

## LX

## Lift inverter for all motors

Model: 3G3LX
400 V Class Three-Phase Input 3.7 to 18.5 kW

## QUICK START GUIDE


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## 1-1 General Specifications

|  | Control methods supported |  | - Induction Motor V/f control <br> - Induction Motor Sensorless Vector control <br> - Induction Motor Closed Loop Vector control <br> Permanent magnet Motor Closed Loop Vector control |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Carrier frequency |  | Default setting: 8 kHz |  | Default: 5 kHz |
|  |  |  | Current or temperature derating is necessary at a higher carrier frequencies |  |  |
|  | Frequency accuracy |  | $\pm 0.01 \%$ (digital) and $\pm 0.2 \%$ (analogue) |  |  |
|  | Overload capacity |  | Inverter designed for high overload condition and lift duty operation (50\% duty) $150 \% 30$ second / $200 \%$ for 4 second / $75 \%$ for continuous running rating |  |  |
|  | Starting torque |  | 200\% 0.3Hz peak (sensorless vector control) |  |  |
|  |  |  | $150 \% \mathrm{OHz}$ peak (closed loop vector) |  |  |
|  | Regenerative braking (External resistance is connected) |  | Regeneration torque 150 to $80 \%$ Brake resistor is included. External braking resistor required |  |  |
|  | DC braking |  | DC braking is applied in open loop operation at each lift travel sequence |  |  |
|  |  |  | DC braking power range $0-100 \%$ (it is necessary derating for higher carrier frequencies than default) |  |  |
|  |  |  | DC braking time range 0-10.00 sec |  |  |
|  | Travel profile jerk control |  | Total control over travel Jerk control (s-curve free settings) |  |  |
|  |  |  | Each selected speed can automatically assign a different accel/decel set |  |  |
|  | Overload limitation |  | Frequency compensation control to avoid overcurrent (disabled by default) |  |  |
|  |  |  | Overcurrent control function (disabled by default) |  |  |
|  | Application encoder |  | Incremental: 5 V line driver (3G3AX-PG01) |  |  |
|  |  |  | Absolute: EnDat 2.1, EnDat 2.2 and HIPERFACE (3G3AX-ABS or 3G3AX-ABS30) |  |  |
|  |  | From LCD Operator | Frequency setting, Text editing, COPY function, Advanced diagnostics, Real Time Clock |  |  |
|  |  | Multistep velocity instruction | Seven general-purpose multistep velocity |  |  |
|  |  |  | Ten lift velocities with standard lift market names |  |  |
|  |  | External input | Voltage input: 0 to 10VDC (terminal O) and -10 to +10VDC (terminal O2) |  |  |
|  |  |  | Current input: 0-20mA (terminal OI) |  |  |
|  |  |  | RS485 communication (protocol: Modbus-RTU) |  |  |
|  |  | From LCD Operator | FWD/REV key and the STOP key |  |  |
|  |  | From Digital Inputs | Running with UP (Upward) and DWN (Downward) |  |  |
|  |  | External input | RS485 communication (protocol: Modbus-RTU) |  |  |
|  |  | Multifunctional input terminal | Digital input terminal $\times 7$ |  |  |
|  |  |  | Interface power supply 24VDC |  |  |
|  |  |  | It is possible to configure Sinking (typ. NPN controller outputs) or Sourcing (typ. PNP controller outputs) |  |  |
|  |  |  | Option: 5 input, 3 output (needs a I/O expansion card 3G3AX-EIO) |  |  |
|  |  |  | Electrical specification | Voltage across input and PLC: 18VDC or more |  |
|  |  |  |  | Input impedance between input and PLC: about 4.7k |  |
|  |  |  |  | Maximum allowable voltage across input and PLC: 27VDC |  |
|  |  |  |  | Load current with 27VDC power: about 5.6mA |  |


|  |  | Multifunctional input terminal | Functions: SET (Set 2nd motor data), FRS (Free-run stop), EXT (External trip), SFT (Software lock), RS (Reset), PCLR (Clear the current position), <br> MI1 (General-purpose input 1), MI2 (General-purpose input 2), <br> MI3 (General-purpose input 3), MI4 (General-purpose input 4), <br> MI5 (General-purpose input 5), MI6 (General-purpose input 6), <br> MI7 (General-purpose input 7), MI8 (General-purpose input 8) |
| :---: | :---: | :---: | :---: |
|  |  |  | SPD1 (Multi-speed 1 setting), SPD2 (Multi-speed 2 setting), SPD3 (Multi-speed 3 setting), RESC (Rescue), INSP (Inspection), RL (Releveling), COK (Contactor check signal), BOK (Brake check signal), FP1 (Floor position 1), FP2 (Floor position 2), FP3 (Floor position 3), FP4 (Floor position 4), FP5 (Floor position 5), PAL (Auto learning data latch trigger), TCL (Torque bias latch trigger), LVS (Leveling signal), NFS (Near floor), CMC (Control mode change) |
|  |  | Safety stop | Two input (GS1, GS2) |
| Protection |  |  | Over current, Over voltage, Under voltage, Over load (electric thermal function), Ground fault at power-on, External error, EEPROM error, CT error, CPU error, Braking resistor overload, Phase failure detection |
|  |  |  | Speed-reference error, Contactor error, Brake error, Wrong rotation detection, Over acceleration, Over speed, Speed deviation error, FB-option not connect. |
|  | LCD | Operator | 5 line LCD, Back-Light color: white (@ normal), Red (@Error/Warning) |
|  | Keys |  | FWD RUN, REV RUN, STOP/RESET, REMOTE, READ, WRITE, ESC, SET, UP, DOWN, PREV. PAGE, NEXT PAGE |
|  | Prot | ctive construction | IP20 |
|  | Amb | ent temperature for operation | -10 to $40^{\circ} \mathrm{C}$ derating may apply if high carrier or current output |
|  | Stora | ge temperature | -20 to $65^{\circ} \mathrm{C}$ |
|  | Hum | dity | 20-90\% RH (There must not be condensation) |
|  | Vibratis |  | $5.9 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G}) 10$ to 55 Hz |
|  | Altitu |  | Altitude $1,000 \mathrm{~m}$ or less and room (There must be neither causticity gas nor dust) |
| Design Life of parts |  |  | 10 years (Design lifetime is calculation and out of guaranty) |
| Global standards |  |  | CE, UL, c-UL approvals |
| EU RoHS compliant |  |  | EU RoHS compliant by restricting to use hazardous substance |
| $\begin{aligned} & \bar{\sigma} \\ & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{訁}{\circ} \\ & \hline \end{aligned}$ | Encoder Feedback Option |  | 3G3AX-ABS30 or 3G3AX-ABS: Incremental, EnDat and HIPERFACE including 1-board (2-Encoder input) |
|  |  |  | 3G3AX-PG01: Incremental, (1-Encoder input) |
|  | Enhancing I/O |  | 3G3AX-EIO: 5 digital input / 2 relay output / 1 open-collector output |

## 1-2 Power Ratings

| Item |  |  | Three-phase 400V class specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product model 3G3LX- $\square$ |  |  | A4037 | A4040 | A4055 | A4075 | A4110 | A4150 | A4185 |
| Motor (kW) |  |  | 3.7 | 4.0 | 5.5 | 7.5 | 11.0 | 15.0 | 18.5 |
|  | Inverter capacity (kVA) | 400 V | 5.7 | 5.9 | 9.7 | 13.1 | 17.3 | 22.1 | 26.3 |
|  |  | 480 V | 6.8 | 7.1 | 11.6 | 15.8 | 20.7 | 26.6 | 31.5 |
|  | Rated output current (A) (3min, 50\%ED) |  | 9 | 11 | 14 | 19 | 27 | 34 | 41 |
|  | Overcurrent level (A) |  | 28.0 | 34.2 | 43.6 | 59.1 | 77.8 | 99.6 | 118.2 |
|  | Max. output voltage (V) |  | 3 phase 380 to 480 V (according to the input voltage) |  |  |  |  |  |  |
|  | Max. output frequency (Hz) |  | Max. 400Hz |  |  |  |  |  |  |
| Input voltage |  |  | Control source: Single phase $200-240 \mathrm{~V}(+10 \%,-15 \%)$ and $50 / 60 \mathrm{~Hz}( \pm 5 \%)$ |  |  |  |  |  |  |
|  |  |  | Main circuit power supply: Three phase 380-480V (+10\%, -15\%) and 50/60Hz ( $\pm 5 \%$ ) |  |  |  |  |  |  |
|  | Braking circuit |  | With built-in controller |  |  |  |  |  |  |
|  | Minimum resistance ( $\Omega$ ) |  | 70 | 70 | 70 | 35 | 35 | 24 | 24 |
| $\frac{\overline{5}}{6}$ | Duty at minimum resistance |  | 10\% |  |  |  |  |  |  |
|  | Minimum resistance at continuous running ( $\Omega$ ) |  | 200 | 200 | 200 | 150 | 150 | 100 | 100 |
| Size |  | W (mm) | 150 | 210 | 210 | 210 | 210 | 250 | 250 |
|  |  | H (mm) | 255 | 260 | 260 | 260 | 260 | 390 | 390 |
|  |  | D (mm) | 140 | 170 | 170 | 170 | 170 | 190 | 190 |
| Protective structure |  |  | IP20 |  |  |  |  |  |  |
| Cooling method |  |  | Forced air cooling |  |  |  |  |  |  |

## 1-3 Wiring Sizes and Protections

Refer to the below table for wiring the inverter power and tightening torque.
Please use Pozidriv screwdrivers to avoid damage to the screw

|  | Invert er rating (kW) | $\begin{array}{\|c} \text { Inver } \\ \text { ter } \\ \text { mod } \\ \text { el } \\ \text { (3G3 } \\ \text { LX-) } \end{array}$ | $\begin{gathered} \text { Power } \\ \text { line } \\ \left(\mathrm{mm}^{2}\right) \\ \mathbf{R , S , \mathrm { S } , \mathrm { T } , \mathrm { U }} \\ \mathrm{V}, \mathbf{W}, \mathbf{P}, \\ \mathrm{PD}, \mathbf{N} \end{gathered}$ | $\begin{gathered} \text { Grou } \\ \text { nd } \\ \text { line } \\ \left(\mathrm{mm}^{2}\right) \end{gathered}$ | External breaking resistor between P-RB ( $\mathrm{mm}^{2}$ ) | $\begin{array}{\|c} \hline \text { Termi } \\ \text { nal } \\ \text { screw } \\ \text { size } \end{array}$ | Pressu re termin al | Tightening torque Nm | Wire Range (AWG) | Input/Output protection/contactors |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Input Fuse ${ }^{* 1}$ <br> Input MCCB*2 <br> Earth leakage breaker capacity ${ }^{* 3}$ | Output contact or rating ${ }^{* 4}$ |
| $\begin{aligned} & \mathscr{0} \\ & \frac{0}{0} \\ & \frac{1}{0} \\ & 0 \\ & \hline 7 \end{aligned}$ | 3.7 | 4037 | 2 | 2 | 2 | M4 | 2-4 | $\begin{gathered} 1.2 \\ (\text { MAX 1.8) } \end{gathered}$ | 14 (Stranded only) | 15 A | 15 A |
|  | 4.0 | 4040 | 3.5 | 3.5 | 3.5 | M5 | R2-5 | $\begin{gathered} 2.4 \\ (\text { MAX 4.0) } \end{gathered}$ | 12 | 15 A | 15 A |
|  | 5.5 | 4055 | 3.5 | 3.5 | 3.5 | M5 | R2-5 | $\begin{gathered} 2.4 \\ \text { (MAX 4.0) } \end{gathered}$ | 12 | 20 A | 20 A |
|  | 7.5 | 4075 | 3.5 | 3.5 | 3.5 | M5 | 3. 5-5 | $\begin{gathered} 2.4 \\ \text { (MAX 4.0) } \end{gathered}$ | 10 | 30 A | 25 A |
|  | 11 | 4110 | 5.5 | 5.5 | 5.5 | M6 | R5. 5-6 | $\begin{gathered} 2.4 \\ (\text { MAX } 4.0) \end{gathered}$ | 8 | 30 A | 35 A |
|  | 15 | 4150 | 8 | 8 | 8 | M6 | 8-6 | $\begin{gathered} 4.5 \\ (\text { MAX 4.9) } \end{gathered}$ | 6 | 40 A | 35 A |
|  | 18.5 | 4185 | 14 | 14 | 14 | M6 | 14-6 | $\begin{gathered} 4.5 \\ \text { (MAX 4.9) } \\ \hline \end{gathered}$ | 6 | 50 A | 50 A |

*1. Input fuse: J class.
*2. Input MCCB: Inverse time.
*3. Earth leakage breaker capacity: Leak current according regulations.
*4. Output contactor rating: Inverter ready type.

## 1-4 Overload Capacity

Overload capacity: 150\% 30 second / 200\% 4 second
For the inverter protection:

- The current rating of inverter is a condition of $3 \min 50 \% \mathrm{ED}$, Overload current load is $150 \% 30 \mathrm{sec}$. (The continuous rating is $75 \%$ of the controller ratings)
- Thermal electrons of the following time limit characteristics operate according to this specification.


Time limit characteristic for controller
Note 1: It is not possible to change at the level. Because it is a purpose to protect the inverter.
Note 2: When the integrated value of the current exceeds the time limit characteristic, inverter becomes error condition. (E39: Controller overload)

Starting torque:

- $200 \% 0.3 \mathrm{~Hz}$ (sensor less vector control = open loop vector control)
- $150 \% \mathrm{OHz}$ (closed loop vector control when combined with one size smaller motor)


## 1-5 External Dimensions

Figure 1


| Figure 1 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage class | Model | W | W1 | W2 | H | H1 | D | D1 | Weight <br> $(\mathbf{k g})$ |
| 3-phase 400 V | 3G3LX-A4037 | 150 | 130 | 143 | 255 | 241 | 140 | 62 | 3.5 |

Figure 2


| Figure 2 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage class | Model | W | W1 | W2 | H | H1 | D | D1 | D2 | Weight (kg) |
| 3-phase 400 V | 3G3LX-4040 | 210 | 189 | 203 | 260 | 246 | 170 | 82 | 13.6 | 6 |
|  | 3G3LX-4055 |  |  |  |  |  |  |  |  |  |
|  | 3G3LX-4075 |  |  |  |  |  |  |  |  |  |
|  | 3G3LX-4110 |  |  |  |  |  |  |  |  |  |



| Figure 3 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage class | Model | W | W1 | W2 | H | H1 | D | D1 | D2 | Weight (kg) |
| 3-phase 400 V | 3G3LX-A4150 | 250 | 229 | 244 | 390 | 376 | 190 | 83 | 9.5 | 14 |
|  | 3G3LX-A4185 |  |  |  |  |  |  |  |  |  |

## 2-1 Wiring Overview



## 2-2 Power Wiring

| Terminal name | Purpose | Details |
| :--- | :--- | :--- |
| R, S, T (L1, L2, L3) | Main circuit power <br> supply | Three phase 380-480V |
| R0, T0 | Control circuit power <br> supply | Single phase 200-240V for any voltage class |
| U, V, W (T1, T2, T3) | Motor output | Three phase motor connection (IM/PM) |
| PD, P (+1, +) | DC reactor | Remove the link and install DC reactor for improvement of harmonics level <br> and power factor |
| P, RB (+, RB) | External brake resistor | An external braking resistor is connected |
| P, N (+, -) | Regeneration braking <br> unit | For connection of external regeneration braking unit |
| G | Earth | Earthing terminal. Please ground large ground. C seed (400V class) |



Note Please use Pozidriv screwdrivers in order not to damage the screws with standard PHILIPS driver.

## 2-3 Control Wiring



|  | Type | Name | Purpose | Details | Electrical specification |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply |  | L | Analog power supply common | Common terminal for analog inputs (O, O2, OI) and analog outputs (AM, AMI). <br> Note: Do not connect to ground earth. |  |
|  |  | H | Power supply for analog potentiometer | +10 Vdc power supply for potentiometer connected to analog voltage input. | Permissible load current 20 mA or less |
| Inputs |  | 0 | Analog voltage input Speed Reference / Torque bias (load cell) | $0-10 \mathrm{~V}$ voltage input. <br> For speed reference or torque bias (load cell compensation) | Input impedance: $10 \mathrm{k} \Omega$ Range of input voltage DC: 0.3 to $\pm 12 \mathrm{~V}$ |
|  |  | O2 | Analog voltage input Speed Reference / Torque bias (load cell) | $\pm 10 \mathrm{VDC}$ voltage input. <br> For speed reference, torque limit or torque bias (load cell compensation) | Input impedance: $10 \mathrm{k} \Omega$ Range of input voltage DC: 0 to $\pm 12 \mathrm{~V}$ |
|  |  | Ol | Analog current input Speed Reference / Torque bias (load cell) | 0-20mADC (4-20mADC) currentinput. For speed reference or torque bias (load cell compensation) | Input impedance: $100 \Omega$ 24 mA maximum current input |
|  | Outputs | AM | Analog voltage output | $0-10 \mathrm{~V}$ voltage output. Used to monitor inverter magnitudes. | 2mA maximum load |
|  |  | AMI | Analog current output | 0-20mA (4-20mA DC) current output. | Permissible load impedance below $250 \Omega$ |
|  |  | TH | External thermistor Input terminal | When an external thermistor (either PTC or NTC types, selectable by b098) is connected and the resistance measured reflects abnormal temperature level, the inverter will trip (if enabled). <br> The thermistor connect between TH and CM1. Electric thermistor power: 100 mW or more. Default impedance for temperature alarm: $3 \mathrm{k} \Omega$ (but the level for the temperature alarm can be adjusted between 0-9999 by b099). | Range of permissible input voltage: 0 to 8VDC Input circuit: |
| $\begin{array}{\|l\|l\|} \hline \overline{0} \\ \hline \overline{0} \end{array}$ | Pulse output | FM | Digital voltage monitor | $0-10 \mathrm{~V}$ digital output working as PWM output (duty cycle control) for most inverter monitors, except for C027=03 (Digital Output Frequency), it becomes frequency output. | Maximum output current of 1.2 mA . <br> The maximum frequency is 3.6 kHz . |
|  | Power supply | P24 | 24VDC power supply terminals for digital inputs | 24VDC power supply for the digital inputs. When source logic is selected, it becomes the common point of inputs. | Permissible maximum output current 100 mA . |
|  |  | CM1 | OV terminal for digital inputs supply | OV terminal for 24VDC (P24) power supply terminal, thermistor input (TH) terminal and the FM terminal. <br> When the sink logic is selected, it becomes the common point of inputs. <br> Note: Do not connect to ground earth. |  |


|  | Type | Name | Purpose | Details | Electrical specification |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | la <br> 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> GS1 <br> GS2 | Multifunction input terminal | It is possible to allocate any of the digital multifunction inputs to this terminals. <br> When safety inputs GS1 and GS2 are enabled by hardware dip-switch SW1, multifunction settings 78: GS1 and 79: GS2 are compulsory. <br> When safety inputs are disabled, GS1 and GS2 can be used as standard multifunction inputs. | Minimum ON voltage: 18VDC <br> Input impedance PLC-input: $4.7 \mathrm{k} \Omega$ <br> Maximum ON voltage: 27VDC |
|  |  | $\begin{array}{\|l\|} \hline \text { GS1 } \\ \text { GS2 } \\ \hline \text { PLC } \end{array}$ | Digital inputs common | This terminal is used as the common terminal of the digital inputs. <br> For internal supply (and voltage-free contacts): Short between P24 and PLC: Sink logic (the current will flow from the LX input to the output) Short between CM1 and PLC: Source logic (the current will flow from the output to the LX input) | Input load: <br> 5.6 mA at 27 VDC |
| \% |  | $\begin{array}{\|l\|} \hline 11 \mathrm{a} \\ 11 \mathrm{c} \\ \hline \end{array}$ | Multifunction output terminal | Any multifunction output signal can be set to this terminals | Maximum relay contact capacity: |
|  |  | $\begin{array}{\|l\|} \hline 12 a \\ 12 c \end{array}$ |  |  | 250VAC 5A (resistance load) 250VAC 1A (inductive load) 30VDC 5A (resistance load) |
|  |  | $\begin{array}{\|l} \hline 13 a \\ 13 c \end{array}$ |  |  | 30VDC 1A (inductive load) Minimum relay contact capacity: <br> 1VDC 1mA |
|  |  | $\begin{array}{\|l\|} \hline \text { ALO } \\ \text { AL1 } \\ \text { AL2 } \end{array}$ |  |  | Maximum relay contact capacity: AL1-ALO: 2A (resistance load) 250VAC 0.2A(inductiveload) AL2-ALO: 250VAC 1A (resistance load) 250VAC 0.2A (inductive load) Minimum point of contact capacity: 100VAC 10mA 5VDC 100mA |

## 2-3-1 Screwless Terminals Connection

To connect cable, just push the terminal into position.

release cable, press the orange tab with small screwdriver and remove cable.


## 2-3-2 Safe Stop Disable Function

3G3LX inverter incorporates a SAFE STOP function. 2 redundant inputs are required (GS1/GS2).
The function is purely hardware based, but to be managed correctly by the software, the settings of the multifunctions have to be fixed to GS1 (C008=78:GS1) and GS2 (C009=79:GS2). This function can not be set to other multifunction terminals. The SAFE STOP function can be disabled, in order to use the inputs for other purposes.
To enable the safety function check SW1 = ON (factory setting). To modify the switch, removal of the terminal board (see diagram) is necessary. When SW1 = OFF, the inputs are used as standard multifunction inputs, in that case any multifunction setting is valid for C008 and C009. The SW1 is difficult to access to minimize possibility of change by mistake.


## 2-3-3 Digital Inputs Sink/Source (typ. NPN/PNP) settings

Sinking internal supply

## 2-4 Option Boards

| Board <br> type | Model | Specification |
| :--- | :--- | :--- |
| Encoder <br> feedback | 3G3AX-PG01 | - 5V line driver incremental encoder (A/B/Z) <br> •For one encoder input |
|  | 3G3AX-ABS30 <br> Optimized for <br> Gearless motors <br> and <br> 3G3AX-ABS <br> Standard all <br> purpose | It corresponds to the following three kinds of encod- <br> ers. <br> 1) HIPERFACE <br> 2) EnDat2.1/2.2 <br> 3) Incremental encoder (A/B/Z aspect) <br> - For two encoder input <br> There is a version optimized for strong noise immunity <br> if used with gearless type of motors (typically PM <br> motors) |
| Expansion <br> I/O board | 3G3AX-EIO | 5 digital inputs (open collector) <br> 1 digital output (open collector) <br> 2 relay outputs |

Installation of option boards:


## 2-4-1 3G3AX-ABS or 3G3AX-ABS30 double channel universal encoder board

The difference between this boards is that 3G3AX-ABS30 is optimized for the reduced rpm range of the gearless motors, providing higher immunity to noise and more precise speed sensing at low speeds.
For installing, it is necessary to remove the inverter front cover. After mounting board in inverter (either Slot 1 or Slot 2, but only one board can be installed). 2 screw fixing is required (provided with the board).


CH1 - CH3 (ENCC1 to ENCC3) --> 90311-012LF or equivalent (Maker: FCI)
CH2P2 (ENCC4) --> Housing: PAP-02V-S or equivalent /
Contact: SPHD-002T-P0.5 or SPHD-001T-P0.5
(Maker: JST)

Short extension cables to terminal board for encoder cable connection are standard accessories.
Certain short extension cables to common encoder connectors are optional accessories from OMRON.
Short extension cables to any connector type can be supplied by OMRON under request.
Direct encoder board to motor encoder connectors can be supplied by OMRON under request.

Function explanation of terminals according to type of encoder connected.

| Connector | PIN | Signal name |  |  |  |  | Select PS1 supply according encoder type (Linedriver or EnDat $=5 \mathrm{~V}$, Hiperface =10V) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Color | EnDat v2.1 | EnDat v2.2 | HIPERFACE | Incremental |  |
| $\begin{array}{\|l\|} \hline \text { ENCC1 } \\ (\mathrm{CH} 1) \\ \text { Pin No. } \end{array}$ | 1 | Brown/Green | Up | Up | Us | 5V/10V |  |
| Pin No. | 2 | Pink | OV | OV | GND | OV |  |
| 4 3 <br> 6 5 | 3 | Violet | DATA | DATA | DATA+ | - |  |
| 8.7 | 4 | Green/Black | /DATA | /DATA | DATA- | - |  |
| 10 9 <br> 12  | 5 | Red/Black | CLOCK | CLOCK | - | - |  |
| 12 | 6 | White | /CLOCK | /CLOCK | - | - |  |
| (board top) | 7 | White/Green | A+ | - | +COS | A+ |  |
|  | 8 | Blue/Black | A- | - | REFCOS | A- |  |
|  | 9 | Yellow/Black | B+ | - | +SIN | B+ |  |
|  | 10 | Yellow | B- | - | REFSIN | B- |  |
|  | 11 | Grey | - | - | - | Z+ | Only used for incremental encoder |
|  | 12 | Blue | - | - | - | Z- |  |
| ENCC2 <br> (CH2) <br> Pin No. | 1 | Brown/Green | Up | Up | Us | 5V/10V | For the second channel, supply has to be provided from external by ENCC4 connector |
| Pin No. $\begin{array}{ll} 2 & 1 \\ \hline 10 \end{array}$ $\square$ | 2 | Pink | OV | OV | GND | OV | has to be provided from external by ENCC4 connector |
| $\begin{array}{l\|l} 4 & 3 \\ \hline 6 & \end{array}$ | 3 | Violet | DATA | DATA | DATA+ | - |  |
| 8.7 | 4 | Green/Black | /DATA | /DATA | DATA- | - |  |
| 10.9 | 5 | Red/Black | CLOCK | CLOCK | - | - |  |
| 12.11 | 6 | White | /CLOCK | /CLOCK | - | - |  |
| (board top) | 7 | White/Green | A+ | - | +COS | A+ |  |
|  | 8 | Blue/Black | A- | - | REFCOS | A- |  |
|  | 9 | Yellow/Black | B+ | - | +SIN | B+ |  |
|  | 10 | Yellow | B- | - | REFSIN | B- |  |
|  | 11 | Grey | - | - | - | Z+ | Only used for incremental encoder |
|  | 12 | Blue | - | - | - | Z- |  |
| ENCC3 <br> (CHOUT) <br> Pin No. | 1 | Brown/Green | Unused |  |  |  |  |
|  | 2 | Pink |  |  |  |  |  |
|  | 3 | Violet |  |  |  |  |  |
| 2 1 <br> 4  | 4 | Green/Black |  |  |  |  |  |
| 4 3 <br> 6 5 | 5 | Red/Black | CH1 MON-A+ |  |  |  | Monitor terminal of the CH 1 encoder (TTL 5V linedriver output) |
| 8.7 | 6 | White | CH1 MON-A- |  |  |  |  |
| 10 10 | 7 | White/Green | CH1 MON-B+ |  |  |  |  |
| 12.11 | 8 | Blue/Black | CH1 MON-B- |  |  |  |  |
| (board top) | 9 | Yellow/Black | CH2 MON-A+ |  |  |  | Monitor terminal of the CH 2 encoder (TTL 5V linedriver output) |
|  | 10 | Yellow | CH2 MON-A- |  |  |  |  |
|  | 11 | Grey | CH2 MON-B+ |  |  |  |  |
|  | 12 | Blue | CH2 MON-B- |  |  |  |  |
|  | 1 |  | CH 2 encoder power supply |  |  |  | External power supply to be connected here with voltage according to encoderconnected to CH 2 . |
| (CH2PS) <br> (power supply for CH 2 ) <br> Pin No. <br> (board top) | 2 |  | CH2 encoder power supply common |  |  |  |  |

## 2-4-1-1 Encoder Connections for 2 Encoder Wiring Example

Encoder 1 is connected with adapter cable and encoder 2 is directly connected.
For EnDat v2.1 or HIPERFACE encoder, it is highly recommended to use double braided cable with internal shield for the analog SINCOS lines and twisted pairs for the differential cables. The reason is that the analog 1Vpp signals, even being differential, present more.
For incremental encoders or EnDat v2.2 a single shield cable with twisted pairs of good quality braided shield is enough.
EnDat v2.1 or HIPERFACE short distance ( $<1 \mathrm{~m}$ ) single braided cable diam 4.5mm: E235078 (AWM STYLE 20549) --> HEIDENHAIN ref 605090-xx.

EnDat v2.1 or HIPERFACE long distance is needed double braided cable diam 8mm: E63216 (AWM STYLE 20963) --> HEIDENHAIN ref 266306-xx.


## 2-4-1-2 Examples of Possible Adapter Cables



Applicability of cable by distance and inverter reference (it is important to keep this cable as short as possible):

| Cable <br> length | Mount connector in grounding <br> plate accessory in inverter | Mount connector in cabinet <br> plate nearby inverter |
| :---: | :--- | :--- |
| 30 | 3G3LX-4037 to 3G3LX-4110 | N.A. |
| 45 | 3G3LX-4150 to 3G3LX-4185 | 3G3LX-4037 to 3G3LX-4110 |
| 60 | N.A. | 3G3LX-4150 to 3G3LX-4185 |

## 2-4-1-3 Encoder Wiring Self-check

The LX has a complete encoder wiring check when used with a 3G3AX-ABS or 3G3AX-ABS30 cards. It will check and report most common wiring problems with the encoders before running the inverter.

| Type | $\begin{gathered} \hline \text { A, /A, B, /B } \\ \text { sin, /sin, cos, /cos } \\ \text { any disconnected } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathrm{A}(\sin )<>/ \mathrm{A}(/ \mathrm{sin}) \\ \mathrm{B}(\cos )<>/ \mathrm{B}(/ \mathrm{cos}) \\ \text { pairs exchanged } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathrm{A}(\sin )<>\mathrm{B}(\cos ) \\ / \mathrm{A}(/ \sin )<>/ \mathrm{B}(/ \cos ) \\ \text { swapped } \\ \hline \end{gathered}$ | CLK, /CLK, DATA <br> or /DATA <br> wiring error |
| :---: | :---: | :---: | :---: | :---: |
| Linedriver | Static "ENCx wiring" | Dynamic "Rotatory dir" | Dynamic "Rotation dir" | N.A. |
| EnDat | Static "ENCx wiring" | Static "ENCx wiring" | Static "ENCx wiring" | Static "ENCx Com" |
| HIPERFACE | Static "ENCx wiring" | Static "ENCx wiring" | Static "ENCx wiring" | Static "ENCx Com" |

Note With absolute encoders, the full reversal of $A(S I N)$ and $B(C O S)$ channels is the only wiring mistake that can not be detected in static condition (it is impossible for the encoder input to recognize this fact). This will be reported as Reverse direction or similar mismatch error at first run.

## 2-4-2 3G3AX-PG01 Linedriver Single Channel Encoder Board



| Terminal name | Terminal function | Function | Electric specification |
| :--- | :--- | :--- | :--- |
| EP5 (+5VDC) <br> EG5 (GND) | Encoder power supply <br> input | Power supply for <br> the encoder | $+/-5 V D C, 150 \mathrm{~mA}$ max |
| EAP, EAN, EBP, <br> EBN, EZP, EZN | Encoder signal inputs | A, B, Z: rotary <br> encoder signal <br> input | Linedriver encoder <br> input (based on <br> RS-422 standard) |

Note TM2 terminal is reserved for use with LX inverter.

DIP Switch settings

| DIP switch | Switch No. | Contents |  |
| :---: | :---: | :---: | :--- |
| SWENC | 1 | ON | Detection of disconnected A or B signal <br> (EAP-EAN or EBP-EBN) enabled |
|  |  | OFF | Detection of disconnected A or B signal <br> (EAP-EAN or EBP-EBN) disabled |
|  | 2 | ON | Detection of disconnected Z signal (EZP-EZN) <br> is enabled |
|  | OFF | Detection of disconnected $Z$ signal (EZP-EZN) <br> is disabled |  |

Note SWR dip switch is reserved for use with LX inverter.

## Sample wiring diagram



## 2-4-3 3G3AX-EIO Expansion I/O Board



Terminal descriptions:

| Terminal stand | Terminal name | Signal name | Description | Specifications |
| :---: | :---: | :---: | :---: | :---: |
| OTM1 | Power supply | P24 | It is DC24V power supply for the digital inputs supply. It becomes the common terminal for the source logic (typ. PNP) | Maximum load: 100 mA |
|  | Power supply | CM3 | Common terminal for the P24 power supply. It becomes common terminal for the sink logic (typ. NPN) |  |
|  | Multifunction input terminal | $\begin{aligned} & \text { EX1 } \\ & \text { EX2 } \\ & \text { EX3 } \\ & \text { EX4 } \\ & \text { EX5 } \end{aligned}$ | Multifunction inputs available as for the inverter standard input terminals | Electric characteristics Input - EPC <br> Minimum ON condition: DC 18VDC Input impedance: |
|  | Multifunction input terminal common | EPC | Sink (NPN) logic: P24-EPC Source (PNP) logic: CM3-EPC | $4.7 \mathrm{k} \Omega$ <br> Max. voltage: <br> DC 27VDC <br> Max. Ioad current: <br> About 5.6 mA at power supply DC 27VDC. |
|  | Open collector output | 23 | Multifunction outputs available as for the inverter standard output terminals | Voltage drop at on state: 4VDC or less |
|  | Output terminal common | CM4 | Common terminal for the open collector output. | DC27V <br> Maximum current: <br> 50 mA |
| OTM2 | Relay outputs | $\begin{aligned} & 21 \mathrm{~A} \\ & 21 \mathrm{C} \end{aligned}$ | Multifunction outputs available as for the inverter standard output terminals. | $\begin{aligned} & \text { 5A 250VAC } \\ & \text { 5A 30VDC } \end{aligned}$ |
| OTM3 |  | $\begin{array}{\|l} \hline 22 \mathrm{~A} \\ 22 \mathrm{C} \end{array}$ |  |  |



## 2-5 Grounding Plates

Ground plates attachments are available to facilitate cable arrangement and shield groundings.



Grounding plate LX Size 3 ( 15 kW-18.5 kW)


## 3-1 LCD Display Use

The LCD in LX is designed to make easy edition and access to parameters.


| Name | Content |
| :--- | :--- |
| Power lamp | On (green) when there is control power supply to the <br> inverter. |
| Run lamp | On (green) when inverter is running the motor. |
| Warning lamp | On (red) when there is a warning in the inverter. |
| Alarm lamp | On (red) while there is an error in the inverter. |
| LCD display | Monitors, parameters and error messages are shown. <br> The backlight shows red color in case of inverter alarm <br> or error. |
| OPE lamp | On (green), when the operator keys become effective <br> (by RUN source selection or by Autotuning process). <br> By pressing 3 sec or more the LOCAL/REMOTE key, it <br> becomes operator run control as well. |
| Run key effective lamp | On (green) when the FWD RUN/REV key are <br> effective. |
| Operation keys | Navigation and COPY function keys. Check additional <br> descriptions. |

## 3-1-1 Top Bar Status (permanent)

## MONITOR-A MI-STOP ALL

| Item | Content of display | Content |
| :---: | :---: | :---: |
| Display mode WONITOR-A | MONITOR-A | Monitor mode A |
|  | MONITOR-B | Monitor mode B |
|  | FUNCTION | Function mode |
|  | TRIP | Trip (error mode) |
|  | WARNING | Warning mode |
|  | OPTION | LCD configuration mode |
| Motor selected M1- | M1 | Motor 1 (SET multifunction = OFF) |
|  | M2 | Motor 2 (SET multifunction = ON) |
| Inverter RUN status$-\mathrm{STOP}$ | STOP | It is stopping |
|  | FWD | Forward direction |
|  | REV | Reverse direction |
| Display selection | ALL | All displays |
|  | UTL | Function individual display |
|  | USR | User setting display |
|  | CMP | Compare display |

## 3-1-2 LCD Settings

To enter edition of LCD settings, press
 $+$ < together. The OPTION MODE menu will be shown (this is a menu inside of the LCD operator, not in the inverter).


Here it is possible to set the following LCD adjustments:

| Item | Content |
| :--- | :--- |
| Language | 1-English, 2-German, 3-French, 4-Spanish, <br> 5-Italian, 6-Portuguese, 7-Japanese, 8-Chinese, <br> 9-Turkish, 10-Russian |
| Date and Time | The date and time are set. <br> Display format for date also selected here |
| Read Lock | Read data prohibit on the operator side |
| INV Type select | Do not change it |
| READ/WRITE COPY mode | Select the copy function capacity: "4 parameter <br> sets" or "1 parameter set + Drive Programming" |
| Backlight Auto-Off | It can be selected if the backlight flickers in red in <br> case of inverter alarm |
| Operator Reset | Don't use |
| Test Mode | Don't use |

## 3-1-3 Display Modes

The different display modes are selected from the main access level by the $\geqslant$ and $\mathbb{Z}$ Keys.

| MONITOR-A M1-STOP ALL | MONITOR-B M1-STOP ALL | FUNCTION M1-STOP ALL | TRIP M1 | P ALL |
| :---: | :---: | :---: | :---: | :---: |
| d001 Out. Speed | Output. Speed 0.00 Hz | F001 | E97.1 |  |
|  | Out.Crnt 0.00A | SetSpeed(Crawl) |  |  |
|  | Rotation STOP | 2.00 Hz | RUN Requ |  |
| F001 2.00 Hz | In.TM HHLLLLLLL | [ $0.00-50.00]$ | 270111 16:31 | Stop |

## 3-1-3-1 Monitor-A: 1 Monitor, 1 Parameter

In MONITOR-A it is possible to select one monitor and it is possible to edit 1 parameter.

To change the monitor parameter selected:


To edit the parameter:


To change the parameter to edit:


To change the default monitor at power-up, change parameter F012.

## 3-1-3-2 Monitor-B: 4 Monitor Mode

In MONITOR-B it is possible to select up to 4 monitor in one screen.
In this mode, once selected, the 4 monitor selection will remain after power off.

| MONITOR-B | M1-STOP ALL |
| :--- | ---: |
| Out.Speed | 0.00 Hz |
| Out.Crnt | 0.00 A |
| Rotation | STOP |
| In.TM | HHLLLLLLL |


| MONITOR-B | M1-STOP ALL |
| :--- | ---: |
| Out.Speed | 0.00 Hz |
| Out.Crnt | 0.00 A |
| Rotation | STOP |
| In.TM | HHLLLLLLL |

MONITOR-B M1-STOP ALL
Out. Speed $\quad 0.00 \mathrm{~Hz}$
Out.Crnt 0.00A

## Rotation STOP

In.TM HHLLLLLLL


MONITOR-B M1-STOP ALI
d003 Rotation

* 《 《a \% to select the monitor

MONITOR-B M1-STOP ALL

200 Out.TM

to fix it.
MONITOR-B M1-STOP ALL

$$
\text { Out. Speed } \quad 0.00 \mathrm{~Hz}
$$

Out.Crnt 0.00A

## 3-1-3-3 Function: 1 Parameter edit

In this mode, all available information about the parameter is displayed.
To select the parameter to edit:


## 3-1-3-4 TRIP/WARNING and TRIP/HISTORY

In this mode, inverter TRIP information is shown.
As the LCD has Real Time Clock facility, the trip history includes the occurrence date and time for each of the 6 last trips. The main screen shows the occurrence of the last trip, including the time it has occurred and in which moment of the inverter operation (Stop, Accel, Run, Decel).



Press merne in a trip to read more information

| TRIP M1-STOP ALL |  |  | TRIP M1-STOP ALL |  |  | TRIP M1-STOP ALL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ERR1 RUN | Request |  | ERR1 | RUN Request |  | ERR1 RU | Request |
| 100727 19:22 | Stop |  | DC Voltage | 287.5 Vdc |  | 100727 19:22 | Stop |
| Out. Speed | 0.00 Hz |  | RUN time | 10hr |  | Out. Speed | 0.00 Hz |
| Out.Crnt | 0.00 A |  | ON time | 25 hr |  | Out.Crnt | 0.00 A |

## 3-1-4 Password Protection

It is possible to prevent change of parameter access level by password protection facility. The desired access level and parameter access should be established prior to locking the password.

| Display code | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| F005 | Display password input | 0000h to FFFFF | 0000h |  |
| F006 | Display password setting | 0000h to FFFFh | 0000h |  |
| F007 | Soft lock password input | 0000h to FFFFFh | 0000h |  |
| F008 | Soft lock password setting | 0000h to FFFFh | 0000h |  |
| F011 | Function code display restriction | 00: ALL (full displays) | 00 |  |
|  |  | 01: FUNCTION (function-specific display) |  |  |
|  |  | 02: USER (user setting) |  |  |
|  |  | 03: COMPARE (data comparison display) |  |  |
|  |  | 05: MONITOR (monitor only display) |  |  |
| F013 | Soft lock selection | 00: MD0 (Only F013 change with SFT: ON) | 00 |  |
|  |  | 01: MD1 (Only F013 and freq data with SFT: ON) |  |  |
|  |  | 02: MD2 (Only F013 change always) |  |  |
|  |  | 03: MD3 (Only F013 and freq data always) |  |  |

## 3-1-5 Password Diagram



## 3-1-6 Verify Function to Check Changed Parameters

In order to check what parameters have changed from inverter default settings:
F011 (Function code display restriction) = 03: COMPARE
With this setting, only the parameters that have changed will be visible.
This mode can be quickly recognized by the "CMP" indication in the status bar of the display.

| FUNCTION | M1-STOP | CMP |
| :---: | :---: | :---: |
| A001 |  |  |
| Speed ref. source |  |  |
| 02:0I |  |  |
| [ 01 | - 08] |  |

## 3-1-7 Function to Check the Default Setting of Parameters

In the parameter editing mode is possible to check the original default setting by pressing $\quad+\quad+$ man .
 ignore.

## 3-1-8 Copy Function: READ/COPY/COMPARE

To use the copy function, first select the type of COPY function in LCD settings. Single (1 parameter set + Drive program) or Quad (4 parameter sets only) and also copy function enabled:

| Display code | Function name | Setting range/content | Initial value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| F014 | Copy function enable | 00: Disable (copy function invalidity) | 00 |  |
|  |  | 01: Enable (copy function effective) |  |  |

Enter in Read Mode pressing key,
The selection of which memory to overwrite (in case it is set for 4 memories) appears:


Select by
 and then press


It will ask you for the operation to carry on that memory:


| 01 | READ data |
| :--- | :--- |
| 02 | READ data+Drive Programming |
| 03 | VERIFY data |
| 04 | VERIFY Drive Programming |
| 05 | Cancel |

At this point it is possible to verify the contents of LCD towards the inverter memory.
Once a memory contains data it looks like this:


After storing data, it is shown the recorded data, time and inverter "code".
When the key is pressed, it is possible to recover data to inverter from a memory.
Note Inverter model, power rating and firmware should be the same for this function to work properly (can not copy to different model).

## 3-1-9 Inverter Parameter Initialization

To reset all parameters, set $\mathrm{FO} 030=04$ and then $\mathrm{F} 034=01$.

| Display code | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| F030 | Initialization mode selection | 00: No (disable) | 00 |  |
|  |  | 01: Err data (error history) |  |  |
|  |  | 02: Parameter |  |  |
|  |  | 03: Err/Pm (error history and parameter) |  |  |
|  |  | 04: Err/Pm/EzSQ (error history, params and Drive Programming) |  |  |
| F032 | Initialization data selection | 00: All (all data) | 00 |  |
|  |  | 01: Exc. TERM (the parameter related to the terminals excluded) |  |  |
|  |  | 02: Exc. COM (the parameter related to the communication is excluded) |  |  |
|  |  | 03: Exc. TERM/COM (the parameter related to the terminal and communication is excluded) |  |  |
| F034 | Initialize trigger selection | 00: No action (disable) | 00 |  |
|  |  | 01: Initialize (enable) |  |  |

# SECTION 4 <br> Lift System Startup 

## 4-1 Control Mode Settings

| Display code | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| A044 | Control mode setting, 1st motor | 00: IM-VC (V/F control) | 00 | For the second motor: A244 |
|  |  | 03: IM-OLV (open loop vector control) |  |  |
|  |  | 04: IM-OHzOLV (open loop vector control (0Hz domain)) |  |  |
|  |  | 05: IM-CLV (closed loop vector control (IM)) |  |  |
|  |  | 06: PM-CLV (closed loop vector control (PM)) |  |  |

## 4-1-1 Set Encoder Configuration (Closed Loop Modes)

List of known encoders supported:

| Type | Reference |
| :---: | :---: |
| Linedriver | Any incremental encoder from 128 to 10000 |
| EnDat 2.1 | Heidenhain: <br> - ECN1313 EnDAT01 <br> - ECN1325 EnDAT01 <br> - ECN113 EnDAT01 <br> - ECN413 EnDAT01 <br> - ECN425 EnDAT01 <br> - EQN425 EnDAT01 (multiturn) <br> - ROQ425 EnDAT01 (multiturn) <br> Any EnDat 2.1 compatible with above. |
| EnDat 2.2 | Heidenhain: <br> - ECN423 EnDAT02 <br> - ECN425 EnDAT02 <br> - ECN1325 EnDAT02 <br> - ECN125 EnDAT02 <br> - ROQ437 EnDAT02 (multiturn) <br> - EQN437 EnDAT02 (multiturn) <br> - EQN1337 EnDAT02 (multiturn) <br> Any EnDat 2.2 compatible with above. |
| Hiperface | Stegmann: <br> - SRS50 <br> - SRS60 <br> - SRS660 <br> - SRM50 (multiturn) <br> - SRM60 (multiturn) <br> Any Hiperface compatible with above encoder. |


| Parameter | Description | Value |
| :---: | :---: | :---: |
| P003 | Parameter Auto setting for Encoder | 00: Disable |
|  |  | 01: Enable |
| P004 | 1st-motor speed feedback source selection | 00: non (not use) |
|  |  | 01: ch1-inc (incremental (CH1)) |
|  |  | 02: ch1-HIPER (HIPERFACE (CH1)) |
|  |  | 03: ch1-En2.1 (EnDat 2.1 (CH1)) |
|  |  | 04: ch1-En2.2 (EnDat 2.2 (CH1)) |
|  |  | 05: ch2-inc (incremental (CH2)) |
|  |  | 06: ch2-HIPER (HIPERFACE (CH2)) |
|  |  | 07: ch2-En2.1 (EnDat 2.1 (CH2)) |
|  |  | 08: ch2-En2.2 (EnDat 2.2 (CH2)) |

If the type of encoder is EnDat or Hiperface and parameter autosetting enabled, the inverter will check the encoder data and autoset the ppr and bit depth of encoder. This check will take some second to execute at the power up sequence of inverter. If the power up time is important for the system, it can be set to disabled, and parameters fixed by user.

| Parameter | Description | Value |
| :--- | :--- | :---: |
| P010 | CH1-ENC constant setting | 1024 |
| P011 | CH1-ENC resolution setting | 0 |

## 4-2 Set Lift Machine Parameters

It is necessary to set the correct lift system values, in order that the scaling functions and some limiting functions to work properly. The basic mechanical system information should be set in LX parameters.

| Parameter | Function name | Setting range/content | Initial value |
| :--- | :--- | :--- | :---: |
| F015 | Traction sheave diameter | 100 to $2000(\mathrm{~mm})$ | 400 |
| F016 | Roping ratio | 00: $(1: 1)$ | 00 |
|  |  | $01:(1: 2)$ |  |
|  |  | O2: $(1: 3)$ |  |
|  |  | $03:(1: 4)$ | 1.00 |
| F017 | Gear ratio | 0.10 to 40.00 |  |

## 4-2-1 The Traction Sheave Diameter

The traction sheave diameter (F015) is the pulley where the lift ropes receive the motor force. In the case of geared motor, it is attached after the gear (gear ratio in that case to be defined in F017). In the case of gearless motor, it forms integral part of the motor (like in the figure).


## 4-2-2 The Roping Ratio

F016 refers to the way the force of the motor is transmitted to the lift car by using different pulley suspension systems.
By the roping ratio it is possible to add some multiplied force to the car, in exchange of a proportionally diminished speed.
The most common in average lift are $1: 1$ and $2: 1$.
$1: 1$ is very cost and size effective mechanical solution, with the drawback that the lift load is reflected directly to the motor sheave, and it becomes more difficult to achieve perfect performance specially in the case of gearless motor (no gearbox).

Typical 1:1
full wrap


Typical 2:1
half wrap


Typical 2:1 half wrap

Typical 4:1
Uncommon 3:1


## 4-2-3 Motor and Encoders Rotation Direction

It is required to make sure about some motor installation topics before proceeding.
Where is the encoder attached referring to the inverter?
Where is the motor installed in the liftway?
Is it clockwise rotation Up or Down direction?
U - V - W sequence corresponds by default to UP direction command and encoder A before B phase precedence. Phase on encoder normally depends on where encoder is mounted related to motor rotation. There are motors with similar frame and shapes that rotate different direction.

| Parameter | Function name | Setting range/content | Initial value |
| :--- | :--- | :--- | :---: |
| A016 | Motor rotation reverse | 00: Direct (Phase-A leading) | 00 |
|  |  | 01: Reverse (Phase-B leading) |  |
| P016 | CH1 ENC position | 00: Direct (Phase-A leading) | 00 |
|  |  | 01: Reverse (Phase-B leading) |  |
| P026 | CH 2 ENC position | 00: Direct (Phase-A leading) | 00 |
|  |  | $01:$ Reverse (Phase-B leading) |  |



| Driving <br> instruction | A016 (output) | Output to motor <br> (european direction) | Sign of <br> d008 | P016/P026 <br> (encoder) |
| :--- | :--- | :--- | :--- | :--- |
| UP | 00: Direct | Clockwise (CW) | Plus | 00: Direct |
|  |  | Minus | 01: Reverse |  |
|  | Counterclockwise <br> (CCW) | Plus | 00: Direct |  |
|  |  | Minus | 01: Reverse |  |
|  | 01: Reverse | Clockwise (CW) | Plus | 01: Reverse |
|  |  | Minus | 00: Direct |  |
|  |  | Counterclockwise <br> (CCW) | Plus | 01: Reverse |
|  |  | Minus | 00: Direct |  |

Note Incremental encoders may change the rotation direction by exchange of $A$ <-> $B$ and $/ A<->/ B$. EnDat or HIPERFACE encoders will not change the rotation direction by exchange of SIN <-> COS signals, because internally to the encoder, the signals are always interpreted in the same direction for the absolute communications part (therefore, changing will cause mismatch between incremental reading in the encoder board and absolute reading by encoder communications).

Normally A016 will be used to change the motor working direction without changing the wiring to motor connections.
Just with this parameter, the inverter will handle the reverse working correctly without additional settings.

A016 (motor rotation reversal) $=0$ $U P=$ clockwise


A016 (motor rotation reversal)=1
$U P=$ counterclockwise


The most of the times this setting will be used to adapt the motor mounting position in roomless installations, as shown in the figure.
It is recommended to wire the motor always with the same connections, and change rotation direction by the software parameter A016.

## 4-2-4 Decide the Units for Speed and Acceleration

| Parameter | Function name | Setting range/ content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| F020 | Speed unit selection | 00: Hz | 00 |  |
|  |  | 01: min-1 |  |  |
|  |  | 02: m/s |  |  |
|  |  | 03: \% |  |  |
|  |  | 04: ft/m |  |  |
| F021 | Acceleration/Deceleration unit selection | 00: s (sec) | 00 |  |
|  |  | 01: m/s ${ }^{2}$ |  |  |

## 4-3 The Interface to the Controller

There are many types of lift controllers in the market. Some of them are very old control systems, prepared for a 2 speed motor installation.
Others are modern CPU based systems, prepared to control inverter drives.
Due to the many possibilities, LX implements a flexible speed and control reference system. LX can virtually adapt to any control requirements signals.

## 4-3-1 Decide your Control Configuration and Speed References

| Parameter | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| A001 | Speed reference selection | 01: O (O-L input) | 04 |  |
|  |  | 02: OI (OI-L input) |  |  |
|  |  | 03: O2 (O2-L input) |  |  |
|  |  | 04: Multi (multi speed) |  |  |
|  |  | 05: RS485 (RS485 ModbusRTU) |  |  |
|  |  | 06: OP1 (option card 1) |  |  |
|  |  | 07: OP2 (option card 2) |  |  |
|  |  | 08: PRG (Drive Programming) |  |  |
| A019 | Multi speed selection | 00: Lift (lift speed) | 00 |  |
|  |  | 01: Multi (multi stage speed) |  |  |

A019=00 (lift sequence) is recommended as the signals have a clear priority level and definition. Special sequences are created for signals like inspection.

| Multi speed selection (A019) | Digital input |  |  |  |  |  | Speed name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EMP | INS1 | INS2/RL | SPD3 | SPD2 | SPD1 |  |
| 00 (Lift sequence) | 1 | X | X | X | X | X | Em-Power operation (A036) |
|  | 0 | 1 | 0 | X | X | X | Inspection (A034) |
|  | 0 | 1 | 1 | X | X | X | Inspection 2 (A035) |
|  | 0 | 0 | 1 | X | X | X | Releveling (A033) |
|  | 0 | 0 | 0 | 0 | 0 | 1 | Crawl (A029) |
|  | 0 | 0 | 0 | 0 | 1 | 0 | Fast (A028) |
|  | 0 | 0 | 0 | 0 | 1 | 1 | Multi speed 3 (A023) |
|  | 0 | 0 | 0 | 1 | 0 | 0 | Multi speed 4 (A024) |
|  | 0 | 0 | 0 | 1 | 0 | 1 | Multi speed 5 (A025) |
|  | 0 | 0 | 0 | 1 | 1 | 0 | Multi speed 6 (A026) |
|  | 0 | 0 | 0 | 1 | 1 | 1 | Multi speed 7 (A027) |
|  | 0 | 0 | 0 | 0 | 0 | 0 | Special Speed (A020) (A039=02-InMid4) |

In case of A019=01 (Multistage) a selection method similar to standard inverter is established.

| Multi speed selection (A019) | Digital input |  |  |  |  |  | Speed name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EMP | INS1 | INS2/RL | SPD3 | SPD2 | SPD1 |  |
| 01 (Multi stage) | 1 | X | X | X | X | X | Em-Power operation (A036) |
|  | 0 | 1 | 0 | X | X | X | Inspection (A034) |
|  | 0 | 1 | 1 | X | X | X | Inspection 2 (A035) |
|  | 0 | 0 | 1 | X | X | X | Releveling (A033) |
|  | 0 | 0 | 0 | 0 | 0 | 1 | Multi speed 1 (A021) |
|  | 0 | 0 | 0 | 0 | 1 | 0 | Multi speed 2 (A022) |
|  | 0 | 0 | 0 | 0 | 1 | 1 | Multi speed 3 (A023) |
|  | 0 | 0 | 0 | 1 | 0 | 0 | Multi speed 4 (A024) |
|  | 0 | 0 | 0 | 1 | 0 | 1 | Multi speed 5 (A025) |
|  | 0 | 0 | 0 | 1 | 1 | 0 | Multi speed 6 (A026) |
|  | 0 | 0 | 0 | 1 | 1 | 1 | Multi speed 7 (A027) |
|  | 0 | 0 | 0 | 0 | 0 | 0 | Special Speed (A020) (A039=02(InMid4)) |

In the Multispeed mode, there is no direct recognition of the type of speed selected (top, levelling, inspection).
To recognize it 2 parameters can be defined as the limits for crawl, inspection and highspeed.
There are several function that need this to work properly (3 ASR, Quickfloor, inspection sequence, high speed retrigger).

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| A037 | Inspection speed upper <br> limit | 0.00 to Maximum speed <br> $(\mathrm{Hz})$ | 30.00 |  |
| A038 | Fast/Crawl speed <br> detection level | 0.00 to Maximum speed <br> $(\mathrm{Hz})$ | 20.00 |  |

In practice:

| Condition | Corresponding speed instruction |
| :--- | :--- |
| Selected speed < A038 | Low-speed (Crawl) instruction |
| A038 < selected speed < A037 | Inspection running speed |
| A037 < selected speed | High-speed (Fast) instruction |



The behavior of the condition of missing speed reference (all inputs open) is selected with A039.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| A039 | Operation mode if speed <br> reference missing <br> [Op-Mode @ Spd Cmd lost] $]$ | 00: Stop | 01 |  |
|  |  | 01: Crawl | O2: Special (Special <br> speed) |  |

When the control system blocks the sequence if contactor output from inverter is not closed (not closing GS, e.g. in the typical but not recommended case that inverter GS is commanded by auxiliary contact from contactor), then we can ignore GS to start the sequence (b074=02).

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| b074 | Separated RUN active <br> @ GS error <br> [Separated RUN timing] | 00: Err (Normal error) | 01: Seq-err (Sequence <br> error) |  |
|  |  | 00 |  |  |

Selecting the "no speed reference" response (no digital input for speed reference closed). It is possible to stop in absence of speed selection inputs by A040=00.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| A040 | Operation mode @ zero <br> speed reference <br> [Op-mode @zero speed] $]$ | 00: STOP | 00 |  |
|  | 01: RUN |  |  |  |
|  | 02: BRAKE |  |  |  |

Selecting the reaction to a high speed reference after crawl has already started (abnormal in lift sequence). To prevent it (and keep the crawl speed) select A105=00 and the desired reaction in A106.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
|  | High speed retrigger <br> [Hi-Speed Retrigger] | 00: Disable | 00 |  |
|  | 01: Enable |  |  |  |
| A106 | Run mode @A105 $=$ <br> disable <br> [Hi-Speed Retrg. mode] | 00: Stop | 00 |  |
|  |  | 01: Error |  |  |
|  |  | 02: Seq-Err |  |  |

Selecting the reaction to zero speed reference (from any source, with any digital input combination).

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| A040 | Operation mode @zero <br> speed reference <br> [Op-mode @zero speed] $]$ | $00:$ STOP | 00 |  |
|  |  | $01:$ RUN |  |  |

Assign the corresponding multifunctions to the appropiate inputs/outputs:

| Parameter | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { C001 to } \\ & \text { C009 } \end{aligned}$ | Multi input terminal 1 to 7/GS1/GS2 | 02: SPD1 (multi-speed 1 setting) | - |  |
|  |  | 03: SPD2 (multi-speed 2 setting) |  |  |
|  |  | 04: SPD3 (multi-speed 3 setting) |  |  |
|  |  | 61: EMP (Em-Power operation) |  |  |
|  |  | 62: INSP (inspection) |  |  |
|  |  | 63: RL (releveling) |  |  |

Modify the speed references according your overall combination.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| A020 | Special speed | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A021 | Multispeed 1 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A022 | Multispeed 2 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A023 | Multispeed 3 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A024 | Multispeed 4 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A025 | Multispeed 5 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A026 | Multispeed 6 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A027 | Multispeed 7 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A028 | Fast speed | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A029 | Crawl speed | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A034 | Inspection speed 1 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A035 | Inspection speed 2 | 0.00 to Maximum speed (Hz) | 0.00 |  |
| A036 | Em-power speed | 0.00 to Maximum speed (Hz) | 0.00 |  |

## 4-3-2 Decide your Basic Lift Profile and Comfort (Accel, Decel and Jerk Parameters)

Basic profile settings by LX default configuration:


| Parameter | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| A050 | Acceleration curve selection | 00: Linear | 04 |  |
|  |  | 04: Lift-S |  |  |
| A051 | Deceleration curve selection | 00: Linear | 04 |  |
|  |  | 04: Lift-S |  |  |
| A070 | Lift-S-curve @ acceleration ratio 1 | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A070 }+ \text { A071 <= 100\% } \end{aligned}$ | 25 |  |
| A071 | Lift-S-curve @ acceleration ratio 2 | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A070 }+ \text { A071 <= 100\% } \end{aligned}$ | 15 |  |
| A072 | Lift-S-curve @deceleration ratio 1 | $\begin{aligned} & 0 \text { to } 100(\%) \\ & A 072+A 073<=100 \% \end{aligned}$ | 15 |  |
| A073 | Lift-S-curve @deceleration ratio 2 | $\begin{aligned} & 0 \text { to } 100(\%) \\ & \text { A072 }+ \text { A073 }<=100 \% \end{aligned}$ | 15 |  |
| A074 | Lift-S-curve @stop ratio 1 | $\begin{array}{\|l\|} \hline 0 \text { to } 100 \text { (\%) } \\ \text { A074 }+ \text { A075 }<=100 \% \\ \hline \end{array}$ | 15 |  |
| A075 | Lift-S-curve @stop ratio 2 | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A074 }+ \text { A075 < = 100\% } \end{aligned}$ | 15 |  |



| No. | Before the <br> change speed | After the <br> change speed | Status | Selecting Accel/Decel time |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Stop | Multi speed 1 | Accel. | A056 (Accel. time @ Multi speed 1) |
| 2 | Multi speed 1 | Multi speed 2 | Accel. | A058 (Accel. time @ Multi speed 2) |
| 3 | Multi speed 2 | Multi speed 3 | Accel. | A060 (Accel. time @ Multi speed 3) |
| 4 | Multi speed 3 | Multi speed 2 | Decel. | A061 (Accel. time @ Multi speed 3) |
| 5 | Multi speed 2 | Multi speed 1 | Decel. | A059 (Accel. time @ Multi speed 2) |
| 6 | Multi speed 1 | Stop | Decel. | A057 (Accel. time @ Multi speed 1) |


| Parameter | Function name | Setting range/content | Initial value | $\begin{array}{\|c} \text { Remar } \\ \text { ks } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| A052 | Accel/Decel time input selection | 00: REM (keypad) | 00 |  |
|  |  | 01: OP1 (option 1) |  |  |
|  |  | 02: OP2 (option 2) |  |  |
|  |  | 03: PRG (Drive Programming) |  |  |
| A053 | Accel/Decel selection | 00: Common (Using A054/ A055) | 00 |  |
|  |  | 01: Multi (multi usage accel/ decel) |  |  |
| A054 | Acceleration time setting @ Common/ Special speed | 0.00 to 3600.00 (sec) | 1.80 |  |
| A055 | Deceleration time setting @ Common/ Special speed | 0.00 to 3600.00 (sec) | 1.80 |  |
| A056 | Acceleration time @ Fast speed/Multi speed 1 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A057 | Deceleration time @ Fast speed/Multi speed 1 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A058 | Acceleration time @Crawl speed/Multi speed 2 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A059 | Deceleration time @Crawl speed/Multi speed 2 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A060 | Acceleration time @Multi speed 3 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A061 | Deceleration time @Multi speed 3 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A062 | Acceleration time @Multi speed 4 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A063 | Deceleration time <br> @Multi speed 4 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A064 | Acceleration time @Multi speed 5 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A065 | Deceleration time @Multi speed 5 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A066 | Acceleration time @Releveling speed/ Multi speed 6 | 0.00 to 3600.00 (sec) | 1.80 |  |
| A067 | Deceleration time @Releveling speed/ Multi speed 6 | 0.00 to 3600.00 (sec) | 1.80 |  |


| Parameter | Function name | Setting range/content | Initial <br> value | Remar <br> ks |
| :--- | :--- | :--- | :---: | :---: |
| A068 | Acceleration time <br> @ Inspection speed/ <br> Multi speed 7 | 0.00 to $3600.00(\mathrm{sec})$ | 1.80 |  |
| A069 | Deceleration time <br> @Inspection speed/ <br> Multi speed 7 | 0.00 to $3600.00(\mathrm{sec})$ | 1.80 |  |

## 4-3-3 Decide the Timings of your Lift Sequence (Speed Control Mode Shown)



Contactor control:

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| A090 | Run delay time, 1st <br> motor | 0.00 to 2.00 (sec) | 0.20 | For the <br> second <br> setting <br> A290 |
| A091 | Contactor off delay <br> time, 1st motor | 0.00 to 2.00 (sec) | 0.10 | For the <br> second <br> setting <br> A291 |
| A092 | Contactor answer <br> back check time, 1st <br> motor | 0.00 to 5.00 (sec) | 0.10 | For the <br> second <br> setting <br> A292 |
| b070 | Separated Contactor <br> check error | 00: Error (normal error) | 00 |  |
|  |  | 01: Seq-Err (sequence error) |  |  |


| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| C001 to <br> C009 | Multi input terminal 1 <br> to 7/GS1/GS2 | 64: COK (contactor check <br> signal) | - |  |
| C021 to <br> C026 | Multi output relay 11 <br> to 13/RY | 51: CON (contactor control <br> signal) | - |  |

Brake control:

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| A093 | Brake open delay <br> time, 1st motor | 0.00 to 2.00 (sec) | 0.20 | For the <br> second <br> motor <br> A293 |
| A094 | Brake close delay <br> time, 1st motor | 0.00 to 2.00 (sec) | 0.20 | For the <br> second <br> motor <br> A294 |
| A095 | Brake answer back <br> check time, 1st motor | 0.00 to 5.00 (sec) | 0.10 | For the <br> second <br> motor <br> A295 |
| A096 | Servo lock/DC <br> injection time @start, <br> 1st motor | 0.00 to 10.00 (sec) | 0.60 | For the <br> second <br> motor <br> A296 |
| A097 | Servo lock/DC <br> injection time @stop, <br> 1st motor | 0.00 to 10.00 (sec) | 0.60 | For the <br> second <br> motor <br> A297 |
| A098 | DC injection power <br> @ start, 1st motor | 0 to 100 (\%) | 50 | For the <br> second <br> motor <br> A298 |
| A099 | DC injection power <br> @ stop, 1st motor | 0 to 100 (\%) | 50 | For the <br> second <br> motor <br> A299 |
| b071 | Separated brake <br> check error | 00: Error (normal error) | 00 |  |
| 001: Seq-Err (sequence error) |  |  |  |  |

## SECTION 5 <br> Lift System Tuning

## 5-1 Prepare Motor Parameters for Autotuning

Only few motor plate parameters are required to be set before the Autotuning process: Motor power, number of poles, nominal current, nominal and maximum speed.

| Parameter | Function name | Setting range/content | Initial <br> value |
| :--- | :--- | :--- | :---: |
| H003 | Motor capacity, 1st motor | 0.20 to 75.00 (kW) | KW |
| H004 | Motor poles setting, 1st <br> motor | 2 to 48 (poles) | 4 |
| A003 | Base speed setting, 1st <br> motor | 1.00 Hz to Maximum speed (Hz), <br> 1 st motor | 50.00 |
| A004 | Maximum speed setting, <br> 1st motor | 1.00 Hz to 400.00 Hz | 50.00 |

Please note that after changing motor capacity or pole number parameters, the inverter will check internal motor data tables and set motor parameters with new data. Don't change this parameters once the autotuning has been made, or the autotuning data will be lost.

Nominal current resides in different parameter for IM and PM motor.

| Parameter | Function name | Setting range/content | Initial <br> value |
| :--- | :--- | :--- | :---: |
| H025 | IM motor rated current, <br> 1st motor | 0.0 to $200.0(\mathrm{~A})$ | KVA |
| H075 | PM motor rated current, <br> 1st motor | 0.0 to 200.0 (A) | KVA |

Ke (PM motor voltage constant) - (can not be established by static tuning). For PM motor if only static tuning is possible, the inverter can operate the motor, even with a totally wrong voltage constant (the LX inverter can find correct Ke during operation), but the best performance is achieved if Ke is known or estimated (see below).
J (PM motor and lift inertia constant) - (can not be established by static tuning). Default inertia setting should be enough to move the lift. However if oscillation is observed, probably the inertia value is low. Try to increase step by step or follow the advise later how to tune.

| Parameter | Function name | Setting range/content | Initial <br> value |
| :--- | :--- | :--- | :---: |
| H073 | PM motor voltage <br> constant, 1st motor | 0.1 to $6553.5(\mathrm{mVp} /(\mathrm{rad} / \mathrm{s}))$ | KVA |
| H074 | PM motor constant J, 1st <br> motor | 0.001 to 9999.000 | KVA |

If this parameters are not available it is ok with a rough estimation. LX has big tolerance to wrong settings (self-regulation is applied during run). However the performance and smoothness of the lift can be improved if correct parameters are set or tuned.

## 5-1-1 Rough Estimation of Ke for PM Motors only (if Rotary Tuning not Possible)

This parameter can be autotuned by rotary tuning only.
In case of static tuning is the only possibility, it should be checked by motor catalog data or contacting motor manufacturer

If it is not possible to get Ke motor constant from motor manufacturer, please estimate as:


Being BackEMF the voltage measured line to line, with the motor disconnected but rotating (forced) at the nominal rpm (acting as a generator).

A very rough setting if this experimental value (better than nothing) is to imagine as BackEMF a certain proportion of the nominal motor voltage (e.g. 60\%) which is typically the case.

$$
\mathrm{Ke}(\mathrm{rough})(\mathrm{H} 073) \mathrm{mVp} /(\mathrm{rad} / \mathrm{s})=\frac{15594 \times 0.6 \times \text { Nominal motor voltage at nominal rpm (V) }}{\text { Pole number } \times \text { nominal } \mathrm{rpm}}
$$

Note Even if this approximation is suggested, there may be motors which do not correspond to this setting. In case motor rotation is unstable, please try rotational tuning or contacting motor manufacturer for the missing data.

Note Sometimes, the motor manufacturer will state only the electric nominal frequency $(\mathrm{Hz})$, not the rpm, by having the pole number available. Just use the common relation to convert between:

$$
\text { Motor nominal speed }(\mathrm{rpm})=\frac{120 \times \text { Nominal frequency }(\mathrm{Hz})}{\text { Pole number }}
$$

## 5-1-2 Rough Estimation of IO (No Load Current) (for IM Motors only if Rotary Tuning not Possible)

It is possible to determine approximation for no load from the motor plate data.
If $\operatorname{motor} \cos \varphi$ is available, we can use the following:
IO no load current $(A)=$ Inominal $x \sin (\arccos (\cos \varphi))$
In absence of $\cos \varphi$, very rough approximation (as starting point) is:
$10=0.6 \times$ Inominal
Another possibility is to measure the motor current at nominal frequency without load (this is the meaning of the No Load Current)

## 5-1-3 Inertia Parameter Estimation (IM or PM)

If the rotary tuning is not possible, the inertia parameter can be estimated by calculating the reflected inertia of the lift system, ropes and pulley reflected to the motor shaft. However inertia is quite simple to tune manually during first lift trial runs checking the lift behavior (see 6-2 Inertia Parameter Setting (if the Rotating Autotuning could not be adjusted) section).

## 5-2 Magnet Offset Static Auto-tuning (only PM Motor)

Make sure that the contactor to the motor is closed (inverter will close the contactor output, but many times there are more conditions for the motor contactors to close in the lift system).
The brake is not necessary to release in the magnet position offset tuning. GS1 and GS2 safety inputs should be closed in case of safety is enabled.

| Motor Magnet position offset static auto-tuning |  |  |
| :--- | :---: | :---: |
| Parameter | Description | Value |
| H001 | Auto-tuning setting | 05: MG-POS (Magnet position offset tuning (PM)) |
| Activate RUN signal (press RUN on keypad) |  |  |

The magnet position offset tuning steps:

- Contactor closed
- Static initial magnet position estimation
- Contactor open

When the message "PM-Auto-tuning End" appears, indicates auto-tuning is finished. Check parameter P012-CH1-ENC magnet position offset (PM), if the value of degree is near the last value, the auto-tune is ok. On the other hand, if the value of P012 differs a lot of the last one, before do the auto-tune, it is necessary.

## 5-3 Full Static Tuning (PM or IM Motor)

The static tuning will measure the magnet offset (PM motors) and the electric motor magnitudes (PM and IM motors) without moving the motor (brake can stay closed).
Make sure that the contactor to the motor is closed (inverter will output contactor, but the control system may have additional conditions).
The brake is not necessary to release in the static tuning mode.
GS1 and GS2 safety inputs should be closed in case of safety is enabled.

| Motor full static auto-tuning |  |  |  |
| :--- | :--- | :---: | :--- |
| Step | Parameter | Description | Value |
| 1 | H001 | Auto-tuning setting | For IM Motor (01: NRT-IM) <br> For PM Motor (03: NRT-PM) |
| 2 | Activate RUN signal (press RUN on keypad) |  |  |

The static autotuning steps:

- Contactor closed
- PM only: Static initial magnet position estimation
- Static DC current excitation sequence to find motor electric data:
- IM Motor: H020(R1), H021(R2), H022(L)
- PM Motor: H070(R), H071(Ld), H072(Lq)
- Contactor open

When the message "PM-Autotuning End" appears, indicates auto-tuning is finished.

If message "PM-Autotuning NG" appears, something went wrong:
Motor disconnected
Motor too big or small for the inverter power rating.
Motor with unusual electric characteristics (please check with manufacturer), it causes the measurements to end up out of range.

## 5-4 Full Rotary Tuning

This rotating autotuning can only be run with the motor unroped from the lift cabin (it moves the motor without full torque, so it has some risk on very unbalanced lifts).
It will measure the magnet offset (PM Motors), the electric motor magnitudes (PM and IM motors) without moving the motor (brake can stay closed).
Then there is a rotation phase of the tuning, where the inverter will find out motor voltage constant Ke (for PM), No load current (for IM) and motor system inertia J (Both IM and PM).

Make sure that the contactor to the motor is closed (inverter will output contactor, but the control system may have additional conditions).

The brake is necessary to release in the static tuning mode (the inverter will not release the brake for safety reasons). It should be released by the control system.

GS1 and GS2 safety inputs should be closed in case of safety is enabled.

| Dynamic rotating auto-tuning |  |  |
| :---: | :---: | :--- |
| Parameter | Description | Value |
| H001 | Auto-tuning setting | For IM Motor (02: AUT-IM) <br> For PM Motor (04: AUT-PM) |
| Activate RUN signal (press RUN on keypad) |  |  |

The rotating autotuning steps:

- Contactor closed
- PM only: Static initial magnet position estimation
- Static DC current excitation sequence to find motor electric data:
- IM Motor: H020(R1), H021(R2), H022(L)
- PM Motor: H070(R), H071(Ld), H072(Lq)
- Rotation phase to find motor dynamic data:
- IM Motor: H023(IO), H024(J)
- PM Motor: H073(Ke), H074(J)
- Contactor open

If the rotating tuning phase is interrupted by overcurrent or overvoltage trip, try again after reducing value of again parameter H 005 .
When the message "PM-Autotuning OK" appears, indicates auto-tuning is finished.
If message "PM-Autotuning NG", something went wrong:

- Motor disconnected
- Motor too big or too small for the inverter power rating
- Motor with unusual electric characteristics (please check with manufacturer), it causes the measurements to end up out of range.


## 5-5 Use Motor Magnet Position Offset Static Tuning to detect wrong Motor Wiring


#### Abstract

If static magnet position tuning is performed repeatedly, similar offset number (P012) appears (with about 10\% tolerance). But the motor is moved a bit (like release the brake by hand for half a second, make sure motor moves a bit, but just a bit, less than one motor pole rotation equivalent), the difference will keep small only if the U-V-W phase rotation is correct. This is about $95 \%$ of the times a valid "hand check" that the U-V-W motor phase rotation matches the direction of the encoder rotation.


## 5-6 Precautions about PM Motor

## PM Motor demagnetizing risk by too high current:

If PM Motor is used, permitted max current (demagnetizing current) of the PM Motor should be higher than the overcurrent level of the inverter. Normally this parameter is higher than $200 \%$ of motor nominal current, but depends on manufacturer design.

## PM Motor with incremental encoder limitations:

It is possible to control PM Motor with a simple incremental encoder. However at the first starting after the power supply is turn on, following limitations apply:

1. There will be delay time after the run command is turned on because of the detection operation of magnetic pole position.
2. Because the current to the same torque increase more than unusual until one rotation at max. is made for the encoder, continuous torque may be 50\% at worst.
The Max. torque in that case may become $50 \%$ of the expected max. torque at worst.

## SECTION 6 Tuning for a Smooth Lift Ride

Once the controller configuration and interface is checked, it is time for the first run. In case of lift installation, a first run in inspection mode is recommended for testing. If everything is OK at this point the motor should run correctly in the adequate direction.
If the sequence does not start, the direction of rotation is wrong (motor turning ok, but on the wrong direction, or encoder errors occurs in first movement, please recheck the items until this point).
If everything runs ok, it's time to make the first lift standard call run, and adjust (if required) for the smooth ride.

## 6-1 Single Parameter for Control Stiffness

It may happen with default gain settings, that the motor spins slightly at start for some short time in the reverse direction of the heavy weight of the lift car. This is called rollback. It is compensated by adjusting some parameters of the speed control loop.

| Parameter | Function name | Setting range/content | Initial <br> value |
| :--- | :--- | :--- | :--- |
| H005 | Rigidity constant, 1st <br> motor | 0.1 to $5000.0(\%)$ | 100.0 |

Increasing this value will increase the overall control stiffness, therefore reducing rollback effect.
It may happen that a unique setting is not optimal setting for all the lift travel. In that case it is necessary to set separately the gains for each lift travel section (see below section).


## 6-2 Inertia Parameter Setting (if the Rotating Autotuning could not be adjusted)

H074 (PM Motor) or H024 (IM Motor) is the addition of motor inertia + lift inertia reflection to the motor shaft. It injects a feedforward term proportional to acceleration and deceleration phases.
This parameter can be found by the inverter in a rotary autotuning phase.
If not possible to perform rotary tuning, it is simple to make manual adjustment by increasing, decreasing the parameter according to the motor response moving the lift:


Correct motor inertia settings


## 6-3 Individual Gain Settings during Lift Travel sections

If the global setting is not enough to adjust the whole lift travel quality, it may be necessary to adjust each portion of lift travel separately.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :--- |
| H005 | Rigidity constant, 1st <br> motor | 0.1 to 5000.0 (\%) | 100.0 | For the <br> second <br> motor: <br> H205 |
| H007 | ASR gain switching <br> speed | 0.00 to 400.00 (Hz) | 0.00 |  |
| H008 | ASR proportional gain <br> @start | 0.0 to 1000.0 (\%) | 100.0 |  |
| H009 | ASR integral gain <br> @ start | 0.0 to 1000.0 (\%) | 100.0 |  |
| H010 | ASR proportional gain <br> @after switching | 0.0 to 1000.0 (\%) | 100.0 |  |
| H011 | ASR integral gain <br> @after switching | 0.0 to 1000.0 (\%) | 100.0 |  |
| H012 | ASR proportional gain <br> @to Zero | 0.0 to 1000.0 (\%) | 100.0 |  |
| H013 | ASR integral gain @to <br> Zero | 0.0 to 1000.0 (\%) | 100.0 |  |



Increase the reaction time of the control loops (increase the integral term) or increase of proportional gain for stronger correction.
In case of the problem is excessive vibration in some area, reduce gains in that area. Change one parameter at the time.
Position gain (next point) will also affect in the zero speed holding sections.

## 6-4 Position Gain for Closed Loop Servo Clock at Start and Stop (only Closed Loop)

Both in closed loop IM and PM motor control, the inverter will perform a closed loop position control to achieve zero speed section at start and end.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :--- |
| P032 | Positional loop gain <br> setting | 0.00 to 100.00 | 0.50 |  |



Similar to the speed loop gains. Too high position gain will lead to vibration errors during the zero speed holding portions.

## 6-5 Rollback Tuning and Noise at Start

Several factor influence the reaction of motor at first brake opening.
This is due to the weight reflected to the motor. Therefore this effect will be more visible in systems with suspension system 1:1 or with heavy lift cars. The fundamental reason why rollback occurs is because while the brake is closed, the inverter can not detect the strength required to hold the load.
After brake opening, the system will have to adjust his control loops according the gains to compensate this effect. It is possible to improve Rollback making use of the different gain settings during brake closed and after brake open.

Rollback in heavy load lift with low roping ratio (1:1).


Rollback compensated after high global gains increase (H005), but too high for the brake closed portion.


Rollback after gains compensated at brake closed (as the effect is at brake closed, lower H014 and H016 to cancel the vibration).


System after rollback compensated by gains H008 / P032 / H014 / H016.
H015 should be adjusted according to the brake opening mechanical response time, so that the gain is gradually increasing.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :--- |
| H014 | ASR proportional gain <br> @brake | 0.0 to $1000.0(\%)$ | 100.0 |  |
| H015 | ASR proportional gain <br> @brake fade out time <br> setting | 0.01 to 5.00 (sec) | 0.01 |  |
| H016 | Position loop gain set- <br> ting @brake | 0.00 to 100.00 | 0.50 |  |

Normally gains during brake (H014: speed and H016: position) will be lower to avoid vibration, and gains after brake open (H008: speed and P032: position).

## 6-6 Load Cell Compensation at Start

For a perfect cancellation of rollback, torque compensation by load cell is the best solution. Because it really measures the load in the cabin and the inverter will output the right torque to hold the load at brake opening without rollback.
The adjustment is simple:
Set the load cell measurement range by b052 and b053 (this is the corresponding analog input values for minimum weight and maximum weight).
Then calibrate the required compensation for each extreme case, both going up and down (4 settings). Normally, they are symmetrical settings up and down, b054 = b056 and b055 = b057.
The typical setting of b051 is 00 (latch weight value when Up/Down command is given).

| Parameter | Function name | Setting range/content | Initial value |
| :---: | :---: | :---: | :---: |
| b050 | Torque bias selection | 00: O (O-L input) | 02 |
|  |  | 01: Ol (OI-L input) |  |
|  |  | 02: O2 (O2-L input) |  |
| b051 | Torque bias latch trigger select | 00: RUN (RUN command is active) | 00 |
|  |  | 01: TCL (terminal "TCL" is ON) |  |
| b052 | Load cell calibration @min. | 0 to 100 (\%) | 0 |
| b053 | Load cell calibration @max | 0 to 100 (\%) | 100 |
| b054 | Load cell adjustment Bias value @min. Upwards | -300.0 to 300.0 (\%) | 0 |
| b055 | Load cell adjustment Bias value @max. Upwards | -300.0 to 300.0 (\%) | 0 |
| b056 | Load cell adjustment Bias value @min. Downwards | -300.0 to 300.0 (\%) | 0 |
| b057 | Load cell adjustment Bias value @max. Downwards | -300.0 to 300.0 (\%) | 0 |
| b058 | Torque bias Filter time constant | 5 to 500 (ms) | 10 |
| b059 | Torque bias Fade out level setting | 0.00 to 400.00 (Hz) | 0.00 |
| b060 | Torque bias Fade out time setting | 0.01 to 5.00 (sec) | 0.01 |



Lift sequence with Load cell compensation used.


## 6-7 Shock Noise at Stop after Brake already Closed with PM Motors

Sometimes a noise can be heard at the stop phase when the power is removed from the motor.

Apparently the stopping is perfect, the landing is good, but the noise appears when power is removed from motor (contactor open):


This is due to the reaction of the PM Motor to a sudden torque removal. To compensate this effect, the time at stop has to be increased to ensure torque has disappear from motor.


If torque compensation is used, also make sure that parameter for torque fade out timing b060 is set to a long enough value (by default it is b060 0.01 sec ).

## SECTION 7 Other Lift Functions

## 7-1 Quick Floor

By enabling this function, it is possible to keep the lift approach to the floor as short as possible even with the event of levelling (creep) signal before top speed is reached.
Disabling this function, the stop distance is normally according to the selected speed and deceleration, and adjusted in a normal trip so that the time for low speed is low:

STANDARD LIFT TRAVEL CASE


EARLY CRAWL WITHOUT QUICKFLOOR


But if the low speed signal appears too early (because so called short floor), the crawl speed becomes too long (because the distance to run is the same). When the QuickFloor is enabled, this time is optimized, by recalculating a profile that corresponds to the stopping distance "A" with minimized crawl speed. Depending how late the signal arrives, it will be possible to keep the A113 "Constant speed time" (which helps in the comfort feeling) or it will be necessary to reduce it gradually, and even shorten the deceleration time in order to achieve the distance as priority.


| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| A111 | Quick floor selection | 00: Disable | 00 |  |
|  | 01: Enable | 0.0 |  |  |
| A113 | Minimum constant <br> speed time | 0.0 to 2.0 (sec) | 100.0 |  |
| A114 | Distance calculation <br> Acceleration time gain | 50.0 to $200.0(\%)$ | 100.0 |  |
| A115 | Distance calculation <br> Deceleration time gain | 50.0 to $200.0(\%)$ |  |  |

## 7-2 Emergency Rescue

This function allows operation of the lift with special supply voltage in black-out conditions. It is necessary that emergency power supply is connected to the system.
The interest of the inverter having this mode, is that it will accept voltage supply levels not allowed during normal operation, but convenient to build up a economical emergency solution.

## 7-2-1 Emergency Wiring



## 7-2-2 Emergency Backup Power Required

Control and power have separate supply. It is recommended to keep it separate, to guarantee stable supply to control section.
It is always necessary to use a UPS 220VAC supply for the control part.
Pcontrol = 30W (50VA or more).
Real measurement data: LX 3.7 kW , supplied at 220VAC with fan ON: 60 mA AC 13W.
For the power part, it is possible to supply DC voltage or AC voltage during emergency condition. There is no specific limit in voltage or current, but there is always a practical limit to be able to drive the motor and obtain the required torque for the lift movement. This is defined by the motor Speed/Voltage/Torque characteristic curves. A typical 48VDC is considered the lowest typical voltage for a resonance rescue operation at a $10-15 \%$ speed for average motor.
It is clear that designing the backup power to cover full power rating of the lift installation in emergency conditions is huge cost and volume. There may be cases, however, where this is necessary (e.g. a Hospital, operation-critical business). In this case, the dimensioning resembles that of a permanent operation sizing, involving emergency supplies as expensive 3 phase high power UPS or more affordable fuel based electric generators.
It is normally decided the power based on a much lower speed (and so power requirement) than normal lift operation. If using attractive functions "light load" test, it is possible to save a big amount of energy (with additional management from the control system).

| Parameter | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| A036 | Em-power speed setting, 1st motor | 0.00 to Maximum speed $(\mathrm{Hz})$ | 0.00 |  |
| b030 | UPS protect direction selection | 00: Disable | 00 |  |
|  |  | 01: AUTO |  |  |
|  |  | 02: AUTO-1st (motor 1 only) |  |  |
|  |  | 03: MANUAL |  |  |
|  |  | 04: MANUAL-1st (motor 1 only) |  |  |
| b031 | UPS protect direction detect selection | 00: Low-C (low current sensing) | 00 |  |
|  |  | 01: ReGnr (regeneration detection) |  |  |
| b032 | UPS protect direction search speed | 0.00 to 20.00 (Hz) | 3.00 |  |
| b033 | UPS protect direction search time | 0.0 to 5.0 (sec) | 1.0 |  |
| b034 | Battery voltage for Em-power operation | 48 to 600 (V) | 200 |  |
| b035 | Em-power operation torque limit | 0 to 300 (\%) | 150 |  |
| $\begin{array}{\|l} \hline \text { C001 to } \\ \text { C009 } \end{array}$ | Multi input terminal 1 to 7/GS1/GS2 | 61: EMP (Em-Power operation) | - |  |
| $\begin{array}{\|l\|} \hline \text { C021 to } \\ \text { C026 } \end{array}$ | Multi output terminal 11 to $13 / \mathrm{RY}$ | 54: UPS (UPS Protect direction search status) | - |  |
|  |  | 55: UPD (UPS Protect direction) |  |  |

If the input EMP (Emergency) is enabled, the inverter will not check some standard alarms, being possible to supply lower voltage than during normal operation.
It will automatically apply the special rescue reference, special torque limits (to protect the power supply system from collapsing).

## 7-2-3 Detecting the Best (Lower Power) Direction to Move

If selected (b030), the LX will try to find automatically the direction for the less power consumption. Optionally it can also test and report for the control system to force the final direction.
When b030 = 00: Disable, the inverter will just run at the emergency speed, without light load test in the direction where the UP/DOWN command was input.


When $\mathrm{b} 030=01$ : AUTO, the inverter will decide the running direction internally, and report by the outputs, regardless the UP/DOWN command input.



When b030 = 03: MANUAL, the inverter will make the light load test, and report by the outputs, but will obey the commanded direction from the inputs.
For this mode, the two inputs UP/DOWN have to be set simultaneously, and only one removed after the inverter reports the result.


## 7-3 Position Control

The LX can control position directly based on internal process.
Relative (near to floor signal required) and absolute positioning (no need of sensor).
By parameter A045 we enable position control method.

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| A045 | Lift sequence <br> mode setting, 1st <br> motor | 00: SPD (speed control mode) | 00 | For the <br> second <br> control: |
|  | 01: DP1 (direct position mode 1 <br> with levelling signal) | A245 |  |  |
|  |  | 02: DP2 (direct position mode 2 <br> with levelling signal) |  |  |

The sequence is basically the same, but it differs because there are no speed reference changes. The positioning takes the lift to the floor directly.
With A045 = 01 (DP1: Relative position mode), a levelling signal is required to trigger into position control mode. The position registers become the stopping distance.


With A045 = 02 (DP2: Absolute position mode), all the floors have a specific absolute position.


Encoder selection for the positioning function:

| Parameter | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| P005 | 1st-motor Position feedback source selection | 00: Non (not use) | 00 | For the second motor: P205 |
|  |  | 01: ch1-inc (incremental (CH1)) |  |  |
|  |  | 02: ch1-HIPER (HIPERFACE (CH1)) |  |  |
|  |  | 03: ch1-En2.1 (EnDat 2.1 (CH1)) |  |  |
|  |  | 04: ch1-En2.2 (EnDat 2.2 (CH1)) |  |  |
|  |  | 05: ch2-inc (incremental (CH2)) |  |  |
|  |  | 06: ch2-HIPER (HIPERFACE (CH2)) |  |  |
|  |  | 07: ch2-En2.1 (EnDat 2.1 (CH2)) |  |  |
|  |  | 08: ch2-En2.2 (EnDat 2.2 (CH2)) |  |  |

Settings for the bit depth to be used for position control, and the pulley ratio for external measurement (when dedicated position encoder is used).

| Parameter | Function name | Setting range/content | Initial <br> value | Remarks |
| :--- | :--- | :--- | :---: | :---: |
| P010 | CH1-ENC constant setting | 0.128 to 65535 (/rev) | 1024 |  |
| P011 | CH1-ENC resolution <br> setting | 0 to 31 (bit/rev) | 0 |  |
| P013 | CH1-ENC revolutions | 0 to 16 (bit) | 0 |  |
| P014 | CH1-Numerator of motor <br> gear ratio | 1 to 9999 | 1 |  |
| P015 | CH1-Denominator of motor <br> gear ratio | 1 to 9999 | 1 |  |
| P016 | CH1-ENC position | 00: Direct (Phase-A <br> leading) | 00 |  |
|  | 01: Reverse (Phase-B <br> leading) |  |  |  |

Needless to say, that for EnDat or HIPERFACE types, multiturn encoders should be used for a good range of positioning. EnDat 2.2 offers 37 bit encoder.
Encoder setting examples:

| Parameter | Function name | Incremental encoder | Absolute encoder |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Single } \\ \text { turn ex) } \end{gathered}$ ECN1313 | $\begin{gathered} \text { Multi } \\ \text { turn ex) } \\ \text { EQN1325 } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { EnDat2.2.2 } \\ \text { ex) } \\ \text { EQN1337 } \end{array}$ | HIPERFACE ex) SRM64 |
| P010/P020 | Encoder constant setting | Wavy pulse/ number | 2048 | 2048 | 0 | 1024 |
| P011/P021 | Encoder resolution setting | 0 | 13 | 13 | 25 | 15 |
| P013/P023 | Encoder revolutions | 0 | 0 | 12 | 12 | 12 |

Example on how the encoder information is considered when EQN1337 shown settings.
For speed feedback, the lower 25bit are used directly.


For position counting, the lower 5bit are neglected, because 32bit position registers.


The normal layout is that external encoder to the motor is used for positioning. Example of external measurement system (source Kübler):
The reason is that this systems will not depend on motor sheave slipping or rope extensioning.


In case of the same encoder in the motor is used (not recommended), it is required to make sure that slipping in the ropes is not produced or minimized (normally only possible in installation with small number of floors).

| Parameter | Function name | Setting range/content | Initial value | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| P030 | Positioning completion range setting | 0 to 10000 | 5 |  |
| $\begin{array}{\|l} \text { P050 to } \\ \text { P089 } \end{array}$ | Floor position 00 to 39 | -2147483647 to 2147483647 | 0 |  |
| $\begin{aligned} & \mathrm{COO1} \text { to } \\ & \mathrm{C} 009 \end{aligned}$ | Multi input terminal 1 to $7 /$ GS1/GS2 | 40: PCLR (clear the current <br> position) <br> 66: FP1 (floor position 1) <br> 67: FP2 (floor position 2) <br> 68: FP3 (floor position 3) <br> 69: FP4 (floor position 4) <br> 70: FP5 (floor position 5) <br> 71: FP6 (floor position 6) | - |  |

## 7-3-1 Auto Learning Function

Up to 40 floor can be stored by autolearning function. They are memorized in a simple sequence, by proceeding with a slow lift running process after setting P090 to 01: ADD (bottom to top floor). Each time PAL (position autolear) or NFS (near to floor) signal appear, the new floor position is memorized.
When finished the autolearning function, P090 is return to 00: Disable.


Example of $\mathrm{P} 090=01$ : ADD and $\mathrm{P} 091=0$, and RUN at low speed is given:


## SECTION 8 <br> Parameter Reference

## 8-1 Monitors

| Display code | Function name | Setting range/content | Default setting | Contents |
| :---: | :---: | :---: | :---: | :---: |
| d001 | Output speed monitor [Out. Speed] | 0.00 to 400.00 (Hz) | - |  |
| d002 | Output current monitor [Out. Crnt] | 0.0 to 9999.9 (A) | - |  |
| d003 | Rotation direction monitor [Rotation] | FWD (forward), STOP (stopped), REV (reverse) | - |  |
| d004 | Multi input terminal status [In. TM] | $\mathrm{ON}=$ " H ", OFF = "L" | - |  |
| d005 | Multi input terminal status (I/O option) [In. ExTM] | $\mathrm{ON}=$ " H ", OFF = "L" | - |  |
| d006 | Multi output terminal status [Out. TM] | $\mathrm{ON}=$ " H ", OFF = "L" | - |  |
| d007 | Multi output terminal status (I/O option) [Out. ExTM] | $\mathrm{ON}=$ " H ", OFF = "L" | - |  |
| d008 | Actual-speed monitor [Dtct. Speed] | -400.00 to 400.00 (Hz) | - | @using encoder option |
| d009 | Acceleration monitor [Accel Rate] | 0.0 to $\pm 9.8\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ | - | @using encoder option |
| d010 | Torque bias monitor [TRQ bias] | -300 to 300 (\%) | - |  |
| d012 | Torque monitor [Out. Torque] | -300 to 300 (\%) | - |  |
| d013 | Output voltage monitor [Out. Volt] | 0.0 to 600.0 (V) | - |  |
| d014 | Power monitor [Power] | 0.0 to 999.9 (kW) | - |  |
| d015 | Cumulative power monitor [S-Pwr] | 0.0 to 99999.0 | - |  |
| d016 | Cumulative operation RUN time monitor [RUN time] | 0 to 99999 | - |  |
| d017 | Cumulative power-on time monitor [ON time] | 0 to 99999 | - |  |
| d018 | Heat sink temperature monitor [H. sink Temp] | 2 to 200 ( ${ }^{\circ} \mathrm{C}$ ) | - |  |
| d019 | Motor temperature monitor [Mtr Temp] | 2 to 200 ( ${ }^{\circ} \mathrm{C}$ ) | - |  |
| d022 | Life-check monitor [Life-check] | Life time warning = "H", Normal = "L" | - |  |
| d023 | Program counter [PRG Count] | 0 to 1024 | - |  |
| d024 | Program number monitor [PRG No.] | 0 to 9999 | - |  |
| d025 | User monitor 0 [Umon0] | -2147483647 to 2147483647 | - |  |


| Display code | Function name | Setting range/content | Default setting | Contents |
| :---: | :---: | :---: | :---: | :---: |
| d026 | User monitor 1 [Umon1] | -2147483647 to 2147483647 | - |  |
| d027 | User monitor 2 [Umon2] | -2147483647 to 2147483647 | - |  |
| d029 | Position reference monitor [Pos-Ref] | -2147483647 to 2147483647 | - |  |
| d030 | Position feedback monitor [Pos-fb] | -2147483647 to 2147483647 | - |  |
| d031 | Position feedback monitor (Speed-ENC) [PF Spd] | -2147483647 to 2147483647 | - |  |
| d032 | ENC deviation monitor @ 2-ENC input [ENC. dev] | 0 to 99999 (mm) | - |  |
| d033 | Auto Learning monitor [AutoLearn] | 0 to 32 | - |  |
| d080 | Error Counter [ERR Count] | 0 to 65535 (times) | - |  |
| d081 | Error monitor 1 [ERR1 ******] | Error Factor | - |  |
|  |  | Output frequency (Hz) | - |  |
|  |  | Current (A) | - |  |
|  |  | DC bus voltage (V) | - |  |
|  |  | Running time (hours) | - |  |
|  |  | Power-on time (hours) | - |  |
|  |  | Real time clock | - |  |
| d082 | Error monitor 2 <br> [ERR2 ******] | Error Factor | - |  |
|  |  | Output frequency (Hz) | - |  |
|  |  | Current (A) | - |  |
|  |  | DC bus voltage (V) | - |  |
|  |  | Running time (hours) | - |  |
|  |  | Power-on time (hours) | - |  |
|  |  | Real time clock | - |  |
| d083 | Error monitor 3 <br> [ERR3 ******] | Error Factor | - |  |
|  |  | Output frequency (Hz) | - |  |
|  |  | Current (A) | - |  |
|  |  | DC bus voltage (V) | - |  |
|  |  | Running time (hours) | - |  |
|  |  | Power-on time (hours) | - |  |
|  |  | Real time clock | - |  |
| d084 | Error monitor 4 [ERR4 ******] | Error Factor | - |  |
|  |  | Output frequency (Hz) | - |  |
|  |  | Current (A) | - |  |
|  |  | DC bus voltage (V) | - |  |
|  |  | Running time (hours) | - |  |
|  |  | Power-on time (hours) | - |  |
|  |  | Real time clock | - |  |
| d085 | Error monitor 5 <br> [ERR5 ******] | Error Factor | - |  |
|  |  | Output frequency (Hz) | - |  |
|  |  | Current (A) | - |  |
|  |  | DC bus voltage (V) | - |  |
|  |  | Running time (hours) | - |  |
|  |  | Power-on time (hours) | - |  |
|  |  | Real time clock | - |  |


| $\begin{gathered} \text { Display } \\ \text { code } \end{gathered}$ | Function name | Setting range/content | Default setting | Contents |
| :---: | :---: | :---: | :---: | :---: |
| d086 | Error monitor 6 <br> [ERR6 ******] | Error Factor | - |  |
|  |  | Output frequency ( Hz ) | - |  |
|  |  | Current (A) | - |  |
|  |  | DC bus voltage (V) | - |  |
|  |  | Running time (hours) | - |  |
|  |  | Power-on time (hours) | - |  |
|  |  | Real time clock | - |  |
| d090 | Operator programming error monitor [Warning] | Warning code | - |  |
| d102 | DC voltage monitor [DC Voltage] | 0.0 to 999.9 (V) | - |  |
| d103 | BRD load factor monitor [BRD load] | 0.0 to 100.0 (\%) | - |  |
| d104 | Electronic thermal overload monitor (MTR) <br> [E-thm Mtr] | 0.0 to 100.0 (\%) | - |  |
| d105 | Electronic thermal overload monitor (CTL) <br> [E-thm Ctl] | 0.0 to 100.0 (\%) | - |  |
| d106 | Firmware version monitor [FirmW Ver.] | Ver.xx.xx (for DCP initial command) | - |  |
| d112 | SEQ-error monitor [SEQ-Err] | $\mathrm{ON}=$ " H ", OFF = "L" | - |  |

## 8-2 Parameter Table

| Display code | Function name | Setting range/content | Default setting | $\begin{gathered} \text { Convert } \\ \text { F020 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F001 | Speed reference setting [SetSpeed ( ${ }^{* * * * *)]}$ | 0.00 to Maximum speed (Hz) | - | OK |  |  | Yes |
| F002 | Acceleration time setting [Acc. Time (*****)] | 0.01 to 3600.00 (sec) | - |  | OK |  | Yes |
| F003 | Deceleration time setting <br> [Dec. Time (*****)] | 0.01 to 3600.00 (sec) | - |  | OK |  | Yes |
| F005 | Display password input [Disp-PassWord?] | 0000h to FFFFFh | 0000h |  |  |  | Yes |
| F006 | Display password setting [Disp-PassWord set] | 0000h to FFFFh | 0000h |  |  |  | Yes |
| F007 | Soft lock password input [SoftLock Password?] | 0000h to FFFFh | 0000h |  |  |  | Yes |
| F008 | Soft lock password setting [SoftLock Password set] | 0000h to FFFFFh | 0000h |  |  |  | Yes |
| F010 | STOP key enable [STOP-key Select] | 00: Enable | 00 |  |  |  | Yes |
|  |  | 01: Disable |  |  |  |  |  |
|  |  | 02: Reset (Disabling only the function to stop) |  |  |  |  |  |
| F011 | Function code display restriction [Display Select] | 00: ALL (Full display) | 00 |  |  |  | Yes |
|  |  | 01: FUNCTION (Functionspecific display) |  |  |  |  |  |
|  |  | 02: USER (User setting) |  |  |  |  |  |
|  |  | 03: COMPARE (Data comparison display) |  |  |  |  |  |
|  |  | 05: MONITOR (Monitor only display) |  |  |  |  |  |
| F012 | Initial-display selection [Initial Disp. select] | d001 to P205, no (Monitor-B) | d001 |  |  |  | Yes |
| F013 | Soft lock selection [Soft Lock] | 00: MDO (Disabling change of data other than "F013" when SFT is ON) | 00 |  |  |  | Yes |
|  |  | 01: MD1 (Disabling change of data other than "F013" and frequency settings when SFT is ON ) |  |  |  |  |  |
|  |  | 02: MD2 (Disabling change of data other than "F013") |  |  |  |  |  |
|  |  | 03: MD3 (Disabling change of data other than "F013" and frequency settings) |  |  |  |  |  |
| F014 | Copy function enable [Copy Function] | 00: Disable | 00 |  |  |  | Yes |
|  |  | 01: Enable |  |  |  |  |  |
| F015 | Traction sheave diameter [Sheave Diameter] | 100 to 2000 (mm) | 400 |  |  |  | Yes |
| F016 | Roping ratio [Roping Ratio] | 00: (1: 1) | 00 |  |  |  | Yes |
|  |  | 01: (1:2) |  |  |  |  |  |
|  |  | 02: $(1: 3)$ |  |  |  |  |  |
|  |  | 03: (1:4) |  |  |  |  |  |
| F017 | Gear ratio [Gear Ratio] | 0.10 to 40.00 | 1.00 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{gathered} \text { Convert } \\ \text { F020 } \end{gathered}$ | Convert F021 | $\begin{gathered} \text { Convert } \\ \text { F022 } \end{gathered}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F018 | Position-ENC pooley diameter <br> [P-ENC. Pooley Diameter] | 100 to 2000 (mm) | 400 |  |  |  | Yes |
| F019 | Position-ENC calculation gain <br> [P-ENC. Cal. gain] | 0.01 to 100.00 | 1.00 |  |  |  | Yes |
| F020 | Speed unit selection [Speed unit select] | 00: Hz | 00 |  |  |  | Yes |
|  |  | 01: min-1 |  |  |  |  |  |
|  |  | 02: m/s |  |  |  |  |  |
|  |  | 03: \% |  |  |  |  |  |
|  |  | 04: ft/m |  |  |  |  |  |
| F021 | Acceleration/Deceleration unit selection <br> [Acc/Dec unit select] | 00: s (sec) | 00 |  |  |  | Yes |
|  |  | 01: m/s ${ }^{2}$ |  |  |  |  |  |
| F022 | Position unit selection [Position unit select] | 00: non | 00 |  |  |  | Yes |
|  |  | 01: mm |  |  |  |  |  |
|  |  | 02: cm |  |  |  |  |  |
| F023 | Cumulative input power data clear <br> [Power data clear] | 00: CNT (continue) | 00 |  |  |  | Yes |
|  |  | 01: CLR (counter clear) |  |  |  |  |  |
| F024 | Cumulative input power display gain setting <br> [Power data disp. gain] | 1 to 1000 | 1 |  |  |  | Yes |
| F025 | Drive Program (EzSQ) function selection [EzSQ function select] | 00: Disable | 00 |  |  |  | Yes |
|  |  | 01: Enable |  |  |  |  |  |
| F026 | Drive Program (EzSQ) RUN trigger <br> [EzSQ Run trigger] | 00: TRM ("PRG" terminal) | 01 |  |  |  | Yes |
|  |  | 01: PARAM (setting F025 = enable) |  |  |  |  |  |
| F030 | Initialization mode selection [Initialization mode] | 00: no (disable) | 00 |  |  |  | Yes |
|  |  | 01: Err data (error history) |  |  |  |  |  |
|  |  | 02: Parameter |  |  |  |  |  |
|  |  | 03: Err/Prm (Error history and Parameter) |  |  |  |  |  |
|  |  | 04: Err/Prm/EzSQ (Error history, Parameter and Drive Programming) |  |  |  |  |  |
| F031 | Initialization area selection [Initialization area] | 01: 01 | 01 |  |  |  | Yes |
|  |  | 02: 02 |  |  |  |  |  |
| F032 | Initialization data selection [Initialization data] | 00: All | 00 |  |  |  | Yes |
|  |  | 01: Exc. TERM (The parameter related to the terminals excluded) |  |  |  |  |  |
|  |  | 02: Exc. COM (The parameter related to the communication is excluded) |  |  |  |  |  |
|  |  | 03: Exc. TERM/COM (The parameter related to the terminal and communication is excluded) |  |  |  |  |  |
| F034 | Initialize trigger selection [Initialize trigger] | 00: No action (disable) | 00 |  |  |  | No |
|  |  | 01: Initialize (enable) |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c} \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A001 | Speed reference selection <br> [Speed ref. source] | 01: O (Using O-L input) | 04 |  |  |  | No |
|  |  | 02: OI (Using OI-L input) |  |  |  |  |  |
|  |  | 03: O2 (Using O2-L input) |  |  |  |  |  |
|  |  | 04: Multi (Using Multi speed) |  |  |  |  |  |
|  |  | 05: RS485 (Using RS485 Mod-bus-RTU) |  |  |  |  |  |
|  |  | 06: OP1 (Using option card 1) |  |  |  |  |  |
|  |  | 07: OP2 (Using option card 2) |  |  |  |  |  |
|  |  | 08: PRG (Using Drive Programming) |  |  |  |  |  |
| A002 | RUN command source selection <br> [RUN cmd source] | 01: TRM (Using control circuit terminal) | 01 |  |  |  | No |
|  |  | 02: REM (Using keypad) |  |  |  |  |  |
|  |  | 03: RS485 (Using RS485) |  |  |  |  |  |
|  |  | 04: OP1 (Using option card 1) |  |  |  |  |  |
|  |  | 05: OP2 (Using option card 2) |  |  |  |  |  |
| A003 | Base speed setting, 1st motor <br> [Base Speed, 1st] | 1.00 to Maximum speed (Hz), 1st motor | 50.00 | OK |  |  | No |
| A004 | Maximum speed setting, 1st motor <br> [Maximum Speed. 1st] | 1.00 to 400.00 (Hz) | 50.00 | OK |  |  | No |
| A006 | Start speed adjustment (@VF, OLV) <br> [Start speed] | 0.10 to 9.99 (Hz) | 0.10 | OK |  |  | No |
| A007 | Carrier frequency setting [Carrier frequency] | 2.0 to 15.0 (kHz) | 8.0 | OK |  |  | No |
| A016 | Motor rotation reverse [Mtr rotation Rev.] | 00: Direct (Phase-A leading) | 00 |  |  |  | No |
|  |  | 01: Reverse (Phase-B leading) |  |  |  |  |  |
| A019 | Multi speed selection [Multi-Spd mode] | 00: Lift (Lift speed) | 00 |  |  |  | No |
|  |  | 01: Multi (Multi stage speed) |  |  |  |  |  |
| A020 | Special speed setting [Special Speed] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A021 | Multi speed 1 setting [Multi-Speed 01] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A022 | Multi speed 2 setting [Multi-Speed 02] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A023 | Multi speed 3 setting [Multi-Speed 03] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A024 | Multi speed 4 setting [Multi-Speed 04] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A025 | Multi speed 5 setting [Multi-Speed 05] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A026 | Multi speed 6 setting [Multi-Speed 06] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A027 | Multi speed 7 setting [Multi-Speed 07] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A028 | Fast speed setting [Fast Speed] | 0.00 to Maximum speed (Hz) | 50.00 | OK |  |  | Yes |
| A029 | Crawl Speed setting [Crawl Speed] | 0.00 to Maximum speed (Hz) | 2.00 | OK |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A033 | Releveling Speed setting [Releveling Speed] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A034 | Inspection speed setting [Inspection Speed 1] | 0.00 to Maximum speed (Hz) | 25.00 | OK |  |  | Yes |
| A035 | Inspection speed 2 setting <br> [Inspection Speed 2] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A036 | Em-power speed setting, 1st motor <br> [Em-Power Speed, 1st] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |
| A037 | Inspection speed upper limit <br> [Inspection UpperLim] | 0.00 to Maximum speed (Hz) | 30.00 | OK |  |  | No |
| A038 | Fast/Crawl speed detection level <br> [Fast/Crawl Dtct. Lv] | 0.00 to Maximum speed (Hz) | 20.00 | OK |  |  | No |
| A039 | Operation mode if speed reference missing [Op-mode @Spd Cmd Lost] | 00: Stop | 01 |  |  |  | No |
|  |  | 01: Crawl |  |  |  |  |  |
|  |  | 02: Special (Special speed) |  |  |  |  |  |
| A040 | Operation mode @zero speed reference [OP-mode @zero speed] | 00: STOP | 00 |  |  |  | No |
|  |  | 01: RUN |  |  |  |  |  |
|  |  | 02: BRAKE |  |  |  |  |  |
| A044 | Control mode setting, 1st motor <br> [Control mode, 1st] | 00: IM-VC (V/F control) | 00 |  |  |  | No |
|  |  | 03: IM-OLV (Open loop vector control) |  |  |  |  |  |
|  |  | 04: IM-OHzOLV (Open loop vector control ( OHz domain)) |  |  |  |  |  |
|  |  | 05: IM-CLV (Closed loop Vector control (IM)) |  |  |  |  |  |
|  |  | 06: PM-CLV (Closed loop Vector control (PM)) |  |  |  |  |  |
| A045 | Lift sequence mode setting, 1st motor (effective only CLV mode) <br> [Lift sequence, 1st] | 00: SPD (Speed control mode) | 00 |  |  |  | No |
|  |  | 01: DP1 (Direct position mode 1 with levelling signal) |  |  |  |  |  |
|  |  | 02: DP2 (Direct position mode 2 with levelling signal) |  |  |  |  |  |
| A046 | Control mode setting @ $\mathrm{CMC=ON}$, 1st motor [Control mode(CMC), 1st] | 00: IM-VC (V/F control) | 00 |  |  |  | No |
|  |  | 03: IM-OLV (Open loop vector control) |  |  |  |  |  |
|  |  | 04: IM-OHzOLV (Open loop vector control (0Hz domain)) |  |  |  |  |  |
|  |  | 05: IM-CLV (Closed loop Vector control (IM)) |  |  |  |  |  |
|  |  | 06: PM-CLV (Closed loop Vector control (PM)) |  |  |  |  |  |
| A050 | Acceleration curve selection <br> [Acceleration curve] | 00: Linear | 04 |  |  |  | No |
|  |  | 04: Lift-S |  |  |  |  |  |
| A051 | Deceleration curve selection <br> [Deceleration curve] | 00: Linear | 04 |  |  |  | No |
|  |  | 04: Lift-S |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A052 | Accel/Decel time input selection <br> [Acc/Dec input source] | 00: REM (keypad) | 00 |  |  |  | No |
|  |  | 01: OP1 (option 1) |  |  |  |  |  |
|  |  | 02: OP2 (option 2) |  |  |  |  |  |
|  |  | 03: PRG (Drive Programming) |  |  |  |  |  |
| A053 | Accel/Decel selection [Acc/Dec select] | ```00: Common (Using A054/ A055)``` | 00 |  |  |  | No |
|  |  | 01: Multi (Multi usage Accel/ Decel) |  |  |  |  |  |
| A054 | Acceleration time setting @Common/Special speed <br> [Acc. Time @Common/ sp1] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A055 | Deceleration time setting @Common/ Special speed <br> [Dec. Time @Common/ sp1] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A056 | Acceleration time @ Fast Speed/Multi speed 1 <br> [Acc. Time @ Fast/Multi1] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A057 | Deceleration time @ Fast Speed/Multi speed 1 <br> [Dec Time @ Fast/Multi1] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A058 | Acceleration time @Crawl Speed/Multi speed 2 <br> [Acc. Time @Crwl/Multi2] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A059 | Deceleration time @Crawl Speed/Multi speed 2 <br> [Dec. Time @Crwl/ Multi2] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A060 | Acceleration time @Multi speed 3 <br> [Acc. Time @Multi3] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A061 | Deceleration time @Multi speed 3 <br> [Dec. Time @Multi3] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A062 | Acceleration time @Multi speed 4 <br> [Acc. Time @ Multi4] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A063 | Deceleration time @Multi speed 4 <br> [Dec. Time @Multi4] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A064 | Acceleration time @Multi speed 5 <br> [Acc. Time @Multi5] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A065 | Deceleration time @Multi speed 5 <br> [Dec. Time @Multi5] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A066 | Acceleration time @ Releveling speed/Multi speed 6 <br> [Acc. Time @ReLv/ Multi6] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{aligned} & \text { Convert } \\ & \text { F020 } \end{aligned}$ | Convert F021 | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A067 | Deceleration time @Releveling speed/Multi speed 6 <br> [Dec. Time @ReLv/ Multi6] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A068 | Acceleration time @Inspection speed/Multi speed 7 <br> [Acc. Time @ Insp/Multi7] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A069 | Deceleration time @Inspection speed/Multi speed 7 <br> [Dec. Time @ Insp/Multi7] | 0.00 to 3600.00 (sec) | 1.80 |  | OK |  | Yes |
| A070 | Lift-S-curve @acceleration ratio 1 <br> [S-curve Ratio @acc. 1] | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A070 }+ \text { A071 }<=100 \% \end{aligned}$ | 25 |  |  |  | No |
| A071 | Lift-S-curve @acceleration ratio 2 <br> [S-curve Ratio @acc. 2] | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A070 }+ \text { A071 <= 100\% } \end{aligned}$ | 15 |  |  |  | No |
| A072 | Lift-S-curve @deceleration ratio 1 <br> [S-curve Ratio @dec. 1] | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A072 }+ \text { A073 }<=100 \% \end{aligned}$ | 15 |  |  |  | No |
| A073 | Lift-S-curve @ deceleration ratio 2 <br> [S-curve Ratio @dec. 2] | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A072 + A073 <= } 100 \% \end{aligned}$ | 15 |  |  |  | No |
| A074 | Lift-S-curve @stop ratio 1 [S-curve Ratio @ stop. 1] | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A074 }+ \text { A075 < = 100\% } \end{aligned}$ | 15 |  |  |  | No |
| A075 | Lift-S-curve @stop ratio 2 <br> [S-curve Ratio @stop. 2] | $\begin{aligned} & 0 \text { to } 100 \text { (\%) } \\ & \text { A074 }+ \text { A075 < = 100\% } \end{aligned}$ | 15 |  |  |  | No |
| A076 | Speed Limit, 1st motor [Speed Limit, 1st] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | No |
| A080 | V/f gain setting, 1st motor <br> [V/f gain, 1st] | 20 to 100 (\%) | 100 |  |  |  | Yes |
| A081 | AVR function select, 1st motor <br> [AVR function, 1st] | 00: ON (Always on) | 02 |  |  |  | No |
|  |  | 01: OFF (Always off) |  |  |  |  |  |
|  |  | 02: DOFF (Off during deceleration) |  |  |  |  |  |
| A082 | AVR voltage selection, 1st motor [AVR voltage, 1st] | 00: 200(V)-200V class | 200/400 |  |  |  | No |
|  |  | 01: 208(V)-200V class |  |  |  |  |  |
|  |  | 02: $215(\mathrm{~V})-200 \mathrm{~V}$ class |  |  |  |  |  |
|  |  | 03: 220(V)-200V class |  |  |  |  |  |
|  |  | 04: 230(V)-200V class |  |  |  |  |  |
|  |  | 05: 240(V)-200V class |  |  |  |  |  |
|  |  | 06: 380(V) - 400V class |  |  |  |  |  |
|  |  | 07: 400(V)-400V class |  |  |  |  |  |
|  |  | 08: 415(V)-400V class |  |  |  |  |  |
|  |  | 09: 440(V)-400V class |  |  |  |  |  |
|  |  | 10: 460(V) - 400V class |  |  |  |  |  |
|  |  | 11: 480(V) - 400V class |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | Convert F020 | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{gathered} \text { Convert } \\ \text { F022 } \end{gathered}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A090 | Run delay time, 1st motor <br> [Run delay time, 1st] | 0.00 to 2.00 (sec) | 0.20 |  |  |  | No |
| A091 | Contactor off delay time, 1st motor <br> [Cont. open delay, 1st] | 0.00 to 2.00 (sec) | 0.10 |  |  |  | No |
| A092 | Contactor answer back check time, 1st motor [Cont. Ans back, 1st] | 0.00 to 5.00 (sec) | 0.10 |  |  |  | No |
| A093 | Brake open delay time, 1st motor <br> [Brk Open delay, 1st] | 0.00 to 2.00 (sec) | 0.20 |  |  |  | No |
| A094 | Brake close delay time, 1st motor <br> [Brk Close delay, 1st] | 0.00 to 2.00 (sec) | 0.20 |  |  |  | No |
| A095 | Brake answer back check time, 1st motor <br> [Brake Ans. back, 1st] | 0.00 to 5.00 (sec) | 0.10 |  |  |  | No |
| A096 | Servo lock/ DC injection time @start, 1st motor [Stnd-Still @start, 1st] | 0.00 to 10.00 (sec) | 0.60 |  |  |  | No |
| A097 | Servo lock/ DC injection time @stop, 1st motor [Stnd-Still @stop, 1st] | 0.00 to 10.00 (sec) | 0.60 |  |  |  | No |
| A098 | DC injection power @ start, 1st motor [DC power @start, 1st] | 0 to 100 (\%) | 50 |  |  |  | No |
| A099 | DC injection power @ stop, 1st motor [DC power @stop, 1st] | 0 to 100 (\%) | 50 |  |  |  | No |
| A105 | High speed retrigger | 00: Disable | 00 |  |  |  | No |
|  | [Hi-Speed Retrigger] | 01: Enable |  |  |  |  |  |
| A106 | Run mode @A105 = | 00: Stop | 00 |  |  |  | No |
|  | disable | 01: Error |  |  |  |  |  |
|  | [Hi-Speed Retrg. mode] | 02: Seq-Err |  |  |  |  |  |
|  |  | 03: Silent error |  |  |  |  |  |
| A111 | Quick floor selection | 00: Disable | 00 |  |  |  | No |
|  | [Quick floor function] | 01: Enable |  |  |  |  |  |
| A113 | Minimum constant speed time <br> [Min. Const-Spd time] | 0.0 to 2.0 (sec) | 0.0 |  |  |  | No |
| A114 | Distance calculation Acceleration time gain [Calc. gain @acc] | 50.00 to 200.00 (\%) | 100.00 |  |  |  | No |
| A115 | Distance calculation Deceleration time gain [Calc. gain @dec] | 50.00 to 200.00 (\%) | 100.00 |  |  |  | No |
| A150 | O-L input active range start speed <br> [[O] range start speed] | 0.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| A151 | O-L input active range end speed <br> [[O] range end speed] | 0.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | Convert F020 | Convert F021 | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A152 | O-L input active range start voltage <br> [[O] range start voltage] | 0 to 100 (\%) | 0 |  |  |  | Yes |
| A153 | O-L input active range end voltage <br> [[O] range end voltage] | 0 to 100 (\%) | 100 |  |  |  | Yes |
| A154 | O-L input start speed enable <br> [[O] start-spd enable] | 00: O-EXS (External start frequency) | 01 |  |  |  | Yes |
|  |  | 01: 0Hz |  |  |  |  |  |
| A155 | OI-L input active range start speed <br> [[OI] range start speed] | 0.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| A156 | OI-L input active range end speed [[OI] range end speed] | 0.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| A157 | OI-L input active range start current <br> [[OI] range start crnt] | 0 to 100 (\%) | 20 |  |  |  | Yes |
| A158 | OI-L input active range end current [[OI] range end crnt] | 0 to 100 (\%) | 100 |  |  |  | Yes |
| A159 | OI-L input start speed enable | 00: O-EXS (External start frequency) | 00 |  |  |  | Yes |
|  | [[OI] start-spd enable] | 01: 0Hz |  |  |  |  |  |
| A160 | O2-L input active range start speed <br> [[O2] range start speed] | -400.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| A161 | O2-L input active range end speed [[O2] range end speed] | -400.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| A162 | O2-L input active range start voltage <br> [[O2] range start volt.] | -100 to 100 (\%) | -100 |  |  |  | Yes |
| A163 | O2-L input active range end voltage [[O2] range end volt.] | -100 to 100 (\%) | 100 |  |  |  | Yes |
| A164 | External frequency filter time const <br> [Analog input filter] | 1 to 30 (or 31) <br> (31: 500 ms filter $\pm 0.1 \mathrm{~Hz}$ with hysteresis) | 8 |  |  |  | Yes |
| A203 | Base speed setting, 2nd motor <br> [Base Speed, 2nd] | 1.00 to Maximum speed (Hz), 2nd motor | 50.00 | OK |  |  | No |
| A204 | Maximum speed setting, 2nd motor <br> [Maximum speed. 2nd] | 1.00 to $400.00(\mathrm{~Hz})$ | 50.00 | OK |  |  | No |
| A236 | Em-power speed setting, 2nd motor [Em-Power Speed, 2nd] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{aligned} & \text { Convert } \\ & \text { F020 } \end{aligned}$ | $\begin{gathered} \text { Convert } \\ \text { F021 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A244 | Control mode setting, 2nd motor <br> [Control mode, 2nd] | 00: IM-VC (V/F control) | 00 |  |  |  | No |
|  |  | 03: IM-OLV (Open loop vector control) |  |  |  |  |  |
|  |  | 04: IM-OHzOLV (Open loop vector control ( 0 Hz domain)) |  |  |  |  |  |
|  |  | 05: IM-CLV (Closed loop Vector control (IM)) |  |  |  |  |  |
|  |  | 06: PM-CLV (Closed loop Vector control (PM)) |  |  |  |  |  |
| A245 | Lift sequence mode setting, 2nd motor (effective only CLV mode) <br> [Lift sequence, 2nd] | 00: SPD (Speed control mode) | 00 |  |  |  | No |
|  |  | 01: DP1 (Direct position mode 1 with levelling signal) |  |  |  |  |  |
|  |  | 02: DP2 (Direct position mode 2 with levelling signal) |  |  |  |  |  |
| A246 | Control mode setting @ CMC=ON, 2nd motor <br> [Control mode (CMC), 2nd] | 00: IM-VC (V/F control) | 00 |  |  |  | No |
|  |  | 03: IM-OLV (Open loop vector control) |  |  |  |  |  |
|  |  | 04: IM-0HzOLV (Open loop vector control (OHz domain)) |  |  |  |  |  |
|  |  | 05: IM-CLV (Closed loop Vector control (IM)) |  |  |  |  |  |
|  |  | 06: PM-CLV (Closed loop Vector control (PM)) |  |  |  |  |  |
| A276 | Speed Limit, 2nd motor [Speed Limit, 2nd] | 0.00 to Maximum speed (Hz) | 0.00 | OK |  |  | No |
| A280 | V/f gain setting, 2nd motor <br> [V/f gain, 2nd] | 20 to 100 (\%) | 100 |  |  |  | Yes |
| A281 | AVR function select, 2nd motor <br> [AVR function, 2nd] | 00: ON (Always on) | 02 |  |  |  | No |
|  |  | 01: OFF (Always off) |  |  |  |  |  |
|  |  | 02: DOFF (Off during deceleration) |  |  |  |  |  |
| A282 | AVR voltage selection, 2nd motor [AVR voltage, 2nd] | 00: 200(V)-200V class | 200/400 |  |  |  | No |
|  |  | 01: 208(V) - 200V class |  |  |  |  |  |
|  |  | 02: 215(V) - 200V class |  |  |  |  |  |
|  |  | 03: 220 (V)-200V class |  |  |  |  |  |
|  |  | 04: 230(V)-200V class |  |  |  |  |  |
|  |  | 05: 240 (V)-200V class |  |  |  |  |  |
|  |  | 06: 380(V)-400V class |  |  |  |  |  |
|  |  | 07: 400(V)-400V class |  |  |  |  |  |
|  |  | 08: 415(V) - 400V class |  |  |  |  |  |
|  |  | 09: 440(V)-400V class |  |  |  |  |  |
|  |  | 10: $460(\mathrm{~V})-400 \mathrm{~V}$ class |  |  |  |  |  |
|  |  | 11: 480(V) - 400V class |  |  |  |  |  |
| A290 | Run delay time, 2nd motor <br> [Run delay time, 2nd] | 0.00 to 2.00 (sec) | 0.20 |  |  |  | No |
| A291 | Contactor off delay time, 2nd motor <br> [Cont. open delay, 2nd] | 0.00 to 2.00 (sec) | 0.10 |  |  |  | No |
| A292 | Contactor answer back check time, 2nd motor [Cont. Ans back, 2nd] | 0.00 to 5.00 (sec) | 0.10 |  |  |  | No |


| Display <br> code | Function name | Setting range/content | Default <br> setting | Convert <br> F020 | Convert <br> F021 | Convert <br> F022 | Change <br> during <br> RUN |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| A293 | Brake open delay time, <br> 2nd motor <br> [Brk Open delay, 2nd] | 0.00 to 2.00 (sec) | 0.20 |  |  | No |  |
| A294 | Brake close delay time, <br> 2nd motor <br> [Brk Close delay, 2nd] | 0.00 to 2.00 (sec) | 0.20 |  |  |  | No |
| A295 | Brake answer back <br> check time, 2nd motor <br> [Brake Ans. back, 2nd] | 0.00 to 5.00 (sec) | 0.10 |  |  |  | No |
| A296 | Servo lock/ DC injection <br> time @ start, 2nd motor <br> [Stnd-Still @ start, 2nd] | 0.00 to 10.00 (sec) | 0.60 |  |  |  | No |
| A297 | Servo lock/ DC injection <br> time @ stop, 2nd motor <br> [Stnd-Still @ stop, 2nd] | 0.00 to 10.00 (sec) | 0.60 |  |  | No |  |
| A298 | DC injection power <br> @ start, 2nd motor <br> [DC power @start, 2nd] | 0 to 100 (\%) | 0 to 100 (\%) | 50 |  |  | No |
| A299 | DC injection power <br> @ stop, 2nd motor <br> [DC power @ stop, 2nd] |  | 50 |  |  |  | No |


| Display code | Function name | Setting range/content | Default setting | $\begin{gathered} \text { Convert } \\ \text { F020 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b001 | Auto reset selection [Auto-Reset select] | 00: Disable | 02 |  |  |  | No |
|  |  | 01: AL-out (Fault signal output) |  |  |  |  |  |
|  |  | 02: No-out (Fault signal no output) |  |  |  |  |  |
| b002 | Number of Auto reset [Number of Auto-Reset] | 1 to 10 (times) | 2 |  |  |  | No |
| b003 | UV auto reset selection [Under_V Auto-Reset] | 00: b002 (Setting in b002) | 00 |  |  |  | No |
|  |  | 01: FREE (Always auto reset) |  |  |  |  |  |
| b004 | Instantaneous power failure/ under-voltage trip alarm enable [IP/UV error enable] | 00: OFF (Disable) | 00 |  |  |  | No |
|  |  | 01: ON (Enable) |  |  |  |  |  |
|  |  | 02: DOFF (Disable during stopping and decelerating to stop) |  |  |  |  |  |
| b005 | Restart selection @after error reset <br> [Error restart select] | 00: Manual | 01 |  |  |  | No |
|  |  | 01: AUTO |  |  |  |  |  |
| b006 | Phase loss detection enable <br> [Phase loss detect] | 00: Disable | 00 |  |  |  | No |
|  |  | 01: Enable |  |  |  |  |  |
| b012 | Electronic thermal level setting, 1st motor <br> [E-thermal level, 1st] | $0.2 \times$ Rated current to $1.0 \times$ Rated current (A) | Rated current |  |  |  | Yes |
| b013 | Electronic thermal characteristic, 1st motor [E-thermal Char, 1st] | 00: Reduce (Reduced-torque characteristic) | 01 |  |  |  | Yes |
|  |  | 01: Const (Constant-torque characteristic) |  |  |  |  |  |
|  |  | 02: Free (Free setting) |  |  |  |  |  |
| b015 | Free setting electronic thermal speed 1 <br> [Freq. 1 @Free E-thm] | 0.00 to b017 (Hz) | 0.00 | OK |  |  | Yes |
| b016 | Free setting electronic thermal current 1 <br> [Crnt. 1 @ Free E-thm] | 0 to Rated current (A) | 0.0 |  |  |  | Yes |
| b017 | Free setting electronic thermal speed 2 <br> [Freq. 2 @ Free E-thm] | b015 to b019 (Hz) | 0.00 | OK |  |  | Yes |
| b018 | Free setting electronic thermal current 2 <br> [Crnt. 2 @ Free E-thm] | 0 to Rated current (A) | 0.0 |  |  |  | Yes |
| b019 | Free setting electronic thermal speed 3 [Freq. 3 @ Free E-thm] | b017 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| b020 | Free setting electronic thermal current 3 <br> [Crnt. 3 @ Free E-thm] | 0 to Rated current (A) | 0.0 |  |  |  | Yes |
| b021 | Overload restriction mode <br> [Overload Rest. mode1] | 00: Disable | 00 |  |  |  | Yes |
|  |  | 01: ACC/Const (Enable during accel and constant speed) |  |  |  |  |  |
|  |  | 02: Const (Enable during constant speed) |  |  |  |  |  |
|  |  | 03: R-Inc (Enable during accel and constant speed (increasing the speed during regeneration)) |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c} \hline \text { Convert } \\ \text { F020 } \\ \hline \end{array}$ | Convert F021 | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b022 | Overload restriction setting <br> [Overload Rest. level1] | $0.5 \times$ Rated current to 1.0 x Rated current (A) | 0.5 x Rated current |  |  |  | Yes |
| b023 | Deceleration rate at overload restriction <br> [Overload Rest. time1] | 0.10 to 30.00 (sec) | 1.00 |  | OK |  | Yes |
| b024 | Overload restriction mode (2) <br> [Overload Rest. mode2] | 00: Disable | 00 |  |  |  | Yes |
|  |  | 01: ACC/Const (Enable during accel and constant speed) |  |  |  |  |  |
|  |  | 02: Const (Enable during constant speed) |  |  |  |  |  |
|  |  | 03: R-Inc (Enable during accel and constant speed (increasing the speed during regeneration)) |  |  |  |  |  |
| b025 | Overload restriction setting (2) <br> [Overload Rest. level2] | $0.2 \times$ Rated current to 2.0 x Rated current (A) | 1.5 x <br> Rated current |  |  |  | Yes |
| b026 | Deceleration rate at overload restriction (2) <br> [Overload Rest. time2] | 0.10 to 30.00 (sec) | 1.00 |  |  |  | Yes |
| b027 | Over current suppression enable <br> [OverCrnt. Sup select] | 00: Disable | 01 |  |  |  | Yes |
|  |  | 01: Enable |  |  |  |  |  |
| b030 | UPS protect direction selection <br> [UPD Search select] | 00: Disable | 00 |  |  |  | No |
|  |  | 01: AUTO |  |  |  |  |  |
|  |  | 02: AUTO-1st (motor 1 only) |  |  |  |  |  |
|  |  | 03: MANUAL |  |  |  |  |  |
|  |  | 04: MANUAL-1st (motor 1 only) |  |  |  |  |  |
| b031 | UPS protect direction detect selection [UPD Search type] | 00: Low-C (low current detection) | 00 |  |  |  | No |
|  |  | 01: ReGnr (Regeneration detection) |  |  |  |  |  |
| b032 | UPS protect direction search speed <br> [UPD Search speed] | 0.00 to 20.00 (Hz) | 3.0 | OK |  |  | No |
| b033 | UPS protect direction search time [UPD Search time] | 0.0 to 5.0 (sec) | 1.0 |  |  |  | No |
| b034 | Battery voltage for Empower operation <br> [Battery Voltage] | 48 to 600 (V) | 200 |  |  |  | No |
| b035 | Em-power operation torque limit <br> [Trq.limit @Em-Power] | 0 to 300 (\%) | 150 |  |  |  | No |
| b040 | Torque limit selection [Trq.limit mode] | 00: 4-SET (Quadrant-specific setting) | 00 |  |  |  | Yes |
|  |  | 01: TM (Switching by terminal) |  |  |  |  |  |
|  |  | 02: O2 (Analog input) |  |  |  |  |  |
| b041 | Torque limit (1) (forwarddriving) <br> [Trq.limit1 @UP-Drv] | 0 to 300 (\%) | 200 |  |  |  | Yes |
| b042 | Torque limit (2) (reverseregenerating) <br> [Trq.limit2 @ DWN-Rgn] | 0 to 300 (\%) | 200 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b043 | Torque limit (3) (reversedriving) <br> [Trq.limit3 @ DWN-Drv] | 0 to 300 (\%) | 200 |  |  |  | Yes |
| b044 | Torque limit (4) (forwardregenerating) <br> [Trq.limit4 @UP-Rgn] | 0 to 300 (\%) | 200 |  |  |  | Yes |
| b046 | Counter direction Run protective enable <br> [Counter Dir. protect] | 00: Disable | 00 |  |  |  | Yes |
|  |  | 01: Enable |  |  |  |  |  |
| b050 | Torque bias selection [Trq.bias select] | 00: O (O-L input) | 00 |  |  |  | No |
|  |  | 01: OI (OI-L input) |  |  |  |  |  |
|  |  | 02: O2 (O2-L input) |  |  |  |  |  |
| b051 | Torque bias latch trigger select <br> [Trq.bias latch trigger] | 00: RUN (RUN command is active) | 00 |  |  |  | No |
|  |  | 01: TCL (Terminal "TCL" is ON) |  |  |  |  |  |
| b052 | Load cell calibration @ min. <br> [Adj.L-Cell @Min] | 0 to 100 (\%) | 0 |  |  |  | No |
| b053 | Load cell calibration @max. <br> [Adj.L-Cell @Max] | 0 to 100 (\%) | 100 |  |  |  | No |
| b054 | Load cell adjustment Bias value @min. Upwards [Adj.L-Cell @ V-Min/UP] | -300.0 to 300.0 (\%) | 0 |  |  |  | No |
| b055 | Load cell adjustment Bias value @max. Upwards [Adj.L-Cell @V-Max/UP] | -300.0 to 300.0 (\%) | 0 |  |  |  | No |
| b056 | Load cell adjustment Bias value @min. Downwards <br> [Adj.L-Cell @ V-Min/ DWN] | -300.0 to 300.0 (\%) | 0 |  |  |  | No |
| b057 | Load cell adjustment Bias value @max. Downwards <br> [Adj.L-Cell @V-Max/ DWN] | -300.0 to 300.0 (\%) | 0 |  |  |  | No |
| b058 | Torque bias Filter time constant [Trq.bias Filter] | 5 to 500 (ms) | 10 |  |  |  | No |
| b059 | Torque bias Fade out level setting <br> [Trq.bias FadeOut Level] | 0.00 to $400.00(\mathrm{~Hz})$ | 0.00 |  |  |  | No |
| b060 | Torque bias Fade out time setting <br> [Trq.bias FadeOut Time] | 0.01 to 5.00 (sec) | 0.01 |  |  |  | No |
| b069 | Slip compensation gain @ VC, 1st motor <br> [Slip-Cmp. gain, 1st] | 0 to 255 (\%) | 100 |  |  |  | Yes |
| b070 | Separated Contactor check error <br> [Separated Cont.-err] | 00: Err (Normal error) | 00 |  |  |  | No |
|  |  | 01: Seq-Err (Sequence error) |  |  |  |  |  |
|  |  | 02: Silent error |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b071 | Separated brake check error <br> [Separated Brake-err] | 00: Err (Normal error) | 00 |  |  |  | No |
|  |  | 01: Seq-Err (Sequence error) |  |  |  |  |  |
|  |  | 02: Silent error |  |  |  |  |  |
| b072 | Separated NFS no input error <br> [Separated NFS-err] | 00: Err (Normal error) | 00 |  |  |  | No |
|  |  | 01: Seq-Err (Sequence error) |  |  |  |  |  |
|  |  | 02: Silent error |  |  |  |  |  |
| b074 | Separated RUN active @ GS error [Separated RUN timing] | 00: Err (Normal error) | 00 |  |  |  | No |
|  |  | 01: Seq-Err (Sequence error) |  |  |  |  |  |
|  |  | 02: Silent error |  |  |  |  |  |
| b075 | Separated Lift time out error <br> [Separated Lift timeout] | 00: Err (Normal error) | 00 |  |  |  | No |
|  |  | 01: Seq-Err (Sequence error) |  |  |  |  |  |
|  |  | 02: Silent error |  |  |  |  |  |
| b076 | Lift movement timeout time setting [Lift timeout time] | 0.00 to 10.00 (sec) | 5.00 |  |  |  | No |
| b077 | Lift movement timeout level setting <br> [Lift timeout Lvl.] | 0.00 to 400.00 (Hz) | 0.00 | OK |  |  | No |
| b078 | Separated Brake condition error [Separated Brake cond.] | 00: Err (Normal error) | 00 |  |  |  | No |
|  |  | 01: Seq-Err (Sequence error) |  |  |  |  |  |
|  |  | 02: Silent error |  |  |  |  |  |
| b090 | Cooling fan control [Cooling Fan control] | 00: OFF (Always operating the fan) | 02 |  |  |  | Yes |
|  |  | 01: ON (Operating the fan only during inverter operation (including 5 minutes after power-on and power-off)) |  |  |  |  |  |
|  |  | 02: Thm (The temperature of the fan rises) |  |  |  |  |  |
| b095 | Dynamic brake control [Dynamic Brake control] | 00: OFF | 02 |  |  |  | Yes |
|  |  | 01: ON_STPOFF (Disable while the motor is stopped) |  |  |  |  |  |
|  |  | 02: ON_STPON (Enable while the motor is stopped) |  |  |  |  |  |
| b096 | Dynamic brake activation level <br> [Dynamic Brake Act. Lv] | 200V class: 330 to 380 (V) | 360/720 |  |  |  | Yes |
|  |  | 400 V class: 660 to 760 (V) |  |  |  |  |  |
| b097 | Dynamic braking usage ratio <br> [Dynamic Brake \%ED] | 0.0 to 100.0 (\%) | 100.0 |  |  |  | Yes |
| b098 | Thermistor for thermal protection Control <br> [Thermistor control] | 00: OFF (Disable the thermistor) | 00 |  |  |  | Yes |
|  |  | 01: PTC (Enable the thermistor with PTC) |  |  |  |  |  |
|  |  | 02: NTC (Enable the thermistor with NTC) |  |  |  |  |  |
| b099 | Thermal protection level setting <br> [Thm. protection Level] | 0 to 9999 (ohm) | 3000 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b100* | Output phase loss detection enable [Out-Ph. loss detect] | 00: Disable | 00 |  |  |  | No |
|  |  | 01: 1-phase <br> (1 phase observation) |  |  |  |  |  |
|  |  | 02: 3-phase <br> (2 or 3 phase observation) |  |  |  |  |  |
| b101* | Output phase loss detection time [Out-Ph. loss time] | 0.01 to 10.00 (sec) | 1.00 |  |  |  | No |
| b102* | Output phase loss detection level [Out-Ph. loss level] | 0.0 to 100.0 (\%) | 5.0 |  |  |  | No |
| b212 | Electronic thermal level setting, 2nd motor <br> [E-thermal Level, 2nd] | $0.2 \times$ Rated current to $1.0 \times$ Rated current (A) | Rated current |  |  |  | Yes |
| b213 | Electronic thermal characteristic, 2nd motor | 00: Reduce (Reduced-torque characteristic) | 01 |  |  |  | Yes |
|  | [E-thermal Char, 2nd] | 01: Const (Constant-torque characteristic) |  |  |  |  |  |
|  |  | 02: Free (Free setting) |  |  |  |  |  |
| b269 | Slip compensation gain @ VC, 2nd motor <br> [Slip-Cmp. gain, 2nd] | 0 to 255 (\%) | 100 |  |  |  | Yes |

* From firmware version 1.09

| Display code | Function name | Setting range/content | Default setting | Conver F020 | Convert F021 | Convert F022 | $\begin{gathered} \hline \begin{array}{c} \text { Change } \\ \text { during } \\ \text { RUN } \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C001 | Multi input terminal <br> (1) setting <br> [IN-Term[1] select] | 00: UP (Upward RUN) | $\begin{gathered} \hline 00 \\ \text { (UP) } \end{gathered}$ |  |  |  | No |
|  |  | 01: DWN (Downward RUN) |  |  |  |  |  |
|  |  | 02: SPD1 (Multi-speed 1 setting) |  |  |  |  |  |
|  |  | 03: SPD2 (Multi-speed 2 setting) |  |  |  |  |  |
|  |  | 04: SPD3 (Multi-speed 3 setting) |  |  |  |  |  |
|  |  | 08: SET (Set 2nd motor data) |  |  |  |  |  |
|  |  | 11: FRS (Free-run stop) |  |  |  |  |  |
|  |  | 12: EXT (External trip) |  |  |  |  |  |
|  |  | 15: SFT (Soft lock) |  |  |  |  |  |
|  |  | 18: RS (Reset) |  |  |  |  |  |
|  |  | 32: OLR (Change OL-level) |  |  |  |  |  |
|  |  | 33: TL (Torque limit enable) |  |  |  |  |  |
|  |  | 34: TRQ1 (Change Torque Limit 1) |  |  |  |  |  |
|  |  | 35: TRQ2 (Change Torque Limit 2) |  |  |  |  |  |
|  |  | 40: PCLR (Clear the current position) |  |  |  |  |  |
|  |  | 46: KHC (kwh clear) |  |  |  |  |  |
|  |  | 49: MI1 (General-purpose input 1) |  |  |  |  |  |
|  |  | 50: MI2 (General-purpose input 2) |  |  |  |  |  |
|  |  | 51: MI3 (General-purpose input 3) |  |  |  |  |  |
|  |  | 52: MI4 (General-purpose input 4) |  |  |  |  |  |
|  |  | 53: M15 (General-purpose input 5) |  |  |  |  |  |
|  |  | 54: MI6 (General-purpose input 6) |  |  |  |  |  |
|  |  | 55: M17 (General-purpose input 7) |  |  |  |  |  |
|  |  | 56: MI8 (General-purpose input 8) |  |  |  |  |  |
|  |  | 57: M19 (General-purpose input 9) |  |  |  |  |  |
|  |  | 58: MI10 (General-purpose input 10) |  |  |  |  |  |
|  |  | 59: M111 (General-purpose input 11) |  |  |  |  |  |
|  |  | 60: M112 (General-purpose input 12) |  |  |  |  |  |
|  |  | 61: EMP (Em-Power operation) |  |  |  |  |  |
|  |  | 62: INSP (Inspection) |  |  |  |  |  |
|  |  | 63: RL (Releveling) |  |  |  |  |  |
|  |  | 64: COK (Contactor check signal) |  |  |  |  |  |
|  |  | 65: BOK (Brake check signal) |  |  |  |  |  |
|  |  | 66: FP1 (Floor position 1) |  |  |  |  |  |
|  |  | 67: FP2 (Floor position 2) |  |  |  |  |  |
|  |  | 68: FP3 (Floor position 3) |  |  |  |  |  |
|  |  | 69: FP4 (Floor position 4) |  |  |  |  |  |
|  |  | 70: FP5 (Floor position 5) |  |  |  |  |  |
|  |  | 71: FP6 (Floor position 6) |  |  |  |  |  |
|  |  | 72: PAL (Auto Learning data latch trigger) |  |  |  |  |  |
|  |  | 73: TCL (Torque bias latch trigger) |  |  |  |  |  |
|  |  | 74: LVS (Leveling signal) |  |  |  |  |  |
|  |  | 75: NFS (Near floor signal) |  |  |  |  |  |
|  |  | 76: PRG (Program run) |  |  |  |  |  |
|  |  | 77: CMC (Control mode change) |  |  |  |  |  |
|  |  | 78: GS1 (Gate suppress 1) |  |  |  |  |  |
|  |  | 79: GS2 (Gate suppress 2) |  |  |  |  |  |
|  |  | no: no assignment |  |  |  |  |  |




| Display code | Function name | Setting range/content | Default setting | $\begin{gathered} \text { Convert } \\ \text { F020 } \end{gathered}$ | Convert F021 | Convert | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C023 | Multi output relay (13) setting [OUT-Term[13] select] | Same as the settings of C021 | $\begin{gathered} 44 \\ (\text { IRDY }) \end{gathered}$ |  |  |  | No |
| C026 | Multi output relay (RY) setting [OUT-Term [RY] select] | Same as the settings of C021 | $\begin{gathered} 05 \\ \text { (AL) } \end{gathered}$ |  |  |  | No |
| C027 | [FM] signal selection <br> [[FM] Signal Select] | 00: A-S (Output speed) | 00 |  |  |  | No |
|  |  | 01: A (Output current) |  |  |  |  |  |
|  |  | 02: T (Output torque) |  |  |  |  |  |
|  |  | 03: D-F (Digital output speed) |  |  |  |  |  |
|  |  | 04: Vout (Output voltage) |  |  |  |  |  |
|  |  | 05: Power (Input power) |  |  |  |  |  |
|  |  | 06: THM (Electronic thermal over load: MTR) |  |  |  |  |  |
|  |  | 07: LAD-S (LAD speed) |  |  |  |  |  |
|  |  | 09: TH-Mtr (Motor temperature) |  |  |  |  |  |
|  |  | 10: TH-Fin (Heat sink temperature) |  |  |  |  |  |
|  |  | 12: Devi (Encoder deviation) |  |  |  |  |  |
|  |  | 13: THM-CTL (Electronic thermal over load: CTL) |  |  |  |  |  |
|  |  | 14: YA0 (General-purpose output YA0) |  |  |  |  |  |
| C028 | [AM] signal selection <br> [[AM] Signal Select] | 00: A-S (Output speed) | 00 |  |  |  | No |
|  |  | 01: A (Output current) |  |  |  |  |  |
|  |  | 02: T (Output torque) |  |  |  |  |  |
|  |  | 04: Vout (Output voltage) |  |  |  |  |  |
|  |  | 05: Power (Input power) |  |  |  |  |  |
|  |  | 06: THM (Electronic thermal over load: MTR) |  |  |  |  |  |
|  |  | 07: LAD-S (LAD speed) |  |  |  |  |  |
|  |  | 09: TH-Mtr (Motor temperature) |  |  |  |  |  |
|  |  | 10: TH-Fin (Heat sink temperature) |  |  |  |  |  |
|  |  | 12: Devi (Encoder deviation) |  |  |  |  |  |
|  |  | 13: THM-CTL (Electronic thermal over load: CTL) |  |  |  |  |  |
|  |  | 15: YA1 (General-purpose output YA1) |  |  |  |  |  |
| C029 | [AMI] signal selection <br> [[AMI] Signal Select] | 00: A-S (Output speed) | 01 |  |  |  | No |
|  |  | 01: A (Output current) |  |  |  |  |  |
|  |  | 02: T (Output torque) |  |  |  |  |  |
|  |  | 04: Vout (Output voltage) |  |  |  |  |  |
|  |  | 05: Power (Input power) |  |  |  |  |  |
|  |  | 06: THM (Electronic thermal over load: MTR) |  |  |  |  |  |
|  |  | 07: LAD-S (LAD speed) |  |  |  |  |  |
|  |  | 09: TH-Mtr (Motor temperature) |  |  |  |  |  |
|  |  | 10: TH-Fin (Heat sink temperature) |  |  |  |  |  |
|  |  | 12: Devi (Encoder deviation) |  |  |  |  |  |
|  |  | 13: THM-CTL (Electronic thermal over load: CTL) |  |  |  |  |  |
|  |  | 16: YA2 (General-purpose output YA2) |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C030 | Encoder deviation monitor max value [ENC. dev monitor Max] | 0 to 99999 (mm) | 1000 |  |  |  | Yes |
| C031 | Multi output relay [11] active state [OUT-Term[11] NO/ NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
| C032 | Multi output relay [12] active state [OUT-Term[12] NO/ NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
| C033 | Multi output relay [13] active state [OUT-Term[13] NO/ NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
| C036 | Multi output relay [RY] active state [OUT-Term [RY] NO/NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
| C038 | Low-current indication signal output mode selection [[LOC] signal Mode] | 00: Always (Output during accel/decel and constant-speed operation) | 00 |  |  |  | Yes |
|  |  | 01: Const (Output only during con-stant-speed operation) |  |  |  |  |  |
| C039 | Low-current indication signal detection level [[LOC] signal Level] | 0 to $2.0 \times$ Rated current (A) | Rated current |  |  |  | Yes |
| C040 | Overload alarm output mode [[OL] signal Mode] | 00: Always (Output during accel/decel and constant-speed operation) | 00 |  |  |  | Yes |
|  |  | 01: Const (Output only during con-stant-speed operation) |  |  |  |  |  |
| C041 | Overload alarm level setting <br> [[OL] signal Level] | 0 to $2.0 \times$ Rated current (A) | Rated current |  |  |  | Yes |
| C042 | Speed arrival setting for accel. <br> [Speed arrival @acc] | 0.00 to $400.00(\mathrm{~Hz})$ | 0.00 | OK |  |  | Yes |
| C043 | Speed arrival setting for decel. <br> [Speed arrival @ dec] | 0.00 to $400.00(\mathrm{~Hz})$ | 0.00 | OK |  |  | Yes |
| C045 | Speed arrival setting for accel. (2) <br> [Speed arrival @acc2] | 0.00 to 400.00 (Hz) | 0.00 | OK |  |  | Yes |
| C046 | Speed arrival setting for decel. (2) <br> [Speed arrival @dec2] | 0.00 to $400.00(\mathrm{~Hz})$ | 0.00 | OK |  |  | Yes |
| C055 | Over-torque level setting (upwarddriving) <br> [OverTrq Lv. @UPDrv] | 0 to 300 (\%) | 100 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | $\begin{gathered} \text { Convert } \\ \text { F022 } \end{gathered}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C056 | Over-torque level setting (downward regenerating) <br> [OverTrq Lv. <br> @DWN-Rgn] | 0 to 300 (\%) | 100 |  |  |  | Yes |
| C057 | Over-torque level setting (downward driving) <br> [OverTrq Lv. <br> @DWN-Drv] | 0 to 300 (\%) | 100 |  |  |  | Yes |
| C058 | Over-torque level setting (upward regenerating) [OverTrq Lv. @UPRgn] | 0 to 300 (\%) | 100 |  |  |  | Yes |
| C060 | Run/power-on warning time [Run/Pw-on warn time] | 0 to 655350 (hour) | 0 |  |  |  | Yes |
| C061 | E-thermal warning level setting (motor) [E-thm warn Level Mtr] | 0 to 100 (\%) | 80 |  |  |  | Yes |
| C062 | E-thermal warning level setting (controller) [E-thm warn Level $\mathrm{CtI}]$ | 0 to 100 (\%) | 80 |  |  |  | Yes |
| C063 | Zero speed detection level [Zero-spd detect Level] | 0.00 to 100.00 (Hz) | 0.00 | OK |  |  | Yes |
| C064 | Heat sink overheat warning level <br> [Heatsnk Overheat Level] | 0 to 200 ( ${ }^{\circ} \mathrm{C}$ ) | 120 |  |  |  | Yes |
| C071 | Communication speed selection [Comm. BauRate] | 03: 2400bps | 04 |  |  |  | No |
|  |  | 04: 4800bps |  |  |  |  |  |
|  |  | 05: 9600bps |  |  |  |  |  |
|  |  | 06: 19200bps |  |  |  |  |  |
|  |  | 07: 38400bps |  |  |  |  |  |
| C072 | Node allocation [Comm. Node] | 1 to 247 | 1 |  |  |  | No |
| C074 | Communication parity selection [Comm. Parity] | 00: NO (No parity) | 00 |  |  |  | No |
|  |  | 01: EVN (Even parity) |  |  |  |  |  |
|  |  | 02: ODD (Odd parity) |  |  |  |  |  |
| C075 | Communication stop bit selection [Comm. StopBit] | 1:1 bit | 1 |  |  |  | No |
|  |  | 2: 2 bits |  |  |  |  |  |
| C076 | Selection of the operation after communication error <br> [Comm. ErrMode] | 00: Error | 02 |  |  |  | No |
|  |  | 01: STP-Err (Error after decel and stop the motor) |  |  |  |  |  |
|  |  | 02: Ignor (Ignoring errors) |  |  |  |  |  |
|  |  | 04: Dec-STP (Decel and stop the motor) |  |  |  |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C077 | Communication timeout limit before tripping [Comm. TimeOut] | 0.00 to 99.99 (sec) | 0.00 |  |  |  | No |
| C078 | Communication wait time <br> [Comm. Wait time] | 0 to 1000 (msec) | 0 |  |  |  | No |
| C079 | Communication mode selection [Comm. Mode select] | 01: Modbus (Modbus-RTU) | 01 |  |  |  | No |
| C081 | [O] input scan calibration <br> [Adj. span [O]] | 0 to 65535 | Factory setting |  |  |  | Yes |
| C082 | [OI] input scan calibration <br> [Adj. span [OI]] | 0 to 65535 |  |  |  |  | Yes |
| C083 | [O2] input scan calibration <br> [Adj. span [O2]] | 0 to 65535 |  |  |  |  | Yes |
| C085 | Thermistor input tuning <br> [Adj. tmp [TH]] | 0.0 to 1000.0 |  |  |  |  | Yes |
| C091 | Debug mode enable <br> [Debug mode] | 00: MD0 | 00 |  |  |  | Yes |
|  |  | 01: MD1 |  |  |  |  |  |
| C105 | FM gain adjustment [[FM] gain adjust] | 50 to 200 (\%) | 100 |  |  |  | Yes |
| C106 | AM gain adjustment [[AM] gain adjust] | 50 to 200 (\%) | 100 |  |  |  | Yes |
| C107 | AMI gain adjustment <br> [[AMI] gain adjust] | 50 to 200 (\%) | 100 |  |  |  | Yes |
| C109 | AM bias adjustment [[AM] bias adjust] | 0 to 100 (\%) | 0 |  |  |  | Yes |
| C110 | AMI bias adjustment <br> [[AMI] bias adjust] | 0 to 100 (\%) | 20 |  |  |  | Yes |
| C111 | Overload alarm (2) level setting <br> [[OL2] signal Level] | 0.0 to $2.0 \times$ rated current (A) | Rated current |  |  |  | Yes |
| C121 | [O] input zero calibration <br> [Adj. zero [O]] | 0 to 65535 | Factory setting |  |  |  | Yes |
| C122 | [OI] input zero calibration <br> [Adj. zero [OI]] | 0 to 65535 |  |  |  |  | Yes |
| C123 | [O2] input zero calibration <br> [Adj. zero [O2]] | 0 to 65535 |  |  |  |  | Yes |
| C130 | Output [11] ondelay time [ON-delay time [11]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | $\begin{gathered} \text { Convert } \\ \text { F022 } \end{gathered}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C131 | Output [11] offdelay time <br> [OFF-delay time [11]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C132 | Output [12] ondelay time [ON-delay time [12]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C133 | Output [12] offdelay time [OFF-delay time [12]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C134 | Output [13] ondelay time [ON-delay time [13]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C135 | Output [13] offdelay time [OFF-delay time [13]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C140 | Output [RY] ondelay time [ON-delay time [RY]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C141 | Output [RY] offdelay time <br> [OFF-delay time [RY]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| C160 | Input terminal [1] response time <br> [Response time [1]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C161 | Input terminal [2] response time <br> [Response time [2]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C162 | Input terminal [3] response time <br> [Response time [3]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C163 | Input terminal [4] response time <br> [Response time [4]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C164 | Input terminal [5] response time <br> [Response time [5]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C165 | Input terminal [6] response time <br> [Response time [6]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C166 | Input terminal [7] response time <br> [Response time [7]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C167 | Input terminal [GS1] response time <br> [Response time [GS1]] | 0 to 200 (ms) | 1 |  |  |  | Yes |


| Display <br> code | Function name | Setting range/content | Default <br> setting | Convert <br> F020 | Convert <br> F021 | Convert <br> F022 |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| C168 | Change <br> during <br> RUN |  |  |  |  |  |
| $\left[\begin{array}{l}\text { [GS2] terminal response } \\ \text { time } \\ \text { [Response time } \\ \text { [GS2]] }\end{array}\right.$ | 0 to 200 (ms) | 1 |  |  |  | Yes |
| C169 | Multistage speed/ <br> position determina- <br> tion time <br> [M. Spd/Pos latch <br> time] | 0 to 200 (ms) | 0 |  |  |  |


| Display <br> code | Function name | Default <br> setting | Convert <br> F020 | Convert <br> F021 | Convert <br> F022 | Change <br> during <br> RUN |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | Auto-tuning Setting <br> [Auto-tuning Mode <br> set.] | 00: NOR (disable) | O1: NRT-IM (auto-tuning without rota- <br> tion (IM)) | 00 |  |  |


| Display code | Function name | Setting range/content | Default setting | $\begin{gathered} \text { Convert } \\ \text { F020 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H014 | ASR proportional gain @ brake <br> [ASR P-gain @brake] | 0.0 to 1000.0 (\%) | 100.0 |  |  |  | Yes |
| H015 | ASR proportional gain @ brake fade out time setting <br> [Gain FadeOut Time] | 0.01 to 5.00 (sec) | 0.01 |  |  |  | No |
| H016 | Position loop gain setting @ brake <br> [P-loop gain @brake] | 0.00 to 100.00 | 0.50 |  |  |  | Yes |
| H017 | ACR gain adjustment @IM-OLV (with C091=1) <br> [ACR gain @IMOLV] | 1 to 10000 | 150 |  |  |  | No |
| H018 | ACR gain adjustment @IM-CLV [ACR gain @IMCLV] | 1 to 10000 | 2000 |  |  |  | No |
| H019 | ACR gain adjustment @PM-OLV [ACR gain @PMOLV] | 1 to 10000 | 500 |  |  |  | No |
| H020 | IM motor constant R1, 1st motor [IM constant R1, 1st] | 0.001 to 65.535 (ohm) | Depend on the motor capacity |  |  |  | No |
| H021 | IM motor constant R2, 1st motor [IM constant R2, 1st] | 0.001 to 65.535 (ohm) |  |  |  |  | No |
| H022 | IM motor constant L , 1st motor <br> [IM constant L, 1st] | 0.01 to 655.35 (mH) |  |  |  |  | No |
| H023 | IM motor constant IO, 1st motor [IM constant IO, 1st] | 0.01 to 655.35 (A) |  |  |  |  | No |
| H024 | IM motor constant J , 1st motor <br> [IM constant J, 1st] | 0.001 to 9999.000 |  |  |  |  | No |
| H025 | IM motor Rated current, 1st motor [IM cnst. Rated-I, 1st] | 0.0 to 200.0 (A) |  |  |  |  | No |
| H060 | OHz-OLV limit, 1st motor <br> [ 0 Hz OLV-Limit, 1st] | 0.0 to 100.0 (\%) | 75.0 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | Convert F021 | Convert <br> F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H070 | PM motor constant R, 1st motor [PM constant R, 1st] | 0.001 to 65.535 (ohm) | Depend on the motor capacity |  |  |  | No |
| H071 | PM motor constant d-axis L, 1st motor [PM constant Ld, 1st] | 0.01 to 655.35 (mH) |  |  |  |  | No |
| H072 | PM motor constant $q$-axis L, 1st motor [PM constant Lq, 1st] | 0.01 to 655.35 (mH) |  |  |  |  | No |
| H073 | PM motor voltage constant, 1st motor [PM constant Ke, 1st] | 0.1 to 6553.5 (mVp/(rad/s)) |  |  |  |  | No |
| H074 | PM motor constant J , 1st motor [PM constant J, 1st] | 0.001 to 9999.000 |  |  |  |  | No |
| H075 | PM motor Rated current, 1st motor [PM const. Rated-I, 1st] | 0.0 to 200.0 (A) |  |  |  |  | No |
| H080 | Encoder Read/ Write selection [ENC. data R/W select] | 00: No (not access) | 00 |  |  |  | Yes |
|  |  | 01: ENC1 >> INV |  |  |  |  |  |
|  |  | 02: ENC1 << INV |  |  |  |  |  |
|  |  | 03: ENC2 >> INV |  |  |  |  |  |
|  |  | 04: ENC2 << INV |  |  |  |  |  |
|  |  | 05: Verify-ENC1 |  |  |  |  |  |
|  |  | 06: Verify-ENC2 |  |  |  |  |  |
| H081 | Encoder Read/ Write enable <br> [ENC. data R/W] | 00: Disable | 00 |  |  |  | No |
|  |  | 01: Enable |  |  |  |  |  |
| H203 | Motor capacity, 2nd motor <br> [Motor capacity, 2nd] | 0.20 to 75.00 (kW) | Same INV (kW) |  |  |  | No |
| H204 | Motor poles setting, 2nd motor [Motor poles, 2nd] | 2 to 48 (poles) | 4 |  |  |  | No |
| H205 | Rigidity constant, 2nd motor <br> [Rigidity constant, 2nd] | 0.1 to 5000.0 (\%) | 100.0 |  |  |  | Yes |
| H206 | Motor stabilization constant, 2nd motor [Stabilize cnst, 2nd] | 0 to 255 (\%) | 100 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | Convert F020 | Convert F021 | $\begin{gathered} \text { Convert } \\ \text { F022 } \end{gathered}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H220 | IM motor constant R1, 2nd motor [IM constant R1, 2nd] | 0.001 to 65.535 (ohm) | Depend on the motor capacity |  |  |  | No |
| H221 | IM motor constant R2, 2nd motor [IM constant R2, 2nd] | 0.001 to 65.535 (ohm) |  |  |  |  | No |
| H222 | IM motor constant L, 2nd motor <br> [IM constant L, 2nd] | 0.01 to 655.35 (mH) |  |  |  |  | No |
| H223 | IM motor constant IO, 2nd motor [IM constant IO, 2nd] | 0.01 to 655.35 (A) |  |  |  |  | No |
| H224 | IM motor constant J, 2nd motor <br> [IM constant J, 2nd] | 0.001 to 9999.000 |  |  |  |  | No |
| H225 | IM motor Rated current, 2nd motor [IM cnst. Rated-I, 2nd] | 0.0 to 200.0 (A) |  |  |  |  | No |
| H260 | OHz-OLV limit, 2nd motor [ OHz OLV-Limit, 2nd] | 0.0 to 100.0 (\%) | 75.0 |  |  |  | Yes |
| H270 | PM motor constant R, 2nd motor [PM constant R, 2nd] | 0.001 to 65.535 (ohm) | Depend on the motor capacity |  |  |  | No |
| H271 | PM motor constant d-axis L, 2nd motor [PM constant Ld, 2nd] | 0.01 to 655.35 (mH) |  |  |  |  | No |
| H272 | PM motor constant q-axis L, 2nd motor [PM constant Lq, 2nd] | 0.01 to 655.35 (mH) |  |  |  |  | No |
| H273 | PM motor voltage constant, 2nd motor [PM constant Ke, 2nd] | 0.1 to $6553.5(\mathrm{mV} /(\mathrm{rad} / \mathrm{s}))$ |  |  |  |  | No |
| H274 | PM motor constant J, 2nd motor [PM constant J, 2nd] | 0.001 to 9999.000 |  |  |  |  | No |
| H275 | PM motor Rated current, 2nd motor [PM const. Rated-I, 2nd] | 0.0 to 200.0 (A) |  |  |  |  | No |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P001 | Operation mode on option card 1 error [OP1 Operation Mode] | 00: ERR (Error) | 00 |  |  |  | No |
|  |  | 01: RUN (Ignore error (running)) |  |  |  |  |  |
| P002 | Operation mode on option card 2 error [OP2 Operation Mode] | 00: ERR (Error) | 00 |  |  |  | No |
|  |  | 01: RUN (Ignore error (running)) |  |  |  |  |  |
| P003 | Parameter Auto setting for Encoder <br> [Enc. Param. AutoSet] | 00: Disable | 01 |  |  |  | No |
|  |  | 01: Enable |  |  |  |  |  |
| P004 | 1st-motor speed feedback source selection <br> [SPD-FB Source Sel, 1st] | 00: non (not use) | 00 |  |  |  | No |
|  |  | 01: ch1-inc (incremental (CH1)) |  |  |  |  |  |
|  |  | 02: ch1-HIPER (HIPERFACE (CH1)) |  |  |  |  |  |
|  |  | 03: ch1-En2.1 (EnDat 2.1 (CH1)) |  |  |  |  |  |
|  |  | 04: ch1-En2.2 (EnDat 2.2 (CH1)) |  |  |  |  |  |
|  |  | 05: ch2-inc (incremental (CH2)) |  |  |  |  |  |
|  |  | 06: ch2-HIPER (HIPERFACE (CH2)) |  |  |  |  |  |
|  |  | 07: ch2-En2.1 (EnDat 2.1 (CH2)) |  |  |  |  |  |
|  |  | 08: ch2-En2.2 (EnDat 2.2 (CH2)) |  |  |  |  |  |
| P005 | 1st-motor Position feedback source selection <br> [POS-FB Source Sel, 1st] | 00: non (not use) | 00 |  |  |  | No |
|  |  | 01: ch1-inc (incremental (CH1)) |  |  |  |  |  |
|  |  | 02: ch1-HIPER (HIPERFACE (CH1)) |  |  |  |  |  |
|  |  | 03: ch1-En2.1 (EnDat 2.1 (CH1)) |  |  |  |  |  |
|  |  | 04: ch1-En2.2 (EnDat 2.2 (CH1)) |  |  |  |  |  |
|  |  | 05: ch2-inc (incremental (CH2)) |  |  |  |  |  |
|  |  | 06: ch2-HIPER (HIPERFACE (CH2)) |  |  |  |  |  |
|  |  | 07: ch2-En2.1 (EnDat 2.1 (CH2)) |  |  |  |  |  |
|  |  | 08: ch2-En2.2 (EnDat 2.2 (CH2)) |  |  |  |  |  |
| P010 | CH1-ENC constant setting <br> [ENC. Constant (ch1)] | 0.128 to 65535 (/rev) | 1024 |  |  |  | No |
| P011 | CH1-ENC resolution setting [ENC. Resolution (ch1)] | 0 to 31 (bit/rev) | 0 |  |  |  | No |
| P012 | CH1-ENC magnet position offset (PM) <br> [ENC. MgPos- offset (ch1)] | 0 to 360 (deg) | 60 |  |  |  | No |
| P013 | $\mathrm{CH} 1-\mathrm{ENC}$ revolutions <br> [ENC. Revolution (ch1)] | 0 to 16 (bit) | 0 |  |  |  | No |
| P014 | CH1-Numerator of motor gear ratio [ENC. Gear ratio N (ch1)] | 1 to 9999 | 1 |  |  |  | No |
| P015 | CH1-Denominator of motor gear ratio [ENC. Gear ratio D (ch1)] | 1 to 9999 | 1 |  |  |  | No |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P016 | CH1-ENC position [ENC. Position set (CH1)] | 00: Direct (Phase-A leading) | 00 |  |  |  | No |
|  |  | 01: Reverse (Phase-B leading) |  |  |  |  |  |
| P020 | CH2-ENC constant setting <br> [ENC. Constant (ch2)] | 0.128 to 65535 (/rev) | 1024 |  |  |  | No |
| P021 | CH2-ENC resolution setting <br> [ENC. Resolution (ch2)] | 0 to 31 (bit/rev) | 0 |  |  |  | No |
| P022 | CH2-ENC magnet position offset (PM) <br> [ENC. MgPos-offset (ch2)] | 0 to 360 (deg) | 60 |  |  |  | No |
| P023 | CH2-ENC revolutions <br> [ENC. Revolution (ch2)] | 0 to 16 (bit) | 0 |  |  |  | No |
| P024 | CH2-Numerator of motor gear ratio [ENC. Gear ratio N (ch2)] | 1 to 9999 | 1 |  |  |  | No |
| P025 | CH 2 -Denominator of motor gear ratio [ENC. Gear ratio D (ch2)] | 1 to 9999 | 1 |  |  |  | No |
| P026 | CH2-ENC position | 00: Direct (Phase-A leading) | 00 |  |  |  | No |
|  | [ENC. Position set (CH2)] | 01: Reverse (Phase-B leading) |  |  |  |  |  |
| P030 | Positioning completion range setting [POS-Completion range] | 0 to 10000 | 5 |  |  |  | No |
| P032 | Position loop gain setting <br> [Position loop gain] | 0.00 to 100.00 | 0.50 |  |  |  | Yes |
| P035 | Encoder disconnection detection Delay time <br> [ENC. discon delay time] | 0.0 to 5.0 (sec) | 0.5 |  |  |  | Yes |
| P036* | Encoder disconnection detection tolerance level [SinCos tolerance] | 0 to 100 (\%) | 25 |  |  |  | No |
| P038 | Over-speed error detection level setting <br> [OverSpd. detect level] | 0.0 to 150.0 (\%) | 120.0 |  |  |  | Yes |
| P039 | Over-speed error detection time setting <br> [OverSpd. detect time] | 0.0 to 5.0 (sec) | 0.2 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F022 } \end{array}$ | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P040 | Speed deviation error detection level setting <br> [Spd dev. detect level] | 0.0 to 100.0 (\%) | 15.0 |  |  |  | Yes |
| P041 | Speed deviation error detection time setting <br> [Spd dev. detect time] | 0.0 to 5.0 (sec) | 0.5 |  |  |  | Yes |
| P042 | Over-acceleration error detection level setting <br> [OverAcc. detect level] | 0.0 to $50.0\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ | 1.0 |  |  |  | Yes |
| P043 | Over-acceleration error detection times setting [OverAcc. detect time] | 0.0 to 5.0 (sec) | 0.3 |  |  |  | Yes |
| P044 | Wrong rotation detection distance setting <br> [Wrong rot detect dis.] | 0 to 1000 (mm) | 100 |  |  |  | Yes |
| $\begin{array}{\|l\|} \hline \text { P050 to } \\ \text { P089 } \end{array}$ | Floor position 00 to 39 <br> [Floor position 00] to [Floor position 39] | -2147483647 to 2147483647 | 0 |  |  | OK | Yes |
| P090 | Auto Learning mode selection [Auto-Learn select] | 00: Disable | 00 |  |  |  | No |
|  |  | 01: ADD (Enable (Add)) |  |  |  |  |  |
|  |  | 02: SUB (Enable (Sub)) |  |  |  |  |  |
| P091 | Auto Learning start position No. <br> [Auto-Learn No.] | 0 to 39 | 0 |  |  |  | No |
| P092 | Auto Learning trig- | 00: PAL | 00 |  |  |  | No |
|  | ger selection [Auto-Learn trigger] | 01: NFS |  |  |  |  |  |
| P093 | Auto Learning position offset <br> [Auto-Learn offset] | 0 to 1073741823 | 0 |  |  | OK | No |
| P094 | Acceleration distance calc. Gain [Acc-t gain @dis. cal] | 50.00 to 200.00 (\%) | 100.00 |  |  |  | Yes |
| P095 | Deceleration stop distance calc. Gain [Dec-t. gain @dis. cal] | 50.00 to 200.00 (\%) | 100.00 |  |  |  | Yes |
| P096 | Deceleration stop distance calc. Bias [Bias gain @dis. cal] | 0.00 to 655.35 (\%) | 0.00 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | Convert F020 | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P097 | Scurve gain for distance calculation (with C091=1) <br> [S-trvl. gain @dis. cal] | 50.00 to 200.00 (\%) | 100.00 |  |  |  | Yes |
| P098 | Speed Limit in APR control <br> [APR limit spd] | 0.00 to 100.00 (\%) | 1.00 |  |  |  | Yes |
| P099 | APR start speed [APR start spd] | 0.00 to 100.00 (\%) | 0.20 |  |  |  | Yes |
| $\begin{array}{\|l} \hline \text { P100 to } \\ \text { P131 } \end{array}$ | Drive Program parameter $\mathrm{U}(00)$ to U(31) <br> [EzSQ parameter $\mathrm{U}(00)]$ to [EzSQ parameter U(31)] | 0 to 65535 | 0 |  |  |  | Yes |
| P140 | $\begin{aligned} & \text { Multi input [Ex. IN1] } \\ & \text { [ExIN-Term[1] } \\ & \text { Select] } \end{aligned}$ | Same as the settings of C001 to C005 | No |  |  |  | No |
| P141 | ```Multi input [Ex. IN2] [ExIN-Term[2] Select]``` |  | No |  |  |  | No |
| P142 | Multi input [Ex. IN3] [ExIN-Term[3] Select] |  | No |  |  |  | No |
| P143 | ```Multi input [Ex. IN4] [ExIN-Term[4] Select]``` |  | No |  |  |  | No |
| P144 | Multi input [Ex. IN5] [ExIN-Term[5] Select] |  | No |  |  |  | No |
| P145 | Multi output [Ex. OUT1] [ExOUT-Term[11] Select] | Same as the settings of C021 to C023 and C026 | No |  |  |  | No |
| P146 | Multi output [Ex. OUT2] [ExOUT-Term[12] Select] |  | No |  |  |  | No |
| P147 | Multi output [Ex. OUT3] [ExOUT-Term[13] Select] |  | No |  |  |  | No |
| P150 | Multi input [Ex. IN1] activate state [ExIN-Term[1] NO/ NC] | $00:$ NO (normal open) <br> $01:$ NC (normal close) | 00 |  |  |  | No |
| P151 | Multi input [Ex. IN2] activate state [ExIN-Term[2] NO/ $\mathrm{NC}]$ | 00: NO (normal open) <br> 01: NC (normal close) | 00 |  |  |  | No |
| P152 | ```Multi input [Ex. IN3] activate state [ExIN-Term[3] NO/ NC]``` | 00: NO (normal open) <br> 01: NC (normal close) | 00 |  |  |  | No |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | Convert <br> F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P153 | Multi input [Ex. IN4] activate state [ExIN-Term[4] NO/ NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
| P154 | Multi input [Ex. IN5] activate state [ExIN-Term[5] NO/ NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
| P155 | Multi output [Ex. OUT1] activate state <br> [ExOUT-Term[11] NO/NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| P156 | Multi output [Ex. OUT2] activate state <br> [ExOUT-Term[12] NO/NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| P157 | Multi output [Ex. OUT3] activate state <br> [ExOUT-Term[13] NO/NC] | 00: NO (normal open) | 00 |  |  |  | No |
|  |  | 01: NC (normal close) |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| P160 | Multi input [Ex. IN1] response time [Response time EX[1]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| P161 | Multi input [Ex. IN2] response time [Response time EX[2]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| P162 | Multi input [Ex. IN3] response time [Response time EX[3]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| P163 | Multi input [Ex. IN4] response time [Response time EX[4]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| P164 | Multi input [Ex. IN5] response time [Response time EX[5]] | 0 to 200 (ms) | 1 |  |  |  | Yes |
| P170 | Multi output [Ex. OUT1] on-delay time <br> [ON-delay time Ex[11]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| P171 | Multi output [Ex. OUT1] off-delay time <br> [OFF-delay time Ex[11]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| P172 | Multi output [Ex. OUT2] on-delay time <br> [ON-delay time Ex[12]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |


| Display code | Function name | Setting range/content | Default setting | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F020 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Convert } \\ \text { F021 } \end{array}$ | Convert F022 | Change during RUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P173 | Multi output [Ex. OUT2] off-delay time <br> [OFF-delay time Ex[12]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| P174 | Multi output [Ex. OUT3] on-delay time <br> [ON-delay time Ex[13]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| P175 | Multi output [Ex. OUT3] off-delay time <br> [OFF-delay time Ex[13]] | 0.0 to 100.0 (sec) | 0.0 |  |  |  | Yes |
| P204 | 2nd-motor Speed feedback source selection <br> [SPD-FB Source Sel, 2nd] | 00: non (no use) | 00 |  |  |  | No |
|  |  | 01: ch1-inc (Incremental (CH1)) |  |  |  |  |  |
|  |  | 02: ch1-HIPER (HIPERFACE (CH1)) |  |  |  |  |  |
|  |  | 03: ch1-En2.1 (EnDat 2.1 (CH1)) |  |  |  |  |  |
|  |  | 04: ch1-En2.2 (EnDat 2.2 (CH1)) |  |  |  |  |  |
|  |  | 05: ch2-inc (Incremental (CH2)) |  |  |  |  |  |
|  |  | 06: ch2-HIPER (HIPERFACE (CH2)) |  |  |  |  |  |
|  |  | 07: ch2-En2.1 (EnDat 2.1 (CH2)) |  |  |  |  |  |
|  |  | 08: ch2-En2.2 (EnDat 2.2 (CH2)) |  |  |  |  |  |
| P205 | 2nd-motor Position feedback source selection [POS-FB Source Sel, 2nd] | 00: non (no use) | 00 |  |  |  | No |
|  |  | 01: ch1-inc (Incremental (CH1)) |  |  |  |  |  |
|  |  | 02: ch1-HIPER (HIPERFACE (CH1)) |  |  |  |  |  |
|  |  | 03: ch1-En2.1 (EnDat 2.1 (CH1)) |  |  |  |  |  |
|  |  | 04: ch1-En2.2 (EnDat 2.2 (CH1)) |  |  |  |  |  |
|  |  | 05: ch2-inc (Incremental (CH2)) |  |  |  |  |  |
|  |  | 06: ch2-HIPER (HIPERFACE (CH2)) |  |  |  |  |  |
|  |  | 07: ch2-En2.1 (EnDat 2.1 (CH2)) |  |  |  |  |  |
|  |  | 08: ch2-En2.2 (EnDat 2.2 (CH2)) |  |  |  |  |  |

* From firmware version 1.09


## 8-3 User Parameters

It is possible to set up to 32 user parameters selected from all the inverter parameters. If the parameter access level is set to F011=02: USER, only this list of parameters can be edited.
This mode is easily recognized by "USR" indication in the status bar.

| Display <br> code | Function name | Setting range/content | Default <br> setting |
| :--- | :--- | :--- | :---: |
| U001 <br> to <br> U032 | User display setting 1 to 32 <br> [User Display 01] to [User Dis- <br> play 32] | no / F001 to P175 | - |

## 8-4 Sequence Errors

There is a family of errors that are not directly related to an inverter hardware problem.
This errors have been made flexible and they can be set to behave as standard inverter errors or as particular sequence error that can be reported separately to the lift controller.
E81: Speed reference error (high speed was recall after crawl operation).
E82: Contactor check error (contactor feedback signal mismatch).
E83: Brake check error (brake confirmation signal mismatch).
E95: NFS input not exist (for relative positioning, NFS operation not correct).
E97: RUN request at GS active (inverter is in safety state when RUN is request).
E98: Lift movement timeout (after UP/DOWN signal, lift does not move for a time).
E99: Brake open conditions not OK after A090 time at start of sequence.

| Display code | Function name | Setting range/content | Default setting |
| :---: | :---: | :---: | :---: |
| A105 | High speed retrigger | 00: Disable | 00 |
|  |  | 01: Enable |  |
| A106 | High-speed retrigger mode | 00: Stop | 00 |
|  |  | 01: Error |  |
|  |  | 02: Seq-Err |  |
|  |  | 03: Silent error |  |
| b070 | Separated Contactor check error | 00: Error | 00 |
|  |  | 01: Seq-Err |  |
|  |  | 02: Silent error |  |
| b071 | Separated brake check error | 00: Error | 00 |
|  |  | 01: Seq-Err |  |
|  |  | 02: Silent error |  |
| b072 | Separated NFS no input error | 00: Error | 00 |
|  |  | 01: Seq-Err |  |
|  |  | 02: Silent error |  |
| b074 | Separated RUN active @GS error | 00: Error | 00 |
|  |  | 01: Seq-Err |  |
|  |  | 02: Silent error |  |
| b075 | Separated Lift time out error | 00: Error | 00 |
|  |  | 01: Seq-Err |  |
|  |  | 02: Silent error |  |
| b076 | Lift movement timeout time setting | 0.00 to 10.00 (sec) | 5.00 |
| b077 | Lift movement timeout level setting | 0.00 to 400.00 (Hz) | 0.00 |
| b078 | Separated Brake condition error | 00: Error | 00 |
|  |  | 01: Seq-Err |  |
|  |  | 02: Silent error |  |
| $\begin{array}{\|l} \hline \text { C021 to } \\ \text { C023 } \end{array}$ | Multi output terminal [11 to 13] setting | 58: SEQ (SEQ error) | - |

## 8-5 All Error Codes

| Error code | Error Name | HW/SW | Res | $\begin{aligned} & \hline \text { Auto } \\ & \text { RES } \end{aligned}$ | Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E01 | Over current protection | HW | OK | OK | Instantaneous over current @ constant speed |
| E02 |  |  |  |  | Instantaneous over current @ acceleration |
| E03 |  |  |  |  | Instantaneous over current @ deceleration |
| E04 |  |  |  |  | Instantaneous over current @other timing |
| E05 | Motor Over load | SW | OK | OK | Internal electronic thermal protection circuit detects a motor overload |
| E06 | Dynamic brake resistor over load | SW | OK | OK | Dynamic brake resistor operation rate exceeded the setting of "b097" |
| E07 | DC bus Over voltage | HW | OK | OK | DC bus voltage rises too high |
| E08 | EEPROM error | SW |  |  | Saved Data loss or data incorrect |
| E09 | Under voltage | SW | OK | OK | Voltage drop in DC bus or control supply |
| E10 | Current sensor error | SW |  |  | CT in the inverter has become abnormal |
| E11 | CPU error | SW |  |  | CPU has operated erratically or gone abnormal |
| E12 | External fault | SW | OK |  | External device has become abnormal, inverter fetches that signal |
| E14 | Ground fault | HW |  |  | When the power supply is turn on, this function detect the ground fault between inverter output and the motor |
| E15 | Input over voltage | HW | OK | OK | Input voltage is kept above 380/760VDC for 100 sec |
| E16 | Instantaneous power failure | SW | OK | OK | Instantaneous power failure lasts 15 ms or more |
| E20 | Over heat @ FAN stop | HW | OK | OK | Lowering of cooling-fan speed is detected @temperature error |
| E21 | Over heart | HW | OK | OK | Power module temperature rises |
| E23 | GA communication error | SW | OK | OK | Error in Gate array communication |
| E24 | Input phase loss | SW | OK | OK | One of main phase is not connected to the inverter power supply |
| E25 | Main circuit error | HW |  |  | Gate array cannot confirm the on/off state of power module |
| E30 | IGBT error | HW | OK | OK | Actuated by the detector incorporated in the power module |
| E31 | IGBT overcurrent | SW | OK | OK | IGBT and FWD are protected against high peak currents depending on carrier frequency setting. Reduce carrier to avoid the trip. |
| E34 | Output phase loss detection | SW | OK | OK | When a output phase loss is detected, an inverter outputs "Output phase loss" error. |
| E35 | Motor over heart | HW | OK | OK | Inverter monitors the resistance of thermistor connected to the inverter's TH terminal |
| E38 | Over load @ Low speed | SW | OK | OK | Overload occurs during the motor operation at very low speed at 0.2 Hz or less |
| E39 | Controller Over load | SW | OK | OK | Internal electronic thermal protection circuit detects a controller overload |
| E41 | Modbus communication time out | SW | OK | OK | Timeout occurs because of line disconnection during the communication in ModbusRTU mode |
| E43 | Drive Programming invalid instruction | SW | OK |  | - The PRG terminal was turned on without a program down loaded to the inverter <br> - The program stored in inverter memory has been destroyed |


| Error code | Error Name | HW/SW | Res | Auto | Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E44 | Drive Programming nesting count error | SW | OK |  | - Subroutines are nested in more than 8 layers <br> - For next loop statements are nested in more than 8 layers <br> - If statements are nested in more than 8 layers |
| E45 | Drive Programming instruction error | SW | OK |  | - The jump destination of a go to instruction is a next instruction to end a for or other loop <br> - The variable "U(ii)" referenced via another variable is not found <br> - An arithmetic instruction caused: <br> 1) Overflow <br> 2) Underflow <br> 3) Division by zero <br> - A "chgparam" instruction caused: <br> 1) Reference to a nonexistent parameter <br> 2) Writing of a value out of the setting range <br> 3) Change of a parameter value that cannot be updated during inverter operation <br> 4) Change of a parameter value of which updating is restricted by software lock |
| E50 | Drive Program user trip 0 | SW | OK |  | User "Trip 0" command by Drive Program |
| E51 | Drive Program user trip 1 | SW | OK |  | User "Trip 1" command by Drive Program |
| E52 | Drive Program user trip 2 | SW | OK |  | User "Trip 2" command by Drive Program |
| E53 | Drive Program user trip 3 | SW | OK |  | User "Trip 3" command by Drive Program |
| E54 | Drive Program user trip 4 | SW | OK |  | User "Trip 4" command by Drive Program |
| E55 | Drive Program user trip 5 | SW | OK |  | User "Trip 5" command by Drive Program |
| E56 | Drive Program user trip 6 | SW | OK |  | User "Trip 6" command by Drive Program |
| E57 | Drive Program user trip 7 | SW | OK |  | User "Trip 7" command by Drive Program |
| E58 | Drive Program user trip 8 | SW | OK |  | User "Trip 8" command by Drive Program |
| E59 | Drive Program user trip 9 | SW | OK |  | User "Trip 9" command by Drive Program |
| $\begin{aligned} & \text { E60 to } \\ & \text { E69 } \end{aligned}$ | Option 1 error 0 to 9 | HW/SW | OK |  |  |
| $\begin{aligned} & \text { E70 to } \\ & \text { E79 } \end{aligned}$ | Option 2 error 0 to 9 | HW/SW | OK |  |  |
| E81 | Speed-reference error | SW | OK | OK | High speed re-trigger (@A105 = 00) |
| E82 | Contactor check error | SW | OK | OK | Detected no output contactor answer back for A092 time setting |
| E83 | Brake check error | SW | OK | OK | Detected no output brake answer back for A095 time setting |
| E84 | Wrong rotation detection | SW | OK | OK | The direction of the RUN command is opposite in the direction at the detection speed |
| E85 | Encoder disconnection (CH1) (Communication timeout) | SW | OK |  | Timeout occurs because of line disconnection during the communication between Encoder to Inverter |
| E86 | Encoder disconnection (CH2) (Communication timeout) | SW | OK |  | Timeout occurs because of line disconnection during the communication between Encoder to Inverter |
| E87** | Encoder disconnection (CH1) | HW/SW | OK |  | Detected when no encoder pulses are received for a time longer than the setting of P035 |
| E88*1 | Encoder disconnection (CH2) | HW/SW | OK |  | Detected when no encoder pulses are received for a time longer than the setting of P035 |
| E89 | Over acceleration | SW | OK | OK | The acceleration more than the P042 setting value continued more than the P043 setting time |


| Error <br> code | Error Name | HW/SW | Res | Auto <br> RES | Content |
| :--- | :--- | :---: | :---: | :---: | :--- |
| E90 | Over speed detection | SW | OK | OK | The over speed more than the P038 setting <br> value continues at the P039 setting time |
| E91 | Speed deviation detection | SW | OK | OK | The speed deviation more than the P040 set- <br> ting value continues at the P041 setting time |
| E92 | FB-option not connect | SW | OK |  | It drove without installing the feedback option <br> with the FVC control had been selected |
| E93 | Setting data is wrong for FB-option | SW | OK |  | The mistake is found in the setting concern- <br> ing the feedback option |
| E94 | Position control range error | SW | OK | OK | Position counter becomes 268435455 pulses <br> or more |
| E95 | NFS signal is not input | SW | OK | OK | When positioning is completed, the NFS sig- <br> nal is not input in the "Direct Position 1" |
| E97 | RUN is requested at GS active | SW | OK | OK | The UP/DWN signal was turned on in the <br> state of effective GS |
| E98 | Lift movement timeout | SW | OK | OK | When RUN is requested and after a b076 <br> time, the output speed was below the b077 <br> setting value |
| E99 | Brake conditions for start are not <br> fulfilled | SW | OK | OK | After the A090 setting time passes, the brake <br> control cannot be begun. |

Note 1: It is effective only in CLV control (A044/A244 = "05" or "06").

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