## Frequency Inverter

CFW-11

## User's Manual



## FREQUENCY

## INVERTER

## MANUAL

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## SAFETY INSTRUCTIONS

This manual provides information for the proper installation and operation of the CFW- 11 frequency inverter.

Only trained and qualified personnel should attempt to install, start-up, and troubleshoot this type of equipment.

### 1.1 SAFETY WARNINGS IN THE MANUAL



The following safety warnings are used in this manual:

## DANGER!

Failure to follow the recommended procedures listed in this warning may result in death, serious injury, and equipment damage.

## ATTENTION!

Failure to follow the recommended procedures listed in this warning may result in equipment damage.

## NOTE!

This warning provides important information for the proper understanding and operation of the equipment.

### 1.2 SAFETY WARNINGS IN THE PRODUCT

The following symbols are attached to the product and require special attention:


Indicates a high voltage warning.


Electrostatic discharge sensitive components.
Do not touch them.


Indicates that a ground (PE) must be connected securely.


Indicates that the cable shield must be grounded.

Indicates a hot surface warning.

### 1.3 PRELIMINARY RECOMMENDATIONS

## DANGER!

Only trained personnel, with proper qualifications, and familiar with the CFW-11 and associated machinery shall plan and implent the installation, starting, operation, and maintenance of this equipment.
The personnel shall follow all the safety instructions described in this manual and/or defined by the local regulations.
Failure to comply with the safety instructions may result in death, serious injury, and equipment damage.

## NOTE!

For the purpose of this manual, qualified personnel are those trained and able to:

1. Install, ground, power-up, and operate the CFW-11 according to this manual and to the current legal safety procedures;
2. Use the protection equipment according to the established regulations;
3. Provide first aid.

## DANGER!

Always disconnect the main power supply before touching any electrical device associated with the inverter.
Several components may remain charged with high voltage and/or in movement (fans), even after the AC power supply has been disconnected or turned off.
Wait at least 10 minutes to guarantee the fully discharge of capacitors.
Always connect the equipment frame to the ground protection (PE).

## ATTENTION!

The electronic boards contain components sensitive to electrostatic discharges. Do not touch the components and terminals directly. If needed, touch first the grounded metal frame or wear an adequate ground strap.

## Do not perform a withstand voltage test on any part of the inverter! If needed, please, consult WEG.



## NOTE!

Frequency inverters may cause interference in other electronic devices. Follow the recommendations listed in Chapter 3 - Installation and Connection, to minimize these effects.

## NOTE!

Fully read this manual before installing or operating the inverter.

## GENERAL INSTRUCTIONS

### 2.1 ABOUT THE MANUAL

The purpose of this manual is to provide you with the basic information needed to install, start-up in the V/f control mode (scalar), and troubleshoot the most common problems of the CFW-1 1 frequency inverter series.


It is also possible to operate the CFW-11 in the following control modes: VVW, Sensorless Vector and Vector with Encoder. For further details on the inverter operation with other control modes, refer to the Software Manual.

For information on other functions, accessories, and communication, please refer to the following manuals:

■ Software Manual, with a detailed description of the parameters and advanced functions of the CFW-11.
■ Incremental Encoder Interface Module Manual.

- I/O Expansion Module Manual.

■ RS-232/RS-485 Serial Communication Manual.
■ CANopen Slave Communication Manual.
■ Anybus-CC Communication Manual.

These manuals are included on the CD supplied with the inverter or can be downloaded from the WEG website at - www.weg.net.

### 2.2 TERMS AND DEFINITIONS

Normal Duty Cycle (ND): Inverter duty cycle that defines the maximum continuous operation current ( $\mathrm{I}_{\text {RAT-ND }}$ ) and the overload current ( 110 \% for 1 minute). The ND cycle is selected by setting P0298 (Application) $=0$ (Normal Duty (ND)). This duty cycle shall be used for the operation of motors that are not subjected to high torque loads (with respect to the motor rated torque) during its operation, starting, acceleration, or deceleration.
$\mathrm{I}_{\text {RAT-ND }}$ : Inverter rated current for use with the normal duty (ND) cycle.
Overload: $1.1 \times \mathrm{I}_{\text {RAt-ND }} / 1$ minute.

Heavy Duty Cycle (HD): Inverter duty cycle that defines the maximum continuous operation current $\left(I_{\text {RAT-HD }}\right)$ and the overload current ( $150 \%$ for 1 minute). The HD cycle is selected by setting P0298 (Application) $=1$ (Heavy Duty (HD)). This duty cycle shall be used for the operation of motors that are subjected to high torque (with respect to the motor rated torque) during its operation, starting, acceleration, or deceleration.
$I_{\text {RAT-HD }}$ : Inverter rated current for use with the heavy duty (HD) cycle.
Overload: $1.5 \times \mathrm{I}_{\text {RAT-HD }} / 1$ minute.

Rectifier: Input circuit of inverters that transforms the AC input voltage in DC voltage. It is composed of power diodes.

Pre-charge Circuit: Charges the DC bus capacitors with limited current, which avoids higher peak currents at the inverter power-up.

DC Bus: Inverter intermediate circuit; DC voltage obtained from the rectification of the $A C$ input voltage or from an external power supply; feeds the output inverter bridge with IGBTs.

Power modules $\mathbf{U}, \mathrm{V}$, and W: Set of two IGBTs of the inverter output phases $U$, $V$, and W.

IGBT: Insulated Gate Bipolar Transistor; basic component of the output inverter bridge. The IGBT works as an electronic switch in the saturated (closed switch) and cut-off (open switch) modes.

Braking IGBT: Works as a switch to activate the braking resistors. It is controlled by the DC bus voltage level.

PTC: Resistor which resistance value in ohms increases proportionally to the temperature increase; used as a temperature sensor in electrical motors.

NTC: Resistor which resistance value in ohms decreases proportionally to the temperature increase; used as a temperature sensor in power modules.

Keypad: Device that allows controlling the motor, and viewing/editing inverter parameters. It is composed of motor control keys, navigation keys, and a graphic LCD display.

FLASH memory: Non-volatile memory that can be electronically written and erased.

RAM memory: Random Access Memory (volatile).

USB: Universal Serial Bus; is a serial bus standard that allows devices to be connected using the "Plug and Play" concept.

PE: Protective Earth.

RFI Filter: Radio-Frequency Interference Filter for interference reduction in the Radio-Frequency range.

PWM: Pulse Width Modulation; pulsed voltage that feeds the motor.

Switching frequency: Frequency of the IGBTs switching in the inverter bridge, normally expressed in kHz .

General enable: When activated, this function accelerates the motor via acceleration ramp set in the inverter. When deactivated, this function immediately blocks the PWM pulses. The general enable function may be controlled through a digital input set to this function or via serial communication.

Start/Stop: When enabled in the inverter (start), this function accelerates the motor via acceleration ramp up to the speed reference. When disabled (stop), this function decelerates the motor via deceleration ramp up to the complete motor stop; at this point, the PWM pulses are blocked. The start/stop function may be controlled through a digital input set for this function or via serial communication. The operator keys (1) and 0 of the keypad work in a similar way:
(1) Start, O = Stop.

Heatsink: Metal device designed to dissipate the heat generated by the power semiconductors.

Amp, A: Ampères.
${ }^{\circ} \mathrm{C}$ : celsius degree.

AC: Alternated Current.

DC: Direct Current.

CFM: Cubic Feet per Minute; unit of flow.
hp: Horse Power $=746$ Watts (unit of power, used to indicate the mechanical power of electrical motors).

Hz : hertz.

I/s: liters per second.
$\mathrm{kg}:$ kilogram $=1000$ grams.
kHz: kilohertz $=1000$ Hertz.
$\mathrm{mA}:$ miliampère $=0.001$ Ampère .
$\min :$ minute.
ms : millisecond $=0.001$ seconds.

Nm: newton meter; unit of torque.
rms: "Root mean square"; effective value.
rpm: revolutions per minute; unit of speed.
s: second.

V: volts.
$\Omega$ : ohms.

### 2.3 ABOUT THE CFW-11

The CFW- 11 frequency inverter is a high performance product designed for speed and torque control of threephase induction motors. The main characteristic of this product is the "Vectrue" technology, which has the following advantages:

- Scalar control (V/f), VVW, or vector control programmable in the same product;
$\square$ The vector control may be programmed as "sensorless" (which means standard motors without using encoders) or as "vector control" with the use of an encoder;
- The "sensorless" control allows high torque and fast response, even in very low speeds or at the starting;

■ The "vector with encoder" control allows high speed precision for the whole speed range (even with a standstill motor);
■ "Optimal Braking" function for the vector control: allows the controlled braking of the motor, eliminating the additional braking resistors in some applications;

- "Self-Tuning" feature for vector control. It allows the automatic adjustment of the regulators and control parameters from the identification (also automatic) of the motor parameters and load.


Figure 2.1 - Block diagram for the CFW-11

A - Mounting supports
(for through the wall mounting)
B - Heatsink
C - Top cover
D - Fan with mounting support
E - COMM 2 module (anybus)
F - Option board / accessory module
G - FLASH memory module
H - Front cover
I- Keypad


Figure 2.2 - Main components of the CFW-11USB ConnectorUSB LED
Off: No USB connection
On/Flashing: USB communication is active
(3)

STATUS LED
Green: Normal operation with no fault or alarm
Yellow: Alarm condition
Flashing red: Fault condition


Figure 2.3 - LEDs and USB connector

### 2.4 IDENTIFICATION LABELS FOR THE CFW-11

There are two nameplates on the CFW-11: one complete nameplate is affixed to the side of the inverter and a simplified one is located under the keypad. The nameplate under the keypad allows the identification of the most important characteristics of the inverter even if they are mounted side-by-side.

a) Nameplate affixed to the side of the inverter

b) Nameplate located under the keypad

Figure 2.4 - Nameplates


Nameplate affixed to the side of the heatsinkNameplate under the keypad


Figure 2.5 -Location of the nameplates
HOW TO CODIFY THE CFW-11 MODEL (SMART CODE)
(2) Standard keypad (HMI-CFW11);
(3) Standard: Braking transistor (IGBT) incorporated in all models of frames $A, B, C$, and $D$.

### 2.5 RECEIVING AND STORAGE

The CFW- 11 is packaged and shipped in a cardboard box for models of frames $A, B$, and $C$. The bigger frame models are packaged and shipped in a wood crate.

The same nameplate affixed to the CFW-11 inverter is affixed to the outside of the shipping container.

Follow the instructions below to remove the CFW- 11 models above frame $C$ from the package:
1 - Put the shipping container over a flat and stable area with the assistance of another two people;
2- Open the wood crate;
3- Remove all the packing material (the cardboard or styrofoam protection) before removing the inverter.

Check the following items once the inverter is delivered:
■ Verify that the CFW-11 nameplate corresponds to the model number on your purchase order;
■ Inspect the CFW-11 for external damage during transportation.

Report any damage immediately to the carrier that delivered your CFW- 11 inverter.

If CFW- 11 is to be stored for some time before use, be sure that it is stored in a clean and dry location that conforms to the storage temperature specification (between $-25^{\circ} \mathrm{C}$ and $60^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ and $\left.140^{\circ} \mathrm{F}\right)$ ). Cover the inverter to prevent dust accumulation inside it.

## ATTENTION!

Capacitor reforming is required if drives are stored for long periods of time without power. Refer to the procedures in item 6.5-table 6.3.

## INSTALLATION AND CONNECTION

This chapter provides information on installing and wiring the CFW-11. The instructions and guidelines listed in this manual shall be followed to guarantee personnel and equipment safety, as well as the proper operation of the inverter.

### 3.1 MECHANICAL INSTALLATION

### 3.1.1 Installation Environment



Avoid installing the inverter in an area with:
■ Direct exposure to sunlight, rain, high humidity, or sea-air;
■ Inflammable or corrosive gases or liquids;

- Excessive vibration;

■ Dust, metallic particles, and oil mist.

## Environment conditions for the operation of the inverter:

च Temperature: $-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ - standard conditions (surrounding the inverter).

- From $50^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(122{ }^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)-2 \%$ of current derating for each Celsius degree above $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$.
$\square$ Humidity: from $5 \%$ to $95 \%$ non-condensing.
■ Altitude: up to $1000 \mathrm{~m}(3,300 \mathrm{ft})$ - standard conditions (no derating required).
■ From 1000 m to $4000 \mathrm{~m}(3,300 \mathrm{ft}$ to $13,200 \mathrm{ft})$ - $1 \%$ of current derating for each $100 \mathrm{~m}(330 \mathrm{ft})$ above $1000 \mathrm{~m}(3,300 \mathrm{ft})$ altitude.
■ Pollution degree: 2 (according to EN50178 and UL508C) with non-conductive pollution. Condensation shall not originate conduction through the accumulated residues.


### 3.1.2 Mounting Considerations

Consult the inverter weight at the table 8.1.
Mount the inverter in the upright position on a flat and vertical surface.
External dimensions and fixing holes position according to the figure 3.1. Refer to the section 8.3 for more details.

First mark the mounting points and drill the mouting holes. Then, position the inverter and firmly tighten the screws in all four corners to secure the inverter.

Minimum mounting clearances requirements for proper cooling air circulation are specified in figures 3.2 and 3.3.
Inverters of frames A, B, and C can be arranged side-by-side with no clearance required between them. In this case, the top cover must be removed as shown in figure 3.3 (b).

Do not install heat sensitive components right above the inverter.

## ATTENTION!

When arranging two or more inverters vertically, respect the minimum clearance $\mathrm{A}+\mathrm{B}$ (figure 3.2 ) and provide an air deflecting plate so that the heat rising up from the bottom inverter does not affect the top inverter.

## ATTENTION!

Provide conduit for physical separation of the signal, control, and power conductors (refer to item 3.2 - Electrical Installation).

(0.12 in)
(b) Flange Mounting

| Model | A1 | B1 | C1 | D1 | E1 | a2 | b2 | c2 | a3 | b3 | c3 | d3 | e3 | Torque (*) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { (in) }}{ }$ | $\underset{\text { (in) }}{ }$ | $\underset{\text { (in) }}{\mathrm{mm}}$ | $\underset{\text { (in) }}{\mathrm{mm}}$ | $\begin{gathered} \mathrm{mm} \\ \text { (in) } \end{gathered}$ | $\begin{gathered} \mathrm{mm} \\ \text { (in) } \\ \hline \end{gathered}$ | $\underset{\text { (in) }}{ }$ | M | $\begin{gathered} \mathrm{mm} \\ \text { (in) } \\ \hline \end{gathered}$ | $\underset{\text { (in) }}{ }$ | M | $\begin{gathered} \mathrm{mm} \\ \text { (in) } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{mm} \\ \text { (in) } \\ \hline \end{gathered}$ | $\underset{\substack{\text { N.m } \\ \text { (lbf.in) }}}{ }$ |
| Frame A | $\begin{gathered} 145 \\ (5.71) \\ \hline \end{gathered}$ | $\begin{gathered} 247 \\ (9.73) \\ \hline \end{gathered}$ | $\begin{gathered} 227 \\ (8.94) \\ \hline \end{gathered}$ | $\begin{gathered} 70 \\ (2.75) \\ \hline \end{gathered}$ | $\begin{gathered} 270 \\ (10.61) \end{gathered}$ | $\begin{gathered} 115 \\ (4.53) \\ \hline \end{gathered}$ | $\begin{gathered} 250 \\ (9.85) \\ \hline \end{gathered}$ | M5 | $\begin{gathered} 130 \\ (5.12) \\ \hline \end{gathered}$ | $\begin{gathered} 240 \\ (9.45) \\ \hline \end{gathered}$ | M5 | $\begin{gathered} 135 \\ (5.32) \\ \hline \end{gathered}$ | $\begin{gathered} 225 \\ (8.86) \end{gathered}$ | $\begin{gathered} 5.0 \\ (44.2) \\ \hline \end{gathered}$ |
| Frame B | $\begin{gathered} 190 \\ (7.46) \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 293 \\ (11.53) \\ \hline \end{array}$ | $\begin{gathered} 227 \\ (8.94) \\ \hline \end{gathered}$ | $\begin{gathered} 71 \\ (2.78) \end{gathered}$ | $\begin{gathered} 316 \\ (12.43) \end{gathered}$ | $\begin{gathered} 150 \\ (5.91) \end{gathered}$ | $\begin{gathered} 300 \\ (11.82) \end{gathered}$ | M5 | $\begin{gathered} 175 \\ (6.89) \end{gathered}$ | $\begin{gathered} 285 \\ (11.23) \end{gathered}$ | M5 | $\begin{gathered} 179 \\ (7.05) \end{gathered}$ | $\begin{gathered} 271 \\ (10.65) \end{gathered}$ | $\begin{gathered} 5.0 \\ (44.2) \\ \hline \end{gathered}$ |
| Frame C | $\begin{gathered} \hline 220 \\ (8.67) \\ \hline \end{gathered}$ | $\begin{gathered} 378 \\ (14.88) \end{gathered}$ | $\begin{array}{c\|} \hline 293 \\ (11.52) \end{array}$ | $\begin{gathered} 136 \\ (5.36) \end{gathered}$ | $\begin{gathered} 405 \\ (15.95) \end{gathered}$ | $\begin{gathered} 150 \\ (5.91) \end{gathered}$ | $\begin{gathered} 375 \\ (14.77) \end{gathered}$ | M6 | $\begin{gathered} 195 \\ (7.68) \end{gathered}$ | $\begin{gathered} 365 \\ (14.38) \end{gathered}$ | M6 | $\begin{gathered} \hline 205 \\ (8.08) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 345 \\ (13.59) \end{gathered}$ | $\begin{gathered} \hline 8.5 \\ (75.2) \\ \hline \end{gathered}$ |
| Frame D | $\begin{gathered} 300 \\ (11.81) \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 504 \\ (19.84) \\ \hline \end{array}$ | $\begin{gathered} \hline 305 \\ (12.00) \end{gathered}$ | $\begin{gathered} 135 \\ (5.32) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 550 \\ (21.63) \\ \hline \end{gathered}$ | $\begin{gathered} 200 \\ (7.88) \\ \hline \end{gathered}$ | $\begin{gathered} 525 \\ (20.67) \\ \hline \end{gathered}$ | M8 | $\begin{gathered} 275 \\ (10.83) \\ \hline \end{gathered}$ | $\begin{gathered} 517 \\ (20.36) \\ \hline \end{gathered}$ | M8 | $\begin{gathered} 285 \\ (11.23) \\ \hline \end{gathered}$ | $\begin{gathered} 485 \\ (19.10) \\ \hline \end{gathered}$ | $\begin{gathered} 20.0 \\ (177.0) \\ \hline \end{gathered}$ |

Tolerances for dimensions d3 and e3: +1.0 mm ( +0.039 in )
Tolerances for remaining dimensions: $\pm 1.0 \mathrm{~mm}( \pm 0.039 \mathrm{in})$
(*) Recommended torque for the inverter mounting (valid for c2 and c3)

Figure 3.1-Mechanical installation details


| Model | A | B | C |
| :---: | :---: | :---: | :---: |
|  | mm <br> (in) | mm <br> (in) | mm <br> (in) |
|  | 25 <br> $(0.98)$ | 25 <br> $(0.98)$ | 10 <br> $(0.39)$ |
| Frame B | 40 | 45 | 10 |
|  | $(1.57)$ | $(1.77)$ | $(0.39)$ |
| Frame C | 110 |  |  |
|  | $(4.33)$ | 130 | 10 |
| $(5.12)$ | $(0.39)$ |  |  |
| Frame D | 110 <br> $(4.33)$ | 130 | 10 |
|  | $(0.39)$ |  |  |

Tolerance: $\pm 1.0 \mathrm{~mm}( \pm 0.039 \mathrm{in})$

Figure 3.2 - Minimum top, bottom, and front clearance requirements for air circulation

(a) Minimum side clearance requirements

(b) Frames A, B, and C: side-by-side mounting - No clearance required between inverters if top cover is removed

Figure 3.3 - Minimum side clearance requirements for inverter ventilation

### 3.1.3 Cabinet Mounting

There are two possibilities for mounting the inverter: through the wall mounting or flange mounting (the heatsink is mounted outside the cabinet and the cooling air of the power module is kept outside the enclosure). The following information shall be considered in these cases:

## Through the wall mounting:

- Provide adequate exhaustion so that the internal cabinet temperature is kept within the allowable operating range of the inverter.
$\square$ The power dissipated by the inverter at its rated condition, as specified in table 8.1 "Dissipated power in Watts - Through the wall mounting".
$\square$ The cooling air flow requirements, as shown in table 3.1.
$\square$ The position and diameter of the mounting holes, according to figure 3.1.


## Flange mounting:

- The losses specified in table 8.1 "Dissipated power in Watts - Flange mounting" will be dissipated inside the cabinet. The remaining losses (power module) will be dissipated through the vents.
$\square$ The mounting supports shall be removed and repositioned as illustrated in figure 3.4.
$\square$ The portion of the inverter that is located outside the cabinet is rated IP54. Provide an adequate gasket for the cabinet opening to ensure that the enclosure rating is maintained. Example: silicone gasket.
- Mounting surface opening dimensions and position/diameter of the mounting holes, as shown in figure 3.1 .

Table 3.1-Cooling air flow

| Frame | CFM | $\mathrm{l} / \mathrm{s}$ | $\mathrm{m}^{3} / \mathrm{min}$ |
| :---: | :---: | :---: | :---: |
| A | 18 | 8 | 0.5 |
| B | 42 | 20 | 1.2 |
| C | 96 | 45 | 2.7 |
| D | 132 | 62 | 3.7 |



Figure 3.4 -Repositioning the mounting supports

### 3.1.4 Access to the Control and Power Terminal Strips

At frame sizes $\mathrm{A}, \mathrm{B}$ and C , it is necessary to remove the HMI and the front cover in order to get access to the control and power terminal strips.
(1)

(2)

(3)


Figure 3.5 - Removal of keypad and front cover

At the frame size D inverters, it is necessary to remove the HMI and the control rack cover in order to get access to the control terminal strip (see figure 3.6). In order to get access to the power terminal strip, remove the bottom front cover (see figure 3.7).


Figure 3.6 - HMI and control rack cover removal
(1)

(2)


Figure 3.7 - Bottom front cover removal

### 3.2 ELECTRICAL INSTALLATION

## DANGER!

The following information is merely a guide for proper installation. Comply with applicable local regulations for electrical installations.

## DANGER!

Make sure the AC power supply is disconnected before starting the installation.

### 3.2.1 Identification of the Power and Grounding Terminals

## NOTE!

Models CFW1 10006B2 and CFW1 10007B2 may operate with two phases only (single-phase power supply) without rated output current derating. In this case, the single-phase power supply may be connected to two of any input terminals.
Models CFW110006S2OFA, CFW110007S2OFA, and CFW110010S2 only operate with singlephase power supply. In this case, the single-phase power supply shall be connected to terminals R/L1 and S/L2.

R/L1, S/L2, T/L3: AC power supply.

DC-: this is the negative potential terminal in the DC bus circuit.

BR: braking resistor connection.

DC+: this is the positive potential terminal in the DC bus circuit.

U/T1, V/T2, W/T3: motor connection.

(a) Frames A, B, and C

(b) Frame D

Figure 3.8 - Power terminals

(a) Frames A, B, and C

(b) Frame D

Figure 3.9 - Grounding terminals

### 3.2.2 Power / Grounding Wiring and Fuses

## ATTENTION!

Provide adequate terminals when flexible cables are used for the power and grounding connections.

## ATTENTION!

Sensitive equipment such as PLCs, temperature controllers, and thermal couples shall be kept at a minimum distance of $0.25 \mathrm{~m}(0.82 \mathrm{ft})$ from the frequency inverter and from the cables that connect the inverter to the motor.

## DANGER!

Improper cable connection:
The inverter will be damaged in case the input power supply is connected to the output terminals (U/T1, V/T2, or W/T3).
Check all the connections before powering up the inverter.
In case of replacing an existing inverter by a CFW-11, check if the installation and wiring is according to the instructions listed in this manual.

## ATTENTION!

Residual Current Device (RCD):

- When installing an RCD to guard against electrical shock, only devices with a trip current of 300 mA should be used on the supply side of the inverter.
- Depending on the installation (motor cable length, cable type, multimotor configuration, etc.), the RCD protection may be activated. Contact the RCD manufacturer for selecting the most appropriate device to be used with inverters.

Table 3.2 - Recommended Wire size/ Fuses - use only copper wire $\left(75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)\right)$

| Model | ( | Power terminal |  |  | Wire size |  |  | Fuse [A] | Fuse [A] IEC (**) | Fuse $\mathrm{I}^{2} \dagger$ [A $\mathrm{A}^{2}$ ] @ $25^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Terminals | Screw thread / screw head type | Recommended torque N.m (lbf.in) | $\mathrm{mm}^{2}$ | AWG | Terminals |  |  |  |
| CFW110006B2 |  | R/LI, S/L2, T/L3 <br> $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}$ - (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | $\begin{gathered} \hline \begin{array}{c} 2.5(1 \phi) \\ \left({ }^{*}\right) / 1.5(3 \phi) \end{array} \\ \hline 1.5 \end{gathered}$ | 14 | Pin terminal <br> Ring tongue | 16 | 15 | 420 |
|  |  | () ${ }^{\text {( }}$ (PE) | M4/Phillips head |  | 2.5 |  | terminal |  |  |  |
| CFW110006S2OFA |  | R/L1/L, S/L2/N <br> $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}$ - (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 2.5 | 14 | Pin terminal | 16 | 15 | 420 |
|  |  |  |  |  | 1.5 |  |  |  |  |  |
|  |  | () $(\mathrm{PE})$ | M4/Phillips head |  | 2.5 |  | Ring tongue terminal |  |  |  |
| CFW110007B2 |  | R/LI, S/L2, T/L3 <br> $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}$ - ${ }^{(1)}$ | M4/slotted and Phillips head | 1.8 (15.6) | $\begin{gathered} 2.5(1 \phi) \\ \left(^{*}\right) / 1.5(3 \phi) \end{gathered}$ | $\begin{gathered} 12(1 \phi) \\ \left(^{*}\right) / 14(3 \phi) \end{gathered}$ | Pin terminal | $\begin{gathered} 20(1 \phi)(*) / \\ 16(3 \phi) \end{gathered}$ | $\begin{gathered} 20(1 \phi) / \\ 15(3 \phi) \end{gathered}$ | 420 |
|  |  |  | (comb) |  | 1.5 | 14 |  |  |  |  |
|  |  | ( $)^{(P E)}$ | M4/Phillips head |  | 2.5 | $\begin{gathered} 12(1 \phi) \\ \left(^{*}\right) / 14(3 \phi) \end{gathered}$ | Ring tongue terminal |  |  |  |
| CFW110007S2OFA |  | R/L1/L, S/L2/N <br> U/T1, V/T2, W/T3, DC+, DC- (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 2.5 | 12 | Pin terminal | 16 | 15 | 420 |
|  |  |  |  |  | 1.5 | 14 |  |  |  |  |
|  |  | ( $)^{(P E)}$ | M4/Phillips head |  | 2.5 | 12 | Ring tongue terminal |  |  |  |
| CFW1 10007T2 | A | R/L1, S/L2, T/L3, $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}$ - (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 1.5 | 14 | Pin terminal | 16 | 15 | 420 |
|  |  | ( $)^{(P E)}$ | M4/Phillips head |  | 2.5 |  | Ring tongue terminal |  |  |  |
| CFW110010S2 |  | R/L1/L, S/L2/N <br> $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}$ - (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 6 | 10 | Pin terminal | 25 | 25 | 1000 |
|  |  |  |  |  | 2.5 | 14 |  |  |  |  |
|  |  | $\bigcirc(\mathrm{PE})$ | M4/Phillips head |  | 6 | 10 | Ring tongue terminal |  |  |  |
| CFW110010T2 |  | R/L1, S/L2, T/L3, $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}-{ }^{(1)}$ | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 2.5 | 14 | Pin terminal | 16 | 15 | 420 |
|  |  | $\bigcirc(\mathrm{PE})$ | M4/Phillips head |  |  |  | Ring tongue terminal |  |  |  |
| CFW110013T2 |  | R/L1, S/L2, T/L3, $\mathrm{U} / \mathrm{T1}, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+$, DC - (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 2.5 | 12 | Pin terminal | 16 | 20 | 420 |
|  |  | $\bigcirc$ (PE) | M4/Phillips head |  |  |  | Ring tongue terminal |  |  |  |
| CFW110016T2 |  | R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, DC+, DC- (1) | M4/slotted and Phillips head (comb) | 1.8 (15.6) | 4 | 12 | Pin terminal | 25 | 25 | 420 |
|  |  | $\bigcirc(\mathrm{PE})$ | M4/Phillips head |  |  |  | Ring tongue terminal |  |  |  |
| CFW1 10024 T2 | B | R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, DC+, DC- (1) | M4/Pozidriv head | 1.2 (10.8) | 6 | 10 | Pin terminal | 25 | 25 | 1000 |
|  |  | (1) (PE) | M4/Phillips head | 1.7 (15.0) |  |  | Ring tongue terminal |  |  |  |
| CFW1 10028T2 |  | R/L1, S/L2, T/L3, | M4/Pozidriv head | 1.2 (10.8) | 6 | 8 | Pin terminal | 35 | 35 | 1000 |
|  |  | ( ${ }^{(1)}$ (PE) | M4/Phillips head | 1.7 (15.0) |  |  | Ring tongue terminal |  |  |  |
| CFW1 10033T2 |  | R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, DC+, DC- (1) | M4/Pozidriv head | 1.2 (10.8) | 10 | 8 | Pin terminal | 50 | 50 | 1000 |
|  |  | ( ${ }_{\text {( }}$ (PE) | M4/Phillips head | 1.7 (15.0) |  |  | Ring tongue terminal |  |  |  |

Note.: $1 \phi:\left(^{*}\right)$ Wire size for single-phase power supply.

Table 3.2 (cont.) - Recommended Wire size/ Fuses - use only copper wire ( $75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)$ )


Table 3.2 (cont.) - Recommended Wire size/ Fuses - use only copper wire ( $75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)$ )

| Model | 0$\stackrel{0}{0}$믄 | Power terminal |  |  | Wire size |  |  | Fuse [A] | Fuse [A] IEC (**) | Fuse $\mathrm{I}^{2} \mathrm{t}$ [ $\mathrm{A}^{2} \mathrm{~s}$ ] @ $25^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Terminals | Screw thread / screw head type | Recommended torque N.m (Ibf.in) | $\mathrm{mm}^{2}$ | AWG | Terminals |  |  |  |
| CFW110038T4 | C | R/LI, S/L2, T/L3, $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+{ }^{(2)}, \mathrm{DC}-{ }^{(2)}$ | M5/Pozidriv head | 2.7 (24.0) | 10 | 8 | Pin terminal | 50 | 50 | 1250 |
|  |  | $\bigcirc(\mathrm{PE})$ | M5/Phillips head | 3.5 (31.0) |  |  | Ring tongue terminal |  |  |  |
| CFW110045T4 |  | R/L1, S/L2, T/L3, $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+{ }^{(2)}, \mathrm{DC}-{ }^{(2)}$ | M5/Pozidriv head | 2.7 (24.0) | 10 | 6 | Pin terminal | 50 | 50 | 2100 |
|  |  | $\bigcirc(\mathrm{PE})$ | M5/Phillips head | 3.5 (31.0) |  |  | Ring tongue terminal |  |  |  |
| CFW110058T4 |  | $\begin{array}{c\|} \hline \text { R/L1, S/L2, T/L3, } \\ \mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+{ }^{(2)}, \mathrm{DC-} \end{array}$ | M5/Pozidriv head | 2.7 (24.0) | 16 | 4 | Pin terminal | 63 | 70 | 2100 |
|  |  | $\bigcirc(\mathrm{PE})$ | M5/Phillips head | 3.5 (31.0) |  |  | Ring tongue terminal |  |  |  |
| CFW110070T4 | D | $\begin{gathered} \text { R/L1, S/L2, T/L3, } \\ \mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3, \mathrm{DC}+, \mathrm{DC}- \end{gathered}$ | M5/slotted head | 2.9 (24.0) | 25 | 3 | Pin terminal | 80 | 80 | 2100 |
|  |  | $\bigcirc(\mathrm{PE})$ | M5/Phillips head | 3.5 (31.0) | 16 | 4 | Ring tongue terminal |  |  |  |
| CFW110088T4 |  | R/L1, S/L2, T/L3, $U / T 1, V / T 2, W / T 3, D C+, D C-$ | M5/slotted head | 2.9 (24.0) | 35 | 2 | Pin terminal | 100 | 100 | 3150 |
|  |  | $\bigcirc(\mathrm{PE})$ | M5/Phillips head | 3.5 (31.0) | 16 | 4 | Ring tongue terminal |  |  |  |

(**) Fuse values according to the IEC European standard.
(1) There is a plastic cover in front of the DC- terminal at the frame sizes $A$ and $B$ inverters. It is necessary to break off that cover in order to get access to this terminal.
(2) There are plastic covers in front of the DC-, DC+ and BR terminals at the frame size C. It is necessary to break off those covers in order to get access to these terminals.

## NOTE!

The wire gauge values listed in table 3.2 are merely a guide. Installation conditions and the maximum permitted voltage drop shall be considered for the proper wiring sizing.

## Input fuses

■ Use High Speed Fuses at the input for the protection of the inverter rectifier and wiring. Refer to table 3.2 for selecting the appropriate fuse rating $\left(1^{2} \dagger\right.$ shall be equal to or less than indicated in table 3.2, consider the cold (and not the fusion) current extinction value).
$\square$ In order to meet UL requirements, use class J fuses at the inverter supply with a current not higher than the values of table 3.2.
■ Optionally, slow blow fuses can be used at the input. They shall be sized for 1.2 x the rated input current of the inverter. In this case, the installation is protected against short-circuit, but not the inverter input rectifier. This may result in major damage to the inverter in the event of an internal component failure.

### 3.2.3 Power Connections



Figure 3.10 - Power and grounding connections

### 3.2.3.1 Input Connections

## DANGER!

Provide a disconnect device for the input power supply of the inverter.
This device shall disconnect the input power supply for the inverter when needed (for instance, during servicing).

## ATTENTION!

The power supply that feeds the inverter shall have a grounded neutral. In case of IT networks, follow the instructions described in item 3.2.3.1.1.

## NOTE!

The input power supply voltage shall be compatible with the inverter rated voltage.

## NOTE!

Power factor correction capacitors are not needed at the inverter input $(R, S, T)$ and shall not be installed at the output of the inverter ( $\mathrm{U}, \mathrm{V}, \mathrm{W}$ ).

## AC power supply considerations

- Suitable for use on a circuit capable of delivering not more than $100,000 \mathrm{rms}$ symmetrical Ampères at 240 V or 480 V maximum, when protected by Class J fuses.
- If the CFW- 11 inverters are installed in a circuit capable of delivering more than $100.000 \mathrm{~A}_{\mathrm{rms}}$ symmetrical, it is required to install adequate protection devices such as fuses or circuit breakers.


### 3.2.3.1.1 IT Networks

## ATTENTION!

Do not use inverters with internal RFI filters in IT networks (neutral is not grounded or grounding provided by a high ohm value resistor) or in grounded delta networks ("delta corner earth"), because these type of networks damage the inverter filter capacitors.

The CFW-1 1 inverter series, except the models with internal RFI filters - CFW1 1 XXXXXXOFA, can be normally used in IT networks. If the available model is equipped with an internal filter, remove the two grounding screws from the filter capacitors as presented in figure 3.11. Remove the keypad and the front cover to have access to these screws in frames $A, B$, and $C$. For frame $D$, the bottom front cover shall be removed as well.

Consider the following items for the use of protection devices on the supply side of the inverter such as residual current devices or isolation monitors:

- The detection of a phase-to-ground short-circuit or an insulation fault shall be processed by the user, i.e., the user shall decide whether to indicate the fault and/or block the inverter operation.
- Contact the RCD manufacturer for selecting the most appropriate device to be used with inverters in order to avoid nuisance tripping due to the high frequency leakage currents that flow through the leakage capacitances of the inverter, cable, and motor system to the ground.


Figure 3.11-Grounding screws of the filter capacitors - valid for models with internal RFI filters

### 3.2.3.2 Dynamic Braking

The braking torque that can be obtained from the frequency inverter without braking resistors varies from $10 \%$ to $35 \%$ of the motor rated torque.

Braking resistors shall be used to obtain higher braking torques. In this case, the energy regenerated in excess is dissipated in a resistor mounted externally to the inverter.

This type of braking is used in cases where short deceleration times are desired or when high inertia loads are driven.

The "Optimal Braking" feature may be used with the vector control mode, which eliminates in most cases the need of an external braking resistor.

## NOTE!

Set P0151 and P0185 to their maximum values ( 400 V or 800 V ) when using dynamic braking.

### 3.2.3.2.1 Sizing the Braking Resistor

The following application data shall be considered for the adequate sizing of the braking resistor:

- Desired deceleration time;
- Load inertia;
- Braking duty cycle.

In any case, the effective current value and the maximum braking current value presented in table 3.3 shall be respected.

The maximum braking current defines the minimum braking resistor value in ohms.

The DC bus voltage level for the activation of the dynamic braking function is defined by parameter P0153 (dynamic braking level).

The power of the braking resistor is a function of the deceleration time, the load inertia, and the load torque.

For most applications, a braking resistor with the value in ohms indicated in table 3.3 and the power of $20 \%$ of the rated driven motor power. Use WIRE type resistors in a ceramic support with adequate insulation voltage and capable of withstanding high instantaneous power with respect to rated power. For critical applications with very short deceleration times and high inertia loads (ex.: centrifuges) or short duration cycles, consult WEG for the adequate sizing of the braking resistor.

Table 3.3 - Dynamic braking specifications

| Inverter model | Maximum braking current ( $I_{\text {max }}$ ) [A] | $\begin{aligned} & \text { Maximum } \\ & \text { braking } \\ & \text { power (peak } \\ & \text { value) } \\ & \left(\mathrm{P}_{\max }\right)^{(2)} \\ & {[\mathrm{kW}]} \end{aligned}$ | Effective braking current $\left(I_{\text {effective }}\right)^{(1)}$ <br> [A] | Dissipated power (mean value) in the braking resistor $\left(P_{R}\right)^{(2)}$ [kW] | Recommended resistor [ $\Omega$ ] | Power wire size (terminals DC+ and BR) ${ }^{(3)}$ [mm² (AWG)] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CFW110006 B 2 | 5.3 | 2.1 | 5.20 | 2.03 | 75 | 1.5 (16) |
| CFW110006S 2 O FA | 5.3 | 2.1 | 5.20 | 2.03 | 75 | 1.5 (16) |
| CFW1 10007 B 2 | 7.1 | 2.9 | 6.96 | 2.71 | 56 | 1.5 (16) |
| CFW1 10007 S 2 O FA | 7.1 | 2.9 | 6.96 | 2.71 | 56 | 1.5 (16) |
| CFW110007 T 2 | 5.3 | 2.1 | 5.20 | 2.03 | 75 | 1.5 (16) |
| CFW110010 S 2 | 11.1 | 4.4 | 10.83 | 4.22 | 36 | 2.5 (14) |
| CFW110010 T 2 | 7.1 | 2.9 | 6.96 | 2.71 | 56 | 1.5 (16) |
| CFW110013 T 2 | 11.1 | 4.4 | 8.54 | 2.62 | 36 | 2.5 (14) |
| CFW110016 T 2 | 14.8 | 5.9 | 14.44 | 5.63 | 27 | 4 (12) |
| CFW110024 T 2 | 26.7 | 10.7 | 19.15 | 5.50 | 15 | 6 (10) |
| CFW11 0028 T 2 | 26.7 | 10.7 | 18.21 | 4.97 | 15 | 6 (10) |
| CFW110033 T 2 | 26.7 | 10.7 | 16.71 | 4.19 | 15 | 6 (10) |
| CFW110045 T 2 | 44.0 | 17.6 | 33.29 | 10.1 | 9.1 | 10 (8) |
| CFW110054 T 2 | 48.8 | 19.5 | 32.17 | 8.49 | 8.2 | 10 (8) |
| CFW110070 T 2 | 48.8 | 19.5 | 26.13 | 5.60 | 8.2 | 6 (8) |
| CFW110086 T 2 | 93.0 | 37.2 | 90.67 | 35.3 | 4.3 | 35 (2) |
| CFW110105 T 2 | 111.1 | 44.4 | 90.87 | 29.7 | 3.6 | 35 (2) |
| CFW110003 T 4 | 3.6 | 2.9 | 3.54 | 2.76 | 220 | 1.5 (16) |
| CFW11 0005 T 4 | 5.3 | 4.3 | 5.20 | 4.05 | 150 | 1.5 (16) |
| CFW110007 T 4 | 5.3 | 4.3 | 5.20 | 4.05 | 150 | 1.5 (16) |
| CFW110010 T 4 | 8.8 | 7.0 | 8.57 | 6.68 | 91 | 2.5 (14) |
| CFW110013 T 4 | 10.7 | 8.5 | 10.40 | 8.11 | 75 | 2.5 (14) |
| CFW110017 T 4 | 12.9 | 10.3 | 12.58 | 9.81 | 62 | 2.5 (12) |
| CFW110024 T 4 | 17.0 | 13.6 | 16.59 | 12.9 | 47 | 4 (10) |
| CFW110031 T 4 | 26.7 | 21.3 | 20.49 | 12.6 | 30 | 6 (10) |
| CFW110038 T 4 | 36.4 | 29.1 | 26.06 | 14.9 | 22 | 6 (8) |
| CFW110045 T 4 | 47.1 | 37.6 | 40.00 | 27.2 | 17 | 10 (8) |
| CFW110058 T 4 | 53.3 | 42.7 | 31.71 | 15.1 | 15 | 10 (8) |
| CFW110070 T 4 | 66.7 | 53.3 | 42.87 | 22.1 | 12 | 10 (6) |
| CFW110088 T 4 | 87.9 | 70.3 | 63.08 | 36.2 | 9.1 | 25 (4) |

## Notes:

(1) The effective braking current presented is just an indicative value, because it depends on the braking duty cycle. The effective braking current can be obtained from the equation below, where $t_{b r}$ is given in minutes and corresponds to the sum of all braking times during the most severe cycle of 5 (five) minutes.

$$
I_{\text {effective }}=I_{\max } \times \sqrt{\frac{t_{b r}}{5}}
$$

(2) The $P_{\max }$ and $P_{R}$ values (maximum and mean power of the braking resistor respectively) presented are valid for the recommended resistors and for the effective braking currents presented in table 3.3. The resistor power shall be changed according to the braking duty cycle.
(3) For specifications on the recommended terminal type (screw and tightening torque) for the connection of the braking resistor (terminals $D C+$ and $B R$ ), refer to the $D C+$ terminal specification at the table 3.2. There are plastic covers in front of the DC-, DC+ and BR terminals at the frame size C. It is necessary to break off those covers in order to get access to these terminals.

### 3.2.3.2.2 Installation of the Braking Resistor

Install the braking resistor between the power terminals DC + and BR.
Use twisted cable for the connection. Separate these cables from the signal and control cables. Size the cables according to the application, respecting the maximum and effective currents.
If the braking resistor is installed inside the inverter cabinet, consider its additional dissipated energy when sizing the cabinet ventilation.
Set parameter P0154 with the resistor value in ohms and parameter P0155 with the maximum resistor power in kW .

## DANGER!

The inverter has an adjustable thermal protection for the braking resistor. The braking resistor and the braking transistor may damage if parameters P0153, P0154, and P0155 are not properly set or if the input voltage surpasses the maximum permitted value.

The thermal protection offered by the inverter, when properly set, allows the protection of the resistor in case of overload; however, this protection is not guaranteed in case of braking circuitry failure. In order to avoid any damage to the resistor or risk of fire, install a thermal relay in series with the resistor and/or a thermostat in contact with the resistor body to disconnect the input power supply of the inverter, as presented in figure 3.12.


Figure 3.12 - Braking resistor connection

## NOTE!

DC current flows through the thermal relay bimetal strip during braking.

### 3.2.3.3 Output Connections

## ATTENTION!

The inverter has an electronic motor overload protection that shall be adjusted according to the driven motor. When several motors are connected to the same inverter, install individual overload relays for each motor.

## ATTENTION!

If a disconnect switch or a contactor is installed between the inverter and the motor, never operate them with a spinning motor or with voltage at the inverter output.

The characteristics of the cable used for the inverter and motor interconnection, as well as the physical location are extremely important to avoid electromagnetic interference in other equipment and to not affect the life cycle of motor windings and motor bearings controlled by inverters.

## Recommendations for the motor cables:

Unshielded Cables:
$\square$ Can be used when it is not necessary to meet the European directive of electromagnetic compatibility (89/336/EEC), unless the RFI filters be used as presented in the table 3.9 and section 3.3.1.
$\square$ Keep motor cables away from other cables (signal cables, sensor cables, control cables, etc.), according to table 3.4.

- The emission of the cables may be reduced by installing them inside a metal conduit, which shall be grounded at both ends.
- Connect a fourth cable between the motor ground and the inverter ground.


## Note:

The magnetic field created by the current circulation in these cables may induce current in close metal pieces, heat them, and cause additional electrical losses. Therefore, keep the 3 (three) cables ( $\mathrm{U}, \mathrm{V}, \mathrm{W}$ ) always together.

## Shielded Cables:

■ Are mandatory when the electromagnetic compatibility directive (89/336/EEC) shall be met, as defined by the standard EN 61800-3 "Adjustable Speed Electrical Power Drive Systems", unless the RFI filters be used as presented in the table 3.9 and section 3.3.1. These cables act mainly by reducing the irradiated emission in the radio-frequency range.
$\boxtimes$ Are mandatory when RFI filters, internally or externally mounted, are installed at the inverter input, unless the RFI filters be used as presented in the table 3.9 and section 3.3.1.

- In reference to the type and details of installation, follow the recommendations of IEC 60034-25 "Guide for Design and Performance of Cage Induction Motors Specifically Designed for Converter Supply" - refer to a summary in figure 3.13. Refer to the standard for further details and eventual modifications related to new revisions.

■ Keep motor cables away from other cables (signal cables, sensor cables, control cables, etc.), according to table 3.4.

- The grounding system shall be well interconnected among the several installation locations such as the grounding points of the motor and the inverter. Voltage difference or impedance between the several points may cause the circulation of leakage currents among the equipment connected to the ground, resulting in electromagnetic interference problems.

Table 3.4 - Minimum separation distance between motor cables and all other cables

| Cable length | Minimum separation distance |
| :---: | :---: |
| $\leq 30 \mathrm{~m}(100 \mathrm{ft})$ | $\geq 10 \mathrm{~cm}(3.94 \mathrm{in})$ |
| $>30 \mathrm{~m}(100 \mathrm{ft})$ | $\geq 25 \mathrm{~cm}(9.84 \mathrm{in})$ |


(a) Symmetrical shielded cables: three concentric conductors with or without a ground conductor, symmetrically manufactured, with an external shield of copper or aluminum.

(b) Alternatives for conductors up to $10 \mathrm{~mm}^{2}$

## Notes:

(1) $\mathrm{SCu}=$ copper or aluminum external shielding
(2) $\mathrm{AFe}=$ steel or galvanized iron
(3) $P E=$ ground conductor
(4) Cable shielding shall be grounded at both ends (inverter and motor). Use $360^{\circ}$ connections for a low impedance to high-frequencies. Refer to figure 3.14.
(5) For using the shield as a protective ground, it shall have at least $50 \%$ of the power cables conductivity. Otherwise, add an external ground conductor and use the shield as an EMC protection.
(6) Shielding conductivity at high-frequencies shall be at least $10 \%$ of the power cables conductivity.

Figure 3.13-Motor connection cables recommended by IEC 60034-25

## Connection of the motor cable shield to ground:

The CFW- 11 inverter series has some accessories that make the connection of the motor cable shield to the ground easier, resulting in a low impedance connection for high-frequencies.

There is an option accessory for frames A, B, and C named "Kit for power cables shielding - PCSx-01" (refer to item 7.2) that can be adapted in the bottom of the enclosure of these frames. See an example of the cable connection with the accessory PCSx-01 in figure 3.14. The kit for power cables shielding is provided for the inverters with internal RFI filters (CFW1 1 XXXXXXOFA).

When the "Conduit Kit" (refer to item 7.2) is used for frames A, B, and C, motor cable shield shall be grounded similarly as in figure 3.14.

For frame $D$, there is a provision for motor cable shield grounding in the standard inverter enclosure.


Figure 3.14 - Detail of the motor cable shield connection with the accessory PCSx-01 installed

### 3.2.4 Grounding Connections

## DANGER!

Do not share the grounding wiring with other equipment that operate with high currents (ex.: high power motors, soldering machines, etc.). When installing several inverters, follow the procedures presented in figure 3.15 for the grounding connection.

## ATTENTION!

The neutral conductor of the network shall be solidly grounded; however, this conductor shall not be used to ground the inverter.

## DANGER!

The inverter shall be connected to a Protective Ground (PE).
Observe the following:

- Minimum wire gauge for grounding connection is provided in table 3.2. Conform to local regulations and/or electrical codes in case a different wire gauge is required.
- Connect the inverter grounding connections to a ground bus bar, to a single ground point, or to a common grounding point (impedance $\leq 10 \Omega$ ).
- To comply with IEC 61800-5-1 standard, connect the inverter to the ground by using a single conductor copper cable with a minimum wire gauge of $10 \mathrm{~mm}^{2}$ or a two-conductor cable with the same wire gauge of the grounding cable specified in table 3.2, since the leakage current is greater than 3.5 mA AC .


Figure 3.15-Grounding connections with multiple inverters

## Installation and Connection

### 3.2.5 Control Connections

The control connections (analog inputs/outputs, digital inputs/outputs), shall be performed in connector XC1 of the CC1 1 control board
Functions and typical connections are presented in figures 3.16 a) and b).


Figure 3.16 a) - Signals at connector XC1 - Digital inputs working as 'Active High'

|  | Connector XC1 |  | Factory Default Function | Specifications |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | + REF | Positive reference for potentiometer | Output voltage: $+5.4 \mathrm{~V}, \pm 5 \%$. <br> Maximum output current: 2 mA |
|  | 2 | All + | Analog input \# 1: Speed reference (remote) | Differential <br> Resolution: 12 bits <br> Signal: 0 to $10 \mathrm{~V}\left(\mathrm{R}_{\mathrm{iN}}=400 \mathrm{k} \Omega\right) / 0$ to $20 \mathrm{~mA} / 4$ to $20 \mathrm{~mA}\left(\mathrm{R}_{\mathbb{1}}=500 \Omega\right)$ <br> Maximum voltage: $\pm 30 \mathrm{~V}$ |
|  | 3 | All - |  |  |
|  | 4 | REF- | Negative reference for potentiometer | Output voltage: $-4.7 \mathrm{~V}, \pm 5 \%$. <br> Maximum output current: 2 mA |
|  | 5 | Al2 + | Analog input \#2: No function | Differential <br> Resolution: 11 bits + signal <br> Signal: 0 to $\pm 10 \mathrm{~V}\left(\mathrm{R}_{\mathbb{N}}=400 \mathrm{k} \Omega\right) / 0$ to $20 \mathrm{~mA} / 4$ to $20 \mathrm{~mA}\left(\mathrm{R}_{\mathbb{1}}=500 \Omega\right)$ <br> Maximum voltage: $\pm 30 \mathrm{~V}$ |
|  | 6 | Al2- |  |  |
|  | 7 | AO1 | Analog output \#1: <br> Speed | Galvanic Isolation <br> Resolution: 11 bits <br> Signal: 0 to $10 \mathrm{~V}\left(\mathrm{R}_{\mathrm{L}} \geq 10 \mathrm{k} \Omega\right) / 0$ to $20 \mathrm{~mA} / 4$ to $20 \mathrm{~mA}\left(\mathrm{R}_{\mathrm{L}} \leq 500 \Omega\right)$ <br> Protected against short-circuit. |
|  | 8 | $\begin{aligned} & \text { AGND } \\ & (24 \mathrm{~V}) \end{aligned}$ | Reference ( 0 V ) for the analog outputs | Connected to the ground (frame) through impedance: $940 \Omega$ resistor in parallel with a 22 nF capacitor. |
|  | 9 | AO2 | Analog output \#2: <br> Motor current | Galvanic Isolation <br> Resolution: 11 bits <br> Signal: 0 to $10 \mathrm{~V}\left(\mathrm{R}_{\mathrm{L}} \geq 10 \mathrm{k} \Omega\right) / 0$ to $20 \mathrm{~mA} / 4$ to $20 \mathrm{~mA}\left(R_{\mathrm{L}} \leq 500 \Omega\right)$ <br> Protected against short-circuit. |
|  | 10 | $\begin{aligned} & \text { AGND } \\ & (24 \mathrm{~V}) \end{aligned}$ | Reference ( 0 V ) for the analog outputs | Connected to the ground (frame) through impedance: $940 \Omega$ resistor in parallel with a 22 nF capacitor. |
|  | 11 | DGND* | Reference ( 0 V ) for the 24 Vdc power supply | Connected to the ground (frame) through impedance: $940 \Omega$ resistor in parallel with a 22 nF capacitor. |
|  | 12 | COM | Common point of the digital inputs |  |
|  | 13 | 24 Vdc | 24 Vdc power supply | 24 Vdc power supply, $\pm 8 \%$. <br> Capacity: 500 mA . <br> Note: In the models with the 24 Vdc external control power supply (CFW1 1XXXXXXOW) the terminal 13 of XC1 becomes an input, i.e., the user must connect a 24 V power supply for the inverter (refer to the section 7.1.3 for more details). In all the other models this terminal is an output, i.e., the user has a 24 V power supply available there. |
|  | 14 | COM | Common point of the digital inputs |  |
|  | 15 | DII | Digital input \#1: <br> Start / Stop | 6 isolated digital inputs <br> High level $\geq 18 \mathrm{~V}$ <br> Low level $\leq 3 \mathrm{~V}$ <br> Input voltage $\leq 30 \mathrm{~V}$ <br> Input current: 11 mA @ 24 Vdc |
|  | 16 | DI2 | Digital input \#2: <br> Direction of rotation (remote) |  |
|  | 17 | DI3 | Digital input \#3: <br> No function |  |
|  | 18 | DI4 | Digital input \#4: No function |  |
|  | 19 | DI5 | Digital input \#5: Jog (remote) |  |
|  | 20 | D16 | Digital input \#6: $2^{\text {nf }} \text { ramp }$ |  |
|  | 21 | NC1 | Digital output \#1 DO1 (RL1): <br> No fault | Contact rating: <br> Maximum voltage: 240 Vac <br> Maximum current: 1 A <br> NC - Normally closed contact; <br> C - Common; <br> NO - Normally open contact. |
|  | 22 | C1 |  |  |
|  | 23 | NO1 |  |  |
|  | 24 | NC2 | Digital output \#2 DO2 (RL2):$N>N_{x}-\text { Speed }>\text { P0288 }$ |  |
|  | 25 | C2 |  |  |
|  | 26 | NO2 |  |  |
|  | 27 | NC3 | Digital output \#3 DO3 (RL3): $N^{*}>N_{x}$ - Speed reference $>$ P0288 |  |
|  | 28 | C3 |  |  |
|  | 29 | NO3 |  |  |

## NOTE!

Remove the jumper between $\mathrm{XC1:11}$ and 12 and install it between $\mathrm{XC1:12}$ and 13 to use the digital inputs as 'Active Low'.


Figure 3.17-Connector XCI and DIP-switches for selecting the signal type of the analog inputs and outputs

The analog inputs and outputs are factory set to operate in the range from 0 to 10 V ; this setting may be changed by using DIP-switch S1.

Table 3.5 - DIP-switches configuration for the selection of the signal type for the analog inputs and outputs

| Signal | Factory Default Function | DIP-switch | Selection | Factory Setting |
| :---: | :--- | :---: | :--- | :---: |
| Al1 | Speed Reference (remote) | S1.4 | OFF: 0 to 10 V (factory setting) <br> ON: 4 to $20 \mathrm{~mA} / 0$ to 20 mA | OFF |
| Al2 | No Function | S1.3 | OFF: 0 to $\pm 10 \mathrm{~V}$ (factory setting) <br> ON: 4 to $20 \mathrm{~mA} / 0$ to 20 mA | OFF |
| AO1 | Speed | S1.1 | OFF: 4 to $20 \mathrm{~mA} / 0$ to 20 mA <br> ON: 0 to 10 V (factory setting) | ON |
| AO2 | Motor Current | S1.2 | OFF: 4 to $20 \mathrm{~mA} / 0$ to 20 mA <br> ON: 0 to 10 V (factory setting) | ON |

Parameters related to the analog inputs and outputs (AI1, $\mathrm{Al} 2, \mathrm{AO} 1$, and AO 2 ) shall be programmed according to the DIP-switches settings and desired values.

Follow instructions below for the proper installation of the control wiring:

1) Wire gauge: $0.5 \mathrm{~mm}^{2}$ (20 AWG) to $1.5 \mathrm{~mm}^{2}$ ( 14 AWG);
2) Maximum tightening torque: 0.50 N.m ( $4.50 \mathrm{lbf} . \mathrm{in}$ );
3) Use shielded cables for the connections in XCl and run the cables separated from the remaining circuits (power, $110 \mathrm{~V} / 220 \mathrm{Vac}$ control, etc.), as presented in table 3.6. If control wiring must cross other cables (power cables for instance), make it cross perpendicular to the wiring and provide a minimum separation of 5 cm (1.9 in) at the crossing point.

Table 3.6 - Minimum separation distances between wiring

| Inverter Rated <br> Output Current | Cable Length | Minimum Separation <br> Distance |
| :---: | :---: | :---: |
| $\leq 24 \mathrm{~A}$ | $\leq 100 \mathrm{~m}(330 \mathrm{ft})$ | $\geq 10 \mathrm{~cm}(3.94 \mathrm{in})$ |
|  | $>100 \mathrm{~m}(330 \mathrm{ft})$ | $\geq 25 \mathrm{~cm}(9.84 \mathrm{in})$ |
| $\geq 28 \mathrm{~A}$ | $\leq 30 \mathrm{~m}(100 \mathrm{ft})$ | $\geq 10 \mathrm{~cm}(3.94 \mathrm{in})$ |
|  | $>30 \mathrm{~m}(100 \mathrm{ft})$ | $\geq 25 \mathrm{~cm}(9.84 \mathrm{in})$ |

The adequate connection of the cable shield is shown in figure 3.18 . Figure 3.19 shows how to connect the cable shield to the ground.


Figure 3.18 - Shield connection
4) Relays, contactors, solenoids or coils of electromechanical brakes installed close to the inverter may eventually create interferences in the control circuitry. To eliminate this effect, RC suppressors (with AC power supply) or free-wheel diodes (with DC power supply) shall be connected in parallel to the coils of these devices.


Figure 3.19 - Example of shield connection for the control wiring

### 3.2.6 Typical Control Connections

Control connection \#1 - Start/Stop function controlled from the keypad (Local Mode)

With this control connection it is possible to run the inverter in local mode with the factory default settings. This operation mode is recommended for first-time users, since no additional control connections are required.

For the start-up in this operation mode, please follow instructions listed in chapter 5.

Control connection \#2 - 2 - Wire Start/Stop function (Remote Mode).

This wiring example is valid only for the default factory settings and if the inverter is set to remote mode. With the factory default settings, the selection of the operation mode (local/remote) is performed through the
 remote mode.


Figure 3.20-XC1 wiring for Control Connection \#2

Control connection \#3-3-Wire Start/Stop function.

Enabling the Start/Stop function with 3 Wire control.
Parameters to set:
Set DI3 to START
P0265=6
Set DI4 to STOP
P0266=7

Set P0224=1 (DIx) for 3 wire control in Local mode.
Set P0227 = 1 (DIx) for 3 wire control in Remote mode.

Set the Direction of Rotation by using digital input \#2 (DI2).
Set P0223 = 4 to Local Mode or P0226=4 to Remote Mode.
S1 and S2 are Start (NO contact) and Stop (NC contact) push-buttons respectively.
The speed reference can be provided through the analog input (as in Control Connection \#2), through the keypad (as in Control Connection \#1) or through any other available source.


Figure 3.21 - XC1 wiring for Control Connection \#3

Control connection \#4 - Forward/Reverse.

Enabling the Forward/Reverse function.
Parameters to set:
Set DI3 to FORWARD
P0265=4
Set DI4 to REVERSE
P0266=5

When the Forward/Reverse function is set, it will be active either in Local or Remote mode. At the same time, the operator keys (O) and (1) will remain always inactive (even if P0224=0 or P0227=0).

The direction of rotation is determined by the forward and reverse inputs.
Clockwise to forward and counter-clockwise to reverse.
The speed reference can be provided by any source (as in Control Connection \#3).


Figure 3.22-XC1 wiring for Control Connection \#4

### 3.3 INSTALLATION ACCORDING TO THE EUROPEAN DIRECTIVE OF ELECTROMAGNETIC COMPATIBILITY

The inverters with the option FA (CFW1 1XXXXXXOFA) are equipped with an internal RFI filter to reduce the electromagnetic interference. These inverters, when properly installed, meet the requirements of the electromagnetic compatibility directive - "EMC Directive $89 / 336 / E E C "$ - with the complement 93/68/EEC.

The CFW- 11 inverter series has been designed only for industrial applications. Therefore, the emission limits of harmonic currents defined by the standards EN 61000-3-2 and EN 61000-3-2/A 14 are not applicable.

## ATTENTION!

Do not use inverters with internal RFI filters in IT networks (neutral is not grounded or grounding provided by a high ohm value resistor) or in grounded delta networks ("delta corner earth"), because these type of networks damage the filter capacitors of the inverter.

### 3.3.1 Conformal Installation

For the conformal installation use:

1. Inverters with internal RFI filters option CFW1 IXXXXXXOFA (with grounding screws of the internal RFI filter capacitors).
2. a) Shielded output cables (motor cables) and connect the shield at both ends (motor and inverter) with a low impedance connection for high frequency. Use the PCSx-01 kit supplied with the frame size A, B and $C$ inverters. For the frame sizes $D$ models, use the clamps supplied with the product. Make sure there is a good contact between the cable shield and the clamps. Refer to the figure 3.14 as an example. The required cable separation is presented in table 3.4. For further information, please refer to item 3.2.3. Maximum motor cable length and conduced and radiated emission levels according to the table 3.8. If a lower emission level and/or a longer motor cable were wished, then an external RFI filter must be used at the inverter input. For more information (RFI filter commercial reference, motor cable length and emission levels) refer to the table 3.8.
b) As a second option only for the $\mathrm{V} / \mathrm{f}$ and VVW control modes when using a sinusoidal output filter: Output cables (motor cables) that are not shielded can be used, provided that RFI filters are installed at the inverter input and output, as presented in the table 3.9. In that table the maximum cable length and the emission levels for each configuration are also presented. Keep the separation from the other cables according to the table 3.4. Refer to the section 3.2.3 for more information.
3. Shielded control cables, keeping them separate from the other cables as described in item 3.2.5.
4. Inverter grounding according to the instructions on item 3.2.4.

### 3.3.2 Standard Definitions

## IEC/EN 61800-3: "Adjustable Speed Electrical Power Drives Systems"

## - Environment:

First Environment: includes domestic premises. It also includes establishments directly connected without intermediate transformer to a low-voltage power supply network which supplies buildings used for domestic purposes.
Example: houses, apartments, commercial installations, or offices located in residential buildings.

Second Environment: includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for domestic purposes.
Example: industrial area, technical area of any building supplied by a dedicated transformer.

## - Categories:

Category C1: inverters with a voltage rating less than 1000 V and intended for use in the First Environment.

Category C2: inverters with a voltage rating less than 1000 V, intended for use in the First Environment, not provided with a plug connector or a movable installations, and installed and commissioned by a professional.
Note: a professional is a person or organization familiar with the installation and/or commissioning of inverters, including the EMC aspects.

Category C3: inverters with a voltage rating less than 1000 V and intended for use in the Second Environment only (not designed for use in the First Environment).

Category C4: inverters with a voltage rating equal to or greater than 1000 V , or with a current rating equal to or greater than 400 Amps, or intended for use in complex systems in the Second Environment.

## EN 55011: "Threshold values and measuring methods for radio interference from industrial, scientific and medical (ISM) high-frequency equipment"

Class B: equipment intended for use in the low-voltage power supply network (residential, commercial, and light-industrial environments).

Class A1: equipment intended for use in the low-voltage power supply network. Restricted distribution.
Note: must be installed and commissioned by a professional when applied in the low-voltage power supply network.

Class A2: equipment intended for use in industrial environments.

### 3.3.3 Emission and Immunity Levels

Table 3.7-Emission and immunity levels

| EMC Phenomenon | Basic Standard | Level |
| :---: | :---: | :---: |
| Emission: |  |  |
| Mains Terminal Disturbance Voltage Frequency Range: 150 kHz to 30 MHz ) | IEC/EN61800-3 | It depends on the inverter model and on the motor cable lenght. Refer to table 3.8. |
| Electromagnetic Radiation Disturbance Frequency Range: 30 MHz to 1000 MHz ) |  |  |
| Immunity: |  |  |
| Electrostatic Discharge (ESD) | IEC 61000-4-2 | 4 kV for contact discharge and 8 kV for air discharge. |
| Fast Transient-Burst | IEC 61000-4-4 | $2 \mathrm{kV} / 5 \mathrm{kHz}$ (coupling capacitor) power input cables; $1 \mathrm{kV} / 5 \mathrm{kHz}$ control cables, and remote keypad cables; $2 \mathrm{kV} / 5 \mathrm{kHz}$ (coupling capacitor) motor output cables. |
| Conducted Radio-Frequency Common Mode | IEC 61000-4-6 | 0.15 to $80 \mathrm{MHz} ; 10 \mathrm{~V} ; 80 \% \mathrm{AM}(1 \mathrm{kHz})$. <br> Motor cables, control cables, and remote keypad cables. |
| Surge Immunity | IEC 61000-4-5 | $1.2 / 50 \mu \mathrm{~s}, 8 / 20 \mu \mathrm{~s} ;$ <br> 1 kV line-to-line coupling; 2 kV line-to-ground coupling. |
| Radio-Frequency Electromagnetic Field | IEC 61000-4-3 | $\begin{aligned} & 80 \text { to } 1000 \mathrm{MHz} ; \\ & 10 \mathrm{~V} / \mathrm{m} ; \\ & 80 \% \mathrm{AM}(1 \mathrm{kHz}) . \end{aligned}$ |

Table 3.8 - Conducted and radiated emission levels and further information - installations with shield motor cable

| Inverter model (with built-in RFI filter) | Without external RFI filter |  |  | With external RFI filter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Conducted emission - maximum motor cable length |  | Radiated emission | External RFI filter part number (manufacturer: EPCOS) ${ }^{11}$ | Conducted emission - maximum motor cable length |  | Radiated emission category |  |
|  | Category C3 | $\begin{aligned} & \text { Category } \\ & \text { C2 } \end{aligned}$ | Category (no metallic cabinet required) |  | Category C2 | Category C1 | Withou metallic cabinet | Inside a metallic cabinet ${ }^{(3)}$ |
| CFW110006S 2 OFA | 100 m | 7 m | C2 | B84142-A16-R122 | 75 m | 50 m | C2 | C2 |
|  |  |  |  | B84142-B16-R | $100 \mathrm{~m}{ }^{(2)}$ | 100 m |  |  |
| CFW110007 T 2 OFA | 100 m | 5 m | C2 | B84143-G8-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A8-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW110007 S 2 O FA | 100 m | 7 m | C2 | B84142-A16-R122 | 75 m | 50 m | C2 | C2 |
|  |  |  |  | B84142-B16-R | $100 \mathrm{~m}^{(2)}$ | 100 m |  |  |
| CFW110010 S 2 OFA | 100 m | 7 m | C2 | B84142-A30-R122 | 75 m | 50 m | C2 | C2 |
|  |  |  |  | B84142-B25-R | $100 \mathrm{~m}^{(2)}$ | 100 m |  |  |
| CFW110010 T 2 OFA | 100 m | 5 m | C2 | B84143-G20-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A16-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW110013 T 2 OFA | 100 m | 5 m | C2 | B84143-G20-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A16-R105 | 50 m ${ }^{(2)}$ | 50 m |  |  |
| CFW110016 T 2 OFA | 100 m | 5 m | C2 | B84143-G20-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A25-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW1 10024 T 2 O FA | 100 m | No | C2 | B84143-A36-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C2 | C2 |
| CFW 110028 T 2 O FA | 100 m | No | C2 | B84143-A36-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C2 | C2 |
| CFW 110033 T 2 O FA | 100 m | No | C2 | B84143-A50-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C2 | C2 |
| CFW 110045 T 2 O FA | 100 m | No | C3 | B84143-A50-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW11 0054 T 2 O FA | 100 m | No | C3 | B84143-A66-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW11 0070 T 2 O FA | 100 m | No | C3 | B84143-A90-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW110086 T 2 O FA | 100 m | No | C3 | B84143-A120-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW110105 T 2 O FA | 100 m | No | C3 | B84143-A120-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW110003 T 4 O FA | 100 m | 5 m | C2 | B84143-G8-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A8-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW110005 T 4 O FA | 100 m | 5 m | C2 | B84143-G8-R1 10 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A8-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW11 0007 T 4 O FA | 100 m | 5 m | C2 | B84143-G8-R1 10 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A8-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW110010 T 4 OFA | 100 m | 5 m | C2 | B84143-G20-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A16-R105 | $50 \mathrm{~m}{ }^{(2)}$ | 50 m |  |  |
| CFW110013 T 4 OFA | 100 m | 5 m | C2 | B84143-G20-R110 | 100 m | - | C2 | C2 |
|  |  |  |  | B84143-A16-R105 | $50 \mathrm{~m}^{(2)}$ | 50 m |  |  |
| CFW110017 T 4 O FA | 100 m | No | C2 | B84143-A25-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C2 | C2 |
| CFW11 0024 T 4 O FA | 100 m | No | C2 | B84143-A36-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C2 | C2 |
| CFW110031 T 4 O FA | 100 m | No | C2 | B84143-A36-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C2 | C2 |
| CFW1 10038 T 4 O FA | 100 m | No | C3 | B84143-A50-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW11 0045 T 4 O FA | 100 m | No | C3 | B84143-A50-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW 110058 T 4 O FA | 100 m | No | C3 | B84143-A66-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW11 0070 T 4 O FA | 100 m | No | C3 | B84143-A90-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |
| CFW11 0088 T 4 O FA | 100 m | No | C3 | B84143-A120-R105 | $100 \mathrm{~m}^{(2)}$ | 100 m | C3 | C2 |

## Notes:

(1) The external RFI filters shown in table above were selected considering inverter rated input current specified for ND application (normal duty cycle) and surrounding air temperature of $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$. In order to optimize, take into account inverter input current and surrounding air temperature in the application to define the rated current of external RFI filter to be used. For further information contact EPCOS.
(2) It's possible to use larger motor cables, but in this case it's required a specific test.
(3) Standard cabinet without additional EMC measures. It's possible to meet category C1 radiated emission levels, adding EMC accessories in the cabinet. In this case it's required to perform specific test to check the emission levels.
3-30

Table 3.9 - Required RFI filters for unshielded motor cable installations and further information on conducted and radiated levels

| Inverter model (with built-in RFI filter) | External RFI filters part number (manufacturer: EPCOS) ${ }^{(1)}$ |  | Conducted emission - maximum motor cable length | Radiated emission - category |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inverter input | Inverter output ${ }^{(2)}$ | Category C1 | Without metallic cabinet | Inside a metallic cabinet |
| CFW110006S 2 O FA | B84142-A16-R122 | B84143-V11-R127 | 250 m | C3 | C3 |
| CFW1 10007 T 2 O FA | B84143-A8-R105 | B84143-V11-R127 | 250 m | C2 | C2 |
| CFW110007 S 2 O FA | B84142-A16-R122 | B84143-V11-R127 | 250 m | C3 | C3 |
| CFW110010 S 2 O FA | B84142-A30-R122 | B84143-V16-R127 | 250 m | C3 | C3 |
| CFW110010 T 2 O FA | B84143-A16-R105 | B84143-V16-R127 | 250 m | C2 | C2 |
| CFW110013 T 2 O FA | B84143-A16-R105 | B84143-V16-R127 | 250 m | C2 | C2 |
| CFW110016 T 2 OFA | B84143-A25-R105 | B84143-V33-R127 | 250 m | C2 | C2 |
| CFW110024 T 2 OFA | B84143-A36-R105 | B84143-V33-R127 | 250 m | C3 | C2 |
| CFW1 10028 T 2 O FA | B84143-A36-R105 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW11 0033 T 2 O FA | B84143-A50-R105 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW11 0045 T 2 OFA | B84143-D50-R127 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW1 10054 T 2 O FA | B84143-D75-R127 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW11 0070 T 2 O FA | B84143-D75-R127 | B84143-V95-R127 | 250 m | C3 | C2 |
| CFW110086 T 2 OFA | B84143-A120-R105 | B84143-V180-R127 | 250 m | C3 | C2 |
| CFW110105 T 2 OFA | B84143-A120-R105 | B84143-V180-R127 | 250 m | C3 | C2 |
| CFW11 0003 T 4 O FA | B84143-A8-R105 | B84143-V11-R127 | 250 m | C2 | C2 |
| CFW11 0005 T 4 O FA | B84143-A8-R105 | B84143-V11-R127 | 250 m | C2 | C2 |
| CFW11 0007 T 4 O FA | B84143-A8-R105 | B84143-V11-R127 | 250 m | C2 | C2 |
| CFW11 0010 T 4 OFA | B84143-A16-R105 | B84143-V16-R127 | 250 m | C2 | C2 |
| CFW110013 T 4 OFA | B84143-A16-R105 | B84143-V16-R127 | 250 m | C2 | C2 |
| CFW110017 T 4 OFA | B84143-A25-R105 | B84143-V33-R127 | 250 m | C3 | C2 |
| CFW110024 T 4 O FA | B84143-A36-R105 | B84143-V33-R127 | 250 m | C3 | C2 |
| CFW11 0031 T 4 O FA | B84143-A36-R105 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW110038 T 4 O FA | B84143-D50-R127 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW110045 T 4 O FA | B84143-D50-R127 | B84143-V66-R127 | 250 m | C3 | C2 |
| CFW11 0058 T 4 O FA | B84143-D75-R127 | B84143-V95-R127 | 250 m | C3 | C2 |
| CFW1 10070 T 4 O FA | B84143-A90-R105 | B84143-V95-R127 | 250 m | C3 | C2 |
| CFW110088 T 4 O FA | B84143-A120-R105 | B84143-V180-R127 | 250 m | C3 | C2 |

## Note:

(1) The external RFI filters shown in table above were selected considering inverter rated input/output current specified for ND application (normal duty cycle) and surrounding air temperature of $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$. In order to optimize, take into account inverter input/output current and surrounding air temperature in the application to define the rated current of external RFI filter to be used. For further information contact EPCOS.
(2) The output filter is of the sinusoidal type, i.e., the motor voltage waveform is approximately sinusoidal, not pulsed as in the aplications without this filter.

## KEYPAD AND DISPLAY

This chapter describes:

- The operator keys and their functions;
- The indications on the display;
- How parameters are organized.


### 4.1 INTEGRAL KEYPAD - HMI-CFW11



The integral keypad can be used to operate and program (view / edit all parameters) of the CFW- 11 inverter.
The inverter keypad navigation is similar to the one used in cell phones and the parameters can be accessed in numerical order or through groups (Menu).


Figure 4.1 - Operator keys

## Battery:

The keypad battery is used to keep the clock operating in the event of power interruption.

The expected battery life is up to 10 years. To remove the battery, rotate and pull the cover located at the rear part of the keypad. Whenever needed, replace the battery by another of the same type (CR2032).

## NOTE!

The battery is only required for the clock-related functions. If the battery is completely discharge or if it not installed in the keypad, the displayed clock time will be invalid and an alarm condition A181 - Invalid clock time will be indicated whenever the AC power is applied to the inverter.


Figure 4.2 - Rear part of the keypad

## Installation:

■ The keypad can be installed or removed from the inverter with or without AC power applied to the inverter.

- The HMI supplied with the product can also be used for remote command of the inverter. In this case, use a cable with male and female D-Sub9 (DB-9) connectors wired pin to pin (mouse extension type) or a market standard Null-Modem cable. It is recommended the use of the M3 $\times 5.8$ standoffs supplied with the product. Recommended torque: $0.5 \mathrm{Nm}(4.5 \mathrm{lbf} \mathrm{in})$.

When power is applied to the inverter, the display automatically enters the monitoring mode. Figure 4.3 (a) presents the monitoring screen displayed for the factory default settings. By properly setting specific inverter parameters, other variables can be displayed in the monitoring mode or the value of a parameter can be displayed using bar graphs or with larger characters as presented in figures 4.3 (b) and (c).

(a) Monitoring screen with the factory default settings

(b) Example of a monitoring screen with bar ghaphs

(c) Example of a monitoring screen displaying a parameter with a larger font size

Figure 4.3 - Keypad monitoring modes

### 4.2 PARAMETERS ORGANIZATION

When the right soft key ("MENU") is pressed in the monitoring mode, the display shows the first 4 groups of parameters. An example of how the groups of parameters are organized is presented in table 4.1. The number and name of the groups may change depending on the firmware version used. For further details on the existent groups for the firmware version used, please refer to the Software Manual.

Table 4.1 - Groups of parameters

| Level 0 |  | Level 1 |  | Level 2 |  | Level 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Monitoring | 00 | ALL PARAMETERS |  |  |  |  |
|  | 01 | PARAMETER GROUPS | 20 | Ramps |  |  |
|  |  |  | 21 | Speed References |  |  |
|  |  |  | 22 | Speed Limits |  |  |
|  |  |  | 23 | V/f Control |  |  |
|  |  |  | 24 | Adjust. V/f Curve |  |  |
|  |  |  | 25 | VVW Control |  |  |
|  |  |  | 26 | V/f Current Limit. |  |  |
|  |  |  | 27 | V/f DC Volt.Limit. |  |  |
|  |  |  | 28 | Dynamic Braking |  |  |
|  |  |  | 29 | Vector Control | 90 | Speed Regulator |
|  |  |  |  |  | 91 | Current Regulator |
|  |  |  |  |  | 92 | Flux Regulator |
|  |  |  |  |  | 93 | I/F Control |
|  |  |  |  |  | 94 | Self-Tuning |
|  |  |  |  |  | 95 | Torque Curr.Limit. |
|  |  |  |  |  | 96 | DC Link Regulator |
|  |  |  | 30 | HMI |  |  |
|  |  |  | 31 | Local Command |  |  |
|  |  |  | 32 | Remote Command |  |  |
|  |  |  | 33 | 3-Wire Command |  |  |
|  |  |  | 34 | FWD/REV Run Comm. |  |  |
|  |  |  | 35 | Zero Speed Logic |  |  |
|  |  |  | 36 | Multispeed |  |  |
|  |  |  | 37 | Electr. Potentiom. |  |  |
|  |  |  | 38 | Analog Inputs |  |  |
|  |  |  | 39 | Analog Outputs |  |  |
|  |  |  | 40 | Digital Inputs |  |  |
|  |  |  | 41 | Digital Outputs |  |  |
|  |  |  | 42 | Inverter Data |  |  |
|  |  |  | 43 | Motor Data |  |  |
|  |  |  | 44 | FlyStart/RideThru |  |  |
|  |  |  | 45 | Protections |  |  |
|  |  |  | 46 | PID Regulator |  |  |
|  |  |  | 47 | DC Braking |  |  |
|  |  |  | 48 | Skip Speed |  |  |
|  |  |  | 49 | Communication | 110 | Local/Rem Config. |
|  |  |  |  |  | 111 | Status/Commands |
|  |  |  |  |  | 112 | CANopen/DeviceNet |
|  |  |  |  |  | 113 | Serial RS232/485 |
|  |  |  |  |  | 114 | Anybus |
|  |  |  |  |  | 115 | Profibus DP |
|  |  |  | 50 | SoftPLC |  |  |
|  |  |  | 51 | PLC |  |  |
|  |  |  | 52 | Trace Function |  |  |
|  | 02 | ORIENTED START-UP |  |  |  |  |
|  | 03 | CHANGED PARAMETERS |  |  |  |  |
|  | 04 | BASIC APPLICATION |  |  |  |  |
|  | 05 | SELF-TUNING |  |  |  |  |
|  | 06 | BACKUP PARAMETERS |  |  |  |  |
|  | 07 | I/O CONFIGURATION | 38 | Analog Inputs |  |  |
|  |  |  | 39 | Analog Outputs |  |  |
|  |  |  | 40 | Digital Inputs |  |  |
|  |  |  | 41 | Digital Outputs |  |  |
|  | 08 | FAULT HISTORY |  |  |  |  |
|  | 09 | READ ONLY PARAMS. |  |  |  |  |

## FIRST TIME POWER-UP AND START-UP

This chapter describes how to:

- Check and prepare the inverter before power-up.
- Power-up the inverter and check the result.
- Set the inverter for the operation in the $\mathrm{V} / \mathrm{f}$ mode based on the power supply and motor information by using the Oriented Start-Up routine
 and the Basic Application group.


## NOTE!

For a detailed description of the VVW or Vector control modes and for other available functions, please refer to the CFW-11 Software Manual.

### 5.1 PREPARE FOR START-UP

The inverter shall have been already installed according to the recommendations listed in Chapter 3 - Installation and Connection. The following recommendations are applicable even if the application design is different from the suggested control connections.

## DANGER!

Always disconnect the main power supply before performing any inverter connection.

1) Check if power, grounding, and control connections are correct and firmly secured.
2) Remove from the inside of the inverter all installation material left behind.
3) Verify the motor connections and if the motor voltage and current is within the rated value of the inverter.
4) Mechanically uncouple the motor from the load:

If the motor cannot be uncoupled, make sure that the chosen direction of rotation (forward or reverse) will not result in personnel injury and/or equipment damage.
5) Return the inverter covers.
6) Measure the power supply voltage and verify if it is within the range listed in chapter 8.
7) Apply power to the input:

Close the input disconnect switch.
8) Check the result of the first time power-up:

The keypad should display the standar monitoring mode (figure 4.3 (a)) and the status LED should be steady green.

## 5．2 START－UP

The start－up procedure for the $V / f$ is described in three simple steps by using the Oriented Start－up routine and the Basic Application group．

Steps：
（1）Set the password for parameter modification．
（2）Execute the Oriented Start－up routine．
（3）Set the parameters of the Basic Application group．

## 5．2．1 Password Setting in P0000

| Step | Action／Result | Display indication |
| :---: | :---: | :---: |
| 1 | －Monitoring Mode． <br> －Press＂Menu＂ <br> （rigth soft key）． |  |
| 2 | －Group＂00 ALL PARAMETERS＂is already selected． <br> －Press＂Select＂． |  |
| 3 | －Parameter＂Access to Parameters POOOO： 0 ＂is already selected． －Press＂Select＂． |  |
| 4 | －To set the password， press the Up Arrow until number 5 is displayed in the keypad． |  |
| 5 | －When number 5 is displayed in the keypad， press＂Save＂． |  |
| 6 | －If the setting has been properly performed，the keypad should display ＂Access to Parameters P0000：5＂． <br> －Press＂Return＂ <br> （left soft key）． |  |


| Step | Action／Result | Display indication |
| :---: | :---: | :---: |
| 7 | －Press＂Return＂． | Ready C Loc Erpm |
|  |  | ［日］ALL FARAMETERS <br> Q1 PARAMETER GROUPS <br> E2 ORIENTEDSTART－UP <br> E3 CHANGED PARAMETERS |
|  |  | Return 15：45 Select |
| 8 | －The display returns to the Monitoring Mode． | Ready C LOC Erpm |
|  |  |  |
|  |  | 15：45 Merna |

Figure 5.1 －Steps for allowing parameters modification via P0000

### 5.2.2 Oriented Start-Up

There is a group of parameters named "Oriented Start-up" that makes the inverter settings easier. Inside this group, there is a parameter - P0317 - that shall be set to enter into the Oriented Start-up routine.

The Oriented Start-up routine allows you to quickly set up the inverter for operation with the line and motor used. This routine prompts you for the most commonly used parameters in a logic sequence.

In order to enter into the Oriented Start-up routine, follow the steps presented in figure 5.2, first modifying parameter P0317 to 1 and then, setting all remaining parameters as they are prompted in the display.

The use of the Oriented Start-up routine for setting the inverter parameters may lead to the automatic modification of other internal parameters and/or variables of the inverter.

During the Oriented Start-up routine, the message "Config" will be displayed at the left top corner of the keypad.

| Step | Action/Result | Display indication |
| :---: | :---: | :---: |
| 1 | - Monitoring Mode. <br> - Press "Menu" <br> (right soft key). |  |
| 2 | - Group "00 ALL PARAMETERS" has been already selected. |  |
| 3 | - Group "01 <br> PARAMETER GROUPS" <br> is selected. |  |
| 4 | - Group "02 ORIENTED START-UP" is then selected. <br> - Press "Select". |  |
| 5 | - Parameter "Oriented Start-Up P0317: No" has been already selected. - Press "Select". | Ready C LoC Erpm <br> Dr-iented Start-Lip <br> Pasi7: No <br> Return $13: 48$ Select |
| 6 | - The value of "P0317 = [000] No" is displayed. |  |


| Step | Action/Result | Display indication |
| :---: | :---: | :---: |
| 7 | - The parameter value is modified to "P0317 = [001] Yes". <br> - Press "Save". |  |
| 8 | - At this point the Oriented Start-up routine starts and the "Config" status is displayed at the top left corner of the keypad. <br> - The parameter <br> "Language P0201: <br> English" is already selected. <br> - If needed, change the language by pressing "Select". Then, press to scroll through the available options and press "Save" to select a different language. | Config C LOC Grpm <br> Language <br> PGegi: English <br> Tulpe of Control <br> Pgege: V/F GQ HZ <br> Reset 13:48 Select |
| 9 | - If needed, change the value of P0202 according to the type of control. To do so, press "Select". <br> - The settings listed here are valid only for $\mathrm{P} 0202=0(\mathrm{~V} / \mathrm{f} 60 \mathrm{~Hz})$ or P0202 $=1$ (V/f 50 Hz ). For other options (Adiustable V/f, VVW, or Vector modes), please refer to the Software Manual. | Config C LOC Grpm <br> Language <br> PG201: English <br> Tupe of Control <br> Pgege: v/F G0 HE <br> Reset |



Figure 5.2 (cont.) - Oriented Start-up

## 5．2．3 Setting Basic Application Parameters

After running the Oriented Start－up routine and properly setting the parameters，the inverter is ready to operate in the $V / f$ mode．

The inverter has a number of other parameters that allow its adaptation to the most different applications． This manual presents some basic parameters that shall be set in most cases．There is a group named＂Basic Application＂to make this task easier．A summary of the parameters inside this group is listed in table 5．1．There is also a group of read only parameters that shows the value of the most important inverter variables such as voltage，current，etc．The main parameters comprised in this group are listed in table 5．2．For further details， please refer to the CFW－11 Software Manual．

Follow steps outlined in figure 5.3 to set the parameters of the Basic Application group．

The procedure for start－up in the $\mathrm{V} / \mathrm{f}$ operation mode is finished after setting these parameters．

| Step | Action／Result | Display indication |
| :---: | :---: | :---: |
| 1 | －Monitoring Mode． <br> －Press＂Menu＂ <br> （right soft key）． |  |
| 2 | －Group＂00 <br> ALL PARAMETERS＂has been already selected． | Read <br> GIG ALL PARAMETERS <br> 日1 PARAMETER GROUPS <br> 日2 ORIENTED START－UP <br> G3 CHANGED PARAMETERS <br> Return $15: 45$ Select |
| 3 | －Group＂01 <br> PARAMETER GROUPS＂is then selected． |  |
| 4 | －Group＂02 ORIENTED START－UP＂is then selected． | Ready C LOC EMPT <br> GQ ALL PARAMETERS <br> Q1 FARAMETER GROUPS <br> G2 GRIENTED START－IP <br> 日3 CHANGED PARAMETERS <br> Return $15: 45$ Select |
| 5 | －Group＂03 CHANGED PARAMETERS＂is selected． |  |


| Step | Action／Result | Display indication |
| :---: | :---: | :---: |
| 6 | －Group＂04 BASIC APPLICATION＂is selected． <br> －Press＂Select＂． |  |
| 7 | －Parameter＂Acceleration Time P0100： 20.0 s＂has been already selected． －If needed，set P0100 according to the desired acceleration time．To do so，press＂Select＂． <br> －Proceed similarly until all parameters of group＂04 BASIC APPLICATION＂ have been set．When finished，press＂Return＂ （left soft key）． |  |
| 8 | －Press＂Return＂． |  |
| 9 | －The display returns to the Monitoring Mode and the inverter is ready to run． |  |

Figure 5.3 －Setting parameters of the Basic Application group

Table 5.1 - Parameters comprised in the Basic Application group

| Parameter | Name | Description | Setting Range | Factory Setting | User Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P0100 | Acceleration Time | - Defines the time to linearly accelerate from 0 up to the maximum speed (P0134). <br> - If set to 0.0 s , it means no acceleration ramp. | 0.0 to 999.0 s | 20.0 s |  |
| P0101 | Deceleration Time | - Defines the time to linearly decelerate from the maximum speed (P0134) up to 0. <br> - If set to 0.0 s , it means no deceleration ramp. | 0.0 to 999.0 s | 20.0 s |  |
| P0133 | Minimum Speed | - Defines the minimum and maximum values of the speed reference when the drive is enabled. <br> - These values are valid for any reference source. | 0 to 18000 rpm | 90 rpm ( 60 Hz motor) 75 rpm (50 Hz motor) |  |
| P0134 | Maximum Speed |  |  | 1800 rpm ( 60 Hz motor) 1500 rpm ( 50 Hz motor) |  |
| P0135 | Max. Output Current | - Avoids motor stall under torque overload condition during the acceleration or deceleration. <br> - The factory default setting is for "Ramp Hold": if the motor current exceeds the value set at P0135 during the acceleration or deceleration, the motor speed will not be increased (acceleration) or decreased (deceleration) anymore. When the motor current reaches a value below the programmed in P0135, the motor speed is again increased or decreased. <br> - Other options for the current limitation are available. Refer to the CFW-11 Software Manual. | $\begin{gathered} 0.2 \times\left.\right\|_{\text {rat-HD }} \text { to } \\ 2 \times\left.\right\|_{\text {rat-HD }} \end{gathered}$ | $1.5 \times \mathrm{I}_{\text {rot-HD }}$ |  |
| P0136 | Manual Torque Boost | - Operates in low speeds, modifying the output voltage $x$ frequency curve to keep the torque constant. <br> - Compensates the voltage drop at the motor stator resistance. This function operates in low speeds increasing the inverter output voltage to keep the torque constant in the $\mathrm{V} / \mathrm{f}$ mode. <br> - The optimal setting is the smallest value of P0136 that allows the motor to start satisfactorily. An excessive value will considerably increase the motor current in low speeds, and may result in a fault (F048, F051, F071, F072, F078 or F183) or alarm (A046, A047, A050 or A110) condition. | 0 to 9 | 1 |  |

Table 5.2 - Main read only parameters

| Parameter | Description | Setting Range |
| :---: | :---: | :---: |
| P0001 | Speed Reference | 0 to 18000 rpm |
| P0002 | Motor Speed | 0 to 18000 rpm |
| P0003 | Motor Current | 0.0 to 4500.0 A |
| P0004 | DC Link Voltage (Ud) | 0 to 2000 V |
| P0005 | Motor Frequency | 0.0 to 300.0 Hz |
| P0006 | VFD Status | $\begin{aligned} & 0=\text { Ready } \\ & 1=\text { Run } \\ & 2=\text { Undervoltage } \\ & 3=\text { Fault } \\ & 4=\text { Self-tuning } \\ & 5=\text { Configuration } \\ & 6=\text { DC-Braking } \\ & 7=\text { STO } \end{aligned}$ |
| P0007 | Motor Voltage | 0 to 2000 V |
| P0009 | Motor Torque | -1000.0 to 1000.0 \% |
| P0010 | Output Power | 0.0 to 6553.5 kW |
| P0012 | DI8 to DI1 Status | 0000h to 00FFh |
| P0013 | DO5 to DO1 Status | 0000h to 001Fh |
| P0018 | All Value | -100.00 to 100.00 \% |
| P0019 | Al2 Value | -100.00 to $100.00 \%$ |
| P0020 | Al3 Value | -100.00 to $100.00 \%$ |
| P0021 | Al4 Value | -100.00 to $100.00 \%$ |
| P0023 | Software Version | 0.00 to 655.35 |
| P0027 | Accessories Config. 1 | Hexadecimal cod |
| P0028 | Accessories Config. 2 | representing the identified accessories. Refer to chapter 7. |
| P0029 | Power Hardware Config. | Hexadecimal code according to the available models and option kits. Refer to the software manual for a complete code list. |
| P0030 | IGBTs Temperature $\cup$ | $\begin{aligned} & -20.0 \text { to } 150.0^{\circ} \mathrm{C} \\ & \left(-4^{\circ} \mathrm{F} \text { to } 302^{\circ} \mathrm{F}\right) \end{aligned}$ |
| P0031 | IGBTs Temperature V | $\begin{array}{\|l} \hline-20.0 \text { to } 150.0^{\circ} \mathrm{C} \\ \left(-4^{\circ} \mathrm{F} \text { to } 302^{\circ} \mathrm{F}\right) \\ \hline \end{array}$ |
| P0032 | IGBTs Temperature W | $\begin{aligned} & -20.0 \text { to } 150.0^{\circ} \mathrm{C} \\ & \left(-4^{\circ} \mathrm{F} \text { to } 302^{\circ} \mathrm{F}\right) \end{aligned}$ |
| P0033 | Rectifier Temperature | $\begin{aligned} & -20.0 \text { to } 150.0^{\circ} \mathrm{C} \\ & \left(-4^{\circ} \mathrm{F} \text { to } 302{ }^{\circ} \mathrm{F}\right) \end{aligned}$ |
| P0034 | Internal Air Temp. | $\begin{aligned} & -20.0 \text { to } 150.0^{\circ} \mathrm{C} \\ & \left(-4^{\circ} \mathrm{F} \text { to } 302{ }^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ |
| P0036 | Fan Heatsink Speed | 0 to 15000 rpm |
| P0037 | Motor Overload Status | 0 to $100 \%$ |
| P0038 | Encoder Speed | 0 to 65535 rpm |
| P0040 | PID Process Variable | 0.0 to 100.0 \% |
| P0041 | PID Setpoint Value | 0.0 to 100.0 \% |
| P0042 | Time Powered | 0 to 65535h |
| P0043 | Time Enabled | 0.0 to 6553.5h |
| P0044 | kWh Output Energy | 0 to 65535 kWh |
| P0045 | Fan Enabled Time | 0 to 65535h |
| P0048 | Present Alarm | 0 to 999 |
| P0049 | Present Fault | 0 to 999 |


| Parameter | Description | Setting Range |
| :---: | :---: | :---: |
| P0050 | Last Fault | 0 to 999 |
| P0051 | Last Fault Day/Month | 00/00 to 31/12 |
| P0052 | Last Fault Year | 00 to 99 |
| P0053 | Last Fault Time | 00:00 to 23:59 |
| P0054 | Second Fault | 0 to 999 |
| P0055 | Second Flt. Day/Month | 00/00 to 31/12 |
| P0056 | Second Fault Year | 00 to 99 |
| P0057 | Second Fault Time | 00:00 to 23:59 |
| P0058 | Third Fault | 0 to 999 |
| P0059 | Third Fault Day/Month | 00/00 to 31/12 |
| P0060 | Third Fault Year | 00 to 99 |
| P0061 | Third Fault Time | 00:00 to 23:59 |
| P0062 | Fourth Fault | 0 to 999 |
| P0063 | Fourth Flt. Day/Month | 00/00 to 31/12 |
| P0064 | Fourth Fault Year | 00 to 99 |
| P0065 | Fourth Fault Time | 00:00 to 23:59 |
| P0066 | Fifth Fault | 0 to 999 |
| P0067 | Fifth Fault Day/Month | 00/00 to 31/12 |
| P0068 | Fifth Fault Year | 00 to 99 |
| P0069 | Fifth Fault Time | 00:00 to 23:59 |
| P0070 | Sixth Fault | 0 to 999 |
| P0071 | Sixth Fault Day/Month | 00/00 to 31/12 |
| P0072 | Sixth Fault Year | 00 to 99 |
| P0073 | Sixth Fault Time | 00:00 to 23:59 |
| P0074 | Seventh Fault | 0 to 999 |
| P0075 | Seventh Flt.Day/Month | 00/00 to 31/12 |
| P0076 | Seventh Fault Year | 00 to 99 |
| P0077 | Seventh Fault Time | 00:00 to 23:59 |
| P0078 | Eighth Fault | 0 to 999 |
| P0079 | Eighth Flt. Day/Month | 00/00 to 31/12 |
| P0080 | Eighth Fault Year | 00 to 99 |
| P0081 | Eighth Fault Time | 00:00 to 23:59 |
| P0082 | Ninth Fault | 0 to 999 |
| P0083 | Ninth Fault Day/Month | 00/00 to 31/12 |
| P0084 | Ninth Fault Year | 00 to 99 |
| P0085 | Ninth Fault Time | 00:00 to 23:59 |
| P0086 | Tenth Fault | 0 to 999 |
| P0087 | Tenth Fault Day/Month | 00/00 to 31/12 |
| P0088 | Tenth Fault Year | 00 to 99 |
| P0089 | Tenth Fault Time | 00:00 to 23:59 |
| P0090 | Current At Last Fault | 0.0 to 4000.0 A |
| P0091 | DC Link At Last Fault | 0 to 2000 V |
| P0092 | Speed At Last Fault | 0 to 18000 rpm |
| P0093 | Reference Last Fault | 0 to 18000 rpm |
| P0094 | Frequency Last Fault | 0.0 to 300.0 Hz |
| P0095 | Motor Volt.Last Fault | 0 to 2000 V |
| P0096 | Dlx Status Last Fault | 0000h to 00FFh |
| P0097 | DOx Status Last Fault | 0000h to 001Fh |

### 5.3 SETTING DATE AND TIME



Figure 5.4 - Setting date and time

### 5.4 BLOCKING PARAMETERS MODIFICATION

To prevent unauthorized or unintended parameters modification, parameter P0000 should be set to a value different from 5. Follow the same procedures described in item 5.2.1.

### 5.5 HOW TO CONNECT A PC

## NOTES!

> - Always use a standard host/device shielded USB cable. Unshielded cables may lead to communication errors.
> - Recommended cables: Samtec: USBC-AM-MB-B-B-S-1 (1 meter); USBC-AM-MB-B-B-S-2 (2 meters); USBC-AM-MB-B-B-S-3 (3 meters).
> - The USB connection is galvanically isolated from the mains power supply and from other high voltages internal to the inverter. However, the USB connection is not isolated from the Protective Ground (PE). Use an isolated notebook for the USB connection or a desktop connected to the same Protective Ground (PE) of the inverter.

Install the SuperDrive G2 software to control motor speed, view, or edit inverter parameters through a personal computer (PC).

Basic procedures for transferring data from the PC to the inverter:

1. Install the SuperDrive G2 software in the PC;
2. Connect the PC to the inverter through a USB cable;
3. Start SuperDrive G2;
4. Choose "Open" and the files stored in the PC will be displayed;
5. Select the file;
6. Use the command "Write Parameters to the Drive".

All parameters are now transferred to the inverter.
For further information on SuperDrive G2 software, please refer SuperDrive Manual.

### 5.6 FLASH MEMORY MODULE

Location as presented in figure 2.2 item G.

## Features:

- Store a copy of the inverter parameters;
- Transfer parameters stored in the FLASH memory to the inverter;
- Transfer firmware stored in the FLASH memory to the inverter;
- Store programs created by the SoftPLC.

Whenever the inverter is powered up, this program is transferred to the RAM memory located in the inverter control board and executed.

Refer to the CFW-11 Software Manual and to SoftPLC Manual for further details.

## ATTENTION!

Before installing or removing the FLASH memory module, disconnect the inverter power supply and wait for the complete discharge of the capacitors.

## TROUBLESHOOTING AND MAINTENANCE

This chapter:

- Lists all faults and alarms that may occur.
- Indicates the possible causes of each fault and alarm.
- Lists most frequent problems and corrective actions.
- Presents instructions for periodic inspections and preventive maintenance in the equipment.


### 6.1 OPERATION OF THE FAULTS AND ALARMS



When a fault is detected ("FAULT" (FXXX)):
■ The PWM pulses are blocked;
$\square$ The keypad displays the "FAULT" code and description;
$\square$ The "STATUS" LED starts flashing red;

- The output relay set to "NO FAULT" opens;

V Some control circuitry data is saved in the EEPROM memory:

- Keypad and EP (Electronic Pot) speed references, in case the function "Reference backup" is enabled in P0120;
- The "FAULT" code that occurred (shifts the last nine previous faults and alarms);
- The state of the motor overload function integrator;
- The state of the operating hours counter (POO43) and the powered-up hours counter (PO042).

Reset the inverter to return the drive to a "READY" condition in the event of a "FAULT". The following reset options are available:

■ Removing the power supply and reapplying it (power-on reset);
$\square$ Pressing the operator key (manual reset);

- Through the "Reset" soft key;

■ Automatically by setting P0206 (auto-reset);
■ Through a digital input: Dlx=20 (P0263 to P0270).

When an alarm situation ("ALARM" (AXXX)) is detected:
$\square$ The keypad displays the "ALARM" code and description;
■ The "STATUS" LED changes to yellow;

- The PWM pulses are not blocked (the inverter is still operating).


### 6.2 FAULTS, ALARMS, AND POSSIBLE CAUSES

Table 6.1 - "Faults", "Alarms", and Possible Causes

| Fault/Alarm | Description | Possible Causes |
| :---: | :---: | :---: |
| F006: Imbalance or Input Phase Loss | Mains voltage imbalance too high or phase missing in the input power supply. <br> Note: <br> - If the motor is unloaded or operating with reduced load this fault may not occur. <br> - Fault delay is set at parameter P0357. P0357 = 0 disables the fault. | Phase missing at the inverter's input power supply. Input voltage imbalance $>5 \%$. |
| A010: <br> Rectifier High <br> Temperature | A high temperature alarm was detected by the NTC temperature sensors located in the rectifier modules. <br> Note: <br> - This is valid only for the following models: <br> CFW1 10086T2, CFW1 10105 T2, CFW1 10045T4, CFW1 10058T4, CFW1 10070T4 and CFW1 10088 T4. <br> - It may be disabled by setting P0353=2 or 3 . | Surrounding air temperature is too high $\left(>50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)\right)$ and output current is too high. <br> Blocked or defective fan. <br> Inverter heatsink is completely covered with dust. |
| F011: <br> Rectifier <br> Overtemperature | An overtemperature fault was detected by the NTC temperature sensors located in the rectifier modules. <br> Note: <br> - This is valid only for the following models: CFW1 10086T2, CFW110105T2, CFW1 10045T4, CFW1 10058T4, CFW1 10070T4 and CFW110088T4. |  |
| F021: <br> DC Bus Undervoltage | DC bus undervoltage condition occurred. | V The input voltage is too low and the DC bus voltage dropped below the minimum permitted value (monitor the value at Parameter POOO4): <br> Ud < 223 V - For a 200-240 V three-phase input voltage $\mathrm{Ud}<170 \mathrm{~V}$ - For a $200-240 \mathrm{~V}$ single-phase input voltage (models CFW1 1 XXXXS2 or CFW1 1 XXXXB2) (P0296=0); <br> $\mathrm{Ud}<385 \mathrm{~V}$ - For a 380 V input voltage (P0296=1); <br> $\mathrm{Ud}<405 \mathrm{~V}$ - For a $400-415 \mathrm{~V}$ input voltage (P0296=2); <br> $\mathrm{Ud}<446 \mathrm{~V}$ - For a $440-460 \mathrm{~V}$ input voltage (P0296=3); <br> $\mathrm{Ud}<487 \mathrm{~V}$ - For a 480 V input voltage (P0296=4). <br> - Phase loss in the input power supply. <br> - Pre-charge circuit failure. <br> - Parameter P0296 was set to a value above of the power supply rated voltage. |
| F022: <br> DC Bus Overvoltage | DC bus overvoltage condition occurred. | The input voltage is too high and the DC bus voltage surpassed the maximum permitted value: <br> $\mathrm{Ud}>400 \mathrm{~V}$ - For 220-230 V input models (P0296=0); $\mathrm{Ud}>800 \mathrm{~V}$ - For 380-480 V input models (P0296=1, 2, 3 , or 4). <br> Inertia of the driven-load is too high or deceleration time is too short. <br> Wrong settings for parameters P0151, or P0153, or P0185. |
| F030: <br> Power Module U Fault | Desaturation of IGBT occured in Power Module U. <br> Note: <br> This protection is available only for frame D models. | V Short-circuit between motor phases U and V or U and W . |
| F034: <br> Power Module V Fault | Desaturation of IGBT occured in Power Module V. <br> Note: <br> This protection is available only for frame D models. | $\square$ Short-circuit between motor phases V and U or V and W . |
| F038: <br> Power Module W Fault | Desaturation of IGBT occured in Power Module W. <br> Note: <br> This protection is available only for frame D models. | V Short-circuit between motor phases W and U or W and V. |
| $\begin{aligned} & \text { F042: } \\ & \text { DB IGBT Fault } \end{aligned}$ | Desaturation of Dynamic Braking IGBT occured. <br> Note: <br> This protection is available only for frame D models. | Short-circuit between the connection cables of the dynamic braking resistor. |

Table 6.1 (cont.) - "Faults", "Alarms", and Possible Causes

| Fault/Alarm | Description | Possible Causes |
| :---: | :---: | :---: |
| A046: <br> High Load on Motor | Load is too high for the used motor. <br> Note: <br> It may be disabled by setting P0348=0 or 2 . | Settings of P0156, P0157, and P0158 are too low for the used motor. <br> Motor shaft load is excessive. |
| A047: <br> IGBT Overload Alarm | An IGBT overload alarm occurred. <br> Note: <br> It may be disabled by setting P0350=0 or 2 . | 『 Inverter output current is too high. |
| F048: <br> IGBT Overload Fault | An IGBT overload fault occurred. <br> Note: <br> It may be disabled by setting P0350=0 or 2 . | 『 Inverter output current is too high. |
| A050: <br> IGBT High <br> Temperature | A high temperature alarm was detected by the NTC temperature sensors located on the IGBTs. <br> Note: <br> It may be disabled by setting P0353=2 or 3 . | Surrounding air temperature is too high $\left(>50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)\right)$ and output current is too high. <br> Blocked or defective fan. <br> Inverter heatsink is completely covered with dust. |
| F051: <br> IGBT <br> Overtemperature | A high temperature fault was detected by the NTC temperature sensors located on the IGBTs. |  |
| F067: Incorrect Encoder/ Motor Wiring | Fault related to the phase relation of the encoder signals. <br> Note: <br> - This fault can only happen during the self-tuning routine. <br> - It is not possible to reset this fault. <br> - In this case, turn off the power supply, solve the problem, and then turn it on again. | Output motor cables U, V, W are inverted. Encoder channels A and B are inverted. Encoder was not properly mounted. |
| F070: <br> Overcurrent / <br> Short-circuit | Overcurrent or short-circuit detected at the output, in the DC bus, or at the braking resistor. <br> Note: <br> It is available only for models of frames A, B, and $C$. | Short-circuit between two motor phases. <br> Short-circuit between the connection cables of the dynamic braking resistor. <br> IGBT modules are shorted. |
| F071: <br> Output Overcurrent | The inverter output current was too high for too long. | Excessive load inertia or acceleration time too short. Settings of P0135, P0169, P0170, P0171, and P0172 are too high. |
| F072: <br> Motor Overload | The motor overload protection operated. <br> Note: <br> It may be disabled by setting P0348=0 or 3 . | Settings of P0156, P0157, and P0158 are too low for the used motor. <br> Motor shaft load is excessive. |
| F074: <br> Ground Fault | A ground fault occured either in the cable between the inverter and the motor or in the motor itself. <br> Note: <br> It may be disabled by setting P0343=0. | V Shorted wiring in one or more of the output phases. Motor cable capacitance is too large, resulting in current peaks at the output. ${ }^{(1)}$ |
| F076: <br> Motor Current Imbalance | Fault of motor current imbalance. <br> Note: <br> It may be disabled by setting P0342 $=0$. | V Loose connection or broken wiring between the motor and inverter connection. <br> Vector control with wrong orientation. <br> Vector control with encoder, encoder wiring or encoder motor connection inverted. |
| F077: <br> DB Resistor Overload | The dynamic braking resistor overload protection operated. | Excessive load inertia or desacceleration time too short. <br> Motor shaft load is excessive. <br> Wrong settings for parameters P0154 and P0155. |
| F078: <br> Motor <br> Overtemperature | Fault related to the PTC temperature sensor installed in the motor. <br> Note: <br> - It may be disabled by setting P0351 $=0$ or 3 . <br> - It is required to set the analog input / output to the PTC function. | Excessive load at the motor shaft. <br> Excessive duty cycle (too many starts / stops per minute). <br> Surrounding air temperature too high. <br> Loose connection or short-circuit (resistance $<100 \Omega$ ) in the wiring connected to the motor termistor. <br> Motor termistor is not installed. <br> Blocked motor shaft. |
| F079: <br> Encoder Signal Fault | Lack of encoder signals. | Broken wiring between motor encoder and option kit for encoder interface. <br> Defective encoder. |

Table 6.1 (cont.) - "Faults", "Alarms", and Possible Causes

| Fault/Alarm | Description | Possible Causes |
| :---: | :---: | :---: |
| F080: <br> CPU Watchdog | Microcontroller watchdog fault. | V Electrical noise. |
| F082: <br> Copy Function Fault | Fault while copying parameters. | An attempt to copy the keypad parameters to an inverter with a different firmware version. |
| F084: <br> Auto-diagnosis Fault | Auto-diagnosis fault. | 》 Defect in the inverter internal circuitry. |
| A088: <br> Keypad Comm. Fault | Indicates a problem between the keypad and control board communication. | Loose keypad cable connection. <br> Electrical noise in the installation. |
| A090: <br> External Alarm | External alarm via digital input. <br> Note: <br> It is required to set a digital input to "No external alarm". | Wiring was not connected to the digital input (DI1 to DI8) set to "No external alarm". |
| F091: <br> External Fault | External fault via digital input. <br> Note: <br> It is required to set a digital input to "No external fault". | Wiring was not connected to the digital input (DI1 to DI8) set to "No external fault". |
| F099: <br> Invalid Current Offset | Current measurement circuit is measuring a wrong value for null current. | $\square$ Defect in the inverter internal circuitry. |
| A110: <br> High Motor <br> Temperature | Alarm related to the PTC temperature sensor installed in the motor. <br> Note: <br> - It may be disabled by setting P0351=0 or 2 . <br> - It is required to set the analog input / output to the PTC function. | Excessive load at the motor shaft. <br> Excessive duty cycle (too many starts / stops per minute). <br> Surrounding air temperature too high. <br> Loose connection or short-circuit (resistance $<100 \Omega$ ) in the wiring connected to the motor termistor. <br> Motor termistor is not installed. <br> Blocked motor shaft. |
| A128: <br> Timeout for Serial Communication | Indicates that the inverter stopped receiving valid messages within a certain time interval. <br> Note: <br> It may be disabled by setting P0314=0.0 s. | Check the wiring and grounding installation. <br> Make sure the inverter has sent a new message within the time interval set at P0314. |
| A129: <br> Anybus is Offline | Alarm that indicates interruption of the Anybus-CC communication. | PLC entered into the idle state. <br> Programming error. Master and slave set with a different number of I/O words. <br> - Communication with master has been lost (broken cable, unplugged connector, etc.). |
| A130: <br> Anybus Access Error | Alarm that indicates an access error to the Anybus-CC communication module. | Defective, unrecognized, or improperly installed Anybus-CC module. <br> Conflict with a WEG option board. |
| A133: <br> CAN Not Powered | Alarm indicating that the power supply was not connected to the CAN controller. | Broken or loose cable. <br> Power supply is off. |
| A134: <br> Bus Off | Inverter CAN interface has entered into the bus-off state. | Incorrect communication baud-rate. <br> Two nodes configured with the same address in the network. <br> Wrong cable connection (inverted signals). |
| A135: <br> CANopen <br> Communication Error | Alarm that indicates a communication error. | Communication problems. <br> Wrong master configuration/settings. <br> Incorrect configuration of the communication objects. |
| A136: <br> Idle Master | Network master has entered into the idle state. | PLC in IDLE mode. <br> Bit of the PLC command register set to zero (0). |
| A137: <br> DNet Connection <br> Timeout | I/O connection timeout - DeviceNet communication alarm. | One or more allocated I/O connections have entered into the timeout state. |
| F150: <br> Motor Overspeed | Overspeed fault. <br> It is activated when the real speed exceeds the value of P0134+P0132 for more than 20 ms . | Wrong settings of P0161 and/or P0162. Problem with the hoist-type load. |
| F151: <br> FLASH Memory Module Fault | FLASH Memory Module fault (MMF-01). | Defective FLASH memory module. <br> Check the connection of the FLASH memory module. |

Table 6.1 (cont.) - "Faults", "Alarms", and Possible Causes

| Fault/Alarm | Description | Possible Causes |
| :---: | :---: | :---: |
| A152: <br> Internal Air High Temperature | Alarm indicating that the internal air temperature is too high. <br> Note: <br> It may be disabled by setting P0353=1 or 3 . | Surrounding air temperature too high $\left(>50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)\right.$ ) and excessive output current. <br> Defective internal fan (if installed). |
| F153: <br> Internal Air Overtemperature | Internal air overtemperature fault. |  |
| F156: <br> Undertemperature | Undertemperature fault (below - $30^{\circ} \mathrm{C}\left(-22^{\circ} \mathrm{F}\right)$ ) in the IGBT or rectifier measured by the temperature sensors. | 『 Surrounding air temperature $\leq-30^{\circ} \mathrm{C}\left(-22^{\circ} \mathrm{F}\right)$. |
| A177: <br> Fan Replacement | Fan replacement alarm (P0045 > 50000 hours). <br> Note: <br> This function may be disabled by setting P0354 $=0$. | Maximum number of operating hours for the heatsink fan has been reached. |
| F179: <br> Heatsink Fan Speed Fault | This fault indicates a problem with the heatsink fan. <br> Note: <br> This function may be disabled by setting P0354 $=0$. | Dust on fan blades and bearings. Defective fan. |
| A181: <br> Invalid Clock Value | Invalid clock value alarm. | - It is necessary to set date and time at parameters P0194 to P0199. <br> Keypad battery is discharged, defective, or not installed. |
| F182: <br> Pulse Feedback Fault | Indicates a fault on the output pulses feedback. | - Defect in the inverter internal circuitry. |
| F183: <br> IGBT overload + Temperature | Overtemperature related to the IGBTs overload protection. | Surrounding air temperature too high. <br> Operation with frequencies $<10 \mathrm{~Hz}$ under overload. |

## Note:

(1) Long motor cables (with more than 100 meters) will have a high leakage capacitance to the ground. The circulation of leakage currents through these capacitances may activate the ground fault protection after the inverter is enabled, and consequently, the occurrence of fault F074.

## POSSIBLE SOLUTIONS:

- Decrease the carrier frequency (P0297).
- Install an output reactor between the inverter and the motor.


### 6.3 SOLUTIONS FOR THE MOST FREQUENT PROBLEMS

Table 6.2 - Solutions for the most frequent problems

| Problem | Point to be Verified | Corrective Action |
| :---: | :---: | :---: |
| Motor does not start | Incorrect wiring connection | 1. Check all power and control connections. For instance, the digital inputs set to start/stop, general enable, or no external error shall be connected to the 24 Vdc or to DGND* terminals (refer to figure 3.16). |
|  | Analog reference (if used) | 1. Check if the external signal is properly connected. <br> 2. Check the status of the control potentiometer (if used). |
|  | Incorrect settings | 1. Check if parameters are properly set for the application. |
|  | Fault | 1. Check if the inverter is not blocked due to a fault condition. <br> 2. Check if terminals $\mathrm{XC1:13}$ and $\mathrm{XC1:11}$ are not shorted (short-circuit at the 24 Vdc power supply). |
|  | Motor stall | 1. Decrease motor overload. <br> 2. Increase P0136, P0137 (V/f), or P0169/P01 70 (vector control). |
| Motor speed fluctuates (oscillates) | Loose connection | 1. Stop the inverter, turn off the power supply, and check and tighten all power connections. <br> 2. Check all internal connections of the inverter. |
|  | Defective reference potentiometer | 1. Replace potentiometer. |
|  | Oscillation of the external analog reference | 1. Identify the cause of the oscillation. If it is caused by electrical noise, use shielded cables or separate from the power and control wiring. |
|  | Incorrect settings (vector control) | 1. Check parameters P0410, P0412, P0161, P0162, P0175, and P0176. <br> 2. Refer to the Software Manual. |
| Motor speed too high or too low | Incorrect settings (reference limits) | 1. Check if the values of P 0133 (minimum speed) and P 0134 (maximum speed) are properly set for the motor and application used. |
|  | Control signal from the analog reference (if used) | 1. Check the level of the reference control signal. <br> 2. Check the settings (gain and offset) of parameters P0232 to P0249. |
|  | Motor nameplate | 1. Check if the motor has been properly sized for the application. |
| Motor does not reach the rated speed, or motor speed starts oscillating around the rated speed (Vector Control) | Settings | 1. Decrease P0180. <br> 2. Check P0410. |
| Off display | Keypad connections | 1. Check the inverter keypad connection. |
|  | Power supply voltage | 1. Rated values shall be within the limits specified below: 200-230 V power supply: - Minimum: 187 V <br> - Maximum: 253 V <br> 380-480 V power supply: - Minimum: 323 V <br> - Maximum: 528 V |
|  | Blown fuses | 1. Replace fuses. |

Table 6.2 (cont.) - Solutions for the most frequent problems

| Problem | Point to be <br> Verified | Corrective Action |
| :--- | :--- | :--- |
| Motor does not operate <br> in the field weakning <br> region <br> (Vector Control) | Settings | 1 . Decrease P0180. |
| Low motor speed <br> and P0009 = P0169 <br> or P0170 (motor operating <br> with torque limitation), <br> for P0202 = 4 - <br> vector with encoder | Encoder signals are <br> inverted or power <br> connection is inverted | 1. Check signals $\overline{\mathrm{A}}-\mathrm{A}, \overline{\mathrm{B}}-\mathrm{B}$, refer to the incremental encoder interface <br> manual. If signals are properly installed, exchange two of the output <br> phases. For instance U and V. |

### 6.4 INFORMATION FOR CONTACTING TECHNICAL SUPPORT

## NOTE!

For technical support and servicing, it is important to have the following information in hand:
■ Inverter model;
$\square$ Serial number, manufacturing date, and hardware revision that are listed in the product nameplate (refer to item 2.4);
■ Installed software version (check parameter P0023);

- Application data and inverter settings.


### 6.5 PREVENTIVE MAINTENANCE

## DANGER!

■ Always turn off the mains power supply before touching any electrical component associated to the inverter.

- High voltage may still be present even after disconnecting the power supply.

■ To prevent electric shock, wait at least 10 minutes after turning off the input power for the complete discharge of the power capacitors.
$\boxtimes$ Always connect the equipment frame to the protective ground (PE). Use the adequate connection terminal in the inverter.

## ATTENTION!

The electronic boards have electrostatic discharge sensitive components.
Do not touch the components or connectors directly. If needed, first touch the grounded mettalic frame or wear a ground strap.

## Do not perform any withstand voltage test! If needed, consult WEG.

The inverters require low maintenance when properly installed and operated. Table 6.3 presents main procedures and time intervals for preventive maintenance. Table 6.4 provides recommended periodic inspections to be performed every 6 months after inverter start-up.

Table 6.3 - Preventive maintenance

| Maintenance |  | Interval | Instructions |
| :---: | :---: | :---: | :---: |
| Fan replacement |  | After 50.000 operating hours. ${ }^{(1)}$ | Replacement procedure shown in figures 6.1 and 6.2. |
| Keypad battery replacement |  | Every 10 years. | Refer to chapter 4. |
| Electrolytic capacitors | If the inverter is stocked (not being used): <br> "Reforming" | Every year from the manufacturing date printed in the inverter identification label (refer to item 2.4). | Apply power to the inverter (voltage between 200 and 230 Vac , single-phase or three-phase, 50 or 60 Hz ) for at least one hour. Then, disconnect the power supply and wait at least 24 hours before using the inverter (reapply power). |
|  | Inverter is being used: replace | Every 10 years. | Contact WEG technical support to obtain replacement procedures. |

## Note:

(1) The inverters are factory set for automatic fan control (P0352 $=2$ ), which means that they will be turned on only when the heatsink temperature exceeds a reference value. Therefore, the operating hours of the fan will depend on the inverter usage conditions (motor current, output frequency, cooling air temperature, etc.).

The inverter stores the number of operating hours of the fan in parameter P0045. When this parameter reaches 50.000 operating hours, the keypad display will show alarm A177.

Table 6.4 -Recommended periodic inspections - Every 6 months

| Component | Problem | Corrective Action |
| :---: | :---: | :---: |
| Terminals, connectors | Loose screws | Tighten |
|  | Loose connectors |  |
| Fans / Cooling system | Dirty fans | Cleaning |
|  | Abnormal acoustic noise | Replace fan. Refer to figure 6.1. <br> Check the fan connection. |
|  | Blocked fan |  |
|  | Abnormal vibration |  |
|  | Dust in the cabinet air filter | Cleaning or replacement. |
| Printed circuit boards | Accumulation of dust, oil, humidity, etc. | Cleaning |
|  | Odor | Replacement |
| Power module / <br> Power connections | Accumulation of dust, oil, humidity, etc. | Cleaning |
|  | Loose connection screws | Tighten |
| DC bus capacitors | Discoloration / odor / electrolyte leakage | Replacement |
|  | Expanded or broken safety valve |  |
|  | Frame expansion |  |
| Power resistors | Discoloration | Replacement |
|  | Odor |  |
| Heatsink | Dust accumulation | Cleaning |
|  | Dirty |  |

### 6.5.1 Cleaning Instructions

If needed to clean the inverter, follow the guidelines below:

Ventilation system:
■ Disconnect the inverter power supply and wait at least 10 minutes.
$\boxtimes$ Remove the dust from the cooling air inlet by using a soft brush or a flannel.
V Remove the dust from the heatsink fins and from the fan blades by using compressed air.

Electronic boards:
$\square$ Disconnect the inverter power supply and wait at least 10 minutes.
■ Remove the dust from the electronic board by using an anti-static brush or an ion air gun (Charges Burtes Ion Gun - reference A6030-6DESCO).

- If needed, remove the boards from the inverter.

■ Always wear a ground strap.
(1)


Releasing the latches of the fan cover
(2)


Fan removal
(3)


Cable disconnection

Figure 6.1 - Removing the heatsink fan
(2)


Cable connection
(1)


Fan fitting

Figure 6.2 - Fan installation

## OPTION KITS AND ACCESSORIES

This chapter presents:
$\square$ The option kits that can be incorporated to the inverter from the factory:

- RFI filter;
- Safety Stop according to EN 954-1 category 3;
- External 24 Vdc power supply for control and keypad.


■ Instructions for the proper use of the option kits.
$\square$ The accessories that can be incorporated to the inverters.

Details for the installation, operation, and programming of the accessories are described in their own manuals and were not included in this chapter.

### 7.1 OPTION KITS

Some models cannot incorporate all available option kits. Refer to table 8.1 for a detailed description of the option kits that are available for each inverter model.

The inverter codification is described in chapter 2.

### 7.1.1 RFI Filter

Inverters with the following codification: CFW 11 XXXXXXOFA. Refer to table 8.1 for information on availability of this option kit for each inverter model.

## ATTENTION!

Do not use inverters with internal RFI filters in IT networks (ungrounded neutral or grounding provided by a high ohm value resistor) or in grounded delta networks ("delta corner earth"). These type of installations will damage the inverter filter capacitors.

The RFI filter reduces the conducted noise of the inverter to the electrical supply system in the high frequency range (> 150 kHz ).

The RFI filter is required for the compliance with conducted emissions limits established by the Electromagnetic Compatibility standards such as EN 61800-3 and EN 55011.

For the proper operation of the RFI filter, please follow the instructions listed in item 3.3 for the installation of the inverter, motor, cables, etc. This chapter also provides information on the compliance of these standards, such as the maximum motor cable length.

### 7.1.2 Safety Stop According to EN 954-1 Category 3 (Pending Certification)

Inverters with the following codification: CFW 11 XXXXXXOY.

The inverters with this option are equipped with an additional board (SRB) that contains 2 safety relays and an interconnection cable with the power circuit.

Figure 7.1 shows the location of the SRB board and the location of the connector XC25 (used for the connection of the SRB board signals) in the inverter.

The relay coils are available through the connector XC 25 , as presented in figure 7.1.

## DANGER!

The activation of the Safety Stop, i.e., disconnection of the 24 Vdc power supply from the safety relay coil (XC25: $1(+)$ and $2(-)$; XC25:3(+) and $4(-))$ does not guarantee the electrical safety of the motor terminals (they are not isolated from the power supply in this condition).

## Operation:

1. The Safety Stop function is activated by disconnecting the 24 Vdc voltage from the safety relay coil (XC25: $1(+)$ and $2(-) ;$ XC25:3(+) and $4(-))$.
2. Upon activation of the Safety Stop, the PWM pulses at the inverter output will be blocked and the motor will coast to stop.
The inverter will not start the motor or generate a rotating magnetic field even in the event of an internal failure (pending certification).
The keypad will display a message informing that the Safety Stop is active.
3. Apply 24 Vdc voltage to the safety relay coil (XC25: $1(+)$ and $2(-) ; \times C 25: 3(+)$ and $4(-))$ to get back to normal operation after activation of the Safety Stop.

(a) Frame A

XC25

(b) Frames B, C, and D

Figure 7.1 - Location of the SRB boards

Table 7.1 - XC25 connections

| Connector XC25 |  | Function | Specifications |
| :---: | :---: | :--- | :--- |
| 1 | R1 + | Terminal 1 of relay 1 coil | Rated coil voltage: 24 V , range from 20 to 30 Vdc |
| Coil resistance: $960 \Omega \pm 10 \% @ 20^{\circ} \mathrm{C}\left(68{ }^{\circ} \mathrm{F}\right)$. |  |  |  |
| 2 | R1- | Terminal 2 of relay 1 coil | Rated coil voltage: 24 V, range from 20 to 30 Vdc |
| 3 | R2+ | Terminal 1 of relay 2 coil | Coil resistance: $960 \Omega \pm 10 \% @ 20^{\circ} \mathrm{C}\left(68{ }^{\circ} \mathrm{F}\right)$. |

### 7.1.3 24 Vdc External Control Power Supply

Inverters with the following codification: CFW 11 XXXXXXOW.

The use of this option kit is recommended with communication networks (Profibus, DeviceNet, etc.), since the control circuit and the network communication interface are kept active (with power supply and responding to the network communication commands) even in the event of main power supply interruption.

Inverters with this option have a built-in DC/DC converter with a 24 Vdc input that provides an adequate output for the control circuit. In such manner the power supply of the control circuit will be redundant, i.e., it can be provided by a 24 Vdc external power supply (connection as shown in figure 7.2 ) or by the standard internal switched-mode power supply of the inverter.

Observe that the inverters with the external 24 Vdc power supply option use terminals $\mathrm{XC1:11}$ and 13 as the input for the external power supply and no longer as an output as in the standard inverter (figure 7.2).

In case of interruption of the external 24 Vdc power source, the digital inputs/outputs and analog outputs will have no power supply, even if the mains power is on. Therefore, it is recommended to keep the 24 Vdc power source always connected to terminals XC1:11 and 13 .

The keypad displays warnings indicating the inverter status: if the 24 Vdc power source is connected, if the mains power source is connected, etc.


Figure 7.2 - Connection terminals and 24 Vdc external power supply rating

### 7.2 ACCESSORIES

The accessories are installed to the inverter easily and quickly using the "Plug and Play" concept. Once the accessory is connected to the slot, the control circuitry identifies the model and displays the installed accessory code in P0027 or P0028. The accessory shall be installed with the inverter power supply off.

The code and model of each availabe accessory is presented in the following tables. The accessories can be ordered separately and will be shippe in an individual package containing the components and the manual with detailed instructions for the product installation, operation, and programming.

## ATTENTION!

Only one module can be fitted at once in each slot (1, 2, 3, 4, or 5).

Installation in slots 1, 2, and 3:

| WEG Part Number | Name | Description | Slot | Identification Parameters |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | P0027 | P0028 |
| 417107424 | $1 \mathrm{OA}-01$ | IOA Module: 1 voltage/current analog input ( 14 bits); 2 digital inputs; 2 voltage/current analog outputs ( 14 bits); 2 open-collector digital outputs. | 1 | FD-- | ---- |
| 417107425 | IOB-01 | IOB Module: 2 isolated analog inputs (voltage/current); 2 digital inputs; 2 isolated analog outputs (voltage/current) (the programming of the outputs is identical as in the standard CFW-11); 2 open-collector digital outputs. | 1 | FA-- | ---- |
| 417107430 | ENC-01 | 5 to 12 Vdc Incremental Encoder Module, 100 kHz , with an encoder signal repeater. | 2 | ---C2 | ---- |
| 417107418 | ENC-02 | 5 to 12 Vdc Incremental Encoder Module, 100 kHz . | 2 | --C2 | ---- |
| 417107432 | RS485-01 | RS-485 Serial Communication Module (Modbus). | 3 | ---- | CE-- |
| 417107433 | RS232-01 | RS-232C Serial Communication Module (Modbus). | 3 | ---- | CC-- |
| 417107434 | RS232-02 | RS-232C Serial Communication Module with DIP-switches for programming the microcontroller FLASH memory. | 3 | ---- | CC-- |
| 417107435 | CAN/RS485-01 | CAN and RS-485 Interface Module (CANopen / DeviceNet / Modbus). | 3 | ---- | CA-- |
| 417107436 | CAN-01 | CAN Interface Module (CANopen / DeviceNet). | 3 | ---- | CD-- |
| 417107431 | PLC11-01 | PLC Module. | 1,2, and 3 | ---- | --xx ${ }^{(1)(3)}$ |

Installation in slot 4 (Anybus-CC modules):

| WEG Part Number | Name | Description | Slot | Identification Parameters |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | P0027 | P0028 |
| 417107450 | PROFIBUSDP-05 | ProfibusDP Interface Module. | 4 | ---- | --xx ${ }^{(2)(3)}$ |
| 417107451 | DEVICENET-05 | DeviceNet Interface Module. | 4 | ---- | --xx ${ }^{(2)(3)}$ |
| 417107458 | RS232-05 | RS-232 (passive) Interface Module (Modbus). | 4 | ---- | $--x x^{(2)(3)}$ |
| 417107459 | RS485-05 | RS-485 (passive) Interface Module (Modbus). | 4 | ---- | --xx ${ }^{(2)(3)}$ |
| 417107455 | ETHERNET/IP-05 | Ethernet/IP Interface Module. | 4 | ---- | --xx ${ }^{(2)(3)}$ |

Stand-alone keypad, blank cover, and frame for remote mounted keypad:

| WEG Part Number | Name | Description | Slot |
| :---: | :---: | :---: | :---: |
| 417107422 | HMI-01 | Stand-alone keypad. ${ }^{(4)}$ | HMI |
| 417107423 | RHMIF-01 | Remote Keypad Frame Kit (IP56). | - |
| 417107444 | HMID-01 | Blank cover for the keypad slot. | HMI |

Installation in slot 5 (memory module): Incorporated in the standard product

| WEG Part Number | Name | Description | Slot | Identification Parameters |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | P0027 | P0028 |
| 417107401 | MMF-01 | FLASH memory module. | 5 | ---- | --xx ${ }^{(3)}$ |

## Miscellaneous:

| WEG Part Number | Name | Description | Slot |
| :---: | :---: | :---: | :---: |
| 417107406 | KN1A-01 | Conduit kit for frame A (standard for option N1). ${ }^{(5)}$ | - |
| 417107409 | KN1B-01 | Conduit kit for frame B (standard for option N1). ${ }^{(5)}$ | - |
| 417107412 | KN1C-01 | Conduit kit for frame C (standard for option N1). ${ }^{(5)}$ | - |
| 417107448 | KIP21D-01 | IP21 kit for frame D (standard for option 21). | - |
| 417107445 | PCSA-01 | Kit for power cables shielding - frame A (standard for option FA). | - |
| 417107446 | PCSB-01 | Kit for power cables shielding - frame B (standard for option FA). | - |
| 417107447 | PCSC-01 | Kit for power cables shielding - frame C (standard for option FA). | - |
| 417107449 | PCSD-01 | Kit for power cables shielding - frame D (included in the standard product). | - |
| 417107441 | CCS-01 | Kit for control cables shielding (included in the standard product). | - |

## Notes:

(1) Refer to the PLC Module Manual.
(2) Refer to the Anybus-CC Communication Manual.
(3) Refer to the Software Manual.
(4) Use DB-9 pin, male-to-female, straight-through cable (serial mouse extension type) for connecting the keypad to the inverter or Null-Modem standard cable. Maximum cable length: $10 \mathrm{~m}(33 \mathrm{ft})$.
Examples:

- Mouse extension cable - $1.80 \mathrm{~m}(6 \mathrm{ft})$; Manufacturer: Clone.
- Belkin pro series DB9 serial extension cable $5 \mathrm{~m}(17 \mathrm{ft})$; Manufacturer: Belkin.
- Cables Unlimited PCM195006 cable, 6 ft DB9 m/f; Manufacturer: Cables Unlimited.
(5) Refer to the section 8.4 for more details.


## TECHNICAL SPECIFICATIONS

This chapter describes the technical specifications (electrical and mechanical) of the CFW- 11 inverter series.

### 8.1 POWER DATA

Power Supply:
『Voltage tolerance: - $15 \%$ to $+10 \%$.
『Frequency: $50 / 60 \mathrm{~Hz}(48 \mathrm{~Hz}$ to 62 Hz$)$.

$\square$ Phase imbalance: $\leq 3 \%$ of the rated phase-to-phase input voltage.
चOvervoltage according to Category III (EN 61010/UL 508C).
■Transient voltage according to Category III.
$\mathbf{v}$ Maximum of 60 connections per hour.
-Typical efficiency: $\geq 97$ \%.
$\square$ Power factor (valid for rated condition):

- 0.94 for models with three-phase power supply.
- 0.70 for models with single-phase power supply.

■Displacement factor $(\cos \varphi):>0.98$.

Table 8.1 - Technical specification for the CFW-11 series


## Note:

(1) Steady-state rated current in the following conditions:

- Indicated carrier frequencies. For operation with a 10 kHz carrier frequency it is necessary to derate the output current according to table 8.2.
- Surrounding airtemperature: $-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$. The inverter is capable of operating with an maximum surrounding air temperature of $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$ if an output current derating of $2 \%$ is applied for each ${ }^{\circ} \mathrm{C}$ above $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$.
- Relative air humidity: $5 \%$ to $95 \%$ non-condensing.
- Altitude: $1000 \mathrm{~m}(3,300 \mathrm{ft})$. Above $1000 \mathrm{~m}(3,300 \mathrm{ft})$ up to $4000 \mathrm{~m}(13,200 \mathrm{ft})$ the output current shall be derated by $1 \%$ for each $100 \mathrm{~m}(330 \mathrm{ft})$ above $1000 \mathrm{~m}(3,300 \mathrm{ft})$.
- Ambient with pollution degree 2 (according to EN50178 and UL508C).
(2) Table 8.1 presents only two points of the overload curve (activation time of 1 min and 3 s ). The complete information about the IGBTs overload for Normal and Heavy Duty Cycles is presented below.

(a) IGBTs overload curve for the Normal Duty (ND) cycle

(b) IGBTs overload curve for the Heavy Duty (HD) cycle

Figure 8.1 - Overload curves for the IGBTs

Depending on the inverter usage conditions (surrounding air temperature, output frequency, possibility or not of reducing the carrier frequency, etc.), the maximum time for operation of the inverter with overload may be reduced.
(3) The carrier frequency may be automatically reduced to 2.5 kHz depending on the operating conditions (surrounding air temperature, output current, etc.) - if $\mathrm{P} 0350=0$, 1 , or 4 .
(4) The motor ratings are merely a guide for 220 V or 440 V , IV pole WEG motors. The adequate inverter sizing shall be based on the rated current of the motor used.
(5) Models that can operate from single-phase or three-phase power supply have their input current stated in both cases. The single-phase input current is provided first.
(6) The information provided about the inverter losses is valid for the rated operating condition, i.e., for rated output current and rated carrier frequency.
(7) The dissipated power provided for flange mounting corresponds to the total inverter losses disregarding the power module (IGBT and rectifier) losses.
(8) If the inverter is to be provided with this option, it should be specified in the intelligent identification code of the inverter. Exception: the RFI filter is already incorporated in models CFW1 10006 S2OFA and CFW1 10007S2OFA. For further details, please refer to chapter 2.

Table 8.2 －Specification for the CFW－11 series with a carrier frequency of 10 kHz

| Model |  |  | Carrier frequency of 10 kHz and surrounding air temperature $=50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |  |  |  |  |  |  |  |  | Carrier frequency of 10 kHz and surrounding air temperature $=40^{\circ} \mathrm{C}\left(104{ }^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rated output current （1） ［Arms］ | Carrier frequency of 10 kHz and surrounUse with Normal Duty（ND）cycle |  |  |  |  |  | Use with Heavy Duty（HD）cycle |  |  |  |  |  |  | Use with Normal Duty（ND）cycle |  |  |  |  |  |  | Use with Heary Duty（HD）cycle |  |  |  |  |  |  |
|  |  | Overload current（2） ［Arms］ |  |  | Dissipated power［W］ |  | Rated output current <br> （1） ［Arms］ | Overload current（2） ［Arms］ |  |  |  | Dissipated power［W］ |  | $\begin{gathered} \text { Rated } \\ \text { output } \\ \text { current (9) } \\ \text { [Arms] } \end{gathered}$ | Overload current（2） ［Arms］ |  |  |  | Dissipated power［W］ |  | Ratedoutputcurrent（9）［Arms］ | Overload current（2） ［Arms］ |  |  |  | Dissipated power［W］ |  |
|  |  | 1 min |  |  | 3 s | Surface mounting（6） |  | Flange mounting （7） | min |  |  | 3 s | Surface mounting（6） |  | Flange mounting （7） | 1 min |  |  | 3 s | Surface mounting （6） |  | Flange mounting （7） | 1 min |  |  | 3 s | Surface mounting（6） |  |
| CFW 110006 B 2 |  |  | 1中／3中 | 5.5 | 6.05 | 8.25 | 1．5／1．1 | 11．3／5．5 | 140 | 25 | 4.6 | 6.90 | 9.201 | 1．5／1．1 | 9．4／4．6 | 130 | 25 | 6.00 | 6.60 | 9.00 | 2／1．5 | 12．3／6．0 | 150 | 25 | 5.00 | 7.50 | 10.0 | 1．5／1．1 | 10．3／5．0 | 130 | 25 |
| CFW 110006 S 2 O FA |  |  | 1中 | 5.5 | 6.05 | 8.25 | 1．5／1．1 | 11.3 | 140 | 25 | 4.6 | 6.90 | 9.201 | 1．5／1．1 | 9.4 | 130 | 25 | 6.00 | 6.60 | 9.00 | 2／1．5 | 12.3 | 150 | 25 | 5.00 | 7.50 | 10.0 | 1．5／1．1 | 10.3 | 130 | 25 |
| CFW11 0007 T 2 |  | $3 \phi$ | 6.2 | 6.82 | 9.30 | 2／1．5 | 6.2 | 140 | 25 | 4.9 | 7.35 | 9.8 | 1．5／1．1 | 4.9 | 120 | 25 | 7.00 | 7.70 | 10.5 | 2／1． 5 | 7.0 | 150 | 25 | 5.50 | 8.3 | 11.0 | 1．5／1．1 | 5.5 | 130 | 25 |
| CFW11 0007 B 2 |  | 1中／3中 | 6.6 | 7.26 | 9.90 | 2／1．5 | 13．5／6．6 | 140 | 25 | 6.6 | 9.90 | 13.2 | 2／1． 5 | 13．5／6．6 | 140 | 25 | 7.00 | 7.70 | 10.5 | 2／1． 5 | 14．47．0 | 150 | 25 | 6.90 | 10.4 | 13.8 | 2／1． 5 | 14．1／6．9 | 150 | 25 |
| CFW11 0007 S 2 O FA |  | $1 \phi$ | 7.0 | 7.26 | 9.90 | 2／1．5 | 14.35 | 140 | 25 | 6.6 | 9.90 | 13.2 | 2／1． 5 | 13.53 | 140 | 25 | 7.00 | 7.70 | 10.5 | 2／1．5 | 14.35 | 150 | 25 | 6.90 | 10.4 | 13.8 | 2／1．5 | 14.15 | 150 | 25 |
| CFW11 0010 S 2 |  | 1中 | 8.0 | 8.80 | 12.00 | 2／1．5 | 16.4 | 160 | 25 | 8.0 | 12.00 | 16.0 | 2／1． 5 | 16.4 | 160 | 25 | 9.40 | 10.34 | 14.1 | 3／2．2 | 19.3 | 180 | 30 | 9.40 | 14.1 | 18.8 | 3／2．2 | 19.3 | 180 | 30 |
| CFW110010 T2 |  | $3 \phi$ | 8.4 | 9.24 | 12.6 | 2／1．5 | 8.4 | 160 | 25 | 6.7 | 10.1 | 13.4 | 2／1．5 | 6.7 | 140 | 25 | 10.0 | 11 | 15.0 | 3／2．2 | 10.0 | 180 | 30 | 8.00 | 12.0 | 16.0 | 2／1．5 | 8.0 | 160 | 25 |
| CFW110013 T2 |  | 3中 | 9.8 | 10.8 | 14.7 | 3／2．2 | 9.8 | 180 | 30 | 8.3 | 12.5 | 16.6 | 2／1．5 | 8.3 | 160 | 25 | 10.7 | 11.8 | 16.1 | 3／2．2 | 10.7 | 190 | 30 | 9.00 | 13.5 | 18.0 | 3／2．2 | 9.0 | 170 | 30 |
| CFW110016 T2 |  | 3中 | 12.8 | 14.1 | 19.2 | 4／3．0 | 12.8 | 210 | 30 | 10.4 | 15.6 | 20.8 | 3／2．2 | 10.4 | 180 | 30 | 14.6 | 16.1 | 21.9 | 5／3．7 | 14.6 | 240 | 40 | 12.0 | 18.0 | 24.0 | 4／3 | 12.0 | 200 | 30 |
| $\sim_{0}$ CFW 110024 T 2 |  | 3中 | 23.0 | 25.3 | 34.5 | 7．5／5．5 | 23.0 | 320 | 50 | 19.2 | 28.8 | 38.4 | 6／4．5 | 19.2 | 280 | 40 | 23.8 | 26.2 | 35.7 | 7．5／5．5 | 23.8 | 330 | 50 | 19.9 | 29.9 | 39.8 | 7．5／5．5 | 19.9 | 280 | 40 |
| 新CFW110028 T2 | B | $3 \phi$ | 23.0 | 25.3 | 34.5 | 7．5／5．5 | 23.0 | 330 | 50 | 19.7 | 29.6 | 39.4 | 6／4．5 | 19.7 | 290 | 40 | 23.8 | 26.2 | 35.7 | 7．5／5．5 | 23.8 | 340 | 50 | 20.4 | 30.6 | 40.8 | 7．5／5．5 | 20.4 | 300 | 50 |
| $\frac{\square}{0}$ CFW11 0033 T2 |  | $3 ¢$ | 25.2 | 27.7 | 37.8 | 7．5／5．5 | 25.2 | 360 | 50 | 21.0 | 31.5 | 42.07 | 7．5／5．5 | 21.0 | 310 | 50 | 27.5 | 30.3 | 41.3 | 10／7．5 | 27.5 | 390 | 60 | 23.0 | 34.5 | 46.0 | 7．5／5．5 | 23.0 | 330 | 50 |
| ${ }^{5}$ CFW 110045 T 2 |  | $3 ¢$ | 36.6 | 40.3 | 54.9 | 12．5／9．2 | 36.6 | 540 | 80 | 29.3 | 44.0 | 58.6 | 10／7．5 | 29.3 | 450 | 70 | 39.3 | 43.2 | 59.0 | 15／11 | 39.3 | 580 | 90 | 31.4 | 47.1 | 62.8 | 10／7．5 | 31.4 | 470 | 70 |
| CFW11 0054 T 2 |  | 3中 | 43.2 | 47.5 | 64.8 | 15／11 | 43.2 | 600 | 90 | 36.0 | 54.0 | 72.012 | 12．5／9．2 | 36.0 | 510 | 80 | 47.0 | 51.7 | 70.5 | 15／11 | 47.0 | 660 | 100 | 39.3 | 59.0 | 78.6 | 15／11 | 39.3 | 550 | 80 |
| CFW11 0070 T2 |  | $3 \phi$ | 38.5 | 42.4 | 57.8 | 12．5／9．2 | 38.5 | 560 | 80 | 30.8 | 46.2 | 61.6 | 10／7．5 | 30.8 | 460 | 70 | 42.0 | 46.2 | 63.0 | 15／11 | 42.0 | 610 | 90 | 33.6 | 50.4 | 67.2 | 12．5／9．2 | 33.6 | 500 | 80 |
| CFW 110086 T2 |  | $3 \phi$ | 68.8 | 75.7 | 103 | 25／18．5 | 68.8 | 770 | 120 | 56.0 | 84.0 | 112 | 20／15 | 56.0 | 640 | 100 | 75.7 | 83.3 | 114 | 30／22 | 75.7 | 850 | 130 | 61.6 | 92.4 | 123 | 20／15 | 61.6 | 700 | 110 |
| CFW110105 T2 |  | $3 ¢$ | 84.0 | 92.4 | 126 | 30／22 | 84.0 | 930 | 140 | 68.8 | 103 | 138 | 25／18．5 | 68.8 | 770 | 120 | 96.4 | 106 | 145 | 30／22 | 96.4 | 1070 | 160 | 79.0 | 119 | 158 | 30／22 | 79.0 | 870 | 130 |
| CFW110003 T 4 |  | $3 ¢$ | 3.6 | 3.96 | 5.40 | 2／1． 5 | 3.6 | 140 | 25 | 3.6 | 5.40 | 7.20 | 2／1．5 | 3.6 | 140 | 25 | 3.60 | 3.96 | 5.40 | 2／1．5 | 3.6 | 140 | 25 | 3.60 | 5.40 | 7.20 | 2／1． 5 | 3.6 | 140 | 25 |
| CFWI1 0005 T 4 |  | $3 \phi$ | 4.0 | 4.40 | 6.00 | 2／1．5 | 4.0 | 140 | 25 | 4.0 | 6.00 | 8.00 | 2／1．5 | 4.0 | 140 | 25 | 4.50 | 4.95 | 6.75 | 3／2．2 | 4.5 | 160 | 25 | 4.50 | 6.75 | 9.00 | 2／1．5 | 4.5 | 160 | 25 |
| CFW 110007 T 4 | A | $3 ¢$ | 5.2 | 5.72 | 7.80 | 3／2．2 | 5.2 | 170 | 30 | 4.1 | 6.15 | 8.20 | 2／1．5 | 4.1 | 150 | 25 | 5.80 | 6.38 | 8.70 | 3／2．2 | 5.8 | 180 | 30 | 4.60 | 6.90 | 9.20 | 2／1． 5 | 4.6 | 160 | 25 |
| 言 CFW11 0010 T 4 |  | $3 ¢$ | 9.2 | 10.1 | 13.8 | 5／3．7 | 9.2 | 250 | 40 | 9.2 | 13.8 | 18.4 | 5／3．7 | 9.2 | 250 | 40 | 10.0 | 11.0 | 15.0 | 6／4．5 | 10.0 | 260 | 40 | 10.0 | 15.0 | 20.0 | 6／4．5 | 10.0 | 260 | 40 |
| CFW11 0013 T4 |  | $3 ¢$ | 11.5 | 12.7 | 17.3 | 7．5／5．5 | 11.5 | 290 | 40 | 9.5 | 14.3 | 19.0 | 6／4．5 | 9.5 | 250 | 40 | 12.7 | 14.0 | 19.1 | 7．5／5．5 | 12.7 | 320 | 50 | 10.4 | 15.6 | 20.8 | 6／4．5 | 10.4 | 270 | 40 |
| CFW11 0017 T 4 |  | $3 ¢$ | 11.9 | 13.1 | 17.9 | 7．5／5．5 | 11.9 | 320 | 50 | 9.5 | 14.3 | 19.0 | 6／4．5 | 9.5 | 270 | 40 | 13.1 | 14.4 | 19.7 | 7．5／5．5 | 13.1 | 350 | 50 | 10.4 | 15.6 | 20.8 | 6／4．5 | 10.4 | 290 | 40 |
| OFWW11 0024 T 4 | B | $3 ¢$ | 14.4 | 15.8 | 21.6 | 7．5／5．5 | 14.4 | 390 | 60 | 11.5 | 17.3 | 23.07 | 7．5／5．5 | 11.5 | 330 | 50 | 15.8 | 17.4 | 23.7 | 10／7．5 | 15.8 | 420 | 60 | 12.5 | 18.8 | 25.0 | 7．5／5．5 | 12.5 | 350 | 50 |
| \％CFW11 0031 T 4 |  | $3 ¢$ | 23.6 | 26.0 | 35.4 | 15／11 | 23.6 | 560 | 80 | 19.0 | 28.5 | 38.0 | 10／7．5 | 19.0 | 470 | 70 | 28.3 | 31.1 | 42.5 | 15／11 | 28.3 | 650 | 100 | 24.0 | 36.0 | 48.0 | 15／11 | 24.0 | 560 | 80 |
| ${ }_{3}$ CFW11 0038 T 4 |  | $3 \phi$ | 23.6 | 26.0 | 35.4 | 15／11 | 23.6 | 620 | 90 | 20.5 | 30.8 | 41.012 | 12．5／9．2 | 20.5 | 560 | 80 | 28.5 | 31.4 | 42.8 | 15／11 | 28.5 | 710 | 110 | 24.8 | 37.2 | 49.6 | 15／11 | 24.8 | 640 | 100 |
| $\frac{\square}{0}$ ¢ CFW11 0045 T 4 | c | $3 ¢$ | 30.6 | 33.7 | 45.9 | 20／15 | 30.6 | 730 | 110 | 25.9 | 38.9 | 51.8 | 15／11 | 25.9 | 650 | 100 | 33.8 | 37.2 | 50.7 | 20／15 | 33.8 | 790 | 120 | 28.5 | 42.8 | 57.0 | 15／11 | 28.5 | 700 | 110 |
| ${ }^{8}$ CFW11 0058 T 4 |  | $3 ¢$ | 35.1 | 38.6 | 52.7 | 20／15 | 35.1 | 820 | 120 | 28.2 | 42.3 | 56.4 | 15／11 | 28.2 | 700 | 110 | 41.0 | 45.1 | 61.5 | 25／18．5 | 41.0 | 930 | 140 | 32.9 | 49.4 | 65.8 | 20／15 | 32.9 | 780 | 120 |
| CFWI1 0070 T 4 |  | 3中 | 38.8 | 42.7 | 58.2 | 25／18．5 | 38.8 | 910 | 140 | 33.6 | 50.4 | 67.2 | 20／15 | 33.6 | 810 | 120 | 42.3 | 46.5 | 63.5 | 25／18．5 | 42.3 | 970 | 150 | 36.6 | 54.9 | 73.2 | 20／15 | 36.6 | 870 | 130 |
| CFW11 0088 T 4 |  | 3中 | 48.4 | 53.2 | 72.6 | 30／22 | 48.4 | 1080 | 160 | 40.2 | 60.3 | 80.42 | 25／18．5 | 40.2 | 940 | 140 | 52.6 | 57.9 | 78.9 | 30／22 | 52.6 | 1160 | 170 | 43.7 | 65.6 | 87.4 | 30／22 | 43.7 | 1000 | 150 |

Notes：
－ $1 \phi=$ single－phase power supply， $3 \phi=$ three－phase power supply；
－Verify notes for table 8.1 ．

> (9) - Surrounding air temperature: -10 to $40^{\circ} \mathrm{C}\left(14\right.$ to $\left.104^{\circ} \mathrm{F}\right)$;
－Surrounding air temperature：-10 to $40^{\circ} \mathrm{C}(14$ to 1
－Relative air humidity： $5 \%$ to $90 \%$ non－condensing； Altitude： $1000 \mathrm{~m}(3,300 \mathrm{ft})$ ．Above $1000 \mathrm{~m}(3,300 \mathrm{ft})$
－Altitude： $1000 \mathrm{~m}(3,300 \mathrm{ft})$ ．Above $1000 \mathrm{~m}(3,300 \mathrm{ft})$ up to $4000 \mathrm{~m}(13,200 \mathrm{ft})$ the output current shall be derated by $1 \%$ for each $100 \mathrm{~m}(330 \mathrm{ft})$
above $1000 \mathrm{~m}(3,300 \mathrm{ft})$ ．

### 8.2 ELECTRICAL / GENERAL SPECIFICATIONS

| CONTROL | METHOD | Voltage source <br> Type of control: <br> - V/f (Scalar); <br> - VVW: Voltage Vector Control; <br> - Vector control with encoder; <br> - Sensorless vector control (without encoder). <br> PWM SVM (Space Vector Modulation); <br> Full digital (software) current, flux, and speed regulators. <br> Execution rate: <br> - current regulators: $0.2 \mathrm{~ms}(5 \mathrm{kHz})$ <br> - flux regulator: $0.4 \mathrm{~ms}(2.5 \mathrm{kHz})$ <br> - speed regulator / speed measurement: 1.2 ms |
| :---: | :---: | :---: |
|  | OUTPUT FREQUENCY | 0 to $3.4 \times$ rated motor frequency ( P 0403 ). The rated frequency is programmable from 0 Hz to 300 Hz in the scalar mode and from 30 Hz to 120 Hz in the vector mode. |
| PERFORMANCE | SPEED CONTROL | V/f (Scalar): <br> V Regulation (with slip compensation): $1 \%$ of the rated speed. <br> ( Speed variation range: 1:20. <br> VVW: <br> Regulation: $1 \%$ of the rated speed. <br> Speed variation range: 1:30. <br> Sensorless: <br> R Regulation: 0.5 \% of the rated speed. <br> च Speed variation range: 1:100. <br> Vector with Encoder: <br> - Regulation: <br> $\pm 0.01 \%$ of the rated speed with a 14 -bits analog input (IOA); <br> $\pm 0.01 \%$ of the rated speed with a digital reference (Keypad, Serial, Fieldbus, <br> Electronic Potentiometer, Multispeed); <br> $\pm 0.05 \%$ of the rated speed with a 12 -bits analog input (CC11). |
|  | TORQUE CONTROL | Range: 10 to $180 \%$, regulation: $\pm 5 \%$ of the rated torque (with encoder); <br> Range: 20 to $180 \%$, regulation: $\pm 10 \%$ of the rated torque (sensorless above 3 Hz ). |
| INPUTS (CC1 1 board) | ANALOG | 2 isolated differential inputs; resolution of AI1: 12 bits, resolution of Al 2 : 11 bits + signal (0 to 10) V, (0 to 20) mA or (4 to 20) mA, Impedance: $400 \mathrm{k} \Omega$ for $(0$ to 10$) \mathrm{V}, 500 \Omega$ for ( 0 to 20 ) mA or ( 4 to 20 ) mA, programmable functions. |
|  | DIGITAL | マ 6 isolated digital inputs, 24 Vdc , programmable functions. |
| OUTPUTS (CC1 1 board) | ANALOG | 2 isolated analog outputs, ( 0 to 10 ) $\mathrm{V}, \mathrm{R}_{\mathrm{L}} \geq 10 \mathrm{k} \Omega$ (maximum load), 0 to $20 \mathrm{~mA} /$ 4 to $20 \mathrm{~mA}\left(R_{L} \leq 500 \Omega\right)$ resolution: 11 bits, programmable functions. |
|  | RELAY | ■ 3 relay outputs with NO/NC contacts, $240 \mathrm{Vac}, 1 \mathrm{~A}$, programmable functions. |
| SAFETY | PROTECTION | ■ Output overcurrent/short-circuit; <br> - Under / Overvoltage; <br> ■ Phase loss; <br> ■ Overtemperature; <br> च Braking resistor overload; <br> - IGBTs overload; <br> ■ Motor overload; <br> - External fault / alarm; <br> - CPU or memory fault; <br> ■ Output phase-ground short-circuit. |
| INTEGRAL KEYPAD (HMI) | STANDARD KEYPAD | 9 operator keys: Start/Stop, Up Arrow, Down Arrow, Direction of Rotation, Jog, Local/Remote, Right Soft Key and Left Soft Key; Graphical LCD display; View/edition of parameters; Indication accuracy: <br> - current: $5 \%$ of the rated current; <br> - speed resolution: 1 rpm; Possibility of remote mounting. |

### 8.2 ELECTRICAL / GENERAL SPECIFICATIONS (cont.)

| ENCLOSURE | IP20 | V | Models of frames A, B, and C without the top cover and conduit kit. |
| :---: | :---: | :---: | :---: |
|  | NEMA1/IP20 | V | Models of frame D without the IP21 kit. |
|  | IP21 | V | Models of frames A, B, and C with the top cover. |
|  | NEMA1/IP21 |  | Models of frames $A, B$, and $C$ with the top cover and conduit kit; Models of frame D with the IP21 kit. |
| PC CONNECTION <br> FOR INVERTER <br> PROGRAMMING | USB CONNECTOR | V | USB standard Rev. 2.0 (basic speed); <br> Type B (device) USB plug; <br> Interconnection cable: standard host/device shielded USB cable. |

### 8.2.1 Codes and Standards

| SAFETY | - UL 508C - Power conversion equipment. |
| :---: | :---: |
| STANDARDS | UL 840 - Insulation coordination including clearances and creepage distances for electrical equipment. |
|  | - EN61800-5-1 - Safety requirements electrical, thermal and energy. |
|  | EN 50178 - Electronic equipment for use in power installations. |
|  | EN 60204-1 - Safety of machinery. Electrical equipment of machines. Part 1: General requirements. |
|  | Note: The final assembler of the machine is responsible for installing an safety stop device and a supply disconnecting device. |
|  | 『 EN 60146 (IEC 146) - Semiconductor converters. |
|  | ■ EN 61800-2 - Adjustable speed electrical power drive systems - Part 2: General requirements <br> - Rating specifications for low voltage adjustable frequency AC power drive systems. |
| ELECTROMAGNETIC | - EN 61800-3 - Adjustable speed electrical power drive systems - Part 3: EMC product |
| COMPATIBILITY (EMC) | standard including specific test methods. |
|  | EN 55011 - Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment. |
|  | CISPR 11 - Industrial, scientific and medical (ISM) radio-frequency equipment - |
|  | Electromagnetic disturbance characteristics - Limits and methods of measurement. |
|  | EN 61000-4-2 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic discharge immunity test. |
|  | EN 61000-4-3 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic field immunity test. |
|  | च EN 61000-4-4 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 4: Electrical fast transient/burst immunity test. |
|  | EN 61000-4-5 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge immunity test. |
|  | EN 61000-4-6 - Electromagnetic compatibility (EMC)- Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. |
| MECHANICAL | 『 EN 60529 - Degrees of protection provided by enclosures (IP code). |
| STANDARDS | ■ UL 50 - Enclosures for electrical equipment. |

### 8.3 MECHANICAL DATA

Frame A



* Dimensions in mm [in]

Figure 8.2 - Inverter dimensions - frame A

## Frame B



## Frame C





[^0]Figure 8.4 - Inverter dimensions - frame C

## Frame D



[^1]
### 8.4 CONDUIT KIT



- Weight of the conduit kit for frame size A: $0.8 / 1.8 \mathrm{~kg} / \mathrm{lb}$
(a) Frame A with the conduit kit $\mathrm{KN1A-01}$

- Weight of the conduit kit for frame size B: $0.9 / 2.0 \mathrm{~kg} / \mathrm{lb}$
(b) Frame B with the conduit kit KN1B-01

- Weight of the conduit kit for frame size C: 0.9/2.0 kg/lb
(c) Frame C with the conduit kit KN1C-01

Figure 8.6-Inverter dimensions with the conduit kit - mm [in]


[^0]:    * Dimensions in mm [in]

[^1]:    * Dimensions in mm [in]

    Figure 8.5 - Inverter dimensions - frame D

