



Dedicated Inverter for Lift Applications

3 ph 400 VAC 2.2 – 45 kW 1 ph 200 VAC 2.2 – 4.0 kW

SG\_LM2A\_EN\_1.4.0

| Version | Changes applied  | Date       | Written   | Checked   | Approved  |
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| 1.4.0   | 230V mode added<br>OPC-PG3ID added<br>Year of standards revised; RoHS 2 standard added<br>Section 5.1 title correction<br>Table 7.2 and 7.3 updated<br>Correction of parameter F21 on Figure 12.1<br>Added parameter L06 on Figure 13.1<br>DBA alarm code added in chapter 15<br>Small text corrections                  | 28.01.2021 | C. Arjona | J. Alonso | J. Català |



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#### 0. About this manual

Thank you very much for choosing FRENIC-Lift (LM2) inverter series.

FRENIC-Lift (LM2) inverter series is specially designed for operation of induction and permanent magnet synchronous motors used in lift applications. Also induction motors without encoder (open loop) can be controlled obtaining good performance and high positioning accuracy at stop.

This starting guide includes the basic information and explanations about the connection and commissioning of FRENIC-Lift (LM2).

Note This starting guide is based on firmware version 1500 or later. For other software versions, please contact with Fuji Electric technical department.

Firmware version (ROM) can be monitored on TP-E1U in  $5_{14}$  (with E52=2) and on TP-A1-LM2 in PRG > 3 > 4

For extended information about the product and its use, refer to below mentioned documents:

- FRENIC-Lift Reference Manual INR-SI47-1909\_-E (RM).
- FRENIC-Lift Instruction Manual INR-SI47-1894\_-E (IM).

#### 1. Safety information

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

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

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

Application

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- FRENIC-Lift is designed to drive a three-phase motor. Do not use it for single-phase motors or for other purposes. Fire or an accident could occur.
- FRENIC-Lift may not be used for a life-support system or other purposes directly related to the human safety.
- Though FRENIC-Lift is manufactured under strict quality control, install safety devices for applications where serious accidents or material losses are foreseen in relation to the failure of it.
   An accident could occur.

Installation

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- Install the inverter on a non-flammable material such as metal.
   Otherwise fire could occur.
- Do not place flammable object nearby. Doing so could cause fire.

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- Do not carry the inverter by its terminal block cover during transportation. Doing so could cause a drop of the inverter and injuries.
- Prevent lint, paper fibres, sawdust, dust, metallic chips, or other foreign materials from getting into the inverter or from accumulating on the heat sink.
- Otherwise, a fire or an accident might result.
- Do not install or operate an inverter that is damaged or lacking parts.
   Doing so could cause fire, an accident or injuries.
- Do not stand on a shipping box.
- Do not stack shipping boxes higher than the indicated information printed on those boxes. **Doing so could cause injuries.**

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#### Wiring

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- When wiring the inverter to the power supply, insert an appropriate mains disconnecting device (e.g. switch, contactor, breaker etc.) Use the devices within the recommended current range.
- · Use wires size recommended in Instruction Manual.
- When wiring the inverter to the power supply that is 500 kVA or more, be sure to connect an optional DC reactor (DCR). Otherwise, fire could occur.
- Do not connect a surge killer to the inverter's output (secondary) circuit. **Doing so could cause fire.**
- Ground the inverter in compliance with the national or local electric standards. Otherwise, electric shock could occur.
- Qualified electricians should carry out wiring.
- Disconnect power before wiring.
   Otherwise, electric shock could occur.
- · Install inverter before wiring.
  - Otherwise, electric shock or injuries could occur.
- Ensure that the number of input phases and the rated voltage of the product match the number of phases and the voltage of the AC power supply to which the product is to be connected. **Otherwise fire or an accident could occur.**
- Do not connect the power supply wires to output terminals (U, V, and W).
- Connect the braking resistor only to the terminals DB and P(+).
   Otherwise, fire could occur.
- Generally, control signal wires are not reinforced insulation. If they accidentally touch any of live parts in the main circuit, their insulation coat may break for any reasons. In such a case, ensure the signal control wire is protected from making contact with any high voltage cables.

#### Doing so could cause an accident or electric shock.

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- Connect the three-phase motor to terminals U, V, and W of the inverter. Otherwise injuries could occur.
- The inverter, motor and wiring generate electric noise. Ensure preventative measures are taken to protect sensors and sensitive devices from RF noise.

Otherwise an accident could occur.

#### Operation

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- Be sure to install the terminal cover before turning the power ON. Do not remove the covers while power is applied. Otherwise electric shock could occur.
- Do not operate switches with wet hands.
   Doing so could cause electric shock.
- If the auto-reset function has been selected, the inverter may automatically restart and drive the motor depending on the cause of tripping.

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

- If an alarm reset is made with the Run command signal turned ON, the inverter may start immediately. Ensure that the Run command signal is turned OFF in advance. **Otherwise an accident could occur.**
- Ensure you have read and understood the manual before programming the inverter, incorrect parameter settings may cause damage to the motor or machinery.
   An accident or injuries could occur.
- Do not touch the inverter terminals while the power is applied to the inverter even if the inverter is in stop mode. **Doing so could cause electric shock.**



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- Do not turn the main circuit power (circuit breaker) ON or OFF in order to start or stop inverter operation. **Doing so could cause failure.**
- Do not touch the heat sink and braking resistor because they become very hot.
   Doing so could cause burns.
- Before setting the speeds (frequency) of the inverter, check the specifications of the machinery.
- The brake function of the inverter does not provide mechanical holding means. Injuries could occur.

#### Maintenance and inspection, and parts replacement

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- Turn the power OFF and wait for at least five minutes before starting inspection. Further, check that the LED monitor is unlit and that the DC link bus voltage between the P (+) and N (-) terminals is lower than 25 VDC. **Otherwise, electric shock could occur.**
- Maintenance, inspection, and parts replacement should be made only by qualified persons.
- Take off the watch, rings and other metallic objects before starting work.
- Use insulated tools.

Otherwise, electric shock or injuries could occur.

#### Disposal

Treat the inverter as an industrial waste when disposing of it.
 Otherwise injuries could occur.

#### Others

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- Never attempt to modify the inverter.
- Doing so could cause electric shock or injuries.

# 2. Conformity to European standards

The CE marking on Fuji Electric products indicates that they comply with the essential requirements of the Electromagnetic Compatibility (EMC) Directive 2004/108/EC and the Low Voltage Directive 2006/95/EC issued by the Council of the European Communities.

Inverters with built-in EMC filter that bear a CE marking are in conformity with EMC directives. Inverters having no builtin EMC filter can be in conformity with EMC directives if an optional EMC compliant filter is connected to them. General purpose inverters are subject to the regulations set forth by the Low Voltage Directive in the EU. Fuji Electric declares the inverters bearing a CE marking are compliant with the Low Voltage Directive.

FRENIC-Lift (LM2) inverter series are in accordance with the regulations of following council directives and their amendments:

- Electromagnetic Compatibility Directive: 2014/30/EU
- Low Voltage Directive: 2014/35/EU
- Machine Directive: 2006/42/EC
- RoHS 2 Directive: 2011/65/EU

For assessment of conformity the following relevant standards have been taken into consideration:

- EMC: EN61800-3:2018, EN12015:2014, EN12016:2013.
- Electrical Safety: EN61800-5-1:2007/A1:2017.
- Functional Safety: EN61800-5-2:2017 SIL3, EN ISO13849-1:2015 PLe, Cat.3 Safe Torque Off. Pollution degree 3.
- RoHS 2: EN50581:2012, EN IEC63000:2018.

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The FRENIC-Lift (LM2) inverter series are categorized as category C2 or C3 according to EN61800-3:2018. When you use these products in the domestic environment, you may need to take appropriate countermeasures to reduce or eliminate any noise emitted from these products.



# 3. Technical data

# 3.1 Specifications

| Item  |   |        |                            |  |  |  |  |   | 3-ph                             | ase 40   | 00 V   |  |              |                    |                      | 1-phas                 | e 200 V             |
|---|---|--------|----------------------------|--|--|--|--|---|----------------------------------|--|--|--|--------------|--------------------|----------------------|------------------------|---------------------|
| Тур   | e FR  | N      | LM2A-□E                    | :4/7   | 0006   | 0010   | 0015   | 0019  | 0025                             | 0032   | 0039   | 0045                                       | 0060         | 0075               | 0091                 | 0011                   | 0018                |
| Nominal applied motor [kW]                            |   |        |                            |  | 2.2  | 4.0  | 5.5  | 7.5   | 11                               | 15   | 18.5   | 22   | 30           | 37                 | 45                   | 2.2                    | 4.0                 |
| gs  | Rat   | ed ca  | pacity <sup>*1</sup> [kVA] |  | 4.6  | 7.6  | 11   | 14  | 18                               | 24   | 29   | 34   | 45           | 57                 | 69                   | 4.1                    | 6.8                 |
| atin  | Rat   | ed vo  | Itage <sup>*2</sup> [V]    |  |  |  |  | 3-  | phase                            | 380 to 4   | 480 VA   | 0  |              |                    |                      | 3-ph 200 t             | io 240 VAC          |
| Rated current <sup>3</sup> [A]                        |   |        |                            |  | 6.1  | 10.0   | 15.0   | 18.5  | 24.5                             | 32.0   | 39.0   | 45.0                                       | 60.0         | 75.0               | 91.0                 | 11.0                   | 18.0                |
| Overload capacity [A]     (Permissible overload time) |   |        |                            |  | 11.0<br>(3)  | 18.0<br>(3)  | 27.0<br>(3)  | 37.0<br>(3)   | 49.0<br>(3)                      | 64.0<br>(3)  | 78.0<br>(3)  | 90.0<br>(3)                                | 120<br>(3)   | 150<br>(3)         | 182<br>(3)           | 22.0<br>(3)            | 36.0<br>(3)         |
|   |   |        | Phases, voltag             | ge, frequency  |  |  |  | 3-ph  | 380 to 4                         | 480 VA   | C, 50/6  | 0 Hz                                       |              |                    |                      | 1-ph 200 t<br>50/6     | o 240 VAC,<br>30 Hz |
|   |   | mal    | <b>D</b> ( )               |  | 4.5  | Variatio   | ons: Vo  | Itage: +  | 10 to -1                         | 5% (Vo   | oltage u   | nbalan                                     | ce: 2%       | or less*           | <sup>4</sup> ), Freq | uency: +5 to           | -5%                 |
|   | ≥ Z current*5 [A] Without D                 |        | With DCR                   | 4.5  | 7.5<br>13.0  | 10.6   | 14.4   | 21.1  | 28.8                             | 35.5   | 42.2   | 57.0                                       | 68.5<br>0/ 3 | 83.2               | 17.5                 | 33.0                   |                     |
| sɓ  | ddns  |        | Required powe              | er supply  | 0.2  | 10.0   | 7.5  | 20.2  | 45.0                             | 40.0   | 02.0   | 00.0                                       | 11.5         | 34.0               | 50.0                 | 24.0                   | 41.0                |
|   | /er s                                       |        | capacity (with             | DCR) [kVA]   | 3.2  | 5.2  | 7.4  | 10.0  | 15.0                             | 20.0   | 25.0   | 30.0                                       | 40.0         | 48.0               | 58.0                 | 3.5                    | 6.1                 |
| t ratin   | wod u                                       | S      | Input power fo             | r driving  |  |  |  | 1-ph  | 220 to -                         | 480 VA   | C, 50/6  | 0 Hz                                       |              |                    |                      | 1-ph 200 t<br>50/6     | o 240 VAC,<br>30 Hz |
| ndu   |   |        |                            |  |  |  |  | Varia   | ations: \                        | /oltage  | : +10 to   | · -10%,                                    | Freque       | ncy: +5            | to -5%               |                        |                     |
| -   |   | ery    | Input power fo             |  |  |  |  | 4   | 18 VDC                           |  | 180  |  |              |                    | 36                   | VDC                    |                     |
| voltage   |   |        |                            |  |  | 180  |  |   |                                  |  |  |  |              |                    |                      |                        |                     |
| Aux. control power voltage                            |   |        |                            | 24   | VDC (2   | 2 to 32  | VDC), r  | nax. 40   | W                                | 1-ph   | 220 to 4   | 480 VA                                     | C, 50/6      | 0 Hz <sup>*8</sup> | 24 VDC (22<br>max.   | 2 to 32VDC),<br>40 W   |                     |
|   | Braking time <sup>*7</sup> [s]              |        |                            |  |  |  |  |   |                                  |  |  | 60   |              |                    |                      |                        | -                   |
| ing   | Bra   | kina ( | dutv-cvcle (%ED            | D) *7 [%]  | 50   |  |  |   |                                  |  |  |  |              |                    |                      |                        |                     |
| srak  | Rated regenerative power <sup>*7</sup> [kW] |        |                            |  | 1.8  | 3.2  | 4.4  | 6.0   | 8.8                              | 12.0   | 14.8   | 17.6                                       | 24.0         | 29.6               | 36.0                 | 1.8                    | 3.2                 |
| Minimum resistance <sup>*6</sup> [Ω]                  |   |        | 160                        | 96   | 47   | 47   | 24   | 24  | 16                               | 16   | 10   | 8.5  | 8            | 33                 | 20                   |                        |                     |
| Conformity standard                                   |   |        |                            | - Lint D<br>- Repla<br>as ree<br>- Brake<br>- Trave<br>- Mach<br>- EN<br>- | accemen<br>quired b<br>monito<br>a monito<br>di directi<br>inery D<br>I ISO13<br>60204-<br>61800-<br>62061:<br>/oltage<br>61800-<br>Directiv<br>(12015,<br>nission)<br>munity)<br>dian an<br>n/CSA<br>508 C<br>508 C | (95) fb/<br>t of two<br>by EN 8<br>bring for<br>ion chai<br>irrective<br>849-1: 1<br>1: stop<br>5-2: ST<br>SIL3<br>Directiv<br>5-1: Ov<br>/e<br>EN120<br>Built-in<br>2nd En<br>c22.2 N<br>2 No.27<br>(3rd Ed | PL-e<br>categor<br>O SIL3<br>/e<br>er volta<br>16, EN<br>EMC fi<br>v.<br>standar.<br>/4-13: A<br>ition): P | contact<br>14 5.9.:<br>-20:201<br>inter for<br>y 0<br>ge cate<br>61800-<br>Iter type<br>ds<br>3: Indus<br>djustab<br>ower C | gory 3<br>3 +A1,<br>c Category 3 | Errupting<br>and 5.9<br>.3<br>th belt of<br>EN 613<br>gory 2 (<br>ontrol Er<br>ed drive<br>ion Equ | g the cu<br>.3.4.2 c<br>or coate<br>26-3-1<br>0025 (1<br>quipme<br>s<br>ipment | nrrent to<br>J.<br>d ropes<br>1kW) c<br>nt | o the mo     | otor (to :         | stop the mac         | :hine),<br>! (15kW) or |                     |
| Enc   | losur                                       | e      |                            | Main body  | - Ac   | coraing  | to USA   | <u>. 844.1-</u><br>IP2  | 20                               | /IE A17  | .5-2014  | Eleva                                      | tor and      | IP00               | tor elec             | IF                     | 20                  |
| (IEC  | C605  | 29)    |                            | Heat sink  |  |  | IP   | 54  |                                  |  | IP   | 20   |              | IP00               |                      | IF                     | °54                 |
| Coc   | lina i                                      | meth   | hd                         |  | 1  |  |  |   |                                  |  | Fan  | cooling                                    |              |                    |                      |                        |                     |

### Table 3.1. FRENIC-Lift LM2A General specifications

\*1) Rated capacity is calculated by regarding the output rated voltage as 440 VAC.

\*2) Output voltage cannot exceed the power supply voltage.
\*3) These values correspond to the following conditions: carrier frequency is 10 kHz (2 phase modulation) and ambient temperature is 45°C. Select the inverter capacity such that the square average current during operation is not higher than the 80% of the rated current of the inverter. \*4) Voltage unbalance [%] = (Max.voltage [V] - Min.voltage [V])/ Three-phase average voltage [V] x 67 (IEC61800-3). Just for 3ph 400 VAC input supply

case. \*5) The power supply capacity is 500kVA (ten times the inverter capacity when the inverter capacity exceeds 50kVA), and the value of the power supply impedance is %X=5%.

\*6) The admissible error of minimum resistance is ±5%.

\*7) Braking time and duty cycle (%ED) are defined by cycle operation at the rated regenerative power.
 \*8) Variations (Voltage: +10 to -10%, Frequency: +5 to -5%).



# 3.2 Three-phase 230V mode specifications

| Table 3.2 | . 3ph | 230V | mode | specification | າs <sup>*10</sup> |
|-----------|-------|------|------|---------------|-------------------|
|-----------|-------|------|------|---------------|-------------------|

|   |   |       | ltem                        |              | Specifications   |   |  |   |   |                  |  |  |
|---|---|-------|-----------------------------|--------------|--|---|--|---|---|------------------|--|--|
| Тур   | e FR  | N     | _LM2A-4E                    |              | 0019   | 0025  | 0032   | 0039  | 0045  | 0060             |  |  |
| Nominal applied motor [kW]                  |   |       |                             |              | 4.0  | 5.5   | 7.5  | 9.0   | 11  | 15               |  |  |
| gs  | Rate  | ed ca | apacity <sup>*1</sup> [kVA] |              | 7.4  | 9.8   | 12.7   | 15.5  | 17.9  | 23.9             |  |  |
| atin  | Rate  | ed vo | oltage <sup>*2</sup> [V]    |              |  | 3-phase 220 to 230 VAC  |  |   |   |                  |  |  |
| It r  | Rate  | ed cı | ırrent <sup>*3</sup> [A]    |              | 18.5   | 24.5  | 32.0   | 39.0  | 45.0  | 60.0             |  |  |
| fpu   | Ονε   | erloa | d capacity [A]              |              | 37.0   | 49.0  | 64.0   | 78.0  | 90.0  | 120              |  |  |
| no  | (Pe   | rmiss | ible overload time)         |              | (3s)   | (3s)  | (3s)   | (3s)  | (3s)  | (3s)             |  |  |
|   |   |       | Phases voltage fr           | equency      |  |   | 3-ph 230 VA  | .C, 50/60 Hz  |   |                  |  |  |
|   |   | ы     | T hases, voltage, if        | equency      | Variations: Voltage: +10 to -10% (Voltage unbalance: 2% or less'4), Frequency: +5 to -5%   |   |  |   |   |                  |  |  |
|   | ≥   | rm    | Rated                       | With DCR     | 14.4   | 21.1  | 28.8   | 34.5  | 42.2  | 57.6             |  |  |
|   | ddr   | Ž     | Current <sup>*5</sup> [A]   | Without DCR  | 23.2   | 31.5  | 42.7   | 49.5  | 60.6  | - <sup>*9</sup>  |  |  |
| atings                                      | ic view Required power supply capacity (with DCR) [kVA] |       |                             |              | 5.7  | 8.4   | 11.5   | 13.7  | 16.8  | 22.9             |  |  |
| input power for driving phases,             |   |       |                             |              |  |   | 1-ph, 220 to 240   | VAC, 50/60 Hz   |   |                  |  |  |
| ndr   | ain   | ЪС    | voltage, frequency          |              |  | Variations:   | Voltage: +10 to -  | 10%, Frequency  | y: +5 to -5%  |                  |  |  |
| -   | ŝ   | 1     | Operation time [s]          |              |  |   | 18   | 30  |   |                  |  |  |
|   |   | ery   | Input power for driv        | ving voltage |  |   | 48 \   | /DC   |   |                  |  |  |
|   |   | Batt  | Operation time [s]          |              |  |   | 18   | 30  |   |                  |  |  |
| Aux. control power voltage                  |   |       |                             |              | 24 VDC (22   | 2 to 32 VDC), m   | ax. 40 W <sup>*11</sup>  | 1-ph  | 230VAC, 50/60   | Hz <sup>*8</sup> |  |  |
| Braking time <sup>*7</sup> [s]              |   |       |                             |              | 60   |   |  |   |   |                  |  |  |
| Braking duty-cycle (%ED) *7 [%]             |   |       |                             |              |  |   | 5  | 0   | -   |                  |  |  |
| Rated regenerative power <sup>*7</sup> [kW] |   |       |                             |              | 3.2  | 4.4   | 6.0  | 7.2   | 8.8   | 12               |  |  |
| Minimum resistance <sup>*6</sup> [Ω]        |   |       |                             |              | 24   | 16  | 12   | 8   | 8   | 6                |  |  |
| Conformity standard                         |   |       |                             |              | <ul> <li>Replacement<br/>machine), as ri</li> <li>Brake monitoo</li> <li>Travel directii</li> <li>Machinery Di</li> <li>EN ISO138</li> <li>EN60204-7</li> <li>EN61800-5</li> <li>EN62061:</li> <li>Low Voltage</li> <li>EN61800-5</li> <li>EMC Directivi</li> <li>EN12015,<br/>(Emission)</li> <li>(15kW) or high<br/>(Immunity)</li> <li>Canadian and<br/>Can/CSA (<br/>CSA C22.2)</li> <li>UL 508 C (<br/>According</li> </ul> | of two motor cc<br>equired by EN &<br>ring for EN 81-2<br>on change cour<br>rective<br>349-1: PL-e<br>1: stop category<br>5-2: STO SIL3<br>SIL3<br>Directive<br>5-1: Over voltag<br>e<br>EN12016, EN 6<br>Built-in EMC filt<br>ter)<br>2nd Env.<br>d U.S. standard<br>C22.2 No.14-13<br>2 No.274-13: Ac<br>3rd Edition): Po<br>to CSA B44.1-1 | ontactors: interru<br>31-20:2014 5.9.2<br>20:2014 5.6.7.3<br>iter for lifts with t<br>0<br>e category 3<br>i1800-3 +A1, EN<br>er type: Categor<br>s<br>: Industrial Contri<br>tjustable speed d<br>wer Conversion<br>1/ASME A17.5- | pting the curren<br>.5.4 d and 5.9.3<br>belt or coated ro<br>61326-3-1<br>y 2 (0025 (11kW<br>rol Equipment<br>drives<br>Equipment<br>2014: Elevator a | it to the motor (tr<br>.4.2 d.<br>pes<br>/) or lower) / Ca<br>and escalator ele | tegory 3 (0032   |  |  |
| En  | losur   | e     | 1                           | /lain body   |  |   | IP20   |   |   | IP00             |  |  |
| (IE   | 2605  | 29)   | H                           | leat sink    |  | IP54  | _  | IP:   | 20  | IP00             |  |  |
| Cooling method                              |   |       |                             |              | 1  |   | Fan c  | ooling  |   |                  |  |  |

\*1) Rated capacity is calculated by regarding the output rated voltage as 230 VAC.

\*2) Output voltage cannot exceed the power supply voltage.

\*3) These values correspond to the following conditions: carrier frequency is 10 kHz (2 phase modulation) and ambient temperature is 45°C. Select the

\*4) Voltage unbalance [%] = (Max.voltage [V] - Min.voltage [V])/ Three-phase average voltage [V] x 67 (IEC61800-3).
\*5) The power supply capacity is 500kVA (ten times the inverter capacity when the inverter capacity exceeds 50kVA), and the value of the power supply impedance is %X = 5%.

\*6) The admissible error of minimum resistance is ±5%.

\*7) Braking time and duty cycle (%ED) are defined by cycle operation at the rated regenerative power.
\*8) Variations (Voltage: +10 to -10%, Frequency: +5 to -5%).

\*9) DCR is required for 230V mode of FRN0060LM2A-4E. \*10) To activate this mode set F81=1. Available in FRN0019LM2A-4E to FRN0060LM2A-4E with ROM version 1500 or later. For additional information refer to INR-SI47-2354-E. \*11) Only for rescue operation. Do not use during normal operation.



# 3.3 External dimensions

| Power Supply voltage | Туре           | Frame | W<br>(mm) | H<br>(mm)    | D<br>(mm) |
|----------------------|----------------|-------|-----------|--------------|-----------|
|                      | FRN0006LM2A-4E |       |           |              |           |
|                      | FRN0010LM2A-4E | 1     | 140,0     | 260,0        | 105.0     |
|                      | FRN0015LM2A-4E | 1     |           |              | 195,0     |
|                      | FRN0019LM2A-4E |       |           |              |           |
|                      | FRN0025LM2A-4E | 2     | 160.0     | 360.0        | 105.0     |
| 3-ph 400 VAC         | FRN0032LM2A-4E | 2     | 100,0     | 300,0        | 195,0     |
|                      | FRN0039LM2A-4E | 2     | 250.0     | 400.0        | 105.0     |
|                      | FRN0045LM2A-4E | 3     | 250,0     | 400,0        | 195,0     |
|                      | FRN0060LM2A-4E | 4     | 000.0     | <b>FFO 0</b> | 261.2     |
|                      | FRN0075LM2A-4E | 4     | 320,Z     | 550,0        | 261,3     |
|                      | FRN0091LM2A-4E | 5     | 361,2     | 615,0        | 276,3     |
| 1 ph 200 V/AC        | FRN0011LM2A-7E | 1     | 140.0     | 260.0        | 105.0     |
| 1-pi1200 VAC         | FRN0018LM2A-7E | I     | 140,0     | 200,0        | 195,0     |

0:4/7

|  | Table 3.2. | External | dimensions | and frame | definition |
|--|------------|----------|------------|-----------|------------|
|--|------------|----------|------------|-----------|------------|

Frame 1 and frame 2 can be called as well from now on Book type.

D

FRN0006LM2A- E to FRN0019LM2A- E



FRN0039LM2A-4E to FRN0045LM2A-4E





FRN0025LM2A-4E to FRN0032LM2A-4E W

92 C.

т



FRN0060LM2A-4E to FRN0091LM2A-4E

庙









# 4. Removal and attachment of front cover

In order to remove properly front cover in each frame, please follow the procedure below shown in each figure. In the following description, it is assumed that the inverter has already been installed.



Figure 4.1: Removing front cover step by step (Frame 1 & 2 – Book type)







Figure 4.3: Removing front cover step by step (Frame 4 & 5)

# 5. Connections

# 5.1 Power terminals connection

In LM2A two frames typologies can be identified. One is book type frame, the one which includes frame 1 and 2. The other one is standard frame and includes frame from 3 to 5. The different connection types are shown in figure 5.1 and 5.2.



Figure 5.1. Power terminals connection in book type frames (frame 1-2).



Figure 5.2. Power terminals connection in frames 3~5.

- Note \*1: Jumper to connect/disconnect internal EMC filter. In case of book type it is a metal plate placed on the EMC terminal. In case of other frames it is a wire jumper placed inside (front cover has to be removed). Note \*2: DC Reactor terminals:
  - Frames 1 and 2: In case of NOT installing DC Reactor wire a jumper between terminals P2 and P3.
  - Frames 3-5: In case of installing DC Reactor remove metal plate jumper between P1 and P(+).
- Note \*3: Use the metal plates placed on removable terminals to connect the shield by means of metal cable ties for example.
- Note \*4: In case of not installing the two MC between motor and inverter, please follow the procedure explained in "AN-Lift2-0001" document.
- Note \*5: External MC for PMS motor phases short-circuit is an optional function.
- Note \*6: Removable terminals.

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All the power terminals, independently of frame, even do not appear on figure 5.1 and 5.2 are listed in table 5.1.

| Terminal label                   |          | Description of the power terminals  |  |  |  |
|----------------------------------|----------|---|--|--|--|
| L1/R, L2/S, L3/T<br>(L1/L, L2/N) |          | 3-phase supply input from mains supply.<br>(1-phase supply input from mains supply).  |  |  |  |
| U, V, W                          |          | 3-phase motor connection for induction or permanent magnet synchronous motors.  |  |  |  |
| U0, V0, W0                       |          | PMS motor short circuit phases terminals (Book type frames only).   |  |  |  |
| DC                               | P2, P3   | DC Reactor connection (book type frames only).  |  |  |  |
| Reactor                          | P1, P(+) | DC Reactor connection (frames 3-5 only).  |  |  |  |
| 24V+, 24V-                       |          | Input power terminals for 24 VDC. These terminals have to be used in case of rescue operation by means of batteries to supply control circuit.(Book type frame only). |  |  |  |
| R0, T0                           |          | Input power terminals for 220 VAC. These terminals have to be used in case of rescue operation by means of batteries to supply control circuit. (Frames 3-5 only).    |  |  |  |
| DB,                              | P(+)     | Connection of external braking resistor.  |  |  |  |
| EN                               | /IC      | Jumper to connect/disconnect internal EMC filter.   |  |  |  |
| <b>₽</b> G                       |          | Terminals for the connection of the inverter enclosure with the protecting earth.<br>Book type frames: 3 terminals available. Frames 3~5: 2 terminals available.      |  |  |  |

Table 5.1. Power terminals description

Please connect the screen in both motor and inverter sides. Ensure that the screen is continued also through the main contactors (if used).

It is recommended to use braking resistors with thermal switch in order to protect the system from failures. Additionally, inverter has a software function to electronically protect the system (For additional information please check parameters F50 to F52).

# 5.2 Control signals connection

In Figure 5.3 all control terminals included in the electronic boards are shown. Electronic boards are divided in control board (fixed) and I/O terminals board (removable). I/O terminals board can be easily removed from control board. EN circuit terminals have their own connector, which can be removed as well. For additional information about wiring and terminals function refer to below sub chapters.



Figure 5.3. Control board and I/O terminals board terminals

All the examples below are based on FRENIC-Lift (LM2A) default setting. For other functions please refer to FRENIC-Lift RM document.



# 5.3 Use of input terminals for speed set point selection

| X3<br>(SS4) | X2<br>(SS2) | X1<br>(SS1) | Binary speed coding<br>function | Value   | Selected Speed       | Speed set point function |
|-------------|-------------|-------------|---------------------------------|---------|----------------------|--------------------------|
| 0           | 0           | 0           | L11                             | 0 (000) | Zero speed           | C04                      |
| 0           | 0           | 1           | L12                             | 1 (001) | Intermediate speed 1 | C05                      |
| 0           | 1           | 0           | L13                             | 2 (010) | Inspection speed     | C06                      |
| 0           | 1           | 1           | L14                             | 3 (011) | Creep speed          | C07                      |
| 1           | 0           | 0           | L15                             | 4 (100) | Intermediate speed 2 | C08                      |
| 1           | 0           | 1           | L16                             | 5 (101) | Intermediate speed 3 | C09                      |
| 1           | 1           | 0           | L17                             | 6 (110) | Intermediate speed 4 | C10                      |
| 1           | 1           | 1           | L18                             | 7 (111) | High speed 1         | C11                      |

Table 5.2: Binary combination for speed selection

In case that lift controller signals doesn't match with selected speed described in table 5.2, signals can be adapted by modifying the setting on parameters L11 to L18. In the example below (table 5.3), lift controller uses X2 and X1 as a High speed and X1 as a Creep speed.

| Table F 2. Example of hiner  | v combination for an | and an Instian | modification |
|------------------------------|----------------------|----------------|--------------|
| Table 5.5. Example of billar | y compination for sp |                | mounication  |

| SS4<br>(X3) | SS2<br>(X2) | SS1<br>(X1) | Binary speed coding<br>function | Value             | Selected Speed       | Speed set point<br>function |
|-------------|-------------|-------------|---------------------------------|-------------------|----------------------|-----------------------------|
| 0           | 0           | 0           | L11                             | 0 (000)           | Zero speed           | C04                         |
| 1           | 1           | 1           | L12                             | 7 (111)           | Intermediate speed 1 | C05                         |
| 0           | 1           | 0           | L13                             | ( 2 (010) )       | Inspection speed     | C06                         |
| 0           | 0           | 1           | L14                             | <u> </u>          | Creep speed          | C07                         |
| 1           | 0           | 0           | L15                             | 4 (100)           | Intermediate speed 2 | C08                         |
| 1           | 0           | 1           | L16                             | 5 (101)           | Intermediate speed 3 | C09                         |
| 1           | 1           | 0           | L17                             | 6 (110)           | Intermediate speed 4 | C10                         |
| 0           | 1           | 1           | L18                             | <u>`3 (011)</u> ₩ | High speed 1         | C11                         |

# 5.4 Control terminals description

Control terminals can be classified between digital signals (input and output), analog signals (input and output) and communication ports. Below each type of terminal is described. All inputs and outputs can be freely programmed with any available function. For an easy set up all examples on this guide are referred to default configuration.

# 5.4.1 Analog inputs

Using analog inputs the motor speed and the torque bias can be set without steps (stageless). Analog command signals can be either voltage or current on terminal [V2]; selection is done by means of slide switch SW4. Terminal [NTC] can be to connect a PTC/NTC thermistor for motor overheat protection. Function is disabled in factory setting, for additional information refer to description of parameter H26 in Reference Manual.

# 5.4.2 Digital inputs

Digital inputs can operate either in NPN or PNP logic. The selection of the logic is set on slide switch SW1 located on the control board. Factory setting is PNP (Source) Logic. Description of each input terminal function can be found on table 5.4.

| Table 5.4: | Description | of digital | inputs | (optocoupled | inputs) |
|------------|-------------|------------|--------|--------------|---------|
|------------|-------------|------------|--------|--------------|---------|

| Terminal  | Function description of the digital inputs                                    |                               |
|-----------|---|-------------------------------|
|           | Clockwise rotation of the motor seen from the shaft side.                     |                               |
| FVD       | Depending on the mechanical set up this can be UP or DOWN direction of        | of the car.                   |
| DE//      | Anticlockwise rotation of the motor seen from the shaft side.                 |                               |
|           | Depending on the mechanical set up this can be DOWN or UP direction of        | of the car.                   |
| CM        | Common 0 VDC.   |                               |
| X1 to X3  | Digital inputs for speed selection. From binary combination 7 different spe   | eeds can be selected.         |
| X4 to X7  | The default setting function of these terminals is not explained on this guid | e. For additional information |
| 711.007.0 | refer to RM.  |                               |
| X8        | Configured from factory as "BATRY" for Battery or UPS operation (Rescu        | e operation).                 |
|           | Inverters enable terminals (IGBT drives habilitation).                        |                               |
|           | These terminals complies with the STO SIL 3 function described in the sta     | andard 61800-5-2, therefore   |
|           | if properly used, these terminals can be used to substitute the two contained | actors between the inverter   |
|           | and the motor (as described on EN81-20:2014 5.9.2.5.4 d). For additiona       | l information regarding STO   |
| EN2       | function refer to "AN-Lift2-0001" document.                                   |                               |
|           | Even STO function is not used, the correct usage of these terminals is r      | ecommended. An incorrect      |
|           | usage of these terminals can deal to inverter trips (OCx trip) or even t      | to the destruction of it. For |
|           | additional information refer to figure 5.6.                                   |                               |
|           | The logic of these terminals is fixed to SOURCE. It doesn't depend on SV      | V1 configuration.             |
|           |   |                               |
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On below figures, different input configuration examples are shown. On below images different connection examples using PNP Logic are shown:



Figure 5.4: Connection using free potential contacts of lift controller.



Figure 5.5: Connection using external power supply.

As explained in table 5.4, even STO function is not used, a proper usage of EN terminals is recommended. In figure 5.6 an example of wiring is shown.



Figure 5.6: Recommended wiring of EN circuit terminals.

Electrical specifications of digital inputs using PNP (Source) Logic is shown in table 5.5.

| Item    | Status | Range       |
|---------|--------|-------------|
| Voltogo | ON     | 22 to 27 V  |
| vonage  | OFF    | 0 to 2 V    |
| Current |        | Min. 2.5 mA |
| Current | ON     | Max. 5.0 mA |

Table 5.5: Digital inputs electrical specifications.

# 5.4.3 Relay output

Terminals Y3(A/C), Y4(A/C), Y5(A/C) and 30(A/B/C) are configured from factory with the functions described in the table 5.6. Other functions can be set using functions from E22 to E30.

|                     | Table 5.6: Default setting and specifications of relay outputs.  |  |  |  |  |
|---------------------|--|--|--|--|--|
| Terminals           | Function description of the relay outputs  |  |  |  |  |
| 30A, 30B and<br>30C | Inverter in alarm status (ALM).<br>In case of fault, the motor stops and the contact 30C-30A (NO) switches (closes).<br>Contact rating: 250 VAC; 0.5 A / 30 VDC; 0.5A. |  |  |  |  |
| Y5A-Y5C             | Motor brake control function (BRKS).<br>Contact rating: 250 VAC; 0.5 A / 30 VDC; 0.5A.   |  |  |  |  |
| Y4A-Y4C             | Main MC control function (SW52-2).<br>Contact rating: 250 VAC; 0.5 A / 30 VDC; 0.5A.   |  |  |  |  |
| Y3A-Y3C             | Speed detected function (FDT).<br>Contact rating: 250 VAC; 0.5 A / 30 VDC; 0.5A.   |  |  |  |  |



# 5.4.4 Transistor output

Terminals Y1 and Y2 are configured from factory with the functions described in the table 5.7. Other functions can be set using functions E20 and E21.



Figure 5.7: Connection using PNP (Source) Logic

Table 5.7: Default setting and specifications of transistor outputs.

| Terminal | Function description of the transistor outputs |  |  |
|----------|--|--|--|
| Y1       | Main MC control function (SW52-2).             |  |  |
| Y2       | Anticipated door opening control (DOPEN).      |  |  |
| CMY      | Common for transistor outputs                  |  |  |

Electrical specification of transistor outputs is shown in table 5.8.

Table 5.8: Output transistors electrical specifications.

| ltem              | Status | Range (Max.) |
|-------------------|--------|--------------|
| Voltago           | ON     | 3 V          |
| voltage           | OFF    | 48 V         |
| Operation current | ON     | 50 mA        |
| Leakage current   | OFF    | 0.1 mA       |

A In case of Figure 5.7 example, the voltage OFF is 24 VDC (Power supply connected to CMY). Inductive loads should not be connected directly (they should be connected through a relay or optocoupler).

#### 5.4.5 Communication ports

FRENIC-Lift (LM2) has up to three communication ports built-in. CAN bus is accessible by removable terminal TERM1 in I/O terminals board. RS-485 port 1 is accessible by RJ-45. RS-485 port 2 is accessible by I/O terminals board terminals DX+ and DX-.

| RJ-45<br>connector                                | TERM5                                     |                  |
|---|---|------------------|
| Port 1 (Keypad, Modbus RTU, Loader software, DCP) | Port 2 (Modbus RTU, Loader software, DCP) | Port 3 (CAN bus) |

For additional information about communication protocols refer to specific manual.

# 6. Hardware configuration

Up to five slide switches can be found in the control and I/O terminals boards. With these switches different configurations can be set. Function of each switch and it possible configurations are shown in table 6.1.



| Switch | Slide switches factory setting   |
|--------|--|
| SW1    | Digital inputs operation mode selection between PNP and NPN (SINK/SOUCE).  |
| SW2    | Terminating resistor of RS-485 communications port 1. Port 1 is in RJ-45 connector.<br>(When keypad or converter for FRENIC Loader is used, set SW2 to OFF position).<br>(When DCP or Modbus communication is used, set SW2 to ON position if needed). |
| SW3    | Terminating resistor of RS-485 communications port 2. Port 2 is in I/O terminals board.<br>(When converter for FRENIC Loader is used, set SW2 to OFF position).<br>(When DCP or Modbus communication is used, set SW3 to ON position if needed).       |
| SW4    | [V2] terminal function selection between V2 (0 to $\pm 10$ VDC) and C1 (4 to 20 mADC).   |
| SW5    | Terminating resistor of CAN communications port.<br>(When CANopen communication is used, set SW5 to ON position if needed).  |

Table 6.1: Configuration of the slide switches

*GC* By using the PTC input, the cut-off (stopping) function of the inverter does not fulfil EN81-20/50.

Figure 6.1 shows the position of the slide switches in the control and I/O terminals board. It shows as well the default position (factory default) of each switch.



| SW1    | SW2             | SW3             | SW4   | SW5                            |
|--------|-----------------|-----------------|-------|--------------------------------|
| Logic  | RS485<br>port 1 | RS485<br>port 2 | V2-C1 | CAN<br>terminating<br>resistor |
| SOURCE |                 |                 |       |                                |

Figure 6.1 Slide switches position and meaning

# 7. Encoder option boards

Encoder boards mentioned in this can be only connected to port C as is shown in figure 7.1. Option board is selected as well by software on parameter L01.



Figure 7.1. Available port and option board installation.



The setting on L01 will depend on the option board installed, and each option board can be used for different configurations. Table 7.1 shows the different settings of L01 and its option boards available.

| 1.01        | Encoder spe                     | Ontion   | Motor                |          |
|-------------|---------------------------------|--|----------------------|----------|
| LUI         | Incremental signals             | Absolute signals                               | Option               | WOUT     |
|             | Push-pull/Open collector        |  | OPC-PG3/PG3ID        |          |
| 0           | Line driver                     | -  | OPC-PMPG             | IM       |
| -           | Sinusoidal differential (1 Vpp) |  | OPC-PS/PSH<br>OPC-PR |          |
| <b>1</b> *1 | Push-pull/Open collector        | Znhaoa   | OPC-PG3/PG3ID        | DMGM     |
| 1.          | Line driver                     | z phase  | OPC-PMPG             | FIVIOIVI |
| 4           | Sinusoidal differential (1 Vpp) | EnDat2.1 (i.e.ECN413)                          | OPC-PS/PSH           | PMSM     |
| 5           | Sinusoidal differential (1 Vpp) | Sinusoidal differential<br>1 Vpp (i.e.ERN1387) | OPC-PR               | PMSM     |
| 6           | Sinusoidal differential (1 Vpp) | BISS-C (i.e. Sendix 5873)                      | OPC-PS/PSH           | PMSM     |
| 7           | Sinusoidal differential (1 Vpp) | SSI (i.e.ECN413)                               | OPC-PS/PSH           | PMSM     |
| 8           | Sinusoidal differential (1 Vpp) | Hiperface (i.e.SRS 50)                         | OPC-PSH              | PMSM     |

Table 7.2: L01 setting and encoder option board related.

\*1) In such case, motor has to be validated by Fuji Electric.

# 7.1 OPC-PG3/PG3ID

Option board OPC-PG3 and OPC-PG3ID are the specific boards for HTL standard encoders (standard power supply voltage range between 10~30 VDC). The OPC-PG3ID is fully compatible with the built-in encoder circuit on old series FRENIC-Lift LM1S.

The encoder connected must fulfil the technical requirements specified in table 7.2.

| Table 7.2: Encoder | r technical | requirements. |
|--------------------|-------------|---------------|
|--------------------|-------------|---------------|

| Property                           | OPC-PG3 OPC-PG3ID   |                      |                      | PG3ID     |  |
|------------------------------------|---------------------|----------------------|----------------------|-----------|--|
| Supply voltage                     | 12,15 or 24 VDC±10% |                      |                      |           |  |
| Output signal connection           | Open Collector      | Push pull            | Open Collector       | Push pull |  |
| Maximum input frequency            | 30 kHz 100 kHz      |                      | 30 kHz <sup>*1</sup> | 100 kHz   |  |
| Maximum cable length               | 20 m                | 100 m                | 20 m <sup>*1</sup>   | 100 m     |  |
| Minimum detection time for Z Phase | 5 µs                |                      |                      |           |  |
| Encoder pulses resolution          | 360 to 6            | 0000 pulses/rev (red | commended 1024 pu    | lses/rev) |  |

\*1 External pull-up resistors may be necessary depending on maximum pulse frequency and encoder wiring length when open-collector type encoder is applied. Refer to instruction manual of OPC-PG3ID for details.

To wire this encoder type to OPC-PG3 or OPC-PG3ID, see table 7.3 and figure 7.2 below.

| Table 7.3: Required s | ignals and | their | meaning. |
|-----------------------|------------|-------|----------|
|-----------------------|------------|-------|----------|

| Signal | OPC-PG3 terminal | OPC-PG3ID terminal | Meaning                                     |
|--------|------------------|--------------------|---|
|        |                  |                    | Power supply 12, 15 or 24 VDC (SW2)         |
| +UB    | PO               | PO                 | (168 mA for 15 VDC) SW2 default setting     |
|        |                  |                    | (100 mA for 24 VDC)                         |
| 0 V    | CM               | СМ                 | Common 0 VDC                                |
| А      | PA               | PA                 | Pulses phase A                              |
| В      | PB               | PB                 | Pulses phase B 90° shifted                  |
| Z      | PZ               | PZ                 | Marker <sup>*1</sup>                        |
|        | FA+              |                    | Line Driver output (for OPC-PG3)            |
|        | FA-              | ГА                 | Open Collector output (for OPC-PG3ID)       |
|        | FB+              | FD                 | Ratio of dividing frequency setting (SW1)   |
| -      | FB-              | FВ                 | 1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, 1/128 |
|        | FZ+              |                    | Output voltage : Max. 5.25 V for PG3        |
|        | FZ-              | -                  | Max 27 V for PG3ID                          |

\*1 Only needed for PMS motors control





Figure 7.2: Connection using HTL encoder interface

- *GC* The encoder cable must be always shielded. The shield must be connected in the inverter side and the encoder side using the ground terminal or the dedicated shield glands.
- *GC* The signal names may be different depending on the encoder manufacturer.
- GC OPC-PG3ID has only terminals FA and FB for repetitions.

# 7.2 OPC-PMPG

Option board OPC-PMPG is the specific board for line driver standard encoders (differential signals of 5 VDC). The encoder connected must fulfil the technical requirements specified in table 7.4.

|  | Table 7.4 | 4: Encoder | technical re- | quirements |
|--|-----------|------------|---------------|------------|
|--|-----------|------------|---------------|------------|

| Property                  | Specification   |
|---------------------------|---|
| Supply voltage            | 5 VDC±10%, 300 mA                                     |
| Output signal connection  | Line driver   |
| Maximum input frequency   | 100 kHz   |
| Maximum cable length      | 100 m   |
| Encoder pulses resolution | 360 to 60000 pulses/rev (recommended 1024 pulses/rev) |

To wire this encoder type to OPC-PMPG, see table 7.5 and figure 7.3 below.

Table 7.5: Required signals and their meaning

| Signal | OPC-PMPG terminal | Meaning                                   |
|--------|-------------------|---|
| +UB    | PO                | Power supply 5 VDC                        |
| 0 V    | СМ                | Common 0 VDC                              |
| А      | PA+               | Pulses phase A                            |
| /A     | PA-               | Pulses phase A inverted                   |
| В      | PB+               | Pulses phase B 90° shifted                |
| /B     | PB-               | Pulses phase B 90° shifted inverted       |
|        | FA+               |   |
|        | FA-               | Line Driver output                        |
|        | FB+               | Ratio of dividing frequency setting (SW1) |
| -      | FB-               | 1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64      |
|        | FZ+               | Output voltage : Max. 5.25 V              |
|        | FZ-               |   |





Figure 7.3: Connection using line driver encoder interface

- *GC* The encoder cable must be always shielded. The shield must be connected in the inverter side and the encoder side using the ground terminal or the dedicated shield glands.
- *G*√ The signal names may be different depending on the encoder manufacturer.
- & Make sure to disable F0, F1, F2 and F3 wire brake detection (PG error) by setting all switches to ON (SW2).

# 7.3 OPC-PR

Option board OPC-PR is the specific board for sin/cos sin/cos encoders (sinusoidal wave for incremental and absolute signals). The encoder connected must fulfil the technical requirements specified in table 7.6.

| Property                   | Specification   |
|----------------------------|---|
| Supply voltage             | 5 VDC±5%, 200 mA  |
| Incremental output signals | Two sinusoidal signals A and B as sine and cosine                               |
|                            | <ul> <li>Signal level: 0.6 to 1.2 Vpp</li> </ul>                                |
|                            | Phase angle: 90 degree ± 10 degree  |
| Rotor position detection   | Two sinusoidal signals (C,D) as sine and cosine with one period per revolution: |
| (absolute signals)         | <ul> <li>Signal level: 0.6 to 1.2 Vpp</li> </ul>                                |
|                            | Phase angle: 90 degree ± 10 degree  |
| Maximum cable length       | 20 m  |
| Encoder sinus resolution   | 360 to 60000 sin/rev (recommended 2048 sin/rev)                                 |

Table 7.6: Encoder technical requirements.

To wire this encoder type to OPC-PR, see table 7.7 and figure 7.4 below.

| Table | 7.7: | Rec | juired | signals | and | their | meaning. |
|-------|------|-----|--------|---------|-----|-------|----------|
|-------|------|-----|--------|---------|-----|-------|----------|

| Signal     | Color        | OPC-PR terminal | Meaning   |
|------------|--------------|-----------------|---|
| Up         | Brown/Green  | PO              | Power supply 5 VDC  |
| Up Sensor  | Blue         | PO              | Power supply 5 VDC - Sensor                                   |
| 0 V        | White/Green  | СМ              | Common 0 VDC  |
| 0 V Sensor | White        | CM              | Common 0 VDC - Sensor   |
| A+         | Green/Black  | PA+             | Sinus wave (incremental)                                      |
| A-         | Yellow/Black | PA-             | Sinus wave inverted (incremental)                             |
| B+         | Blue/Black   | PB+             | Cosine wave (incremental)                                     |
| B-         | Red/Black    | PB-             | Cosine wave inverted (incremental)                            |
| C+         | Grey         | PC+             | Sinus wave (absolute)   |
| C-         | Pink         | PC-             | Sinus wave inverted (absolute)                                |
| D+         | Yellow       | PD+             | Cosine wave (absolute)  |
| D-         | Violet       | PD-             | Cosine wave inverted (absolute)                               |
|            |              | FA+             |   |
|            |              | FA-             | Line Driver output  |
|            |              | FB+             | <ul> <li>Ratio of dividing frequency setting (SW1)</li> </ul> |
| -          | -            | FB-             | 1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64                          |
|            |              | FZ+             | Output voltage : Max. 5.25 V                                  |
|            |              | FZ-             |   |





Figure 7.4: Connection using sin/cos sin/cos encoder interface

- *GC* The encoder cable must be always shielded. The shield must be connected in the inverter side and the encoder side using the ground terminal or the dedicated shield glands.
- *&* The signal names and colours may be different depending on the encoder/cable manufacturer. Encoder cable colours based on ERN487.
- *&* Sensor signals have to be connected only in case that encoder cable is 10 m or more.

# 7.4 OPC-PSH

Option board OPC-PSH is the specific board for serial absolute encoders (sinusoidal wave for incremental signals and serial communications for absolute signals). The encoder connected must fulfil the technical requirements specified in table 7.8.

| Specification                                       |  |  |  |
|---|--|--|--|
| )0 mA <sup>*1</sup>                                 |  |  |  |
|   |  |  |  |
| Signal level: 0.6 to 1.2 Vpp                        |  |  |  |
| Phase angle: 90 degree ± 10 degree                  |  |  |  |
| e   |  |  |  |
| Differential line driver/receiver                   |  |  |  |
| 360 to 60000 sinus/rev (recommended 2048 sinus/rev) |  |  |  |
| :0  |  |  |  |

<sup>1</sup>) OPC-PSH power supply is by default 5 VDC, in case that 8 VDC are needed use SW1.

To wire this encoder type to OPC-PSH, see table 7.9 and figure 7.5 below.

Table 7.9: Required signals and their meaning.

| OPC-PSH EnDat 2.1 and SSI |              | and SSI    | Biss      | s-C     | Hiperface       |         |  |
|---------------------------|--------------|------------|-----------|---------|-----------------|---------|--|
| terminal                  | Color        | Signals    | Color     | Signals | Color           | Signals |  |
| PO                        | Brown/Green  | Up         | Brown     | +V      | Red             | U       |  |
| PO                        | Blue         | Up Sensor  | -         | -       | -               | -       |  |
| CM                        | White/Green  | 0 V        | White     | 0 V     | Blue            | GND     |  |
| CM                        | White        | 0 V Sensor | -         | -       | -               | -       |  |
| PA+                       | Green/Black  | A+         | Black     | A       | Pink            | +COS    |  |
| PA-                       | Yellow/Black | A-         | Purple    | /A      | Black           | +RECOS  |  |
| PB+                       | Blue/Black   | B+         | Grey/Pink | В       | White           | +SIN    |  |
| PB-                       | Red/Black    | B-         | Red/Blue  | /B      | Brown           | +RESIN  |  |
| CK+                       | Violet       | Clock      | Green     | C+      | -               | -       |  |
| CK-                       | Yellow       | /Clock     | Yellow    | C-      | -               | -       |  |
| DT+                       | Grey         | Data       | Grey      | D+      | Grey or Yellow  | Data+   |  |
| DT-                       | Pink         | /Data      | Pink      | D-      | Green or violet | Data-   |  |





Figure 7.5: Connection using serial communications encoder interface

- Get The encoder cable must be always shielded. The shield must be connected in the inverter side and the encoder side using the ground terminal or the dedicated shield glands.
- *GC* The signal names and colours may be different depending on the encoder/cable manufacturer. Encoder cable colours based on ECN413 (EnDat, SSI), Sendix 5873 (BiSS-C) and SRS50 (hiperface).
- & Sensor signals have to be connected only in case that encoder cable is 10 m or more (EnDat and SSI).
- Another available option is OPC-PS. This option board has same characteristics than OPC-PSH without hiperface protocol and + 8 VDC power supply.

In case of SSI, BiSS-C and hiperface encoders, some additional setting may be needed. This additional setting depends on communications frame structure. In table 7.10 related parameters are shown. No additional parameters need to be modified for EnDat.

| Parameter | Description   | Biss <sup>*1</sup> | SSI <sup>*2</sup> | Hiperface <sup>*3</sup> |
|-----------|---|--------------------|-------------------|-------------------------|
| L209      | Encoder Serial communication<br>(number of ST bits) | 13 bits            | 13 bits           | 15 bits                 |
| L212      | Alarm/warning bit enable and position (SSI)         | 0x00h              | 0x00h             | -                       |
| L213      | Number of AL1 bits                                  | 0                  | 0                 | -                       |
| L214      | Number of AL2 bits                                  | 2                  | 0                 | -                       |
| L215      | Number of CRC bits                                  | 6                  | 0                 | -                       |
| L216      | CRC polynomial                                      | 0x43h              | 0x00h             | -                       |

| Table 7.10: S | pecific setting fo | r BiSS, SSI and | hiperface encoders. |
|---------------|--------------------|-----------------|---------------------|
|               |                    | ,               |                     |

Values validated/tested on:

- \*1: SMRS64 (Hohner)
  - Sendix 5873 (Kübler)
  - WDGF 58M (Wachendorf)
- \*2: 5873 ThyssenKrupp specification (Kübler)
- SMRS64 (Hohner) \*3: SRM50 (Sick)
  - SRS50 (Sick)



# 8. Keypad operation

# 8.1 TP-E1U (Basic keypad)

# 8.1.1 Led monitor, keys and LED indicators on the keypad

As shown on figure 8.1, the keypad consists of a four-digit LED monitor, six keys, and five LED indicators. The keypad allows you to monitor the running status, specify the function code data, and monitor I/O signal states, maintenance information, and alarm information. The meaning of each part of the keypad is explained on table 8.1.



Figure 8.1: Keypad overview



| Item              | LED Monitor, Keys,<br>and LED Indicators | Functions   |  |  |  |
|-------------------|--|---|--|--|--|
| LED<br>Monitor    | 6000                                     | Four-digit, 7-segment LED monitor which displays the followings according to the operation modes.         In Running mode:       Running status information (Monitoring data according to E52 setting).         In Programming mode:       Menu, function codes and their data.         In Alarm mode:       Alarm code, which identifies the alarm factor when the protective function is activated.   |  |  |  |
|                   | (PRG)<br>RESET                           | Program/Reset key which switches the operation modes of the inverter.         In Running mode:       Pressing this key switches the inverter to Programming mode.         In Programming mode:       Pressing this key switches the inverter to Running mode.         In Alarm mode:       Pressing this key after removing the alarm factor will switch the inverter to Running mode.  |  |  |  |
| Operation<br>Keys | (EUNO)<br>DATA                           | Function/Data key which switches the operations you want to do in each mode as follows:         ■ In Running mode:       Pressing this key switches the information to be displayed (Monitor data fixed on E52).         ■ In Programming mode:       Pressing this key displays the function code or establishes the data entered with and weys.         ■ In Alarm mode:       Pressing this key displays the details of the problem indicated by the alarm code that has come up on the LED monitor. |  |  |  |
|                   | STOP                                     | Together with , keypad moves to Programming mode in case of Alarm status.   |  |  |  |
|                   | $\otimes$                                | UP and DOWN keys. Press these keys to select the setting items and change the function code data displayed on the LED monitor.  |  |  |  |
|                   | RUN LED                                  | Lights when running with a run command entered by terminal command <i>FWD</i> or <i>REV</i> or through the communications link.   |  |  |  |
|                   | KEYPAD<br>CONTROL LED                    | Lights when the inverter is ready to run with a run command.  |  |  |  |
| LED<br>Indicators | Unit LEDs<br>(3 LEDs)                    | These three LED indicators identify the unit of numeral displayed on the LED monitor in Running mode by combination of lit and unlit states of them. Unit: Hz, A, kW, r/min and m/min.  |  |  |  |
|                   |  | While the inverter is in Programming mode, the LEDs of Hz and kW light. $\blacksquare$ Hz $\Box$ A $\blacksquare$ kW  |  |  |  |
|                   | X10 LED                                  | Lights when the data to display exceeds 9999. When this LED lights, the "displayed value x 10" is the actual value.<br>Example: If the LED monitor displays $\frac{1}{2} - \frac{1}{2} - \frac{1}{2}$ and the x10 LED lights, it means that the actual value is "1,234 × 10 = 12,340."  |  |  |  |
| USB<br>port       | USB 🗸                                    | The USB port with a Mini-B connector enables the inverter to connect with a PC with an USB cable.   |  |  |  |



# 8.1.2 Overview of operation modes

TP-E1U keypad can operate in the modes shown in table 8.2.

| Operation<br>mode | Description  |
|-------------------|--|
| Running mode      | The inverter cannot be operated by this keypad. Running mode is only to monitor Run status.  |
| Programming mode  | This mode allows you to configure function code data and check a variety of information relating to the inverter status and maintenance.   |
| Alarm mode        | If an alarm condition arises, the inverter automatically enters Alarm mode in which you can view the corresponding alarm code* and its related information on the LED monitor.<br>* Alarm code: Indicates the cause of the alarm condition. For details, please refer to Chapter 15. |

Table 8.2. Keypad operation modes

Figure 8.2 shows the status transition of the inverter between these three operation modes.



Figure 8.2. Status Transition between Operation Modes

# Simultaneous keying

Tip

Simultaneous keying means pressing two keys at the same time. The simultaneous keying operation is expressed by a "+" letter between the keys throughout this manual.

For example, the expression "+ + + keys" stands for pressing the + key with the + key held down.

### 8.1.3 USB connectivity

The keypad has an USB port (Mini-B connector) on its front. To connect an USB cable, open the USB port cover as shown below. The position of the USB port is shown in figure 8.3.



Figure 8.3. Position of USB port.

For the instructions on how to use the FRENIC Loader 4, refer to the FRENIC Loader Instruction Manual.

# 8.1.4 TP-E1U Menu

Partial menu list can be accessed by pressing . In order to have all menus available please set E52=2.

#### 0. Quick Setup (0.Fnc)

Display only basic function codes to customize the inverters operation.

#### 1. Data Setting (From 1.F\_ to 1.K\_ )

Selecting each of these function codes enables its data to be displayed/changed.

#### 2. Data Checking (2.rEP)

Display only function codes that have been changed from their factory defaults. You can refer to or change those function code data.



# 3. Drive Monitoring (3.oPE)

Displays the running information required for maintenance or test running.

| Output frequency | 3_00 |
|------------------|------|
| Output current   | 3_02 |
| Output torque    | 3_04 |
| Motor speed      | 3_08 |
|                  |      |

# 4. I/O Checking (4.I\_o)

Display external interface information.

| LED4 LED3 LED2 LED1 |          |         |         |        |       |
|---------------------|----------|---------|---------|--------|-------|
|                     | Segments | LED 4   | LED 3   | LED 2  | LED 1 |
|                     | а        | 30A/B/C | Y1-CMY  | X7     | FWD   |
| ·_·. ·_·. ·_·. ·_·. | b        |         | Y2-CMY  |        | REV   |
| a                   | С        |         | Y3-CMY  |        | X1    |
| f <b>f</b>          | d        |         | Y4-CMY  | EN1&2  | X2    |
| <u> </u>            | е        |         | Y5A-Y5C |        | X3    |
|                     | f        |         |         | (XF)*  | X4    |
|                     | g        |         |         | (XR)*  | X5    |
| dp                  | dp       |         |         | (RST)* | X6    |

If all terminal input signals are OFF (open), segment "g" on all of LED1 to LED4 will Note light ("---").

(XF)\*, (XR)\*, (RST)\* Only for communications.

This information can be monitored in 4\_00 menu.

#### 5. Maintenance Information (5.CHE)

Display maintenance information including cumulative run time.

| Cumulative RUN time                  | 5_00 |
|--------------------------------------|------|
| DC link bus voltage                  | 5_01 |
| Max. temperature inside the inverter | 5_02 |
| Number of startups                   | 5_08 |

#### 6. Alarm information (6.AL)

Display the recent four alarm codes. You can refer to the running information at the time when the alarm occurred.

Error sub code 6\_21

#### 7. Data Copying (7.CPY)

Allows you to read or write function code data, as well as verifying it. Customizable logic parameters are copied as well.

## **Example of Function setting**

Example of function code data changing procedure is shown in Figure 8.4, in that case F01 is set from 0 to 2.



Figure 8.4. Function setting procedure

You can move the cursor when changing function code data by holding down the 🕮 key for 1 second or longer.

# 8.2 TP-A1-LM2 (Advanced keypad)

# 8.2.1 Keypad keys

Keypad "TP-A1-LM2" allows the user to run and stop the motor locally, monitor the running status, set the function code data, and monitor I/O signal states, maintenance information, and alarm information. Figure 8.5 shows an overview of TP-A1-LM2. Table 8.3 explains the three main areas of the keypad.



# Figure 8.5: Names and Functions of Keypad Components

#### Table 8.3: Keypad overview.

| Keypad item    | Specification   | Additional information |
|----------------|---|------------------------|
| LED indicators | These indicators show the current running status of the inverter.   | Refer to Table 8.4.    |
| LCD monitor    | This monitor shows the following various information about the inverter according to the operation modes. |                        |
| Keys           | These keys are used to perform various inverter<br>operations.  | Refer to Table 8.5.    |

# Table 8.4: Indication of LED Indicators.

| LED Indicators | Indication                             |  |  |  |
|----------------|--|--|--|--|
|                | Shows the inverter running state.      |  |  |  |
| STATUS         | Flashing                               | No run command input (Inverter stopped)                        |  |  |
| (Green)        | ON                                     | Run command input  |  |  |
|                | Shows the warning state (light alarm). |  |  |  |
| WARN.          | OFF                                    | No light alarm has occurred.                                   |  |  |
| (Yellow)       | Flashing /ON                           | A light alarm has occurred. But inverter can continue running. |  |  |
|                | Shows the alarm sta                    | te (heavy alarm).  |  |  |
| ALARM          | OFF                                    | No heavy alarm has occurred.                                   |  |  |
| (Red)          | Flashing                               | A heavy alarm has occurred. Inverter shuts off its output.     |  |  |

# Table 8.5: Overview of Keypad Functions.

| Keys         | Functions   |  |  |  |
|--------------|---|--|--|--|
| PRG          | This key switches the operation modes between Running mode/Alarm mode and Programming mode. |  |  |  |
|              | Reset key which works as f  | ollows according to the operation modes.   |  |  |
|              | In Running mode:  | This key cancels the screen transition.  |  |  |
| RESET<br>X 5 | In Programming mode:  | This key discards the settings being configured and cancels the screen transition. |  |  |
|              | In Alarm mode:  | This key resets the alarm states and switches to Programming mode.                 |  |  |
|              | UP/DOWN key which works   | s as follows according to the operation modes.                                     |  |  |
| $\bigcirc$   | In Running mode:  | These keys switch to the digital reference speed (when local mode).                |  |  |
|              | In Programming mode: T  | hese keys select menu items, change data, and scroll the screen.                   |  |  |
|              | In Alarm mode:  | These keys display multiple alarms and alarm history.                              |  |  |
|              |   |  |  |  |

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| Keys  | Functions  |
|-------|--|
|       | These keys move the cursor to the digit of data to be modified, shift the setting item, and switch the screen.   |
| (III) | Set key which works as follows according to the operation modes.         In Running mode:       Pressing this key switch to the selection screen of the LCD monitor content.         In Programming mode:       Pressing this key establishes the selected items and data being changed.         In Alarm mode:       Pressing this key switch to the alarm detailed information screen. |
| HELP  | Pressing this key call up the HELP screen according to the current display state.<br>Holding it down for 2 seconds toggles between the remote and local modes.   |
| FWD   | Pressing this key starts running the motor in the forward rotation (when local mode).  |
| REV   | Pressing this key starts running the motor in the reverse rotation (when local mode).  |
| STOP  | Pressing this key stops the motor (when local mode).   |

# 8.2.2 Keypad menus

| Table 8.6: Keypad | menus organization | and its function. |
|-------------------|--------------------|-------------------|
| /1                |                    |                   |

| Main<br>Menu  | Sub-Menu  |                                     | Hierarchy indicator | Principal Functions   |  |  |  |
|---------------|---|-------------------------------------|---------------------|---|--|--|--|
| 0. Quick Set  | Quick Setup: Shows only frequently used function codes. |                                     |                     |   |  |  |  |
|               | —   | _                                   | PRG>0               |   |  |  |  |
| 1. Start-up:  | Sets fu   | nctions for initial settings.       |                     |   |  |  |  |
|               | 1   | Language                            | PRG>1>1             | Sets language to be displayed on LCD monitor.   |  |  |  |
|               | 2   | Select application                  | PRG>1>2             | Allows individual initialization of function codes that are grouped by application.   |  |  |  |
|               | 3   | Display settings                    | PRG>1>3             | Selects content to be displayed on LCD screen.  |  |  |  |
| 2. Function   | Code: S   | Setting screens related to functior | i codes, such as s  | etting/copying function code data.  |  |  |  |
|               | 1   | Set data                            | PRG>2>1             | Allows function code data to be displayed/changed.  |  |  |  |
|               | 2   | Confirm data                        | PRG>2>2             | Allows confirmation of function code settings.  |  |  |  |
|               | 3   | Confirm revised data                | PRG>2>3             | Allows confirmation of function code changes from factory-<br>default settings.   |  |  |  |
|               | 4   | Copy data                           | PRG>2>4             | Reads, writes and verifies function code data between the inverter and the keypad.  |  |  |  |
|               | 5   | Initialize data                     | PRG>2>5             | Restores function code data values to factory-default settings.   |  |  |  |
| 3. INV Inform | nation:   | Allows monitoring of inverter ope   | rational status.    |   |  |  |  |
|               | 1   | Operation monitor                   | PRG>3>1             | Displays operational information.   |  |  |  |
|               | 2   | I/O checking                        | PRG>3>2             | Displays external interface information.  |  |  |  |
|               | 3   | Maintenance information             | PRG>3>3             | Displays cumulative run time and other information used during maintenance.   |  |  |  |
|               | 4   | Unit information                    | PRG>3>4             | Allows confirmation of inverter type, serial number and ROM version.  |  |  |  |
|               | 5   | Travel direction counter            | PRG>3>5             | Allows confirmation and setting of travel direction counter. This function provides the information for replacing wire/rope.                          |  |  |  |
| 4. Alarm Info | ormatio   | n: Displays alarm information.      |                     |   |  |  |  |
|               | 1   | Alarm history                       | PRG>4>1             | Lists alarm history (newest + 3 previous). Also this allows you to view the detail information on the running status at the time when alarm occurred. |  |  |  |
| 5. User Con   | figure:   | Allows any settings to be made.     | -                   |   |  |  |  |
|               | 1   | Quick setup selection               | PRG>5>1             | Allows function codes to be added to or deleted from the "Quick Setup".   |  |  |  |
| 6. Tools: Var | rious fu  | nctions                             |                     |   |  |  |  |
|               | 1   | Customizable logic monitor          | PRG>6>1             | Previews status of each step in customizable logic.   |  |  |  |
|               | 2   | Load Factor Measurement             | PRG>6>2             | Allows measurement of the operational status of the maximum output current and average output current.  |  |  |  |
|               | 3   | Communication Debugging             | PRG>6>3             | Allows monitoring and setting of function codes for communication (S, M, W, X, Z, and etc.)   |  |  |  |



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# 8.2.3 Example of function setting

# PRG > 2 > 1

This section explains how to set function code data. The example below shows how to change "F03: Rated speed" from 1450 r/min to 1800 r/min.



Figure 8.6: Screen transition example for setting a function code.

### 8.2.4 Display language setting

TP-A1-LM2: PRG > 1 > 1 TP-E1U: 1.K\_ > K01

Display language can be selected on sub menu Language of the Menu 1. Start-up. To access the Program menu press PRG key, select the desired menu by using up and down arrow and validate with SET key. Another way is by changing the setting on parameter K01. Table 8.5 shows all available languages and its associated number.

| Table 8.5: Available languages |                          |  |  |  |
|--------------------------------|--------------------------|--|--|--|
| Language selection             | Language                 |  |  |  |
| 1                              | English                  |  |  |  |
| 3                              | German                   |  |  |  |
| 4                              | French                   |  |  |  |
| 5                              | Spanish                  |  |  |  |
| 6                              | Italian                  |  |  |  |
| 7                              | Greek                    |  |  |  |
| 8                              | Russian                  |  |  |  |
| 9                              | Turkish                  |  |  |  |
| 10                             | Czech                    |  |  |  |
| 11                             | Polish                   |  |  |  |
| 13                             | Swedish                  |  |  |  |
| 14                             | Portuguese               |  |  |  |
| 15                             | Dutch                    |  |  |  |
| 100                            | User-customized language |  |  |  |

# 9. Driving the motor

#### 9.1 Inverter initialization

TP-A1-LM2: PRG > 2 > 5 TP-E1U: 1.H\_\_ > H03

Inverter can be programed with different pre-settings depending on the application type. Changing the data requires double-key operation (the m key and the key or the m key and the key key). The types of initialization shown in Table 9.1 are available.

|   | Initialization type                 | Function   |
|---|-------------------------------------|--|
| 0 | Manually set values                 | Does not initialize.   |
| 1 | Vector control for IM (closed loop) | Initialize all function code data to settings suited for vector control for IM.    |
| 2 | Vector control for PMSM             | Initialize all function code data to settings suited for vector control for PMSM.  |
| 3 | Vector control for IM (open loop)   | Initialize all function code data to settings suited for open loop control for IM. |

Table 9.1: Initialization types with H03

Pre-setting for Vector control for PMSM is based on a motor with EnDat encoder (OPC-PS/PSH and L01=4). If any other encoder is used, or any other option board is used, please set the correct value on L01 and L02.

# 9.2 Specific setting for induction motors

Motor parameters, in other words motor name plate, have to be set manually. Table 9.2 shows the basic setting that needs to be set. Parameters has to be set in the same order shown in the table below, otherwise a malfunction may occur.

| Function | Meaning   | Factory setting | Comments  |
|----------|---|-----------------|---|
| F81      | 230V mode   | 0               | In case of 3ph 230 V supply<br>change setting to 1. |
| P01      | Motor poles.  | 4               | Depends on the motor.                               |
| F03      | Motor's rated speed.<br>Normally F03 is motor speed at nominal lift speed.  | 1450 rpm        |   |
| F04      | Motor's synchronous speed.<br>For 4-pole motors (50Hz) is 1500 r/min, for 6-poles<br>motors (50Hz) is 1000 r/min. | 1500 rpm        | Depends on the motor.                               |
| F05      | Motor rated voltage.  | V               | Depends on the motor.                               |
| F11      | Overload detection level.   | А               | Set manually same value than P03.                   |
| P02      | Motor rated power (kW).   | kW              | Depends on the motor.                               |
| P03      | Motor rated current.  | A               | Depends on the motor.                               |

# Table 9.2: Basic setting for induction motors (IM)

# 9.3 Auto tuning procedure (for IM)

After inverter initialization and motor parameters setting an auto tuning has to be performed. Auto tuning will get special data from the motor like no-load current (P06), stator resistance (P07), stator inductance (P08) and slip frequency (P12).

In order to perform an auto tuning follows below step by step procedure:

- 1. Please set the functions described in the table 9.1 and 9.2.
- 2. Set function P04 to 3 and press SET.
- 3. Give RUN command to the inverter from the lift controller (normally INSPECTION mode). Keep the RUN command until inverter indicates that the procedure has been finished. At this point, the main contactors will be closed and current will flow through the motor producing some acoustic noise. This procedure will take some seconds. After this auto tuning procedure is finished.

If during the procedure inverter trips Er7 make sure that setting specified in table 9.1 and 9.2 is correctly set. Make sure as well of the connection recommended on chapter 5. Connections. If too high no-load current is recognized, especially in case of IM in closed loop (motor with encoder), try auto tuning mode 2 (P04=2).

After that, please give RUN command from the lift controller (for example in INSPECTION), and check that motor is turning without any problem. Check that the output current has reasonable value. By a reasonable value it is understood below rated current (empty car going down for example). In case of closed loop control (motor with encoder):

If inverter trips OC, OS or Ere after giving RUN command please set H190=0. This setting is equivalent to swap two motor phases.

TP-A1-LM2: PRG > 3 > 2 [6/6] TP-E1U: 4\_17

Check that the inverter receives the encoder pulses as following; if the motor is not moving, the display should show **0 kP/s** after P2. Open (release) the brake and turn a little bit the motor. In this moment the display should show a number



different than 0 (positive or negative depending on the rotation direction). If the display shows ----p/s (or **0 kP/s** meanwhile the motor is turning) means that no signal is coming from the encoder. In this case please check the encoder cable and the connection of the signals.

# 9.4 Specific setting for PMS motors

Motor parameters, in other words motor name plate, have to be set manually. Table 9.3 shows the basic setting that needs to be set. Parameters has to be set in the same order shown in the table below, otherwise a malfunction may occur.

| Function | Meaning   | Factory setting | Comments  |
|----------|---|-----------------|---|
| F81      | 230V mode   | 0               | In case of 3ph 230 V supply change<br>setting to 1. |
| P01      | Motor poles.  | 20              | Depends on the motor.                               |
| F03      | Motor's maximum speed.<br>F03 is motor speed at nominal lift speed. | 60 rpm          |   |
| F04      | Motor's rated speed.  | 60 rpm          | Depends on the motor.                               |
| F05      | Motor rated voltage.  | V               | Depends on the motor.                               |
| F11      | Overload detection level.   | А               | Set manually same value than P03.                   |
| P02      | Motor rated power (kW).   | kW              | Depends on the motor.                               |
| P03      | Motor rated current.  | А               | Depends on the motor.                               |
| P07      | Motor stator resistance R1 in %                                     | %               | Set this parameter always to 5%                     |

Table 9.3: Basic setting for synchronous motor (PMSM)

# 9.5 Pole tuning procedure (for PMS motors)

After inverter initialization and motor parameters setting a pole tuning has to be performed. Pole tuning procedure will get the encoder offset and will set the obtained value on the parameter L04.

In order to perform a pole tuning follows below step by step procedure:

- 1. Please set the functions described in the table 9.1 and 9.3.
- 2. Set function L03 to 4 and press SET.
- 3. Give RUN command to the inverter from the lift controller (normally INSPECTION mode). Keep the RUN command until inverter indicates that the procedure has been finished. At this point, the main contactors will be closed and current will flow through the motor producing some acoustic noise. This procedure will take some seconds. After this auto tuning procedure is finished.
- 4. After the procedure is finished correctly the offset value is saved and shown in function **L04**. Write down the displayed value.
- 5. If possible, open the brake and let the cabin move some centimetres.
- 6. Perform step 3 and 4 again. The result in function **L04** between different measurements must not differ more than ±15°.

If the result between two measurements, in two motor positions, is more than  $\pm 15^{\circ}$  please set H190=0. If inverter trips OC, OS or Ere after giving RUN command please set H190=0 as well. This setting is equivalent to swap two motor phases. If during the procedure inverter trips Er7 make sure that setting specified in table 9.1 and 9.3 is correctly set. Make sure as well of the connection recommended on chapter 5. Connections.

After that, please give RUN command from the lift controller (for example in INSPECTION), and check that motor is turning without any problem. Check that the output current has reasonable value. By a reasonable value it is understood below rated current (empty car going down for example).

TP-A1-LM2: PRG > 3 > 2 [6/6] TP-E1U: 4\_17

Check that the inverter receives the encoder pulses as following; if the motor is not moving, the display should show 0 **kP/s** after P2. Open (release) the brake and turn a little bit the motor. In this moment the display should show a number different than 0 (positive or negative depending on the rotation direction). If the display shows ----p/s (or 0 kP/s meanwhile the motor is turning) means that no signal is coming from the encoder. In this case please check the encoder cable and the connection of the signals.

#### **10.Setting the speed profile**

The setting of the speed profile includes:

- Travelling speed
  - Acceleration and deceleration times (s)
  - S curves (%)

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For the rated speed, each intermediate speed and creep speed the acceleration, deceleration times and S curves can be set independently. Acceleration and deceleration times are referred to maximum speed (F03), in other words, the value set on the acceleration/deceleration ramp is the time to accelerate/decelerate from 0.00 rpm to F03 (and other way around). The setting of the S curve means the speed change in terms of percentage of the maximum speed (F03) used for the acceleration change.

Table 10.1 shows all acceleration/deceleration times and S curves available. Each box shows the acceleration/deceleration ramp used to accelerate/decelerate from the speed shown in the first column to the speed shown in the first raw. Ramp will accelerate when the speed set on the column function code is lower than the speed set on the raw function code. STOP is the status after or before removing RUN command (FWD or REV).

| ACCELERATION & DECELERATION RAMPS (S-CURVES) |             |             |             |           |             |             |             |             |             |
|--|-------------|-------------|-------------|-----------|-------------|-------------|-------------|-------------|-------------|
| AFTER CHANGE                                 | STOP        | C04         | C05         | C06       | C07         | C08         | C09         | C10         | C11         |
| STOP   | -/F08       | F07         | F07         | F07       | F07         | F07         | F07         | F07         | F07         |
|  | (- / -)     | (H57 / H58) | (H57 / H58) | (- / -)   | (H57 / H58) |
| C04  | E16         | F07 / F08   | E10         | F07       | F07/ F08    | F07         | F07         | E10         | E12         |
|  | (H59 / H60) | (- / -)     | (L19 / L22) | (- / -)   | (H57 / H58) | (L19 / L20) | (L19 / L20) | (L19 / L22) | (L19 / L24) |
| C05  | E16         | E11         | F07 / F08   | F07 / F08 | E11         | F07 / F08   | F07 / F08   | F07 / F08   | F07/ F08    |
|  | (H59 / H60) | (L23 / L28) | (- / -)     | (- / -)   | (L23 / L26) | (H59 / H60) | (H59 / H60) | (H57 / H58) | (H57 / H58) |
| C06  | E16         | F08         | F07 / F08   | F07 / F08 | F07 / F08   | F07 / F08   | F07 / F08   | F07 / F08   | F07 / F08   |
|  | (- / -)     | (- / -)     | (- / -)     | (- / -)   | (- / -)     | (- / -)     | (- / -)     | (- / -)     | (- / -)     |
| C07  | E15         | E14         | F07 / F08   | F07 / F08 | F07 / F08   | F07 / F08   | F07 / F08   | F07 / F08   | F07 / F08   |
|  | (L27)       | (L28)       | (H57 / H58) | (- / -)   | (- / -)     | (H57 / H58) | (H57 / H58) | (H57 / H58) | (H57 / H58) |
| C08  | E16         | F08         | F07 / F08   | F07 / F08 | F08         | F07 / F08   | F07 / F08   | F07 / F08   | F07 / F08   |
|  | (H59 / H60) | (L21 / L28) | (H57 / H58) | (- / -)   | (L21 / L26) | (- / -)     | (H57 / H58) | (H57 / H58) | (H57 / H58) |
| C09  | E16         | F08         | F07 / F08   | F07 / F08 | F08         | F07/ F08    | F07 / F08   | F07 / F08   | F07 / F08   |
|  | (H59 / H60) | (L21 / L28) | (H57 / H58) | (- / -)   | (L21 / L26) | (H59 / H60) | (- / -)     | (H57 / H58) | (H57 / H58) |
| C10  | E16         | E11         | F07 / F08   | F07 / F08 | E11         | F07 / F08   | E11         | F07 / F08   | F07 / F08   |
|  | (H59 / H60) | (L23 / L28) | (H59 / H60) | (- / -)   | (L23 / L26) | (H59 / H60) | (L23 / L26) | (- / -)     | (H57 / H58) |
| C11  | E16         | E13         | F07 / F08   | F07 / F08 | E13         | F07 / F08   | E13         | F07 / F08   | F07 / F08   |
|  | (H59 / H60) | (L25 / L28) | (H59 / H60) | (- / -)   | (L25 / L26) | (H59 / H60) | (L25 / L26) | (H59 / H60) | (- / -)     |

In order to know which ramps and S-curves are used we have to enter in Table 10.1 from the left hand column in the row of the speed that is settled before the change (ex. C08) and look up in the column pointing at the target speed after the change (ex. C09). In the intersection of the row and the column we can find the ramps (ex. F07 / F08) and the S-curves (in brackets, ex. H57/H58) used during the change. In the example the change uses F07 as acceleration ramp or F08 in case of deceleration; for the S-curves H57 is used at the beginning of the speed change (close to C08) and H58 is used at the end of the change (when the speed has reached C09).

On table 10.2 shows different deceleration distances taking in consideration specific settings on speed, ramps and S curves parameters.

Table 10.2: Guideline of acceleration, deceleration times and deceleration distances for different travelling speeds

|              | ,            |                | <b>0</b> <i>u</i> |                |              |
|--------------|--------------|----------------|-------------------|----------------|--------------|
| Rated speed  | Creen speed  | Acc./Dec.      | S curve settings  | Acc./Dec.      |              |
| Naleu speeu  | Cleep speed  | Times settings |                   | Times settings | Deceleration |
|              |              |                | Functions         |                | distance     |
| Function C11 | Function C07 | Function E13   | L24,L25,L26       | Function E14   |              |
| 0.6 m/s      | 0.05 m/s     | 1.6 s          | 25%               | 1.6 s          | 892 mm       |
| 0.8 m/s      | 0.10 m/s     | 1.7 s          | 25%               | 1.7 s          | 1193 mm      |
| 1.0 m/s      | 0.10 m/s     | 1.8 s          | 25%               | 1.0 s          | 1508 mm      |
| 1.2 m/s      | 0.10 m/s     | 2.0 s          | 25%               | 1.0 s          | 1962 mm      |
| 1.6 m/s      | 0.10 m/s     | 2.2 s          | 30%               | 1.0 s          | 2995 mm      |
| 2.0 m/s      | 0.15 m/s     | 2.4 s          | 30%               | 0.8 s          | 4109 mm      |
| 2.5 m/s      | 0.20 m/s     | 2.6 s          | 30%               | 0.7 s          | 5649 mm      |

The deceleration distance and therefore the starting point of the deceleration phase depends on the function settings. The deceleration distance shown in the above table is the distance from the start of the deceleration to the final floor landing position. The time during creep speed has been estimated for 1 s. This time depends on the real application.

Ar Acceleration/Deceleration distances can be monitor as well on TP-A1-LM2 PRG > 3 > 1 [7/8] and [8/8]

Ar Factory setting of the speed units is rpm (defined by function C21). To set up all functions correctly the rated speed of the motor must be known. If this speed is NOT known it can be calculated from the formula below:



$$n_{rated} = \frac{19,1 \times v \times r}{D \times i}$$
Where  
v: rated speed in m/s  
r: Cabin suspension (1 for 1:1, 2 for 2:1, 4 for 4:1,...)  
D: Pulley diameter in m  
1: Gear ratio

### 11. Signals time diagram for close loop control (IM and PMSM)

Figure 11.1 shows a complete time diagram and signals sequence in case of closed loop application. It shows a standard travel with a lift controlled by digital inputs with high and creep speed. In this case, induction motor and PMS motor are equivalent.



Figure 11.1: Closed loop application time and signals sequence diagram.

#### Sequence description:

#### Start:

By activating FWD (UP) or REV (DOWN) terminal and EN1 and EN2 (enable) terminals, t1 and L85 times start to count. At same time high speed is selected by X1, X2 and X3. When timer L85 is elapsed inverter will activate IGBT's gates (voltage at the output ON).

After the completion of time L82 the output of brake control will be activated and the mechanical brake opens (releases) after t2 time elapses (delay time to the reaction of contactors, coil...). After completion of time F24, the speed set point will be used and the lift will start to move accelerating to reach high speed (normal case).



# Stop:

To decelerate to creep speed, the terminal X3 will be deactivated by the lift controller (from the internal settings of the controller).

After reaching the floor level, also creep speed will be deactivated (FWD/REV, X1 and X2 deactivated).

After the deceleration the motor will reach zero speed. In this moment timer H67 begins to count. After time L83, the brake output is deactivated (and brake will be applied after t3).

EN signal cannot be removed until no current is flowing from the inverter to the motor. This is when L56 timer is elapsed.

- Ger Figure 11.1 is a travel example where brake and main contactor signals are controlled by the inverter. If these signals are controlled by the lift controller, timing might differ.
- Speeds, acceleration/deceleration ramps and S curves are based in a specific signals sequence (EN, FWD/REV, X1, X2 and X3). If the signals sequence is different, speed, acceleration/deceleration ramps and S curves might be different.

### 12.Signal time diagram for open loop (IM)

Figure 12.1 shows a complete time diagram and signals sequence in case of open loop application. It shows a standard travel with a lift controlled by digital inputs with high and creep speed. Only induction motors can be controlled in open loop in a standard lift travel.



Figure 12.1: Open loop application time and signals sequence diagram.

Sequence description:

#### Start:

By activating FWD (UP) or REV (DOWN) terminal and EN1 and EN2 (enable) terminals, t1 and L85 times start to count. At same time high speed is selected by X1, X2 and X3. When timer L85 is elapsed inverter will activate IGBT's gates (voltage at the output ON).

After the completion of time L82 the output of brake control will be activated and the mechanical brake opens (releases) after t2 time elapses (delay time to the reaction of contactors, coil...). After completion of time F24, the speed set point will be used and the lift will start to move accelerating to reach high speed (normal case).



# Stop:

To decelerate to creep speed, the terminal X3 will be deactivated by the lift controller (from the internal settings of the controller).

After reaching the floor level, also creep speed will be deactivated (FWD/REV, X1 and X2 deactivated).

After the deceleration the motor will reach zero speed (F25). At this moment, due to F20 setting, inverter starts to apply DC current (DC braking function). After time L83, the brake output is deactivated (and brake will be applied after t3). EN signal cannot be removed until no current is flowing from the inverter to the motor. This is when F22 timer is elapsed.

- G→ Figure 12.1 is a travel example where brake and main contactor signals are controlled by the inverter. If these signals are controlled by the lift controller, timing might differ.
- Speeds, acceleration/deceleration ramps and S curves are based in a specific signals sequence (EN, FWD/REV, X1, X2 and X3). If the signals sequence is different, speed, acceleration/deceleration ramps and S curves might be different.

### 13. Travel optimization in closed loop

Inverter default setting explained in chapter 9.1 Inverter initialization normally will be good for most of the lifts. In some cases, due to mechanical construction, frictions or motor behaviour it will be needed to adjust some parameters to get a better performance (lift comfort). These parameters are divided in different control loops; these loops are called ASR (Automatic Speed Regulator), APR (Automatic Position Regulator) and ACR (Automatic Current Regulator). Figure 13.1 shows the different phases of standard lift travel and which control loop is active.



& When L76=0, L05 is the gain effective on the ACR loop for ULC.

If soft start function is used (H64, H65) ULC will be active during H64 time. During F24 time ASR at low speed will be active. For additional details about soft start function please check RM.



# 14.Lift fine tuning (troubleshooting)

The typical problems have been divided in three different zones: starting, travel and stopping. Figure 14.1 shows a standard lift travel divided in the three areas.



Figure 14.1. Standard lift travel divided in three zones

| 14 1  | Open  | loon | control | (IM) |
|-------|-------|------|---------|------|
| 14.1. | ODEII | 1000 | COLLIN  |      |

| TROUBLESHOOTING (Starting) |                                  |                                     |  |  |
|----------------------------|----------------------------------|-------------------------------------|--|--|
|                            | CAUSE                            | ACTION                              |  |  |
|                            | Insufficient starting frequency  | Increase F23                        |  |  |
|                            |                                  | Max. F23=1.0 Hz                     |  |  |
|                            | Farly brake opening              | Increase L82                        |  |  |
| ROLLBACK                   |                                  | Max. L82=F24 – Brake reaction time  |  |  |
|                            |                                  | Increase P06                        |  |  |
|                            | Insufficient torque              | P06=30~70% of P03                   |  |  |
|                            |                                  | Increase F09                        |  |  |
|                            |                                  | Max. F09=5.0%                       |  |  |
|                            | CAUSE                            | ACTION                              |  |  |
|                            | Too high starting frequency      | Reduce F23                          |  |  |
|                            | Too high starting hequency       | Min. F23=0.1 Hz                     |  |  |
|                            |                                  | Reduce L82                          |  |  |
|                            | Late brake energing              | Min. L82=0.20 s                     |  |  |
| HIT AT                     | Late blake opening               | Increase F24                        |  |  |
| STARTING                   |                                  | Max. F24=1.5 s                      |  |  |
|                            | Too high torgue                  | Reduce P06                          |  |  |
|                            | 100 high torque                  | P06=30~70% of P03                   |  |  |
|                            |                                  | Check brake operation               |  |  |
|                            | Not related to inverters setting | Check guides (oil, alignment, etc.) |  |  |
|                            |                                  | Check car fixation (shoes)          |  |  |

| TROUBLESHOOTING (Travel) |                                  |  |  |  |
|--------------------------|----------------------------------|--|--|--|
|                          | CAUSE                            | ACTION   |  |  |
|                          | Too high torque                  | Decrease <b>P06</b><br>P06=30~70% of P03   |  |  |
| VIBRATION AT<br>CONSTANT | HIGH speed too fast              | Reduce HIGH speed (i.e. C11)<br>Set motors rated speed instead of motor synchronous<br>speed   |  |  |
| SFLED                    | Not related to inverters setting | Check guides (oil, alignment, etc.)<br>Check car fixation (shoes)<br>Check motor connection ( $\Delta$ or $\lambda$ )<br>Check motor gearbox |  |  |
|                          | CAUSE                            | ACTION   |  |  |
|                          | Slip frequency too high          | Reduce <b>P12</b><br><i>Min.</i> P12=0.1 Hz  |  |  |
|                          | Deceleration too fast            | Increase deceleration ramp <b>(i.e. E13)</b><br><i>Max.</i> <b>E10-E16, F07-F08</b> = 2.00 s   |  |  |
| SPEED TO                 | kept)                            | Increase 2nd S-curve at deceleration (i.e. L25)<br><i>Max.</i> L19-L28, H57-H60 = 50 %   |  |  |
|                          | Incufficient torque              | Increase <b>P06</b><br><i>P06=30~70% of P03</i>  |  |  |
|                          |                                  | Increase <b>F09</b><br><i>Max. F09</i> =5.0%   |  |  |



| TROUBLESHOOTING (Stopping)       |   |  |  |  |
|----------------------------------|---|--|--|--|
|                                  | CAUSE   | ACTION   |  |  |
|                                  | Early brake closing                                 | Increase L83<br>Max. L83=F22 - Brake reaction time   |  |  |
|                                  | DC brake reaction too strong                        | Reduce <b>F21</b><br><i>Min. F21=50%</i>   |  |  |
| STOPPING                         | Deceleration ramp too fast                          | Increase deceleration ramp (i.e. E15)<br>The maximum value depends on the lift magnets   |  |  |
|                                  | Not related to inverters setting                    | Check security chain<br>Check brake operation  |  |  |
|                                  | CAUSE   | ACTION   |  |  |
|                                  | Late brake closing                                  | Reduce L83   |  |  |
|                                  | DC brake reaction too                               | Increase <b>F21</b><br><i>Max. F21=90%</i>   |  |  |
|                                  |   | Check F22≠0.00s  |  |  |
| ROLLBACK                         | Insufficient torque                                 | P06= 30~70% of P03   |  |  |
|                                  |   | Increase <b>F09</b><br><i>Max. F09=5.0 %</i>   |  |  |
|                                  | Not related to inverters setting                    | Check security chain operation (EN signal)<br>Check brake operation  |  |  |
|                                  | CAUSE   | ACTION   |  |  |
|                                  |   | Perform Auto tuning ( <b>P04</b> =2)   |  |  |
| LANDING<br>ACCURACY<br>(STOPPING | Incorrect slip frequency                            | Calculate slip frequency manually<br>$P12 = \frac{(Synchronous \_speed(rpm) - Rated \_speed(rpm)) \times Nom \_Frequency}{Synchronous \_speed(rpm)}$ |  |  |
| DEPENDING<br>ON THE              | Insufficient torque                                 | Increase <b>P06</b><br><i>P06=30~70%</i> of <i>P03</i>   |  |  |
| LOAD)                            | Different landing<br>accuracy (braking,<br>driving) | Stopping too early (driving mode): Increase P09<br>Stopping too late (driving mode): Decrease P09  |  |  |

14.2 Closed loop control (PMSM and IM)

| TROUBLESHOOTING (Starting) |                                |  |  |  |
|----------------------------|--------------------------------|--|--|--|
|                            | CAUSE                          | ACTION   |  |  |
|                            | ULC gains and times (ASR, APR) | Make sure ULC control is active                            |  |  |
|                            |                                | <b>L65</b> = 1   |  |  |
|                            |                                | ASR Not strong enough                                      |  |  |
|                            |                                | L68= Add 1.0 to current value (PMSM)                       |  |  |
|                            |                                | L68= Add 10.0 to current value (IM)                        |  |  |
|                            |                                | L69= Subtract 0.001 to current value (PMSM&IM)             |  |  |
|                            |                                | Be careful that a value too high on L68 (P) or a value     |  |  |
| ROLLBACK                   |                                | too low on L69 (I) may cause vibrations                    |  |  |
|                            |                                | APR Not strong enough                                      |  |  |
|                            |                                | L73= Add 1.0 to current value (PMSM)                       |  |  |
|                            |                                | L74= Add 1.0 to current value (PMSM)                       |  |  |
|                            |                                | Be careful that a value too high on L73 and L74 may        |  |  |
|                            |                                | cause vibrations   |  |  |
|                            | Brake opening too early        | Increase L82   |  |  |
|                            |                                | Min. L82=0.2s  |  |  |
|                            |                                | Max. L82=F24 – Brake reaction time                         |  |  |
|                            | CAUSE                          | ACTION   |  |  |
|                            | Late brake opening             | reduce L82   |  |  |
|                            | g                              | Min. L82=0.2 s   |  |  |
|                            | Due to too early start         | Increase F24   |  |  |
|                            |                                | Reference value $F24 = 1.0$ s                              |  |  |
|                            | ULC gains and times (ASR, APR) | ASR Too strong   |  |  |
|                            |                                | L68= Subtract 1.0 to current value (PMSM)                  |  |  |
| HIT AT                     |                                | L68= Subtract 10.0 to current value (IM)                   |  |  |
| STARTING                   |                                | L69= Add 0.001 to current value (PMSM&IM)                  |  |  |
|                            |                                | Be careful that a value too low on Los (P) or a value too  |  |  |
|                            |                                | ADD Tax stress   |  |  |
|                            |                                | APR Too strong   |  |  |
|                            |                                | L73= Subtract 1.0 to current value (PMSM)                  |  |  |
|                            |                                | Charle knows an article                                    |  |  |
|                            |                                | Check blake operation<br>Check guides (sil alignment etc.) |  |  |
|                            |                                | Check car fixation (choos)                                 |  |  |
|                            |                                | CHECK CALINALIUH (SHUES)                                   |  |  |

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| TROUBLESHOOTING (Travel)        |  |  |
|---------------------------------|--|--|
|                                 | CAUSE  | ACTION   |
|                                 | ASR gain and time at HIGH speed                                      | ASR Too strong<br>L36= Subtract 1.0 to current value (PMSM)<br>L36= Subtract 10.0 to current value (IM)<br>L37= Add 0.050 to current value (PMSM&IM) |
| VIBRATIONS AT<br>CONSTANT SPEED | ASR gain and time at<br>CREEP speed                                  | ASR Too strong<br>L38= Subtract 1.0 to current value (PMSM)<br>L38= Subtract 10.0 to current value (IM)<br>L39= Add 0.050 to current value (PMSM&IM) |
|                                 | Due to too fast speed  | Reduce <b>C11</b><br>Use the rated speed instead of the Synchronous<br>speed of the Motor  |
|                                 | Not due to inverters parameterization                                | Check guides<br>Check cabin fixation<br>Check motor connection ( $\Delta$ or 人)<br>Check motor gear  |
|                                 | CAUSE  | ACTION   |
| OSILATIONS AT                   | ASR gain and time at HIGH speed                                      | ASR Too soft<br>L36= Add 1.0 to current value (PMSM)<br>L36= Add 10.0 to current value (IM)<br>L37= Subtract 0.050 to current value (PMSM&IM)        |
| CONSTANT OF LED                 | ASR gain and time at<br>CREEP speed                                  | ASR Too soft<br>L38= Add 1.0 to current value (PMSM)<br>L38= Add 10.0 to current value (IM)<br>L39= Subtract 0.050 to current value (PMSM&IM)        |
|                                 | CAUSE  | ACTION   |
| VIBRATION DURING                | Due to ramp  | Increase acceleration/deceleration ramps (i.e. E12, E13, E15)  |
|                                 | Switching speed setting  | Increase the distance between switching speed limits (L40, L41)  |
|                                 | CAUSE  | ACTION   |
|                                 | ASR gain and time at<br>CREEP speed                                  | ASR Too soft<br>L38= Add 1.0 to current value (PMSM)<br>L38= Add 10.0 to current value (IM)<br>L39= Subtract 0.050 to current value (PMSM&IM)        |
| SPEED TO CREEP                  | Deceleration too fast<br>(NOTE: Control that creep<br>speed is kept) | Increase deceleration ramp (i.e. E13)<br>Max. E10-E16, F07-F08 = 2.00 s<br>Increase 2nd S-curve at deceleration (i.e. L25)                           |
|                                 |  | Max. L19-L28, H57-H60 = 50 %   |
|                                 | Feed forward not set   | Increase L42 setting (Add 0.100 to current value)  |
|                                 | CAUSE  |  |
| OVERSHOOT AT HIGH<br>SPEED      | ASR gain and time at HIGH speed                                      | L36= Add 1.0 to current value (PMSM)<br>L36= Add 10.0 to current value (IM)<br>L37= Subtract 0.050 to current value (PMSM&IM)                        |
|                                 | Feed forward not set   | Increase L42 setting (Add 0.100 to current value)  |

| TROUBLESHOOTING (Stopping) |                                     |   |  |  |
|----------------------------|-------------------------------------|---|--|--|
|                            | CAUSE                               | ACTION  |  |  |
|                            | Early brake closing                 | Increase L83<br>Max. L83=F22 - Brake reaction time  |  |  |
| HIT AT STOPPING            | Deceleration ramp too fast          | Increase deceleration ramp (i.e. E15)<br>The maximum value depends on the lift magnets  |  |  |
|                            | Not related to inverters            | Check security chain  |  |  |
|                            | setting                             | Check brake operation   |  |  |
|                            | CAUSE                               | ACTION  |  |  |
|                            | Late brake closing                  | Reduce L83  |  |  |
|                            | Motor current is removed too early  | Check that <b>EN</b> signal remains active until brake is closed  |  |  |
| ROLLBACK                   |                                     | Increase H67  |  |  |
|                            | ASR gain and time at<br>CREEP speed | ASR Too soft<br>L38= Add 1.0 to current value (PMSM)<br>L38= Add 10.0 to current value (IM)<br>L39= Subtract 0.050 to current value (PMSM&IM) |  |  |



# 15.Alarm messages

| Alarm<br>message<br>Displayed | Description  | Possible causes  |
|-------------------------------|--|--|
| OC1<br>OC2<br>OC3             | Instantaneous overcurrent<br>OC1= Overload during acceleration<br>OC2= Overload during deceleration<br>OC3= Overload during constant speed                 | Check if the motor used in the application has<br>been selected properly.<br>Check if the inverter used in the application. has<br>been selected properly.<br>Check if brake opens.<br>Has the pole tuning procedure been completed<br>successfully? |
| OV1<br>OV2<br>OV3             | Overvoltage in inverter DC link:<br>OV1= Overvoltage during acceleration<br>OV2= Overvoltage during deceleration<br>OV3= Overvoltage during constant speed | Braking resistor not connected or defective.<br>Counterweight not counterbalanced.<br>Deceleration time too short.<br>Check connection.<br>Check mains connection.   |
| LV                            | Undervoltage in inverter DC link   | Supply voltage too low.<br>Mains supply failure.<br>Acceleration too fast.<br>Load too high.<br>Check connection of the input signal.  |
| Lin*                          | Input phase loss   | Check inverters input protections.<br>Check input connections.   |
| OPL*                          | Output phase loss  | Misconnection on inverters side.<br>Misconnection on motors side.<br>Misconnection on main contactors.   |
| OH1                           | Heat sink overheat   | Inverter fan defective.<br>Ambient temperature too high.   |
| OH2                           | External Alarm   | Digital input programmed with value 9 ( <b>THR</b> ) is not active.  |
| ОНЗ                           | Inverter internal overheat   | Check temperature inside electrical cabinet.   |
| OH4                           | Motor protection (PTC/NTC thermistor)  | Motor fan too small.<br>Ambient temperature too high.<br>Check setting of H26, H27.  |
| OH6                           | Charging resistor overheat   | The temperature of the charging resistor inside the inverter has exceeded the allowed limit. Reduce number of Power ON/OFF.  |
| DBH                           | Braking resistor overheat (Electronic protection)  | The temperature of the braking resistor has exceeded the allowable value (power too small). Check setting on F50, F51, F52.  |
| OL1                           | Overload of motor 1  | Check brake.<br>Motor, car or counterweight blocked.<br>Inverter at current limit, possibly too small.<br>Check functions F10~F12.   |
| OLU                           | Inverter overload  | Over temperature in IGBT.<br>Failure in the cooling system.<br>Switching frequency (function F26) too high<br>Car load too high.   |
| DBA                           | Braking transistor broken  | Detection of an abnormality in the brake transistor.   |
| Er1                           | Memory error   | An error has occurred when writing data to the inverter memory.  |
| Er2                           | Keypad communication error   | A communication error has occurred between the keypad and the inverter.  |
| Er3                           | CPU error  | Failure in the inverter CPU.   |
| Er4                           | Option card communication error  | A communication error occurred between the<br>option card and the inverter.<br>Check option card installation.<br>Check cables and shield connection.  |
| Er5                           | Encoder error (option error)   | A communication error occurred between the<br>option board and the encoder.<br>Check encoder cable.<br>Check encoder.<br>Check shield connection.  |



| Alarm<br>message<br>Displayed | Description  | Possible causes   |
|-------------------------------|--|---|
| Er6                           | Operation error  | Check function L11-L18. Repeated value.<br>Check brake signal status (BRKE).<br>Check MC signal status (CS-MC).<br>Check function L84.<br>Check function L80, L82, L83.<br>Pole tuning not done (L04=0.00).<br>Error on brake monitoring (EN81-20). |
| Er7                           | Error during Auto Tuning / Pole tuning                           | RUN command removed before finishing the process.<br>Enable input interrupted.  |
| Er8<br>ErP                    | RS 485 Communications error<br>(Er8: RS-485 port 1, ErP: port 2) | Cable is interrupted.<br>High noise level.  |
| ErF                           | Data saving error during undervoltage                            | undervoltage is detected (LV) while inverter was saving data.   |
| ErH                           | Option card hardware error                                       | Option card not correctly installed.<br>Inverter software version not compatible with<br>option card.   |
| OS                            | Motor speed greater than $\frac{L32xF03}{100}$ (rpm)             | Check encoder resolution setting in function L02.<br>Check value of function F03.<br>Check value of function P01.<br>Check value of function L32.   |
| ErE                           | Speed error (disagreement)                                       | Check brake.<br>Motor, car or counterweight blocked.<br>Check functions L90~L92.<br>Current limiter active.<br>Encoder pulses correctly set?<br>Has been completed successfully the pole tuning<br>procedure?                                       |
| Ert                           | CAN bus communication error                                      | CAN bus disconnected from the inverter.<br>Electrical noise, connect cable shield.<br>Terminating resistor not connected.   |
| PG                            | Broken wiring in the encoder cable                               | Inverter detects a problem on the wiring connection of the encoder.   |
| Ot                            | Over torque current  | Reference torque current is excessive. Check setting of E34, E35 and E37.   |
| bbE                           | Brake status monitoring according to EN81-20.                    | Brake state differs from expected.<br>For additional information, please contact Fuji<br>Electric.  |
| tCA                           | Reaching maximum number of trip counter                          | The number of trip direction changes has<br>reached the pre-set level. Remove lift ropes/belt<br>and install new ones.  |
| SCA                           | Short-circuit control  | The inverter detects mismatch between the short-<br>circuit control signal and short-circuit detection<br>(feedback) signal.  |
| LCO                           | Load-cell overload   | Load-cell function has detected overload situation by means of pre-set value.   |
| rbA                           | Rescue by brake alarm  | No movement detected during rescue operation by brake control.  |
| nrb                           | NTC wire break error   | Detected a wire break in the NTC thermistor detection circuit.  |
| ECL                           | Customizable logic error   | A customizable logic configuration error has caused an alarm.   |
| Eo                            | EN1, EN2 terminals chattering                                    | Detected collision between ENOFF output and EN1/EN2 input terminals.  |
| ECF                           | EN1 and EN2 terminals circuit error                              | The inverter detects an error on the enable<br>terminals circuit, and stops itself. Check if the<br>error can be reset by switching OFF and ON. If<br>yes, make sure EN1 and EN2 signals come at<br>same time.                                      |

\* These alarms can change enable/disable by a function code.



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