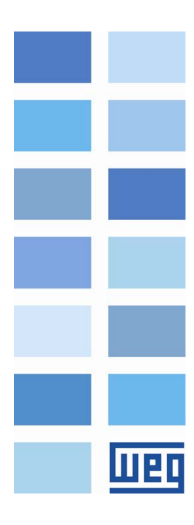
PLC11-01 CFW-11

Programming Manual

Language: English





PLC11-01 Module Programming Manual

Series: CFW-11

Language: English

Software Version: 1.7X

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Quick Parameter Reference

Parameter	Description [Type]	Adjustable range	Factory setting	User setting	Proprieties	Page
P1200	PLC11 Firmware Version	0 to 655.35	-	-	RO	15
P1201	PLC11 Status	0 = No Program 1 = Saving the Program 2 = Copy Memory Card 3 = Invalid Program 4 = Stopped Program 5 = Running Program	-	-	RO	16
P1202	Scan Cycle	0.0 to 6553.5 ms	-	-	RO	16
P1205	Actual Position (sign)	0 = Negative 1 = Positive	-	-	RO	17
P1206	Actual Position (turns)	-32768 to 32767 revolutions	-	-	RO	17
P1207	Actual Position (fraction)	0.0 to 359.9°	-	-	RO	17
P1208	Lag	0.0 to 6553.5°	-	-	RO	18
P1210	Virtual Pos. (sign)	0 = Negative 1 = Positive	-	-	RO	18
P1211	Virtual Pos. (turns)	-32768 to 32767 revolutions	-	-	RO	18
P1212	Virtual Pos. (fraction)	0.0 to 359.9°	-	-	RO	19
P1215	DI109 to DI101 Status	0000 to 01FFh	-	-	RO	19
P1216	DO106 to DO101 Status	0000 to 003Fh	-	-	RO	19
P1217	Al101 Value	-100.00 to 100.00 %	-	-	RO	20
P1218	AO101 Value	-100.00 to 100.00 %	-	-	RO	20
P1219	AO102 Value	-100.00 to 100.00 %	-	-	RO	20
P1220	CAN Status	0 = Inactive 1 = Auto-baud 2 = CAN Active 3 = Warning 4 = Error Passive 5 = Bus Off 6 = No Bus Power	-	-	RO	21
P1221	Received CAN Telegrams	0 to 65535	-	-	RO	21
P1222	Transmitted CAN Telegrams	0 to 65535	-	-	RO	21
P1223	Occurred CAN Errors	0 to 65535	-	-	RO	22
P1224	Lost CAN Telegrams	0 to 65535	-	-	RO	22
P1225	CANopen Configuration State	0 = Slave 1 = Master	-	-	RO	22
P1226	CANopen Network Status	0 = Inactive 1 = Reserved 2 = Communication Enabled 3 = Error Control Enabled 4 = Guarding Error 5 = Heartbeat Error	-	-	RO	23
P1227	CANopen Node Status	0 = Inactive 1 = Initialization 2 = Stopped 3 = Operational 4 = Preoperational	-	-	RO	23
P1229	Serial Interface Status	1 = No Error 2 = Watchdog Error	-	-	RO	

Quick Parameter Reference

Parameter	Description [Type]	Adjustable range	Factory setting	User setting	Proprieties	Page
P1250	PLC11 Command	0 = Stop Program 1 = Run Program 2 = Delete Program	1		-	23
P1251	DI108 Interruption Enabling	0 = Disabled 1 = Falling Edge 2 = Rising Edge	0		-	24
P1252	DI109 Interruption Enabling	0 = Disabled 1 = Falling Edge 2 = Rising Edge	0		-	24
P1253	Time Interruption Period	0 to 65535 ms	0		-	24
P1254	PLC11 Watchdog	0 to 200 ms	200		-	25
P1255	Retentive Marker Reset	0 = Disabled 1 = Resets Markers	0		-	25
P1256	Load Parameters	0 = Disabled 1 = Loads Default	0		-	25
P1257	Copy Function Memory Card	 0 = Disabled 1 = Restore Program 2 = Restore Parameters 3 = Restore CAN 	0		-	26
P1259	Maximum Lag	0.0 to 6553.5 °	180.0		-	26
P1260	Kp – Proportional Positioning Gain	0 to 200	50		-	27
P1262	Main Encoder Resolution	0 to 4096 ppr	1024		-	27
P1263	Main Encoder Zero Pulse	0 to 359.9 °	0.0		-	27
P1264	Main Encoder Direction	$0 = A \longrightarrow B$ $1 = B \longrightarrow A$	1		-	28
P1265	Auxiliary Encoder Resolution	0 to 4096 ppr	1024		-	28
P1266	Auxiliary Encoder Zero Pulse	0 to 359.9 °	0.0		-	28
P1267	Auxiliary Encoder Direction	$0 = A \rightarrow B$ $1 = B \rightarrow A$	1		-	29
P1268	Auxiliary Encoder Position Feedback	0 = Disabled 1 = Enabled	0		-	29
P1270	Al101 Gain	0.000 to 9.999	1.000		-	29
P1271	Al101 Signal	0 = 0 to 10 V / 20mA 1 = -10 to 10 V 2 = 4 to 20 mA	0		-	30
P1272	AI101 Offset	-100.00 to 100.00 %	0.00		-	30
P1273	AI101 Filter	0.00 to 16.00 s	0.00		-	30
P1274	AO101 Gain	0.000 to 9.999	1.000		-	31
P1275	AO101 Signal	0 = 0 to 10 V 1 = -10 to 10 V 2 = 0 to 20 mA 3 = 4 to 20 mA	0		-	31
P1276	AO102 Gain	0.000 to 9.999	1.000		-	31
P1277	AO102 Signal	0 = 0 to 10 V 1 = -10 to 10 V 2 = 0 to 20 mA 3 = 4 to 20 mA	0		-	32
P1280	Serial Protocol	O = TP	1		-	32
			1		1	1

Quick Parameter Reference

Parameter	Description [Type]	Adjustable range	Factory setting	User setting	Proprieties	Page
		1 = Modbus RTU (E) 2 = Modbus RTU (M)				
P1281	Serial Address	1 to 247	1		-	32
P1282	Serial Baud Rate	0 = 1200 bits/s 1 = 2400 bits/s 2 = 4800 bits/s 3 = 9600 bits/s 4 = 19200 bits/s 5 = 38400 bits/s	3		-	33
P1283	Serial Bytes Config.	0 = 8 bits, no, 1 1 = 8 bits, even, 1 2 = 8 bits, odd, 1 3 = 8 bits, no, 2 4 = 8 bits, even, 2 5 = 8 bits, odd, 2	0		-	33
P1284	Serial Watchdog	0 to 999.0 s	0.0		-	
P1285	CAN Protocol	0 = Disabled 1 = CANopen 2 = Reserved 3 = CANBUS	0		-	33
P1286	CAN Address	0 to 127	63		-	34
P1287	CAN Baud Rate	0 = 1 Mbit/s 1 = Reserved 2 = 500 Kbit/s 3 = 250 Kbit/s 4 = 125 Kbit/s 5 = 100 Kbit/s 6 = 50 Kbit/s 7 = 20 Kbit/s 8 = 10 Kbit/s	0		-	34
P1288	CAN Bus off Recovery	0 = Manual 1 = Automatic	0		-	34
P1289	Communication Error Action	0 = Indicate Alarm 1 = Cause Fault	0		-	35
P1300 : P1499	User Parameters	0000 to FFFFh	0		-	35

Note:

RO = Read-only parameter

1 SAFETY INSTRUCTIONS

This Manual contains the information necessary for the correct use of the CFW-11 variable frequency drive with the PLC11 expansion board.

It has been developed to be used by qualified personnel with suitable training or technical qualification for operating this type of equipment.

1.1 Safety Warnings in the Manual



DANGER!

The nonobservance of the procedures recommended in this warning can lead to death, serious injuries or considerable equipment damage.



ATTENTION!

The nonobservance of the procedures recommended in this warning can lead to equipment damage.



NOTE!

The text aims at to supply important information for the correct understanding and good operation of the product.

1.2 Safety Warnings in the Product

The following symbols are attached to the product as safety notes:



High voltages are present.



Components sensitive to electrostatic discharge. Do not touch them.



Mandatory connection to the protective earth (PE)



Connection of the shield to the ground.



Hot surface.

1.3 Preliminary Recommendations



DANGER!

Only qualified personnel familiar with the CFW-11 variable frequency drive and associated equipment should plan or implement the installation, start-up and subsequent maintenance of this equipment These personnel must follow all the safety instructions included in this Manual and/or defined by 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 input power before touching any electrical component associated to the inverter. Many components can remain charged with high voltages or remain in movement (fans) even after that AC power is disconnected or switched off.

Wait at least 10 minutes to assure a total discharge of the capacitors.

Always connect the equipment frame to the protection earth (PE) at the suitable connection point.



ATTENTION!

Electronic boards have components sensitive to electrostatic discharges. Do not touch directly on components or connectors. If necessary, touch the grounded metallic frame before or use an adequate grounded wrist strap.

Do not perform any high pot test with the inverter. If necessary, consult WEG



NOTE!

Read the User Manual completely before installing or operating the CFW11.

2 GENERAL INFORMATION

2.1 About the Manual

This manual provides the necessary description for the operation of the CFW-11 frequency inverter using the PLC11 expansion board. It must be used together with the CFW11 user manual and the WLP software manual.

Abbreviations and Definitions

PLC	Programmable Logic Controller
CRC	Cycling Redundancy Check
RAM	Random Access Memory
WLP	Ladder language programming software
USB	Universal Serial Bus

Numerical Representation

The decimal numbers are represented by means of digits without suffix. Hexadecimal numbers are represented with the letter "h" after the number.

2.2 Compatibility

PLC11-01 V1.7X – CFW11 V1.30 or a version higher. PLC11-01 V1.7X – WLP V9.90 or a version higher.

3 INTRODUCTION TO THE PLC11

The PLC11 is an expansion board that can be fitted into the CFW-11, adding the functionalities of a PLC and a positioning control to the CFW-11.

The PLC11 main features are:

- ☑ Ladder language programming, by using the WLP software;
- Access to all the CFW11 parameters and I/O's;
- ☑ 200 configurable user parameters;
- \blacksquare PLC, Mathematical, control, positioning and Movement blocks;
- ☑ Applicative software transfer and online monitoring via USB;
- ☑ Transfer of the installed applicative software to the PC conditioned to a password;
- \blacksquare Backup of the applicative software in the FLASH memory card.

3.1 Symbols and Data Types

%KW	word type constants (16 bit)
%KF	float type constants (32 bit floating point)
%MX	bit marker
%MW	word marker (16 bit)
%MF	float marker (32 bit floating point)
%SX	system bit marker
%SW	system word marker (16 bit)
%IX	digital inputs
%IW	analog inputs (16 bit)
%QX	digital outputs
%QW	analog outputs (16 bit)
%UW	user parameters (16 bit)
%PW	PLC11 system parameters (16 bit)
%PD	drive parameters (16 bit)
%PM	user block parameters (32 bit)
%RW	CANopen network reading word marker (16 bit)
%WW	CANopen network writing word marker (16 bit)
%RB	CANopen network reading byte marker (8 bit)
%WB	CANopen network writing byte marker (8 bit)
%RS	CANopen network reading status word marker (16 bit)
%WS	CANopen network writing command word marker (16bit)

4 PLC11 MEMORY

The maximum size of applicative software is 327,680 bytes.

4.1 User Data Memory

Sym.	Description	Range
%MX	Retentive bit markers	6100 6483
%MX	Volatile bit markers	6500 7987
%MW	Retentive word markers	8200 8399
%MW	Volatile word markers	8400 8999
%MF	Retentive float markers	9200 9399
%MF	Volatile float markers	9400 9999
%UW	User parameters	1300 1499
%RW	CANopen network reading word markers	4200 4299
%WW	CANopen network Writing word markers	4600 4699
%RB	CANopen network reading Byte markers	4400 4499
%WB	CANopen network Writing Byte markers	4800 4899

Table 4.1 - User Date Memory N	lap
--------------------------------	-----

4.2 Physical Inputs and Outputs (HARDWARE)

Table 4.2 - I/O Memory Maps			
Sym. Description Rang			
%IX	CFW11 digital inputs	1 6	
%IX	PLC11 digital inputs	101 109	
%QX	CFW11 digital outputs	1 3	
%QX	PLC11 digital outputs	101 106	
%IW	CFW11 analog inputs	1 2	
%IW	PLC11 analog inputs	101 101	
%QW	CFW11 analog outputs	1 2	
%QW	PLC11 analog outputs	101 102	



NOTE!

%IX108 and %IX109 (PLC11 digital inputs 8 and 9) are fast digital inputs and detect up to 10kHz pulses.

4.2.1 Analog Inputs

Sym.	Description	Related Parameters
%IW1	CFW11 Analog Input 1	P0231: Function
	(1 sign bit + 15 bits)	P0232: Gain
		P0233: Signal
		P0234: Offset
		P0235: Filter
%IW2	CFW11 Analog Input 2	P0236: Function
	(1 sign bit + 15 bits)	P0237: Gain
		P0238: Signal
		P0239: Offset
		P0240: Filter
%IW101	PLC11 Analog Input 1	P1270: Gain
	(1 sign bit + 15 bits)	P1271: Signal
		P1272: Offset
		P1273: Filter

Table 4.3 - Parameters Related to the Analog Inputs

4.2.2 Analog Outputs

Sym.	Description	Related Parameters	
%QW1	CFW11 Analog Output 1	P0251: Function	
	(1 sign bit + 15 bits)	P0252: Gain	
		P0253: Signal	
%QW2	CFW11 Analog Output 2	P0254: Function	
	(1 sign bit + 15 bits)	P0255: Gain	
		P0256: Signal	
%QW101	PLC11 Analog Output 1	P1274: Gain	
	(1 sign bit + 15 bits)	P1275: Signal	
%QW102	PLC11 Analog Output 2	P1276: Gain	
	(1 sign bit + 15 bits)	P1277: Signal	

Table 4.4 - Parameters Related to the Analog Outputs

4.3 System Markers

Table 4.5.a - Memory Map of the System Bit Markers - Odd

Sym.	Address		Description
%SX Writing/Command (odd)		'Command (odd)	
	3101	General	0 : It disables the inverter, interrupting the supply for the motor.
		Enabling	1: It enables the inverter allowing the motor operation.
	3103	Run/Stop	0 : It stops the motor with deceleration ramp.
			1: The motor runs according to the acceleration ramp until reaching
			the speed reference value.
	3105	Speed Direction	0 : It runs the motor in the counterclockwise direction.
			1: It runs the motor in the clockwise direction.
	3107	JOG	0 : It disables the JOG function.
			1: It enables the JOG function.
	3109	LOC/REM	0 : The inverter goes to the LOCAL situation.
			1: The inverter goes to the REMOTE situation.
	3111	Fault Reset	0: No function.
			1: If in a fault condition, then it executes the inverter reset.
	3121	Active Ramp	0 : Ramp 1.
			1: Ramp 2.



NOTE!

The system markers %SX3103 and %SX3105 do not have function when movement blocks are used, because those commands are generated internally by these blocks.

Sym.	Addres	iS	Description		
%SX	Reading/State (Even)				
	3000	General Enabling active	0: General Enabling is not active.		
		- 5	1: General enabling is active and the inverter is ready to run the motor.		
	3002	Motor running (RUN)	0 : The motor is stopped.		
		(······)	1: The inverter is driving the motor at the set point speed, or executing		
			either the acceleration or the deceleration ramp.		
	3004	Speed Direction	0 : The motor is rotating counterclockwise.		
	0001	opood Dirocholi	1: The motor is rotating clockwise.		
	3006	JOG	0 : JOG function inactive.		
	0000		1: JOG function active.		
	3008	LOC/REM	0 : Inverter in LOCAL situation.		
	0000		1: Inverter in REMOTE situation.		
	3010	Fault condition	0 : The inverter is not in a fault condition.		
	0010		1: Any fault has been registered by the inverter.		
			Note: The fault number can be read by means of the parameter P0049		
			(Current Fault) or by means of the system marker %SW3310.		
	3012	Undervoltage	0: No Undervoltage.		
	5012	Ondervolldge	1: With Undervoltage.		
	3014	PID operation mode	0: In manual mode (PID function).		
	5014	TID operation mode	1: In automatic mode (PID function).		
	3016	Alarm condition	0: The inverter is not in an alarm condition.		
	3010		1: The inverter is in an alarm condition.		
			Note: The alarm number can be read by means of the parameter P0048		
			(Current Alarm) or by means of the system marker %SW3308.		
	3018	In configuration mode	0: Inverter operating normally.		
	3010	In configuration mode	1: Inverter in configuration mode. It indicates a special condition when		
			the inverter cannot be enabled:		
			5 5		
			 Executing the guided start-up routine. Executing the HMI copy function. 		
			0 17		
			5 / 5		
			There is a parameter setting incompatibility.		
			Note: It is possible to obtain the exact description of the special operation mode at parameter P0692.		
	3020	Active Ramp	0: Ramp 1.		
	3020	Active Kullip	1: Ramp 2.		
	3032	Start key (1)	0: Not pressed.		
			1: Pressed during 1 scan cycle.		
	3034	Stop key (0)			
	3036	Speed direction key (ひ)	-		
	3038	Local/Remote key			
	3040	JOG key	0: Not pressed. 1: Pressed.		
	3064	2Hz Blinker	Alternates between 0 and 1 every 500ms		
	3066	Applicative Stop/Run	0 : Normal condition.		
		Trigger	1: Pulse when $P1250 = 1$		
	3068	Always 0	0: Fixed		
1	3070	Always 1	1: Fixed		

Table 4.5.b - Memory Map of the System Bit Markers - Even

Sym.	Addres	ress / Description			
%SW	Reading	Reading markers/Status (Even)			
	3300	Motor speed in 13 bit			
		NOTE!			
		It uses a 13 bit resolution, i.e., 2000h is equal to the motor synchronous speed. Thus, for a VI pole motor (1200 rpm synchronous speed) if the motor is at 600rpm, this marker will have a value of 4096.			
		Speed_rpm = $\frac{(Speed_13bit)}{8912}$ x(Synch_Speed_rpm)			
		Speed_rpm = $\frac{(\%SW3300)}{8912}$ x(%SW3002)			
	3302	Motor synchronous speed [rpm]			
	3304	Motor speed [rpm]			
	3306	Speed Reference [rpm]			
	3308	Alarm			
	3310	Fault			
	3400	Speed – auxiliary encoder [rpm]			
	3402	Control mode			
		0: Torque mode			
		1: Speed mode			
		2: Position mode			
	3404	Elapsed scan cycles			
	3412	Id current (+/- 100 %)			
	3414	lq current (+/- 100 %)			
	3416	Id* current reference (+/- 100%)			
	3418	lq* current reference (+/- 100%)			

 Table 4.6 - Memory Map of the System Word Markers

In the continuation, only the parameters of the CFW-11 frequency inverter that must be programmed according to the PLC user program will be presented.

5.1 CFW-11 Configuration Parameters

P0100 – Acceleration Time

P0101 – Deceleration Time

P0220 – LOCAL/REMOTE Selection Source

P0221 – Speed Reference Selection – LOCAL Situation

P0222 – Speed Reference Selection – REMOTE Situation

P0223 – FORWARD/REVERSE Selection - LOCAL Situation

P0224 – Run/Stop Selection – LOCAL Situation

P0225 – JOG Selection – LOCAL Situation

P0226 – FORWARD/REVERSE Selection - REMOTE Situation

P0227 – Run/Stop Selection - REMOTE Situation

P0228 – JOG Selection - REMOTE Situation

P0251 – AO1 Function

P0254 – AO2 Function

P0275 – DO1 Function (RL1)

P0276 – DO2 Function (RL2)

P0277 – DO3 Function (RL3)

5.2 PLC11 Parameters

P1200 – PL	C11 Firmware Version	
Adjustable Range:	0.00 to 655.35	Factory - Setting:
Proprieties: RO)	
Access groups	via HMI:	
01 PARAMETER	R GROUPS	

Description:

It indicates the PLC11 firmware version.

∟ 130 System Parameters

P1201 – PLC11 Status				
Adjustable Range:	0 = Without Program 1 = Saving the Program 2 = Copy Memory Card 3 = Invalid Program 4 = Stopped Program 5 = Running Program	Factory - Setting:		
Proprieties :	RO			
Access groups via HMI:				

01 PARAMETER GROUPS			
∟ 51 PLC11			
	L	130 System Paramete	rs

Description:

It allows the user to visualize the program status. See next the description of each state:

0: Without Program → 1: Saving the Program →	When the PLC11 does not have a program installed in its memory. When the PLC11 is receiving a file from the WLP (User program, user parameter
	configuration or CAN network configuration) or when the PLC11 is sending this file to the WLP.
2: Copy Memory Card →	It occurs after the reception of a file from the WLP (User program, user parameter configuration or CAN network configuration) during the backup of this file in the CFW11 memory card. It also occurs when any option of P1257 (Copy Memory Card Function) is executed.
3: Invalid Program →	When the user program is not compatible with the current PLC11 firmware version. In this case it is necessary to download another program!
4: Stopped Program →	When there is a valid user program in the PLC11 memory, however, P1250 (PLC11 Command) is set with the option "Stop Program".
5: Running Program →	When the user program is being executed.

P1202 – Scan Cycle

Adjustable Range:	0.0 to 6553.5 ms	Factory - Setting:
Proprieties: RO		
Access groups vi	a HMI:	

01 PARAMETER GROUPS			
∟ 51 PLC11			
∟ 130 System Paramete	rs		

Description:

It allows the user to monitor the program scan cycle.

P1205 – Actual Position (sign)

Adjustable Range:		0 to 1	
Proprieties:	RO		

Access groups via HMI:

01	1 PARAMETER GROUPS			
L	51 PLC11			
		130 System Parame	ter	s

Description:

It informs the sign of the motor current position. 0 means positive and 1 means negative.

Factory

Setting:

-

P1206 – Actual Position (turns)

Adjustable -32768 to 32767 revolutions

Range:

Proprieties: RO

Access groups via HMI:

01 PARAMETER GROUPS		
∟ 51 PLC11		
⊥ 130 System Parameters		

Description:

It informs the number of revolutions of the current motor position.

P1207 – A	Actual Position (frac	tion)
Adjustable Range:	0 to 359.9 °	Factory - Setting:
Proprieties:	RO	
Access group	os via HMI:	
∟ 51 PLC1	ER GROUPS 1 System Parameters	
Description : It informs the	revolution fraction, in degre	es, of the current motor position.
P1208 – L	ag	
Adjustable Range:	0 to 6553.5 °	Factory - Setting:
Proprieties:	RO	
Access group	os via HMI:	

Factory

Setting:

01 PARAMETER GROUPS

∟ 130 System Parameters

Description:

It informs the difference, in degrees, between the position reference and the actual position.

P1210 – Virtual Shaft Position (sign)	
Adjustable0 to 1Range:	Factory - Setting:
Proprieties: RO	
Access groups via HMI:	
01 PARAMETER GROUPS ∟ 51 PLC11 ∟ 130 System Parameters	

Description:

It informs the sign of the virtual shaft. O means positive and 1 means negative.

P1211 – Virtual Shaft Position (turns)

Adjustable -32768 to 32767 revolutions

Range:

Proprieties: RO

Access groups via HMI:

01 PARAMETER GROUPS	
∟ 51 PLC11	
130 System Parameters	

Description:

It informs the number of revolutions of the current virtual shaft position.

P1212 – Virtual Shaft Position (fraction) Adjustable 0 to 359.9 ° Factory -Range: Setting: Proprieties: RO Access groups via HMI: 01 PARAMETER GROUPS └ 51 PLC11 └ 130 System Parameters Description:

It informs the revolution fraction, in degrees, of the current virtual shaft position.

P1215 - DI109 to DI101 Status Adjustable 0000 to 01FFh Factory Range: Setting: Proprieties: RO Access groups via HMI: O1 PARAMETER GROUPS

L 51 PLC11

∟ 130 System Parameters

Description:

It Informs the PLC11 digital input status:

- Bit 0: DI101 (least significant bit)
- Bit 1: DI102
- Bit 2: DI103
- Bit 3: DI104
- Bit 4: DI105
- Bit 5: DI106
- Bit 6: DI107
- Bit 7: DI108
- Bit 8: DI109 (most significant bit)

Factory Setting:

P1216 – DO106 to DO101 Status

Adjustable 0000 to 003Fh Range:

Proprieties: RO

Access groups via HMI:

01 PARAMETER GROUPS

- ∟ 51 PLC11
 - ∟ 130 System Parameters

Description:

It informs the PLC11 digital output status:

- Bit 0: DO101 (least significant bit)
- Bit 1: DO102
- Bit 2: DO103
- Bit 3: DO104
- Bit 4: DO105
- Bit 5: DO106 (most significant bit)

P1217 – Al101 Value

Adjustable -100.00 to 100.00 %

Range:

Proprieties: RO

Access groups via HMI:

01 PARAMETER GROUPS

∟ 51 PLC11

∟ 130 System Parameters

130 System Parameters

Description:

It informs the value read at the analog input 101, in percentage, after the gain and offset calculation and the filter action.

P1218 – AO101 Value	
Adjustable -100.00 to 100.00 % Range: -100.00 to 100.00 %	Factory - Setting:
Proprieties: RO	
Access groups via HMI:	
01 PARAMETER GROUPS ∟ 51 PLC11	

Description:

It informs the value at the analog output 101, in percentage, after the gain and offset calculation.

Factory Setting:

Factory

Setting:

P1219 – AO102 Value

Adjustable -100.00 to 100.00 %

Range:

Proprieties: RO

Access groups via HMI:

01	01 PARAMETER GROUPS			
L	∟ 51 PLC11			
∟ 130 System Parameters				

Description:

It informs the value at the analog output 102, in percentage, after the gain and offset calculation.

P1220 - 0	CAN Status	
Adjustable Range:	0 = Inactive 1 = Auto-baud 2 = CAN Active 3 = Warning 4 = Error Passive 5 = Bus Off 6 = No Bus Power	Factory - Setting:
Proprieties :	RO	

Factory

Setting:

Access groups via HMI:

01	PARAMETER GROUPS	
	51 PLC11	

∟ 130 System Parameters

Description:

It informs the CAN network current status.

P1221 – Received CAN Telegrams	
Adjustable0 to 65535Range:	Factory - Setting:
Proprieties: RO	
Access groups via HMI:	
01 PARAMETER GROUPS ∟ 51 PLC11	

∟ 130 System Parameters

Description:

It informs the number of telegrams received through the CAN network.

P1222 – Transmitted CAN Telegrams

Adjustable 0 to 65535 Range:

Proprieties: RO

Access groups via HMI:

01	PARAMETER GROUPS	
L	51 PLC11	
	∟ 130 System Parameters	

Description:

It informs the number of telegrams transmitted through the CAN network.

	0	5		
P1223 - C	Occurred CAN	Frors		
Adjustable Range:	0 to 65535		Factory - Setting:	
Proprieties:	RO			
Access group	os via HMI:			
∟ 51 PLC1	ER GROUPS 1 System Parameters]		
Description: It informs the	number of errors occ	curred in the CAN network.		
P1224 – L	ost CAN Teleg	rams		
Adjustable Range:	0 to 65535		Factory - Setting:	
Proprieties:	RO			
Access group	os via HMI:			
∟ 51 PLC1	ER GROUPS 1 System Parameters			
Description: It informs the	number of lost telegi	ams in the CAN network.		
P1225 – C	ANopen Confi	guration State		
Adjustable Range:	0 = Slave 1 = Master		Factory - Setting:	
Proprieties:	RO			
Access group	os via HMI:			
01 PARAMET	TER GROUPS			

Factory

Setting:

∟ 51 PLC11

∟ 130 System Parameters

Description:

It informs the configuration state of the CANopen network. For more information on the CAN interface and on the CANopen protocol, refer to the CANopen communication and the PLC11 board manuals.

P1226 – CANopen Network Status

Adjustable Range:	0 = Inactive 1 = Reserved 2 = Communication Enabled 3 = Error Control Enabled 4 = Guarding Error 5 = Heartbeat Error	Factory - Setting:	
Proprieties:	RO		
Access group	os via HMI:		
∟ 51 PLC1	TER GROUPS 1 System Parameters		

Description:

It informs the state of the CANopen network. For more information on the CAN interface and on the CANopen protocol, refer to the CANopen communication and the PLC11 board manuals.

P1227 – C	ANopen Node Status	
Adjustable Range:	0 = Inactive 1 = Initialization 2 = Stopped 3 = Operational 4 = Preoperational	Factory - Setting:
Proprieties:	RO	
Access group	s via HMI:	
01 PARAMET	ER GROUPS	

∟ 51 PLC11

∟ 130 System Parameters

Description:

It informs the state of the CANopen network node. For more information on the CAN interface and on the CANopen protocol, refer to the CANopen communication and the PLC11 board manuals.

P1229 – Serial Interface Status		
Adjustable1 = No ErrRange:2 = Watch		Factory - Setting:
Proprieties: RO		
Access groups via HMI:		
01 PARAMETER GROUPS ∟ 51 PLC11 ∟ 130 System Paramet	ers	

Description:

It informs if the serial communication present watchdog error.

P1250 – PLC11 Command

Adjustable Range: 0 = Stop Program 1 = Run Program 2 = Delete Program

Proprieties:

Access groups via HMI:

01	PARAMETER GROUPS	
L	51 PLC11	

∟ 130 System Parameters

Description:

It makes it possible for the user to stop the installed applicative, execute it, or delete it.

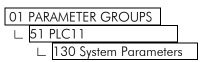
P1251 – DI	108 Interruption Enabling	
Adjustable Range:	0 = Disabled 1 = Falling Edge 2 = Rising Edge	Factory 0 Setting:
Proprieties:		

Factory

Setting:

1

Access groups via HMI:

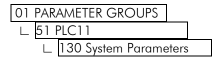


Description:

It allows the user to configure the digital input 108 to generate an interruption in the main user program, starting the execution of the program responsible for the use of this fast input. The detection can be configured for falling or rising edge.

P1252 – DI109 Interruption Enabling				
Adjustable Range:	0 = Disabled 1 = Falling Edge 2 = Rising Edge	Factory 0 Setting:		
Proprieties:				

Access groups via HMI:



Description:

It allows the user to configure the digital input 109 to generate an interruption in the main user program, starting the execution of the program responsible for the use of this fast input. The detection can be configured for falling or rising edge.

P1253 – Time Interruption Period

Adjustable 0 to 65535 ms Range:

Proprieties:

Access groups via HMI:

01 PAR	AMETER GROUPS	
∟ 51 PLC11		
L	130 System Paramete	ers

Description:

It allows the user to configure a time period for the PLC11 to generate an interruption in the main user program, starting the execution of the program responsible for the use of this time interruption. If this parameter is set to zero, then the time interruption is disabled.

P1254 – PLC11 Watchdog					
Adjustable Range:	0 to 200 ms	Factory Setting:	200		
Proprieties:					
Access groups	via HMI:				
01 PARAMETER	GROUPS				

L 130 Description:

L

51 PLC11

130 System Parameters

It is the maximum time allowed for a total scan of the main program. If the scan time exceeds this limit, then the PLC11 watchdog fault occurs.

P1255 – Retei	ntive Marker Reset			
Adjustable Range:	0 = Disabled 1 = Resets Markers	Factory Setting:	0	
Proprieties:				
Access groups via HMI:				
01 PARAMETER GROUPS ∟ 51 PLC11 ∟ 130 System Parameters				

Description:

It allows the user to reset the retentive markers applied in the user program.

P1256 – Loa	d Parameters		
Adjustable Range:	0 = Disabled 1 = Loads Factory Settings	Factory Setting:	0
Proprieties:			
Access groups v	ia HMI:		
01 PARAMETER ∟ 51 PLC11 ∟ 130 Syste	GROUPS em Parameters		

Description:

It allows the user to load the PLC11 parameters PLC11 (1200 to 1499) with the factory settings.

Factory 0 Setting:

P1257 – Copy Memory Card Function

Adjustable Range: 0 = Disabled

- 1 = Restore Program2 = Restore Parameters
- 3 = Restore CAN

Proprieties:

Access groups via HMI:

01 PARAMETER GROUPS

L 51 PLC11

∟ 130 System Parameters

Description:

It allows the user to restore the file containing:

- Applicative;
- User parameter configurations:
- CAN network configurations.

In case it is installed in the CFW11 flash memory card.

Every time any of the files mentioned above is transferred from the WLP to the PLC11, a backup in the flash memory card is automatically performed, unless the card is not connected to the inverter or it is defective.

P1259 – Maximum Lag

Adjustable Range:	0.0 to 6553.5°	Factory Setting:	180.0
Proprieties:			
Accoss groups vie			

Access groups via HMI:		
01 PARAMETER GROUPS		
∟ 51 PLC11		

∟ 130 System Parameters

Description:

It is the maximum allowed error between the position reference and the actual position, without a fault trip in the inverter.



NOTE!

It acts when the inverter is executing positioning tasks.

Р1260 – Кр	– Proportional	Positioning Gain	
Adjustable Range:	0 to 200	Factory Setting	50 :
Proprieties:			
Access groups v	ia HMI:		
01 PARAMETER	GROUPS		
∟ 51 PLC11			
∟ 130 Syst	em Parameters		

Description:

PLC11 positioning controller gain.



NOTE!

It acts when the inverter is executing positioning tasks.

0

P1262 – Main Encoder Resolution

0 to 4096

Adjustable

Range:

Proprieties:

Access groups via HMI:

01	PA	RAMETER GROUPS	
L	51	PLC11	
		130 System Parameters	S

Description:

It defines the resolution of the PLC11 main encoder.

P1263 – Main Encoder Marker				
Adjustable Range:	0.0 to 359.9°	Factory Setting:	0.0	
Proprieties:				
Access groups vie	a HMI:			
01 PARAMETER C ∟ 51 PLC11	GROUPS			

Factory

Setting:

1024

∟ 130 System Parameters

Description:

It allows the PLC11 to shift the main encoder marker position via software.

P1264 – Main I	Encoder Direction		
Adjustable Range:	$0 = A \rightarrow B$ $1 = B \rightarrow A$	Facto Settir	
Proprieties:			
Access groups via H	IMI:		
01 PARAMETER GRO	DUPS		
∟ 51 PLC11			
∟ 130 System	Parameters		

Description:

It defines the direction of the main encoder pulses.

P1265 – Au	xiliary Encoder	Resolution		
Adjustable Range:	0 to 4096		Factory Setting:	1024
Proprieties:				
Access groups	via HMI:			
01 PARAMETER GROUPS				
∟ <u>51 PLC11</u> ∟ 130 Sys	stem Parameters			

Description:

It defines the resolution of the PLC11 auxiliary encoder.

P1266 – Auxiliary Encoder Marker

Adjustable 0.0 to 359.9°

Range:

Proprieties:

Access groups via HMI:

01	1 PARAMETER GROUPS			
L	51 PLC11			
	L	130 System Parame	ters	

Description:

It allows the PLC11 to shift the auxiliary encoder marker position via software.

P1267 – Auxil	liary Encoder Direction		
Adjustable	$0 = A \rightarrow B$	Factory	1
Range:	$1 = B \rightarrow A$	Setting:	
Proprieties:			
Access groups via	HMI:		
01 PARAMETER G ∟ 51 PLC11 ∟ 130 System	ROUPS n Parameters		
Description : It defines the directi	ion of the auxiliary encoder pulses.		
P1268 – Auxi	liary Encoder Position Feedback		
Adjustable Range:	0 = Disabled 1 = Enabled	Factory 0 Setting:	
Proprieties:			
Access groups via	HMI:		
01 PARAMETER GROUPS ∟ 51 PLC11 ∟ 130 System Parameters			
Description : When this option is	enabled, the position feedback is done by the	auxiliary encoder.	
P1270 - Al10	1 Gain		
Adjustable Range:	0.000 to 9.999	Factory 3 Setting:	.000
Proprieties:			
Access groups via	HMI:		
01 PARAMETER G ∟ 51 PLC11 ∟ 130 Syster	ROUPS n Parameters		

Factory

Setting:

0.0

Description:

It is the value that is multiplied by the sum of the PLC11 analog input 101 content and its Respective offset (P1272).

P1271 – Al101 Signal

0 = 0 to 10V / 20 mA

1 = -10 to 10V

2 = 4 to 20 mA

Adjustable Range:

nge:

Factory Setting: 0

Proprieties:

Access groups via HMI:

01 PARAMETER GROUPS		
∟ 51 PLC11		
∟ 130 System Parameters		

Description:

It configures the type of signal (current or voltage) that will be read at the PLC11 analog input 101, as well as its variation range.



NOTE!

It is also necessary to set the S3 switch in order to select the type of signal. OFF for voltage and ON for current.

P1272 - Al1	01 Offset		
Adjustable Range:	-100.00 to 100.00%	Factory Setting:	0.00
Proprieties:			
Access groups via HMI:			
01 PARAMETER GROUPS			

∟ 130 System Parameters

Description:

It adds an offset to the content of the PLC11 analog input 101.

P1273 – Al101 Filter Adjustable 0.00 to 16.00s Range: Setting: Proprieties: Access groups via HMI:

01 PARAMETER GROUPS		
∟ 51 PLC11		
L	130 System Parame	eters

Description:

The value of the PLC11 analog input 101 respects the following equation: %IW101 = $\left(AI1_PLC11 + \frac{P1272}{100} \times 10V\right) \times P1270$

This parameter defines the time constant of the PLC11 analog input 101 filter.

P1274 – AO101 Gain

Adjustable 0.000 to 9.999

Range:

Proprieties:

Access groups via HMI:

01 PARAMETER GROUPS				
∟ 51 PLC11				
	Ĺ	130 System Parame	eters	

Description:

It is the value multiplied by the content to be written at the PLC11 analog output 101.

P1275 – AO101 Signal			
Adjustable Range:	0 = 0 to 10V 1 = -10 to 10V 2 = 0 to 20mA 3 = 4 to 20mA	Factory Setting:	0

Factory

Setting:

1.000

Proprieties:

Access groups via HMI:

01 PARAMETER GROUPS	
∟ 51 PLC11]
∟ 130 System Parameter	S

Description:

It configures the type of signal (current or voltage) that will be written at the PLC11 analog output 101, as well as its variation range.



NOTE!

It is also necessary to set the S2:1 switch in order to select the voltage variation range. OFF for 0 to 10V and ON for -10 to 10V.

P1276 – AO102 Gain

Adjustable	0.000 to 9.999	Factory 1.000
Adjustable	0.000107.777	i delory 1.000
Range:		Setting:
Kunge.		Sennig.

Proprieties:

Access groups via HMI:



∟ 130 System Parameters

Description:

It is the value multiplied by the content to be written at the PLC11 analog output 102.

P1277 – AO102 Signal			
Adjustable Range:	0 = 0 to 10V 1 = -10 to 10V 2 = 0 to 20mA 3 = 4 to 20mA	Factory 0 Setting:	

Proprieties:

Access groups via HMI:				
01 PARAMETER GROUPS				
UT PARAMETER GROUPS				
∟ 51 PLC11				
∟ 130 System Parameters				

- - . . .

Description:

It configures the type of signal (current or voltage) that will be written at the PLC11 analog output 102, as well as its variation range.



NOTE!

It is also necessary to set the \$2:2 switch in order to select the voltage variation range. OFF for 0 to 10V and ON for -10 to 10V.

P1280 – Serial Protocol

0 = TP

Adjustable	ļ
Range:	

1 = Modbus RTU (S)2 = Modbus RTU (M)

Proprieties:

Access groups via HMI:

01 PARAMETER GROUPS

∟ 51 PLC11

130 System Parameters 1

Description:

It configures the RS-485 interface communication protocol.

0: "TP" →

- PLC11 runs as slave on the TP network.
- 1: "Modbus RTU (S)" \rightarrow
- 2: "Modbus RTU (M)"→
- PLC11 runs as slave on the Modbus RTU network.
- - PLC11 runs as master on the Modbus RTU network. In this case, to send and receive data via network, it is necessary to program ladder blocks for Modbus RTU communication, using WLP software.

Factory

Setting:

1

P1281 – Seria	I Address		
Adjustable Range:	1 to 247	Factory Setting:	1
Proprieties:			
Access groups via l	HMI:		
01 PARAMETER GR ∟ 51 PLC11 ∟ 130 System	OUPS Parameters		

Description:

It sets the address of the RS-485 interface in the communication network of this PLC11 board.

|--|

Proprieties:

Access groups v	∕ia ŀ	IMI:
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01 PARAMETER GROUPS	
∟ 51 PLC11	

∟ 130 System Parameters

Description:

It adjusts the RS-485 interface baud rate.

P1283 – Se	rial Bytes Configuration		
Adjustable Range:	0 = 8 bits, no, 1 1 = 8 bits, even, 1 2 = 8 bits, odd, 1 3 = 8 bits, no, 2 4 = 8 bits, even, 2 5 = 8 bits, odd, 2	Factory Setting:	0

Proprieties:

Access groups via HMI:

01	PAR	AMETER GROUPS		
L	51 F	PLC11		
	L	130 System Parame	eters	

Description:

It sets the number of bits, the parity, and the number of stop bits of the RS-485 interface.

P1284 – Serial Watchdog					
Adjustable Range:	0.0 to 999.0 s	Factory Setting:	0		
Proprieties:					
Access groups via	HMI:				
01 PARAMETER GR	ROUPS				

∟ 130 System Parameters

Description:

It allows the programming of a time limit for the detection of serial interface communication error. In case the PLC11 remains without receiving valid telegrams longer than the time programmed in this parameter, it will be considered that a communication error happened, the alarm A800 will be showed on the HMI (or F801 fault, depending on the programming done at P1289). After being powered up, the inverter starts counting this time from the first received valid telegram. The value 0.0 disables this function.

P1285 – CA	N Protocol		
Adjustable Range:	0 = Disabled 1 = CANopen 2 = Reserved 3 = CANBUS	Factory 0 Setting:	
Proprieties:			

Access groups via HMI:

01 PARAMETER GROUPS			
∟ 51 PLC11			
	L	130 System Paramet	ers

Description:

It configures the network communication protocol. For more information on the CAN interface and on the CANopen protocol, refer to the CANopen communication and the PLC11 board manuals.

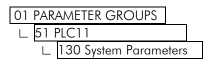
P1286 – CAN Address					
Adjustable Range:	0 to 127	Factory 63 Setting:			
Proprieties:					
Access groups	Access groups via HMI:				
01 PARAMETER ∟ 51 PLC11 ∟ 130 Sys	GROUPS tem Parameters				
Description:					

It configures the address in the CAN network.

P1287 – CAN Baud Rate

Adjustable	0 = 1 Mbit/s	Factory 0
Range:	1 = Reserved 2 = 500 Kbit/s 3 = 250 Kbit/s 4 = 125 Kbit/s 5 = 100 Kbit/s 6 = 50 Kbit/s 7 = 20 Kbit/s 8 = 10 Kbit/s	Setting:
Proprieties:		

Access groups via HMI:



Description:

It configures the baud rate of the CAN network

P1288 – CAN Bus off Recovery

Adjustable Range:	0 = Manual 1 = Automatic		ctory 1 etting:			
Proprieties:	roprieties:					
Access groups vid	a HMI:					
01 PARAMETER GROUPS L 51 PLC11 L 130 System Parameters Description: It configures the way the PLC11 recovers when a Bus Off occurs in the CAN network.						
P1289 – Com	munication Error Act	ion				
Adjustable Range:	0 = Alarm 1 = Fault		ctory etting:	0		
Proprieties:						
Access groups via HMI:						
01 PARAMETER GROUPS └ 51 PLC11 └ 130 System Parameters Description: It allows the selection of the action to be executed by the PLC11 when a communication error is detected.						
P1300 – User Parameters						

Factory

Setting:

0

Description:

∟ 51 PLC11

Adjustable

Range:

:

They are general purpose user parameters.

P1499 – User Parameters

Proprieties: Configured via WLP

∟ 131 User Parameters

Access groups via HMI: 01 PARAMETER GROUPS

0 to FFFFh

5.3 Alarm Description

Alarm	Description	Possible Causes and Recommendations
A162: Incompatible PLC Firmware	It signalizes that the firmware of the PLC11 and the CFW-11 are incompatible.	☑ Incompatible firmware versions of the PLC11 and of the CFW-11.
A163: Break Detect Al1	It indicates that the Al1 current (4-20mA or 20-4mA) reference is out of the 4 to 20mA range.	 Broken AI1 cable; Bad contact at the signal connection to the terminal strip.
A164: Break Detect Al2	It indicates that the Al2 current (4-20mA or 20-4mA) reference is out of the 4 to 20mA range.	 Broken Al2 cable; Bad contact at the signal connection to the terminal strip.
A165: Break Detect AI3	It indicates that the AI3 current (4-20mA or 20-4mA) reference is out of the 4 to 20mA range.	 Broken AI3 cable; Bad contact at the signal connection to the terminal strip.
A166: Break Detect Al4	It indicates that the AI4 current (4-20mA or 20-4mA) reference is out of the 4 to 20mA range.	 Broken Al4 cable; Bad contact at the signal connection to the terminal strip.
A700: Detached HMI	☑ Refer to the SoftPLC Manual.	
A702: Inverter Disabled	☑ Refer to the SoftPLC Manual.	
A704: Two Movements Enabled	☑ Refer to the SoftPLC Manual.	
A706: Not Programmed Reference SoftPLC	☑ Refer to the SoftPLC Manual.	
A800: Timeout for Serial Communication	It indicates the equipment stopped receiving valid serial programmed in P1284.	telegrams for a period longer than the one
A806 ¹ : CAN Without Supply	A CAN protocol was enabled through the parameter P1285, but there is no 24V supply at the interface.	☑ For more information refer to the PLC11 CANopen communication manual.
A808 ¹ : Bus Off	A buss off error was detected at the CAN interface.	☑ For more information refer to the PLC11 CANopen communication manual.
A810 ¹ : CANopen Communication Error	The CANopen protocol error control has detected communication error.	☑ For more information refer to the PLC11 CANopen communication manual.
A816: Axis not Referenced	It happens in the attempt to execute an absolute positioning without the execution previously of the home position routine.	☑ Use the HOME block to perform the search of the machine home position.
A818: Two Enabled Movements	It occurs when 2 or more positioning or movement blocks are being enabled simultaneously.	☑ Create interlocking logics in order to avoid simultaneous activation of positioning or movement blocks.
A820: Invalid Movement Data	It occurs when there is any incorrect value for speed, acceleration, etc.	✓ Verify which is the parameter or marker that is being used for the configuration of the speed or the acceleration of a positioning block that contains a value equal to 0.
A822: Disabled Inverter	It occurs when a positioning or a movement block is activated and the inverter is not enabled.	 Analyze whether the user program contains the programming regarding the drive enabling through the system marker %SX3101. Verify whether the inverter is configured in the local mode or in the remote mode, so that the PLC11 has control over the logic command.

Alarm	Description		Possible Causes and Recommendations
A824: Disconnected HMI	It occur s when an RTC block is activated and the HMI is not connected to the inverter. NOTE! The real time clock – RTC – is in the HMI.	Ŋ	Verify whether the HMI is properly connected to the inverter.
A826: Wrong CRC	It occurs when there was an error in the transmission of the PLC11 user program.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Retransmit it again. Analyze noise issues.
A828: Memory Card Timeout	It occurs when the CFW11 flash memory card takes more than 50ms to answer to the PLC11; It occurs when the CFW11 flash memory card has not accepted the PLC11 command.	Ŋ	Verify whether the CFW11 flash memory card is correctly connected to the CFW11.
A830: Invalid PLC11 Application	It appears when the PLC11 is installed in the CFW11 and there is no user program installed, or the user program is incompatible with the current PLC11 version.	V V	It may occur when there is a PLC11 firmware updating. Retransmit the user program.
A832: Stopped PLC11 Application	It occurs when there is a valid user program in the PLC11 board and the PLC11 command (P1250) is in "Stop Prog."	V	Set P1250 to (1) "Run Prog."
A834: Disconnected Memory Card	It happens during the Copy function (P1257) or while transferring a file from the WLP to the PLC11, if the CFW11 flash memory card is not connected.	Q	Verify whether the flash memory card is correctly connected to the CFW11.
A836: Motor Running	It occurs if during the Copy function (P1257) or during the transferring of a WLP file to the inverter, the inverter is sending a command to run the motor.	Ø	Disable the inverter during the Copy function or during the transferring of a WLP file to the PLC11.
A838: Speed reference not programmed for PLC	It occurs when a positioning or a movement block is enabled, but the speed reference is not configured for PLC11 (P0221 or P0222).	Q	Configure the parameter P0221 or P0222 so that the PLC11 generates the reference for the inverter.
A840: Broken wire at A1101	It occurs when the signal type configured for the PLC11 analog input 101 (P1271) is 4 to 20mA, but the read signal is lower than 2mA.	1 1 1 1	Verify the PLC11 Al101 wiring. Verify whether the wire has been broken.
A844: Timeout for CANBUS communication	It indicates the equipment stopped receiving valid C programmed in CANBUS configuration.	AN	telegrams for a period longer than the one

5.4 Fault Description

Fault	Description	Possible Causes and Recommendations	
F161: Timeout PLC11	It signalizes the communication loss between the PLC11 board and the CFW11.	☑ Bad contact at the connection between the PLC11 and the CFW11;	
CFW-11		Problems in the applicative software;	
		☑ Defective PLC11 board.	
F185:	It indicates fault at the Pre-charge Contactor.	☑ Pre-charge contactor defect.	
Precharge Contac Fault			
F228:	☑ Refer to the RS-232 / RS-485 Serial Communication Manual.		
Serial Communication Timeout			
F229: Anybus Offline	☑ Refer to the Anybus-CC Communication Manual.		
F230:	☑ Refer to the Anybus-CC Communication Man	Id	
Anybus Access Error	-		
F233:	☑ Refer to the CANopen Communication Manua	al and/or the DeviceNet Communication Manual.	
CAN Bus Power Failure			
F234:	☑ Refer to the CANopen Communication Manua	al and/or the DeviceNet Communication Manual.	
Bus Off			
F235:	☑ Refer to the CANopen Communication Manua	al.	
CANopen			
Communication Error			
F236:	☑ Refer to the DeviceNet Communication Manua	al.	
Master Idle			
F237:	☑ Refer to the DeviceNet Communication Manual.		
DeviceNet Connect Timeout			
F701: Detached HMI	☑ Refer to the SoftPLC Manual.		
F801:	It indicates the equipment stopped receiving valid programmed in P1284.	serial telegrams for a period longer than the one	
Timeout for Serial Communication			
F807 ² :	A CAN protocol was enabled through the	☑ For more information refer to the PLC11	
CAN Without Supply	parameter P1285, but there is no 24V supply at the interface.	CANopen communication manual.	
F809 ² :	A buss off error was detected at the CAN	☑ For more information refer to the PLC11	
Bus Off	interface.	CANopen communication manual.	
F811 ² :	The CANopen protocol error control has	☑ For more information refer to the PLC11	
CANopen	detected communication error.	CANopen communication manual.	
Communication Error			
F817:	It occurs when the difference between reference	☑ The acceleration value is higher than the	
Lag Error	and the actual position exceeds the error	recommended for the system.	
	programmed in P1259.	☑ Verify whether the encoder is wired correctly.	
F821:	It occurs when the firmware CRC is not valid.	☑ Try cycling the power of the equipment.	
Invalid PLC Firmware	This prevents the operation of the PLC11.	Request to WEG the replacement of this equipment firmware.	
F823:	It occurs when an RTC block has been enabled	☑ Verify whether the HMI is properly connected	
Disconnected HMI	and the HMI is not connected to the inverter.	to the inverter.	
	NOTE!		
	The real time clock is in the HMI.		

Fault	Description	Possible Causes and Recommendations	
F825: PLC11 Flash Fault	It may occur by enabling the Copy function (P1257) or during the transferring of any file from the PC to the PLC11.	☑ Try executing the operation again.	
F827: Memory Card with Invalid Data	It occurs when the Copy function (P1257) is enabled and data contained in the flash memory board is not valid or is incompatible with the correct PLC11 firmware version.	☑ Retransmit the user program.	
F829: PLC11Watchdog	Internal error in the PLC11 applicative. Interruption Ladder applicative too big or with a high calling frequency. It occurs when the Copy function (P1257) is enabled and data contained in the flash memory board is not valid or is incompatible with the correct PLC11 firmware version.	 Change the calling period of the interruptions. Reduce the size of the interruption programs. 	
F845: Timeout for CANBUS communication	It indicates the equipment stopped receiving valid CAN telegrams for a period longer than the one programmed in CANBUS configuration.		



NOTE!

The range from 950 up to 999 is destined to the user faults and alarms.