverter's grounding terminals ${ }^{\boldsymbol{\xi}} \mathrm{G}$.

Otherwise, an electric shock or a fire could occur.

- Qualified electricians should perform all wiring.
- Be sure to perform wiring after turning the power OFF.

Otherwise, an electric shock could occur.

- Be sure to perform wiring after installing the inverter unit.

Otherwise, an electric shock or injuries could occur.

- Ensure that the number of input phases and the rated voltage of the product match the number of phases and the voltage of the AC power supply to which the product is to be connected.
Otherwise, a fire or an accident could occur.
- Do not connect the power supply wires to output terminals ( $\mathrm{U}, \mathrm{V}$, and W ).
- When connecting a DC braking resistor (DBR), never connect it to terminals other than terminals $\mathrm{P}(+)$ and DB.

Doing so could cause fire or an accident.

- In general, sheaths of the control signal wires are not specifically designed to withstand a high voltage (i.e., reinforced insulation is not applied). Therefore, if a control signal wire comes into direct contact with a live conductor of the main circuit, the insulation of the sheath might break down, which would expose the signal wire to a high voltage of the main circuit. Make sure that the control signal wires will not come into contact with live conductors of the main circuit.

Doing so could cause an accident or an electric shock.

## $\triangle$ WARNING $\Delta$

- Before changing the switches or touching the control circuit terminal symbol plate, turn OFF the power and wait at least five minutes for inverters VXT-115A-2E / VXT-72-4E / VXT-11A-7E or below, or at least ten minutes for inverters VXT-85A-4E or above. Make sure that the LED monitor and charging lamp are turned OFF. Further, make sure, using a multi-meter or a similar instrument, that the DC link bus voltage between the terminals $\mathrm{P}(+)$ and $\mathrm{N}(-)$ has dropped to the safe level (+25 VDC or below).
Otherwise, an electric shock could occur.
- The inverter, motor and wiring generate electric noise. Be careful about malfunction of the nearby sensors and devices. To prevent them from malfunctioning, implement noise control measures.
Otherwise an accident could occur.
- Be sure to mount the front cover before turning the power ON. Do not remove the cover when the inverter power is ON.

Otherwise, an electric shock could occur.

- Do not operate switches with wet hands.

Doing so could cause electric shock.

- If the auto-reset function has been selected, the inverter may automatically restart and drive the motor depending on the cause of tripping. Design the machinery or equipment so that human safety is ensured at the time of restarting.
Otherwise, an accident could occur.
- If the stall prevention function (current limiter), automatic deceleration (anti-regenerative control), or overload prevention control has been selected, the inverter may operate with acceleration/deceleration or frequency different from the commanded ones. Design the machine so that safety is ensured even in such cases.
- The (No) key on the keypad is effective only when the keypad operation is enabled with function code F02 (= 0 , 2 or 3 ). When the keypad operation is disabled, prepare an emergency stop switch separately for safe operations.
Switching the run command source from keypad (local) to external equipment (remote) by turning ON the "Enable communications link" command $L E$ disables the key. To enable the key for an emergency stop, select the STOP key priority with function code H96 (= 1 or 3).
- If any of the protective functions have been activated, first remove the cause. Then, after checking that the all run commands are set to OFF, release the alarm. If the alarm is released while any run commands are set to ON, the inverter may supply the power to the motor, running the motor.

Otherwise, an accident could occur.

- If you enable the "Restart mode after momentary power failure" (Function code F14 = 3 to 5 ), then the inverter automatically restarts running the motor when the power is recovered.

Design the machinery or equipment so that human safety is ensured after restarting.

- If the user configures the function codes wrongly without completely understanding the User's Manual, the motor may rotate with a torque or at a speed not permitted for the machine.
- Starting auto-tuning involves motor rotation. Sufficiently check that motor rotation brings no danger beforehand.

An accident or injuries could occur.

- Even if the inverter has interrupted power to the motor, if the voltage is applied to the main circuit input terminals $\mathrm{L} 1 / \mathrm{R}, \mathrm{L} 2 / \mathrm{S}, \mathrm{L} 3 / \mathrm{T}, \mathrm{L} 1 / \mathrm{L}$ and $\mathrm{L} 2 / \mathrm{N}$, voltage may be output to inverter output terminals $\mathrm{U}, \mathrm{V}$, and W .
- Even if the motor is stopped due to DC braking or preliminary excitation, voltage is output to inverter output terminals $\mathrm{U}, \mathrm{V}$, and W .

An electric shock may occur.

- The inverter can easily accept high-speed operation. When changing the speed setting, carefully check the specifications of motors or equipment beforehand.

Otherwise, injuries could occur.

## $\triangle$ CAUTION

- Do not touch the heat sink and braking resistor because they become very hot.

Doing so could cause burns.

- The DC brake function of the inverter does not provide any holding mechanism.

Injuries could occur.

- Ensure safety before modifying the function code settings.

Run commands (e.g., "Run forward" FWD), stop commands (e.g., "Coast to a stop" BX), and frequency change commands can be assigned to digital input terminals. Depending upon the assignment states of those terminals, modifying the function code setting may cause a sudden motor start or an abrupt change in speed.

- When the inverter is controlled with the digital input signals, switching run or frequency command sources with the related terminal commands (e.g., SS1, SS2, SS4, SS8, Hz2/Hz1, Hz/PID, IVS, and LE) may cause a sudden motor start or an abrupt change in speed.
- Ensure safety before modifying customizable logic related function code settings (U codes and related function codes) or turning ON the "Cancel customizable logic" terminal command CLC. Depending upon the settings, such modification or cancellation of the customizable logic may change the operation sequence to cause a sudden motor start or an unexpected motor operation.

An accident or injuries could occur.

## Maintenance and inspection, and parts replacement

## WARNING A

- Before proceeding to the maintenance/inspection jobs, turn OFF the power and wait at least five minutes for inverters VXT-115A-2E / VXT-72A-4E / VXT-11A-1E or below, or at least ten minutes for inverters VXT-85A-4E or above. Make sure that the LED monitor and charging lamp are turned OFF. Further, make sure, using a multi-meter or a similar instrument, that the DC link bus voltage between the terminals $P(+)$ and $N(-)$ has dropped to the safe level (+25 VDC or below).

Otherwise, an electric shock could occur.

- Always carry out the daily and periodic inspections described in the instruction/user's manual. Use of the inverter for long periods of time without carrying out regular inspections could result in malfunction or damage, and an accident or fire could occur.
- It is recommended that periodic inspections be carryout every one to two years, however, they should be carried out more frequently depending on the usage conditions.
- It is recommended that parts for periodic replacement be replaced in accordance with the standard replacement frequency indicated in the user's manual. Use of the product for long periods of time without replacement could result in malfunction or damage, and an accident or fire could occur.
- Contact outputs [30A/B/C] use relays, and may remain ON, OFF, or undetermined when their lifetime is reached. In the interests of safety, equip the inverter with an external protective function.

Otherwise, an accident or fire could occur.

- Maintenance, inspection, and parts replacement should be made only by qualified persons.
- Take off the watch, rings and other metallic objects before starting work.
- Use insulated tools.

Otherwise, an electric shock or injuries could occur.

- Never modify the inverter.

Doing so could cause an electric shock or injuries.

- Treat the inverter as an industrial waste when disposing of it.

Otherwise injuries could occur.

## IMO Jaguar inverter 5 year warranty

## Terms of IMO 5 year warranty.

- IMO Jaguar Inverters are covered by a 5 year warranty from date of despatch.
- In the event of failure due to faulty components or inferior workmanship, the Inverter will be replaced or repaired free Warranty replacements and repaired units will be despatched free of charge, all costs related to faulty units being returned to IMO for inspection/repair are the responsibility of the sender.
- In circumstances where it is viable for the Inverter to be repaired in situ due to size (>30kw), an Engineer from IMO or contracted to represent IMO can be supplied. Site visits are chargeable at IMO's current service rate, any warranty parts will be replaced free of charge.
- All Inverters require a Returns Authorisation reference to be supplied with the Inverter upon returning the drive to IMO , this reference can be obtained from our website www.imopconline.com by registering and following the returns instructions.


## Warranty restrictions.

- Incorrect, or unsafe installation.
- Poor condition due to abuse, neglect or improper maintenance.
- Modifications, repairs performed by anyone other than IMO or without prior written agreement.
- Inverter used in incorrect application or used for function other than for which it is designed.
- Any alterations, which may invalidate the Inverters CE declaration.
- Non IMO options or ancillary devices used.


## Liability.

- Regardless whether a breakdown occurs during or after the warranty period, IMO shall not be liable for any loss of opportunity, loss of profits, penalty clauses or damages arising from any special circumstances, secondary damages, accident compensation to another company, damages to any equipment, or personal injury.


## GENERAL PRECAUTIONS

Drawings in this manual may be illustrated without covers or safety shields for explanation of detail parts. Restore the covers and shields in the original state and observe the description in the manual before starting operation.

## Icons

The following icons are used throughout this manual.
This icon indicates information which, if not heeded, can result in the inverter not operating to full efficiency, as well as information concerning incorrect operations and settings which can result in accidents.

Tip This icon indicates information that can be useful when performing certain settings or operations.
(1) This icon indicates a reference to more detailed information.

## Chapter 1 BEFORE USE

### 1.1 Acceptance Inspection (Nameplates and Inverter Type)

Unpack the package and check the following:
(1) An inverter and the following accessories are contained in the package.

Accessories - DC reactor (for ND-mode inverters of VXT-139A-4 or above, HD/HND-mode inverters of VXT-168A-4 or above, and HHD-mode inverters of VXT-203A-4 or above)

- Keypad rear cover (with three screws for securing the keypad)
- Instruction manual
(2) The inverter has not been damaged during transportation-there should be no dents or parts missing.
(3) The inverter is the model you ordered. You can check the model and specifications on the main nameplate. (The main and sub nameplates are attached to the inverter as shown on Figure 1.2-1.)


| TYPE | VXT12A-4 |
| :--- | :--- |
| SER.No | T31A123A0579AA |

(b) Sub Nameplate
(a) Main Nameplate

Figure 1.1-1 Nameplates

The Jaguar VXT is available in four different drive modes--ND (Normal Duty), HD (Heavy Duty), HND (High, Normal Duty), and HHD (High, Heavy Duty). One of these modes should be selected to match the load property of your system. Specifications in each mode are printed on the main nameplate.

| ND mode | : Designed for general load applications. <br> Overload capability: $120 \%$ for 1 min. |
| :--- | :--- |
| HD mode | : Designed for heavy duty load applications. <br> Overload capability: $150 \%$ for 1 min. |
| HND mode | $:$: Designed for general load applications. <br> Overload capability: $120 \%$ for 1 min. |
| HHD mode | $:$Designed for heavy duty load applications. <br> Overload capability: $150 \%$ for 1 min. and $200 \%$ for 0.5 s. |
| SOURCE | $:$ Number of input phases (three-phase: 3PH), input voltage, input frequency, input current |
| OUTPUT | $:$Number of output phases, rated output voltage, output frequency range, rated output capacity, <br> rated output current, and overload capability |
| SCCR | $:$ Short-circuit capacity |
| MASS | $:$ Mass of the inverter in kilogram |
| SER. No. | : Product number |

## 400V / 3 Phase Models



## 200V / 3 Phase Models



200V / 1 Phase Models


C : Compliance with European Standards (See Appendix G Section G-1)
: Compliance with UL Standards and Canadian Standards (cUL certification) (See Appendix G Section G-2)
低
: Compliance with the Radio Waves Act (South Korea) (See Appendix G Section G-3)

: Compliance with Russian Standards

If you suspect the product is not working properly or if you have any questions about your product, contact IMO.

### 1.2 External View and Terminal Blocks

(1) Outside and inside views


Figure 1.2-1 Outside and Inside Views of Inverters
(2) Warning plates and label

(a) VXT-6A-4


AVERTISSEMENT

- RISQUE DE BLESSURE OU

DE CHOC ÉLECTRIQUE

- Ne retirez pas le couvercle lorsque vous mettez sous tension.
- Ne pas ouvrir cette couvercle pendant 10 minutes après avoir coupé l'alimentation
ou lors de la mise sous tension.
- Plus d'un circuit électrique actif.

Reportez-vous au manuel d'instruction.
(b) VXT-203A-4

Figure 1.2-2 Warning Plates and Label

### 1.3 Precautions for Using Inverters

This section provides precautions in introducing inverters, e.g. precautions for installation environment, power supply lines, wiring, and connection to peripheral equipment. Be sure to observe those precautions.

### 1.3.1 Usage environment

Install the inverter in an environment that satisfies the requirements listed in Table 1.3-1.
Table 1.3-1 Usage Environment

| Item | Specifications |  |
| :---: | :---: | :---: |
| Site location | Indoors |  |
| Ambient temperature | Standard (Open Type) <br> -10 to $+50^{\circ} \mathrm{C}\left(14\right.$ to $\left.122^{\circ} \mathrm{F}\right)(\mathrm{HHD} / \mathrm{HND}$ spec.) <br> (Note <br> -10 to $+40^{\circ} \mathrm{C}$ (14 to $104^{\circ} \mathrm{F}$ ) (HD/ND spec.) <br> NEMA/UL Type1 <br> -10 to $+40^{\circ} \mathrm{C}$ (14 to $\left.104^{\circ} \mathrm{F}\right)$ (HHD/HND spec.) <br> -10 to $+30^{\circ} \mathrm{C}$ ( 14 to $86^{\circ} \mathrm{F}$ ) (HD/ND spec.) |  |
| Relative humidity | 5 to $95 \%$ RH (No condensation) |  |
| Atmosphere | The inverter must not be exposed to dust, direct sunlight, corrosive gases, flammable gases, oil mist, vapor or water drops. <br> Pollution degree 2 (IEC60664-1) (Note 2) <br> The atmosphere can contain a small amount of salt ( $0.01 \mathrm{mg} / \mathrm{cm}^{2}$ or less per year). <br> The inverter must not be subjected to sudden changes in temperature that will cause condensation to form. |  |
| Altitude | 1,000 m (3,300 ft) max. (Note 3) |  |
| Atmospheric pressure | 86 to 106 kPa |  |
| Vibration | VXT-115A-2 or below VXT-203A-4 or below VXT-11A-1 or below | VXT-240A-4\# or above |
|  | 3 mm (Max. amplitude)  <br> 2 to less than 9 Hz  <br> $9.8 \mathrm{~m} / \mathrm{s}^{2}$ 9 to less than 20 Hz <br> $2 \mathrm{~m} / \mathrm{s}^{2}$ 20 to less than 55 Hz <br> $1 \mathrm{~m} / \mathrm{s}^{2}$ 55 to less than 200 Hz |  |

(Note 1) When inverters are mounted side-by-side without any clearance between them (VXT-11-1 / VXT-115A-2 / VXT-72-4 or below), the ambient temperature should be within the range from -10 to $+40^{\circ} \mathrm{C}$.
(Note 2) Do not install the inverter in an environment where it may be exposed to lint, cotton waste or moist dust or dirt which will clog the heat sink of the inverter. If the inverter is to be used in such an environment, install it in a dustproof panel of your system.
(Note 3) If you use the inverter in an altitude above $1,000 \mathrm{~m}(3,300 \mathrm{ft})$, you should apply an output current derating factor as listed in Table 1.3-2.

Table 1.3-2 Output Current De-rating Factor in Relation to Altitude

| Altitude |  | Output current de-rating factor |
| :---: | :---: | :---: |
| $1,000 \mathrm{~m}$ or lower | $(3,300 \mathrm{ft}$ or lower $)$ | 1.00 |
| 1,000 to 1500 m | $(3,300$ to $4,900 \mathrm{ft})$ | 0.97 |
| 1,500 to $2,000 \mathrm{~m}$ | $(4,900$ to $6,600 \mathrm{ft})$ | 0.95 |
| 2,000 to $2,500 \mathrm{~m}$ | $(6,600$ to $8,200 \mathrm{ft})$ | 0.91 |
| 2,500 to $3,000 \mathrm{~m}$ | $(8,200$ to $9,800 \mathrm{ft})$ | 0.88 |

IMO strongly recommends installing inverters in a panel for safety reasons, in particular, when installing the ones whose enclosure rating is IP00.
When installing the inverter in a place out of the specified environmental requirements, it is necessary to de-rate the inverter or consider the panel engineering design suitable for the special environment or the panel installation location. The special environments listed below require using the specially designed panel or considering the panel installation location.

| Environments | Possible problems | Sample measures | Applications |
| :---: | :---: | :---: | :---: |
| Highly concentrated sulfurizing gas or other corrosive gases | Corrosive gases cause parts inside the inverter to corrode, resulting in an inverter malfunction. | Any of the following measures may be necessary. <br> - Mount the inverter in a sealed panel with IP6X or air-purge mechanism. <br> - Place the panel in a room free from influence of the gases. | Paper manufacturing, sewage disposal, sludge treatment, tire manufacturing, gypsum manufacturing, metal processing, and a particular process in textile factories. |
| A lot of conductive dust or foreign material (e.g., metal powders or shavings, carbon fibers, or carbon dust) | Entry of conductive dust into the inverter causes a short circuit. | Any of the following measures may be necessary. <br> - Mount the inverter in a sealed panel. <br> - Place the panel in a room free from influence of the conductive dust. | Wiredrawing machines, metal processing, extruding machines, printing presses, combustors, and industrial waste treatment. |
| A lot of fibrous or paper dust | Fibrous or paper dust accumulated on the heat sink lowers the cooling effect. Entry of dust into the inverter causes the electronic circuitry to malfunction. | Any of the following measures may be necessary. <br> - Mount the inverter in a sealed panel that shuts out dust. <br> - Ensure a maintenance space for periodical cleaning of the heat sink in panel engineering design. <br> - Employ external cooling when mounting the inverter in a panel for easy maintenance and perform periodical maintenance. | Textile manufacturing and paper manufacturing. |
| High humidity or dew condensation | In an environment where a humidifier is used or where the air conditioner is not equipped with a dehumidifier, high humidity or dew condensation results, which causes a shortcircuiting or malfunction of electronic circuitry inside the inverter. | - Put a heating module such as a space heater in the panel. | Outdoor installation. Film manufacturing line, pumps and food processing. |
| Vibration or shock exceeding the specified level | If a large vibration or shock exceeding the specified level is applied to the inverter, for example, due to a carrier running on seam joints of rails or blasting at a construction site, the inverter structure gets damaged. | - Insert shock-absorbing materials between the mounting base of the inverter and the panel for safe mounting. | Installation of an inverter panel on a carrier or selfpropelled machine. <br> Ventilating fan at a construction site or a press machine. |
| Fumigation for export packaging | Halogen compounds such as methyl bromide used in fumigation corrodes some parts inside the inverter. | - When exporting an inverter built in a panel or equipment, pack them in a previously fumigated wooden crate. <br> - When packing an inverter alone for export, use a laminated veneer lumber (LVL). | Exporting. |

### 1.3.2 Storage environment

The storage environment in which the inverter should be stored after purchase differs from the usage environment. Store the inverter in an environment that satisfies the requirements listed below.

## [ 1] Temporary storage

Table 1.3-3 Storage and Transport Environments

| Item | Specifications |  |
| :--- | :--- | :--- |
| Storage temperature *1 | During transport: -25 to $+70^{\circ} \mathrm{C}\left(-13\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ | Places not subjected to abrupt <br> temperature changes or <br> condensation or freezing |
|  | During storage: -25 to $+65^{\circ} \mathrm{C}\left(-13\right.$ to $\left.+153^{\circ} \mathrm{F}\right)$ |  |
| Relative humidity | 5 to $95 \% \mathrm{RH} * 2$ | The inverter must not be exposed to dust, direct sunlight, corrosive or flammable <br> gases, oil mist, vapor, water drops or vibration. The atmosphere must contain only a <br> low level of salt. ( $0.01 \mathrm{mg} / \mathrm{cm}^{2}$ or less per year) |
| Atmosphere | 86 to 106 kPa (during storage) |  |
|  | 70 to 106 kPa (during transportation) |  |

*1 Assuming comparatively short time storage, e.g., during transportation or the like.
*2 Even if the humidity is within the specified requirements, avoid such places where the inverter will be subjected to sudden changes in temperature that will cause condensation or freezing.

## Precautions for temporary storage

(1) Do not leave the inverter directly on the floor.
(2) If the environment does not satisfy the specified requirements listed in Table 1.3-3, wrap the inverter in an airtight vinyl sheet or the like for storage.
(3) If the inverter is to be stored in a high-humidity environment, put a drying agent (such as silica gel) in the airtight package described in (2) above.

## [ 2] Long-term storage

The long-term storage method of the inverter varies largely according to the environment of the storage site. General storage methods are described below.
(1) The storage site must satisfy the requirements specified for temporary storage.

However, for storage exceeding three months, the surrounding temperature range should be within the range from -10 to $+30^{\circ} \mathrm{C}\left(14\right.$ to $\left.86^{\circ} \mathrm{F}\right)$. This is to prevent electrolytic capacitors in the inverter from deterioration.
(2) The package must be airtight to protect the inverter from moisture. Add a drying agent inside the package to maintain the relative humidity inside the package within $70 \%$.
(3) If the inverter has been installed to the equipment or panel at construction sites where it may be subjected to humidity, dust or dirt, then temporarily remove the inverter and store it in the environment specified in Table 1.3-3.

## Precautions for storage over 1 year

If the inverter has not been powered on for a long time, the property of the electrolytic capacitors may deteriorate. Power the inverters on once a year and keep the inverters powering on for 30 to 60 minutes. Do not connect the inverters to the load circuit (secondary side) or run the inverter.

## Chapter 2 INSTALLATION AND WIRING

### 2.1 Installation

## (1) Installation Environment

Please install Jaguar VXT in locations which meet the conditions specified in Chapter 1"1.3.1 Usage environment".

## (2) Installation Surface

Please install the inverter on non-combustible matter such as metals. Also, do not mount it upside down or horizontally.

## $\triangle$ WARNING

Install on non-combustible matter such as metals.
Risk of fire exists

## (3) Surrounding Space

Secure the space shown in Figure 2.1-1 and Table 2.1-1. When enclosing Jaguar VXT in cabinets, be sure to provide adequate ventilation to the cabinet, as the surrounding temperature may rise. Do not contain it in small enclosures with low heat dissipation capacity.

## - Installation of Multiple Inverters

When installing 2 or more units in the same equipment or cabinet, generally mount them to the side of each other, not above each other. When the inverters are mounted above each other, attach partitioning boards to prevent that the heat dissipated from the lower inverter affects the upper inverter.
For types VXT-72A-4, VXT-115A-2, VXT-11A-1 or below and for ambient temperature below $40^{\circ} \mathrm{C}$ only, the units can be installed side by side without any spacing between them. $\left(30^{\circ} \mathrm{C}\right.$ or lower for ND and HD)

Table 2.1-1 Surrounding Space mm (inch)

| Applicable Capacity | A | B | C |
| :--- | :---: | :---: | :---: |
| 200 V class: VXT-4A to 115A-2 | 10 |  |  |
| 200 V class: VXT-3A to 11A-1 | 100 | $0 *$ |  |
| 400 V class: VXT-2A to 72A-4 |  | 100 |  |
| 400 V class: VXT-85 to 590A-4 | 50 |  | 100 |
|  | $(1.97)$ |  | $(3.9)$ |



Figure 2.1-1 Installation Direction
*1 A clearance of 50 mm is required to use RJ45 connector.
C: Space in front of the inverter unit

## Installation with External Cooling

The external cooling installation reduces the generated heat inside the panel by dissipating approximately $70 \%$ of the total heat generated (total heat loss) by mounting the cooling fins protruding outside the equipment or cabinet.
Installation with external cooling is possible for types VXT-30 to 115A-2 and VXT-22 to 72A-4 by adding attachments (optional) for external cooling, and for types VXT-85A-4 or above by moving the mounting bases.
(Please refer to the Jaguar VXT- User's Manual, Chapter 11 Item 11.15 for the external dimensions drawing of the external cooling attachment (optional)).


## $\triangle$ CAUTION

Prevent lint, wastepaper, wood shavings, dust, metal scrap, and
Figure 2.1-2 Installation with External Cooling other foreign material from entering the inverter or from attaching to the cooling fins.
Risk of fire and risk of accidents exist
To install the VXT-85A-4 inverter with external cooling, change the mounting position of the mounting bases
following the procedure in Figure 2.1-3.
As the type and number of screws differ by inverter type, please review Table 2.1-2.
Table 2.1-2 Type and Number of Screws, and Tightening Torque

| Inverter type | Mounting base fixation screw | Case attachment screw | Tightening torque $\mathrm{N} \cdot \mathrm{m}(\mathrm{lb}-\mathrm{in})$ |
| :---: | :---: | :---: | :---: |
| VXT-85A-4 to VXT-168A-4 | M6×20 (5 screws on top, 3 screws on bottom) | M6×20 (2 screws on top only) | 5.8 (51.3) |
| VXT-203A-4 | $\mathrm{M} 6 \times 20$ (3 screws on top and bottom each) | M6×12 (3 screws on top only) | 5.8 (51.3) |
| VXT-240A-4 <br> to VXT-290A-4 | $\mathrm{M} 5 \times 12$ ( 7 screws on top and bottom each) | M5×12 (7 screws on top only) | 3.5 (31.0) |
| VXT-361A-4 to VXT-415A-4 | $\mathrm{M} 5 \times 16$ (7 screws on top and bottom each) | M5 $\times 16$ (7 screws on top only) | 3.5 (31.0) |
| VXT-520A-4 to VXT-590A-4 | M5 $\times 16$ (8 screws on top and bottom each) | M5×16 (8 screws on top only) | 3.5 (31.0) |

1) Remove all of the mounting base fixation screws and the case attachment screws on the top of the inverter.
2) Fix the mounting bases to the case attachment screw holes using the mounting base fixation screws. A few screws should remain after changing the position of the mounting bases.
3) Change the position of the mounting bases on the bottom side following the procedure in 1) and 2).


Figure 2.1-3 Method to Change the Mounting Base Positions

| $\triangle$ CAUTION |
| :--- |
| Use the specified screess in changing the mounting bases. <br> Risk of fire and risk of a acidents exist |

## Inverter unit installation screw size

Select the bolt size, considering the thickness of the mounting feet and installation surface so that the bolt protrudes from the nut by 2 threads or more.

| Inverter type | Inverter fixation screw | Tightening torque $\mathrm{N} \cdot \mathrm{m}(\mathrm{lb}-\mathrm{in})$ |
| :--- | :---: | :---: |
| 200V class : VXT-30/40A-2 <br> 400V class : VXT-22/29A-4 | $\mathrm{M} 5(4$ screws $)$ | $3.5(31.0)$ |
| 200V class : VXT-56/69A-2 <br> 400V class : VXT-37A-4 to VXT-203A-4 | $\mathrm{M} 8(4$ screws) | $13.5(119)$ |
| 400V class : VXT-240A-4 to VXT-415A-4 | $\mathrm{M} 12(4$ screws) | $48(425)$ |
| 400 V class : VXT-520A-4 to VXT-590A-4 | $\mathrm{M} 12(6$ screws) | $48(425)$ |

### 2.2 Wiring

### 2.2.1 Basic connection diagram

■ Standard model with CANopen (single analogue output) FM1


Figure 2.2-1 Standard model (with CAN)

- Option model with 2 analogue outputs FM1 \& FM2 (without CAN)


Figure 2.2-2 Option model (Without CAN)
(Note 1) Install recommended circuit breakers (MCCB) or residual-current-operated protective device (RCD)/ earth leakage breakers (ELCB) (with overcurrent protective function) on the inputs of each inverter (primary side) for wiring protection. Do not use breakers which exceed the recommended rated current.
(Note 2) Install recommended magnetic contactors (MC) as necessary on each inverter as these will be used to disconnect the inverter from the power supply separately from the MCCB or RCD / the ELCB. Additionally, when installing coils such as MC or solenoid close to the inverter, connect surge absorbers in parallel.
(Note 3) When it is desired to retain the alarm signal for the activation of the protective function even inverter main power supply is shut off, or when it is desired continuous display of the keypad, connect this terminal to the power supply. The inverter can be operated without connecting power to this terminal (applicable for types VXT-59A-4 / VXT-88A-2 or above)
(Note 4) The terminal does not need to be connected. Use this terminal when operating in combination with a high power factor regenerative PWM converter (RHC series). Applicable for types VXT-203A-4 or above)
(Note 5) Remove the shorting bar between the inverter main circuit terminals $\mathrm{P} 1-\mathrm{P}(+)$ before connecting the direct current reactor (DCR) (option). It must be connected in the following cases:
ND mode: Types VXT-139A-4 or above, HD/ HND mode: Types VXT-168A-4 or above, HHD mode: Types VXT-203A-4 or above.
Use the direct current reactor (option) when the power supply transformer capacity is above 500 kVA and the transformer capacity is over 10 times the rated capacity of the inverter, or when "thyristor load exists" in the same power system.
(Note 6) Types VXT-11A-1 / VXT-115A-2 / VXT-72A-4 or below have built-in braking transistors, allowing direct connection of braking resistors between $\mathrm{P}(+)$-DB.
(Note 7) When connecting braking resistors to types VXT-85A-4 or above, always add the braking unit (option). Connect the braking unit (option) between $\mathrm{P}(+)-\mathrm{N}(-)$. Auxiliary terminals [1] and [2] have polarity. Please connect as shown in the diagram.
(Note 8) This terminal is used for grounding the motor. Grounding the motor using this terminal is recommended in order to suppress inverter noise.
(Note 9) Use twisted lines or shielded lines for the control signals.
Generally, the shielded line requires grounding, but when the effect of externally induced noise is large, connecting to $[\mathrm{CM}]$ may suppress the effect of noise. Separate the line from the main circuit wiring and do not enclose in the same duct. (Separation distance of over 10 cm is recommended.) When crossing the main circuit wiring, make the intersection perpendicular.
(Note 10) The various functions listed for terminals[X1] to [X5] (digital inputs), terminals [Y1] to [Y2] (transistor output), and terminal [FM] (monitor output) show the functions assigned as factory default.
(Note 11) These are connectors for switching the main circuit. For details, refer to "2.2.7 Switching connector (types VXT-203A-4 or above)".
(Note 12) The slide switches on the control printed circuit board define the settings for the inverter operation. For details, refer to "2.2.8 Operating slide switches".
(Note 13) Make the circuit breakers (MCCB) or the magnetic contactors (MC) trip by the thermal relay auxiliary contacts (manual recovery).
(Note 14) Shorting bars are connected between the safety function terminals [EN1], [EN2], and [PLC] as factory default. Remove the shorting bars when using this function.
(Note 15) 0 O and (OV) are separated and insulated.
(Note 16) Charge lamp does not exist in the inverters VXT-69A-2 / VXT-44A-4 / VXT-11A-1 or below.

Route the wiring following the steps below. The descriptions assume that the inverter is already fixed to the cabinet.

### 2.2.2 Removal and attachment of the front cover/ terminal cover and wiring guide

$\triangle$ CAUTION
Always remove the RS-485 communication cable from the RJ-45 connector before removing the front cover. Risk of fire and risk of accidents exist.

## (1) Types VXT-20A-2/ VXT-12A-4/ VXT-11A-1 or below

1) Loosen the screws of the terminal cover. To remove the terminal cover, put your finger in the dimple of the terminal cover and then pull it up toward you.
2) Pull out the wiring guide toward you.
3) After routing the wires, attach the wiring guide and the terminal cover reversing the steps above.


Figure 2.2-3 Removal of the Terminal Cover and the Wiring Guide (for VXT-6A-2)

## (2) Types VXT-30A-2 to VXT-69A-2 and VXT-22A-4 to VXT-44A-4

1) Loosen the screws of the terminal cover. To remove the terminal cover, put your finger in the dimple of the terminal cover and then pull it up toward you.
2) Pull out the wiring guide toward you.
3) After routing the wires, attach the wiring guide and the terminal cover reversing the steps above.


Figure 2.2-4 Removal of the Terminal Cover and the Wiring Guide (for VXT-69A-2)
(3) Types VXT-88A-2 / VXT-115A-2 / VXT-72A-4 / VXT-85A-4

1) Loosen the screws of the front cover. Hold both sides of the front cover with the hands, slide the cover downward, and pull. Then remove it to the upward direction.
2) Push the wiring guide upward and pull. Let the wiring guide slide and remove it.
3) After routing the wires, attach the wiring guide and the front cover reversing the steps above.


Figure 2.2-5 Removal of the Front Cover and the Wiring Guide (for VXT-72A-4)

## (4) Types VXT-85A-4 or above

1) Loosen the screws of the front cover. Hold both sides of the front cover with the hands and slide it upward to remove.
2) After routing the wires, align the front cover top edge to the screw holes and attach the cover reversing the steps in Figure 2.2-6.

Tip Open the keypad case to view the control printed circuit board.


Figure 2.2-6 Removal of the front cover (for VXT-203A-4)

### 2.2.3 Precautions for wiring

Exercise caution for the following when wiring.
(1) Confirm that the supply voltage is within the input voltage range described on the rating plate.
(2) Always connect the power lines to the inverter main power input terminals L1/R, L2/S, L3/T (Three-phase). (The inverter will be damaged when power is applied if the power lines are connected to the wrong terminals.)
(3) Always route the ground line to prevent accidents such as electric shock and fire and to reduce noise.
(4) For the lines connecting to the main circuit terminals, use crimped terminals with insulating sleeves or use crimped terminals in conjunction with insulating sleeves for high connection reliability.
(5) Separate the routing of the lines connected to the main circuit input side terminals (primary side) and the output side terminals (secondary side) and the lines connected to the control circuit terminals.
The control circuit terminal lines should be routed as far as possible from the main circuit routing. Malfunction may occur due to noise.
(6) To prevent direct contact with the main circuit live sections (such as the main circuit terminal block), route the control circuit wiring inside the inverter as bundles using cable ties.
(7) After removing a main circuit terminal screw, always restore the terminal screw in position and tighten even if lines are not connected.
(8) The wiring guide is used to separately route the main circuit wiring and the control circuit wiring. The main circuit wiring and the control circuit wiring can be separated. Exercise caution for the order of wiring.


## Handling the Wiring Guide

For inverter types VXT-4 to 115A-2 and VXT-2 to 72A-4, the wiring space may become insufficient when routing the main circuit wires, depending on the wire material used. In these cases, the relevant cut-off sections (see Figure 2.2-7, Figure 2.2-8) can be removed using a pair of nippers to secure routing space. Be warned that removing the wiring guide to accommodate the enlarged main circuit wiring will result in non-conformance to IP20 requirements.


Figure 2.2-7 Wiring Guide (VXT-69A-2)


Figure 2.2-8 Wiring Guide (VXT-72A-4)
(9) Depending on the inverter capacity, straight routing of the main circuit wires from the main circuit terminal block may not be possible. In these cases, route the wires as shown in the figure below and securely attach the front cover.


### 2.2.4 Precautions for long wiring (between inverter and motor)

(1) When multiple motors are connected to one inverter, the wiring length is the total of all wire lengths.
(2) Precautions shall be taken for high frequency leak current when the wiring length from the inverter to the motor is long, in this case the high frequency current may flow through the stray capacitance between the wires with various phases. The effect may cause the inverter to become overheated, or trip due to overcurrent. Leak current may increase and the accuracy of the displayed current may not be ensured. Depending on the conditions, excessive leak current may damage the inverter. To avoid the above problems when directly connecting an inverter to a motor, keep the wiring distance 50 m ( 164 ft ) for inverters VXT-20A-2 / VXT-12A-4 / VXT-11A-1 or below, and below 100 m ( 328 ft ) for inverters VXT-30A-2 / VXT-22A-4 or above.
To operate with longer wiring lengths than the ones above mentioned, reduce the carrier frequency or use an output circuit filter.

When multiple motors are operated in parallel connection configuration (group operation), and especially when shielded cables are used in the connections, the stray capacitance to ground is large. Reduce the carrier frequency or use output circuit filters.

| Without output circuit filter | With output circuit filter |
| :---: | :---: | :---: |
| Bewer |  |
|  |  |

When the output circuit filter is used, the total wiring length should be below 400 m (1312ft) in case of using V/f control.
For motors with encoders, the wiring length between the inverter and motor should be below 100 m (328ft). The restriction comes from the encoder specifications. For distances beyond 100 m ( 328 ft ), insulation converters should be used. Please contact IMO when operating with wiring lengths beyond the upper limit.
(3) Precautions on the surge voltage when driving the inverter (especially for 400 V series motor) When motors are driven by inverters using the PWM method, the surge voltage generated by the switching of the inverter elements is added to the output voltage and is applied onto the motor terminals. Especially when the motor wiring length is long, the surge voltage can cause insulation degradation in the motor. Please perform one of the countermeasures shown below.

- Use motor with insulation enhancement.
- Connect a surge suppression unit on the motor side.
- Connect an output circuit filter to the inverter output side (secondary side).
- Reduce the wiring length from the inverter to the motor to less than 10 to 20 meters ( 33 to 66 ft ).
(4) When output circuit filters are attached to the inverter or when the wiring length is long, the voltage applied to the motor will decrease due to the voltage drop caused by the filter or wiring. In these cases, current oscillation and lack of torque may occur due to insufficient voltage.


## WARNING ©

- For each inverter, connect to the power supply via circuit breaker and earth leakage breaker (with overcurrent protective function). Use recommended circuit breakers and earth leakage breakers and do not use breakers which exceed the recommended rated current.
- Always use the specified sizes for the wires.
- Tighten terminals with the defined tightening torque.
- When multiple combinations of inverters and motors exist, do not use multi-core cables for the purpose of bundling the various wires.
- Do not install surge killers on the inverter output side (secondary side)


## Risk of fire exists.

- Ground the inverter in compliance with the national or local electric code.
- Always connect the ground line to the inverter grounding terminal [zG]


## Risk of electric shock and risk of fire exist.

- Qualified personnel should perform the wiring.
- Perform wiring after confirming that the power is shut off.


## Risk of electric shock exists.

- Perform wiring only after the equipment is installed at the location.


## Risk of electric shock and risk of injury exist.

- Confirm that the specifications (number of phases and the rated voltage) of the power supply input of the product match with the specifications of the power supply to be connected.
- Do not connect power supply lines to the inverter output terminals (U, V, W).

Risk of fire and risk of accidents exist.

### 2.2.5 Main circuit terminals

## [1] Screw specifications

The specifications for the screws used in the main circuit wiring and the wire sizes are shown below. Exercise caution as the terminal position varies depending on inverter capacity. In the diagram in "[ 2 ] Terminal layout diagram (main circuit terminal)", the two ground terminals [zG] are not differentiated for the input side (primary side) and the output side (secondary side).
Also, use crimped terminals with insulating sleeves compatible for main circuit or terminals with insulating tubes. The recommended wire sizes are shown depending on cabinet temperature and wire type.

Table 2.2-1 Screw Specifications (Three-phase 200V series, Basic type)

| Power System | Inverter type | See item [2] | Screw specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit |  | Grounding |  | Auxiliary power input for control [R0, T0] |  | Auxiliary power input for fan [R1, T1] |  |
|  |  |  | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | Screw size | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | Screw size | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) |
|  | VXT-4A-2 | Fig. a | M3.5 | $\begin{gathered} 0.8 \\ (7.1) \end{gathered}$ | M3.5 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | - | - | - |  |
|  | VXT-6A-2 |  |  |  |  |  |  |  |  |  |
|  | VXT-10A-2 | Fig. b | M4 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | M4 | $\begin{gathered} 1.8 \\ (15.9) \end{gathered}$ |  |  |  |  |
|  | VXT-12A-2 |  |  |  |  |  |  |  |  |  |
|  | VXT-20A-2 | Fig. c |  |  |  |  |  |  |  |  |
|  | VXT-30A-2 | Fig. A | M5 | $\begin{gathered} 3.0 \\ (26.6) \end{gathered}$ | M5 | $\begin{gathered} 3.0 \\ (26.6) \end{gathered}$ |  |  |  |  |
|  | VXT-40A-2 |  |  |  |  |  |  |  |  |  |
|  | VXT-56A-2 | Fig. B | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ |  |  |  |  |
|  | VXT-69A-2 |  |  |  |  |  |  |  |  |  |
|  | VXT-88A-2 | Fig. C | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | M3.5 | 1.2 |  |  |
|  | VXT-115A-2 |  |  |  |  |  |  |  |  |  |

Table 2.2-2 Screw Specifications (Three-phase 200V series, EMC filter built-in type)

| Power System | Inverter type | See item [2] | Screw specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit |  | Grounding |  | Auxiliary power input for control [RO, T0] |  | Auxiliary power input for fan [R1, T1] |  |
|  |  |  | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening <br> torque <br> $N \cdot m$ <br> $(\mathrm{lb}-\mathrm{in})$ | Screw size | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | Screw size | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) |
|  | VXT-4A-2E | Fig. a | M3.5 | $\begin{gathered} 0.8 \\ (7.1) \end{gathered}$ | M3.5 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | - | - | - | - |
|  | VXT-6A-2E |  |  |  |  |  |  |  |  |  |
|  | VXT-10A-2E | Fig. h | M4 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | M4 | $\begin{gathered} 1.8 \\ (15.9) \end{gathered}$ |  |  |  |  |
|  | VXT-12A-2E |  |  |  |  |  |  |  |  |  |
|  | VXT-20A-2E |  |  |  |  |  |  |  |  |  |
|  | VXT-30A-2E | Fig. i | Input: M4 <br> Other: M5 | Input: <br> 1.8(15.9) Other: <br> 3.0(26.6) | M5 | $\begin{gathered} 3.0 \\ (26.6) \end{gathered}$ |  |  |  |  |
|  | VXT-40A-2E |  |  |  |  |  |  |  |  |  |
|  | VXT-56A-2E | Fig. j | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} \text { Input: } \\ \text { 8.1(71.7) } \\ \text { Other: } \\ 5.8(51.3) \end{gathered}$ | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ |  |  |  |  |
|  | VXT-69A-2E |  |  |  |  |  |  |  |  |  |
|  | VXT-88A-2E | Fig. C | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | M3.5 | 1.2 |  |  |
|  | VXT-115A-2E |  |  |  |  |  |  |  |  |  |

Table 2.2-3 Screw Specifications (Three-phase 400V series, Basic type)


Table 2.2-4 Screw Specifications (Three-phase 400V series, EMC filter built-in type)

| Power System | Inverter type | See item [2] | Screw specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit |  | Grounding |  | Auxiliary power input for control [R0, T0] |  | Auxiliary power input for fan [R1, T1] |  |
|  |  |  | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Tightening } \\ \text { torque } \\ \text { N-m } \\ (\mathrm{lb}-\mathrm{in}) \end{array}$ | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening <br> torque <br> $N-m$ <br> (lb-in) | $\begin{aligned} & \text { Screw } \\ & \text { size } \end{aligned}$ | Tightening <br> torque <br> $N-m$ <br> (lb-in) | Screw size | $\begin{array}{\|c\|} \hline \text { Tightening } \\ \text { torque } \\ N-m \\ (\mathrm{lb}-\mathrm{in}) \end{array}$ |
|  | VXT-2A-4E | Fig g | M4 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | M4 | $\begin{gathered} 1.8 \\ (15.9) \end{gathered}$ | - | $\square$ | - | - |
|  | VXT-4A-4E | Fig. 9 |  |  |  |  |  |  |  |  |
|  | VXT-6A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-7A-4E | Fig. h |  |  |  |  |  |  |  |  |
|  | VXT-12A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-22A-4E | Fig. i | Input M4 Output M5 | $\begin{gathered} \text { Input: } \\ 1.8(15.9) \end{gathered}$ | M5 | $\begin{gathered} 3.0 \\ (26.6) \end{gathered}$ |  |  |  |  |
|  | VXT-29A-4E |  |  | Other: 3.0(26.6) |  |  |  |  |  |  |
|  | VXT-37A-4E | Fig. j | Input M4 Output M6 | $\begin{aligned} & \text { Input: } \\ & 1.8(15.9) \end{aligned}$ | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ |  |  |  |  |
|  | VXT-44A-4E |  |  | $\begin{gathered} \text { Other: } \\ \text { 5.8(51.3) } \end{gathered}$ |  |  |  |  |  |  |
|  | VXT-59A-4E | Fig. C | $\begin{gathered} \text { M6 } \\ \text { (No. 3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | $\begin{gathered} \text { M6 } \\ \text { (No.3) } \end{gathered}$ | $\begin{gathered} 5.8 \\ (51.3) \end{gathered}$ | M3.5 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | - | - |
|  | VXT-72A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-85A-4E | Fig. D | M8 | $\begin{array}{r} 13.5 \\ (119) \end{array}$ | M8 | $\begin{aligned} & 13.5 \\ & (119) \end{aligned}$ |  |  |  |  |
|  | VXT-105A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-139A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-168A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-203A-4E | Fig. E | M10 | $\begin{gathered} 27 \\ (239) \end{gathered}$ |  |  |  |  | M3. 5 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ |
|  | VXT-240A-4E | Fig. F |  |  |  |  |  |  |  |  |
|  | VXT-290A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-361A-4E | Fig. G | M12 | $\begin{gathered} 48 \\ (425) \end{gathered}$ | M10 | $\begin{gathered} 27 \\ (239) \end{gathered}$ |  |  |  |  |
|  | VXT-415A-4E |  |  |  |  |  |  |  |  |  |
|  | VXT-520A-4E | Fig. H |  |  |  |  |  |  |  |  |
|  | VXT-590A-4E |  |  |  |  |  |  |  |  |  |

Table 2.2-5 Screw Specifications (Single-phase 200V series, Basic type)

| Power System | Inverter type | See item [2] | Screw specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit |  | Grounding |  | Auxiliary power input for control [R0, T0] |  | Auxiliary power input for fan [R1, T1] |  |
|  |  |  | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | $\begin{gathered} \text { Tightening } \\ \text { torque } \\ N-m \\ (\mathrm{lb}-\mathrm{in}) \end{gathered}$ | Screw size | $\begin{array}{\|c\|} \hline \text { Tightening } \\ \text { torque } \\ N-m \\ (\mathrm{lb-in}) \end{array}$ | Screw size | Tightening torque (lb-in) |
|  | VXT-3A-1 | Fig. k | M3.5 | $\begin{gathered} 0.8 \\ (7.1) \end{gathered}$ | M3.5 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | - | - | - | - |
| 등 | VXT-5A-1 |  |  |  |  |  |  |  |  |  |
| $\frac{0}{0}$ | VXT-8A-1 | Fig. I | M4 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | M4 | $\begin{gathered} 1.8 \\ \text { (15.9) } \end{gathered}$ |  |  |  |  |
| क | VXT-11A-1 | Fig. m |  |  |  |  |  |  |  |  |

Table 2.2-6 Screw Specifications (Single-phase 200V series, EMC filter built-in type)

| Power System | Inverter type | See item [2] | Screw specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit |  | Grounding |  | Auxiliary power input for control [R0, T0] |  | Auxiliary power input for fan [R1, T1] |  |
|  |  |  | $\begin{array}{\|c} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{array}$ | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | $\begin{gathered} \text { Screw } \\ \text { size } \\ \text { (driver size) } \end{gathered}$ | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) | Screw size | $\begin{array}{\|c\|} \hline \text { Tightening } \\ \text { torque } \\ N-m \\ (\mathrm{lb}-\mathrm{in}) \end{array}$ | Screw size | Tightening torque $\mathrm{N} \cdot \mathrm{m}$ (lb-in) |
| $\begin{aligned} & \text { P} \\ & \text { O} \\ & \text { © } \\ & \hline \end{aligned}$ | VXT-3A-1E | Fig. k | M3.5 | $\begin{gathered} 0.8 \\ (7.1) \end{gathered}$ | M3.5 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | - | - | - | - |
| $\stackrel{\square}{\circ}$ | VXT-5A-1E | Fig. n |  |  |  |  |  |  |  |  |
| $\frac{0}{0}$ | VXT-8A-1E | Fig. h | M4 | $\begin{gathered} 1.2 \\ (10.6) \end{gathered}$ | M4 | $\begin{gathered} 1.8 \\ (15.9) \end{gathered}$ |  |  |  |  |
| ぁ | VXT-11A-1E |  |  |  |  |  |  |  |  |  |

## [ 2 ] Terminal layout diagram (main circuit terminal)

Figure $A$


Figure C


Figure $\mathrm{E} /$ Figure F


Figure $B$


Figure D



## $\triangle$ WARNING ©

The following terminals will have high voltage when power is ON .
Main circuit: L1/R, L2/S, L3/T, L1/L, L2/N, P1, P(+), N(-), DB, U, V, W, R0, T0, R1, T1
Insulation level
Main circuit - Casing : Basic insulation (overvoltage category III, degree of contamination 2)
Main circuit - Control circuit : Enhanced insulation (overvoltage category III, degree of contamination 2)

## Risk of electric shock exists

Figure a


Figure b


Figure i



Figure c


Figure j


Figure I


$\xrightarrow[\underset{\mathrm{O}}{\boldsymbol{\oplus}}]{\stackrel{\substack{10.17 \\ 0.04)}}{\bullet}}$

For the figure $\mathrm{g} / \mathrm{h} / \mathrm{n}$, please contact IMO .

## [ 3] Recommended wire size (main circuit terminals)

The following wires are recommended unless special requirements exist.

- 600 V vinyl insulation wire (IV wire)

This wire is used in circuits except the inverter control circuit. The wire is difficult to twist and is not recommended for inverter control circuit. The maximum allowable temperature for the insulated wire is $60^{\circ} \mathrm{C}$.

- 600 V type 2 vinyl insulation wire or 600 V polyethylene insulation wire (HIV wire)

In comparison to the IV wire, this wire is smaller, more flexible, and the maximum allowable temperature for the insulated wire is $75^{\circ} \mathrm{C}$ (higher), making it suitable for both the inverter main circuit and control circuit. However, the wiring distance should be short and the wire must be twisted for use in the inverter control circuit.

- 600 V cross-linked polyethylene insulation wire (FSLC wire)

This wire is used mainly in the main circuit and the grounding circuits. The size is even smaller than the IV wire or the HIV wire and also more flexible. Due to these features, the wire is used to reduce the area occupied by wiring and to improve work efficiency in high temperature areas. The maximum allowable temperature for the insulated wire is $90^{\circ} \mathrm{C}$. As a reference, Furukawa Electric Co., Ltd. produces Boardlex which satisfies these requirements.

## Shielded-Twisted cables for internal wiring of electronic/electric instruments

This product is used in inverter control circuits. Use this wire with high shielding effect when risk of exposure to or effect of radiated noise and induced noise exists. Always use this wire when the wiring distance is long, even within the cabinet. Furukawa Electric's BEAMEX S shielded cables XEBV or XEWV satisfy these requirements.

Table 2.2-7 Recommended Wire Sizes (Common Terminals)

| Common terminals | Recommended wire size <br> $\left(\mathrm{mm}^{2}\right)[A W G]$ | Remarks |
| :--- | :---: | :--- |
| Auxiliary power input terminals for control <br> circuit R0, T0 | $2.0[14]$ | VXT-88A-2 or above <br> VXT-59A-4 or above |
| Auxiliary power input terminals for fan R1, T1 | $2.0[14]$ | VXT-203A-4 or above |

Refer to Appendix G-3 to conform the wire sizes to the UL Standards and Canadian Standards (cUL Certification).
(1) Wire sizes conforming to low voltage directive in Europe

Table 2.2-8 Recommended Wire Sizes, conforming to low voltage directive in Europe
ND Mode, Conforming to low voltage directive in Europe

|  |  | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal [zG] |  | Inverter output [U, V, W] | For DC reactor connection$[\mathrm{P} 1, \mathrm{P}(+)]$ | For braking resistor connection $[P(+), D B]$ |
|  |  |  | With DC reactor | Without DC reactor | With DC reactor | Without DC reactor |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 1.5 | VXT-4A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 2.2 | VXT-6A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 3.0 | VXT-7A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 5.5 | VXT-12A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 11 | VXT-22A-4\# | 4 | 6 | 4 | 6 | 4 | 4 | 2.5 |
|  | 15 | VXT-29A-4\# | 6 | 10 | 6 | 10 | 6 | 6 | 2.5 |
|  | 18.5 | VXT-37A-4\# | 6 | 16 | 6 | 16 | 10 | 10 | 2.5 |
|  | 22 | VXT-44A-4\# | 10 | 16 | 10 | 16 | 10 | 16 | 2.5 |
|  | 30 | VXT-59A-4\# | 16 | 25 | 16 | 16 | 16 | 25 | 2.5 |
|  | 37 | VXT-72A-4\# | 25 | 35 | 16 | 16 | 25 | 25 | 2.5 |
|  | 45 | VXT-85A-4\# | 25 | 50 | 16 | 25 | 35 | 35 | - |
|  | 55 | VXT-105A-4\# | 35 | 70 | 16 | 35 | 50 | 50 | - |
|  | 75 | VXT-139A-4\# | 70 | - | 35 | - | 70 | 95 | - |
|  | 90 | VXT-168A-4\# | 95 | - | 50 | - | 95 | 120 | - |
|  | 110 | VXT-203A-4\# | 120 | - | 70 | - | 120 | 150 | - |
|  | 132 | VXT-240A-4\# | 150 | - | 95 | - | 150 | $95 \times 2$ | - |
|  | 160 | VXT-290A-4\# | $95 \times 2$ | - | 95 | - | $95 \times 2$ | $120 \times 2$ | - |
|  | 200 | VXT-361A-4\# | 300 | - | 150 | - | 300 | $150 \times 2$ | - |
|  | 220 | VXT-415A-4\# | 300 | - | 150 | - | $150 \times 2$ | $185 \times 2$ | - |
|  | 280 | VXT-520A-4\# | $185 \times 2$ | - | 185 | - | $240 \times 2$ | $300 \times 2$ | - |
|  | 315 | VXT-590A-4\# | $240 \times 2$ | - | 240 | - | $240 \times 2$ | $300 \times 2$ | - |

HD Mode, Conforming to low voltage directive in Europe

|  |  | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] |  | Inverter output [U, V, W] | For DC reactor connection$[\mathrm{P} 1, \mathrm{P}(+)]$ | For braking resistor connection $[P(+), D B]$ |
|  |  |  | With DC reactor | Without DC reactor | With DC reactor | Without DC reactor |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 1.1 | VXT-4A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 2.2 | VXT-6A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 3.0 | VXT-7A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 5.5 | VXT-12A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 7.5 | VXT-22A-4\# | 2.5 | 4 | 2.5 | 4 | 2.5 | 2.5 | 2.5 |
|  | 11 | VXT-29A-4\# | 4 | 6 | 4 | 6 | 4 | 4 | 2.5 |
|  | 15 | VXT-37A-4\# | 6 | 10 | 6 | 10 | 6 | 6 | 2.5 |
|  | 18.5 | VXT-44A-4\# | 6 | 16 | 6 | 16 | 10 | 10 | 2.5 |
|  | 22 | VXT-59A-4\# | 10 | 16 | 10 | 16 | 10 | 16 | 2.5 |
|  | 30 | VXT-72A-4\# | 16 | 25 | 16 | 16 | 16 | 25 | 2.5 |
|  | 37 | VXT-85A-4\# | 25 | 35 | 16 | 16 | 25 | 25 | - |
|  | 45 | VXT-105A-4\# | 25 | 50 | 16 | 25 | 35 | 35 | - |
|  | 55 | VXT-139A-4\# | 35 | 70 | 16 | 35 | 50 | 50 | - |
|  | 75 | VXT-168A-4\# | 70 | - | 35 | - | 70 | 95 | - |
|  | 90 | VXT-203A-4\# | 95 | - | 50 | - | 95 | 120 | - |
|  | 110 | VXT-240A-4\# | 120 | - | 70 | - | 120 | 150 | - |
|  | 132 | VXT-290A-4\# | 150 | - | 95 | - | 150 | $95 \times 2$ | - |
|  | 160 | VXT-361A-4\# | 185 | - | 95 | - | 240 | 300 | - |
|  | 200 | VXT-415A-4\# | 300 | - | 150 | - | 300 | $150 \times 2$ | - |
|  | 220 | VXT-520A-4\# | 300 | - | 150 | - | $150 \times 2$ | $185 \times 2$ | - |
|  | 250 | VXT-590A-4\# | $185 \times 2$ | - | 185 | - | $185 \times 2$ | $240 \times 2$ | - |

The recommended wire sizes for the main circuit terminals assume using $70^{\circ} \mathrm{C} 600 \mathrm{~V}$ PVC wire at $40^{\circ} \mathrm{C}$ ambient temperature.

Table 2.2-9 Recommended Wire Sizes, conforming to low voltage directive in Europe (continued)
HND Mode, Conforming to low voltage directive in Europe

| $\begin{aligned} & \bar{\omega} \begin{array}{c} \varepsilon \\ \vdots \\ 0 \\ 0 \\ \vdots \\ \omega \end{array} \end{aligned}$ | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] |  | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor | With DC reactor | Without DC reactor |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 1.1 | VXT-4A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 2.2 | VXT-6A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 3.0 | VXT-7A-4\#*10 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 5.5 | VXT-12A-4\#* ${ }^{10}$ | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 7.5 | VXT-22A-4\# | 2.5 | 4 | 2.5 | 4 | 2.5 | 2.5 | 2.5 |
|  | 11 | VXT-29A-4\# | 4 | 6 | 4 | 6 | 4 | 4 | 2.5 |
|  | 15 | VXT-37A-4\# | 6 | 10 | 6 | 16 | 6 | 6 | 2.5 |
|  | 18.5 | VXT-44A-4\# | 6 | 16 | 10 | 16 | 10 | 10 | 2.5 |
|  | 22 | VXT-59A-4\# | 10 | 16 | 10 | 16 | 10 | 16 | 2.5 |
|  | 30 | VXT-72A-4\# | 16 | 25 | 16 | 16 | 16 | 25 | 2.5 |
|  | 37 | VXT-85A-4\# | 25 | 35 | 16 | 16 | 25 | 25 | - |
|  | 45 | VXT-105A-4\# | 25 | 50 | 16 | 25 | 35 | 35 | - |
|  | 55 | VXT-139A-4\# | 35 | 70 | 16 | 35 | 50 | 50 | - |
|  | 75 | VXT-168A-4\# | 70 | - | 35 | - | 70 | 95 | - |
|  | 90 | VXT-203A-4\# | 95 | - | 50 | - | 95 | 120 | - |
|  | 110 | VXT-240A-4\# | 120 | - | 70 | - | 120 | 150 | - |
|  | 132 | VXT-290A-4\# | 150 | - | 95 | - | 150 | $95 \times 2$ | - |
|  | 160 | VXT-361A-4\# | 185 | - | 95 | - | 240 | 300 | - |
|  | 200 | VXT-415A-4\# | 300 | - | 150 | - | 300 | $150 \times 2$ | - |
|  | 220 | VXT-520A-4\# | 300 | - | 150 | - | $150 \times 2$ | $185 \times 2$ | - |
|  | 280 | VXT-590A-4\# | $185 \times 2$ | - | 185 | - | $240 \times 2$ | $300 \times 2$ | - |

HHD Mode, Conforming to low voltage directive in Europe

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal[zG] |  | Inverter output [U, V, W] | For DC reactor connection$[\mathrm{P} 1, \mathrm{P}(+)]$ | For braking resistor connection [P(+), DB] |
|  |  |  | With DC reactor | Without DC reactor | With DC reactor | Without DC reactor |  |  |  |
|  | 0.4 | VXT-2A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 0.75 | VXT-4A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 1.5 | VXT-6A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 2.2 | VXT-7A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 3.7 | VXT-12A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 5.5 | VXT-22A-4\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 7.5 | VXT-29A-4\# | 2.5 | 4 | 2.5 | 4 | 2.5 | 2.5 | 2.5 |
|  | 11 | VXT-37A-4\# | 4 | 6 | 4 | 6 | 4 | 4 | 2.5 |
|  | 15 | VXT-44A-4\# | 6 | 10 | 6 | 10 | 6 | 6 | 2.5 |
|  | 18.5 | VXT-59A-4\# | 6 | 16 | 10 | 16 | 10 | 10 | 2.5 |
|  | 22 | VXT-72A-4\# | 10 | 16 | 10 | 16 | 10 | 16 | 2.5 |
|  | 30 | VXT-85A-4\# | 16 | 25 | 16 | 16 | 16 | 25 | - |
|  | 37 | VXT-105A-4\# | 25 | 35 | 16 | 16 | 25 | 25 | - |
|  | 45 | VXT-139A-4\# | 25 | 50 | 16 | 25 | 35 | 35 | - |
|  | 55 | VXT-168A-4\# | 35 | 70 | 16 | 35 | 50 | 50 | - |
|  | 75 | VXT-203A-4\# | 70 | - | 35 | - | 70 | 95 | - |
|  | 90 | VXT-240A-4\# | 95 | - | 50 | - | 95 | 120 | - |
|  | 110 | VXT-290A-4\# | 120 | - | 70 | - | 120 | 150 | - |
|  | 132 | VXT-361A-4\# | 150 | - | 95 | - | 150 | 185 | - |
|  | 160 | VXT-415A-4\# | 185 | - | 95 | - | 240 | 300 | - |
|  | 200 | VXT-520A-4\# | 300 | - | 150 | - | 300 | $150 \times 2$ | - |
|  | 220 | VXT-590A-4\# | 300 | - | 150 | - | $150 \times 2$ | $185 \times 2$ | - |
|  | 0.4 | VXT-3A-1\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 0.75 | VXT-5A-1\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 1.5 | VXT-8A-1\# | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
|  | 2.2 | VXT-11A-1\# | 2.5 | 4 | 2.5 | 4 | 2.5 | 2.5 | 2.5 |

The recommended wire sizes for the main circuit terminals assume using $70^{\circ} \mathrm{C} 600 \mathrm{~V}$ PVC wire at $40^{\circ} \mathrm{C}$ ambient temperature.
*10 ND-spec.
(2) Recommended Wire Sizes

1) Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

Table 2.2-10 Recommended wire size, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire
ND Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-22A-4\# | 2 | 5.5 | 3.5 | 2 | 3.5 | 2 |
|  | 15 | VXT-29A-4\# | 3.5 | 8 | 5.5 | 3.5 | 5.5 | 2 |
|  | 18.5 | VXT-37A-4\# | 5.5 | 14 | 5.5 | 5.5 | 8 | 2 |
|  | 22 | VXT-44A-4\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 30 | VXT-59A-4\# | 14 | 22 | $8{ }^{* 1}$ | 14 | 14 | 2 |
|  | 37 | VXT-72A-4\# | 14 | 38 | $8{ }^{* 1}$ | 14 | 22 | 2 |
|  | 45 | VXT-85A-4\# | 22 | 38 | 8 | 22 | 38 | - |
|  | 55 | VXT-105A-4\# | 38 | 60 | 14 | 38 | 38 | - |
|  | 75 | VXT-139A-4\# | 60 | - | 14 | 60 | 60 | - |
|  | 90 | VXT-168A-4\# | 60 | - | 14 | 60 | $100^{* 2}$ | - |
|  | 110 | VXT-203A-4\# | 100 | - | 22 | 100 | - | - |
|  | 132 | VXT-240A-4\# | 100 | - | 22 | 100 | - | - |
|  | 160 | VXT-290A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-361A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-415A-4\# | - | - | 38 | - | - | - |
|  | 280 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 315 | VXT-590A-4\# | - | - | 60 | - | - | - |

HD Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 15 | VXT-37A-4\# | 3.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 5.5 | 14 | 5.5 | 5.5 | 8 | 2 |
|  | 22 | VXT-59A-4\# | $8^{* 1}$ | 14 | 5.5 | $8^{* 1}$ | 14 | 2 |
|  | 30 | VXT-72A-4\# | 14 | 22 | $8{ }^{* 1}$ | 14 | 14 | 2 |
|  | 37 | VXT-85A-4\# | 14 | 38 | 8 | 22 | 22 | - |
|  | 45 | VXT-105A-4\# | 22 | 38 | 8 | 22 | 38 | - |
|  | 55 | VXT-139A-4\# | 38 | 60 | 14 | 38 | 38 | - |
|  | 75 | VXT-168A-4\# | 60 | - | 14 | 60 | 60 | - |
|  | 90 | VXT-203A-4\# | 60 | - | 14 | 60 | 100 | - |
|  | 110 | VXT-240A-4\# | 100 | - | 22 | 100 | - | - |
|  | 132 | VXT-290A-4\# | 100 | - | 22 | - | - | - |
|  | 160 | VXT-361A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-415A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 250 | VXT-590A-4\# | - | - | 38 | - | - | - |

The recommended wire sizes for the main circuit terminals assume using $60^{\circ} \mathrm{C}$ IV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*2 For compatible crimped terminals, please use model CB100-S8 by JST Mfg. Co., Ltd. or equivalent.

Table 2.2-11 Recommended wire sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire
HND Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

| $\begin{aligned} & \bar{\omega} \\ & \vdots \\ & \vdots 0 \\ & 0 \\ & 0 \\ & \omega \\ & \omega \end{aligned}$ | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-12A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-20A-2\# *10 | 2 | 5.5 | 3.5 | 2 | 3.5 | 2 |
|  | 7.5 | VXT-30A-2\# | 3.5 | 8 | 5.5 | 3.5 | 5.5 | 2 |
|  | 11 | VXT-40A-2\# | 8 | 14 | 5.5 | 5.5 | 14 | 2 |
|  | 15 | VXT-56A-2\# | 14 | 22 | 5.5 | 14 | 14 | 2 |
|  | 18.5 | VXT-69A-2\# | 14 | 38 | 8 | 14 | 22 | 2 |
|  | 22 | VXT-88A-2\# | 22 | $38^{*}$ | 8 | 22 | $38^{*}$ | 2 |
|  | 30 | VXT-115A-2\# | $38{ }^{*}$ | $60^{* 8}$ | 14 | $38{ }^{*}$ | $60^{* 8}$ | 2 |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 15 | VXT-37A-4\# | 3.5 | 8 | 3.5 | 5.5 | 5.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 8 | 14 | 5.5 | 8 | 8 | 2 |
|  | 22 | VXT-59A-4\# | $8^{* 1}$ | 14 | 5.5 | $8^{* 1}$ | 14 | 2 |
|  | 30 | VXT-72A-4\# | 14 | 22 | $8{ }^{* 1}$ | 14 | 14 | 2 |
|  | 37 | VXT-85A-4\# | 14 | 38 | 8 | 22 | 22 | - |
|  | 45 | VXT-105A-4\# | 22 | 38 | 8 | 22 | 38 | - |
|  | 55 | VXT-139A-4\# | 38 | 60 | 14 | 38 | 38 | - |
|  | 75 | VXT-168A-4\# | 60 | - | 14 | 60 | 60 | - |
|  | 90 | VXT-203A-4\# | 60 | - | 14 | 60 | 100 | - |
|  | 110 | VXT-240A-4\# | 100 | - | 22 | 100 | - | - |
|  | 132 | VXT-290A-4\# | 100 | - | 22 | - | - | - |
|  | 160 | VXT-361A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-415A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 280 | VXT-590A-4\# | - | - | 38 | - | - | - |

The recommended wire sizes for the main circuit terminals assume using $60^{\circ} \mathrm{C}$ IV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*2 For compatible crimped terminals, please use model CB100-S8 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*8 For compatible crimped terminals, please use model 60-6 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec.

Table 2.2-12 Recommended wire sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire (continued)
HHD Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal[zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC | Without DC reactor |  |  |  |  |
|  | 0.4 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-12A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-20A-2\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-30A-2\# | 2 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 7.5 | VXT-40A-2\# | 3.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 11 | VXT-56A-2\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 15 | VXT-69A-2\# | 14 | 22 | 5.5 | 14 | 14 | 2 |
|  | 18.5 | VXT-88A-2\# | 14 | $38^{*}$ | 8 | 22 | 22 | 2 |
|  | 22 | VXT-115A-2\# | 22 | $38{ }^{*}$ | 8 | 22 | $38{ }^{*}$ | 2 |
|  | 0.4 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-7A-4\# * ${ }_{10}$ | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-29A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-37A-4\# | 2 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 15 | VXT-44A-4\# | 3.5 | 8 | 5.5 | 3.5 | 5.5 | 2 |
|  | 18.5 | VXT-59A-4\# | 5.5 | 14 | 5.5 | 5.5 | $8^{* 1}$ | 2 |
|  | 22 | VXT-72A-4\# | $8^{* 1}$ | 14 | 5.5 | $8{ }^{* 1}$ | 14 | 2 |
|  | 30 | VXT-85A-4\# | 14 | 22 | 8 | 14 | 14 | - |
|  | 37 | VXT-105A-4\# | 14 | 38 | 8 | 22 | 22 | - |
|  | 45 | VXT-139A-4\# | 22 | 38 | 8 | 22 | 38 | - |
|  | 55 | VXT-168A-4\# | 38 | 60 | 14 | 38 | 38 | - |
|  | 75 | VXT-203A-4\# | 60 | - | 14 | 60 | 60 | - |
|  | 90 | VXT-240A-4\# | 60 | - | 14 | 60 | 100 | - |
|  | 110 | VXT-290A-4\# | 100 | - | 22 | 100 | - | - |
|  | 132 | VXT-361A-4\# | 100 | - | 22 | - | - | - |
|  | 160 | VXT-415A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-590A-4\# | - | - | 38 | - | - | - |
|  | 0.4 | VXT-3A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-5A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-8A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-11A-1\# | 2 | 3.5 | 2 | 2 | 2 | 2 |

The recommended wire sizes for the main circuit terminals assume using $60^{\circ} \mathrm{C}$ IV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec.

## 2) Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

Table 2.2-13 Recommended Wire Sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire (continued)
ND Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-22A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-29A-4\# | 2 | 5.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-37A-4\# | 3.5 | 8 | 5.5 | 3.5 | 5.5 | 2 |
|  | 22 | VXT-44A-4\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-59A-4\# | $8^{* 1}$ | 14 | $8{ }^{* 1}$ | $8^{* 1}$ | 14 | 2 |
|  | 37 | VXT-72A-4\# | 14 | 14 | $8^{* 1}$ | 14 | 14 | 2 |
|  | 45 | VXT-85A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-105A-4\# | 22 | 38 | 14 | 22 | 38 | - |
|  | 75 | VXT-139A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-168A-4\# | 38 | - | 14 | 38 | 60 | - |
|  | 110 | VXT-203A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 132 | VXT-240A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-290A-4\# | 100 | - | 22 | 100 | $150{ }^{*}$ | - |
|  | 200 | VXT-361A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 220 | VXT-415A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 280 | VXT-520A-4\# | 200 | - | 38 | 250 | 325 | - |
|  | 315 | VXT-590A-4\# | 250 | - | 60 | 250 | 325 | - |

HD Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

| $\begin{aligned} & \bar{\infty} \begin{array}{c} \varepsilon \\ \vdots \\ 0 \\ 0 \\ 0 \\ \omega \end{array} \end{aligned}$ | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 3.5 | 8 | 5.5 | 3.5 | 5.5 | 2 |
|  | 22 | VXT-59A-4\# | 5.5 | $8^{*}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-72A-4\# | $8^{* 1}$ | 14 | $8{ }^{* 1}$ | $8^{* 1}$ | 14 | 2 |
|  | 37 | VXT-85A-4\# | 14 | 14 | 8 | 14 | 14 | - |
|  | 45 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-139A-4\# | 22 | 38 | 14 | 22 | 38 | - |
|  | 75 | VXT-168A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-203A-4\# | 38 | - | 14 | 60 | 60 | - |
|  | 110 | VXT-240A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 132 | VXT-290A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-361A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 200 | VXT-415A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 220 | VXT-520A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 250 | VXT-590A-4\# | 200 | - | 38 | 200 | 250 | - |

The recommended wire sizes for the main circuit terminals assume using $75^{\circ} \mathrm{C} 600 \mathrm{~V} \mathrm{HIV}$ wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*3 For compatible crimped terminals, please use model CB150-10 by JST Mfg. Co., Ltd. or equivalent.

Table 2.2-14 Recommended Wire Sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire (continued)
HND Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-12A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-20A-2\# *10 | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 7.5 | VXT-30A-2\# | 2 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 11 | VXT-40A-2\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 15 | VXT-56A-2\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 18.5 | VXT-69A-2\# | 14 | 22 | 8 | 14 | 14 | 2 |
|  | 22 | VXT-88A-2\# | 14 | 22 | 8 | 14 | 22 | 2 |
|  | 30 | VXT-115A-2\# | 22 | $38{ }^{*}$ | 14 | 22 | $38^{*}$ | 2 |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 22 | VXT-59A-4\# | 5.5 | $8{ }^{* 1}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-72A-4\# | $8^{* 1}$ | 14 | $8^{* 1}$ | $8^{* 1}$ | 14 | 2 |
|  | 37 | VXT-85A-4\# | 14 | 14 | 8 | 14 | 14 | - |
|  | 45 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-139A-4\# | 22 | 38 | 14 | 22 | 38 | - |
|  | 75 | VXT-168A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-203A-4\# | 38 | - | 14 | 60 | 60 | - |
|  | 110 | VXT-240A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 132 | VXT-290A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-361A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 200 | VXT-415A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 220 | VXT-520A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 280 | VXT-590A-4\# | 200 | - | 38 | 250 | 325 | - |

The recommended wire sizes for the main circuit terminals assume using $75^{\circ} \mathrm{C} 600 \mathrm{~V}$ HIV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec.

Table 2.2-15 Recommended Wire Sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire (continued)
HHD Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [P(+), DB] |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.4 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-12A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-20A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-30A-2\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 7.5 | VXT-40A-2\# | 2 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 11 | VXT-56A-2\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 15 | VXT-69A-2\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 18.5 | VXT-88A-2\# | 14 | 22 | 8 | 14 | 14 | 2 |
|  | 22 | VXT-115A-2\# | 14 | 22 | 8 | 14 | 22 | 2 |
|  | 0.4 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-29A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-37A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-44A-4\# | 2 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 18.5 | VXT-59A-4\# | $3.5{ }^{*}$ | $8^{* 1}$ | 5.5 | $3.5{ }^{4}$ | 5.5 | 2 |
|  | 22 | VXT-72A-4\# | 5.5 | $8^{* 1}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-85A-4\# | 8 | 14 | 8 | 8 | 14 | - |
|  | 37 | VXT-105A-4\# | 14 | 14 | 8 | 14 | 14 | - |
|  | 45 | VXT-139A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-168A-4\# | 22 | 38 | 14 | 22 | 38 | - |
|  | 75 | VXT-203A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-240A-4\# | 38 | - | 14 | 60 | 60 | - |
|  | 110 | VXT-290A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 132 | VXT-361A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-415A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 200 | VXT-520A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 220 | VXT-590A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 0.4 | VXT-3A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-5A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-8A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-11A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |

The recommended wire sizes for the main circuit terminals assume using $75^{\circ} \mathrm{C} 600 \mathrm{~V}$ HIV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.

## 3) Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

Table 2.2-16 Recommended Wire Sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire
ND Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-22A-4\# | 2 | 2 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-29A-4\# | 2 | 3.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-37A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 22 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 30 | VXT-59A-4\# | 5.5 | $8{ }^{* 1}$ | $8{ }^{* 1}$ | 5.5 | $8^{* 1}$ | 2 |
|  | 37 | VXT-72A-4\# | $8^{* 1}$ | 14 | $8^{* 1}$ | $8^{* 1}$ | 14 | 2 |
|  | 45 | VXT-85A-4\# | 14 | 22 | 8 | 14 | 14 | - |
|  | 55 | VXT-105A-4\# | 14 | 22 | 14 | 14 | 22 | - |
|  | 75 | VXT-139A-4\# | 22 | - | 14 | 22 | 38 | - |
|  | 90 | VXT-168A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 110 | VXT-203A-4\# | 38 | - | 22 | 38 | 60 | - |
|  | 132 | VXT-240A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 160 | VXT-290A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 200 | VXT-361A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 220 | VXT-415A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 280 | VXT-520A-4\# | 150 | - | 38 | 200 | 250 | - |
|  | 315 | VXT-590A-4\# | 200 | - | 60 | 200 | 250 | - |

HD Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicabl e Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 2 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 3.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 22 | VXT-59A-4\# | $3.5{ }^{*}$ | 5.5 | 5.5 | $3.5{ }^{*}$ | 5.5 | 2 |
|  | 30 | VXT-72A-4\# | 5.5 | $8^{* 1}$ | $8^{* 1}$ | 5.5 | $8{ }^{* 1}$ | 2 |
|  | 37 | VXT-85A-4\# | 8 | 14 | 8 | 8 | 14 | - |
|  | 45 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 14 | - |
|  | 55 | VXT-139A-4\# | 14 | 22 | 14 | 14 | 22 | - |
|  | 75 | VXT-168A-4\# | 22 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-203A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 110 | VXT-240A-4\# | 38 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-290A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 160 | VXT-361A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 200 | VXT-415A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 220 | VXT-520A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 250 | VXT-590A-4\# | 150 | - | 38 | 150 | 200 | - |

The recommended wire sizes for the main circuit terminals assume using $90^{\circ} \mathrm{C} 600 \mathrm{~V}$ FSLC wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.

Table 2.2-17 Recommended Wire Sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire (continued)
HND Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-12A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-20A-2\# *10 | 2 | 2 | 3.5 | 2 | 2 | 2 |
|  | 7.5 | VXT-30A-2\# | 2 | 3.5 | 5.5 | 2 | 3.5 | 2 |
|  | 11 | VXT-40A-2\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 15 | VXT-56A-2\# | 5.5 | 14 | 5.5 | 5.5 | 8 | 2 |
|  | 18.5 | VXT-69A-2\# | 8 | 14 | 8 | 8 | 14 | 2 |
|  | 22 | VXT-88A-2\# | 14 | 14 | 8 | 14 | 14 | 2 |
|  | 30 | VXT-115A-2\# | 22 | $38{ }^{7}$ | 14 | 22 | 22 | 2 |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 2 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 3.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 22 | VXT-59A-4\# | $3.5{ }^{*}$ | 5.5 | 5.5 | $3.5{ }^{*}$ | 5.5 | 2 |
|  | 30 | VXT-72A-4\# | 5.5 | $8{ }^{* 1}$ | $8{ }^{* 1}$ | 5.5 | $8{ }^{* 1}$ | 2 |
|  | 37 | VXT-85A-4\# | 8 | 14 | 8 | 8 | 14 | - |
|  | 45 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 14 | - |
|  | 55 | VXT-139A-4\# | 14 | 22 | 14 | 14 | 22 | - |
|  | 75 | VXT-168A-4\# | 22 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-203A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 110 | VXT-240A-4\# | 38 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-290A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 160 | VXT-361A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 200 | VXT-415A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 220 | VXT-520A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 280 | VXT-590A-4\# | 150 | - | 38 | 200 | 250 | - |

The recommended wire sizes for the main circuit terminals assume using $90^{\circ} \mathrm{C} 600 \mathrm{~V}$ FSLC wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec.

Table 2.2-18 Recommended Wire Sizes, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire (continued)
HHD Mode, Ambient temperature: Below $40^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.4 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-12A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-20A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-30A-2\# | 2 | 2 | 3.5 | 2 | 2 | 2 |
|  | 7.5 | VXT-40A-2\# | 2 | 3.5 | 5.5 | 2 | 3.5 | 2 |
|  | 11 | VXT-56A-2\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 15 | VXT-69A-2\# | 5.5 | 14 | 5.5 | 5.5 | 8 | 2 |
|  | 18.5 | VXT-88A-2\# | 8 | 14 | 8 | 8 | 14 | 2 |
|  | 22 | VXT-115A-2\# | 14 | 14 | 8 | 14 | 14 | 2 |
|  | 0.4 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-29A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-37A-4\# | 2 | 2 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-44A-4\# | 2 | 3.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-59A-4\# | $3.5 * 4$ | 5.5 | 5.5 | $3.5 * 4$ | $3.5{ }^{*}$ | 2 |
|  | 22 | VXT-72A-4\# | $3.5 * 4$ | 5.5 | 5.5 | $3.5 * 4$ | 5.5 | 2 |
|  | 30 | VXT-85A-4\# | 5.5 | 8 | 8 | 5.5 | 8 | - |
|  | 37 | VXT-105A-4\# | 8 | 14 | 8 | 8 | 14 | - |
|  | 45 | VXT-139A-4\# | 14 | 22 | 8 | 14 | 14 | - |
|  | 55 | VXT-168A-4\# | 14 | 22 | 14 | 14 | 22 | - |
|  | 75 | VXT-203A-4\# | 22 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-240A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 110 | VXT-290A-4\# | 38 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-361A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 160 | VXT-415A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 200 | VXT-520A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 220 | VXT-590A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 0.4 | VXT-3A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-5A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-8A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-11A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |

The recommended wire sizes for the main circuit terminals assume using $90^{\circ} \mathrm{C} 600 \mathrm{~V}$ FSLC wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.

## 4) Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

Table 2.2-19 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire
ND Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input (Note 1) [L1/R, L2/S, L3/T] |  | Ground terminal (Note 1)[zG] | Inverter output (Note 1) [U, V, W] | $\begin{gathered} \hline \text { For DC } \\ \text { reactor } \\ \text { connection } \\ (\text { Note 1) } \\ {[\mathrm{P} 1, \mathrm{P}(+)]} \\ \hline \end{gathered}$ | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-22A-4\# | 3.5 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 15 | VXT-29A-4\# | 5.5 | 14 | 5.5 | 5.5 | 5.5 | 2 |
|  | 18.5 | VXT-37A-4\# | 8 | 14 | 5.5 | 8 | 5.5 | 2 |
|  | 22 | VXT-44A-4\# | 8 | 14 | 5.5 | 14 | 8 | 2 |
|  | 30 | VXT-59A-4\# | 14 | 22 | $8{ }^{*}$ | 14 | 22 | 2 |
|  | 37 | VXT-72A-4\# | 22 | 38 | $8^{* 1}$ | 22 | 38 | 2 |
|  | 45 | VXT-85A-4\# | 38 | 38 | 8 | 38 | 38 | - |
|  | 55 | VXT-105A-4\# | 38 | 60 | 14 | 38 | 60 | - |
|  | 75 | VXT-139A-4\# | 60 | - | 14 | 60 | $100^{*}$ | - |
|  | 90 | VXT-168A-4\# | $100^{*}$ | - | 14 | $100^{*}$ | $100{ }^{2}$ | - |
|  | 110 | VXT-203A-4\# | 100 | - | 22 | 100 | - | - |
|  | 132 | VXT-240A-4\# | - | - | 22 | - | - | - |
|  | 160 | VXT-290A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-361A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-415A-4\# | - | - | 38 | - | - | - |
|  | 280 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 315 | VXT-590A-4\# | - | - | 60 | - | - | - |

HD Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input (Note 1) [L1/R, L2/S, L3/T] |  | Ground terminal (Note 1)[zG] | Inverter output (Note 1) [U, V, W] | For DCreactorconnection(Note 1)${ }^{*}[\mathrm{P} 1, \mathrm{P}(+)]$ | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 3.5 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 15 | VXT-37A-4\# | 5.5 | 14 | 5.5 | 5.5 | 5.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 8 | 14 | 5.5 | 8 | 5.5 | 2 |
|  | 22 | VXT-59A-4\# | $8^{* 1}$ | 14 | 5.5 | 14 | 14 | 2 |
|  | 30 | VXT-72A-4\# | 14 | 22 | $8{ }^{* 1}$ | 14 | 22 | 2 |
|  | 37 | VXT-85A-4\# | 22 | 38 | 8 | 22 | 38 | - |
|  | 45 | VXT-105A-4\# | 38 | 38 | 8 | 38 | 38 | - |
|  | 55 | VXT-139A-4\# | 38 | 60 | 14 | 38 | 60 | - |
|  | 75 | VXT-168A-4\# | 60 | - | 14 | 60 | $100^{* 2}$ | - |
|  | 90 | VXT-203A-4\# | 100 | - | 14 | 100 | 100 | - |
|  | 110 | VXT-240A-4\# | 100 | - | 22 | 100 | - | - |
|  | 132 | VXT-290A-4\# | - | - | 22 | - | - | - |
|  | 160 | VXT-361A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-415A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 250 | VXT-590A-4\# | - | - | 38 | - | - | - |

Note 1) The rated current must be reduced for operation (Rated current $\times 80 \%$ ). Recommended wire sizes assume these conditions.
The recommended wire sizes for the main circuit terminals assume using $60^{\circ} \mathrm{C}$ IV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*2 For compatible crimped terminals, please use model CB100-S8 by JST Mfg. Co., Ltd. or equivalent.

Table 2.2-20 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire (continued)
HND Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input <br> [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection$[\mathrm{P} 1, \mathrm{P}(+)]$ | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-12A-2\# *10 | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-20A-2\# *10 | 3.5 | 8 | 3.5 | 3.5 | 5.5 | 2 |
|  | 7.5 | VXT-30A-2\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 11 | VXT-40A-2\# | 14 | $22^{*}$ | 5.5 | 14 | $22^{*}$ | 2 |
|  | 15 | VXT-56A-2\# | 22 | $38^{*}$ | 5.5 | 22 | $38^{*}$ | 2 |
|  | 18.5 | VXT-69A-2\# | $38^{*} 4$ | $60^{* 5}$ | 8 | $38^{*} 4$ | $38^{*} 4$ | 2 |
|  | 22 | VXT-88A-2\# | $38^{*}$ | $60^{*}$ | 8 | $38^{*}$ | $60^{* 8}$ | 2 |
|  | 30 | VXT-115A-2\# | $60^{* 8}$ | $100^{*}$ | 14 | $60^{* 8}$ | $100^{*}$ | 2 |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 5.5 | 2 | 3.5 | 3.5 | 2 |
|  | 11 | VXT-29A-4\# | 5.5 | 8 | 3.5 | 5.5 | 5.5 | 2 |
|  | 15 | VXT-37A-4\# | 8 | 14 | 3.5 | 8 | 14 | 2 |
|  | 18.5 | VXT-44A-4\# | 14 | 22 | 5.5 | 14 | 14 | 2 |
|  | 22 | VXT-59A-4\# | 14 | 22 | 5.5 | 14 | 22 | 2 |
|  | 30 | VXT-72A-4\# | 22 | 38 | $8^{* 1}$ | 22 | 38 | 2 |
|  | 37 | VXT-85A-4\# | 38 | 60 | 8 | 38 | 38 | - |
|  | 45 | VXT-105A-4\# | 38 | 60 | 8 | 38 | 60 | - |
|  | 55 | VXT-139A-4\# | 60 | $100^{*}$ | 14 | 60 | 60 | - |
|  | 75 | VXT-168A-4\# | $100^{*}$ | - | 14 | $100^{*}$ | $100^{*}$ | - |
|  | 90 | VXT-203A-4\# | 100 | - | 14 | - | - | - |
|  | 110 | VXT-240A-4\# | - | - | 22 | - | - | - |
|  | 132 | VXT-290A-4\# | - | - | 22 | - | - | - |
|  | 160 | VXT-361A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-415A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 280 | VXT-590A-4\# | - | - | 38 | - | - | - |

The recommended wire sizes for the main circuit terminals assume using $60^{\circ} \mathrm{C}$ IV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*2 For compatible crimped terminals, please use model CB100-S8 by JST Mfg. Co., Ltd. or equivalent.
*3 For compatible crimped terminals, please use model $22-$ S5 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model 38-S6 by JST Mfg. Co., Ltd. or equivalent.
*5 For compatible crimped terminals, please use model CB60-S6 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*8 For compatible crimped terminals, please use model 60-6 by JST Mfg. Co., Ltd. or equivalent.
*9 For compatible crimped terminals, please use model CB100-S8 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec.

Table 2.2-21 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire (continued)
HHD Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $60^{\circ} \mathrm{C}$ wire

| $\begin{aligned} & \bar{\omega} \stackrel{\varepsilon}{\omega} \\ & \sum_{0}^{0} \frac{\pi}{\omega} \\ & 0 \stackrel{\omega}{\omega} \end{aligned}$ | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.4 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-12A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-20A-2\# | 2 | 5.5 | 2 | 3.5 | 3.5 | 2 |
|  | 5.5 | VXT-30A-2\# | 5.5 | 8 | 3.5 | 5.5 | 5.5 | 2 |
|  | 7.5 | VXT-40A-2\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 11 | VXT-56A-2\# | 14 | 22 | 5.5 | 14 | 22 | 2 |
|  | 15 | VXT-69A-2\# | 22 | 38 | 5.5 | 22 | 38 | 2 |
|  | 18.5 | VXT-88A-2\# | $38^{*}$ | $60^{* 8}$ | 8 | $38^{*}$ | $38^{*}$ | 2 |
|  | 22 | VXT-115A-2\# | $38^{*}$ | 60*8 | 8 | $38^{*}$ | $60^{*}$ | 2 |
|  | 0.4 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-22A-4\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-29A-4\# | 2 | 5.5 | 2 | 3.5 | 3.5 | 2 |
|  | 11 | VXT-37A-4\# | 5.5 | 8 | 3.5 | 5.5 | 5.5 | 2 |
|  | 15 | VXT-44A-4\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 18.5 | VXT-59A-4\# | 14 | 22 | 5.5 | 14 | 14 | 2 |
|  | 22 | VXT-72A-4\# | 14 | 22 | 5.5 | 14 | 22 | 2 |
|  | 30 | VXT-85A-4\# | 22 | 38 | 8 | 22 | 38 | - |
|  | 37 | VXT-105A-4\# | 38 | 60 | 8 | 38 | 38 | - |
|  | 45 | VXT-139A-4\# | 38 | 60 | 8 | 38 | 60 | - |
|  | 55 | VXT-168A-4\# | 60 | $100^{*}$ | 14 | 60 | 60 | - |
|  | 75 | VXT-203A-4\# | 100 | - | 14 | 100 | 100 | - |
|  | 90 | VXT-240A-4\# | 100 | - | 14 | - | - | - |
|  | 110 | VXT-290A-4\# | - | - | 22 | - | - | - |
|  | 132 | VXT-361A-4\# | - | - | 22 | - | - | - |
|  | 160 | VXT-415A-4\# | - | - | 22 | - | - | - |
|  | 200 | VXT-520A-4\# | - | - | 38 | - | - | - |
|  | 220 | VXT-590A-4\# | - | - | 38 | - | - | - |
|  | 0.4 | VXT-3A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-5A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-8A-1\# | 2 | 3.5 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-11A-1\# | 3.5 | 5.5 | 2 | 2 | 3.5 | 2 |

The recommended wire sizes for the main circuit terminals assume using $60^{\circ} \mathrm{C}$ IV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*2 For compatible crimped terminals, please use model CB100-S8 by JST Mfg. Co., Ltd. or equivalent.
*3 For compatible crimped terminals, please use model 22-S5 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model 38-S6 by JST Mfg. Co., Ltd. or equivalent.
*5 For compatible crimped terminals, please use model CB60-S6 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*8 For compatible crimped terminals, please use model 60-6 by JST Mfg. Co., Ltd. or equivalent.

## 5) Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

Table 2.2-22 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire
ND Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input (Note 1) <br> [L1/R, L2/S, L3/T] |  | Ground terminal (Note 1) [zG] | Inverter output (Note 1) [U, V, W] | For DC reactor connection (Note 1) [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-22A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-29A-4\# | 2 | 5.5 | 5.5 | 2 | 2 | 2 |
|  | 18.5 | VXT-37A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 22 | VXT-44A-4\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-59A-4\# | $8^{* 1}$ | 14 | $8^{* 1}$ | $8^{* 1}$ | 14 | 2 |
|  | 37 | VXT-72A-4\# | $8^{* 1}$ | 14 | $8^{* 1}$ | 14 | 14 | 2 |
|  | 45 | VXT-85A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-105A-4\# | 22 | 38 | 14 | 22 | 22 | - |
|  | 75 | VXT-139A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-168A-4\# | 38 | - | 14 | 38 | 60 | - |
|  | 110 | VXT-203A-4\# | 60 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-240A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 160 | VXT-290A-4\# | 100 | - | 22 | 100 | $150{ }^{*}$ | - |
|  | 200 | VXT-361A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 220 | VXT-415A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 280 | VXT-520A-4\# | 200 | - | 38 | 200 | 250 | - |
|  | 315 | VXT-590A-4\# | 250 | - | 60 | 250 | 325 | - |

HD Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

| $\begin{aligned} & \overline{0} \\ & \vdots \\ & \vdots \\ & \vdots \\ & 0 \\ & \vdots \\ & \vdots \\ & \hline \end{aligned}$ | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input (Note 1) [L1/R, L2/S, L3/T] |  | Ground terminal (Note 1)[zG] | Inverter output (Note 1) <br> [U, V, W] | For DC reactor connection (Note 1) [ $\mathrm{P} 1, \mathrm{P}(+)$ ] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 5.5 | 5.5 | 3.5 | 2 | 2 |
|  | 18.5 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 22 | VXT-59A-4\# | 5.5 | $8^{* 1}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-72A-4\# | $8^{* 1}$ | 14 | $8{ }^{* 1}$ | $8^{* 1}$ | 14 | 2 |
|  | 37 | VXT-85A-4\# | 8 | 14 | 8 | 14 | 14 | - |
|  | 45 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-139A-4\# | 22 | 38 | 14 | 22 | 22 | - |
|  | 75 | VXT-168A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-203A-4\# | 38 | - | 14 | 38 | 60 | - |
|  | 110 | VXT-240A-4\# | 60 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-290A-4\# | 60 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-361A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 200 | VXT-415A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 220 | VXT-520A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 250 | VXT-590A-4\# | 150 | - | 38 | 200 | 250 | - |

Note 1) The rated current must be reduced for operation (Rated current x 80\%). Recommended wire sizes assume these conditions.

The recommended wire sizes for the main circuit terminals assume using $75^{\circ} \mathrm{C} 600 \mathrm{~V} \mathrm{HIV}$ wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*3 For compatible crimped terminals, please use model CB150-10 by JST Mfg. Co., Ltd. or equivalent.

Table 2.2-23 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire (continued)
HND Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

| $\begin{aligned} & \bar{\omega} \\ & \vdots \\ & \vdots 0 \\ & 0 \\ & 0 \\ & \omega \\ & \omega \end{aligned}$ | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-12A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-20A-2\# *10 | 2 | 3.5 | 3.5 | 2 | 3.5 | 2 |
|  | 7.5 | VXT-30A-2\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 11 | VXT-40A-2\# | 5.5 | 14 | 5.5 | 5.5 | 8 | 2 |
|  | 15 | VXT-56A-2\# | 14 | 14 | 5.5 | 14 | 14 | 2 |
|  | 18.5 | VXT-69A-2\# | 14 | 22 | 8 | 14 | 22 | 2 |
|  | 22 | VXT-88A-2\# | 22 | $38^{*}$ | 8 | 22 | 22 | 2 |
|  | 30 | VXT-115A-2\# | $38^{*}$ | $60^{*}$ | 14 | $38{ }^{*}$ | $38^{*}$ | 2 |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\#*10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 3.5 | 3.5 | 2 | 3.5 | 2 |
|  | 15 | VXT-37A-4\# | 3.5 | 5.5 | 3.5 | 5.5 | 5.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 22 | VXT-59A-4\# | 5.5 | 14 | 5.5 | $8{ }^{* 1}$ | $8{ }^{* 1}$ | 2 |
|  | 30 | VXT-72A-4\# | 14 | 14 | $8{ }^{* 1}$ | 14 | 14 | 2 |
|  | 37 | VXT-85A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 45 | VXT-105A-4\# | 22 | 38 | 8 | 22 | 22 | - |
|  | 55 | VXT-139A-4\# | 22 | 38 | 14 | 38 | 38 | - |
|  | 75 | VXT-168A-4\# | 38 | - | 14 | 60 | 60 | - |
|  | 90 | VXT-203A-4\# | 60 | - | 14 | 60 | 100 | - |
|  | 110 | VXT-240A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 132 | VXT-290A-4\# | 100 | - | 22 | 100 | $150{ }^{*}$ | - |
|  | 160 | VXT-361A-4\# | 150 | - | 22 | 150 | 150 | - |
|  | 200 | VXT-415A-4\# | 150 | - | 38 | 200 | 250 | - |
|  | 220 | VXT-520A-4\# | 200 | - | 38 | 200 | 250 | - |
|  | 280 | VXT-590A-4\# | 250 | - | 38 | 325 | $200 \times 2$ | - |

Note 1) The rated current must be reduced for operation (Rated current $\times 80 \%$ ). Recommended wire sizes assume these conditions.

The recommended wire sizes for the main circuit terminals assume using $75^{\circ} \mathrm{C} 600 \mathrm{~V}$ HIV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*3 For compatible crimped terminals, please use model CB150-10 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*8 For compatible crimped terminals, please use model 60-6 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec.

Table 2.2-24 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire (continued)
HHD Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $75^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection$[\mathrm{P} 1, \mathrm{P}(+)]$ | For braking resistor connection [P(+), DB] |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.4 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-12A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-20A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-30A-2\# | 2 | 3.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 7.5 | VXT-40A-2\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 11 | VXT-56A-2\# | 5.5 | 14 | 5.5 | 8 | 8 | 2 |
|  | 15 | VXT-69A-2\# | 14 | 14 | 5.5 | 14 | 14 | 2 |
|  | 18.5 | VXT-88A-2\# | 14 | 22 | 8 | 14 | 22 | 2 |
|  | 22 | VXT-115A-2\# | 22 | $38^{*}$ | 8 | 22 | 22 | 2 |
|  | 0.4 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-29A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-37A-4\# | 2 | 3.5 | 3.5 | 2 | 3.5 | 2 |
|  | 15 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 18.5 | VXT-59A-4\# | 5.5 | $8^{* 1}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 22 | VXT-72A-4\# | 5.5 | 14 | 5.5 | $8^{* 1}$ | $8^{* 1}$ | 2 |
|  | 30 | VXT-85A-4\# | 14 | 14 | 8 | 14 | 14 | - |
|  | 37 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 45 | VXT-139A-4\# | 22 | 38 | 8 | 22 | 22 | - |
|  | 55 | VXT-168A-4\# | 22 | 38 | 14 | 38 | 38 | - |
|  | 75 | VXT-203A-4\# | 38 | - | 14 | 60 | 60 | - |
|  | 90 | VXT-240A-4\# | 60 | - | 14 | 60 | 100 | - |
|  | 110 | VXT-290A-4\# | 100 | - | 22 | 100 | 100 | - |
|  | 132 | VXT-361A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 160 | VXT-415A-4\# | 150 | - | 22 | 150 | 150 | - |
|  | 200 | VXT-520A-4\# | 150 | - | 38 | 200 | 250 | - |
|  | 220 | VXT-590A-4\# | 200 | - | 38 | 200 | 250 | - |
|  | 0.4 | VXT-3A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-5A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-8A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-11A-1\# | 2 | 3.5 | 2 | 2 | 2 | 2 |

The recommended wire sizes for the main circuit terminals assume using $75^{\circ} \mathrm{C} 600 \mathrm{~V}$ HIV wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*3 For compatible crimped terminals, please use model CB150-10 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.

## 6) Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

Table 2.2-25 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire
ND Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input (Note 1) <br> [L1/R, L2/S, L3/T] |  | Ground terminal (Note 1) [zG] | Inverter output (Note 1) [ $\mathrm{U}, \mathrm{V}, \mathrm{W}$ ] | $\begin{gathered} \text { For DC } \\ \text { reactor } \\ \text { connection } \\ (\text { Note 1) } \\ {[\mathrm{P} 1, \mathrm{P}(+)]} \end{gathered}$ | For braking resistor connection$[\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
| $>$ <br> 8 <br>  <br>  <br> 0 <br> 0 <br> 0 | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-22A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-29A-4\# | 2 | 5.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-37A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 22 | VXT-44A-4\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-59A-4\# | 5.5 | $8^{* 1}$ | $8^{* 1}$ | 5.5 | 5.5 | 2 |
|  | 37 | VXT-72A-4\# | 5.5 | 14 | $8^{* 1}$ | $8^{* 1}$ | $8^{* 1}$ | 2 |
|  | 45 | VXT-85A-4\# | 8 | 14 | 8 | 8 | 14 | - |
|  | 55 | VXT-105A-4\# | 14 | 22 | 14 | 14 | 14 | - |
|  | 75 | VXT-139A-4\# | 22 | - | 14 | 22 | 38 | - |
|  | 90 | VXT-168A-4\# | 22 | - | 14 | 38 | 38 | - |
|  | 110 | VXT-203A-4\# | 38 | - | 22 | 38 | 60 | - |
|  | 132 | VXT-240A-4\# | 60 | - | 22 | 60 | 60 | - |
|  | 160 | VXT-290A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 200 | VXT-361A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 220 | VXT-415A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 280 | VXT-520A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 315 | VXT-590A-4\# | 150 | - | 60 | 200 | 250 | - |

Note 1) The rated current must be reduced for operation (Rated current $\times 80 \%$ ). Recommended wire sizes assume these conditions.

HD Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std <br> Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input (Note 1) [L1/R, L2/S, L3/T] |  | Ground terminal (Note 1) [zG] | Inverter output (Note 1) [U, V, W] | For DC reactor connection (Note 1) [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 5.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 22 | VXT-59A-4\# | $3.5{ }^{*}$ | 5.5 | 5.5 | $3.5 * 4$ | $3.5 * 4$ | 2 |
|  | 30 | VXT-72A-4\# | 5.5 | $8^{* 1}$ | $8^{* 1}$ | 5.5 | 5.5 | 2 |
|  | 37 | VXT-85A-4\# | 5.5 | 14 | 8 | 8 | 8 | - |
|  | 45 | VXT-105A-4\# | 8 | 14 | 8 | 14 | 14 | - |
|  | 55 | VXT-139A-4\# | 14 | 22 | 14 | 14 | 14 | - |
|  | 75 | VXT-168A-4\# | 22 | - | 14 | 22 | 38 | - |
|  | 90 | VXT-203A-4\# | 22 | - | 14 | 38 | 38 | - |
|  | 110 | VXT-240A-4\# | 38 | - | 22 | 38 | 60 | - |
|  | 132 | VXT-290A-4\# | 60 | - | 22 | 60 | 60 | - |
|  | 160 | VXT-361A-4\# | 60 | - | 22 | 60 | 100 | - |
|  | 200 | VXT-415A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 220 | VXT-520A-4\# | 100 | - | 38 | 100 | 150 | - |
|  | 250 | VXT-590A-4\# | 150 | - | 38 | 150 | 150 | - |

Note 1) The rated current must be reduced for operation (Rated current $\times 80 \%$ ). Recommended wire sizes assume these conditions.

The recommended wire sizes for the main circuit terminals assume using $90^{\circ} \mathrm{C} 600 \mathrm{~V}$ FSLC wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.

Table 2.2-26 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire (continued)
HND Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.75 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-12A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-20A-2\# *10 | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 7.5 | VXT-30A-2\# | 2 | 5.5 | 5.5 | 2 | 3.5 | 2 |
|  | 11 | VXT-40A-2\# | 5.5 | 8 | 5.5 | 3.5 | 5.5 | 2 |
|  | 15 | VXT-56A-2\# | 8 | 14 | 5.5 | 5.5 | 14 | 2 |
|  | 18.5 | VXT-69A-2\# | 14 | 14 | 8 | 8 | 14 | 2 |
|  | 22 | VXT-88A-2\# | 14 | 22 | 8 | 14 | 22 | 2 |
|  | 30 | VXT-115A-2\# | 22 | $38{ }^{*}$ | 14 | 22 | $38^{*}$ | 2 |
|  | 0.75 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.1 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.0 | VXT-7A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-12A-4\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-29A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-37A-4\# | 2 | 5.5 | 3.5 | 3.5 | 3.5 | 2 |
|  | 18.5 | VXT-44A-4\# | 3.5 | 5.5 | 5.5 | 3.5 | 5.5 | 2 |
|  | 22 | VXT-59A-4\# | 5.5 | $8{ }^{* 1}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-72A-4\# | $8^{* 1}$ | 14 | $8^{* 1}$ | $8^{* 1}$ | $8^{* 1}$ | 2 |
|  | 37 | VXT-85A-4\# | 8 | 14 | 8 | 14 | 14 | - |
|  | 45 | VXT-105A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-139A-4\# | 22 | 38 | 14 | 22 | 22 | - |
|  | 75 | VXT-168A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-203A-4\# | 38 | - | 14 | 38 | 60 | - |
|  | 110 | VXT-240A-4\# | 60 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-290A-4\# | 60 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-361A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 200 | VXT-415A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 220 | VXT-520A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 280 | VXT-590A-4\# | 200 | - | 38 | 200 | 250 | - |

The recommended wire sizes for the main circuit terminals assume using $90^{\circ} \mathrm{C} 600 \mathrm{~V}$ FSLC wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.
*7 For compatible crimped terminals, please use model 38-6 by JST Mfg. Co., Ltd. or equivalent.
*10 ND-spec

Table 2.2-27 Recommended Wire Sizes, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire (continued)
HHD Mode, Ambient temperature: Below $50^{\circ} \mathrm{C}$, Wire type: $90^{\circ} \mathrm{C}$ wire

|  | Std Applicable Motor (kW) | Inverter type | Recommended wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main power supply input [L1/R, L2/S, L3/T] |  | Ground terminal [zG] | Inverter output [U, V, W] | For DC reactor connection [P1, P(+)] | For braking resistor connection [ $\mathrm{P}(+), \mathrm{DB}]$ |
|  |  |  | With DC reactor | Without DC reactor |  |  |  |  |
|  | 0.4 | VXT-4A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-6A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-10A-2\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-12A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-20A-2\# *10 | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-30A-2\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 7.5 | VXT-40A-2\# | 2 | 5.5 | 5.5 | 3.5 | 3.5 | 2 |
|  | 11 | VXT-56A-2\# | 5.5 | 8 | 5.5 | 5.5 | 5.5 | 2 |
|  | 15 | VXT-69A-2\# | 8 | 14 | 5.5 | 8 | 14 | 2 |
|  | 18.5 | VXT-88A-2\# | 14 | 14 | 8 | 14 | 14 | 2 |
|  | 22 | VXT-115A-2\# | 14 | 22 | 8 | 14 | 22 | 2 |
|  | 0.4 | VXT-2A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-4A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-6A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-7A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 3.7 | VXT-12A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 5.5 | VXT-22A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 7.5 | VXT-29A-4\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 11 | VXT-37A-4\# | 2 | 3.5 | 3.5 | 2 | 2 | 2 |
|  | 15 | VXT-44A-4\# | 2 | 5.5 | 5.5 | 2 | 3.5 | 2 |
|  | 18.5 | VXT-59A-4\# | $3.5{ }^{*}$ | 5.5 | 5.5 | $3.5{ }^{*}$ | 5.5 | 2 |
|  | 22 | VXT-72A-4\# | 5.5 | $8^{* 1}$ | 5.5 | 5.5 | 5.5 | 2 |
|  | 30 | VXT-85A-4\# | 8 | 14 | 8 | 8 | 8 | - |
|  | 37 | VXT-105A-4\# | 8 | 14 | 8 | 14 | 14 | - |
|  | 45 | VXT-139A-4\# | 14 | 22 | 8 | 14 | 22 | - |
|  | 55 | VXT-168A-4\# | 22 | 38 | 14 | 22 | 22 | - |
|  | 75 | VXT-203A-4\# | 38 | - | 14 | 38 | 38 | - |
|  | 90 | VXT-240A-4\# | 38 | - | 14 | 38 | 60 | - |
|  | 110 | VXT-290A-4\# | 60 | - | 22 | 60 | 60 | - |
|  | 132 | VXT-361A-4\# | 60 | - | 22 | 100 | 100 | - |
|  | 160 | VXT-415A-4\# | 100 | - | 22 | 100 | 150 | - |
|  | 200 | VXT-520A-4\# | 150 | - | 38 | 150 | 150 | - |
|  | 220 | VXT-590A-4\# | 150 | - | 38 | 150 | 200 | - |
|  | 0.4 | VXT-3A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 0.75 | VXT-5A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 1.5 | VXT-8A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |
|  | 2.2 | VXT-11A-1\# | 2 | 2 | 2 | 2 | 2 | 2 |

The recommended wire sizes for the main circuit terminals assume using $90^{\circ} \mathrm{C} 600 \mathrm{~V}$ FSLC wire.
*1 For compatible crimped terminals, please use model 8-L6 by JST Mfg. Co., Ltd. or equivalent.
*4 For compatible crimped terminals, please use model R5.5-6 by JST Mfg. Co., Ltd. or equivalent.

## [4] Description of terminal functions (main circuit terminal)

| Classifi- <br> cation | Terminal symbol | Terminal name | Specification |
| :--- | :--- | :--- | :--- |
|  | L1/R, L2/S, L3/T | Main power input | Terminals to connect Three-phase power source. |
|  | L1/L, L2/N | Main power input | Terminals to connect Single-phase power source. |
|  | U, V, W | Inverter output | Terminals to connect Three-phase motors. |

Follow the sequence below when wiring.
(1) Inverter ground terminal (zG)
(2) Inverter output terminals (U, V, W), motor ground terminal (zG)
(3) Direct current reactor connection terminals (P1, P(+))*
(4) Braking resistor connection terminals ( $\mathrm{P}(+), \mathrm{DB})^{*}$
(5) Direct current bus connection terminals $(\mathrm{P}(+), \mathrm{N}(-))^{*}$
(6) Main power supply input terminals (L1/R, L2/S, L3/T) or (L1/L, L2/N)
(7) Auxiliary power input for control circuit ( $\mathrm{R} 0, \mathrm{~T} 0$ ) *
*: Connect if necessary.
Connect in the order (1), (2), (6), (3), (4), (5), (7) for the following models.
VXT-10 to 20A-2\#, VXT-2 to 12A-4\#, VXT-8 to 11A-1\#
(1) Main power source input terminals L1/R, L2/S, L3/T (Three-phase input) or L1/L, L2/N (Single-phase input)

Connect the Three-phase power source for Three-phase input model.Connect the Single-phase power source for Single-phase input model.

1) For safety, confirm that the circuit breaker (MCCB) or the magnetic contactor (MC) is OFF prior to wiring the power lines.
2) Connect the power lines ( $\mathrm{L} 1 / \mathrm{R}, \mathrm{L} 2 / \mathrm{S}, \mathrm{L} 3 / \mathrm{T}$ ) or ( $\mathrm{L} 1 / \mathrm{L}, \mathrm{L} 2 / \mathrm{N}$ ) to MCCB or residual-current-operated protective device (RCD)/ the earth leakage breaker (ELCB) ${ }^{*}$, or connect via MC if necessary. The phase sequence of the power lines and the inverter do not need to be matched.
*: With overcurrent protection
In emergencies such as when the inverter protective function is activated, disconnecting the inverter from the power source to prevent magnification of failure or accident may be desired. Installation of an MC
which allows manual disconnection of the power source is recommended.
(2) Inverter output terminals U, V, W, motor ground terminal zG
3) Connect the Three-phase motor terminals $U, V$, and $W$ while matching the phase sequence.
4) Connect the ground line of the outputs ( $U, V, W$ ) to the ground terminal ( $z G)$.

Note When multiple combinations of inverters and motors exist, do not use multi-core cables for the purpose of bundling the various wires.


## (3) Direct current reactor connection terminals P1, P(+)

Connect the direct current reactor (DCR) for power factor enhancement.

1) Remove the shorting bar from terminals $\mathrm{P} 1-\mathrm{P}(+)$.
(Types VXT-203A-4 or above will not have the shorting bar connected.)
2) Connect the $\mathrm{P} 1, \mathrm{P}(+)$ terminals to the direct current reactor (option).

Note - Keep the wiring length below 10 meters.

- Do not remove the shorting bar if the direct current reactor is not used.
- When the capacity of the motor to be used is above 75 kW , always connect the direct current reactor.
- Direct current reactors do not have to be connected when connecting PWM converters.


## $\triangle$ WARNING

Always connect the direct current reactor (option) when the power supply transformer capacity is above 500 kVA and is over 10 times the rated capacity of the inverter.
Risk of fire exists.
(4) Braking resistor connection terminals $\mathrm{P}(+) \mathrm{DB}$
(Types VXT-115A-2 / VXT-72A-4 / VXT-11A-1 or below)

1) Connect terminals $P(+)$, $D B$ of the inverter to braking resistor terminals (option).
2) Mount the inverter main body and the braking resistor such that the wiring length will be less than 5 m ( 16 ft ) and route the two wires twisted or in contact with each other (parallel).

## $\triangle$ WARNING

Do not connect to terminals other than $\mathrm{P}(+)$-DB when connecting braking resistors.
Risk of fire exists.

## (5) Direct current bus terminals $\mathrm{P}(+), \mathrm{N}(-)$

1) Connecting the braking unit/braking resistor (option)

| Inverter type | Braking transistor | Additional instruments <br> for connection (option) | Instruments connected/connection terminals |
| :---: | :---: | :---: | :---: |
| Types VXT-85A-4 <br> or below | Not equipped | Braking unit | Inverter ( $\mathrm{P}(+), \mathrm{N}(-))$ - Braking unit ( $\mathrm{P}(+), \mathrm{N}(-))$ |
|  | Braking resistor | Braking unit (P(+)R,DB) - Braking resistor (P, DB) |  |

Braking units are necessary when using braking resistors for types VXT-85A-4 or above.
Connect terminals $\mathrm{P}(+), \mathrm{N}(-)$ of the braking unit to the inverter terminals $\mathrm{P}(+), \mathrm{N}(-)$. Mount the equipment such that the wiring length is below $5 \mathrm{~m}(16 \mathrm{ft})$ and route the two wires twisted or in contact with each other (parallel).
Connect the terminals $P(+) R$, $D B$ of the braking unit to terminals $P(+)$, $D B$ of the braking resistor. Mount the equipment such that the wiring length is below $10 \mathrm{~m}(33 \mathrm{ft})$ and route the two wires twisted or in contact with each other (parallel).
For details such as other wirings, refer to the user's manual for the braking unit.


Figure 2.2-9
2) Connection of other instruments

The direct current intermediate circuit of other inverters and PWM converters can be connected.
(For connection with the PWM converter consult IMO.
(6) Inverter ground terminal ©G

This terminal is the ground terminal for the inverter chassis (case). Always connect to ground for safety and as a countermeasure for noise. To prevent accidents such as electric shock and fire, the electrical safety standards require grounding construction for metallic frames in electric instruments.
Follow the steps below in connecting the ground terminal on the power supply side.

1) Ground the inverter in compliance with the national or local electric code.
2) The grounding wire size should be as described before in this chapter, with large surface area, and as short as possible.

## (7) Auxiliary power input terminals for control circuit RO, TO (Types VXT-88A-2 / VXT-59A-4 or above)

The inverter can be operated without power input to the auxiliary power input terminals for control circuit. However, the inverter output signals and the keypad display will be shut off when the inverter main power is shut off and the control power source is lost.
When it is desired to retain the alarm signal for the activation of the protective function even inverter main power supply shut off, or when continuous display of the keypad is desired, connect these terminals to the power supply. When the inverter input side has a magnetic contactor (MC), wire from the input side (primary side) of the magnetic contactor (MC).
Terminal rating: AC 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$, maximum current 1.0 A (200 V series)
AC 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$, maximum current 0.5 A ( 400 V series)
When using the earth leakage breaker, connect terminals R0, T0 to the output side of the earth leakage breaker.
When connections are made to the input side of the earth leakage breaker, the earth leakage breaker will malfunction because the inverter input is three-phase and the terminals R0, T0 are single phase. When connecting to terminals RO, TO to the input side of the earth leakage breaker, make sure that the connection is done through an insulating transformer or, alternatively, through the auxiliary B contacts of the magnetic contactor as shown in the figure below.


Figure 2.2-10 Connection of the Earth Leakage Breaker

When connecting with the PWM converter, do not connect power source directly to the inverter's auxiliary power input terminals (R0, T0) for control circuit. Insert an insulating transformer or the auxiliary B contacts of a magnetic contactor on the power supply side.
On connection examples for the PWM converter side consult IMO.


Figure 2.2-11 Example of connection of R0, T0 terminals in combination with PWM converter

## (8) Auxiliary power input terminals for fan R1, T1 (Types VXT-203-4 or above)

These terminals are equipped on types VXT-203A-4\# or below, but are not used ordinarily.
Connect the AC power source when using direct current power supply input (such as in combination with PWM converters).
Also switch the fan power supply switching connectors "CN R", "CN W".
Terminal rating: AC 380 to $440 \mathrm{~V} / 50 \mathrm{~Hz}, 380$ to $480 \mathrm{~V} / 60 \mathrm{~Hz}$, maximum current 1.0 A ( 400 V series)

### 2.2.6 Control circuit terminals (common to all models)

## [1] Screw specifications and recommended wire size (control circuit terminals)

The screw specifications and wire sizes to be used for control circuit wiring are shown below.
The control circuit terminal board differs depending on the destination.
Table 2.2-28 Screw Specifications and Recommended Wire Sizes

| Terminal symbol | Screw specification |  | Allowable wire sizes | Driver (shape of tip) | Removal size of wire cover$\qquad$ $\ell+$ | Gauge size to insert wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | Tightening torque |  |  |  |  |
| 30A, 30B, 30C <br> EN1, EN2 | M3 | $\begin{gathered} 0.5 \mathrm{~N} \cdot \mathrm{~m} \\ (4.43 \mathrm{lb}-\mathrm{in}) \end{gathered}$ | 0.14 to $1.5 \mathrm{~mm}^{2}$ <br> (AWG26 to 16) | $\begin{gathered} \text { Minus } \\ (0.6 \mathrm{~mm} \times 3.5 \mathrm{~mm}) \\ \hline \end{gathered}$ | $\begin{gathered} 6 \mathrm{~mm} \\ (0.24 \mathrm{in}) \end{gathered}$ | A1* ${ }^{*}$ |
| Others | M2 | $\begin{gathered} 0.19 \mathrm{~N} \cdot \mathrm{~m} \\ (1.68 \mathrm{lb}-\mathrm{in}) \end{gathered}$ | 0.25 to $1 \mathrm{~mm}^{2}$ <br> (AWG24 to 18) | $\begin{gathered} \text { Minus } \\ (0.4 \mathrm{~mm} \times 2.5 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 5 \mathrm{~mm} \\ (0.20 \mathrm{in}) \end{gathered}$ | $\varphi 1.6$ |

* Recommended rod terminal: Phoenix Contact Refer to Table 2.2-29 for details.
*1 Defined according to IEC/EN 60947-1.
Table 2.2-29 Recommended Rod Terminals

| Screw size |  | Wire size | Type |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | With insulating collar | Without insulating collar |
| M3 | M2 |  | $0.25 \mathrm{~mm}^{2}$ (AWG24) | AI 0.25-6 BU | A 0.25-7 |
|  |  | $0.34 \mathrm{~mm}^{2}$ (AWG22) | Al 0.34-6 TQ | A 0.34-7 |
|  |  | $0.5 \mathrm{~mm}^{2}$ (AWG20) | Al 0.5-6 WH | A 0.5-6 |
|  |  | $0.75 \mathrm{~mm}^{2}$ (AWG18) | Al 0.75-6 GY | A 0.75-6 |
|  |  | $1 \mathrm{~mm}^{2}$ (AWG18) | Al 1-6 RD | A 1-6 |
|  |  | 1.5 mm² (AWG16) | Al 1.5-6 BK | A 1.5-7 |

Note) When sizes exceeding the recommended wire sizes are used, the front cover may be pushed outward depending on the number of wires, causing erroneous operation of the keypad.

## [ 2 ] Terminal layout diagram (control circuit terminal)

Dobobobodode

| CMY | Y 1 | Y | CM | X 1 | X 2 | X 3 | X 4 | X 5 | PLC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

0000000000000



## WARNING ©

The following terminals may have high voltage when the power is ON.
Control terminals: AUX-contact (30A, 30B, 30C)
Insulation level
Contact output - control circuit : Enhanced insulation (overvoltage category II, degree of contamination 2)
Risk of electric shock exists

## [ 3] Description of terminal functions (control circuit terminal)

## WARNING 4

Generally, the insulation for control signal lines is not enhanced. When the control signal lines come into direct contact with the main circuit live section, the insulation cover may be damaged. High voltage of the main circuit may be applied on the control signal lines, so exercise caution such that the main circuit live sections do not contact the control signal lines.
Risk of accidents and risk of electric shock exist.

## $\triangle$ CAUTION

Noise is generated by the inverter, motor, and wiring.
Exercise caution to prevent malfunction of peripheral sensors and instruments.
Risk of accidents exists.

Table 2.2-30 shows the functional explanations for the control circuit terminals. The connection method of the control circuit terminals differs depending on the functional code setting matching the purpose of inverter operation. Properly wire such that the impact of noise generated by the main circuit wiring is reduced.

Table 2.2-30 Functional Description of Control Circuit Terminals

|  | Terminal symbol | Terminal name | Functional description |
| :---: | :---: | :---: | :---: |
|  | [13] | Power supply for the potentiometer | The terminal is used for the power supply ( $\mathrm{DC}+10 \mathrm{~V} 10 \mathrm{~mA}$ Max) for the external frequency command potentiometer (variable resistor: 1 to $5 \mathrm{k} \Omega$ ). <br> Connect variable resistors larger than $1 / 2 \mathrm{~W}$. |
|  | [12] | Analog setup voltage input | (1) Frequency is set up according to the external analog voltage input command value. <br> Normal operation <br> - DC0 to $+10 \mathrm{~V} / 0$ to 100 (\%) ( DCO to $+5 \mathrm{~V} / 0$ to $100 \%$ ) <br> - DC0 to $\pm 10 \mathrm{~V} / 0$ to $\pm 100$ (\%) ( DC 0 to $\pm 5 \mathrm{~V} / 0$ to $\pm 100 \%$ ) <br> Reverse operation <br> - DC+10 to $0 \mathrm{~V} / 0$ to 100 (\%) ( $\mathrm{DC}+5$ to $0 \mathrm{~V} / 0$ to $100 \%$ ) <br> - $\mathrm{DC} \pm 10$ to $0 \mathrm{~V} / 0$ to $\pm 100$ (\%) ( $\mathrm{DC} \pm 5$ to $0 \mathrm{~V} / 0$ to $\pm 100 \%$ ) <br> (2) The terminal can be assigned to PID command, feedback signal of PID control, auxiliary frequency setup, ratio setup, torque limit setup, and analog input monitor aside from the frequency setup by analog input. <br> (3) Hardware specification <br> Input impedance: 22 ( $\mathrm{k} \Omega$ ) <br> * Up to $\mathrm{DC} \pm 15 \mathrm{~V}$ can be input. However, input exceeding $\mathrm{DC} \pm 10 \mathrm{~V}$ will be recognized as $D C \pm 10 \mathrm{~V}$. |
|  | [C1] | Analog setup current input (C1 function) | (1) Frequency is set up according to the external analog current input command value. <br> Normal operation <br> - DC4 to $20 \mathrm{~mA} / 0$ to $100(\%) /-100 \%$ to 0 to $100 \%$ <br> - DC0 to $20 \mathrm{~mA} / 0$ to $100(\%) /-100 \%$ to 0 to $100 \%$ <br> Reverse operation <br> - DC20 to $4 \mathrm{~mA} / 0$ to $100(\%) /-100 \%$ to 0 to $100 \%$ <br> - DC20 to $0 \mathrm{~mA} / 0$ to $100(\%) /-100 \%$ to 0 to $100 \%$ <br> (2) The terminal can be assigned to PID command, feedback signal of PID control, auxiliary frequency setup, ratio setup, torque limit setup, and analog input monitor aside from the frequency setup by analog input. <br> (3) Hardware specification <br> * Input impedance: 250 ( $\Omega$ ) <br> * Up to DC 30 mA can be input. However, input exceeding DC 20 mA will be recognized as DC 20 mA . |

Table 2.2-30 Functional Description of Control Circuit Terminals (continued)

|  | Terminal symbol | Terminal name | Functional description |
| :---: | :---: | :---: | :---: |
|  | [C1] | Analog setup voltage input (V2 function) | (1) Frequency is set up according to the external analog voltage input command value. SW3 (refer to "2.2.8 Operating slide switches") must be switched on the printed circuit board. <br> Normal operation <br> - $\mathrm{DC0}$ to $+10 \mathrm{~V} / 0$ to 100 (\%) ( $\mathrm{DC0}$ to $+5 \mathrm{~V} / 0$ to $100 \%$ ) <br> - DC0 to $+10 \mathrm{~V} /-100$ to 0 to 100 (\%) ( $\mathrm{DC0}$ to $+5 \mathrm{~V} /-100$ to 0 to $100 \%$ ) <br> Reverse operation <br> - DC +10 to $0 \mathrm{~V} / 0$ to 100 (\%) ( $\mathrm{DC}+5 \mathrm{~V}$ to $0 \mathrm{~V} / 0$ to $100 \%$ ) <br> - DC+10 to $0 \mathrm{~V} /-100$ to 0 to $100(\%)(\mathrm{DC}+5$ to $0 \mathrm{~V} /-100$ to 0 to $100 \%$ ) <br> (2) The terminal can be assigned to PID command, feedback signal of PID control, auxiliary frequency setup, ratio setup, torque limit setup, and analog input monitor aside from the frequency setup by analog input. <br> (3) Hardware specification <br> Input impedance: 22(k <br> * Up to DC+15 V can be input. However, input exceeding DC+10 V will be recognized as DC+10 V. |
|  |  | PTC thermistor input <br> (PTC function) | (1) PTC (Positive Temperature Coefficient) thermistor for motor protection can be connected. SW3 (C1/V2 Switch) and SW4 (PTC /AI Switch) (refer to "2.2.8 Operating slide switches") must be switched on the printed circuit board. <br> Figure 2.2-12 shows the internal circuit when SW3 and SW4 are set for PTC thermistor input. For details on SW3 and SW4, refer to "2.2.8 Operating slide switches". When SW3 and SW4 are switched to the PTC side, function codes H 26 and H 27 also needs to be changed. <br> Figure 2.2-12 Internal circuit when SW4 is switched to PTC side |
|  |  | Analog input monitor <br> (Al function) | (1) The analog input monitor can be used to monitor the status of peripheral instruments using communication by inputting the analog signals of various sensors such as temperature sensors. Data can be converted to physical property values such as temperature and pressure by using display factors and shown on the keypad display. |
|  | [11] | Analog input common | The terminal is the common terminal for analog input signals (terminals [12], [13], [C1]). The terminal is insulated from terminals [CM], [CMY]. |

## Note

Use shielded lines and keep the wiring to the minimum as possible (below 20 meters) for control signals which are susceptible to external noise. Grounding the shielded lines is generally recommended, but if external induction noise is large, connecting to terminal 11 may reduce the noise. The shielded line increases the blocking effect. Always ground one end as shown in Figure 2.2-13.

- When inserting a relay contact at analog input signal lines, use the twin contacts relay for small signals. Also, do not insert a relay to terminal 11.
- When external analog signal generators are connected, the analog signal generator circuit may malfunction due to the noise created by the inverter. In these cases, connect ferrite core (toroidal shape or equivalent) to the output terminals of the analog signal generator or connect high frequency capacitors between the control signal lines, as shown in Figure 2.2-14.


Figure 2.2-13 Connection Diagram for Shielded Lines

times as necessary

[^0]


Table 2.2-30 Functional Description of Control Circuit Terminals (continued)


Figure 2.2-16 Circuit Configuration Example Using Relay Contact

Figure 2.2-17 shows an example of the circuit configuration using programmable controller. Circuit (a) in Figure 2.2-17 shows the circuit configuration when the switch (SW1) is on the sink side and circuit (b) shows the circuit configuration when the switch is on the source side.
In circuit (a), terminals [FWD], [REV], [X1] to [X5] can be turned ON/OFF by shorting/opening the open collector transistor output of the programmable controller using the external power supply. Follow the instructions below when using this type of circuit.

- Connect the + side of the external power supply which is insulated from the programmable controller power supply to terminal [PLC].
- Do not connect the inverter's [CM] terminal and the common terminal of the programmable controller.

(a) Switch on the sink side

(b) Switch on the source side

Figure 2.2-17 Circuit Configuration Example Using Programmable Controller
Refer to "2.2.8 Operating slide switches" for more information on the switches.

Table 2.2-30 Functional Description of Control Circuit Terminals (continued)

| (\%) | Terminal symbol | Terminal name | Functional description |
| :---: | :---: | :---: | :---: |
|  | [FM] | Analog monitor FMV function FMI function | This terminal outputs analog direct current voltage DC0 to 10 V or analog direct current DC4 to $20 \mathrm{~mA} / \mathrm{DCO}$ to 20 mA monitor signal. The output form (FMV/FMI) can be switched using SW5 on the printed circuit board and function code F29. Refer to "Table 2.2-31 Functional Description of Slide switches". <br> The signal content can be chosen in the function code F31 data setting among the following items. <br> - Output frequency 1 (before slip compensation) <br> - Output frequency 2 (after slip compensation) <br> - Output current <br> - Output voltage <br> - Output torque <br> - Load factor <br> - Input power <br> - PID feedback value <br> - Actual speed/estimated speed <br> - DC link bus voltage <br> - Universal AO <br> - Motor output <br> - Calibration (+) <br> - PID command (SV) <br> - PID output (MV) <br> - Position error in master-follower operation <br> - Inverter heat sink temperature <br> - PG feedback value <br> - Customizable logic ouput signal 1 to 10 <br> * Allowable impedance for connection: Min $5 \mathrm{k} \Omega$ (at DC to 10 V output) (up to 2 analog volt meters (DC0 to 10 V , input impedance $10 \mathrm{k} \Omega$ ) can be connected.) <br> * Allowable impedance for connection: Max $500 \Omega$ (at DC4 to $20 \mathrm{~mA} / \mathrm{DC0}$ to 20 mA ) <br> * Gain adjustable range: 0 to $300 \%$ |
|  |  | Pulse monitor <br> FMP function | The terminal outputs pulse signal. Signal content can be chosen same as for the FMV function by function code F31 setting. The output form (FMP) can be switched using SW5 on the printed circuit board and function code F29. Refer to "Table 2.2-31 Functional Description of Slide switches". <br> * Allowable impedance for connection: Min. $5 \mathrm{k} \Omega$ (at DC to 10 V output) (up to 2 analog volt meters (DC0 to 10 V , input impedance $10 \mathrm{k} \Omega$ ) can be connected.) <br> * Pulse duty: Approximately $50 \%$, pulse rate: 25 to $32000 \mathrm{p} / \mathrm{s}$ (at full scale) |
|  |  |  | - Pulse output waveform ${ }^{\text {- }}$ - FMP output circuit |
|  |  |  |  |
|  | [FM2] | Analog monitor <br> FMV2 <br> function <br> FMI2 function | This terminal outputs analog direct current voltage DC0 to 10 V or analog direct current DC4 to 20 mA ( DCO to 20 mA ) monitor signal. The output form (FMV2/FMI2) can be switched using SW7 on the printed circuit board and function code F32. Refer to "Table 2.2-13 Functional Description of Slide switches". <br> The signal content can be chosen in the function code F35 data setting among the same items with [FM] (F31). <br> * This terminal is used on the models with the destination codes -GB/-C. <br> * Allowable impedance for connection: Min $5 \mathrm{k} \Omega$ (at DC to 10 V output) (up to 2 analog volt meters (DC0 to 10 V , input impedance $10 \mathrm{k} \Omega$ ) can be connected.) <br> * Allowable impedance for connection: Max $500 \Omega$ (at DC4 to $20 \mathrm{~mA} / \mathrm{DC} 0$ to 20 mA ) <br> * Gain adjustable range: 0 to $300 \%$ |
|  | [11] | Analog output common terminal | This terminal is the common terminal for analog input and analog/pulse output signals. The terminal is insulated from terminals [CM] and [CMY]. Do not use [CM] and [CMY] as common terminals for [FM], [FM2]. |

Table 2.2-30 Functional Description of Control Circuit Terminals (continued)


Figure 2.2-19 Example of Connection Circuit Configuration with Programmable Controller
Contact output

| $\frac{5}{2}$ | $[30 \mathrm{~A} / \mathrm{B} / \mathrm{C}]$ | Integrated <br> alarm output |
| :--- | :--- | :--- |
| 0 |  |  |

(1) When the inverter stops with an alarm, output is generated on the relay contact (1C). Contact rating: AC250 V 0.3 A $\cos \phi=0.3, \mathrm{DC} 48 \mathrm{~V} 0.5 \mathrm{~A}$
(2) Terminals can be switched to "Terminals [30A to 30C] shorted (excitation: active ON) at ON signal output" or "Terminals [30A to 30C] open (non-excitation: active OFF) at ON signal output"

Table 2.2-30 Functional Description of Control Circuit Terminals (continued)

|  | Terminal symbol | Terminal name | Functional description |
| :---: | :---: | :---: | :---: |
|  | RJ-45 connector for keypad connection | RJ-45 connector for keypad connection RS-485 <br> communication port 1 | (1) Used to connect the keypad. The power to the keypad will be supplied from the inverter through this connector. <br> (2) Also can be used to connect a computer, programmable controller, etc by RS-485 communication, after removing the keypad. (On terminating resistor, refer to "2.2.8 Operating slide switches"). <br> Figure 2.2-20 RJ-45 Connector Pin-layout <br> - Pins 1, 2, 7, and 8 are assigned as power supply source for the keypad. When connecting this RJ-45 connector to other devices, do not use these pins. |
|  | RJ-45 connector for RS-485 /CANopen communic a-tion | RS-485 <br> communication port 2 <br> CANopen communication port | (1) Can be used to connect a computer, programmable controller, etc by RS-485 communication. (On terminating resistor, refer to "2.2.8 Operating slide switches"). <br> (2) Also can be used to connect a computer, programmable controller, etc by CANopen communication. (On terminating resistor, refer to "2.2.8 Operating slide switches"). <br> Figure 2.2-21 RJ-45 Connector Pin-layout <br> This terminal is used on the models with the destination codes -RJ <br> SW6 is shared between RS-485 communications and CAN bus communications. If both communications are used at the same time and the necessity of the terminating resistor for each communication network is different (for example in the CAN bus is located at either end of the network, but in the RS-485 network is located in the middle), turn SW6 "OFF" and use an external terminating resistor where needed. |

## Wiring for control circuit terminals

For VXT-361A-4 to VXT-590A-4
(1) As shown in Figure 2.2-22, route the control circuit wires along the left side panel to the outside of the inverter.
(2) Secure those wires to the wiring support, using a cable tie with 3.8 mm ( 0.15 inch ) or less in width and 1.5 mm or less in thickness.


Figure 2.2-22 Wiring Route and Fixing Position for the Control Circuit Wires

## Note <br> Route the wiring of the control circuit terminals as far as possible from the wiring of the main circuit.

 Otherwise electric noise may cause malfunctions.- Fix the control circuit wires with a cable tie inside the inverter to keep them away from the live parts of the main circuit (such as the terminal block of the main circuit).


### 2.2.7 Switching connector (types VXT-203A-4 or above)

## Position of each connector

The individual switching connectors are located on the power supply printed circuit board as shown in Figure 2.2-23.


Figure 2.2-23 Switching Connector Positions


Note
When removing the individual connectors, pinch the upper portion of the connector with the fingers, unlock the fastener, and pull. When inserting the connector, push in until the fastener lock engages with the receiving end with a click.

Figure 2.2-24 Attachment and Removal of the Switching Connector

## Power supply switching connector "CN UX" (types VXT-203A-4 or above)

This power supply switching connector "CN UX" is equipped on VXT-203A-4 or above. Set the connector CN UX to U1 side (default) or U2 side depending on the power supply voltage specifications to be connected to the main power supply input terminals (L1/R, L2/S, L3/T) and/or the auxiliary power input terminals for the fan ( $R 1, T 1$ ), according to the table below.
For details on the switching procedure, refer to "Figure 2.2-23 Switching Connector Positions" and "Figure 2.2-24 Attachment and Removal of the Switching Connector".
(a) VXT-203A-4 to VXT-290A-4

| Setting |  |  |
| :--- | :--- | :--- |
| Applicable <br> voltage | 398 to $440 \mathrm{~V} / 50 \mathrm{~Hz}, 430$ to $480 \mathrm{~V} / 60 \mathrm{~Hz}$ <br> (Factory default Model: -GA/-GB) | 380 to $398 \mathrm{~V} / 50 \mathrm{~Hz}, 380$ to $430 \mathrm{~V} / 60 \mathrm{~Hz}$ <br> (Factory default Model: -C ) |

(b) VXT-361A-4 to VXT-590A-4

| Setting |
| :---: | :---: | :---: |

## ■ Fan power source switching connector "CN R", "CN W" (types VXT-203A-4 or above)

Jaguar VXT- supports direct current power supply input with PWM converters in the standard specification. However, VXT-203A-4 or above contains parts which are driven by AC power supply such as the AC fan, so AC power must also be supplied. When using DC power for the inverter, move connector "CN R" to NC side, move connector "CN W" to FAN side, and connect an AC power source to the auxiliary power input terminals for the fan (R1, T1).
For details on the switching procedure, refer to "Figure 2.2-23 Switching Connector Positions" and "Figure 2.2-24 Attachment and Removal of the Switching Connector".
(a) VXT-203A-4 to VXT-290A-4

| Setting |  |  |
| :---: | :---: | :---: |
| Purpose | In the case terminals R1 and T1 are NOT used (Factory default) | In the case terminals R1 and T1 are used <br> - DC bus input type <br> - Combination with PWM converter |

(b) VXT-361A-4 to VXT-590A-4

| Setting |  |  |
| :---: | :---: | :---: |
| Purpose | In the case terminals R1 and T1 are NOT used (Factory default) | In the case terminals R1 and T1 are used <br> - DC bus input type <br> - Combination with PWM converter |

[^1]
### 2.2.8 Operating slide switches

## A WARNING

Operation of the slide switches should be conducted after more than 5 minutes has elapsed since power is shut off for types VXT-115A-2 / VXT-72A-4 or below and after more than 10 minutes has elapsed for types VXT-85A-4 or above. Confirm that the LED monitor and the charge lamp are turned off, and that the direct current intermediate circuit voltage between the main circuit terminals $\mathrm{P}(+)-\mathrm{N}(-)$ is below the safe voltage (below $\mathrm{DC}+25 \mathrm{~V}$ ) with a tester before operating the switches.

## Risk of electric shock exists.

The I/O terminal specification can be changed, such as switching the analog output form, by operating the slide switches on the printed circuit board (Figure 2.2-25 Slide Switch Locations on the Control Printed Circuit Board). To operate the slide switches, remove the front cover and make the control printed circuit board visible. (For types VXT-85A-4 or above, also open the keypad case).

Refer to "2.2.2 Removal and attachment of the front cover/ terminal cover and wiring guide" to remove the front cover and to open/close the keypad case.
The switch locations on the control printed circuit board are shown in Figure 2.2-25 below.


Figure 2.2-25 Slide Switch Locations on the Control Printed Circuit Board.


[^2]Functional description of the slide switches is explained in Table 2.2-31 Functional Description of Slide switches.
Table 2.2-31 Functional Description of Slide switches

| Switch symbol | Functional description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SW1 | <Switch to change sink/source setting of digital input terminals> <br> - This switch determines the type of input (sink or source) to use for digital input terminals [X1] to [X5], FWD, and REV. |  |  |  |  |
| SW2 | <Switch to change the RS-485 communication port 1 terminating resistor (RS-485 communication port (on the control PCB))> <br> - Move the switch to the ON side when RS-485 communication is used and the inverter is located at either end of the communication network. |  |  |  |  |
| $\begin{aligned} & \text { SW3 } \\ & \text { SW4 } \end{aligned}$ | <Switch to change terminal [C1] input setting to current/voltage/PTC thermistor> This switch changes the input type for terminal [C1]. |  |  |  |  |
|  | Input type | SW3 | SW4 | E59 | H26 |
|  | Current input (factory default) | C1 side | Al side | 0 | 0 |
|  | Voltage input | V2 side | Al side | 1 | 0 |
|  | PTC thermistor input | C1 side | PTC side | 0 | 1 |
| SW5 | <Switch to change terminal [FM] output setting to current/voltage/pulse> <br> This switch changes the output type for terminal [FM]. When operating this switch, also change function code F29. |  |  |  |  |
|  | Output type | SW5 |  | F29 |  |
|  | Current output | FMI side |  | 1 or 2 |  |
|  | Voltage output (factory default) | FMV side |  | 0 |  |
|  | Pulse output | FMP side |  | 3 |  |
| SW6 | <Switch to change the RS-485 communication port 2 terminating resistor (RS-485 communication port (on the terminal board))> <br> - Used for the RS-485/CANopen communication. Move the switch to the ON position when the inverter is located at either end of the communication network. |  |  |  |  |
| SW7 | <Switch to change terminal [FM2] output setting to voltage/current> The terminal is used only on the model with the destination code -C. <br> This switch changes the output type for terminal [FM2]. When operating this switch, also change function code F32. |  |  |  |  |
|  |  | SW7 |  | F32 |  |
|  | Voltage output | FMV2 side |  | 0 |  |
|  | Current output | FMI2 side |  | 1 or 2 |  |

Exercise caution as expected operation may not result if the setting above is not conducted accurately.

### 2.3 Attachment and Connection of Keypad

### 2.3.1 Parts required for connection

The following parts are necessary when attaching the keypad to locations other than the inverter main body.

| Part name | Type | Remarks |
| :--- | :--- | :--- |
| Keypad extension cable (note 1) | Jaglead1M /2M /3M | Three lengths available (1Mtr, 2Mtr \& 3Mtr) |
| Keypad fixing screws | $\mathrm{M} 3 \times \square$ (note 2) | 2 screws required (prepared by user) |

(Note 1) When using commercially available LAN cable, use straight cables (below 20 meters)
(Note 2) When attaching to the cabinet, use a fixing screw of appropriate length to the cabinet thickness.

### 2.3.2 Attachment procedure

The keypad can be attached in the following forms.

- Attach to the inverter main body (refer to Figure 2.3-1 (a), (b), (c))

■ Attach to the cabinet (refer to Figure 2.3-2)
■ Operate the panel remotely, on the hand (refer to Figure 2.3-3)


Figure 2.3-1 Attaching the Keypad to the Inverter Main Body


Figure 2.3-2 Attaching the Keypad on the Cabinet


Figure 2.3-3 Operating the Keypad Remotely, on the Hand

## - Attachment to the cabinet

(1) Squeeze the hooks at the arrows and pull as shown in Figure 2.3-4.


Figure 2.3-4 Removal of the Keypad
(2) Attach the keypad rear cover to the keypad using the included keypad rear cover fixing screw.


Figure 2.3-5 Attachment of the Keypad
(3) Cut the cabinet to attach the keypad, as shown in Figure 2.3-6.

(Units: mm [inch])

Figure 2.3-6 Fixing Screw Positions and the Dimensions of the Cabinet to Cut
(4) Fix the keypad to the cabinet using 2 keypad rear cover fixing screws. (Refer to Figure 2.3-7) (tightening torque: $0.7 \mathrm{~N} \cdot \mathrm{~m}(6.2 \mathrm{lb}-\mathrm{in})$ )


Figure 2.3-7 Attachment of the Keypad
(5) Connect athe commercially available LAN cable (straight) to the keypad RJ-45 connector and the inverter main body RJ-45 connector (modular jack). (Refer to Figure 2.3-8.)


Figure 2.3-8 Connection a Commercially Available LAN Cable between the Keypad and the Inverter Main Body

## $\triangle$ CAUTION

- Do not connect the inverter to PC LAN ports, Ethernet hubs, or telephone lines. The inverter and the connected instrument may be damaged.

Risk of fire and risk of accidents exist.

## - Operating remotely, on the hand

Connect following the procedure (5) in " $\square$ Attachment to the cabinetAttachment to the cabinet Attachment to the cabinetAttachment to the cabinet".

### 2.4 RJ-45 Cover

The opening for the RS-485 communication cable connection (RJ-45 connector) is located below the keypad, as shown in Figure 2.4-1 and Figure 2.4-2. These models are special order.

## Types VXT-69A-2 / VXT-44A-4 / VXT-11A-1 or below

To connect the RS-485 communication cable, open the RJ-45 cover as shown in Figure 2.4-1.


Figure 2.4-1 Connection of the RS-485 Communication Cable

## - Types VXT-88A-2 / VXT-59A-4 or above

To connect the RS-485 communication cable, open the RJ-45 cover until the "click" can be heard and connect the cable, as shown in Figure 2.4-2.


Figure 2.4-2 Connection of the RS-485 Communication Cable

Connect with the PC via the RS-485 converter using the RS-485 communication cable. The PC loader allows editing, confirmation, and management of the inverter function codes, and monitoring of operation data remotely. The operating status and alarms can also be monitored.

## Chapter 3 OPERATION USING THE KEYPAD

Refer to the Jaguar VXT User's Manual, Chapter 3 for details of the keypad.

### 3.1 Names and Functions of Keypad Components

The keypad allows you to run and stop the motor, display various data, configure function code data, and monitor I/O signal states, maintenance information and alarm information.


Table 3.1-1 Overview of Keypad Functions

| Item | LED Monitor, Keys, and LED Indicators | Functions |
| :---: | :---: | :---: |
| LED <br> Monitor |  | Four-digit, 7-segment LED monitor which displays the followings according to the operation modes. In Running mode: <br> Running status information (e.g., output frequency, current, and voltage) <br> When a light alarm occurs, $1-a 1$ is displayed. <br> - In Programming mode: <br> Menus, function codes and their data <br> - In Alarm mode: <br> Alarm code, which identifies the alarm factor that has activated <br> - InAlarmmode the protective function. |
| Operation Keys | $\left(\frac{P R G}{\text { RESET }}\right.$ | Program/Reset key which switches the operation modes of the inverter. <br> ■ In Running mode: Pressing this key switches the inverter to Programming mode. <br> ■ In Programming mode: Pressing this key switches the inverter to Running mode. <br> - In Alarm mode: Pressing this key after removing the alarm factor resets the alarm and switches back to Running mode. |
|  | (FUNC | Function/Data key which switches the operations you want to do in each mode as follows: <br> ■ In Running mode: <br> Pressing this key switches the information to be displayed concerning the status of the inverter (output frequency $(\mathrm{Hz})$, output current (A), output voltage (V), etc.). <br> When a light alarm is displayed, holding down this key resets the light alarm and switches back to Running mode. <br> ■ In Programming mode: Pressing this key displays the function code or establishes the data entered with and keys. <br> - In Alarm mode: <br> Pressing this key displays the details of the problem indicated by the alarm code that has come up on the LED monitor. |
|  | RUN) | RUN key. Press this key to run the motor. |
|  | STOP | STOP key. Press this key to stop the motor. |
|  | (1) and | UP and DOWN keys. Press these keys to select the setting items and change the function code data displayed on the LED monitor. |
|  | (y) | Shift key. Press this key to shift the cursor to the right for entry of a numerical value. |

Table 3.1-1 Overview of Keypad Functions (continued)

| Item | LED Monitor, Keys, and LED Indicators | Functions |
| :---: | :---: | :---: |
| LED Indicators | RUN LED | Lights when running with a run command entered by the Funf key, by terminal command FWD or REV, or through the communications link. |
|  | KEYPAD CONTROL LED | Lights when the inverter is ready to run with a run command entered by the RuN) key (F02 = 0,2 , or 3 ). In Programming and Alarm modes, however, pressing the RuN key cannot run the inverter even if this indicator lights. |
|  | Unit LEDs (3 LEDs) | These three LED indicators identify the unit of numeral displayed on the LED monitor in Running mode by combination of lit and unlit states of them. <br> Unit: Hz, A, kW, r/min and m/min <br> Refer to the Jaguar VXT User's Manual, "3.3.1 Monitoring the running status" for details. |
|  |  | While the inverter is in Programming mode, $\square \mathrm{Hz}$ the LEDs of Hz and kW light. $\square \mathrm{A}$ <br> ■kW |
|  | x10 LED | Lights when the data to display exceeds 9999. When this LED lights, the "displayed value x 10 " is the actual value. <br> Example: If data is " 12,345 ," the LED monitor displays 1234 and the $\times 10$ LED lights, meaning that " $1,234 \times 10=12,340$." |

## LED monitor

In Run mode, the LED monitor displays running status information (output frequency, current or voltage); in Programming mode, it displays menus, function codes and their data; and in Alarm mode, it displays an alarm code which identifies the alarm factor that has activated the protective function.
If one of LED 4 through LED1 is blinking, it means that the cursor is at this digit, allowing you to change it. If the decimal point of LED1 is blinking, it means that the currently displayed data is a value of the PID command, not the frequency data usually displayed.


Figure 3.1-1 7-Segment LED Monitor

Table 3.1-2 Alphanumeric Characters on the LED Monitor

| Character | 7-segment | Character | 7-segment | Character | 7-segment | Character | 7-segment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 9 | 9 | i | $i$ | $r$ | $r$ |
| 1 | 1 | A | $a$ | J | $j$ | S | $s$ |
| 2 | 2 | b | Bb | K | $k$ | T | $T$ |
| 3 | 3 | C | Cc | L | 1 | u | $U$ |
| 4 | 4 | d | $d$ | M | $m$ | V | $u$ |
| 5 | 5 | E | $e$ | n | $n$ | W | w |
| 6 | 6 | F | $f$ | $\bigcirc$ | $o$ | X | $x$ |
| 7 | 7 | G | $g$ | P | $p$ | y | $y$ |
| 8 | 8 | H | $h$ | q | $q$ | Z | $Z$ |
| Special characters and symbols (numbers with decimal point, minus and underscore) |  |  |  |  |  |  |  |
| 0. - 9 . | * - ) | - | - | - | - |  |  |

### 3.2 Overview of Operation Modes

The Jaguar VXT features the following three operation modes.
Table 3.2-1 Operation Modes

| Operation mode | Description |
| :--- | :--- |
| Running mode | When powered ON, the inverter automatically enters this mode. <br> This mode allows you to specify the reference frequency, PID command value and etc., and <br> run/stop the motor with the ( Bion <br> It is also possible to monitor the running status in real time. <br> If a light alarm occurs, the $1-$-al appears on the LED monitor. |
| Programming <br> mode | This mode allows you to configure function code data and check a variety of information <br> relating to the inverter status and maintenance. |
| Alarm mode | If an alarm condition arises, the inverter automatically enters Alarm mode in which you can <br> view the corresponding alarm code* and its related information on the LED monitor. <br> Alarm code: Indicates the cause of the alarm condition. For details, first see "Table 6.1-1 <br> Abnormal States Detectable ("Heavy Alarm" and "Light Alarm" Objects)" in Chapter 6 "6.1 <br> Protective Function", and then read the troubleshooting of each alarm. |

Figure 3.2-1 shows the status transition of the inverter between these three operation modes.


Figure 3.2-1 Status Transition between Operation Modes

## Simultaneous keying

Simultaneous keying means pressing two keys at the same time. The simultaneous keying operation is expressed by a " + " letter between the keys throughout this manual.
For example, the expression "(rool + keys" stands for pressing the key with the key held down.

Figure 3.2-2 illustrates the transition of the LED monitor screen during Running mode, the transition between menu items in Programming mode, and the transition between alarm codes at different occurrences in Alarm mode.


Figure 3.2-2 Transition between Basic Screens in Individual Operation Mode
(*1) The speed monitor allows you to select the desired one from the speed monitor items by using function code E48.
(*2) Applicable only when PID control is active ( $\mathrm{J} 01=1,2$ or 3 ).
(*3) The analog input monitor can appear only when the analog input monitor function is assigned to one of the analog input terminals by one of function codes E61 to E63 (= 20).
(*4) 0 appears under the V/f control.
(*5) The Timer screen appears only when the timer operation is enabled with function code C21 (C21 = 1).
(*6) Applicable only when the full-menu mode is selected (E52 = 2). When a remote keypad with USB is equipped, ' $\quad$ ру is displayed.

## Chapter 4 TEST RUN PROCEDURE

### 4.1 Test Run Procedure Flowchart

Make a test run of the motor using the flowchart given below.
This chapter describes the test run procedure with motor 1 dedicated function codes that are marked with an asterisk ${ }^{*}$ ). For motor 2 , replace those function codes with asterisk with motor 2 dedicated ones.

DD For the function codes dedicated to motor 2, see Chapter 5 "FUNCTION CODES."


Figure 4.1-1 Test Run Procedure

### 4.2 Checking Prior to Powering On

Check the following before powering on the inverter.
(1) Check that the wiring is correct.

Especially check the wiring to the inverter input terminals (L1/R, L2/S, L3/T or L1/L, L2/N) and output terminals ( $\mathrm{U}, \mathrm{V}$, and W ). Also check that the grounding wires are connected to the grounding terminals ( $\boldsymbol{\theta} \mathrm{G}$ ) correctly. See Figure 4.2-1.

## $\triangle$ WARNING

- Never connect power supply wires to the inverter output terminals $\mathrm{U}, \mathrm{V}$, and W . Doing so and turning the power ON breaks the inverter.
- Be sure to connect the grounding wires of the inverter and the motor to the ground electrodes.

Otherwise, an electric shock could occur.
(2) Check the control circuit terminals and main circuit terminals for short circuits or ground faults.
(3) Check for loose terminals, connectors and screws.
(4) Check that the motor is separated from mechanical equipment.
(5) Make sure that all switches of devices connected to the inverter are turned OFF. Powering on the inverter with any of those switches being ON may cause an unexpected motor operation.
(6) Check that safety measures are taken against runaway of the equipment, e.g., a defence to prevent people from access to the equipment.
(7) Check that a power factor correction $D C$ reactor ( $D C R$ ) is connected to the $D C$ reactor terminals $P 1$ and $P(+)$. (ND-mode in case of inverters VXT-139A-4 or above, HD-/HND-mode in case of VXT-168A-4 or above, and HHD-mode in case of VXT-203A-4 or above must be used with a DCR. Be sure to connect the DCR to the inverter.)


Figure 4.2-1 Connection of Main Circuit Terminals

### 4.3 Powering ON and Checking

## $\triangle$ WARNING

- Be sure to mount the front cover before turning the power ON. Do not remove the cover when the inverter power is ON.
- Do not operate switches with wet hands.


## Otherwise, an electric shock could occur.

Turn the power ON and check the following points. The following is a case when no function code data is changed from the factory defaults.
(1) Check that the LED monitor displays (des (indicating that the destination is not set) that is blinking. See Figure 4.3-1.
(2) Check that the inverter (built-in) cooling fans rotate.


Figure 4.3-1 Display of the LED Monitor after Power-on

### 4.4 Switching the Applicable Motor Rating (ND, HD, HND and HHD Modes)

Changing the data of function code F80 switches the applicable motor rank to match load conditions. In HD, HND or HHD mode, the inverter drives a motor whose capacity is one or two ranks lower than the inverter's one.

| F80 <br> data | Drive mode | Application | Applicable motor | Overload <br> capability | Maximum <br> frequency | Operating <br> temperature | Application <br> samples |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | ND mode | General <br> load | Motor whose <br> capacity is equal to <br> the inverter. | $120 \%$ <br> for 1 min. | 120 Hz | $40^{\circ} \mathrm{C}$ <br> $\left(104^{\circ} \mathrm{F}\right)$ | Fan, pump, <br> blower, <br> compressor, etc. |
| 3 | HD mode | Heavy duty <br> load | Motor whose <br> capacity is one size <br> lower than the <br> inverter. | $150 \%$ <br> for 1 min. | 500 Hz | $40^{\circ} \mathrm{C}$ <br> $\left(104^{\circ} \mathrm{F}\right)$ | Wire drawing <br> machine, winding <br> machine, twisting <br> machine, spinning <br> frame, etc. |
| 1 | HND mode | General <br> load | Motor whose <br> capacity is one size <br> lower than the <br> inverter. | $120 \%$ <br> for 1 min. | 500 Hz | $50^{\circ} \mathrm{C}$ <br> $\left(122^{\circ} \mathrm{F}\right)$ | Fan, pump, <br> blower, <br> compressor, etc. |
| 0 | HHD mode | Heavy duty <br> load | Motor whose <br> capacity is two sizes <br> lower than the <br> inverter. | $150 \%$ <br> for 1 min. <br> $200 \%$ | 500 Hz | $50^{\circ} \mathrm{C}$ <br> $\left(122^{\circ} \mathrm{F}\right)$ | Wire drawing <br> machine, winding <br> machine, twisting <br> machine, spinning <br> frame, hoist, <br> machine tool, etc. |

The HD-/HND-/HHD-mode inverter brings out the continuous rated current level which enables the inverter to drive a motor with one or two sizes lower capacity, but its overload capability (\%) against the continuous current level or the operating temperature increases. For details, see Chapter 12 "SPECIFICATIONS."
Three-phase 400 V series inverters are ND/HD/HND/HHD quadruple rated. However, the VXT-7A-4 and VXT-12A4 are ND/HD/HHD triple rated.
Three-phase 200 V series inverters are HND/HHD dual rated. However, the VXT-12A-2 and VXT-20A-2 are ND/HND dual rated.
Single-phase 200 V series inverters are HHD single rating.

The inverter is subject to restrictions on the function code data setting range and internal processing as listed below.

| Function codes | Name | ND mode | HD mode | HND mode | HHD mode | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F21* | DC braking (Braking level) | Setting range: 0 to 60\% | Setting range: 0 to 80\% |  | Setting range: <br> 0 to 100\% | In the ND/HD/HND mode, a value out of the range, if specified, automatically changes to the maximum value allowable in the ND/HD/HND mode. |
| F26 | Motor sound (Carrier frequency) | ND mode <br> - 0.75 to 10 kHz (VXT-2A-4 to VXT-59A-4) <br> - 0.75 to10 kHz (VXT-12A-2 to VXT-20A-2) <br> - 0.75 to 6 kHz (VXT-72A-4 or above) <br> HD/HND mode <br> - 0.75 to16 kHz (VXT-4A-2 to VXT-88A-2) <br> - 0.75 to16 kHz (VXT-2A-4 to VXT-59A-4) <br> - 0.75 to 10 kHz (VXT-7-4 to VXT-168A-4) <br> - 0.75 to10 kHz (VXT-115A-2) <br> - 0.75 to 6 kHz (VXT-203A-4 or above) <br> HHD mode <br> - 0.75 to 16 kHz (VXT-4A-2 to VXT-115A-2) <br> - 0.75 to 16 kHz (VXT-3A-1 to VXT-11A-1) <br> - 0.75 to 16 kHz (VXT-2A-4 to VXT-168A-4) <br> - 0.75 to 10 kHz (VXT-203A-4 or above) |  |  |  |  |
| F44 | Current limiter (Level) | Initial value: 130\% | Initial <br> value: <br> 160\% | Initial value: 130\% | Initial value: <br> VXT-88A-2/ <br> VXT-59A-4 or above <br> : 160\% <br> VXT-69A-2/ <br> VXT-44A-4 or below <br> : 180\% | Switching the drive mode with function code F80 automatically initializes the F44 data to the value specified at left. |
| F03* | Maximum frequency | Setting range: 25 to 500 Hz <br> Upper limit: $120 \mathrm{~Hz}$ | Setting ran 25 to 500 <br> Upper limit: 500 Hz |  |  | In the ND mode, if the maximum frequency exceeds 120 Hz , the actual output frequency is internally limited to 120 Hz . |
| - | Current indication and output | Based on the rated current level for ND mode | Based on the rated current level for HD mode | Based on the rated current level for HND mode | Based on the rated current level for HHD mode | - |

Switching between the drive modes does not automatically change the motor rated capacity ( $\mathrm{P} 02^{*}$ ) to the one suitable for the rank-changed motor, so configure the P02* data to match the applied motor rating as required.

## Chapter 5

## FUNCTION CODES

This chapter explains the table of function codes used in IMO Jaguar VXT, index per purpose, and the detail of each function code.

## Contents

Chapter 5 FUNCTION CODES ..... 5-1
5.1 Function Codes Overview ..... 5-1
5.2 Function Codes Table ..... 5-2
5.2.1 Supplementary note ..... 5-2
5.2.2 Function codes table ..... 5-4
5.2.3 Factory default value per applicable electric motor capacitance ..... 5-37
5.2.4 Motor constants ..... 5-38
[ 1 ] When Kw rated, or other motors are selected by motor selection (Function code P99/ A39 = 0 or 4) 5-38
[ 2 ] When HP rating motor is selected by motor selection (Function code P99/A39 = 1) ..... 5-44
5.3 Description of Function Codes ..... 5-48
5.3.1 F codes (Basic functions) ..... 5-48
[ 1] Frequency setting by keypad (F01 = 0 (Factory default state), 8) ..... 5-50
[2] Setting up a reference frequency using analog input (F01 = 1 to 3, 5) ..... 5-51
[3] Frequency setting by digital input signal "UP"/"DOWN" (F01=7) ..... 5-57
[ 4 ] Frequency setting using digital inputs (option DIO interface card) (F01 = 11) ..... 5-58
[5] Frequency setting using pulse train input (F01 = 12) ..... 5-58
5.3.2 E codes (Extension terminal functions) ..... 5-103
5.3.3 C codes (Control functions) ..... 5-143
5.3.4 P codes (Motor 1 parameters) ..... 5-152
5.3.5 H codes (High performance functions) ..... 5-159
[1] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment 5-175
[ 2 ] Measuring the capacitance of DC link bus capacitor under ordinary operating conditions at power shutdown ..... 5-176
5.3.6 A codes (Motor 2 parameters) ..... 5-197
5.3.7 b, r codes (Speed control 3 and 4 parameters) ..... 5-200
5.3.8 J codes (Applied functions) ..... 5-201
[1] PID command with the $\Theta / \otimes$ keys on the keypad (J02 = 0 , factory default) ..... 5-202
[2] PID command by analog inputs $(\mathrm{J} 02=1)$ ..... 5-203
[ 3] PID command with UP/DOWN control (J02 = 3) ..... 5-205
[ 4 ] PID command via communications link ( $\mathrm{J} 02=4$ ) ..... 5-205
[5] Overload stop function ..... 5-217
[6] Brake control signal. ..... 5-218
[7] Positioning control with pulse counter ..... 5-221
[8] Servo lock ..... 5-230
5.3.9 d codes (Applied functions 2) ..... 5-232
[ 1] Speed control ..... 5-232
[ 2 ] Master-follower operation ..... 5-242
5.3.10 U codes (Customizable logic operation) ..... 5-252
5.3.11 U1 codes (Customizable logic operation) ..... 5-277
5.3.12 y codes (Link functions) ..... 5-281

### 5.1 Function Codes Overview

Function codes are used for selecting various functions of IMO Jaguar VXT. Function codes comprise 3 digits or 4 digits of alphanumeric character. The first digit categorizes the group of function code alphabetically and the subsequent 2 or 3 digits identify each code within the group by number.

Function code comprises 12 groups:

Basic function (F code),
Terminal function (E code),
Control code (C code),
Motor 1 parameter (P code),
High-level function (H code) (H1 code).
Motor 2 parameter (A code),
Application function 1 (J code) (J1 code),
Application function 2 (d code),
Customizable logic (U code) (U1 code),
Link function (y code),
Keypad functions (K code), and
Option function (o code).
The function of each function code is determined according to the data to be set. The following descriptions are for supplementary explanation of function code table. Refer to instruction manual of each option to find the details of the option function (o code).

### 5.2 Function Codes Table

### 5.2.1 Supplementary note

## Change, reflect, and save function code data during operation

Function codes are categorized into those which data change is enabled during operation of the inverter and those which such change is disabled. The meaning of the code in the "Change during operation" column of the function code table is described in the following table.

| Code | Change during operation | Reflect and save data |
| :---: | :---: | :---: |
| $Y^{*}$ | Allowed | At the point when data is changed by $\alpha / \sim$ key, the changed data is immediately reflected on the operation of inverter. However, at this stage, the changed value is not saved to the inverter. In order to save it to the inverter, press key. Without saving by key, the data before the change is reflected on the operation of inverter. |
| Y | Allowed | Even if data is changed by the $\alpha / \checkmark$ key, the changed data will not be reflected on the operation of the inverter as is; by pressing the key, the changed value is reflected on the operation of the inverter and is also saved to the inverter. |
| N | Not allowed | - |

## Copying data

Function code data can be copied collectively by using the optional keypad "OP-KP-USB" (program mode menu number 7 "Data copy"). By using this function, it is possible to read out all function code data and write the same data to a different inverter.

However, if the specification of inverter at the copy source and copy destination is not identical, some function codes may not be copied due to security reason. According to necessity, configure the settings individually for the function codes that are not copied. The behaviour of the function codes regarding data copy is indicated in the "data copy" column in the function code table in the next page and following.

Y : to be copied.
Y 1 : When inverter capacity is different, copying will not be performed.
Y2: When voltage group is different, copying will not be performed.
N : not to be copied.

## - Negative logic setting of data

Digital input terminal and transistor/contact output terminal can become a signal for which negative logic is specified by function code data setting. Negative logic is a function to reverse ON and OFF state of input or output, and switch Active ON (function enabled with ON: positive logic) and Active OFF (function enabled with OFF: negative logic). However, negative logic may not be enabled depending on the function of the signal.

Negative logic signal can be switched by setting the data with 1000 added to the function code data of the function to be set. For example, the following example shows when coast to a stop command "BX" is selected by function code E01.

| Function code data | Action |
| :---: | :--- |
| 7 | " BX " is ON and coast to a stop (Active ON) |
| 1007 | " BX " is OFF and coast to a stop (Active OFF) |

## Drive control

The IMO Jaguar VXT runs under any of the following drive controls. Some function codes apply exclusively to the specific drive control, which is indicated by letters Y (Applicable) and N (Not applicable) in the "Drive control" column in the function code tables given on the following pages.

| Abbreviation in "Drive control" column in function code tables | Control target (H18) | Drive control (F42) |
| :---: | :---: | :---: |
| V/f | Speed <br> (Frequency for V/f and PG V/f) | 0,2: V/f control <br> 1: Dynamic torque vector control |
| PG V/f |  | 3: V/f control with speed sensor <br> 4: V/f control with speed sensor and auto torque boost |
| w/ PG |  | 6: Vector control with speed sensor |
| Torque control | Torque | 6: Vector control with speed sensor |
| PM | Speed | 15: Vector control without speed sensor nor pole position sensor |

For details about the drive control, refer to the description of F42 "Drive control selection 1."
Note The IMO Jaguar VXT is a general-purpose inverter whose operation is customized by frequency-basis function codes, like conventional inverters. Under the speed-basis drive control, however, the control target is a motor speed, not a frequency, so convert the frequency to the motor speed according to the following expression.

Motor speed $(\mathrm{r} / \mathrm{min})=120 \times$ Frequency $(\mathrm{Hz}) \div$ Number of poles

### 5.2.2 Function codes table

The table of function codes to be used in IMO Jaguar VXT is shown below.
F codes: Fundamental Functions (Basic function)

| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{\sim}{>}$ | - | $\begin{aligned} & \text { U } \\ & \vdots \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| F00 | Data protection | 0: No data protection, no digital setting protection <br> 1: With data protection, no digital setting protection <br> 2: No data protection, with digital setting protection <br> 3: With data protection, with digital setting protection | Y | Y | 0 | Y | Y | Y | Y | Y | 5-48 |
| F01 | Frequency setting 1 | 0: Keypad key operation (Q) (V) key) <br> 1: Analog voltage input (Terminal [12]) (from 0 to $\pm 10 \mathrm{VDC}$ ) <br> 2: Analog current input (Terminal [C1] (C1 function)) ( 4 to $20 \mathrm{~mA} \mathrm{DC}, 0$ to 20 mA DC ) <br> 3: Analog voltage input (Terminal [12]) + Analog current input (Terminal [C1] (C1 function)) <br> 5: Analog voltage input (Terminal [C1] (V2 function)) ( 0 to 10 VDC) <br> 7: UP/DOWN control <br> 8: Keypad key operation ( ( K key) (With balanceless bumpless) <br> 10: Pattern operation <br> 11: Digital input/output interface card (option) *5 <br> 12: Pulse train input | N | Y | 0 | Y | Y | Y | N | Y | 5-49 |
| F02 | Operation method | 0: Keypad operation (rotation direction input: terminal block) <br> 1: External signal (digital input) <br> 2: Keypad operation (forward rotation) <br> 3: Keypad operation (Reverse rotation) | N | Y | 2 | Y | Y | Y | Y | Y | 5-60 |
| F03 | Maximum output frequency 1 | 25.0 to 500.0 Hz | N | Y | 50.0 | Y | Y | Y | Y | Y | 5-61 |
| F04 | Base frequency 1 | 25.0 to 500.0 Hz | N | Y | 50.0 | Y | Y | Y | Y | Y | 5-62 |
| F05 | Rated voltage at base frequency 1 | $0:$AVR disable <br> (output voltage proportional to power voltage)80 to 240 V : AVR operation (200V class)160 to 500 V : AVR operation ( 400 V class) | N | Y2 | $\begin{aligned} & 200 \mathrm{~V} \text { class } \\ & 200 \mathrm{~V} \end{aligned}$ | Y | Y | Y | Y | Y |  |
| F06 | Maximum output voltage 1 | 80 to 240 V : AVR operation (200V class) 160 to 500 V : AVR operation ( 400 V class) | N | Y2 | $\begin{aligned} & 400 \mathrm{~V} \text { class } \\ & 400 \mathrm{~V} \end{aligned}$ | Y | Y | N | Y | Y |  |
| F07 | Acceleration time1 | $\begin{aligned} & 0.00 \text { to } 6000 \mathrm{~s} \\ & * 0.00 \text { is for acceleration and deceleration time cancel (when } \\ & \text { performing soft-start and stop externally) } \end{aligned}$ | Y | Y | $\begin{gathered} 6.00 \\ \text { or } \\ 20.0 \\ * 10 \end{gathered}$ | Y | Y | Y | N | Y | 5-64 |
| F08 | Deceleration time1 |  | Y | Y |  | Y | Y | Y | N | Y |  |
| F09 | Torque boost 1 | 0.0 to 20.0\% (\% value against base frequency voltage 1) | Y | Y | *2 | Y | Y | N | N | N | 5-66 |
| F10 | Electronic thermal overload protection for motor 1 <br> (Select motor characteristics) <br> (Overload detection level) <br> (Thermal time constant) | 1: Enable (For a general-purpose motor with self-cooling fan) <br> 2: Enable (For an inverter-driven motor (FV) with separately powered cooling fan) <br> 0.00 (disable), current value of 1 to $135 \%$ of inverter rated current <br> (Inverter rated current dependent on F80) <br> 0.5 to 75.0 min | Y | Y | 1 | Y | Y | Y | Y | Y | 5-66 |
| F11 |  |  | Y | $\left.\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \\ & \mathrm{Y} \end{aligned} \right\rvert\,$ | *3 | Y | Y | Y | Y | Y |  |
| F12 |  |  | Y |  | *4 | Y | Y | Y | Y | Y |  |

[^3]
$\square$ indicates quick setup target function code.
*1: F34 and F35 only exist for GB model and C model (for China).
*5: Available at ROM version 0300 or later.

| Code | Name | Data setting range |  |  |  | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Factory Default | > | $\left\|\begin{array}{l}  \pm \\ \hline \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & 0 \\ & 2 \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| F37 | Load selection/ <br> Auto torque boost/ Auto energy-saving operation 1 | 0: Variable torque load <br> 1: Constant torque load <br> 2: Auto torque boost <br> 3: Auto energy-saving operation (variable torque load) <br> 4: Auto energy-saving operation (constant torque load) <br> 5: Auto energy-saving operation with auto torque boost | N | Y | 1 | Y | Y | Y | N | N | 5-87 |
| F38 | Stop frequency <br> (Detection mode) *5 | 0: Actual speed / estimated speed <br> 1: Reference speed | N | Y | 0 | N | N | Y | N | N | 5-89 |
| F39 | Stop frequency (Holding time) | 0.00 to 10.00 s | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| F40 | Torque limiter 1 (Driving) | 0 to 300\%; 999 (Disable) | Y | Y | 999 | Y | Y | Y | Y | $Y$ | 5-89 |
| F41 | (Braking) | 0 to 300\%; 999 (Disable) | Y | Y | 999 | Y | Y | Y | Y | $Y$ |  |
| F42 | Drive control selection 1 | 0: V/f control without slip compensation <br> 1: Vector control without speed sensor (dynamic torque vector) <br> 2: V/f control with slip compensation <br> 3: V/f control with speed sensor *5 <br> 4: V/f control with speed sensor and auto torque boost *5 <br> 6: Vector control for induction motor with speed sensor *5 <br> 15: Vector control for synchronous motor without speed sensor nor pole position sensor *5 | N | Y | 0 | Y | Y | Y | Y | Y | 5-95 |
| F43 | Current limiter <br> (Mode selection) | 0: Disable (No current limiter works.) <br> 1: Enable at constant speed (Disable during ACC/DEC) <br> 2: Enable during ACC/constant speed operation | Y | Y | 2 | Y | Y | N | N | N | 5-99 |
| F44 | (Level) | 20 to 200\% (Rated current of the inverter for 100\%) | Y | Y | 130 | Y | Y | N | N | N |  |
| F50 | Electronic thermal overload protection for braking resistor (Discharging capacity) | 1 to 9000 kWs OFF (Cancel) | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | OFF | Y | Y | Y | Y | Y | 5-100 |
| F51 | (Allowable average loss) | 0.001 to 99.99 kW | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 0.001 | Y | Y | Y | Y | Y |  |
| F52 | (Braking resistance value) | 0.00: Resistance not required (Compatible mode with Jaguar VXR series) 0.01 to $999 \Omega$ | Y | $\begin{array}{\|l\|} \hline \mathrm{Y} 1 \\ \mathrm{Y} 2 \\ \hline \end{array}$ | 0.00 | Y | Y | Y | Y | Y |  |
| F80 | Switching between ND, HD, HND and HHD drive modes | 0: HHD mode <br> 1: HND mode <br> $3:$ HD mode <br> 4: ND mode <br> ND/HD mode is not supported for 200 V class series.  | N | Y | 4 | Y | Y | Y | Y | Y | 5-102 |

*5: Available at ROM version 0300 or later.

- E code: Extension Terminal Functions (Terminal function)


[^4]| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{4}{>}$ | - | O | - | $\sum_{\text {a }}$ |  |
|  |  | 71 (1071): Hold line speed control frequency in the memory ${ }_{*}^{\text {* } 5}$ "LSC-HLD" |  |  |  | Y | Y | Y | N | N |  |
|  |  | 72 (1072): Count the run time of commercial power-driven <br> motor 1 *5 <br> "CRUN-M1" |  |  |  | Y | Y | Y | Y | N |  |
|  |  | 73 (1073): Count the run time of commercial power-driven motor 2 *5 <br> "CRUN-M2" |  |  |  | Y | Y | Y | Y | N |  |
|  |  |  |  |  |  | Y | Y | Y | N | N |  |
|  |  | 78 (1078): Select speed control parameter 1 *5 "MPRM1" |  |  |  | N | Y | Y | Y | Y |  |
|  |  | 79 (1079): Select speed control parameter 2 *5 "MPRM2" |  |  |  | N | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 82 (1082): : ancel anti-regenerative control --------AR-CCL" |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  | 172 (1172): PID control multistage command 2 "PID-SS2" |  |  |  | Y | Y | Y | N | Y |  |
|  |  | * Inside the () is the negative logic signal (OFF at short-circuit) |  |  |  |  |  |  |  |  |  |
| E10 | Acceleration time2 | 0.00 to 6000 s | Y | Y | 6.00 | Y | Y | Y | N | Y | 5-119 |
| E11 | Deceleration time2 | * 0.00 is for acceleration and deceleration time cancel (when performing soft-start and stop externally) | Y | Y | $\begin{gathered} \text { or } \\ 20.0 \end{gathered}$ | Y | Y | Y | N | Y |  |
| E12 | Acceleration time 3 |  | Y | Y | ${ }^{*} 10$ | Y | Y | Y | N | $Y$ |  |
| E13 | Deceleration time 3 |  | Y | $Y$ |  | Y | Y | $Y$ | N | $Y$ |  |
| E14 | Acceleration time 4 |  | Y | $Y$ |  | Y | Y | $Y$ | N | Y |  |
| E15 | Deceleration time 4 |  | Y | $Y$ |  | Y | Y | $Y$ | N | $Y$ |  |
| E16 | Torque limiter $2 \quad$ (Driving) | 0 to 300\%; 999 (Disable) | Y | Y | 999 | Y | Y | $Y$ | Y | $Y$ | 5-119 |
| E17 | (Braking) | 0 to 300\%; 999 (Disable) | Y | Y | 999 | Y | Y | $Y$ | Y | $Y$ |  |
| E20 | Terminal [Y1] function |  | N | Y | 0 | Y | Y | $Y$ | Y | Y | 5-120 |
| E21 | Terminal [Y2] function |  | N | Y | 7 | Y | Y | Y | N | Y |  |
| E27 | Terminal [30A/B/C] function | 2 (1002): Frequency (speed) detected | N | Y | 99 | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 6 (1006): Auto-restarting after momentary power failure "IPF" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 16 (1016): Pattern operation stage transition-----------7U" |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | N | Y | Y | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |

*5: Available at ROM version 0300 or later.
*10:6.00s for inverters of nominal applied motor 22 kW or below; 20.0s for those of 30 kW or above.

| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{4}{>}$ | $\stackrel{4}{4}$ | O 0 3 |  | $\sum_{n}$ |  |
|  |  | 41 (1041): Low current detected "--------------7DL" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 42 (1042): PID alarm "PID-ALM" |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  | 44 (1044): Under sleep mode of PID control ---"PID-STP" |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 47 (1047): Torque detected 2 "TD2" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 48 (1048): Motor 1 selected |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 49 (1049): Motor 2 selected ------------------------------3M2" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 56 (1056): Motor overheat detected by thermistor---"--------------- |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 59 (1059): Terminal [C1] (C1 function) wire break detected "C10FF" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | N | Y | Y | Y | Y |  |
|  |  |  |  |  |  | N | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | N | Y | Y | N | Y |  |
|  |  | 77 (1077): Low DC link bus voltage detection--------------------------- |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 79 (1079): During decelerating at momentary power failure "IPF2" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | N | Y | N | N | N |  |
|  |  |  |  |  |  | N | Y | N | N | N |  |
|  |  |  |  |  |  | N | Y | Y | N | N |  |
|  |  | 83 (1083): Current position count over-flowed *5---------------- |  |  |  | N | Y | N | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | $Y$ | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | $Y$ | Y | $Y$ | Y |  |
|  |  | 98 (1098): Light alarm |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | $Y$ | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 112 (1112): Customizable logic output signal 2 ------"CLO2" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 114 (1114): Customizable logic output signal 4 --------CLO4" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 116 (1116): Customizable logic output signal 6 --------C-66" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 120 (1120): Customizable logic output signal 10 "CLO10"--"--"--"- * Inside the ( ) is written the negative logic signal setting (OFF at short-circuit) |  |  |  | Y | Y | Y | Y | Y |  |
| E29 | Frequency arrival delay timer (FAR2) | 0.01 to 10.00 s | Y | Y | 0.10 | Y | Y | Y | N | Y | 5-129 |
| E30 | Frequency arrival detection width (Detection width) | 0.0 to 10.0 Hz | Y | Y | 2.5 | Y | Y | Y | N | Y |  |

*5: Available at ROM version 0300 or later.

| Code | Name | Data setting range |  | $\begin{aligned} & \text { O} \\ & \stackrel{7}{\lambda} \\ & 00 \\ & 0 \\ & \frac{\pi}{0} \\ & 0 \end{aligned}$ | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{4}{>}$ | $\begin{aligned} & \stackrel{+}{\Sigma} \\ & 0 \\ & 0 \end{aligned}$ | - | 은 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> - | $\sum_{0}$ |  |
| E31 | Frequency detection 1 (Level) <br> (Hysteresis width) | 0.0 to 500.0 Hz | Y | Y | 50.0 | Y | Y | Y | N | Y | 5-131 |
| E32 |  | 0.0 to 500.0 Hz | Y | Y | 1.0 | Y | Y | Y | N | Y |  |
| E34 | Overload early warning/Current detection (Level) <br> (Timer) | 0.00 (Disable), 1 to $200 \%$ of inverter rated current (Inverter rated current dependent on F80) | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *3 | Y | Y | Y | Y | Y | 5-132 |
| E35 |  | 0.01 to 600.00 s | Y | Y | 10.00 | Y | Y | Y | Y | Y |  |
| E36 | Frequency detection 2 (Level) | 0.0 to 500.0 Hz | Y | Y | 50.0 | Y | Y | Y | Y | Y | 5-133 |
| E37 | Current detection 2/ Low current detection <br> (Level) | 0.00 (Disable), 1 to $200 \%$ of inverter rated current (Inverter rated current dependent on F80) | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *3 | Y | Y | Y | Y | Y | 5-133 |
| E38 |  | 0.01 to 600.00 s | Y | Y | 10.00 | Y | Y | Y | Y | Y |  |
| E39 | Display coefficient for transport time | 0.000 to 9.999 | Y | Y | 0.000 | Y | Y | Y | N | Y | 5-133 |
| E42 | LED display filter | 0.0 to 5.0 s | Y | Y | 0.5 | Y | Y | Y | Y | Y | 5-133 |
| E43 | LED monitor (Item selection) | ```0: Speed monitor (Selectable with E48) 3: Output current 4: Output voltage 8: Calculated torque 9: Input power 10: PID process command 12: PID feedback value 13: Timer value(for timed operation) 14: PID output 15: Load factor 16: Motor output 17: Analog signal input monitor 21: Current position pulse *5 22: Position error pulse *5 23: Torque current (\%) *5 24: Magnetic flux command(\%) *5 25: Input watt-hour``` | Y | Y | 0 | Y | Y | Y | Y | Y | 5-134 |
| E44 | (Display when stopped) | 0: Specified value <br> 1: Output value | Y | Y | 0 | Y | Y | Y | Y | Y | 5-136 |
| E48 | LED monitor (Speed monitor item) | ```Output frequency 1 (before slip compensation) Output frequency 2 (after slip compensation) Reference frequency Motor rotation speed Load rotation speed Line speed Transport time for specified length Speed (\%)``` | Y | Y | 0 | Y | Y | Y | Y | Y | 5-136 |
| E49 | Torque Command Monitor *5 (Polarity selection) | 0: Torque polarity <br> 1: Plus for driving, Minus for braking | Y | Y | 1 | Y | Y | Y | Y | Y | 5-136 |
| E50 | Display coefficient for speed monitor | 0.01 to 200.00 | Y | Y | 30.00 | Y | Y | Y | Y | Y | 5-137 |
| E51 | Display coefficient for "Input watt-hour data" | 0.000 (Cancel/Reset). 0.001 to 9999 | Y | Y | 0.010 | Y | Y | Y | Y | Y | 5-137 |
| E52 | Keypad (Menu display mode) | 0: Function code data setting mode (Menu 0, Menu1, and Menu 7) <br> 1: Function code data check mode (Menu 2 and Menu 7) <br> 2: Full-menu mode | Y | Y | 0 | Y | Y | Y | Y | Y | 5-138 |
| E54 | Frequency detection 3 (Level) | 0.0 to 500.0 Hz | Y | Y | 50.0 | Y | Y | Y | Y | Y | 5-138 |
| E55 | Current detection 3 (Level) | 0.00 (Disable), 1 to $200 \%$ of inverter rated current (Inverter rated current dependent on F80) | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *3 | Y | Y | Y | Y | Y | 5-138 |
| E56 | (Timer) | 0.01 to 600.00 s | Y | Y | 10.00 | Y | Y | Y | Y | Y |  |

$\square$ indicates quick setup target function code.
*3: The motor rated current is automatically set. Refer to "5.2.4 Motor constant" (function code P03).
*5: Available at ROM version 0300 or later.


[^5]| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{4}{>}$ | \% | 0 0 3 3 |  | $\sum_{\mathrm{n}}$ |  |
|  |  | 33 (1033): Reset PID integral and differential terms <br> "PID-RST" |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  | 35 (1035): Select local (Keypad) command ----------------3" |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | N | N | N |  |
|  |  |  |  |  |  | Y | Y | N | N | N |  |
|  |  | 44 (1044): Switch to the serial pulse receiving mode *5 "SPRM" |  |  |  | Y | Y | N | N | N |  |
|  |  |  |  |  |  | Y | Y | N | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | N | N | Y | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | N | Y |  |
|  |  | 59 (1059): Enable battery-driven operation *11 <br> "BATRY/UPS" |  |  |  | Y | Y | Y | N | N |  |
|  |  |  |  |  |  | N | N | Y | N | N |  |
|  |  |  |  |  |  | N | N | Y | N | N |  |
|  |  |  |  |  |  | N | N | Y | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | N | N |  |
|  |  |  |  |  |  | Y | Y | Y | N | N |  |
|  |  | 71 (1071): Hold line speed control frequency in the memory *5 |  |  |  | Y | Y | Y | N | N |  |
|  |  | 72 (1072): Count the run time of commercial power-driven motor 1 *5 <br> "CRUN-M1" |  |  |  | Y | Y | Y | Y | N |  |
|  |  | 73 (1073): Count the run time of commercial power-driven motor 2 * 5 <br> "CRUN-M2" |  |  |  | Y | Y | Y | Y | N |  |
|  |  |  |  |  |  | Y | Y | Y | N | N |  |
|  |  | 78 (1078): Select speed control parameter $1 * 5$ "MPRM1" |  |  |  | N | Y | Y | Y | Y |  |
|  |  | 79 (1079): Select speed control parameter 2 * 5 "-MPRM2" |  |  |  | N | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 82 (1082): Cancel anti-regenerative control -------AR-CCL" |  |  |  | Y | Y | Y | N | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  |  |  |  |  | Y | Y | Y | Y | Y |  |
|  |  | 171 (1171): PID control multistage command 1-----------------------1" |  |  |  | Y | Y | Y | N | Y |  |
|  |  | 172 (1172): PID control multistage command 2 ---PID-SS2" |  |  |  | Y | Y | Y | N | Y |  |
|  |  | * Inside the () is the negative logic signal. (OFF at short-circuit) |  |  |  |  |  |  |  |  |  |

*5: Available at ROM version 0300 or later.
*11:Available at ROM version 0500 or later.
－C code：Control Functions of Frequency（Control function）

|  | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\stackrel{+}{>}$ | $\left\|\begin{array}{c} * \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | O |  | $\sum_{0}$ |  |
| C01 | Jump frequency | 0.0 to 500.0 Hz | Y | Y | 0.0 | Y | Y | Y | N | Y | 5－143 |
| C02 |  |  | Y | Y | 0.0 | Y | Y | Y | N | $Y$ |  |
| C 03 |  |  | Y | Y | 0.0 | Y | Y | $Y$ | N | $Y$ |  |
| C04 |  | 0.0 to 30.0 Hz | Y | Y | 3.0 | Y | Y | Y | N | Y |  |
| C05 | Multistep frequency $\begin{gathered}1 \\ 2 \\ \\ 3 \\ \\ 4 \\ 4 \\ 5 \\ 6 \\ 6 \\ 7 \\ 7 \\ 8\end{gathered}$ | 0.00 to 500.00 Hz | Y | Y | 0.00 | Y | Y | Y | N | Y | 5－144 |
| C06 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C07 |  |  | Y | Y | 0.00 | Y | Y | $Y$ | N | Y |  |
| C08 |  |  | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| C09 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C10 |  |  | Y | $Y$ | 0.00 | Y | Y | Y | N | $Y$ |  |
| C11 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C12 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C13 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C14 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C15 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C16 |  |  | Y | Y | 0.00 | Y | Y | Y | N | $Y$ |  |
| C17 |  |  | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| C18 |  |  | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| C19 |  |  | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| C20 | Jogging frequency | 0.00 to 500.00 Hz | Y | Y | 0.00 | Y | Y | Y | N | N | 5-145 |
| C21 | Pattern operation／ timed operation <br> （Mode selection） | ```0: 1 cycle operation Repetition operation 2: Constant speed operation after 1 cycle operation 3: Timed operation``` | N | Y | 0 | Y | Y | Y N |  | N Y |  |
| C 22 | （Stage 1） <br> （Stage 2） <br> （Stage 3） <br> （Stage 4） <br> （Stage 5） <br> （Stage 6） <br> （Stage 7） | Special setting：Press（anay <br> 1st：Set run time 0.0 to 6000 s and press（finco key． <br> 2nd：Set rotational direction $F$（forward）or $r$（reverse）and press（（inact key． <br> 3rd：Set acceleration／deceleration time 1 to 4 and press <br>  | Y | Y | 1st： 0.00 <br> 2nd：F <br> 3rd： 1 | Y | Y | Y | N | Y |  |
| C23 |  |  | Y | Y |  | Y | Y | Y | N | Y |  |
| C24 |  |  | Y | Y |  | Y | Y | Y | N | Y |  |
| C25 |  |  | Y | $Y$ |  | Y | Y | Y | N | Y |  |
| C26 |  |  | Y | Y |  | Y | Y | Y | N | Y |  |
| C27 |  |  | Y | Y |  | Y | Y | $Y$ | N | $Y$ |  |
| C28 |  |  | Y | Y |  | $Y$ | Y | Y | N | Y |  |
| C30 | Frequency setting 2 | 0：Keypad $⿴ 囗 ⿱ 一 兀 寸$ key operation <br> 1：Analog voltage input（Terminal［12］） （from 0 to $\pm 10$ VDC） <br> 2：Analog current input（Terminal［C1］（C1 function）） （ 4 to $20 \mathrm{~mA} \mathrm{DC}, 0$ to 20 mADC ） <br> 3：Analog voltage input（Terminal［12］）＋Analog current input（Terminal［C1］（C1 function）） <br> 5：Analog voltage input（Terminal［C1］（V2 function）） （0 to 10 VDC） <br> 7：UP DOWN control <br> 8：Keypad key operation（ $⿴ 囗 / \sim$ key $)$ （With balanceless bumpless） <br> 10：Pattern operation <br> 11：Digital input／output interface card（option）＊5 <br> 12：Pulse train input | N | Y | 2 | Y | Y | Y | N | Y | 5－147 |
| C31 | Analog input adjustment <br> （Terminal［12］） <br>  <br> （Offset） <br> （Gain base point） <br> （Golarity selection） | －5．0 to 5．0\％ | $\mathrm{Y}^{*}$ | Y | 0.0 | Y | Y | Y | Y | Y | 5－148 |
| C32 |  | 0.00 to 200．00\％ | $\mathrm{Y}^{*}$ | Y | 100.0 | Y | Y | Y | Y | $Y$ |  |
| C33 |  | 0.00 to 5.00 s | Y | Y | 0.05 | Y | Y | $Y$ | Y | Y |  |
| C34 |  | 0.00 to 100．00\％ | $\mathrm{Y}^{*}$ | Y | 100.0 | Y | Y | Y | Y | Y |  |
| C35 |  | 0：Bipolar 1：Unipolar | N | Y | 1 | Y | Y | Y | $Y$ | Y |  |
| C36 | Analog input adjustment （Terminal［C1］（C1 function）） <br> （Offset） <br> （Gain） <br> （Filter） <br> （Gain base point） | －5．0 to 5．0\％ | $\mathrm{Y}^{*}$ | Y | 0.0 | Y | Y | Y | Y | $Y$ |  |
| C37 |  | 0.00 to 200．00\％ | $\mathrm{Y}^{*}$ | Y | 100.0 | Y | Y | Y | Y | $Y$ |  |
| C38 |  | 0.00 to 5.00 s | Y | Y | 0.05 | Y | Y | $Y$ | Y | $Y$ |  |
| C39 |  | 0.00 to 100．00\％ | $\mathrm{Y}^{*}$ | Y | 100.0 | Y | Y | Y | Y | Y |  |
| C40 | Terminal［C1］（C1 function） range／polarity selection | 0： 4 to 20 mA Unipolar <br> 1： 0 to 20 mA Unipolar <br> 10： 4 to 20 mA Bipolar <br> 11： 0 to 20 mA Bipolar | N | Y | 0 | Y | Y | Y | Y | Y |  |

＊5：Available at ROM version 0300 or later．

| Code | Name | Data setting range |  |  |  |  | Drive | co | ntro |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Factory Default | $\stackrel{+}{>}$ | $\left\|\begin{array}{l}  \pm \\ \hline \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & \text { U } \\ & \vdots \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| C41 | Analog input adjustment (Terminal [C1] (V2 function)) (Offset) | -5.0 to 5.0\% | $\mathrm{Y}^{*}$ | Y | 0.0 | Y | Y | Y | Y | Y |  |
| C42 | (Gain) <br> (Filter) <br> (Gain base point) <br> (Polarity selection) | 0.00 to 200.00\% | $\mathrm{Y}^{*}$ | Y | 100.0 | Y | Y | Y | Y | $Y$ |  |
| C43 |  | 0.00 to 5.00 s | Y | Y | 0.05 | Y | Y | Y | Y | $Y$ |  |
| C44 |  | 0.00 to $100.00 \%$ | $Y^{*}$ | Y | 100.0 | Y | Y | Y | Y | $Y$ |  |
| C45 |  | 0: Bipolar 1: Unipolar | N | Y | 1 | Y | Y | Y | Y | Y |  |
| C50 | Bias (for frequency setting 1) (Bias base point) | 0.00 to $100.00 \%$ | $\mathrm{Y}^{*}$ | Y | 0.00 | Y | Y | Y | N | Y | 5-150 |
| C53 | Selection of normal/inverse operation <br> (Frequency setting 1) | 0: Normal 1: Inverse | Y | Y | 0 | Y | Y | Y | N | Y | 5-150 |
| C55 | Analog input adjustment (Terminal 12) <br> (Bias) | -100.00 to 100.00\% | Y | Y | 0.00 | Y | Y | Y | Y | Y | 5-148 |
| C56 | (Bias base point) (Display unit) | 0.00 to 100.00 \% | Y | Y | 0.00 | Y | Y | Y | Y | $Y$ |  |
| C58 |  | * Same as J105 (However, setting range is, 1 to 80) | Y | Y | 2 | Y | Y | Y | Y | Y | 5-151 |
| C59 | (Maximum scale) <br> (Minimum scale) | -999.00 to 0.00 to 9990.00 | N | Y | 100 | $Y$ | Y | $Y$ | Y | $Y$ | 5-151 |
| C60 |  | -999.00 to 0.00 to 9990.00 | N | Y | 0.00 | Y | Y | Y | Y | Y |  |
| C61 | Analog input adjustment (Terminal[C1](C1 function)) <br> (Bias) | -100.00 to 100.00 \% | Y | Y | 0.00 | Y | Y | Y | Y | Y | 5-148 |
| C62 | (Bias base point) | 0.00 to $100.00 \%$ | Y | Y | 0.00 | Y | Y | Y | Y | Y |  |
| C64 | (Display unit) <br> (Maximum scale) | * Same as J105 (However, setting range is, 1 to 80) | Y | Y | 2 | Y | Y | Y | Y | Y | 5-151 |
| C65 |  | -999.00 to 0.00 to 9990.00 | N | Y | 100 | Y | Y | $Y$ | Y | Y | 5-151 |
| C66 | (Minimum scale) | -999.00 to 0.00 to 9990.00 | N | Y | 0.00 | Y | Y | Y | Y | Y |  |
| C67 | Analog input adjustment(Terminal [C1] (V2 function))(Bias)(Bias base point)(Display unit)(Maximum scale)(Minimum scale) | -100.00 to 100.00 \% | Y | Y | 0.00 | Y | Y | Y | Y | Y | 5-148 |
| C68 |  | 0.00 to $100.00 \%$ | Y | Y | 0.00 | Y | Y | Y | Y | Y |  |
| C70 |  | * Same as J 105 (However, setting range is, 1 to 80) | Y | Y | 2 | Y | Y | Y | Y | Y | 5-151 |
| C71 |  | -999.00 to 0.00 to 9990.00 | N | $Y$ | 100 | Y | Y | Y | Y | $Y$ | 5-151 |
| C72 |  | -999.00 to 0.00 to 9990.00 | N | Y | 0.00 | Y | Y | $Y$ | Y | Y |  |
| C89 | Frequency correction 1 by (Numerator) | -32768 to 32767 (Keypad display is 8000 to 7FFFH) (Interpreted as 1 when the value is set to 0 ) | Y | Y | 0001 | Y | Y | Y | N | Y | - |
| C90 | Frequency correction 2 by (Denominator) | -32768 to 32767 (Keypad display is 8000 to 7FFFH) (Interpreted as 1 when the value is set to 0 ) | Y | Y | 0001 | Y | Y | Y | N | Y | - |

- P codes: Motor 1 Parameters (Motor 1 parameter)


[^6]|  | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\stackrel{4}{>}$ | $\underset{\sim}{4}$ | O | $\begin{array}{\|c} \overline{0} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0.0 \\ 0 \end{array}$ | $\sum_{\mathrm{N}}$ |  |
| P74 | (PMSM reference current at starting) ${ }^{*} 5$ | 10 to $200 \%$ (100\%= motor rated current) | $\mathrm{Y}^{*}$ | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *7 | N | N | N | N | Y | 5-158 |
| P83 | (Reserved for PMSM)*5 *9 | 0.0 to 50.0; 999 | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 999 | N | N | N | N | - | 5-158 |
| P84 | (Reserved for PMSM)*5 *9 | 0.0 to 100.0; 999 | N | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 999 | N | N | N | N | - |  |
| P85 | (PMSM flux limitation value) | 50.0 to 150.0; 999 | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 999 | N | N | N | N | Y | 5-158 |
| P86 | (Reserved for PMSM) | 0.0 to 100.0\% | N | N | 0.0 | N | N | N | N | - | 5-158 |
| P87 | (PMSM reference current for polarity discrimination) | 0 to $200 \%$ | N | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 60 | N | N | N | N | Y | - |
| P88 | (Reserved for PMSM)*5 *9 | 0 to $100 \%$; 999 | N | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 999 | N | N | N | N | - | 5-158 |
| P89 | (Reserved for PMSM)*5 *9 | 0; 1 to 100 | N | $\begin{array}{\|l\|} \hline \mathrm{Y} 1 \\ \mathrm{Y} 2 \end{array}$ | 0 | N | N | N | N | - |  |
| P90 | (PMSM overcurrent protection level)*5 | 0.00(disable); 0.01 to 2000 A | N | $\begin{array}{\|l\|} \hline \mathrm{Y} 1 \\ \mathrm{Y} 2 \end{array}$ | *7 | N | N | N | N | Y | 5-158 |
| P99 | Motor 1 selection | 0: Motor characteristics 0 (KW rated IM) <br> 1: Motor characteristics 1 (HP rated IM) <br> 4: Other IMs <br> 20: Other motors(PMSMs) *5 <br> 21: Not used in Europe | N | $\begin{array}{\|l\|} \hline \mathrm{Y} 1 \\ \mathrm{Y} 2 \end{array}$ | 0 | Y | Y | Y | Y | Y | 5-158 |

$\square$ indicates quick setup target function code.
*5: Available at ROM version 0300 or later.
*7: Factory defaults are the parameters for Asian standard PMSM and depended on motor capacity.
*9: Factory use. Do not access these function codes.

## H codes: High Performance Functions (High level function)



[^7]|  |  |  | Би!̣иииц иәчм әбиецว | $\begin{aligned} & 0 \\ & \dot{\bar{\lambda}} \\ & 0 \\ & 0 \\ & 0 \\ & \frac{\pi}{\tilde{0}} \\ & 0 \end{aligned}$ | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Name | Data setting range |  |  |  | $\stackrel{4}{>}$ | $\begin{array}{\|l\|} \hline \\ \hline \\ 0 \\ 0 \end{array}$ | O |  | $\sum_{2}$ |  |
| H47 | Initial capacitance of DC link bus capacitor | For adjustment at replacement (0000 to FFFF in hexadecimal) | Y | N | - | Y | Y | Y | Y | Y | 5-177 |
| H48 | Cumulative run time of capacitors on printed circuit boards | For adjustment at replacement Change in cumulative motor run time (Reset is enabled) (in units of ten hours) | Y | N | - | Y | Y | Y | Y | Y | $\begin{aligned} & \hline 5-173 \\ & 5-177 \end{aligned}$ |
| H49 | Starting mode (Auto search delay time 1) | 0.0 to 10.0 s | Y | Y | 0.0 | Y | Y | Y | N | Y | 5-178 |
| H50 | Non-linear V/f 1 (Frequency) | 0.0 (Cancel), 0.1 to 500.0 Hz | N | Y | 0.0 | Y | Y | N | N | N | 5-178 |
| H51 | (Voltage) | 0 to 240 V :AVR operation ( 200 V class) 0 to $500 \mathrm{~V}:$ AVR operation ( 400 V class) | N | Y2 | 0 | Y | Y | N | N | N |  |
| H52 | Non-linear V/f 2 (Frequency) | 0.0 (Cancel), 0.1 to 500.0 Hz | N | Y | 0.0 | Y | Y | N | N | N |  |
| H53 | (Voltage) | 0 to 240 V :AVR operation ( 200 V class) 0 to 500 V :AVR operation ( 400 V class) | N | Y2 | 0 | Y | Y | N | N | N |  |
| H54 | Acceleration time (Jogging) | 0.00 to 6000 s | Y | Y | 6.00 | Y | Y | Y | N | Y | 5-178 |
| H55 | Deceleration time (Jogging) | 0.00 to 6000 s | Y | $Y$ |  | Y | Y | Y | N | Y |  |
| H56 | Deceleration time for forced stop | 0.00 to 6000 s | Y | $Y$ | 10 | Y | Y | $Y$ | N | Y |  |
| H57 | 1st S-curve acceleration range (At starting) | 0 to 100\% | Y | Y | 10 | Y | Y | Y | N | Y |  |
| H58 | 2nd S-curve acceleration range <br> (At arrival) | 0 to 100\% | Y | Y | 10 | Y | Y | Y | N | Y |  |
| H59 | 1st S-curve deceleration range <br> (At starting) | 0 to $100 \%$ | Y | Y | 10 | Y | Y | Y | N | $Y$ |  |
| H60 | 2nd S-curve deceleration range (At arrival) | 0 to 100\% | Y | Y | 10 | Y | Y | Y | N | $Y$ |  |
| H61 | UP/DOWN control <br> (Initial frequency setting) | 0 : Initial value is 0.00 Hz <br> 1: Last UP/DOWN command value on releasing the run command. | N | Y | 1 | Y | Y | Y | N | Y | 5-178 |
| H63 | Low limiter (Mode selection) | 0: Limit by F16 (Frequency limiter: Low) and continue to run <br> 1: If the output frequency lowers below the one limited by F16 (Frequency limiter: Low), decelerate to stop the motor. | Y | Y | 0 | Y | Y | Y | N | Y | 5-178 |
| H64 | (Lower limiting frequency) | 0.0: Depends on F16 (Frequency limiter, Low) $0.1 \text { to } 60.0 \mathrm{~Hz}$ | Y | Y | 1.6 | Y | Y | N | N | Y | 5-178 |
| H65 | Non-linear V/f 3 (Frequency) | 0.0 (Cancel), 0.1 to 500.0 Hz | N | Y | 0.0 | Y | Y | N | N | N | 5-178 |
| H66 | (Voltage) | 0 to 240 V : AVR operation ( 200 V class) 0 to 500 V : AVR operation ( 400 V class) | N | Y2 | 0 | Y | Y | N | N | N |  |
| H68 | Slip compensation 1 (Operating conditions selection) | 0 : Enable during acceleration/deceleration, enable at base frequency or higher <br> 1: Disable during acceleration/deceleration, enable at base frequency or higher <br> 2: Enable during acceleration/deceleration, disable at base frequency or higher <br> 3: Disable during acceleration/deceleration, disable at base frequency or higher | N | Y | 0 | Y | Y | N | N | N | 5-178 |
| H69 | Anti-regenerative control (Mode selection) | 0: Disable <br> 2: Torque limit control with force-to-stop (Cancel limit control after three times of deceleration time has passed) <br> 3: DC link bus voltage control with force-to-stop (Cancel voltage control after three times of deceleration time has passed) <br> 4: Torque limit control without force-to-stop <br> 5: DC link bus voltage control without force-to-stop | Y | Y | 0 | Y | Y | Y | N | Y | 5-179 |
| H70 | Overload prevention control | 0.00: Follow the deceleration time selected 0.01 to $100.00 \mathrm{~Hz} / \mathrm{s}, 999$ (Cancel) | Y | Y | 999 | Y | Y | Y | N | Y | 5-180 |
| H71 | Deceleration characteristics | 0: Disable 1: Enable | Y | Y | 0 | Y | Y | Y | N | N | 5-180 |
| H72 | Main power shutdown detection <br> (Mode selection) |  | Y | Y | 1 | Y | Y | Y | Y | Y | 5-180 |
| H74 | Torque limiter *5 (Control target) | $\begin{aligned} & \text { 0: Torque limit } \\ & \text { 1: Torque current limit } \\ & \hline \end{aligned}$ | N | Y | 1 | N | N | Y | Y | Y | 5-181 |
| H76 | Torque limiter (Braking) <br> (Frequency rising limiter for braking) | 0.0 to 500.0 Hz | Y | Y | 5.0 | Y | Y | N | N | N | 5-181 |
| H77 | Service life of DC link bus capacitor | 0 to 8760 (in units of ten hours) | Y | N | $\begin{array}{\|c} 6132 \\ \text { (ND spec) } \\ \hline \end{array}$ | Y | Y | Y | Y | Y | 5-181 |

*5: Available at ROM version 0300 or later.
*10:6.00s for inverters of nominal applied motor 22kW or below; 20.0s for those of 30kW or above.

|  |  | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Name |  |  |  |  | $\stackrel{4}{>}$ | $\underset{\sim}{*}$ | $\left\|\begin{array}{l} 0 \\ 2 \\ 3 \end{array}\right\|$ |  | $\sum_{0}$ |  |
| H78 | Maintenance interval (M1) | 0 (Disable): 1 to 9999 (in units of ten hours) | Y | N | $\begin{gathered} 6132 \\ \text { (ND spec) } \end{gathered}$ | Y | Y | Y | Y | Y | 5-181 |
| H79 | Preset startup count for maintenance (M1) | 0000 (Disable): 0001 to FFFF (in hexadecimal) | Y | N | 0 | Y | Y | Y | Y | Y | 5-182 |
| H80 | Output current fluctuation damping gain for motor 1 | 0.00 to 1.00 | Y | Y | 0.20 | Y | Y | N | N | N | 5-182 |
| H81 | Light alarm selection 1 | 0000 to FFFF (in hexadecimal) | Y | Y | 0 | Y | Y | Y | Y | Y | 5-183 |
| H82 | Light alarm selection 2 | 0000 to FFFF (in hexadecimal) | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| H84 | Pre-excitation *5 (Level) | 100 to $400 \%$ (Motor rated magnetizing current for 100\%) | Y | $Y$ | 100 | N | N | Y | Y | N | 5-185 |
| H85 | (Timer) | $\begin{aligned} & 0.00 ; 0.01 \text { to } 30.00 \mathrm{~s} \\ & 0.00 ; \text { Invalid } \\ & 0.01 \text { to } 30.00 \mathrm{~s} \end{aligned}$ | Y | Y | 0.00 | N | N | Y | Y | N |  |
| H86 | Reserved *9 | 0 to 2 | Y | Y | 0 | - | - | - | - | - | 5-187 |
| H89 | Reserved *9 | 0 to 1 | Y | Y | 1 | - | - | - | - | - | 5-187 |
| H90 | Reserved *9 | 0 to 1 | Y | Y | 0 | - | - | - | - | - | 5-187 |
| H91 | PID feedback wire break detection | 0.0 (Alarm disable): 0.1 to 60.0 s | Y | Y | 0.0 | Y | Y | Y | N | Y | 5-187 |
| H92 | Continuous running at the momentary power failure | 0.000 to 10.000 times; 999 999:Manufacturer adjustment value | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 999 | Y | Y | Y | N | Y | 5-187 |
| H93 |  | $\begin{array}{\|l\|} \hline 0.010 \text { to } 10.000 \mathrm{~s} ; 999 \\ \text { 999:Manufacturer adjustment value } \\ \hline \end{array}$ | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{y} 0 \end{aligned}$ | 999 | Y | Y | Y | N | Y |  |
| H94 | Cumulative motor run time 1 | 0 to 9999 <br> Change in cumulative motor run time (Reset is enabled) (in units of 10 hours) | N | N | - | Y | Y | Y | Y | Y | $\begin{aligned} & 5-181 \\ & 5-187 \end{aligned}$ |
| H95 | DC braking <br> (Braking response mode) | 0: Slow response <br> 1: Quick response | Y | Y | 1 | Y | Y | N | N | N | $\begin{array}{\|c} 5-77 \\ 5-187 \end{array}$ |
| H96 | STOP key priority/ Start check function | 0: STOP key priority disable/ Start check function disable <br> 1: STOP key priority enable/ Start check function disable <br> 2: STOP key priority disable/ Start check function enable <br> 3: STOP key priority enable/ Start check function enable | Y | Y | 0 | Y | Y | Y | Y | Y | 5-188 |
| H97 | Clear alarm data | 0 : Disable <br> 1: Alarm data clear (Automatically return to 0 after clearing data) | Y | N | 0 | Y | Y | Y | Y | Y | 5-188 |
| H98 | Protection/Maintenance function (Mode selection) | 0 to 127 (Data is displayed in decimal) <br> Bit 0: Lower the carrier frequency automatically (0: Disable; 1: Enable) <br> Bit 1: Input phase loss protection (0: Disable; 1: Enable) <br> Bit 2: Output phase loss protection (0: Disable; 1: Enable) <br> Bit 3: Main circuit capacitor life judgment selection ( 0 : Factory default referenced; 1 User measurement value standard) <br> Bit 4: Judge the life of main circuit capacitor (0: Disable; 1: Enable) <br> Bit 5: Detect DC fan lock (0: Enable; 1: Disable) <br> Bit 6: Braking transistor error detection (0: Disable; 1: Enable) | Y | Y | *11 | Y | Y | Y | Y | Y | 5-189 |
| H99 | Password 2 setting/check | 0000 to FFFF (Hexadecimal) | Y | N | 0 | Y | Y | Y | Y | Y | 5-191 |
| H101 | Destination | 0: Not selected <br> 1: Japan <br> 2: Asia <br> 3: China <br> 4: Europe <br> 5: Americas <br> 7: Korea | N | Y | 4 | Y | Y | Y | Y | Y | 5-194 |
| H111 | UPS operation level | 120 to 220 VDC: (200 V class) <br> 240 to 440 VDC: ( 400 V class) | Y | Y2 | $\begin{aligned} & 220 \\ & 440 \end{aligned}$ | Y | Y | Y | N | N | 5-194 |
| H114 | Anti-regenerative control (Level) | 0.0 to 50.0\%, 999: disabled | Y | Y | 999 | Y | Y | Y | N | Y | 5-194 |
| H147 | $\begin{array}{\|l\|} \hline \text { Speed control (Jogging) } \\ \text { FF (Gain) } * 5 \end{array}$ | 0.00 to 99.99 s | $\mathrm{Y}^{*}$ | Y | 0.00 | N | N | Y | N | N | $\begin{array}{\|l\|} \hline 5-194 \\ 5-234 \end{array}$ |

*5: Available at ROM version 0300 or later.
*9: Factory use. Do not access these function codes.
*11:VXT-115A-2 or below: 83, VXT72A-4 or below: 83, VXT-12A-1 or below: 83, VXT85A-4 or above: 19.

|  |  | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Name |  |  |  |  | $\pm$ | $\begin{array}{\|l\|} \hline \\ \hline \\ 0 \\ 0 \end{array}$ | $\begin{aligned} & 0 \\ & 2 \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| H154 |  | 0: Invalid <br> 1: Digital torque bias <br> 2: Analog torque bias | N | Y | 0 | N | N | Y | N | N | 5-194 |
| H155 |  | -300 to +300\% | N | Y | 0 | N | N | Y | N | N |  |
| H156 |  | -300 to +300\% | N | Y | 0 | N | N | Y | N | N |  |
| H157 |  | -300 to +300\% | N | Y | 0 | N | N | Y | N | N |  |
| H158 |  | 0 to $300 \%$ | N | Y | 0 | N | N | Y | N | N |  |
| H159 |  | 0.00 to 1.00 s | N | Y | 0.00 | N | N | Y | N | N |  |
| H161 |  | 0.00 to 1.00 s | N | Y | 0.00 | N | N | Y | N | N |  |
| H162 |  | 0 to $300 \%$ | N | Y | 200 | N | N | Y | N | N |  |
| H173 | Magnetic flux level at light load *5 | 10 to $100 \%$ | Y | Y | 100 | N | N | Y | Y | N | 5-196 |
| H180 | Brake control signal (Check-timer for brake operation) | 0.00 to 10.00 s | Y | Y | 0.00 | Y | Y | Y | N | N | 5-196 |
| H193 | User initial value (Save) | 0: Disable, 1: Save | Y | N | 0 | Y | Y | Y | Y | Y | 5-160 |
| H194 | (Protection) | $\begin{array}{ll} \text { 0: } & \text { Save enable, } \\ \text { 1: } & \text { Protected (Save disable) } \end{array}$ | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| H195 | $\begin{array}{\|l\|} \hline \text { DC braking } \\ \text { (Braking timer at the startup) } \end{array}$ | 0.00 (Disable): 0.01 to 30.00 s | Y | Y | 0.00 | Y | Y | N | N | N | $\begin{array}{\|c\|} \hline 5-77 \\ 5-196 \end{array}$ |
| H196 | Reserved *5 *9 | 0.001 to 9.999, 999 | Y | Y | 999 | Y | Y | N | N | N | - |
| H197 | User password 1 <br> (Selection of protective operation) | 0: All function codes are disclosed, but the change is not allowed. <br> 1: Only the function code for quick setup can be disclosed/changed. <br> 2: Only the function code for customize logic setting is not disclosed/not changed. | Y | Y | 0 | Y | Y | Y | Y | Y | 5-191 |
| H198 | (Setting/check) | 0000 to FFFF (Hexadecimal) | Y | N | 0 | Y | Y | Y | Y | Y |  |
| H199 | User password protection valid | $\begin{array}{ll} \hline 0: & \text { Disable } \\ \text { 1: } & \text { Protected } \end{array}$ | Y | N | 0 | Y | Y | Y | Y | Y |  |

*5: Available at ROM version 0300 or later.
*9: Factory use. Do not access these function codes.

## A codes: Motor 2 Parameters (Motor 2 parameters)

|  | Name | Data setting range |  | $\begin{aligned} & \text { 읒 } \\ & \text { O} \\ & \text { O} \\ & \frac{\pi}{0} \\ & 0 \end{aligned}$ | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\stackrel{4}{>}$ | $\left\|\begin{array}{l}  \pm \\ > \\ 0 \\ 0 \end{array}\right\|$ | - | 은 | $\sum_{0}$ |  |
| A01 | Maximum output frequency 2 | 25.0 to 500.0 Hz | N | Y | 50.0 | Y | Y | Y | Y | N | - |
| A02 | Base frequency 2 | 25.0 to 500.0 Hz | N | Y | 50.0 | Y | Y | Y | Y | N |  |
| A03 | Rated voltage at base frequency 2 | 0: AVR disable (output voltage proportional to power voltage) <br> 80 to 240 V : AVR operation ( 200 V class) <br> 160 to 500 V : AVR operation ( 400 V class) | N | Y2 | $\begin{array}{\|c\|} \hline 200 \mathrm{~V} \text { class } \\ 200 \mathrm{~V} \end{array}$ | Y | Y | Y | Y | N |  |
| A04 | Maximum output voltage 2 | 80 to 240V: AVR operation ( 200 V class) 160 to 500 V : AVR operation ( 400 V class) | N | Y2 | $\begin{array}{\|c\|} \hline 400 \mathrm{~V} \text { class } \\ 400 \mathrm{~V} \end{array}$ | Y | Y | N | Y | N |  |
| A05 | Torque boost 2 | 0.0 to 20.0\% (\% value against base frequency voltage 2) | Y | Y | *2 | Y | Y | N | N | N |  |
| A06 | Electronic thermal overload protection for motor 2 (Select motor characteristics) | 1: Enable (For a general-purpose motor with self-cooling fan) <br> 2: Enable (For an inverter-driven motor with separately powered cooling fan) | Y | Y | 1 | Y | Y | Y | Y | N |  |
| A07 | (Overload detection level) | 0.00 (disable), current value of 1 to $135 \%$ of inverter rated current | Y | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *3 | Y | Y | Y | Y | N |  |
| A08 | (Thermal time constant) | 0.5 to 75.0 min | Y | Y | *4 | Y | Y | Y | Y | N |  |
| A09 | DC braking 2 <br> (Braking starting frequency) | 0.0 to 60.0 Hz | Y | Y | 0.0 | Y | Y | Y | N | N |  |
| A10 | (Braking level) | 0 to $100 \%$ (HHD mode), 0 to $80 \%$ (HD/HND mode) 0 to 60\% (ND mode) | Y | Y | 0 | Y | Y | Y | N | N |  |
| A11 | (Braking time) | 0.00 (Disable): 0.01 to 30.00 s | Y | Y | 0.00 | Y | $Y$ | Y | N | N |  |
| A12 | Starting frequency 2 | 0.0 to 60.0 Hz | Y | Y | 0.5 | Y | Y | Y | N | N |  |
| A13 | Load selection / Auto torque boost/ Auto energy-saving operation 2 | 0: Variable torque load <br> 1: Constant torque load <br> 2: Auto torque boost <br> 3: Auto energy-saving operation (variable torque load) <br> 4: Auto energy-saving operation (constant torque load) <br> 5: Auto energy-saving operation with auto torque boost | N | Y | 1 | Y | Y | Y | N | N |  |
| A14 | Drive control selection 2 | 0: V/f control without slip compensation <br> 1: Vector control without speed sensor (Dynamic torque vector control) <br> 2: V/f control with slip compensation <br> 3: V/f control with speed sensor <br> 4: V/f control with speed sensor and auto torque boost <br> 6: Vector control for induction motor with speed sensor | N | Y | 0 | Y | Y | Y | Y | N |  |
| A15 | Motor 2 (No. of poles) | 2 to 22 poles | N | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \\ & \hline \end{aligned}$ | 4 | Y | Y | Y | Y | N |  |
| A16 | (Rated capacity) | $\begin{aligned} & 0.01 \text { to } 1000 \mathrm{~kW}(\text { At P39 }=0,4) \\ & 0.01 \text { to } 1000 \mathrm{HP}(\text { At P39 }=1) \end{aligned}$ | N | $\begin{aligned} & \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | *6 | Y | Y | Y | Y | N |  |
| A17 | (Rated current) | 0.00 to 2000A | N | $\begin{aligned} & \hline \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | *6 | Y | Y | Y | Y | N |  |
| A18 | (Auto-tuning) | 0: Disable <br> 1: Stop tuning <br> 2: Rotation tuning <br> 5: Stop tuning (\%R1, \%X) | N | N | 0 | Y | Y | Y | Y | N |  |
| A19 | (Online tuning) | 0: Invalid 1:Valid | Y | Y | 0 | Y | N | N | N | N |  |
| A20 | (No-load current) | 0.00 to 2000A | N | $\begin{aligned} & \hline \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | *6 | Y | Y | Y | Y | N |  |
| A21 | $(\% R 1)$ | 0.00 to 50.00\% | Y | $\begin{aligned} & \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | *6 | Y | Y | Y | Y | N |  |
| A22 | (\%X) | 0.00 to 50.00\% | Y | $\begin{aligned} & \hline \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | *6 | Y | Y | Y | Y | N |  |

[^8]|  | Name | Data setting range | би!̣иииц иәчм әбиечว |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\stackrel{+}{>}$ | $\left\|\begin{array}{c} n \\ > \\ 0 \\ 0 \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}\right.$ | $\overline{0}$ 는 0 0 0 흥 $\vdots$ | $\sum_{0}$ |  |
| A23 | Motor 2 <br> (Slip compensation gain for driving) | 0.0 to 200.0\% | $\mathrm{Y}^{*}$ | Y | 100.0 | Y | Y | Y | N | N |  |
| A24 | (Slip compensation response time) | 0.01 to 10.00 s | Y | $\begin{aligned} & \hline \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | 0.50 | Y | Y | N | N | N |  |
| A25 | (Slip compensation gain for braking) | 0.0 to 200.0\% | $Y^{*}$ | Y | 100.0 | Y | Y | Y | N | N |  |
| A26 | (Rated slip frequency) | 0.00 to 15.00 Hz | N | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *6 | Y | Y | Y | N | N |  |
| A27 | (Magnetic saturation factor $\begin{aligned} & 1) \\ & * 5\end{aligned}$ | 0.00 to 20.00\% | Y | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | * 6 | Y | Y | Y | Y | N |  |
| A30 |  | 0.0 to 300.0 \% | Y | $\begin{aligned} & \hline \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A31 | (Magnetic saturation factor 2) | 0.0 to 300.0 \% | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{y} 2 \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A32 | (Magnetic saturation factor 3 *5 | 0.0 to 300.0 \% | Y | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A33 | (Magnetic saturation factor 4) | 0.0 to 300.0 \% | Y | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A34 | (Magnetic saturation factor ${ }_{*}{ }_{5}{ }_{5}$ | 0.0 to 300.0 \% | Y | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A39 | Motor 2 selection | 0: Motor characteristics 0 (KW Rated IM) <br> 1: Motor characteristics 1 (HP rated IM) <br> 4: Other IMs | N | $\begin{aligned} & \hline \text { Y1 } \\ & \text { Y2 } \end{aligned}$ | $\begin{gathered} \mathrm{U}: 1 \\ \text { ACEJK:0 } \end{gathered}$ | Y | Y | Y | Y | N |  |
| A40 | Slip compensation 2 (Operating conditions selection) | 0: Enable during acceleration/deceleration, enable at base frequency or higher <br> 1: Disable during acceleration/deceleration, enable at base frequency or higher <br> 2: Enable during acceleration/deceleration, disable at base frequency or higher <br> 3: Disable during acceleration/deceleration, disable at base frequency or higher | N | Y | 0 | Y | Y | N | N | N |  |
| A41 | Output current fluctuation damping gain for motor 2 | 0.00 to 1.00 | Y | Y | 0.20 | Y | Y | N | N | N |  |
| A43 | Speed control 2 *5 (Speed command filter) | 0.000 to 5.000 s | Y | Y | 0.020 | N | Y | Y | N | Y | 5-232 |
| A44 | (Speed detection filter) | 0.000 to 0.100 s | $\mathrm{Y}^{*}$ | Y | 0.005 | N | Y | Y | N | $Y$ |  |
| A45 | P (Gain) | 0.1 to 200.0 times | $\mathrm{Y}^{*}$ | Y | 10.0 | N | Y | Y | N | $Y$ |  |
| A46 | 1 (Integral time) | 0.001 to $9.999 \mathrm{~s} ; 999$ (Cancel integral term) | Y | Y | 0.100 | N | Y | Y | N | $Y$ |  |
| A47 | FF (Gain) | 0.00 to 99.99 s | Y | Y | 0.00 | N | N | Y | N | Y |  |
| A49 | (Notch filter resonance frequency) | 1 to 200 Hz | Y | Y | 200 | N | N | Y | N | N |  |
| A50 | (Notch filter attenuation level) | 0 to 20 dB | Y | Y | 0 | N | N | Y | N | N |  |
| A51 | Cumulative motor run time 2 | 0 to 9999 <br> Change in cumulative motor run time (Reset is enabled) (in units of 10 hours) | N | N | - | Y | Y | Y | Y | N | - |
| A52 | Startup counter for motor 2 | For adjustment at replacement (0000 to FFFF in hexadecimal) | Y | N | - | Y | Y | Y | Y | N |  |
| A53 | Motor 2 <br> (\%X correction factor 1) | 0 to 300\% | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | 100 | Y | Y | Y | Y | N |  |
| A55 | (Torque current under vector control) *5 | 0.00 to 2000 A | N | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A56 | (Induced voltage factor under vector control) *5 | 50 to $100 \%$ | N | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *6 | N | N | Y | Y | N |  |
| A98 | Motor 2 (Function selection) | 0 to 255 <br> (Data is displayed in decimal, Meaning of each bit 0 : <br> Disable; 1 Enable) <br> bit0: $\quad$ Current limiter (F43, F44) <br> bit1: Rotational direction control (H08) <br> bit2: $\quad$ Non-linear V/f (H50 to H53, H65, H66) <br> bit3: PID control (J01 to J62, H91) <br> bit4: Brake signal <br> bit5: $\quad$ Braking timer at the Startup (H195) <br> Bit6 to 7: Reserved *9 | N | Y | 0 | Y | Y | Y | Y | Y | 5-199 |

[^9]- b codes: Motor control parameter 3

|  | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\pm$ | $\begin{aligned} & \pm \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\left.\begin{aligned} & 0 \\ & 2 \\ & 3 \end{aligned} \right\rvert\,$ | 은 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0. <br> - | $\sum_{2}$ |  |
| b43 | Speed control 3 *5 <br> (Speed command filter) | 0.000 to 5.000 s | Y | Y | 0.020 | N | Y | Y | N | Y | 5-232 |
| b44 | (Speed detection filter) | 0.000 to 0.100 s | $Y^{*}$ | Y | 0.005 | N | Y | Y | N | Y |  |
| b45 | P (Gain) | 0.1 to 200.0 | $\mathrm{Y}^{*}$ | Y | 10.0 | N | Y | Y | N | Y |  |
| b46 | I (Integral time) | 0.001 to 9.999 s ; 999 (Cancel integral term) | $Y^{*}$ | Y | 0.100 | N | Y | Y | N | $Y$ |  |
| b47 | FF (Gain) | 0.00 to 99.99 | $Y^{*}$ | Y | 0.00 | N | N | Y | N | Y |  |
| b49 | (Notch filter resonance frequency) | 1 to 200 Hz | Y | Y | 200 | N | N | Y | N | N |  |
| b50 | (Notch filter attenuation level) | 0 to 20dB | Y | Y | 0 | N | N | Y | N | N |  |

*5: Available at ROM version 0300 or later.

- r codes: Motor control parameter 4

|  | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\pm$ | $\left\|\begin{array}{c} * \\ \hline \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & 0 \\ & 0 \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| r43 | Speed control 4 *5 <br> (Speed command filter) | 0.000 to 5.000 s | Y | Y | 0.020 | N | Y | Y | N | Y | 5-232 |
| r44 | (Speed detection filter) | 0.000 to 0.100 s | $Y^{*}$ | Y | 0.005 | N | Y | Y | N | Y |  |
| r45 | P (Gain) | 0.1 to 200.0 times | $Y^{*}$ | Y | 10.0 | N | Y | Y | N | Y |  |
| r46 | I (Integral time) | 0.001 to $9.999 \mathrm{~s} ; 999$ (Cancel integral term) | $Y^{*}$ | Y | 0.100 | N | Y | Y | N | Y |  |
| r47 | FF (Gain) | 0.00 to 99.99 | $\mathrm{Y}^{*}$ | Y | 0.00 | N | N | Y | N | Y |  |
| r49 | (Notch filter resonance frequency) | 1 to 200 Hz | Y | Y | 200 | N | N | Y | N | N |  |
| r50 | (Notch filter attenuation level) | 0 to 20 dB | Y | Y | 0 | N | N | Y | N | N |  |

*5: Available at ROM version 0300 or later.

J codes: Application Functions 1 (Application function 1)

| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\pm$ | $\begin{aligned} & \stackrel{+}{>} \\ & \vdots \\ & 0 \end{aligned}$ | O | $\begin{gathered} \overline{0} \\ 0 \\ 0 \\ 0 \\ 0 \\ \stackrel{3}{2} \\ \stackrel{\rightharpoonup}{0} \\ \hline \end{gathered}$ | $\sum_{0}$ |  |
| J01 | (Remote command) <br> P (Gain) <br> I (Integral time) <br> D (Differential time) <br> (Feedback filter) <br> (Anti-reset windup) <br> (Select Warnig output) | 0: Disable <br> 1: Process (normal operation) <br> 2: Process (inverse operation) <br> 3: Speed control (Dancer) | N | Y | 0 | Y | Y | Y | N | Y | 5-201 |
| J02 |  | 0: Keypad key operation $\qquad$ key) <br> 1: PID process command 1 (Analog input: Terminals 12, C1 and V2) <br> 3: UP/DOWN <br> 4: Communication | N | Y | 0 | Y | Y | Y | N | Y | 5-202 |
| J03 |  | 0.000 to 30.000 times | Y | Y | 0.100 | Y | Y | Y | N | Y | 5-208 |
| J04 |  | 0.0 to 3600.0 s | Y | $Y$ | 0.0 | Y | $Y$ | Y | N | Y |  |
| J05 |  | 0.00 to 600.00 s | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| J06 |  | 0.0 to $900.0 \mathrm{~s}^{*} 1$ | Y | Y | 0.5 | Y | Y | Y | N | Y |  |
| J10 |  | 0 to 200\% | Y | Y | 200 | Y | Y | Y | N | Y | 5-211 |
| J11 |  | 0 : Warning caused by process command value <br> 1: Warning caused by process command value with hold <br> 2: Warning caused by process command value with latch <br> 3: Warning caused by process command value with hold and latch <br> 4: Warning caused by PID error value <br> 5: Warning caused by PID error value with hold <br> 6: Warning caused by PID error value with latch <br> 7: Warning caused by PID error value with hold and latch | Y | Y | 0 | Y | Y | Y | N | Y | 5-212 |
| J12 | (Upper limit of warning (AH)) - | -100\% to 100\% | Y | Y | 100 | Y | Y | Y | N | Y |  |
| J13 | (Lower limit of warning (AL)) | -100\% to 100\% | Y | Y | 0 | Y | Y | Y | N | Y |  |
| J15 | (Sleep frequency) | 0.0 (Disable): 1.0 to 500.0 Hz | Y | Y | 0.0 | Y | Y | Y | N | Y | 5-214 |
| J16 | (Sleep timer) | 0 to 60 s | Y | Y | 30 | Y | Y | Y | N | Y |  |
| J17 | (Wakeup frequency) | 0.0 to 500.0 Hz | Y | Y | 0.0 | Y | Y | Y | N | Y |  |
| J18 | (Upper limit of PID process output) | -150\% to 150\% ; 999 (Depends on setting of F15) | Y | Y | 999 | Y | Y | Y | N | Y | 5-215 |
| J19 | (Lower limit of PID process output) | -150\% to 150\%; 999 (Depends on setting of F16) | Y | Y | 999 | Y | Y | Y | N | Y |  |
| J23 | (Wakeup level of PID error) ${ }_{\text {(Wakeup timer) }} \mathbf{0}$ | 0.0 to 100.0\% | Y | Y | 0.0 | Y | Y | Y | N | Y | 5-214 |
| J24 |  | 0 to 3600 s | Y | Y | 0 | Y | Y | Y | N | Y |  |
| J57 | (Dancer position set point) <br> (Detection width of dancer position error) | -100 to 0 to 100\% | Y | Y | 0 | Y | Y | Y | N | Y | 5-215 |
| J58 |  | 0 : Disable switching PID constant 1 to $100 \%$ : Manually set value | Y | Y | 0 | Y | Y | Y | N | Y | 5-216 |
| J59 | P (Gain) 2I (Integral time) 2D (Differential time) 2 | 0.000 to 30.000 times | Y | Y | 0.100 | Y | Y | Y | N | Y |  |
| J60 |  | 0.0 to 3600.0 s | Y | Y | 0.0 | Y | Y | Y | N | Y |  |
| J61 |  | 0.00 to 600.00 s | Y | Y | 0.00 | Y | $Y$ | Y | N | Y |  |
| J62 |  | 0 to 3 <br> bit0: Select polarity compensation for PID output/error $0=$ Plus (Addition); $1=$ Minus (Subtraction) <br> bit1: Select compensation factor for PID output $0=$ Ratio (relative to the main setting) <br> $1=$ Speed command (relative to maximum frequency) | N | Y | 0 | Y | Y | Y | N | Y | 5-216 |
| J63 | Overload stop (Item selection) <br> (Detection level) <br> (Mode selection) <br> (Operation mode) | 0: Torque, 1: Current | Y | Y | 0 | Y | Y | Y | N | Y | 5-217 |
| J64 |  | 20 to 200\% | Y | Y | 100 | Y | Y | Y | N | Y |  |
| J65 |  | 0: Disable <br> 1: Decelerate to stop <br> 2: Coast to a stop | N | $Y$ | 0 | Y | Y | Y | N | Y |  |
| J66 |  | 0 : During constant speed running and deceleration <br> 1: During constant speed running <br> 2: Anytime | Y | Y | 0 | Y | Y | Y | N | Y |  |
| J67 | (Timer) | 0.00 to 600.00 s | Y | Y | 0.00 | Y | Y | Y | N | Y |  |


*5: Available at ROM version 0300 or later.

| Code | Name | Data setting range |  |  |  | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Factory Default | $\stackrel{+}{5}$ | $\begin{aligned} & \pm \\ & \hline \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 2 \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| J105 | PID control (Display unit) | ```0 to 80 0: Inherit (PID Control 1 feedback unit) none % r/min kW [Flow] 20: m3/s 21: m3/min 22: m3/h 23: L/s 24: L/min 25: L/h [Pressure] 40: Pa 41: kPa 42: MPa 43: mbar 44: bar 45: mmHg 46: psi PSI (Pounds per square inch absolute) 47: mWG 48: inWG [Temperature] 60: K 61: degreeC 62: degreeF [Concentration] 80: ppm``` | N | Y | 0 | Y | Y | Y | N | Y | 5-231 |
| J106 | (Maximum scale) | -999.00 to 0.00 to 9990.00 | N | Y | 100 | Y | Y | Y | N | Y |  |
| J107 | (Minimum scale) | -999.00 to 0.00 to 9990.00 | N | Y | 0.00 | Y | Y | Y | N | Y |  |
| J136 | PID multistep command (Multistep command 1) | -999.00 to 0.00 to 9990.00 | Y | Y | 0.00 | Y | Y | Y | N | Y | 5-231 |
| $J 137$ | (Multistep command 2) | -999.00 to 0.00 to 9990.00 | Y | Y | 0.00 | Y | Y | Y | N | Y |  |
| J138 | (Multistep command 3) | -999.00 to 0.00 to 9990.00 | Y | $Y$ | 0.00 | Y | Y | Y | N | Y |  |

- d codes: Application Functions 2 (Application function 2)

| Code | Name | Data setting range | Change when running | $\begin{aligned} & \text { 을 } \\ & \dot{0} \\ & 0 \\ & 0 \\ & \frac{\pi}{0} \\ & 0 \end{aligned}$ | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{4}{>}$ | $\left\|\begin{array}{c} 4 \\ \hline \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | 믄 | $\sum_{0}$ |  |
| d01 | Speed control 1 *5 <br> (Speed command filter) | 0.000 to 5.000 s | Y | Y | 0.020 | N | Y | Y | N | Y | 5-232 |
| d02 | (Speed detection filter) | 0.000 to 0.100 s | $Y^{*}$ | Y | 0.005 | N | Y | Y | N | Y |  |
| d03 | P (Gain) | 0.1 to 200.0 times | $Y^{*}$ | Y | 10.0 | N | Y | Y | N | Y |  |
| d04 | I (Integral time) | 0.001 to $9.999 \mathrm{~s} ; 999$ (Cancel integral term) | Y | Y | 0.100 | N | Y | Y | N | Y |  |
| d05 | FF (Gain) | 0.00 to 99.99 s | Y | Y | 0.00 | N | N | Y | N | Y |  |
| d07 | (Notch filter resonance frequency) | 1 to 200 Hz | Y | Y | 200 | N | N | Y | N | N |  |
| d08 | (Notch filter attenuation level) | 0 to 20dB | Y | Y | 0 | N | N | Y | N | N |  |
| d09 | Speed control (Jogging) *5 (Speed command filter) | 0.000 to 5.000 s | Y | Y | 0.020 | N | Y | Y | N | N | 5-234 |
| d10 | (Speed detection filter) | 0.000 to 0.100 s | $Y^{*}$ | Y | 0.005 | N | Y | Y | N | N |  |
| d11 | P (Gain) | 0.1 to 200.0 times | $Y^{*}$ | Y | 10.0 | N | Y | Y | N | N |  |
| d12 | 1 (Integral time) | 0.001 to $9.999 \mathrm{~s} ; 999$ (Cancel integral term) | $Y^{*}$ | Y | 0.100 | N | Y | $Y$ | N | N |  |
| d14 | Feedback Input *5 <br> (Pulse input format) | 0: Frequency and direction <br> 1: Forward and reverse pulse <br> 2: Quadrature A/B signal(B phase lead) <br> 3: Quadrature A/B signal(A phase lead) | N | Y | 2 | N | Y | Y | Y | N | 5-235 |
| d15 | (Encoder pulse resolution) | 0014 to EA60(Hexadecimal) pulses (20 to 60000 (Decimal) pulses) | N | Y | $\begin{gathered} 0400 \\ (1024) \end{gathered}$ | N | Y | Y | Y | N |  |
| d16 | (Pulse scaling factor 1 ) | 1 to 9999 | N | Y | 1 | N | Y | Y | Y | N |  |
| d17 | (Pulse scaling factor 2) | 1 to 9999 | N | Y | 1 | N | Y | Y | Y | N |  |
| d21 | Speed agreement / PG error *5 <br> (Hysteresis width) (Detection timer) | 0.0 to 50.0 \% | Y | Y | 10.0 | N | Y | Y N |  | N Y | 5-237 |
| d22 |  | 0.00 to 10.00 s | Y | Y | 0.50 | N | Y | Y | N | Y |  |
| d23 | PG error processing *5 | 0 : Continue to run 1 <br> 1: Stop with alarm 1 <br> 2: Stop with alarm 2 <br> 3: Continue to run 2 <br> 4: Stop with alarm 3 <br> 5: Stop with alarm 4 | N | Y | 2 | N | Y | Y | N | Y |  |
| d24 | Zero speed control *5 | 0: Disable at startup <br> 1: Enable at startup | N | Y | 0 | N | N | Y | N | N | 5-238 |
| d25 | ASR switching time *5 | 0.000 to 1.000 s | Y | Y | 0.000 | N | Y | Y | Y | Y | 5-238 |
| d32 | Speed limit / <br> Over speed level 1 *5 <br> Speed limit / <br> Over speed level 2 *5 | 0 to 110 \% | Y | Y | 100 | N | N | Y | Y | Y | 5-238 |
| d33 |  | 0 to 110 \% | Y | Y | 100 | N | N | Y | Y | Y |  |
| d35 | Over speed detection level *5 | $\begin{aligned} & 0 \text { to } 120 \% ; 999 \\ & 999: \text { Depend on d32, d33 } \end{aligned}$ | Y | Y | 999 | N | Y | Y | Y | Y | 5-238 |
| d41 | Application specific function selection *5 | 0: Invalid <br> Line speed control with speed sensor <br> 2: Master-follower operation (Immediate synchronization mode at the start, without $Z$ phase) <br> 3: Master-follower operation (Start after synchronization mode) <br> 4: Master-follower operation (Immediate synchronization mode at the start, with $Z$ phase) | N | Y | 0 | N | Y | N | N | N | 5-238 |
| d51 | Reserved *9 | -500 to 500 | N | Y | *12 | Y | Y | Y | Y | Y | 5-241 |
| d52 | Reserved *9 | -500 to 500 | N | Y | *12 | Y | Y | Y | Y | Y |  |
| d55 | Reserved *9 | 0000 to 00FF (Display in hexadecimal) | N | Y | 0 | Y | Y | $Y$ | Y | $Y$ |  |
| d59 | Command (Pulse train input) *5 <br> (Pulse input format) <br> (Encoder pulse resolution) <br> (Filter time constant) <br> (Pulse scaling factor 1 ) <br> (Pulse scaling factor 2) | 0: Frequency and direction <br> 1: Forward and reverse pulse <br> 2: Quadrature $A / B$ signal(B phase lead) <br> 3: Quadrature $A / B$ signal(A phase lead) | N | Y | 0 | Y | Y | Y | Y | Y | 5-248 |
| d60 |  | 0014 to 0E10 (Hexadecimal) pulses (20 to 3600 (Decimal) pulses) | N | Y | $\begin{gathered} \hline 0400 \\ (1024) \\ \hline \end{gathered}$ | N | Y | Y | N | N | 5-241 |
| d61 |  | 0.000 to 5.000 s | Y | Y | 0.005 | Y | Y | Y | Y | Y | 5-241 |
| d62 |  | 1 to 9999 | Y | Y | 1 | Y | Y | Y | Y | $Y$ |  |
| d63 |  | 1 to 9999 | Y | Y | 1 | Y | Y | Y | Y | Y |  |

*5: Available at ROM version 0300 or later.
*9: Factory use. Do not change these function codes.
*12:VXT-12A-2 or below: 20, VXT-115A-2 or below: 20, VXT-290A-4 or below: 20, VXT-361A-4 and VXT-415A-4:50, VXT-520A-4 or above: 100.

| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{\sim}{5}$ | $\left\lvert\, \begin{aligned} & \sim \\ & \substack{N \\ 0 \\ 0} \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}\right.$ |  | , |  |
| d67 | PMSM starting mode *5 <br> (Auto search) | Disable <br> Enable (At restart after momentary power failure) <br> Enable (At restart after momentary power failure and at normal start) | N | Y | 2 | N | N | N | N | Y | $\begin{aligned} & \hline 5-163 \\ & 5-241 \end{aligned}$ |
| d69 | Reserved *9 | 30.0 to 100.0 Hz | Y | Y | 30.0 | Y | Y | N | N | N | 5-241 |
| d70 | Speed control limiter *5 | 0.00 to 100.00 \% | Y | Y | 100.00 | N | Y | N | N | N | 5-251 |
| d71 | Master follower control *5 (Main speed regulator gain) | 0.00 to 1.50 times | Y | Y | 1.00 | N | Y | Y | N | N | 5-242 |
| d72 | (APR gain) <br> (APR positive output limiter) <br> (APR negative output limiter) <br> (Z phase alignment gain) <br> (Offset angle between master and follower) | 0.00 to 200.00 times | Y | Y | 15.00 | N | Y | Y | N | N |  |
| d73 |  | 20 to $200 \%$; 999: Invalid | Y | Y | 999 | N | Y | $Y$ | N | N |  |
| d74 |  | 20 to 200 \%; 999: Invalid | Y | Y | 999 | N | Y | Y | N | N |  |
| d75 |  | 0.00 to 10.00 times | Y | $Y$ | 1.00 | N | Y | $Y$ | N | N |  |
| d76 |  | 0 to 359 deg | Y | Y | 0 | N | Y | Y | N | N |  |
| d77 | (Synchronous completion detection angle) | 0 to 359 deg | Y | Y | 15 | N | Y | Y | N | N |  |
| d78 | (Excessive error detection level) | 0 to 65535 (10 unit pulse) | Y | Y | 65535 | N | Y | Y | N | N |  |
| d79 | Reserved *5 *9 | $\begin{aligned} & \hline 0 ; 80 \text { to } 240 \mathrm{~V} \text { (200V order) } \\ & 160 \text { to } 500 \mathrm{~V} \text { (400V order); } 999 \end{aligned}$ | N | Y2 | 0 | N | N | N | N | Y | 5-241 |
| d88 | Reserved *5 *9 | 0.00 to $100.00 \%$, 999 | Y | Y | 999 | N | N | N | N | Y |  |
| d90 | Magnetic flux level during deceleration under vector control *5 | 100 to $300 \%$ | Y | Y | 150 | N | N | Y | N | N | 5-251 |
| d91 | Reserved *9 | 0.00 to 2.00, 999 | Y | Y | 999 | - | - | - | - | - | 5-241 |
| d92 | Reserved *5*9 | 0.00 to 10.00 | Y | Y | 0.30 | - | - | - | - | - |  |
| d93 | Reserved *5*9 | 0.00 to 10.00; 999 | Y | Y | 999 | N | N | N | N | Y |  |
| d94 | Reserved *5*9 | 0.00 to 10.00; 999 | Y | Y | 999 | N | N | N | N | Y |  |
| d95 | Reserved *5 *9 | 0.00 to 10.00; 999 | Y | Y | 999 | N | N | N | N | Y |  |
| d96 | Reserved *5*9 | -50.0 to 50.0; 999 | Y | Y | 999 | N | N | N | N | Y |  |
| d97 | Reserved *5*9 | -50.0 to 50.0; 999 | Y | Y | 999 | N | N | N | N | Y |  |
| d99 | Extension function 1 | 0 to 127 | Y | Y | 0 |  |  |  |  |  | 5-251 |
|  |  | Bit 0-2:Reserved *9 |  |  |  | - | - | - | - | - |  |
|  |  | Bit 3: JOG operation from communication <br> (0: Disable; 1: Enable) |  |  |  | Y | Y | Y | N | Y |  |
|  |  | Bit 4-8:Reserved *9 |  |  |  | - | - | - | - | - |  |

*5: Available at ROM version 0300 or later.
*9: Factory use. Do not change these function codes.

■ U codes: Application Functions 3 (Customizable logic)

| Code | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{5}{>}$ | $\begin{aligned} & \stackrel{+}{>} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ |  | , |  |
| U00 | Customizable logic <br> (Mode selection) | 0: Disable <br> 1: Enable (Customizable logic operation) ECL alarm occurs when the value is changed from 1 to 0 during operation. | Y | Y | 0 | Y | Y | Y | Y | Y | 5-254 |
| U01 | Customizable logic: Step 1 <br> (Block selection) |  | N | Y | 0 | Y | Y | Y | Y | Y |  |


*: The use of the option card lets those functions remain in effect.
*5: Available at ROM version 0300 or later.
Customizable logic Step 1 to 14 function code is assigned as follows: Setting value is the same as U01 to U05.

|  | Step1 | Step2 | Step3 | Step4 | Step5 | Step6 | Step7 | Step8 | Step9 | Step10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Block selection | U01 | U06 | U11 | U16 | U21 | U26 | U31 | U36 | U41 | U46 |
| Input 1 | U02 | U07 | U12 | U17 | U22 | U27 | U32 | U37 | U42 | U47 |
| Input 2 | U03 | U08 | U13 | U18 | U23 | U28 | U33 | U38 | U43 | U48 |
| Function 1 | U04 | U09 | U14 | U19 | U24 | U29 | U34 | U39 | U44 | U49 |
| Function 2 | U05 | U10 | U15 | U20 | U25 | U30 | U35 | U40 | U45 | U50 |
|  | Step11 | Step12 | Step13 | Step14 |  |  |  |  |  |  |
| Block selection | U51 | U56 | U61 | U66 |  |  |  |  |  |  |
| Input 1 | U52 | U57 | U62 | U67 |  |  |  |  |  |  |
| Input 2 | U53 | U58 | U63 | U68 |  |  |  |  |  |  |
| Function 1 | U54 | U59 | U64 | U69 |  |  |  |  |  |  |
| Function 2 | U55 | U60 | U65 | U70 |  |  |  |  |  |  |


|  |  | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Name |  |  |  |  | $\stackrel{ }{5}$ | $\underset{\sim}{\sim}$ | $\left\|\begin{array}{l} 0 \\ 0 \\ 3 \\ 3 \end{array}\right\|$ |  | ¢ |  |
| U71 | Customizable logic (Output selection) Output signal 1 | 0: Disable1 to 200: Output of Step 1 to 200 "S001" to "S0200" | N | Y | 0 | Y | Y | Y | Y | Y |  |
| U72 | Output signal 2 <br> Output signal 3 |  | N | Y | 0 | Y | Y | Y | Y | Y |  |
| U73 |  |  | N | Y | 0 | Y | Y | Y | Y | $Y$ |  |
| U74 | Output signal 4 |  | N | Y | 0 | Y | Y | Y | $Y$ | $Y$ |  |
| U75 | Output signal 5 |  | N | Y | 0 | Y | Y | $Y$ | $Y$ | $Y$ |  |
| U76 | Output signal 6 |  | N | Y | 0 | Y | $Y$ | Y | $Y$ | $Y$ |  |
| U77 | Output signal 7 |  | N | Y | 0 | Y | Y | Y | Y | Y |  |
| U78 | Output signal 8 |  | N | Y | 0 | Y | $Y$ | Y | $Y$ | $Y$ |  |
| U79 | Output signal 9 |  | N | Y | 0 | Y | Y | Y | $Y$ | $Y$ |  |
| U80 | Output signal 10 |  | N | Y | 0 | Y | Y | Y | Y | $Y$ |  |
| U81 | Customizable logic (Function selection) Output signal 1 | 0 to 172 (1000 to 1172): Same as E01 8001 to 8020: The value with 8000 added to E61 | N | Y | 100 | Y | Y | Y | Y | $Y$ |  |
| U82 | Output signal 2 <br> Output signal 3 |  | N | Y | 100 | Y | Y | Y | Y | Y |  |
| U83 |  |  | N | $Y$ | 100 | Y | Y | Y | Y | $Y$ |  |
| U84 | Output signal 4 |  | N | Y | 100 | Y | $Y$ | Y | Y | $Y$ |  |
| U85 | Output signal 5 |  | N | Y | 100 | Y | Y | Y | $Y$ | $Y$ |  |
| U86 | Output signal 6 |  | N | Y | 100 | Y | Y | $Y$ | $Y$ | $Y$ |  |
| U87 | Output signal 7 |  | N | Y | 100 | Y | Y | Y | Y | Y |  |
| U88 | Output signal 8 |  | N | Y | 100 | Y | Y | Y | Y | $Y$ |  |
| U89 | Output signal 9 |  | N | Y | 100 | Y | Y | Y | Y | $Y$ |  |
| U90 | Output signal 10 |  | N | Y | 100 | Y | Y | Y | Y | Y |  |
| U91 | Customizable logic timer  <br> monitor (Step selection) | 0 : Monitor disable 1 to 200: Step 1 to 200 | Y | N | 0 | Y | Y | Y | Y | $Y$ |  |
| U92 | Customizable logic <br> (The coefficients of the approximate formula) <br> (Mantissa of KA1) | -9.999 to 9.999 | N | Y | 0.000 | Y | Y | Y | Y | $Y$ |  |
| U93 | (Exponent part of KA1) | -5 to 5 | N | Y | 0 | Y | Y | Y | Y | $Y$ |  |
| U94 | $\begin{array}{r} \text { (Mantissa of KB1) } \\ \text { (Exponent part of KB1) } \end{array}$ | -9.999 to 9.999 | N | Y | 0.000 | Y | $Y$ | $Y$ | $Y$ | $Y$ |  |
| U95 |  | -5 to 5 | N | Y | 0 | Y | Y | $Y$ | Y | $Y$ |  |
| U96 | (Mantissa of KC1) | -9.999 to 9.999 | N | Y | 0.000 | Y | $Y$ | $Y$ | Y | $Y$ |  |
| U97 | (Exponent part KC1) | -5 to 5 | N | Y | 0 | Y | Y | $Y$ | $Y$ | $Y$ |  |
| U100 | Task process cycle setting | 0 : Auto select from 2, 5, 10 or 20 ms depending on the number of steps <br> 2: 2 ms (Up to 10 step) <br> 5: 5 ms (Up to 50 step) <br> 10: 10 ms (Up to 100 step ) <br> 20: 20 ms (Up to 200 step) *5 | N | Y | 0 | Y | Y | Y | Y | $Y$ |  |
| U101 | Customizable logic (Operating point 1 (X1)) | -999.00 to 0.00 to 9990.00 | Y | Y | 0.00 | Y | Y | Y | Y | Y | $\begin{aligned} & 5-254 \\ & 5-277 \end{aligned}$ |
| U102 | (Operating point 1 (Y1)) |  | Y | N |  | Y | Y | Y | Y | $Y$ |  |
| U103 | (Operating point 2 (X2)) |  | Y | N |  | Y | Y | $Y$ | $Y$ | $Y$ |  |
| U104 | (Operating point 2 (Y2)) |  | Y | N |  | Y | Y | Y | Y | $Y$ |  |
| U105 | (Operating point 3 (X3)) |  | Y | N |  | Y | Y | $Y$ | Y | $Y$ |  |
| U106 | (Operating point 3 (Y3)) |  | Y | N |  | Y | Y | Y | Y | $Y$ |  |
| U107 | Customizable logic (Auto calculation of the coefficients of the approximate formula) | Invalid <br> Execute calculation <br> (When the calculation is finished, the results are stored to the function code U92 to U97) | N | N | 0 | Y | Y | Y | Y | Y | $\begin{aligned} & 5-254 \\ & 5-278 \end{aligned}$ |


|  | Name | Data setting range |  | $\begin{aligned} & \text { O} \\ & \stackrel{7}{\lambda} \\ & 0 \\ & 0 \\ & \frac{\pi}{0} \\ & 0 \end{aligned}$ | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\stackrel{*}{>}$ | $\begin{aligned} & N \\ & > \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { U } \\ & \text { N } \\ & 3 \end{aligned}$ |  | $\sum_{0}$ |  |
| U121 | Customizable logic <br> (User parameter 1) | -9990.00 to 0.00 to 9990.00 | Y | Y | 0.00 | Y | Y | Y | Y | Y | 5-254 |
| U122 | (User parameter 2) |  |  |  |  | Y | Y | Y | Y | Y |  |
| U123 | (User parameter 3) <br> (User parameter 4) |  |  |  |  | Y | Y | $Y$ | Y | Y |  |
| U124 |  |  |  |  |  | $Y$ | Y | $Y$ | Y | $Y$ |  |
| U125 | (User parameter 5) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U126 | (User parameter 6) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U127 | (User parameter 7) |  |  |  |  | Y | Y | $Y$ | Y | Y |  |
| U128 | (User parameter 8) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U129 | (User parameter 9) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U130 | (User parameter 10) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U131 | (User parameter 11) |  |  |  |  | Y | Y | Y | Y | Y |  |
| U132 | (User parameter 12) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U133 | (User parameter 13) |  |  |  |  | Y | Y | Y | Y | Y |  |
| U134 | (User parameter 14) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U135 | (User parameter 15) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U136 | (User parameter 16) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U137 | (User parameter 17) |  |  |  |  | $Y$ | Y | $Y$ | Y | $Y$ |  |
| U138 | (User parameter 18) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U139 | (User parameter 19) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U140 | (User parameter 20) |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U171 | Customizable logic(Storage area 1)(Storage area 2)(Storage area 3)(Storage area 4)*5(Storage area 5) 5 | -9990.00 to 0.00 to 9990.00 | Y | Y | 0.00 | Y | Y | Y | Y | Y |  |
| U172 |  |  |  |  |  | Y | Y | Y | Y | Y |  |
| U173 |  |  |  |  |  | Y | Y | $Y$ | Y | Y |  |
| U174 |  |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U175 |  |  |  |  |  | Y | Y | $Y$ | Y | $Y$ |  |
| U190 | Customizable logic setting step (Step number) | 1 to 200 | Y | Y | 15 | Y | Y | Y | Y | Y |  |
| U191 | Setting step <br>  <br>  <br>  <br>  <br>  <br>  <br> (Select block) <br> (Input 1) 2) <br> (Function 1) <br> (Function 2) | Same as U01 | N | Y | 0 | Y | Y | Y | Y | Y |  |
| U192 |  | Same as U02 | N | Y | 100 | Y | Y | Y | Y | Y |  |
| U193 |  | Same as U03 | N | Y | 100 | Y | Y | $Y$ | Y | Y |  |
| U194 |  | Same as U04 | N | Y | 0.00 | Y | Y | $Y$ | Y | $Y$ |  |
| U195 |  | Same as U05 | N | Y | 0.00 | Y | Y | Y | Y | Y |  |
| U196 | Customizable logic ROM version Upper digit (Monitor) | 0 to 9999 | N | N | 0 | Y | Y | Y | Y | Y |  |
| U197 | Customizable logic ROM version Upper digit (For User setting) | 0 to 9999 | N | Y | 0 | Y | Y | Y | Y | Y |  |
| U198 | Customizable logic ROM version Lower digit (Monitor) | 0 to 9999 | N | N | 0 | Y | Y | Y | Y | Y |  |
| U199 | Customizable logic ROM version Lower digit (For User setting) | 0 to 9999 | N | Y | 0 | Y | Y | Y | Y | Y |  |

*5: Available at ROM version 0300 or later.
y codes: LINK Functions (Link function)

|  | Name | Data setting range |  |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  |  |  | $\stackrel{4}{>}$ | $\left\|\begin{array}{l} N \\ \mathbf{N} \\ 0 \\ 0 \end{array}\right\|$ | - |  | $\sum_{0}$ |  |
| y01 | RS-485 Communication 1 <br> (Station address) <br> (Communications error processing) | 1 to 255 | N | Y | 1 | Y | Y | Y | Y | Y | 5-281 |
| y02 |  | 0: Immediately trip with alarm er8 <br> 1: Trip with alarm er8 after running for the period specified by timer y03 <br> 2: Retry during the period specified by timer y03. If the retry fails, trip with alarm er8. If it succeeds, continue to run. <br> 3: Continue to run | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y03 | (Timer) <br> (Baud rate) | 0.0 to 60.0 s | Y | Y | 2.0 | Y | Y | Y | Y | Y |  |
| y04 |  | 0: 2400 bps <br> 1: 4800 bps <br> 2: 9600 bps <br> 3: 19200 bps <br> 4: 38400 bps | Y | Y | 3 | Y | Y | Y | Y | Y |  |
| y05 | (Data length selection) <br> (Parity selection) | 0: 8 bit 1:7 bits | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y06 |  | 0: None (Stop bit: 2 bits) <br> 1: Even number parity (Stop bit: 1 bits) <br> 2: Odd number parity (Stop bit: 1 bits) <br> 3: None (Stop bit: 1 bits) | Y | Y | 0 | Y | Y | Y | Y |  |  |
| y07 | (Stop bit selection) <br> (Communication time-out detection timer) (Response interval time) (Protocol selection) | 0:2 bits 1:1 bits | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y08 |  | 0 : Not check of the time-out 1 to 60 s | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y09 |  | 0.00 to 1.00 s | Y | Y | 0.01 | Y | Y | Y | Y | $Y$ |  |
| y10 |  | 0: Modbus RTU protocol <br> 1: IMO Loader protocol (SX protocol) <br> 2: Not used in Europe | Y | Y | 1 | Y | Y | Y | Y | Y |  |
| y11 | RS-485 Communication 2 <br> (Station address) <br> (Communications error processing) <br> (Timer) <br> (Baud rate) | 1 to 255 | N | Y | 1 | Y | Y | Y | Y | Y |  |
| y12 |  | 0: Immediately trip with alarm erp <br> Trip with alarm erp after running for the period specified by timer y 13 <br> 2: Retry during the period specified by timer y13. If the retry fails, trip with alarm erp. If it succeeds, continue to run. <br> 3: Continue to run | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y13 |  | 0.0 to 60.0 s | Y | Y | 2.0 | Y | Y | Y | Y | Y |  |
| y14 |  | 0: 2400 bps <br> 1: 4800 bps <br> 2: 9600 bps <br> 3: 19200 bps <br> 4: 38400 bps | Y | Y | 3 | Y | Y | Y | Y | Y |  |
| y15 | (Data length selection) (Parity selection) | 0:8 bits $1: 7$ bits | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y16 |  | 0: None (Stop bit: 2 bits) <br> 1: Even number parity (Stop bit: 1 bits) <br> 2: Odd number parity (Stop bit: 1 bits) <br> 3: None (Stop bit: 1 bits) | Y | Y | 0 | Y | Y | Y | Y |  |  |
| y17 | (Stop bit selection) <br> (Communication time-out detection timer) <br> (Response interval time) <br> (Protocol selection) | 0:2 bits 1:1 bit | Y | $Y$ | 0 | Y | Y | Y | Y | Y |  |
| y18 |  | 0 : Not check of the time-out 1 to 60 s | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y19 |  | 0.00 to 1.00 s | Y | Y | 0.01 | Y | Y | Y | Y | Y |  |
| y20 |  | 0: Modbus RTU protocol <br> 1: IMO Loader protocol (SX protocol) <br> 2: Not used in Europe | Y | Y | 0 | Y | Y | Y | Y | Y |  |


|  | Name | Data setting range |  |  | $\begin{aligned} & 0 \\ & \stackrel{0}{\hat{0}} \\ & 0 \\ & 0 \\ & \frac{\pi}{5} \\ & 0 \end{aligned}$ | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  |  |  | $\stackrel{4}{>}$ |  |  | $\begin{aligned} & \stackrel{+}{>} \\ & 0 \\ & \hline \Omega \end{aligned}$ | O |  | $\sum_{0}$ |  |
| y21 | Built-in CAN communication (Node ID) <br> (Baud rate) | 1 to 127 |  |  | N | Y | 1 | Y | Y | Y | Y | Y | 5-284 |
| y24 |  | 0: 125 kbps <br> 1: $20 \mathrm{kbit} / \mathrm{s}$ <br> 2: $50 \mathrm{kbit} / \mathrm{s}$ <br> 3: $125 \mathrm{kbit} / \mathrm{s}$ <br> 4: $250 \mathrm{kbit} / \mathrm{s}$ <br> 5: $500 \mathrm{kbit} / \mathrm{s}$ <br> 6: $800 \mathrm{kbit} / \mathrm{s}$ <br> 7: $1 \mathrm{Mbit} / \mathrm{s}$ |  | N | Y | 0 | Y | Y | Y | Y |  |  |
| y25 | Map the inverter function code1 to RPDO No. 3 | 0000 to FFFF (in hexadecimal) |  | N | Y | 0000 | Y | Y | Y | Y | Y |  |
| y26 | Map the inverter function code2 to RPDO No. 3 | Data mapped I/O (Write) |  |  |  |  | Y | Y | Y | Y | Y |  |
| y27 | Map the inverter function code3 to RPDO No. 3 |  |  | Y |  |  | Y | Y | Y | Y |  |  |
| y28 | Map the inverter function code4 to RPDO No. 3 |  |  | Y |  |  | Y | Y | Y | Y |  |  |
| y29 | Map the inverter function code1 to TPDO No. 3 |  |  | Y |  |  | Y | Y | Y | Y |  |  |
| y30 | Map the inverter function code2 to TPDO No. 3 |  |  | Y |  |  | Y | Y | Y | Y |  |  |
| y31 | Map the inverter function code3 to TPDO No. 3 |  |  | Y |  |  | Y | Y | Y | $Y$ |  |  |
| y32 | Map the inverter function code4 to TPDO No. 3 |  |  | Y |  |  | Y | Y | Y | Y |  |  |
| y33 | (Operation selection) | 0: Disable, 1: Enable |  |  | Y | Y | 0 | Y | Y | Y | Y | Y |  |
| y34 | (Communications error processing) | This function code is valid in case of $\mathrm{y} 36=-4$ or -5 . <br> 1: After the time specified by [y35], coast to a stop and trip with [ert]. <br> 2: If the inverter receives any data within the time specified by [y35], ignore the communications error. After the timeout, coast to a stop and trip with [ert]. <br> 10: Immediately decelerate to a stop. Issue [ert] after stopping. <br> 11: After the time specified by [y35], decelerate to a stop. Issue [ert] after stopping. <br> 12: If the inverter receives any data within the time specified by [y35], ignore the communications error. After the timeout, decelerate to a stop and trip with [ert]. <br> Otherwise: Immediately coast to a stop and trip with [ert]. |  |  | Y | Y | 0 | Y | Y | Y | Y | $Y$ |  |
| y35 | (Communication time-out detection timer) <br> (Operation selection in abort status) *5 | 0.0 to 60.0 |  |  | Y | Y | 0.0 | Y | Y | Y | Y | $Y$ |  |
| y36 |  | -5 to 3 |  |  | Y | Y | 1 | Y | Y | Y | Y | Y |  |
| y95 | Data clear processing for communications error | 0: Do not clear the data of function codes Sxx when a communications error occurs. (compatible with the conventional inverters) <br> 1: Clear the data of function codes $\mathrm{S} 01 / \mathrm{S} 05 / \mathrm{S} 19$ when a communications error occurs. <br> 2: Clear the run command assigned bit of function code S06 when a communications error occurs. <br> 3: Clear both data of $\mathrm{S} 01 / \mathrm{S} 05 / \mathrm{S} 19$ and run command assigned bit of S 06 when a communications error occurs. <br> * Related alarms: er8, erp, er4, er5, ert |  |  | Y | Y | 0 | Y | Y | Y | Y | Y | 5-284 |
| y97 | Communication data storage selection | 0 : Store into nonvolatile memory (Rewritable times are limited) <br> 1: Write into temporary memory (Rewritable times are unlimited) <br> 2: Save all data from temporary memory to nonvolatile memory (After all save, return to Data 1) |  |  | Y | Y | 0 | Y | Y | Y | Y | Y | 5-284 |
| y98 | Bus link function <br> (Mode selection) | Frequency command <br> 0: Follow H3O <br> 1: Bus link <br> 2: Follow H30 <br> 3: Bus link | Run command <br> Follow H30 <br> Follow H30 <br> Bus link <br> Bus link | Y | Y | 0 | Y | Y | Y | Y | Y | 5-284 |
| y99 | Loader link function (Mode selection) |  Frequency command <br> 0: Follow H30, y98 <br> 1: IMO loader <br> 2: Follow H30, y98 <br> 3: IMO loader | Run command <br> Follow H30, y98 <br> Follow H30, y98 <br> IMO loader <br> IMO loader | Y | N | 0 | Y | Y | Y | Y | Y | 5-285 |

[^10]
## K codes: Keypad functions for TP-A1-E2C

| Code | Name | Data setting range | Бu!̣uид иәчм əБиецว |  | Factory Default | Drive control |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\stackrel{*}{>}$ | $\begin{aligned} & + \\ & \underset{\sim}{\sim} \\ & 0 \\ & 0 \end{aligned}$ | ¢ |  | $\sum_{\text {L }}$ |  |
| K01 | Multifunction keypad <br> TP-A1-E2C <br> (Language selection) | 0: Japanese <br> 1: English <br> 2: German <br> $3:$ French <br> 4: Spanish <br> $5:$ Italian <br> 6: Chinese <br> 8: Russian <br> $9:$ Greek <br> 10: Turkish <br> $11:$ Polish <br> $12:$ Czech <br> $13:$ Swedish <br> $14:$ Portuguese <br> $15:$ Dutch <br> $16:$ Malay <br> $17:$ Vietnamese <br> $18:$ Thai <br> $19:$ Indonesian <br> $100:$ User-Customizable language | Y | Y | 1 | Y | Y | Y | Y | Y | - |
| K02 | (Backlight OFF time) | 0: Always OFF 1 to 30 min | Y | Y | 5 | Y | Y | Y | Y | Y | - |
| K03 | (Backlight brightness adjustment) | 0 (dark) - 10 (bright) | Y | Y | 5 | Y | Y | Y | Y | Y | - |
| K04 | (Contrast adjustment) | 0 (low) - 10 (high) | Y | Y | 5 | Y | Y | Y | Y | Y | - |
| K08 |  | 0: Not displayed <br> 1: Fully displayed | Y | Y | 1 | Y | Y | Y | Y | $Y$ | - |
| K15 | (Sub-monitor display selection) | 0: Operation guide display <br> 1: Bar graph display | Y | Y | 0 | Y | Y | Y | Y | Y | - |
| K16 | (Sub-monitor 1 display selection) | 1 to 35 <br> 1: Output frequency 1 (before slip compensation) | Y | Y | 13 | Y | Y | Y | Y | Y | - |
| K17 | (Sub-monitor 2 display selection) | ```Output frequency 2 (after slip compensation) Reference frequency Motor rotation speed Load rotation speed Line speed Transport time for specified length Speed (%) Output current Output voltage Calculated torque Input power Load factor Motor output 27: Analog input monitor 31: Current position pulse 32: Position error pulse 33: Torque current (%) 34: Magnetic flux command (%) 35: Input watt-hour``` | Y | Y | 19 | Y | Y | Y | Y | Y | - |
| K20 | (Bar graph 1 display selection) | Output frequency 1 (before slip compensation) <br> Output current <br> Output voltage <br> Calculated torque <br> Input power <br> Load factor <br> Motor output | Y | Y | 1 | Y | Y | Y | Y | Y | - |
| K21 | (Bar graph 2 display selection) <br> (Bar graph 3 display selection) |  | Y | Y | 13 | Y | Y | Y | Y | Y | - |
| K22 |  |  | Y | Y | 19 | Y | Y | Y | Y | Y | - |
| K91 | (< key shortcut selection) <br> (> key shortcut selection) | 0: disabled 11 to 99: respective mode | Y | Y | 0 | Y | Y | Y | Y | Y | - |
| K92 |  |  | Y | Y | 64 | Y | Y | Y | Y | Y | - |

The keypad function $K$ codes are used when the multi-function keypad (VXT-KP-LED) is connected. For details about the K codes, refer to the instruction manual for the keypad.

### 5.2.3 Factory default value per applicable electric motor capacitance

| Applicable electric motor capacity |  | Torque boost 1 to 2 <br> F09/ A05 | Restart mode after momentary power failure (Restart timer) H13 |
| :---: | :---: | :---: | :---: |
| kW | HP |  |  |
| 0.4 | 1/2 | 3.5 |  |
| 0.75 | 1 | 6.5 |  |
| 1.5 | 2 | 4.9 |  |
| 2.2 | 3 | 4.5 | 0.5 |
| 3.7 | 5 | 4.1 |  |
| 5.5 | 7.5 | 3.4 |  |
| 7.5 | 10 | 2.7 |  |
| 11 | 15 | 2.1 |  |
| 15 | 20 | 1.6 |  |
| 18.5 | 25 | 1.3 |  |
| 22 | 30 | 1.1 |  |
| 30 | 40 |  |  |
| 37 | 50 | 0.0 |  |
| 45 | 60 |  |  |
| 55 | 75 |  |  |
| 75 | 100 |  | 1.5 |
| 90 | 125 |  |  |
| 110 | 150 |  |  |
| 132 | 175 |  | 20 |
| 160 | 200 | 0.0 | 2.0 |
| 200 | 250 |  |  |
| 220 | 300 |  | 2.5 |
| 280 | 400 |  |  |
| 315 | 450 |  | 4.0 |
| 355 | 500 |  | 4.0 |

### 5.2.4 Motor constants

[ 1] When Kw rated, or other motors are selected by motor selection (Function code P99/ A39 = 0 or 4)

- 3-phase 200 V class, standard motor

| Motor rated capacity setting range (kW) P02/A16 | Applicable motor capacity (kW) | Rated current <br> (A) <br> P03/A17 <br> *1 | No-load current <br> (A) <br> P06/A20 <br> *1 | $\begin{gathered} \text { \%R1 (\%) } \\ \text { P07/A21 } \\ { }^{\prime 1} \end{gathered}$ | $\begin{gathered} \text { \%X (\%) } \\ \text { P08/A22 } \\ { }_{* 1} \end{gathered}$ | Rated slip frequency P12/A26 | Iron loss factor 1 P13/A27 | Starting mode (Auto search delay time 2) H46 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.09 | 0.06 | 0.44 | 0.40 | 13.79 | 11.75 | 1.77 | 14.00 | 0.5 |
| 0.10 to 0.19 | 0.1 | 0.68 | 0.55 | 12.96 | 12.67 | 1.77 | 14.00 |  |
| 0.20 to 0.39 | 0.2 | 1.30 | 1.06 | 12.95 | 12.92 | 2.33 | 12.60 |  |
| 0.40 to 0.74 | 0.4 | 2.30 | 1.66 | 10.20 | 13.66 | 2.40 | 9.88 |  |
| 0.75 to 1.49 | 0.75 | 3.60 | 2.30 | 8.67 | 10.76 | 2.33 | 7.40 |  |
| 1.50 to 2.19 | 1.5 | 6.10 | 3.01 | 6.55 | 11.21 | 2.00 | 5.85 |  |
| 2.20 to 3.69 | 2.2 | 9.20 | 4.85 | 6.48 | 10.97 | 1.80 | 5.91 | 0.6 |
| 3.70 to 5.49 | 3.7 | 15.00 | 7.67 | 5.79 | 11.25 | 1.93 | 5.24 | 0.8 |
| 5.50 to 7.49 | 5.5 | 22.50 | 11.00 | 5.28 | 14.31 | 1.40 | 4.75 | 1.0 |
| 7.50 to 10.99 | 7.5 | 29.00 | 12.50 | 4.50 | 14.68 | 1.57 | 4.03 | 1.2 |
| 11.00 to 14.99 | 11 | 42.00 | 17.70 | 3.78 | 15.09 | 1.07 | 3.92 | 1.3 |
| 15.00 to 18.49 | 15 | 55.00 | 20.00 | 3.25 | 16.37 | 1.13 | 3.32 | 2.0 |
| 18.50 to 21.99 | 18.5 | 67.00 | 21.40 | 2.92 | 16.58 | 0.87 | 3.34 |  |
| 22.00 to 29.99 | 22 | 78.00 | 25.10 | 2.70 | 16.00 | 0.90 | 3.28 |  |
| 30.00 to 36.99 | 30 | 107.0 | 38.90 | 2.64 | 14.96 | 0.80 | 3.10 | 2.3 |
| 37.00 to 44.99 | 37 | 130.0 | 41.50 | 2.76 | 16.41 | 0.80 | 2.30 | 2.5 |
| 45.00 to 54.99 | 45 | 156.0 | 47.50 | 2.53 | 16.16 | 0.80 | 2.18 |  |
| 55.00 to 74.99 | 55 | 190.0 | 58.60 | 2.35 | 16.20 | 0.94 | 2.45 | 2.6 |
| 75.00 to 89.99 | 75 | 260.0 | 83.20 | 1.98 | 16.89 | 0.80 | 2.33 | 2.8 |
| 90.00 to 109.9 | 90 | 310.0 | 99.20 | 1.73 | 16.03 | 0.80 | 2.31 | 3.2 |
| 110.0 or above | 110 | 376.0 | 91.20 | 1.99 | 20.86 | 0.66 | 1.73 | 3.5 |

*1: F05: The value for the model, in which the rated voltage at base frequency 1 is not 200 V , becomes the optimal value, which is different from the above value.

- 3-phase $\mathbf{2 0 0 V}$ class, standard motor (Cont.)

| Motor rated capacity <br> setting range $(\mathrm{kW}$ ) <br> P02/A16 | Magnetic <br> saturation <br> factor 1 <br> P16/A30 | Magnetic <br> saturation <br> factor 2 <br> P17/A31 | Magnetic <br> saturation <br> factor 3 <br> P18/A32 | Magnetic <br> saturation <br> factor 4 <br> P19/A33 | Magnetic <br> saturation <br> factor 5 <br> P20/A34 | Torque <br> current under <br> vector control <br> P55/A55 | Induced <br> voltage factor <br> under vector <br> control <br> P56/A56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.09 | 93.8 | 87.5 | 75.0 | 62.5 | 50.0 | 0.20 | 85 |
| 0.10 to 0.19 | 93.3 | 86.1 | 74.4 | 63.6 | 50.7 | 0.34 | 85 |
| 0.20 to 0.39 | 89.7 | 81.9 | 66.9 | 54.5 | 43.3 | 0.68 | 85 |
| 0.40 to 0.74 | 88.7 | 81.3 | 67.0 | 55.2 | 43.8 | 1.36 | 85 |
| 0.75 to 1.49 | 88.3 | 77.7 | 62.6 | 51.8 | 41.1 | 2.55 | 85 |
| 1.50 to 2.19 | 92.1 | 82.8 | 71.1 | 58.1 | 46.2 | 5.09 | 85 |
| 2.20 to 3.69 | 85.1 | 74.6 | 61.7 | 50.3 | 39.8 | 7.47 | 85 |
| 3.70 to 5.49 | 86.0 | 76.9 | 61.3 | 49.5 | 39.1 | 12.57 | 85 |
| 5.50 to 7.49 | 88.6 | 79.2 | 64.9 | 52.7 | 41.8 | 18.68 | 85 |
| 7.50 to 10.99 | 87.7 | 80.0 | 67.1 | 56.1 | 45.6 | 25.47 | 85 |
| 11.00 to 14.99 | 91.3 | 83.3 | 69.9 | 58.0 | 47.0 | 37.36 | 85 |
| 15.00 to 18.49 | 90.5 | 83.5 | 72.1 | 60.7 | 49.5 | 50.94 | 85 |
| 18.50 to 21.99 | 90.7 | 83.0 | 70.7 | 59.9 | 48.7 | 62.83 | 85 |
| 22.00 to 29.99 | 89.7 | 81.3 | 68.9 | 59.1 | 48.4 | 74.72 | 85 |
| 30.00 to 36.99 | 90.2 | 81.6 | 68.7 | 57.2 | 45.8 | 101.9 | 85 |
| 37.00 to 44.99 | 88.7 | 78.9 | 65.4 | 54.2 | 43.4 | 125.7 | 85 |
| 45.00 to 54.99 | 89.0 | 79.7 | 66.8 | 55.4 | 44.4 | 152.8 | 85 |
| 55.00 to 74.99 | 89.2 | 79.3 | 64.7 | 53.6 | 43.1 | 186.8 | 85 |
| 75.00 to 89.99 | 88.1 | 78.0 | 64.3 | 54.2 | 42.9 | 254.7 | 85 |
| 90.00 to 109.9 | 88.8 | 79.0 | 65.0 | 54.0 | 44.0 | 305.7 | 85 |
| 110.0 or above | 90.5 | 82.6 | 70.7 | 58.7 | 47.8 | 373.6 | 85 |
|  |  |  |  |  | 8 | 8 |  |

- 3-phase 400 V class,
- standard motor

| Motor rated capacity setting range (kW) P02/A16 | Applicable motor capacity (kW) | Rated current (A) P03/A17 *1 | No-load current (A) P06/A20 *1 | $\begin{gathered} \text { \%R1 (\%) } \\ \text { P07/A21 } \\ \text { *1 } \end{gathered}$ | $\begin{gathered} \text { \%X (\%) } \\ \text { P08/A22 } \\ { }^{2} 1 \end{gathered}$ | Rated slip frequency P12/A26 | Iron loss factor 1 P13/A27 | Starting mode (Auto search delay time 2) H46 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.09 | 0.06 | 0.22 | 0.20 | 13.79 | 11.75 | 1.77 | 14.00 | 0.5 |
| 0.10 to 0.19 | 0.1 | 0.35 | 0.27 | 12.96 | 12.67 | 1.77 | 14.00 |  |
| 0.20 to 0.39 | 0.2 | 0.65 | 0.53 | 12.95 | 12.92 | 2.33 | 12.60 |  |
| 0.40 to 0.74 | 0.4 | 1.15 | 0.83 | 10.20 | 13.66 | 2.40 | 9.88 |  |
| 0.75 to 1.49 | 0.75 | 1.80 | 1.15 | 8.67 | 10.76 | 2.33 | 7.40 |  |
| 1.50 to 2.19 | 1.5 | 3.10 | 1.51 | 6.55 | 11.21 | 2.00 | 5.85 |  |
| 2.20 to 3.69 | 2.2 | 4.60 | 2.43 | 6.48 | 10.97 | 1.80 | 5.91 | 0.6 |
| 3.70 to 5.49 | 3.7 | 7.50 | 3.84 | 5.79 | 11.25 | 1.93 | 5.24 | 0.8 |
| 5.50 to 7.49 | 5.5 | 11.50 | 5.50 | 5.28 | 14.31 | 1.40 | 4.75 | 1.0 |
| 7.50 to 10.99 | 7.5 | 14.50 | 6.25 | 4.50 | 14.68 | 1.57 | 4.03 | 1.2 |
| 11.00 to 14.99 | 11 | 21.00 | 8.85 | 3.78 | 15.09 | 1.07 | 3.92 | 1.3 |
| 15.00 to 18.49 | 15 | 27.50 | 10.00 | 3.25 | 16.37 | 1.13 | 3.32 | 2.0 |
| 18.50 to 21.99 | 18.5 | 34.00 | 10.70 | 2.92 | 16.58 | 0.87 | 3.34 |  |
| 22.00 to 29.99 | 22 | 39.00 | 12.60 | 2.70 | 16.00 | 0.90 | 3.28 |  |
| 30.00 to 36.99 | 30 | 54.00 | 19.50 | 2.64 | 14.96 | 0.80 | 3.10 | 2.3 |
| 37.00 to 44.99 | 37 | 65.00 | 20.80 | 2.76 | 16.41 | 0.80 | 2.30 | 2.5 |
| 45.00 to 54.99 | 45 | 78.00 | 23.80 | 2.53 | 16.16 | 0.80 | 2.18 |  |
| 55.00 to 74.99 | 55 | 95.00 | 29.30 | 2.35 | 16.20 | 0.94 | 2.45 | 2.6 |
| 75.00 to 89.99 | 75 | 130.0 | 41.60 | 1.98 | 16.89 | 0.80 | 2.33 | 2.8 |
| 90.00 to 109.9 | 90 | 155.0 | 49.60 | 1.73 | 16.03 | 0.80 | 2.31 | 3.2 |
| 110.0 to 131.9 | 110 | 188.0 | 45.60 | 1.99 | 20.86 | 0.66 | 1.73 | 3.5 |
| 132.0 to 159.9 | 132 | 224.0 | 57.60 | 1.75 | 18.90 | 0.66 | 1.80 | 4.1 |
| 160.0 to 199.9 | 160 | 272.0 | 64.50 | 1.68 | 19.73 | 0.66 | 1.50 | 4.5 |
| 200.0 to 219.9 | 200 | 335.0 | 71.50 | 1.57 | 20.02 | 0.66 | 1.36 | 4.7 |
| 220.0 to 249.9 | 220 | 365.0 | 71.80 | 1.60 | 20.90 | 0.58 | 1.25 |  |
| 250.0 to 279.9 | 250 | 415.0 | 87.90 | 1.39 | 18.88 | 0.54 | 1.33 | 5.0 |
| 280.0 to 314.9 | 280 | 462.0 | 93.70 | 1.36 | 19.18 |  | 1.27 | 5.5 |
| 315.0 to 354.9 | 315 | 520.0 | 120.0 | 0.84 | 16.68 | 0.45 | 1.81 | 5.6 |
| 355.0 to 399.9 | 355 | 580.0 | 132.0 | 0.83 | 16.40 | 0.43 | 1.77 |  |
| 400.0 to 449.9 | 400 | 670.0 | 200.0 | 0.62 | 15.67 | 0.29 | 1.58 | 7.5 |
| 450.0 to 499.9 | 450 | 770.0 | 270.0 | 0.48 | 13.03 | 0.23 | 1.84 | 9.8 |
| 500.0 to 559.9 | 500 | 835.0 |  | 0.51 | 12.38 | 0.18 | 1.80 |  |
| 560.0 to 629.9 | 560 | 940.0 |  | 0.57 | 13.94 | 0.20 | 1.61 |  |
| 630.0 to 709.9 | 630 | 1050.0 | 355.0 | 0.46 | 11.77 | 0.17 | 1.29 | 10.5 |
| 710.0 or above | 710 | 1150.0 | 290.0 | 0.54 | 14.62 | 0.21 | 0.97 |  |

*1: F05: The value for the model, in which the rated voltage at base frequency 1 is not 400 V , becomes the optimal value, which is different from the above value.

- 3-phase 400 V class,
- standard motor (Cont.)

| Motor rated capacity setting range (kW) P02/A16 | Magnetic saturation factor 1 P16/A30 | Magnetic saturation factor 2 P17/A31 | Magnetic saturation factor 3 P18/A32 | Magnetic saturation factor 4 P19/A33 | Magnetic saturation factor 5 P20/A34 | Torque current under vector contro P55/A55 | Induced voltage factor under vector control P56/A56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.09 | 93.8 | 87.5 | 75.0 | 62.5 | 50.0 | 0.10 | 85 |
| 0.10 to 0.19 | 93.3 | 86.1 | 74.4 | 63.6 | 50.7 | 0.17 | 85 |
| 0.20 to 0.39 | 89.7 | 81.9 | 66.9 | 54.5 | 43.3 | 0.34 | 85 |
| 0.40 to 0.74 | 88.7 | 81.3 | 67.0 | 55.2 | 43.8 | 0.68 | 85 |
| 0.75 to 1.49 | 88.3 | 77.7 | 62.6 | 51.8 | 41.1 | 1.27 | 85 |
| 1.50 to 2.19 | 92.1 | 82.8 | 71.1 | 58.1 | 46.2 | 2.55 | 85 |
| 2.20 to 3.69 | 85.1 | 74.6 | 61.7 | 50.3 | 39.8 | 3.74 | 85 |
| 3.70 to 5.49 | 86.0 | 76.9 | 61.3 | 49.5 | 39.1 | 6.28 | 85 |
| 5.50 to 7.49 | 88.6 | 79.2 | 64.9 | 52.7 | 41.8 | 9.34 | 85 |
| 7.50 to 10.99 | 87.7 | 80.0 | 67.1 | 56.1 | 45.6 | 12.74 | 85 |
| 11.00 to 14.99 | 91.3 | 83.3 | 69.9 | 58.0 | 47.0 | 18.68 | 85 |
| 15.00 to 18.49 | 90.5 | 83.5 | 72.1 | 60.7 | 49.5 | 25.47 | 85 |
| 18.50 to 21.99 | 90.7 | 83.0 | 70.7 | 59.9 | 48.7 | 31.41 | 85 |
| 22.00 to 29.99 | 89.7 | 81.3 | 68.9 | 59.1 | 48.4 | 37.36 | 85 |
| 30.00 to 36.99 | 90.2 | 81.6 | 68.7 | 57.2 | 45.8 | 50.94 | 85 |
| 37.00 to 44.99 | 88.7 | 78.9 | 65.4 | 54.2 | 43.4 | 62.83 | 85 |
| 45.00 to 54.99 | 89.0 | 79.7 | 66.8 | 55.4 | 44.4 | 76.41 | 85 |
| 55.00 to 74.99 | 89.2 | 79.3 | 64.7 | 53.6 | 43.1 | 93.39 | 85 |
| 75.00 to 89.99 | 88.1 | 78.0 | 64.3 | 54.2 | 42.9 | 127.4 | 85 |
| 90.00 to 109.9 | 88.8 | 79.0 | 65.0 | 54.0 | 44.0 | 152.8 | 85 |
| 110.0 to 131.9 | 90.5 | 82.6 | 70.7 | 58.7 | 47.8 | 186.8 | 85 |
| 132.0 to 159.9 | 90.3 | 81.9 | 69.8 | 57.8 | 46.6 | 211.7 | 90 |
| 160.0 to 199.9 | 92.2 | 84.8 | 71.1 | 58.6 | 46.9 | 256.6 | 90 |
| 200.0 to 219.9 | 91.9 | 85.5 | 72.3 | 60.0 | 47.6 | 320.8 | 90 |
| 220.0 to 249.9 | 93.1 | 86.1 | 72.9 | 60.8 | 48.6 | 352.8 | 90 |
| 250.0 to 279.9 | 92.2 | 84.9 | 72.7 | 60.5 | 48.9 | 400.9 | 90 |
| 280.0 to 314.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 449.1 | 90 |
| 315.0 to 354.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 505.2 | 90 |
| 355.0 to 399.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 569.3 | 90 |
| 400.0 to 449.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 641.5 | 90 |
| 450.0 to 499.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 721.7 | 90 |
| 500.0 to 559.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 801.9 | 90 |
| 560.0 to 629.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 898.1 | 90 |
| 630.0 to 709.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 1010 | 90 |
| 710.0 or above | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 1139 | 90 |

## [ 2 ] When HP rating motor is selected by motor selection (Function code P99/A39 = 1)

3-phase 200 V class, HP rating motor

| Motor rated <br> capacity setting <br> range (HP) <br> P02/A16 | Applicable <br> motor <br> Capacity <br> (HP) | Rated <br> current <br> (A) <br> P03/A17 | No-load <br> current <br> (A) <br> P06/A20 | \%R1 (\%) <br> P07/A21 | $\%$ \% (\%) <br> P08/A22 | Rated slip <br> frequency <br> P12/A26 | Iron losss <br> factor 1 <br> P13/A27 | Starting <br> mode (Auto <br> search delay <br> time 2) <br> H46 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.11 | 0.1 | 0.44 | 0.40 | 13.79 | 11.75 | 2.50 | 14.00 |  |
| 0.12 to 0.24 | 0.12 | 0.68 | 0.55 | 12.96 | 12.67 | 2.50 | 14.00 |  |
| 0.25 to 0.49 | 0.25 | 1.40 | 1.12 | 11.02 | 13.84 | 2.50 | 12.60 | 0.5 |
| 0.50 to 0.99 | 0.5 | 2.00 | 1.22 | 6.15 | 8.80 | 2.50 | 9.88 |  |
| 1.00 to 1.99 | 1 | 3.00 | 1.54 | 3.96 | 8.86 | 2.50 | 7.40 |  |
| 2.00 to 2.99 | 2 | 5.80 | 2.80 | 4.29 | 7.74 | 2.50 | 5.85 |  |
| 3.00 to 4.99 | 3 | 7.90 | 3.57 | 3.15 | 20.81 | 1.17 | 5.91 | 0.6 |
| 5.00 to 7.49 | 5 | 12.6 | 4.78 | 3.34 | 23.57 | 1.50 | 5.24 | 0.8 |
| 7.50 to 9.99 | 7.5 | 18.6 | 6.23 | 2.65 | 28.91 | 1.17 | 4.75 | 1.0 |
| 10.00 to 14.99 | 10 | 25.3 | 8.75 | 2.43 | 30.78 | 1.17 | 4.03 | 1.2 |
| 15.00 to 19.99 | 15 | 37.3 | 12.7 | 2.07 | 29.13 | 1.00 | 3.92 | 1.3 |
| 20.00 to 24.99 | 20 | 49.1 | 9.20 | 2.09 | 29.53 | 1.00 | 3.32 |  |
| 25.00 to 29.99 | 25 | 60.0 | 16.70 | 1.75 | 31.49 | 1.00 | 3.34 | 2.0 |
| 30.00 to 39.99 | 30 | 72.4 | 19.80 | 1.90 | 32.55 | 1.00 | 3.28 |  |
| 40.00 to 49.99 | 40 | 91.0 | 13.60 | 1.82 | 25.32 | 0.47 | 3.10 | 2.3 |
| 50.00 to 59.99 | 50 | 115.0 | 18.70 | 1.92 | 24.87 | 0.58 | 2.30 | 2.5 |
| 37.00 to 44.99 | 60 | 137.0 | 20.80 | 1.29 | 26.99 | 0.35 | 2.18 | 2.5 |
| 75.00 to 99.99 | 75 | 174.0 | 28.60 | 1.37 | 27.09 | 0.35 | 2.45 | 2.6 |
| 100.0 to 124.9 | 100 | 226.0 | 37.40 | 1.08 | 23.80 | 0.23 | 2.33 | 2.8 |
| 125.0 to 149.9 | 125 | 268.0 | 29.80 | 1.05 | 22.90 | 0.35 | 2.31 | 3.2 |
| 150.0 or above | 150 | 337.0 | 90.40 | 0.96 | 21.61 | 0.39 | 1.73 | 3.5 |

- 3-phase 200 V class, HP rating motor (Cont.)

| Motor rated capacity <br> setting range (HP) <br> P02/A16 | Magnetic <br> saturation <br> factor 1 <br> P16/A30 | Magnetic <br> saturation <br> factor 2 <br> P17/A31 | Magnetic <br> saturation <br> factor 3 <br> P18/A32 | Magnetic <br> saturation <br> factor 4 <br> P19/A33 | Magnetic <br> saturation <br> factor 5 <br> P20/A34 | Torque <br> current under <br> vector control <br> P55/A55 | Induced <br> voltage factor <br> under vector <br> control <br> P56/A56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.11 | 93.8 | 87.5 | 75.0 | 62.5 | 50.0 | 0.21 | 85 |
| 0.12 to 0.24 | 93.3 | 86.1 | 74.4 | 63.6 | 50.7 | 0.27 | 85 |
| 0.25 to 0.49 | 89.7 | 81.9 | 66.9 | 54.5 | 43.3 | 0.53 | 85 |
| 0.50 to 0.99 | 88.7 | 81.3 | 67.0 | 55.2 | 43.8 | 1.09 | 85 |
| 1.00 to 1.99 | 88.3 | 77.7 | 62.6 | 51.8 | 41.1 | 2.21 | 85 |
| 2.00 to 2.99 | 92.1 | 82.8 | 71.1 | 58.1 | 46.2 | 4.43 | 85 |
| 3.00 to 4.99 | 85.1 | 74.6 | 61.7 | 50.3 | 39.8 | 6.64 | 85 |
| 5.00 to 7.49 | 86.0 | 76.9 | 61.3 | 49.5 | 39.1 | 11.07 | 85 |
| 7.50 to 9.99 | 88.6 | 79.2 | 64.9 | 52.7 | 41.8 | 16.60 | 85 |
| 10.00 to 14.99 | 87.7 | 80.0 | 67.1 | 56.1 | 45.6 | 22.15 | 85 |
| 15.00 to 19.99 | 91.3 | 83.3 | 69.9 | 58.0 | 47.0 | 33.22 | 85 |
| 20.00 to 24.99 | 90.5 | 83.5 | 72.1 | 60.7 | 49.5 | 44.30 | 85 |
| 25.00 to 29.99 | 90.7 | 83.0 | 70.7 | 59.9 | 48.7 | 55.37 | 85 |
| 30.00 to 39.99 | 89.7 | 81.3 | 68.9 | 59.1 | 48.4 | 66.45 | 85 |
| 40.00 to 49.99 | 90.2 | 81.6 | 68.7 | 57.2 | 45.8 | 88.60 | 85 |
| 50.00 to 59.99 | 88.7 | 78.9 | 65.4 | 54.2 | 43.4 | 110.7 | 85 |
| 37.00 to 44.99 | 89.0 | 79.7 | 66.8 | 55.4 | 44.4 | 132.9 | 85 |
| 75.00 to 99.99 | 89.2 | 79.3 | 64.7 | 53.6 | 43.1 | 166.1 | 85 |
| 100.0 to 124.9 | 88.1 | 78.0 | 64.3 | 54.2 | 42.9 | 221.5 | 85 |
| 125.0 to 149.9 | 88.8 | 79.0 | 65.0 | 54.0 | 44.0 | 276.9 | 85 |
| 150.0 or $a b 0 v e$ | 90.5 | 82.6 | 70.7 | 58.7 | 47.8 | 332.2 | 85 |
|  |  |  |  | 8 | 8 |  |  |

■ 3-phase 400 V class, HP rating motor

| Motor rated capacity setting range (HP) P02/A16 | Applicable motor Capacity (HP) | Rated current <br> (A) <br> P03/A17 | No-load current <br> (A) <br> P06/A20 | \%R1 (\%) | $\begin{aligned} & \text { \%X (\%) } \\ & \text { P08/A22 } \end{aligned}$ | Rated slip frequency P12/A26 | Iron loss factor 1 <br> P13/A27 | Starting mode (Auto search delay time 2) H46 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.11 | 0.1 | 0.22 | 0.20 | 13.79 | 11.75 | 2.50 | 14.00 | 0.5 |
| 0.12 to 0.24 | 0.12 | 0.34 | 0.27 | 12.96 | 12.67 | 2.50 | 14.00 |  |
| 0.25 to 0.49 | 0.25 | 0.70 | 0.56 | 11.02 | 13.84 | 2.50 | 12.60 |  |
| 0.50 to 0.99 | 0.5 | 1.00 | 0.61 | 6.15 | 8.80 | 2.50 | 9.88 |  |
| 1.00 to 1.99 | 1 | 1.50 | 0.77 | 3.96 | 8.86 | 2.50 | 7.40 |  |
| 2.00 to 2.99 | 2 | 2.90 | 1.40 | 4.29 | 7.74 | 2.50 | 5.85 |  |
| 3.00 to 4.99 | 3 | 4.00 | 1.79 | 3.15 | 20.81 | 1.17 | 5.91 | 0.6 |
| 5.00 to 7.49 | 5 | 6.30 | 2.39 | 3.34 | 23.57 | 1.50 | 5.24 | 0.8 |
| 7.50 to 9.99 | 7.5 | 9.30 | 3.12 | 2.65 | 28.91 | 1.17 | 4.75 | 1.0 |
| 10.00 to 14.99 | 10 | 12.7 | 4.37 | 2.43 | 30.78 | 1.17 | 4.03 | 1.2 |
| 15.00 to 19.99 | 15 | 18.7 | 6.36 | 2.07 | 29.13 | 1.00 | 3.92 | 1.3 |
| 20.00 to 24.99 | 20 | 24.6 | 4.60 | 2.09 | 29.53 | 1.00 | 3.32 | 2.0 |
| 25.00 to 29.99 | 25 | 30.0 | 8.33 | 1.75 | 31.49 | 1.00 | 3.34 |  |
| 30.00 to 39.99 | 30 | 36.2 | 9.88 | 1.90 | 32.55 | 1.00 | 3.28 |  |
| 40.00 to 49.99 | 40 | 45.5 | 6.80 | 1.82 | 25.32 | 0.47 | 3.10 | 2.3 |
| 50.00 to 59.99 | 50 | 57.5 | 9.33 | 1.92 | 24.87 | 0.58 | 2.30 | 2.5 |
| 60.00 to 74.99 | 60 | 68.7 | 10.4 | 1.29 | 26.99 | 0.35 | 2.18 |  |
| 75.00 to 99.99 | 75 | 86.9 | 14.3 | 1.37 | 27.09 | 0.35 | 2.45 | 2.6 |
| 100.0 to 124.9 | 100 | 113.0 | 18.7 | 1.08 | 23.80 | 0.23 | 2.33 | 2.8 |
| 125.0 to 149.9 | 125 | 134.0 | 14.9 | 1.05 | 22.90 | 0.35 | 2.31 | 3.2 |
| 150.0 to 174.9 | 150 | 169.0 | 45.2 | 0.96 | 21.61 | 0.39 | 1.73 | 3.5 |
| 175.0 to 199.9 | 175 | 188.5 | 45.2 | 0.96 | 21.61 | 0.39 | 1.80 | 4.1 |
| 200.0 to 249.9 | 200 | 231.0 | 81.8 | 0.72 | 20.84 | 0.23 | 1.50 | 4.5 |
| 250.0 to 299.9 | 250 | 272.0 | 41.1 | 0.71 | 18.72 | 0.35 | 1.36 | 4.7 |
| 300.0 to 324.9 | 300 | 323.0 | 45.1 | 0.53 | 18.44 | 0.23 | 1.25 |  |
| 325.0 to 349.9 | 325 | 342.9 | 45.1 | 0.53 | 18.44 | 0.23 | 1.33 | 5.0 |
| 350.0 to 399.9 | 350 | 375.0 | 68.3 | 0.99 | 19.24 | 0.46 | 1.27 | 5.5 |
| 400.0 to 449.9 | 400 | 429.0 | 80.7 | 1.11 | 18.92 | 0.46 | 1.81 | 5.6 |
| 450.0 to 499.9 | 450 | 481.0 | 85.5 | 0.95 | 19.01 | 0.48 | 1.77 |  |
| 500.0 to 599.9 | 500 | 534.0 | 99.2 | 1.05 | 18.39 | 0.45 | 1.58 | 7.5 |
| 600.0 to 699.9 | 600 | 638.0 | 140.0 | 0.85 | 18.38 | 0.39 | 1.84 | 9.8 |
| 700.0 to 749.9 | 700 |  |  |  |  |  | 1.70 |  |
| 750.0 to 799.9 | 750 |  |  |  |  |  |  |  |
| 800.0 or above | 800 |  |  |  |  |  |  | 10.5 |

- 3-phase 400 V class, HP rating motor (Cont.)

| Motor rated capacity setting range (HP) P02/A16 | Magnetic saturation factor 1 P16/A30 | Magnetic saturation factor 2 P17/A31 | Magnetic saturation factor 3 P18/A32 | Magnetic saturation factor 4 P19/A33 | Magnetic saturation factor 5 P20/A34 | Torque current under vector control P55/A55 | Induced voltage factor under vector control P56/A56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.01 to 0.11 | 93.8 | 87.5 | 75.0 | 62.5 | 50.0 | 0.10 | 85 |
| 0.12 to 0.24 | 93.3 | 86.1 | 74.4 | 63.6 | 50.7 | 0.13 | 85 |
| 0.25 to 0.49 | 89.7 | 81.9 | 66.9 | 54.5 | 43.3 | 0.27 | 85 |
| 0.50 to 0.99 | 88.7 | 81.3 | 67.0 | 55.2 | 43.8 | 0.55 | 85 |
| 1.00 to 1.99 | 88.3 | 77.7 | 62.6 | 51.8 | 41.1 | 1.11 | 85 |
| 2.00 to 2.99 | 92.1 | 82.8 | 71.1 | 58.1 | 46.2 | 2.21 | 85 |
| 3.00 to 4.99 | 85.1 | 74.6 | 61.7 | 50.3 | 39.8 | 3.32 | 85 |
| 5.00 to 7.49 | 86.0 | 76.9 | 61.3 | 49.5 | 39.1 | 5.54 | 85 |
| 7.50 to 9.99 | 88.6 | 79.2 | 64.9 | 52.7 | 41.8 | 8.30 | 85 |
| 10.00 to 14.99 | 87.7 | 80.0 | 67.1 | 56.1 | 45.6 | 11.07 | 85 |
| 15.00 to 19.99 | 91.3 | 83.3 | 69.9 | 58.0 | 47.0 | 16.61 | 85 |
| 20.00 to 24.99 | 90.5 | 83.5 | 72.1 | 60.7 | 49.5 | 22.15 | 85 |
| 25.00 to 29.99 | 90.7 | 83.0 | 70.7 | 59.9 | 48.7 | 27.69 | 85 |
| 30.00 to 39.99 | 89.7 | 81.3 | 68.9 | 59.1 | 48.4 | 33.22 | 85 |
| 40.00 to 49.99 | 90.2 | 81.6 | 68.7 | 57.2 | 45.8 | 44.30 | 85 |
| 50.00 to 59.99 | 88.7 | 78.9 | 65.4 | 54.2 | 43.4 | 55.37 | 85 |
| 60.00 to 74.99 | 89.0 | 79.7 | 66.8 | 55.4 | 44.4 | 66.45 | 85 |
| 75.00 to 99.99 | 89.2 | 79.3 | 64.7 | 53.6 | 43.1 | 83.06 | 85 |
| 100.0 to 124.9 | 88.1 | 78.0 | 64.3 | 54.2 | 42.9 | 110.7 | 85 |
| 125.0 to 149.9 | 88.8 | 79.0 | 65.0 | 54.0 | 44.0 | 138.4 | 85 |
| 150.0 to 174.9 | 90.5 | 82.6 | 70.7 | 58.7 | 47.8 | 166.1 | 85 |
| 175.0 to 199.9 | 90.3 | 81.9 | 69.8 | 57.8 | 46.6 | 183.0 | 90 |
| 200.0 to 249.9 | 92.2 | 84.8 | 71.1 | 58.6 | 46.9 | 209.2 | 90 |
| 250.0 to 299.9 | 91.9 | 85.5 | 72.3 | 60.0 | 47.6 | 261.5 | 90 |
| 300.0 to 324.9 | 93.1 | 86.1 | 72.9 | 60.8 | 48.6 | 313.8 | 90 |
| 325.0 to 349.9 | 92.2 | 84.9 | 72.7 | 60.5 | 48.9 | 339.9 | 90 |
| 350.0 to 399.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 366.1 | 90 |
| 400.0 to 449.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 418.4 | 90 |
| 450.0 to 499.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 470.7 | 90 |
| 500.0 to 599.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 523.0 | 90 |
| 600.0 to 699.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 627.6 | 90 |
| 700.0 to 749.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 732.2 | 90 |
| 750.0 to 799.9 | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 784.0 | 90 |
| 800.0 or above | 92.7 | 85.6 | 72.9 | 60.9 | 48.9 | 837.0 | 90 |

### 5.3 Description of Function Codes

This section describes details of function code. In principle, explanation is given for each function code in order of group and numerical order. However, function codes that are strongly related to one function are explained together in the first paragraph.

### 5.3.1 $\quad$ F codes (Basic functions)

## Data protection

This is a function to protect currently set data by disabling to make changes in function code data (except F00) and all types of command values (frequency setting, PID command) by key operation from keypad.

| F00 data | Change of function code |  | Changing digital reference <br> data with the ©/ keys |
| :---: | :---: | :---: | :---: |
|  | Change from keypad | Change from communication |  |
| 0 | Allowed | Allowed | Allowed |
| 1 | Not allowed ${ }^{*}$ | Allowed | Not allowed |
| 2 | Allowed | Allowed | Not allowed |
| 3 | Not allowed ${ }^{*}$ | Allowed |  |

*Although it is not possible to change function code from keypad, function code F00 can be changed.
F00 data can be changed by the double key operation using "(100) key $+\triangle$ key" or " $\leqslant 100$ key $+\otimes$ key".
As a similar function related to data protection, "Allow function code editing (Data change enabled) 'WE-KP'" which can be assigned to a digital input terminal is available (Function code E01 to E05 Data = 19).
By combining data protection F00, protection of function code functions as follows:

| Input signal "WE-KP" | Change in function code |  |
| :---: | :---: | :---: |
|  | Change from keypad | Change from communication |
| OFF | Not allowed |  |
| ON | Follow setting of F00 |  |

[^11]
## F01

## Frequency setting 1

Related function codes:
F18 bias (for frequency setting 1)
C30 frequency setting 2
C31 to C35 analog input adjustment (Terminal [12])
C36 to C39 analog input adjustment (Terminal [C1] (C1 function))
C40 terminal [C1] (C1 function) (Range / polarity selection)
C41 to C45 analog input adjustment (Terminal [C1] (V2 function))
C55 to C56 analog input adjustment (Terminal [12]) (Bias-Bias base point)
C61 to C62 analog input adjustment (Terminal [C1] (C1 function)
(Bias-Bias base point)
C67 to C68 analog input adjustment (Terminal [C1] (V2 function))
(Bias-Bias base point)
C50 bias (for frequency setting 1) (Bias base point) H61 UP/DOWN control initial value selection
d59, d61 to d63 Command (Pulse train input)
Select setting method of frequency setting. Set frequency setting 1 by function code F01, frequency setting 2 by C30.

| F01, C30 data | Command sources |
| :---: | :---: |
| 0 | Frequency setting by keypad (refer to the following descriptions to find the setting method) |
| 1 | Set by voltage value to be input in the terminal [12] ( 0 to $\pm 10 \mathrm{VDC}$, Maximum output frequency /DC $\pm 10 \mathrm{~V}$ ) |
| 2 | Setting by current value to be input in the terminal [C1] (C1 function) ( 4 to 20mADC or 0 to 20 mADC, Maximum output frequency / 20 mADC) <br> (Set slide switch SW4 of printed circuit board to [AI] side (factory default state), SW3 to [C1] side (factory default state), respectively.) <br> (It is necessary to select C1 function (factory default state) by E59=0) <br> (It is necessary to disable PTC input function by $\mathrm{H} 26=0$ ) |
| 3 | Set by the addition result of voltage value to be input in the terminal [12] ( 0 to $\pm 10 \mathrm{VDC}$, Maximum output frequency $/ \pm 10 \mathrm{VDC}$ ) and current value to be input in the terminal [C1] (C1 function) ( 4 to 20 mADC or 0 to 20 mADC , Maximum output frequency/20 mA DC) <br> When the addition result becomes maximum output frequency or higher, it is restricted by the maximum output frequency) |
| 5 | Set by voltage value to be input in the terminal [C1] (V2 function) ( 0 to +10 VDC, Maximum output frequency /+10 VDC) <br> (Set slide switch SW4 of printed circuit board to [AI] side (factory default state), SW3 to [V2] side, respectively.) <br> (It is necessary to select V2 function by E59 = 1) <br> (It is necessary to disable PTC input function by $\mathrm{H} 26=0$ ) |
| 7 | Set by UP command "UP" and DOWN command "DOWN" assigned to the digital input terminal It is necessary to assign UP command (Data $=17$ ) and DOWN command (Data $=18$ ) to the digital input terminal [X1] to [X5]. (E01 toE05) |
| 8 | Frequency setting by keypad (with balanceless bumpless function) |
| 10 | Set by pattern operation (C21 to C28) |
| 11 | Enable a digital input/output interface card (option). <br> (For details, refer to the Digital Input Output Interface Card Instruction Manual.) |
| 12 | Setting by pulse train input "PIN" (Data $=48$ ), which was assigned to the digital input terminal [X5], or the optional PG interface card. <br> Note: When using X5 terminal with pulse train input, it might be affected by noise from other wire. Keep away from other wire from the wire to X 5 terminal as far as possible. |

## Setting method of reference frequency

## ［1］Frequency setting by keypad（F01＝ 0 （Factory default state），8）

（1）Set the data of function code F01 to＂ 0 ＂or＂ 8 ＂．When keypad is at program mode or alarm mode，it is not possible to perform frequency setting with $⿴ 囗$ keys．In order to enable frequency setting with $\Theta /($ keys， shift to the operation mode．
（2）When $\otimes /($ key is pressed，reference frequency is displayed and the least significant digit of the reference frequency flashes．
（3）By pressing the $\otimes$ key again，it is possible to change the reference frequency．To save the set frequency， press key．（E64＝0：Factory default state）．When the frequency is saved，it is possible to operate with the saved frequency next time the power is turned on．
－Automatic saving method（Function code E64＝ 0 ）is available other than the above method as a data saving method of frequency setting．
－While the data of function code F01 is set to＂ 0 ＂or＂ 8 ＂，when frequency setting method other than frequency setting 1 （frequency setting 2，communication，multistep frequency）is selected as frequency setting，it is not possible to change the reference setting with $\otimes \vee$ keys even if keypad is at operation mode．In this case，pressing $\Delta / \Delta$ keys displays the currently selected reference frequency．
－When frequency setting is performed with $⿴ 囗>$ keys，the least significant digit displayed flashes and the data is changed from the least significant digit and the changing digit gradually shifts to the upper digit．
－In order to perform setting such as reference frequency，press $\otimes$ once and when the least significant digit flashes，push down the（\＄＞）key，and then，the flashing digit will move．Therefore，it is possible to change the large numerical number easily．This operation is called cursor movement．
－When the data of function code F01 is set to＂ 8 ＂，balanceless bumpless function becomes enabled． When switching to frequency setting with keypad from frequency setting method other than keypad， the switched initial value of frequency setting with keypad takes the value of the frequency setting before it is switched．By using this function，even if frequency setting is switched，it is possible to perform operation without shock．

## [2] Setting up a reference frequency using analog input (F01 = 1 to 3,5 )

It is possible to arbitrarily specify a frequency setting from the analog inputs (voltage value to be input to terminal [12] or terminal [C1] (V2 function) or current value to be input to terminal [C1] (C1 function)) by multiplying them with the gain and adding the bias. The polarity can be selected and the filter time constant and offset can be adjusted.

Adjustment constants of frequency setting 1

| F01 data | Input terminal | Input range | Bias |  | Gain |  | Polarity selection | Filter | Offset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bias | Base point | Gain | Base point |  |  |  |
| 1 | [12] | $\begin{gathered} 0 \text { to }+10 \mathrm{~V}, \\ -10 \text { to }+10 \mathrm{~V} \end{gathered}$ | F18 | C50 | C32 | C34 | C35 | C33 | C31 |
| 2 | [C1] (C1 function) | $\begin{aligned} & 4 \text { to } 20 \mathrm{~mA} \\ & 0 \text { to } 20 \mathrm{~mA} \end{aligned}$ | F18 | C50 | C37 | C39 | C40 | C38 | C36 |
| 3 | [12]+ [C1] <br> (C1 function) <br> (Set by result of addition) | $\begin{gathered} 0 \text { to }+10 \mathrm{~V}, \\ -10 \text { to }+10 \mathrm{~V} \end{gathered}$ | F18 | C50 | C32 | C34 | C35 | C33 | C31 |
|  |  | $\begin{aligned} & 4 \text { to } 20 \mathrm{~mA} \\ & 0 \text { to } 20 \mathrm{~mA} \end{aligned}$ | F18 | C50 | C37 | C39 | C40 | C38 | C36 |
| 5 | [C1] (V2 function) | 0 to +10 V | F18 | C50 | C42 | C44 | C45 | C43 | C41 |

Adjustment constants of frequency setting 2

| $\begin{aligned} & \text { C30 } \\ & \text { data } \end{aligned}$ | Input terminal | Input range | Bias |  | Gain |  | Polarity selection | Filter | Offset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bias | Base point | Gain | Base point |  |  |  |
| 1 | [12] | $\begin{gathered} 0 \text { to }+10 \mathrm{~V}, \\ -10 \text { to }+10 \mathrm{~V} \end{gathered}$ | C55 | C56 | C32 | C34 | C35 | C33 | C31 |
| 2 | [C1] (C1 function) | 4 to 20 mA <br> 0 to 20 mA | C61 | C62 | C37 | C39 | C40 | C38 | C36 |
| 3 | [12]+ <br> [C1] (C1 function) <br> (Set by result of addition) | $\begin{gathered} 0 \text { to }+10 \mathrm{~V}, \\ -10 \text { to }+10 \mathrm{~V} \end{gathered}$ | C55 | C56 | C32 | C34 | C35 | C33 | C31 |
|  |  | $\begin{aligned} & 4 \text { to } 20 \mathrm{~mA} \\ & 0 \text { to } 20 \mathrm{~mA} \end{aligned}$ | C61 | C62 | C37 | C39 | C40 | C38 | C36 |
| 5 | [C1] (V2 function) | 0 to +10 V | C67 | C68 | C42 | C44 | C45 | C43 | C41 |

Offset (C31, C36, C41)
C31, C36 or C41 configures an offset for an analog voltage/current input. The offset also applies to signals sent from the external equipment.

## Filter (C33, C38, C43)

C33, C38, and C43 provide the filter time constants for the voltage and current of the analog input. The larger the time constant, the slower the response. Specify the proper filter time constant taking into account the response speed of the machine (load). If the input voltage fluctuates due to line noises, increase the time constant.

## - Terminal [12] Polarity selection (C35)

C35 configures the polarity and therefore the input range for analog input voltage.

| C35 data | Modes for terminal inputs |
| :---: | :--- |
| 0 | -10 to +10 V |
| 1 | 0 to +10 V (Negative value of voltage is regarded as 0 V ) |

■ Terminal [C1] (C1 function) range / polarity selection (C40)

| C40 data | Terminal input range | Handling when bias value is set to minus |
| :---: | :--- | :---: |
| 0 | 4 to 20 mA (Factory default) | Limit below 0 point with 0 |
| 1 | 0 to 20 mA |  |
| 10 | 4 to 20 mA | Enable below 0 point as minus value. |
| 11 | 0 to 20 mA |  |

- Terminal [C1] (V2 function) polarity selection (C45)

| C45 data | Modes for terminal inputs |
| :---: | :--- |
| 0 | 0 to +10 V <br> When bias value is set to minus, enable below 0 point as a minus value. |
| 1 | 0 to +10V (factory default) <br> When bias value is set to minus, limit below 0 point by 0. |

In order to use [C1] terminal as C1 function, V2 function, and PTC function, the following setting are necessary.

| [C1] terminal | SW3 | SW4 | E59 | H26 | C40 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| When using C1 function (4 to 20 mA ) | C1 side | Al side | 0 | 0 | 0,10 |
| When using C1 function (0 to 20 mA ) | C1 side | Al side | 0 | 0 | 1,11 |
| When using V2 function (0 to +10V) | V2 side | Al side | 1 | 0 | Not relevant |
| When using PTC function | C1 side | PTC side | Not relevant | 1,2 | Not relevant |

For details of SW3 and SW4, refer to Chapter 2, Section 2.2.8.
Caution is necessary because if the above switch settings are not performed accurately, unexpected frequency setting may be performed for the inverter.

## Gain-Bias

| Terminal | <Frequency setting 1: F01> | <Frequency setting 2: C30> |
| :---: | :---: | :---: |
| [12] |  |  |
| [C1] <br> (C1 <br> function) |  |  |
| [C1] <br> (V2 <br> function) |  |  |

Note For [12] + [C1] (C1 function) (setting by the result of addition), bias and gain are reflected to [12] and [C1] (C1 function) individually, and added by frequency command value of the result.


For single polarity (Terminal [12] (C35=1), Terminal [C1] (C1 function), Terminal [C1] (V2 function)
As the above diagram indicates, for reference frequency and analog input of frequency setting 1 , it is possible to set arbitrary relationship by A point (determined by bias (F18) and bias reference point (C50)) and B point (determined by the gain corresponding to each analog input and the gain reference point (C32 and C34, C37 and C39, and C42 and C44)).

For reference frequency and analog input of frequency setting 2 (C30), it is possible to set arbitrary relationship by A point (determined by bias and bias reference point (C55 and C56, C61 and C62, and C67 and C68)) and B point (determined by the gain corresponding to each analog input and the gain reference point (C32 and C34, C37 and C39, and C42 and C44)).

Both data of bias and gain are set with $100 \%$ as the maximum frequency. The data of bias reference point and gain reference point are set up with full scale of analog input ( 10 V or 20 mA ) as $100 \%$.

By setting the bias to minus value, even if the analog input is unipolar, it is possible to perform frequency setting as bipolar. For terminal [C1] (C1 function), C40 is set to 10 or 11, and for terminal [C1] (V2 function), C45 is set to 1, and then, the frequency setting at analog input at or below 0 point becomes negative polarity, as a result, it becomes possible to perform forward and reverse operation only by analog command.

## <Frequency setting 1: F01>

- Analog input at or below bias reference point (C50) is restricted by bias value (F18).
- When the value set in bias reference point (C50) $\geq$ each gain reference point (C34, C39, C44), it is judged as incorrect setting and reference point becomes 0 Hz .
<Frequency setting 2: C30>
- Analog input at or below bias reference point (C56, C62, and C68) is restricted by bias value (C55, C61 and C67).
- When the value set in bias reference point (C56, C62, C68) $\geqq$ each gain reference point (C34, C39, C44), it is judged as incorrect setting and reference point becomes 0 Hz .

Example) When setting reference frequency to 0 to 60 Hz by analog input (terminal [12]) 1 to 5 V (When maximum frequency is $F 03=60 \mathrm{~Hz}$ )


## (A point)

In order to set reference frequency to 0 Hz when analog input is 1 V , set bias $(\mathrm{F} 18)$ to $0 \%$. At this point, 1 V has to become the bias reference point and 1 V is equivalent to $10 \%$ against full scale 10 V of terminal [12], therefore, set the bias reference point (C50) to $10 \%$.
(B point)
In order to set reference frequency so that the frequency becomes the highest when analog input is 5 V , set the gain (C32) to $100 \%$. At this point, 5 V has to become the gain reference point and 5 V is equivalent to $50 \%$ against full scale 10 V of terminal [12], therefore, set the gain reference point (C34) to $50 \%$.

[^12]
## For bipolar (Terminal [12] (C35=0))

For terminal [12], by setting function code C35 to " 0 ", it is possible to use bipolar input ( -10 V to +10 V ).
When both bias (F18) and bias reference point (C50) are set to " 0 ", command becomes forward and reverse symmetric as shown in the diagram below.


- When bias (F18) and bias reference point (C50) is set to arbitrary value (A1 point, A2 point, and A3 point, etc.), as shown in the diagram below, it is determined by the bias value (F18).

- To input bipolar ( 0 to $\pm 10 \mathrm{VDC}$ ) analog voltage at analog input (terminal [12]), set function code C35 to " 0 ". When the data of C35 is " 1 ", only DC 0 to +10 V is effective and negative polar input DC0 to -10 V is regarded as 0 (Zero) V .
- When setting reference frequency by display other than frequency $(\mathrm{Hz})$, please change the speed monitor unit in E48.

When operating unipolar analog input as bipolar (terminal [C1] (C1 function) $(C 40=10,11)$, terminal [C1] (V2 function) (C45 = 0)
For C 1 function set $\mathrm{C} 40=10$, 11, for V 2 function set $\mathrm{C} 45=0$, and by setting bias value to minus value, it is possible to obtain a negative reference frequency.
Example of frequency setting by V 2 function when $-100 \%$ is set to the bias value is shown in the diagram below.


## [ 3 ] Frequency setting by digital input signal "UP"/"DOWN" (F01=7)

As frequency setting, UP/DOWN control is selected, and when the terminal command UP or DOWN is turned on with Run command ON, the output frequency increases or decreases accordingly, within the range from 0 Hz to the maximum frequency.
To perform frequency setting by UP/DOWN control, it is necessary to set the data of function code F01 to "7" and assign "UP command [UP], down command [DOWN]" to the digital input terminals. ([DI) Function code E01 to E05 Data $=17,18$ )

| Input signal <br> "UP" | Input signal <br> "DOWN" | Action |
| :---: | :---: | :--- |
| Data $=17$ | Data $=18$ |  |
| OFF | OFF |  |
| ON | OFF | Increase output frequency by currently selected acceleration time |
| OFF | ON | Decrease output frequency by currently selected deceleration time |
| ON | ON | The output frequency will be held |

UP/DOWN control initial value selection
Set initial value of reference frequency when starting UP/DOWN control.

| H61 data | Initial value of frequency setting when starting UP/DOWN control. |
| :---: | :--- |
| 0 | Mode to fix to "0" <br> When restarting operation (including when the power to the inverter is turned ON), initial <br> value of setting frequency by UP/DOWN control is cleared with "0". Increase speed by UP <br> command. |
| 1 | This is the mode to set reference frequency at the previous UP/DOWN control as the initial <br> value. <br> The inverter internally holds the output frequency set by UP/DOWN control and starts to <br> control from the previous operation frequency at the next restart (including powering ON). |

Note
At the restart of operation, before the internal frequency reaches the previous output frequency, when UP/DOWN command is input, output frequency at the point is held internally and UP/DOWN control starts from that value. Therefore, the previous output frequency data is overwritten and deleted.

< Initial value of UP/DOWN control when setting method of frequency setting is switched>
The initial value when setting method of frequency setting is set to UP/DOWN control is shown in the following table.

| Setting method prior to <br> switching | Switching signal | Initial value of UP/DOWN control |  |
| :--- | :--- | :--- | :--- |
|  | $\mathrm{H} 61=0$ | $\mathrm{H} 61=1$ |  |
| Setting other than <br> UP/DOWN (F01, C30) | Frequency setting 2/ <br> Frequency setting 1 | Reference frequency by setting method prior to switching |  |
| PID control | PID Cancel | Reference frequency by PID control (PID output) |  |
| Multistep frequency | Multistep frequency <br> selection | Reference frequency by <br> setting method prior to <br> switching | Reference frequency by <br> previous UP/DOWN control |
| Communication | Link operation selection |  |  |

## [ 4 ] Frequency setting using digital inputs (option DIO interface card) (F01 = 11)

The frequency setting with binary ( $8,12 \mathrm{bit}$ ) or BCD code via option DIO interface card (OPC-DIO) is also available to be selected. Refer to the Digital Input Output Interface Card Instruction Manual.

## [5] Frequency setting using pulse train input (F01 = 12)

## Selecting the pulse train input format (d59)

A pulse train in the format selected by the function code d59 can give a frequency command to the inverter. Three types of formats are available; the pulse train sign/pulse train input, the forward rotation pulse/reverse rotation pulse, and the A and B phases with 90 degree phase difference. If no optional PG interface card is mounted, the inverter ignores the setting of the function code d59 and accepts only the pulse train sign/pulse train input.
The table below lists pulse train formats and their operations.

| Pulse train input format <br> selected by d59 | Operation overview |
| :--- | :--- |
| 0: Frequency and direction | Frequency/speed command according to the pulse train rate is given to the <br> inverter. The pulse train sign specifies the polarity of the frequency/speed <br> command. <br> - For the inverter without an optional PG interface card <br> Pulse train input: "PIN" assigned to the digital terminal [X5] (data = 48) <br> Pulse train sign: "SIGN" assigned to a digital terminal other than [X5] <br> (data = 49) <br> If no SIGN is assigned, polarity of any pulse train input is positive. |
| 1: Forward and reverse pulse | Frequency/speed command according to the pulse train rate is given to the <br> inverter. The forward rotation pulse gives a frequency/speed command with <br> positive polarity, and a reverse rotation pulse, with negative polarity. |
| 2: Quadrature A/B signals <br> (B phase lead) | Pulse trains generated by A and B phases with 90 degree phase difference <br> give a frequency/speed command to the inverter based on their pulse rate <br> and the phase difference (B phase advanced). |
| 3: Quadrature A/B signals |  |
| (A phase lead) |  |$\quad$| When YA, YB are connected in reverse, if you change this function code, the |
| :--- |
| inverter can receive the pulse signal correctly. |

Format of data 1 to 3 refer to d14.


Figure 5.3-1 Data 0, pulse train sign/Pulse train input.

## - Pulse scaling factor 1 (d62), pulse scaling factor 2 (d63)

For pulse train input, set the relationship between input pulse frequency and frequency setting value by function code d62 (Command (pulse train input) pulse scaling factor 1) and d63 (command (pulse train input) pulse scaling factor 2).


Figure 5.3-2 Relationship between input pulse frequency and frequency setting value

As shown in the figure above, set input pulse frequency [kp/s] to function code d 62 (command (pulse train input) pulse scaling factor 1 ) and set frequency setting value [Hz] (when the input pulse frequency becomes the value set to function code d62) to function code d63 (command (pulse train input) pulse scaling factor 2). At this time, the relationship formula of input pulse frequency to be entered and frequency setting value $f^{*}$ (or speed command value) is as follows:

$$
\mathrm{f}^{\star}[\mathrm{Hz}]=\mathrm{Np}[\mathrm{kp} / \mathrm{s}] \times \frac{\text { Pulse scaling factor } 2(\mathrm{~d} 63)}{\text { Pulse scaling factor } 1(\mathrm{~d} 62)}
$$

$$
\begin{array}{cl}
f^{*}[\mathrm{~Hz}]: & \text { Frequency setting value } \\
\mathrm{Np}[\mathrm{kp} / \mathrm{s}]: & \text { Input pulse frequency to be input }
\end{array}
$$

Depending on the pulse train sign, polarity of the command is determined. Rotation direction of the motor is determined by the polarity of pulse train input and "FWD" $/$ "REV" command. The relationship between the pulse train input polarity and rotation direction is specified in Table 5.3-1.

Table 5.3-1 The relationship between the pulse train input polarity and rotation direction

| Polarity according to the pulse train input | Run command | Rotational direction |
| :---: | :---: | :---: |
| + | "FWD" (Forward rotation command) | Forward rotation |
| + | "REV" (Reverse rotation command) | Reverse rotation |
| - | "FWD" (Forward rotation command) | Reverse rotation |
| - | "REV" (Reverse rotation command) | Forward rotation |

## Filter time constant (d61)

Set filter time constant for pulse train input. The larger the time constant, the slower the response. Specify the proper filter time constant by taking into account the response speed of the machine. If the pulse is lower and frequency command fluctuates, set larger time constant.

## Switching frequency setting

Switch frequency setting 1 (F01) and frequency setting 2 (C30) by the signal "Frequency setting $2 /$ frequency setting 1 " "Hz2/ Hz1", which was assigned to the external digital input terminal.
[D] (Refer to Function code E01 to E05 (Data =11) to find the details of "Hz2/ Hz1".

| Input signal "Hz2/ Hz1" | Frequency setting method to be selected |
| :---: | :---: |
| OFF | Frequency setting 1 (F01) |
| ON | Frequency setting 2 (C30) |

## F02

Operation method

Select setting method of run command. Indicate instruction method of run/stop and rotation direction (forward/reverse rotation) for each setting method.

| F02 data | Setting method of run command |  |
| :---: | :---: | :---: |
|  | Run/stop | Rotation direction command |
| 0: Keypad operation (Rotation direction input: Terminal block) | (3U)/(100) keys | "FWD", "REV" |
| 1: External signal (digital input) | "FWD", "REV" |  |
| 2: Keypad operation (forward rotation) | (3U)/500) keys | Rotation direction command is unnecessary <br> (Forward rotation operation only, reverse rotation operation disabled) |
| 3: Keypad operation (Reverse rotation) | (3U)/(50) keys | Rotation direction command is unnecessary (Reverse rotation operation only, forward rotation operation disabled) |

Digital input signal, "FWD", "REV" needs to be assigned to terminals [FWD], [REV].
(⿷匚al Function code E98, E99 data $=98,99$ )
Note - F02 cannot be changed when "FWD" or "REV" is ON.

- If F02 = 1 and when assignment of terminal [FWD] or [REV] is changed from other function to "FWD" function or "REV" function, turn the terminal [FWD] and [REV] off in advance (motor may rotate due to change in the setting).


## - 3-wire operation by external signal

Although external signal of "FWD" and "REV" is 2-wire operation at the initial state, by assigning "Select 3-wire operation (HLD)", it is possible to use as self-hold signal at 3 -wire operation by using "FWD", "REV" and "HLD" signals. When "HLD" is ON, inverter self-holds "FWD" or "REV" signal, and the hold state can be released by OFF. If there is no "HOLD" function assignment, "FWD" and "REV" become 2-wire operation.
(1) Refer to Function code E01 to E05 (Data =6) to find the details of "HLD".


As a setting method of run command, high-priority setting methods (remote/local switch (refer to Chapter 3, Section 3.3.7), communication, etc.) are available in addition to the above mentioned settings.

## F03

Maximum frequency 1
F03 specifies the maximum frequency that the inverter outputs. When the device to be driven is set to rated or higher, the device may be damaged. Make sure to make an adjustment to design mode value of the machinery.

- Data setting range: 25.0 to $500.0(\mathrm{~Hz})$

| Modes | Control mode | Data setting range | Remarks |
| :---: | :---: | :---: | :---: |
| HD/HND/HHD mode | V/f control | 500 Hz |  |
| ND mode | V/f control | 120 Hz | Restricted internally.* |

* When setting is performed by exceeding the maximum setting range (for example, 500 Hz ), speed setting and analog output (FMA) become input/output mode of full scale/setting value ( $10 \mathrm{~V} / 500 \mathrm{~Hz}$ ). However, it is internally restricted (for example, 120 Hz ), therefore, even if 10 V is input for setting value, the value is restricted internally by 2.4 V (equivalent to 120 Hz ), not by 500 Hz .
Use function code F80 to switch between ND, HD, HND and HHD drive modes.


## $\triangle$ WARNING

Inverter can perform setting of high speed operation easily. When changing the setting, make sure to check the motor and machine mode before use.

Injuries could occur. Failure may occur.

Note
When changing maximum output frequency (F03) in order to make the operation frequency a larger value, change the frequency limiter (upper limit) (F15) as well.


```
Base frequency 1, Rated voltage at base frequency }
Maximum output voltage 1
    Related function codes: H50, H51 Non-linear V/f 1 (Frequency, voltage)
    H52, H53 Non-linear V/f 2 (Frequency, voltage)
    H65, H66 Non-linear V/f 3 (Frequency, voltage)
```

Set the base frequency and base frequency voltage that are essential to operation of the motor. By combining related function codes H 50 to $\mathrm{H} 53, \mathrm{H} 65$, and H 66 , it is possible to set non-linear V/f pattern (weak or strong voltage by arbitrary point) and perform setting of V/f characteristics that is suitable for the load.
Impedance of the motor becomes larger with high frequency, and when output voltage becomes less, output torque may be reduced. In order to prevent this, increase the voltage at high frequency by setting function code F06 (maximum output voltage 1). However, it is not possible to output voltage at or higher than the input power voltage of the inverter.

| Point of V/f | Function code |  | Remarks |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Frequency | Voltage |  | During auto torque boost, vector control with/ without speed <br> sensor, the maximum output voltage setting is disabled. |
| Maximum output <br> frequency | F03 | F06 | F05 |  |
| Base frequency | F04 | H65 | H66 | This code is disabled during auto torque boost, vector control |
| Non-linear V/f 3 | H65 | with/ without speed sensor. |  |  |

<Setting example>

- Normal V/f pattern setting


Non-linear V/f pattern setting (3 points)


## - Base frequency (F04)

Set the data in accordance with rated frequency of the motor (given on the nameplate of the motor).

- Data setting range: 25.0 to $500.0(\mathrm{~Hz})$ (limited to 120 Hz (max.) in ND mode)


## - Rated voltage at base frequency (F05)

Set the data to " 0 " in accordance with rated voltage of the motor (given on the nameplate of the motor).

- Data setting range: $0 \quad$ : AVR disable

80 to 240 (V) : AVR operation (at 200 V class)
160 to 500 (V) : AVR operation (at 400 V class)

- When data is set to " 0 ", the base frequency voltage becomes equivalent to inverter input voltage. When input voltage fluctuates, output voltage fluctuates as well.
- When data is set to arbitrary voltage other than " 0 ", automatically keeps the output voltage constant. When control function such as auto torque boost, auto energy-saving operation, and skip compensation is used, it is necessary to adjust to the rated voltage (given on the nameplate of the motor) of the motor.

Note
The voltage that the inverter can output is lower than the input voltage of the inverter. Appropriately set the voltage in accordance with the motor.

## Non-linear V/f 1, 2, 3 (Frequency) (H50, H52, H65)

Set frequency at the arbitrary point of non-linear V/f pattern.

- Data setting range: 0.0 (Cancel), 0.1 to $500.00(\mathrm{~Hz})$

Note
When 0.0 is set, the setting becomes the pattern without using non-linear V/f pattern.
(limited to 120 Hz (max.) in ND mode)
Non-linear V/f 1, 2, 3 (Voltage) (H51, H53, H66)
Set voltage at the arbitrary point of non-linear V/f pattern.

- Data setting range: 0 to $240(\mathrm{~V})$ : AVR operation (at 200 V class)

0 to 500 (V) : AVR operation (at 400 V class)

## Maximum output voltage 1 (F06)

Set the voltage at maximum output frequency 1 (F03).

- Data setting range: 80 to $240(\mathrm{~V})$ : AVR operation (at 200 V class)

160 to 500 (V) : AVR operation (at 400V class)
Note
When rated voltage at base frequency (F05) is " 0 ", the data of non-linear V/f (H50 to H53, H65, and H66) and F06 becomes invalid (linear V/f for at or below base frequency, and constant voltage for at or higher than base frequency).

## F07, F08

## Acceleration time1, Deceleration time 1

Related function codes:
E10, E12, E14 Acceleration time 2, 3, 4
E11, E13, E15 Deceleration time 2, 3, 4
H07 Curve acceleration/deceleration
H56 Deceleration time for forced stop
H54, H55 Acceleration/deceleration time (Jogging)
H57 to H60 Acceleration/deceleration range No. 1, No. 2 S-curve range

Acceleration time sets the time taken by the output frequency to reach the maximum output frequency from 0 Hz , and deceleration time sets the time taken by the output frequency to reach 0 Hz from the maximum frequency.

- Data setting range: 0.00 to 6000 (s)


## For V/f control



- Acceleration/Deceleration time

| Type of Acceleration/decele ration time | Function code |  | Select ACC/DEC time Function code E01 to E05) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Acceleration time | Deceleration time |  |  |  |
| ACC/DEC time 1 | F07 | F08 | "RT2" | "RT1" | Switch by acceleration/deceleration selection "RT1" "RT2". (Data = 4 or 5) |
|  |  |  | OFF | OFF |  |
| ACC/DEC time 2 | E10 | E11 | OFF | ON | When there is no assignment, acceleration/deceleration time 1 (F07, F08) are valid. |
| ACC/DEC time 3 | E12 | E13 | ON | OFF |  |
| ACC/DEC time 4 | E14 | E15 | ON | ON |  |
| At jogging | H54 | H55 | When Ready for jogging "JOG" is ON, switch to the mode with which jogging operation is possible. (Data = 10) ( $\mathbb{\square}$ Function code C20) |  |  |
| At Force to stop | - | H56 | Turning the Force to stop "STOP" command OFF causes the motor to decelerate to a stop in accordance with the deceleration time for forced stop (H56). After the motor stops, the inverter enters the alarm state with the alarm er6 displayed. $($ Data $=30)$ |  |  |

- Curve acceleration/deceleration (H07)

Select acceleration/deceleration pattern (change pattern of frequency) at acceleration/deceleration

| H07 data | Curve acceleration/ <br> deceleration | Action |  | Function <br> code |
| :---: | :--- | :--- | :--- | :---: |
| 0 | Disable (Linear <br> acceleration/deceleration) | Acceleration/deceleration with constant acceleration. | - |  |
| 1 | S-curve <br> acceleration/deceleration <br> (Weak) | Smoothen the speed change <br> and reduce shock when <br> starting acceleration and right <br> before the speed becomes <br> constant, as well as when <br> starting deceleration and right <br> before the deceleration stops. | Weak: Fix acceleration/deceleration <br> change rate to 5\% of the maximum output <br> frequency within each S-curve range. | Arbitrary: It is possible to set <br> acceleration/deceleration change rate <br> arbitrarily within each S-curve range. |
| 2 | S-curve <br> acceleration/deceleration <br> (Arbitrary) | H57, H58 | H59, H60 |  |
| 3 | Curve <br> acceleration/deceleration <br> Lrequency and acceleration becomes gradually slower at or higher than <br> the base frequency, and acceleration/deceleration with constant load rate <br> (rated output). It is possible to accelerate/decelerate with the maximum <br> capability. | - |  |  |

## S-curve acceleration/deceleration

For the purpose of decreasing the shock on the load machine side, smoothen the speed change at the start of acceleration and right before it becomes constant speed, and at the start of deceleration and right before the stop of deceleration. As for s-curve acceleration/deceleration values, fix with $5 \%$ for S-curve acceleration/deceleration (weak), and for S-curve acceleration/deceleration (arbitrary), it is possible to set individually for each 4 locations by function codes H 57 to 60 . The specified acceleration/deceleration time determines acceleration of linear part and the actual acceleration/deceleration time becomes longer than the specified acceleration /deceleration time.


|  | At the start of <br> acceleration | At the end of <br> acceleration | At the start of <br> deceleration | At the end of <br> deceleration |
| :--- | :--- | :--- | :--- | :--- |
| S-curve (Weak) | $5 \%$ | $5 \%$ | $5 \%$ | $5 \%$ |
| S-curve (Arbitrary) <br> Setting range: <br> 0 to 100\% | H57 acceleration <br> No. 1 S-curve range <br> (At starting) | H58 <br> At acceleration <br> No. 2 S-curve range <br> (At arrival) | H59 <br> At deceleration <br> No. 1 S-curve range <br> (At starting) | At acceleration <br> No. 2 S-curve range <br> (At the arrival) |

## Acceleration/Deceleration time

< S-curve acceleration/deceleration (Weak): When frequency change is $10 \%$ or higher than the maximum frequency>

$$
\begin{aligned}
\text { Acceleration or deceleration time }(\mathrm{s})= & (2 \times 5 / 100+90 / 100+2 \times 5 / 100) \times \text { reference acceleration or } \\
& \text { deceleration time } \\
= & 1.1 \times \text { reference acceleration or deceleration time }
\end{aligned}
$$

< S-curve acceleration/deceleration (Arbitrary: When 10\% at the start, 20\% at the end): When frequency change is $30 \%$ or higher than the maximum frequency.>

$$
\begin{aligned}
\text { Acceleration or deceleration time }(\mathrm{s})= & (2 \times 10 / 100+70 / 100+2 \times 20 / 100) \times(\text { reference acceleration or } \\
& \text { deceleration time }) \\
= & 1.3 \times \text { (reference acceleration or deceleration time })
\end{aligned}
$$

## Curve acceleration/deceleration

This is a pattern to perform linear acceleration/deceleration (rated torque) at or below base frequency and acceleration becomes gradually slower at or higher than the base frequency, and acceleration/deceleration with constant load rate (rated output).

It is possible to accelerate/decelerate with the maximum capability of the motor to be driven by the inverter.


[^13]For details of torque boost 1 setting, refer to the section of function code F37.

## F10 to F12

Electronic thermal overload Protection for motor 1 (Select motor characteristics, Thermal time constant)

In order to detect overload of motor (electronic thermal function by inverter output current), set temperature characteristics of motor (Select motor characteristics (F10), thermal time constant (F12), and overload detection level (F11).

When overload of motor is detected, inverter is turned off, protecting the motor with motor overload alarm 011.

[^14]－Select motor characteristics（F10）
F10 selects characteristics of cooling system of the motor．

| F10 data | Function |
| :---: | :--- |
| 1 | Self－cooling fan of general－purpose motor（Self－cooling） <br> （When operating with low frequency，cooling performance decreases．） |
| 2 | Inverter－driven motor，High－speed motor with separately powered cooling fan <br> （Keep constant cooling capability irrespective to output frequency） |

Figure 5．3－3 shows electronic thermal operation characteristics diagram when $\mathrm{F} 10=1$ is set．The characteristics coefficient $\alpha 1$ and $\alpha 3$ and the switch coefficient $\mathrm{f} 2, \mathrm{f} 3$ differ depending on the characteristics of the motor．

Each coefficient that is set by motor characteristics that is selected by motor capacitance and motor selection （P99）is shown in Table 5．3－2，Table 5．3－3 and Table 5．3－4．


Figure 5．3－3 Characteristics diagram of motor cooling system

Table 5．3－2 When P99＝0， 4 （Motor characteristics 0，Other）

| Motor capacity | Thermal time constant $\mathbf{T}$ （Factory default） | Thermal time constant setting Standard current value Imax | Characteristics coefficient switch frequency |  | Characteristics coefficient |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{f}_{2}$ | $\mathrm{f}_{3}$ | 人1 | $\alpha 2$ | 人3 |
| $0.4,0.75 \mathrm{~kW}$ | 5 min | Continuous allowance current value $\times 150 \%$ | 5 Hz | 7Hz | 75\％ | 85\％ | 100\％ |
| 1.5 to 3.7 kW |  |  |  |  | 85\％ | 85\％ | 100\％ |
| 5.5 to 11 kW |  |  |  | 6 Hz | 90\％ | 95\％ | 100\％ |
| 15 kW |  |  |  | 7 Hz | 85\％ | 85\％ | 100\％ |
| 18．5， 22 kW |  |  |  | 5 Hz | 92\％ | 100\％ | 100\％ |
| 30 to 45 kW | 10 min |  | Base frequency $\times$ 33\％ | Base <br> frequency $\times$ <br> 83\％ | 54\％ | 85\％ | 95\％ |
| 55 to 90 kW |  |  |  |  | 51\％ | 95\％ | 95\％ |
| 110 kW or above |  |  |  |  | 53\％ | 85\％ | 90\％ |

Table 5．3－3 When P99＝ 1 （Motor characteristics 1）

| Motor capacity | Thermal time constant $\mathbf{T}$ <br> （Factory default） | Thermal time constant setting Standard current value Imax | Characteristics coefficient switch frequency |  | Characteristics coefficient |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{f}_{2}$ | $\mathrm{f}_{3}$ | 人1 | 人2 | 人3 |
| 0.4 to 22 kW | 5 min | Continuous allowance current value x $150 \%$ | Base <br> frequency $\times$ $33 \%$ | Base <br> frequency $\times$ $33 \%$ | 69\％ | 90\％ | 90\％ |
| 30 to 45 kW | 10 min |  |  | Base frequency$\times 83 \%$ | 54\％ | 85\％ | 95\％ |
| 55 to 90 kW |  |  |  |  | 51\％ | 95\％ | 95\％ |
| 110 kW or above |  |  |  |  | 53\％ | 85\％ | 90\％ |

Table 5.3-4 When P99 = 20,21 (Motor characteristics)

| Motor capacity | Thermal time constant $\mathbf{T}$ <br> (Factory default) | Thermal time constant setting Standard current value Imax | Characteristics coefficient switch frequency |  | Characteristics coefficient |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $f_{2}$ | $f_{3}$ | $\alpha 1$ | 人2 | $\alpha 3$ |
| 18.5 kW to less than 110 kW | 5 min | Continuous allowance current value x 150\% | Base frequency$\times 33 \%$ | Base frequency $\times 83 \%$ | 53\% | 85\% | 95\% |
| 110 kW or above | 10 min |  |  |  | 53\% | 85\% | 90\% |

When F10=2 is set, cooling effect by output frequency will not decrease, therefore, overload detection level becomes constant value (F11) without decrease.

## Overload detection level (F11)

F11 sets operation level of electronic thermal.

- Data setting range: 1 to $135 \%$ of the rated current value of inverter (continuous allowance current value)

Normally, set to the motor continuous allowance current (in general, about 1.0 to 1.1 times of motor rated current) when operating at base frequency.

For disabling electronic thermal as disable, set F11 $=0.00$ : Disable.

## - Thermal time constant (F12)

F12 sets thermal time constant of the motor. For overload detection level that is set by F11, set the electronic thermal operation time when $150 \%$ of current is flowing continuously. Thermal time constant of general-purpose motor is 5 minutes for 22 kW or lower, and 10 minutes (factory default state) for 30 kW or higher.

- Data setting range: 0.5 to 75.0 (min)
(Example) When the data of function code F 12 is set to " 5 " ( 5 minutes).
As shown in Figure 5.3-4, when $150 \%$ of current of operation level that was set flows for 5 minutes, motor overload (alarm $0 / 1$ ) protection function will operate. In addition, with $120 \%$, it operates after 12.5 minutes.

The time when alarm actually occurs is shorter than the set data because the time until the current reaches $150 \%$ level after exceeding the continuous allowance current (100\%) is considered.


Figure 5.3-4 Example of current-operation time characteristics

## F14

```
Restart mode after momentary power failure (Mode selection)
    Related function codes: H13 (Restart timer)
    H14 (frequency lowering rate)
    H15 (Continuous running level)
    H16 (Allowable momentary power failure time)
    H92 Continuous running at the momentary power failure (P)
    H93 Continuous running at the momentary power failure (I)
```

Set the operation for when momentary power failure occurs (trip operation, restart operation method at auto-restarting)

- Restart mode after momentary power failure (Mode selection) (F14)

V/f control ( $\mathrm{F} 42=0,2,3$ ), dynamic torque vector control(F42=1,4), PM motor control(F42=15)

| F14 data | Operation contents |  |
| :---: | :---: | :---: |
|  | Without auto search | With auto search |
| 0: Trip immediately | When momentary power failure occurs while operating the inverter, and at the time when undervoltage is detected by the DC link bus voltage of the inverter, undervoltage alarm lu is outputted, the inverter output shuts down, and the motor coasts to a stop. |  |
| 1: Trip after a recovery from power failure | When momentary power failure occurs while operating the inverter, and at the time when undervoltage is detected by the DC link bus voltage of the inverter, the inverter output shuts down and the motor coasts to stop, but the undervoltage alarm will not be outputted. <br> When auto-started from momentary power failure, undervoltage alarm lu is outputted. |  |
| 2: Trip after momentary deceleration is stoppe | As soon as the DC link bus voltage drops below the continuous running level due to a momentary power failure, decelerate-to-stop control is invoked. <br> Decelerate-to-stop control regenerates kinetic energy from the load's moment of inertia, slowing down the motor and continuing the deceleration operation. After decelerate-to-stop operation, an undervoltage alarm lu is issued. |  |
| 3: Continue to run (for heavy inertia load or general load) | As soon as the DC link bus voltage drops below the continuous running level due to a momentary power failure, decelerate-to-stop control is invoked. <br> Decelerate-to-stop control regenerates kinetic energy from the load's moment of inertia, slowing down the motor, and operation is continued to wait for auto-restarting. If there is not enough energy for regeneration and when undervoltage is detected, the inverter output shuts down and the motor coasts to a stop. |  |
|  | If run command is entered at auto-restarting, restart from the frequency of when undervoltage is detected. | If run command is entered at auto-restarting, auto-searching is performed, motor speed is estimated, and restart from the frequency. |
|  | This setting is most suitable for the fan with large inertia moment of load. |  |
| 4: Restart from frequency at power failure (for general load) | When momentary power failure occurs while operating the inverter, and at the time when undervoltage is detected by the DC link bus voltage of the inverter, the inverter output shuts down, and the motor coasts to a stop. |  |
|  | If run command is entered at auto-restarting, restart from the frequency of when undervoltage is detected. | If run command is entered at auto-restarting, auto-searching is performed, motor speed is estimated, and restart from the frequency. |
|  | This setting is most suitable for the case (fan) when load inertial moment is large, and motor speed does not decrease so much even if the motor coasts to a stop due to momentary power failure. |  |
| 5: Restart from starting frequency | When momentary power failure occurs while operating the inverter, and at the time when undervoltage is detected by the DC link bus voltage of the inverter, the inverter output shuts down, and the motor coasts to a stop. |  |
|  | If run command is entered at auto-restarting, restart from the starting frequency that was set by function code F23. | If run command is entered at auto-restarting, auto-searching is performed, motor speed is estimated, and restart from the frequency. |
|  | This setting is most suitable for the case (pump etc.) when load inertia moment is small, when the load is heavy, and motor speed decreases up to 0 in a short time after the motor coasts to a stop due to momentary power failure. |  |
| With auto-searching: Auto-searching is selected by starting mode selection "STM" ON or H09/d67 = 1 or 2. Refer function code H09/d67 (Starting mode) to find the detail of starting mode selection "STM" ON auto-searching. |  |  |

## $\triangle$ WARNING

When momentary power failure restart operation (F14 $=3$ to 5 ) is selected, operation will resume automatically at auto-restarting. Design your machinery so that safety is ensured even at restarting.

## Otherwise an accident could occur.

Under vector control with speed sensor (F42=6)

| Data for F14 |  |
| :--- | :--- |
| 0: Trip immediately | As soon as the DC link bus voltage drops below the undervoltage detection level due to a <br> momentary power failure, the inverter issues undervoltage alarm /u and shuts down its output <br> so that the motor enters a coast-to-stop state. |
| 1: Trip after a recovery from <br> power failure | As soon as the DC link bus voltage drops below the undervoltage detection level due to a <br> momentary power failure, the inverter shuts down its output so that the motor enters a <br> coast-to-stop state, but it does not enter the undervoltage state or issue undervoltage alarm /u. <br> The moment the power is restored, an undervoltage alarm /u is issued, while the motor <br> remains in a coast-to-stop state. |
| 2: Trip after momentary |  |
| deceleration is stopped |  |$\quad$| As soon as the DC link bus voltage drops below the continuous running level due to a |
| :--- |
| momentary power failure, decelerate-to-stop control is invoked. Decelerate-to-stop control |
| regenerates kinetic energy from the load's moment of inertia, slowing down the motor and |
| continuing the deceleration operation. After decelerate-to-stop operation, an undervoltage |
| alarm /u is issued. |

## Restart mode after momentary power failure (Basic operation: Without auto-searching setting)

When inverter detected that DC link bus voltage becomes at or drops below undervoltage level while operating, it is judged as a momentary power failure. When load is light and momentary power failure is very short, momentary power failure may not be detected and motor operation might be continued because DC link bus voltage does not drop so much.
When inverter judges the state as momentary power failure, returns to momentary power failure restart mode and prepares for restart. After power is auto-restarted, the inverter becomes at inverter ready to run state after elapse of initial charging time. At momentary power failure, power of external circuit (relay circuit etc.), which controls the inverter, decreases as well, and run command may be turned off. Therefore, when the inverter becomes at inverter ready to run state, wait 2 seconds for input of run command. When input of run command is confirmed within 2 seconds, initiate restarting according to F14 (mode selection). When there is no input of run command at run command input waiting state, momentary power failure restart mode will be released and start from normal starting frequency. Therefore, input run command within 2 seconds after auto-restarting or hold run command by off-delay timer or mechanical latch relay.
In case of F02=0 (run command from keypad and rotation direction command determined by terminal), it operates in the same way as above. For rotation direction fixed mode ( $\mathrm{FO} 2=2,3$ ), run command is held within the inverter, therefore, it restarts immediately at inverter ready to run state.


Note

- At auto-restarting, inverters waits 2 seconds for input of run command, however, if allowable momentary power failure time (H16) is elapsed after the state is judged as power failure, the state of run command input waiting for 2 seconds will be canceled and normal starting operation is performed.
- When coast to a stop command "BX" is entered during power failure, momentary power failure restart waiting state is released and return to normal run mode, and when run command is inputted, start from normal starting frequency.
- Detection of momentary power failure within the inverter is performed by detecting DC link bus voltage drop of the inverter. With the structure in which a magnetic contactor is equipped on the output side of the inverter, there will be no operation power of the magnetic contactor at momentary power failure and the magnetic contactor becomes at open state. When the magnetic contactor becomes open, connection of inverter and motor is released and load of the inverter is shutdown. Therefore, it becomes difficult to decrease DC link bus voltage of the inverter and it may not be judged as a momentary power failure. If this is the case, momentary power failure restart will not be performed normal. As a countermeasure against this case, by connecting auxiliary contact signal of the magnetic contactor to the interlock signal "IL" it is possible to detect momentary power failure without fail.
Function code E01 to E05 Data $=22$

| Terminal command "IL" | Meaning |
| :---: | :--- |
| OFF | No momentary power failure has occurred. |
| ON | A momentary power failure has occurred. <br> (Restart after a momentary power failure enabled) |

When motor speed decreases during momentary power failure, and when restarting from frequency of before momentary power failure after power is recovered (auto-restarting), current limiter becomes active and output frequency of the inverter decreases automatically. When output frequency and motor rotation speed synchronize, the speed is accelerated up to the original output frequency. Refer to the figure below. However, it is necessary to enable instantaneous overcurrent limiting $(\mathrm{H} 12=1)$ to bring in synchronization of the motor.


- Auto-restarting after momentary power failure "IPF"

During momentary power failure auto-restarting "IPF" signal is turned on until returning to original frequency after auto-restarting after momentary power failure occurred. When "IPF": is turned ON, motor speed decreases, therefore, take necessary measures. ( Function code E20, E21, E27 Data = 6)

## ■ Restart mode after momentary power failure (Basic operation: With auto-searching setting)

Auto-searching is not performed normally if there is residual voltage of the motor.
Therefore, it is necessary to secure the time until residual voltage runs out.
Restart mode after momentary power failure secures the necessary time with function code H 46 starting mode (auto search delay time 2). Even if starting conditions are satisfied, inverter does not start unless auto-search delay time elapses after inverter goes into OFF state. Inverter starts after elapse of auto-searching delay time.
( $\mathbb{C l}$ ) Function code H09, d67)


- When operating auto-searching, it is necessary to perform auto-tuning in advance.
- When the estimated speed exceeds the maximum frequency or the upper limit frequency, the inverter disables auto search and starts running the motor with the maximum frequency or the upper limit frequency, whichever is lower.
- During auto search, if an overcurrent or overvoltage trip occurs, the inverter will restart the auto search.
- Use 60 Hz or below for auto-searching
- Note that auto search may not fully provide the performance depending on load conditions, motor parameters, wiring length, and other external factors.
- When output circuit filter is equipped on the output side of the inverter, auto-searching must be disabled.


## Restart mode after momentary power failure (Allowable momentary power failure time) (H16)

Sets the maximum time from when momentary power failure (undervoltage level) occurs until restart (setting range: 0.0 to 30.0 s ). Set coast to a stop time which is allowable for machine and equipment. Momentary power failure restart operation should be performed within the specified time, however, if the set time is exceeded, the inverter judges the state as a power shut down, and then operates as powering on again without performing momentary power failure restart operation.


When allowable momentary power failure time (H16) is set to " 999 ", momentary power failure restart is performed until DC link bus voltage decreases by momentary power failure restart allowance voltage ( 50 V for 200 V class, 100 V for 400 V class), however, if the voltage becomes at or below the momentary power failure allowance voltage, the state is judged as a power shut down. As a result, the inverter operates as powering ON again without performing momentary power failure restart operating.

| Power supply voltage | Allowance voltage of momentary power failure restart |
| :---: | :---: |
| 200 V | 50 V |
| 400 V | 100 V |

[^15]
## Restart mode after momentary power failure (Restart timer) (H13) (Exclusive to V/f control for IM)

H 13 set the time until restart is performed after momentary power failure occurred. (At auto-searching setting, use H 46 (auto search holding time 2)).

Restarting at the state when residual voltage of the motor is high, inrush current becomes greater or temporarily becomes at regeneration state, and overcurrent alarm may occur. For security reason, in order to restart after residual voltage is reduced to some extent, adjust H 13 . Even if auto-restarted, restart cannot be performed until the holding time (H13) elapses.


Factory default: At the factory default state, setting is performed so that it is appropriate to the standard motor (refer to "5.2.3 Factory default value per applicable electric motor capacitance"). Basically, there is no need to modify the default setting. However, when problems occur due to the long holding time or decrease in flow rate of pump becomes significant, change to about half of the standard value and make sure that alarm etc. will not occur.

## Restart Mode after Momentary Power Failure (H14)(Exclusive to V/f control for IM)

At momentary power failure restart operation, when inverter output frequency and motor rotation speed does not synchronize, overcurrent occurs and current limiter will operate. when current limit is detected, automatically decrease the output frequency and synchronize with the motor rotation speed. H 14 sets the slope of lowering output frequency (frequency lowering rate in $\mathrm{Hz} / \mathrm{s}$ ).

| H14 data | Output frequency lowering operation |
| :--- | :--- |
| 0.00 | Decrease by the selected deceleration time. |
| 0.01 to $100.00(\mathrm{~Hz} / \mathrm{s})$ | Decrease by the lowering rate that is set by H14. |
| 999 | Depending on the PI regulator of current limiting processing (PI constant is <br> fixed value within the inverter), the rate will decrease. |

When frequency lowering rate is increased, regeneration operation is performed at the moment when output frequency of the inverter and rotation speed of inverter synchronize, and overvoltage trip may occur. When frequency lowering rate is reduced, the time until output frequency of the inverter and motor rotation speed synchronize (current limiting operation) becomes longer, and protection operation of inverter overload may be activated.

## - Restart mode after momentary power failure (Continuous running level) (H15) Continued operation at the momentary power failure (P, I) (H92, H93)

- Trip after momentary deceleration is stopped

When trip after deceleration stopped is selected ( $\mathrm{F} 14=2$ ), at momentary power failure restart operation (Mode selection), momentary power failure occurs while operating the inverter, and deceleration stop control starts when DC link bus voltage of the inverter becomes at or drops below the continuous running level.
Adjust voltage level of DC link bus to start deceleration stop control by H15.
Under decelerate-to-stop control, the inverter decelerates its output frequency keeping the DC link bus voltage constant using a PI regulator.
P (proportional) and I (integral) components of the PI regulator are specified by H 92 and H 93 , respectively.
For normal inverter operation, it is not necessary to modify data of $\mathrm{H} 15, \mathrm{H} 92$ or H 93 .

## - Continue to run

When momentary power failure restart operation (Continue to run) is selected ( $\mathrm{F} 14=3$ ) at momentary power failure restart (operation selection), momentary power failure occurs while operating the inverter and continue to run control starts when DC link bus voltage of the inverter becomes at or drops below the continue to run level.
Adjust continue to run level to start continue to run control by H 15 .
Under the continue to run control, the inverter continues to run keeping the DC link bus voltage constant using the PI regulator.
P (proportional) and I (integral) components of the PI regulator are specified by H 92 and H 93 , respectively. For normal inverter operation, it is not necessary to modify data of $\mathrm{H} 15, \mathrm{H} 92$ or H 93 .


| Power supply group | Alpha ( $\alpha$ ) |  |
| :--- | :--- | :--- |
|  | 22 kW or below | 30 kW or above |
| 200 V | 5 V | 10 V |
| 400 V | 10 V | 20 V |

Note
Even if "Deceleration stop control" or "Continue to run", is selected, the inverter may not be able to perform the function when the inertia of the load is small or the load is heavy, due to undervoltage caused by the control delay. In such a case, when "Deceleration stop control" is selected, the inverter allows the motor to coast to a stop; when "Continue to run" is selected, the inverter saves the output frequency being applied when the undervoltage alarm occurs and perform momentary power failure restart operation.
When the input power voltage for the inverter is high, setting the continue to run level high makes the control more stable even if the inertia of the load is relatively small. Raising the continuous running level too high, however, might cause the continue to run control activated even during normal operation.
When the input power voltage for the inverter is extremely low, continue to run control might be activated even during normal operation, at the beginning of acceleration or at an abrupt change in load. To avoid this, lower the continuous running level. Lowering it too low, however, might cause undervoltage that results from voltage drop due to the control delay.
Before you change the continuous running level, make sure that the continuous running control will be performed properly, by considering the fluctuations of the load and the input voltage.

## F15, F16

Frequency limiter (Upper limit), Frequency limiter (Lower limit)
Related function codes: H63 Lower limit Limiter (Mode selection)

## Frequency limiter (Upper limit) (Lower limit) (F15, F16)

F15 and F16 specify the upper and lower limits of the output frequency or reference frequency, respectively.

| Frequency Limiter |  | Object to which the limit is applied |
| :--- | :---: | :---: |
| Frequency limiter (Upper) | F15 | Output frequency |
| Frequency limiter (Lower) | F16 | Reference frequency |
| Note | When the limit is applied to the reference frequency or reference speed, delayed responses of <br> control may cause an overshoot or undershoot, and the frequency may temporarily go beyond the <br> limit level. |  |

- Data setting range: 0.0 to $500.0(\mathrm{~Hz})$
- Low Limiter (Mode selection) (H63)

H63 specifies the operation to be carried out when the reference frequency drops below the low level specified by F16, as follows:

| H63 data | Action |
| :---: | :--- |
| 0 | The output frequency will be held at the low level specified by F16. |
| 1 | The inverter decelerates to stop the motor. |

Refer to the figure below.


- When changing the frequency limiter (Upper) (F15) in order to raise the reference frequency, be sure to change the maximum frequency (F03) accordingly.
- Set each function code related to operation frequency so that the relationship among data becomes the following magnitude relationship.
- F15>F16, F15>F23, F15>F25
- F03>F16

However, F23 is the starting frequency, and F25 is stop frequency
If any wrong data is specified for these function codes, the inverter may not run the motor at the desired speed, or cannot start it normally.

## F18

Bias (for frequency setting 1)
(Refer to F01)
Refer to the description of function code F01 to find the details of bias (Frequency setting 1) setting.

## F20 to F22 <br> H95 <br> H195 <br> DC braking1 (Starting frequency, braking level, braking time) DC braking (Braking response mode) <br> DC braking (Braking timer at the startup)

These function codes specify the DC braking that prevents motor 1 from running by inertia during decelerate-to-stop operation.
If the motor enters a decelerate-to-stop operation by turning OFF the run command or by decreasing the reference frequency below the stop frequency, the DC braking starts when output frequency reached the DC braking starting frequency. Set braking starting frequency (F20), braking level (F21), and braking time (F22) to start DC braking when deceleration is stopped.
Setting the braking time to " 0.00 " ( $\mathrm{F} 22=0$ ) disables the DC braking.
By H 195 , it is possible to perform DC braking when starting up inverter. By doing so, it is efficient for preventing from falling down when the brake is released, and prompt torque startup when starting up.

## Braking starting frequency (F20)

F20 specifies the frequency at which the DC braking starts its operation during motor decelerate-to-stop state.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$
- Braking level (F21)

F21 specifies the output current level to be applied when the DC braking is activated. The function code data should be set, assuming the rated output current of the inverter as $100 \%$, in increments of $1 \%$.

- ND:0 to 60(\%), HD/HND:0 to 80\%,HHD:0 to 100\%


## Note <br> The inverter rated output current differs between the ND/HD/HND/HHD modes.

## Braking time (F22)

F22 specifies the braking period that activates DC braking.

- Data setting range: 0.00 (Disable), 0.01 to 30.00 (s)
- Braking response mode (H95)

H95 specifies the DC braking response mode.

| H95 data | Characteristics | Note |
| :---: | :--- | :--- |
| 0 | Slow response. Slows the rising edge of <br> the current, thereby preventing reverse <br> rotation at the start of DC braking. | Insufficient braking torque may result at the <br> start of DC braking. |
| 1 | Quick response. Quickens the rising edge <br> of the current, thereby accelerating the <br> build-up of the braking torque. | Reverse rotation may result depending on <br> the moment of inertia of the mechanical <br> load and the coupling mechanism. |



Tip
It is also possible to input DC braking command "DCBRK" by using an external digital input signal as the terminal command. As long as the DCBRK is ON, the inverter performs DC braking, regardless of the braking time specified by F22.
( $\mathbb{1}$ Refer to function code E01 to E05 Data =13 to find the details of "DCBRK")
Turning the "DCBRK" ON even when the inverter is in a stopped state activates the DC braking. This feature allows the motor to be excited before starting, resulting in smoother acceleration (quicker build-up of acceleration torque) (under V/f control).
Depending on the timing of the activation of "DCBRK", alarm of overvoltage or overcurrent occurs.
In general, specify data of function code F20 at a value close to the rated slip frequency of motor. If an extremely high value is set, control may become unstable and an overvoltage alarm may result in some cases.

## $\triangle$ CAUTION

The DC braking function of the inverter does not provide any holding mechanism.
Injuries could occur.

## Braking timer at the startup ( H 195 )

When starting up inverter by run command, it is possible to start by operating DC braking.
This is particularly useful in applications such as hoists and elevators where the inverter runs at low speed braking mode after starting up, preventing loads from falling.

- Data setting range: 0.00 : No DC braking at the start up 0.01 to 30.00 (s)



## F23 to F25

## Starting frequency 1, Starting frequency 1 (Holding time) and Stop frequency <br> Related function codes: <br> F38 and F39 (Stop frequency, Detection mode and Holding time) d24 (Zero speed control)

## Under V/f control

At the startup of an inverter, the initial output frequency is equal to the starting frequency. The inverter stops its output when the output frequency reaches the stop frequency. Set the starting frequency to a level at which the motor can generate enough torque for startup. Generally, set the rated slip frequency of the motor as the starting frequency.
Specifying the holding time for the starting frequency compensates for the delay time for the establishment of a magnetic flux in the motor; specifying that for the stop frequency stabilizes the motor speed at the stop of the inverter.


Starting frequency 1 (F23)
F23 specifies the starting frequency at the startup of an inverter.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$

Under V/f control, even if the start frequency is set at 0.0 Hz , the inverter starts its output at 0.1 Hz .

- Starting frequency 1 (Holding time) (F24)

F24 specifies the holding time for the starting frequency 1.

- Data setting range: 0.00 to 10.00 (s)
- Stop frequency (F25)

F25 specifies the stop frequency at the stop of the inverter.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$

Under V/f control, even if the stop frequency is set at 0.0 Hz , the inverter stops its output at 0.1 Hz .

- Stop frequency (Holding time) (F39)

F39 specifies the holding time for the stop frequency.

- Data setting range: 0.00 to 10.00 (s)

[^16]
## Under vector control with speed sensor

At the startup, the inverter first starts at the " 0 " speed and accelerates to the starting frequency according to the specified acceleration time. After holding the starting frequency for the specified period, the inverter again accelerates to the reference speed according to the specified acceleration time.
The inverter stops its output when the reference speed or actual speed (specified by F38 under vector control with speed sensor only) reaches the stop frequency specified by F25.
Specifying the holding time for the starting frequency compensates for the delay time for the establishment of a magnetic flux in the motor; specifying that for the stop frequency stabilizes the motor speed at the stop of the inverter.


Starting frequency 1 (F23)
F23 specifies the starting frequency at the startup of an inverter.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$
- Starting frequency 1 (Holding time) (F24)

F24 specifies the holding time for the starting frequency 1.

- Data setting range: 0.00 to 10.00 (s)


## Stop frequency (F25)

F25 specifies the stop frequency at the stop of the inverter.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$
- Stop frequency (Holding time) (F39)

F39 specifies the holding time for the stop frequency.

- Data setting range: 0.00 to $10.00(\mathrm{~Hz})$


## - Zero speed control (d24) (Under vector control with speed sensor only)

To enable zero speed control under vector control with speed sensor, it is necessary to set the speed command (frequency command) below the starting and stop frequencies. If the starting and stop frequencies are 0.0 Hz , however, zero speed control is enabled only when the speed command is $0.00 \mathrm{~Hz} . \mathrm{d} 24$ specifies the operation for zero speed control at the startup of the inverter.

| Data for d24 | Zero speed control <br> at startup | Descriptions |
| :---: | :---: | :--- |
| 0 | Not allowed | When it is smaller than the stop frequency and start frequency the speed <br> command, zero speed control does not work even ON the operation <br> command. <br> Zero speed control to work once you have started once it is set to higher than <br> the starting frequency the speed command. |
| 1 | Allowed | Setting the speed command at below the starting and stop frequencies and <br> turning a run command ON enables zero speed control. |

The table below shows the conditions for zero speed control to be enabled or disabled.

|  | Speed command | Run command | Data for d24 | Operation |
| :---: | :---: | :---: | :---: | :--- |
| At startup | Below the starting and <br> stop frequencies | OFF | - | Stop (Gate OFF) |
|  |  | ON | 0 | Stop (Gate OFF) |
|  |  |  | 1 | Zero speed control |
|  |  | OFF | - | Zero speed control |



## Stop Frequency (Detection mode) (F38) (Under vector control with speed sensor only)

F38 specifies whether to use the actual speed or reference one as a decision criterion to shut down the inverter output. Usually the inverter uses the detected speed. However, if the inverter undergoes a load exceeding its capability, e.g., an excessive load, it cannot stop because the motor cannot stop so that the detected speed may not reach the stop frequency level. If such a situation could arise, select the reference speed that can reach the stop frequency level even if the detected speed does not, in order to stop the inverter without fail achieving a fail-safe operation.

- Data setting range: 0 (Detected speed)

1 (Reference speed)

F26, F27
Motor Sound (Carrier frequency, Tone)
Related function codes: H98 Protection/Maintenance function (Mode selection)

## Motor Sound (Carrier frequency) (F26)

Adjust carrier frequency. By changing carrier frequency, it is possible to reduce an audible noise generated by the motor or electromagnetic noise from the inverter itself, and to decrease a leakage current from the main output (secondary) wiring.
Setting frequency of carrier frequency differs depending on each model overload rating (ND/HD/HND/HHD).

| Item | Characteristics |  |  |
| :--- | :---: | :---: | :--- |
| Carrier frequency | Low | to | High |
| Motor sound noise emission | High | $\leftrightarrow$ | Low |
| Motor temperature (due to harmonics components) | High | $\leftrightarrow$ | Low |
| Ripples in output current waveform | Large | $\leftrightarrow$ | Small |
| Leakage current | Low | $\leftrightarrow$ | High |
| Electromagnetic noise emission | Low | $\leftrightarrow$ | High |
| Inverter loss | Low | $\leftrightarrow$ | High |

Setting range of carrier frequency is as follows.

| Modes | 0.75 to 6 kHz | 0.75 to 10 kHz | 0.75 to 16 kHz |
| :--- | :---: | :---: | :---: |
| VXT - xxxA -2 (HHD) | - | - | 4 A to 115 A |
| VXT - xxxA -2 (HND) | - | 115 A | 4 A to 88 A |
| VXT - xxxA -4 (ND) | 72A or above | 2 A to 59 A | - |
| VXT - xxxA -4 F(HD/HND) | 203A or above | 72 A to 168 A | 2 A to 59A |
| VXT - xxxA -4 (HHD) | - | 203 A or above | 2 A to 168A |
| VXT - xxxA -1 (HND/HHD) | - | - | 3 A to 12 A |

Note
Specifying a carrier frequency that is too low will cause the output current waveform to have a large amount of ripple. As a result, the motor loss increases, causing the motor temperature to rise. Furthermore, the large amount of ripple tends to cause a current limiting alarm. When the carrier frequency is set to 1 kHz or lower, therefore, reduce the load so that the inverter output current comes to be $80 \%$ or less of the rated current.
When a high carrier frequency is specified, the temperature of the inverter may rise due to the ambient temperature rise or an increase of the load. If it happens, the inverter automatically decreases the carrier frequency to prevent the inverter overload ( $O / u$ ). With consideration for motor noise, the automatic reduction of carrier frequency can be disabled. Refer to the description of H98.
It is recommended to set the carrier frequency at 5 kHz or above under vector control with speed sensor. DO NOT set it at 1 kHz or below.
Running a PMSM at low carrier frequency may overheat the permanent magnet due to the output current harmonics, resulting in demagnetization. When decreasing the carrier frequency setting, therefore, be sure to check the allowable carrier frequency of the motor.
When using a standard PMSM with the rated load, decrease the carrier frequency. Setting a high carrier frequency decreases not only the harmonic components of the output current but also the allowed continuous running inverter output current.

## Motor Sound (Tone) (F27)

F27 changes the motor running sound tone (only for motors under V/f control). This setting is effective when the carrier frequency specified by function code F26 is 7 kHz or lower. Changing the tone level may reduce the high and harsh running noise from the motor.

Note
If the tone level is set too high, the output current may become unstable, or mechanical vibration and noise may increase. Also, this function code may not be very effective for certain types of motor.

| F27 data | Function |
| :---: | :---: |
| 0 | Disable (Level 0) |
| 1 | Enable (Level 1) |
| 2 | Enable (Level 2) |
| 3 | Enable (Level 3) |

## F29 to F35

Terminal [FM], [FM2] (Mode selection, Output gain, Function selection, Pulse rate)
These function codes allow outputting monitor data such as output frequency and output current to terminals [FM], [FM2] as analog DC voltage, current, and pulse ([FM] only). In addition, voltage and current output level on terminals [FM], [FM2] is adjustable.

When switching voltage, current, and pulse, it is necessary to switch both mode selection function code and switch on the PCB.

Terminal [FM2] is mounted only on GB specification and C specification (for China).
There is no pulse output function for terminal [FM2]

| Terminal | Mode selection function | Gain | Function | Pulse rate | Switch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $[F M]$ | F29 | F30 | F31 | F33 | SW5 |
| $[F M 2]$ | F32 | F34 | F35 | None | SW7 |

## - Mode selection (F29, F32)

F29 and F32 select output form of terminals [FM], [FM2]. Accordingly, change the switches SW5, SW7 on the control PCB.

For details of the switches on the control PCB, refer to Chapter 12 "SPECIFICATIONS."

| F29 data | Terminal [FM] output form | Control PCB switch (SW5) |
| :---: | :--- | :---: |
| 0 | Voltage output (0 to +10 VDC) | FMV side |
| 1 | Current output (4 to 20 mADC$)$ | FMI side |
| 2 | Current output (0 to 20 mA DC ) |  |
| 3 | Pulse output | FMP side |


| F32 data | Terminal [FM2] Output form | Control PCB switch (SW7) |
| :---: | :--- | :---: |
| 0 | Voltage output (0 to +10 VDC) | FMV side |
| 1 | Current output (4 to 20 mADC$)$ | FMI side |
| 2 | Current output (0 to 20 mA DC$)$ |  |

Note
The output current is not isolated from analog input, and does not have an isolated power supply.
Therefore, if an electrical potential relationship between the inverter and peripheral equipment has been established, e.g., by connecting an analog input, cascade connection of a current output device is not available.
Keep the optimum connection wire length.

## Output gain (F30, F34)

F30, F34 allows you to adjust the output voltage within the range of 0 to $300 \%$.


- Function selection (F31, F35)

F31, F35 specify which data is monitored at the output terminals [FM], [FM2].

| $\begin{aligned} & \text { F31/F35 } \\ & \text { data } \end{aligned}$ | [FMA] output | Data | Definition of monitor amount 100\% |
| :---: | :---: | :---: | :---: |
| 0 | Output frequency 1 (before slip compensation) | Output frequency of the inverter (Equivalent to the motor synchronous speed) | Maximum frequency (F03) |
| 1 | Output frequency 2 (after slip compensation) | Output frequency of the inverter | Maximum frequency (F03) |
| 2 | Output current | Output current (RMS) of the inverter | Twice the inverter rated current (Inverter rated output current depending on F80 setting) |
| 3 | Output voltage | Output voltage (RMS) of the inverter | $\begin{aligned} & 200 \mathrm{~V} \text { class: } 250 \mathrm{~V} \\ & 400 \mathrm{~V} \text { class: } 500 \mathrm{~V} \end{aligned}$ |
| 4 | Output torque | Motor shaft torque | Twice the rated motor torque |
| 5 | Load factor | Load factor (Equivalent to the indication of the load meter) | Twice the rated motor load |
| 6 | Input power | Input power of the inverter | Twice the rated output power (Inverter rated output power depending on F80) |
| 7 | PID feedback value | Feedback value under PID control | 100\% of the feedback amount |
| 8 | Actual speed/ estimated speed | Speed detected through the PG interface, or estimated speed under vector control without speed sensor | Maximum speed as 100\% |
| 9 | DC link bus voltage | DC link bus voltage of the inverter | 200 V class: 500 V <br> 400 V class: 1000 V |
| 10 | Universal AO | Command from communication ([®] RS-485 communication user manual) | 20,000/100\% |
| 13 | Motor output | Motor output (kW) | Twice the rated motor output (P02/A16 setting value) |
| 14 | Calibration (+) | For meter calibration Full scale output | Always full scale (equivalent to 100\%) <br> Output |
| 15 | PID command (SV) | Command value under PID control | PID command 100\% |
| 16 | PID output (MV) | Output level of the PID processor under PID control (Frequency command) | Maximum frequency (F03) |


| $\begin{gathered} \text { F31/F35 } \\ \text { data } \end{gathered}$ | [FMA] output | Data | Definition of monitor amount 100\% |
| :---: | :---: | :---: | :---: |
| 17 | Position error in master-follower operation | Deviation in angle | $0 \%$ to $50 \%$ to $100 \%$, representing a deviation of $-180^{\circ}$ to $0^{\circ}$ to $+180^{\circ}$ respectively |
| 18 | Inverter heat sink temperature | Heat sink detection temperature of inverter | 200${ }^{\circ} \mathrm{C} / 100 \%$ |
| 21 | PG feedback value | Actual speed (When PG interface option card is mounted, the speed is always calculated and output regardless of the control method.) | Maximum speed as 100\% |
| 111 | Customizable logic output signal 1 | Enable only at analog output | 100\% / 100\% |
| 112 | Customizable logic output signal 2 | Enable only at analog output | 100\% / 100\% |
| 113 | Customizable logic output signal 3 | Enable only at analog output | 100\% / 100\% |
| 114 | Customizable logic output signal 4 | Enable only at analog output | 100\% / 100\% |
| 115 | Customizable logic output signal 5 | Enable only at analog output | 100\% / 100\% |
| 116 | Customizable logic output signal 6 | Enable only at analog output | 100\% / 100\% |
| 117 | Customizable logic output signal 7 | Enable only at analog output | 100\% / 100\% |
| 118 | Customizable logic output signal 8 | Enable only at analog output | 100\% / 100\% |
| 119 | Customizable logic output signal 9 | Enable only at analog output | 100\% / 100\% |
| 120 | Customizable logic output signal 10 | Enable only at analog output | 100\% / 100\% |

If F31 $=16$ (PID output), J01 $=3$ (Dancer control), and J62 $=2$ or 3 (Ratio compensation enabled), the PID output is equivalent to the ratio against the primary reference frequency and may vary within $300 \%$ of the frequency. The monitor displays the PID output in a converted absolute value (\%). To indicate the value up to the full-scale of $300 \%$, set F30 data to " 33 " (\%).

## - Pulse rate (F33)

F33 specifies the pulse rate at which the output of the monitored item selected reaches $100 \%$, in accordance with the modes of the pulse counter to be connected.

- Data setting range: 25 to 32000 (pulse/s)

Pulse output waveform
Pulse output circuit


F37 specifies V/f pattern, torque boost type, and auto energy saving operation in accordance with the characteristics of the load.

| F37 <br> data | V/f characteristics | Torque boost | Auto Energy-saving Operation | Applicable load |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Variable torque V/f pattern | By F09 torque boost | Disabled | Variable torque load (General-purpose fan and pumps) |
| 1 | Linear V/f pattern |  |  | Constant torque load |
| 2 |  | Auto torque Boost |  | Constant torque load (To be selected if a motor may be over-excited at no load) |
| 3 | Variable torque V/f pattern | By F09 torque boost | Enabled | Variable torque load <br> (General-purpose fan and pumps) |
| 4 | Linear V/f pattern |  |  | Constant torque load |
| 5 |  | Auto torque Boost |  | Constant torque load (To be selected if a motor may be over-excited at no load) |

If a required "load torque + acceleration toque" is $50 \%$ or more of the rated torque, it is recommended to select the linear V/f pattern. Factory defaults are set to linear V/f pattern.

## V/f characteristics

The IMO Jaguar VXT series of inverters offer a variety of V/f patterns and torque boosts, which include V/f patterns suitable for variable torque load such as general fans and pumps and for constant torque load (including special pumps requiring high starting torque). Two types of torque boosts are available: manual and automatic.


When the variable torque V/f pattern is selected (F37 = 0 or 3 ), the output voltage may be low at a low frequency zone, resulting in insufficient output torque, depending on the characteristics of the motor and load. In such a case, it is recommended to increase the output voltage at the low frequency zone using the non-linear V/f pattern.
Recommended value: $\quad H 50=1 / 10$ of the base frequency $H 51=1 / 10$ of the voltage at base frequency


## - Torque boost

- Manual torque boost by F09 (Manual adjustment)
- Data setting range: 0.0 to 20.0 (\%), (100\%/base frequency voltage)

In torque boost using F09, constant voltage is added to the basic V/f pattern, regardless of the load. To secure a sufficient starting torque, manually adjust the output voltage to optimally match the motor and its load by using F09. Specify an appropriate level that guarantees smooth Startup and yet does not cause over-excitation at no or light load.
Torque boost using F09 ensures high driving stability since the output voltage remains constant regardless of the load fluctuation.
Specify the function code F09 data in percentage to the base frequency voltage. At factory shipment, boost amount with which approx. $100 \%$ of starting torque can be assured, is specified.

- Specifying a high torque boost level will generate a high torque, but may cause overcurrent due to over-excitation at no load. If you continue to drive the motor, it may overheat. To avoid such a situation, adjust torque boost to an appropriate level.
- When the non-linear V/f pattern and the torque boost are used together, the torque boost takes effect below the frequency on the non-linear V/f pattern's point.



## - Auto torque boost

This function automatically optimizes the output voltage to fit the motor with its load. Under light load, auto torque boost decreases the output voltage to prevent the motor from over-excitation. Under heavy load, it increases the output voltage to increase the output torque of the motor.

[^17]
## F38, F39

Stop frequency (Detection mode and holding time)
Refer to F23.

For details about the setting of the stop frequency (detection mode and holding time), refer to the description of F23.

F40, F41
Torque limiter 1 (Driving), Torque limiter 1 (Braking)
Related function codes:
E16, E17 Torque limiter 2 (Driving), Torque limiter 2 (Braking)
H74 Torque limiter (Control target) H76 Torque control (Braking) (Frequency rising limit for braking)

## Under V/f control ( $\mathbf{F 4 2 = 0 , 1 , 2 , 3 , 4}$

If the inverter output torque exceeds the specified levels of the torque limiters (F40, F41, E16, E17, and E61 to E63), the inverter controls the output frequency and limits the output torque for preventing a stall.
To use the torque limiters, it is necessary to configure the function codes listed in Table 5.3-5.
In braking, the inverter increases the output frequency to limit the output torque. Depending on the conditions during operation, the output frequency could dangerously increase. H76 (Frequency rising limit for braking) is provided to limit the increasing frequency component.

Table 5.3-5 Related function codes

| Function <br> code | Name | V/f control | Remarks |
| :---: | :--- | :---: | :---: |
| F40 | Torque limiter 1 (Driving) |  |  |
| F41 | Torque limiter 1 (Braking) | Y |  |
| E16 | Torque limiter 2 (Driving) | Y |  |
| E17 | Torque limiter 2 (Braking) | Y |  |
| H74 | Torque limiter (Control target) | N |  |
| H76 | Torque limiter (Frequency rising limit for braking) | Y |  |
| E61 to E63 | Terminal [12], [C1] (C1 function) •(V2 function) <br> Extension function selection | Y | 7: Analog torque limit value A <br> 8: Analog torque limit value B |

## Torque limit control mode

Torque limit is performed by limiting torque current flowing across the motor.
The graph below shows the relationship between the torque and the output frequency at the constant torque current limit.


Torque limiter (F40, F41, E16, E17) Data setting range: 0 to 300\%; 999 (Disable)
These function codes specify the operation level at which the torque limiters become activated, as the percentage of the motor rated torque.

| Function code | Name | Torque limit feature |
| :---: | :--- | :--- |
| F40 | Torque limiter 1 (Driving) | Driving torque current limiter 1 |
| F41 | Torque limiter 1 (Braking) | Braking torque current limiter 1 |
| E16 | Torque limiter 2 (Driving) | Driving torque current limiter 2 |
| E17 | Torque limiter 2 (Braking) | Braking torque current limiter 2 |

## Note

Although the setting range of the torque is $300 \%$, the torque limiter determined by the overload current of the unit internally limits the torque current output. Therefore, the torque current output is automatically limited at a value lower than $300 \%$, the maximum setting value.

- Analog torque limiter (E61 to E63)

The torque limit value can be specified by analog inputs (voltage or current) through terminals [12], [C1] (C1 function), and [C1] (V2 function). Assign by Extension function selection function codes E61, E62, E63 (Terminal [12], [C1] (C1 function), [C1] (V2 function) as follows.

| E61, E62, E63 data | Function | Description |
| :---: | :---: | :---: |
| 7 | Analog torque limiter A | Used when analog inputs are used as torque limiters. |
| 8 | Analog torque limiter B |  |

If these terminals have been set up to have the same data, the operation priority is given in the following order: E61 > E62 > E63

Refer to E59 on how to use terminals [C1] (C1 function) and [C1] (V2 function).

## Torque limiter levels specified via communications link (S10, S11)

The torque limiter levels can be changed via the communications link. Communication dedicated codes S10, S11 interlock with the function codes F40, F41.

## Switching torque limiters

The torque limiters can be switched by the function code setting and the terminal command "TL2/TL1" (Select torque limiter level $2 / 1$ ) assigned to any of the digital input terminals. To assign the Torque limiter $2 /$ Torque limiter 1 , "TL2/TL1" set Data = 14 in function codes from E01 to E05. If no "TL2/TL1" is assigned, torque limiter levels 1-1 and 1-2 (F40 and F41) take effect by default.


## Torque limiter (Braking) (Frequency rising limit for braking) (H76) Data setting range: $\mathbf{0 . 0}$ to $\mathbf{5 0 0 . 0}$ (Hz)

H76 specifies the rising limit of the frequency in limiting torque for braking. The Factory defaults are 5.0 Hz . If the increasing frequency during braking reaches the limit value, the torque limiters no longer function, resulting in an overvoltage trip. Such a problem may be avoided by increasing the setting value of H 76 .

Note
The torque limiter and current limiter are very similar in function. If both are activated concurrently, they may conflict with each other and cause hunting. Avoid concurrent activation of these limiters.

## Under vector control with speed sensor (F42=6)

If the inverter's output torque exceeds the specified levels of the torque limiters (F40, F41, E16, E17, and E61 to E63), the inverter controls the speed regulator's output (torque command) in speed control or a torque command in torque control in order to limit the motor-generating torque.
To use the torque limiters, it is necessary to configure the function codes listed in the Table 5.3-6.
Table 5.3-6 Related function codes

| Function code | Name | Vector control | Remarks |
| :---: | :--- | :---: | :---: |
| F40 | Torque limiter 1 (Driving) | Y |  |
| F41 | Torque limiter 1 (Braking) | Y |  |
| E16 | Torque limiter 2 (Driving) | Y |  |
| E17 | Torque limiter 2 (Braking) | Y |  |
| H74 | Torque limiter (Control target) | Y |  |
| E61 to E63 | Terminal [12], [C1] (C1 function) •(V2 <br> function) Extension function selection | Y | 7: Analog torque limit value A <br> 8: Analog torque limit value B |

- Torque limiter (Control target) (H74)

Under vector control, the inverter can limit motor-generating torque or output power, as well as a torque current (default).

| Data for H74 |  |
| :---: | :--- |
| 0 | Motor-generating torque limit |
| 1 | Torque current limit |



- Torque limiters 1 (Driving, Braking), and 2 (Driving, Braking) (F40, F41, E16 and E17)
- Data setting range: 0 to 300 (\%), 999 (Disable)

These function codes specify the operation level at which the torque limiters become activated, as the percentage of the motor rated torque.

| Function code | Name |
| :---: | :--- |
| F40 | Torque limiter 1 (Driving) |
| F41 | Torque limiter 1 (Braking) |
| E16 | Torque limiter 2 (Driving) |
| E17 | Torque limiter 2 (Braking) |

Note The torque limiter determined depending on the overload current actually limits the torque current output. setting value.

## - Analog torque limiter (E61 to E63)

The torque limit value can be specified by analog inputs (voltage or current) through terminals [12], [C1] (C1 function), and [C1] (V2 function). Assign by Extension function selection function codes E61, E62, E63 (Terminal [12], [C1] (C1 function), [C1] (V2 function) as follows.

| E61, E62, E63 data | Function | Description |
| :---: | :---: | :---: |
| 7 | Analog torque limiter A | Used when analog inputs are used as torque limiters. <br> Input modes: $200 \% / 10 \mathrm{~V}$ or 20 mA |
| 8 | Analog torque limiter B | Inn |

If these terminals have been set up to have the same data, the operation priority is given in the following order: E61 $>\mathrm{E} 62>\mathrm{E} 63$

Refer to E59 on how to use terminals [C1] (C1 function) and [C1] (V2 function).

- Torque limiter levels specified via communications link (S10, S11)

The torque limiter levels can be changed via the communications link. Function codes S10 and S11 exclusively reserved for the communications link correspond to function codes F40 and F41.

## Switching torque limiters

The torque limiters can be switched by the function code setting and the terminal command "TL2/TL1" (Select torque limiter level $2 / 1$ ) assigned to any of the digital input terminals. To assign the Torque limiter $2 /$ Torque limiter 1 , "TL2/TL1" set Data = 14 by function codes from E01 to E05. If no "TL2/TL1" is assigned, torque limiter levels 1-1 and 1-2 (F40 and F41) take effect by default.


The torque limiter and current limiter are very similar in function. If both are activated concurrently, they may conflict with each other and cause hunting (undesirable oscillation of the system). Avoid concurrent activation of these limiters.

## Under vector control without speed sensor nor pole position sensor

When a PMSM is driven under vector control without speed sensor nor pole position sensor, the torque limiters are used like as IM driven under vector control without speed sensor.

When switching control target motor and control method with the function code F42, the Factory defaults are also switched.
The factory default for PMSM is $200 \%$.
Table 5.3-7 Related function codes

| Function code | Name | Vector control | Remarks |
| :---: | :--- | :---: | :--- |
| F40 | Torque limiter 1 (Driving) | Y | Factory defaults are "200\%" <br> (F42=15) |
| F41 | Torque limiter 1 (Braking) | Y | Y |
| E16 | Torque limiter 2 (Driving) | Y |  |
| E 17 | Torque limiter 2 (Braking) | Y | 7: Analog torque limit value A <br> 8: Analog torque limit value Be "999" |
| E61 to E63 | Terminal [12], [C1] (C1 function) • (V2 function) <br> Extension function selection |  |  |

Drive control selection 1
Related function codes: H68 Slip Compensation 1 (Operating conditions)
F42 specifies the motor drive control.

| F42 data | Control mode | Basic control | Speed feedback | Speed control |
| :---: | :---: | :---: | :---: | :---: |
| 0 | V/f control without slip compensation | V/f control | Disable | Frequency control |
| 1 | Vector control without speed sensor (dynamic torque vector) |  |  | With slip compensation Frequency control |
| 2 | V/f control with slip compensation |  |  |  |
| 3 | V/f control with speed sensor |  | Enable | Frequency control with automatic speed regulator (ASR) |
| 4 | V/f control with speed sensor and auto torque boost |  |  |  |
| 6 | Vector control for induction motor with speed sensor | Vector control |  | Speed control with automatic speed regulator (ASR) |
| 15 | Vector control for synchronous motor without speed sensor nor pole position sensor |  | Estimated speed |  |

## - V/f control without slip compensation (F42=0)

Under this control, the inverter controls a motor with the voltage and frequency according to the V/f pattern specified by function codes. This control disables all automatically controlled features such as the slip compensation, so no unpredictable output fluctuation occurs, enabling stable operation with constant output frequency.

## - V/f control with slip compensation (F42=2)

Applying any load to an induction motor causes a rotational slip due to the motor characteristics, decreasing the motor rotation. The inverter's slip compensation function first presumes the slip value of the motor based on the motor torque generated and raises the output frequency to compensate for the decrease in motor rotation. This prevents the motor from decreasing the rotation due to the slip.

That is, this function is effective for improving the motor speed control accuracy.

| Function code |  | Action |
| :---: | :--- | :--- |
| P12 | Rated slip frequency | Specify the rated slip frequency. |
| P09 | Slip compensation gain <br> for driving | Adjust the slip compensation amount for driving. <br> Slip compensation amount for driving = Rated slip x Slip compensation <br> gain for driving |
| P11 | Slip compensation gain <br> for braking | Adjust the slip compensation amount for braking. <br> Slip compensation amount for braking = Rated slip x Slip compensation <br> gain for braking |
| P10 | Slip compensation <br> response time | Specify the slip compensation response time. Basically, there is no <br> need to modify the setting. |

To improve the accuracy of slip compensation, perform auto-tuning.
H68 enables or disables the slip compensation function 1 according to the motor driving conditions.

| H68 data | Motor driving conditions |  | Motor driving frequency zone |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Accel / Decel | During constant speed | Base frequency or below | Above the base frequency |
| 0 | Enable | Enable | Enable | Enable |
| 1 | Disable | Enable | Enable | Enable |
| 2 | Enable | Enable | Enable | Disable |
| 3 | Disable | Enable | Enable | Disable |

## Vector control without speed sensor (dynamic torque vector) (F42=1)

To get the maximal torque out of a motor, this control calculates the motor torque matched to the load applied and uses it to optimize the voltage and current vector output.
When the vector control without speed sensor (dynamic torque vector) is selected, automatically auto torque boost and slip compensation become enabled. This control is effective for improving the system response to external disturbances such as load fluctuations, and the motor speed control accuracy.
Note that the inverter may not respond to a rapid load fluctuation.
Note For slip compensation in case of vector control without speed sensor, constants of motor are used. Therefore, satisfy the following conditions below. If these conditions cannot be satisfied, sufficient control performance may not be obtained.

- A single motor is controlled per inverter.
- The prerequisite is that motor parameter P02, P03, P06 to P13 are accurately set or auto-tuning is performed.
- Under vector control without speed sensor, the capacity of the motor to be controlled must be not less than two ranks lower of the nominal applied motor capacity. Otherwise, the inverter may not control the motor due to decrease of the current detection resolution.
- The wiring distance between the inverter and motor should be 50 m ( 164 ft ) or less. If it is longer, the inverter may not control the motor due to leakage current flowing through stray capacitance to the ground or between wires. Especially, small capacity inverters whose rated current is also small may be unable to control the motor correctly even if the wiring is less than 50 m ( 164 ft ). In that case, make the wiring length as short as possible or use a wire with small stray capacitance (e.g., loosely-bundled cable) to minimize the stray capacitance.


## V/f control with speed sensor (F42=3)

Applying any load to an induction motor causes a rotational slip due to the motor characteristics, decreasing the motor rotation. Under V/f control with speed sensor, the inverter detects the motor rotation using the encoder mounted on the motor shaft and compensates for the decrease in slip frequency by the PI control to match the motor rotation with the reference speed. This improves the motor speed control accuracy.

## - V/f control with speed sensor and auto torque boost (F42=4)

The difference from "V/f control with speed sensor" stated above is to calculate the motor torque that matches to the load applied, and use it to optimize the voltage and current vector output for getting the maximal torque from the motor.
This control is effective for improving the system response to external disturbances such as load fluctuations, and the motor speed control accuracy.

## Vector control for synchronous motor without speed sensor nor pole position sensor (F42=15)

This control estimates the motor speed based on the inverter's output voltage and current, and uses the estimated speed for speed control. It also decomposes the motor drive current into the exciting and torque current components, and controls each of those components as vectors. No PG (pulse generator) interface card is required. It is possible to obtain the desired response by adjusting the control constants (PI constants) using the speed regulator ( PI controller).

When changing function code F42 to data 15 "Vector control for synchronous motor without speed sensor nor pole position sensor" by the keypad, then the inverter automatically updates data of F03,F04,F05 and others.

## Vector control with speed sensor (F42=6)

This control requires an optional PG (pulse generator) and an optional PG interface card to be mounted on a motor shaft and an inverter, respectively. The inverter detects the motor's rotational position and speed according to PG feedback signals and uses them for speed control. It also decomposes the motor drive current into the exciting and torque current components, and controls each of components as vectors.
It is possible to obtain the desired response by adjusting the control constants (PI constants) using the speed regulator ( PI controller).
The control method performs speed control with higher accuracy and quicker response than vector control without speed sensor.

Since slip compensation, dynamic torque vector control, and vector control with speed sensor use motor parameters, the following conditions should be satisfied to obtain full control performance.

- A single motor is controlled per inverter.
- Motor parameters P02, P03, P06 to P20, P55 and P56 are properly configured. Or, auto-tuning (P04) is performed.
- Under vector control without speed sensor, the capacity of the motor to be controlled must be not less than two ranks lower of the nominal applied motor capacity; under vector control with speed sensor, it is the same as that of the nominal applied motor capacity. Otherwise, the inverter may not control the motor due to decrease of the current detection resolution.
- The wiring distance between the inverter and motor should be $164 \mathrm{ft}(50 \mathrm{~m})$ or less. If it is longer, the inverter may not control the motor due to leakage current flowing through stray capacitance to the ground or between wires. Especially, small capacity inverters whose rated current is also small may be unable to control the motor correctly even if the wiring is less than $164 \mathrm{ft}(50 \mathrm{~m})$. In that case, make the wiring length as short as possible or use a wire with small stray capacitance (e.g., loosely-bundled cable) to minimize the stray capacitance.


## Control parameters which are initialized when the control method F42 is changed

When control method (F42) is switched between synchronous motor and induction motor, the data of related function codes are also switched to the default value. See the table below.

| Function code | Switch F42 between 15 and others | Change <br> P02 | $\begin{aligned} & \mathrm{H} 03=2 \text { with } \\ & \text { F42 }=0 \text { to } 4,6 \end{aligned}$ | $\begin{gathered} \mathrm{H} 03=2 \text { with } \\ \mathrm{F} 42=15 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| F03 | Y | N | N | N |
| F04 | Y | N | N | Y |
| F05 | Y | N | N | Y |
| F06 | Y | N | N | Y |
| F10 | N | N | N | Y |
| F11 | Y | N | N | Y |
| F12 | Y | N | N | Y |
| F15 | Y | N | N | N |
| F23 | Y | N | N | N |
| F26 | Y | N | N | N |
| F40 to F41 | Y | N | N | N |
| E50 | Y | N | N | N |
| P01 | Y | N | Y | Y |
| P02 | N | N | N | N |
| P03 | Y | Y | Y | Y |
| P05 to P13 | N | Y | Y | Y |
| P16-P20 | N | Y | Y | Y |
| P30 | N | Y | Y | Y |
| P53 | N | Y | Y | Y |
| P55 to P56 | N | Y | Y | Y |
| P60 to P64 | N | Y | Y | Y |
| P65 | N | Y | Y | Y |
| P74 | N | Y | Y | Y |
| P83 | N | Y | Y | Y |
| P84 | N | Y | Y | Y |
| P85 | N | Y | Y | Y |
| P87 to P89 | N | Y | Y | Y |
| P90 | N | Y | Y | Y |
| P99 | Y | N | N | N |
| H46 | N | Y | Y | Y |
| d01 to d04 | Y | N | N | N |

[^18]
## F43, F44

## Current limiter (Mode selection and Level)

Related function codes: H12 Instantaneous overcurrent limiting (Mode selection)
When the output current of the inverter exceeds the level specified by the current limiter (F44), the inverter automatically manages its output frequency to prevent a stall and limits the output current. According to limit value based on Inverter's rated current, the default setting of the current limiter is $160 \%$ for HHD/HD mode, and $130 \%$ for HND/ND mode, respectively (Initial value is automatically written when selecting ND/HD/HND/HHD by function code F80) If overload current, higher than the current limiter level, flows instantaneously so that the output frequency decrease due to the current limiter causes a problem, consider to increase the current limiter level.

The current limiter mode should be also selected with F43. If F43 $=1$, the current limiter is enabled only during constant speed operation. If F43 = 2, it is enabled during both of acceleration and constant speed operation. Choose F43 = 1 if you need to run the inverter at full capability during acceleration and to limit the output current during constant speed operation.

## Mode selection (F43)

F43 selects the motor running state in which the current limiter becomes active.

| F43 data | Running states that enable the current limiter |  |  |
| :---: | :---: | :---: | :---: |
|  | During acceleration | During constant speed | During deceleration |
| 0 | Disabled | Disabled | Disabled |
| 1 | Disabled | Action | Disabled |
| 2 | Action | Action | Disabled |

## Level (F44)

F44 specifies the operation level at which the output current limiter becomes activated, as a ratio of the inverter rating.

- Data setting range: 20 to 200 (\%) of rated current of the inverter
(Inverter's rated current changes according to the setting value of function code F80.)


## - Instantaneous overcurrent limiting (Mode selection) (H12)

H12 specifies whether the inverter invokes the current limit processing or enters the overcurrent trip when its output current exceeds the instantaneous overcurrent limiting level. Under the current limit processing, the inverter immediately turns OFF its output gate to suppress the further current increase and continues to control the output frequency.

| H 12 data | Function |
| :---: | :--- |
| 0 | Disable (An overcurrent trip occurs at the instantaneous overcurrent limiting level.) |
| 1 | Enable (An instantaneous overcurrent limiting operation is activated) |

If any problem could occur when the motor torque temporarily drops during current limiting processing, it is necessary to cause an overcurrent trip $(\mathrm{H} 12=0)$ and actuate a mechanical brake at the same time.

- Since the current limit operation with F43 and F44 is performed by software, it may cause a delay in control. If you need a quick response current limiting, also enable the instantaneous overcurrent limiting with H 12 .
- If an excessive load is applied when the current limiter operation level is set extremely low, the inverter will rapidly lower its output frequency. This may cause an overvoltage trip or dangerous turnover of the motor rotation due to undershooting. Depending on the load, extremely short acceleration time may activate the current limiting to suppress the increase of the inverter output frequency, causing hunting (undesirable oscillation of the system) or activating the inverter overvoltage trip (alarm $O u$ ). When specifying the acceleration time, therefore, you need to take into account machinery characteristics and moment of inertia of the load.
- The torque limiter and current limiter are very similar in function. If both are activated concurrently, they may conflict with each other and cause hunting. Avoid concurrent activation of these limiters.
- Vector control with speed sensor itself contains the current control system, so it disables the current limiter specified by F43 and F44, as well as automatically disabling the instantaneous overcurrent limiting (specified by H12). Accordingly, the inverter causes an overcurrent trip when its output current exceeds the instantaneous overcurrent limiting level.


## F50 to F52

Electronic thermal overload protection for braking resistor (Discharging capability, Allowable average loss and Braking resistance value)

These function codes specify the electronic thermal overload protection feature for the braking resistor.
Set the discharging capability, allowable average loss and resistance to F50, F51 and F52, respectively. These values are determined by the inverter and braking resistor models. For the discharging capability, allowable average loss and resistance, refer to Chapter 11 "11.8.4 Specifications."
The values listed in the tables are for standard models and $10 \%$ ED models of the braking resistors which IMO provides. When using a braking resistor of any other manufacturer, confirm the corresponding values with the manufacturer and set the function codes accordingly.

Set 0.00 to 552 when replacing from IMO Jaguar VXR.

Depending on the thermal characteristics of the braking resistor, the electronic thermal overload protection feature may act so that the inverter issues the overheat protection alarm $d b h$ even if the actual temperature rise is not large enough. If this happens, review the relationship between the performance index of the braking resistor and settings of related function codes.

Tip Using the standard models of braking resistor or using the braking unit and braking resistor together can output temperature detection signal for overheat. Assign terminal command THR ("Enable external alarm trip") to any of digital input terminals [X1] to [X5], [FWD] and [REV] and connect that terminal and its common terminal to braking resistor's terminals 2 and 1.

## Calculating the discharging capability and allowable average loss of the braking resistor and configuring the function code data

When using any non-IMO braking resistor, inquire to the resistor manufacturer about the resistor rating and then configure the related function codes.
The calculation procedures for the discharging capability and allowable average loss of the braking resistor differ depending on the application of the braking load as shown below.

## <Applying braking load during deceleration>

In usual deceleration, the braking load decreases as the speed slows down. In the deceleration with constant torque, the braking load decreases in proportion to the speed.
Use Expressions (1) and (3) given below.
Applying braking load during running at a constant speed
Different from during deceleration, in applications where the braking load is externally applied during running at a constant speed, the braking load is constant.
Use Expressions (2) and (4) given below.

<Applying braking load during deceleration>
<Applying braking load during running at a constant speed>

## Discharging capability (F50)

The discharging capability refers to kWs allowance for a single braking cycle. It can be calculated from breaking

| F50 data | Function |
| :---: | :--- |
| 1 to 9000 | 1 to $9000(\mathrm{kWs})$ |
| OFF | Disable the electronic thermal overload protection |

Discharging capability $(\mathrm{kWs})=\frac{\text { Braking time }(\mathrm{s}) \times \text { Motor rated capacity }(\mathrm{kW})}{2}$
Discharging capability (kWs) = Braking time (s) $\times$ Motor rated capacity $(\mathrm{kW})$

- Allowable average loss (F51)

Allowance average loss is the resistor capacitor that enables continuous operation of motor. It can be calculated from ED (\%) and motor capacity (kW).

| F51 data |  | Function |
| :---: | :--- | :--- |
| 0.001 to 99.99 | 0.001 to $99.99(\mathrm{~kW})$ |  |

$$
\begin{align*}
& \text { Allowable average loss }(\mathrm{kWs})=\frac{\frac{\% E D(\%)}{100} \times \text { Motor rated capacity }(\mathrm{kW})}{2}  \tag{3}\\
& \text { Allowable average loss }(\mathrm{kWs})=\frac{\% \mathrm{ED}(\%)}{100} \times \text { Motor rated capacity }(\mathrm{kW}) \tag{4}
\end{align*}
$$

## Braking resistance value (F52)

F52 specifies the resistance of the braking resistor.

| F52 data | Function |
| :---: | :--- |
| 0.00 | Braking resistor protection method by IMO Jaguar VXR series method (Resistance <br> not required) |
| 0.01 to 999 | 0.01 to $999(\Omega)$ |

## F80

## Switching between ND,HD,HND and HHD drive modes

ND is the standard mode for specifications other than $J$ (for Japanese) model, therefore, it is possible to alleviate ambient temperature condition and increase overload capability by switching to HHD/HND/HD modes. However, rated current (applicable motor capacity) becomes one or two frames lower.
To change the data of function code F80 data, double key operation with "*or key + $\Delta$ key" is necessary.

| F80 data | Drive mode | Application | Rated current level | Ambient <br> temperature | Overload <br> capability | Maximum <br> output <br> frequency |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| 0 | HHD mode | Heavy load | Capable of driving a motor <br> whose capacity is the same <br> as the inverter capacity. | $50^{\circ} \mathrm{C}$ <br> $\left(122^{\circ} \mathrm{F}\right)$ | $150 \% 1 \mathrm{~min}$, <br> $200 \% ~ 0.5 \mathrm{~s}$ | 500 Hz |
| 1 | HND mode | Light load | Capable of driving a motor <br> whose capacity is one rank <br> higher than the inverter <br> capacity. | $50^{\circ} \mathrm{C}$ <br> $\left(122^{\circ} \mathrm{F}\right)$ | $120 \% 1 \mathrm{~min}$ | 500 Hz |
| 3 | HD mode | Medium load | Capable of driving a motor <br> whose capacity is one rank <br> higher than the inverter <br> capacity. | $40^{\circ} \mathrm{C}$ <br> $\left(104^{\circ} \mathrm{F}\right)$ | $150 \% 1 \mathrm{~min}$ | 500 Hz |
| 4 | ND mode | Light load | Capable of driving a motor <br> whose capacity is two ranks <br> higher than the inverter <br> capacity. | $40^{\circ} \mathrm{C}$ <br> $\left(104^{\circ} \mathrm{F}\right)$ | $120 \% 1 \mathrm{~min}$ | 120 Hz |

For the concrete rated current level, refer to Chapter 12 "SPECIFICATIONS." Factory defaults are 0: HHD for Japan and 4: ND for other countries.

Note
When, by changing the mode, the motor capacity becomes 75 kW or higher, make sure to connect direct current reactor (DCR) according to the motor capacity. However, it is not necessary when using PWM converter.

Failure may occur

ND, HD, HND, and HHD-mode inverters are subject to restrictions on the function code data setting range and internal processing as listed below.

| Function code | Name | Remarks |
| :---: | :--- | :--- |
| F21 | DC braking 1 (Braking level) | Upper limit restriction |
| F26 | Motor sound (Carrier frequency) | Upper limit restriction |
| F44 | Current limiter (Level) | Default setting, setting value |
| F03 | Maximum frequency | Allowed output frequency range |
| A10 | DC braking 2 (Braking level) | Upper limit |
| J68 | Brake Signal Brake-release current | Upper limit |

Refer to explanation of each function code and selection guidance in Chapter 10"10.4.2 Guideline for selecting inverter drive mode and capacity."

### 5.3.2 E codes (Extension terminal functions)

## E01 to E05

## Terminals [ X 1 ] to [ X 5 ] function

$$
\begin{aligned}
\text { Related function codes: } & \text { Terminal E98 [FWD] function } \\
& \text { Terminal E99 [REV] function }
\end{aligned}
$$

E01 to E05, E98 and E99 assign commands to general-purpose, programmable, digital input terminals, [X1] to [X5], [FWD], and [REV].
These function codes can also switch the logic system between normal and negative to define how the inverter logic interprets the ON or OFF state of each terminal. The factory default setting is normal logic system "Active ON." Functions assigned to digital input terminals [X1] to [X5], [FWD] and [REV] are as shown below. Descriptions that follow are given in normal logic system. Each signal has been described at data allocation order. However, the signal is related has been described together. Refer to the function codes in the "Related function codes" column, if any.
The IMO Jaguar VXT runs under "V/f: V/f control, dynamic torque vector control," "PG V/f: V/f control with speed sensor," "IM CLV: vector control with speed sensor," "IM TC: Torque control with speed sensor," or "PM SLV: vector control without speed sensor nor pole position sensor for permanent magnet synchronous motor." Some terminal commands assigned apply exclusively to the specific drive control, which is indicated by letters Y (Applicable) and N (Not applicable) in the "Control mode" column in the table given below.

## $\triangle$ CAUTION

- Run commands (e.g., Run forward "FWD"), stop commands (e.g., Coast to a stop "BX"), and frequency change commands can be assigned to digital input terminals. Depending on the state of digital input terminals, modifying a single function code setting may cause abrupt start of operation or significant change of the speed. Ensure safety before modifying the function code settings.
- Functions for switching run or frequency command sources (such as "SS1, SS2, SS4, SS8", "Hz2/Hz1", "Hz/PID", "IVS" and "LE") can be assigned to the digital input terminals. Switching these signals may cause a sudden motor start or an abrupt change in speed depending on the condition.
An accident or physical injury may result.

| Data |  | Terminal commands assigned | Symbol | Control mode |  |  |  |  | Related function codes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  | V/f | $\begin{aligned} & \text { PG } \\ & \text { V/f } \end{aligned}$ | $\begin{gathered} \mathrm{IM} \\ \mathrm{CLV} \end{gathered}$ | $\begin{aligned} & \text { IM } \\ & \text { TC } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { SLV } \end{aligned}$ |  |
| 0 | 1000 | Select multistep frequency (1 to 15 steps) | "SS1" | Y | Y | Y | N | Y | C05 to C19 |
| 1 | 1001 |  | "SS2" | Y | Y | Y | N | Y |  |
| 2 | 1002 |  | "SS4" | Y | Y | Y | N | Y |  |
| 3 | 1003 |  | "SS8" | Y | Y | Y | N | Y |  |
| 4 | 1004 | Select ACC/DEC time (2 steps) | "RT1" | Y | Y | Y | N | Y | $\begin{aligned} & \text { F07, F08, } \\ & \text { E10 to E15 } \end{aligned}$ |
| 5 | 1005 | Select ACC/DEC time (4 steps) | "RT2" | Y | Y | Y | N | Y |  |
| 6 | 1006 | Select 3-wire operation | "HLD" | Y | Y | Y | N | Y | F02 |
| 7 | 1007 | Coast to a stop command | "BX" | Y | Y | Y | Y | Y | - |
| 8 | 1008 | Reset alarm | "RST" | Y | Y | Y | Y | Y | - |
| 1009 | 9 | External alarm | "THR" | Y | Y | Y | Y | Y | - |
| 10 | 1010 | Ready for jogging | "JOG" | Y | Y | Y | N | Y | $\begin{gathered} \text { C2O H54, H55, } \\ \text { d09 to d13 } \end{gathered}$ |
| 11 | 1011 | Select frequency setting $2 / 1$ | "Hz2/Hz1" | Y | Y | Y | N | Y | F01, C30 |
| 12 | 1012 | Select motor 2 | "M2" | Y | Y | Y | Y | Y | A42 |
| 13 | - | DC braking command | "DCBRK" | Y | Y | Y | N | N | F20 to F22 |
| 14 | 1014 | Select torque limit 2/ Torque limit 1 | "TL2/TL1" | Y | Y | Y | Y | Y | $\begin{gathered} \text { F40, F41 E16, } \\ \text { E17 } \end{gathered}$ |
| 15 | - | Switch to commercial power ( 50 Hz ) | "SW50" | Y | Y | N | N | N | - |
| 16 | - | Switch to commercial power (60Hz) | "SW60" | Y | Y | N | N | N | - |
| 17 | 1017 | UP command | "UP" | Y | Y | Y | N | Y | Frequency setting: F01, C30 PID command: J02 |
| 18 | 1018 | DOWN command | "DOWN" | Y | Y | Y | N | Y |  |


| Data |  | Terminal commands assigned | Symbol | Control mode |  |  |  |  | Related function codes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  | V/f | $\begin{aligned} & \text { PG } \\ & \text { V/f } \end{aligned}$ | $\begin{gathered} \mathrm{IM} \\ \mathrm{CLV} \end{gathered}$ | $\begin{aligned} & \text { IM } \\ & \text { TC } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { SLV } \end{aligned}$ |  |
| 19 | 1019 | Allow function code editing (Data change enabled) | "WE-KP" | Y | Y | Y | Y | Y | F00 |
| 20 | 1020 | Cancel PID control | "Hz/PID" | Y | Y | Y | N | Y | $\begin{aligned} & \mathrm{J} 01 \text { to } \mathrm{J} 19, \mathrm{~J} 57 \\ & \text { to J62 } \end{aligned}$ |
| 21 | 1021 | Switch normal/inverse operation | "IVS" | Y | Y | Y | N | Y | C53, J01 |
| 22 | 1022 | Interlock | "IL" | Y | Y | Y | Y | Y | F14 |
| 23 | 1023 | Cancel torque control | "Hz/TRQ" | N | N | N | Y | N | H18 |
| 24 | 1024 | Select link operation (RS-485, BUS option) | "LE" | Y | Y | Y | Y | Y | H30, y98 |
| 25 | 1025 | Universal DI | "U-DI" | Y | Y | Y | Y | Y | - |
| 26 | 1026 | Select auto search for idling motor speed at starting | "STM" | Y | Y | N | N | Y | H09, d67 |
| 1030 | 30 | Force to stop | "STOP" | Y | Y | Y | Y | Y | F07, H56 |
| 32 | 1032 | Pre-excite | "EXITE" | N | N | Y | Y | N | H84, H85 |
| 33 | 1033 | Reset PID integral and differential terms | "PID-RST" | Y | Y | Y | N | Y | J01 to J19, J57 |
| 34 | 1034 | Hold PID integral term | "PID-HLD" | Y | Y | Y | N | Y |  |
| 35 | 1035 | Select local (keypad) command | "LOC" | Y | Y | Y | Y | Y | $\begin{gathered} \text { (See Section } \\ 3.3 .7) \end{gathered}$ |
| 42 | 1042 | Activate the limit switch at start point | "LS" | Y | Y | N | N | N |  |
| 43 | 1043 | Start/Reset | "S/R" | Y | Y | N | N | N |  |
| 44 | 1044 | Switch to the serial pulse receiving mode | "SPRM" | Y | Y | N | N | N | J73 to J88 |
| 45 | 1045 | Enter the return mode | "RTN" | Y | Y | N | N | N |  |
| 46 | 1046 | Enable overload stop | "OLS" | Y | Y | Y | N | Y | J63 to 67 |
| 47 | 1047 | Servo-lock command | "LOCK" | N | N | Y | N | N | J97 to J99 |
| 48 | - | Pulse train input (Only for X5 terminal (E05)) | "PIN" | Y | Y | Y | N | Y | F01, C30 d62, |
| 49 | 1049 | Pulse train sign (Other than X5 terminal (E01 to E04)) | "SIGN" | Y | Y | Y | N | Y | d63 |
| 59 | 1059 | Enable battery-driven operation | "BATRY/UPS" | Y | Y | Y | Y | Y | - |
| 60 | 1060 | Select torque bias1 | "TB1" | N | N | Y | N | N |  |
| 61 | 1061 | Select torque bias2 | "TB2" | N | N | Y | N | N | H 154 to H 162 |
| 62 | 1062 | Hold torque bias | "H-TB" | N | N | Y | N | N |  |
| 65 | 1065 | Check brake | "BRKE" | Y | Y | Y | N | Y | J68 to 96 |
| 70 | 1070 | Cancel line speed control | "Hz/LSC" | Y | Y | Y | N | N |  |
| 71 | 1071 | Hold line speed control frequency in the memory | "LSC-HLD" | Y | Y | Y | N | N | d41 |
| 72 | 1072 | Count the run time of commercial power-driven motor 1 | "CRUN-M1" | Y | Y | Y | Y | N | H44, |
| 73 | 1073 | Count the run time of commercial power-driven motor 2 | "CRUN-M2" | Y | Y | Y | Y | N | H44, |
| 76 | 1076 | Select droop control | "DROOP" | Y | Y | Y | N | Y | H28 |
| 78 | 1078 | Select speed control parameter 1 | "MPRM1" | N | N | Y | Y | N | d01 to d08 |
| 79 | 1079 | Select speed control parameter 2 | "MPRM1" | N | N | Y | Y | N | d01 to do8 |
| 80 | 1080 | Cancel customizable logic | "CLC" | Y | Y | Y | Y | Y | E01 toE05, U81 |
| 81 | 1081 | Clear all customizable logic timers | "CLTC" | Y | Y | Y | Y | Y | to U90 |
| 82 | 1082 | Cancel anti-regenerative control | "AR-CCL" | Y | Y | Y | N | Y | H69 |


| Data |  | Terminal commands assigned | Symbol | Control mode |  |  |  |  | Related function codes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  | V/f | $\begin{aligned} & \text { PG } \\ & \text { V/f } \end{aligned}$ | $\begin{gathered} \mathrm{IM} \\ \mathrm{CLV} \end{gathered}$ | $\begin{aligned} & \text { IM } \\ & \text { TC } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { SLV } \end{aligned}$ |  |
| 98 | - | Run forward (Exclusively assigned to [FWD] and [REV] terminals by E98 and E99) | "FWD" | Y | Y | Y | Y | Y |  |
| 99 | - | Run reverse (Exclusively assigned to [FWD] and [REV] terminals by E98 and E99) | "REV" | Y | Y | Y | Y | Y |  |
| 100 | - | No function assigned | "NONE" | Y | Y | Y | Y | Y | U81 to U90 |
| 171 | 1171 | PID control multistage command 1 | "PID-SS1" | Y | Y | Y | N | Y | J136 to |
| 172 | 1172 | PID control multistage command 2 | "PID-SS2" | Y | Y | Y | N | Y | , |

Note Negative logic (Active OFF) command cannot be assigned to the functions marked with "-" in the "Active
OFF" column.
The "External alarm" (data = 1009) and "Force to stop" (data = 1030) are fail-safe terminal commands. In the case of "External alarm" when data = 1009, "Active ON" (alarm is triggered when ON); when data $=9$, "Active OFF" (alarm is triggered when OFF).

## Terminal function assignment and data setting

Select multistep frequency - "SS1", "SS2", "SS4", and "SS8" (Function code data =0, 1, 2, and 3)
The combination of the ON/OFF states of digital input signals "SS1", "SS2", "SS4" and "SS8" selects one of 16 different frequency commands defined beforehand by 15 function codes C05 to C19 (Multistep frequency 1 to 15). With this, the inverter can drive the motor at 16 different preset frequencies. ( Function codes C 05 to C 19 )

## Select ACC/DEC time - "RT1" and "RT2" (Function code data = 4 and 5)

These terminal commands switch between ACC/DEC time 1 to 4 (F07, F08 and E10 through E15).
(띠)
Functions codes F07 and F08)

- Select 3-wire operation - "HLD" (Function code data = 6)

Turning this terminal command ON self-holds the forward "FWD", reverse "REV", run command, to enable 3-wire inverter operation. ( Function code F02)

## Coast to a stop command -- "BX" (Function code data = 7)

Turning "BX" ON immediately shuts down the inverter output. The motor coasts to a stop, without issuing any alarm.

- Reset alarm - "RST" (Function code data = 8)

Turning this terminal command ON clears the ALM state--alarm output (for any alarm). Turning it OFF erases the alarm display and clears the alarm hold state. When you turn the "RST" command ON, keep it ON for 10 ms or more. This command should be kept OFF for the normal inverter operation.


- External alarm - "THR" (Function code data = 9)

Turning this terminal command OFF immediately shuts down the inverter output (so that the motor coasts to a stop), displays the alarm Oh2, and issues the alarm output (for any alarm) ALM. The THR command is self-held, and is reset when an alarm reset takes place.

Tip Use this alarm trip command from external equipment when you have to immediately shut down the inverter output in the event of an abnormal situation in peripheral equipment.

## - Ready for jogging - "JOG" (Function code data = 10)

This terminal command is used to jog or inch the motor for positioning a workpiece.
Turning this command ON makes the inverter ready for jogging. ([all Function code C20)

- Select frequency setting $2 / 1$ - "Hz2/Hz1" (Function code data = 11)

Turning this terminal command ON and OFF switches the frequency command source between frequency setting 1 (F01) and frequency setting 2 (C30). ( Function code F01)

## - Select motor 2 - "M2" (Function code data = 12)

The terminal command M2 switches to either of the 1st and 2nd motors.

- DC braking command - "DCBRK" (Function code data $=13$ )

This terminal command gives the inverter a DC braking command through the inverter's digital input.
(Requirements for DC braking must be satisfied.) ( $\mathbb{C l}$ Function codes F20 to F22)

## ■ Select torque limit $\mathbf{2 / 1}$ - "TL2/TL1" (Function code data = 14)

This terminal command switches between torque limiter 1 ( F 40 and $F 41$ ) and torque limiter 2-1, 2-2 ( E 16 and E17).
$\qquad$ Function codes F40 and F41)

■ Switch to commercial power for 50 Hz or 60 Hz - "SW50" and "SW60" (Function code data = 15 and 16)
When an external sequence switches the motor drive power from the commercial line to the inverter, the terminal command SW50 or SW60 enables the inverter to start running the motor with the current commercial power frequency, regardless of settings of the reference/output frequency in the inverter. A running motor driven by commercial power is carried on into inverter operation. This command helps you smoothly switch the motor drive power source from the commercial power to the inverter power.

For details, refer to the table below, "Operation timing scheme", "Example of Sequence Circuit" and "Example of Operation Time Scheme" on the following pages.

| Terminal command assigned | Action |  |  |
| :---: | :---: | :---: | :--- |
| Switch to commercial power for 50 Hz "SW50" | Starts at 50 Hz. |  | Do not concurrently assign both |
|  | Switch to commercial power for 60 Hz "SW60" | Starts at 60 Hz. |  |

## <Operation timing scheme>

- When the motor speed remains almost the same during coast-to-stop:

- When the motor speed decreases significantly during coast-to-stop (with the current limiter activated)

- Secure more than 0.1 second after turning ON the "Switch to commercial power" signal before turning ON a run command.
- Secure more than 0.2 second of an overlapping period with both the "Switch to commercial power" signal and run command being ON.
- If an alarm has been issued or BX has been ON when the motor drive source is switched from the commercial power to the inverter, the inverter will not be started at the commercial power frequency and will remain OFF. After the alarm has been reset or "BX" turned OFF, operation at the frequency of the commercial power will not be continued, and the inverter will be started at the ordinary starting frequency.
If you wish to switch the motor drive source from the commercial line to the inverter, be sure to turn "BX" OFF before the "Switch to commercial power" signal is turned OFF.
- When switching the motor drive source from the inverter to commercial power, adjust the inverter's reference frequency at or slightly higher than that of the commercial power frequency beforehand, taking into consideration the motor speed down during the coast-to-stop period produced by switching.
- Note that when the motor drive source is switched from the inverter to the commercial power, a high inrush current will be generated, because the phase of the commercial power usually does not match the motor speed at the switching. Make sure that the power supply and all the peripheral equipment are capable of withstanding this inrush current.
- If you have enabled "Restart mode after momentary power failure" (F14 = 3, 4, or 5), keep "BX" ON during commercial power driven operation to prevent the inverter from restarting after a momentary power failure.
<Example of Sequence Circuit>


Note 1) Emergency switch
Manual switch provided for the event that the motor drive source cannot be switched normally to the commercial power due to a serious problem of the inverter

Note 2) When any alarm has occurred inside the inverter, the motor drive source will automatically be switched to the commercial power.
<Example of Operation Time Scheme>


- "UP" (Increase output frequency) and "DOWN" (Decrease output frequency) commands -- UP and DOWN (Function code data = 17 and 18)
- Frequency command: Turning the terminal command "UP" or "DOWN" ON causes the output frequency to increase or decrease, respectively, within the range from 0 Hz to the maximum frequency. ( $\mathbb{C l}$ Function code F01 data $=7$ )
- PID command: Turning the terminal command "UP" or "DOWN" ON causes the PID command value to increase or decrease, respectively, within the range from 0 to $100 \%$.
( Function code J02 (data= 3)


## - Allow function code editing - "WE-KP" (Function code data = 19)

Turning the terminal command "WE-KP" OFF protects function code data from accidentally getting changed by pressing the keys on the keypad. Only when this terminal command is ON, you can change function code data from the keypad. ( Function code F00)

## ■ Cancel PID control - "Hz/PID" (Function code data = 20)

Turning this terminal command "Hz/PID" ON disables PID control. If the PID control is disabled with this command, the inverter runs the motor with the reference frequency manually set by any of the multistep frequency, keypad, analog input, etc.

| Terminal command "Hz/PID" | Function |
| :---: | :--- |
| OFF | Enable PID control |
| ON | Disable PID control (Enable manual settings) |

(凹) Function codes J01 to J19, J57 to J62)

## Switch normal/inverse operation - "IVS" (Function code data = 21)

This terminal command switches the output frequency control between normal (proportional to the input value) and inverse in analog frequency setting or under PID process control. To select the inverse operation, turn the IVS ON.


The normal/inverse switching operation is useful for air-conditioners that require switching between cooling and heating. In cooling, the speed of the fan motor (output frequency of the inverter) is increased to lower the temperature. In heating, the speed of the fan motor (output frequency of the inverter) is reduced to lower the temperature. This switching is realized by the IVS.

- When the inverter is driven by an external analog frequency setting sources (terminals [12] and [C1] (C1 function) and [C1] (V2 function)):

Switching normal/inverse operation can apply only to the analog frequency command sources (terminals [12] and [C1] (C1 function) and [C1] (V2 function)) in frequency setting 1 (F01) and does not affect frequency setting 2 (C30) or UP/DOWN control. As shown below, the combination of the "Selection of normal/inverse operation for frequency setting 1" (C53) and the terminal command "IVS" determines the final operation.

| C53 data | Terminal command "IVS" | Action |
| :---: | :---: | :---: |
| 0: Normal operation | OFF | Normal |
| 0: Normal operation | ON | Inverse |
| 1: Inverse operation | OFF | Inverse |
| 1: Inverse operation | ON | Normal |

## - When process control is performed by the PID processor integrated in the inverter:

The terminal command Hz/PID ("Cancel PID control") can switch PID control between enabled (process is to be controlled by the PID processor) and disabled (process is to be controlled by the manual frequency setting). In either case, the combination of the "PID control" (J01) or "Selection of normal/inverse operation for frequency setting 1" (C53) and the terminal command IVS determines the final operation as listed Table 5.3-8 and Table 5.3-9.

Table 5.3-8 When PID control is enabled:
The normal/inverse operation selection for the PID processor output (reference frequency) is as follows.

| PID control (Mode selection) (J01) | Terminal command "IVS" | Action |
| :--- | :---: | :---: |
| 1: Enable (normal operation) | OFF | Normal |
|  | 2: Enable (inverse operation) | ON |
| Inverse |  |  |
|  | OFF | Inverse |
|  | ON | Normal |

Table 5.3-9 When PID control is disabled:
The normal/inverse operation selection for the manual reference frequency is as follows.

| Selection of normal/inverse operation <br> for frequency setting 1 (C53) | Terminal command "IVS" | Action |
| :--- | :---: | :---: |
| 0: Normal operation | - | Normal |
| 1: Inverse operation | - | Inverse |

When process control is performed by the PID control facility integrated in the inverter, the "IVS" is used
Note to switch the PID processor output (reference frequency) between normal and inverse, and has no effect on any normal/inverse operation selection of the manual frequency setting.
(凹) Function codes J01 to J19, J57 to J62)
Interlock - "IL" (Function code data = 22)
In a configuration where a magnetic contactor (MC) is installed in the power output (secondary) circuit of the inverter, the momentary power failure detection feature provided inside the inverter may not be able to accurately detect a momentary power failure by itself. Using a digital signal input with the interlock command IL assures the accurate detection. ( $\mathbb{a}$ Function code F14)

| Terminal command "IL" | Meaning |
| :---: | :--- |
| OFF | No momentary power failure has occurred. |
| ON | A momentary power failure has occurred. (Restart after a <br> momentary power failure enabled) |

## Cancel torque control -- "Hz/TRQ" (Function code data = 23)

When torque control is enabled ( $\mathrm{H} 18=2$ or 3 ), assigning the terminal command " $\mathrm{Hz} / \mathrm{TRQ}^{\prime}$ " (Cancel torque control) to any of the general-purpose digital input terminals (data $=23$ ) enables switching between speed control and torque control.

| Cancel torque control signal "Hz/TRQ" | Operation |
| :---: | :--- |
| ON | Cancel torque control (Enable speed control) |
| OFF | Enable torque control |

- Select link operation (RS-485, BUS option) - "LE" (Function code data $=\mathbf{2 4}$ )

Turning this terminal command "LE" ON gives priority to frequency commands or run commands received via the RS-485 communications link (H30) or the fieldbus option (y98). No LE assignment is functionally equivalent to the "LE" being ON. ([al Function codes H30 and y98)

## - Universal DI -- "U-DI" (Function code data = 25)

Universal DI "U-DI" assigned to digital input terminals allow to monitor signals from peripheral equipment connected to those inputs from an upper controller via an RS-485 or fieldbus communications link. Input terminals assigned to "U-DI" are simply monitored and do not operate the inverter.

DD For an access to universal DI via the RS-485 or fieldbus communications link, refer to their respective Instruction Manuals.

## ■ Select auto search for idling motor speed at starting - "STM" (Function code data = 26)

This digital terminal command determines, at the start of operation, whether or not to search for idling motor speed and follow it. ( Function code H09)

- Force to stop - "STOP" (Function code data $=30$ )

Turning this terminal command "STOP" OFF causes the motor to decelerate to a stop in accordance with the H56 data (Deceleration time for forced stop). After the motor stops, the inverter enters the alarm state with the alarm er6 displayed. (凹unction code F07)

- Pre-excite -- "EXITE" (Function code data $=32$ )

Turning this terminal command ON activates the pre-excitation feature. Even if this pre-excitation command is not assigned, specifying H85 (Pre-excitation: Time) to other than " 0.00 " enables the inverter to automatically start preexcitation of the motor when it is turned ON. (This applies exclusively to the inverters under vector control with speed sensor.) ( Function codes H84 and H85.)

- Reset PID integral and differential terms - "PID-RST" (Function code data = 33)

Turning this terminal command "PID-RST" ON resets the integral and differential components of the PID processor.
( $\mathbb{C l}$ Function codes J 01 to J19, J23, J24, J57 to J62)

- Hold PID integral term - "PID-HLD" (Function code data $=34$ )

Turning this terminal command "PID-HLD" ON holds the integral components of the PID processor.
( Function codes J01 to J19, J23, J24, J57 to J62)

- Select local (keypad) command - "LOC" (Function code data $=35$ )

This terminal command "LOC" switches the sources of run and frequency commands between remote and local.
[D) For details of switching between remote and local modes, refer to Chapter 3"3.3.7 Remote and local modes."

■ The positioning control signals -- "LS", "S/R", "SPRM" and "RTN" (Function code data = 42 to 45)
( $\mathbb{C l}$ Function codes J73 to J88)

## - Enable overload stop - "OLS" (Function code data = 46)

Turning this terminal command ON enables the overload stop function; turning it OFF disables the function. If no OLS is assigned, the function is enabled. ( Function codes J63 to J67)

■ Servo-lock command -- "LOCK" (Function code data = 47)
Turning this terminal command ON enables a servo-lock command; turning it OFF disables a servo-lock command. (ㄸ.] Function codes J97 to J99)

- Pulse train input - "PIN" (Only for X5 terminal (E05)) (Function code data = 48), Pulse train sign "SIGN" (For all terminal except X5 terminal (E05)) (Function code data $=49$ )
Assigning the command "PIN" to digital input terminal [X5] enables the frequency command by the pulse train input. Assigning the command "SIGN" to one of the digital input terminals except [ X 5 ] enables the pulse train sign input to specify the polarity of frequency command. (Function code F01)


## Battery/UPS operation valid command "BATRY/UPS" (Function code data = 59)

The Battery/UPS operation can drive the motor during undervoltage situation. This can realize rescue operation which rescues the passengers from the cage stopped halfway due to power failure in the lift application.

IMO Jaguar VXT has two types of operation and those are selectively used depending on the inverter capacity.
When "BATRY/UPS" is assigned to the digital input terminal, the operation becomes same as F14 $=0$ regardless of F14 setting, and the inverter trips immediately .
When "BATRY/UPS" is on, the input open phase protection operation becomes invalid regardless of the function code H98 bit 1 setting.
Battery/UPS operation is divided into battery operation and UPS operation. Battery operation assumes that operation is performed by supplying the main power from the battery, and control power from the UPS. Please note that depending on the inverter capacity, battery operation and UPS operation may not be possible for certain models.

Note (1) Connect the battery power supply before or simultaneously with turning on the BATRY/UPS signal.
(2) Between the period from turning on of the BATRY/UPS signal and MC2 (and power supply start from the battery) to the state that the battery operation is possible, the delay time "T1" + "T2" indicated in the above "time chart" occurs.
(3) Do not turn on the BATRY/UPS signal when the voltage is same or higher than the specified undervoltage level (before $/ u$ is indicated after the power failure). If the BATRY/UPS signal is turned on with the voltage same or higher than the undervoltage value, the specified level, the short circuit for charging resistor 73 X remains on.
(4) During the battery operation, avoid driving with application of the heavy load. Operate with no load or braking load.
(Sufficient torque cannot be obtained by the battery voltage, and the motor may stall in such case.)
(5) Operate the motor at a low speed, and pay attention to the battery capacity.

In addition, when the high voltage is supplied (such as when 300 VDC power supply at 200 V class inverter and 600 VDC power supply at 400 V class inverter), operate normally without the battery.
(6) During the normal operation, it is required to turn off the BATRY/UPS signal. If the main power is turned on with the BATRY/UPS signal on, the 73X remains ON, causing the rectifier diode getting damaged.

## UPS operation (Available in VXT-115A-2 / VXT-85A-4 / VXT-12A-1 or below )

When this terminal command is turned on, the undervoltage protection is invalidated. In that case, the motor can be operated by the inverter with undervoltage status by the UPS power.
Also the function codes are able to set during UPS operation. However, please note the following.
Alarm er1 or erfmay occur if power supply is turned OFF while the inverter is writing data to memory. In that case, the function code data are initialized by setting the data of H 03 to " 1 ".

| Related function codes | Setting range |
| :---: | :---: |
| H111 : UPS operation Level | 120 to 220 VDC: $(200 \mathrm{~V}$ class), 240 to 440 VDC: $(400 \mathrm{~V}$ class $)$ |

## Prerequisite of UPS operation

(1) Terminal function BATRY/UPS (data $=59$ ) can be assigned to any digital input terminal.
(2) As shown in Figure 5.3-5, voltage is supplied from the UPS to the main circuit (L1/R-L3/T or L2/S-L3/T).
(3) Required voltage level will differ depending on the operation speed and load.
(4) The terminal that BATRY/UPS $($ data $=59)$ is assigned has to be turned on simultaneously with the MC2.


Figure 5.3-5 Connection diagram example
(VXT-115A-2 or below, VXT-85A-4 or below, VXT-12A-1 or below)

## UPS operation (When BATRY/UPS = ON)

(1) The inverter can run the motor starting from the voltage level specified with H 111.
(2) The RDY ("Inverter ready to run" signal) is forced to go OFF.
(3) The circuit of charging resistor is shorted $(73 X=O N)$ after the delay time T1 $(0.2 \mathrm{sec})$ from the timing which BATRY/UPS terminal being turned on and the DC link bus voltage exceeds UPS operation level (specified with H111) or above. In addition, after the delay time T2 (max. 0.1 sec.), the UPS operation starts. For T1 specifications, see the table below.
(4) During the UPS operation, the inverter can run the motor.
(5) S-curve acceleration/deceleration becomes invalid.

| Power supply condition | VXT-115A-2 or below <br> VXT-85A-4 or below <br> VXT-12A-1 or below |
| :--- | :---: |
| Time required for turning on the control power supply, switching to the <br> power supply from the battery, and then to turning on the charging resistor <br> short circuit 73X | $\mathrm{T} 1=0.2$ sec |
| Time required from the occurrence of momentary power failure in the <br> control power supply ON status, switching to the power supply from the <br> battery, and turning on of the short circuit 73 X for the charging resistor |  |



Figure 5.3-6 UPS operation timing chart

## Battery operation (Available with VXT-88A-2 or above, VXT-59A-4 or above)

When this terminal command is turned on, the undervoltage protection is invalidated. In that case, the motor can be operated by the inverter with undervoltage status by the battery power.
In addition, the main power down detection also becomes invalid regardless of H 72 setting.

## Note Prerequisite of battery operation

(1) Terminal function BATRY/UPS (data $=59$ ) can be assigned to any digital input terminal.
(2) As shown in Figure 5.3-7 and Figure 5.3-8, DC link bus voltage is supplied from the battery to the main circuit (L1/R-L3/T or L2/S-L3/T).
(3) The specified voltage (sinusoidal waveform or DC voltage) is input to auxiliary power terminal (RO-TO).
(4) In case of VXT-203A-4 or above, input the specified power supply (sinusoidal waveform) to the fan power supply auxiliary input (R1-T1) as shown in Figure 5.3-9, and change the fan power supply switching connector as shown in Figure 5.3-10 in order to execute the battery operation.
(5) The terminal that BATRY/UPS $($ data $=59)$ is assigned has to be turned on simultaneously with the MC2.


Figure 5.3-7 Connection diagram example (VXT-115A-2 or below, VXT-168A-4 or below)


Figure 5.3-8 Connection diagram example (VXT-203A-4 or above)


Figure 5.3-9 Fan power supply switching

## Battery operation (When BATRY/UPS = ON)

(1) Undervoltage protection function (lu )becomes non-operating status.
(2) The inverter can operate the motor even under the undervoltage condition.
(3) Operation ready complete $R D Y$ signal is turned off.
(4) The circuit of charging resistor is shorted $(73 X=O N)$ after the delay time T1 from the BATRY/UPS terminal being turned on. In addition, after the delay time T2 (max. 0.1 sec .), the battery operation starts. For T1 specifications, see Table 5.3-10 on the next page.


Figure 5.3-10 Battery operation timing chart

Table 5.3-10

| Power supply condition | VXT-88A-2 or above <br> VXT-59A-4 or above |
| :--- | :---: |
| Time required for turning on the control power supply, switching to the <br> power supply from the battery, and then to turning on the charging <br> resistor short circuit 73X | T1 $=500 \mathrm{~ms}$ <br> Time required from the occurrence of momentary power failure in the <br> control power supply ON status, switching to the power supply from <br> the battery, and turning on of the short circuit 73 X for the charging <br> resistor |

(5) S-curve acceleration/deceleration becomes invalid.
(6) The operable speed during the battery operation is calculated by using the following expression.

$$
\text { Frequency command } \leq \frac{\text { Battery voltage }-5[\mathrm{v}]}{\sqrt{2} \times \text { Basevoltage }(\text { F05 })} \times \text { Basefrequency }(\text { F04 }) \times k
$$

Here,

| Battery voltage | $:$ | 24 VDC or higher (200 V class) |
| :--- | :--- | :--- |
|  | 48 VDC or higher (400 V class) |  |

Select torque bias 1, 2 -- "TB1", "TB2" (Function code data = 61, 62)
The combination of the ON/OFF states of digital input signals "TB1" and "TB2" selects one of 3 different level torque-bias commands defined beforehand by 3 function codes H 155 to H 157 (Torque-bias level 1, level 2 and level 3). Change during drive is invalid. ( Function codes H 154 to H 162 )

| input signals |  | Torque-bias to be selected |
| :---: | :---: | :---: |
| "TB2" | "TB1" |  |
| OFF | OFF | Disable torque-bias |
| OFF | ON | H155 Torque-bias level 1 |
| ON | OFF | H156 Torque-bias level 2 |
| ON | ON | H157 Torque-bias level 3 |

## - Hold torque bias -- "H-TB" (Function code data = 63)

Turning this terminal command ON enables a torque-bias hold command. This command directs to preserve the torque-bias data supplied via an analog input. (Function codes H 154 to H 162 )

## - Check brake - BRKE (Function code data $=65$ )

If the status of the brake signal BRKS fails to agree with the status of the brake check signal BRKE during inverter operation, the inverter enters an alarm stop state with er6.
This signal is used as a feedback signal for the brake signal BRKS. When the mechanical brake does not operate, it causes the inverter to trip to activate the mechanical brake. The response delay time for BRKS and BRKE can be adjusted with H180: Brake response time. (Function codes J68 to J96, H180)

## Cancel line speed control -- "Hz/LSC" (Function code data = 70)

Turning ON Hz/LSC cancels line speed control. This disables the frequency compensation of PI operation, resulting in no compensation for a take-up roll getting bigger and an increase in the winding speed.
Use this signal to temporarily interrupt the control for repairing a thread break, for example. (Function code d41)

| "Hz/LSC" | Function |
| :---: | :--- |
| OFF | Enable line speed control (depending on d41 setting) |
| ON | Cancel line speed control(V/f control, without compensation for a take-up roll getting bigger) |

## ■ Hold line speed control frequency in the memory -- "LSC-HLD" (Function code data = 71)

If "LSC/HLD" is ON under line speed control frequency, stopping the inverter (including an occurrence of an alarm and a coast-to-stop command) or turning OFF "Hz/LSC" saves the current frequency command compensating for a take-up roll getting bigger, in the memory. At the time of restart, the saved frequency command applies and the inverter keeps the line speed constant. (Function code d41)

| "LSC-HLD" |  |
| :---: | :--- |
| OFF | Disable (No saving operation) |
| ON | Enable (Saving the frequency command compensating for a take-up roll getting bigger) |

## - Count the run time of commercial power-driven motor-1 and motor-2

-- "CRUN-M1" and "CRUN-M2" (Function code data $=72,73$ )
These two terminal commands enable the inverter to count the cumulative run time of motor-1 and motor-2 even when they are driven by commercial power (not by the inverter).
When the "CRUN-M1" or "CRUN-M2" is ON, the inverter judges that the motor-1 or motor-2 is driven by commercial power, respectively, and counts the run time of the corresponding motor. ( $\mathbb{[ \mathbb { l }}$ Function codes H44,H94)

Select droop control- "DROOP" (Function code data = 76)
This terminal command "DROOP" toggles droop control on and off.

| Terminal command "DROOP" | Droop control |
| :---: | :---: |
| ON | Enable |
| OFF | Disable |

( $\mathbb{1}$ al Function code H 28 )

## - Select speed control parameter 1, 2 -- "MPRM1", "MPRM2" (Function code data = 78, 79)

The combination of the ON/OFF states of digital input signals "MPRM1" and "MPRM2" selects one of 4 different level speed control parameter sets for vector control with speed sensor. ( $\mathbb{C l}$ Function codes d01 to d08)

- Cancel customizable logic - "CLC" (Function code data $=80$ ), Clear all customizable logic timers "CLTC" (Function code data = 81)

Terminal command "CLC" stops the operation of customizable logic. Terminal command "CLTC" clears all customizable logic timers. ( Function codes U codes)

- Cancel anti-regenerative control - "AR-CCL" (Function code data $=\mathbf{8 2}$ )

Terminal command "AR-CCL" ON disables anti-regenerative control. ( Function code H69)

- PID control multistage command 1, 2 - "PID-SS1", "PID-SS2" (Function code data $=171$, 172)
"PID-SS1" and "PID-SS2" can be used to select 4 different PID commands. ( Function codes J136 to J138)
Run forward - "FWD" (Function code data = 98)
Turning this terminal command ON runs the motor in the forward direction; turning it OFF decelerates it to stop.
Tip This terminal command "FWD" can be assigned only to E98 or E99.
- Run reverse - "REV" (Function code data = 99)

Turning this terminal command "REV" ON runs the motor in the reverse direction; turning it OFF decelerates it to stop.

Tip This terminal command "REV" can be assigned only to E98 or E99.

- No function assigned - "NONE" (Function code data = 100)

It allows the inverter to run unaffected by ON/OFF of signals. It is used when a signal is externally input using customizable logic. It is also used to temporarily disable a terminal function.

## E10 to E15 <br> Acceleration time 2 to 4, Deceleration time 2 to 4 <br> (Refer to F07)

Refer to the description of F07.

## E16, E17

Torque limiter 2 (driving), 2 (braking)
(Refer to F40)
For the torque limiter 2 (driving) and 2 (braking) settings, refer to the description of F40.

## Terminals [Y1] function to [Y2] function <br> Terminal [30A/B/C] function (Relay output)

E20 through E21 and E27 assign output signals to general-purpose, programmable output terminals, [Y1], [Y2] and $[30 \mathrm{~A} / \mathrm{B} / \mathrm{C}]$. These function codes can also switch the logic system between normal and negative to define how the inverter interprets the ON or OFF state of each terminal. The factory default setting is normal logic system "Active ON."
Terminals [Y1] and [Y2] are transistor outputs and terminals [30A/B/C] are contact outputs. In normal logic, if an alarm occurs, the relay will be energized so that [30A] and [30C] will be closed, and [30B] and [30C] opened. In negative logic, the relay will be de-energized so that [30A] and [30C] will be opened, and [30B] and [30C] closed. This may be useful for the implementation of failsafe power systems.

- When negative logic is employed, output signal is OFF(active) while the inverter is powered OFF. To avoid causing system malfunctions by this, interlock these signals to keep them ON using an external power supply. Furthermore, the validity of these output signals is not guaranteed for approximately 1.5 seconds (for 22 kW or below) or 3 seconds (for 30 kW or above) after power-ON, so introduce such a mechanism that masks them during the transient period.
- Terminals $[30 \mathrm{~A} / \mathrm{B} / \mathrm{C}]$ use mechanical contacts. They cannot stand frequent ON/OFF switching. Where frequent ON/OFF switching is anticipated (for example, by using frequency arrival signal), use transistor outputs [Y1] and [Y2] instead.
The service life of a relay is approximately 200,000 times if it is switched ON and OFF at one-second intervals. For signals expected to be turned ON/OFF frequently, use terminals [Y1] and [Y2] for output.

The tables given on the following pages list functions that can be assigned to terminals [Y1], [Y2], and [30A/B/C]. The descriptions are, in principle, arranged in the numerical order of assigned data. However, the signal is related has been described together. Refer to the function codes or signals in the "Related function codes/signals (data)" column, if any.
Explanations of each function are given in normal logic system "Active ON."

| Data |  | Terminal commands assigned | Symbol | Control mode |  |  |  |  | Related function codes/ Related signals (data) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  | V/f | $\begin{aligned} & \hline \mathrm{PG} \\ & \mathrm{~V} / \mathrm{f} \end{aligned}$ | $\begin{gathered} \mathrm{IM} \\ \mathrm{CLV} \end{gathered}$ | $\begin{aligned} & \mathrm{IM} \\ & \mathrm{TC} \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { SLV } \end{aligned}$ |  |
| 0 | 1000 | Inverter running | "RUN" | Y | Y | Y | Y | Y | - |
| 1 | 1001 | Frequency (speed) arrival | "FAR" | Y | Y | Y | N | Y | E30 |
| 2 | 1002 | Frequency (speed) detected | "FDT" | Y | Y | Y | Y | Y | E31, E32 |
| 3 | 1003 | Undervoltage detected (Inverter stopped) | "LU" | Y | Y | Y | Y | Y | - |
| 4 | 1004 | Detected torque polarity | "B/D" | Y | Y | Y | Y | Y | - |
| 5 | 1005 | Inverter output limiting | "IOL" | Y | Y | Y | Y | Y | - |
| 6 | 1006 | Auto-restarting after momentary power failure | "IPF" | Y | Y | Y | Y | Y | F14 |
| 7 | 1007 | Motor overload early warning | "OL" | Y | Y | Y | Y | Y | E34, F10, F12 |
| 8 | 1008 | Keypad operation enabled | "KP" | Y | Y | Y | Y | Y | - |
| 10 | 1010 | Inverter ready to run | "RDY" | Y | Y | Y | Y | Y | - |
| 15 | 1015 | Switch MC on the input power lines | "AX" | Y | Y | Y | Y | Y | - |
| 16 | 1016 | Pattern operation stage transition | "TU" | Y | Y | Y | N | Y |  |
| 17 | 1017 | Pattern operation cycle completed | "TO" | Y | Y | Y | N | Y |  |
| 18 | 1018 | Pattern operation stage No. 1 | "STG1" | Y | Y | Y | N | Y | C21 to C28 |
| 19 | 1019 | Pattern operation stage No. 2 | "STG2" | Y | Y | Y | N | Y |  |
| 20 | 1020 | Pattern operation stage No. 4 | "STG4" | Y | Y | Y | N | Y |  |
| 21 | 1021 | Frequency (speed) arrival 2 | "FAR2" | Y | Y | Y | N | Y | E29 |
| 22 | 1022 | Inverter output limiting (with delay) | "IOL2" | Y | Y | Y | Y | Y | IOL (5) |
| 25 | 1025 | Cooling fan in operation | "FAN" | Y | Y | Y | Y | Y | H06 |
| 26 | 1026 | Auto-resetting | "TRY" | Y | Y | Y | Y | Y | H04, H05 |
| 27 | 1027 | Universal DO | "U-DO" | Y | Y | Y | Y | Y | - |
| 28 | 1028 | Heat sink overheat early warning | "OH" | Y | Y | Y | Y | Y | - |
| 29 | 1029 | Synchronization completed | "SY" | N | Y | Y | N | N | d71 to d78 |
| 30 | 1030 | Lifetime alarm | "LIFE" | Y | Y | Y | Y | Y | $\underline{\mathrm{H} 42}$ |


| Data |  | Terminal commands assigned | Symbol | Control mode |  |  |  |  | Related function codes/ Related signals (data) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  | V/f | $\begin{aligned} & \text { PG } \\ & \text { V/f } \end{aligned}$ | $\begin{gathered} \text { IM } \\ \text { CLV } \end{gathered}$ | $\begin{aligned} & \text { IM } \\ & \text { TC } \end{aligned}$ | PM <br> SLV |  |
| 31 | 1031 | Frequency (speed) detection 2 | "FDT2" | Y | Y | Y | Y | Y | E32, E36 |
| 33 | 1033 | Reference loss detected | "REF OFF" | Y | Y | Y | N | Y | E65 |
| 35 | 1035 | Inverter outputting | "RUN2" | Y | Y | Y | Y | Y | RUN (0) |
| 36 | 1036 | Overload prevention controlling | "OLP" | Y | Y | Y | N | Y | H70 |
| 37 | 1037 | Current detected | "ID" | Y | Y | Y | Y | Y | $\begin{aligned} & \text { E34, E35, E37, } \\ & \text { E38, E55, E56 } \end{aligned}$ |
| 38 | 1038 | Current detected 2 | "ID2" | Y | Y | Y | Y | Y |  |
| 39 | 1039 | Current detected 3 | "ID3" | Y | Y | Y | Y | Y |  |
| 41 | 1041 | Low current detected | "IDL" | Y | Y | Y | Y | Y |  |
| 42 | 1042 | PID alarm | "PID-ALM" | Y | Y | Y | N | Y | J11 to J13 |
| 43 | 1043 | Under PID control | "PID-CTL" | Y | Y | Y | N | Y | J01 |
| 44 | 1044 | Under sleep mode of PID control | "PID-STP" | Y | Y | Y | N | Y | J08, J09 |
| 45 | 1045 | Low torque detected | "U-TL" | Y | Y | Y | Y | Y | E78 to E81 |
| 46 | 1046 | Torque detected 1 | "TD1" | Y | Y | Y | Y | Y |  |
| 47 | 1047 | Torque detected 2 | "TD2" | Y | Y | Y | Y | Y |  |
| 48 | 1048 | Motor 1 selected | "SWM1" | Y | Y | Y | Y | Y | - |
| 49 | 1049 | Motor 2 selected | "SWM2" | Y | Y | Y | Y | Y |  |
| 52 | 1052 | Running forward | "FRUN" | Y | Y | Y | Y | Y | - |
| 53 | 1053 | Running reverse | "RRUN" | Y | Y | Y | Y | Y | - |
| 54 | 1054 | Under remote mode | "RMT" | Y | Y | Y | Y | Y | (Refer to Section 3.3.7) |
| 56 | 1056 | Motor overheat detected by thermistor | "THM" | Y | Y | Y | Y | Y | H26, H27 |
| 57 | 1057 | Brake control | "BRKS" | Y | Y | Y | N | N | J68 to J72 |
| 58 | 1058 | Frequency (speed) detected 3 | "FDT3" | Y | Y | Y | Y | Y | E32, E54 |
| 59 | 1059 | Terminal [C1] (C1 function)wire break detected | "C1OFF" | Y | Y | Y | Y | Y | - |
| 70 | 1070 | Speed valid | "DNZS" | N | Y | Y | Y | Y | F25, F38 |
| 71 | 1071 | Speed agreement | "DSAG" | N | Y | Y | N | Y | d21, d22 |
| 72 | 1072 | Frequency (speed) arrival 3 | "FAR3" | Y | Y | Y | N | Y | E30 |
| 76 | 1076 | PG error detected | "PG-ERR" | N | Y | Y | Y | N | d21 to d23 |
| 77 | 1077 | Low DC link bus voltage detection | "U-EDC" | Y | Y | Y | Y | Y | E76 |
| 79 | 1079 | During deceleration in momentary power failure | "IPF2" | Y | Y | Y | Y | Y | F14, F15 |
| 80 | 1080 | Stop position override alarm | "OT" | N | Y | N | N | N | J73 to J88 |
| 81 | 1081 | Under positioning | "TO" | N | Y | N | N | N |  |
| 82 | 1082 | Positioning completed | "PSET" | N | Y | Y | N | N |  |
| 83 | 1083 | Current position count over-flowed | "POF" | N | Y | N | N | N |  |
| 84 | 1084 | Maintenance timer counted up | "MNT" | Y | Y | Y | Y | Y | H44, H78, H79 |
| 87 | 1087 | Frequency arrival and frequency detected | "FARFDT" | Y | Y | Y | N | Y | E30, E31, E32 |
| 90 | 1090 | Alarm content 1 | "AL1" | Y | Y | Y | Y | Y | - |
| 91 | 1091 | Alarm content 2 | "AL2" | Y | Y | Y | Y | Y |  |
| 92 | 1092 | Alarm content 4 | "AL4" | Y | Y | Y | Y | Y |  |
| 93 | 1093 | Alarm content 8 | "AL8" | Y | Y | Y | Y | Y |  |
| 98 | 1098 | Light alarm | "L-ALM" | Y | Y | Y | Y | Y | H81, H82 |
| 99 | 1099 | Alarm output (for any alarm) | "ALM" | Y | Y | Y | Y | Y | - |
| 101 | 1101 | EN circuit failure detected | "DECF" | Y | Y | Y | Y | Y |  |
| 102 | 1102 | EN terminal input OFF | "ENOFF" | Y | Y | Y | Y | Y |  |
| 105 | 1105 | Braking transistor broken | "DBAL" | Y | Y | Y | Y | Y | H98 |
| 111 | 1111 | Customizable logic output signal 1 | "CLO1" | Y | Y | Y | Y | Y | U71 to U75, U81 |


| Data |  | Terminal commands assigned | Symbol | Control mode |  |  |  |  | Related function codes/ Related signals (data) to U90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  | V/f | $\begin{aligned} & \text { PG } \\ & \text { V/f } \end{aligned}$ | $\begin{gathered} \text { IM } \\ \text { CLV } \end{gathered}$ | $\begin{aligned} & \text { IM } \\ & \text { TC } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { SLV } \end{aligned}$ |  |
| 112 | 1112 | Customizable logic output signal 2 | "CLO2" | Y | Y | Y | Y | Y |  |
| 113 | 1113 | Customizable logic output signal 3 | "CLO3" | Y | Y | Y | Y | Y |  |
| 114 | 1114 | Customizable logic output signal 4 | "CLO4" | Y | Y | Y | Y | Y |  |
| 115 | 1115 | Customizable logic output signal 5 | "CLO5" | Y | Y | Y | Y | Y |  |
| $\begin{gathered} 116 \\ \text { to } 120 \end{gathered}$ | $\begin{gathered} 1116 \\ \text { to } 1120 \end{gathered}$ | Customizable logic output signal 6 to 10 | $\begin{aligned} & \text { "CLO6" } \\ & \text { to "CLO10" } \end{aligned}$ | Y | Y | Y | Y | Y |  |

Note "Any negative logic (Active OFF) command cannot be assigned to the functions marked with "-" in the "Active OFF" column.

- Inverter running - "RUN" (Function code data = 0), Inverter outputting - "RUN2" (Function code data = 35)

These output signals tell the external equipment that the inverter is running at a starting frequency or higher. If assigned in negative logic (Active OFF), these signals can be used to tell the "Inverter being stopped" state.

| Output signal | Basic function | Remarks |
| :---: | :--- | :--- |
| RUN | These signals come ON when the inverter is running. <br> Under V/f control: These signals come ON if the <br> inverter output frequency exceeds the starting <br> frequency, and go OFF if it drops below the stop <br> frequency. The "RUN" signal can also be used as a <br> "Speed valid" signal. | Goes OFF even during DC <br> braking. |
| RUN2 | Comes ON even during DC <br> braking, pre-excitation, zero <br> speed control. |  |

Frequency (speed) arrival- "FAR" (Function code data = 1), Frequency (speed) arrival 3 - "FAR3" (Function code data $=72$ )
These output signals come ON when the difference between the output frequency (detected speed) and reference frequency (reference speed) comes within the frequency arrival hysteresis width specified by E30.
( $\mathbb{C}$ Function code E30)

- Frequency (speed) detected - "FDT" (Function code data = 2), Frequency (speed) detected 2 - "FDT2" (Function code data $=31$ ), Frequency (speed) detected 3 - "FDT3" (Function code data $=58$ )

These output signasl FDT, FDT2 or FDT3 come ON when the output frequency (detected speed) exceeds the frequency detection level specified by E31, E36 or E54, respectively, and go OFF when the output frequency (detected speed) drops below the "Frequency detection level (E31, E36 or E54) - Hysteresis width (E32)."
([a] Function codes E31 and E32)

## ■ Undervoltage detected (Inverter stopped) - "LU" (Function code data = 3)

This output signal comes ON when the DC link bus voltage of the inverter drops below the specified undervoltage level. When this signal is ON, the inverter cannot run even if a run command is given. It goes OFF when the voltage exceeds the level.

## - Detected torque polarity - "B/D" (Function code data = 4)

The inverter issues the driving or braking polarity signal to this digital output judging from the internally calculated torque or torque command. This signal goes OFF when the detected torque corresponds to driving, and it goes ON when it corresponds to braking.

■ Inverter output limiting - "IOL" (Function code data = 5), Inverter output limiting with delay - "IOL2" (Function code data $=22$ )
The output signal IOL comes ON when the inverter is limiting the output frequency by activating any of the following actions (minimum width of the output signal: 100 ms ). The output signal IOL2 comes ON when any of the following output limiting operation continues for 20 ms or more.

- Torque limiting (F40, F41, E16 and E17, Maximum internal value)
- Current limiting by software (F43 and F44)
- Instantaneous overcurrent limiting by hardware (H12 = 1)
- Automatic deceleration (Anti-regenerative control) (H69)


## Note <br> When the "IOL" is ON, it may mean that the output frequency may have deviated from the reference frequency because of the limiting functions above.

## - Auto-restarting after momentary power failure - "IPF" (Function code data $=\mathbf{6}$ )

This output signal is ON either during continuous running after a momentary power failure or during the period after the inverter detects an undervoltage condition and shuts down the output until restart has been completed (the output has reached the reference frequency).
( $\mathbb{\square}$ Function code F14)

- Motor overload early warning - "OL" (Function code data = 7)

The OL signal is used to detect a symptom of an overload condition (alarm code $0 / 1$ ) of the motor so that the user can take an appropriate action before the alarm actually happens. ( Function code E34)

- Keypad operation enabled - "KP" (Function code data = 8)

This output signal comes ON when the / InO / keys are specified as the run command source.

## - Inverter ready to run - "RDY" (Function code data = 10)

This output signal comes ON when the inverter becomes ready to run by completing hardware preparation (such as initial charging of DC link bus capacitors and initialization of the control circuit) and no protective functions are activated.

## Switch MC on the input power lines - "AX" (Function code data = 15)

In response to a run command FWD, this output signal controls the magnetic contactor on the commercial-power supply side. It comes ON when the inverter receives a run command. It goes OFF after the motor decelerates to stop with a stop command received. This signal immediately goes OFF upon receipt of a coast-to-stop command or when an alarm occurs.
"AX" can be selected where there is control power such as with VXT-88A-2 or above, VXT-59A-4 or above.


- Pattern operation stage No. 1 - "STG1" (Function code data = 18), Pattern operation stage No. 2 -
"STG2" (Function code data = 19), Pattern operation stage No. 4 - "STG4" (Function code data = 20)
Outputs the stage (operation process) currently performed during pattern operation.

| Operation pattern stage No. | Output terminal signal |  |  |
| :---: | :---: | :---: | :---: |
|  | STG1 | STG2 | STG4 |
| Stage 1 | ON | OFF | OFF |
| Stage 2 | OFF | ON | OFF |
| Stage 3 | ON | ON | OFF |
| Stage 4 | OFF | OFF | ON |
| Stage 5 | ON | OFF | ON |
| Stage 6 | OFF | ON | ON |
| Stage 7 | ON | ON | ON |

## Frequency (speed) arrival 2 - "FAR2" (Function code data = 21)

The signals come ON when the difference between the output frequency before torque limiting and reference frequency is within the frequency arrival hysteresis width specified by E30 and the frequency arrival delay specified by E29 has elapsed. (an Function codes E29 and E30)

## - Cooling fan in operation - "FAN" (Function code data = 25)

With the cooling fan ON/OFF control enabled ( $\mathrm{H} 06=1$ ), this output signal is ON when the cooling fan is in operation, and OFF when it is stopped. This signal can be used to make the cooling system of peripheral equipment interlocked for an ON/OFF control. (ICl Function code H06)

■ Auto-resetting - "TRY" (Function code data = 26)
This output signal comes ON when auto resetting (resetting alarms automatically) is in progress.
( $\mathbb{C l}$ Function codes H 04 and H 05 )
■ Universal DO -- "U-DO" (Function code data = 27)
Assigning this output signal to an inverter's output terminal and connecting the terminal to a digital input terminal of peripheral equipment, allows an upper controller to send commands to the peripheral equipment via the RS-485 or the fieldbus communications link. The universal DO can be used as an output signal independent of the inverter operation.
DD] For the procedure for access to Universal DO via the RS-485 or fieldbus communications link, refer to the respective instruction manual.

## ■ Heat sink overheat early warning - "OH" (Function code data = 28)

This output signal is used to issue a heat sink overheat early warning that enables you to take a corrective action before an overheat trip Oh1 actually happens.

ON at [(Overheat trip (0h1) temperature) $\left.-5^{\circ} \mathrm{C}\left(41^{\circ} \mathrm{F}\right)\right]$ or higher
OFF at [(Overheat trip (Oh1) temperature) $\left.-8^{\circ} \mathrm{C}\left(46^{\circ} \mathrm{F}\right)\right]$ or lower
This signal comes ON also when the internal air circulation DC fan (VXT-203A-4 or above for 400 V class series) is locked.

- Synchronization completed -- "SY" (Function code data = 29)

This output signal comes ON when the control target comes inside the synchronization completion detection angle in synchronous running.
For details about master-follower operation, refer to function codes J73 to J88.

## Lifetime alarm - "LIFE" (Function code data = 30)

This output signal comes ON when it is judged that the service life of any one of capacitors (DC link bus capacitors or electrolytic capacitors on the printed circuit boards) or cooling fan has expired. This signal should be used as a guide for replacement of the capacitors and cooling fan. If this signal comes ON, use the specified maintenance procedure to check the service life of these parts and determine whether the parts should be replaced or not.
( $\mathbb{0}$ Function code H42)
This signal comes ON also when the internal air circulation DC fan (VXT-203A-4 or above for 400 V class series) is locked.

## - Reference loss detected - "REF OFF" (Function code data $=33$ )

This output signal comes ON when an analog input used as a frequency command source is in a reference loss state (as specified by E65) due to a wire break or a weak connection. This signal goes OFF when the normal operation under the analog input is resumed. (Munction code E65)

## ■ Overload prevention controlling - "OLP" (Function code data $=36$ )

This output signal comes ON when overload prevention control is activated.
(The minimum ON-duration is 100 ms .) ( $\mathbb{C l}$ Function code H70)

- Current detected - "ID" (Function code data = 37), Current detected 2 - "ID2" (Function code data = 38), Current detected 3 - "ID3" (Function code data = 39)

When the inverter output current exceeds the level specified by E34, E37 or E55 for the period specified by E35, E38 or E56, the ID, ID2 or ID3 signal turns ON, respectively. (The minimum ON-duration is 100 ms .)
([10] Function code E34)

## - Low current detected - "IDL" (Function code data = 41)

When the inverter output current falls to or below the level specified by E34, E37 or E55 for the period specified by E35, E38 or E56, the ID, ID2 or ID3 signal turns ON, respectively. (The minimum ON-duration is 100 ms .)
(띠 Function code E34)

- PID alarm - "PID-ALM" (Function code data = 42)

Assigning this output signal enables PID control to output absolute-value alarm or deviation alarm.
( ([)] Function codes J11 to J13)

## ■ Under PID control - "PID-CTL" (Function code data = 43)

This output signal comes ON when PID control is enabled ("Cancel PID control" (Hz/PID) = OFF) and a run command is ON. ( $\mathbb{\square}$ Function code J01)

Note
When PID control is enabled, the inverter may stop due to the slow flowrate stopping function or other reasons. If that happens, the "PID-CTL" signal remains ON. As long as the "PID-CTL" signal is ON, PID control is effective, so the inverter may abruptly resume its operation, depending on the feedback value in PID control.

## $\triangle$ WARNING

When PID control is enabled, even if the inverter stops its output during operation because of sensor signals or other reasons, operation will resume automatically. Design your machinery so that safety is ensured even in such cases.

Otherwise an accident could occur.

## ■ Under sleep mode of PID control - "PID-STP" (Function code data $=44$ )

This output signal is ON when the inverter is in a stopped state due to the slow flowrate stopping function under PID control.) ( Function codes J15 to J17, J23 J24)

## Low torque detected - "U-TL" (Function code data = 45)

This output signal comes ON when the torque value calculated by the inverter or torque command drops below the level specified by E80 (Low torque detection (Level)) for the period specified by E81 (Low torque detection (Timer)). (minimum width of the output signal: 100 ms ) (■u) Function codes E78 to E81)

- Frequency arrival AND frequency detected - "FARFDT" (Function code data = 87)

The FARFDT, which is an ANDed signal of FAR and FDT, comes ON when both signal conditions are met.
([1] Function codes E30 to E32)
■ Torque detected 1 - "TD1" (Function code data = 46), Torque detected 2 - "TD2" (Function code data = 47)

This output signal TD1 or TD2 comes ON when the torque value calculated by the inverter or torque command exceeds the level specified by E78 or E80 (Torque detection (Level)) for the period specified by E79 or E81 (Torque detection (Timer)), respectively. (minimum width of the output signal: 100 ms )
( $\mathbb{C l}$ 기 Function codes E78 to E81)
■ Motor 1, and 2 selected - "SWM1" and "SWM2" (Function code data = 48 and 49)
The output signal "SWM1" or "SWM2" comes ON corresponding to the motor selected by the signal "M2" or the selected function code group. ([la Function code A42)

■ Running forward - "FRUN" (Function code data = 52) Running reverse - "RRUN" (Function code data = 53)

| Output signal | Assigned data | Running forward | Running reverse | Inverter stopped |
| :---: | :---: | :---: | :---: | :---: |
| "FRUN" | 52 | ON | OFF | OFF |
| "RRUN" | 53 | OFF | ON | OFF |

## - Under remote mode - "RMT" (Function code data = 54)

This output signal comes ON when the inverter switches from local to remote mode.
(L) For details of switching between remote and local modes, refer to Chapter 3 "3.3.7 Remote and local modes."

- Motor overheat detected by thermistor - "THM" (Function code data = 56)

When the PTC thermistor on the motor detects an overheat, the inverter turns this signal ON and continues to run, without entering the alarm $0 h 4$ state. This feature applies only when H 26 data is set to "2."
( Function codes H26 and H27)

- Brake control - "BRKS" (Function code data $=57$ )

This signal outputs a brake control command that releases or applies the brake. ( Function codes J68 to J72)

- Terminal [C1] (C1 function)wire break detected - "C1OFF" (Function code data = 59)

This output signal comes ON when the inverter detects that the input current to terminal [C1] (C1 function) drops below 2 mA interpreting it as the terminal [C1] wire broken.

- Speed valid -- "DNZS" (Function code data $=70$ )

This output signal comes ON when the reference speed or detected one exceeds the stop frequency specified by function code F25. It goes OFF when the speed is below the stop frequency for 100 ms or longer.
Under vector control with speed sensor, F38 switches the decision criterion between the reference speed and actual speed. Under vector control without speed sensor, the reference speed is used as a decision criterion.
[D] Function codes F25 and F38.


## Speed agreement -- "DSAG" (Function code data = 71)

This output signal comes ON when the deviation of the detected speed from the speed command after the acceleration/deceleration processor is within the allowable range specified by d21. It goes OFF when the deviation is beyond the range for longer than the period specified by d22. This feature allows you to check whether the speed controller is working correctly.Function codes d21 and d22.

■ PG error detected -- "PG-ERR" (Function code data = 76)
This output signal comes ON when the inverter detects a PG error with the d23 (PG error processing) data being set to "0: Continue to run," in which the inverter does not enter the alarm state.
(1)]

## Function codes d21 through d23.

## Low DC link bus voltage detection - "U-EDC" (Function code data = 77)

This output signal comes ON when the DC intermediate voltage drops below E76 (DC link bus low-voltage detection level), and it goes OFF when the DC intermediate voltage exceeds E76. ( Function code E76)

## D During decelerating at momentary power failure - "IPF2" (Function code data = 79)

When F14 data is set to 2 or 3 , this output signal comes ON when the DC intermediate voltage drops below H 15 (Continue to run level) and continue to run control starts. When the power returns and the DC intermediate voltage becomes "at least 10 V higher than the voltage specified by H15," the signal goes OFF.
Even when F14 data is set to 4 or 5 , the signal comes ON when the DC intermediate voltage drops below the undervoltage level, and it goes OFF when the DC intermediate voltage becomes "at least 10 V higher than the undervoltage level." (떼 Function codes F14 and H15)

The positioning control signals -- "OT", "TO" and "POF" (Function code data $=80,81,83$ )
These signals are used to the positioning control function. ( $\mathbb{C D}$ Function codes J 73 to J88)
■ Positioning completed -- "PSET" (Function code data = 82)
This output signal comes ON as a positioning completion signal. This signal is used to the servolock function and the positioning control function.Function codes to J 97 to J 99 for the servo lock function, function codes J 73 to J 88 for the positioning control function)

## Maintenance timer counted up - "MNT" (Function code data =84)

Once the inverter's cumulative run time or the startup times for the motor 1 exceeds the previously specified count, this output signal comes ON. ( $\mathbb{C l}$ Function codes H78 and H79)

Alarm content - "AL1", "AL2", "AL4", "AL8" (Function code data $=90,91,92,93$ )
Outputs the state of operation of the inverter protective functions.

| Alarm content (inverter protective function) | Alarm code | Output terminal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AL1 | AL2 | AL4 | AL8 |
| Instantaneous overcurrent protection, earth fault protection, fuse blown | Oc1, Oc2, Oc3 ef, fu5 | ON | OFF | OFF | OFF |
| Overvoltage protection | Ou1, Ou2, Ou3 | OFF | ON | OFF | OFF |
| Undervoltage protection, input phase loss | lu, lin | ON | ON | OFF | OFF |
| Motor overload, electronic thermal (motors 1 to 4) | 011,012,013 014 | OFF | OFF | ON | OFF |
| Inverter overload | Olu | ON | OFF | ON | OFF |
| INV overheat protection, inverter internal overheat, charging resistor overheat | Oh1, Oh3, Oh6 | OFF | ON | ON | OFF |
| External alarm, DB resistor overheat, motor overheat | Oh2, dbh, Oh4 | ON | ON | ON | OFF |
| Memory error, CPU error, undervoltage save error, hardware combiation error | er1, er3, erf, erh | OFF | OFF | OFF | ON |
| Keypad communications error, option communications error | er2, er4 | ON | OFF | OFF | ON |
| Option error | er5 ert | OFF | ON | OFF | ON |
| Charging circuit error, operating procedure error, EN circuit error, DB transistor failure detection | pbf, er6, ecf, dba | ON | ON | OFF | ON |
| Tuning error, output phase loss protection | er7, Opl | OFF | OFF | ON | ON |
| RS485 communications error | er8, erp | ON | OFF | ON | ON |
| Overspeed protection, PG error, excessive positioning error <br> Speed mismatch (excessive speed deviation), positioning control error | Os, pg, ere, ero | OFF | ON | ON | ON |
| PID feedback wire break, mock alarm Other alarm | cof, err | ON | ON | ON | ON |

*No terminal outputs a signal during normal operation.
Light alarm - "L-ALM" (Function code data = 98)
This output signal comes ON when a light alarm occurs. (an Function codes H81 and H82)
Alarm output (for any alarm) - "ALM" (Function code data = 99)
This output signal comes ON if any of the protective functions is activated and the inverter enters Alarm mode.

## EN circuit failure detected - "DECF" (Function code data = 101)

The signal comes ON when any error is detected in the circuit for EN terminal.

- EN terminal input OFF - "ENOFF" (Function code data = 102)

The signal comes ON when the EN terminal is turned OFF.

## Braking transistor broken - "DBAL" (Function code data = 105)

If the inverter detects a breakdown of the braking transistor, it displays the braking transistor alarm ( dba ) and also issues the output signal "DBAL". Detection of the breakdown of a braking transistor can be cancelled by H98. (VXT-72A-4 or below, VXT-115A-2 or below, VXT-12A-1 or below) ( Function code H98)

A breakdown of the braking transistor could lead to a damage of the braking resistor or inverter's internal units. To prevent the secondary damage, use "DBAL" to cut off power to the magnetic contactor in inverter primary circuits upon detection of a breakdown of the built-in braking transistor.

## - Customizable logic output signal 1 to 10 - "CLO1" to "CLO10" (Function code data =111 to 120)

Outputs the result of customizable logic operation. ( Function codes U codes)

| E29 |
| :--- |
| E30 |

Frequency arrival delay timer (FAR2)
Frequency arrival detection width (Detection width)
E30 specifies the detection level for the Frequency (speed) arrival signal "FAR", Frequency (speed) arrival signal 2 "FAR2" and the Frequency (speed) arrival signal 3 "FAR3".

| Output signal | E20, E21, E27 <br> assigned data | Operating condition 1 | Operating condition 2 |
| :---: | :---: | :--- | :--- |$|$| "FAR" |
| :--- |
| 1 |

- Data setting range: E30: 0.0 to $10.0(\mathrm{~Hz})$, E29: 0.01 to 10.00 (s)

The operation timings of each signal are as shown below.

$\triangle$ FAR effective zone (Reference frequency $+/-$ E30 data)

## E31, E32

Frequency detection (level and hysteresis width)
Related function codes: E36 (Frequency detection 2, level), E54 (Frequency detection 3, level)

When the output frequency exceeds the frequency detection level specified by E31, the "Frequency (speed) detection signal" comes ON; when it drops below the "Frequency detection level minus Hysteresis width specified by E32," it goes OFF.
The following three settings are available.

| Name | Output signal | E20,E21, E27 <br> Assigned data | Operation level | Hysteresis width |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Frequency detection | "FDT" | 2 | E31 | E32 |
| Frequency detection 2 (level) | "FDT2" | 31 | E36 |  |
| Frequency detection 3 (level) | "FDT3" | 58 | E54 |  |



## E34, E35

```
Overload early warning/Current detection (level and timer)
    Related function codes:
        E37, E38 (Current detection 2/Low current detection level and timer)
        E55, E56 (Current detection 3, level and timer)
```

These function codes define the detection level and time for the Motor overload early warning "OL", Current detected "ID", Current detected 2 "ID2", Current detected 3 "ID3", and Low current detected "IDL" output signals.

| Output <br> signal | E20,E21, E27 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | | Detection level |
| :---: |

- Data setting range

Detection level: 0.00 (Disable), 1 to 200\% of inverter rated current
Motor characteristics 1:Enable (For a general-purpose motor with shaft-driven cooling fan)
2: Enable (For an inverter-driven motor, non-ventilated motor, or motor with separately powered cooling fan)

## - Motor overload early warning signal - "OL"

The OL signal is used to detect a symptom of an overload condition (alarm code $0 / 1$ ) of the motor so that the user can take an appropriate action before the alarm actually happens. The OL signal turns ON when the inverter output current exceeds the level specified by E34. In typical cases, set E34 data to 80 to $90 \%$ against F11 data (Electronic thermal overload protection for motor 1, Overload detection level). Set the temperature characteristics of the motor with electronic thermal (motor characteristics selection, thermal time constant).

## Current detected, Current detected 2 and Current detected 3 - "ID", "ID2" and "ID3"

When the inverter output current exceeds the level specified by E34, E37 or E55 for the period specified by E35, E38 or E56, the ID, ID2 or ID3 signal turns ON, respectively. When the output current drops below $90 \%$ of the specified detection level, the ID, ID2 or ID3 turns OFF. (The minimum ON-duration is 100 ms .)


## Low current detected - "IDL"

This signal turns ON when the output current drops below the level specified by E37 (Low current detection, Level) for the period specified by E38 (Timer). When the output current exceeds the "Low current detection level plus 5\% of the inverter rated current," it goes OFF. (The minimum ON-duration is 100 ms .)


Refer to the description of E31.

## E37, E38

For details about Current detection 2/Low current detection (level) (timer), refer to the description of E34.

## E39

Display coefficient for transport time
Related function code: E50 (Display coefficient for speed monitor)

E39 specifies the constant-rate feeding time, load shaft speed, coefficient for line speed setting, and coefficient for output status monitor indication.

## Formula

$$
\begin{aligned}
& \text { Constant rate }(\mathrm{min})=\frac{\text { Display coefficient for speed monitor(E50) }}{\text { Display coefficient for transport time }(\text { E39 })} \\
& \text { Load shaft speed }=(\text { E50: Display coefficient for transport time }) \times \text { Frequency }(\mathrm{Hz}) \\
& \text { Line speed }=(\text { E50: Display coefficient for transport time }) \times \text { Frequency }(\mathrm{Hz})
\end{aligned}
$$

The "Frequency" in the above formula is set frequency when each indication is the setting value (constant-rate feeding time setting, load shaft speed setting, and line speed setting), whereas it is output frequency before slip compensation when the indication is output status monitor.
When the constant-rate feeding time is $999.9(\mathrm{~min})$ or greater, or the denominator on the above formula is 0 , "999.9" is displayed.

## E42

Excluding speed monitor (when E43 = 0), E42 specifies a filter time constant to be applied for displaying the output frequency, output current and other running status monitored on the LED monitor on the keypad. If the display varies unstably so as to be hard to read due to load fluctuation or other causes, increase this filter time constant.

- Data setting range: 0.0 to 5.0 (s)


## E43

LED monitor (Item selection)
Related function code: E48 LED monitor (speed monitor item)
E43 specifies the running status item to be monitored and displayed on the LED monitor.
Specifying the speed monitor with E43 provides a choice of speed-monitoring formats selectable with E48 (LED monitor).

| Monitor item | Display sample on the LED monitor | LED indication | Unit | Meaning of displayed value | E43 data |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Speed monitor | Function code E48 specifies what to be displayed on the LED monitor and LED indicators. |  |  |  | $(E 48=0)$ |
| Output frequency 1 (before slip compensation) | 5*00 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | Hz | Indicated value = Output frequency (Hz) |  |
| Output frequency 2 (after slip compensation) | 5*00 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | Hz | Indicated value = Output frequency (Hz) | $(E 48=1)$ |
| Reference frequency | 5*00 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | Hz | Indicated value = Reference frequency (Hz) | $(E 48=2)$ |
| Motor rotation speed | 1500 | $\square \mathrm{Hz}$ ■ ${ }^{\text {a }} \square \mathrm{kW}$ | $\mathrm{min}^{-1}$ | Indicatedvalue = Outputfrequency $(\mathrm{Hz}) \times \frac{120}{\mathrm{P} 01}$ | $(E 48=3)$ |
| Load rotation speed | $30 * 0$ | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | $\mathrm{min}^{-1}$ | Indicated value $=$ Output frequency ( Hz ) $\times$ E50 | $(E 48=4)$ |
| Line speed | $30 * 0$ | $\square \mathrm{Hz}$ ■A■kW | $\mathrm{m} / \mathrm{min}$ | Indicated value $=$ Output frequency ( Hz ) $\times$ E50 | $(E 48=5)$ |
| Transport time for specified length | 5*00 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | min | Indicated value = E50/(Output frequency $\times$ E39) | $(E 48=6)$ |
| Speed (\%) | 5*0 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \% | $\text { Indicated value }=\frac{\text { Output frequency }(\mathrm{Hz})}{\text { Maximum frequency }} \times 100$ | $(E 48=7)$ |
| Output current | 1"34 | $\square \mathrm{Hz■A} \mathrm{\square kW}$ | A | Current output from the inverter in RMS | 3 |
| Output voltage | 2004 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | V | Output voltage (RMS) of the inverter | 4 |
| Calculated torque | 50 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \% | Motor output torque in \% (Calculated value) | 8 |
| Input power | 1*25 | $\square \mathrm{Hz} \square \mathrm{A}$ ■ kW | kW | Input power to the inverter | 9 |
| PID process command | $1 * 0 *$ | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | - | PID command and its feedback converted into physical quantities of the object to be controlled (e.g. temperature) | 10 |
| PID feedback value | ) 0 * | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | - |  | 12 |
| Timer value | 100 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | S | Timer value (remaining run time) | 13 |
| PID output | 10** | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \% | PID output in \% as the maximum frequency (F03) being at $100 \%$ | 14 |
| Load factor | 50; | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \% | Load factor of the motor in \% as the rated output being at 100\% | 15 |
| Motor output | $) 85$ | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | kW | Motor output in kW | 16 |
| Analog signal input monitor | 8"00 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | - | An analog input to the inverter in a format suitable for a desired scale. | 17 |
| Current position pulse | 1234 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | pulse | The current position pulse | 21 |
| Position error pulse | 2345 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | pulse | The current position deviation pulse. | 22 |
| Torque current | 48 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \% | Torque current command value or calculated torque current | 23 |
| Magnetic flux command | 50 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \% | Magnetic flux command value <br> (Available only under vector control) | 24 |
| Input watt-hour | $10 * 0$ | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | kWh | $\text { Indicatedvalue }=\frac{\text { Inputwatt }- \text { hour }(\mathrm{kWh})}{100}$ | 25 |

$\square$ Illuminated, $\square$ Not illuminated

## E44

LED monitor (display when stopped)
E44 specifies whether the specified value (data $=0$ ) or the output value (data $=1$ ) will be displayed on the LED monitor of the keypad when the inverter is stopped. The monitored item depends on the E48 (LED monitor, Speed monitor item) setting as shown below.

| E48 data | Monitored item |  | Inverter stopped |  |
| :---: | :--- | :--- | :--- | :---: |
|  |  | E44 $=0$ Specified value | E44 = 1 Output value |  |
| 0 | Output frequency 1 <br> (before slip compensation) | Reference frequency | Output frequency 1 <br> (before slip compensation) |  |
| 1 | Output frequency 2 <br> (after slip compensation) | Reference frequency | Output frequency 2 <br> (after slip compensation) |  |
| 2 | Reference frequency | Reference frequency | Reference frequency |  |
| 3 | Motor rotation speed | Reference motor rotation speed | Motor rotation speed |  |
| 4 | Load rotation speed | Reference load rotation speed | Load rotation speed |  |
| 5 | Line speed | Reference line speed | Line speed |  |
| 6 | Transport time for specified <br> length | Transport time for specified <br> length setting | Transport time for specified <br> length |  |
| 7 | Speed (\%) | Reference display speed | Display Speed |  |

## E48

LED monitor (speed monitor item) (refer to E43)

For details about LED Monitor (Speed monitor item), refer to the description of E43.

## E49

Torque Command Monitor (Polarity selection)
The polarity of calculated torque value in v/f control or the torque command value in vector control is normally + for driving and - for braking. However in the case of hoisting load, when the motor rotation direction changes from forward direction to reverse direction, the torque polarity also changes from driving to braking. If it monitors the torque data by IMO-Loader, we cannot take the expected data around zero speed because the polarity changes. If E49 is set to 0 , the torque monitor data becomes + for forward/driving and reverse/braking, - for forward/braking and reverse/driving. Therefore we can monitor the continuous torque data around zero speed.

| E49 data | Torque monitor polarity |
| :---: | :--- |
| 0 | Torque polarity <br> + for forward/driving and reverse braking, - for forward/braking and reverse/driving) |
| 1 (Factory setting) | Plus for driving, Minus for braking |



E49=0 ; Torque polarity


E49=1: + for driving, - for braking

Related data is the following. These data are displayed and submitted with polarity. Judge the meaning of the polarity by E49 setting.

| Torque data | Data | Related data |
| :---: | :---: | :---: |
| Keypad LED monitor | E43=8 | Calculated torque |
|  | E43=23 | Torque current |
| Keypad drive monitor | 3_04 | Calculated torque |
| Keypad alarm information | 6_03 | Calculated torque when alarm |
| OPC-AIO | -90 = 4 | Output torque (only 093=0:Bipolar) |
| Torque monitor function code | M02 | Torque direction |
|  | M03 | Torque current direction |
|  | M07 | Output torque |
|  | M08 | Torque current |
|  | M28 | Torque direction when alarm |
|  | M29 | Torque current direction when alarm |
|  | M33 | Output torque when alarm |
|  | M34 | Torque current when alarm |
|  | W07 | Calculated torque |
|  | W24 | Torque current |
|  | X23 | Calculated torque when alarm |
|  | X63 | Calculated torque when alarm |
|  | Z03 | Calculated torque when alarm |
|  | Z53 | Calculated torque when alarm |
|  | Z81 | Output torque |

$\square$ Display coefficient for speed monitor

E50 specifies the coefficient that is used when the load shaft speed or line speed is displayed on the LED monitor. (Refer to the description of E43.)
Load shaft speed [min ${ }^{-1}$ ] (E50: Display coefficient for speed monitor) $\times$ (Output frequency Hz )
Line speed $[\mathrm{m} / \mathrm{min}]=($ E50: Display coefficient for speed monitor $) \times$ (Output frequency Hz )

- Data setting range: 0.01 to 200.00


## E51

Display coefficient for "Input watt-hour data"

E51 specifies a display coefficient (multiplication factor) for displaying the input watt-hour data (5_10) in a part of maintenance information on the keypad.
Input watt-hour data $=$ Display coefficient (E51 data) $\times$ Input watt-hour (100kWh)

- Data setting range: 0.000 (cancel/reset) 0.001 to 9999

[^19]
## E52

Keypad (Menu display mode)
E52 provides a choice of three menu display modes for the standard keypad as listed below.

| E52 data | Menu display mode | Menus to be displayed |
| :---: | :--- | :--- |
| 0 | Function code data editing mode | Menus \#0, \#1 and \#7 |
| 1 | Function code data check mode | Menus \#2 and \#7 |
| 2 | Full-menu mode | Menus \#0 through \#7 |

E52 specifies the menus to be displayed on the standard keypad. There are eight menus as shown in the table below.

| Menu \# | LED monitor shows: | Function | Display content |
| :---: | :---: | :--- | :--- |
| 0 | *.fnc | Quick setup | Quick setup function code |
| 1 | !.f_ | Data setting F to o | F to o group function code |
| 2 | ".rep | Data check | Modified function code |
| 3 | \#.ope | Operation monitor | Operation status indication |
| 4 | \$.i_o | I/O check | DIO, AIO status indication |
| 5 | \%.che | Maintenance | Maintenance information indication |
| 6 | \&.al | Alarm information | Alarm information indication |
| 7 | 'cpy | Data copy | Data copy function (only optional keypad ) |
| 8 | (des | Destinations | Destinations setting |

For details of each menu item, refer to Chapter 3 "OPERATION USING THE KEYPAD."

## E54

Frequency detection 3 (level)
(refer to E31)
For details, refer to the description of E31.

## E55, E56

Current detection 3 (level and timer)
For details, refer to the description of E34.
$\square$ Terminal [C1] function selection (C1 function//V2 function)

Specifies whether terminal [C1] is used with current input +4 to $+20 \mathrm{~mA} / 0$ to 20 mA or voltage input 0 to +10 V . In addition, switch SW7 on the interface board must be switched.

| E59 data | Input form | Switch SW7 |
| :---: | :--- | :---: |
| 0 | Current input: 4 to $20 \mathrm{~mA} / 0$ to $20 \mathrm{~mA}(\mathrm{C} 1$ function) | C 1 |
| 1 | Voltage input: 0 to 10 V (V2 function) | V 2 |

Note
When using terminal [C1] as a PTC thermistor input, specify E59 $=0$.

For using terminal [C1] for the $\mathrm{C} 1, \mathrm{~V} 2$ or PTC function, switching as shown below is necessary.

| Terminal [C1] | SW3 | SW4 | E59 | H26 | C40 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| For use of C1 function (4 to 20 mA ) | C1 | Al | 0 | 0 | 0,10 |
| For use of C1 function (0 to 20 mA ) | C 1 | Al | 0 | 0 | 1,11 |
| For use of V2 function (0 to +10 V ) | V2 | Al | 1 | 0 | Does not matter |
| For use of PTC function | C 1 | PTC | Does not matter | 1,2 | Does not matter |

For details about SW3 and SW4, refer to Chapter 2, Section 2.2.8.

## $\triangle$ WARNING

Failure to correctly switch as shown above may cause a wrong analog input value, possibly leading to unexpected operation of the inverter.
Injuries may occur.

## Failure may occur.

## E61 to E63 Terminals [12], [C1] (C1 function), [C1] (V2 function) (extended function)

Select the functions of terminals [12], [C1] (C1 function) and [C1] (V2 function).
There is no need to set up these terminals if they are to be used for frequency command sources.

| $\begin{aligned} & \text { E61, E62, E63 } \\ & \text { data } \end{aligned}$ | Function | Description |
| :---: | :---: | :---: |
| 0 | None | - |
| 1 | Auxiliary frequency command 1 | Auxiliary frequency input to be added to the reference frequency given by frequency setting 1 (F01). Will not be added to any other reference frequency given by frequency setting 2 and multistep frequency commands, etc. $100 \% / f u l l$ scale |
| 2 | Auxiliary frequency command 2 | Auxiliary frequency input to be added to all frequency commands. Will be added to frequency command 1, frequency command 2, multistep frequency commands, etc. 100\%/full scale |
| 3 | PID process command | Inputs command sources such as temperature and pressure under PID control. You also need to set function code J02. 100\%/full scale |
| 5 | PID feedback value | Inputs feedback values such as temperature and pressure under PID control. 100\%/full scale |
| 6 | Ratio setting | Multiplies the final frequency command value by this value, for use in the constant line speed control by calculating the winder diameter or in ratio operation with multiple inverters. 100\%/full scale |
| 7 | Analog torque limiter A | Used when analog inputs are used as torque limiters. ([D] Function code F40) 200\%/full scale |
| 8 | Analog torque limiter B | Used when analog inputs are used as torque limiters. ( Function code F40) 200\%/full scale |
| 9 | Torque bias | Used when analog inputs are used as torque bias. (띠 Function code H154) 200\%/full scale |
| 10 | Torque command | Analog inputs to be used as torque commands under torque control. ( $\mathbb{\square}$ Function code H 18 (Torque control).) |
| 11 | Torque current command | Analog inputs to be used as torque current commands under torque control. ( Function code H18 (Torque control).) |
| 17 | Speed limit for forward rotation | Analog inputs to be used as speed limit FWD under torque control. ( $\mathbb{1}$ Function code H18 (Torque control).) |
| 18 | Speed limit for reverse rotation | Analog inputs to be used as speed limit REV under torque control. ([1] Function code H18 (Torque control).) |
| 20 | Analog signal input monitor | By inputting analog signals from various sensors such as the temperature sensors in air conditioners to the inverter, you can monitor the state of external devices via the communications link. By using an appropriate display coefficient, you can also have various values to be converted into physical quantities such as temperature and pressure before they are displayed. $100 \%$ /full scale |

## Note <br> If these terminals have been set up to have the same data, E61 is given priority. For E62 and E63, only

 the terminal selected with E59 is enabled.
## E64

## Saving of digital reference frequency

E64 specifies how to save the reference frequency specified in digital format by the $Q$ keys on the keypad as shown below.

| E64 data | Function |
| :---: | :---: |
| 0 | The reference frequency will be automatically saved when the main power is turned OFF. At the next power-on, the reference frequency at the time of the previous power-off applies. |
| 1 | Saving by pressing key. Pressing the key saves the reference frequency. If the control power is turned OFF without pressing the [image] key, the data will be lost. At the next power-ON, the inverter uses the reference frequency saved the key was pressed. |

## E65

Reference loss detection (continuous running frequency)
When the analog frequency command (setting through terminal [12], [C1] (C1 function) or [C1] (V2 function) has dropped below $10 \%$ of the reference frequency within 400 ms , the inverter presumes that the analog frequency command wire has been broken and continues its operation at the frequency determined by the ratio specified by E65 to the reference frequency. And "REF OFF" signal comes on.
( $\mathbb{C l}$ Function codes E20, E21 and E27, data $=33$ )
When the frequency command level (in voltage or current) returns to a level higher than that specified by E65, the inverter presumes that the broken wire has been fixed and continues to run following the frequency command.


In the diagram above, f 1 is the level of the analog frequency command sampled at any given time. The sampling is repeated at regular intervals to continually monitor the wiring connection of the analog frequency command.

- Data setting range:0 (Decelerate to stop) 20 to $120 \% 999$ (Disable)

Avoid an abrupt voltage or current change for the analog frequency command. An abrupt change may be interpreted as a wire break.
Setting E65 data at "999" (Disable) allows the REF OFF signal ("Reference loss detected") to be issued, but does not allow the reference frequency to change. (The inverter runs at the analog frequency command as specified.)
When E65 = " 0 " or " 999 ," the reference frequency level at which the broken wire is recognized as fixed is "f1 $\times 0.2$."

When E65 = " 100 " (\%) or higher, the reference frequency level at which the wire is recognized as fixed is " $\mathrm{f} 1 \times 1$."

The reference loss detection is not affected by the setting of analog input adjustment (filter time constants: C33, C38, and C43).

## E76

DC link bus low-voltage detection level
"U-EDC" signal comes ON when the DC intermediate voltage drops below E76 (DC link bus low-voltage detection level), and it goes OFF when the DC intermediate voltage exceeds E76.
( $\mathbb{C l}$ Function codes E20, E21 and E27, data = 77)

```
E78, E79
E80, E81
```


## Torque detection 1 (level and timer) <br> Torque detection $\mathbf{2}$ /low torque detection (level and timer)

E78 specifies the operation level and E79 specifies the timer, for the output signal "TD1". E80 specifies the operation level and E81 specifies the timer, for the output signal "TD2" or "U-TL".

In the inverter's low frequency operation, as a substantial error in torque calculation occurs, no low torque can be detected within the operation range at less than $20 \%$ of the base frequency (F04). (In this case, the result of recognition before entering this operation range is retained.) The U-TL signal goes off when the inverter is stopped.

Since the motor parameters are used in the calculation of torque, it is recommended that auto-tuning be applied by function code P04 to achieve higher accuracy.

| Output signal | Assigned data | Detection level | Timer |
| :---: | :---: | :---: | :---: |
|  |  | Range: 0 to 300\% | Range: 0.01 to 600.00 s |
| "TD1" | 46 | E78 | E79 |
| "TD2" | 47 | E80 | E81 |
| "U-TL" | 45 | E80 | E81 |

## Torque detected 1 - "TD1", Torque detected 2 - "TD2"

The output signal TD1 or TD2 comes ON when the torque value calculated by the inverter or torque command exceeds the level specified by E78 or E80 (Torque detection (Level)) for the period specified by E79 or E81 (Torque detection (Timer)), respectively. The signal turns OFF when the calculated torque drops below "the level specified by E78 or E80 minus 5\% of the motor rated torque." (The minimum ON-duration is 100 ms .)


## - Low torque detected - "U-TL"

This output signal comes ON when the torque value calculated by the inverter or torque command drops below the level specified by E80 (Low torque detection (Level)) for the period specified by E81 (Low torque detection (Timer)). The signal turns OFF when the calculated torque exceeds "the level specified by E78 or E80 plus 5\% of the motor rated torque." (The minimum ON-duration is 100 ms .)


## E98, E99 Terminal [FWD] function, Terminal [REV] function (refer to E01 to E05)

For details, refer to the descriptions of E01 to E05.

### 5.3.3 C codes (Control functions)

## C01 to C04

Jump frequency 1, 2 and 3, Jump frequency (Skip width)
These function codes enable the inverter to jump over three different points on the output frequency in order to skip resonance caused by the motor speed and natural frequency of the driven machinery (load).

- While increasing the reference frequency, the moment the reference frequency reaches the bottom of the jump frequency band, the inverter keeps the output at that bottom frequency. When the reference frequency exceeds the upper limit of the jump frequency band, the internal reference frequency takes on the value of the reference frequency. When decreasing the reference frequency, the situation will be reversed. Refer to the left figure below.
- When more than two jump frequency bands overlap, the inverter actually takes the lowest frequency within the overlapped bands as the bottom frequency and the highest as the upper limit. Refer to the right figure below.


Jump frequency 1, 2 and 3 (C01, C02 and C03)
Specify the center of the jump frequency band.

- Data setting range: 0.0 to $500.0(\mathrm{~Hz})$ (Setting to 0.0 results in no jump frequency band.)
- Jump frequency skip width (C04)

Specify the jump frequency skip width.

- Data setting range: 0.0 to $30.0(\mathrm{~Hz})$ (Setting to 0.0 results in no jump frequency band.)


## C05 to C19 Multistep frequency 1 to 15

- These function codes specify 15 frequencies required for driving the motor at frequencies 1 to 15.

Turning terminal commands "SS1", "SS2", "SS4" and "SS8" ON/OFF selectively switches the reference frequency of the inverter in 15 steps. To use this features, you need to assign "SS1", "SS2", "SS4" and "SS8" ("Select multistep frequency") to the digital input terminals with E01 to E05 (data = 0, 1, 2, and 3).

- Multistep frequency 1 to 15 (C05 through C19)
- Data setting range: 0.00 to $500.0(\mathrm{~Hz})$

The combination of "SS1", "SS2", "SS4" and "SS8" and the selected frequencies is as follows.

| "SS8" | "SS4" | "SS2" | "SS1" | Selected frequency command |
| :--- | :---: | :---: | :---: | :--- |
| OFF | OFF | OFF | OFF | Other than multistep frequency* |
| OFF | OFF | OFF | ON | C05 (Multistep frequency 1) |
| OFF | OFF | ON | OFF | C06 (Multistep frequency 2) |
| OFF | OFF | ON | ON | C07 (Multistep frequency 3) |
| OFF | ON | OFF | OFF | C08 (Multistep frequency 4) |
| OFF | ON | OFF | ON | C09 (Multistep frequency 5) |
| OFF | ON | ON | OFF | C10 (Multistep frequency 6) |
| OFF | ON | ON | ON | C11 (Multistep frequency 7) |
| ON | OFF | OFF | OFF | C12 (Multistep frequency 8) |
| ON | OFF | OFF | ON | C13 (Multistep frequency 9) |
| ON | OFF | ON | OFF | C14 (Multistep frequency 10) |
| ON | OFF | ON | ON | C15 (Multistep frequency 11) |
| ON | ON | OFF | OFF | C16 (Multistep frequency 12) |
| ON | ON | OFF | ON | C17 (Multistep frequency 13) |
| ON | ON | ON | OFF | C18 (Multistep frequency 14) |
| ON | ON | ON | ON | C19 (Multistep frequency 15) |

* "Other than multistep frequency" includes frequency setting 1 (F01), frequency setting 2 (C30) and other frequency command sources except multistep frequency commands.


## C20

Jogging frequency
Related function codes: H54 and H55 Acceleration/Deceleration time (Jogging) H54 and H55 Acceleration/Deceleration time (jogging)

C20 specifies the operating condition (frequency) to apply in jogging operation.

| Function code |  | Data setting range | Description |
| :---: | :--- | :--- | :--- |
| C 20 | Jogging frequency | 0.00 to $500.00(\mathrm{~Hz})$ | Reference frequency for jogging <br> operation |
| H54 | Acceleration time (Jogging) | 0.00 to 6000 s | Acceleration time for jogging <br> operation |
| H55 | Deceleration time (Jogging) | 0.00 to 6000 s | Deceleration time for jogging <br> operation |

For details about jogging operation, refer to Chapter 3 "3.3.6 Jogging operation."

```
C21
C22 to C28
```


## Pattern operation mode selection Stage 1 to 7 / Timed operation

Pattern operation is a function of automatic operation according to the predefined run time, rotational direction, and acceleration/deceleration time and reference frequency.
When using this function, set the frequency setting (F01) to 10 (pattern operation).
The following operation patterns are available:

| C21:Setting | Operation pattern |
| :---: | :--- |
| 0 | Pattern operation performed for one cycle and stopped after the cycle. |
| 1 | Pattern operation repeatedly performed and immediately stopped with a stop command |
| 2 | Pattern operation performed for one cycle and operation continued at the reference <br> frequency after the cycle. |
| 3 | Timed operation |





## C22 to C28 Stage 1 to Stage 7

Specify the run time for Stage 1 to Stage 7.
Press the key three times for each function code to set the following three data.

| Setting | Description |
| :---: | :---: |
| 1st | Specifies the run time between 0.0 and 6000 s . |
| 2nd | 2nd: Specifies the rotational direction F (forward) or r (reverse) |
| 3rd | 3rd: Specifies the acceleration/deceleration time between 1 and 4. <br> 1: F07/F08 <br> 2: E10/E11 <br> 3: E12/E13 <br> 4: E14/E15 |

If the key is pressed to exit the function code before the three data are specified by pressing the key three times, no data are updated.
For any unused stage, specify 0.0 as the run time. The stage is skipped and the next stage becomes ready for setting.

## Reference frequency

Multistep frequencies 1 to 7 are assigned to the reference frequency of Stage 1 to 7 .

- Example of pattern operation setting

| C21 <br> (Mode selection) | Stage No. | Run time | Rotational direction | Acceleration/deceler ation time Setting value | Operation (reference) frequency |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Setting value | Setting value |  |  |
| 0 | Stage 1 | 60.0 | F | 2 | C05 Multistep frequency 1 |
|  | Stage 2 | 100 | F | 1 | C06 Multistep frequency 2 |
|  | Stage 3 | 65.5 | $r$ | 4 | C07 Multistep frequency 3 |
|  | Stage 4 | 55.0 | $r$ | 3 | C08 Multistep frequency 4 |
|  | Stage 5 | 50.0 | F | 2 | C09 Multistep frequency 5 |
|  | Stage 6 | 72.0 | F | 4 | C10 Multistep frequency 6 |
|  | Stage 7 | 35.0 | F | 2 | C11 Multistep frequency 7 |

The figure below illustrates the operation.


F08 Deceleration time 1 setting is used as deceleration time for deceleration to stop after the completion of one cycle.

- To run or stop, use input from the key of the keypad or by switching the control terminal. When using the
 again to resume operation according to the stages from the point where it was suspended. For alarm stop, press the key to reset the inverter protective functions. Then press the key. The suspended progression of the cycle resumes. If a need arises for operation from the first stage "C22 (Stage 1 runtime)" and "C82 (Stage 1 rotational direction and acceleration/deceleration time)" during operation, input a stop command and press the (30) key.

When operation from the first stage is necessary after an alarm stop, press the key foretting the protective functions and press the key again. For operation with input terminals, use of the "RST" terminal (set "8 (Active ON)" or "1008 (Active OFF)" for any of E01 to E05) function the same way.
Tip - Pattern operation can be started by either a forward run command (specify F02 $=2$ and press the (eun) key, or specify F02 = 1 and turn the FWD terminal ON) or reverse run command (specify F02 $=3$ and press the (oun) key, or specify F02 = 1 and turn the REV terminal ON). However, the rotational direction is as specified by C82 to C88 regardless the operation is started by a forward run command or reverse run command.

- If using FWD or REV terminal, please use the alternate-type switch because it is not self-holding.


## $\triangle$ CAUTION

When pattern operation is started by specifying C21 = 0 and turning the FWD (REV) terminal ON, the motor stops after the completion of the last stage even if the FWD (REV) terminal is kept turned ON.
In this case, modifying the value for F 01 or C 30 or switching the control terminal "Hz2/Hz1" ON/OFF without turning the FWD (REV) terminal OFF causes the operation to be immediately resumed according to the reference frequency after the change.
An accident or physical injury may result.

## Timed operation (C21 = 3)

Select this for timed operation, in which simply specifying the run time and inputting a run command starts motor operation and stops the operation after the specified period has elapsed.
Tip - To stop the timed operation, press the key during timer countdown.

- When the timer period is 0 , pressing the key does not start operation if $\mathrm{C} 21=3$.
- An external signal (FWD or REV) can also be used to start operation.


## Example of timed operation

## Preconfiguration

- To indicate the timer value on the LED monitor, set the data for E43 (LED monitor) to " 13 " (timer vaule) and data for C21 to "3."
- Specify the reference frequency for timed operation. When the reference frequency is specified by keypad operation and the timer value is indicated, press the key to switch to speed monitor display and modify the reference frequency.

Timed operation (to start operation with the eun) key)
(1) While checking the timer value on the LED monitor, press the $\otimes$ key to specify the timer period (in seconds). (The timer value is indicated as an integer without a decimal point on the LED monitor.)
(2) Press the key to start motor operation. The timer period counts counted down. After the timer period has elapsed, the operation stops without the need for pressing the (500) key. (Timed operation is possible even when the LED monitor indication is not the timer value.)

Note For operation by turning the FWD terminal ON, the indication alternates between "end" and LED monitor display ( 0 for timer value) when the timed operation has been completed with deceleration to stop. Turning FWD OFF brings back the LED monitor display.

For details of frequency setting 2, refer to the description of F01.

## C31 to C35

C36 to C40

## C41 to C45

Analog input adjustment (terminal [12])
(offset, gain, filter time constant, gain base point, polarity)
Analog input adjustment (terminal [C1] C1 function)
(offset, gain, filter time constant, gain base point, range/polarity)
Analog input adjustment (terminal [C1] V2 function)
(offset, gain, filter time constant, gain base point, polarity) (refer to F01 for frequency setting)

## C55, $\mathbf{C} 56$

C61, C62

C67, C68

Bias (for PID, frequency command 2 (terminal [12])) (bias, bias base point) (refer to F01)
Bias (for PID, frequency command 2 (terminal [C1]) (C1 function))
(bias, bias base point)(refer to F01)
Bias (for PID, frequency command 2 (terminal [C1]) (V2 function))
(bias, bias base point)(refer to F01)

You can adjust the gain, bias, polarity, filter time constant and offset which are applied to analog inputs (voltage inputs to terminals [12] and [C1] (V2 function) and current input to terminal [C1] (C1 function)).
Adjustable items for analog inputs (excluding those for frequency command 1)

| Input terminal | Input range | Bias |  | Gain |  | Polarity | Filter time constant | Offset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bias | Base point | Gain | Base point |  |  |  |
| [12] | 0 to $+10 \mathrm{~V},-10$ to +10 V | C55 | C56 | C32 | C34 | C35 | C33 | C31 |
| [C1] (C1) | 4 to $20 \mathrm{~mA}, 0$ to 20 mA | C61 | C62 | C37 | C39 | C40 | C38 | C36 |
| [C1] (V2) | 0 to +10 V | C67 | C68 | C42 | C44 | C45 | C43 | C41 |

## Offset (C31, C36, C41)

C31, C36 or C41 configures an offset for an analog voltage/current input.

- Data setting range: -5.0 to +5.0 (\%)
- Filter time constant (C33, C38, C43)

C33, C38, and C43 provide the filter time constants for the voltage and current of the analog input. The larger the time constant, the slower the response. Specify the proper filter time constant taking into account the response speed of the machine (load). If the input voltage fluctuates due to line noises, increase the time constant.

- Data setting range: 0.00 to 5.00 (s)
- Polarity Terminal [12] (C35)

C35 and C45 configure the input range for analog input voltage.

| C35 data | Modes for terminal inputs |
| :---: | :--- |
| 0 | -10 to +10 V |
| 1 | 0 to +10 V (negative value of voltage is regarded as 0 V ) |

- Polarity [C1] (V2 function) (C45)

| C45 data | Modes for terminal inputs |
| :---: | :--- |
| 0 | 0 to +10 V <br> When the bias is specified to be a negative value, makes a point lower than 0 <br> effective as a negative value. |
| 1 | 0 to +10 V (factory default) <br> When the bias is specified to be a negative value, limits a point lower than 0 to 0. |

## - Gain

(C32, C37,

(C34, C39, C44)
Note "To input bipolar analog voltage ( 0 to $\pm 10$ VDC) to terminal [12], set C35 data to " 0 ." Setting C35 data to " 1 " enables only the voltage range from 0 to +10 VDC and interprets the negative polarity input from 0 to -10 VDC as 0 V .

## Terminal [C1] (C1 function) range / polarity selection(C40)

Selects the range of current input terminal [C1](C1 function).

| C40 data | Terminal input range | When specified bias is negative |
| :---: | :--- | :--- |
| 0 | 4 to 20 mA (factory default) | Limits a point lower than 0 to 0. |
| 1 | 0 to 20 mA |  |
| 10 | 4 to 20 mA | Makes a point lower than 0 effective as a negative <br> value. |
| 11 | 0 to 20 mA |  |

For using terminal [C1] for the C1, V2 or PTC function, it is necessary to make the settings as shown below.

| Terminal [C1] | SW3 | SW4 | E59 | H26 | C40 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| For use of C1 function (4 to 20 mA ) | C1 | AI | 0 | 0 | 0,10 |
| For use of C1 function (0 to 20 mA ) | C 1 | Al | 0 | 0 | 1,11 |
| For use of V2 function (0 to +10V) | V2 | Al | 1 | 0 | Does not <br> matter |
| For use of PTC function | C1 | PTC | Does not <br> matter | 1,2 | Does not <br> matter |

For details about SW3 and SW4, refer to Chapter 2, Section 2.2.8.
Expected operation may not be obtained if the settings above are not switched correctly. Use sufficient caution.

- Gain/bias
Terminal

These are biases and bias base points used for PID command, PID feedback, frequency command 2 and analog monitor. For details, refer to the description of F01 and J01.
Bias (C55, C61, C67)

- Data setting range: - 100.00 to 100.00 (\%)

Bias base point (C56, C62, C68)

- Data setting range: 0.00 to 100.00 (\%)

Specifying the bias as a negative value allows an input to be specified as bipolar for a unipolar analog input. By setting C40 data to 10 or 11 for terminal [C1] (C1 function) or C45 data to 1 for terminal [C1] (V2 function), an input value for an analog input equal to or lower than 0 point is specified to have negative polarity.

| C50 | Bias (Frequency setting 1) (Bias base point) |
| :--- | :--- |

Refer to the description of F01.

## C53

Selection of normal/inverse operation (frequency setting 1)
Switches between the between normal and inverse operation of frequency setting 1 (F01).
For details, refer to E01 through E05 (data = 21) for the terminal command IVS ("■ Switch normal/inverse operation - "IVS"").

| C58 |
| :--- | :--- | :--- |
| C64 |
| C70 |$\quad$| Analog input adjustment (for analog monitor (terminal [12])) (Display unit) |
| :--- |
| Analog input adjustment (for analog monitor (terminal [C1])) (C1 function) (Display unit) |
| Analog input adjustment (for analog monitor (terminal [C1])) (V2 function) (Display unit) |

The units for the respective analog inputs can be displayed when a multi-function keypad (TP-A1-E2C) is used. Set these codes to use for command and feedback values of the PID control and the analog input monitor. Use the multi-function keypad to display the SV and PV values of the PID control and the analog input monitor on the main and sub-monitors. Indications are given in the specified units.

| C58, C64, <br> C70 | Unit | C58, C64, C70 | Unit | C58, C64, C70 | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | 23 | $\mathrm{~L} / \mathrm{s}$ (flowrate) | 45 | mmHg (pressure) |
| 1 | No unit | 24 | $\mathrm{~L} / \mathrm{min}$ (flowrate) | 46 | Psi (pressure) |
| 2 | $\%$ | 25 | $\mathrm{~L} / \mathrm{h}$ (flowrate) | 47 | mWG (pressure) |
| 4 | $\mathrm{r} / \mathrm{min}$ | 40 | Pa (pressure) | 48 | inWG (pressure) |
| 7 | kW | 41 | kPa (pressure) | 60 | K (temperature) |
| 20 | $\mathrm{~m}^{3} / \mathrm{s}$ (flowrate) | 42 | MPa (pressure) | 61 | ${ }^{\circ} \mathrm{C}$ (temperature) |
| 21 | $\mathrm{~m}^{3} / \mathrm{min}$ (flowrate) | 43 | mbar (pressure) | 62 | ${ }^{\circ} \mathrm{F}$ (temperature) |
| 22 | $\mathrm{~m}^{3 / \mathrm{h}}$ (flowrate) | 44 | bar (pressure) | 80 | ppm (concentration) |

```
C59, C60
C65, C66
C71, C72
```

    Analog input adjustment (terminal [12]) (Maximum scale, Minimum scale)
    Analog input adjustment (terminal [C1] (C1 function)) (Maximum scale, Minimum scale)
    Analog input adjustment (terminal [C1] (V2 function)) (Maximum scale, Minimum scale)

Values of the analog input monitor (terminals [12] and [C1] (C1 and V2 functions) can be converted into easily recognizable physical quantities for display. This function can also be used for PID feedback and PID command values.

- Data setting range: (maximum scale and minimum scale) -999.00 to 0.00 to 9990.00



### 5.3.4 P codes (Motor 1 parameters)

To use the integrated automatic control functions such as auto torque boost, torque calculation monitoring, auto energy saving operation, torque limiter, automatic deceleration (anti-regenerative control), auto search for idling motor speed, slip compensation, vector control without speed sensor (torque vector), droop control, and overload stop, it is necessary to build a motor model in the inverter by specifying proper motor parameters including the motor capacity and rated current.

The IMO Jaguar VXT, provides built-in motor parameters for standard motors. To use these motors, it is enough to specify motor parameters for P99 (Motor 1 selection). If the cabling between the inverter and the motor is long (generally, $20 \mathrm{~m}(66 \mathrm{ft}$ ) or longer) or a reactor is inserted between the motor and the inverter, however, the apparent motor parameters are different from the actual ones, so auto-tuning or other adjustments are necessary.
For the auto-tuning procedure, refer to the IMO Jaguar VXT Instruction Manual, Chapter 4 "TEST RUN PROCEDURE."

## P01 Motor 1 (No. of poles)

P01 specifies the number of poles of the motor. Enter the value given on the nameplate of the motor. This setting is used to display the motor speed on the LED monitor and to control the speed (refer to E43). The following expression is used for the conversion.
Motor rotational speed $\left(\mathrm{min}^{-1}\right)=120 /$ No.of poles $\times$ Frequency (Hz)

- Data setting range: 2 to 22 (poles)


## P02 <br> Motor 1 (Rated capacity)

P02 specifies the rated capacity of the motor. Enter the rated value given on the nameplate of the motor.

| P02 data | Unit | Function |
| :---: | :--- | :--- |
| 0.01 to 1000 | kW | When P99 (Motor 1 selection) $=0,4,20$ or 21 |
|  | HP | When P99 (Motor 1 selection) $=1$ |

When accessing P02 with the keypad, take into account that the P02 data automatically updates data of P03, P06 through P13, P53 and H46.

P03 specifies the rated current of the motor. Enter the rated value given on the nameplate of the motor.

- Data setting range: 0.00 to 2000 (A)


## P04

Motor 1 (Auto-tuning)
The inverter automatically detects the motor parameters and saves them in its internal memory.
There are two types of auto-tuning as listed below. Select the appropriate one considering the limitations in your equipment and control mode.

| P04 data | Auto-tuning | Action | Motor parameters to be tuned |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Disable | - | - |  |  |
| 1 | Tune the motor while it is stopped | Tunes while the motor is stopped. | IM | Primary resistance (\%R1) <br> Leakage reactance (\%X) <br> Rated slip frequency \%X correction factors 1 | (P07) <br> (P08) <br> (P12) <br> (P53) |
|  |  |  | PM | Armature resistance $d$-axis inductance q-axis inductance Reserved | $\begin{array}{r} \text { (P60) } \\ (\mathrm{P} 61) \\ (\mathrm{P} 62) \\ (\mathrm{P} 84, \mathrm{P} 88) \end{array}$ |
| 2 | Tune the motor while it is rotating. | After tuning the motor in a stopped state, retunes it running at $50 \%$ of the base frequency. | IM | No-load current <br> Primary resistance (\%R1) <br> Leakage reactance (\%X) <br> Rated slip frequency <br> \%X correction factor 1 <br> Magnetic saturation factor | (P06) (P07) (P08) (P12) (P53) 1 to 5 |
|  |  |  | PM | Armature resistance $d$-axis inductance q-axis inductance Induced voltage Reserved | $\begin{array}{r} \text { (P60) } \\ (\mathrm{P} 61) \\ (\mathrm{P} 62) \\ (\mathrm{P} 63) \\ (\mathrm{P} 84, \mathrm{P} 88) \end{array}$ |
| 5 | Tune the motor while it is stopped | Tunes while the motor is stopped. | IM | Primary resistance (\%R1) <br> Leakage reactance (\%X) | $\begin{aligned} & \text { (P07) } \\ & \text { (P08) } \end{aligned}$ |

For details of auto-tuning, refer to the IMO Jaguar VXT Instruction Manual, Chapter 4 "TEST RUN PROCEDURE."

In any of the following cases, perform auto-tuning since the motor parameters are different from those of standard motors so that the best performance cannot be obtained under some conditions.

- The motor to be driven is a non-standard motor.
- Cabling between the motor and the inverter is long. (Generally, 20 m ( 66 ft ) or longer)
- A reactor is inserted between the motor and the inverter.

Other applicable cases

- Functions whose performance is affected by the motor parameters

| Function | Related function codes (representative) |
| :--- | :--- |
| Auto torque boost | F37 |
| Output torque monitor | F31, F35 |
| Load factor monitor | F31, F35 |
| Auto energy saving operation | F37 |
| Torque limit control | F40 |
| Anti-regenerative control (Automatic deceleration) | H69 |
| Auto search | H09 |
| Slip compensation | F42 |
| V/f control with speed sensor and auto torque boost | F42 |
| Droop control | H28 |
| Torque detection | E78 to E81 |
| Brake Signal (Brake-release torque) | J95 |
| Vector control with speed sensor | F42 |

## P05 <br> Motor 1 (Online tuning)

When vector control without speed sensor (dynamic torque vector) or slip compensation control is used for long-time operation, the motor parameters change along with motor temperature rise.
If motor parameters change, the amount of speed compensation may change to cause the motor speed to be different from the initial speed.
Enabling auto-tuning allows the identification of the motor parameters that match the change in the motor temperature, which minimizes the motor speed variation.
To use this function, specify "2" for auto-tuning (P04).

[^20]
## P06 to P08

Motor 1 (No-load current, \%R1 and \%X)
P06 through P08 specify no-load current, \%R1 and \%X, respectively. Obtain the appropriate values from the test report of the motor or by calling the manufacturer of the motor. Performing auto-tuning automatically sets these parameters.

- No-load current: Input the value obtained from the motor manufacturer.
- \%R1: Enter the value calculated by the following expression.

$$
\% R 1=\frac{R 1+\text { Cable R1 }}{\mathrm{V} /(\sqrt{3} \times \mathrm{I})} \times 100(\%)
$$

R1: Primary resistance of the motor ( $\Omega$ )
Cable R1: Resistance of the output cable ( $\Omega$ )
V : Rated voltage of the motor ( V )
I: Rated current of the motor (A)

- \%X: Enter the value calculated by the following expression.

$$
\% X=\frac{X 1+X 2 \times X M /(X 2+X M)+\text { Cable } X}{V /(\sqrt{3} \times I)} \times 100(\%)
$$

X 1 : Primary leakage reactance of the motor ( $\Omega$ )
X2: Secondary leakage reactance of the motor (converted to primary) ( $\Omega$ )
XM: Exciting reactance of the motor ( $\Omega$ )
Cable X: Reactance of the output cable ( $\Omega$ )
V : Rated voltage of the motor (V)
I: Rated current of the motor (A)
Note
For reactance, use the value at the base frequency (F04).

## P09 to P11

Motor 1 (slip compensation gain for driving, slip compensation response time and slip compensation gain for braking)

P09 and P11 determine the slip compensation amount in \% for driving and braking individually and adjust the slip amount from internal calculation. Mode of $100 \%$ fully compensates for the rated slip of the motor. Excessive compensation ( $100 \%$ or more) may cause hunting (undesirable oscillation of the system), so carefully check the operation on the actual machine.
P10 determines the response time for slip compensation. Basically, there is no need to modify the default setting. If you need to modify it, consult your IMO Drives representatives.

| Function code |  | Operation (slip compensation) |
| :---: | :--- | :--- |
| P09 | Slip compensation gain for <br> driving | Adjust the slip compensation amount for driving. <br> Slip compensation amount for driving $=$ <br> Rated slip $\times$ Slip compensation gain for driving |
| P11 | Slip compensation gain for <br> braking | Adjust the slip compensation amount for braking. <br> Slip compensation amount for braking $=$ <br> Rated slip $\times$ Slip compensation gain for braking |
| P10 | Slip compensation <br> response time | Specify the slip compensation response time. Basically, there is no <br> need to modify the setting. |

For details about slip compensation control, refer to the description of F42.
$\square$ Motor 1 (rated slip frequency)
P12 specifies rated slip frequency. Obtain the appropriate values from the test report of the motor or by calling the manufacturer of the motor. Performing auto-tuning automatically sets these parameters.

- Rated slip frequency: Convert the value obtained from the motor manufacturer to Hz using the following expression and enter the converted value.
(Note: The motor rated value on the nameplate sometimes shows a larger value.)

$$
\text { Rated slip frequency }(\mathrm{Hz})=\frac{(\text { Synchronous speed }- \text { Rated speed })}{\text { Synchronous speed }} \times \text { Base frequency }
$$

[D] For details about slip compensation control, refer to the description of F42.

## P13

Motor 1 (iron loss factor 1 )

The combination of P99 (Motor 1 selection) and P02 (Motor 1 rated capacity) data determines the standard value. Basically, there is no need to modify the setting.

## P16 to P20

Motor 1 (Magnetic saturation factors 1 to 5)

The combination of P99 (Motor 1 selection) and P02 (Motor 1 rated capacity) data determines the standard value. Performing auto-tuning while the motor is rotating $(P 04=2)$ sets the value of these factors automatically.

## P30

PMSM drive Motor 1 (Magnetic pole position detection mode)
Related function codes:
P74:PMSM Motor 1 (Reference current at starting)
P87:PMSM Motor 1 (Reference current for polarity discrimination)

P30 specifies the magnetic pole position detection mode. Select the appropriate mode that matches the PMSM to be used.

| Data for P30 | Function | Remarks |
| :---: | :--- | :---: |
| 0: Pull-in by current | No magnet pole position detection is made. <br> At the start of driving the motor, the inverter supplies current <br> specified by P74 to pull in the magnetic pole position. <br> In this position detection mode, the motor may rotate slightly in <br> the direction opposite to the commanded direction depending <br> upon the current motor shaft position. | - |
| 1: For IPMSM (Interior <br> permanent magnet <br> synchronous motor) | The inverter starts the motor with the magnetic pole position <br> detection suitable for IPMSM. <br> The reference current for polarity discrimination specified by P87 <br> applies. Usually it is not necessary to change the factory default. | - |
| 2: For SPMSM (Surface <br> permanent magnet <br> synchronous motor) | The inverter starts the motor with the magnetic pole position <br> detection suitable for SPMSM. | - |
| 3: Pull-in by current for |  |  |
| IPMSM (Interior |  |  |
| permanent magnet |  |  |
| synchronous motor) |  |  |$\quad$| The inverter starts the motor with the magnetic pole position |
| :--- |
| detection suitable for IPMSM causing no magnetic saturation. |
| In this position detection mode, the motor may rotate slightly in |
| the direction opposite to the commanded direction depending |
| upon the current motor shaft position. |$\quad-\quad-\quad$ -

Tip The reference current for polarity discrimination specified by P87 applies. Usually it is not necessary to change the factory default.

Note
During the magnetic pole position pull-in operation or the magnetic pole position detection, the motor cannot generate enough torque. When applying to the application which needs torque at start, engage the mechanical brake by using brake signal BRKS until magnetic pole position pull-in operation is completed. ( $\mathbb{[ a l}$ Function code E20)

## P53 $\quad$ Motor 1 (\%X correction factor 1 )

This is a factor for correcting the variation of leakage reactance \%X. Basically, there is no need to modify the setting.

## P55

Motor 1 (Torque current under vector control)
P56
Motor 1 (Induced voltage factor under vector control)
P55 specifies the rated torque current; P56 specifies the induced voltage factor under vector control with speed sensor.
The combination of P99 (Motor 1 selection) and P02 (Motor 1 rated capacity) data determines the standard value. Basically, there is no need to modify the setting.

## P60 to P64

PMSM Motor 1 (Armature resistance, d-axis inductance, $q$-axis inductance, Induced
voltage, and Iron loss )

P60 through P64 specify the armature resistance, $d$-axis inductance, $q$-axis inductance, induced voltage and iron loss of the motor, respectively.
The combination of P99 (Motor 1 selection) and P02 (Motor 1 rated capacity) data determines the standard value. Basically, there is no need to modify the setting.

### 5.3 Description of Function Codes

## P65, P85

PMSM Motor 1 (d-axis inductance magnetic saturation correction, Flux limitation value)
These are the control parameter for PMSMs. Normally, it is not necessary to change the data of these function codes.

## P74 $\quad$ PMSM Motor 1 (Reference current at starting)

Refer to P30.

```
P83, P84,
P86, P88,
P89
```

PMSM Motor 1 (Reserved)

These function codes are displayed, but they are reserved for particular manufacturers. Unless otherwise specified, do not access these function codes.

## P90 $\quad$ PMSM Motor 1 (Overcurrent protection level)

A PMSM has a current limit to prevent demagnetization of permanent magnet. If a current exceeding that limit flows through the motor, it weakens the magnet force of permanent magnet so that the motor does not get the desired characteristics.
To prevent it, P90 specifies the overcurrent protection level. If a current flows exceeding the level, the inverter causes an overcurrent protection alarm Oc1, Oc2 or Oc3.

```
P99 Motor 1 selection
```

P99 specifies the motor type to be used.

| P99 data | Function |
| :---: | :--- |
| 0 | Motor characteristics 0 (KW Rated IM) |
| 1 | Motor characteristics 1 (HP rated IM) |
| 4 | Other IMs |
| 20 | Other PMSMs |
| 21 | Motor characteristics PM |

To select the motor drive control or to run the inverter with the integrated automatic control functions such as auto torque boost and torque calculation monitoring, it is necessary to specify the motor parameters correctly.
First select the motor type with P99 from KW Rated, set P02 (capacity) and then initialize the motor parameters with H03. This process automatically configures the related motor parameters (P01, P03, P06 through P13,P53 and H46).
The data of F09 (Torque boost 1), H13 (Restart mode after momentary power failure (Restart time)), and F11 (Electronic thermal overload protection for motor 1 (Overload detection level)) depends on the motor capacity, but the process stated above does not change them. Specify and adjust the data during a test run if needed.

### 5.3.5 H codes (High performance functions)

H02, H03
Data initialization (Method, Target)
Related function codes: H193,H194 User initialization data (Save, Protect)

Initialize all function code data to the factory defaults. The motor parameters are also initialized.
To change the H02/ H03 data, it is necessary to press the + (ioo $+\infty$ keys (simultaneous keying).

| H03 data | Function |
| :---: | :--- |
| 0 | Disable initialization (Settings manually made by the user will be retained.) |
| 1 | Initialize all function codes (initialization in accordance with function code H02 setting) |
| 2 | Initialize motor 1 parameters in accordance with F42(Drive control selection 1), P02 (Rated <br> capacity) and P99 (Motor 1 selection) |
| 3 | Initialize motor 2 parameters in accordance with A16 (Rated capacity) and A39 (Motor 2 selection) |
| 11 | Limited initialization (initialization other than communications function codes): Communication can <br> be continued after initialization. |
| 12 | Limited initialization (initialization of customizable logic function U codes only) |

- When all function codes are initialized, select the initialization method in advance with function code H 02 .

| Selection of H02 |  | Initialization method when 1 is set to H03 |
| :--- | :--- | :--- |
| Data=0 | Asian standard initial <br> value | Initialize all function codes with the Asian standard factory defaults. |
| Data=1 | User initial value | Initialize the value with the user setting value saved by H194. <br> If the user initial value is not saved, initialize it with Asian standard initial <br> value (H02=0). |

For saving the user initial value, refer to items in function codes H 193 and H 194 .

- To initialize the motor parameters, set the related function codes as follows.

| Step | Item | Data |  | Function code |  |
| :---: | :--- | :--- | :--- | :--- | :---: |
|  |  |  | 1st motor | 2nd motor |  |
| $(1)$ | Motor selection | Selects the motor type | P99 | A39 |  |
| $(2)$ | Motor (rated capacity) | Sets the motor capacity (kW) | P02 | A16 |  |
| $(3)$ | Data initialization | Initialize motor parameters | H03 =2 | H03 =3 |  |
|  | P01, P03, P05 to <br> Function code data to be initialized <br> Please refer to the F42 when using PMSM drive (F42=15) | P20, P53 to <br> P56, P60 to P65, <br> P74,P83 to P90, H46 | A15, A17, A20 to <br> A27, A30 to <br> A34,A53 to A56 |  |  |

- Upon completion of the initialization, the H 03 data reverts to " 0 " (factory default).
- If P02/A16 data is set to a value other than the standard nominal applied motor rating, data initialization with H03 internally converts the specified value parameters values to the standard nominal applied motor rating. (See "5.2.4 Motor constant.")
- Motor parameters to be initialized are for motors listed below under V/f control. When the base frequency, rated voltage, and the number of poles are different from those of the listed motors, or when or non-standard motors are used, change the rated current data to that printed on the motor nameplate.

| Motor selection |  | V/f control data |
| :--- | :--- | :--- |
| Data $=0$ or 4 | KW rated standard motors, | 4 poles $200 \mathrm{~V} / 50 \mathrm{~Hz}, 400 \mathrm{~V} / 50 \mathrm{~Hz}$ |
| Data $=1$ | HP rated motors | 4 poles $230 \mathrm{~V} / 60 \mathrm{~Hz}, 460 \mathrm{~V} / 60 \mathrm{~Hz}$ |

[^21]| H193, <br> H194 | User initial value (save, protection) <br> Relevant function code: |
| :--- | :--- |
|  | Initialization of H02 and H03 data <br> (initial value selection and target) |

The value can be saved in the non-volatile memory in the inverter so that customers may use the setting value changed from the IMO Jaguar standard factory default value as the initial value for inverter initialization.
The setting value saved and protected here can be selected as the user initial value for initialization with function code H03. When this function is used, set H02 data=1.
If initialization is performed without saved/protected setting data, it is initialized to the IMO Jaguar standard factory default regardless of the H02 value.
[D] For data initialization, refer to function codes H 02 and H 03 .
To change the data of function codes $\mathrm{H} 02, \mathrm{H} 193$ and H 194 , it is necessary to operate double keys "(rope key + ©/ (v) key".

To save the user setting value, set 1 (saved as the user initial value) to function code H 02 in advance. In addition, function code H 194 must be set to 0 (save enable).

| H02 data | H194 data | Function when 1 is set to H193 |
| :---: | :--- | :--- |
| 0 | Optional | User setting value is not saved. |
| 1 | $0:$ Save enable | User setting value is saved. |
|  | $1:$ Protected (save disable) | User setting value is not saved. |

User initial value save procedures
(1) Set all function codes and determine the user setting value for initialization.
(2) Set $\mathrm{H} 02=1$ and $\mathrm{H} 194=0$.
(3) Set $\mathrm{H} 193=1$. The user setting value is saved.
(4) Set $\mathrm{H} 194=1$. The user setting value is protected.

[^22]
## H04, H05

Auto-reset (Times and reset interval)
H04 and H05 specify 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 and the inverter enters the forced-to-stop state (tripped state). If the protective function is activated in excess of the times specified by H04, the inverter will issue an alarm output (for any alarm) and not attempt to auto-reset the tripped state.

Listed below are the protective functions subject to auto-reset.

| Protective function | LED monitor displays: | Protective function | LED monitor displays: |
| :--- | :---: | :--- | :---: |
| Overcurrent protection | Oc1, Oc2, Oc3 | Motor overheat | $0 h 4$ |
| Overvoltage protection | Ou1, Ou2, Ou3 | Braking resistor overheat | $d b h$ |
| Heat sink overheat | Oh1 | Motor overload | $0 / 1,0 / 2$ |
| Inverter internal overheat | Oh3 | Inverter overload | $0 / 4$ |

- Number of reset times (H04)

H04 specifies the number of reset times for the inverter to automatically attempt to escape the tripped state. When H04 $=0$, the auto-reset function will not be activated.

- Data setting range: 0 (Disable), 1 to 20 (times)


## $\triangle$ CAUTION

If the "auto-reset" function has been specified, the inverter may automatically restart and run the motor stopped due to a trip fault, depending on the cause of the tripping. Design the machinery so that human body and peripheral equipment safety is ensured even when the auto-resetting succeeds.
Otherwise an accident could occur.

## - Reset interval (H05)

- Data setting range: 0.5 to 20.0 (s)

H05 specifies the reset interval time between the time when the inverter enters the tripped state and the time when it issues the reset command to attempt to auto-reset the state. Refer to "Operation timing scheme" below.
<Operation timing scheme>

- In the figure below, normal operation restarts in the 4-th retry.

- In the figure below, the inverter failed to restart normal operation within the number of reset times specified by H04 (in this case, 3 times ( $\mathrm{H} 04=3$ ) , and issued the alarm output (for any alarm) ALM.

- The auto-reset operation can be monitored from the external equipment by assigning the digital output signal TRY to any of the programmable, output terminals [Y1], [Y2] or [30A/B/C] by setting E20, E21 or E27 respectively (data $=26$ ).


## H06 <br> Cooling fan ON/OFF control

To prolong the service life of the cooling fan and reduce fan noise during running, the cooling fan stops when the temperature inside the inverter drops below a certain level while the inverter stops. However, since frequent switching of the cooling fan shortens its service life, the cooling fan keeps running for at least 10 minutes once started.
H06 specifies whether to keep running the cooling fan all the time or to enable ON/OFF control.

| H06 data |  | Function |
| :---: | :--- | :--- |
| 0 | Disable (Always in operation) |  |
| 1 | Enable (ON/OFF controllable) |  |

## ■ Cooling fan in operation -- FAN (E20, E21 and E27, data = 25)

With the cooling fan ON/OFF control enabled ( $\mathrm{H} 06=1$ ), this output signal is ON when the cooling fan is in operation, and OFF when it is stopped. This signal can be used to make the cooling system of peripheral equipment interlocked for an ON/OFF control

For details, refer to the description of F07.

## H08

Rotational direction limitation

H08 inhibits the motor from running in an unexpected rotational direction due to miss-operation of run commands, miss-polarization of frequency commands, or other mistakes.

| H08 data | Function |
| :---: | :--- |
| 0 | Disable |
| 1 | Enable (Reverse rotation inhibited) |
| 2 | Enable (Forward rotation inhibited) |

H09, d67
Starting mode (Auto search)
$\begin{aligned} & \text { Related function codes: } \text { H49 (Starting mode, auto search delay time 1) } \\ & \text { H46 (Starting mode, auto search delay time 2) }\end{aligned}$
Specify the mode for auto search without stopping the idling motor. The mode can be specified for each restart after momentary power failure and each start of normal operation. The starting mode can be switched by assigning "STM" to a general-purpose digital input signal. If it is not assigned, "STM" is regarded to be OFF. (Data = 26)

- H09/d67 (Starting mode, auto search) and terminal command "STM" ("Enable auto search for idling motor speed at starting")
The combination of H09 data and the "STM" status determines whether to perform the auto search as listed below.

| Function code | Drive control | Factory default |
| :---: | :---: | :---: |
| H09 | V/f control (F42 = 0 to 2) | 0: Disable |
| d 67 | Vector control for synchronous motor without pole position <br> sensor nor speed sensor (F42 = 15) | 2: Enable |


| H09/d67 data | Enable auto search for idling <br> motor speed at starting <br> "STM" | Auto search for idling motor speed at starting |  |
| :--- | :---: | :---: | :---: |
|  |  | Restart mode after momentary <br> power failure (F14 $=3$ to 5) | For normal startup |
| 0: Disable | OFF | Disable | Disable |
| 1: Enable | OFF | Enable | Disable |
| 2: Enable | ON | Enable | Enable |
| - | Enable | Enable |  |

When "STM" is ON, auto search for idling motor speed at starting is enabled regardless of the H09/d67 setting.
([0] Function codes E01 to E05, data =26)

## Auto search for idling motor speed to follow

Starting the inverter (with a run command ON, BX OFF, auto-reset, etc.) with STM being ON searches for the idling motor speed for a maximum of 1.2 seconds to run the idling motor without stopping it. After completion of the auto search, the inverter accelerates the motor up to the reference frequency according to the frequency command and the preset acceleration time.

Frequency command

- Starting mode (auto search delay time 1) (H49)
- Data setting range: 0.0 to 10.0 (s)

Auto search does not function normally when performed with the residual voltage remaining in the motor. Accordingly, time to allow the residual voltage to disappear must be ensured.
When operation is started by turning a run command ON, auto search is started after the period specified with the starting mode (auto search delay time 1) (H49) has elapsed. When switching between two inverters for controlling one motor and if the motor is coasting to stop at the time of switching to start by auto search, by specifying H49 eliminates the need for timing the run command.

## - Starting mode (auto search delay time 2) (H46)

- Data setting range: 0.1 to 20.0 (s)

At the restart after a momentary power failure, at the start by turning the terminal command "BX" ("Coast to a stop") OFF and ON, or at the restart by auto-reset, the inverter applies the delay time specified by H46. The inverter will not start unless the time specified by H46 has elapsed, even if the starting conditions are satisfied. The inverter starts after the auto search delay time has elapsed.


Under auto search control, the inverter searches the motor speed with the voltage applied at the motor start and the current flowing in the motor, based on the model built with the motor parameters. Therefore, the search is greatly influenced by the residual voltage in the motor.
H46 is available for motor 1 only. At factory shipment, H 46 data is preset to a correct value according to the motor capacity for the general-purpose motor, and basically there is no need to modify the data.
Depending on the motor characteristics, however, it may take time for residual voltage to disappear (due to the secondary thermal time constant of the motor). In such a case, the inverter starts the motor with the residual voltage remaining, which will cause an error in the speed search and may result in occurrence of an inrush current or an overvoltage alarm.
If it happens, increase the value of H 46 data and remove the influence of residual voltage. (If possible, it is recommended to set the value around two times as large as the factory default value allowing a margin.)

- Be sure to auto-tune the inverter preceding the start of auto search for the idling motor speed.
- When the estimated speed exceeds the maximum frequency or the upper limit frequency, the inverter disables auto search and starts running the motor with the maximum frequency or the upper limit frequency, whichever is lower.
- During auto search, if an overcurrent or overvoltage trip occurs, the inverter restarts the suspended auto search.
- Perform auto search at 60 Hz or below.

Note that auto search may not fully provide the performance depending on load conditions, motor parameters, wiring length, and other external factors.
$\square$ Deceleration mode

H11 specifies the deceleration mode to be applied when a run command is turned OFF.

| H11 data | Action |
| :---: | :--- |
| 0 | Normal deceleration |
| 1 | The inverter immediately shuts down its output, so the motor stops according to the <br> inertia of the motor and machinery (load) and their kinetic energy losses. |

When reducing the reference frequency, the inverter decelerates the motor according to the deceleration commands even if $\mathrm{H} 11=1$ (Coast-to-stop).

## H12

Instantaneous overcurrent limiting (Mode selection)
Refer to the descriptions of F43 and F44.

Restart mode after momentary power failure (Restart time, frequency fall rate) Restart mode after momentary power failure (Continue to run level, allowable momentary power failure time)
(refer to F14)

For how to set these function codes (Restart time, Frequency fall rate, Continue to run level and Allowable momentary power failure time), refer to the description of F14.


When vector control with speed sensor is selected, the inverter can control the motor-generating torque according to a torque command sent from external sources.


Figure 5.3-11 Block Diagram of Torque Control

## - Torque control (Mode selection) (H18)

H18 specifies whether to enable or disable the torque control. Enabling the torque control offers two choices: with torque current command and with torque command.

| Data for H 18 | Available control |
| :---: | :--- |
| 0 | Disable (Speed control) |
| 2 | Enable (Torque control with torque current command) |
| 3 | Enable (Torque control with torque command) |

## Torque Commands

Torque commands can be given as analog voltage input (via terminals [12] and [C1](V2 function)) or analog current input (via terminal [C1](C1 function)), or via the communications link (communication-dedicated function codes S02 and S03). To use analog voltage/current inputs, it is necessary to set E61 (for terminal [12]), E62 (for terminal [C1](V2 function)), or E63 (for terminal [C1](V2 function)) data to "10" or "11."

| Input | Command form | Function code <br> setting | Specifications |
| :---: | :--- | :---: | :--- |
| Terminal $[12]$ <br> $(-10 \mathrm{~V}$ to 10 V$)$ | Torque command | $\mathrm{E} 61=10$ | Motor rated torque $\pm 200 \% / \pm 10 \mathrm{~V}$ |
|  | Torque current command | $\mathrm{E} 61=11$ | Motor rated torque current $\pm 200 \% / \pm 10 \mathrm{~V}$ |
| Terminal $[\mathrm{C} 1]$ <br> $(\mathrm{V} 2$ function) <br> $(0 \mathrm{~V}$ to 10 V$)$ | Torque command | $\mathrm{E} 63=10$ | Motor rated torque $200 \% / 10 \mathrm{~V}$ |
|  | Torque current command | $\mathrm{E} 63=11$ | Motor rated torque current $200 \% / 10 \mathrm{~V}$ |
| Terminal $[\mathrm{C} 1]$ <br> $(\mathrm{C} 1$ function) <br> $(0 / 4$ to 20 mA$)$ | Torque command | Torque current command | $\mathrm{E} 62=11$ |
| S 02 <br> $(-327.68$ to $327.67 \%)$ | Torque command | - | Motor rated torque $200 \% / 20 \mathrm{~mA}$ |
| S 03 <br> $(-327.68$ to $327.67 \%)$ | Torque current command | - | Motor rated torque current $/ \pm 100.00 \%$ |

## Polarity of Torque Commands

The polarity of a torque command switches according to the combination of the polarity of an external torque command and a run command on terminal [FWD] or [REV], as listed below.

| Polarity of torque <br> command | Run command (ON) | Torque polarity |
| :---: | :---: | :--- |
| Positive | "FWD" | Positive torque (Forward driving/Reverse braking) |
|  | "REV" | Negative torque (Forward braking/Reverse driving) |
| Negative | "FWD" | Negative torque (Forward braking/Reverse driving) |
|  | "REV" | Positive torque (Forward driving/Reverse braking) |

## Cancel torque control -- "Hz/TRQ" (E01 to E05, data = 23)

When torque control is enabled ( $\mathrm{H} 18=2$ or 3 ), assigning the terminal command $\mathrm{Hz} / \mathrm{TRQ}$ ("Cancel torque control") to any of the general-purpose digital input terminals (data $=23$ ) enables switching between speed control and torque control.

| Cancel torque control signal "Hz/TRQ" | Operation |
| :---: | :--- |
| ON | Cancel torque control (Enable speed control) |
| OFF | Enable torque control |

## Speed limits 1 and 2 (d32, d33)

Torque control mode controls the motor-generating torque directly, not the speed. The speed is determined secondarily by torque of the load, inertia of the machinery, and other factors. To prevent a dangerous situation, therefore, the speed limit functions ( d 32 and d 33 ) are provided inside the inverter.
The speed limit levels can be set to forward or reverse individually.

- Forward speed limit level = Maximum frequency 1 (F03) $\times$ Speed limit 1 (d32) (\%)
- Reverse speed limit level $=$ Maximum frequency 1 (F03) $\times$ Speed limit 2 (d33) (\%)


## Speed limit value by analog input (E61, E62 and E63)

You can also enter from the analog input the speed limit value. Refer to E61, E62 and E63.

- Forward speed limit level = Maximum frequency 1 (F03) $\times$ FWD speed limit value (analog input) (\%)
- Reverse speed limit level = Maximum frequency 1 (F03) $\times$ REV speed limit value (analog input) (\%)
- Over speed detection level ( $120 \%$ of the specified speed limit levels)

If a regenerative load (which is not generated usually) is generated under droop control or function codes are incorrectly configured, then the motor may rotate at an unintended high speed. To protect the machinery, it is possible to specify the overspeed level with d32 and d33 as follows.

- Forward overspeed level = Maximum frequency 1 (F03) $\times$ Speed limit 1 (d32) $\times 120$ (\%)
- Reverse overspeed level = Maximum frequency 1 (F03) $\times$ Speed limit $2(\mathrm{~d} 33) \times 120$ (\%)


## - Over speed detection level (d35)

Setting d35 data to " 999 (factory default)" causes the inverter to issue an over speed alarm if either of the above conditions are satisfied.
or
Motor speed $=200 \mathrm{~Hz}(120 \mathrm{~Hz}$ at [ND] mode) $\times(\mathrm{d} 32$ or d33) $\times 120(\%)$
d35 specifies the over speed detection level by percentage of the maximum frequency (F03/A01).

- Over speed level = Maximum frequency 1 (F03/A01) $\times$ d35


## Running/stopping the motor

Under torque control, the inverter does not control the speed, so it does not perform acceleration or deceleration by soft-start and stop (acceleration/deceleration time) at the time of startup and stop. Turning ON a run command starts the inverter to run and output the commanded torque. Turning it OFF stops the inverter so that the motor coasts to a stop.

## H26, H27 Thermistor (for motor) (Mode selection and level)

These function codes specify the PTC (Positive Temperature Coefficient) thermistor embedded in the motor. The thermistor is used to protect the motor from overheating or output an alarm signal.

Thermistor (for motor) (mode selection) (H26)
H26 selects the function operation mode (protection or alarm) for the PTC thermistor as shown below.

| H26 data | Action |
| :---: | :--- |
| 0 | Disable |
| 1 | When the voltage sensed by PTC thermistor exceeds the detection level, motor <br> protective function (alarm Oh4 ) is triggered, causing the inverter to enter an alarm stop <br> state. |
| 2 | When the voltage sensed by the PTC thermistor exceeds the detection level, a motor <br> alarm signal is output but the inverter continues running. <br> You need to assign the "Motor overheat detected by thermistor" signal ("THM") to one <br> of the digital output terminals beforehand, by which a temperature alarm condition is <br> indicated to the peripheral equipment (E20, E21 and E27, data = 56). |

[^23] protects the motor even when the 2nd motor is selected.

## Thermistor (for motor) (level) (H27)

H 27 specifies the detection level (expressed in voltage) for the temperature sensed by the PTC thermistor.

- Data setting range: 0.00 to $5.00(\mathrm{~V})$

The alarm temperature at which the overheat protection becomes activated depends on the characteristics of the PTC thermistor. The internal resistance of the thermistor will significantly change at the alarm temperature. The detection level (voltage) is specified based on the change of the internal resistance.


Suppose that the internal resistance of the PTC thermistor at the alarm temperature is Rp, the detection level (voltage) $\mathrm{V}_{\mathrm{v} 2}$ is calculated by the expression below. Set the value of $\mathrm{V}_{\mathrm{v} 2}$ to function code H 27 .

$$
V_{V 2}=\frac{R_{p}}{1000+5 \times R_{p}} \times 10.5(\mathrm{~V})
$$

Connect the PTC thermistor as shown below. The voltage obtained by dividing the input voltage on terminal [C1] with a set of internal resistors is compared with the detection level voltage specified by H 27 .


When using the terminal [C1] for PTC thermistor input, also set SW4 on the control printed circuit board to the PTC side. For details, refer to Chapter 2, Section 2.2.8.

## H28

Droop control

In a system in which two or more motors drive single machinery, any speed gap between inverter-driven motors results in some load unbalance between motors. Droop control allows each inverter to drive the motor with the speed droop characteristic for increasing its load, eliminating such kind of load unbalance.

- Data setting range: -60.0 to $0.0(\mathrm{~Hz}),(0.0:$ Disable)


Select droop control - "DROOP" (E01 to E05, data = 76)
The terminal command "DROOP" toggles droop control on and off.

| The terminal command "DROOP" | Droop control |
| :---: | :---: |
| ON | Enable |
| OFF | Disable |

To use droop control, be sure to auto-tune the inverter for the motor.
Under V/f control, to prevent the inverter from tripping even at an abrupt change in load, droop control applies the acceleration/deceleration time to the frequency obtained as a result of droop control. This may delay reflection of the frequency compensated during droop control on the motor speed, thereby running the inverter as if droop control is disabled.

## H3O

## Communication link function (Mode selection)

Related function codes: y98 bus link function (mode selection)
Using the RS-485 communications link, built-in CAN communications link or fieldbus (option) allows you to issue frequency commands and run commands from a computer or PLC at a remote location, as well as monitor the inverter running information and the function code data. It is possible to sets the source that specifies the frequency and run commands with H 30 and y 98 . H 30 and y98 set the sources that specify RS-485 communications and fieldbus respectively.
When the built-in CAN communications link is enabled with $\mathrm{y} 33=1$, the fieldbus in the figure below is replaced with the built-in CAN communications link.


Table 5.3-11 Command sources selectable

| Command sources | Data |
| :--- | :--- |
| Inverter itself | Sources except RS-485 communications link and fieldbus <br> Frequency setting source: Specified by F01/C30, or multistep frequency <br> command <br> Operation method source: Via the keypad or digital input terminals selected by <br> F02 |
| Via RS-485 communications <br> link (port 1) | Via the standard RJ-45 port used for connecting a keypad |
| Via RS-485 communications <br> link (port 2) | GB model and C model (for China):Via the terminals DX+, DX- and SD <br> GA model Via RJ-45 connector |
| Via fieldbus(option) or built-in <br> CAN | Via fieldbus (DeviceNet, PROFIBUS DP, etc.) <br> Via built-in CAN communications link |

* C model (for China) and GB model is not equipped with the CAN communications link.

Table 5.3-12 Command sources specified by H30 (Communications link function, Mode selection)

| H30 data | Frequency command | Run command source |
| :---: | :--- | :--- |
| 0 | Inverter itself (F01/C30) | Inverter itself (F02) |
| 1 | RS-485 communications link (port 1) | Inverter itself (F02) |
| 2 | Inverter itself (F01/C30) | RS-485 communications link (port 1) |
| 3 | RS-485 communications link (port 1) | RS-485 communications link (port 1) |
| 4 | RS-485 communications link (port 2) | Inverter itself (F02) |
| 5 | RS-485 communications link (port 2) | RS-485 communications link (port 1) |
| 6 | Inverter itself (F01/C30) | RS-485 communications link (port 2) |
| 7 | RS-485 communications link (port 1) | RS-485 communications link (port 2) |
| 8 | RS-485 communications link (port 2) | RS-485 communications link (port 2) |

Table 5.3-13 Command sources specified by y98 (Bus link function, Mode selection)

| y98 data | Frequency command | Run command source |
| :---: | :--- | :--- |
| 0 | Follow H30 data | Follow H30 data |
| 1 | Via fieldbus (option), built-in CANopen | Follow H30 data |
| 2 | Follow H30 data | Via fieldbus (option), built-in CANopen |
| 3 | Via fieldbus (option), built-in CANopen | Via fieldbus (option), built-in CANopen |

Table 5.3-14 $\quad \mathrm{H} 30$ and y98 settings by combination of sources

|  |  | Frequency command |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inverter itself | Via RS-485 communications link port 1 | Via RS-485 communications link port 2 | Via fieldbus (option) and built in CAN |
|  | Inverter itself | $\begin{aligned} & \mathrm{H} 30=0 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=1 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=4 \\ & \text { y98 }=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=0(1,4) \\ & \mathrm{y} 98=1 \end{aligned}$ |
|  | Via RS-485 communications link (port 1) | $\begin{aligned} & \mathrm{H} 30=2 \\ & \text { y } 98=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=3 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} & H 30=5 \\ & y 98=0 \end{aligned}$ | $\begin{aligned} & H 30=2(3,5) \\ & y 98=1 \end{aligned}$ |
|  | Via RS-485 communications link (port 2) | $\begin{aligned} & \mathrm{H} 30=6 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} & H 30=7 \\ & y 98=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=8 \\ & \text { y98 }=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=6(7,8) \\ & \mathrm{y} 98=1 \end{aligned}$ |
|  | Via fieldbus (option and built-in CAN) | $\begin{aligned} & \mathrm{H} 30=0(2,6) \\ & \mathrm{y} 98=2 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=1(3,7) \\ & \mathrm{y} 98=2 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=4(5,8) \\ & \mathrm{y} 98=2 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=0(1 \text { to } 8) \\ & \mathrm{y} 98=3 \end{aligned}$ |

DD For details, refer to the RS-485 Communication User's Manual, the Field Bus (Option) Instruction Manual or Chapter 9.

- When the terminal command "LE" ("Select link operation (RS-485, BUS option)") is assigned to a digital input terminal, turning "LE" ON makes the settings of H30 and y98 enabled. When LE is OFF, those settings are disabled so that both frequency commands and run commands specified from the inverter itself take control. (Function codes E01 to E05, data = 24)
No "LE" assignment is functionally equivalent to the "LE" being ON.


## H42, H43, H48

## Capacitance of DC link bus capacitor, Cumulative run time of cooling fan Cumulative run time of capacitors on printed circuit boards

> Related function codes: H47 Initial capacitance of DC link bus capacitor H98 Protection/maintenance function

## Life prediction function

The inverter has the life prediction function for some parts which measures the discharging time or counts the voltage applied time, etc. The function allows you to monitor the current lifetime state on the LED monitor and judge whether those parts are approaching the end of their service life. The life prediction function can also issue early warning signals if the lifetime alarm command LIFE is assigned to any of the digital output terminals by any of E20, E21 and E27.

The predicted values should be used only as a guide since the actual service life is influenced by the surrounding temperature and other usage environments.

| Object of life prediction | Prediction function | End-of-life criteria | Prediction timing | On the LED monitor |
| :---: | :---: | :---: | :---: | :---: |
| DC link bus capacitor | Calculating the capacitance of DC link bus capacitor <br> Measures the discharging time of the DC link bus capacitor when the main power is shut down and calculates the capacitance. | $85 \%$ or lower of the initial capacitance at shipment (See "[ 1 ] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment" on page 5-175.) | At periodic inspection H98 bit3 $=0$ | 5_05 <br> (Capacitance) |
|  |  | $85 \%$ or lower of the reference capacitance under ordinary operating conditions at the user site (See "[ 2 ] Measuring the capacitance of DC link bus capacitor under ordinary operating conditions at power shutdown" on page 5-176.) | During ordinary operation H98 bit3 = 1 | 5_05 <br> (Capacitance) |
|  | ON-time counting of DC link bus capacitor <br> Counts the time elapsed when the voltage is applied to the DC link bus capacitor, while correcting it according to the capacitance measured above. | Exceeding 87,600 hours (10 years) <br> (ND mode: 61,320 hours (7 years)) | During ordinary operation | 5_26 <br> (Elapsed time) <br> 5_27 <br> (Remaining hours) |
| Electrolytic capacitors on printed circuit boards | Counts the time elapsed when the voltage is applied to the capacitors, while correcting it according to the surrounding temperature. | Exceeding 87,600 hours (10 years) <br> (ND mode: 61,320 hours (7 years)) | During ordinary operation | 5_06 <br> (Cumulative run time) |
| Cooling fans | Counts the run time of the cooling fans. | Exceeding 87,600 hours (10 years) <br> (ND mode: 61,320 hours (7 years)) | During ordinary operation | 5_07 <br> (Cumulative run time) |

## Capacitance of DC link bus capacitor (H42)

## Calculating the capacitance of DC link bus capacitor

- The discharging time of the DC link bus capacitor depends largely on the inverter's internal load conditions, e.g. options attached or ON/OFF of digital I/O signals. If actual load conditions are so different from the ones at which the initial/reference capacitance is measured that the measurement result falls out of the accuracy level required, then the inverter does not perform measuring.
- The capacitance measuring conditions at shipment are extremely restricted, e.g., all input terminals being OFF in order to stabilize the load and measure the capacitance accurately. Those conditions are, therefore, different from the actual operating conditions in almost all cases. If the actual operating conditions are the same as those at shipment, shutting down the inverter power automatically measures the discharging time; however, if they are different, no automatic measurement is performed. To perform it, put those conditions back to the factory default ones and shut down the inverter. For the measuring procedure, see "[ 1 ] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment" on page 5-175.
- To measure the capacitance of the DC link bus capacitor under ordinary operating conditions when the power is turned OFF, it is necessary to set up the load conditions for ordinary operation and measure the reference capacitance (initial setting) when the inverter is introduced. For the reference capacitance setup procedure, see "[ 2 ] Measuring the capacitance of DC link bus capacitor under ordinary operating conditions at power shutdown" on page 5-176. Performing the setup procedure automatically detects and saves the measuring conditions of the DC link bus capacitor.
Setting bit 3 of H 98 data to 0 restores the inverter to the measurement in comparison with the initial capacitance measured at shipment.

When the inverter uses an auxiliary control power input, the load conditions widely differ so that the discharging time cannot be accurately measured. In this case, measuring of the discharging time can be disabled with the function code H 98 (Bit $4=0$ ) for preventing unintended measuring. (For details, refer to H98.)

## ON-time counting of DC link bus capacitor

- In a machine system where the inverter main power is rarely shut down, the inverter does not measure the discharging time. For such an inverter, the ON-time counting is provided. If the capacitance measurement is made, the inverter corrects the ON-time according to the capacitance measured. The ON-time counting result can be represented as "elapsed time" and "remaining time" before the end of life.


## [1] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment

When bit 3 of H98 data is 0 , the measuring procedure given below measures the capacitance of DC link bus capacitor in comparison with initial one at shipment when the power is turned OFF. The measuring result can be displayed on the keypad as a ratio (\%) to the initial capacitance.

## -Capacitance measuring procedure

1) To ensure validity in the comparative measurement, put the condition of the inverter back to the state at factory shipment.

- Remove the option card (if already in use) from the inverter.
- In case another inverter is connected via the DC link bus to the $P(+)$ and $N(-)$ terminals of the main circuit, disconnect the wires. (You do not need to disconnect a DC reactor (optional), if any.)
- Disconnect power wires for the auxiliary input to the control circuit (R0, T0).
- In case the standard keypad has been replaced with an optional multi-function keypad TP-A1-E2C after the purchase, put back the original standard keypad.
- Turn OFF all the digital input signals fed to terminals [FWD], [REV], and [X1] through [X5] of the control circuit
- If a potentiometer is connected to terminal [13], disconnect it.
- If an external apparatus is attached to terminal [PLC], disconnect it.
- Ensure that transistor output signals ([Y1] and [Y2]) and relay output signals ([30A/B/C]) will not be turned ON.
- Disable the RS-485 and built-in CAN communications links.

Note If negative logic is specified for the transistor output and relay output signals, they are considered ON when the inverter is not running. Specify positive logic for them.

- Keep the surrounding temperature within $25 \pm 10^{\circ} \mathrm{C}$.

2) Turn $O N$ the main circuit power.
3) Confirm that the cooling fan is rotating and the inverter is in stopped state.
4) Turn OFF the main circuit power.
5) The inverter automatically starts the measurement of the capacitance of the DC link bus capacitor. Make sure that ". . . . " appears on the LED monitor.
Note If "...." does not appear on the LED monitor, the measurement has not started. Check the conditions listed in 1).
6) After ". . . " has disappeared from the LED monitor, turn ON the main circuit power again.
7) Select Menu \#5 "Maintenance Information" in Programming mode and note the reading (relative capacitance (\%) of the DC link bus capacitor).

## [2] Measuring the capacitance of DC link bus capacitor under ordinary operating conditions at power shutdown

When bit 3 of H98 data is 1 , the inverter automatically measures the capacitance of the DC link bus capacitor under ordinary operating conditions when the power is turned OFF. This measurement requires setting up the load conditions for ordinary operation and measuring the reference capacitance when the inverter is introduced to the practical operation, using the setup procedure given below.

| Function code | Name | Data |
| :---: | :--- | :--- |
| H42 | Capacitance of DC link bus <br> capacitor | - Capacitance of DC link bus capacitor (measured <br> value) <br> Start of initial capacitance measuring mode under <br> ordinary operating conditions (0000) <br> Measurement failure (0001) |
| H47 | Initial capacitance of DC link <br> bus capacitor | - Initial capacitance of DC link bus capacitor (measured <br> value) <br> Start of initial capacitance measuring mode under <br> ordinary operating conditions (0000) |
| Measurement failure (0001) |  |  |

When replacing parts, clear or modify the H 42 and H 47 data. For details, refer to the maintenance related documents.
----------------------------------------Reference capacitance setup procedure-

1) Set function code H 98 (Protection/maintenance function) to enable the user to specify the judgment criteria for the service life of the DC link bus capacitor (Bit $3=1$ ) (refer to function code H98).
2) Turn OFF all run commands.
3) Make the inverter ready to be turned OFF under ordinary operating conditions.
4) Set both function codes H42 (Capacitance of DC link bus capacitor) and H47 (Initial capacitance of DC link bus capacitor) to " 0000 ".
5) Turn OFF the inverter, and the following operations are automatically performed.

The inverter measures the discharging time of the DC link bus capacitor and saves the result in function code H47 (Initial capacitance of DC link bus capacitor).
The conditions under which the measurement has been conducted will be automatically collected and saved. During the measurement, " . . . " will appear on the LED monitor.
6) Turn ON the inverter again.

Confirm that H42 (Capacitance of DC link bus capacitor) and H47 (Initial capacitance of DC link bus capacitor) hold right values. Shift to Menu \#5 "Maintenance Information" and confirm that the relative capacitance (ratio to full capacitance) is $100 \%$.

If the measurement has failed, "0001" is entered into both H 42 and H 47 . Remove the factor of the failure and conduct the measurement again.

Hereafter, each time the inverter is turned OFF, it automatically measures the discharging time of the DC link bus capacitor if the above conditions are met. Periodically check the relative capacitance of the DC link bus capacitor (\%) with Menu \#5 "Maintenance Information" in Programming mode.

[^24]■ Cumulative run time of capacitors on printed circuit boards (H48)

| Function code | Name | Data |
| :---: | :--- | :--- |
| H48 | Cumulative run time of <br> capacitors on printed circuit <br> boards | Displays the cumulative run time of capacitor on the <br> printed circuit board in units of ten hours. <br> - Data setting range: 0 to 9999 (0 to 99990 hours) |

When replacing capacitors on printed circuit boards, clearing or modifying H 48 data is required. For details, refer to the maintenance related documents.

- Cumulative run time of cooling fan (H43)

| Function code | Name | Data |
| :---: | :--- | :--- |
| H 43 | Cumulative run time of <br> cooling fan | Displays the cumulative run time of cooling fan in units of <br> ten hours. <br> • Data setting range: 0 to 9999 (0 to 99990 hours $)$ |

When replacing the cooling fan, clearing or modifying H 43 data is required. For details, refer to the maintenance related documents.

## H44 <br> Startup count for motor 1

H44 counts the number of inverter startups and displays it in hexadecimal format. Check the displayed number on the maintenance screen of the keypad, and use it as a guide for maintenance timing for parts such as belts. To start the counting over again, e.g. after a belt replacement, set the H44 data to "0000."
H45

Mock alarm
Related function codes: H97 (Clear alarm data)

H45 causes the inverter to generate a mock alarm in order to check whether external sequences function correctly at the time of machine setup. Setting the H45 data to "1" displays mock alarm erron the LED monitor. It also issues alarm output (for any alarm) "ALM" (if assigned to a digital output terminal by any of E20, E21 and E27).
Accessing the H 45 data requires simultaneous keying of the key $+\widehat{0}$ key. After that, the H45 data automatically reverts to " 0 ," allowing you to reset the alarm.
Same as other alarms that could occur when running the inverter, the inverter saves mock alarm data, enabling you to confirm the mock alarm status.
To clear the mock alarm data, use H97. (Accessing the H97 data requires simultaneous keying of the key + $\star$ key.) H97 data automatically returns to "0" after clearing the alarm data.

Tip A mock alarm can be issued also by simultaneous keying of the key + key on the keypad for 5 seconds or more.

## H46

Starting mode (Auto search delay time 2)
(refer to H09)
For details, refer to the description of H 09 .


Initial capacitance of DC link bus capacitor, Cumulative run time of capacitors on printed circuit boards

For details, refer to the description of H 42 .
$\square$
For details, refer to the description of H09.

```
H50, H51
Non-linear V/f 1 (Frequency and voltage)
(refer to F04)
H52, H53 Non-linear V/f 2 (Frequency and voltage)
```

For details, refer to the description of F04.

| H54, H55 <br> H56 | Acceleration/Deceleration time (Jogging) <br> H57 to H60 | Deceleration time for forced stop <br> 1st/2nd S-curve acceleration/deceleration range |
| :--- | :--- | :--- |
|  |  |  |

For details, refer to the description of F07.
H61 UP/DOWN control (Initial frequency setting) $\quad$ (refer to F01)

For details, refer to the description of F01.

| H63 | Low limiter (Mode selection) |
| :--- | :--- |
| (refer to F15) |  |

For details, refer to the description of F15.

## H64

Low limiter (Lower limiting frequency)

H64 specifies the lower limit of frequency to be applied when the current limiter, torque limiter, or overload prevention control is activated. Normally, it is not necessary to change this data.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$


## H65, H66

Non-linear V/f 3 (Frequency and voltage)
(refer to F04)
For details, refer to the description of F04.

## H68

Slip compensation 1 (Operating conditions)
(refer to F42)

For details, refer to the description of F42.

## H69

## Anti-regenerative control (Mode selection)

Related function codes: H76 (Torque limiter) (Frequency rising limit for braking)

Enable the automatic deceleration (anti-regenerative control) with this function code. In the inverter not equipped with a PWM converter or braking unit, if the regenerative energy returned exceeds the inverter's braking capability, an overvoltage trip occurs. Turning digital input "AR-CCL" ON cancels anti-regenerative control.
( $\mathbb{C D}$ ) Function codes E01 to E05, data =82)
If anti-regenerative control is selected, the output frequency is controlled to suppress the regenerative energy for avoiding an overvoltage trip.

| H69 | Function |  |  |
| :---: | :--- | :--- | :---: |
|  | Control mode | Force-to-stop with actual deceleration time <br> exceeding three times the specified one |  |
| 0 | Disable automatic deceleration | - | OFF |
| 2 | Torque limit control | Enable | OFF |
| 3 | DC link bus voltage control | Enable | OFF |
| 4 | Torque limit control | Disable | OFF |
| 5 | DC link bus voltage control | Disable | OFF |
| - | Disable automatic deceleration | - | ON |

IMO Jaguar VXT is equipped with two control modes: torque limiter and DC link bus voltage control. Understand the features of the respective modes and select the appropriate one.

| Control mode | Control operation | Operation mode | Characteristics |
| :--- | :--- | :--- | :--- |
| Torque limiter <br> $(H 69=2,4)$ | Controls the output <br> frequency so that the <br> braking torque is <br> approximately 0. | Enabled during <br> acceleration, <br> constant speed <br> operation and <br> deceleration. | Features high response and makes <br> less prone to overvoltage trips under <br> impact load. |
| DC link bus <br> voltage control <br> (H69 = 3, 5) | Controls the output <br> frequency so that the DC <br> link bus voltage is <br> decreased when it <br> exceeds the limit level. | Enabled only during <br> deceleration <br> Disabled during <br> constant speed <br> operation | Regenerative capability of the <br> inverter will be maximum use. <br> Deceleration time will be shorter <br> than the torque limit control. |

## - Torque limiter (Frequency rising limit for braking) (H76)

- Data setting range: 0.0 to $500.0(\mathrm{~Hz})$

With the torque limiter, the inverter increases the output frequency to limit the output torque. Excessive increase of the output frequency may cause danger, and therefore the frequency increment limit for braking (H76) is provided. This prevents the output frequency from increasing to exceed the "reference frequency +H 76 ." If the limit is reached, however, anti-regenerative control is restricted and an overvoltage trip may occur. Increasing the frequency increment limit for braking improves the anti-regenerative capability.
If a run command is turned OFF, the anti-regenerative control causes the frequency to increase and operation may not stop depending on the load conditions. For safety, a function is provided in which the anti-regenerative control is forced to be disabled if the actual deceleration time becomes three times the deceleration time currently selected forcing the operation to stop. The function can be enabled/disabled by the setting of H 69 .

- The deceleration time may be automatically increased by anti-regenerative control.
- Disable the anti-regenerative control when a braking unit is connected. Otherwise, the anti-regenerative control may be activated at the same time as the operation of the braking unit, resulting in a deceleration time not in accordance with the setting.
- An excessively short deceleration time causes the DC link bus voltage of the inverter to rise too fast for the anti-regenerative control to function. In that case, specify a longer deceleration time.


## H70

## Overload prevention control

Specifies the rate of decrease of the output frequency of overload prevention control. Before the inverter generates a heat sink overheat or overload trip (alarm Oh1 or O/u ), the output frequency of the inverter is decreased for avoiding a trip. This is applied when operation is required to continue in a system in which the load decreases as the output frequency decreases, such as a pump.

| H70 data | Function |
| :---: | :--- |
| 0.00 | Uses the deceleration time currently selected (F08, E11, E13, E15, etc.). |
| 0.01 to 100.0 | Decelerates at a deceleration rate of 0.01 to $100.0(\mathrm{~Hz} / \mathrm{s})$. |
| 999 | Cancel overload prevention control |

## ■ Overload prevention controlling - "OLP" (E20, E21 and E27, data = 36)

Outputs "OLP", which is a signal that turns ON during overload prevention control, in order to inform that the overload prevention control has been activated and the output frequency has changed.

Note No effect can be expected in a system in which the load does not decrease even if the output frequency decreases. Do not use this function.

## H71 <br> Deceleration characteristic

Enable hard braking control with this function code.
During motor deceleration, if the regenerative energy returned exceeds the inverter's braking capability, an overvoltage trip occurs. When hard braking control is selected, the motor loss is increased and the deceleration torque is increased during motor deceleration.

| H71 data |  | Function |
| :---: | :--- | :--- |
| 0 | Disable |  |
| 1 | Action |  |

This function suppresses the torque during deceleration and is not effective if braking load is applied. When anti-regenerative control of the torque limiter is enabled (H69 = 2, 4), the deceleration characteristic is disabled.

## H72

Main power shutdown detection (Mode selection)
This function monitors the AC input power supply of the inverter to see if the AC input power supply (main circuit power) is established and prevents inverter operation when the main circuit power is not established.
Available VXT-88A-2/VXT-59A-4 or above.

| H72 data | Function |
| :---: | :--- |
| 0 | Disables main circuit power cutoff detection |
| 1 | Enables main circuit power cutoff detection |

With power supply via a PWM converter or DC link bus, there is no AC input. When the data for H 72 is "1," the inverter cannot operate. Change the data for H 72 to " 0 ."

[^25]
## H74

Torque limiter (Control target)
Refer to F40, F41.

## H76

Torque limiter (Braking) (Frequency rising limiter for braking)
For details, refer to the description of H 69 .

## H77

Service life of DC link bus capacitor (Remaining time)
Indicates the time remaining (in units of ten hours) before the end of service life of the DC link bus capacitor. Transfer the DC link bus capacitor life data when replacing the printed circuit board.

- Data setting range: 0 to 8760 (in units of 10 hours 0 to 87,600 hours)

| H78 |
| :--- |
| H94 |

Maintenance interval (M1) Cumulative motor run time 1

Specify the maintenance interval in hours with the maintenance interval (M1) (H78).
Specify in units of 10 hours. Up to $9999 \times 10$ hours can be specified.

- Data setting range: 0 (disable), 1 to 9999 (in units of 10 hours)


## ■ Maintenance timer counted up - "MNT" (E20, E21 and E27, data = 84)

When the cumulative motor run time 1 (H94) reaches the value specified by the maintenance interval (H78), the inverter outputs the maintenance timer signal "MNT".

- Cumulative motor run time 1 (H94)

The cumulative run time of the motor can be indicated by keypad operation. It can be used for management of the machinery or maintenance. Specifying an arbitrary time for the cumulative motor run time 1 (H94) allows an arbitrary value to be specified for the cumulative motor run time. It can be replaced with the initial data to use as a guide for the replacement of machine parts or inverter. Setting " 0 " allows the cumulative motor run time to be reset.
<For half yearly maintenance>
Cumulative motor run time (H94)


If the maintenance interval is reached, set a new value in H 78 and press the key to reset the output signal and restart measurement.

This function is exclusively applied to the 1st motor.

■ Count the run time of commercial power-driven motor 1, 2 - "CRUN-M1, 2" (E01 to E05, data = 72, 73)
Even when a motor is driven by commercial power, not by the inverter, it is possible to count the cumulative motor run time 1,2 (H94, A51) by detecting the ON/OFF state of the auxiliary contact of the magnetic contactor for switching to the commercial power line.

Note Check the cumulative motor run time with 5_23 on Menu \#5 "Maintenance Information" of the keypad.

H79 specifies the number of inverter startup times to determine the next maintenance timing, e.g., for replacement of a belt.
Set the H79 and H44 data in hexadecimal. The maximum setting count is 65,535 (FFFF in hexadecimal.)

- Data setting range: OFF (disable), 0001 to FFFF (hexadecimal)
- Maintenance timer counted up - "MNT" (E20, E21 and E27, data = 84)

When the startup counter for motor $1(\mathrm{H} 44)$ reaches the number specified by H 79 (Preset startup count for maintenance (M1)), the inverter outputs the maintenance timer signal "MNT" (if assigned to any digital terminal with any to E20 to E24 and E27) to inform the user of the need of the maintenance of the machinery.
< Maintenance every 1,000 times of startups >


If the startup counter reaches the specified value, set a new value for the next maintenance in H 79 and press the (

This function is exclusively applied to the 1st motor.

## H8O

Output current fluctuation damping gain for motor 1
The inverter output current driving the motor may fluctuate due to the motor characteristics and/or backlash in the machinery (load). Modifying the H80 data adjusts the controls in order to suppress such fluctuation. However, as incorrect setting of this gain may cause larger current fluctuation, do not modify the default setting unless it is necessary.

- Data setting range: 0.00 to 1.00


## H81, H82

Light alarm selection 1 and 2
If the inverter detects a minor abnormal state "light alarm", it can continue the current operation without tripping while displaying the "light alarm" indication $/-a /$ on the LED monitor. In addition to the indication I-al, the inverter blinks the KEYPAD CONTROL LED. Function codes H 81 and H82 specify which alarms should be categorized as "light alarm."

The table below lists alarms selectable as "light alarm."

| Code | Name | Description |
| :---: | :---: | :---: |
| Oh1 | Heat sink overheat | Heat sink temperature increased to the trip level. |
| Oh2 | Enable external alarm trip | An error that has occurred in peripheral equipment turned the external alarm signal THR ON. |
| Oh3 | Inverter internal overheat | The temperature inside the inverter abnormally has increased. |
| $d b h$ | Braking resistor overheat | Estimated temperature of the coil in the braking resistor exceeded the allowable level. |
| 011 to 012 | Overload of motor 1 to 2 | Motor temperature calculated with the inverter output current reached the trip level. |
| er4 | Option communications error | Communications error between the inverter and an option. |
| er5 | Option error | An option judged that an error occurred. |
| ert | Built-in CAN communications link error | Error generated in built-in CAN communications link |
| $\begin{aligned} & \text { er8 } \\ & \text { erp } \end{aligned}$ | RS-485 communications error (COM port 1, 2) | RS-485 communications error in COM ports 1 or 2. |
| cof | PID feedback wire break | The PID feedback signal wire(s) is broken. |
| fal | Detect DC fan lock | Failure of the air circulation DC fan inside the inverter |
| 01 | Motor overload early warning | Early warning before a motor overload |
| Oh | Heat sink overheat early warning | Early warning before a heat sink overheat trip |
| lif | Lifetime alarm | It is judged that the service life of any one of the capacitors (DC link bus capacitors or electrolytic capacitors on the printed circuit boards) or cooling fan has expired. <br> Or, failure of the air circulation DC fan inside the inverter. |
| ref | Reference loss | Analog frequency command was lost. |
| pid | PID alarm | Warning related to PID control (absolute-value alarm or deviation alarm) |
| uT/ | Low output torque detection | Output torque drops below the low torque detection level for the specified period. |
| pTc | PTC thermistor activated | The PTC thermistor on the motor detected a high temperature. |
| rTe | Inverter life (Cumulative run time) | The motor cumulative run time reached the specified level. |
| cnT | Inverter life (Number of startups) | Number of startups reached the specified level. |

Set data for selecting "light alarms" in hexadecimal. For details on how to select the codes, see the next page.

- Data setting range: 0000 to FFFF (hexadecimal)


## Selecting light alarm factors

To set and display the light alarm factors in hexadecimal format, each light alarm factor has been assigned to bits 0 to 15 as listed in Table 5.3-15 and Table 5.3-16. Set the bit that corresponds to the desired light alarm factor to " 1 ." Table 5.3-17 shows the relationship between each of the light alarm factor assignments and the LED monitor display.
Table 5.3-18 gives the conversion table from 4-bit binary to hexadecimal.
Table 5.3-15 Light Alarm Selection 1 (H81), Bit Assignment of Selectable Factors

| Bit | Code | Data | Bit | Code | Data |
| :---: | :---: | :--- | :---: | :---: | :---: |
| 15 | Oh6 | Charging resistor overheat | 7 | - | - |
| 14 | ert | Built-in CAN communications link <br> error | 6 | $0 / 2$ | Overload of motor 2 |
| 13 | erp | RS-485 communications error (COM <br> port 2) | 5 | $0 / 1$ | Overload of motor 1 |
| 12 | er8 | RS-485 communications error (COM <br> port 1) | 4 | $d b h$ | Braking resistor overheat |
| 11 | er5 | Option error | 3 | - | - |
| 10 | er4 | Option communications error | 2 | Oh3 | Inverter internal overheat |
| 9 | - | - | 1 | Oh2 | External alarm |
| 8 | - | - | 0 | Oh1 | Heat sink overheat |

Table 5.3-16 Light Alarm Selection 2 (H82), Bit Assignment of Selectable Factors

| Bit | Code | Data | Bit | Code | Data |
| :---: | :---: | :--- | :---: | :---: | :--- |
| 15 | - | - | 7 | lif | Lifetime alarm |
| 14 | - | - | 6 | Oh | Heat sink overheat early warning |
| 13 | $c n T$ | Inverter life (Number of startups) | 5 | $0 /$ | Motor overload early warning |
| 12 | $r T e$ | Inverter life (Cumulative run time) | 4 | fal | Detect DC fan lock |
| 11 | pTc | PTC thermistor activated | 3 | cof | PID feedback wire break |
| 10 | uT/ | Low output torque detection | 2 | ero | Positioning error |
| 9 | pid | PID alarm | 1 | - | - |
| 8 | ref | Reference loss | 0 | - | - |

Table 5.3-17 Display of Light Alarm Factor
(Example) Light alarm factors "RS-485 communications error (COM port 2)," "RS-485 communications error (COM port 1)," "Option communications error," "Overload of motor 1" and "Heat sink overheat" are selected by H81.

|  | LED No. | LED 4 |  |  |  | LED 3 |  |  |  | LED 2 |  |  |  | LED 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | Code | - | - | erp | er8 | er5 | er4 | - | - | - | 012 | 0011 | dbh | - | oh3 | ooh2 | Ooh1 |
|  | Binary | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
|  | Hexadecimal <br> * Refer to Table 5.3-18 | 3 |  |  |  | 4 |  |  |  | 2 |  |  |  | 1 |  |  |  |



## Hexadecimal expression

A 4-bit binary number can be expressed in hexadecimal format (hexadecimal digit). The table below shows the correspondence between the two notations.

Table 5.3-18 Binary and Hexadecimal Conversion

| Binary |  |  |  | Hexadecimal | Binary |  |  |  | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 8 |
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 9 |
| 0 | 0 | 1 | 0 | 2 | 1 | 0 | 1 | 0 | $a$ |
| 0 | 0 | 1 | 1 | 3 | 1 | 0 | 1 | 1 | $b$ |
| 0 | 1 | 0 | 0 | 4 | 1 | 1 | 0 | 0 | $c$ |
| 0 | 1 | 0 | 1 | 5 | 1 | 1 | 0 | 1 | $d$ |
| 0 | 1 | 1 | 0 | 6 | 1 | 1 | 1 | 0 | $e$ |
| 0 | 1 | 1 | 1 | 7 | 1 | 1 | 1 | 1 | $f$ |

Note When $\mathrm{H} 26=1$ (PTC (The inverter immediately trips with Oh4 displayed)), if the PTC thermistor is activated, the inverter stops without displaying l-al, blinking the KEYPAD CONTROL LED, or outputting L-ALM signal, regardless of the assignment of bit 11 (PTC thermistor activated) by H82 (Light Alarm Selection 2).

- Light alarm - "L-ALM" (E20, E21 and E27, data = 98)

This output signal "L-ALM" comes ON when a light alarm occurs.

## H84, H85

Pre-excitation (Initial level, Time)

A motor generates torque with magnetic flux and torque current. Lag elements of the rising edge of magnetic flux causes a phenomenon in which enough torque is not generated at the moment of the motor start. To obtain enough torque even at the moment of motor start, enable the pre-excitation with H 84 and H 85 so that magnetic flux is established before a motor start.

- Pre-excitation (Initial level) (H84)

H84 specifies the forcing function for the pre-excitation. It is used to shorten the pre-excitation time. Basically, there is no need to modify the default setting. If the inverter determines that the magnetic flux is established, then excitation level will return to 100 percent.

- Data setting range: 100 to 400 (\%) (exciting current level in percentage)
- Pre-excitation (Time) (H85)

H85 specifies the pre-excitation time before starting operation.

- Data setting range: 0.00 (Disable), 0.01 to 30.00 (s)

When a run command is inputted, the pre-excitation starts.
After the pre-excitation time specified by H 85 has elapsed, the inverter judges magnetic flux to have been established and starts acceleration.
Specify H 85 data so that enough time is secured for establishing magnetic flux. The appropriate value for H 85 data depends on the motor capacity. Use the default setting value of H 13 data as a guide.


## Pre-excite --EXITE (E01 to E07, data = 32)

Turning this input signal ON starts pre-excitation.
After the delay time for establishing magnetic flux has elapsed, a run command is inputted. Inputting the run command terminates pre-excitation and starts acceleration.
Use an external sequence to control the time for establishing magnetic flux.


Under V/f control (including auto torque boost and torque vector), pre-excitation is disabled, so use DC braking or hold the starting frequency instead.

A transient phenomenon, which may occur when the losses of the machinery (load) are small, may make the motor rotate during pre-excitation. If the motor rotation during pre-excitation is not allowed in your system, install a mechanical brake or other mechanism to stop the motor.

## $\triangle$ WARNING

Even if the motor stops due to pre-excitation, voltage is output to inverter's output terminals [U], [V], and [W].
An electric shock may occur.

## H89

Electronic thermal overload protection for motor - data retention

When the electronic thermal overload protection for motor is used, whether to clear the cumulative value of the thermal by inverter power-off or retain the value after power-off can be specified.

| Data for H89 | Function |
| :---: | :--- |
| 0 | Clears cumulative value of thermal by inverter power-off. |
| 1 | Retains cumulative value of thermal after inverter power-off (factory default). |

## H86, H90 Reserved for particular manufacturers

H86 and H90 are reserved for particular manufacturers. Unless otherwise specified, do not access these function codes.

## H91

PID feedback wire break detection

Using the terminal [C1] (C1 function) (current input) for PID feedback signal enables wire break detection and alarm (cof) issuance. H91 specifies whether the wire break detection is enabled, or the duration of detection. (The inverter judges an input current to the terminal [C1] below 2 mA as a wire break.)
This function does not work unless C40 is set to 0 .

- Data setting range: 0.0 (Disable wire break detection)
0.1 to 60.0 s (Detect wire break and issue cof alarm within the time)


## H92, H93

Continuous running at the momentary power failure ( $\mathrm{P}, \mathrm{I}$ )
Refer to the description of F14.
$\square$

## H94

Cumulative motor run time 1

Refer to the description of H78.

Refer to the descriptions of F20 through F22.

## H96

## STOP key priority/Start check function

H96 specifies a functional combination of "STOP key priority" and "Start check function" as listed below.

| H96 data | STOP key priority | Start check function |
| :---: | :---: | :---: |
| 0 | Disable | Disable |
| 1 | Enable | Disable |
| 2 | Disable | Enable |
| 3 | Enable | Enable |

## STOP key priority

Even when run commands are entered from the digital input terminals or via the RS-485 communications link (link operation), pressing the key forces the inverter to decelerate and stop the motor. After that, er6 appears on the LED monitor.

## Start check function

For safety, this function checks whether any run command has been turned ON or not in each of the following situations. If one has been turned ON, the inverter does not start up but displays alarm code er6 on the LED monitor.

- When the power to the inverter is turned ON.
- When the key is pressed to release an alarm status or when the digital input terminal command "RST" ("Reset alarm") is turned ON.
- When the run command source is switched by a digital input terminal command such as "LE" ("Enable communications link via RS-485 or fieldbus") or "LOC" ("Select local (keypad) operation").

| H97 Clear alarm data |  |
| :--- | :--- | :--- |
|  | Related function codes: H45 Mock alarm |

H97 clears alarm data (alarm history and relevant information) stored in the inverter.
To clear alarm data, simultaneous keying of "(roo) key + $\widehat{\text { key" is required. }}$

| H97 data |  |
| :---: | :--- |
| 0 | Disable |
| 1 | Enable (Setting "1" clears alarm data and then returns to "0.") |

## H98 <br> Protection/Maintenance function (Mode selection)

H98 specifies whether to enable or disable automatic lowering of carrier frequency, input phase loss protection, output phase loss protection, judgment threshold on the life of DC link bus capacitor, judgment on the life of DC link bus capacitor, DC fan lock detection and braking transistor error detection by setting a bit combination.

## Automatic lowering of carrier frequency (Bit 0)

This function should be used for critical machinery that requires keeping the inverter running. Even if a heat sink overheat or overload occurs due to excessive load, abnormal surrounding temperature, or cooling system failure, enabling this function lowers the carrier frequency to avoid tripping (Oh1, Oh3 or Olu ). Note that enabling this function results in increased motor noise.

## Input phase loss protection (lin) (Bit 1)

This function detects the voltage unbalance between the phases and phase loss of 3-phase power supply. And an alarm displays lin to stop the inverter when it detects.

In configurations where only a light load is driven or a DC reactor is connected, phase loss or line-to-line voltage unbalance may not be detected because of the relatively small stress on the apparatus connected to the main circuit.

## Output phase loss protection (OpD) (Bit 2)

Upon detection of output phase loss while the inverter is running, this feature stops the inverter and displays an alarm Opl.

Where a magnetic contactor is installed in the inverter output circuit, if the magnetic contactor goes OFF during operation, all the phases will be lost. In such a case, this protection function does not work.

## Judgment threshold on the life of DC link bus capacitor (Bit 3)

Bit 3 is used to select the threshold for judging the life of the DC link bus capacitor between the factory default setting and a user-defined setting.

```
Note
Before specifying a user-defined threshold, measure and confirm the reference level in advance.
```

```Function code H42)
```


## Judgment on the life of DC link bus capacitor (Bit 4)

Whether the DC link bus capacitor has reached its life is judged by measuring the discharging time after power OFF. The discharging time is determined by the capacitance of the DC link bus capacitor and the load inside the inverter. Therefore, if the load inside the inverter fluctuates significantly, the discharging time cannot be accurately measured. As a result, it may be mistakenly determined that the DC link bus capacitor has reached the end of its life. To avoid such an error, you can disable the judgment based on the discharging time. (Even if it is disabled, the judgment based on the "ON-time counting" while the voltage is applied to the DC link bus capacitor is performed.)
(D) For details about the life prediction function, refer to H 42 .

Since load may fluctuate significantly in the cases described below, disable the judgment on the life during operation even in user-defined setting mode. During periodical maintenance, either conduct the measurement with the judgment enabled under appropriate conditions or conduct the measurement under the operating conditions matching the actual ones.

- Auxiliary input for control power is used.
- An option card is used.
- Another inverter or equipment such as a PWM converter is connected to terminals of the DC link bus.


## DC fan lock detection (bit 5) (400 V class: VXT-203A-4 or above)

The inverter may be equipped with the internal air circulation DC fan depending on the capacity. When the inverter detects that the DC fan is locked by a failure or other cause, you can select between continuing the inverter operation or making the inverter enter into the alarm state.

Entering alarm state: The inverter issues the alarm Oh1 and allows the motor to coast to a stop.
Continuing operation: The inverter does not enter the alarm state and continues to run the motor.
Note that, however, the inverter turns ON the "OH" and "LIFE" signals on the transistor output terminals whenever the DC fan lock is detected regardless of your selection.

If the ON/OFF control of the cooling fan is enabled ( $\mathrm{H} 06=1$ ), the cooling fan may stop depending on the operating condition of the inverter. In this case, the DC fan lock detection feature is considered normal (e.g., the cooling fan is normally stopped by the stop fan command.) so that the inverter may turn OFF the LIFE or OH signal output, or enable to cancel the alarm $\mathrm{Oh1}$, even if the internal air circulation DC fan is locked due to a failure etc. (When you start the inverter in this state, it automatically issues the run fan command. Then the inverter detects the DC fan lock state, and turns ON the "LIFE" or "OH" output or enters the alarm Oh1 state.)

Note that, operating the inverter with the DC fan being locked for a long time may shorten the service life of electrolytic capacitors on the PCBs due to local high temperature inside the inverter. Be sure to check with the "LIFE" signal etc., and replace the broken fan as soon as possible.

## Braking transistor error detection (Bit 6)

## (dba VXT-72A-4 or below, VXT-115A-2 or below, VXT-12A-1 or below )

Upon detection of a built-in braking transistor error, this feature stops the inverter and displays an alarm dba. Set data of this bit to " 0 " when the inverter does not use a braking transistor and there is no need of entering an alarm state.

To set data of function code H98, assign the setting of each function to each bit and then convert the 8 -bit binary to the decimal number. Refer to the assignment of each function to each bit and a conversion example below.

| Bit | Function | Data $=0$ | Data $=1$ | Factory default |
| :---: | :--- | :--- | :--- | :--- |
| Bit 0 | Lower the carrier frequency <br> automatically | Disable | Enable | 1: Enable |
| Bit 1 | Detect input phase loss | Continue to run | Enter alarm <br> processing | 1: Enter alarm <br> processing |
| Bit 2 | Detect output phase loss | Continue to run | Enter alarm <br> processing | 0: Continue to run |
| Bit 3 | Select life judgment threshold <br> of DC link bus capacitor | Factory default | User-defined setting | 0: Factory default |
| Bit 4 | Judge the life of DC link bus <br> capacitor | Disable | Enable | 1: Enable |
| Bit 5 | Detect DC fan lock | Enter alarm <br> processing | Continue to run | 0: Enter alarm |
| processing |  |  |  |  |$|$| Bit 6 |
| :--- |
| Detect braking transistor <br> breakdown |
| Continue to run |

## Decimal and binary conversion

$$
\begin{aligned}
\text { Decimal } & =\text { Bit } 6 \times 2^{6}+\operatorname{Bit} 5 \times 2^{5}+\text { Bit } 4 \times 2^{4}+\text { Bit } 3 \times 2^{3}+\text { Bit } 2 \times 2^{2}+\text { Bit } 1 \times 2^{1}+\text { Bit } 0 \times 2^{0} \\
& =\text { Bit } 7 \times 128+\text { Bit } 6 \times 64+\text { Bit } 5 \times 32+\text { Bit } 4 \times 16+\text { Bit } 3 \times 8+\text { Bit } 2 \times 4+\text { Bit } 1 \times 2+\text { Bit } 0 \times 1 \\
& =64+0 \times 32+1 \times 16+0 \times 8+0 \times 4+1 \times 2+1 \times 1 \\
& =16+2+1 \\
& =19
\end{aligned}
$$

## H99, H197, H198 H199

```
Password 2 setting/check
User password 1 (selection of protective operation, setting check)
User password protection valid
```

The password function is the function to hide the function code entirely/partially which is set for the inverter. When this function is used, perform correct settings after familiarizing yourself with the following details. If incorrect settings are made, the function code cannot be changed or checked. An alarm may also occur and the inverter may stop. Perform the operation carefully.
Tip If the objective is to prevent inadvertent rewriting of the setting value from the touch panel, it is recommended to use the data protective function with function code F00 rather than the password function. For details of the data protection, refer to the items in F00.
If a password is inadvertently set, the setting values cannot be changed from the remote touch panel, multi-function touch panel or external device using the link function. Be careful for setting.

If an incorrect password setting value is entered and you failed to decode the password, the password protection state cannot be released. In addition, failure to decode the password consecutively 5 times results in minor failure $/-a /$.

To prevent the password decoding by an ill-disposed third party, failure to decode the password for the specified number of times results in lok alarm, which disables the inverter operation. Therefore, it is recommended to decode the password during stop of the system. If it is necessary to decode the password during operation, perform decoding carefully.

We are not able to know the passwords set by customers. If you have forgotten the password setting value, the only way to decode the password is initialization of the function code. Set and control the password carefully.

## Password 1 (Rewrite disable protection)

Function code setting values excluding some codes can be protected as rewrite disable.
Select the target function code which is protected by H 197 and set the password (hexadecimal 4 digits) with function code H 198 . When function code H 199 is set to 1 , password 1 protective status (rewrite disable protection) is active.

## Temporary decoding of password 1 (rewrite disable protection)

When password 1 protective status is shown and the same value as the password set for function code H 198 is entered in H 198 , password 1 protective status is temporarily released and the function code setting value can be rewritten.

If password 2 is set at the same time, it is necessary to decode password 2 with H 99 in advance.


Figure 5.3-12 Relation chart of password 1 protection status

## Password 2 (Read/write disable protection)

Setting values of all function codes not by selecting function code H 197 can be protected as read disable and rewrite disable. (Exceptionally, partial function codes are not protected.)
Set the password with function code H 99 and set function code H 199 to 1. Password 2 protective status (read/write disable protection) is active.
The function code of read/write disable does not allow writing of the setting value to the inverter with a remote touch panel, multi-function touch panel or external device using serial communication, or reading of the setting value.

## Temporary decoding of password 2 (read/write disable protection)

When password 2 protective status is shown and the same value as the password (hexadecimal 4 digits) set for function code H 99 is entered in H99, password 2 protective status is temporarily decoded and the function code value can be read and it can be displayed on the touch panel.

If password 1 protection (rewrite disable protection) is also set, the function code can be rewritten by temporarily decoding password 1 protective status continuously.

## Failure of temporary decoding of passwords 1 and 2

In password 1 protective status or password 2 protective status, if the password value entered in function code H198 or H99 is incorrect when trying to temporarily cancel the protective status, temporary decoding is disabled.
In both function codes H 198 and $\mathrm{H} 99,5$ consecutive failures of password input result in minor failure $/-a /$.


Figure 5.3-13 Relation chart of password 2 protection status

In our factory default status, passwords are not provided excluding special products. Therefore, if the password set for H198 or H99 is unknown or forgotten, we do not answer or inform you of the password or its decoding method from protective status.

For this reason, set and control the password at your own risk. If a password is set at the delivery of the product and its decoding is required, please contact the dealer you purchased or the unit manufacturer. (We are not able to know the passwords set by customers.)

## - Setting passwords 1 and 2 with multi-function touch panel and temporary decoding

Setting or temporary decoding of passwords 1 and 2 using the multi-function touch panel is performed by the special menu on the multi-function touch panel. Therefore, function codes H99, H198 and H199 are not displayed on the function code list of the function code setting menu or function code check menu on the multi-function touch panel ( H 197 is displayed).For the special password menu of the multi-function touch panel, refer to the instruction manual of the multi-function touch panel.


Refer to Chapter 4 "4.4 Destination Setting".

## H111

UPS operation Level
Refer to the description of "■UPS operation" in E01 to E05.

- Data setting range: 120 to 220 VDC: ( 200 V class), 240 to 440 VDC: ( 400 V class)


## H114

Anti-regenerative control (Level)
Related function code: H69

Allows the adjustment of the level when anti-regenerative control by torque limiter is performed with $\mathrm{H} 69=2,4$. Basically, there is no need to modify the setting.

| Data for H 114 | Function |
| :---: | :--- |
| 0.0 to $50.0 \%$ | Adjusted level: Increasing the value increases the frequency operation. |
| 999 | Standard level |

## H147 <br> Speed control (Jogging) (FF Gain)

Refer to the description of d01 to d08.

| H154 |  |
| :--- | :--- |
| H155 to H157 |  |
| H158 |  |
| H159 |  |
| H161 |  |
| H162 | Torque bias (Mode selection) <br> Torque bias (Level 1 to 3) <br> Torque bias (Mechanical loss compensation) <br> Torque bias (Startup timer) <br> Torque bias (Shutdown timer) <br> Torque bias (Limiter) |

Torque bias value is added to the torque command (the output of ASR) before the torque limiter value. The torque bias level can be selected from the analog input value or the three fixed values which are specified with function codes and switched by the digital input signals "TB1" and "TB2". For block diagram for control logic, refer to Chapter 8, Figure 8.6-5.

The direction of run command and the polarity of the torque bias determine the mode of drive operation (driving/braking). Refer to the figure below.


Modes select (H154)
This function allows to select the method of torque bias input.

| H154 data | Function |
| :---: | :--- |
| 0 | Disable torque bias ( factory default) |
| 1 | Enable levels 1,2 and 3 selected by digital inputs "TB1", "TB2". |
| 2 | Enable analog input value. |

Set level 1, 2 and 3 (H155 to H157); Select torque bias 1, 2 -- "TB1", "TB2" (E01 toE05 data = 61, 62)
The combination of the ON/OFF states of digital input signals "TB1" and "TB2" selects one of 3 different torque-bias levels defined beforehand by the 3 function codes H 155 to H 157 (Torque-bias level 1, level 2 and level 3 ). These functions cannot be changed during running.

Set level 1, 2 and 3 data setting range: - 300.00 to 300.00 (\%)

| input signals |  | Torque-bias to be selected |
| :---: | :---: | :---: |
| "TB2" | "TB1" |  |
| OFF | OFF | Disable torque-bias |
| OFF | ON | H155 Torque-bias level 1 |
| ON | OFF | H155 Torque-bias level 2 |
| ON | ON | H155 Torque-bias level 3 |

- Mechanical loss compensation (H158)

Use this function compensate the amount of the mechanical loss of a load.

- Data setting range: 0 to 300.00 (\%) of a motor rated torque

■ Torque-bias hold command -- "H-TB" (E01 to E05 data = 62)
Turning this terminal command ON enables a torque-bias hold command. This command directs to preserve the torque-bias data supplied via an analog input.

- Startup timer (H159)

H159 is the time to increase the bias torque from 0 to $100 \%$ of the motor rated torque.
Use this function for adjusting the release timing of the mechanical brake control at zero speed.
If this function code is set to " 0.00 ", the torque bias is activated immediately.

- Data setting range: 0.00 (Factory default) to 1.00 (s)


## - Shutdown timer (H161)

H 161 is the time which is defined to decrease the bias torque from 100 to $0 \%$ of the motor rated torque. Use this function for adjusting the apply timing of the mechanical brake control at zero speed.

- Data setting range: 0.00 (factory default) to 1.00 (s)


## ■ Limiter (H162)

This function code can be applied to limit the torque bias for protection when the load sensor has failed. The absolute value of the torque bias is limited by setting the value of the function code H 162 .

- Data setting range: 0 to 200 (\%) (Factory default)

This function decreases the motor magnetic flux at light load and can reduce the motor noise. It is only available under vector control with speed sensor.
The motor magnetic flux command is controlled in proportion to torque current command that is less than $50 \%$. H173 specifies the minimum value of the flux command. Refer to the figure below.

- Data setting range: 10 to $100(\%)$ (factory default)


H180
Brake control signal (Check-timer for brake operation) Related function code: J68 to J72
Refer to the description of J68.

DC braking can be activated at startup. For details, refer to the description of F21.

### 5.3.6 A codes (Motor 2 parameters)

IMO Jaguar VXT allows to switch between 2 motors for operation using the same inverter.

| Function code | "M2" | Motor to drive | Remarks |
| :--- | :---: | :---: | :--- |
| F/E/P and other codes | OFF | Motor 1 | Including function codes commonly applied to motors 1 to 2. |
| A codes | ON | Motor 2 | Induction motor control only. |

Note
This manual describes function codes applied to motor 1 only. For ones applied to motor 2, refer to the corresponding function codes for motor 1 in Table 5.3-19.
It turned ON M2 accidentally while driving a PMSM, it will be driven as induction motor. There is a risk of an accident.

When motor switching is specified, the function codes in Table 5.3-19 are switched. Note that the functions listed in Table 5.3-20 are for motor 1 only and not available when the motor 2 is selected. However, they can be enabled with A98.

Table 5.3-19 Function Codes to be Switched

| Name | Function code |  |
| :---: | :---: | :---: |
|  | 1st motor | 2nd motor |
| Maximum frequency | F03 | A01 |
| Base frequency | F04 | A02 |
| Rated voltage at base frequency | F05 | A03 |
| Maximum output voltage | F06 | A04 |
| Torque boost | F09 | A05 |
| Electronic thermal overload protection for motor (Select motor characteristics) | F10 | A06 |
| (Overload detection level) | F11 | A07 |
| (Thermal time constant) | F12 | A08 |
| DC braking (Braking starting frequency) | F20 | A09 |
| (Braking level) | F21 | A10 |
| (Braking time) | F22 | A11 |
| Starting frequency | F23 | A12 |
| Load selection / Auto torque boost/ Auto energy saving operation | F37 | A13 |
| Drive control selection | F42 | A14 |
| Motor parameters (No. of poles) | P01 | A15 |
| (Rated capacity) | P02 | A16 |
| (Rated current) | P03 | A17 |
| (Auto-tuning) | P04 | A18 |
| (Online tuning) | P05 | A19 |
| (No-load current) | P06 | A20 |
| (\%R1) | P07 | A21 |
| (\%X) | P08 | A22 |
| (Slip compensation gain for driving) | P09 | A23 |
| (Slip compensation response time) | P10 | A24 |
| (Slip compensation gain for braking) | P11 | A25 |
| (Rated slip frequency) | P12 | A26 |

Table 5.3-19 Function Codes to be Switched (cont'd)

| Name | Function code |  |
| :---: | :---: | :---: |
|  | 1st motor | 2nd motor |
| (Iron loss factor 1) | P13 | A27 |
| (Magnetic saturation factor 1 to 5) | P16 to P20 | A30 to A34 |
| (\%X correction factor 1) | P53 | A53 |
| (Torque current under vector control) | P55 | A55 |
| (induced voltage factor under vector control) | P56 | A56 |
| Speed control (Speed command filter) | d01 | A43 |
| (Speed detection filter) | d02 | A44 |
| (P Gain) | d03 | A45 |
| (Integral time) | d04 | A46 |
| (FF Gain) | d05 | A47 |
| (Notch filter resonance frequency) | d07 | A49 |
| (Notch filter attenuation level) | d08 | A50 |
| Motor selection | P99 | A39 |
| Slip compensation (Operating conditions) | H68 | A40 |
| Output current fluctuation damping gain for motor | H80 | A41 |
| Cumulative motor run time | H94 | A51 |
| Startup count for motor | H44 | A52 |
| Reserved for particular manufacturers | d51 | d52 |

Table 5.3-20 Function Codes not available for the Motor 2

| Data | Function codes | 2nd motor operation |
| :--- | :--- | :--- |
| Non-linear V/f pattern | H50 to H53, H65, H66 | Disabled |
| Starting frequency 1 (Holding time) | F24 | Disabled |
| Stop frequency (Holding time) | F39 | Disabled |
| Motor overload early warning | E34, E35 | Disabled |
| Droop control | H28 | Disabled |
| UP/DOWN control | H61 | Fixed at the initial setting (0 Hz) |
| PID control | J01 to J06, J08 to J13, J15 to J19 <br> J56 to J62, J105 to J138, H91 | Disabled |
| Brake signal | J68 to J72, J95, J96 | Disabled |
| Current limiter | F43, F44 | Disabled |
| Rotational direction limitation | H08 | Disabled |
| Maintenance Interval/ Preset startup <br> count for maintenance | H78, H79 | Disabled |
| DC braking <br> (Braking timer at the startup) | H195 | Disabled |
| PMSM drive | F42 | Disabled |

Setting range: 0000 to FFFF (hexadecimal)
Among the functions disabled for motor 2 shown in Table 5.3-20, function A98 allows to enable the functions below.

| Bit | Function | Data $=0$ | Data $=1$ | Factory default |
| :--- | :--- | :--- | :--- | :--- |
| Bit 0 | Current limitation | Disabled | Enabled | 0 : Disabled |
| Bit 1 | Rotational direction limitation | Disabled | Enabled | 0: Disabled |
| Bit 2 | Non-linear V/f | Disabled | Enabled | 0: Disabled |
| Bit 3 | PID control | Disabled | Enabled | 0: Disabled |
| Bit 4 | Brake signal | Disabled | Enabled | 0: Disabled |
| Bit 5 | DC braking at start-up | Disabled | Enabled | 0: Disabled |
| Bit 6 to 15 | No function assigned | - | - | - |

### 5.3.7 b, r codes (Speed control 3 and 4 parameters)

IMO Jaguar VXT has four sets of speed control parameter. They can be selected by "MPRM1", "MPRM2" signals. For the description of speed control parameters, refer to function code d01.

| Name |  | Speed control parameter sets |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: |
|  |  | set2 | set3 | set4 |  |
| Speed control | (Speed command filter) | d 01 | A 43 | b 43 |  |
| r 43 |  |  |  |  |  |
| (Speed detection filter) | d 02 | A 44 | b 44 | r 44 |  |
| (P gain) | d 03 | A 45 | b 45 | r 45 |  |
| (Integral time) | d 04 | A 46 | b 46 | r 46 |  |
| (FF Gain) | d 05 | A 47 | b 47 | r 47 |  |
| (Notch filter resonance frequency) | d 07 | A 49 | b 49 | r 49 |  |
| (Notch filter attenuation level) | d 08 | A 50 | b 50 | r 50 |  |

Select speed control parameter 1, 2 -- "MPRM1", "MPRM2" (E01 to E05 data = 78, 79)
The combination of the ON/OFF states of digital input signals "MPRM1" and "MPRM2" selects one among 4 different speed control parameter sets .

| input signals |  | Selected speed control parameter set |
| :---: | :---: | :---: |
| "MPRM2" | "MPRM1" |  |
| OFF | OFF | d01 to d08 speed control parameter set1 |
| OFF | ON | A43 to A50 speed control parameter set2 |
| ON | OFF | b43 to b50 speed control parameter set3 |
| ON | ON | r43 to r50 speed control parameter set4 |

### 5.3.8 J codes (Applied functions)

J01 PID control (Mode selection)

Under PID control, the inverter detects the state of a control target object with a sensor or similar device and compares it with the commanded value (e.g., temperature control command). If there is any deviation between them, PID control operates so as to minimize it. That is, it is a closed loop feedback system that matches a controlled variable (feedback amount).
PID control expands the application area of the inverter to process control (e.g., flow control, pressure control, and temperature control) and speed control (e.g., dancer control).
If PID control is enabled ( $\mathrm{J} 01=1,2$ or 3 ), the frequency control of the inverter is switched from the drive frequency command generator block to the PID command generator block.

- Mode Selection (J01)

J01 selects the PID control mode.

| J01 data | Function |
| :---: | :--- |
| 0 | Disable |
| 1 | Process control (normal operation) |
| 2 | Process control (inverse operation) |
| 3 | Speed control (dancer control) |

<PID process control block diagram>

<PID dancer control block diagram>


- Using J01 allows switching between normal and inverse operations for the PID control output, so you can specify an increase/decrease of the motor rotating speed depending on the difference (error component) between the commanded (input) and feedback amounts, making it possible to apply the inverter to air conditioners. The terminal command IVS can also switch operation between normal and inverse.

For details about the switching of normal/inverse operation, refer to the description of "■ Switch normal/inverse operation - "IVS"" (E01 to E05, data = 21).


## PID Control (Remote command) <br> Related function code J105: PID control (Display unit) <br> J106: PID control (Maximum scale) <br> J107: PID control (Minimum scale) <br> J136 to J138: PID control multistep command 1 to 3

J02 sets the source that specifies the command value (SV) under PID control.

| J02 data | Function |
| :---: | :---: |
| 0 | Keypad <br> Specify the PID command by using the keys on the keypad. |
| 1 | PID command 1 (Analog input: Terminals [12], [C1] (C1 function), [C1] (V2 function)) Voltage input to the terminal [12] ( 0 to $\pm 10$ VDC, $100 \%$ PID command/ $\pm 10$ VDC) Current input to the terminal [C1] (C1 function) (4 to $20 \mathrm{mADC}, 100 \%$ PID command/ 20 mADC) <br> Voltage input to the terminal [C1] (V2 function) (0 to +10 VDC, 100\% PID command/ +10 VDC) |
| 3 | Terminal command UP/DOWN <br> Using the "UP" or "DOWN" command in conjunction with PID minimum scale to maximum scale (specified by J106 and J107) with which the command value is converted into a physical quantity, etc., you can specify 0 to $100 \%$ of the PID command ( $\pm 100 \%$ for PID dancer control). |
| 4 | Command via communications link <br> Use function code S13 to specify the PID command by communications. The transmission data of 20000 (decimal) is equal to $100 \%$ (maximum set point value) of the PID command. |

## [1] PID command with the $\otimes / \otimes$ keys on the keypad ( $\mathrm{J} 02=0$, factory default)

Using the $\otimes / \otimes$ keys on the keypad in conjunction with PID minimum / maximum scale (specified by J106 and J107), you can specify 0 to $100 \%$ of the PID command ( $\pm 100 \%$ for PID dancer control) in an easy-to-understand, converted command format.

For details of operation, refer to Chapter 3 "3.3.5 Setting up PID commands from the keypad."

## [ 2 ] PID command by analog inputs ( $\mathrm{JO2}=1$ )

When any analog input (voltage input to terminals [12] and [C1] (V2 function), or current input to terminal [C1] (C1 function)) for PID command $1(\mathrm{~J} 02=1)$ is used, it is possible to arbitrary specify the PID command by multiplying by the gain and adding the bias. The polarity can be selected and the filter time constant and offset can be adjusted. In addition to J02 setting, it is necessary to select PID process command 1 for analog input (specified by any of E61 to E63, function code data = 3). For details, refer to the descriptions of E61 to E63.

Table 5.3-21 Adjustable elements of PID command

| Input terminal | Input range | Bias |  | Gain |  | Polarity | Filter | Offset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bias | Base point | Gain | Base point |  |  |  |
| [12] | $\begin{aligned} & 0 \text { to }+10 \mathrm{~V}, \\ & -10 \text { to }+10 \mathrm{~V} \end{aligned}$ | C55 | C56 | C32 | C34 | C35 | C33 | C31 |
| [C1] (C1) | 4 to 20 mA , <br> 0 to 20 mA | C61 | C62 | C37 | C39 | C40 | C38 | C36 |
| [C1] (V2) | 0 to +10 V | C67 | C68 | C42 | C44 | C45 | C43 | C41 |

## Offset (C31, C36, C41)

C31, C36 or C41 configure the offset for an analog voltage/current input.

- Filter (C33, C38, C43)

C33, C38, and C43 provide the filter time constants for the voltage and current of the analog input. The larger the setting of time constant is, the slower the response is. Specify the proper filter time constant taking into account the response speed of the machine (load). If an analog input signal fluctuates due to line noises, increase the filter time constant.

- Polarity selection for terminal [12] (C35)

C35 configures the input range for analog input voltage of terminal [12].

| C35 data | Modes for terminal inputs |
| :---: | :--- |
| 0 | -10 to +10 V |
| 1 | 0 to +10 V (negative value of voltage is regarded as 0 V ) |

- Range / polarity selection for terminal [C1] (C1 function) (C40)

C40 configures the input range for analog input current of terminal [C1] (C1 function).

| C40 data | Range of terminal inputs | Handling when a bias value is configured as minus |
| :---: | :--- | :--- |
| 0 | 4 to 20 mA (Factory default) | Limits any value lower than 0 to 0. |
| 1 | 0 to 20 mA |  |
| 10 | 4 to 20 mA | Enables any value lower than 0 as minus value. |
| 11 | 0 to 20 mA |  |

## - Polarity selection for terminal [C1] (V2 function) (C45)

C45 configures the input range for analog input voltage of terminal [C1] (V2 function).

| C45 data | Modes for terminal inputs | When bias is specified to be negative |
| :---: | :--- | :--- |
| 0 | 0 to +10 V | Makes a value lower than 0 effective as a negative value. |
| 1 | 0 to +10 V (factory default) | Limits a value lower than 0 to 0. |

- Gain and bias
Terminal
(Example) In order to allocate for the range of 0 to $100 \%$ to the range of 1 to 5 V at terminal [12], set as follows.



## [ 3] PID command with UP/DOWN control (JO2 = 3)

When UP/DOWN control is selected as a PID speed command, turning the terminal command "UP" or "DOWN" ON causes the PID set point value to change within the range from minimum scale to maximum scale.

The PID set point value can be specified in physical quantity units (such as temperature or pressure) with the minimum scale (J106) and maximum scale (J107).
To select UP/DOWN control as a PID set point value, the "UP" and "DOWN" should be assigned to the digital input terminals [X1] to [X5]. ([a] Function codes E01 to E05 data = 17, 18)

| "UP" | "DOWN" |  |
| :---: | :---: | :--- |
| Data $=17$ | Data $=18$ |  |
| OFF | OFF | Retain PID set point value. |
| ON | OFF | Increase PID set point value at a rate between $0.1 \% / 0.1 \mathrm{~s}$ and $1 \% / 0.1 \mathrm{~s}$. |
| OFF | ON | Decrease PID set point value at a rate between $0.1 \% / 0.1 \mathrm{~s}$ and $1 \% / 0.1 \mathrm{~s}$. |
| ON | ON | Retain PID set point value. |

Note The inverter internally holds the PID command value set by UP/DOWN control and applies the held value at the next restart (including powering ON).

## [ 4 ] PID command via communications link (JO2 = 4)

Use function code S13 to specify the PID command by communications. The transmission data of 20000 (decimal) is equivalent to $100 \%$ (maximum set point value) of the PID command. For details of the communications format, refer to the RS-485 Communication User's Manual.

## Note

- Other than the remote command selection by J02, the PID multistep commands 1,2 or 3 (specified by J106, J137 or J138, respectively) selected by the PID multistep commands "PID-SS1" and "PID-SS2" can also be used as preset set point values for the PID command.
- In dancer control ( $\mathrm{J} 01=3$ ), the setting command from the keypad is in conjunction with the function code J57 (PID control: Dancer position set point), and it is saved as function code data.


## Selecting Feedback Terminals

For feedback control, determine the connection terminal according to the type of the sensor output.

- If the sensor is a current output type, use the current input terminal [C1] (C1 function) of the inverter.
- If the sensor is a voltage output type, use the voltage input terminal [12] of the inverter, or switch over the terminal [C1] (V2 function) to the voltage input terminal and use it.
[D] For details, refer to the descriptions of E61 to E63.


## <Application example: Process control> (for air conditioners, fans and pumps)

The operating range for PID process control is internally controlled as 0\% through 100\%. For the given feedback input, determine the operating range to be controlled by means of gain adjustment.

Example: When the external sensor has the output range of 1 to 5 V :

- Use terminal [12] as the input terminal in voltage.
- Set the gain (C32 for analog input adjustment) to $200 \%$ in order to make 5 V of the maximum output of the external sensor to be $100 \%$ of input scale.
For the input specification of terminal $12,0-10 \mathrm{~V}$ is equivalent to $0-100 \%$.Therefore the gain has to be set $200 \%$ ( $=10 \mathrm{~V} / 5 \mathrm{~V} * 100$ ). Note also that any bias setting does not apply to feedback control.



## <Application examples: Dancer control> (for winders)

Example 1: When an external sensor has the output range of -7 to +7 VDC:

- Use terminal [12] as the input terminal in voltage.
- When the external sensor has $\pm 7$ VDC of bipolar output, inside the inverter $\pm 7$ VDC should be equivalent to $\pm 100 \%$. To convert $\pm 7$ VDC from the output of an external sensor to $\pm 100 \%$, the gain (C32 for analog input adjustment) has to be set $143 \%$ ( $\approx 10 \mathrm{~V} / 7 \mathrm{~V} * 100$ ).


Example 2: When an external sensor has the output range of 0 to 10 VDC:

- Use terminal [12] as the input terminal in voltage.
- When the external sensor has unipolar output, inside the inverter it is controlled within the range of 0 to $100 \%$.


In this example, it is recommended that the dancer reference position is set around the $5 \mathrm{~V}(50 \%)$ point.

## PID display coefficient and Monitoring

To monitor the PID command and its feedback value, set the scale to convert the values into easy-to-understand physical quantities such as temperature. The display unit is invalid on the standard keypad (TP-M2). The display unit is used with the multi-function keypad (TP-A1-E2C).

|  | Display unit | Maximum scale | Minimum scale |
| :--- | :---: | :---: | :---: |
| Terminal [12] | C58 | C59 | C60 |
| Terminal [C1] (C1) | C64 | C65 | C66 |
| Terminal [C1] (V2) | C70 | C71 | C72 |

Refer to function codes C59, C60, C65, C66, C71 and C72 for details on scales, and to E43 for details on monitoring.

Display unit (J105)
J105 can select the display units for monitoring PID feedback value with the multi-function keypad (TP-A1-E2C).
Setting " 0 " selects the factory default unit for the PID feedback value.

| J 105 | Display unit | J 105 | Display unit | J 105 | Display unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | ${ }^{*}$ (Factory default) | 23 | $\mathrm{~L} / \mathrm{s}$ (flow) | 45 | mmHg (pressure) |
| 1 | No unit | 24 | $\mathrm{~L} / \mathrm{min}$ (flow) | 46 | Psi (pressure) |
| 2 | $\%$ | 25 | $\mathrm{~L} / \mathrm{h}$ (flow) | 47 | mWG (pressure) |
| 4 | $\mathrm{r} / \mathrm{min}$ | 40 | Pa (pressure) | 48 | inWG (pressure) |
| 7 | kW | 41 | kPa (pressure) | 60 | K (temperature) |
| 20 | $\mathrm{~m}^{3} / \mathrm{s}$ (flow) | 42 | MPa (pressure) | 61 | ${ }^{\circ} \mathrm{C}$ (temperature) |
| 21 | $\mathrm{~m}^{3} / \mathrm{min}$ (flow) | 43 | mbar (pressure) | 62 | ${ }^{\circ} \mathrm{F}$ (temperature) |
| 22 | $\mathrm{~m}^{3} / \mathrm{h}$ (flow) | 44 | bar (pressure) | 80 | ppm (density) |

* The unit and scale for feedback values are used.


## Maximum scale/minimum scale (J106, J107)

The PID control values can be converted to a physical quantity that is easy to recognize and displayed accordingly. Set the maximum scale "PID command value/ display for $100 \%$ of a PID feedback value" with J106 and the minimum scale "PID command value/ display for 0\% of a PID feedback value" with J107
The displayed value is determined as follows:
Display value $=($ PID command value (\%)) / 100 * (Max. scale - Min. scale $)+$ Min. scale

- Data setting range: (Max. scale and min. scale) -999.00 to 0.00 to 9990.00
- PID multistep command 1 to $\mathbf{3}$ (J136, J137 and J138)

A PID command value can be given by the PID multistep command and selected by digital inputs programmed with "PID-SS1" and "PID-SS2" functions. Assign the digital input terminals with "PID-SS1" and "PID-SS2" (■IFunction codes E01 to E05, data $=171$ and 172 respectively).

| PID-SS2 | PID-SS1 | PID multistep command |
| :---: | :---: | :---: |
| OFF | OFF | Not selected |
| OFF | ON | J136: PID multistep command 1 setting range: -999.0 to 0.00 to 9990 |
| ON | OFF | J137: PID multistep command 2 setting range: -999.0 to 0.00 to 9990 |
| ON | ON | J138: PID multistep command 3 setting range: -999.0 to 0.00 to 9990 |

## J03 to J06 PID Control P (Gain), I ( Integral time), D (Differential time), Feedback filter

## P gain (J03)

J03 specifies the proportional gain for the PID processor.

- Data setting range: 0.000 to 30.000 (times)


## P(Proportional) action

An operation in which the MV (manipulated value: output frequency) is proportional to the deviation is called $P$ action, which outputs the MV in proportion to deviation. However, $P$ action alone cannot eliminate deviation.
Gain is data that determines the system response level against the deviation in $P$ action. An increase in gain speeds up response, but an excessive gain may oscillate the inverter output. A decrease in gain delays response, but it stabilizes the inverter output.


- I integral time (J04)

J04 specifies the integral time for the PID processor.

- Data setting range: 0.0 to 3600.0 (s)
0.0 indicates that the integral component is ineffective


## I (Integral) action

An operation in which the change rate of the MV (manipulated value: output frequency) is proportional to the integral value of deviation is called I action, which outputs the MV that integrates the deviation. Therefore, I action is effective in bringing the feedback value close to the commanded value. For the system whose deviation rapidly changes, however, this action cannot make it respond quickly.
The effectiveness of I action is expressed by integral time as parameter, that is J04 data. The longer the integral time, the slower the response. The reaction to the external disturbance also becomes slow. The shorter the integral time, the faster the response. Setting too short integral time, however, makes the inverter output tend to oscillate against the external disturbance.


- D differential time (J05)

J05 specifies the differential time for the PID processor.

- Data setting range: 0.00 to 600.00 (s)
0.00 indicates that the differential component is ineffective.


## D (Differential) action

An operation in which the MV (manipulated value: output frequency) is proportional to the differential value of the deviation is called $D$ action, which outputs the MV that differentiates the deviation. $D$ action makes the inverter quickly respond to a rapid change of deviation.

The effectiveness of $D$ action is expressed by differential time as parameter, that is J05 data. Setting a long differential time will quickly suppress oscillation caused by P action when a deviation occurs. Too long differential time makes the inverter output oscillation more. Setting short differential time will weakens the suppression effect when the deviation occurs.


The combined uses of P, I, and D actions are described below.

## (1) PI control

PI control, which is a combination of P and I actions, is generally used to minimize the remaining deviation caused by P action. Pl control always acts to minimize the deviation even if a commanded value changes or external disturbance steadily occurs. However, the longer the integral time of I action, the slower the system response to quick-changed control. P action can be used alone for loads with very large part of integral components.

## (2) PD control

In PD control, the moment that a deviation occurs, the control rapidly generates greater MV (manipulated value: output frequency) than that generated by $D$ action alone, to suppress the deviation increase. When the deviation becomes small, the behavior of $P$ action becomes small. A load including the integral component in the controlled system may oscillate due to the action of the integral component if $P$ action alone is applied. In such a case, use PD control to reduce the oscillation caused by P action, for keeping the system stable. That is, PD control is applied to a system that does not contain any damping actions in its process.

## (3) PID control

PID control is implemented by combining P action with the deviation suppression of I action and the oscillation suppression of D action. PID control features minimal control deviation, high precision and high stability. In particular, PID control is effective to a system that has a long response time to the occurrence of deviation.
Follow the procedure below to set data to PID control function codes.
It is highly recommended that you adjust the PID control value while monitoring the system response waveform of the PID feedback with an oscilloscope or equivalent. Repeat the following procedure to determine the optimal solution for each system.

- Increase the data of J03 (PID control P (Gain)) within the range where the feedback signal does not oscillate.
- Decrease the data of J04 (PID control I (Integral time)) within the range where the feedback signal does not oscillate.
- Increase the data of J05 (PID control D (Differential time)) within the range where the feedback signal does not oscillate.

The method for refining the system response from the waveforms is shown below.

1) Suppressing overshoot

Increase the data of J04 (Integral time) and decrease that of J05 (Differential time).

2) Quick stabilizing (Moderate overshoot is allowable.)

Decrease the data of J 03 (Gain) and increase that of J 05 (Differential time).

3) Suppressing oscillation whose period is longer than the integral time specified by J04 Increase the data of J04 (Integral time).

4) Suppressing oscillation whose period is approximately the same as the time specified by J05 (Differential time)
Decrease the data of J05 (Differential time).
Decrease the data of J03 (Gain), if the oscillation cannot be suppressed even though the differential time is set at 0 sec .


## Feedback filter (J06)

J06 specifies the time constant of the filter for feedback signals under PID control.

- Data setting range: 0.0 to 900.0 (s)
- This setting is used to stabilize the PID control loop. Setting a too long time constant makes the system response slow.

Note
Under PID dancer control, the filter time constant setting of up to 0.1 s is recommended. To specify the filter time constant more finely, apply filter time constants for analog input (C33, C38 and C43) with J06 = 0.0.

## J10

PID Control (Anti-reset windup)
J10 suppresses overshoot in control with the PID processor. As long as the error between the feedback and the PID command is beyond the preset range, the integrator holds its value and does not perform integration operation.

- Data setting range: 0 to 200 (\%)



## J11 to J13

PID Control (Select warning output, Upper limit of warning (AH) and Lower limit of warning (AL))

The inverter can output two types of warning signals (caused by process command value or PID error value) associated with PID control if the digital output signal "PID-ALM" is assigned to any of the programmable, output terminals with any of E20, E21 and E27 (data = 42).
J 11 specifies the warning output types. J12 and J13 each specify the upper and lower limits for warnings.

- PID Control (Select warning output) (J11)

J11 specifies one of the following alarms available.

| J11 data | Alarm | Data |
| :---: | :---: | :---: |
| 0 | Warning caused by process command value | While PV < AL or AH < PV, "PID-ALM" is ON |
| 1 | Warning caused by process command value with hold | Same as above (with Hold) |
| 2 | Warning caused by process command value with latch | Same as above (with Latch) |
| 3 | Warning caused by process command value with hold and latch | Same as above (with Hold and Latch) |
| 4 | Warning caused by PID error value | While PV < SV - AL or SV + AH < PV, "PID-ALM" is ON. |
| 5 | Warning caused by PID error value with hold | Same as above (with Hold) |
| 6 | Warning caused by PID error value with latch | Same as above (with Latch) |
| 7 | Warning caused by PID error value with hold and latch | Same as above (with Hold and Latch) |

Hold: During the power-on sequence, the alarm output is kept OFF (disabled) even when the monitored quantity is within the alarm range. Once it goes out of the alarm range, and comes into the alarm range again, the alarm is enabled.

Latch: Once the monitored quantity comes into the alarm range and the alarm is turned ON , the alarm will remain ON even if it goes out of the alarm range. To release the latch, perform a reset by using the key keypad or turning the terminal command RST ON. Resetting can be done by the same way as resetting an alarm.

## - PID Control (Upper limit of warning (AH)) (J12)

J 12 specifies the upper limit of warning (AH) in percentage (\%) of the feedback value.

- PID Control (Lower limit of warning (AL)) (J13)

J 13 specifies the lower limit of warning (AL) in percentage (\%) of the feedback value.
Note
The value displayed (\%) is the ratio of the upper/lower limit to the full scale ( 10 V or 20 mA ) of the feedback amount (in the case of a gain of 100\%).

Upper limit of warning (AH) and lower limit of warning (AL) also apply to the following alarms.

| Alarm | Data | How to handle the warning |  |
| :---: | :---: | :---: | :---: |
|  |  | Select warning output (J11) | Data setting |
| Upper limit (process command) | ON when AH < PV | Warning caused by process command | AL $=0$ |
| Lower limit (process command) | ON when PV < AL |  | $A H=100 \%$ |
| Upper limit (PID error value) | ON when SV + AH < PV | Warning caused by PID error value | $A L=100 \%$ |
| Lower limit (PID error value) | ON when PV < SV - AL |  | $A H=100 \%$ |
| Upper/lower limit (PID error value) | ON when $\mid$ SV - PV\| > AL |  | $A L=A H$ |
| Upper/lower range limit (PID error value) | ON when SV - AL < PV < $S V+A L$ | Warning caused by PID error value | A negative logic signal should be assigned to "PID-ALM". |
| Upper/lower range limit (process command) | ON when AL < PV < AH | Warning caused by process command |  |
| Upper/lower range limit (PID error value) | ON when $\mathrm{SV}-\mathrm{AL}$ < PV < SV + AH | Warning caused by PID error value |  |


| J15 |
| :--- |
| J16 |
| J17 |
| J23 |
| J24 |

```
PID control (Sleep frequency)
PID control (Sleep timer)
PID control (Wakeup frequency)
PID control (Wakeup level of PID error)
PID control (Wakeup timer)
```


## Sleep function (J15 to J17, J23, J24)

J 15 to J 17 configure the sleep function in pump control, a function that stops the inverter when the discharge pressure increases, causing the volume of water to decrease.

When the discharge pressure has increased, decreasing the reference frequency (output of the PID processor) below the sleep level (J15) for the period specified sleep timer (J16), the inverter decelerates to stop, while PID control itself continues to operate. When the discharge pressure decreases, increasing the reference frequency (output of the PID processor) above the wakeup frequency (J17), the inverter resumes operation.

The restarting conditions can be adjusted with J23 and J24.

## PID control (Sleep frequency) (J15)

J15 specifies the frequency which triggers slow flowrate stop of inverter.

## PID control (Sleep timer) (J16)

J 16 specifies the period from when the PID output drops below the frequency specified by J15 until the inverter starts deceleration to stop.

## - PID control (Wakeup frequency) (J17)

J 17 specifies the wakeup frequency. Set J 17 to a frequency higher than the sleep frequency (J15). If the specified wakeup frequency is lower than the sleep frequency, the sleep frequency is ignored; the sleep function is triggered when the output of the PID processor drops below the specified wakeup frequency.

## - Assignment of "PID-STP" ("Under sleep mode of PID control") (E20, E21 and E27, data = 44)

"PID-STP" ("Under sleep mode of PID control") is ON when the inverter is in a stopped state due to the sleep function under PID control. PID-STP should be assigned if it is necessary to output a signal to indicate that the inverter is stopped.

For the sleep function, see the chart below.


## - PID control (Wakeup level of PID error) (J23)

- PID control (Wakeup timer) (J24)

When both of the two conditions below are satisfied (AND), the inverter is restarted.

- The discharge pressure has decreased, increasing the frequency (output of the PID processor) to or above the wakeup frequency (J17) and the wakeup timer (J24) has elapsed.
- The absolute error of the PV (feedback value) against to the SV (command value) is equal to or higher than the wakeup level of PID error (J23), and the wakeup time (J24) has elapsed.


Figure 5.3-14

## J18, J19

PID Control (Upper limit of PID process output, Lower limit of PID process output)

The upper and lower limiters can be specified to the PID output, exclusively used for PID control. The settings are ignored when PID cancel "Hz/PID" is enabled and the inverter is operated at the reference frequency previously specified. ( $\mathbb{C l}$ Function codes E01 to E05 data = 20)

## - PID Control (Upper limit of PID process output) (J18)

J18 specifies the upper limit of the PID processor output limiter in \%. If the value of " 999 " is specified to J18, the setting of the frequency limiter (Upper) (F15) will serve as the upper limit.

## - PID Control (Lower limit of PID process output) (J19)

J 19 specifies the lower limit of the PID processor output limiter in \%. If the value of " 999 " is specified to J 19 , the setting of the frequency limiter (Lower) (F16) will serve as the lower limit.

## J57

PID Control (Dancer position set point)
J 57 specifies the dancer position set point in the range of $-100 \%$ to $+100 \%$ for dancer control. If $\mathrm{J} 02=0$ (keypad) is selected, this function code is applied for the dancer position set point.
It is also possible to modify the set point (PID command) with the $\otimes$ keys on a keypad. If it is modified, the new set point value is stored as J 57 data automatically.
For the setting procedure of the set point (PID command), refer to Chapter 3 " 3.3 .5 Setting up PID commands from the keypad."

```
J58
J59 to J61
```

PID Control (Detection width of dancer position error)
PID Control( P (Gain) 2, I (Integral time) 2 and D (Differential time) 2)

When the feedback value of dancer roll position comes into the range of "Detection width of dancer position error (J58)" the inverter switches PID constants from the combination of J03, J04 and J05 to that of J59, J60 and J61, respectively in its PID processor. Giving a boost to the system response by raising the $P$ gain may improve the system performance in the dancer roll positioning accuracy.

- PID Control (Detection width of dancer position error) (J58)
$J 58$ specifies the bandwidth in the range of 1 to $100 \%$. Specifying " 0 " does not switch PID constants.
- PID Control ( P (Gain) 2) (J59)

■ PID Control ( I (Integral time) 2) (J60)

- PID Control ( D (Differential time) 2) (J61)

Descriptions for J59, J60, and J61 are the same as those of PID control P (Gain) (J03), I (Integral time) (J04), and D (Differential time) (J05), respectively.

```
J62
```

PID Control (PID control block selection)

For speed control (PID dancer control ), the output of the PID processor is the compensating value for the primary speed command.
It is possible to switch the polarity of the PID error to the PID dancer processor with bit 0 of J 62 , and also switch the output in percentage (\%) of the primary speed command or in percentage (\%) of the maximum frequency with bit 1 of J62.

| J62 data |  |  | Block selection |  |
| :---: | :---: | :---: | :---: | :---: |
| Decimal | Bit 1 | Bit 0 | Select the compensating value <br> (the PID processor output) <br> format for the primary speed command | Select the polarity of <br> the PID error |
| 0 | 0 | 0 | In \% of the primary speed command | Plus(+) |
| 1 | 0 | 1 | In \% of the primary speed command | Minus(-) |
| 2 | 1 | 0 | In \% of the maximum frequency | Plus(+) |
| 3 | 1 | 1 | In \% of the maximum frequency | Minus(-) |

## [5] Overload stop function

| J63 |
| :--- | :--- | :--- |
| J64 |
| J65 |
| J66 |
| J67 |$\quad$| Overload stop function | (Item selection) |
| :--- | :--- |
|  | (Detection level) |
|  | (Mode selection) |
|  | (Operation mode) |
|  | (Timer) |

Detects an overload status and if it exceeds the specified detection level (J64) for the specified timer duration (J67), the operation is stopped based on the selected action (J65). It is used to protect the system when an unacceptable overload is applied or to lock the motor shaft by mechanically hitting it to the stopper.

## - Item selection (J63)

Select a target (detected item) to monitor the load status.

| J63 data | Detected value | Function overview |
| :---: | :---: | :--- |
| 0 | Torque | Select the driving torque as the target. <br> To improve the accuracy of calculated torque, perform auto-tuning. |
| 1 | Current | Select the driving current as the target. <br> The no-load current always flows to the motor. Specify J64 (Detection level) <br> correctly considering the no-load current of the applied motor. |

- Detection Level (J64)

Set the value for overload detection level in percentage (\%) of the motor rated torque or current.

- Mode Selection (J65)

Select an operation when the load exceeds the value specified in J64.

| J65 data | Action | Function overview |
| :---: | :---: | :--- |
| 0 | Disable | Overload stop function operation cancellation |
| 1 | Decelerate to stop | Decelerates to stop the motor, as specified in deceleration time. |
| 2 | Coast to stop | Immediately shuts down the inverter, allowing the motor to coast to a stop. |

> Note - When the overload stop facility is enabled and an overload is detected, the inverter turns the run command OFF depending on data of the function code J65. To restart the inverter operation, turn the run command OFF, and turns it ON again.

- This function does not work with $10 \%$ speed or less when driving PMSM.
<Mode selection J65=1, 2>



## - Operation Mode (J66)

J66 specifies the inverter's operation condition under which the overload stop function is activated.
Carefully make this setting so as not to activate the overload stop function when it is not necessary.

| J66 data | Operation mode |
| :---: | :--- |
| 0 | Enabled during constant speed <br> and deceleration time. |
| 1 | Enabled during constant speed |
| 2 | Enabled always |

## - Timer (J67)

Apply the timer (J67) to prevent the start of the overload stop function due to the instantaneous, unintended load fluctuation. The overload stop function is activated when the operation condition has continued for specified timer J67. (if J65=1, 2).

## - Enable overload stop - "OLS" (E01 to E05 = 46)

Turning this terminal command ON enables the overload stop function; turning it OFF disables the function. If "OLS" is not assigned to any terminal, the overload stop function is always valid.

## [ 6] Brake control signal

| J68 to J70 | Brake control signal (Brake-release current, Brake-release frequency/speed and Brake-release timer) |
| :---: | :---: |
| J71, J72 | Brake control signal (Brake-apply frequency/speed and Brake-apply timer) |
| J95, J96 | Brake control signal (Brake-release torque, Brake-apply conditions) |
|  | Related function code: A98: Motor 2 (Function selection) |

The brake (release/apply) control signal is useful for lift application such as a hoist. This signal is adjustable with these function codes.

It is possible to set the release and apply conditions based of these signals (current, torque and frequency/speed) so that a hoisted load does not fall down at the start or stop of the operation, or so that the load applied to the brake is reduced.

## ■ Brake control "BRKS" (E20, E21 and E27, data = 57)

This signal outputs a brake control command that releases or applies the brake.

## Releasing the Brake

When the inverter output current and output frequency exceeds the specified level for the brake control signal (J68/J69/J95) for the period specified by J70 (Brake control signal (Brake-release timer)), the inverter judges that required motor torque is generated and turns the signal BRKS ON for releasing the brake.

This prevents a hoisted load from falling down due to an insufficient torque when the brake is released.

| Function code | Name | Data setting range | Remarks |
| :---: | :--- | :--- | :--- |
| J68 | Brake-release current | 0.00 to $300.00 \%:$ | Set the value in percentage (\%) of the <br> inverter rated current. |
| J69 | Brake-release <br> frequency/speed | 0.0 to 25.0 Hz |  |
| J70 | Brake-release timer | 0.00 to 5.00 s |  |
| J95 | Brake-release torque | 0.00 to $300.00 \%$ | Only available under vector control with <br> speed sensor. |

Note: Resolution of each function code is different from the IMO Jaguar VXG and VXR series.

## Applying the brake

When the run command is OFF and the output frequency drops below the level specified by $\mathrm{J71}$ (Brake control signal (Brake-applied frequency/speed)) and stays below the level for the period specified by J72 (Brake control signal (Brake-applied timer)), the inverter judges that the motor rotation is below a certain level and turns the signal "BRKS" OFF for activating (applying) the brake.
This operation reduces the load applied to the brake, extending lifetime of the brake.

| Function code | Name | Data setting range | Remarks |
| :---: | :--- | :--- | :--- |
| $\mathrm{J71}$ | Brake-apply <br> frequency/speed | 0.0 to 25.0 Hz |  |
| $\mathrm{J72}$ | Brake-apply timer | 0.00 to 5.00 s |  |
| $\mathrm{J96}$ | Brake-apply <br> conditions (Only <br> available when <br> using vector control <br> with speed sensor) | 0 to 31 (in decimal) <br> Criteria of speed condition for <br> Brake-apply (Bit 0) <br> 0: Detected speed (default) <br> 1: Reference speed | Specifies the criteria of speed to be <br> used for Brake-apply condition. |
|  |  | Condition of brake-apply <br> control signal (Bit 4) <br> 0: Regardless of run <br> command status (ON or <br> OFF) (default) <br> 1: Only when run command is <br> OFF." | Specifies whether to turn off a brake <br> control signal independent of a run <br> command ON/OFF or only when a <br> run command is OFF. <br> When forward and reverse <br> operations are switched, <br> Brake-applied conditions may be <br> met in the vicinity of zero speed. For <br> such a case, select "Only when a <br> run command is OFF" (Bit 4 = 1). |

Note: Resolution of each function code is different from the IMO Jaguar VXG and VXR.


* If inverter output was turned off before the timer counts up, then the brake is applied.

Figure 5.3-15 Time chart

[^26]

Figure 5.3-16 Operation time chart under v/f control


Figure 5.3-17 Operation time chart under vector control with speed sensor

- Set 0\% to J95 (Brake-release torque) excluding brake-release at zero speed.
- If releasing the brake at zero speed is needed under vector control with speed sensor, please use the torque bias function.
- After releasing the brake (BRKS ON), operating for a while, and then applying the brake (BRKS OFF) to stop the motor, if it is required to release the brake again (BRKS ON), turn the inverter's run command OFF and then ON.
- The brake is not released during auto-tuning (stop mode).


## Check brake "BRKE" (E01 toE05 data = 65)

If the status of the brake control signal BRKS fails to agree with the status of the brake check signal BRKE during inverter operation, the inverter occurs alarm to stop with er6.

This signal is used as a feedback signal for the brake control signal BRKS. When the mechanical brake does not operate, it causes the inverter to trip, applying the mechanical brake. The response delay time for BRKS and BRKE can be adjusted with H 180 : Check-timer for brake operation.
(ㄸal) Function code H180: Brake control signal (Check-timer for brake operation) range 0.00 s to 10.00 s

## [7] Positioning control with pulse counter

## J73 to J88

Positioning control parameters
This function allows simple positioning control with pulse counter and requires the PG interface card.
The inverter internally counts the feedback pulses and controls the motor so that the control object moves from the previously specified start point, decelerates and switches to the creep speed operation to arrive at the specified stop position.

- Function Code List

Table 5.3-22 lists the function codes to be used for positioning control.
Table 5.3-22 Function Codes to be used for positioning control

| Code | Name | Data setting range | Unit | Default setting | Change when running |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E01 } \\ \text { to } \\ \text { E05, } \\ \text { E98, } \\ \text { E99 } \end{gathered}$ | Terminal [ Xn ] Function | 42 (1042): Activate the limit switch at start point, "LS" <br> 43 (1043): Start/reset, "S/R" <br> 44 (1044): Switch to the serial pulse receiving mode, "SPRM" <br> 45 (1045): Enter the return mode, "RTN" | - | - | N |
| $\begin{aligned} & \text { E20, } \\ & \text { E21, } \\ & \text { E27 } \end{aligned}$ | Terminal [Y1] Function Terminal [Y2] Function Terminal [30A/B/C] Function | 80 (1080): Stop position override alarm, "OT" <br> 81 (1081): Under positioning, "TO" <br> 82 (1082): Positioning completed, "PSET" <br> 83 (1083): Current position count overflowed, "POF" | - | - | N |
| J73 | Positioning Control (Start timer) | 0.0: Disable <br> 0.1 to 1000.0: Preset time | S | 0.0 | Y |
| J74 | (Start point, upper digits) | -999 to 999 | - | 0 | Y |
| J75 | (Start point, lower digits) | [P], 0 to $9999 \quad * 1$ | p | 0 | Y |
| J76 | (Preset point, upper digits) | -999 to 999 | - | 0 | Y |
| J77 | (Preset point, lower digits) | [P], 0 to $9999 \quad * 1$ | p | 0 | Y |
| J78 | (Creep speed switch point, upper digits) | 0 to 999 | p | 0 | Y |
| J79 | (Creep speed switch point, lower digits) | 0 to 9999 | p | 0 | Y |
| J80 | (Creep speed) | 0 to 500 | Hz | 0 | Y |
| J81 | (End point, upper digits) | -999 to 999 | p | 0 | Y |
| J82 | (End point, lower digits) | 0 to 9999 | p | 0 | Y |
| J83 | (Completion range) | 0 to 9999 | p | 0 | Y |
| J84 | (End timer) | 0.0: Disable. <br> 0.1 to 1000.0: Preset time | S | 0.0 | Y |
| J85 | (Coasting compensation) | 0 to 9999 | p | 0 | Y |
| J86 | (End point, serial pulse input format) | 0: Direction and pulse <br> 1: Forward and reverse pulse | - | 0 | Y |
| J87 | (Preset positioning requirement) | 0: Allow to preset at the forward rotation only <br> 1: Allow to preset at the reverse rotation only <br> 2: Allow to preset at any rotation direction | - | 0 | N |
| J88 | *2 <br> (Direction of detected position) | 0 : Does not switch the direction of detected position <br> 1: Switch the direction of detected position (Multiply by " -1 " the detected position) | - | 0 | N |

[^27]
## Description of the Control

The PG interface card allows the inverter to internally count feedback pulses issued from the encoder (PG) and control the motor so that the control object starts moving from the previously specified start point (S point), decelerates and switches to the creep speed operation to arrive at the specified stop position (E point).
Turning the run command ON with "Start/reset" command $\mathbf{S} / \boldsymbol{R}$ being ON starts the positioning control.
See Figure 5.3-18 "Positioning Control Behaviour" and Table 5.3-23.


Figure 5.3-18 Positioning Control Behaviour

- The positioning control applies to motor 1 only.
- During jogging (inching) operation or when the PID control is enabled ( $\mathrm{JO1} \neq 0$ ), the positioning control is disabled.
- An undervoltage alarm that occurs in positioning control triggers the alarm ero; however, the inverter does not enter the restart mode (specified by F14).
- Enabling the positioning control disables the auto-reset function specified by H 04 and H 05 .

The operation status in positioning control can be displayed on the keypad by using Menu \#3 "Drive Monitoring." For details, refer to "Monitoring." Refer to Chapter 3, see the description of function code E52.

## Symbols

Table 5.3-23 lists the meanings of symbols used in Figure 5.3-18.
Table 5.3-23 Symbols Meaning

| Symbol | Name | Function code | Descriptions |
| :---: | :---: | :---: | :---: |
| S point | Start point | J74, J75 | This specifies the start position data for the positioning control. It can be the current position $[P]$ (absolute position) or numerical value (relative position). Specification of an absolute position and that of a relative position produce different results as described below. |
|  |  |  | [Absolute position] <br> Specifying [P] regards the current position as a start point. When starting the positioning control, the inverter applies the current position pulse count as start point data. <br> (Example) Suppose that the current position pulse count $=10,000$, the start point data $=[P]$, and the stop point (E point) pulse count $=20,000$. <br> Then, when starting the positioning control, the inverter moves the control object from the current position (10,000, as start point data) to the E point $(20,000)$. Accordingly, the object moving pulse count is $10,000(20,000-10,000)$. |
|  |  |  | [Relative position] <br> Specifying "a" (numerical value) substitutes "a" for the current position data. When starting the positioning control, the inverter applies "a" pulses as start point data. <br> (Example) Suppose that the current position pulse count $=10,000$, start point data "a" = 4,000 , and the stop position (E point) pulse count $=20,000$. <br> Then, when starting the positioning control, the inverter moves the control object from the start point pulse count "a" $(4,000)$ instead of the current position data $(10,000)$ to the $E$ point $(20,000)$. Accordingly, the object moving pulse count is $16,000(20,000-4,000)$. |
| ST | Start timer | J73 | This specifies the waiting time from when a run command comes ON with the " $\mathbf{S} / \mathbf{R}$ " terminal command being ON until the inverter starts running the motor. (This covers the delay of brake release.) <br> If the output frequency has not been zero (inverter running), turning the terminal command "S/R" ON does not start the timer count. (During deceleration triggered by turning the run command OFF, the start timer does not start neither.) |
| Z point | Preset position | J76, J77 | When the inverter detects that the $Z$ signal is turned from Low to High first after the "LS" terminal command is turned from OFF to ON, it corrects the current position data for the preset position data (Z point). This is functionally equivalent to a mechanical position correction or origin point reset. <br> Specifying $[P]$ to the preset position does not perform the $Z$ point correction. It is also possible to restrict the application of the $Z$ point correction with the "LS" to the motor rotational direction specified by function code J87. |
| L | Creep speed switch point | J78, J79 | These parameters specify the deceleration start point towards the creep speed (specified by J80) as an absolute position. |
| CP | Coasting correction | J85 | These parameters specify the deceleration start point that follows the end of creep speed operation as a pulse count (relative position) from the E point. <br> Take into account the inertia produced when the control object decelerates to stop. |
| Epoint | End point | J81, J82 | This specifies a target stop position. |
| ER | Completion range | J83 | This specifies the positioning completion range at the E point, that is, "Actual stop position - E point position." <br> After the end timer counts up: <br> If "\| Actual stop point - E point |" $\leq E R$, the inverter issues the "Positioning completed" signal "PSET". <br> If "\| Actual stop point - E point |" > ER, the inverter issues the "Stop point alarm" signal "OT". |
| ET | End timer | J84 | This specifies the waiting time from when the control object stops at E point until the inverter can receive the next positioning control signal. <br> After completion of positioning, when this waiting time has elapsed or when 0.5 second has elapsed if ET < 0.5 second, the inverter issues the "Positioning completed" signal "PSET" or "Stop point alarm" signal "OT". <br> Turning the run command OFF when the ET is counting interrupts the counting, so the inverter does not issue "PSET" or "OT". <br> The inverter ensures that "PSET" and "OT" signals are kept ON for at least 100 ms . |

## Input/output terminal functions

Table 5.3-24 Input Terminal Functions

| Terminal function | Terminal command | Description |
| :---: | :---: | :---: |
| Activate the limit switch at start point | "LS" | This is used when the inverter corrects the current position data from the preset position data (Z point) specified by function codes J76 and J77. <br> When the inverter detects that the $Z$ signal is turned from Low to High first after the "LS" terminal command is turned from OFF to ON, it triggers the Z point correction. <br> In any other conditions, the "LS" terminal command does not produce any effect. |
| Start/reset | "S/R" | This enables or disables the positioning control. <br> ON: Enable <br> OFF: Disable |
| Switch to the serial pulse receiving mode | "SPRM" | This enables or disables the serial pulse receiving mode. <br> When the serial pulse input shares an input terminal with other functional pulse inputs (when the positioning control is concurrently enabled with frequency control with pulse rate input and/or speed control with PG) by function code setting, the inverter counts input pulses from the PG to determine the stop position only when the "SPRM" terminal command is ON. <br> ON: Enable <br> OFF: Disable <br> However, If the serial pulse receiving is exclusively assigned to the digital input terminal for the PG input, the inverter counts the input pulses for the stop position, regardless of the "SPRM" status. <br> Turning the "SPRM" ON resets to zero the pulse count (E point data previously specified by J81 and J82). |
| Enter the return mode | "RTN" | Starting the positioning control with the "RTN" terminal command being ON enables the return mode in which the inverter moves the control object in the reverse direction while keeping the $S$ and $E$ point data. <br> Using the "RTN" enables the reciprocal positioning control; moving from S to $E$ points and returning from $E$ to $S$ points. <br> ON: Enable <br> OFF: Disable |

The resets to zero function of the received pulse count (E point specified by J81 and J82), which can be triggered by turning the SPRM from OFF to ON, is always enabled. Take care not to reset to zero the E point mistakenly.

Tip When the positioning control is enabled concurrently with the speed control with PG or frequency control with pulse rate input, the specifications of terminals [XA], [XB], [XZ], [YA], [YB], and [YZ] differ from the ones listed above. For details, refer to Table 5.3-30 of "■ Assignment of PG Terminals When Shared."

Table 5.3-25 Output Terminal Functions

| Terminal function | Symbol | Description |
| :---: | :---: | :---: |
| Stop position override alarm | "OT" | ON conditions <br> - The ET time has elapsed (or after 0.5 second if ET < 0.5 s ) or <br> - "Actual stop position - E-point" > ER data. <br> OFF conditions <br> Except the above ON conditions. |
| Timer output | "TO" | ON conditions <br> Until the ET time has elapsed after the start timer (J73) starts. <br> OFF conditions <br> Except the above ON conditions. When the ET is cancelled, the output frequency becomes 0 Hz , turning this signal OFF.. |
| Positioning completed | "PSET" | ON conditions <br> - The ET time has elapsed (or after 0.5 second if ET $<0.5 \mathrm{~s}$ ) or <br> - "Actual stop position - E-point" > ER data. <br> OFF conditions <br> Except the above ON conditions. |
| Current position count overflowed | "POF" | ON conditions <br> The current position pulse count goes out of the range from -9,999,999 to $+9,999,999$, regardless of the ON/OFF state of the "S/R" terminal command. <br> OFF conditions <br> - The position count comes within the specified range after going out of the range, <br> - Any run command is turned ON with the " $\mathbf{S} / \mathbf{R}$ " being ON , or <br> - AZ point correction is performed. |

## - Monitoring

The positioning control status and the pulse count can be displayed on the keypad by using E43 or Menu \#3 "Drive Monitoring" as described in this section.

Table 5.3-26 Monitoring items: Function Code E43 (LED Monitor, Item selection)

| Data for E43 | Monitor items | Unit | Descriptions | Refer to: |
| :---: | :--- | :---: | :--- | :---: |
| 21 | Current position <br> pulse | p | Displays the current position pulse count. | Table 5.3-28 |
| 22 | Position error <br> pulse | p | Displays the pulse count error between the current <br> position and the E point. |  |

Table 5.3-27 Keypad menu \#3 "Drive Monitoring"

| LED monitor <br> shows: | Monitor items | Unit | Descriptions | Refer to: |
| :---: | :--- | :---: | :--- | :--- |
| $3 \_17$ | E point pulse <br> count | p | Displays the E point of positioning control in the <br> pulse count. <br> Turning "RTN" OFF displays E point (J81 and J82); <br> turning it ON displays S point (J74 and J75). |  |
| $3 \_18$ | Current position <br> pulse count | p | Displays the current position pulse count. | Table 5.3-28 |
| $3 \_19$ | Position deviation <br> pulse count | p | Displays the pulse count deviation between the <br> current position and E point. |  |
| 3 3_20 | Positioning <br> control status | - | Displays the position control status shown in Figure <br> $5.3-19$ "Positioning Control Status Transition Model." | Figure 5.3-19 |

## Displaying system on the LED monitor

The positioning control handles the pulse count ranging from $-9,999,999$ to $+9,999,999$. To display it, the 4 -digit LED monitor shows alternately the upper and lower four digits for one second and three seconds, respectively. The lower four digits are followed by a decimal point.

Table 5.3-28 Displaying System for Pulse Count

| Pulse count | - Running status in Running mode and running info in Programming mode on the standard keypad <br> - Running status in Running mode on the multi-function keypad |  | Remarks |
| :---: | :---: | :---: | :---: |
|  | Upper 4 digits | Lower 4 digits |  |
| +9,999,999 | +999 | 9999. | Maximum display value |
| +19,999 | +1 | 9999. | The lower digits are not zero-suppressed. |
| +10,000 | +1 | 0000. |  |
| +9,999 | +0 | 9999. |  |
| +10 | +0 | 0010. |  |
| 0 | 0 | 0000. |  |
| -10 | -0 | 0010. |  |
| -9,999 | -0 | 9999. |  |
| -10,000 | -1 | 0000. |  |
| -19,999 | -1 | 9999. |  |
| -9,999,999 | -999 | 9999. | Minimum display value |

- Positioning control status

In positioning control, the keypad can display the current control status. Figure 5.3-19 shows a control status transition model and Table 5.3-29 lists details of the status.


Figure 5.3-19 Positioning Control Status Transition Model

Table 5.3-29 Status Name and Number in Positioning Control

| Positioning control status | Status name *1 | Status number *2 | Descriptions |
| :---: | :---: | :---: | :---: |
| Positioning control stopped | STOP | 0 | Status where " $\mathbf{S} / \mathbf{R}$ " is OFF. Turning " $\mathbf{S} / \mathbf{R}$ " ON shifts to "WAIT = 1 " where the inverter waits for a run command. <br> If the inverter output frequency is other than 0 Hz (Gate output) when " $S / R$ " is turned $O N$, it shifts to "RUN $=3$ " since the start timer does not count. |
| Waiting for run command | WAIT | 1 | Status where " $S / R$ " is ON and a run command is OFF. <br> Turning a run command ON in this status shifts to "ST = 2." <br> If the start timer (J73 data) is 0.0 s , the status shifts from "WAIT $=1$ " to "RUN = 3." |
| Start timer counting | ST | 2 | Status where "S/R" and run command are ON and the start timer is counting. <br> Upon completion of timer count, the status shifts to "RUN $=3$." |
| Running | RUN | 3 | Status until the inverter enters into a control zone "Current position $\geq$ (E point - L point)" in forward operation or "Current position $\leq$ ( E point $+L$ point)" in returning operation, or until $Z$ point correction occurs. |
| Z point correction completed | Z | 4 | If $Z$ point correction occurs in "RUN $=3$," the inverter shifts to this status. |
| Running in creep speed | L | 5 | Status where the inverter is decelerating down to the creep speed (J80) or is running at the creep speed. |
| Coasting | CP | 6 | Status where the inverter is decelerating to a stop after entering the control zone "Current position $\geq$ (E point - CP point)" in forward operation or "Current position $\leq$ (E point + CP point)" in returning operation. |
| End timer counting | ET | 7 | Status where the end timer is counting. |
| Positioning control completed | PSET | 8 | Status where the positioning control is completed and the inverter is issuing "PSET". |
| Stop position override alarm | OT | 9 | Status where the inverter is issuing a stop position override alarm "OT". |
| Stopped by cancellation | CAN | 10 | If any inverter operation under positioning control is canceled during any status of " $\mathrm{ST}=2$ " to "ET = 7," the inverter enters "CAN = 10." After that, the inverter turns the "Timer output" "TO" OFF and issues the "Positioning completed" "PSET" or "Stop position override alarm" "OT". <br> Once the inverter enters "CAN = 10", the inverter remains in this status and keeps the reference frequency at 0 Hz as long as the run command is not turned OFF. |

*1: The status name can be displayed in "Drive Monitoring" menu on the LCD monitor of the multi-function keypad.
*2: The status number can be displayed in Menu \#3 "Drive Monitoring," Display item 3_20 on the standard keypad or on the LCD monitor of the multi-function keypad.

## Serial Pulse Receiving Function

When the " $\mathbf{S} / \mathbf{R}$ " terminal command is assigned to any digital input terminals $[\mathrm{X}]$ and the serial pulse receiving function is enabled, the pulse train input from host equipment can specify the stop position (E point). Function codes J81 and J82 (Stop position) save the input pulse count.
Function code J86 specifies the pulse input mode for the serial pulse train input.
When the serial pulse receiving input shares an input terminal with other function input (e.g. Table 5.3-30), the inverter counts the PG input pulse train as the serial pulse receiving input for E point pulse count only when "SPRM" is ON. On the contrary, if the serial pulse receiving input terminal is exclusively assigned, the inverter counts the input for E point data independently the ON/OFF status of "SPRM".

## Assignment of PG Terminals When Shared

Table 5.3-30 lists input assignments for terminals [XA], [XB], [XZ], [YA], [YB] and [YZ] when the positioning control, speed control with PG and speed control with pulse rate input share the PG terminals
The specifications of those terminals when shared differ from the ones when not shared.
Table 5.3-30 Function Assignments of PG Terminals

| Pulse train input, F01/C30 data is 12. | Speed control with PG, <br> F42/A14 data is 3 or 4. | Positioning control, <br> $S / R$ is assigned. | Normal mode (Except the right column mode) | Serial pulse receiving mode, <br> SPRM is ON |
| :---: | :---: | :---: | :---: | :---: |
| No | No | No | X: Pulse monitor |  |
|  |  |  | Y: Pulse monitor |  |
|  |  | Yes | X: Serial pulse (J86) |  |
|  |  |  | Y: Positioning control |  |
|  | Yes | No | $X$ : Pulse monitor |  |
|  |  |  | Y: Speed control |  |
|  |  | Yes | X: Positioning control | X: Serial pulse (J86) |
|  |  |  | Y: Speed control |  |
| Yes | No | No | X: Pulse train input |  |
|  |  |  | Y: Pulse monitor |  |
|  |  | Yes | X: Pulse train input | X: Serial pulse (J86) |
|  |  |  | Y: Positioning control |  |
|  | Yes | No | X: Pulse train input |  |
|  |  |  | Y: Speed control |  |
|  |  | Yes | X: Pulse train input | X: Serial pulse (J86) |
|  |  |  | Y: Speed and positioning control |  |

Symbol " $X$ " in the above table stands for PG terminals [XA], [XB] and [XZ].
Symbol " $Y$ " stands for PG terminals [YA], [YB] and [YZ].
The positioning control is invalid when $F 42=6$ and 15 .

Switching to the serial pulse receiving mode with "SPRM" involves switching of the input mode, so the idle time insertion is required for a stable switching as listed Table 5.3-31.

Table 5.3-31 Idle Time Required for Stable Mode Switching by "SPRM"

| Function switching | When "SPRM" is turned from OFF to ON: | When "SPRM" is turned from ON to OFF: | Remarks |
| :---: | :---: | :---: | :---: |
| Positioning control to/from serial pulse receiving | Insert a minimum of 100 ms idle time before the start of the serial pulse receiving input after "SPRM" is turned ON. | Do not input the serial pulse within 100 ms before or after "SPRM" is turned OFF. | - |
| Pulse train input to/from serial pulse receiving |  | Stop the serial pulse receiving input before a minimum of 100 ms before "SPRM" is turned OFF. <br> Start the pulse train input within 100 ms after "SPRM" is turned OFF. | During the "serial pulse receiving mode ("SPRM" being ON) + 100 ms ," the inverter holds the pulse train input count applied when "SPRM" is turned ON . |



Figure 5.3-20 Switching the Input Mode between the Pulse Train Input and Serial Pulse Receiving Mode

## [ 8 ] Servo lock

## J97 to J99 <br> Servo lock (Gain, Completion timer, Completion range)

## - Servo lock

The servo lock function is available only at vector control with speed sensor ( $F 42=6$ ). This function holds the motor within the positioning completion range specified by J 99 for the period specified by J 98 even if an external force applies to the motor.

[^28]- Startup conditions of servo lock

|  | Servo lock control starts when the following conditions are met: |  |
| :---: | :--- | :--- |
|  | F38 $=0$ <br> (Use actual speed as a decision criteria) | F38 = 1 <br> (Use reference speed as a decision criteria) |
|  | Run command OFF, or Reference frequency < Stop frequency (F25) |  |
| 2 | "LOCK" ("Servo lock command") ON (Assignment of "LOCK" (E01 to E05 data = 47)) |  |
| 3 | The actual speed is less than the stop frequency <br> (F25). | The reference speed is less than the stop <br> frequency (F25). |

- Operation examples


Figure 5.3-21 Typical Control Sequence of servo lock

## ⓌARNING

When the servo lock command is ON, the inverter keeps on outputting voltage on output terminals [U], [V] and [W] even if a run command is OFF and the motor seems to be in stop state.

## An electric shock may occur.

## - Specifying servo lock control

Positioning completed signal -- "PSET" (E20, E21 and E27 data = 82), Servo lock (Completion timer) (J98), and Servo lock (Completion range) (J99)
This output signal comes ON when the inverter has been servo locked so that the motor is held within the positioning completion pulse counts specified by J99 and the timer specified with J98 has counted up.

- Data setting range J98: 0.000 to 1.000 (s) (Factory default is 0.100 )
- Data setting range J99: 0 to 9999 (pulses) (Factory default is 10 )


## Servo lock (Gain) (J97)

J97 specifies the gain of the servo lock positioning to adjust the stop behavior and shaft holding torque against an external force. If the mechanical stiffness is not high, J97 is difficult to set larger.

| J97 | Small | $\leftrightarrow$ | Large |
| :--- | ---: | ---: | :--- |
| Stop behavior | Response slow, but smooth | $\leftrightarrow$ | Response quick, but hunting might occur. |
| Shaft holding torque | Small | $\leftrightarrow$ | Large |

- Data setting range: 0.000 to 9.999 (times) (Factory default is 0.010 )

Note: Resolution of J97 and factory default value is different from the IMO Jaguar VXG series.

- Notes for using servo lock
(1) Positioning control error ero

If a positioning error exceeds the value equivalent to four rotations of the motor shaft when the inverter is servo locked, the inverter issues a positioning control error signal ero.
(2) Stop frequency (F25) under servo lock

Since servo lock starts when the output frequency is below the stop frequency (F25), it is necessary to specify such F25 data that does not trigger ero (that is, specify the value equivalent to less than 4 rotations of the motor shaft).

Stop frequency (F25) < (4 $\times$ Gain (J97) $\times$ Maximum frequency)
(Example) When Gain (J97) $=0.01$ and Maximum frequency (F03) $=60 \mathrm{~Hz}$, specify F25 data $<2.4 \mathrm{~Hz}$.
(3) The following functions are ignored in the servo lock mode:

- Frequency/speed control specified with the stop frequency
- Rotation direction limitation


## J105 to J107

PID control (Display unit, Maximum scale, Minimum scale)

Refer to the description of J02.

## J136 to J138

PID control 1 (PID multistep command 1 to 3 )
For details, refer to the description of J02.

### 5.3.9 d codes (Applied functions 2)

## [1] Speed control



These function codes are used to set up the speed control during normal operation.

- Block diagram of the speed control algorithm

- Speed command filter (d01/A43/b43/r43)
d01 specifies the time constant determining the first order delay of the speed command filter.
- Data setting range: 0.000 to 5.000 (s)

Modify this data when an excessive overshoot occurs against the change of the reference speed.
Increasing the filter time constant stabilizes the reference speed and reduces overshoot against the change of the reference speed, but it slows the response speed of the inverter.

## ■ Speed detection filter (d02/A44/b44/r44)

d02 specifies the time constant determining the first order delay of the speed detection filter.

- Data setting range: 0.000 to 0.100 (s)

Modify this data when the control target (machinery) is oscillatory due to deflection of a drive belt or other causes so that ripples (oscillatory components) are superimposed on the detected speed, causing hunting (undesirable oscillation of the system) and blocking the PI processor gain from increasing (resulting in a slow response speed of the inverter). In addition, if a low encoder (PG) resolution makes the system oscillatory, try to modify this data.
Increasing the time constant stabilizes the detected speed and allows to raise the PI processor gain even with ripples superimposed on the detected speed. However, speed detection itself is delayed, resulting in a slower speed response, larger overshoot, or hunting.

## - $P($ Gain ) (d03/A45/b45/r45), l(integral time) (d04/A46/b46/r46)

d03 and d04 specify the gain and integral time of the speed regulator (PI processor), respectively.

- Data setting range: (d03) 0.1 to 200.0 (times)
(d04) 0.001 to 9.999 (s), 999 (Cancel integral term)


## P(Gain)

Definition of " $P$ gain $=1.0$ " is that the torque command is $100 \%$ ( $100 \%$ torque output of each inverter capacity) when the speed deviation (reference speed - detected speed) is $100 \%$ (equivalent to the maximum speed).
Determine the P gain according to moment of inertia of machinery loaded to the motor output shaft. Larger moment of inertia needs larger P gain to keep the flat response during whole operation.
Specifying a larger P gain improves the quickness of control response, but may cause a motor speed overshooting or hunting (undesirable oscillation of the system). Moreover, mechanical resonance or vibration sound on the machine or motor could occur due to excessively amplified noise. If it happens, decreasing $P$ gain will reduce the amplitude of the resonance/vibration. A too small $P$ gain results in a slow inverter response and a speed fluctuation in low frequency, which may prolong the time required for stabilizing the motor speed.

## I(Integral time)

Specifying a shorter integral time shortens the time needed to compensate the speed deviation, resulting in quick response in speed. Specify a short integral time if quick arrival to the target speed is necessary and a slight overshooting in the control is allowed; specify a long time if any overshooting is not allowed and taking longer time is allowed.

If a mechanical resonance occurs and the sound from the motor or gears is abnormal, setting a longer integral time can transfer the resonance point to the low frequency zone and suppress the resonance in the high frequency zone.

## - FF(Gain) (d05/A47/b47/r47)

The inverter operates the feed forward (FF) control that adds the acceleration torque calculated from the variation of speed command to torque command directly.
The PI control of ASR is feed back control and it makes the compensation operation against the result (actual speed detection value). Therefore it can control against the disturbance or the uncertain characteristic of controlled object also. However it becomes a follow-up control even if the variation of speed command is already-known.
The feed forward control can calculate the torque command related to the already-known variation of speed command.
This is the function code that can make the feed forward control.

- Data setting range: 0.00 to 99.99 s

When the moment of inertia is known, this function can be used effectively. Conceptually, as it is shown in the following figure, the follow-up speed behaviour against the actual speed command is clearly different between feed forward control valid and invalid. However, to get the maximum effect, it is necessary to adjust this function code setting and the PI control settings value of the ASR.


The above mentioned effect can be obtained by setting the $P$ gain of ASR higher. However the response of the system becomes faster in this setting and there is the possibility that it affects negatively due to generation of vibration.

Notch filter resonance frequency (d07/A49/b49/r49), Notch filter attenuation level (d08/A50/b50/r50)
These function codes specify speed control using notch filters. The notch filters make it possible to decrease the speed loop gain only in the vicinity of the predetermined resonance points, suppressing the mechanical resonance.
The notch filters are available only under "vector control with speed sensor."
Setting the speed loop gain at a high level in order to obtain quicker speed response may cause mechanical resonance. If it happens, decreasing the speed loop gain the speed response will be slower in the whole operating range. In such a case, using the notch filter makes it possible to decrease the speed loop gain only in the vicinity of the predetermined resonance points and set the speed loop gain at a high level in other operating points, enabling a quicker speed response in the whole operating range.

The following four types of notch filters can be specified.

| Function code | Name | Data setting range | Unit | Default setting |
| :---: | :--- | :---: | :---: | :---: |
| d07/A49/b49/r49 | Speed control 1, 2, 3, 4 <br> (Notch filter resonance frequency) | 1 to 200 | Hz | 200 |
| d08/A50/b50/r50 | Speed control 1, 2, 3, 4 <br> (Notch filter attenuation level) | 0 to 20 | dB | 0 (Disable) |

Setting the notch filter attenuation level to " 0 " ( dB ) disables the corresponding notch filter.
Select speed control parameter 1, 2 -- "MPRM1", "MPRM2" (E01 toE05 data = 78, 79)
The combination of the ON/OFF states of digital input signals "MPRM1" and "MPRM2" selects one between 4 different speed control parameter sets.

Refer to "5.3.7 b, r codes (Speed control 3 and 4 parameters)"

## - ASR switching time (d25)

Speed control parameters switching by "MPRM1" and "MPRM2" signals is possible even during motor drive operation. For example, speed control P (Gain) and I (Integral time) listed can be switched. Switching these parameters during operation may cause an abrupt change of torque and result in a mechanical shock, depending on the driving condition of the load. To reduce such a mechanical shock, the inverter decreases the abrupt torque change using the ramp function of ASR switching time (d25).

- Data setting range: 0.000 to 1.000 (s)


## d09, d10 <br> d11, d12 H147

## Speed control (Jogging) (Speed command filter and Speed detection filter) (P (Gain) and I (Integral time), FF(Gain) )

(Refer to d01.)
These function codes are used to set up the speed control during jogging operation.
The block diagrams and function codes related to jogging operation are the same as for normal operation.
Since this speed control setting is exclusive to jogging operations, specify these function codes to obtain higher speed response to obtain smooth jogging operation.
For details, refer to the corresponding descriptions ( d 01 to d05) about the speed control sequence for normal operation.

| Speed control parameters | Jogging operation | Normal operation |
| :--- | :---: | :---: |
| Speed command filter | d 09 | d 01 |
| Speed detection filter | d 10 | d 02 |
| P (Gain) | d 11 | d 03 |
| I (Integral time) | d 12 | d 04 |
| FF(Gain) | H 147 | d 05 |

## d14 to d17 Feedback Input (Pulse input format, Encoder pulse resolution, Pulse scaling factor 1 and Pulse scaling factor 2)

These function codes specify the speed feedback input under vector control with speed sensor.
Feedback Input, Pulse input format (d14)
d14 specifies the speed feedback input format.

| Data for d14 | Pulse input mode | Remarks |
| :---: | :---: | :---: |
| 0 | Frequency and direction |  |
| 1 | Forward and reverse pulse |  |
| 2 | Quadrature A/B signal (B phase lead) |  |
| 3 | Quadrature A/B <br> signal (A phase lead) | This setting is the inversion of $\mathrm{d} 14=2$. (Lead phase A Forward rotation) In case that $Y A$ and $Y B$ are reversely connected to the specified terminals, setting " 3 " to this function code can reverse the polarity of detected speed (position) without changing the connection. |

## Feedback Input, Encoder pulse resolution (d15)

d15 specifies the pulse resolution (P/R) of the speed feedback encoder.

- Data setting range: 20 to 60000 (P/R), Set by standard keypad using hexadecimal format ( $0 \times 0014$ to 0xEA60)
- Feedback Input, Pulse scaling factor 1 (d16) and Pulse scaling factor 2 (d17)
d 16 and d17 specify the factors to convert the speed feedback input pulse rate into the motor shaft speed $\left(\mathrm{min}^{-1}\right)$.
- Data setting range:1 to 9999

Specify the data according to the transmission ratios of the pulley and gear train as shown below.


Figure 5.3-22 An Example of a Closed Loop Speed Control System (Conveyor)
Listed below are expressions for conversion between the speed feedback input pulse rate and the motor shaft speed.

$$
\begin{aligned}
\text { Motor shaft speed }= & \frac{\text { Pulse scaling factor } 2(\mathrm{~d} 17)}{\text { Pulse scaling factor } 1(\mathrm{~d} 16)} \times \text { Encoder shaft speed } \\
& \frac{\text { Pulse scaling factor } 2(\mathrm{~d} 17)}{\text { Pulse scaling factor } 1(\mathrm{~d} 16)}=\frac{\mathrm{b}}{\mathrm{a}} \times \frac{\mathrm{d}}{\mathrm{c}} \\
& \text { Pulse scaling factor } 1(\mathrm{~d} 16)=\mathrm{a} \times \mathrm{c} \\
& \text { Pulse scaling factor } 2(\mathrm{~d} 17)=\mathrm{b} \times \mathrm{d}
\end{aligned}
$$

When driving the motor under the vector control with speed sensor, mount the sensor encoder to the motor shaft directly, or to a shaft with the rigidity equivalent to the motor shaft. A backlash, slip or deflection being on the mounting shaft could interfere with normal control.
Please be sure that the encoder wiring is done correctly. Otherwise an accident could occur.

```
d21, d22
Speed agreement/PG error (Hysteresis width and detection timer)
d23
PG error processing
```

These function codes specify the detection levels of the speed agreement signal "DSAG" and PG error detected signal "PG-ERR".

## Speed agreement signal "DSAG" (E20, E21 and E27, data = 71)

## Speed agreement/PG error (Hysteresis width (d21) and detection timer (d22))

- Data setting range: (d21) 0.0 to 50.0 (\%), in (\%) of the maximum speed
(d22) 0.00 to 10.00 (s)
If the speed regulator's deviation (between the reference speed and detected one) is within the specified range (d21), the signal "DSAG" turns ON. If the deviation is out of the specified range (d21) for the specified period (d22), the signal turns OFF. This signal allows the user to check whether the speed regulator works properly or not.


## PG error detected signal PG-ERR (E20 to E21 and E27, data $=76$ )

■ Speed agreement/PG error (Hysteresis width (d21), Detection timer (d22) and PG error processing (d23))

- Data setting range: (d21) 0.0 to 50.0 (\%), in (\%) of the maximum speed
(d22) 0.00 to 10.00 (s)
(d23) 0 to 5
If the speed regulator's deviation (between the reference speed and detected one) is out of the specified range (d21) for the period specified by d22, the inverter judges it as a PG error.
d23 defines the detection condition (and exception), processing after error detection, and hysteresis width as listed below.

| d23 | Function | Detection condition (and exception) | Processing after error detection | Hysteresis width for error detection |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Continue to run 1 | When the inverter cannot follow the reference speed (even after soft-starting) due to a heavy overload or similar, so that the detected speed is less than the reference speed, the inverter does not interpret this situation as a PG error. | The inverter outputs the PG error detected signal "PG-ERR" and continues to run. | Hysteresis width = d21, which is constant, even if the speed command is above the base frequency (F04). |
| 1 | Stop running with alarm 1 |  | The inverter initiates a motor coast to stop, with the ere alarm. <br> It also outputs the PG error detected signal "PG-ERR". |  |
| 2 | Stop running with alarm 2 | No exception. |  |  |
| 3 | Continue to run 2 | When the inverter cannot follow the reference speed (even after soft-starting) due to a heavy overload or similar, so that the detected speed is less than the reference speed, the inverter does not interpret this situation as a PG error. | The inverter outputs the PG error detected signal "PG-ERR" and continues to run. | If the speed command is below the base frequency (F04), hysteresis width = d21, which is constant. If it is above the base frequency, hysteresis width = d21*Speed command*Maximum frequency/Base frequency (F04). |
| 4 | Stop running with alarm 3 |  | The inverter initiates a motor coast to stop, with the ere alarm. <br> It also outputs the PG error detected signal "PG-ERR". |  |
| 5 | Stop running with alarm 4 | No exception. |  |  |

Enabling an operation limiting function such as the torque limit and droop control will increase the deviation caused by a huge gap between the reference speed and detected one. In this case, the inverter may trip interpreting this situation as a PG error, depending on the running state. To avoid this incident, set the d23 data to " 0 " (Continue to run) to prevent the inverter from tripping even if any of those limiting functions is activated.

Refer to the description of F23.

## d25

ASR switching time
(Refer to d01)
Refer to the description of d 01 .

## d32, d33

Speed limits / Over speed level 1 and 2
Under speed control, the over speed detection levels are specified with $120 \%$ of these function codes.
The other hand, these function codes specifies the speed limit value under torque control.
Refer to the description of H 18 .

| d35 | Over speed detection level |
| :--- | :--- |
|  |  |

Refer to the description of H 18 .
$\square$ Application specific function selection
d41 selects/deselects line speed control or master-follower operation (immediate synchronization mode at the start or follow-up mode during acceleration).
Line speed control suppresses an increase in line speed resulting from the increasing radius of the take-up roll in a winder system.
Master-follower operation drives two or more shafts of a conveyer while keeping their positions in synchronization.

- Application specific function selection (d41)

| Data for d41 | Function |
| :---: | :--- |
| 0 | Invalid |
| 1 | Line speed control with speed sensor <br> Note:This control is valid only when "V/f control with speed sensor" or "Vector control with <br> speed sensor (with auto torque boost)" is selected with F42, A14, b14, or r14 (data = 3 <br> or 4). <br> 2 Master-follower operation(Immediate synchronization mode at the start, without Z phase) |
| 3 | Master-follower operation(Follow-up mode during acceleration) |
| 4 | Master-follower operation(Immediate synchronization mode at the start, with Z phase) |

## Line speed control

In a winder system (e.g., roving frames, wiredrawing machines), if the inverter continues to run the motor at a constant speed, the take-up roll gets bigger with materials (roving, wire, etc.) and its radius increases so that the winding speed of the take-up roll increases.
To keep the line speed (winding speed) constant, the inverter detects the winding speed using a speed sensor (encoder) and controls the motor rotation according to the encoder feedback.

## Machinery configuration of winder system and function code settings

Shown below is a machinery configuration of a winder system for which it is necessary to configure the function codes as listed below.


- Speed reduction ratio between motor shaft and take-up roll shaft $a: b$
- Speed reduction ratio between speed detector shaft and encoder shaft c:d
- Radius of take-up roll before winding $\mathrm{r}_{1}$
- Radius of speed detector $r_{2}$

Table 5.3-32 Setting the Reduction Ratio

| Function code | Name | Settings |
| :---: | :---: | :---: |
| d15 | Encoder pulse resolution | Encoder pulse resolution (P/R) |
| d16 | Pulse scaling factor 1 | Speed reduction ratio of the whole machinery (load) $\frac{\mathrm{K}_{2}}{\mathrm{~K}_{1}}=\frac{\mathrm{r}_{2}}{\mathrm{r}_{1}} \times \frac{\mathrm{b}}{\mathrm{a}} \times \frac{\mathrm{d}}{\mathrm{c}}=\mathrm{d} 17 / \mathrm{d} 16$ <br> d16: Denominator factor for the speed reduction ratio $(\mathrm{K} 1=\mathrm{r} 1 \times \mathrm{a} \times \mathrm{c})$ <br> d17: Numerator factor for the speed reduction ratio $(\mathrm{K} 2=\mathrm{r} 2 \times \mathrm{b} \times \mathrm{d})$ |
| d17 | Pulse scaling factor 2 |  |

## Line speed command

Under line speed control, speed commands should be given as line speed commands.

## Setting with digital inputs

To digitally specify a line speed in $\mathrm{m} / \mathrm{min}$, make the following settings.

| Function code | Name | Settings |
| :---: | :---: | :---: |
| E48 | LED monitor (Speed monitor item) | 5: Line speed |
| E50 | Display coefficient for speed monitor | $\mathrm{K}_{\mathrm{s}}=\frac{240 \pi \times \mathrm{a} \times \mathrm{r}_{1}}{\mathrm{p} \times \mathrm{b}}$ <br> Ks: Display coefficient for transport time (E50) <br> p : Number of motor poles <br> $\mathrm{a}, \mathrm{b}$ : Components of speed reduction ratio between motor shaft and take-up roll shaft (When the motor shaft rotates "b" times, the take-up roll shaft rotates "a" times.) <br> r1: Radius of take-up roll before winding (initial value) in $m$ |

## Setting with analog inputs

To specify a line speed using analog inputs, set an analog input (0 to 100\%) based on the following equation.

$$
\text { Analog input }(\%)=\frac{p \times b \times 100}{240 \pi \times r 1 \times a \times f_{\max }} \times V
$$

Where
V : Line speed in $\mathrm{m} / \mathrm{min}$
$\mathrm{f}_{\text {max }}$ : Maximum frequency 1 (F03)

## - Adjustment

Like usual speed controls, it is necessary to adjust the speed command filter, speed detection filter, P gain, and integral time in the speed control sequence that controls the line speed at a constant level.

| Function code | Name | Key points |
| :---: | :--- | :--- |
| d01 | Speed control <br> (Speed command filter) | If an excessive overshoot occurs for a speed command change, <br> increase the filter constant. |
| d02 | Speed control <br> (Speed detection filter) | If ripples are superimposed on the speed detection signal so that <br> the speed control gain cannot be increased, increase the filter <br> constant to obtain a larger gain. |
| d03 | Speed control P <br> (Gain) | If hunting is caused in the motor speed control, decrease the gain. <br> If the motor response is slow, increase the gain. |
| d04 | Speed control I <br> (Integral time) | If the motor response is slow, decrease the integral time. |

## - Cancel line speed control -- "Hz/LSC" (Function code E01 to E05, data = 70)

Turning ON "Hz/LSC" cancels line speed control. This disables the frequency compensation of PI processor, resulting in no compensation for a take-up roll getting bigger and an increase in the winding speed.
Use this signal to temporarily interrupt the control for repairing a thread break, for example.

| "Hz/LSC" | Function |
| :---: | :--- |
| OFF | Enable line speed control (depending on d41 setting) |
| ON | Cancel line speed control (V/f control, without compensation for a take-up roll getting bigger) |

Hold line speed control frequency in the memory -- "LSC-HLD" (Function code E01 to E05, data = 71)
If "LSC-HLD" is turned ON under line speed control, stopping the inverter (including an occurrence of an alarm and a coast-to-stop command) or turning "Hz/LSC" ON saves the current frequency command compensating for a take-up roll getting bigger, in the memory. At the time of restart, the saved frequency command applies and the inverter keeps the line speed constant.

| "LSC-HLD" |  |
| :---: | :--- |
| OFF | Disable (No saving operation) |
| ON | Enable (Saving the frequency command compensating for a take-up roll getting bigger) |

Shutting down the inverter power during operation stop loses the frequency compensation data saved in the memory. At the time of restart, therefore, the inverter runs at the frequency without compensation so that a large overshoot may occur.

```
d51, d52
d55, d69,
d79, d88
d91 to d97
d55, d69,
d91 to d97
```

Reserved for particular manufacturers

These function codes are reserved for particular manufacturers. Unless otherwise specified, do not access these function codes.

```
d60 Command (Pulse train input) (Encoder pulse resolution)
```

d60 specifies the pulse resolution (P/R) of the command pulse.

- Data setting range: 20 to 3600 (P/R), Set by standard keypad in hexadecimal format ( $0 \times 0014$ to $0 \times 0 E 10$ )


## d61 to d63

Command (Pulse train input)
(Filter time constant, Pulse scaling factor 1 and Pulse scaling factor 2) (Refer to F01.)
Refer to the description of the function code F01 for details on the pulse rate input.

## d67

PMSM starting mode (Auto search)
Refer to the description of the function code H 09 for details on the PMSM starting mode.

## [ 2 ] Master-follower operation

## d71 to d78 <br> Master-follower operation

These function codes specify various parameters required for master-follower operation.
Application-Defined Control (d41)

| Data for d41 | Function |
| :---: | :--- |
| 2 | Immediate synchronization mode at the start, without Z phase |
| 3 | Start after synchronization mode |
| 4 | Immediate synchronization mode at the start, with Z phase |

The master-follower operation control enables the follower inverter to detect the master motor rotation with PG signals and synchronize the follower motor with the master motor in rotation speed and position.
The master-follower operation is available in three modes: Immediate synchronization mode at the start, with Z phase ( $\mathrm{d} 41=4$ ) and without $Z$ phase ( $\mathrm{d} 41=2$ ) and Start after synchronization mode ( $\mathrm{d} 41=3$ ).
PG signals from master motor should be fed to terminals XA, XB, and XZ, and follower motor's ones, to terminals $Y A, Y B$, and $Y Z$.

Table 5.3-33 Specifications of Master-follower operation

| Control | Item | Specifications | Remarks |
| :---: | :--- | :--- | :--- |
|  | Speed control range <br> under V/f control with speed <br> sensor | $1: 100$ | 4-pole motors and PGs with $1024 \mathrm{P} / \mathrm{R}$ <br> Speed control range under <br> vector control with speed <br> sensor |
|  | $1: 1500$ | During running at constant speed |  |

* For PGs with an open collector output, the input pulse rate is $30 \mathrm{kp} / \mathrm{s}$ or below and the maximum wiring length is 20 m (66 ft).


## Immediate synchronization mode at the start

In immediate synchronization mode at the start ( $\mathrm{d} 41=2$ or 4 ), the inverter controls the rotation speed and position of the follower motor to maintain the difference between the master and follower motors (hereafter called deviation) at the time when the single motor drive operation is switched to the master-follower operation. That is, it keeps the deviation between the integrated position pulses of the master and follower motors at zero.
If the deviation falls below the synchronization completion detection angle (specified by d77), the inverter issues an "SY" synchronization completion signal. If synchronization is lost so that the position error exceeds 10 times of the excessive error setting (specified by d78), the inverter shuts down its output with the ero alarm.
When d41 = 4 (Immediate synchronization mode at the start, with Z phase), if any incorrect count due to electrical noise or other factors is found in the integrated count of $A / B$ phases, the inverter corrects the error based on the $Z$ phase difference.
When a run command for the follower motor is turned ON, the inverter continues to monitor the motor positions even if the master motor stops as long as the master-follower operation is not switched to the single motor drive operation. When the master motor starts running again, the inverter restarts to control the follower motor to maintain the $Z$ phase difference between the master and follower motors.


Figure 5.3-23
－Start after synchronization mode
In Start after synchronization mode $(\mathrm{d} 41=3)$ ，the inverter controls the follower motor to synchronize its $Z$ phase
with the master motor＇s $Z$ phase，based on the first detected $Z$ phases（positions）of those two motors after the tart of master－follower operation．The follower motor could cause a single cycle delay at a maximum（on standby） at the start of operation．
Once the follower motor starts running after standby，it will never go standby unless the master－follower operation
is cancelled（see Note 1 below）．
The $Z$ phase synchronization angles of the master and follower motors can be adjusted with d76．
The inverter integrates the position pulses for each of the master and follower motors and controls the follower
motor＇s rotation speed and position to keep the deviation between those two motors at zero． motor＇s rotation speed and position to keep the deviation between those two motors at zero．
f any incorrect count due to electrical noise or other factors is found in the integrated count of $A / B$ phases，the inverter corrects the error based on the $Z$ phase difference
If the deviation between those two motors falls below the synchronization completion detection angle（specified by d77），the inverter issues an＂SY＂synchronization completion signal．If synchronization is lost so that the position error exceeds 10 times of the excessive error setting（specified by d78），the inverter shuts down its output with the

Master PG
Rotation speed

## 

Follower PG
Rotation speed
Master PG
Phase angle
Follower PG
Phase angle
SY output
Figure 5．3－24
Note 1：Master－follower operation cancellation conditions
In any of the following cases，the master－follower operation is canceled．
The run command for the follower motor is turned OFF．
The run command for the follower motor is turned OFF．
Terminal command＂BX＂（＂Coast to a stop＂）or＂STOP＂（＂Force to stop＂）is turned ON．
Any alarm occurs．
The inverter switches to a single motor drive．（Assign terminal command＂Hz2／Hz1＂an
Terminal command＂BX＂（＂Coast to a stop＂）or＂STOP＂（＂Force to stop＂）is turned ON．
Any alarm occurs．
The inverter switches to a single motor drive．（Assign terminal command＂Hz2／Hz1＂an
setting source with F01／C30．）
Under torque control or when the inverter is driven by commercial power．
[F03],([A01],[b01],[r01]) [F15]


Frequency command
by F01 or C30 by F01 or C30
(*1) Using the terminal command $\mathrm{Hz2/Hz1}$ assigned to one of the digital input terminals switches between frequency
command 1 (F01) and frequency command 2 (C30). It be used for switching between synchronous operation and single motor drive operation.
(*2) The frequency limiter (High) limits the reference frequency
(*3) The frequency limiter (Low) limits the reference frequency
(*4) During master-follower operation under vector control with speed sensor, the accelerator/decelerator processor does not work.
(*5) Under vector control with speed sensor, if the detected speed exceeds 240 Hz , an alarm occurs.


## Unavailable Function Codes

During master-follower operation, the following functions are not available.

| F16 | Frequency Limiter (Low) |
| :--- | :--- |
| C30 | C01 to C04:Jump Frequency |

Selecting "Vector control for induction motor with speed sensor" (F42 = 6) disables the settings of the following functions during master-follower operation, as well as making the above functions unavailable.

| F07, F08 | Acceleration Time 1/Deceleration Time 1 |
| :--- | :--- |
| E10, E11 | Acceleration Time 2/Deceleration Time 2 |
| E12, E13 | Acceleration Time 3/Deceleration Time 3 |
| E14, E15 | Acceleration Time 4/Deceleration Time 4 |
| F24 | Starting frequency (Holding time) |
| F39 | Stop frequency (Holding time) |

During master-follower operation, the following control should be disabled ( $\mathrm{H} 18=0, \mathrm{~J} 01=0$ ).

| H18 | Torque control |
| :--- | :--- |
| J01 | PID control |

## Configuring Function Codes

To perform master-follower operation, be sure to select a control mode with speed sensor (F42 = 3, 4 or 6) and configure the function codes given in this section.

## Data setting for master-follower operation

| F01 | Frequency setting 1 |
| :--- | :--- |
| C30 | Frequency setting 2 |

Select the pulse train input ( $\mathrm{F} 01 / \mathrm{C} 30=12$ ) as a reference command source.
Switching between master-follower operation and individual operation is possible using the " $\mathrm{Hz} 2 / \mathrm{Hz} 1$ " terminal command (see Figure 5.3-25 and Figure 5.3-26). The switching example is given below.
(Example) Turning terminal [X1] ON for individual operation during which a digital frequency command drives the inverter

Set F01 and C30 data to " 12 " and " 0 ", respectively. And set E01 data to " 11 " to assign the "Hz2/Hz1" command to terminal [X1].
It is recommended to perform switching between master-follower operation and individual operation when the inverter is stopped. Switching when the inverter is running may activate the protective function. To avoid it, decrease the difference between the output frequency and the reference frequency to apply after switching.

## F07/E10/E12/E14 Acceleration Time <br> F08/E11/E13/E15 Deceleration Time

Also in master-follower operation, the inverter controls the output frequency according to the acceleration /deceleration time as usual. Set the acceleration/deceleration time as short as possible. Be careful that, setting the acceleration/deceleration time longer than that of the reference inverter loses the following capability of the follower motor.

Tip Selecting "Vector control for induction motor with speed sensor" (F42 = 6) ignores the acceleration /deceleration times specified by the function codes, running the motor with the acceleration/deceleration time 0.0 s.

## F23, F24 Starting frequency, Starting frequency (Holding time)

F25, F39 Stop frequency, Stop frequency (Holding Time)
Set the starting frequency and stop frequency as low as possible to the extent that the motor can generate enough torque.
During master-follower operation, basically set the holding times for the starting frequency and stop frequency at 0.0 s .

Running at a frequency lower than the stop frequency or starting frequency the master cannot be followed.
Be careful that specifying the holding time deteriorates the following capability at the time of startup or stop.
Selecting "Vector control for induction motor with speed sensor" (F42 = 6) ignores the starting/stop frequencies specified by the function codes, running the motor with the holding time 0.0 s .

## F42 Drive Control Selection 1

To perform master-follower operation, select a control mode with speed sensor ( $F 42=3,4$ or 6 ).
Usually, select "V/f control with speed sensor" (F42 = 3).

## d01 to d05 Speed Control

(Speed command filter, Speed detection filter, P (Gain), I (Integral time), FF(Gain))
These function codes set up the speed control response. Refer to d01.
d14 to d17 Feedback Input
(Pulse input format, Encoder pulse resolution, Pulse scaling factor 1, Pulse scaling factor 2)
These function codes specify the speed feedback input under vector control with speed sensor (F42 = 3, 4 or 6).
Refer to d14 to d17
d59, d60 Command (Pulse train Input)
d62, d63 (Pulse input format, Encoder pulse resolution, Pulse scaling factor 1, Pulse scaling factor 2)
These function codes specify the command frequency to apply to the inverter. The setting items are the same as for feedback input (d14 to d17).
Refer to F01.
d61 Command (Pulse train Input)
(Filter time constant)
d61 specifies a filter time constant for pulse train input. Choose an appropriate value for the time constant taking into account the response speed of the machinery system since a large time constant slows down the response. When the reference frequency fluctuates due to small number of pulses, specify a larger time constant.
d71 Master follower operation (Main speed regulator gain)
d71 adjusts the main speed regulator gain to control the response and the steady-state deviation. Usually, it is not necessary to change the factory default.
Selecting simultaneous start synchronization without $Z$ phase compensation ( $\mathrm{d} 41=2$ ) only enables the setting made with d 71 .

```
d72 Master follower operation (APR gain)
```

d72 determines the response of the automatic position regulator (APR). (See Figure 5.3-25 and Figure 5.3-26)
If the APR output comes to be a single rotation of the encoder shaft per second when the phase angle error (position deviation) between the master and follower PGs becomes equal to a single rotation of the encoder shaft, that gain is assumed to be 1.0 .
Setting a too large value to the gain data easily causes hunting, and setting a too small value results in a large steady-state deviation.
Adjust the gain, referring to Figure 5.3-27 as a guide. If the d72 setting is adjusted, it is recommended to adjust also the d02 setting as shown in Figure 5.3-27.


Figure 5.3-27 d72 Setting Guide

| d73 | Master follower operation (APR positive output limiter) |
| :--- | :--- |
| d74 | Master follower operation (APR negative output limiter) |

These function codes specify the limits of APR output relative to the master motor speed. (See Figure 5.3-25 and Figure 5.3-26)
Specification of "999" disables the limiter.


Figure 5.3-28 Operation of APR output limiter

## d75 Master follower operation (Z phase alignment gain)

If the APR output reaches the maximum frequency when the phase angle error between the master and follower PGs (position deviation) becomes $10 \%$ of the pulse rate at the maximum frequency, that gain is assumed to be 1.0. Usually, it is not necessary to change the factory default. If the reduction ratio is small and the encoder pulse count is low, it is necessary to decrease the $Z$ phase alignment gain relative to the factory default.
d76 Master follower operation (Offset angle between master and follower)

In follow-up mode during acceleration, the follower inverter delays starting to synchronize the $Z$ phase with that of the master motor by the offset angle specified by this function code.

```
d77 Master follower operation (Synchronization completion detection angle)
```

d77 specifies the synchronization completion detection angle.
If the absolute value of the phase angle error (position deviation) between the master and follower PGs becomes equal to or below the synchronization completion detection angle specified by d77, the inverter issues a synchronization completed signal "SY", provided that the E20, E21 or E27 data (Terminal function) is set to "29" (Synchronization completed).
Once turned ON, the synchronization completed signal "SY" is kept ON for 100 ms .
360 degree of the detected angle is equivalent to 4 times d15.


Figure 5.3-29 Synchronization Completion Detection Signal "SY"
d78 Master follower control (Excessive error detection level )
d78 specifies the detection level for excessive error alarm (ero).
If the absolute value of the phase angle deviation (position deviation) between the master and follower PGs exceeds 10 times the d 78 setting, the inverter issues an alarm ero and shuts down its output.

During master-follower operation, the inverter always monitors an excessive deviation. The d78 setting should be made taking into account that the deviation temporarily increases immediately after the start of running.


Figure 5.3-30 Excessive error alarm ero

## d70

Speed control limiter
d70 specifies a limiter for the PI value output calculated in speed control sequence under "V/f control with speed sensor" or "dynamic torque vector control with speed sensor."
A PI value output is within the "slip frequency $\times$ maximum torque (\%)" in a normally controlled state.
If an abnormal state such as a temporary overload arises, the PI value output greatly fluctuates and it may take a long time for the PI value output to return to the normal level. Limiting the PI value output with d70 suppresses such abnormal operation.

- Data setting range: 0 to 100 (\%) (assuming the maximum frequency as $100 \%$ )


## Magnetic flux level during deceleration under vector control for IM

d90 specifies the magnetic flux level to be applied during deceleration under vector control for Induction motor by percentage of the rated motor magnetic flux (determined by P06/A20).
d90 data takes effect only when H71 = 1 (Deceleration Characteristics enabled) and F42/A14 $=6$ (Vector control for induction motor with speed sensor).
Increasing the d90 setting can reduce the deceleration time but increases the inverter output current and the motor temperature rise. In applications repeating frequent start/stop drive, an overload may apply to the inverter or motor. Adjust the d90 setting so that the inverter output current (RMS equivalent) comes to be smaller than the motor rated current.
Use the default setting " $150 \%$ " as long as there is no problem.

## d99

Extended function 1

To enable the jogging operation "JOG" from communication, set bit $3=1$ for this function.

Other bits than bit 3 of this function code are for manufacturers. Do not change these bits.
To change the d99 data, it is necessary to press the $+\mathcal{V}$ keys (simultaneous keying).

### 5.3.10 U codes (Customizable logic operation)

The customizable logic function allows the user to form a logic or operation circuit for digital/analog input/output signals, customize those signals arbitrarily, and configure a simple relay sequence inside the inverter. In the customizable logic, one step (component), depending on the type, is composed of:
(1) Digital 2 inputs, digital 1 output + logical operation (including timer)
(2) Analog 2 inputs, analog 1 output/digital 1 output + numerical operation
(3) Analog 1 input, digital 1 input, analog 1 output + numerical operation, logical operation and a total of 200 steps can be used to configure a sequence.

- Modes

| Item | Modes |  |  |
| :--- | :--- | :--- | :--- |
| Terminal command | Digital 2 inputs | Analog 2 inputs | Analog 1 input <br> Digital 1 input |
| Operation block | Logical operation, <br> counter, etc.: 13 types <br> Timer: 5 types | Numerical operation, <br> comparator, limiter, <br> etc.: 25 types | Selector, hold, etc.: <br> 12 types |
| Output signal | Digital 1 output | Analog 1 output/ <br> Digital 1 output | Analog 1 output |
| Number of steps | 200 steps |  |  |
| Customizable logic output signal | 10 outputs | 2 ms (max. 10 steps), 5 ms (max. 50 steps), <br> 10 ms (max. 100 steps), 20ms (max. 200 steps) <br> Can be selected with a function code. |  |
| Customizable logic processing <br> time | Allows to stop all the customizable logic operations by assigning "CLC" to <br> a general-purpose input terminal and turning it ON. <br> It is used when you want to deactivate the customizable logic temporarily. |  |  |
| Customizable logic cancellation <br> command "CLC" | Resets the timer, counter and all the previous values used in customizable <br> logic by assigning "CLTC" to a general-purpose input terminal and turning <br> it ON. It is used when a customizable logic is changed or if you want to <br> synchronize it with external sequence. |  |  |
| Customizable logic timer <br> cancellation command "CLTC" |  |  |  |

Note
If you use the customizable logic cancellation command and customizable logic timer cancellation command, the inverter can unintentionally start because the speed command is unmasked, depending on the structure of the customizable logic. Be sure to turn OFF the operation command to turn it ON.

## A physical injury may result.

## A damage may result.

Block diagram


Mode selection function codes for enabling customizable logic can be modified during operation but the customizable logic output may become temporarily unstable due to the setting modification. Therefore, since unexpected operation can be performed, change the settings if possible when the inverter is stopped.

## A physical injury may result.

A damage may result.

| U00 |
| :--- | :--- | :--- |
| U01 to U70 |
| U71 to U80 |
| U81 to U90 |
| U91 |
| U92 to U97 |
| U100 |
| U101 to U106 |
| U107 |
| U121 to U140 |
| U171 to U175 |
| U190 to U195 |$\quad$| Customizable logic: Step 1 to 14 (Mode setting) |
| :--- |
| Customizable logic: Output signal 1 to 10 (Output selection) |
| Customizable logic: Output signal 1 to 10 (Function selection) |
| Customizable logic: Timer monitor (Step selection) |
| Customizable logic: The coefficients of the approximate formula |
| Customizable logic: Task process cycle setting |
| Customizable logic: Operating point 1 to 3 |
| Customizable logic: Auto calculation of the coefficients of the approximate formula |
| Customizable logic: User parameter 1 to 20 |
| Customizable logic: Storage area 1 to 5 |
| Customizable logic: Step 15 to 200 setting |

Customizable Logic (Mode selection) (U00)
U00 specifies whether to enable the sequence configured with the customizable logic function or disable it to run the inverter only via its input terminals or others.

| U00 data |  |
| :---: | :--- |
| 0 | Disable |
| 1 | Enable (Customizable logic operation) |

The ec/alarm occurs when changing U 00 from 1 to 0 during operation.

## ■ Customizable Logic (Mode Setting) (U01 to U70, U190 to U195)

In the customizable logic, the steps are categorized in the following three types:
[Input: digital] Block selection (U01, U06, U11, etc.) = 1 to 1999

[Input: analog] Block selection (U01, U06, U11, etc.) = 2001 to 3999

[Input: digital, analog] Block selection (U01, U06, U11, etc.) = 4001 to 5999


The function code settings for each step are as follows:

- Step 1 to 14

| Step No. | Block selection | Input 1 | Input 2 | Function 1 | Function 2 | Output Note) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Step 1 | U01 | U02 | U03 | U04 | U05 | "SO01" |
|  | =1 to 1999 | Digital input 1 | Digital input 2 | Time setting | Not required | Digital output |
|  | = 2001 to 3999 | Analog input 1 | Analog input 2 | Value 1 | Value 2 | Analog/digital <br> output |
|  | = 4001 to 6999 | Analog input 1 | Digital input 2 | Value 1 | Value 2 | Analog output |
|  | U06 | U07 | U08 | U09 | U10 | "SO02" |
|  | U11 | U12 | U13 | U14 | U15 | "SO03" |
|  | U16 | U17 | U18 | U19 | U20 | "SO04" |
|  | U21 | U22 | U23 | U24 | U25 | "SO05" |
| Step 6 | U26 | U27 | U28 | U29 | U30 | "SO06" |
| Step 7 | U31 | U32 | U33 | U34 | U35 | "SO07" |
| Step 8 | U36 | U37 | U38 | U39 | U40 | "SO08" |
| Step 9 | U41 | U42 | U43 | U44 | U45 | "SO09" |
| Step 10 | U46 | U47 | U48 | U49 | U50 | "SO10" |
| Step 11 | U51 | U52 | U53 | U54 | U55" | "SO11" |
| Step 12 | U56 | U57 | U58 | U59 | U60 | "SO12" |
| Step 13 | U61 | U62 | U63 | U64 | U65 | "SO13" |
| Step 14 | U66 | U67 | U68 | U69 | U70 | "SO14" |

Note) Output is not a function code. It indicates the output signal symbol.

## - Step 15 to 200

Specify a step number in U190, and set the block selection, input 1, input 2, function 1, function 2 in U191 to U195 respectively.

| Step No. | U190 | Block <br> selection | Input 1 | Input 2 | Function 1 | Function 2 | Output |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Step 15 | 15 |  |  |  |  |  | "SO15" |
| Step 16 | 16 |  | U191 | U192 | U193 | U194 | U195 |
| $\ldots$ | $\ldots$ |  |  |  | "SO16" |  |  |
| Step 199 | 199 |  |  |  |  | "SO199" |  |
| Step 200 | 200 |  |  |  |  | "SO200" |  |

## [Input: digital] Block function code setting

Block selection (U01 etc.) (Digital)
Any of the following items can be selected as a logic function block (with general-purpose timer): The data can be logically inverted by adding 1000.

| Data | Logic function block | Description |
| :---: | :---: | :---: |
| 0 | No function assigned | Output is always OFF. |
| 10 | Through output + General-purpose timer (No timer) | Only a general-purpose timer. No logic function block exists. |
| 11 | (On-delay timer) | Turning the input signal ON starts the on-delay timer. When the period specified by the timer has elapsed, the output signal turns ON. Turning the input signal OFF turns the output signal OFF. |
| 12 | (Off-delay timer) | Turning the input signal ON turns the output signal ON. <br> Turning the input signal OFF starts the off-delay timer. When the period specified by the timer has elapsed, the output signal turns OFF. |
| 13 | (One-shot pulse output) | Turning the input signal ON issues a one-shot pulse whose length is specified by the timer. |
| 14 | (Retriggerable timer) | Turning the input signal ON issues a one-shot pulse whose length is specified by the timer. <br> If the input signal is turned ON again during the preceding one-shot pulse length, however, the logic function block issues another one-shot pulse. |
| 15 | (Pulse train output) | If the input signal turns ON, the logic function block issues ON and OFF pulses (whose lengths are specified by the timer) alternately and repeatedly. This function is used to flash a luminescent device. |
| 20 to 25 | Logical AND + General-purpose timer | AND function with 2 inputs and 1 output, plus general-purpose timer. |
| 30 to 35 | Logical OR + General-purpose timer | OR function with 2 inputs and 1 output, plus general-purpose timer. |
| 40 to 45 | Logical XOR + General-purpose timer | XOR function with 2 inputs and 1 output, plus general-purpose timer. |
| 50 to 55 | Set priority flip-flop + General-purpose timer | Set priority flip-flop with 2 inputs and 1 output, plus general-purpose timer. |
| 60 to 65 | Reset priority flip-flop + General-purpose timer | Reset priority flip-flop with 2 inputs and 1 output, plus general-purpose timer. |
| 70, 72, 73 | Rising edge detector + General-purpose timer | Rising edge detector with 1 input and 1 output, plus general-purpose timer. <br> This detects the rising edge of an input signal and outputs the ON signal for 5 ms (*1). |
| 80, 82, 83 | Falling edge detector + General-purpose timer | Falling edge detector with 1 input and 1 output, plus general-purpose timer. <br> This detects the falling edge of an input signal and outputs the ON signal for 5 ms (*1). |
| 90, 92, 93 | Rising \& falling edges detector + General-purpose timer | Rising and falling edge detector with 1 input and 1 output, plus general-purpose timer. <br> This detects both the falling and rising edges of an input signal and outputs the ON signal for 5 ms (*1). |

*1: Equals the task cycle: 2 ms for a task cycle of $2 \mathrm{~ms}, 5 \mathrm{~ms}$ for $5 \mathrm{~ms}, 10 \mathrm{~ms}$ for 10 ms , and 20 ms for 20 ms .

| Data | Logic function block | Description |
| :---: | :--- | :--- |
| 100 to 105 | $\begin{array}{l}\text { Hold + General-purpose } \\ \text { timer }\end{array}$ | $\begin{array}{l}\text { Hold function of previous values of } 2 \text { inputs and } 1 \text { output, plus } \\ \text { general-purpose timer. } \\ \text { If the hold control signal is OFF, the logic function block outputs } \\ \text { input signals; if it is ON, the logic function block retains the } \\ \text { previous values of input signals. }\end{array}$ |
| 110 | Increment counter | $\begin{array}{l}\text { Increment counter with reset input. } \\ \text { By the rising edge of the input signal, the logic function block } \\ \text { increments the counter value by one. When the counter value } \\ \text { reaches the target one, the output signal turns ON. } \\ \text { Turning the reset signal ON resets the counter to zero. }\end{array}$ |
| 120 | Decrement counter | $\begin{array}{l}\text { Decrement counter with reset input. } \\ \text { By the rising edge of the input signal, the logic function block } \\ \text { decrements the counter value by one. When the counter value } \\ \text { reaches zero, the output signal turns ON. }\end{array}$ |
| Turning the reset signal ON resets the counter to the initial value. |  |  |$\}$

The data can be logically inverted by adding 1000.
The block diagrams for individual functions are given below.
(Data=1 $\square$ ) Through output

(Data=4 $\square$ ) Logical XOR

(Data=2■) Logical AND

(Data=3 $\square$ ) Logical OR

(Data=5 $\square$ ) Set priority flip-flop


| Input 1 | Input 2 | Previous <br> output | Output | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | Hold <br> previous <br> value |
|  | ON | ON |  |  |
|  | ON | - | OFF |  |
| ON | - | - | ON | Set <br> priority |

(Data=6 $\square$ ) Reset priority flip-flop


| Input 1 | Input 2 | Previous <br> output | Output | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | Hold <br> previous <br> value |
|  | ON | ON |  |  |
| - | ON | - | OFF | Reset <br> priority |
| ON | OFF | - | ON |  |

(Data=7 $\square$ ) Rising edge detector

(Data=10 $\square$ ) Hold

(Data=110) Increment counter
(Data=8 $\square$ ) Falling edge detector

(Data=9■) Rising \& falling edges detector

(Data=120) Decrement counter

(Data=130) Timer with reset input




## Operation of general-purpose timer(Digital)

The operation schemes for individual timers are shown below.
(End 1) On-delay timer


(End 3) One-shot pulse output

(End 2) Off-delay timer


(End 4) Retriggerable timer


## (End 5) Pulse train output

| OFF | ON |  |  | OFF | ON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OFF | ON | OFF | ON | OFF | ON |



Inputs 1 and 2 (U02, U03, etc.)(Digital)
The following digital signals are available as input signals. Value in () is in negative logic.

| Data | Selectable Signals |
| :---: | :---: |
| $\begin{aligned} & 0000(1000) \\ & \text { to } \\ & 0105(1105) \end{aligned}$ | General-purpose output signals Same as the ones specified by E20, e.g., "RUN" (Inverter running), FAR (Frequency (speed) arrival signal), "FDT" (Frequency (speed) detected), "LU" (Undervoltage detected (Inverter stopped)), "B/D" (Torque polarity detected) <br> Note: 27 (Universal DO) is not available. <br> Note: Customizable logic output signals from 111 (1111) to 120 (1120) cannot be selected. |
| $\begin{gathered} 2001(3001) \\ \text { to } \\ 2200(3200) \end{gathered}$ | $\begin{aligned} & \text { Output of step } 1 \text { "SO01" } \\ & \text { to } \\ & \text { Output of step } 200 \text { "SO200" } \end{aligned}$ |
| 4001 (5001) | Terminal X 1 input signal " X 1 " |
| 4002 (5002) | Terminal X2 input signal "X2" |
| 4003 (5003) | Terminal X3 input signal "X3" |
| 4004 (5004) | Terminal X 4 input signal " X 4 " |
| 4005 (5005) | Terminal X5 input signal "X5" |
| 4010 (5010) | Terminal FWD input signal FWD |
| 4011 (5011) | Terminal REV input signal REV |
| 4021 (5021) | Terminal I1 input signal "I1" (on option card, OPC-DIO) |
| 4022 (5022) | Terminal I2 input signal "I2" (on option card, OPC-DIO) |
| 4023 (5023) | Terminal I3 input signal "I3" (on option card, OPC-DIO) |
| 4024 (5024) | Terminal 14 input signal "14" (on option card, OPC-DIO) |
| 4025 (5025) | Terminal 15 input signal "15" (on option card, OPC-DIO) |
| 4026 (5026) | Terminal I6 input signal "16" (on option card, OPC-DIO) |
| 4027 (5027) | Terminal I7 input signal "I7" (on option card, OPC-DIO) |
| 4028 (5028) | Terminal I8 input signal "8" (on option card, OPC-DIO) |
| 4029 (5029) | Terminal 19 input signal "19" (on option card, OPC-DIO) |
| 4030 (5010) | Terminal I10 input signal "110" (on option card, OPC-DIO) |
| 4031 (5011) | Terminal I11 input signal "I11" (on option card, OPC-DIO) |
| 4032 (5012) | Terminal I12 input signal "112" (on option card, OPC-DIO) |
| 4033 (5013) | Terminal I13 input signal "113" (on option card, OPC-DIO) |
| 6000 (7000) | Final RUN command "FL_RUN" (ON when a run command is given) |
| 6001 (7001) | Final FWD run command "FL_FWD" (ON when a run forward command is given) |
| 6002 (7002) | Final REV run command "FL_REV" (ON when a run reverse command is given) |
| 6003 (7003) | During acceleration "DACC" (ON during acceleration) |
| 6004 (7004) | During deceleration "DDEC" (ON during deceleration) |
| 6005 (7005) | Under anti-regenerative control "REGA" (ON under anti-regenerative control) |
| 6006 (7006) | Within dancer reference position "DR_REF" (ON when the dancer position is within the reference range) |
| 6007 (7007) | Alarm factor presence "ALM_ACT" (ON when there is no alarm factor) |

## Function 1 (U04 etc.)(Digital)

U05 and other related function codes specify the general-purpose timer period or the increment/decrement counter value.

| Data | Function | Description |
| :---: | :---: | :--- |
| 0.00 to +600.00 | Timer | The period is specified in seconds. |
|  | Counter value | The specified value is multiplied by 100 times. <br> (If 0.01 is specified, it is converted to 1. ) |
|  | - | The timer or counter value works as 0.00 . (No timer) |
| +601.00 to +9990.00 | Timer | The period is specified in seconds. |

## [Input: analog] Block function code setting

Block selection, function 1, function 2 (U01, U04, U05, etc.)(Analog)
The following items are available as operation function block.
Note that if the upper and lower limits have the same value, there are no upper and lower limits.

| Block selection (U01 etc.) | Function block | Description | Function 1 (U04 etc.) | Function 2 (U05 etc.) |
| :---: | :---: | :---: | :---: | :---: |
| 0 | No function assigned | This function always outputs $0 \%$ (or logical "0: False"; OFF). | Not required | Not required |
| 2001 | Adder | Addition function with two inputs (input 1 and input 2). <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides upper limit value and the 2nd one provides lower limit value. | Upper limit | Lower limit |
| 2002 | Subtracter | Subtraction function with two inputs (input 1 and input 2). <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides upper limit value and the 2nd one provides lower limit value. | Upper limit | Lower limit |
| 2003 | Multiplier | Multiplication function with two inputs (input 1 and input 2). <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides upper limit value and the 2nd one provides lower limit value. | Upper limit | Lower limit |
| 2004 | Divider | Division function with two inputs (input 1 and input 2). Input 1 is dividend and input 2 is divisor. This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides upper limit value and the 2nd one provides lower limit value. | Upper limit | Lower limit |
| 2005 | Limiter | Upper and lower limit functions of single input (input 1). <br> The 1st function code provides upper limit value and the 2nd one provides lower limit value. | Upper limit | Lower limit |
| 2006 | Absolute value of input | Absolute value function of single input (input 1). <br> Negative input numbers become positive. <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides upper limit value and the 2nd one provides lower limit value. | Upper limit | Lower limit |


| Block selection (U01 etc.) | Function block | Description | Function 1 (U04 etc.) | Function 2 (U05 etc.) |
| :---: | :---: | :---: | :---: | :---: |
| 2007 | Inverting adder | Inverting addition function with single input (input 1). <br> This function subtracts the input 1 to the value specified with the 1st function code, inverts the result. And furthermore, the function adds the result to the value specified with the 2nd function code and outputs the result. | Subtraction value (former) | Addition value (latter) |
| 2008 | Variable limiter | Variable limit function of single input (input 1). <br> Input 1 provides upper limit value and input 2 provides lower limit value. | Step number | Not required |
| 2009 | Linear function | Linear function of single input (input 1). <br> This function receives single input (input 1), calculates pre-defined first-order polynomial, and outputs the result. <br> The 1st and 2nd function codes provide the coefficients of the polynomial. <br> The polynomial is represented by the following formula. $\mathrm{y}=\mathrm{K}_{\mathrm{A}} \times \chi+\mathrm{K}_{\mathrm{B}}$ <br> The output is limited within the range between -9990 and 9990 by the internal limiter. | $\begin{aligned} & \text { Factor KA } \\ & \text {-9990.0 to } \\ & +9990.0 \end{aligned}$ | $\begin{aligned} & \text { Factor KB } \\ & -9990.0 \text { to } \\ & +9990.0 \end{aligned}$ |
| 2051 | Comparator 1 | Comparison function with hysteresis. <br> This function compares the differential value between input 1 and input 2 with the threshold value specified with the 1st function code. The 2nd function code provides hysteresis width. <br> If the differential value is (threshold value + hysteresis width) or bigger, this function outputs logical "1: True". On the other hand, if the the differential value is (threshold value - hysteresis width) or smaller, this function outputs logical "0: False". | Threshold value | Hysteresis width |
| 2052 | Comparator 2 | Comparison function with hysteresis. <br> This function compares the differential value between input 1 and input 2 with the threshold value specified with the 1 st function code. The 2 nd function code provides hysteresis width. <br> If the differential value is bigger than (threshold value + hysteresis width), this function outputs logical "1: True". On the other hand If the value is smaller than (threshold value - hysteresis width), the function outputs logical " 0 : False". | Threshold value | Hysteresis width |
| 2053 | Comparator 3 | Comparison function with hysteresis. <br> This function compares the absolute differential value between input 1 and input 2 with the threshold value specified with the 1 st function code. The 2nd function code provides hysteresis width. <br> This function works like as comparator 1 | Threshold value | Hysteresis width |
| 2054 | Comparator 4 | Comparison function with hysteresis. <br> This function compares the absolute differential value between input 1 and input 2 with the threshold value specified with the 1 st function code. The 2nd function code provides hysteresis width. <br> This function works like as comparator 2 | Threshold value | Hysteresis width |


| Block selection (U01 etc.) | Function block | Description | Function 1 (U04 etc.) | Function 2 (U05 etc.) |
| :---: | :---: | :---: | :---: | :---: |
| 2055 | Comparator 5 | Comparison function with hysteresis. <br> Input 1 is the input value of this function and input 2 is not used. <br> The 1st function code provides threshold value and the 2nd one provides hysteresis width. <br> If input 1 is (threshold value) or bigger, this function outputs logical "1: True". On the other hand If input 1 is smaller than (threshold value - hysteresis width), this function outputs logical "0: False". | Threshold value | Hysteresis width |
| 2056 | Comparator 6 | Comparison function with hysteresis. Input 1 is the input value of this function and input 2 is not used. <br> The 1st function code provides threshold value and the 2nd one provides hysteresis width. <br> If input 1 is (threshold value) or smaller, this function outputs logical " 1 : True". On the other hand If input 1 is bigger than (threshold value + hysteresis width), this function outputs logical " 0 : False". | Threshold value | Hysteresis width |
| 2071 | Window comparator 1 | Comparison function with limits. <br> Whether the value of the input is within a preselected range specified with two function codes determines the status of the output. <br> Input 1 is the input value of this function and input 2 is not used. <br> The 1st function code provides upper threshold value and the 2nd one provides lower threshold value. <br> If input 1 is within the range (defined with two function codes), this function outputs logical " 1 : True". On the other hand If input 1 is outside of this range, this function outputs logical " 0 : False". | Upper threshold | Lower threshold |
| 2072 | Window comparator 2 | Comparison function with limit. <br> This function has the inverting logic of "Window comparator 1". | Upper threshold | Lower threshold |
| 2101 | High selector | High selector function. <br> This function receives two inputs (input 1 and input 2), selects the higher one automatically, and outputs it. <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides the upper limit value and the 2nd one provides the lower one. | Upper limit | Lower limit |
| 2102 | Low selector | Low selector function. <br> This function receives two inputs (input 1 and input 2), selects the lower one automatically, and outputs it. <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides the upper limit value and the 2nd one provides the lower one. | Upper limit | Lower limit |
| 2103 | Average of inputs | Average function. <br> This function receives two inputs (input 1 and input 2), averages them, and outputs the result. <br> This function has output limiters (upper/lower) specified with two function codes. <br> The 1st function code provides the upper limit value and the 2nd one provides the lower one. | Upper limit | Lower limit |


| Block selection (U01 etc.) | Function block | Description | Function 1 (U04 etc.) | Function 2 (U05 etc.) |
| :---: | :---: | :---: | :---: | :---: |
| 2151 | Loading function from S13 | Loading function from the function code S13 with scale conversion function. <br> This function loads the setting value of the function code S 13 , maps the pre-selected range which is specified with two function codes, and outputs the result. <br> The 1st function code provides the maximum scale value of the range and the 2 nd one provides the minimum scale value of the range. <br> The function code S13 is the PID process command value via communications in (\%). | Maximum scale | Minimum scale |
| 2201 | Clip and map function | This function receives single input (input 1), clips a pre-selected range which is specified with two function codes from it, maps 0.00 to $100.00 \%$, and outputs the result. <br> The 1st function code provides the upper limit value of the range and the 2 nd one provides the lower limit value of the range. <br> This function can be connected to analog outputs ( 8000 to 8021) only, and only two of these functions can be used. | Upper limit | Lower limit |
| 2202 | Scale converter | Scale conversion function with single input (input 1). <br> This function receives single input (input 1), maps an pre-selected range which is specified with two function codes, and outputs the result. <br> The 1st function code provides the maximum scale value of the range and the 2 nd one provides the minimum scale value of the range. <br> This function can be connected to analog outputs ( 8000 to 8021) only, and only two of these functions can be used. | Maximum scale | Minimum scale |
| 3001 | Quadratic function | Quadratic function with limit. <br> This function receives single input (input 1), calculates pre-defined second-order polynomial represented by the following formula, limits the value, and outputs the result.] $\mathrm{K}_{\mathrm{A}} \times(\text { Input } 1)^{2}+\mathrm{K}_{\mathrm{B}} \times \text { input } 1+\mathrm{K}_{\mathrm{C}}$ <br> The 1st function code provides the upper limit value and the 2 nd one provides the lower limit value. <br> The coefficients of the polynomial are given by the function codes U92 to U97. <br> Either (3001) or (3002) is available to use, and only one of these functions can be used. | Upper limit | Lower limit |
| 3002 | Square root function | Square root function with limit. <br> This function receives single input (input 1), calculates pre-defined square root function represented by the following formula, limits the value, and outputs the result. $\sqrt{\frac{\operatorname{lnput} 1+\mathrm{K}_{\mathrm{A}}}{\mathrm{~K}_{\mathrm{B}}}} \times \mathrm{K}_{\mathrm{C}}$ <br> The 1st function code provides the upper limit value and the 2 nd one provides the lower limit value. <br> The coefficients of the polynomial are given by the function codes U92 to U97. <br> Either (3001) or (3002) is available to use, and only one of these functions can be used. | Upper limit | Lower limit |

The block diagrams for each operation function block are given below. The setting value for functions 1 and 2 is indicated with U04 and U05.
(2001) Adder

(2007) Inverting adder

(2051) Comparator 1

(2009) Linear function

(2004) Divider

(2002) Subtracter

(2005) Limiter

| Input 1 | OU4 |
| :---: | :---: |
|  |  |
|  |  |
| Input 2 |  |
|  |  |

(2003) Multiplier

(2006) Absolute value of inputs

(2052) Comparator 2


ON is prioritized when both conditions are satisfied.
(2054) Comparator 4

(2055) Comparator 5


ON is prioritized when both conditions are satisfied.
(2056) Comparator 6


## (2101) High selector


(2071) Window comparator 1

(2102) Low selector

(2072) Window comparator 2

(2103) Average of inputs

(2151) Loading function from S13

(3001) Quadratic function

(2201) Clip and map function

(2202) Scale converter

(3002) Square root function


Inputs 1 and 2 (U02, U03, etc.)(Analog)
The following signals are available as analog input signals.

| Data | Selectable Signals |
| :---: | :--- |
| 8000 | General-purpose analog output signal (same as signals selected in F31 and F35: output <br> frequency 1, output current, output torque, Input power, DC link bus voltage, etc.) <br> to <br> 8021 |
| Example: For output frequency 1, maximum frequency (100\%) is input as 100.00. <br> Example: For output current, 200\% of the inverter rated current is input 100.00. <br> Note: 10 (Universal AO) is not available. |  |
| 2001 to 2200 | Output of step 1 to 200 "SO01" to "SO200" |
| 9001 | Analog 12 terminal input signal [12] |
| 9002 | Analog C1 terminal input signal [C1] (C1 function) |
| 9003 | Analog C1 terminal input signal [C1] (V2 function) |
| 9004 | Analog 32 terminal input signal [32] (on option card, OPC-AIO) |
| 9005 | Analog C2 terminal input signal [C2] (on option card, OPC-AIO) |

## Function 1, Function 2 (U04, U05, etc.)(Analog)

Sets the upper limit and lower limit of operation function block.

| Data | Function | Description |
| :---: | :---: | :---: |
| -9990.00 to 0.00 to +9990.00 | Reference value Hysteresis width <br> Upper limit <br> Lower limit <br> Upper threshold <br> Lower threshold <br> Setting value <br> Maximum scale <br> Minimum scale | Setting values for the operation of the function block (selected with the corresponding function code such as U01). |

- The coefficients of the conversion functions (U92 to U97) (Analog)

Sets the factor of conversions function $(3001,3002)$ of operation function block.

| Function code | Name | Data setting range | Factory default |
| :---: | :---: | :---: | :---: |
| U92 | Mantissa of $\mathrm{K}_{\mathrm{A}}$ | Mantissa: -9.999 to 9.999 <br> Exponent part: -5 to 5 | 0.000 |
| U93 | Exponent part of $\mathrm{K}_{A}$ |  | 0 |
| U94 | Mantissa of $\mathrm{K}_{B}$ |  | 0.000 |
| U95 | Exponent part of $\mathrm{K}_{B}$ |  | 0 |
| U96 | Mantissa of $\mathrm{K}_{\mathrm{c}}$ |  | 0.000 |
| U97 | Exponent part of $\mathrm{K}_{\mathrm{c}}$ |  | 0 |

U92 to U97 can automatically be calculated based on measured data. For details, refer to the descriptions of U101 to U107 (page 5-277).

## [Input: digital, analog] Block function code setting

Lock selection, function 1, function 2 (U01, U04, U05, etc.) (digital, analog)
The following items are available as function block.
Note that if the upper and lower limits are identical, there are no upper and lower limits.

| Block <br> selection <br> (U01 etc.) | Function block |  | Description | Function 1 <br> (U04 etc.) |
| :---: | :--- | :--- | :--- | :--- |
| 4001 | Hold | Function 2 <br> (U05 etc.) |  |  |
| 4002 | Inverting adder <br> with enable | Function to hold analog input 1 based on digital input <br> 1. | Upper limit | Lower limit |
| input 1. |  |  |  |  |


| Block selection (U01 etc.) | Function block | Description | Function 1 (U04 etc.) | Function 2 (U05 etc.) |
| :---: | :---: | :---: | :---: | :---: |
| 6002 | Writing function codes | This function writes the value of input 1 to a function code (U171 to U175) on the volatile memory (RAM) when the input 2 becomes " 1 : True". When the input 2 becomes " 0 : False", this function stops to write to the function code (U171 to U175) and maintains the previous value. The value of input 1 is stored to the non-volatile memory (EEPROM) when the inverter detects undervoltage. <br> Because the access arbitration from some steps at a time is not possible, only one step is allowed to access to the same function code in the customizable logic. If the access to the target function code from different steps at a time is executed, the alarm is displayed. | 39 | 71 to 75 |
| 6003 | Temporary change of function code | This function reflects the value of the specified function code on the volatile memory (RAM) when the input 2 becomes " 0 : False". On the other hand when the input 2 does not become " 0 : False", this function reflects the value of input 1 in the place of the function code. <br> Refer to "■ Specific function codes" for the applicable function code on page 5-273. <br> The value on the volatile memory (RAM) is cleared when the inverter is powered off. <br> And the value is read from the non-volatile memory and restored when the inverter is powered on. <br> Set the function code group (function type code) to the1st function code (U04, etc.). <br> Set the lower 2 digits of the function code No. to the 2nd function (U05, etc.). <br> If the specified function code (U04, U05, etc.) is not applicable one, this function outputs zero value. <br> Because the access arbitration from some steps at a time is not possible, only one step is allowed with to access to the same function code in the customizable logic. <br> When the function code is temporarily changed using 6003 during the customize logic operation and if the PC loader is read or copy to the touch panel is performed, the temporary changed data, not the non-volatile memory data, may be copied. <br> Stop the customize logic before these operations. | 0 to 255 | 0 to 99 |
| 6101 | PID dancer output gain frequency | Circuit to switch either to calculate a frequency correction where $100 \%$ of PID output shall be the maximum frequency, or to calculate a frequency correction proportional to the line speed command. Use the input 1 to switch this circuit. Use the input 2 and gain ratio (1st function code) to set the frequency correction. <br> Output: Frequency correction $=($ PID output $) \times($ Line speed command) $\cdots$ (Input 2 OFF, U04 $\neq 0 \%$ ) <br> Frequency correction amount $=($ PID output $\times$ Gain ratio (U04)) $\times$ (Maximum output frequency) $\cdots$ (Input 2 ON, U04 $\neq 0 \%$ ) Note that when the gain ratio is set to $0 \%$, the following applies regardless of the input 2 : <br> Output: Frequency correction amount $=($ PID output $)$ <br> $\times$ (Line speed command) <br> This circuit is used with the PID control. | Gain ratio 0 to 200\% | Lower frequency limit 0 to 500 Hz |

(4001) Hold

(4004) Selector 2

(4005) Low pass filter with enable

(4006) Rate limiter with enable

(4002) Inverting adder with enable
(4003) Selector 1

(5000) Selector 3

(5100) Selector 4

(6001) Reading function codes

(6002) Writing function codes

(6003) Temporary change of function code

(6101) PID dancer output gain frequency


## Output signal (Digital,analog)

In the customizable logic, outputs from steps 1 to 10 are issued to SO01 to SO200, respectively.
SO01 to SO200 differ in configuration depending upon the connection destination, as listed below. To relay those outputs to any function other than the customizable logic, route them via customizable logic outputs CL01 to CLO010.

| Connection destination of each step output | Configuration | Function code |
| :---: | :---: | :---: |
| Input of customizable logic | Select one of the internal step output signals "SO01" to "SO200" in customizable logic input setting. | Such as U02 and U03 |
| Input of inverter sequence processor <br> (such as multistep speed "SS1" or operation command "FWD") | Select one of the internal step output signals "SO01" to "SO200" to be connected to customizable logic output signals 1 to 10 ("CL01" to "CLO10"). | U71 to U80 |
|  | Select an inverter's sequence processor input function to which one of the customizable logic output signals 1 to 10 ("CL01" to "CLO10") is to be connected. (Same as in E01) | U81 to U90 |
| Analog input <br> (such as auxiliary frequency commands or PID process commands) | Select one of the internal step output signals "SO01" to "SO200" to be connected to customizable logic output signals 1 to 10 ("CL01" to "CLO10"). | U71 to U80 |
|  | Select an analog input function to which one of the customizable logic output signals 1 to 10 ("CL01" to "CLO10") is to be connected. (Same as in E61) | U81 to U90 |
| General-purpose digital output ([Y] terminals) | Select one of the internal step output signals "SO01" to "SO200" to be connected to customizable logic output signals 1 to 10 ("CL01" to "CLO10"). | U71 to U80 |
|  | To specify a general-purpose digital output function (on [Y] terminals) to which one of the customizable logic output signals 1 to 10 ("CL01" to "CLO10") is to be connected, select one of "CLO1" to "CLO10" by specifying the general-purpose digital output function on any Y terminal. | $\begin{aligned} & \text { E20, E21, } \\ & \text { E27 } \end{aligned}$ |
| General-purpose analog output ([FM] terminals) | Select one of the internal step output signals "SO01" to "SO200" to be connected to customizable logic output signals 1 to 10 ("CL01" to "CLO10"). | U71 to U80 |
|  | To specify a general-purpose analog output function (on [FM] terminals) to which one of the customizable logic output signals 1 to 10 ("CLO1" to "CLO10") is to be connected, select one of "CLO1" to "CLO10" by specifying the general-purpose digital output function on any [FM] terminal. | F31, F35 |

General-purpose digital outputs (on [Y] terminals) are updated every 5 ms . To securely output a customizable logic signal via $[\mathrm{Y}]$ terminals, include on- or off-delay timers in the customizable logic. Otherwise, short ON or OFF signals may not be reflected on those terminals.

| Function codes | Name |  | Data setting range | Factory default |
| :---: | :---: | :---: | :---: | :---: |
| U71 | Customizable logic output signal 1 (Output selection) | $0:$ | Disable <br> Output of step 1, "SO01" | 0 |
| U72 | Customizable logic output signal 2 (Output selection) |  | Output of step 2, "SO02" | 0 |
| U73 | Customizable logic output signal 3 (Output selection) | $\begin{aligned} & 199: \\ & 200: \end{aligned}$ | Output of step 199, "SO199" <br> Output of step 200, "SO200" | 0 |
| U74 | Customizable logic output signal 4 (Output selection) |  |  | 0 |
| U75 | Customizable logic output signal 5 (Output selection) |  |  | 0 |
| U76 | Customizable logic output signal 6 (Output selection) |  |  | 0 |
| U77 | Customizable logic output signal 7 (Output selection) |  |  | 0 |
| U78 | Customizable logic output signal 8 (Output selection) |  |  | 0 |
| U79 | Customizable logic output signal 9 (Output selection) |  |  | 0 |
| U80 | Customizable logic output signal 10 (Output selection) |  |  | 0 |
| U81 | Customizable logic output signal 1 (Function selection) | If a step output is digital <br> The same value as E98 can be specified. <br> $0(1000)$ :Select multistep frequency ( 0 to 1 steps) "SS1" <br> 1(1001):Select multistep frequency (0 to 3 steps) "SS2" <br> 2(1002):Select multistep frequency (0 to 7 steps) "SS4" <br> 3(1003): Select multistep frequency ( 0 to 15 steps) |  | 100 |
| U82 | Customizable logic output signal 2 (Function selection) |  |  | 100 |
| U83 | Customizable logic output signal 3 (Function selection) |  |  | 100 |
| U84 | Customizable logic output signal 4 (Function selection) | 4(1004): Select ACC/DEC time (2 steps) "RT1" <br> $5(1005):$ Select ACC/DEC time (4 steps) "RT2" <br> $6(1006):$ Enable 3-wire operation "HLD" <br> $7(1007):$ Coast to a stop command "BX" <br> 8(1008): Reset alarm "RST" <br> 9(1009): Enable external alarm trip "THR" <br> $\quad$ (9=Active OFF/1009=Active ON)  <br> and so on.  <br> $\square$ If a step output is analog  |  | 100 |
| U85 | Customizable logic output signal 5 (Function selection) |  |  | 100 |
| U86 | Customizable logic output signal 6 (Function selection) |  |  | 100 |
| U87 | Customizable logic output signal 7 (Function selection) |  |  | 100 |
| U88 | Customizable logic output signal 8 (Function selection) | 8001: Auxiliary frequency command 1 <br> 8002: Auxiliary frequency command 2 <br> 8003: PID process command <br> 8005: PID feedback value <br> 8006: Ratio setting <br> 8007: Analog torque limit value $A$ <br> 8008: Analog torque limit value $B$ <br> 8009: Analog torque bias <br> 8010: Analog torque command <br> 8011: Analog torque current command <br> 8017: Analog speed limit for forward rotation <br> 8018: Analog speed limit for reverse rotation <br> 8020: Analog monitor |  | 100 |
| U89 | Customizable logic output signal 9 (Function selection) |  |  | 100 |
| U90 | Customizable logic output signal 10 (Function selection) |  |  | 100 |

## Specific function codes

The following function codes can take values on memory by using the customizable logic "Function code switch (6003)". Overwritten values are cleared with power off.

| Code | Name | Code | Name |
| :---: | :---: | :---: | :---: |
| F07 | Acceleration time 1 | H66 | Non-linear V/f 3 (Voltage) |
| F08 | Deceleration time 1 | H91 | PID feedback wire break detection |
| F15 | Frequency limiter (Upper) | J03 | PID control P (Gain) |
| F16 | Frequency limiter (Lower) | J04 | PID control I (Integral time) |
| F21 | DC braking 1 (Braking level) | J05 | PID control D (Differential time) |
| F22 | DC braking 1 (Braking time) | J06 | PID control (Feedback filter) |
| F23 | Starting frequency 1 | J10 | PID control (Anti-reset windup) |
| F24 | Starting frequency 1 (Holding time) | J12 | PID control (Upper limit of warning (AH)) |
| F25 | Stop frequency | J13 | PID control (Lower limit of warning (AL)) |
| F39 | Stop frequency (Holding time) | J15 | PID control (Sleep frequency) |
| F40 | Torque limiter 1 (Driving) | J16 | PID control (Sleep timer) |
| F41 | Torque limiter 1 (Braking) | J17 | PID control (Wakeup frequency) |
| F44 | Current limiter (Level) | J18 | PID control (Upper limit of PID process output) |
| E10 | Acceleration time 2 | J19 | PID control (Lower limit of PID process output) |
| E11 | Deceleration time 2 | J58 | PID control <br> (Detection width of dancer position error) |
| E12 | Acceleration time 3 | J59 | PID control P (Gain) 2 |
| E13 | Deceleration time 3 | J60 | PID control I (Integral time) 2 |
| E14 | Acceleration time 4 | J61 | PID control D (Differential time) 2 |
| E15 | Deceleration time 4 | J62 | PID control block selection |
| C05 | Multistep frequency 1 | J68 | Brake control signal (Brake-release current) |
| C06 | Multistep frequency 2 | J69 | Brake control signal <br> (Brake-release frequency/speed) |
| C07 | Multistep frequency 3 | J70 | Brake control signal (Brake-release timer) |
| C08 | Multistep frequency 4 | J71 | Brake control signal <br> (Brake-apply frequency/speed) |
| C09 | Multistep frequency 5 | J72 | Brake control signal (Brake-apply timer) |
| H28 | Droop control | J95 | Brake control signal (Brake-release torque) |
| H50 | Non-linear V/f 1 (Frequency) | J97 | Servo lock (Gain) |
| H51 | Non-linear V/f 1 (Voltage) | d01 | Speed control 1 (Speed command filter) |
| H52 | Non-linear V/f 2 (Frequency) | d02 | Speed control 1 (Speed detection filter) |
| H53 | Non-linear V/f 2 (Voltage) | d03 | Speed control 1 (P (Gain)) |
| H57 | 1st S-curve acceleration range (At starting) | d04 | Speed control 1(I (Integral time)) |
| H58 | 2nd S-curve acceleration range (At arrival) | d05 | Speed control 1 ( FF (Gain)) |
| H59 | 1st S-curve deceleration range (At starting) | d07 | Speed control 1 <br> (Notch filter resonance frequency) |
| H60 | 2nd S-curve deceleration range (At arrival) | d08 | Speed control 1 (Notch filter attenuation level) |
| H65 | Non-linear V/f 3 (Frequency) |  |  |

Function codes for the customizable logic

| Function code <br> number | Name | Range | Minimum unit | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| U121 to U140 | User parameter 1 to 20 | -9990.00 to 9990.00 <br> Effective number are 3 digits. | 0.01 to 10 |  |
| U171 to U175 | Storage area 1 to 5 | -9990.00 to 9990.00 <br> Effective number are 3 digits. | 0.01 to 10 | Memorize the data <br> when powered off. |

## - Configuration of function codes

Set a function code group (code from the following table) to function 1 (such as U04) and set the last two digits of the function code number to function 2 (such as U05) to specify individual function codes.

| Group | Code |  | Name | Group | Code |  | Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | 0 | 00н | Basic function | U1 | 39 | 27 H | For customizable logic |
| E | 1 | 01H | Terminal function | y | 14 | $0 \mathrm{E}_{\mathrm{H}}$ | Link function |
| C | 2 | 02H | Control function | K | 28 | $1 \mathrm{~A}_{\mathrm{H}}$ | Touch panel function |
| P | 3 | 03н | Motor1 | M | 8 | 08н | Monitor data |
| H | 4 | 04H | High performance function | 0 | 6 | 06\% | Option function |
| H1 | 31 | 1FH | High performance function 1 | d | 19 | 13H | Applied function 2 |
| A | 5 | 05 ${ }^{\text {H }}$ | Speed control 2 | U | 11 | $0 \mathrm{BH}_{\mathrm{H}}$ | Customizable logic |
| b | 18 | 12H | Speed control 3 | W | 15 | $0 \mathrm{~F}_{\mathrm{H}}$ | Monitor 2 |
| $r$ | 10 | $0 \mathrm{~A}_{\mathrm{H}}$ | Speed control 4 | X | 16 | 10H | Alarm 1 |
| $J$ | 13 | 0DH | Applied function 1 | Z | 17 | 11H | Alarm 2 |
| J1 | 48 | 30 H | Applied function 1 |  |  |  |  |

Task process cycle setting (U100)

| U100 data | Data |
| :---: | :--- |
| 0 | Automatically adjusts the task cycle from 2 ms to 10 ms depending on the number of used <br> steps. This is the factory default. It is recommended to use this value. |
| 2 | $2 \mathrm{~ms}: \quad$ Up to 10 steps. If it exceeds 10 steps, the customizable logic does not work. |
| 5 | $5 \mathrm{~ms}:$ Up to 50 steps. If it exceeds 50 steps, the customizable logic does not work. |
| 10 | $10 \mathrm{~ms}:$ Up to 100 steps. If it exceeds 100 steps, the customizable logic does not work. |
| 20 | 20 ms Up to 200 steps. |

Note that if it exceeds the steps defined in 2,5 or 10 , the customizable logic does not work.

## Operating precautions

The customizable logics are executed within 2 ms to 20 ms (according to U100) and processed in the following procedure:
(1) First, latch the external input signals for all the customizable logics from step 1 to 200 to maintain synchronism.
(2) Perform logical operations sequentially from step 1 to 200.
(3) If an output of a step is an input to the next step, outputs of step with high priority can be used in the same process.
(4) The customizable logic simultaneously updates 10 output signals.


Note that if you do not consider the process order of customizable logic when configuring a function block, the expected output may not be obtained, the operation can be slower or a hazard signal can occur, because the output signal of a step is not available until the next cycle.
Changing a functional code related to the customizable logic (U code etc.) or turning ON the customizable logic
cancel signal "CLC" causes change in operation sequence depending on the setting, which may suddenly start
an operation or start an unexpected action. Fully ensure it is safe before performing the operation.
An accident or physical injury may occur.

## Customizable logic timer monitor (Step selection) (U91, X89 to X93)

The monitor function codes can be used to monitor the I/O status or timer's operation state in the customized logics.

Table 5.3-34 Selection of monitor timer

| Function code | Function | Remarks |
| :---: | :--- | :--- |
| U91 | 0: Monitor not active (the monitor data is 0 ) <br> 1 to 200: set the step No. to monitor | The setting value is cleared to 0 when <br> powered off. |

Table 5.3-35 Monitor method

| Monitor method | Function code | Data |
| :--- | :--- | :--- |
| Communication | X89 customizable logic <br> (digital I/O) | Digital I/O data for the step defined in U91 <br> (only for monitoring) |
|  | X90 customizable logic <br> (timer monitor) | Data of the timer/counter value for the step defined in U91 <br> (only for monitoring) |
|  | X91 customizable logic <br> (analog input 1) | Analog input 1 data for the step defined in U91 <br> (only for monitoring) |
|  | X92 customizable logic <br> (analog input 2) | Analog input 2 data for the step defined in U91 <br> (only for monitoring) |
|  | X93 customizable logic <br> (analog output) | Analog output data for the step defined in U91 <br> (only for monitoring) |

- Cancel customizable logic "CLC" (function codes E01 to E05 Data = 80)

Customizable logic operations can temporarily be disabled so that the inverter can be operated without the customizable logic's logical circuit and timer operation, for example during maintenance.

| "CLC" | Function |
| :---: | :--- |
| OFF | Customizable logic enabled (according to U00 setting) |
| ON | Customizable logic disabled |

Note
If you turn ON the customizable logic cancellation signal "CLC", a sequence by the customizable logic is cleared, which can suddenly start operation depending on the settings. Ensure the safety and check the operation before switching the signal.

## Clear all customizable logic timers "CLTC" (function codes E01 to E05 Data = 81)

If the CLTC terminal function is assigned to a general-purpose input terminal and this input is turn ON, all the general-purpose timers and counters in the customizable logic are reset. It is used to reset and restart the system, when, for example, the timing of external sequence cannot be consistent with internal customizable logic due to a momentary power failure.

| "CLTC" | Function |
| :---: | :--- |
| OFF | Normal operation |
| ON | Resets all the general-purpose timers and counters in the customizable logic. <br> (To reactivate it, turn it OFF again.) |

### 5.3.11 U1 codes (Customizable logic operation)

| U101 to U106 | Customizable logic <br> (Operating point 1 (X1, Y1), Operating point $2(X 2, Y 2)$, Operating point 3 (X3, Y |
| :---: | :---: |

By using function block 3001, quadratic function $K_{A} \cdot x^{2}+K_{B} \cdot x+K_{c}$ is calculated relative to the input signal $x$ as shown in the following diagram, allowing the output to be obtained. Here, $\mathrm{K}_{\mathrm{A}}, \mathrm{K}_{\mathrm{B}}$, and $\mathrm{K}_{\mathrm{c}}$ are coefficients, and they can be set with function codes.


Coefficients $\mathrm{K}_{\mathrm{A}}, \mathrm{K}_{\mathrm{B}}, \mathrm{K}_{\mathrm{C}}$
Coefficients $K_{A}, K_{B}, K_{C}$ for quadratic function $K_{A} \cdot x^{2}+K_{B} \cdot x+K_{C}$ can be set within the following ranges.

|  | Setting range |
| :--- | :--- |
| Coefficient KA | $-9.999 \times 105$ to $9.999 \times 105$ |
| Coefficient KB | $-9.999 \times 105$ to $9.999 \times 105$ |
| Coefficient KC | $-9.999 \times 105$ to $9.999 \times 105$ |

These coefficients are set using function codes U92 to U97.

| Function code | Name | Setting range |
| :--- | :--- | :--- |
| U92 | Coefficient KA mantissa portion | -9.999 to 9.999 |
| U93 | Coefficient KA exponent portion | -5 to 5 |
| U94 | Coefficient KB mantissa portion | -9.999 to 9.999 |
| U95 | Coefficient KB exponent portion | -5 to 5 |
| U96 | Coefficient KC mantissa portion | -9.999 to 9.999 |
| U97 | Coefficient KC exponent portion | -5 to 5 |

Instead of setting the coefficients individually, they can be calculated and set automatically in function codes U92 to U97, by changing U107 from 0 to 1 after setting the arbitrary three sets of operating point data $\mathrm{P}_{1}\left(\mathrm{X}_{1}, \mathrm{Y}_{1}\right), \mathrm{P}_{2}\left(\mathrm{X}_{2}\right.$, $\left.Y_{2}\right)$, and $P_{3}\left(X_{3}, Y_{3}\right)$ from the above diagram in function codes U101 to U106.

| Function code | Name | Setting range |
| :--- | :--- | :--- |
| U101 | Operating point data P1 (X1) | -999.00 to 0.00 to 9990.00 |
| U102 | Operating point data P1 (Y1) | 999.00 to 0.00 to 9990.00 |
| U103 | Operating point data P2 (X2) | 999.00 to 0.00 to 9990.00 |
| U104 | Operating point data P2 (Y2) | 999.00 to 0.00 to 9990.00 |
| U105 | Operating point data P3 (X3) | 999.00 to 0.00 to 9990.00 |
| U106 | Operating point data P3 (Y3) | 999.00 to 0.00 to 9990.00 |
| U107 | Automatic calculation | $0:$ No calculation, 1: Calculation |

## U107

Auto calculation of the coefficients of the quadratic function
Set "1" to U107 in order to fit the approximate coefficients of the quadratic function (3001) ( $\mathrm{K}_{\mathrm{A}} \times \operatorname{Input} 1^{2}+\mathrm{K}_{\mathrm{B}} \times \operatorname{Input} 1+\mathrm{K}_{\mathrm{C}}$ ) to a characteristic represented by three operating points which are given by function codes U101 to U106. Coefficients ( $\mathrm{K}_{\mathrm{A}}, \mathrm{K}_{\mathrm{B}}, \mathrm{K}_{\mathrm{C}}$ ) of the polynomial are automatically calculated and the results are stored inside the function codes U92 to U97, and U107 reverts to " 0 ".

| U107 data | Function |
| :---: | :--- |
| 0 | Invalid |
| 1 | Execute calculation <br> (to get the coefficients $(\mathrm{KA}, \mathrm{KB}, \mathrm{KC})$ of the following polynomial <br> $\mathrm{K}_{\mathrm{A}} \times$ Input $\left.1^{2}+\mathrm{K}_{\mathrm{B}} \times \operatorname{Input} 1+\mathrm{K}_{\mathrm{C}}\right)$ |

## Setting examples of customizable logic

## Setting example 1: Use one switch to change multiple signals

If you use one switch to change the frequency setting $2 /$ frequency setting 1 and torque limit $2 /$ torque limit 1 simultaneously, replace an external circuit that is conventionally needed with a customizable logic reducing the general-purpose input terminals used to a single terminal.


To configure this customizable logic, set the function codes as follows. (Timer selection) and (Timer setting) do not need to be modified if no change is made.

| Function code |  |  | Setting value | Settings | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E01 | Terminal [X1] function |  | 11 | Select frequency command 2/1 "Hz2/Hz1" | Can be used in parallel as general-purpose input terminals |
| U00 | Customizable Logic (Mode selection) |  | 1 | Enable |  |
| U01 | Customizable logic: Step 1 | (Block selection) | 10 | Through output + General-purpose timer | Mode selection |
| U02 |  | (Input 1) | 4001 | Terminal [ X 1 ] input signal X1 |  |
| U71 | Customizable logic: <br> Output signal 1 | (Output selection) | 1 | Output of step 1, "SO01" |  |
| U81 |  | (Function selection) | 14 | Select torque limiter level $2 / 1$ "TL2/TL1" |  |

## Setting example 2: Bring multiple output signals in a single signal

If the general-purpose RUN signal is kept ON at restart after momentary power failure, replace an external circuit that is conventionally needed with a customizable logic sequence to reduce the general-purpose output terminals and external relays.


To configure this customizable logic, set the function codes as follows. (Timer selection) and (Timer setting) do not need to be modified if no change is made.

| Function code |  |  | Setting value | Settings | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E20 | Terminal [Y1] function |  | 111 | Customizable logic output signal 1 "CL01" |  |
| U00 | Customizable Logic (Mode selection) |  | 1 | Enable |  |
| U01 | Customizable logic: Step 1 | (Block selection) | 30 | Logical OR + General-purpose timer | Mode selection |
| U02 |  | (Input 1) | 0 | During operation "RUN" |  |
| U03 |  | (Input 2) | 6 | Auto-restarting after momentary power failure "IPF" |  |
| U71 | Customizable logic output signal 1 | (Output selection) | 1 | Output of step 1, "SO01" |  |
| U81 |  | (Function selection) | 100 | No function assigned "NONE" |  |

## Setting example 3: One-shot operation

The required operation is as follows: SW-FWD or SW-REV switch is short-circuited to start the operation and the SW-STOP switch is short-circuited to stop the operation (equivalent to kews/arey key keypad), if the above operation is required, replace an external circuit that is conventionally needed with customizable the customized logic.


To configure this customizable logic, set the function codes as follows. (Timer selection) and (Timer setting) do not need to be modified if no change is made.

| Function code |  |  | Setting value | Settings | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F02 | Operation method |  | 1 | External signal |  |
| E01 | Terminal [X1] function |  | 100 | No function assigned "NONE" |  |
| E98 | Terminal [FWD] function |  | 100 | No function assigned "NONE" |  |
| E99 | Terminal [REV] function |  | 100 | No function assigned "NONE" |  |
| U00 | Customizable Logic (Mode selection) |  | 1 | Enable |  |
| U01 | Customizable logic: Step 1 | (Block selection) | 30 | Logical OR + General-purpose timer | Mode selection |
| U02 |  | (Input 1) | 4011 | Terminal REV input signal "SW-REV" |  |
| U03 |  | (Input 2) | 4001 | Terminal X1 input signal "SW-STOP" |  |
| U06 | Customizable logic: Step 2 | (Block selection) | 60 | Reset priority flip-flop + General-purpose timer | Mode selection |
| U07 |  | (Input 1) | 4010 | Terminal FWD input signal "SW-FWD" |  |
| U08 |  | (Input 2) | 2001 | Output of step 1 "SO01" |  |
| U11 | Customizable logic: Step 3 | (Block selection) | 30 | Logical OR + General-purpose timer | Mode selection |
| U12 |  | (Input 1) | 4010 | Terminal FWD input signal "SW-FWD" |  |
| U13 |  | (Input 2) | 4001 | Terminal X1 input signal "SW-STOP" |  |
| U16 | Customizable logic: Step 4 | (Block selection) | 60 | Reset priority flip-flop + General-purpose timer | Mode selection |
| U17 |  | (Input 1) | 4011 | Terminal REV input signal "SW-REV" |  |
| U18 |  | (Input 2) | 2003 | Output of step 3 "SO03" |  |
| U71 | Customizable logic output signal 1 | (Output selection) | 2 | Output of step 2 "SO02" | "FWD" command |
| U72 | Customizable logic output signal 2 |  | 4 | Output of step 4 "SO04" | "REV" command |
| U81 | Customizable logic output signal 1 | (Function selection) | 98 | Run forward/stop command "FWD" |  |
| U82 | Customizable logic output signal 2 |  | 99 | Run reverse/stop command "REV" |  |

### 5.3.12 y codes (Link functions)

## y01 to $\mathbf{y} 20$

## RS-485 setting 1, RS-485 setting 2

In the RS-485 communication, two systems can be connected.

| System | Connection method | Function code | Equipment that can be <br> connected |
| :---: | :--- | :--- | :--- |
| First <br> system | Via RS-485 communication link (port 1) <br> (RJ-45 connector to connect keypad) | y01 to y10 | Standard keypad <br> Inverter supporting loader <br> Host equipments (upper <br> equipments) |
| Second <br> systems | Via RS-485 communications link (port 2) <br> GA model: RJ-45 (shared with CAN communication) <br> GB model and C model (for China): <br> Via digital input terminal blocks (DX+, DX-, SD) | y11 to y20 | Host equipments (upper <br> equipments) <br> Inverter supporting loader |

Overview of the equipments is given below.
(1) Standard keypad

Standard keypad can be connected to operate and monitor the inverter. Regardless of the $y$ code settings, standard keypad is available.
(2) Inverter supporting loader (IMO loader)

Inverter supporting (monitor, function code editing, test operation) can be performed by connecting a computer with the IMO loader installed.
(1) For the y codes setting, refer to the function codes y01 to y10.
(3) Host equipments (upper equipments)

Host equipments (upper equipments) such as PLC and controller can be connected to control and monitor the inverter or Modbus RTU* protocol can be selected for communication.
*: Modbus RTU is a protocol defined by Modicon.
(D) For details, refer to the RS-485 Communication User's Manual.

■ Station addresses (y01, y11)
Set the station addresses for the RS-485 communication. The setting range depends on the protocol.

| Protocol | Range | Broadcast |
| :--- | :---: | :---: |
| Modbus RTU | 1 to 247 | 0 |
| Protocol for loader commands | 1 to 255 | - |
| Not used in Europe | 1 to 31 | 99 |

- When specifying a value out of range, no response is returned.
- The settings to use inverter supporting loader should match with the computer's settings.


## Communications error processing (y02, y12)

Select an operation when an error occurs in the RS-485 communication.
The RS-485 errors are logical errors such as address error, parity error and framing error, transmission errors and disconnection errors (the latter specified in y08 and y18). These errors occur only when the inverter is configured to receive the operation command or frequency command via the RS-485 communication. If the operation command or frequency command is not issued via the RS-485 communication, or when the inverter is stopped, the system does not determine an error.

| y02, y12 data | Function |
| :---: | :--- |
| 0 | Displays the RS-485 communication error (er8 for y02, erp for y12), and immediately <br> stops the operation (trip by alarm). |
| 1 | Operates for a period specified in the error process timer (y03, y13), and then displays the <br> RS-485 communication error (er8 for y02, erp for y12), and stops the operation (trip by <br> alarm). |
| 2 | Retries the communication for a period specified in the error process timer (y03, y13), and <br> if the communication is recovered, the operation continues. Displays the RS-485 <br> communication error (er8 for y02, erp for y12) if the communication is not recovered, and <br> immediately stops the operation (trip by alarm). |
| 3 | Continues the operation if a communication error occurs. |

(D) For details, refer to the RS-485 Communication User's Manual.

- Error process timer (y03, y13)

Sets the error process timer, as explained above for the communications error processing parameters (y02, y12). Refer also to the section of disconnection detection time ( $\mathrm{y} 08, \mathrm{y} 18$ ).

- Data setting range: 0.0 to 60.0 (s)


## - Baud rate (y04, y14)

Sets the transmission baud rate.

- For inverter supporting loader (via RS-485):

Match the value with the computer setting.

| y04 and y14 data | Function |
| :---: | :---: |
| 0 | 2400 bps |
| 1 | 4800 bps |
| 2 | 9600 bps |
| 3 | 19200 bps |
| 4 | 38400 bps |

## Data length selection (y05, y15)

Sets the character length.

- For inverter supporting loader (via RS-485): The value does not need to be set since it automatically becomes 8 bits. (It also applies to Modbus RTU.)

| y05 and y15 data | Function |
| :---: | :---: |
| 0 | 8 bits |
| 1 | 7 bits |

## Parity selection (y06, y16)

## Sets the parity.

- For inverter supporting loader (via RS-485): The value does not need to be set since it automatically becomes even parity.

| y06 and y16 data | Function |
| :---: | :--- |
| 0 | No parity bit <br> (2 bits of stop bit for Modbus RTU) |
| 1 | Even parity <br> (1 bit of stop bit for Modbus RTU) |
| 2 | Odd parity <br> (1 bit of stop bit for Modbus RTU) |
| 3 | No parity bit <br> (1 bits of stop bit for Modbus RTU) |

## Stop bit selection (y07, y17)

Sets the stop bit.

- For inverter supporting loader (via RS-485):

The value does not need to be set since it automatically becomes 1 bit.

| y07 and y17 data | Function |
| :---: | :---: |
| 0 | 2 bits |
| 1 | 1 bit |

For Modbus RTU: The value does not need to be set since it is automatically determined in conjunction with the parity bit (function y06, y16).

## - Communication time-out detection timer (y08, y18)

Sets a period from the time when the system detects communication time-out (for any reason such as disconnection in equipment that periodically access to the station within a specific time) during the operation using the RS-485 communication, until the time when the system processes the communication errors.

For details on processing communication errors, refer to y02

| y08 and y18 data | Function |
| :---: | :--- |
| 0 | Disconnection is not <br> detected. |
| 1 to 60 | Detection time from 1 to <br> 60 (s) | and y 12 .

## Response interval time (y09, y19)

Sets a period from the time when the system receives a request from host equipment (upper equipment such as computer or PLC) until the time when it returns a response. In case of the host equipments that are slow to process the task from completed transmission to completed reception preparation, a timing can be synchronized by setting a response interval time.

- Data setting range: 0.00 to 1.00 (s)


T1 = Response interval time $+\alpha$
$\alpha$ : Processing time inside the inverter. It varies depending on the timing and command.
(LD) For details, refer to the RS-485 Communication User's Manual.
To set an inverter by the inverter supporting loader via the RS-485 communication, consider the performance and condition of the computer and converter (such as USB-RS-485 converter).
(Some converters monitor communication status and switch transmission and reception with timer.)

Protocol selection (y10, y20)
Selects a communication protocol.

| y10 and y20 data | Function |
| :---: | :--- |
| 0 | Modbus RTU protocol |
| 1 | IMO Loader protocol |
| 2 | Not used in Europe |

## y21 to y36 Built-in CANopen communication setting

For details, refer to Chapter 9 "9.2 CANopen Communication."

## y95 Data clear processing for communications

If any of the communication error alarms (er8, erp, er4, er5, ert) occurs in RS-485, CANopen communication or bus option, the data of communication command function codes (S codes) can automatically be cleared.

Since the frequency and operation commands are also disabled when the data is cleared, the inverter does not start unintentionally when an alarm is released.

| y95 data | Function |
| :---: | :--- |
| 0 | When a communication error alarm occurs, the function code Sxx data is not cleared <br> (compatible with the conventional mode). |
| 1 | When a communication error alarm occurs, the function codes S01, S05 and S19 data is <br> cleared. |
| 2 | When a communication error alarm occurs, the bits assigned in function code S06 for <br> operation command is cleared. |
| 3 | Clear operations of 1 and 2 above are performed. |

## y97 Communication data storage selection

The inverter memory (non-volatile memory) has a limited rewritable times ( 100 thousand to 1 million times). If the count immoderately increases, the data cannot be modified or saved, causing a memory error.

If the data should frequently be overwritten via communication, it can be written in the temporary memory instead of the non-volatile memory. This allows to save rewritable times to the non-volatile memory, which can avoid a memory error.

If y 97 is set to " 2 ", the data written in the temporary memory is stored (All Saved) in the non-volatile memory.
To change the y97 data, it is necessary to press the $+\Delta(\checkmark)$ keys (simultaneous keying).

| y97 data | Function |
| :---: | :--- |
| 0 | Store into nonvolatile memory (Rewritable times are limited) |
| 1 | Write into temporary memory (Rewritable times are unlimited) |
| 2 | Store all data from temporary memory to nonvolatile memory <br> (After storing all data, the y97 data return to 1) |

For details on setting the y98 bus function (mode selection), refer to the description of H30.

Loader link function (Mode selection)
Function code to switch the links to the inverter supporting loader software (IMO Loader). Rewriting y99 with the inverter supporting loader software (IMO Loader) enables the frequency command and operation command from the inverter supporting loader software (IMO Loader). You do not need to use the keypad since the data is rewritten from the inverter supporting loader.
If the operation command is configured to be given from the inverter supporting loader software, and if the computer starts to go out of control during the operation and a stop command from the loader software is ignored, remove the communication cable connected to the computer that runs the inverter supporting loader software, and connect the keypad to set the y99 data to 0 . By setting the y99 data to 0 , the operation is isolated from the inverter supporting loader software's commands, switching to the commands of inverter's own settings (such as function code H30).
The y99 data is not saved in the inverter; the setting is lost and returned to 0 when powered off.

| y99 data | Function |  |
| :---: | :--- | :--- |
|  | Frequency command | Run command source |
| 0 | From function codes H30 and y98 | From function codes H30 and y98 |
| 1 | Command issued from IMO loader | From function codes H30 and y98 |
| 2 | From function codes H30 and y98 | Command issued from IMO loader |
| 3 | Command issued from IMO loader | Command issued from IMO loader |

## Chapter 6 TROUBLESHOOTING

### 6.1 Protective Function

In order to prevent system down or to shorten a downtime, Jaguar VXT is provided with various protective functions shown in Table 6.1-1 below. The protective functions marked with an asterisk (*) in the table are disabled by factory default. Enable them according to your needs.
The protective functions include, for example, the "heavy alarm" detection function which, upon detection of an abnormal state, displays the alarm code on the LED monitor and causes the inverter to trip, the "light alarm" detection function which displays the alarm code but lets the inverter continue the current operation, and other warning signal output functions. If any problem arises, understand the protective functions listed below and follow the procedures given in Sections 6.2 and onwards for troubleshooting.

Table 6.1-1 Abnormal States Detectable ("Heavy Alarm" and "Light Alarm" Objects)

| Protective function | Description | Related <br> function code |  |
| :--- | :--- | :--- | :--- |
|  | This function detects an abnormal state, displays the corresponding alarm <br> code, and causes the inverter to trip. See "Table 6.3-1 Various failure <br> detections (Heavy failure objects)" for alarm codes. For details of each alarm <br> code, see the corresponding item in the troubleshooting in the Jaguar VXT <br> User's Manual, Section 6.3. <br> The inverter retains the last four alarm codes and their factors together with <br> their running information applied when the alarm occurred, so it can display <br> them. |  | H98 |

### 6.2 Before Proceeding with Troubleshooting

## $\triangle$ WARNING

- If any of the protective functions has been activated, first remove the cause. Then, after checking that all run commands are set to OFF, release the alarm. If the alarm is released while any run command is set to ON, the inverter may supply the power to the motor, running the motor.


## Injury may occur.

- Even though the inverter has interrupted power to the motor, if the voltage is applied to the main circuit input terminals L1/R, L2/S, L3/T, L1/L and L2/N, voltage may be output to inverter output terminals U, V, and W.
- Turn OFF the power and wait for at least five minutes for inverters with a capacity of VX-T11A-1 / VXT-115A2 / VXT-72A-4 or below, or at least ten minutes for inverters with a capacity of VXT-85A-4 or above. Make sure that the LED monitor or charging lamp are turned OFF. Further, make sure, using a multi-meter or a similar instrument, that the DC intermediate circuit voltage between the terminals $P(+)$ and $N(-)$ has dropped to the safe level (+25 VDC or below).

Electric shock may occur.

### 6.3 If an Alarm Code Appears on the LED Monitor

### 6.3.1 Alarm code list

When an alarm is detected, check the alarm code displayed on 7-segment LED of keypad.
When one alarm code has more than one cause, alarm subcodes are provided to make it easy to identify the cause. When there is only one cause, the alarm subcode is displayed as "-" and described as "-."

* See the Jaguar VXT User's Manual, Chapter 3 "3.4.6 Reading alarm information" for the method of checking the alarm codes.
* With regard to alarm details having alarm sub codes name "For manufacturer", inform the alarm sub codes, to IMO.

Table 6.3-1 Various failure detections (Heavy failure objects)

| Alarm code | Alarm code name | Heavy failure object | Light alarm selectable | Retry objec | Alarm subcode* | Alarm subcode name | Reference page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cof | PID feedback wire break | Y | Y | - | - | - | 6-7 |
| $d b a$ | Braking transistor broken | Y | - | - | - | - | 6-7 |
| $d b h$ | Braking resistor overheat (VXT-115A-2 or below /VXT-11A-1 or below /VXT-72A-4 or below) | Y | Y | Y | 0 | DB resistor overheat | 6-7 |
|  |  |  |  |  | 1 | For manufacturer |  |
| $e c f$ | EN circuit failure | Y | --- | $\begin{aligned} & - \\ & - \end{aligned}$ | 10 | ASIC alarm for functional safety | 6-8 |
|  |  |  |  |  | 3000 | Erroneous detection of STO input |  |
|  |  |  |  |  | Other than above | For manufacturer |  |
| $e c 1$ | Customizable logic failure | Y | - | - | - | - | - |
| ef | Ground fault (VXT-85A-4 or above) | Y | - | - | - | - | 6-8 |
| er1 | Memory error | Y | - | - | 1 to 16 | For manufacturer | 6-8 |
| $e r 2$ | Keypad communications error | Y | - | - | 1 to 2 | For manufacturer | 6-9 |
| er3 | CPU error | Y | - | - | 1 to 9000 | For manufacturer | 6-9 |
| er 4 | Option communications error | Y | Y | - | 1 | For manufacturer | 6-9 |
| er5 | Option error | Y | Y | - | 0 | Time-out | 6-9 |
|  |  |  |  |  | 1 to 10 | For manufacturer |  |
| er6 | Operation error | Y | - | - | 1 | STOP key priority/forced stop (STOP terminal) | 6-10 |
|  |  |  |  |  | 2 | Start check function |  |
|  |  |  |  |  | 3 | Start check function (when operation is permitted) |  |
|  |  |  |  |  | 4 | Start check function (when reset is turned on) |  |
|  |  |  |  |  | 5 | Start check function <br> (when the power recovers in powering on) |  |
|  |  |  |  |  | 6 | Start check function (TP connection) |  |
|  |  |  |  |  | 8 to 14 | For manufacturer |  |

Continuation of Table 6.3-1

| Alarm code | Alarm code name | Heavy failure object | Light alarm selectable | Retry object | Alarm subcode* | Alarm subcode name | Reference page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $e r 7$ | Tuning error | Y | - | - | 7 | Operation command OFF during motor tuning | 6-10 |
|  |  |  |  |  | 8 | Forced stop during motor tuning |  |
|  |  |  |  |  | 9 | BX command during motor tuning |  |
|  |  |  |  |  | 10 | Hardware current limit during motor tuning |  |
|  |  |  |  |  | 11 | Occurrence of low voltage (LV) during motor tuning |  |
|  |  |  |  |  | 12 | Failure due to prevention of reverse rotation during motor tuning |  |
|  |  |  |  |  | 13 | Over upper limit frequency during motor tuning |  |
|  |  |  |  |  | 14 | Switching to commercial power during motor tuning |  |
|  |  |  |  |  | 15 | Occurrence of alarm during motor tuning |  |
|  |  |  |  |  | 16 | Change of run command source during motor tuning |  |
|  |  |  |  |  | 18 | Over acceleration time during motor tuning |  |
|  |  |  |  |  | 24 | EN terminal failure during motor tuning |  |
|  |  |  |  |  | 5000 to 5065 | Refer to Chapter 4 "4.8.2 Alarm Information" |  |
|  |  |  |  |  | Other than above | For manufacturer |  |
| er8 | RS-485 communications error (Communication port 1) | Y | Y | - | - | - | 6-11 |
| erd | Step-out detection | Y | - | - | 5001 to 5008 | For manufacturer | 6-12 |
| ere | Speed inconsistency/ excessive speed deviation | Y | Y | - | 1 | Signs of speed command and speed detection are inconsistent. | 6-13 |
|  |  |  |  |  | 3 | In the case of excessive speed deviation (\|detected speed|>|speed command|) |  |
|  |  |  |  |  | 5 | Detected speed remains 0 Hz irrespective of speed command. |  |
|  |  |  |  |  | 7 | In the case of excessive speed deviation (\|detected speed|<|speed command|) |  |
| erf | Data saving error during undervoltage | Y | - | - | - | - | 6-14 |
| erh | Hardware error | Y | - | - | - | - | 6-14 |
| ero | Positioning control error | Y | Y | - | 1 to 5 | For manufacturer | 6-14 |
| erp | RS-485 communications error (Communication port 2) | Y | Y | - | - | - | 6-12 |
| err | Simulated failure | Y | - | - | - | - | 6-15 |
| ert | CAN communications failure | Y | - | - | 1 to 2 | For manufacturer | 6-15 |
| fUs | DC fuse-blowing | Y | - | - | - | - | 6-15 |
| 1 in | Input phase loss | Y | - | - | 1-2 | For manufacturer | 6-16 |
| $1 u$ | Undervoltage | Y | - | - | 1 | Occurrence of low voltage during gate ON (F14=0) | 6-16 |
|  |  |  |  |  | 2 | Run command ON during low voltage ( $\mathrm{F} 14=0,2$ ) |  |
|  |  |  |  |  | 3 | LV trip on power recovery from a momentary power failure (F14=1) |  |
|  |  |  |  |  | 4 to 5 | For manufacturer |  |

Continuation of Table 6.3-1

| Alarm code | Alarm code name | Heavy failure object | Light alarm selectable | Retry object | Alarm subcode* | Alarm subcode name | Reference page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oc1 | Instantaneous overcurrent | Y | - | Y | 1 to 5001 | For manufacturer | 6-17 |
| Oc2 |  |  |  |  |  |  |  |
| Oc3 |  |  |  |  |  |  |  |
| Oh1 | Cooling fin overheat | Y | Y | Y | 6 | Detection of fan stop | 6-18 |
|  |  |  |  |  | Other than above | For manufacturer |  |
| Oh2 | External alarm | Y | Y | - | - | - | 6-18 |
| Oh3 | Inverter internal overheat | Y | Y | Y | 0 | Internal air overheat | 6-18 |
|  |  |  |  |  | 1 | Charging resistor overheat |  |
|  |  |  |  |  | Other than above | For manufacturer |  |
| Oh4 | Motor protection (PTC thermistor) | Y | - | Y | - | - | 6-19 |
| Oh6 | Charging resistor overheat | Y | Y | Y | - | - | 6-19 |
| 011 | Motor 1 overload | Y | Y | Y | - | - | 6-20 |
| 012 | Motor 2 overload | Y | Y | Y | - | - |  |
| 01u | Inverter overload | Y | - | Y | 1 | IGBT protection | 6-21 |
|  |  |  |  |  | 2 | Inverter overload |  |
|  |  |  |  |  | 10 | For manufacturer |  |
| Op1 | Output phase-failure detection | Y | - | - | 1 to 10 | For manufacturer | 6-21 |
| OS | Overspeed protection | Y | - | - | - | - | 6-22 |
| Ou1 | Overvoltage | Y | - | Y | 1 to 12 | For manufacturer | 6-22 |
| Ou2 |  |  |  |  |  |  |  |
| Ou3 |  |  |  |  |  |  |  |
| $p b f$ | Charger circuit fault (VXT-203A-4 or above) | Y | - | - | 1 to 2 | For manufacturer | 6-23 |
| $p g$ | PG wire break | Y | - | - | 10 to 20 | For manufacturer | 6-23 |
| cnT | Inverter life (Number of startups) | - | Y | - | - | - |  |
| fal | Detect DC fan lock | - | Y | - | - | - |  |
| lif | Lifetime alarm | - | Y | - | - | - |  |
| Oh | Cooling fin overheat early warning | - | Y | - | - | - |  |
| 01 | Overload early warning | - | Y | - | - | - |  |
| pid | PID alarm output | - | Y | - | - | - |  |
| pTc | PTC thermistor activated | - | Y | - | - | - |  |
| ref | Reference command loss detected | - | Y | - | - | - |  |
| rTe | Machine life (Cumulative motor running hours) | - | Y | - | - | - |  |
| uT1 | Low torque detection | - | Y | - | - | - |  |

NB) - If a control power supply voltage drops to such a level that the operation of the inverter control circuit cannot be maintained, all protective functions are automatically reset.

- By OFF $\rightarrow$ ON operation of key or X terminal (assigned to RST) the protection stop state can be released. In a state that an alarm cause is not removed, however, resetting operation is not effective.
- If two or more alarms are occurring, the resetting operation remains ineffective until all the alarm causes are removed. Alarm factors not removed can be checked from the keypad.
- When assigned to light alarms, "30A/B/C" do not work.

See page shows the page of the user's manual.

## Chapter 7 MAINTENANCE AND INSPECTION

Perform daily and periodic inspections to avoid trouble and keep reliable operation of the inverter for a long time. When performing inspections, follow the instructions given in this chapter.

## $\triangle$ WARNING $\triangle$

- Before proceeding to the maintenance/inspection jobs, turn OFF the power and wait at least five minutes for inverters VXT-115A-2 / VXT-72A-4 / VXT-11A-1 or below, or at least ten minutes for inverters VXT-85A-4 or above. Make sure that the LED monitor / charging lamp are turned OFF. Further, make sure, using a multimeter or a similar instrument, that the $D C$ link bus voltage between the terminals $P(+)$ and $N(-)$ has dropped to the safe level (+25 VDC or below).


## Electric shock may occur.

- Maintenance, inspection, and parts replacement should be made only by authorized persons.
- Take off the watch, rings and other metallic objects before starting work.
- Use insulated tools.
- Never modify the inverter.

Electric shock or injuries could occur.

### 7.1 Inspection Interval

Table 7.1-1 lists the inspection intervals and check items, as a guide.
Table 7.1-1 List of Inspections

| Inspection type | Inspection interval | Check items |
| :--- | :--- | :--- |
| Daily inspection | Every day | See Section 7.2 . |
| Periodic inspection | Every year | See Section 7.3 . |
| Decennial inspection *1 | Every 10 years *2 | Replacement of cooling fans *3 <br> Replacement of DC link bus capacitors and close <br> checks |

*1 The decennial inspection (except replacement of cooling fans) should be performed only by the persons who authorised by IMO. Contact IMO for further information.
*2 Every 7 years for ND-mode inverters.
*3 For the standard replacement interval of cooling fans, refer to "0

[^29]
### 7.2 Daily Inspection

Visually inspect the inverter for operation errors from the outside without removing the covers when the inverter is running or the power is ON.

Table 7.2-1 lists daily inspection items.
Table 7.2-1 Daily Inspection List

| Check part | Check item | How to inspect | Evaluation criteria |
| :---: | :---: | :---: | :---: |
| Environment | 1) Check the surrounding temperature, humidity, vibration and atmosphere (dust, gas, oil mist, or water drops). <br> 2) Check that tools or other foreign materials or dangerous objects are not left around the equipment. | 1) Check visually or measure using apparatus. <br> 2) Visual inspection | 1) The usage environment given in Chapter 1, Section 1.3.1 must be satisfied. <br> 2) No foreign or dangerous objects are left. |
| External appearance and others | 1) Check that the bolts securing the wires to the main circuit terminals and control circuit terminals are not loose before turning the power ON. <br> 2) Check for traces of overheat, discoloration and other defects. <br> 3) Check for abnormal noise, odor, or excessive vibration. | 1) Retighten before turning the power ON. <br> 2) Visual inspection <br> 3) Auditory, visual, and olfactory inspection | 1) No loose screws. If loose, retighten the screws. <br> 2), 3) <br> No abnormalities |
| Cooling fans | Check for abnormal noise or excessive vibration when the cooling fans are in operation. | Auditory and visual inspections | No abnormalities |
| Keypad | Check for alarm indication. | Visual inspection | If any alarm is displayed, refer to Chapter 6. |
| Performance | Check that the inverter provides the expected performance (as defined in the standard specifications). | Check the monitor items shown on the keypad. | No abnormalities in the output speed, current and voltage and other running data. |

### 7.3 Periodic Inspection

### 7.3.1 Periodic inspection 1--Before the inverter is powered ON or after it stops running

Perform periodic inspections according to the items listed in Table 7.3-1. Before performing periodic inspection 1, shut down the power and then remove the front cover.

Even if the power has been shut down, it takes the time for the DC link bus capacitor to discharge. After the charging lamp is turned OFF, therefore, make sure that the DC link bus voltage has dropped to the safe level (+25 VDC or below) using a multi-meter or a similar instrument.

Table 7.3-1 Periodic Inspection List 1

| Check part | Check item | How to inspect | Evaluation criteria |
| :--- | :--- | :--- | :--- |
| Structure such <br> as frame and <br> cover | Check for: <br> 1) Loose bolts (at clamp sections). <br> 2)Leformation and breakage <br> 3) <br> Discoloration caused by overheat <br> 4) Contamination and accumulation of <br> dust or dirt | 1) Retighten. <br> 2), 3), 4) Visual inspection | 1), 2), 3), 4) No <br> abnormalities <br> (If any section is stained, <br> clean it with a soft cloth.) |

### 7.3.2 Periodic inspection 2--When the inverter is ON or it is running

Visually inspect the inverter for operation errors from the outside without removing the covers when the inverter is ON or it is running.

Perform periodic inspections according to the items listed in Table 7.3-2
Table 7.3-2 Periodic Inspection List 2

|  | Check part | Check item | How to inspect | Evaluation criteria |
| :---: | :---: | :---: | :---: | :---: |
| Input voltage |  | Check that the input voltages of the main and control circuits are correct. | Measure the input voltages using a multi-meter or the like. | The standard specifications must be satisfied. |
| Structure such as chassis and covers |  | Check for abnormal noise or excessive vibration when the inverter is running. | Visual and auditory inspections | No abnormalities |
|  | Transformers and reactors | Check for abnormal roaring noise or odor when the inverter is running. | Auditory, visual, and olfactory inspections | No abnormalities |
|  | Magnetic contactors and relays | Check for chatters when the inverter is running. | Auditory inspection | No abnormalities |
|  | DC link bus capacitor | Measure the capacitance if necessary. | Judgment on service life using "Menu \#5 Maintenance Information (\%che)" in the VXT User manual | Capacitance $\geq$ Initial value $\times 0.85$ |
| Cooling fans |  | Check for abnormal noise or excessive vibration when the inverter is running. | Visual and auditory inspections | No abnormalities |

## Additional notes

(1) The inspection interval (every year) of check items given in Table 7.3-1 and Table 7.3-2 is merely a guide. Make the interval shorter depending on the usage environment.
(2) Store and organize the inspection results to utilize them as a guide for operation and maintenance of the equipment and service life estimation.
(3) At the time of an inspection, check the cumulative run times on the keypad to utilize them as a guide for replacement of parts. Refer to "7.4.1 Judgment on service life".
(4) The inverter has cooling fans inside to ventilate itself for discharging the heat generated by the power converter section. This will accumulate dust or dirt on the heat sink depending on the ambient environment. In a dusty environment, the heat sink requires cleaning in a shorter interval than that specified in periodic inspection. Neglecting cleaning of the heat sink can rise its temperature, activating protective circuits to lead to an abrupt shutdown or causing the temperature rise of the surrounding electronic devices to adversely affect their service life.

### 7.4 List of Periodic Replacement Parts

Each part of the inverter has its own service life that will vary according to the environmental and operating conditions. It is recommended that the following parts be replaced at the specified intervals.

When the replacement is necessary, consult IMO.
Table 7.4-1 Replacement Parts

| Part name | Standard replacement intervals <br> (See Note below.) |
| :--- | :--- |
| DC link bus capacitor | 10 years (7 years in the ND mode) |
| Electrolytic capacitors on printed circuit boards | 10 years (7 years in the ND mode) |
| Cooling fans | 10 years (7 years in the ND mode) |
| Fuses | 10 years (7 years in the ND mode) |

Note. These replacement intervals are based on the inverter's service life estimated at a surrounding temperature
of $40^{\circ} \mathrm{C}$ at $100 \%$ (HHD-mode inverters) or $80 \%$ (ND-/HD-/HND-mode inverters) of full load. In environments with an ambient temperature above $40^{\circ} \mathrm{C}$ or a large amount of dust or dirt, the replacement intervals may be shorter. The condition for inverters of VXT-20A-2 / VXT-12A-4 / VXT-11A-1 or below capacity models is a load ratio of $80 \%$ even for HHD-mode.

## Notes for periodic replacement of parts

(1) The replacement intervals listed above are a guide for almost preventing parts from failure if those parts are replaced with new ones at the intervals. They do not guarantee the completely fault-free operation.
(2) Table 7.4-1 does not apply to unused spare parts being kept in storage.

It applies only when they are stored under the temporary and long-term storage conditions given in Chapter 1 "1.3.2 Storage environment" and energized approximately once a year.
(3) Cooling fans can be replaced by users. Other components can be replaced only by IMO authorised personnel. For the purchase of spare cooling fans, contact IMO.

### 7.4.1 Judgment on service life

The inverter has the life prediction function for some parts which measures the discharging time or counts the voltage applied time, etc. The function allows you to monitor the current lifetime state on the LED monitor and judge whether those parts are approaching the end of their service life.
The life prediction function can also issue early warning signals if the life time alarm command LIFE is assigned to any of the digital output terminals. Refer to the VXT User manual Reading maintenance information "Maintenance Information: \%che "".

Table 7.4-2 lists the parts whose service life can be predicted and details the life prediction function. The predicted values should be used only as a guide since the actual service life is influenced by the ambient temperature and other usage environments.

Table 7.4-2 Life Prediction

| Object of life prediction | Prediction function | End-of-life criteria | Prediction timing | "5: <br> MAINTENANCE" on the LED monitor |
| :---: | :---: | :---: | :---: | :---: |
| DC link bus capacitor | Measurement of discharging time <br> Measures the discharging time of the DC link bus capacitor when the main power is shut down and calculates the capacitance. | $85 \%$ or lower of the initial capacitance at shipment | At periodic inspection (H98: Bit $3=0$ ) | $\begin{array}{\|l} \text { 5_05 } \\ \text { (Capacity) } \end{array}$ |
|  |  | $85 \%$ or lower of the reference capacitance under ordinary operating conditions at the user site | During ordinary operation <br> (H98: Bit 3 = 1) | $\begin{array}{\|l} \text { 5_05 } \\ \text { (Capacity) } \end{array}$ |
|  | ON-time counting <br> Counts the time elapsed when the voltage is applied to the DC link bus capacitor, while correcting it according to the capacitance measured above. | Exceeding 87,600 hours (10 years) | During ordinary operation | 5_26 <br> (Elapsed time) <br> 5_27 <br> (Time remaining before the end of life) |
| Electrolytic capacitors on printed circuit boards | Counts the time elapsed when the voltage is applied to the capacitors, while correcting it according to the surrounding temperature. | Exceeding 87,600 hours (10 years) | During ordinary operation | 5_06 <br> (Cumulative run time) |
| Cooling fans | Counts the run time of the cooling fans. | Exceeding 87,600 hours (10 years) | During ordinary operation | 5_07 <br> (Cumulative run time) |

The service life of the DC link bus capacitor can be judged by the "Measurement of discharging time of the DC link bus capacitor" or "ON-time counting of DC link bus capacitor."

## Measurement of discharging time of the DC link bus capacitor

- The discharging time of the DC link bus capacitor depends largely on the inverter's internal load conditions, e.g. options attached or ON/OFF status of digital I/O signals. If actual load conditions are so different from the ones at which the initial/reference capacitance is measured that the measurement result falls out of the accuracy level required, then the inverter does not measure.
When the inverter is connected with a converter or with another inverter via DC common connection, it does not performs any measurement.
- The capacitance measuring conditions at shipment are drastically restricted, e.g., all input terminals being OFF in order to stabilize the load and measure the capacitance accurately. Those conditions are, therefore, different from the actual operating conditions in almost all cases. If the actual operating conditions are the same as those at shipment, shutting down the inverter power automatically measures the discharging time; however, if they are different, no automatic measurement is performed. To perform it, put those conditions back to the factory default ones and shut down the inverter. Refer to 7.4.1 [ 1 ] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment on page 7-6.
- To measure the capacitance of the DC link bus capacitor under ordinary operating conditions when the power is turned OFF, it is necessary to set up the load conditions for ordinary operation and measure the reference capacitance (initial setting) when the inverter is introduced. For the reference capacitance setup procedure, see [2] on page7-7 Performing the setup procedure automatically detects and saves the measuring conditions of the DC link bus capacitor.
Setting bit 3 of H 98 data at " 0 " restores the inverter to the measurement in comparison with the initial capacitance measured at shipment.

When the inverter uses an auxiliary control power input, the load conditions widely differ so that the discharging time cannot be accurately measured. In this case, measuring of the discharging time can be disabled with the function code H 98 (Bit $4=0$ ) for preventing unintended measuring.

## ON-time counting of DC link bus capacitor

- In a machine system where the inverter main power is rarely shut down, the inverter does not measure the discharging time. For this case, the ON-time counting is provided. The ON-time counting result can be represented as "elapsed time" (5_26) and "time remaining before the end of life" (5_27) as shown in the "DC link bus capacitor" section in Table 7.4-2.


## [ 1] Measuring the capacitance of DC link bus capacitor in comparison with initial one at shipment

The measuring procedure given below measures the capacitance of DC link bus capacitor in comparison with initial one at shipment when the power is turned OFF. The measuring result can be displayed on the keypad as a ratio (\%) to the initial capacitance.

## Capacitance measuring procedure

1) To ensure validity in the comparative measurement, put the condition of the inverter back to the state at factory shipment.

- Remove the option card (if already in use) from the inverter.
- In case another inverter is connected via the DC link bus to the $P(+)$ and $N(-)$ terminals of the main circuit, disconnect the wires. It is not required to disconnect the DC reactor (optional), if any.
- Disconnect power wires for the auxiliary input to the control circuit (RO, TO).
- Mount the keypad.
- Turn OFF all the digital input signals fed to terminals [FWD], [REV], and [X1] through [X5] of the control circuit.
- If an external speed command potentiometer is connected to terminal [13], disconnect it.
- If an external apparatus is attached to terminal [PLC], disconnect it.
- Ensure that transistor outputs [Y1] and [Y2] and Relay output terminals [30A/B/C] will not be turned ON.
- Disable the RS-485 communications link and CANopen communications link.

If negative logic is specified for the transistor output and relay output signals, they are considered ON when the inverter is not running. Specify positive logic for them.
2) Turn $O N$ the main circuit power.
3) Confirm that the DC cooling fan is rotating and the inverter is in stopped state. Disable the cooling fan ON/OFF control ( $\mathrm{H} 06=0$ ).
4) Shut down the main circuit power.
5) The inverter automatically starts the measurement of the capacitance of the DC link bus capacitor.

If ". . . ." does not appear on the LED monitor, the measurement has not started. Check the conditions listed in 1).
6) After " . . . " has disappeared from the LED monitor, turn ON the main circuit power again.
7) Select Menu \#5 "Maintenance Information" in Programming mode and check the capacitance (\%) of the DC link bus capacitor (5_05).

## [ 2 ] Measuring the capacitance of the DC link bus capacitor under ordinary operating conditions

The inverter automatically measures the capacitance of the DC link bus capacitor under ordinary operating conditions when the power is turned OFF. This measurement requires setting up the load conditions for ordinary operation and measuring the reference capacitance when the inverter is introduced to the practical operation, using the setup procedure given below

## Reference capacitance setup procedure

1) Set bit 3 of function code H 98 at " 1 " (User mode) to enable the user to specify the judgment criteria for the service life of the DC link bus capacitor.
2) Turn OFF all run commands.
3) Make the inverter ready to be turned OFF under ordinary operating conditions.
4) Set each of function codes H42 (Capacitance of DC link bus capacitor) and H47 (Initial capacitance of DC link bus capacitor) at "0000."
5) Turn OFF the inverter, and the following operations are automatically performed.

The inverter measures the discharging time of the DC link bus capacitor and saves the result in function code H47 (Initial capacitance of DC link bus capacitor).
The conditions under which the measurement has been conducted will be automatically collected and saved.
6) Turn ON the inverter again.

Confirm that H47 (Initial capacitance of DC link bus capacitor) holds right values. Switch to Menu \#5 "Maintenance Information" in Programming mode and confirm that the main capacitor capacity is 100\% (5_05 = $100 \%$ ).
Note If the measurement has failed, "0001" is entered into each of H 42 and H47. Remove the cause of the failure and conduct the measurement again.

Hereafter, each time the inverter is turned OFF, it automatically measures the discharging time of the DC link bus capacitor if the above conditions are met. Periodically check the capacitance (\%) of the DC link bus capacitor (5_05) with Menu \#5 "Maintenance Information" in Programming mode.

The condition given above produces a rather large measurement error. If this mode gives you a lifetime alarm, revert bit 3 of H 98 (Main circuit capacitor life judgment selection) to the default setting (Bit $3=0$ ) and conduct the measurement under the condition at the time of factory shipment.

## [ 3 ] Early warning of lifetime alarm

For the components listed in Table 7.4-2, the inverter can issue an early warning of lifetime alarm LIFE at one of the transistor output terminals [Y1] and [Y2] and Relay output terminals [30A/B/C] as soon as any one of the levels specified in Table 7.4-2 has been exceeded.

The early warning signal is also turned ON when a lock condition on the internal air circulation DC fan (provided on VXT-203A-4 or above) has been detected.

### 7.5 Measurement of Electrical Amounts in Main Circuit

Because the voltage and current of the power supply (input, primary circuit) of the main circuit of the inverter and those of the motor (output, secondary circuit) contain harmonic components, the readings may vary with the type of the meter. Use meters indicated in Table 7.5-1 when measuring main circuit.
The power factor cannot be measured by a commercially available power-factor meter that measures the phase difference between the voltage and current. To obtain the power factor, measure the power, voltage and current on each of the input and output sides and use the following formula.

## Three-phase input

Power factor $=\frac{\text { Electric power }(\mathrm{W})}{\sqrt{3} \times \text { Voltage }(\mathrm{V}) \times \text { Current }(\mathrm{A})} \times 100 \%$

Table 7.5-1 Meters for Measurement of Main Circuit

| $\stackrel{\text { ¢ }}{\underline{\text { ¢ }}}$ | Input (primary) side |  |  | Output (secondary) side |  |  | DC link bus voltage ( $\mathrm{P}(+)-\mathrm{N}(-))$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \varepsilon \\ & \stackrel{y}{0} \\ & \stackrel{0}{0} \\ & \frac{0}{3} \end{aligned}$ | Voltage <br> Current |  |  |  |  |  |  |
|  | Ammeter AR, AS, AT | Voltmeter VR, VS, VT | Wattmeter WR, WT | Ammeter AU, AV, AW | Voltmeter VU, VV, VW | Wattmeter WU, WW | DC voltmeter V |
|  | Moving iron type | Rectifier or moving iron type | Digital AC power meter | Digital AC power meter | Digital AC power meter | Digital AC power meter | Moving coil type |
|  | \$ | 14本 | - | - | - | - | ค) |

It is not recommended that meters other than a digital AC power meter be used for measuring the output voltage or output current since they may cause larger measurement errors or, in the worst case, they may be damaged.


Figure 7.5-1 Connection of Meters

### 7.6 Insulation Test

Since the inverter has undergone an insulation test before shipment, avoid making a Megger test at the customer's site.

If a Megger test is unavoidable for the main circuit, observe the following instructions; otherwise, the inverter may be damaged.

A withstand voltage test may also damage the inverter if the test procedure is wrong. When the withstand voltage test is necessary, consult IMO.

## (1) Megger test of main circuit

1) Use a 500 VDC Megger and ensure that the main power has been shut off before measurement.
2) If the test voltage leaks to the control circuit due to the wiring, disconnect all the wiring from the control circuit.
3) Connect the main circuit terminals with a common line as shown in Figure 7.6-1.
4) The Megger test must be limited to across the common line of the main circuit and the ground ( $(\ominus)$ ).
5) Value of $5 \mathrm{M} \Omega$ or more displayed on the Megger indicates a correct state. (The value is measured on the inverter alone.)


Figure 7.6-1 Main Circuit Terminal Connection for Megger Test

## (2) Insulation test of control circuit

Do not make a Megger test or withstand voltage test for the control circuit. Use a high resistance range tester for the control circuit.

1) Disconnect all the external wiring from the control circuit terminals.
2) Perform a continuity test to the ground. One $\mathrm{M} \Omega$ or a larger measurement indicates a correct state.
(3) Insulation test of external main circuit and sequence control circuit

Disconnect all the wiring connected to the inverter so that the test voltage is not applied to the inverter.

### 7.7 Inquiries about Product and Guarantee

### 7.7.1 When making an inquiry

Upon breakage of the product, uncertainties, failure or inquiries, contact IMO.

1) Inverter type. Refer to Chapter 1 "1.1 Acceptance Inspection (Nameplates and Inverter Type)".
2) SER No. (serial number of equipment). Refer to Chapter 1 "1.1 Acceptance Inspection (Nameplates and Inverter Type)".
3) Function codes and their data that you changed. Refer to the VXT User manual, checking changed function codes "Data Checking: "rep"".
4) ROM version. Refer to the maintenance item $5_{-} 14$ in the VXT User manual, reading maintenance information "Maintenance Information: \%che "".
5) Date of purchase
6) Inquiries (for example, point and extent of breakage, uncertainties, failure phenomena, and other circumstances)

### 7.7.2 Product warranty

## To all our customers who purchase IMO Jaguar inverters included in this documentation:

## Please take the following items into consideration when placing your order.

When requesting an estimate and placing your orders for the products included in these materials, please be aware that any items such as specifications which are not specifically mentioned in the contract, catalogue, specifications or other materials will be as mentioned below.

In addition, the products included in these materials are limited in the use they are put to and the place where they can be used, etc., and may require periodic inspection. Please confirm these points with your sales representative or directly with this IMO.
Furthermore, regarding purchased products and delivered products, we request that you take adequate consideration of the necessity of rapid receiving inspections and of product management and maintenance even before receiving your products.

## [ 1] Warranty period and warranty range

## IMO Jaguar inverter 5 year warranty

## Terms of IMO 5 year warranty.

- IMO Jaguar Inverters are covered by a 5 year warranty from date of dispatch.
- In the event of failure due to faulty components or inferior workmanship, the Inverter will be replaced or repaired free Warranty replacements and repaired units will be dispatched free of charge, all costs related to faulty units being returned to IMO for inspection/repair are the responsibility of the sender.
- In circumstances where it is viable for the Inverter to be repaired in situ due to size ( $>30 \mathrm{kw}$ ), an Engineer from IMO or contracted to represent IMO can be supplied. Site visits are chargeable at IMO's current service rate, any warranty parts will be replaced free of charge.
- All Inverters require a Returns Authorization reference to be supplied with the Inverter upon returning the drive to IMO , this reference can be obtained from our website www.imopconline.com by registering and following the returns instructions.


## Warranty restrictions.

- Incorrect, or unsafe installation.
- Poor condition due to abuse, neglect or improper maintenance.
- Modifications, repairs performed by anyone other than IMO or without prior written agreement.
- Inverter used in incorrect application or used for function other than for which it is designed.
- Any alterations, which may invalidate the Inverters CE declaration.
- Non IMO options or ancillary devices used.


## Liability.

- Regardless whether a breakdown occurs during or after the warranty period, IMO shall not be liable for any loss of opportunity, loss of profits, penalty clauses or damages arising from any special circumstances, secondary damages, accident compensation to another company, damages to any equipment, or personal injury.


## (3) Fault diagnosis

As a rule, the customer is requested to carry out a preliminary fault diagnosis. However, at the customer's request, IMO can perform the fault diagnosis on a chargeable basis. In this case, the customer is asked to accept the charges levied in accordance with IMO'S fee schedule.

## [ 2 ] Exclusion of liability for loss of opportunity, etc.

Regardless of whether a breakdown occurs during or after the free of charge warranty period, IMO shall not be liable for any loss of opportunity, loss of profits, or damages arising from special circumstances, secondary damages, accident compensation to another company, or damages to products other than IMO'S products, whether foreseen or not by IMO, which IMO is not be responsible for causing.

## [ 3] Repair period after production stop, spare parts supply period (holding period)

Concerning models (products) which have gone out of production, IMO can perform repairs for a period of 5 years after production stop, counting from the month and year when the production stop occurs. In addition, we will continue to supply the spare parts required for repairs for a period of 5 years, counting from the month and year when the production stop occurs. However, if it is estimated that the life cycle of certain electronic and other parts is short and it will be difficult to procure or produce those parts, there may be cases where it is difficult to provide repairs or supply spare parts even within this 5 -year period. For details, contact IMO.

## [ 4] Transfer rights

In the case of standard products which do not include settings or adjustments in an application program, the products shall be transported to and transferred to the customer and this company shall not be responsible for local adjustments or trial operation.

## [5] Service contents

The cost of purchased and delivered products does not include the cost of dispatching engineers or service costs. Depending on the request, these can be discussed separately.

## [ 6 ] Applicable scope of service

Above contents shall be assumed to apply to transactions and use of the country where you purchased the products. Consult IMO.

## Chapter 8 SPECIFICATIONS

This chapter describes the output ratings, input power, basic functions and other specifications of the Jaguar VXT standard and EMC Filter Built-in model.

## Contents

8.1 Standard Model ..... 8-2
8.1.1 ND-mode inverters for general load ..... -8-2
8.1.2 HD-mode inverters for heavy duty load ..... -8-5
8.1.3 HND-mode inverters for general load ..... -8-8
8.1.4 HHD-mode inverters for heavy duty load ..... 8-13
8.2 EMC Filter Built-in Type ..... 8-19
8.2.1 ND-mode inverters for general load ..... 8-19
8.2.2 HD-mode inverters for heavy duty load ..... 8-19
8.2.3 HND-mode inverters for general load ..... 8-20
8.2.4 HHD-mode inverters for heavy duty load ..... 8-21
8.3 Common Specifications ..... 8-22

### 8.1 Standard Model

### 8.1.1 ND-mode inverters for general load

Standard-model, Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series (ND-mode: 0.75 kW to 5.5 kW )

|  | Item | Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  | 2 | 4 | 6 | 7 | 12 |
| Nominal applied motor (kW) (Output rating) |  | 0.75 | 1.5 | 2.2 | 3.0 | 5.5 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 1.6 \\ {[1.7]} \end{gathered}$ | $\begin{gathered} 3.1 \\ {[3.3]} \end{gathered}$ | $\begin{gathered} 4.2 \\ {[4.4]} \end{gathered}$ | $\begin{gathered} 5.3 \\ {[5.5]} \end{gathered}$ | $\begin{gathered} 9.1 \\ {[9.6]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |
|  | Rated current (A) *4 | 2.1 | 4.1 | 5.5 | 6.9 | 12 |
|  | Overload capability | 120\%-1 min |  |  |  |  |
|  | Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to $-15 \%$ (Interphase voltage unbalance: $2 \%$ or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |
|  | Rated input current (w/o DCR) (A) (with DCR) (A) | 2.7 | 4.8 | 7.3 | 11.3 | 16.8 |
|  |  | 1.5 | 2.9 | 4.2 | 5.8 | 10.1 |
|  | Required capacity (with DCR) (kVA) | 1.1 | 2.1 | 3.0 | 4.1 | 7.0 |
|  | Torque (\%) *9 | 53\% | 50\% | 48\% | 29\% | 27\% |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 60\% |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) | 200 |  | 160 |  | 130 |
|  | Braking resistor | Separately mounted option |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |
| Cooling method |  | Natural cooling |  | Fan cooling |  |  |
| Weight / Mass (kg) |  | 1.2 | 1.5 | 1.5 | 1.6 | 1.9 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
ND spec. of all types : 4 kHz
If the ambient temperature is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or above, derating of $2 \% /{ }^{\circ} \mathrm{C}\left(2 \% / 1.8^{\circ} \mathrm{F}\right)$ relative to the rated current given in this manual is required. For details, refer to Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance $(\%)=\frac{\text { Max.voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three -phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3)
If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (ND-mode: 11 kW to 55 kW)

| Item | Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) (Output rating) | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 |
| - Rated capacity (kVA) *2 | $\begin{gathered} 16 \\ {[17]} \end{gathered}$ | $\begin{gathered} 22 \\ {[23]} \end{gathered}$ | $\begin{gathered} 28 \\ {[29]} \end{gathered}$ | $\begin{gathered} 34 \\ {[35]} \end{gathered}$ | $\begin{gathered} 45 \\ {[47]} \end{gathered}$ | $\begin{gathered} 55 \\ {[57]} \end{gathered}$ | $\begin{gathered} 65 \\ {[68]} \end{gathered}$ | $\begin{gathered} 80 \\ {[84]} \end{gathered}$ |
|  | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |
| 육 Rated current (A) *4 | 21.5 | 28.5 | 37.0 | 44.0 | 59.0 | 72.0 | 85.0 | 105 |
| O Overload capability | 120\%-1 min |  |  |  |  |  |  |  |
| Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: $2 \%$ or less) *6, Frequency: +5 to -5\% |  |  |  |  |  |  |  |
| $\begin{array}{\|lll} \sum_{3}^{0} & \text { Rated input current } & { }^{*} 7 \\ \text { o } \\ & \text { (w/o DCR) (A) } & \end{array}$ | 33.0 | 43.8 | 52.3 | 60.6 | 77.9 | 94.3 | 114 | 140 |
| ㅇ. (with DCR) (A) | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | 68.5 | 83.2 | 102 |
| Required capacity (with DCR) (kVA) | 15 | 20 | 25 | 29 | 39 | 47 | 58 | 71 |
| Torque (\%) *9 | 12\% |  |  |  |  |  | 5\% to 9\% |  |
| DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 60\% |  |  |  |  |  |  |  |
|  | Built-in as standard |  |  |  |  |  | Separately mounted option |  |
| Minimum resistance value ( $\Omega$ ) | 80 | 60 | 40 | 34.4 | 16 |  | - | - |
| Braking resistor | Separately mounted option |  |  |  |  |  |  |  |
| DC reactor (DCR) | Separately mounted option |  |  |  |  |  |  |  |
| Applicable safety standards | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |
| Enclosure (IEC60529) | IP20, UL open type |  |  |  |  |  | IP00, UL open type |  |
| Cooling method | Fan cooling |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 | 2 | 26 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
ND spec. of all types: 4 kHz
If the ambient temperature is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or above, derating of $2 \% /{ }^{\circ} \mathrm{C}\left(2 \% / 1.8^{\circ} \mathrm{F}\right)$ relative to the rated current given in this manual is required. For details, refer to Figure 10.4-1 in Chapter 10"10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage (V) }- \text { Min. voltage (V) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V ( 460 V) class series (ND-mode: 75 kW to 315 kW )

|  | Item | Specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |
| Nominal applied motor (kW) (Output rating) |  | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 280 | 315 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} \hline 106 \\ {[111]} \end{gathered}$ | $\begin{gathered} 128 \\ {[134]} \end{gathered}$ | $\begin{gathered} 155 \\ {[162]} \end{gathered}$ | $\begin{gathered} 183 \\ {[191]} \end{gathered}$ | $\begin{gathered} \hline 221 \\ {[231]} \end{gathered}$ | $\begin{gathered} 275 \\ {[288]} \end{gathered}$ | $\begin{gathered} \hline 316 \\ {[331]} \end{gathered}$ | $\begin{gathered} 396 \\ {[414]} \end{gathered}$ | $\begin{gathered} \hline 450 \\ {[470]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |  |
|  | Rated current (A) *4 | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |
|  | Overload capability | 120\%-1 min |  |  |  |  |  |  |  |  |
|  | Voltage, frequency | Three-phase 380 Three-phase 380 to $440 \mathrm{~V}, 50 \mathrm{~Hz}$ <br> to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ Three-phase 380 to $480 \mathrm{~V}, 60 \mathrm{~Hz} * 5$ |  |  |  |  |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: $2 \%$ or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |  |
|  | Rated input current *7 (w/o DCR) (A) | - | - | - | - | - | - | - | - | - |
|  | (with DCR) (A) | 138 | 164 | 201 | 238 | 286 | 357 | 390 | 500 | 559 |
|  | Required capacity (with DCR) (kVA) | 96 | 114 | 139 | 165 | 199 | 248 | 271 | 347 | 388 |
|  | Torque (\%) *9 | 5\% to 9\% |  |  |  |  |  |  |  |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 60\% |  |  |  |  |  |  |  |  |
|  | Braking transistor | Separately mounted option |  |  |  |  |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) | - |  |  |  |  |  |  |  |  |
|  | Braking resistor | Separately mounted option |  |  |  |  |  |  |  |  |
| DC reactor (DCR) |  | Must be used. Separately mounted component. *11 |  |  |  |  |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  | IP00, UL open type |  |  |  |  |  |  |  |  |
| Cooling method |  | Fan cooling |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  | 30 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating. ND spec. of all types : 4 kHz
If the ambient temperature is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or above, derating of $2 \% /{ }^{\circ} \mathrm{C}\left(2 \% / 1.8^{\circ} \mathrm{F}\right)$ relative to the rated current given in this manual is required. For details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*5 Inverters of VXT-203-4 or above ( 400 V class series) are equipped with a power switching connector. Use the connector depending upon the applied voltage. For details, refer to Chapter 2 "2.2.7 Switching Connector."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage (V)-Min. voltage (V) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3)
If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.
*11 Please consult IMO for details.

### 8.1.2 HD-mode inverters for heavy duty load

Standard-model, Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series (HD-mode: 0.75 kW to 5.5 kW )

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as 440 V ( 460 V ).
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HD spec. of all types : 4 kHz
If the ambient temperature is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or above, derating of $2 \% /{ }^{\circ} \mathrm{C}\left(2 \% / 1.8^{\circ} \mathrm{F}\right)$ relative to the rated current given in this manual is required. For details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max. voltage (V) - Min. voltage (V) }}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3)
If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimate to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (HD-mode: 7.5 kW to 45 kW)

|  | Item | Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) (Output rating) |  | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 13 \\ {[14]} \end{gathered}$ | $\begin{gathered} 18 \\ {[18]} \end{gathered}$ | $\begin{gathered} 24 \\ {[25]} \end{gathered}$ | $\begin{gathered} 29 \\ {[30]} \end{gathered}$ | $\begin{gathered} 34 \\ {[36]} \end{gathered}$ | $\begin{gathered} 46 \\ {[48]} \end{gathered}$ | $\begin{gathered} 57 \\ {[60]} \end{gathered}$ | $\begin{gathered} 69 \\ {[73]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |
|  | Rated current (A) *4 | 17.5 | 23 | 31 | 38 | 45 | 60 | 75 | 91 |
|  | Overload capability | 150\%-1 min |  |  |  |  |  |  |  |
|  | Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |
|  | Rated input current  <br> (w/o DCR) (A)  <br> (with DCR) (A)  <br>   | 23.2 | 33.0 | 43.8 | 52.3 | 60.6 | 77.9 | 94.3 | 114 |
|  |  | 14.4 | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | 68.5 | 83.2 |
|  | Required capacity (with DCR) (kVA) *8 | 10 | 15 | 20 | 25 | 29 | 39 | 47 | 58 |
|  | Torque (\%) *9 | 15\% |  |  |  |  |  | 7\% to 12\% |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 80\% |  |  |  |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |  | Separately mounted option |  |
|  | Minimum resistance value ( $\Omega$ ) | 80 | 60 | 40 | 34.4 | 16 |  | - | - |
|  | Braking resistor | Separately mounted option |  |  |  |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |  | IP00, UL open type |  |
| Cooling method |  | Fan cooling |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 | 25 | 26 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HD spec. of all types : 4 kHz
If the ambient temperature is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or above, derating of $2 \% /{ }^{\circ} \mathrm{C}\left(2 \% / 1.8^{\circ} \mathrm{F}\right)$ relative to the rated current given in this manual is required. For details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (HD-mode: 55 kW to 250 kW)

|  | Item |  | Specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  |  | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |
| Nominal applied motor (kW) (Output rating) |  |  | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 250 |
|  | Rated capacity (kVA) | *2 | $\begin{gathered} 85 \\ {[89]} \end{gathered}$ | $\begin{gathered} 114 \\ {[120]} \\ \hline \end{gathered}$ | $\begin{gathered} 134 \\ {[140]} \\ \hline \end{gathered}$ | $\begin{gathered} 160 \\ {[167]} \end{gathered}$ | $\begin{gathered} 193 \\ {[202]} \end{gathered}$ | $\begin{gathered} 232 \\ {[242]} \end{gathered}$ | $\begin{gathered} 287 \\ {[300]} \end{gathered}$ | $\begin{gathered} 316 \\ {[331]} \end{gathered}$ | $\begin{gathered} 364 \\ {[380]} \end{gathered}$ |
|  | Rated voltage (V) | *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |  |
|  | Rated current (A) | *4 | 112 | 150 | 176 | 210 | 253 | 304 | 377 | 415 | 477 |
|  | Overload capability |  | 150\%-1 min |  |  |  |  |  |  |  |  |
|  | Voltage, frequency |  | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  | Three-phase 380 to $440 \mathrm{~V}, 50 \mathrm{~Hz}$ <br> Three-phase 380 to $480 \mathrm{~V}, 60 \mathrm{~Hz}$ *5 |  |  |  |  |  |  |
|  | Allowable voltage/frequency |  | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |  |
|  | Rated input current (w/o DCR) (A) | *7 | 140 | - | - | - | - | - | - | - | - |
|  | (with DCR) (A) |  | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 | 443 |
|  | Required capacity (with DCR) (kVA) | *8 | 71 | 96 | 114 | 140 | 165 | 199 | 248 | 271 | 307 |
|  | Torque (\%) | 9 | 7\% to 12\% |  |  |  |  |  |  |  |  |
|  | DC braking |  | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 80\% |  |  |  |  |  |  |  |  |
|  | Braking transistor |  | Separately mounted option |  |  |  |  |  |  |  |  |
|  | Minimum resistance | ( $\Omega$ ) | - |  |  |  |  |  |  |  |  |
|  | Braking resistor |  | Separately mounted option |  |  |  |  |  |  |  |  |
| DC reactor (DCR) |  |  | $\begin{array}{l}\text { Separately } \\ \text { mounted } \\ \text { option }\end{array}$ Must be used. Separately mounted component. *11 |  |  |  |  |  |  |  |  |
| Applicable safety standards |  |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  |  | IP00, UL open type |  |  |  |  |  |  |  |  |
| Cooling method |  |  | Fan cooling |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  |  | 30 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as 440 V (460 V).
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HD spec. of all types : 4 kHz
If the ambient temperature is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or above, derating of $2 \% /{ }^{\circ} \mathrm{C}\left(2 \% / 1.8^{\circ} \mathrm{F}\right)$ relative to the rated current given in this manual is required. For details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*5 Inverters of VXT-203-4 or above ( 400 V class series) are equipped with a power switching connector. Use the connector depending upon the applied voltage. For details, refer to Chapter 2 " 2.2 .7 Switching Connector."
*6 Voltage unbalance $(\%)=\frac{\text { Max.voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three }- \text { phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.
*11 Please consult IMO for options.

### 8.1.3 HND-mode inverters for general load

Standard-model, Three-phase $200 \mathrm{~V}(230 \mathrm{~V})$ class series (HND-mode: 0.75 kW to 5.5 kW )

|  | Item | Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-2) |  | 4 | 6 | 10 | 12 *10 | 20 *10 |
| Nominal applied motor (kW) (Output rating) |  | 0.75 | 1.1 | 2.2 | 3.0 | 5.5 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 1.3 \\ {[1.4]} \end{gathered}$ | $\begin{gathered} 2.3 \\ {[2.4]} \end{gathered}$ | $\begin{gathered} \hline 3.7 \\ {[3.8]} \end{gathered}$ | $\begin{gathered} 4.6 \\ {[4.8]} \end{gathered}$ | $\begin{gathered} \hline 7.5 \\ {[7.8]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 200 to 240 V (with AVR function) |  |  |  |  |
|  | Rated current (A) *4 | 3.5 | 6.0 | 9.6 | 12 | 19.6 |
|  | Overload capability | 120\%-1 min |  |  |  |  |
|  | Voltage, frequency | Three-phase 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to -5\% |  |  |  |  |
|  | Rated input current (w/o DCR) (A) (with DCR) (A) | 4.9 | 6.7 | 12.8 | 17.9 | 31.9 |
|  |  | 3.0 | 4.3 | 8.3 | 11.7 | 19.9 |
|  | Required capacity (with DCR) (kVA) | 1.1 | 1.5 | 2.9 | 4.1 | 6.9 |
|  | Torque (\%) *9 | 53\% | 68\% | 48\% | 29\% | 27\% |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 80\% (Type VXT12A-2 and VXT20A-2 : 0 to $60 \%$ ) |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) | 100 |  | 40 |  | 33 |
|  | Braking resistor | Separately mounted option |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |
| Cooling method |  | Natural cooling |  | Fan cooling |  |  |
| Weight / Mass (kg) |  | 0.6 | 0.8 | 1.5 | 1.5 | 1.8 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $220 \mathrm{~V}(230 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating. HND/ND spec. of types VXT-4A-2 to VXT-20A-2 : 4 kHz ,
If reduction is necessary, for details, refer to Chapter 10, Section 10.4.2 "Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage (V) - Min. voltage (V) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.
*10 Types VXT-12A-2 and VXT-20A-2 are ND spec; allowable ambient temperature $40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$ or less. The rated output current is decreased $1 \%$ for every $1^{\circ} \mathrm{C}\left(1.8^{\circ} \mathrm{F}\right)$ when ambient temperature is $+40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$ or more.

Standard-model, Three-phase 200 V ( 230 V ) class series (HND-mode: 7.5 kW to 30 kW )

|  | Item |  | Specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-2) |  |  | 30 | 40 | 56 | 69 | 88 | 115 |
| Nominal applied motor (kW) (Output rating) |  |  | 7.5 | 11 | 15 | 18.5 | 22 | 30 |
|  | Rated capacity (kVA | *2 | $\begin{gathered} 11 \\ {[12]} \end{gathered}$ | $\begin{gathered} 15 \\ {[16]} \end{gathered}$ | $\begin{gathered} 21 \\ {[22]} \end{gathered}$ | $\begin{gathered} 26 \\ {[27]} \end{gathered}$ | $\begin{gathered} 34 \\ \text { [35] } \end{gathered}$ | $\begin{gathered} 44 \\ {[46]} \end{gathered}$ |
|  | Rated voltage (V) | *3 | Three-phase 200 to 240 V (with AVR function) |  |  |  |  |  |
|  | Rated current (A) | *4 | 30 | 40 | 56 | 69 | 88 | 115 |
|  | Overload capability |  | 120\%-1 min |  |  |  |  |  |
|  | Voltage, frequency |  | Three-phase 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
|  | Allowable voltage/frequency |  | Voltage: +10 to $-15 \%$ (Interphase voltage unbalance: $2 \%$ or less) ${ }^{*} 6$, Frequency: +5 to -5\% |  |  |  |  |  |
|  | Rated input current (w/o DCR) (A) | *7 | 42.7 | 60.7 | 80.0 | 97.0 | 112 | 151 |
|  | (with DCR) (A) |  | 28.8 | 42.2 | 57.6 | 71.0 | 84.4 | 114 |
|  | Required capacity (with DCR) (kVA) | *8 | 10 | 15 | 20 | 25 | 30 | 40 |
|  | Torque (\%) | *9 | 15\% |  |  |  |  |  |
|  | DC braking |  | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to $80 \%$ |  |  |  |  |  |
|  | Braking transistor |  | Built-in as standard |  |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) |  | 20 | 15 | 10 | 8.6 | 4 |  |
|  | Braking resistor |  | Separately mounted option |  |  |  |  |  |
| DC reactor (DCR) |  |  | Separately mounted option |  |  |  |  |  |
| Applicable safety standards |  |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |
| Enclosure (IEC60529) |  |  | IP20, UL open type |  |  |  |  |  |
| Cooling method |  |  | Fan cooling |  |  |  |  |  |
| Weight / Mass (kg |  |  | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as 220 V ( 230 V ).
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HND spec of type VXT-30A-2 to VXT-115A-2: 10 kHz
HND spec of type VXT-88A-2, VXT-115A-2: 4 kHz
If reduction is necessary, for details, refer to Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance $(\%)=\frac{\text { Max. voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series (HND-mode: 0.75 kW to 5.5 kW )

| Item | Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) | 2 | 4 | 6 | 7*10 | $12 * 10$ |
| Nominal applied motor (kW) (Output rating) | 0.75 | 1.1 | 2.2 | 3.0 | 5.5 |
| . O Rated capacity (kVA) *2 | $\begin{gathered} 1.4 \\ {[1.4]} \end{gathered}$ | $\begin{gathered} \hline 2.6 \\ {[2.7]} \\ \hline \end{gathered}$ | $\begin{gathered} 3.8 \\ {[4.0]} \end{gathered}$ | $\begin{gathered} 4.8 \\ {[5.0]} \end{gathered}$ | $\begin{gathered} \hline 8.5 \\ {[8.8]} \end{gathered}$ |
| $\stackrel{\text { ºr }}{ } \stackrel{\text { Rated voltage (V) }}{ }$ | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |
| 육 Rated current (A) *4 | 1.8 | 3.4 | 5.0 | 6.3 | 11.1 |
| Overload capability | 120\%-1 min |  |  |  |  |
| Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| Allowable voltage/frequency | Voltage: +10 to $-15 \%$ (Interphase voltage unbalance: $2 \%$ or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |
| Rated input current (w/o DCR) (A) <br> (with DCR) (A) | 2.7 | 3.9 | 7.3 | 11.3 | 16.8 |
|  | 1.5 | 2.1 | 4.2 | 5.8 | 10.1 |
| Required capacity (with DCR) (kVA) | 1.1 | 1.5 | 3.0 | 4.1 | 7.0 |
| Torque (\%) *9 | 53\% | 68\% | 48\% | 29\% | 27\% |
| ㅇ.n DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 80\% (Type VXT-7A-2 and VXT-12A-2: 0 to $60 \%$ ) |  |  |  |  |
| $\stackrel{\text { con }}{\sim}$ | Built-in as standard |  |  |  |  |
| Minimum resistance value ( $\Omega$ ) | 200 |  | 160 |  | 130 |
| Braking resistor | Separately mounted option |  |  |  |  |
| DC reactor (DCR) | Separately mounted option |  |  |  |  |
| Applicable safety standards | IEC/EN61800-5-1: 2007 |  |  |  |  |
| Enclosure (IEC60529) | IP20, UL open type |  |  |  |  |
| Cooling method | Natural cooling |  | Fan cooling |  |  |
| Weight / Mass (kg) | 1.2 | 1.5 | 1.5 | 1.6 | 1.9 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as 440 V ( 460 V ).
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HND spec of type VXT-2A-4 to VXT-6A-4: 8 kHz ,
ND spec of type VXT-7A-4 to VXT-12A-4: 4 kHz ,
HND spec of type VXT-22A-4 to VXT-59A-4: 10 kHz ,
HND spec of type VXT-72A-4 to VXT-168A-4: 6 kHz ,
HND spec of type VXT-203A-4 to VXT-590A-4: 4 kHz
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting
inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage (V)-Min. voltage (V) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3)
If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.)
*10 Types VXT-7A-4 and VXT-12A-4 are ND spec; allowable ambient temperature $40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$ or less. The rated output current is decreased $1 \%$ for every $1^{\circ} \mathrm{C}\left(1.8^{\circ} \mathrm{F}\right)$ when ambient temperature is $+40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$ or more.

Standard-model, Three-phase 400 V (460 V) class series (HND-mode: 7.5 kW to 45 kW)

|  | Item | Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) (Output rating) |  | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 13 \\ {[14]} \\ \hline \end{gathered}$ | $\begin{gathered} 18 \\ {[18]} \end{gathered}$ | $\begin{gathered} 24 \\ {[25]} \end{gathered}$ | $\begin{gathered} 29 \\ {[30]} \end{gathered}$ | $\begin{gathered} 34 \\ {[36]} \end{gathered}$ | $\begin{gathered} 46 \\ {[48]} \end{gathered}$ | $\begin{gathered} 57 \\ {[60]} \end{gathered}$ | $\begin{gathered} 69 \\ {[73]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |
|  | Rated current (A) *4 | 17.5 | 23 | 31 | 38 | 45 | 60 | 75 | 91 |
|  | Overload capability | 120\%-1 min |  |  |  |  |  |  |  |
|  | Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |
|  | Rated input current *7 <br> (w/o DCR) (A)  | 23.2 | 33 | 43.8 | 52.3 | 60.6 | 77.9 | 94.3 | 114 |
|  | (with DCR) (A) | 14.4 | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | 68.5 | 83.2 |
|  | Required capacity (with DCR) (kVA) | 10 | 15 | 20 | 25 | 29 | 39 | 47 | 58 |
|  | Torque (\%) *9 | 15\% |  |  |  |  |  | 7\% to 12\% |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 80\% |  |  |  |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |  | Separately mounted option |  |
|  | Minimum resistance value ( $\Omega$ ) | 80 | 60 | 40 | 34.4 | 16 |  | - | - |
|  | Braking resistor | Separately mounted option |  |  |  |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |  | IP00, UL open type |  |
| Cooling method |  | Fan cooling |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 | 25 | 26 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HND spec of type VXT-22A-4 to VXT-59A-4: 10 kHz ,
HND spec of type VXT-72A-4 to VXT-168A-4: 6 kHz ,
HND spec of type VXT-203A-4 to VXT-590A-4: 4 kHz
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max. voltage (V) - Min. voltage (V) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (HND-mode: 55 kW to 280 kW)

|  | Item |  | Specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  |  | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |
| Nominal applied motor (kW) (Output rating) |  |  | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 280 |
|  | Rated capacity (kVA) | *2 | $\begin{gathered} 85 \\ {[89]} \end{gathered}$ | $\begin{gathered} 114 \\ {[120]} \\ \hline \end{gathered}$ | $\begin{gathered} 134 \\ {[140]} \end{gathered}$ | $\begin{gathered} 160 \\ {[167]} \end{gathered}$ | $\begin{gathered} 193 \\ {[202]} \end{gathered}$ | $\begin{gathered} 232 \\ {[242]} \\ \hline \end{gathered}$ | $\begin{gathered} 287 \\ {[300]} \end{gathered}$ | $\begin{gathered} 316 \\ {[331]} \end{gathered}$ | $\begin{gathered} 396 \\ {[380]} \end{gathered}$ |
|  | Rated voltage (V) | *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |  |
|  | Rated current (A) | *4 | 112 | 150 | 176 | 210 | 253 | 304 | 377 | 415 | 520 |
|  | Overload capability |  | 120\%-1 min |  |  |  |  |  |  |  |  |
|  | Voltage, frequency |  | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  | Three-phase 380 to $440 \mathrm{~V}, 50 \mathrm{~Hz}$ <br> Three-phase 380 to $480 \mathrm{~V}, 60 \mathrm{~Hz}$ *5 |  |  |  |  |  |  |
|  | Allowable voltage/frequency |  | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to -5\% |  |  |  |  |  |  |  |  |
|  | Rated input current (w/o DCR) (A) | *7 | 140 | - | - | - | - | - | - | - | - |
|  | (with DCR) (A) |  | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 | 500 |
|  | Required capacity (with DCR) (kVA) | *8 | 71 | 96 | 114 | 140 | 165 | 199 | 248 | 271 | 347 |
|  | Torque (\%) | * 9 | 7\% to 12\% |  |  |  |  |  |  |  |  |
|  | DC braking |  | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 80\% |  |  |  |  |  |  |  |  |
|  | Braking transistor |  | Separately mounted option |  |  |  |  |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) |  |  |  |  |  |  |  |  |  |  |
|  | Braking resistor |  | Separately mounted option |  |  |  |  |  |  |  |  |
| DC reactor (DCR) |  |  | Separately mounted option | Must be used. Separately mounted component. *11 |  |  |  |  |  |  |  |
| Applicable safety standards |  |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  |  | IP00, UL open type |  |  |  |  |  |  |  |  |
| Cooling method |  |  | Fan cooling |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  |  | 30 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HND spec of type VXT-22A-4 to VXT-59A-4: 10 kHz ,
HND spec of type VXT-72A-4 to VXT-168A-4: 6 kHz ,
HND spec of type VXT-203A-4 to VXT-590A-4: 4 kHz
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*5 Inverters of VXT-203A-4 or above (400 V class series) are equipped with a power switching connector. Use the connector depending upon the applied voltage. For details, refer to Chapter 2 "2.2.7 Switching Connector."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.
*11 Please consult IMO for options.

### 8.1.4 HHD-mode inverters for heavy duty load

Standard-model, Three-phase $200 \mathrm{~V}(230 \mathrm{~V})$ class series (HHD-mode: 0.4 kW to 4.0 kW )

|  | Item | Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-2) |  | 4 | 6 | 10 | 12 | 20 |
| Nominal applied motor (kW) (Output rating) |  | 0.4 | 0.75 | 1.5 | 2.2 | 4.0 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 1.1 \\ {[1.2]} \end{gathered}$ | $\begin{gathered} 1.9 \\ {[2.0]} \end{gathered}$ | $\begin{gathered} 3.0 \\ {[3.2]} \end{gathered}$ | $\begin{gathered} 4.2 \\ {[4.4]} \end{gathered}$ | $\begin{gathered} 6.7 \\ {[7.0]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 200 to 240 V (with AVR function) |  |  |  |  |
|  | Rated current (A) *4 | 3.0 | 5.0 | 8.0 | 11 | 17.5 |
|  | Overload capability | 150\%-1 min, 200\%-0.5 s |  |  |  |  |
|  | Voltage, frequency | Three-phase 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to -5\% |  |  |  |  |
|  | Rated input current  <br> (w/o DCR) (A)  <br>   <br>   <br> (with DCR) (A)  <br>   | 3.1 | 5.3 | 9.5 | 13.2 | 22.2 |
|  |  | 1.6 | 3.0 | 5.7 | 8.3 | 14.0 |
|  | Required capacity (with DCR) (kVA) | 0.6 | 1.1 | 2.0 | 2.9 | 4.9 |
|  | Torque (\%) *9 | 100\% |  | 70\% | 40\% |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to $100 \%$ |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |
|  | Minimum resistance value( $\Omega$ ) | 100 |  | 40 |  | 33 |
|  | Braking resistor | Separately mounted option |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |
| Cooling method |  | Natural cooling |  | Fan cooling |  |  |
| Weight / Mass (kg) |  | 0.6 | 0.8 | 1.5 | 1.5 | 1.8 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $220 \mathrm{~V}(230 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HHD spec. of types VXT-4A-2 to VXT-20A-2 : 8 kHz ,
HHD spec. of types VXT-30A-2 to VXT-115A-2 : 10 kHz ,
If reduction is necessary, for details, refer to Chapter 10, Section 10.4.2 "Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max. voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional $A C$ reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 200 V ( 230 V ) class series (HHD-mode: 5.5 kW to 22 kW )

|  | Item | Specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-2) |  | 30 | 40 | 56 | 69 | 88 | 115 |
| Nominal applied motor (kW) (Output rating) |  | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 9.5 \\ {[10]} \end{gathered}$ | $\begin{gathered} 13 \\ {[13]} \end{gathered}$ | $\begin{gathered} 18 \\ {[19]} \end{gathered}$ | $\begin{gathered} 23 \\ {[24]} \end{gathered}$ | $\begin{gathered} 29 \\ {[30]} \end{gathered}$ | $\begin{gathered} 34 \\ {[36]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 200 to 240 V (with AVR function) |  |  |  |  |  |
|  | Rated current (A) *4 | 25 | 33 | 47 | 60 | 76 | 90 |
|  | Overload capability | 150\%-1 min, 200\%-0.5 s |  |  |  |  |  |
|  | Voltage, frequency | Three-phase 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to -5\% |  |  |  |  |  |
| $\left\|\begin{array}{l} 3 \\ 0 \\ 0 \\ z \\ z \end{array}\right\|$ | Rated input current $\quad{ }^{* 7}$ <br> (w/o DCR) (A) <br> (with DCR) (A) | 31.5 | 42.7 | 60.7 | 80.0 | 97.0 | 112 |
|  |  | 21.1 | 28.8 | 42.2 | 57.6 | 71.0 | 84.4 |
|  | Required capacity (with DCR) (kVA) | 7.3 | 10 | 15 | 20 | 25 | 30 |
|  | Torque (\%) *9 | 20\% |  |  |  |  |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 100\% |  |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) | 20 | 15 | 10 | 8.6 |  |  |
|  | Braking resistor | Separately mounted option |  |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |  |
| Cooling method |  | Fan cooling |  |  |  |  |  |
| Weight / Mass (kg) |  | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $220 \mathrm{~V}(230 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HHD spec. of types VXT-30A-2 to VXT-115A-2: 10 kHz
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max. voltage (V)-Min. voltage (V) }}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (HHD-mode: 0.4 kW to 4.0 kW )

| Item | Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) | 2 | 4 | 6 | 7 | 12 |
| Nominal applied motor (kW) (Output rating) | 0.4 | 0.75 | 1.5 | 2.2 | 4.0 |
| - Rated capacity (kVA) *2 | $\begin{gathered} 1.1 \\ {[1.2]} \end{gathered}$ | $\begin{gathered} 1.9 \\ {[2.0]} \end{gathered}$ | $\begin{gathered} 3.2 \\ {[3.3]} \end{gathered}$ | $\begin{gathered} 4.2 \\ {[4.4]} \end{gathered}$ | $\begin{gathered} 6.9 \\ {[7.2]} \end{gathered}$ |
| $\stackrel{\square}{\square}$ Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |
| 익 Rated current (A) *4 | 1.5 | 2.5 | 4.2 | 5.5 | 9.0 |
| Overload capability | $150 \%-1 \mathrm{~min}, 200 \%-0.5 \mathrm{~s}$ |  |  |  |  |
| Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| $\bar{¢}$ Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to -5\% |  |  |  |  |
| Rated input current *7 <br> (w/o DCR) (A)  <br> (with DCR) (A)  | 1.7 | 3.1 | 5.9 | 8.2 | 13.0 |
|  | 0.85 | 1.6 | 3.0 | 4.4 | 7.3 |
| Required capacity (with DCR) (kVA) | 0.6 | 1.2 | 2.1 | 3.1 | 5.1 |
| Torque (\%) *9 | 100\% |  | 70\% | 40\% |  |
| ㅇ. DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 100\% |  |  |  |  |
|  | Built-in as standard |  |  |  |  |
| Minimum resistance value ( $\Omega$ ) | 200 |  | 160 |  | 130 |
| Braking resistor | Separately mounted option |  |  |  |  |
| DC reactor (DCR) | Separately mounted option |  |  |  |  |
| Applicable safety standards | IEC/EN61800-5-1: 2007 |  |  |  |  |
| Enclosure (IEC60529) | IP20, UL open type |  |  |  |  |
| Cooling method | Fan cooling |  |  |  |  |
| Weight / Mass (kg) | 1.2 | 1.5 | 1.5 | 1.6 | 1.9 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HHD spec of type VXT-2A-4 to VXT-12A-4: 8 kHz ,
HHD spec of type VXT-22A-4 to VXT-168A-4: 10 kHz ,
HHD spec of type VXT-203A-4 to VXT-590A-4: 6 kHz ,
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three }- \text { phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (HHD-mode: 5.5 kW to 37 kW)

|  | Item | Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) (Output rating) |  | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 9.9 \\ {[10]} \end{gathered}$ | $\begin{gathered} 14 \\ {[14]} \end{gathered}$ | $\begin{gathered} 18 \\ {[19]} \end{gathered}$ | $\begin{gathered} 23 \\ {[24]} \end{gathered}$ | $\begin{gathered} \hline 30 \\ {[31]} \end{gathered}$ | $\begin{gathered} 34 \\ {[36]} \end{gathered}$ | $\begin{gathered} 46 \\ {[48]} \end{gathered}$ | $\begin{gathered} 57 \\ {[60]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |
|  | Rated current (A) *4 | 13 | 18 | 24 | 30 | 39 | 45 | 60 | 75 |
|  | Overload capability | 150\%-1 min, 200\%-0.5 s |  |  |  |  |  |  |  |
|  | Voltage, frequency | Three-phase 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: 2\% or less) *6, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |
|  | Rated input current $\quad{ }^{* 7}$(w/o DCR) (A)(with DCR) (A) | 17.3 | 23.2 | 33 | 43.8 | 52.3 | 60.6 | 77.9 | 94.3 |
|  |  | 10.6 | 14.4 | 21.1 | 28.8 | 35.5 | 42.2 | 57.0 | 68.5 |
|  | Required capacity (with DCR) (kVA) | 7.3 | 10 | 15 | 20 | 25 | 29 | 39 | 47 |
|  | Torque (\%) *9 | 20\% |  |  |  |  |  | 10\% to $15 \%$ |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to 100\% |  |  |  |  |  |  |  |
|  | Braking transistor | Built-in as standard |  |  |  |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) <br> Braking resistor | 80 | 60 | 40 | 34.4 | 16 |  | - |  |
|  |  | Separately mounted option |  |  |  |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  |  |  |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  | IP20, UL open type |  |  |  |  |  |  |  |
| Cooling method |  | Fan cooling |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  | 5.0 | 5.0 | 8.0 | 9.0 | 9.5 | 10 | 25 | 26 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HHD spec of type VXT-2A-4 to VXT-12A-4: 8 kHz ,
HHD spec of type VXT-22A-4 to VXT-168A-4: 10 kHz ,
HHD spec of type VXT-203A-4 to VXT-590A-4: 6 kHz ,
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage (V) }- \text { Min. voltage (V) }}{\text { Three - phase average voltage }(\mathrm{V})} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

Standard-model, Three-phase 400 V (460 V) class series (HHD-mode: 45 kW to 220 kW)

|  | Item | Specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4) |  | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |
| Nominal applied motor (kW) (Output rating) |  | 45 | 55 | 75 | 90 | 110] | 132 | 160 | 200 | 220 |
|  | Rated capacity (kVA) *2 | $\begin{gathered} 69 \\ {[73]} \end{gathered}$ | $\begin{gathered} 85 \\ {[89]} \end{gathered}$ | $\begin{gathered} 114 \\ {[120]} \\ \hline \end{gathered}$ | $\begin{gathered} 134 \\ {[140]} \end{gathered}$ | $\begin{gathered} 160 \\ {[167]} \end{gathered}$ | $\begin{gathered} 193 \\ {[202]} \end{gathered}$ | $\begin{gathered} 232 \\ {[242]} \\ \hline \end{gathered}$ | $\begin{gathered} 287 \\ {[300]} \end{gathered}$ | $\begin{gathered} 316 \\ {[331]} \end{gathered}$ |
|  | Rated voltage (V) *3 | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |  |
|  | Rated current (A) *4 | 91 | 112 | 150 | 176 | 210 | 253 | 304 | 377 | 415 |
|  | Overload capability | 150\%-1 min, 200\%-0.5 s |  |  |  |  |  |  |  |  |
|  | Voltage, frequency | Three-phase 380 Three-phase 380 to $440 \mathrm{~V}, 50 \mathrm{~Hz}$ <br> to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ Three-phase 380 to $480 \mathrm{~V}, 60 \mathrm{~Hz}$ * |  |  |  |  |  |  |  |  |
|  | Allowable voltage/frequency | Voltage: +10 to -15\% (Interphase voltage unbalance: $2 \%$ or less) * 6 , Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |  |
|  | Rated input current (w/o DCR) (A) | 114 | 140 | - | - | - | - | - | - | - |
|  | (with DCR) (A) | 83.2 | 102 | 138 | 164 | 201 | 238 | 286 | 357 | 390 |
|  | Required capacity (with DCR) (kVA) | 58 | 71 | 96 | 114 | 140 | 165 | 199 | 248 | 271 |
|  | Torque (\%) *9 | 10\% to 15\% |  |  |  |  |  |  |  |  |
|  | DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to $100 \%$ |  |  |  |  |  |  |  |  |
|  | Braking transistor | Separately mounted option |  |  |  |  |  |  |  |  |
|  | Minimum resistance value ( $\Omega$ ) |  |  |  |  |  |  |  |  |  |
|  | Braking resistor | Separately mounted option |  |  |  |  |  |  |  |  |
| DC reactor (DCR) |  | Separately mounted option |  | Must be used. Separately mounted component. *11 |  |  |  |  |  |  |
| Applicable safety standards |  | IEC/EN61800-5-1: 2007 |  |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  | IP00, UL open type |  |  |  |  |  |  |  |  |
| Cooling method |  | Fan cooling |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) |  | 30 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $440 \mathrm{~V}(460 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HHD spec of type VXT-22A-4 to VXT-168A-4: 10 kHz ,
HHD spec of type VXT203A-4 to VXT590A-4: 6 kHz ,
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 Guideline for selecting inverter drive mode and capacity."
*5 Inverters of VXT-203A-4 or above (400 V class series) are equipped with a power switching connector. Use the connector depending upon the applied voltage. For details, refer to Chapter 2 "2.2.7 Switching Connector."
*6 Voltage unbalance (\%) $=\frac{\text { Max.voltage (V) }- \text { Min. voltage ( } \mathrm{V} \text { ) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3) If the unbalance ratio is $2 \%$ to $3 \%$, use an optional AC reactor (ACR).
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected. When applying with motors of 75 kW or above, a DC reactor (DCR) should be used.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.
*11 Please consult IMO for options.

Standard-model, Single-phase 200 V ( 230 V ) class series (HHD-mode: 0.4 kW to 2.2 kW)

| Item | Specifications |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-1) | 3 | 5 | 8 | 11 |
| Nominal applied motor (kW) (Output rating) | 0.4 | 0.75 | 1.5 | 2.2 |
| - Rated capacity (kVA) *2 | $\begin{gathered} 1.1 \\ {[1.2]} \end{gathered}$ | $\begin{gathered} 1.9 \\ {[2.0]} \end{gathered}$ | $\begin{gathered} \hline 3.0 \\ {[3.2]} \end{gathered}$ | $\begin{gathered} 4.2 \\ {[4.4]} \end{gathered}$ |
| $\stackrel{\text { R }}{ }$ | Three-phase 200 to 240 V (with AVR function) |  |  |  |
| 을 Rated current (A) *4 | 3.0 | 5.0 | 8.0 | 11 |
| Overload capability | 150\%-1 min, 200\%-0.5 s |  |  |  |
| Voltage, frequency | Single-phase 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |
| Allowable voltage/frequency | Voltage: +10 to $-10 \%$, Frequency: +5 to $-5 \%$ |  |  |  |
|  | 5.4 | 9.7 | 16.4 | 24.8 |
| $\stackrel{\text { On }}{\text { O }}$ (with DCR) (A) | 3.5 | 6.4 | 11.6 | 17.5 |
| Required capacity (with DCR) (kVA) | 0.7 | 1.3 | 2.4 | 3.5 |
| Torque (\%) *9 | 100\% |  | 70\% | 40\% |
| 이 DC braking | Braking starting frequency: 0.0 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to $100 \%$ |  |  |  |
| $\stackrel{\text { ® }}{\substack{0}}$ Braking transistor | Built-in as standard |  |  |  |
| Minimum resistance value ( $\Omega$ ) | 100 |  | 40 |  |
| Braking resistor | Separately mounted option |  |  |  |
| DC reactor (DCR) | Separately mounted option |  |  |  |
| Applicable safety standards | IEC/EN61800-5-1: 2007 |  |  |  |
| Enclosure (IEC60529) | IP00, UL open type |  |  |  |
| Cooling method | Natural cooling |  | Fan cooling |  |
| Weight / Mass (kg) | 0.6 | 0.9 | 1.6 | 1.8 |

*1 4-pole standard motor
*2 Rated capacity is calculated assuming the rated output voltage as $220 \mathrm{~V}(230 \mathrm{~V})$.
*3 Output voltage cannot exceed the power supply voltage.
*4 Setting the carrier frequency (F26) to the following value or above requires current derating.
HHD spec of type VXT-3A-1 to VXT-11A-1: 8 kHz ,
If reduction is necessary, for details, refer to Figure 10.4-1 in Chapter 10 "10.4.2 "Guideline for selecting inverter drive mode and capacity."
*7 This specification is an estimated value to be applied when the power supply capacity is 500 kVA (Inverter capacity $\times 10$ when the capacity exceeds 50 kVA ) and the power supply with $\% \mathrm{X}=5 \%$ is connected.
*8 This specification applies when a DC reactor (DCR) is used.
*9 Average braking torque for the motor running alone. It depends on the efficiency of the motor.

### 8.2 EMC Filter Built-in Type

### 8.2.1 ND-mode inverters for general load

## Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series

| Item | Specifications |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-**A-4E) | 2 | 4 | 6 | 7 | 12 |
| Nominal applied motor (kW) <br> (Output rating) | $* 1$ | 0.75 | 1.5 | 2.2 | 3.0 |


| Item | Specifications |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT_**A-4E) | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) <br> (Output rating) <br> $* 1$ | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 |
| EMC filter | Compliant with EMC Directives. Emission: Category C3. Immunity: 2nd Env. (EN61800- <br> $3: 2004)$ |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 6.5 | 6.5 | 11.2 | 11.2 | 10.5 | 11.2 | 26 | 27 |


| Item | Specifications |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-**AA-4E) | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |
| Nominal applied motor (kW) <br> (Output rating) <br> $* 1$ | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 280 | 315 |
| EMC filter | Compliant with EMC Directives. Emission: Category C3. Immunity: 2nd Env. (EN61800- <br> $3: 2004)$ |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 31 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |

*1 4-pole standard motor
The specification other than the above items is the same as "8.1.1 ND-mode inverters for general load".

### 8.2.2 HD-mode inverters for heavy duty load

## Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series

| Item | Specifications |  |  |  | 12 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4E) | 2 | 4 | 6 | 7 | 5.5 |
| Nominal applied motor (kW) <br> (Output rating) | $* 1$ | 0.75 | 1.1 | 2.2 | 3.0 |
| EMC filter | Compliant with EMC Directives. Emission: Category C2. Immunity: 2nd Env. (EN61800- <br> $3: 2004)$ |  |  |  |  |
| Weight / Mass (kg) | 1.5 | 1.8 | 2.3 | 2.3 | 2.4 |


| Item | Specifications |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-**AA-4E) | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) <br> (Output rating) | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 |
| EMC filter | Compliant with EMC Directives. Emission: Category C3. Immunity: 2nd Env. (EN61800- <br> $3: 2004)$ |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 6.5 | 6.5 | 11.2 | 11.2 | 10.5 | 11.2 | 26 | 27 |


| Item | Specifications |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4E) | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |  |
| Nominal applied motor (kW) <br> (Output rating) |  | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 250 |
| EMC filter |  |  |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 31 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |  |

*1 4-pole standard motor
The specification other than the above items is the same as "8.1.2 HD-mode inverters for heavy duty load".

### 8.2.3 HND-mode inverters for general load

Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series


| Item | Specifications |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4E) | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |  |
| Nominal applied motor (kW) <br> (Output rating) | $* 1$ | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 |
| EMC filter | Compliant with EMC Directives. Emission: Category C3. Immunity: 2nd Env. <br> (EN61800-3:2004) |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 6.5 | 6.5 | 11.2 | 11.2 | 10.5 | 11.2 | 26 | 27 |  |


| Item | Specifications |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-**A-4E) | 139 | 168 | 203 | 240 | 290 | 361 | 415 | 520 | 590 |  |
| Nominal applied motor (kW) <br> (Output rating) |  | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 | 280 |
| EMC filter |  |  |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 31 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |  |

*1 4-pole standard motor
*10 Types VXT7A-4E and VXT-12A-4E are ND spec; allowable ambient temperature $40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$ or less. The rated output current is decreased $1 \%$ for every $1^{\circ} \mathrm{C}\left(1.8^{\circ} \mathrm{F}\right)$ when ambient temperature is $+40^{\circ} \mathrm{C}$ $\left(+104^{\circ} \mathrm{F}\right.$ ) or more.
The specification other than the above items is the same as "8.1.3 HND-mode inverters for general load".

### 8.2.4 HHD-mode inverters for heavy duty load

## Three-phase $400 \mathrm{~V}(460 \mathrm{~V})$ class series



| Item | Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4E) | 22 | 29 | 37 | 44 | 59 | 72 | 85 | 105 |
| Nominal applied motor (kW) (Output rating) | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 |
| EMC filter | Compliant with EMC Directives. Emission: Category C3. Immunity: 2nd Env. (EN618003:2004) |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 6.5 | 6.5 | 11.2 | 11.2 | 10.5 | 11.2 | 26 | 27 |


| Item | Specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-4E) | 0139 | 0168 | 0203 | 0240 | 0290 | 0361 | 0415 | 0520 | 0590 |
| Nominal applied motor (kW) (Output rating) | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 220 |
| EMC filter | Compliant with EMC Directives. Emission: Category C3. Immunity: 2nd Env. (EN618003:2004) |  |  |  |  |  |  |  |  |
| Weight / Mass (kg) | 31 | 33 | 40 | 62 | 63 | 95 | 96 | 130 | 140 |

Single-phase 200 V ( 230 V) class series

| Item | Specifications |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Type (VXT-***A-1E) | 3 | 5 | 8 | 11 |  |
| Nominal applied motor (kW) <br> (Output rating) | ${ }^{*} 1$ | 0.4 | 0.75 | 1.5 |  |
| EMC filter | Compliant with EMC Directives. Emission: Category C2. Immunity: 2nd Env. (EN61800- <br> $3: 2004)$ | 0.7 | 1.1 | 2.3 |  |
| Weight / Mass (kg) |  |  |  |  |  |

*1 4-pole standard motor
The specification other than the above items is the same as "8.1.4 HHD-mode inverters for heavy duty load".

### 8.3 Common Specifications

|  | Item | Explanation | Remarks |
| :---: | :---: | :---: | :---: |
|  | Maximum frequency | HHD/HND/HD mode: 25 to 500 Hz variable (under V/f control, Magnetic pole position sensorless vector control) (Up to 200 Hz in case of under vector control with speed sensor) ND mode: 25 to 120 Hz (under any drive control) | IMPG-VC |
|  | Base frequency | 25 to 500 Hz variable (in conjunction with the maximum frequency) |  |
|  | Starting frequency | 0.1 to 60.0 Hz variable <br> ( 0.0 Hz under vector control with speed sensor) | IMPG-VC |
|  | Carrier frequency | ```Three phase 200 V class series VXT-4A-2 to VXT-10A-2, VXT-30A-2 to VXT-88A-2: - 0.75 to 16 kHz variable (HHD/HND spec.) VXT-12A-2 to VXT-20A-2: - 0.75 to 16 kHz variable (HHD spec.) - 0.75 to 10 kHz variable (ND spec.) VXT-115A-2: - 0.75 to 16 kHz variable (HHD spec.) - 0.75 to 10 kHz variable (HND spec.) Three phase 400 V class series VXT-2A-4 to VXT-59A-4: - 0.75 to 16 kHz variable (HHD/HND/HD spec.) - 0.75 to 10 kHz variable (ND spec.) VXT-72A-4 to VXT-168A-4: - 0.75 to 16 kHz variable (HHD spec.) - 0.75 to 10 kHz variable (HND/HD spec.) - 0.75 to 6 kHz variable (ND spec.) VXT-203A-4 to VXT-590A-4: - 0.75 to 10 kHz variable (HHD spec.) - 0.75 to 6 kHz variable (HND/HD/ND spec.) Single phase 200 V class series VXT-3A-1 to VXT-11A-1: - 0.75 to 16 kHz variable (HHD spec.)``` <br> Note: The carrier frequency may automatically lower depending upon the ambient temperature or the output current to protect the inverter. (The automatic lowering function can be disabled.) |  |
|  | Output frequency accuracy (Stability) | - Analog setting: $\pm 0.2 \%$ of maximum frequency (at $\left.25 \pm 10^{\circ} \mathrm{C}\right)\left(77 \pm 18^{\circ} \mathrm{F}\right)$ <br> - Keypad setting: $\pm 0.01 \%$ of maximum frequency (at -10 to $\left.+50^{\circ} \mathrm{C}\right)\left(14 \pm 22^{\circ} \mathrm{F}\right.$ ) |  |
|  | Frequency setting resolution | - Analog setting: $0.05 \%$ of maximum frequency <br> - Keypad setting: 0.01 Hz ( 99.99 Hz or less), 0.1 Hz ( 100.0 to 500 Hz ) <br> - Link setting: $0.005 \%$ of maximum frequency or 0.01 Hz (fixed) |  |
|  | Speed control range | - $1: 1500 \quad$ (Minimum speed : Nominal speed, 4P, 1 to $1500 \mathrm{r} / \mathrm{min}$ ) - $1: 100 \quad$ (Minimum speed : Nominal speed, $4 \mathrm{P}, 15$ to $1500 \mathrm{r} / \mathrm{min}$ ) - $1: 10$ (Minimum speed : Nominal speed, $6 \mathrm{P}, 180$ to $1800 \mathrm{r} / \mathrm{min}$ ) | IMPG-VC IMPG-VF PM-SVC |
|  | Speed control accuracy | - Analog setting: $\pm 0.2 \%$ of maximum frequency or below (at $25 \pm 10^{\circ} \mathrm{C}$ ) $\left(77 \pm 18^{\circ} \mathrm{F}\right)$ <br> - Digital setting: $\pm 0.01 \%$ of maximum frequency or below <br> (at -10 to $+50^{\circ} \mathrm{C}$ ) ( 14 to $122^{\circ} \mathrm{F}$ ) | IMPG-VC |
|  |  | - Analog setting: $\pm 0.5 \%$ of base frequency or below (at $\left.25 \pm 10^{\circ} \mathrm{C}\right)\left(77 \pm 18^{\circ} \mathrm{F}\right)$ <br> - Digital setting: $\pm 0.5 \%$ of base frequency or below $\left(-10\right.$ to $\left.+50^{\circ} \mathrm{C}\right)\left(14\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ | PM-SVC |
|  | Control method | - V/f control <br> - Vector control without speed sensor (Dynamic torque vector) <br> - V/f control, with slip compensation <br> - V/f control, with slip sensor (PG option) <br> - V/f Control with speed sensor (+Auto Torque Boost)(PG option) <br> - Vector control with speed sensor (PG option) <br> - Vector control without magnetic pole position sensor | VF <br> IM-SVC <br> VF with SC <br> IMPG-VF <br> IMPG-ATB <br> IMPG-VC <br> PM-SVC |


|  | Item | Explanation | Remarks |
| :---: | :---: | :---: | :---: |
|  | Control method | - V/f control <br> - Vector control without speed sensor (Dynamic torque vector) <br> - V/f control, with slip compensation <br> - V/f control, with slip sensor (PG option) <br> - V/f Control with speed sensor (+Auto Torque Boost)(PG option) <br> - Vector control with speed sensor (PG option) <br> - Vector control without magnetic pole position sensor | VF <br> IM-SVC <br> VF with SC <br> IMPG-VF <br> IMPG-ATB <br> IMPG-VC <br> PM-SVC |
|  | Voltage/frequency characteristics | - Possible to set 80 to $240 \mathrm{~V} / 160$ to 500 V at base frequency and at maximum output frequency. <br> - Non-linear V/f setting (3 points): <br> Free voltage ( 0 to $240 \mathrm{~V} / 500 \mathrm{~V}$ ) and frequency ( 0 to 500 Hz ) can be set. |  |
|  | Torque boost | - Auto torque boost (For constant torque load) <br> - Manual torque boost: Torque boost value can be set between 0.0 and $20.0 \%$ <br> - Select application load with the function code. (Variable torque load or constant torque load) |  |
| $\begin{aligned} & \overline{0} \\ & \text { ò } \\ & 0 \\ & 0 \end{aligned}$ | Starting torque | Three phase 400 V class series <br> - $200 \%$ or above, reference frequency 0.5 Hz (HHD-mode inverters of VXT-72A-4 or below) <br> $150 \%$ or above, reference frequency 0.5 Hz (HHD-mode inverters of VXT-85A-4 or above) <br> - $120 \%$ or above, reference frequency 0.5 Hz (HND/ND mode) <br> - $150 \%$ or above, reference frequency 0.5 Hz (HD mode) <br> Three phase 200 V class series <br> - $200 \%$ or above, reference frequency 0.5 Hz (HHD-mode inverters of VXT-69A-2 or below) <br> - $120 \%$ or above, reference frequency 0.5 Hz (HND-mode inverters of VXT-69A-2 or below) <br> Single phase 200 V class series <br> - $200 \%$ or above, reference frequency 0.5 Hz (HHD-mode inverters of VXT-11A-1 or below) <br> Base frequency 50 Hz , with slip compensation and auto torque boost active |  |
|  | Start/stop operation | Keypad: Start and stop with (uun) and (roop keys (Standard keypad) <br> Start and stop with (ewo) / (rev) and (roop keys (Optional multi-function keypad) |  |
|  |  | External signals (digital inputs): <br> Forward (Reverse) rotation, stop command (capable of 3-wire operation), coast-to-stop command, external alarm, alarm reset, etc. |  |
|  |  | Link operation: Operation through RS-485 (built-in as standard), CANopen (built-in as standard) or field bus (option) communications link |  |
|  |  | Switching run command: Remote/local switching, link switching |  |
|  | Frequency setting | Keypad: Using ( $\sim$ ) and keys |  |
|  |  | External potentiometer: Using external frequency command potentiometer. <br> (External resistor of 1 to $5 \mathrm{k} \Omega 1 / 2 \mathrm{~W}$ ) |  |
|  |  | Analog input: 0 to $\pm 10$ VDC ( $\pm 5 \mathrm{VDC}$ )/ 0 to $\pm 100 \%$ (terminal [12]), <br> 0 to +10 VDC (+5 VDC)/ 0 to $+100 \%$ (terminal [12]) <br> 4 to $20 \mathrm{mADC} / 0$ to $+100 \%$ (terminal [C1] (C1 function)) <br> 4 to $20 \mathrm{mADC} / 0$ to $\pm 100 \%$ (terminal [C1] (C1 function)) <br> 0 to $20 \mathrm{mADC} / 0$ to $+100 \%$ (terminal [C1] (C1 function)) <br> 0 to $20 \mathrm{mADC} / 0$ to $\pm 100 \%$ (terminal [C1] (C1 function)) <br> 0 to $+10 \mathrm{VDC}(+5 \mathrm{VDC}) / 0$ to $+100 \%$ (terminal [C1] (V2 function)), <br> 0 to +10 VDC (+5 VDC)/ 0 to $\pm 100 \%$ (terminal [C1] (V2 function)) |  |
|  |  | UP/DOWN operation: Frequency can be increased or decreased while the digital input signal is ON. |  |
|  |  | Multistep frequency: Selectable from 16 different frequencies (step 0 to 15) |  |
|  |  | Pattern operation: The inverter runs automatically according to the previously specified run time, rotation direction, acceleration/deceleration time and reference frequency. Up to 7 stages can be specified. |  |




| Item | Explanation | Remarks |  |
| :--- | :--- | :--- | :--- |
| Battery/UPS operation | Cancels the undervoltage protection so that the inverter under an undervoltage <br> condition runs the motor with battery/UPS power. |  |  |
| Offline tuning | Tunes the motor while the motor is stopped or running, for setting up motor <br> parameters. | Controls the motor speed variation caused by the motor temperature rise during <br> running. |  |
| Online tuning | - Detects inverter internal temperature and stops cooling fan when the temperature <br> is low. <br> Cooling fan ON/OFF <br> control | Possible to output a fan control signal to an external device. |  |
| 1st to 2nd motor <br> settings | Switchable between two motors <br> It is possible to set the base frequency, rated current, torque boost, and electronic <br> thermal slip compensation as the data for 1st and 2nd motors. |  |  |



|  | Item | Explanation | Remarks |
| :---: | :---: | :---: | :---: |
|  | Indicators | Detachable, 7 -segment, 4-digit LED, 7 push-buttons (PRG/RESET, FUNC/DATA, UP, DOWN, RUN, STOP, and SHIFT), and 6 LED indicators (KEYPAD CONTROL, Hz, A, kW, X10, and RUN) |  |
| $\begin{aligned} & \frac{\overparen{\sigma}}{0} \\ & \stackrel{0}{0} \end{aligned}$ | Running/stopping | Speed monitor (reference frequency, output frequency, motor speed, load shaft speed, line speed, and speed indication with percent), output current (A), output voltage (V), calculated torque (\%), input power (kW), PID command value, PID feedback amount, PID output, timer values for timed operation (s), load factor (\%), and motor output (kW), Torque current [\%] , Magnetic flux command [\%], Analog input monitor, input watt-hour, constant feeding rate time (min.), and remaining time for timed operation (s) can be displayed. |  |
|  | Maintenance monitor | DC link bus voltage, maximum effective current, input watt-hour, input watt-hour data, temperature (inverter internal temperature, maximum inverter internal temperature, heat sink temperature, maximum heat sink temperature), capacitance of the DC link bus capacitor, service life of DC ink but capacitor (elapsed time/remaining time), cumulative run times (inverter power-ON time, electrolytic capacitors on printed circuit boards, cooling fans, individual motors), light-alarm contents (last four alarms), RS-485 error contents and number of error times, CANopen error contents, option error contents and number of error times, ROM version (inverter, keypad, and option) |  |
|  | I/O check | Displays the I/O signal states of control circuit terminals using the segment ON/OFF of the 7-segment LED monitor or hexadecimal format. (digital and analog signals) |  |
|  | Trip | Displays the cause of a trip by codes. |  |
|  | Light-alarm | Shows the light-alarm display 1-al. |  |
|  | During running or at the time of a trip | - Trip history: Saves and displays the cause of the last four trips (with a code). <br> - Saves and displays the detailed running status data of the last four trips. |  |

*Note: The meaning of the described abbreviations are shown as follows.
VF V/f Control
IM-SVC(DTV) Speed Sensorless Vector control (Dynamic Torque Vector Control)
VF with SC V/f Control with Slip Compensation
IMPG-VF V/f Control with Speed Sensor (a PG option card is required.)
IMPG-ATB V/f Control with speed sensor (+Auto Torque Boost)(A PG option card is required.)
IMPG-VC Vector Control with Speed Sensor (a PG option card is required.)
PM-SVC Magnetic Pole Position Sensorless Vector Control

When the protective function is activated so that the LED monitor shows alarm codes, refer to Chapter 6 "TROUBLESHOOTING."

For the usage environment and storage environment, refer to Chapter 1 "1.3 Precautions for Using Inverters."

## Chapter 9 EXTERNAL DIMENSIONS

This chapter describes the external dimensions of the inverter.

## Contents

9.1 Standard Model (VXT-69A-2, VXT-44A-4, VXT-11A-1 or below) ..... 9-1
9.2 Standard / EMC Filter Built-in Type (VXT-88A-2 / 2E, VXT-59A-4 / 4E or above) ..... 9-6
9.3 Keypad ..... 9-16

### 9.1 Standard Model



Figure 9.1-1

| Power supply voltage | Inverter type | Dimension [mm (inch)] |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | D | D 1 | D 2 |
| Three-phase 200V | VXT-4A-2 | $100(3.94)$ | $77(3.03)$ | $23(0.91)$ |
|  | VXT-6A-2 | $132(5.20)$ | $84(3.31)$ | $48(1.89)$ |
| Single-phase 200V | VXT-3A-1 | $107(4.21)$ | $84(3.31)$ | $23(0.91)$ |
|  | VXT-5A-1 | $152(5.98)$ | $104(4.09)$ | $48(1.89)$ |



Figure 9.1-2

| Power supply <br> voltage | Inverter type | Dimension [mm (inch)] |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | D | D 1 | D 2 |
| Three-phase 200V | VXT-10A-2 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
|  | VXT-12A-2 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
|  | VXT-2A-4 | $119(4.69)$ | $85(3.35)$ | $34(1.34)$ |
|  | VXT-4A-4 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
|  | VXT-6A-4 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
|  | VXT-7A-4 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
| Single-phase 200V | VXT-8A-1 | $153(6.02)$ | $95(3.74)$ | $58(2.28)$ |



Figure 9.1-3

| Power supply <br> voltage | Inverter type | Dimension [mm (inch)] |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | D | D1 | D2 |
| Three-phase 200V |  | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
| Three-phase 400V | VXT-12A-4 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |
| Single-phase 200V | VXT-11A-1 | $143(5.63)$ | $85(3.35)$ | $58(2.28)$ |

* The figure given in the lower right-hand corner of each set of drawings shows the dimension of panel cutting required for external cooling. To employ external cooling for inverters VXT-30A-2 to VXT-115A-2/2E and VXT-22A-4 to VXT-72A-4/4E, the optional mounting adapter for external cooling is required.


| Power supply voltage | Inverter type |
| :---: | :---: |
| Three-phase 200V | VXT-30A-2 |
|  | VXT-40A-2 |
| Three-phase 400V | VXT-22A-4 |
|  | VXT-29A-4 |



Figure 9.1-5

| Power supply voltage | Inverter type |
| :---: | :---: |
| Three-phase 200V | VXT-56A-2 |
|  | VXT-69A-2 |
| Three-phase 400V | VXT-37A-4 |
|  | VXT-44A-4 |

### 9.2 Standard / EMC Filter Built-in Type


(Unit: mm [inch])

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
| Three-phase 400V | EMC-filter built in type | VXT-22A-4E |
|  |  | VXT-29A-4E |


(Unit: mm [inch])

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
| Three-phase 400V | EMC-filter built in type | VXT-37A-4E |
|  |  | VXT-44A-4E |



Figure 9.2-1

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
|  | Standard model | VXT-88A-2 |
|  | EMC-filter built in type | VXT-115A-2 |
|  | Standard model | VXT-88A-2E |
| Three-phase 400V |  |  |
|  | EMC-filter built in type | VXT-59A-4 |
|  |  | VXT-72A-4 |



Figure 9.2-2

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
| Three-phase 400V | Standard model | VXT-85A-4 |
|  |  | VXT-105A-4 |
|  | EMC-filter built in type | VXT-85A-4E |
|  |  | VXT-105A-4E |


(Unit: mm [inch])
Figure 9.2-3

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
|  | Standard model | VXT-139A-4 |
|  | EMC-filter built in type | VXT-139A-4E |


9.2 Standard / EMC Filter Built-in Type

9.2 Standard / EMC Filter Built-in Type


Figure 9.2-6

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
| Three-phase 400V | Standard model | VXT-290A-4 |
|  |  | VXT-290A-4 |
|  | EMC-filter built in type | VXT-240A-4E |
|  |  | VXT-290A-4E |



Figure 9.2-7
(Unit: mm [inch])

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
|  | Standard model | VXT-361A-4 |
|  |  | VXT-415A-4 |
|  | EMC-filter built in type | VXT-361A-4E |
|  |  | VXT-415A-4E |



Figure 9.2-8

| Power supply voltage | Model | Inverter type |
| :---: | :---: | :---: |
|  | Standard model | VXT-520A-4 |
|  |  | VXT-590A-4 |
|  | EMC-filter built in type | VXT-520A-4E |
|  |  | VXT-590A-4E |

### 9.3 Keypad


(Unit: mm [inch])


When operating the keypad at remote location or mounting it in a panel (Keypad rear cover attached)


Cabinet cut dimensions (arrow A)

Dimensions of panel cutting (viewed from arrow "A")

## High Performance Inverter.

## Jaguar VXT

## Instruction Manual

1st Edition, Jan 2016
IMO Precision Controls Ltd

The purpose of this instruction manual is to provide accurate information in handling, setting up and operating of the JAGUAR VXT series of inverters. Please feel free to send your comments regarding any errors or omissions you may have found, or any suggestions you may have for generally improving the manual.
In no event, will IMO Precision Controls Ltd. be liable for any direct or indirect damages resulting from the application of the information in this manual.

## IMO Precision Controls Ltd.

1000 North Circular Road, Staples Corner, London, NW2 7JP England
Phone: +44 (0)20 84526444 Fax: +44 (0)20 84502274
URL http://www.imopc.com


[^0]:    Figure 2.2-14 Example of Noise Countermeasures

[^1]:    Note
    The fan power source switching connector "CN R" is on FAN and "CN W" is on NC when shipped from the factory. When direct current power supply input is not used, do not modify this setting.
    Mistakes in the fan power source switching connector setting may prevent the cooling fan from operating, and alarms such as cooling fin overheat $O h 1$ and charging circuit error pbf may be generated.

[^2]:    Note Use pointed devices (such as tweezers) to operate the switches. Avoid touching other electronic parts when moving the switches. The switch will be at open state when the slider is in the middle, so make sure to push the slider to the ends.

[^3]:    indicates quick setup target function code.
    *2: Factory defaults are depended on motor capacity. Refer to " 5.2 .3 Factory default value per applicable electric motor capacitance".
    *3: The motor rated current is automatically set. Refer to "5.2.4 Motor constant".
    *4: 5.0 min for inverters of nominal applied motor 22 kW or below; 10.0 min for those of 30 kW or above.
    5: Available at ROM version 0300 or later.
    *10:6.00s for inverters of nominal applied motor 22 kW or below; 20.0s for those of 30 kW or above.

[^4]:    *5: Available at ROM version 0300 or later.
    *11:Available at ROM version 0500 or later.

[^5]:    *5: Available at ROM version 0300 or later.

[^6]:    $\square$ indicates quick setup target function code.
    *5: Available at ROM version 0300 or later.
    *6: Factory defaults are depended on motor capacity. Refer to " 5.2 .4 Motor constant".
    *7: Factory defaults are the parameters for Asian standard PMSM and depended on motor capacity.
    *9: Factory use. Do not access these function codes.

[^7]:    *2: Factory defaults are depended on motor capacity. Refer to "5.2.3 Factory default value per applicable electric motor capacitance".
    *5: Available at ROM version 0300 or later.
    *6: Factory defaults are depended on motor capacity. Refer to "5.2.4 Motor constant".

[^8]:    *2: Factory defaults are depended on motor capacity. Refer to "5.2.3 Factory default value per applicable electric motor capacitance".
    *3: The motor rated current is automatically set. Refer to " 5.2 .4 Motor constant" (function code P03).
    *4: Standard applicable electric motor is 5.0 min for 22 kW or lower and 10.0 min for 30 kW or higher.
    *6: Factory defaults are depended on motor capacity. Refer to "5.2.4 Motor constant".

[^9]:    *5: Available at ROM version 0300 or later.
    *6: Factory defaults are depended on motor capacity. Refer to "5.2.4 Motor constant".
    *9: Factory use. Do not change these function codes.

[^10]:    *5: Available at ROM version 0300 or later.

[^11]:    Note

    - If "enable data change with keypad" [WE-KP] is set to a digital input terminal by mistake, it is not possible to make changes in function codes. In this case, after shortening (ON) the terminal to which temporarily "WE-KP" function is assigned, and the terminal [CM], change to a different function.
    - "WE-KP" is the change enable signal for function code, this is not the function to protect frequency setting and PID command by $\widehat{\checkmark}$ key operation.

[^12]:    Note
    The setting method without changing reference point and by using gain and bias individually is the same as for older model IMO Jaguar Drives.

[^13]:    Note

    - When S-curve acceleration/deceleration and curve acceleration/deceleration is selected by curve acceleration/deceleration H07, the actual acceleration/deceleration time becomes longer than the set value.
    - If acceleration/deceleration time is set shorter than necessary, current limiting function, torque limit or anti-regenerative function may operate and acceleration/deceleration time may become longer than the set value.

[^14]:    Note
    Improper setting of the electronic thermal function may result in a failure to protect the motor from burning.

    Note
    Temperature characteristics of motor is used for motor overload early warning "OL" as well. Even if only overload early warning is used, it is necessary to set temperature characteristics of the motor (F10, F12). (띠 Function code E34)
    For disabling motor overload alarm, set F11 $=0.00$ (Disable).
    Note
    For PTC thermistor built-in motor, by connecting PTC thermistor to terminal [C1], it is possible to protect the motor. Refer to H 26 to find the details.

[^15]:    Note
    The time until voltage decreases to the momentary power failure restart allowance voltage from undervoltage differs greatly depending on the inverter capacity and with/without option.

[^16]:    Note
    If the starting frequency is lower than the stop frequency, the inverter does not output any power as long as the reference frequency does not exceed the stop frequency.

[^17]:    Note

    - This function controls in accordance with motor characteristics. Therefore, set the base frequency 1 (F04), rated voltage at base frequency 1 (F05), and other pertinent motor parameters (P01 through P03 and P06 through P99) in line with the motor capacity and characteristics, or else perform auto-tuning (P04).
    - When a special motor is driven or the load does not have sufficient rigidity, the maximum torque might decrease or the motor operation might become unstable. In such cases, do not use auto torque boost but choose manual torque boost using F09 (F37 = 0 or 1).

[^18]:    Y: Switched
    N : Not switched

[^19]:    Note
    Setting E51 data to 0.000 clears the input watt-hour and its data to " 0 ." After clearing, be sure to restore E51 data to the previous value; otherwise, input watt-hour data will not be accumulated.

[^20]:    Note
    Online tuning is enabled only when F42 $=1$ (Vector control without speed sensor) or F42 $=2$ (V/f control with slip compensation active) and F37 $=2,5$ (auto torque boost).

[^21]:    Note
    When accessing P02 with the keypad, take into account that the P02 data automatically updates data of P03, P06 through P13, P53 and H46. Also, when accessing function code A16 for the 2nd motor, data of related function codes for each are automatically updated.

[^22]:    Note When the setting value of the function code has already saved by H 193 and the step of H 193 is repeated again, the saved data is overwritten. Be careful for error operation. To prevent overwriting by error, it is recommended to protect the data with H194 data=1 after saving.

[^23]:    If H26 data is set to " 1 " or " 2 " (PTC thermistor), the inverter monitors the voltage sensed by PTC thermistor and

[^24]:    Note The condition given above tends to produce a rather large measurement error. If this mode gives you a lifetime alarm, set H98 (Protection/maintenance function) back to the default setting (Bit 3 (Select life judgment threshold of DC link bus capacitor) $=0$ ) and conduct the measurement under the condition at the time of factory shipment.

[^25]:    Note
    For single-phase supply, consult your IMO Drives representatives.

[^26]:    - The brake control signal applies by default to the 1st motor. When the 2nd motor is selected, switch the brake control signal to this motor by setting the corresponding bit of function code A98.
    - When the inverter is shut down due to an alarm status or coast-to-stop command, the brake control signal is immediately applied.
    - The stop is determined after the output frequency exceeds "F25 stop frequency + E30 frequency arrival hysteresis width", and then the output frequency falls below F25.
    To inch the motor (repeatedly turn ON and OFF the run command in a short time), adjust F25 and E30.

[^27]:    *1 [P]: Current position (Absolute position) Switching between " 0 " and [P] requires the simultaneous keying: $\left.{ }^{\circ} \mathrm{O}\right)$ keys from "0" to $[\mathrm{P}]$ and (roop) $+\triangle$ keys from $[\mathrm{P}]$ to " 0 ."
    *2 In case of wrong wiring of the PG, inverts the position detection; direction, using J88 it is to possible correct the direction without rewiring.

[^28]:    Note Do not apply the frequent servo lock because the protection function for power cycle life may operate.

[^29]:    Note
    The replacement intervals are based on the inverter's service life estimated at an ambient temperature of $40^{\circ} \mathrm{C}$ at $100 \%$ (HHD-mode inverters) or $80 \%$ (ND-/HD-/HND-mode inverters) of full load. In environments with an ambient temperature above $40^{\circ} \mathrm{C}$ or a large amount of dust or dirt, the replacement intervals may be shorter.

    Standard replacement intervals mentioned above are only a guide for replacement, not a guaranteed service life."

