SoftPLC

CFW-11

Manual

Language: English
Summary

1 ABOUT THIS MANUAL.............................................................................................................5
ABBREVIATIONS AND DEFINITIONS ......................................................................................5
NUMERICAL REPRESENTATION ...............................................................................................5

2 INTRODUCTION TO THE SOFTPLC..................................................................................6
2.1 SYMBOLS AND DATA TYPES ..........................................................................................6

3 SOFTPLC MEMORY..............................................................................................................7
3.2 DATA MEMORY ..................................................................................................................7
3.2.2 Physical Inputs and Outputs (Hardware) .........................................................................7
3.2.3 Volatile Markers (Variables) ............................................................................................8
3.2.4 System Markers ................................................................................................................8
3.2.5 Parameters .......................................................................................................................11
3.3 MODBUS .............................................................................................................................12
3.3.1 Modbus protocol SoftPLC addresses .............................................................................12
3.3.2 Protocol ............................................................................................................................12

4 RESUME OF THE FUNCTION BLOCKS ..............................................................................13
4.1 CONTACTS .........................................................................................................................13
4.1.1 Normally Open Contact – NO CONTACT ....................................................................13
4.1.2 Normally Closed Contact – NC CONTACT ..................................................................13
4.1.3 AND Logic with Contacts ..............................................................................................13
4.1.4 OR Logic with Contacts .................................................................................................13
4.2 COILS ..................................................................................................................................14
4.2.1 Normal Coil – COIL .........................................................................................................14
4.2.2 Negated Coil – NEG COIL ...............................................................................................14
4.2.3 Set Coil – SET COIL ........................................................................................................14
4.2.4 Reset Coil – RESET COIL ...............................................................................................14
4.2.5 Positive Transition Coil – PTS COIL ..............................................................................14
4.2.6 Negative Transition Coil – NTS COIL ............................................................................15
4.3 MOVEMENT BLOCKS .........................................................................................................15
4.3.1 Speed and/or Torque Reference – REF .........................................................................15
4.4 CLP BLOCKS .......................................................................................................................15
4.4.1 Timer – TON .....................................................................................................................15
4.4.2 Real Time Clock – RTC ..................................................................................................16
4.4.3 Incremental Counter– CTU ..............................................................................................16
4.4.4 Proportional-Integral-Derivative Controller – PID .........................................................16
4.4.5 Low-pass or High-pass Filter – FILTER .......................................................................17
4.5 CALCULATION BLOCKS ....................................................................................................17
4.5.2 Math Operation – MATH ...............................................................................................18
4.5.3 Math Function – FUNC ..................................................................................................18
4.5.4 Saturator – SAT .............................................................................................................19
4.6 TRANSFER BLOCKS ............................................................................................................19
4.6.1 Data Transfer – TRANSFER ..........................................................................................19
4.6.2 Conversion from Integer (16 bit) to Floating Point – INT2FL .......................................19
4.6.3 User Fault or Alarm Generator – USERERR .................................................................20
4.6.4 Converts from Floating Point to Integer (16 bit) – FL2INT ..........................................20
4.6.5 Indirect Data Transfer– IDATA ......................................................................................20
4.6.6 Multiplexer – MUX ........................................................................................................21
4.6.7 Demultiplexer – DMUX .................................................................................................21

5 INVERTER PARAMETER SETTINGS .....................................................................................22
5.1 SYMBOLS FOR THE PROPERTIES DESCRIPTION .............................................................22
5.2 CFW-11 CONFIGURATION PARAMETERS ........................................................................22
5.3 SOFTPLC EXCLUSIVE PARAMETERS .............................................................................23
P1000 – SoftPLC Status ........................................................................................................23
P1001 – SoftPLC Command ....................................................................................................23
# 6 RESUME OF THE WLP MAIN FUNCTIONS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.2 PROJECT – OPEN</td>
<td>25</td>
</tr>
<tr>
<td>6.3 PROJECT – PROPERTIES</td>
<td>25</td>
</tr>
<tr>
<td>6.4 VIEW – COMPILATION INFO</td>
<td>26</td>
</tr>
<tr>
<td>6.5 VIEW – USER PARAMETER CONFIGURATION</td>
<td>26</td>
</tr>
<tr>
<td>6.6 CONSTRUCT – COMPILE</td>
<td>27</td>
</tr>
<tr>
<td>6.7 COMMUNICATION – CONFIGURATION</td>
<td>27</td>
</tr>
<tr>
<td>6.8 COMMUNICATION – DOWNLOAD</td>
<td>28</td>
</tr>
<tr>
<td>6.9 COMMUNICATION – UPLOAD</td>
<td>28</td>
</tr>
</tbody>
</table>

# 7 FAULTS,ALARMS, AND POSSIBLE CAUSES

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
</table>


1 About this Manual

This manual provides the necessary description for the operation of the CFW-11 frequency inverter using the user programming module denominated SoftPLC. This manual must be used together with the CFW-11 user manual and with the WLP software manual.

Abbreviations and Definitions

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLP</td>
<td>Programmable Logic Controller</td>
</tr>
<tr>
<td>CRC</td>
<td>Cycling Redundancy Check</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>WLP</td>
<td>Ladder Language Programming Software</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
</tbody>
</table>

Numerical Representation

Decimal numbers are represented by means of digits without suffix. Hexadecimal numbers are represented with the letter ‘h’ after the number.
2 Introduction to the SoftPLC

The SoftPLC is a feature that incorporates to the CFW-11 the functionalities of a PLC, adding flexibility to the product and allowing the user to develop applicative software (user programs).

The SoftPLC main features are:

- Ladder language programming, by using the WLP software;
- Access to all the CFW-11 I/O’s and parameters;
- 50 configurable user parameters;
- PLC Mathematical and Control blocks;
- Applicative software transfer and on-line monitoring via USB;
- Transfer of the installed applicative software to the PC conditioned to a password;
- Storage of the applicative software in the FLASH memory board;
- Execution directly in the RAM memory.

2.1 Symbols and Data Types

- %KW  word type constants (16 bits)
- %KF  float type constants (32 bits floating point)
- %MX  bit marker
- %MW  word marker (16 bits)
- %MF  float marker (32 bits floating point)
- %SX  system bit marker
- %SW  system word marker (16 bits)
- %IX  digital inputs
- %IW  analog inputs (16 bits)
- %QX  digital outputs
- %QW  analog outputs (16 bits)
3 SoftPLC Memory

The total size of the SoftPLC memory is 15360 bytes, between program memory and data memory. This amount can be reduced depending on the Trace function use.

3.1 Memory Division

- Trace function: $15360 \times \frac{\text{P0560}}{100}$
- SoftPLC function: $15360 \times \left(1 - \frac{\text{P0560}}{100}\right)$

**NOTE!**

P0560 = “Trace Available Memory”, given in percentage. 100.0% is equal to 15360 bytes, and its factory setting is 0%.

3.2 Data Memory

The SoftPLC data memory area (user variables) is shared with the programming memory. Therefore, the total size of an applicative may vary as function of the amount of variables applied by the user.

The bit, word and float markers are allocated according to the LAST address used in the applicative, i.e., the higher the last address, the bigger the allocated area. Therefore, it is recommended to use the markers in a SEQUENTIAL manner.

The word and float constants do also use program memory space.

3.2.1 Constants

<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>%KW Word Constants (16 bits)</td>
<td>It depends on the quantity of different word constants. E.g.: If there were used: - %KW: 327 = 2 bytes - %KW: 5; 67 = 4 bytes - %KW: 13; 1000; 13; 4 = 6 bytes</td>
<td></td>
</tr>
<tr>
<td>%KF Float Constants (32 bits – IEEE)</td>
<td>It depends on the quantity of different float constants. E.g.: If there were used: - %KF: -0.335 = 4 bytes - %KF: 5.1; 114.2 = 8 bytes - %KF: 0.0; 115.3; 0.0; 13,333 = 12 bytes</td>
<td></td>
</tr>
</tbody>
</table>

3.2.2 Physical Inputs and Outputs (Hardware)

<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>Range</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>%IX Digital inputs</td>
<td>1 ... 14</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>%QX Digital outputs</td>
<td>1 ... 11</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>%IW Analog inputs</td>
<td>1 ... 4</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>%QW Analog outputs</td>
<td>1 ... 4</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE!**
The analog input (%IW) and analog output (%QW) values respectively read and written via the SoftPLC, respect their gains (P0232, P0237, P0242, P0247: %IW1-%IW4 and P0252, P0255, P0258, P0261: %QW1-%QW4) and offsets (P0234, P0239, P0244, P0249: %IW1-%IW4).
**NOTE!**
The values read or written via SoftPLC obey the following rules, respecting the parameters related to the analog input and output signal types (P0233, P0238, P0243, P0248: %IW1-%IW4 and P0253, P0256, P0259, P0262: %QW1-%QW4):

- **Option: 0 to 10V/20mA**
  - 0V or 0mA = 0
  - 10V or 20mA = 32767
- **Option: 4 to 20mA**
  - 4mA = 0
  - 20mA = 32767
- **Option: 10V/20mA to 0**
  - 10V or 20mA = 0
  - 0V or 0mA = 32767
- **Option: 20 to 4mA**
  - 20mA = 0
  - 4mA = 32767
- **Option: -10 to +10V**
  - -10V = -32768 (or 32768 for a parameter without sign)
  - -5V = -16384 (or 49152 for a parameter without sign)
  - 0 = 0
  - +10V = 32767
- **Option: 20 to 0mA**
  - 20mA = 0
  - 0mA = 32767

### 3.2.3 Volatile Markers (Variables)

They consist of variables that can be applied by the user to execute the applicative logics. They can be bit markers (1 bit), word markers (16 bit) or float markers (32 bit – IEEE).

#### Table 3.3 - Volatile Marker Memory Map

<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>Range</th>
<th>Bytes</th>
</tr>
</thead>
</table>
| %MX  | Bit markers | 5000 ... 6099 | It depends on the last used marker. They are organized in byte pairs. E.g.:  
  - last marker: %MX5000 = 2 bytes  
  - last marker: %MX5014 = 2 bytes  
  - last marker: %MX5016 = 4 bytes  
  - last marker: %MX5039 = 6 bytes |
| %MW  | Word markers | 8000 ... 8199 | It depends on the last used marker. E.g.:  
  - last marker: %MW8000 = 2 bytes  
  - last marker: %MW8001 = 4 bytes  
  - last marker: %MW8007 = 16 bytes |
| %MF  | Float markers | 9000 ... 9199 | It depends on the last used marker. E.g.:  
  - last marker: %MF9000 = 4 bytes  
  - last marker: %MF9001 = 8 bytes  
  - last marker: %MF9007 = 32 bytes |

**NOTE!**
In order to minimize the applicative size, use the markers in a sequential manner.

E.g.:
- Bit markers: %MX5000, %MX5001, %MX5002...
- Word markers: %MW8000, %MW8001, %MW8002...
- Float markers: %MF9000, %MF9001, %MF9002...

### 3.2.4 System Markers

They consist of special variables that allow the user to read and change inverter data that may or not be available in the parameters. They can be: system bit markers (1 bit) or system word markers (16 bits).
<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>Range</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>General Enabling</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td>3001</td>
<td>General Enabling</td>
<td>0: It disables the inverter, interrupting the supply for the motor. 1: It enables the inverter allowing the motor operation.</td>
<td></td>
</tr>
<tr>
<td>3003</td>
<td>Run/Stop</td>
<td>0: It stops the motor with deceleration ramp. 1: The motor runs according to the acceleration ramp until reaching the speed reference value.</td>
<td></td>
</tr>
<tr>
<td>3005</td>
<td>Speed Direction</td>
<td>0: It runs the motor in the counterclockwise direction. 1: It runs the motor in the clockwise direction.</td>
<td></td>
</tr>
<tr>
<td>3007</td>
<td>JOG</td>
<td>0: It disables the JOG function. 1: It enables the JOG function.</td>
<td></td>
</tr>
<tr>
<td>3009</td>
<td>LOC/REM</td>
<td>0: The inverter goes to the LOCAL situation. 1: The inverter goes to the REMOTE situation.</td>
<td></td>
</tr>
<tr>
<td>3011</td>
<td>Fault reset</td>
<td>0: No function. 1: If in a fault condition, then it executes the inverter reset. <strong>Note:</strong> When this command is executed the inverter and the SoftPLC applicative are reinitialized. This is also valid for the reset via keypad.</td>
<td></td>
</tr>
<tr>
<td>3021</td>
<td>Activates the Second Ramp</td>
<td>0: The values for the motor acceleration and deceleration are those from the first ramp (P0100 and P0101). 1: The values for the motor acceleration and deceleration are those from the second ramp (P0102 and P0103). <strong>Note:</strong> In order to enable the selection via SoftPLC, program P0105 in 6.</td>
<td></td>
</tr>
<tr>
<td>Sym.</td>
<td>Description</td>
<td>Range</td>
<td>Bytes</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td>%SX</td>
<td>Reading/State (Even)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td>General Enabling</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: General Enabling is not active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: General enabling is active and the inverter is ready to run the motor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3002</td>
<td>Motor Running (RUN)</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: The motor is stopped.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: The inverter is driving the motor at the set point speed, or executing either the acceleration or the deceleration ramp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3004</td>
<td>Speed Direction</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: The motor is rotating counterclockwise.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: The motor is rotating clockwise.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3006</td>
<td>JOG</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: JOG function inactive.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: JOG function active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3008</td>
<td>LOC/REM</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: Inverter in LOCAL situation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Inverter in REMOTE situation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3010</td>
<td>Fault condition</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: The inverter is not in a fault condition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Any fault has been registered by the inverter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The fault number can be read by means of the parameter P0049 – Current Fault.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3012</td>
<td>Undervoltage</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: No Undervoltage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: With Undervoltage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3014</td>
<td>PID operation mode</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: In manual mode (PID function).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: In automatic mode (PID function).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3016</td>
<td>Alarm condition</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: The inverter is not in an alarm condition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: The inverter is in an alarm condition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The alarm number can be read by means of the parameter P0048 – Current Alarm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3018</td>
<td>In configuration mode</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: Inverter operating normally.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Inverter in configuration mode. It indicates a special condition when the inverter cannot be enabled:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Executing the self tuning routine.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Executing guided start-up routine.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Executing the keypad copy function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Executing the flash memory card guided routine.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• There is a parameter setting incompatibility.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> It is possible to obtain the exact description of the special operation mode at parameter P0692.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3020</td>
<td>Active Ramp</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: Indicates that the first ramp is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: indicates that the second ramp is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3032</td>
<td>Start key (1)</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: Not pressed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3034</td>
<td>Stop key (0)</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>1: Pressed during 1 scan cycle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3036</td>
<td>Speed direction key (3)</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td>3038</td>
<td>Local/Remote key</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td>3040</td>
<td>JOG key</td>
<td>3000 ... 3040</td>
<td>4 bytes</td>
</tr>
<tr>
<td></td>
<td>0: Not pressed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Pressed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3.5 - Memory Map for the System Word Markers

<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>Range</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>%SW</td>
<td>System Words</td>
<td>3300 ... 3320</td>
<td>22 bytes</td>
</tr>
<tr>
<td></td>
<td>Reading markers/Status (Even)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3300</td>
<td>Motor speed [13 bits]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3302</td>
<td>Motor synchronous speed [rpm]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3304</td>
<td>Motor speed [rpm]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3306</td>
<td>Speed reference [rpm]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3308</td>
<td>Alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3310</td>
<td>Fault</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3312</td>
<td>Flux Current Id [13 bit]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3314</td>
<td>Torque Current Iq [13 bit]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3316</td>
<td>Flux Current Reference Id* [13 bit]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3318</td>
<td>Torque Current Reference Iq* [13 bit]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3320</td>
<td>Inverter Nominal Current (HD) [A x10]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3322</td>
<td>Unfiltered motor current (P003) [A x10]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3324</td>
<td>Unfiltered motor torque [% x10]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE!**
The system word markers %SW3300 and %SW3301 use a 13 bits resolution (8192 → 0 to 8191), which represents the motor synchronous speed. Thus, if for a VI pole motor (this means a synchronous speed of 1200 rpm) the speed reference via SoftPLC (%SW3301) is 4096; the motor will run at 600 rpm.

**NOTE!**
Equation for the calculation of the motor speed value in rpm:

\[
\text{Speed in rpm} = \frac{\text{Synchronous speed in rpm} \times \text{13 bits speed}}{8192}
\]

### 3.2.5 Parameters

The parameters from P1011 to P1049 appear on the keypad only when there is a valid applicative (user program) in the memory, i.e., when P1000 > 0.

### Table 3.6 - Parameter Memory Map

<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>Range</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>%PW</td>
<td>System parameters (refer to the CFW-11 manual)</td>
<td>0... 999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SoftPLC parameters</td>
<td>1000 ... 1049</td>
<td>6 bytes</td>
</tr>
<tr>
<td>P1000</td>
<td>SoftPLC status (Read-only parameter)</td>
<td>0: No Application</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: App. Stopped</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: App. Running</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1001</td>
<td>SoftPLC Command</td>
<td>0: Stop Program</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Run Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: Delete Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1002</td>
<td>Scan Cycle Time [ms] (Read-only parameter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%UW</td>
<td>User parameters</td>
<td>1010 ... 1059</td>
<td>100 bytes</td>
</tr>
</tbody>
</table>
3.3 Modbus

3.3.1 Modbus protocol SoftPLC addresses

<table>
<thead>
<tr>
<th>Sym.</th>
<th>Description</th>
<th>SoftPLC</th>
<th>Modbus</th>
</tr>
</thead>
<tbody>
<tr>
<td>%IX</td>
<td>Digital inputs</td>
<td>1 ... 14</td>
<td>2201...2214</td>
</tr>
<tr>
<td>%QX</td>
<td>Digital outputs</td>
<td>1 ... 11</td>
<td>2401...2411</td>
</tr>
<tr>
<td>%IW</td>
<td>Analog inputs</td>
<td>1 ... 4</td>
<td>2601...2604</td>
</tr>
<tr>
<td>%QW</td>
<td>Analog outputs</td>
<td>1 ... 4</td>
<td>2801...2804</td>
</tr>
</tbody>
</table>

NOTE!
All the other data types have the user addresses (SoftPLC) equal to the Modbus addresses. E.g. %PW100 = Modbus address 100; %MX5000 = Modbus address 5000; %SW3308 = Modbus address 3308.

3.3.2 Protocol

Refer to the RS232/RS485 Serial Communication Manual, at the Modbus protocol chapter.
Resume of the Function Blocks

A resume of the function blocks that are available for the user programming, will be presented in this chapter.

4.1 Contacts

They send to the stack the content of a programmed data (0 or 1), which may be of the type:

- %MX: Bit Marker
- %IX: Digital Input
- %QX: Digital Output
- %UW: User Parameter
- %SX: System Bit Marker - Reading

4.1.1 Normally Open Contact – NO CONTACT

\%MX5000

**Menu:** Insert – Contacts – Normally Open Contact.
E.g.: It sends to the stack the content of the bit marker 5000.

4.1.2 Normally Closed Contact – NC CONTACT

\%QX1

**Menu:** Insert – Contacts – Normally Closed Contact.
E.g.: It sends to the stack the negated content of the digital output 1.

4.1.3 AND Logic with Contacts

When the contacts are in series, an AND logic is executed among them, storing the result in the stack. Examples:

<table>
<thead>
<tr>
<th>Example</th>
<th>Truth Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>%IX1 %IX2</td>
<td>%IX1</td>
</tr>
<tr>
<td>%IX1.%IX2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

4.1.4 OR Logic with Contacts

When the contacts are in parallel, an OR logic is executed among them, storing the result in the stack. Examples:
### 4.2 COILS

They save the stack content (0 or 1) in the programmed element:

- %MX: Bit Marker
- %QX: Digital Output
- %UW: User Parameter
- %SX: System Bit Marker – Writing

It is allowed to add coils in parallel at the last column.

#### 4.2.1 Normal Coil – COIL

- **%MX5001**  
  Menu: Insert – Coils – Coil.  
  E.g.: It sets the bit marker 5001 with the stack content.

#### 4.2.2 Negated Coil – NEG COIL

- **%QX2**  
  Menu: Insert – Coils – Negated Coil.  
  E.g.: It sets the digital output 2 with the negated content of the stack.

#### 4.2.3 Set Coil – SET COIL

- **%UW1011**  
  Menu: Insert – Coils – Set Coil.  
  E.g.: It sets the user parameter P1011, provided that the content of the stack is not 0.

#### 4.2.4 Reset Coil – RESET COIL

- **%UW1011**  
  Menu: Insert – Coils – Reset Coil.  
  E.g.: It resets the user parameter P1011, provided that the content of the stack is not 0.

#### 4.2.5 Positive Transition Coil – PTS COIL

- **%MX5002**  
  Menu: Insert – Coils – PTS Coil.  
  E.g.: It sets the bit marker 5002 during 1 scan cycle, provided that a transition from 0 to 1 in the stack is detected.
4.2.6 Negative Transition Coil – NTS COIL

Menu: Insert – Coils – NTS Coil.

E.g.: It sets the system bit marker 3011 during 1 scan cycle, provided that a transition from 1 to 0 in the stack is detected.

4.3 Movement Blocks

4.3.1 Speed and/or Torque Reference – REF

Menu: Insert - Function Blocks - Movement - REF

Input:
- EN: Enables the block

Output:
- ENO: Goes to 1 when EN ≠ 0 and without error.

Properties:
- MODE: 0 = Speed mode, 1 = Torque mode
- SPEED: Speed reference [RPM or 13 Bits]
- TORQUE: Torque reference [13 Bits]

In the example above, if the EN input is active and the digital input 1 off, then the block will generate a speed reference according to the user parameter 1010 in the 13 bit unit. If there is no error (e.g., disabled inverter), the ENO output goes to 1.

4.4 CLP BLOCKS

4.4.1 Timer – TON

Menu: Insert - Function Blocks – PLC-TON.

Input:
- IN: Enables the block.

Output:
- Q: Goes to 1 when IN ≠ 0 and ET ≥ PT.

Properties:
- PT: Programmed Time (Preset Time).
- ET: Elapsed Time.

In the example above, if the IN input is active and the content of the word marker 8000 is higher or equal than the content of the user parameter P1010, the output Q is set.
4.4.2 Real Time Clock – RTC

**Menu:** Insert - Function Blocks - CLP - RTC

**Inputs:**
- EN: Enables the block

**Output:**
- Q: Goes to 1 when EN ≠ 0 and the current time is greater than the turning on time and less than the turning off time.

**Properties:**
- WEEK: Week days
- H-T.ON: Turning on hour
- M-T.ON: Turning on minute
- S-T.ON: Turning on second
- H-T.OFF: Turning off hour
- M-T.OFF: Turning off minute
- S-T.OFF: Turning off second
- Q_OPT: 0: Normal Q output, 1: Inverted Q output
- ONERROR: 0: Generates A700 alarm, 1: Generates F701 fault
- ERROR: Goes to 1 when there is an error in the block.

In the example above, if the EN input is active, then the Q output will be set all week days from Monday through Friday, from 7:30 until 9:00.

4.4.3 Incremental Counter – CTU

**Menu:** Insert - Function Blocks – PLC-CTU.

**Inputs:**
- CU: Captures the transitions from 0 to 1 at this input (Counter Up).
- R: Resets CV.

**Output:**
- Q: Goes to 1 when CV ≥ PV.

**Properties:**
- PV: Programmed Value (Preset Value).
- CV: Counter Value.

In the example above, if the content of the word marker 8001 is higher or equal than 20, the output Q is set.

4.4.4 Proportional-Integral-Derivative Controller – PID

**Menu:** Insert - Function Blocks – PLC-PID.

**Inputs:**
- EN: Enables the block.

**Output:**
- ENO: EN Input image.

**Properties:**
- TS: Sampling Time.
- δREF: Automatic reference filter time constant.
- FEEDBACK: Process feedback.
- KP: Proportional gain.
- KI: Integral gain.
- KD: Derivative gain.
- MAX: Maximum output value.
- MIN: Minimum output value.
- TYPE: Academic/parallel.
- OPT: Direct/reverse.
- OUT: Controller output.
In the example above, if the EN input is active, the controller starts its operation. The content of the user parameter P1010 selects the reference that is active, i.e., whether it is the float marker 9001 (automatic reference) or the 9003 (manual reference). There is a 0.05s filter for the automatic reference. Since the derivative gain is fixed in 0, this indicates that the PID was converted into a PI. The control output OUT, represented by the float marker 9004, has the maximum and minimum limits of 100 and -100.

### 4.4.5 Low-pass or High-pass Filter – FILTER

![FILTER block diagram]

**Menu:** Insert - Function Blocks – PLC-FILTER.

**Inputs:**
- **EN:** Enables the block.

**Output:**
- **ENO:** EN Input image.

**Properties:**
- **TS:** Sampling time.
- **IN:** Input data.
- **TIMECONST:** Filter time constant.
- **TYPE:** Low-pass/High-pass.
- **OUT:** Input data filtered value.

In the example above, if the EN input is active, the content of the float marker 9000 will be filtered with a time constant of 0.25s by means of a low-pass filter and will be transferred to the float marker 9001.

### 4.5 Calculation Blocks

#### 4.5.1 Comparator – COMP

![COMP block diagram]

**Menu:** Insert - Function Blocks – Calculation-COMP.

**Input:**
- **EN:** Enables the block.

**Output:**
- **ENO:** Goes to 1 when the comparison condition is fulfilled.

**Properties:**
- **FORMAT:** Integer or floating point.
- **DATA 1:** Comparison data 1.
- **OPERATOR:** Comparison operator.
- **DATA 2:** Comparison data 2.

In the example above, if the EN input is active and the content of the float marker 9000 is higher than the content of the float marker 9001, then the output ENO is set.

**NOTE!**

If the FORMAT is integer, all the numeric data are considered words of 15 bits + sign (-32768 to 32767).
4.5.2 Math Operation – MATH

Menu: Insert - Function Blocks – Calculation-MATH.

Input:
- EN: Enables the block.

Output:
- ENO: Indicates if the calculation has been executed.

Properties:
- FORMAT: Integer or floating point.
- DATA1: Calculation data 1. It may also appear as DATA1H and DATA1L (representing the high and low parts of the data 1).
- OPERATOR: Mathematic operator (+, -, *, etc).
- DATA2: Calculation data 2. It may also appear as DATA2H and DATA2L (representing the high and low parts of the data 2).
- RES: Calculation result. It may also appear as RESH and RESL (representing the high and low parts of the result) and also as QUOC and REM (representing the quotient and the reminder of a division).
- OVER: Indicates if the result exceeded its limit.
- SIGNAL: Result sign.

In the example above, if the EN input is active, the value of the word marker 8000 is incremented at each scan cycle. When the bit marker 5000 goes to 1, it indicates overflow and the word marker 8000 remains in 32767.

NOTE!
If the FORMAT is integer, all the numeric data are considered words of 15 bits + sign (-32768 to 32767).

4.5.3 Math Function – FUNC

Menu: Insert - Function Blocks – Calculation-FUNC.

Input:
- EN: Enables the block.

Output:
- ENO: Indicates if the calculation has been executed.

Properties:
- FORMAT: Integer or floating point.
- IN: Data to be calculated.
- FUNCTION: Mathematic function (sin, cos, etc).
- OUT: Calculation result.

In the example above, if the EN input is active, the float marker 9001 presents the result of the float marker 9000 sine calculation.

NOTE!
If the FORMAT is integer, all the numeric data are considered words of 15 bits + sign (-32768 to 32767).
4.5.4  Saturator – SAT

**Menu:** Insert - Function Blocks – Calculation-SAT.

**Input:**
- EN: Enables the block.

**Output:**
- ENO: Indicates if saturation has occurred, provided that \( EN \neq 0 \).

**Properties:**
- FORMAT: Integer or floating point.
- IN: Input data.
- MAX: Maximum allowed value.
- MIN: Minimum allowed value.
- OUT: Output data.

In the example above, when the EN input is active, the word marker 8000 contains the user parameter P1010 value, limited however, between the maximum of 100 and the minimum of -100.

**NOTE!**
- If the FORMAT is integer, all the numeric data are considered words of 15 bits + sign (-32768 to 32767).

**NOTE!**
- If the MIN value is higher than the MAX, the outputs OUT and ENO are reset to zero.

4.6  Transfer Blocks

4.6.1  Data Transfer – TRANSFER

**Menu:** Insert - Function Blocks - Transfer-TRANSFER.

**Input:**
- EN: Enables the block.

**Output:**
- ENO: Indicates that the transfer has been done.

**Properties:**
- SRC: Source data.
- DST: Destine data.

In the example above, if the EN input is active, the word constant 1 is transferred to the system bit marker 3001 (general enable).

4.6.2  Conversion from Integer (16 bit) to Floating Point – INT2FL

**Menu:** Insert - Function Blocks- Transfer -INT2FL.

**Input:**
- EN: Enables the block.

**Output:**
- ENO: Indicates that the transfer has been done.

**Properties:**
- INT: Integer data.
- FLOAT: Data converted into floating point.

In the example above, if the EN input is active, the content of the word marker 8153 (taking into account its sign) is converted into floating point to the float marker 9005.
NOTE!
INT is treated as a word of 15 bit + sign (-32768 to 32767).

4.6.3 User Fault or Alarm Generator – USERERR

Menu: Insert - Function Blocks - Transfer - USERERR
Input:
EN: Enables the block
Output:
ENO: It indicates 1 when EN = 1 and the alarm or error has been effectively generated.
Properties:
CODE: Alarm or fault code
TYPE: 0: Generates alarm, 1: Generates fault
TEXTL1: HMI line 1 text
TEXTL2: HMI line 2 text

In the example above, if the EN input is active, then A750 with the text “Low Pressure” will appear on the HMI.

NOTE!
If the block is configured for Fault, then it will be necessary to reset the drive in order to be able to enable it again.

4.6.4 Converts from Floating Point to Integer (16 bit) – FL2INT

Menu: Insert - Function Blocks - Transfer - FL2INT.
Input:
EN: Enables the block.
Output:
ENO: Indicates that the transfer has been done.
Properties:
FLOAT: Floating point data.
INT: Data converted into integer.

In the example above, if the EN input is active, the float constant $4.54 \times 10^4$ is converted into an integer with sign via the word marker 8000. However, after the conversion, the word marker 8000 will remain with the value of 32767, because this is the positive limit of a word.

NOTE!
INT is treated as a word of 15 bit + sign (-32768 to 32767).

4.6.5 Indirect Data Transfer – IDATA

Menu: Insert - Function Blocks - Transfer - IDATA.
Input:
EN: Enables the block.
Output:
ENO: Indicates that the transfer has been done.
Properties:
CMD: Read/Write command
DATATYPE: Data type
ADDRESS: User address.
VALUE: Read content/Value to be written

In the example above, if the EN input is active, the content of the bit marker 5000 is written to the digital output whose address is the content of the word marker 8000.
4.6.6 Multiplexer – MUX

Menu: Insert - Function Blocks - Transfer - MUX
Input:
EN: Enables the mathematic operation.
Output:
ENO: Indicates that the transfer has been done.
Properties:
X0-X15: Binary data vector.
W: Resulting word.

In the example above, when the EN input is active, the digital inputs 1, 2 and 3 transfer their content to the bits 0, 1 and 2 of the user parameter P1010.

4.6.7 Demultiplexer – DMUX

Menu: Insert - Function Blocks - Transfer - DMUX
Input:
EN: Enables the mathematic operation.
Output:
ENO: Indicates that the transfer has been done.
Properties:
W: Source word.
X0-X15: Resulting binary data vector.

In the example above, when the EN input is active, the bits 1, 2, 5, 6, 11, 13 and 15 of the word marker 8000 are transferred respectively to the bit markers 5001, 5002, 5005, 5006, 5011, 5013 and 5015.
5 Inverter Parameter Settings

In the continuation, only the parameters of the CFW-11 frequency inverter that are related to the SoftPLC will be presented.

5.1 Symbols for the Properties Description

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RO</td>
<td>Read-only parameter.</td>
</tr>
<tr>
<td>CFG</td>
<td>Parameter that can be changed only with a stopped motor.</td>
</tr>
<tr>
<td>Net</td>
<td>Parameter visible on the keypad if the inverter has a network interface installed—RS232, RS485, CAN, Anybus-CC, Profibus—or if the USB interface is connected.</td>
</tr>
<tr>
<td>Serial</td>
<td>Parameters visible on the keypad if the inverter has the RS232 or the RS485 interface installed.</td>
</tr>
<tr>
<td>USB</td>
<td>Parameters visible on the keypad if the inverter USB interface is connected.</td>
</tr>
</tbody>
</table>

5.2 CFW-11 Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0100</td>
<td>Acceleration Time</td>
</tr>
<tr>
<td>P0101</td>
<td>Deceleration Time</td>
</tr>
<tr>
<td>P0220</td>
<td>LOCAL/REMOTE Selection Source</td>
</tr>
<tr>
<td>P0221</td>
<td>Speed Reference Selection – LOCAL Situation</td>
</tr>
<tr>
<td>P0222</td>
<td>Speed Reference Selection – REMOTE Situation</td>
</tr>
<tr>
<td>P0223</td>
<td>FORWARD/REVERSE Selection - LOCAL Situation</td>
</tr>
<tr>
<td>P0226</td>
<td>FORWARD/REVERSE Selection - REMOTE Situation</td>
</tr>
<tr>
<td>P0224</td>
<td>Run/Stop Selection – LOCAL Situation</td>
</tr>
<tr>
<td>P0227</td>
<td>Run/Stop Selection - REMOTE Situation</td>
</tr>
<tr>
<td>P0225</td>
<td>JOG Selection – LOCAL Situation</td>
</tr>
<tr>
<td>P0228</td>
<td>JOG Selection - REMOTE Situation</td>
</tr>
<tr>
<td>P0251</td>
<td>AO1 Function</td>
</tr>
<tr>
<td>P0254</td>
<td>AO2 Function</td>
</tr>
<tr>
<td>P0257</td>
<td>AO3 Function</td>
</tr>
<tr>
<td>P0260</td>
<td>AO4 Function</td>
</tr>
<tr>
<td>P0275</td>
<td>DO1 Function (RL1)</td>
</tr>
<tr>
<td>P0276</td>
<td>DO2 Function (RL2)</td>
</tr>
<tr>
<td>P0277</td>
<td>DO3 Function (RL3)</td>
</tr>
<tr>
<td>P0278</td>
<td>DO4 Function</td>
</tr>
<tr>
<td>P0279</td>
<td>DO5 Function</td>
</tr>
<tr>
<td>P0560</td>
<td>Trace Avail. Memory</td>
</tr>
</tbody>
</table>

**NOTE!**
For further information, please refer to the CFW-11 Programming Manual.
5.3 SoftPLC Exclusive Parameters

**P1000 – SoftPLC Status**

<table>
<thead>
<tr>
<th>Adjustable</th>
<th>0 = No Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range:</td>
<td>1 = Install. App..</td>
</tr>
<tr>
<td></td>
<td>2 = Incompat. App.</td>
</tr>
<tr>
<td></td>
<td>3 = App. Stopped</td>
</tr>
<tr>
<td></td>
<td>4 = App. Running</td>
</tr>
</tbody>
</table>

**Factory Setting:** 0

**Properties:** RO

**Access groups via keypad:**

<table>
<thead>
<tr>
<th>01 PARAMETER GROUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>§0 SoftPLC</td>
</tr>
</tbody>
</table>

**Description:**

It allows the user to visualize the SoftPLC status. If there is no installed applicative, the parameters from P1001 to P1049 will not be showed on the keypad.

If this parameter presents the option 2 (“Incompat. App.”), it indicates that the version that has been loaded in the flash memory board is not compatible with the current CFW-11 firmware.

In this case it is necessary to recompile the project in the WLP, considering the new CFW-11 version, and to download it again. If this is not possible, the upload of this applicative with the WLP can be done, provided that the applicative password be known or that the password be not enabled.

**P1001 – SoftPLC Command**

<table>
<thead>
<tr>
<th>Adjustable</th>
<th>0 = Stop Program.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range:</td>
<td>1 = Run Program.</td>
</tr>
<tr>
<td></td>
<td>2 = Delete Program.</td>
</tr>
</tbody>
</table>

**Factory Setting:** 0

**Properties:** CFG

**Access groups via keypad:**

<table>
<thead>
<tr>
<th>01 PARAMETER GROUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>§0 SoftPLC</td>
</tr>
</tbody>
</table>

**Description:**

It allows stopping, running or excluding the installed applicative, for that reason, the motor must be disabled.

**P1002 – Scan Cycle Time**

<table>
<thead>
<tr>
<th>Adjustable</th>
<th>0.00 to 99.99 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range:</td>
<td></td>
</tr>
</tbody>
</table>

**Factory Setting:** -

**Properties:** CFG

**Access groups via keypad:**

<table>
<thead>
<tr>
<th>01 PARAMETER GROUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>§0 SoftPLC</td>
</tr>
</tbody>
</table>

**Description:**

It consists in the applicative scanning time. The bigger the applicative, the longer the scanning time will be.
### P1010 to P1049 – SoftPLC Parameters

| Adjustable | 0 to 65535 |
|           |           |
| Range:    |           |
| Factory Setting: | 0 |

**Properties:** CFG

**Access groups via keypad:**

- 01 PARAMETER GROUPS
  - 50 SoftPLC

**Description:**
They consist of parameters with functions defined by the user by means of the WLP software. It is also possible for the user to configure these parameters as described in the item 5.5.

**NOTE!**
Parameters P1010 to P1019 can be visualized in the monitoring mode (refer to the sections 5.4 and 5.6).

**NOTE!**
When P1011 is a writing parameter and it is programmed in P0205, P0206 or P0207, then its contents can be changed with the HMI ▲ and ▼ keys.
6 Resume of the WLP Main Functions

This chapter brings basic information about the operations done with the WLP software for the CFW-11 inverter programming. More information can be obtained in the manual or in the help of the WLP software.

6.1 Project – New

It creates a new project. Besides defining the project name, it is also necessary to configure the equipment and the respective firmware version.

![New project dialog box]

6.2 Project – Open

It opens the selected project.

![WEG Ladder Programmer window]

6.3 Project – Properties

It allows the user to redefine the equipment and the firmware version. In this box it is also configured whether or not the project will have upload password.
6.4 View – Compilation Info

It allows the user to know the compiled applicative size in bytes (<projectname>.bin) to be sent to the equipment.

6.5 View – User Parameter Configuration

It opens an attribute visualization window for all the user parameters. With a double click on the parameter, it is permitted the configuration of these attributes, which include:

- Parameter descriptive text on the keypad (up to 21 characters);
- Text for the units (up to 5 characters);
- Minimum and maximum limit;
- Number of decimal positions;
- Hexadecimal or normal format;
- Reading or writing only;
- Modifications only with a stopped motor, or online;
- With or without sign;
- Ignores the password (allows modification regardless of P0005) or normal;
- Visualizes or hides the parameter;
- Allows saving the parameter value (retentive), when it is used in some blocks (PLC, Calculations and Transfers) on power down;
- Configuration parameter that allows modification with the motor running.

Those configurations can be transferred to the CFW-11 with the “Download” button.
6.6 Construct – Compile

It analyses the applicative and generates the code for the specified equipment.

6.7 Communication – Configuration

The USB port is used for the CFW-11. Therefore, the USB driver must be installed. The driver is found in the DRIVER_USB folder, inside the WLP V7.2X.
6.8 Communication – Download

This command allows downloading the applicative and/or the user parameter configurations to the CFW-11.

6.9 Communication – Upload

This command makes it possible to upload and open the applicative that is installed in the CFW-11, provided that the password is valid.
## 7 Faults, Alarms, and Possible Causes

*Table 6.1 - “Faults”, “Alarms”, and Possible Causes*

<table>
<thead>
<tr>
<th>Fault/Alarm</th>
<th>Description</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A700: Detached HMI</td>
<td>It is the alarm that occurs when the RTC block is active and programmed with the “Alarm” option, and the HMI is not connected to the drive.</td>
<td>✓ Verify if the HMI is connected to the drive&lt;br&gt;✓ Verify: broken cable, disconnected connector, etc.</td>
</tr>
<tr>
<td>F701: Detached HMI</td>
<td>It is the fault that occurs when the RTC block is active and programmed with the “Fault” option, and the HMI is not connected to the drive.</td>
<td>✓ Verify if the HMI is connected to the drive&lt;br&gt;✓ Verify: broken cable, disconnected connector, etc.</td>
</tr>
<tr>
<td>A702: Inverted Disabled</td>
<td>It occurs when the movement block (REF block) is active and the drive general enabling command is not active.</td>
<td>✓ Verify if the general enabling command of the drive is active.</td>
</tr>
<tr>
<td>A704: Two Movem. Enabled</td>
<td>It occurs when 2 or more movement blocks (REF block) are enabled simultaneously.</td>
<td>✓ Verify the user program logic.</td>
</tr>
<tr>
<td>A706: Not Program. Refer. SPLC</td>
<td>It occurs when a movement block is enabled and the speed reference is not programmed for the SoftPLC.</td>
<td>✓ Verify the programming of the references in the local and/or remote modes (P0221 and P0222).</td>
</tr>
</tbody>
</table>