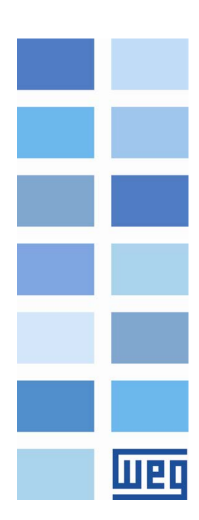


# **Application Manual**

Language: English Document: 10004819854 / 00





# **Crane Application Manual**

Series: CFW700 Language: English Document Number: 10004819854 / 00

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# CONTENTS

ABOUT THE MANUAL	6
ABBREVIATIONS AND DEFINITIONS NUMERICAL REPRESENTATION	
	-
QUICK PARAMETER REFERENCE, FAULTS AND ALARMS	7
CRANE VERTICAL MOTION	
CRANE HORIZONTAL MOTION	9
FAULTS AND ALARMS	11
1 INTRODUCTION TO THE CRANE	13
1.1 CRANE VERTICAL MOTION	13
1.2 CRANE HORIZONTAL MOTION	
1.3 FREQUENCY INVERTER USE ADVANTAGES	
1.4 PRECAUTIONS IN THE FREQUENCY INVERTER SELECTION	
1.5 FREQUENCY INVERTER AND BRAKING RESISTOR SELECTION CRITERIA	
1.5.1 Vertical Motion	
1.5.2 Horizontal Motion	
1.5.3 General Notes	17
2 CRANE	18
2.1 VERTICAL MOTION	
2.2 HORIZONTAL MOTION	
2.3 CONTROL CONNECTIONS	
2.3.1 Speed Reference via Electronic Potentiometer (EP)	
2.3.2 Speed Reference via Digital Inputs	
2.3.3 Speed Reference via Analog Input AI1	
2.3.4 Speed Reference via Communication Networks	23
2.4 BRAKE SYSTEM	
2.4.1 Connection Diagram	24
3 PARAMETERS DESCRIPTION	26
3.1 ORIGIN OF THE COMMANDS	
3.1.1 Configuration of the Commands	-
3.2 RAMPS	
3.3 SPEED LIMITS	
3.4 DYNAMIC BRAKING	30
3.5 SPEED REFERENCES	
3.6 CONTROL WORD	
3.7 CONFIGURATION OF THE LIMIT SWITCHES	
3.7.1 Vertical	
3.7.2 Horizontal	
3.8 DIGITAL INPUTS	
3.8.1 Vertical	
3.8.2 Horizontal	
3.9 DIGITAL OUTPUTS	
3.9.1 Vertical	
<i>3.9.2 Horizontal</i> 3.10 ANALOG INPUT	
3.10 ANALOG INPUT	
3.11 LIGHTWEIGHT MODE	
3.11.2 Horizontal	
3.12 BRAKE CONTROL	
3.12.1 Vertical	

# **Contents**

3.12.2 Horizontal	55
3.13 OVERWEIGHT (VERTICAL)	60
3.14 MOMENTARY OVERLOAD (HORIZONTAL)	63
3.15 SLACK CABLE (VERTICAL)	66
3.16 INVERTER IN TORQUE LIMIT DETECTION	69
3.17 IMPROPER OPERATION	70
3.18 HMI MONITORING	
3.19 READ-ONLY PARAMETERS	
3.19.1 Vertical	
3.19.2 Horizontal	
4 CREATION AND DOWNLOAD THE APPLICATION	77
5 DOWNLOAD DIALOG BOXES	82
6 PROJECT TREE ON WLP	
6.1 LADDER DIAGRAMS	83
6.2 APPLICATION CONFIGURATION WIZARD	84
6.2.1 Tittle	
6.2.2 Input Value for Parameters	
6.2.3 Info	
6.2.4 Browse Buttons	
6.3 MONITORING DIALOG BOXES	
6.4 TREND VARIABLES DIALOG BOXES	
6.5 PARAMETER VALUE DIALOG	86



# **ABOUT THE MANUAL**

This manual provides the necessary description for the crane vertical and horizontal motion application configuration developed of the CFW700 frequency inverter SoftPLC function. This manual must be used together with the CFW700, user manual, the SoftPLC function 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

Decimal numbers are represented by means of digits without suffix. Hexadecimal numbers are represented with the letter 'h' after the number.

# QUICK PARAMETER REFERENCE, FAULTS AND ALARMS

# **CRANE VERTICAL MOTION**

Parameter	Description	Adjustable Range	Factory Setting	User Setting	Properties	Groups	Page
P1010	Crane Vertical Motion Version	0.00 to 10.00			ro	SPLC	71
P1011	Last Alarm	0 to 999			ro	SPLC	71
P1014	Second Alarm	0 to 999			ro	SPLC	71
P1017	Third Alarm	0 to 999			ro	SPLC	71
P1020	Crane Vertical Motion Status Word 1	Bit 0 = General Enabled Bit 1 = Running (RUN) Bit 2 = Rotation Direction Bit 3 = LOC / REM Bit 4 = Fault Condition Bit 5 = Undervoltage Bit 6 = Alarm Condition Bit 7 = Hoisting Command Bit 8 = Lowering Command Bit 9 = Brake Release Command Bit 10 to 15 = Reserved			ro	SPLC	72
P1021	Crane Vertical Motion Status Word 2	Bit 0 = Lightweight Operation Bit 1 = Coast to Stop Bit 2 = Fast Stop Bit 3 = Emergency Stop Bit 4 = Stop by Simultaneous Commands Bit 5 = Hoisting Slowdown Bit 6 = Stop Hoisting Bit 7 = Stop Lowering Bit 8 = Programming Error Release Brake Bit 9 = Overweight Bit 10 = Slack Cable Alarm Bit 11 = Slack Cable Alarm Bit 11 = Slack Cable Fault Bit 12 = Inverter in Torque Limit Bit 13 = Improper Operation Bit 14 = Reserved Bit 15 = Reserved			ro	SPLC	72
P1022	Communication Network Control Word	Bit 0 = Load Hoisting Bit 1 = Load Lowering Bit 2 to 15 = Reserved	0		rw	SPLC	33
P1023	Speed Reference Control Configuration	<ul> <li>0 = Speed Reference via Electronic Potentiometer (EP)</li> <li>1 = One Speed Reference via Digital Input DI4</li> <li>2 = Two Speed References via Digital Input DI4</li> <li>3 = Three Speed References via Digital Input DI4 and DI5</li> <li>4 = Four Speed References via Digital Input DI4 and DI5</li> <li>5 = Five Speed References via Digital Input DI4 and DI5</li> <li>5 = Five Speed References via Digital Input DI4, DI5 and DI6</li> <li>6 = Speed Reference via Analog Input Al1 (Step Less)</li> <li>7 = Speed Reference via Communication Networks</li> </ul>	2		cfg	SPLC	30
P1024	Enable use of a Filter in the Hoisting and Lowering Commands	0.00 to 15.00 s	0			SPLC	27
P1025	Limit Switches Configuration	0 = Without Limit Switches 1 = Stop Hoisting via DI7 2 = Hoisting Slowdown via DI7 3 = Stop Hoisting via DI7 and Stop Lowering via DI8 4 = Hoisting Slowdown via DI3, Stop Hoisting via DI7 and Stop Lowering via DI8 5 = Hoisting Slowdown via DI6, Stop Hoisting via DI7 and Stop Lowering via DI8	0		cfg	SPLC	34



Parameter	Description	Adjustable Range	Factory Setting	User Setting	Properties	Groups	Page
P1026	Motor Rotation Direction Inversion	0 = Off 1 = On	0		cfg	SPLC	27
P1027	Motor Demagnetization Time	0 to 65000 s	600 s			SPLC	28
P1028	Speed Hysteresis for Inverter in Torque Limit Detection	0.0 to 50.0 %	7.5 %			SPLC	69
P1029	Inverter in Torque Limit Fault (F775) Delay Time	0.00 to 650.00 s	0.75 s			SPLC	70
P1030	Speed Reference via Communication Networks	0.0 to 1020.0 Hz	0.0 Hz			SPLC	31
P1031	Speed Reference 1	0.0 to 1020.0 Hz	6.0 Hz			SPLC	31
P1032	Speed Reference 2	0.0 to 1020.0 Hz	60.0 Hz			SPLC	32
P1033	Speed Reference 3	0.0 to 1020.0 Hz	0.0 Hz			SPLC	32
P1034	Speed Reference 4	0.0 to 1020.0 Hz	0.0 Hz			SPLC	32
P1035	Speed Reference 5	0.0 to 1020.0 Hz	0.0 Hz			SPLC	33
P1036	Dwell Time at Speed Reference 1	0.00 to 650.00 s	0.50 s			SPLC	33
P1037	Hoisting Current Threshold for Lightweight Detection	0.0 to 3000.0 A	14.0 A			SPLC	47
P1038	Lowering Current Threshold for Lightweight Detection	0.0 to 3000.0 A	10.0 A			SPLC	47
P1039	Speed Threshold for Lightweight Detection Enabling	0.0 to 1020.0 Hz	0.0 Hz			SPLC	47
P1041	Brake Release Frequency Threshold	0.0 to 1020.0 Hz	4.0 Hz			SPLC	51
P1042	Load Hoisting Current Threshold	0.0 to 3000.0 A	0.0 A			SPLC	51
P1043	Load Lowering Current Threshold	0.0 to 3000.0 A	0.0 A			SPLC	51
P1044	Load Hoisting Torque Threshold	0.0 to 350.0 %	50.0 %			SPLC	51
P1045	Load Lowering Torque Threshold	0.0 to 350.0 %	30.0 %			SPLC	51
P1046	Brake Response Time to Release	0.00 to 650.00 s	0.10 s			SPLC	52
P1047	Inhibition of the Brake Closing during a Hoisting/Lowering Command Transition	0 = Off 1 = On	0			SPLC	52
P1048	Brake Closing Frequency Threshold	0.5 to 1020.0 Hz	2.5 Hz			SPLC	52
P1049	Delay Time for Brake Closing	0.00 to 650.00 s	0.00 s			SPLC	52
P1050	Time to Enable a new Command to Brake Release	0.10 to 650.00 s	0.20 s			SPLC	53
P1051	Overweight Current Threshold in the Minimum Speed	0.0 to 3000.0 A	50.0 A			SPLC	60
P1052	Overweight Current Threshold in the Maximum Speed	0.0 to 3000.0 A	40.0 A			SPLC	60
P1053	Overweight Detection Delay Time	0.00 to 650.00 s	1.00 s			SPLC	61
P1054	Overweight Alarm (A770) Delay Time	0.00 to 650.00 s	0.50 s			SPLC	61
P1055	Load Detection Time	0.00 to 650.00 s	0.75 s			SPLC	66
P1056	Slack Cable Alarm (A772) Delay Time	0.00 to 650.00 s	0.50 s			SPLC	66
P1057	Slack Cable Fault (F773) Delay Time	0.00 to 650.00 s	0.00 s			SPLC	67
P1058	Number of Consecutive Alarms for Improper Fault (F777)	0 to 10	3			SPLC	70
P1059	Period of Time for Improper Fault (F777)	0 to 65000 s	120 s			SPLC	70



# **CRANE HORIZONTAL MOTION**

Parameter	Description	Adjustable Range	Factory Setting	User Setting	Properties	Groups	Page
P1010	Crane Horizontal Motion Version	0.00 to 10.00			ro	SPLC	73
P1011	Last Alarm	0 to 999			ro	SPLC	73
P1014	Second Alarm	0 to 999			ro	SPLC	73
P1017	Third Alarm	0 to 999			ro	SPLC	73
P1020	Crane Horizontal Motion Status Word 1	Bit 0 = General Enabled Bit 1 = Running (RUN) Bit 2 = Rotation Direction Bit 3 = LOC / REM Bit 4 = Fault Condition Bit 5 = Undervoltage Bit 6 = Alarm Condition Bit 7 = Load Forward Command Bit 8 = Load Reverse Command Bit 9 = Brake Release Command Bit 10 to 15 = Reserved			ro	SPLC	74
P1021	Crane Horizontal Motion Status Word 2	Bit 0 = Lightweight Operation Bit 1 = Coast to Stop Bit 2 = Fast Stop Bit 3 = Emergency Stop Bit 4 = Stop by Simultaneous Commands Bit 5 = Forward Slowdown Bit 6 = Reverse Slowdown Bit 7 = Stop Forward Bit 8 = Stop Reverse Bit 9 = Momentary Overload Alarm Bit 10 = Reserved Bit 11 = Reserved Bit 12 = Inverter in Torque Limit Bit 13 = Improper Operation Bit 14 = Reserved Bit 15 = Reserved			ro	SPLC	75
P1022	Communication Network Control Word	Bit 0 = Load Forward Bit 1 = Load Reverse Bit 2 to 15 = Reserved	0		rw	SPLC	33
P1023	Speed Reference Control Configuration	0 = Speed Reference via Electronic Potentiometer (EP) 1 = One Speed Reference via Digital Input DI4 2 = Two Speed References via Digital Input DI4 3 = Three Speed References via Digital Input DI4 and DI5 4 = Four Speed References via Digital Input DI4 and DI5 5 = Five Speed References via Digital Input DI4, DI5 and DI6 6 = Speed Reference via Analog Input Al1 (Step Less) 7 = Speed Reference via Communication Networks	2		cfg	SPLC	30
P1024	Enable use of a Filter in the Forward and Reverse Commands	0.00 to 15.00 s	0			SPLC	27
P1025	Limit Switches Configuration	0 = Without Limit Switches 1 = Forward Slowdown via DI7 and Reverse Slowdown via DI8 2 = Forward Slowdown via DI7 and Stop Forward via DI8 3 = Reverse Slowdown via DI7 and Stop Reverse via DI8			cfg	SPLC	34
P1026	Motor Rotation Direction Inversion	0 = Off	0		cfg	SPLC	27
P1027	Motor Demagnetization Time	1 = On 0 to 65000 s	600 s			SPLC	28
P1027	Speed Hysteresis for Inverter in Torque Limit Detection	0.0 to 50.0 %	7.5 %	<u> </u>		SPLC	69
P1029	Inverter in Torque Limit Fault (F775) Delay Time	0.00 to 650.00 s	0.75 s			SPLC	70



Parameter	Description	Adjustable Range	Factory Setting	User Setting	Properties	Groups	Page
P1030	Speed Reference via Communication Networks	0.0 to 1020.0 Hz	0.0 Hz			SPLC	31
P1031	Speed Reference 1	0.0 to 1020.0 Hz	6.0 Hz			SPLC	31
P1032	Speed Reference 2	0.0 to 1020.0 Hz	60.0 Hz			SPLC	32
P1033	Speed Reference 3	0.0 to 1020.0 Hz	0.0 Hz			SPLC	32
P1034	Speed Reference 4	0.0 to 1020.0 Hz	0.0 Hz			SPLC	32
P1035	Speed Reference 5	0.0 to 1020.0 Hz	0.0 Hz			SPLC	33
P1036	Dwell Time at Speed Reference 1	0.00 to 650.00 s	0.50 s			SPLC	33
P1038	Current Threshold for Lightweight Detection	0.0 to 3000.0 A	10.0 A			SPLC	49
P1039	Speed Threshold for Lightweight Detection Enabling	0.0 to 1020.0 Hz	0.0 Hz			SPLC	49
P1041	Load Frequency Threshold to Release the Brake	0.0 to 1020.0 Hz	4.0 Hz			SPLC	55
P1043	Current Threshold to Release the Brake	0.0 to 3000.0 A	0.0 A			SPLC	55
P1045	Torque Threshold Release the Brake	0.0 to 350.0 %	0.0 %			SPLC	56
P1046	Brake Response Time to Release	0.00 to 650.00 s	0.10 s			SPLC	56
P1047	Inhibition of the Brake Closing during a Forward/Reverse Command Transition	0 = Off 1 = On	0			SPLC	56
P1048	Brake Closing Frequency Threshold	0.5 to 1020.0 Hz	2.5 Hz			SPLC	56
P1049	Delay Time for Brake Closing	0.00 to 650.00 s	0.00 s			SPLC	57
P1050	Time to Enable a new Command to Brake Release	0.10 to 650.00 s	0.20 s			SPLC	57
P1052	Momentary Overload Current Threshold	0.0 to 3000.0 A	40.0 A			SPLC	63
P1053	Momentary Overload Detection Delay Time	0.00 to 650.00 s	1.00 s			SPLC	64
P1054	Momentary Overload Alarm (A770) Delay Time	0.00 to 650.00 s	0.50 s			SPLC	64
P1058	Number of Consecutive Alarms for Improper Fault (F777)	0 to 10	3			SPLC	70
P1059	Period of Time for Improper Fault (F777)	0 to 65000 s	120 s			SPLC	70



# FAULTS AND ALARMS

Fault/Alarm	Description	Possible causes
A750: Lightweight Operation (Vertical)	The Crane Vertical Motion application is operating in the lightweight mode.	The motor speed is greater than P1039 and the motor current is less than P1037 when a load hoisting command is being executed or less than P1038 when a load lowering command is being executed.
A750: Lightweight Operation (Horizontal)	The Crane Motion Horizontal application is operating in the lightweight mode.	The motor speed is greater than P1039 and the motor current is less than P1038 when a load forward or reverse command is being executed.
A752: Coast to Stop	The general enable signal has been removed, releasing the motor to cast down.	Digital input DI3 with logical level "0"
A754: Fast Stop	The fast stop command has been activated.	Digital input DI3 with logical level "0"
A756: Emergency Stop	The emergency stop command has been activated.	Digital input DI3 with logical level "0"
A758: Stop by Simultaneous Commands	The application has been stopped because of the simultaneous activation of the hoisting and the lowering commands.	Digital inputs DI1 and DI2 with logical level "1"
A760: Hoisting Slowdown Limit Switch (Vertical)	The hoisting slowdown limit switch has been actuated.	The digital input DI3, DI6, or DI7 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A760: Forward Slowdown Limit Switch (Horizontal)	The forward slowdown limit switch has been actuated.	The digital input DI7 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A762: Stop Hoisting Limit Switch (Vertical)	The stop hoisting limit switch has been actuated.	The digital input DI7 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A762: Reverse Slowdown Limit Switch (Horizontal)	The reverse slowdown limit switch has been actuated.	The digital input DI7 or DI8 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A764: Stop Forward Limit Switch (Horizontal)	The stop forward limit switch has been actuated.	The digital input DI7 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A764: Stop Lowering Limit Switch (Vertical)	The stop lowering limit switch has been actuated.	The digital input DI8 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A766: Stop Reverse Limit Switch (Horizontal)	The stop reverse limit switch has been actuated.	The digital input DI8 is with logical level "0". The digital input for that function is defined by the parameter P1025.
A768: Programming Error Release Brake	It indicates to the user that the parameters related to the brake release command, were programmed incorrectly.	P1041 programmed with "0", and P1042 and P1044 or P1043 and P1045 also programmed with "0".
A770: Detected Overweight (Vertical)	An attempt to hoist a load heavier than the maximum operational capacity of the application has been detected	The motor current during the hoisting stage is greater than or equal to the value adjusted in P1051 and P1052, and with hoisting command.
A770: Momentary Overload (Horizontal)	An attempt a load heavier than the maximum operational capacity of the application has been detected	The motor current during the forward or reverse stage is greater than or equal to the value adjusted in P1052.
A772: Detected Slack Cable (Vertical)	During the lowering stage, the load stayed below the minimum operational capacity of the crane vertical motion.	The load was not pulled down by its weight during the lowering stage, it was pushed down instead.

Fault/Alarm	Description	Possible causes
F773: Detected Slack Cable (Vertical)	During the lowering stage, the load stayed below the minimum operational capacity of the crane vertical motion.	The load was not pulled down by its weight during the lowering stage, it was pushed down instead.
F775: Inverter in Torque Limit	The frequency inverter reached the adjusted torque limit because of excessive load or demanded force.	The difference between the actual speed and the speed reference is greater than or equal to the hysteresis value adjusted in P1028.
F777: Improper Operation	Several consecutive alarm messages occurred during a certain period, disabling the frequency inverter.	The number of consecutive alarms generated during a certain period is greater than or equal to the value adjusted in P1058.
F797: Incompatible Type Control (Vertical)	It indicates to the user that the Type Control of the drive has been wrongly programmed	The contents of the parameter P0202 that indicates the type control of the inverter is not set to Sensorless or Encoder.
F799: Incompatible Software Version	It indicates that the software version of CFW700 (P0023) in not compatible with the version used in the development of the Crane Vertical or Horizontal Motion application	Software Version of CFW700 is lower than 2.01





# **1 INTRODUCTION TO THE CRANE**

The applicative for crane developed for the CFW700 SoftPLC function provides flexibility to the user in the system use and in its configuration. It uses the tools already developed for the WLP programming software, together with configuration wizards and monitoring dialog boxes.



#### DANGER! Crushing Hazard

In order to ensure safety in load lifting applications, electric and/or mechanical devices must be installed outside the inverter for protection against accidental fall of load.



#### DANGER!

This product was not designed to be used as a safety element. Additional measures must be taken so as to avoid material and personal damages.

The product was manufactured under strict quality control, however, if installed in systems where its failure causes risks of material or personal damages, additional external safety devices must ensure a safety condition in case of a product failure, preventing accidents.

# **1.1 CRANE VERTICAL MOTION**

The crane vertical motion consists in moving the load vertically by executing commands to move it up and down. The load hoisting and its lowering are the vertical motions.

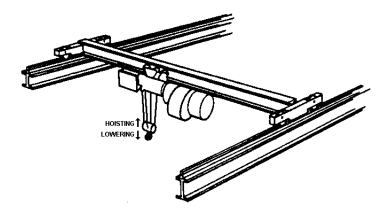


Figure 1.1 – Crane vertical motion

# 1.2 CRANE HORIZONTAL MOTION

The crane horizontal motion (or load translation) consists in moving the load in the horizontal direction by executing commands to forward and reverse the load. The long travel, the cross travel, and the boom rotation, among others, are horizontal motions.

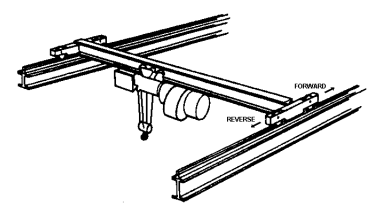


Figure 1.2 – Crane horizontal motion



#### 1.3 FREQUENCY INVERTER USE ADVANTAGES

We are able to evaluate the advantages of the variable frequency inverter use for crane vertical or horizontal motion or for crane horizontal motion, under the following aspects:

■ Elimination of the electrical line disturbances: with the use of the inverter, by maintaining the motor flux constant (varying both frequency and voltage), it is possible to have the motor rated torque in the entire speed range. Therefore, with the inverter it becomes possible to start high torque loads with currents that are close to motor rated current thus eliminating the high direct on line motor starting currents (up to 7 x ln). The frequency inverter eliminates those effects that cause voltage sags, the need of over sizing the switchgear, cables and transformers, avoiding nuisance trips, etc.;

**Elimination of the mechanical stress:** frequency inverters allow the programming of soft acceleration and deceleration ramps, still giving out high torque, eliminating mechanical stress while starting, during speed changes (if compared to the commutations of slip ring motor resistances), and while stopping, since the mechanical brake does not longer engage for regular stopping (braking becomes electrical), being used only for parking and emergencies. In this way downtime due to maintenance, adjustment of brake shoes, due to broken coupling, bearings or gearboxes, is drastically reduced. Easier load positioning and better precision are also achieved. All the settings are programmable and can be easily changed according to the application requirements (acceleration and deceleration ramps, speeds, etc.);

• Energy savings: there is a reduction in the energy consumption because the motor power (kW) is determinated by the driven load and by the operation speed, consuming only what the process requires, eliminating energy wastes (low efficiency, energy and heat dissipation at slip ring motor drive systems), etc. In production overhead cranes with high duty cycles, the use of active front end frequency inverters (regenerative) becomes feasible, making it possible, besides the above mentioned energy savings for the return to the line of the energy regenerated by lowering and braking the load (when the motor is being driven and operates as a generator);

**System automation:** the frequency inverter makes the system automation possible by allowing the control through communication networks. By exchanging information with a higher hierarchy system (PLC, supervisory), it allows better process management through monitoring, report emission, etc. It also makes the adaptation to a remote radio control, with pushbuttons or joystick, easier;

**Standardization:** it makes the use of standard induction motors possible, facilitating the plant motor standardization, for maintenance and spares availability;

**Comfort:** the reduction of mechanical noises and vibrations improve operator and area personnel comfort, safety and productivity.

#### 1.4 PRECAUTIONS IN THE FREQUENCY INVERTER SELECTION

For the great majority of loads (pumps, fans, compressors, etc.) the frequency inverter selection is made through the electric motor rated current, using an inverter with equal or slightly higher rated current (for environmental conditions: temperature up to 50 °C and altitude up to 1000 m).

This selection also considers 150 % overload during 60 s every 10 minutes for heavy duty (HD) loads, or 110 % overload during 60 seconds every 10 minutes for normal duty (ND) loads.

For crane applications, where there is need of starting heavy loads with relatively short acceleration times, it is certain that the inverter has to operate with overload to overcome the inertia during acceleration or deceleration, and normally the duty cycle is higher than the supported by the regular overload capability of frequency inverters. Therefore, in most of cases, it is necessary to take into account the worst-case duty cycle for a 10-minute operation period, calculating the rms current value for that period.

The chosen inverter will be for a current equal or higher than the calculated rms value. It must also be observed whether any overload current in the evaluated cycle is higher than 1.5 times the rated inverter current, where the inverter must be oversized in order to fulfill this requirement.

### **1.5 FREQUENCY INVERTER AND BRAKING RESISTOR SELECTION CRITERIA**

Some criteria have been established for the selection of the frequency inverter and the braking resistor in a crane application, according to the type of motion to be executed:

#### **1.5.1 Vertical Motion**

The inverter must be selected according to its heavy duty rated current ( $I_{HD}$ ) respecting the maximum ambient temperature specified for each model and altitude of 1000 m (3,300 ft), based on the following criteria:

■ For light or moderate duty operation (installations on maintenance shops, light assembly operations, testing laboratories, warehouses, pulp and paper industries, etc. where the load requests are on average less than 50% of rated capacity):

$$I_{HD} = 1.15 \times I_{Motor} \times \left(\frac{P_{Load}}{P_{Motor}}\right)$$

■ For heavy or severe duty operation (installations on heavy machine shops, foundries, heavy steel structures factories, handling steel coils, container handling, timber, storage, scrap, cement factory, sawmills, fertilizer plants, container handling, etc. Where the loading requests are on average more than 50% of the rated capacity):

$$I_{HD} = 1.30 \times I_{Motor} \times \left(\frac{P_{Load}}{P_{Motor}}\right)$$

Being:

$$\begin{split} I_{\text{HD}} &= \text{frequency inverter rated heavy duty current (A);} \\ I_{\text{Motor}} &= \text{motor rated current considering the service factor (A);} \\ P_{\text{Motor}} &= \text{motor rated power considering the service fact (kW);} \\ P_{\text{Load}} &= \text{power required by the load (kW).} \end{split}$$



#### NOTE!

In case of doubt about the duty operation, use the biggest factor (1.30) to determine the heavy duty current ( $I_{HD}$ ) of the CFW700 frequency inverter.



# NOTE!

For temperatures higher than the specified as maximum (see table 1.1), limited to 10 °C above, the oversizing factor (1.15 or 1.30) to determine the heavy duty current ( $I_{HD}$ ) must be increased by 0.02 per °C.



#### NOTE!

For altitude above 1000 m (3,300 ft) to 4000 m (13,200 ft), oversizing factor (1.15 or 1.30) to determine the heavy duty current ( $I_{HD}$ ) must be increased by 0.01 to 100 m (330 ft) above 1000 m (3,300 ft).



#### NOTE!

For situations where the motor was oversized above the power required by the load, attention should be paid to the heavy duty current ( $I_{HD}$ ) of the CFW700 inverter at least equal to the rated motor current with the service factor.



#### NOTE!

The oversizing factor (1.15 or 1.30) is based on the standard acceleration ramps of the application that are 3.0 seconds to accelerate and 2.0 seconds to decelerate. For smaller acceleration and deceleration times may need to increase these factors.

# **Introduction to the Crane**

CFW700 Inverter Frame	Surrounding Air Temperature	Temperature (maximum) with Derating
A, B, C and D	-10 to 45/50 °C (14 to 113/122 °F)	60 °C (140 °F)
E	-10 to 45 °C (14 to 113 °F)	55 °C (131 °F)
IP55 - B, C, D and E	-10 to 40 °C (14 to 104 °F)	40 °C (104 °F)

#### Table 1.1 – Surrounding air temperature as CFW700 inverter frame

The braking resistor must be selected according to the equation:

used according to the frequency inverter model.

$$P_{\text{Re sistor}} = 0.70 \times P_{\text{Load}}$$
 with %ED = 100.0%

Being:

 $P_{\text{Resistor}}$  = braking resistor power (kW);  $P_{\text{Load}}$  = power required by the load (kW). %ED = braking duty cycle.



NOTE!

NOTE!

If the power required by the load is unknown use the motor rated power considering the service fact to the dimensioning of the braking resistor.

Refer to the CFW700 user's guide, table B.1, to verify the ohmic value of the braking resistor to be

### **1.5.2 Horizontal Motion**

The inverter must be selected according to its rated normal duty current ( $I_{ND}$ ):

$$I_{ND} = 1.00 \times I_{Motor}$$

Being:

 $I_{ND}$  = frequency inverter rated normal duty current;

 $I_{Motor}$  = motor rated current considering the service factor (A);



V

NOTE!

For temperatures higher than the specified as maximum (see table 1.1), limited to 10 °C above, the oversizing factor (1.00) to determine the normal duty current ( $I_{ND}$ ) must be increased by 0.02 per °C.

#### NOTE!

For altitude above 1000 m (3,300 ft) to 4000 m (13,200 ft), oversizing factor (1.00) to determine the normal duty current ( $I_{ND}$ ) must be increased by 0.01 to 100 m (330 ft) above 1000 m (3,300 ft).

The braking resistor must be selected according to the equation:

$$P_{\text{Resistor}} = 0.40 \times P_{\text{Load}}$$
 with %ED = 50.0%

Being:

 $P_{\text{Resistor}}$  = braking resistor power (kW);  $P_{\text{Load}}$  = power required by the load (kW). %ED = braking duty cycle.





#### NOTE!

Refer to the CFW700 user's guide, table B.1, to verify the ohmic value of the braking resistor to be used according to the frequency inverter model.



# NOTE!

If the power required by the load is unknown use the motor rated power considering the service fact to the dimensioning of the braking resistor.

#### 1.5.3 General Notes

The braking resistor selection can be optimized if the customer provides the power calculated for the load hoisting or for its horizontal motion. E.g., supposing that the power calculated for the hoisting of an overhead crane is 62 kW, the used motor would be a 75 kW (commercial value). In this case, the braking resistor can be obtained from the calculated power, in other words,  $0.7 \times 62 = 43.4$  kW;

The installation condition, vibration and protection degree must be observed for the braking resistor specification;

• For the replacement of slip ring motors by standard motors, use a minimum factor of 1.2. The inverter selection criteria remain the same, adopting the current of the new motor. Another criterion that can be adopted is to use a motor whose frame is the same of the slip ring motor, provided that the ratio between the power of the new motor and the old one is close to 1.2. The slip ring motors used in cranes usually have bigger frame sizes than the same power range standard motors. The main advantage of adopting this criterion is the easy mechanical adaptation of the new motor.



### **2.1 VERTICAL MOTION**

The crane vertical motion consists in moving a load vertically, executing commands for hoisting and lowering together with the mechanical brake control, which must assure that the load remains in the intended position when no hoisting or lowering commands exist.

The crane vertical motion control developed for the CFW700 SoftPLC presents the following characteristics:

Speed reference selection through electronic potentiometer (EP), logical combination of digital inputs (maximum of 5 references), analog input (step less) or communication networks;

- Commands for load hoisting and load lowering through digital inputs or through communication networks;
- Option of inverting the motor rotation direction adopted as standard for load hoisting and load lowering;
- Linear or "S" curve acceleration and deceleration ramps for crane vertical motion;

 Option of stopping command via digital input, which can be for coast to stop, fast stop or emergency stop with deceleration ramp;

- Minimum and maximum speed limits for crane vertical motion;
- Gain, offset and filter settings for control speed signal through analog input;

Mechanical brake release logic controlled by motor frequency and/or motor current and/or motor torque, with independent settings for load hoisting and load lowering commands;

Adjust of the brake response time to release avoids the increase of the motor frequency;

- Mechanical brake closing logic controlled only by motor frequency (total speed reference in Hz);
- Possibility of brake closing delay time;

Adjust of the time to enable a new command to brake release after the command to brake closing preventing a new command to be generated without the brake being mechanically closed;

Possibility of brake inhibition during the transition from hoisting to lowering and vice-versa (only with encoder);

Digital inputs programmed for limit switches (over travel limits) functions to reduce the speed (slowdown) while hoisting, to stop hoisting and to stop lowering;

- Lightweight detection while hoisting or lowering the load;
- Overweight detection while hoisting the load, with subsequent alarm;
- Slack cable detection while lowering the load, with subsequent alarm or fault;
- Inverter in torque limitation detection while hoisting or lowering the load, with subsequent fault;
- Fault trip by improper use of the crane vertical motion;
- Crane vertical motion alarm (the last three) history;
- Possibility of applicative implementation or modification by the user through the WLP software.





# 2.2 HORIZONTAL MOTION

The crane horizontal motion consists in moving a load horizontally, executing commands for load forward and load reverse together with the mechanical brake control, which must assure that the load remains in the intended position when no load forward or load reverse commands exist.

The crane horizontal motion control developed for the CFW700 SoftPLC presents the following characteristics:

Speed reference selection through electronic potentiometer (EP), logical combination of digital inputs (maximum of 5 references), analog input (step less) or communication networks;

Commands for load forward and load reverse through digital inputs or through communication networks;

Option of inverting the motor rotation direction adopted as standard for load forward and load reverse;

Linear or "S" curve acceleration and deceleration ramps for crane vertical motion;

 Option of stopping command via digital input, which can be for coast to stop, fast stop or emergency stop with deceleration ramp;

Minimum and maximum speed limits for crane vertical motion;

Gain, offset and filter settings for control speed signal through analog input;

Mechanical brake release logic controlled by motor frequency and/or motor current and/or motor torque, with independent settings for load forward and load reverse commands;

Adjust of the brake response time to release avoids the increase of the motor frequency;

Mechanical brake closing logic controlled only by motor frequency (total speed reference in Hz);

Possibility of brake closing delay time;

Adjust of the time to enable a new command to brake release after the command to brake closing preventing a new command to be generated without the brake being mechanically closed;

Possibility of brake inhibition during the transition from forward to reverse and vice-versa (only with encoder);

Digital inputs programmed for limit switches (over travel limits) functions to reduce the speed (slowdown) while forward, reverse, to stop forward and to stop reverse;

- Lightweight detection while forward or reverse the load;
- Momentary overload detection while load forward or load reverse, with subsequent alarm;
- Inverter in torque limitation detection while forward or reverse the load, with subsequent fault;
- Fault trip by improper use of the crane vertical motion;
- Crane vertical motion alarm (the last three) and fault (the last ten) history;
- Possibility of applicative implementation or modification by the user through the WLP software.

#### **2.3 CONTROL CONNECTIONS**

The selection of the speed reference defines four different control connection types, because it can be through electronic potentiometer (EP), logical combination of digital inputs (maximum of 5 references), analog input (step less) or communication networks. The control connections (analog inputs/outputs and digital inputs/outputs) are made at the CFW700 electronic control board CC700 terminal strip XC1.

# NOTE!

V

Refer to the CFW700 frequency inverter manual for more information on the connections.



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### 2.3.1 Speed Reference via Electronic Potentiometer (EP)

The control connections (analog inputs/outputs and digital inputs/outputs) wired at the CFW700 electronic control board CC700 terminal strip XC1, for Crane Vertical or Horizontal Motion with speed reference through electronic potentiometer (EP), are presented next.

			Terminal Strip	Default Function for Crane via Electronic Potentiometer (EP)
Г	-0	11	DO2	Digital output 2 (DO2): No Fault
•		12	DO3	Digital output 3 (DO3): Run
		13	DO4	Digital output 4 (DO4): Not Used
		14	DO5	Digital output 5 (DO5): Not Used
L		15	+24V	Power supply +24Vdc
		16	GND (24V)	Reference 0V of the power supply +24Vdc
		17	DI5	Digital input 5: Not Used
		18	DI6	Digital input 6: Not Used
		19	DI7	Digital input 7: Not Used
		20	DI8	Digital input 8: Not Used
		21	REF+	Positive reference for potentiometer
		22	Al1+	
		23	Al1-	Analog input 1 (4-20 mA): Not Used
	24REF-Negative reference for potentiometer25Al2+26Al2-	REF-	Negative reference for potentiometer	
		Analog input 9 /0, 10 Mr. Nat Llogd		
		26	Al2-	Analog input 2 (0-10 V): Not Osed
		27	AO1	
		28	AGND (24V)	Analog output 1: Not Used
		29	AO2	
		30	AGND (24V)	Analog output 2: Not Used
		31	RL1-NF	
Vac		32	RL1-C	Relay digital output 1 (DO1): Brake Release
		33	RL1-NA	
г		34	+24V	Power supply +24Vdc
		35	СОМ	Common point of the digital inputs
		36	GND (24V)	Reference 0V of the power supply +24Vdc
+	<u> </u>	37	DI1	Digital input # 1: Load Hoisting/Forward Command
+	<u> </u>	38	DI2	Digital input # 2: Load Lowering/Reverse Command
•	<u> </u>	39	DI3	Digital input # 3: Emergency Stop
L		40	DI4	Digital input # 4: Acceleration (it increases the speed)

Figure 2.1 – Signals at the XC1 terminal strip for Crane with speed reference via electronic potentiometer

### 2.3.2 Speed Reference via Digital Inputs

The control connections (analog inputs/outputs and digital inputs/outputs) wired at the CFW700 electronic control board CC700 terminal strip XC1, for Crane Vertical or Horizontal Motion with speed reference through the logical combination of digital inputs for 5 references, are presented next.

		Terminal Strip	Default Function for Crane via Digital Inputs
□	11	DO2	Digital output 2 (DO2): No Fault
∳-[]	12	DO3	Digital output 3 (DO3): Run
	13	DO4	Digital output 4 (DO4): Not Used
	14	DO5	Digital output 5 (DO5): Not Used
•	15	+24V	Power supply +24Vdc
	16	GND (24V)	Reference 0V of the power supply +24Vdc
	17	DI5	Digital input 5: 2nd DI for Speed Reference
	18	DI6	Digital input 6: 3rd DI for Speed Reference
	19	DI7	Digital input 7: Not Used
	20	DI8	Digital input 8: Not Used
	21	REF+	Positive reference for potentiometer
	22	Al1+	Analog input 1 (4-20 mA): Not Used
	23	Al1-	Analog input 1 (4-20 MA). Not Oseu
	24	REF-	Negative reference for potentiometer
	25	Al2+	Analog input 2 (0-10 V): Not Used
	26	Al2-	Analog input 2 (0-10 V). Not Osed
	27	AO1	Appleg sutput 1. Net Llood
	28	AGND (24V)	Analog output 1: Not Used
	29	AO2	Analog sutrat Q. Nat Lland
	30	AGND (24V)	Analog output 2: Not Used
	31	RL1-NF	
220 Vac	32	RL1-C	Relay digital output 1 (DO1): Brake Release
<	33	RL1-NA	
	34	+24V	Power supply +24Vdc
	35	COM	Common point of the digital inputs
	36	GND (24V)	Reference 0V of the power supply +24Vdc
<b>↓</b>	37	DI1	Digital input 1: Load Hoisting/Forward Command
<b>↓</b>	38	DI2	Digital input 2: Load Lowering/Reverse Command
<b>↓</b>	39	DI3	Digital input 3: Emergency Stop
	40	DI4	Digital input 4: 1st DI for Speed Reference

Figure 2.2 – Signals at the XC1 terminal strip for Crane with speed reference via the logical combination of digital inputs



#### 2.3.3 Speed Reference via Analog Input Al1

The control connections (analog inputs/outputs and digital inputs/outputs) wired at the CFW700 electronic control board CC700 terminal strip XC1, for Crane Vertical or Horizontal Motion with speed reference through the analog input Al1, are presented next.

	XC1 Terminal Strip		Default Function for Crane via Analog Input Al1			
<u>[]</u>	11	DO2	Digital output 2 (DO2): No Fault			
∳-[]	12	DO3	Digital output 3 (DO3): Run			
	13	DO4	Digital output 4 (DO4): Not Used			
	14	DO5	Digital output 5 (DO5): Not Used			
L	15	+24V	Power supply +24Vdc			
	16	GND (24V)	Reference 0V of the power supply +24Vdc			
	17	DI5	Digital input 5: Not Used			
	18	DI6	Digital input 6: Not Used			
	19	DI7	Digital input 7: Not Used			
CW  ≥5k	20	DI8	Digital input 8: Not Used			
	21	REF+	Positive reference for potentiometer			
	22	Al1+				
	23	Al1-	Analog input 1 (4-20 mA): Speed Reference			
	24	REF-	Negative reference for potentiometer			
	25	Al2+	Apples into to (0, 10 M). Not I lead			
	26	Al2-	Analog input 2 (0-10 V): Not Used			
	27	AO1				
	28	AGND (24V)	Analog output 1: Not Used			
	29	AO2				
	30	AGND (24V)	Analog output 2: Not Used			
	31	RL1-NF				
220 Vac	32	RL1-C	Relay digital output 1 (DO1): Brake Release			
<	33	RL1-NA				
	34	+24V	Power supply +24Vdc			
	35	COM	Common point of the digital inputs			
	36	GND (24V)	Reference 0V of the power supply +24Vdc			
	37	DI1	Digital input 1: Load Hoisting/Forward Command			
<b>↓</b>	38	DI2	Digital input 2: Load Lowering/Reverse Command			
	39	DI3	Digital input 3: Emergency stop			
	40	DI4	Digital input 4: Not Used			

Figure 2.3 – Signals at the XC1 terminal strip for Crane with speed reference via electronic potentiometer Al1

#### 2.3.4 Speed Reference via Communication Networks

The control connections (analog inputs/outputs and digital inputs/outputs) wired at the CFW700 electronic control board CC700 terminal strip XC1, for Crane Vertical or Horizontal Motion with speed reference through communication networks, are presented next.

		Terminal Strip	Default Function for Crane via Communication Networks
	11	DO2	Digital output 2 (DO2): No Fault
∳-[]	12	DO3	Digital output 3 (DO3): Run
	13	DO4	Digital output 4 (DO4): Not Used
	14	DO5	Digital output 5 (DO5): Not Used
	15	+24V	Power supply +24Vdc
	16	GND (24V)	Reference 0V of the power supply +24Vdc
	17	DI5	Digital input 5: Not Used
	18	DI6	Digital input 6: Not Used
	19	DI7	Digital input 7: Not Used
	20	DI8	Digital input 8: Not Used
	21	REF+	Positive reference for potentiometer
	22	Al1+	Analog input 1 (4-20 mA): Not Used
	23	Al1-	Analog input 1 (4-20 MA). Not Oseu
	24	REF-	Negative reference for potentiometer
	25	Al2+	Analog input 2 (0-10 V): Not Used
	26	Al2-	
	27	AO1	Appleg output 1. Net Llogd
	28	AGND (24V)	Analog output 1: Not Used
	29	AO2	
	30	AGND (24V)	Analog output 2: Not Used
	31	RL1-NF	
220 Vac	32	RL1-C	Relay digital output 1 (DO1): Brake Release
<	33	RL1-NA	
	34	+24V	Power supply +24Vdc
	35	СОМ	Common point of the digital inputs
	36	GND (24V)	Reference 0V of the power supply +24Vdc
	37	DI1	Digital input 1: Not Used
	38	DI2	Digital input 2: Not Used
	39	DI3	Digital input 3: Emergency Stop
	40	DI4	Digital input 4: Not Used

Figure 2.4 – Signals at the XC1 terminal strip for Crane with speed reference via communication networks



#### Crane

#### 2.4 BRAKE SYSTEM

The brake is the element of the crane responsible for hold the load when the motor is not running. Therefore it is very important that it be configured to operate in the safest way possible.

The electromagnet coil is powered by direct current (DC) which can be supplied by a DC voltage source or bridge rectifier which converts AC to DC current. The bridge rectifier consists of diodes and varistors that filter undesirable voltage spikes and enable fast current shutdown.



#### NOTE!

It is recommended always power the brake by direct current (DC) as it provides greater speed and reliable brake operation.

#### 2.4.1 Connection Diagram



# NOTE!

The following connection diagrams shown are valid for WEG brake motors. The same must be suitable for other types of brake or brake motor.

#### 2.4.1.1 AC Power Supply

Usually brake motors admit two braking systems: normal and fast.

**Normal Braking:** the interruption of DC power to brake closing is done by removal of the AC power supply to terminals 1 and 2.

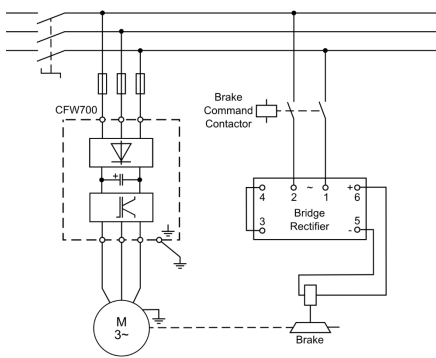


Figure 2.5 – Connection diagram of the bridge rectifier for normal braking



**Fast Braking:** the interruption of DC power to brake closing is done directly in the direct current source to terminals 3 and 04 keeping the terminals 1 and 2 on AC power supply.

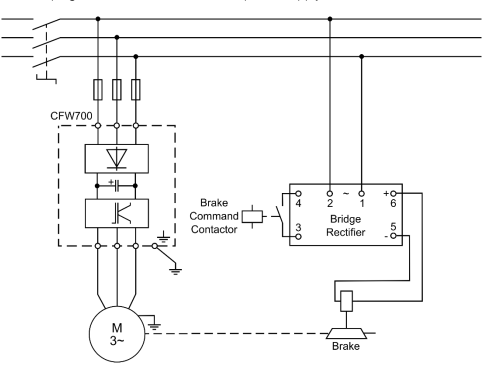


Figure 2.6 – Connection diagram of the bridge rectifier for fast braking

# 2.4.1.2 DC Power Supply

The connection must be made directly on the brake terminals as the voltage on the brake power nameplate.



# **3 PARAMETERS DESCRIPTION**

Next, the parameters of the crane application, for both the CFW700 frequency inverter and the SoftPLC, will be presented.



#### NOTE!

The adjustable range of the CFW700 parameters has been customized for the crane application. Refer to the CFW700 programming manual for more details on the parameters.

#### Symbols for the parameter properties:

- **RO** Read-only parameter
- **RW** Read and write parameter
- **CFG** Configuration parameter, value can be programmed only with motor stopped
- **Vector** Available when a vector control mode is chosen

#### **3.1 ORIGIN OF THE COMMANDS**

This parameter group allows the user to configure the origin of the CFW700 frequency inverter commands. For this application, the inverter control in LOCAL situation is done via HMI and in REMOTE situation via SoftPLC function.

#### LOCAL Situation:

It allows the user to command the motor of crane driven by the CFW700 inverter disregarding the control logics.

#### **REMOTE Situation:**

It enables the crane vertical or horizontal motion control logics, according to the programming performed by the user.

P0220 – LOCAL/REMOTE Selection Source

#### P0221 – Speed Reference Selection - LOCAL Situation

P0222 – Speed Reference Selection - REMOTE Situation

P0223 – Forward Reverse Selection - LOCAL Situation

P0226 – Forward Reverse Selection - REMOTE Situation

P0224 – Run/Stop Selection - LOCAL Situation

P0227 – Run/Stop Selection - REMOTE Situation

P0225 – JOG Selection - LOCAL Situation

P0228 – JOG Selection - REMOTE Situation



# NOTE!

Refer to the CFW700 programming manual for more information on the command origin parameters. Some parameter options have been removed from the configuration wizard.



#### 3.1.1 Configuration of the Commands

This parameter group allows the user to configure some of the CFW700 frequency inverter commands, necessary for the crane application.

P0229 – Stop N	Node Selection			
Adjustable	0 = Ramp to	Stop	Factory Setting:	0
Range:	1 = Coast to 2 = Fast Stop 3 = Ramp to	Stop		
Proprieties:				
Access groups	s via HMI:	BASIC		

#### **Description:**

This parameter defines the motor stop mode when the inverter receives the "Stop" command.



V

# NOTE!

Options 3 and 4 operate only in vector mode with encoder. The difference in behavior, compared to the options 0 and 2, is in the torque current reference (Iq\*) reset. This reset occurs during the inverter state transition from Run to Ready, after executing a "Stop" command. The purpose of the options 3 and 4 is to avoid that a high current reference value is stored in the speed regulator when, for instance, using a mechanical brake to stop the motor shaft before its speed is null.

# NOTE!

Refer to the CFW700 programming manual for more information on the stop mode.

### P1024 – Enable use of a Filter in the Hoisting/Forward and Lowering/Reverse Commands

Adjustable Range:	0.00 to 15.00	S	Factory Setting:	0.10 s
Proprieties:				
Access groups vi	a HMI:	SPLC		

#### **Description:**

This parameter enables the use of a time as a filter to accept the load hoisting/forward and load lowering/reverse commands via the digital inputs DI1 and DI2 to prevent too fast or false commands are accepted by the crane vertical or horizontal motion.

With the value in "0.00 s" (disabled), there is no filter on the digital inputs DI1 and DI2.

With the value different of "0.00 s" (enabled), a filter is applied to the load hoisting/forward and load lowering/reverse commands in changing the logic state "0" to "1".

#### P1026 – Motor Rotation Direction Inversion

Adjustable	0 = Off		Factory Setting:	0
Range:	1 = On			
Proprieties:	CFG			
Access group	os via HMI:	SPLC		

#### **Description:**

This parameter inverts the motor rotation direction that is normally adopted for the load hoisting/forward and load lowering/reverse commands.

With the option "0" (Disabled), the load hoisting/forward command occurs with forward rotation direction and the load lowering/reverse command with reverse rotation direction.



With the option "1" (Enabled), the load hoisting/forward command occurs with reverse rotation direction and the load lowering/reverse command with forward rotation direction.

P1027 – Motor Demagnetization Time						
Adjustable	0 to 65000 s	Factory Setting:	600 s			
Range:						
Proprieties:						

SPLC

#### **Description:**

This parameter defines the period without hoisting/forward or lowering/reverse commands that has to elapse before the inverter general enable command is removed, thus demagnetizing the motor. This measure prevents the motor from remaining energized during a period while the crane vertical or horizontal motion is not being used.



### NOTE!

Access groups via HMI:

Keeping the motor magnetized in the absence of hoisting/forward or lowering/reverse commands allows a faster motor response when those commands are issued, expediting its operation.

#### 3.2 RAMPS

This parameter group allows the user to configure the inverter ramps, so that the motor is accelerated or decelerated in a faster or in a slower manner.

P0100 – Accelera	ation Time		
Adjustable Range:	0.0 to 999.9 s	Factory Setting:	3.0 s
Proprieties:			
Access groups v	ia HMI: BA	SIC	
Description: This parameter de P0101 – Decelera		ccelerate lineally from 0 to the maximum speed (defined in P0134).	

Adjustable	0.0 to 999.9 s	3		Factory Setting:	2.0 s	
Range:						
Proprieties:						
Access groups vi	a HMI:	BASIC				

#### **Description:**

This parameter defines the time to decelerate linearly from the maximum speed (defined at P0134) to zero, except in case of an emergency stop command execution.

P0103 – Emerger	103 – Emergency Stop Time (2nd Ramp Deceleration)						
Adjustable	0.0 to 999.9		I	Factory Setting:	0.3 s		
Range:							
Proprieties:							
Access groups v	ia HMI:	BASIC					

#### **Description:**

This parameter defines the time to decelerate linearly from the maximum speed (defined at P0134) to zero, when an emergency stop command via the digital input DI3 is executed.

#### P0104 – S Ramp

Adjustable	0 = Linear		Factory Setting:	C
Range:	1 = S Curve			
Proprieties:				
Access groups	s via HMI:	BASIC		

#### **Description:**

This parameter allows that the acceleration and deceleration ramps have a nonlinear profile, similar to an "S" shape curve.

The "S" ramp reduces mechanical stress during accelerations and decelerations.

P0105 – 1st/2nd Ramp Selection						
Adjustable	5 = SoftPLC				Factory Setting:	5
Range:						
Proprieties:						
Access groups v	ria HMI:	BASIC				

#### **Description:**

This parameter defines the source of the command that will select between the 1st and the 2nd ramp, which is only SoftPLC for the crane application.

NOTE!

Refer to the CFW700 programming manual for more information on the ramp parameters.

#### **3.3 SPEED LIMITS**

This parameter group allows the user to configure the motor speed limits.

P0133 – Minimum Speed Reference Limit	

Adjustable Range:	0 to 18000 rpm	Factory Setting:	150 rpm (5.0 Hz)
Proprieties:			
Access groups vi	a HMI: BASIC		

#### **Description:**

This parameter defines the minimum motor speed reference value when the inverter is enabled. It is the value used when the limit switch "Hoisting/Forward/Reverse Slowdown" is activated.

#### P0134 – Maximum Speed Reference Limit

Adjustable Range:	0 to 18000 rp	m	Factory Setting:	1800 rpm
Proprieties:				
Access groups vi	a HMI:	BASIC		

#### **Description:**

This parameter defines the maximum motor speed reference value when the inverter is enabled. It is the value used when the crane is operating in the "Lightweight" mode.



#### NOTE!

Refer to the CFW700 programming manual for more information on the speed limit parameters.

Crane | 29



#### **3.4 DYNAMIC BRAKING**

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l	V		)	
1	-	1	1	

**NOTE!** Refer to the CFW700 programming manual for more information on the dynamic braking parameters.

### 3.5 SPEED REFERENCES

This parameter group allows the user to configure the speed reference control for the crane.

P1023 - Speed	Reference Control Configuration	
Adjustable Range:	<ul> <li>0 = Speed Reference via Electronic Potentiometer (EP)</li> <li>1 = One Speed Reference via Digital Input DI4</li> <li>2 = Two Speed References via Digital Input DI4</li> <li>3 = Three Speed References via Digital Input DI4 and DI5</li> <li>4 = Four Speed References via Digital Input DI4 and DI5</li> <li>5 = Five Speed References via Digital Input DI4, DI5 and DI6</li> <li>6 = Speed Reference via Analog Input Al1</li> <li>7 = Speed Reference via Communication Networks</li> </ul>	Factory Setting: 2
Proprieties: Access groups	CFG via HMI: SPLC	

#### **Description:**

This parameter defines how the control of the speed reference for the crane will be done.

Table 3.1 – Speed reference control configurat	ion
--	-----

P1023	Description
0	It defines that the speed reference will be controlled via the electronic potentiometer (EP) logic developed for the load hoisting/forward, load lowering/reverse and load acceleration (increases the speed reference) commands.
1	It defines that there will be one speed reference controlled through the logic combination of the load hoisting/forward, load lowering/reverse and 1 <sup>st</sup> digital input for speed reference (DI4) commands.
2	It defines that there will be two speed references controlled through the logic combination of the hoisting/forward, load lowering/reverse and 1 <sup>st</sup> digital input for speed reference (DI4) commands.
3	It defines that there will be three speed references controlled through the logic combination of the hoisting/forward, load lowering/reverse, 1 <sup>st</sup> digital input for speed reference (DI4) and 2 <sup>nd</sup> digital input for speed reference (DI5) commands.
4	It defines that there will be four speed references controlled through the logic combination of the load hoisting/forward, load lowering/reverse, 1 <sup>st</sup> digital input for speed reference (DI4) and 2 <sup>nd</sup> digital input for speed reference (DI5) commands.
5	It defines that there will be five speed references controlled through the logic combination of the hoisting/forward, load lowering/reverse, 1 <sup>st</sup> digital input for speed reference (DI4), 2 <sup>nd</sup> digital input for speed reference (DI5) and 3 <sup>rd</sup> digital input for speed reference (DI6) commands.
6	It defines that the speed reference will be controlled via the value read by the analog input AI1, combined with the hoisting/forward and load lowering/reverse commands.
7	It defines that the speed reference will be written via a communication network and that the hoisting/forward and load lowering/reverse commands will be given through the network control word (P1022).

When the speed reference is selected through the logic combination of the DI4, DI5 and DI6 digital inputs, the following truth table must be applied to obtain the speed reference.

Table 3.2 – Speed reference truth table with the logical combination of DI4, DI5 and DI6 digital inputs

	P1031 - Speed reference 1	P1032 - Speed reference 2	P1033 - Speed reference 3	P1034 - Speed reference 4	P1035 - Speed reference 5
Digital input DI4	0	1	0	1	0
Digital input DI5	0	0	1	1	0
Digital input DI6	0	0	0	0	1

### P1030 – Speed Reference via Communication Networks

Adjustable Range:	0.0 to 1020.0	) Hz	Factory Settin	g: P1023 = 0: 0.0 Hz P1023 = 1: 0.0 Hz P1023 = 2: 0.0 Hz P1023 = 3: 0.0 Hz P1023 = 4: 0.0 Hz P1023 = 5: 0.0 Hz P1023 = 6: 0.0 Hz P1023 = 7: 6.0 Hz
Proprieties:				
Access groups v	ia HMI:	SPLC		

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 3, 4, 5 or 6, the parameter does not have a specific function for the crane.

■ P1023 = 7, it defines the speed reference value via communication networks for the crane.

#### P1031 – Speed Reference 1

Adjustable Range:	0.0 to 1020.0	ι Hz	F	Factory Setting:	P1023 = 0: 6.0 Hz P1023 = 1: 60.0 Hz P1023 = 2: 6.0 Hz P1023 = 3: 6.0 Hz P1023 = 4: 6.0 Hz P1023 = 5: 6.0 Hz P1023 = 6: 6.0 Hz P1023 = 7: 0.0 Hz
Proprieties:					
Access groups vi	ia HMI:	SPLC			

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, it defines the minimum speed reference value for the crane. In other words, it is the initial speed reference value when the load hoisting/forward or lowering/reverse command is executed. This value can be subsequently incremented through the "acceleration" command via the digital input DI4.

■ P1023 = 1, 2, 3, 4 or 5, it defines the value of the 1st speed reference for the crane.

■ P1023 = 6, it defines the minimum speed reference value for the crane. In other words, it is the initial speed reference value when the value read at the analog input is 0 V, 0 mA or 4 mA.

 $\blacksquare$  P1023 = 7, the parameter does not have a specific function for the crane.



P1032 – Speed Reference 2

Adjustable Range:	0.0 to 1020.0	) Hz	Factory Setting:	P1023 = 0: 60.0 Hz P1023 = 1: 0.0 Hz P1023 = 2: 60.0 Hz P1023 = 3: 30.0 Hz P1023 = 4: 20.0 Hz P1023 = 5: 15.0 Hz P1023 = 6: 60.0 Hz P1023 = 7: 0.0 Hz
Proprieties:				
Access groups	via HMI:	SPLC		

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, it defines the maximum speed reference value for the crane. In other words, this is the maximum value that the "acceleration" command via digital input DI4 can provide.

■ P1023 = 1 or 7, the parameter does not have a specific function for the crane.

■ P1023 = 2, 3, 4 or 5, it defines the value of the 2nd speed reference for the crane.

■ P1023 = 6, it defines the maximum speed reference value for the crane. In other words, it is the maximum speed reference value when the value read at the analog input is 10 V or 20 mA.

#### P1033 – Speed Reference 3

Adjustable Range:	0.0 to 1020.0	) Hz	Factory Setting:	P1023 = 0: 0.0 Hz P1023 = 1: 0.0 Hz P1023 = 2: 0.0 Hz P1023 = 3: 60.0 Hz P1023 = 4: 40.0 Hz P1023 = 5: 30.0 Hz P1023 = 6: 0.0 Hz P1023 = 7: 0.0 Hz
Proprieties:				
Access groups v	ia HMI:	SPLC		

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 6 or 7, the parameter does not have a specific function for the crane.

■ P1023 = 3, 4 or 5, it defines the value of the 3rd speed reference for the crane.

#### P1034 – Speed Reference 4

Adjustable Range:	0.0 to 1020.0	) Hz	Factory Setting:	P1023 = 0: 0.0 Hz P1023 = 1: 0.0 Hz P1023 = 2: 0.0 Hz P1023 = 3: 0.0 Hz P1023 = 4: 60.0 Hz P1023 = 5: 45.0 Hz P1023 = 6: 0.0 Hz P1023 = 7: 0.0 Hz
Proprieties:				
Access groups vi	ia HMI:	SPLC		

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 3, 6 or 7, the parameter does not have a specific function for the crane.

■ P1023 = 4 or 5, it defines the value of the 4th speed reference for the crane.

#### P1035 – Speed Reference 5

Adjustable Range:	0.0 to 1020.0	) Hz	Factory Setting:	P1023 = 0: 0.0 Hz P1023 = 1: 0.0 Hz P1023 = 2: 0.0 Hz P1023 = 3: 0.0 Hz P1023 = 4: 0.0 Hz P1023 = 5: 60.0 Hz P1023 = 6: 0.0 Hz P1023 = 7: 0.0 Hz
Proprieties:				
Access groups v	ia HMI:	SPLC		

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 3, 4, 6 or 7, the parameter does not have a specific function for the crane.

 $\blacksquare$  P1023 = 5, it defines the value of the 5th speed reference for the crane.

P1036 – Dwell Tir	me at Speed I	Reference 1					l
Adjustable	0.00 a 650.0	Ds		Factory Se	etting:	0.50 s	
Range:							
Proprieties:							
Access groups v	ia HMI:	SPLC					

#### **Description:**

This parameter defines the crane dwell time with the speed reference 1 after the brake release. I.e., maintains the speed reference 1 for a while even if another speed has been selected by the user.

#### 3.6 CONTROL WORD

P1022 – Communication Network Control Word									
Adjustable	0000h to	FFFFh			Factory Setting:	0000h			
Range:									
Proprieties:									
Access groups	s via HMI:	SPLC							

#### **Description:**

This parameter defines the control word for the Crane when the speed reference control via communication networks has been selected (P1023 = 7).

Each bit of this word represents a command that can be executed via communication networks.



Table 3.3 – Description of the communication network control word

Bits	15 to 2	1	0
Function	Reserved	Load Lowering/Reverse	Load Hoisting/Forward

Bits	Values
Bit 0	0: It removes the load hoisting/forward command.
Load Hoisting/Forward	1: It executes the load hoisting/forward command.
Bit 1	0: It removes the load lowering/reverse command.
Load Lowering/Reverse	1: It executes the load lowering/reverse command.
Bits 2 to 15	Reserved.

#### **3.7 CONFIGURATION OF THE LIMIT SWITCHES**

#### 3.7.1 Vertical

P1025 – Limit S	witches Configuration						
Adjustable	0 = Without Limit Switches Factory Setting: (	0					
Range:	1 = Stop Hoisting via DI7						
	2 = Hoisting Slowdown via DI7						
	3 = Stop Hoisting via DI7 and Stop Lowering via DI8						
	4 = Hoisting Slowdown via DI3, Stop Hoisting via DI7 and Stop Lowering via DI8						
	5 = Hoisting Slowdown via DI6, Stop Hoisting via DI7 and Stop Lowering via DI8						
Proprieties:	CFG						
Access groups	via HMI: SPLC						

#### **Description:**

This parameter configures the manner an interlocking function of the Crane Vertical Motion applicative will be associated to a digital input. This interlocking is no more than limit switches installed in the hoisting and lowering travel course, which indicate operation conditions when activated.

■ Hoisting Slowdown (speed reduction): With an active hoisting command and activated sensor (logical level "0"), it decelerates the motor down to the minimum speed defined at P0133 respecting the ramp defined at P0101.

Stop Hoisting: With an active hoisting command and activated sensor (logical level "0"), it causes a normal stop respecting the ramp defined at P0101.

Stop Lowering: With an active lowering command and activated sensor (logical level "0"), it causes a normal stop respecting the ramp defined at P0101.



#### NOTE!

Refer to the section 3.8.1 for more information on the functions of the digital inputs, bearing in mind that the parameters P1023 and P1025 operate together in the execution of the commands for the crane vertical motion applicative.

P1025 – Limit Switches Configuration

#### 3.7.2 Horizontal

0 = Without Limit Switches	Factory Setting:	0
1 = Forward Slowdown via DI7 and Reverse Slowdown via DI8		
2 = Forward Slowdown via DI7 and Stop Forward via DI8		
3 = Reverse Slowdown via DI7 and Stop Reverse via DI8		
CFG		
ria HMI: SPLC		
	0 = Without Limit Switches 1 = Forward Slowdown via DI7 and Reverse Slowdown via DI8 2 = Forward Slowdown via DI7 and Stop Forward via DI8 3 = Reverse Slowdown via DI7 and Stop Reverse via DI8 CFG	0 = Without Limit Switches 1 = Forward Slowdown via DI7 and Reverse Slowdown via DI8 2 = Forward Slowdown via DI7 and Stop Forward via DI8 3 = Reverse Slowdown via DI7 and Stop Reverse via DI8 CFG

#### Description:

This parameter configures the manner an interlocking function of the Crane Horizontal Motion applicative will be associated to a digital input. This interlocking is no more than limit switches installed in the forward and reverse travel course, which indicate operation conditions when activated.

■ Forward Slowdown (speed reduction): With an active forward command and activated sensor (logical level "0"), It decelerates the motor down to the minimum speed defined at P0133.

Reverse Slowdown (speed reduction): With an active reverse command and activated sensor (logical level "0"), It decelerates the motor down to the minimum speed defined at P0133.

Stop Forward: With an active forward command and activated sensor (logical level "0"), it causes a normal stop respecting the ramp defined at P0101.

Stop Reverse: With an active reverse command and activated sensor (logical level "0"), it causes a normal stop respecting the ramp defined at P0101.



#### NOTE!

Refer to the section 3.8.2 for more information on the functions of the digital inputs, bearing in mind that the parameters P1023 and P1025 operate together in the execution of the commands for the crane horizontal motion applicative.

#### **3.8 DIGITAL INPUTS**

This parameter group allows the user to configure the command function of each digital input in the crane application.

#### 3.8.1 Vertical

P0263 – DI1 Function									
Adjustable Range:	0 to 31 / 20 =	ELoad Hoisting (	Application Function 1)	Factory Setting:	P1023 ≠ 7: 20 P1023 = 7: 0				
Proprieties:									
Access groups v	via HMI:	I/O							

#### **Description:**

This parameter defines that the function of the digital input DI1 will be the load hoisting command, which enables the motor to run in the forward rotation direction (or the reverse direction if P1026 is enabled (1)), except when P1023 = 7.

With logical level "0", the crane vertical motion is disabled (except if there is a command for lowering the load).

With logical level "1", the crane vertical motion is enabled for hoisting the load.



#### NOTE!

When the speed reference control is programmed for communication networks (P1023 = 7), then the digital input DI1 does not have a specific function for the crane vertical motion applicative.





#### NOTE!

It is possible to enable a filter in the load hoisting command to prevent too fast or false commands are accepted by the crane vertical motion through the time set in P1024.

# P0264 – DI2 Function

Adjustable	0 to 31 / 21 =	Load Lowering	(Application Function 2)	Factory Setting:	P1023 ≠ 7: 21
Range:					P1023 = 7: 0
Proprieties:					
Access groups vi	a HMI:	I/O			

#### **Description:**

This parameter defines that the function of the digital input DI2 will be the load lowering command, which enables the motor to run in the reverse rotation direction (or the forward direction if P1026 is enabled (1)), except when P1023 = 7.

With logical level "0", the crane vertical motion is disabled (except if there is a command for hoisting the load).

With logical level "1", the crane vertical motion is enabled for lowering the load.



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### NOTE!

When the speed reference control is programmed for communication networks (P1023 = 7), then the digital input DI2 does not have a specific function for the crane vertical motion applicative

It is possible to enable a filter in the load lowering command to prevent too fast or false commands are accepted by the crane vertical motion through the time set in P1024.

#### P0265 – DI3 Function

Adjustable	0 to 31 / 0 = N	Not Used		Factory Setting:	22			
Range:	2 = Coast to  S	Stop						
	3 = Fast Stop							
	22 = Emergency Stop (Application Function 3) (for P1025 $\neq$ 4)							
	27 = Hoisting	Slowdown Limit	Switch (Application Function 8) (for	or P1025 = 4)				
Proprieties:								
Access groups vi	a HMI:	I/O						

#### **Description:**

This parameter defines that the function of the digital input DI3 will be stopping the operation of the crane vertical motion (except when P1025 = 4).

Not Used: It defines that no operation stopping command for the crane vertical motion will be executed.

Coast to Stop (General Enable): It defines that the crane vertical motion operation stopping will be by motor coasting (the motor is demagnetized).

With logical level "0", it executes the stopping command by coasting, not exercising any control to decelerate the crane vertical motion motor, so that the motor coasts to stop and remains demagnetized. The alarm "A752, Coast to Stop" is generated until the digital input DI3 is activated with level "1".

With logical level "1", it indicates that the crane vertical motion is enabled, so that a command for hoisting or lowering the load can be executed.

■ Fast stop: It defines that the stopping operation will be carried out with a null deceleration ramp, so that the motor is decelerated down to zero rpm in the shortest possible time.

With logical level "0", it executes the fast stop command with null deceleration ramp, so that the crane vertical motion motor stops in the shortest possible time. The alarm "A754: Fast Stop" is generated until the digital input DI3 is activated with level "1".

With logical level "1", it indicates that the crane vertical motion is enabled, so that a command for hoisting or lowering the load can be executed.

Emergency Stop: It defines that the stopping operation will occur according to the deceleration ramp that has been programmed in P0103.

With logical level "0", it executes the emergency stop command by decelerating the crane vertical motion motor according to the deceleration ramp that has been programmed in P0103. The alarm "A756: Emergency Stop" is generated until the digital input DI3 is activated with level "1".

With logical level "1", it indicates that the crane vertical motion is enabled, so that a command for hoisting or lowering the load can be executed.



# **NOTE!** This command overrides the load ho

This command overrides the load hoisting or lowering command, stopping the crane vertical motion and preventing the execution of a new command.

■ P1025 = 4: It defines that the digital input DI3 function will be "Hoisting Slowdown Limit Switch".

With logical level "0" (sensor actuated) and with a hoisting command present, it decelerates the motor down to the minimum speed defined in P0133.

With logical level "1" (sensor not actuated), it allows commands for hoisting or lowering the load.

### P0266 – DI4 Function

Adjustable	0 to 31 / 26 =	Acceleration (Pl	LC Use)	Factory Setting:	P1023 = 0: 23
Range:	23 = 1st Spe	ed Reference Dig	gital Input (Application	Function 4)	P1023 = 1: 23
	23 = 1st Spe	ed Reference Dig	gital Input (Application	Function 4)	P1023 = 2: 23
	23 = 1st Speed Reference Digital Input (Application Function 4)				
	23 = 1st Speed Reference Digital Input (Application Function 4)				
	23 = 1st Speed Reference Digital Input (Application Function 4)				
	0 = Not Used	l			P1023 = 6: 0
	0 = Not Usec	l			P1023 = 7: 0
Proprieties:					
Access groups	via HMI:	I/O			

# **Description:**

This parameter has different functions according to the speed reference control configuration:

 $\blacksquare$  P1023 = 0 defines that the function of the digital input DI4 will be to execute the command to accelerate (increase) the speed reference for the crane vertical motion. It operates together with the load hoisting or lowering command.

With logical level "0", it freezes the current speed reference value for the crane vertical motion, in case the load hoisting (DI1) or lowering (DI12) command is still active.

With logical level "1", it accelerates (increases) the speed reference for the crane vertical motion according to the acceleration ramp defined in P0100, up to the maximum value defined in P1032.

When a load hoisting or a load lowering command is executed, the motor is accelerated to the value programmed in P1031. Then, if an acceleration command is given, the motor is accelerated from the P1031 value up to the maximum programmed in P1032. If the acceleration command is removed before reaching that maximum speed, then the actual speed value is kept (frozen) as the crane vertical motion speed reference. When the load hoisting or lowering command is removed, then the motor decelerates to 0 rpm.



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■ P1023 = 1, 2, 3, 4 or 5: These options define that the function of the DI4 is to be the 1st digital input for the selection of the crane vertical motion speed reference via the logical combination of digital inputs, as described in the section 3. 5.

■ P1023 = 6 or 7 and P1025 = 0, 1, 2, 3, 4 or 6: These options define that the digital input DI4 has no specific function for the crane vertical motion.

P0267 – DIS Fun	CTION		
Adjustable	0 to 31 / 0 = Not Used	Factory Setting:	P1023 = 0: 0
Range:	0 = Not Used		P1023 = 1: 0
	0 = Not Used		P1023 = 2: 0
	24 = 2nd Speed Reference Digital Input Appli	cation Function 5)	P1023 = 3: 24
	24 = 2nd Speed Reference Digital Input (Appl	lication Function 5)	P1023 = 4: 24
	24 = 2nd Speed Reference Digital Input (Appl	lication Function 5)	P1023 = 5: 24
	0 = Not Used		P1023 = 6: 0
	0 = Not Used		P1023 = 7: 0
Proprieties:			
Access groups	via HMI: I/O		

# **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 6 or 7 define that the digital input DI5 has no specific function for the crane vertical motion.

■ P1023 = 3, 4 or 5: These options define that the function of the DI5 is to be the 2nd digital input for the selection of the crane vertical motion speed reference via the logical combination of digital inputs, as described in the section 3. 5.

P0268 - DI6 Fun	nction	
Adjustable	0 to 31 / 27 = Hoisting Slowdown LS (App. Function 8) <b>Factory Setting:</b>	P1023 = 0: 0
Range:	27 = Hoisting Slowdown Limit Switch (Application Function 8)	P1023 = 1: 0
	27 = Hoisting Slowdown Limit Switch (Application Function 8)	P1023 = 2: 0
	27 = Hoisting Slowdown Limit Switch (Application Function 8)	P1023 = 3: 0
	27 = Hoisting Slowdown Limit Switch (Application Function 8)	P1023 = 4: 0
	25 = 3rd Speed Reference Digital Input (Application Function 6)	P1023 = 5: 25
	27 = Hoisting Slowdown Limit Switch (Application Function 8)	P1023 = 6: 0
	27 = Hoisting Slowdown Limit Switch (Application Function 8)	P1023 = 7: 0
Proprieties:		
Access groups v	via HMI: I/O	

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 3, 4, 6 or 7 and P1025 = 0, 1, 2, 3, or 4: These options define that the digital input DI6 has no specific function for the crane vertical motion.

■ P1023 = 0, 1, 2, 3, 4, 6 or 7 and P1025 = 5: These options define that the function of the DI6 is "Hoisting Slowdown Limit Switch".

With logical level "0" (sensor actuated) and with a hoisting command present, it decelerates the motor down to the minimum speed defined in P0133.

With logical level "1" (sensor not actuated), it allows commands for load hoisting or lowering.

 $\blacksquare$  P1023 = 5: These options define that the function of the DI6 is to be the 3rd digital input for the selection of the crane vertical motion speed reference via the logical combination of digital inputs, as described in the section 3.5.



Adjustable	0 to 31 / 0 = Not Used	Factory Setting:	0
Range:	27 = Hoisting Slowdown Limit Switch (Application Function 8) 28 = Stop Hoisting (Application Function 9)		
Proprieties:	CFG		
Access groups vi	a HMI: I/O		

### **Description:**

This parameter has different functions according to the Limit Switch configuration:

■ P1025 = 2, define that the function of the DI7 will be the "Hoisting Slowdown Limit Switch" function.

With logical level "0" (sensor actuated) and with a hoisting command present, it decelerates the motor down to the minimum speed defined in P0133.

With logical level "1" (sensor not actuated), it allows commands for load hoisting or lowering.

■ P1025 = 3 or 5, that the function of the DI7 will be the "Stop Hoisting".

With logical level "0" (sensor actuated) and with a hoisting command present, it performs an emergency stop respecting the ramp defined in P0103.

With logical level "1" (sensor not actuated), it allows commands for load hoisting or lowering.

#### P0270 – DI8 Function

Adjustable	0 to 31 / 0 = Not Used	Factory Setting:	0
Range:	29 = Stop Lowering (Application Function 10)		
Proprieties:	CFG		
Access groups vi	a HMI: I/O		

#### **Description:**

This parameter defines that the function of the digital input DI8 will be the Limit Switch "Stop Lowering" function if P1025 = 3, 4 or 5.

With logical level "0" (sensor actuated) and with a lowering command present, it performs a normal stop respecting the ramp defined in P0101.

With logical level "1" (sensor not actuated), it allows commands for load hoisting or lowering.

	<b>NOTE!</b> Refer to the CEW700 programming manual for more information on the digital input parameters
$\mathbf{U}$	Refer to the CFW700 programming manual for more information on the digital input parameters.
	Some parameter options have been removed from the configuration wizard.

# 3.8.2 Horizontal

# P0263 – DI1 Function

Adjustable	0 to 31 / 20 =	Load Forward (A	Application Function 1)	Factory Setting:	P1023 ≠ 7: 20
Range:					P1023 = 7: 0
Proprieties:					
Access groups vi	a HMI:	I/O			

#### **Description:**

This parameter defines that the function of the digital input DI1 will be the load forward command, which enables the motor to run in the forward rotation direction (or the reverse direction if P1026 is enabled (1)), except when P1023 = 7.

With logical level "0", the crane horizontal motion is disabled (except if there is a command for reverse the load).





With logical level "1", the crane horizontal motion is enabled for forward the load.



**NOTE!** When the speed reference control is programmed for communication networks (P1023 = 7), then the digital input DI1 does not have a specific function for the crane horizontal motion applicative.

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# NOTE!

It is possible to enable a filter in the load forward command to prevent too fast or false commands are accepted by the crane horizontal motion through the time set in P1024.

# P0264 – DI2 Function

Adjustable	0 to 31 / 21 =	Load Reverse (A	Application Function 2)	Factory Setting:	P1023 ≠ 7: 21
Range:					P1023 = 7: 0
Proprieties:					
Access groups vi	ia HMI:	I/O			

# **Description:**

This parameter defines that the function of the digital input DI2 will be the load reverse command, which enables the motor to run in the reverse rotation direction (or the forward direction if P1026 is enabled (1)), except when P1023 = 7.

With logical level "0", the crane horizontal motion is disabled (except if there is a command for forward the load).

With logical level "1", the crane horizontal motion is enabled for reverse the load.



# NOTE!

When the speed reference control is programmed for communication networks (P1023 = 7), then the digital input DI2 does not have a specific function for the crane horizontal motion applicative



#### NOTE!

It is possible to enable a filter in the load reverse command to prevent too fast or false commands are accepted by the crane horizontal motion through the time set in P1024.

# P0265 – DI3 Function

Adjustable Range:	0 to $31 / 0 =$ Not Used 2 = Coast to Stop 3 = Fast Stop 22 = Emergency Stop (Application Function 3) (for P1025 $\neq$ 4)	Factory Setting:	22
Proprieties: Access groups v			

# **Description:**

This parameter defines that the function of the digital input DI3 will be stopping the operation of the crane horizontal motion (except when P1025 = 1).

Not Used: It defines that no operation stopping command for the crane horizontal motion will be executed.

■ Coast to Stop (General Enable): It defines that the crane horizontal motion operation stopping will be by motor coasting (the motor is demagnetized).

With logical level "0", it executes the stopping command by coasting, not exercising any control to decelerate the crane horizontal motion motor, so that the motor coasts to stop and remains demagnetized. The alarm "A752, Coast to Stop" is generated until the digital input DI3 is activated with level "1".

With logical level "1", it indicates that the crane horizontal motion is enabled, so that a command for forward or reverse the load can be executed.

■ Fast stop: It defines that the stopping operation will be carried out with a null deceleration ramp, so that the motor is decelerated down to zero rpm in the shortest possible time.

With logical level "0", it executes the fast stop command with null deceleration ramp, so that the crane horizontal motion motor stops in the shortest possible time. The alarm "A754: Fast Stop" is generated until the digital input DI3 is activated with level "1".

With logical level "1", it indicates that the crane horizontal motion is enabled, so that a command for forward or reverse the load can be executed.

Emergency Stop: It defines that the stopping operation will occur according to the deceleration ramp that has been programmed in P0103.

With logical level "0", it executes the emergency stop command by decelerating the crane horizontal motion motor according to the deceleration ramp that has been programmed in P0103. The alarm "A756: Emergency Stop" is generated until the digital input DI3 is activated with level "1".

With logical level "1", it indicates that the crane horizontal motion is enabled, so that a command for forward or reverse the load can be executed.

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# NOTE!

This command overrides the load forward or reverse command, stopping the crane horizontal motion and preventing the execution of a new command.

#### P0266 – DI4 Function

Adjustable	0 to 31 / 26 = Acceleration (PLC Use)	Factory Setting:	P1023 = 0: 23
Range:	23 = 1st Speed Reference Digital Input (Application	Function 4)	P1023 = 1: 23
	23 = 1st Speed Reference Digital Input (Application	Function 4)	P1023 = 2: 23
	23 = 1st Speed Reference Digital Input (Application	Function 4)	P1023 = 3: 23
	23 = 1st Speed Reference Digital Input (Application	Function 4)	P1023 = 4: 23
	23 = 1st Speed Reference Digital Input (Application	Function 4)	P1023 = 5: 23
	0 = Not Used		P1023 = 6: 0
	0 = Not Used		P1023 = 7: 0
Proprieties:			
Access groups v	/ia HMI: I/O		

#### **Description:**

This parameter has different functions according to the speed reference control configuration:

 $\blacksquare$  P1023 = 0 defines that the function of the digital input DI4 will be to execute the command to accelerate (increase) the speed reference for the crane horizontal motion. It operates together with the load forward or reverse command.

With logical level "0", it freezes the current speed reference value for the crane horizontal motion, in case the load forward (DI1) or reverse (DI12) command is still active.

With logical level "1", it accelerates (increases) the speed reference for the crane horizontal motion according to the acceleration ramp defined in P0100, up to the maximum value defined in P1032.

When a load forward or a load reverse command is executed, the motor is accelerated to the value programmed in P1031. Then, if an acceleration command is given, the motor is accelerated from the P1031 value up to the maximum programmed in P1032. If the acceleration command is removed before reaching that maximum speed, then the actual speed value is kept (frozen) as the crane horizontal motion speed reference. When the load forward or reverse command is removed, then the motor decelerates to 0 rpm.



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■ P1023 = 1, 2, 3, 4 or 5: These options define that the function of the DI4 is to be the 1st digital input for the selection of the crane horizontal motion speed reference via the logical combination of digital inputs, as described in the section 3.5.

■ P1023 = 6 or 7 and P1025 = 0, 1, 2, 3, 4 or 6: These options define that the digital input DI4 has no specific function for the crane horizontal motion.

o 31 / 0 = Not Used		Factory Setting:	P1023 = 0: 0
= Not Used			P1023 = 1:0
= Not Used			P1023 = 2: 0
= 2nd Speed Reference Dig	gital Input Application Fu	unction 5)	P1023 = 3: 24
= 2nd Speed Reference Dig	gital Input (Application F	unction 5)	P1023 = 4: 24
= 2nd Speed Reference Dig	gital Input (Application F	unction 5)	P1023 = 5: 24
Not Used			P1023 = 6: 0
Not Used			P1023 = 7: 0
MI: 1/0			
	o 31 / 0 = Not Used Not Used = 2nd Speed Reference Dig = 2nd Speed Reference Dig = 2nd Speed Reference Dig = Not Used Not Used	<ul> <li>b 31 / 0 = Not Used</li> <li>Not Used</li> <li>Not Used</li> <li>2nd Speed Reference Digital Input Application Full</li> <li>2nd Speed Reference Digital Input (Application F</li> <li>2nd Speed Reference Digital Input (Application F</li> <li>Not Used</li> </ul>	a 31 / 0 = Not Used       Factory Setting:         a Not Used       Not Used         = 2nd Speed Reference Digital Input Application Function 5)       = 2nd Speed Reference Digital Input (Application Function 5)         = 2nd Speed Reference Digital Input (Application Function 5)       = Not Used         Not Used       Not Used

# **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 6 or 7 define that the digital input DI5 has no specific function for the crane horizontal motion.

■ P1023 = 3, 4 or 5: These options define that the function of the DI5 is to be the 2nd digital input for the selection of the crane horizontal motion speed reference via the logical combination of digital inputs, as described in the section 3.5.

P0268 – DI6 Function						
Adjustable	0 to 31 / 0 = Not Used	Factory Setting:	P1023 = 0: 0			
Range:	0 = Not Used		P1023 = 1:0			
	0 = Not Used		P1023 = 2: 0			
	0 = Not Used)		P1023 = 3: 0			
	0 = Not Used		P1023 = 4: 0			
	25 = 3rd Speed Reference Digital Input (Applicati	ion Function 6)	P1023 = 5: 25			
	0 = Not Used		P1023 = 6: 0			
	0 = Not Used		P1023 = 7: 0			
Proprieties:						
Access groups vi	a HMI: I/O					

# **Description:**

This parameter has different functions according to the speed reference control configuration:

■ P1023 = 0, 1, 2, 3, 4, 6 or 7 and P1025 = 0, 1, 2, 3, or 4: These options define that the digital input DI6 has no specific function for the crane horizontal motion.

■ P1023 = 5: These options define that the function of the DI6 is to be the 3rd digital input for the selection of the crane horizontal motion speed reference via the logical combination of digital inputs, as described in the section 3. 5.

P0269 – DI7 Func	tion					
Adjustable	0 to 31 / 0 = N	Not Used			Factory Setting:	0
Range:			Switch (Application F Switch (Application F	,		
Proprieties:	CFG					
Access groups vi	a HMI:	I/O				

# **Description:**

This parameter has different functions according to the Limit Switch configuration:

■ P1025 = 1, define that the function of the DI7 will be the "Forward Slowdown Limit Switch" function.

With logical level "0" (sensor actuated) and with a forward command present, it decelerates the motor down to the minimum speed defined in P0133.

With logical level "1" (sensor not actuated), it allows commands for load forward or reverse.

■ P1025 = 2, define that the function of the DI7 will be the "Reverse Slowdown Limit Switch" function.

With logical level "0" (sensor actuated) and with a forward command present, it decelerates the motor down to the minimum speed defined in P0133.

With logical level "1" (sensor not actuated), it allows commands for load forward or reverse.

### P0270 – DI8 Function

Adjustable Range:	0 to 31 / 0 = Not Used 28 = Forward Slowdown Limit Switch (Application Function 9) 29 = Stop Forward Limit Switch (Application Function 10) 30 = Stop Reverse Limit Switch (Application Function 11)	Factory Setting:	0
Proprieties:	CFG		
Access groups v	ia HMI: I/O		

#### **Description:**

This parameter has different functions according to the Limit Switch configuration:

P1025 = 1, define that the function of the DI8 will be the "Reverse Slowdown Limit Switch" function.

With logical level "0" (sensor actuated) and with a forward command present, it decelerates the motor down to the minimum speed defined in P0133.

With logical level "1" (sensor not actuated), it allows commands for load forward or reverse.

■ P1025 = 2, define that the function of the DI8 will be the "Forward Stop Limit Switch" function.

With logical level "0" (sensor actuated) and with a forward command present, it performs a normal stop respecting the ramp defined in P0101.

With logical level "1" (sensor not actuated), it allows commands for load forward or reverse.

■ P1025 = 3, define that the function of the DI8 will be the "Reverse Stop Limit Switch" function.

With logical level "0" (sensor actuated) and with a reverse command present, it performs a normal stop respecting the ramp defined in P0101.

With logical level "1" (sensor not actuated), it allows commands for load forward or reverse.

#### 

Refer to the CFW700 programming manual for more information on the digital input parameters. Some parameter options have been removed from the configuration wizard.



# **3.9 DIGITAL OUTPUTS**

This parameter group allows the user to configure the command function of each digital output in the crane application.

# 3.9.1 Vertical

P0275 – DOT Function (RL1)						
Adjustable	0 to 42 / 34 =	Brake Release	(Application Function 1)	Factory Setting:	P0275 = 34	
Range:						
Proprieties:						
Access groups vi	ia HMI:	I/O				

# **Description:**

This parameter define the functions of the DO1. If the option "34 = Brake Release (Application Function 1)", has been selected, the output assumes the function of commanding the crane vertical motion brake. As presented in the section 2.1, the NO relay contact of DO1 digital output must be used.

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Refer to the section 3.12.1 in this application manual for more information on the brake control logic.

# NOTE!

NOTE!

Refer to the CFW700 programming manual for more information on the digital output parameters. Some parameter options have been removed from the configuration wizard.

# P0276 – DO2 Function

P0277 – DO3 Fur	iction		
P0278 – DO4 Fur	oction		
P0279 – DO5 Fur	oction		
Adjustable Range:	0 a 42 / 34 = Brake Release (Application Function 1) 35 = Overweight (Application Function 2) 36 = Slack Cable (Application Function 3) 37 = Torque Limitation (Application Function 4)	Factory Setting:	P0276 = 13 P0277 = 11 P0278 = 0 P0279 = 0
Proprieties:			
Access groups v	ia HMI: I/O		

# **Description:**

These parameters define the functions of the DO2, DO3, DO4 and DO5 digital outputs. If the option "34 = Brake Release (Application Function 1)", has been selected, the output assumes the function of commanding the crane vertical motion brake. If the option "35 = Overweight (Application Function 2)", has been selected, the output assumes the function of indicating the alarm occurrence "A770: Detected Overweight". If the option "36 = Slack Cable (Application Function 3)", has been selected, the output assumes the function of indicating the alarm occurrence "A770: Detected Overweight". If the option "36 = Slack Cable (Application Function 3)", has been selected, the output assumes the function of indicating the alarm occurrence "A772: Detected Slack Cable" or the fault "F773: Detected Slack Cable". If the option "37 = Torque Limitation (Application Function 4)", has been selected, the output assumes the function of indicating the fault "F775: Inverter in Torque Limit".



NOTE!

Refer to the section 3.12.1 in this application manual for more information on the brake control logic.



# NOTE!

Refer to the CFW700 programming manual for more information on the digital output parameters. Some parameter options have been removed from the configuration wizard.

# 3.9.2 Horizontal

### P0275 – DO1 Function (RL1)

Adjustable	0 to 42 / 34 =	Brake Release	(Application Function 1)	Factory Setting:	P0275 = 34
Range:					
Proprieties:					
Access groups vi	a HMI:	I/O			

### **Description:**

This parameter define the functions of the DO1. If the option "34 = Brake Release (Application Function 1)", has been selected, the output assumes the function of commanding the crane horizontal motion brake. As presented in the section 2.1, the NO relay contact of DO1 digital output must be used.



# NOTE!

NOTE!

Refer to the section 3.12.1 in this application manual for more information on the brake control logic.

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Refer to the CFW700 programming manual for more information on the digital output parameters. Some parameter options have been removed from the configuration wizard.

P0276 – DO2 Function	h
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# P0277 – DO3 Function

# P0278 – DO4 Function

### P0279 – DO5 Function

Adjustable Range:	P0276 = 13 P0277 = 11
- <b>J</b>	P0279 = 0
Proprieties:	1 0210 0
Access groups vi	

#### **Description:**

These parameters define the functions of the DO2, DO3, DO4 and DO5 digital outputs. If the option "34 = Brake Release (Application Function 1)", has been selected, the output assumes the function of commanding the crane horizontal motion brake. If the option "35 = Momentary Overload (Application Function 2)", has been selected, the output assumes the function of indicating the alarm occurrence "A770: Momentary Overload". If the option "37 = Torque Limitation (Application Function 4)", has been selected, the output assumes the function of indicating the function 4)", has been selected, the output assumes the function of indicating the function function 4) the option "37 = Torque Limitation (Application Function 4)", has been selected, the output assumes the function of indicating the fault "F775: Inverter in Torque Limit".



# NOTE!

Refer to the section 3.12.1 in this application manual for more information on the brake control logic.



# NOTE!

Refer to the CFW700 programming manual for more information on the digital output parameters. Some parameter options have been removed from the configuration wizard.



# 3.10 ANALOG INPUT

This parameter group allows the user to configure the analog input Al1 for the speed reference control of the crane.

			parameter P	1023 (speed r	eference control	configura	tion) is	
P0231 – Al1 Sig	nal Function							ĺ
Adjustable Range: Proprieties: Access groups		Reference (Ap	oplication Func	tion 1)	Facto	ory Settir	<b>ıg:</b> 5	
Description: This parameter d P0233 – Al1 Sig		function of th	e analog input	t Al1 will be the d	crane speed refere	nce.		
Adjustable Range: Proprieties: Access groups	0 = 0 to 10 1 = 4 to 20				Facto	ory Settir	<b>ig:</b> 0	
<b>Description:</b> This parameter c the CFW700 con					e read by the analcon.	og input A	Al1. Adjus	1
P0232 – Al1 Gai	n							
Adjustable Range: Proprieties:	0.000 to 9.9				Factory S	etting:	1.000	
Range: Proprieties: Access groups Description:	<b>via HMI:</b> pplies a gain t	I/O to the value re			Factory S .e., the value obta			
Range: Proprieties: Access groups Description: This parameter a	<b>via HMI:</b> pplies a gain t gain, thus allov	I/O to the value re						3
Range: Proprieties: Access groups Description: This parameter a multiplied by the P0234 – Al1 Offs Adjustable Range:	<b>via HMI:</b> pplies a gain t gain, thus allov <b>set</b>	I/O to the value re	ents in the mea			ined at th		
Range: Proprieties: Access groups Description: This parameter a multiplied by the P0234 – Al1 Offs Adjustable	via HMI: pplies a gain t gain, thus allov set -100.00 % t	I/O to the value re ving adjustme	ents in the mea		.e., the value obta	ined at th	ne input is	
Range:Proprieties:Access groupsDescription:This parameter amultiplied by theP0234 – Al1 OffsAdjustableRange:Proprieties:Access groupsDescription:This parameter a	via HMI: pplies a gain t gain, thus allov set -100.00 % t via HMI: dds to the mea	I/O to the value reving adjustment to +100.00 %	ents in the mea	asured variable.	.e., the value obta	ined at th	ne input is	
Range:Proprieties:Access groupsDescription:This parameter amultiplied by theP0234 – Al1 OffsAdjustableRange:Proprieties:Access groupsDescription:	via HMI: pplies a gain t gain, thus allov set -100.00 % t via HMI: dds to the mea	I/O to the value reving adjustment to +100.00 %	ents in the mea	asured variable.	.e., the value obta Factory Se	ined at th	ne input is	
Range:Proprieties:Access groupsDescription:This parameter amultiplied by theP0234 – Al1 OffsAdjustableRange:Proprieties:Access groupsDescription:This parameter a	via HMI: pplies a gain t gain, thus allov set -100.00 % t via HMI: dds to the mea	I/O to the value reving adjustment to +100.00 %	ents in the mea	asured variable.	.e., the value obta Factory Se	ined at th tting: (	ne input is	

# **Description:**

This parameter configures the 1<sup>st</sup> order filter time constant that will be applied to the analog input Al1.



#### 

Refer to the CFW700 programming manual for more information on the analog input parameters. Some parameter options have been removed from the configuration wizard.

# 3.11 LIGHTWEIGHT MODE

NOTE!

This parameter group allows the user to adjust the lightweight mode operation conditions.

**Lightweight** is an operation status of the crane motion in which the motor current is monitored after a certain speed, in order to determine whether it is at a low value, which would indicate lightweight. This allows an increase to the control speed reference, therefore expediting the operation of the crane motion.



While in lightweight operation mode, the motor speed reference will be the maximum value programmed in parameter P0134.

# 3.11.1 Vertical

### P1037 – Hoisting Current Threshold for Lightweight Detection

### P1038 – Lowering Current Threshold for Lightweight Detection

Adjustable	0.0 to 3000.0	A	Factory Setting:	P1037 = 14.0 A
Range:				P1038 = 10.0 A
Proprieties:				
Access groups via	a HMI:	SPLC		

### **Description:**

These parameters configure the motor current threshold for lightweight detection with hoisting (P1037) or lowering (P1038) commands. In other words, when the actual motor current is below the adjusted value, this indicates that it is with lightweight.

P1039 – Speed Threshold for Lightweight Detection Enabling
--

Adjustable	0.0 to 1020.0	) Hz	Factory Setting:	0.0 Hz
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

### **Description:**

This parameter configures the speed threshold for lightweight detection. In other words, when the actual motor speed is higher than or equal to the reference value, it enables the lightweight detection through the motor current monitoring.



# NOTE!

A setting of "0.0 Hz" disables the lightweight detection.

The lightweight detection operation diagram, considering that the crane vertical motion has been configured for two speed references obtained from the digital input logic, is presented next. The brake control logic has not been considered.

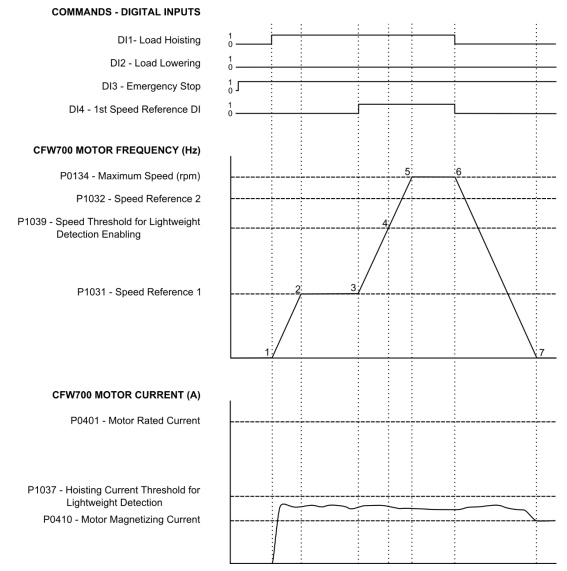


Figure 3.1 – Lightweight detection operation mode

Description of the identified moments:

**1** – The load hoisting command is given through the digital input DI1. The motor becomes magnetized, and voltage and frequency are applied to it

2 – The motor is accelerated to the speed reference 1 value set in P1031.

**3** – The speed reference 2, programmed in P1032, is selected through the digital input DI4 and the load is then accelerated to that speed. Note that the motor current remains below the lightweight threshold set in P1037.

**4** – At that moment, the motor frequency crosses the speed threshold for lightweight detection adjusted in P1039 and because the motor current remains below the current threshold set in P1037, lightweight, generating the alarm A750, is detected. The motor is then accelerated up to the maximum speed adjusted in P0134.

**5** – The motor reaches the programmed maximum speed.

**6** – The load hoisting command is removed from the digital input DI1 (and consequential removal of the selection done via the digital input DI4). The motor deceleration begins.

**7** – The motor reaches 0 rpm and remains magnetized (If within the period programmed in P1027 a new hoisting or lowering command does not occur, the motor will be demagnetized).

# 3.11.2 Horizontal

# P1038 – Current Threshold for Lightweight Detection

Adjustable	0.0 to 3000.0	) A	Factory Setting:	10.0 A
Range:				
Proprieties:				
Access groups via	a HMI:	SPLC		

### **Description:**

This parameter configures the motor current threshold for lightweight detection. In other words, when the actual motor current is below the adjusted value, this indicates that it is with lightweight.

# P1039 – Speed Threshold for Lightweight Detection Enabling

Adjustable	0.0 to 1020.0	Hz	Factory Setting:	0.0 Hz
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

### **Description:**

This parameter configures the speed threshold for lightweight detection. In other words, when the actual motor speed is higher than or equal to the adjusted value, it enables the lightweight detection through the motor current monitoring.



# NOTE!

Setting this parameter in 0.0 disables the lightweight detection.

The lightweight detection operation diagram, considering that the crane horizontal motion has been configured for two speed references obtained from the digital input logic, is presented next. The brake control logic has not been considered.

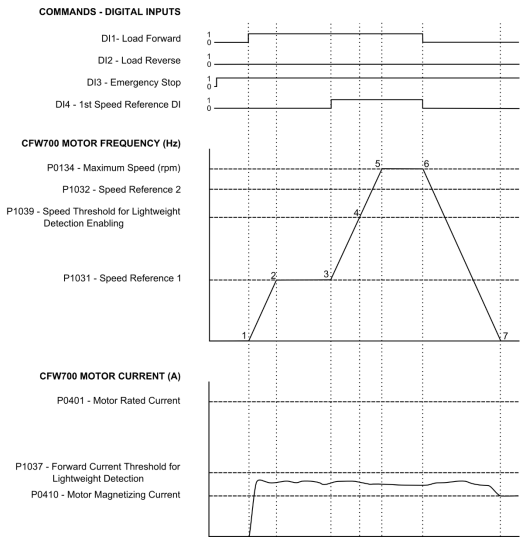


Figure 3.2 – Lightweight detection operation mode

1 – The load forward command is given through the digital input DI1. The motor becomes magnetized, and voltage and frequency are applied to it

2 - The motor is accelerated to the speed reference 1 value set in P1031.

**3** – The speed reference 2, programmed in P1032, is selected through the digital input DI4 and the load is then accelerated to that speed. Note that the motor current remains below the lightweight threshold set in P1038.

**4** – At that moment, the motor frequency crosses the speed threshold for lightweight detection adjusted in P1039 and because the motor current remains below the current threshold set in P1038, lightweight, generating the alarm A750, is detected. The motor is then accelerated up to the maximum speed adjusted in P0134.

**5** – The motor reaches the programmed maximum speed.

**6** – The load forward command is removed from the digital input DI1 (and consequential removal of the selection done via the digital input DI4). The motor deceleration begins.

**7** – The motor reaches 0 rpm and remains magnetized (If within the period programmed in P1027 a new load forward or reverse command does not occur, the motor will be demagnetized).



# 3.12 BRAKE CONTROL

This parameter group allows the user to configure the crane brake operation, which can be performed through the digital output DO1, DO2, DO3, DO4 and/or DO5, as described in the section 3.9.

# 3.12.1 Vertical

P1041 – Brake Release Frequency Threshold						
Adjustable	0.0 to 1020.0	) Hz			Factory Setting	<b>g:</b> 4.0 Hz
Range:						
Proprieties:						
Access groups v	/ia HMI:	SPLC				

## **Description:**

This parameter defines the motor frequency threshold to release the brake with load hoisting or load lowering commands. In other words, if the total speed reference (as motor frequency) after the ramp is higher than or equal to the adjusted value, then the brake release command is permitted. It is also necessary that the other conditions be satisfied for effectively commanding the brake release.

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NOTE!

A setting of "0.0 Hz" disables the motor frequency verification for the brake control.

P1042 – Load Hoisting Current Threshold

### P1043 – Load Lowering Current Threshold

Adjustable	0.0 to 3000.0	A	Factory Setting:	P1042 = 0.0 A
Range:				P1043 = 0.0 A
Proprieties:				
Access groups vi	a HMI:	SPLC		

#### **Description:**

These parameters define the motor current thresholds to release the brake with hoisting (P1042) or lowering (P1043) commands. In other words, if the actual motor current is higher than or equal to the adjusted value, then the brake release command is permitted. It is also necessary that the other conditions be satisfied for effectively commanding the brake release.

$\mathbf{\Sigma}$	NOTE!
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A setting of "0.0 A" disables the motor current verification for the brake control.

# P1044 – Load Hoisting Torque Threshold

### P1045 – Load Lowering Torque Threshold

Adjustable	0.0 to 350.0 g	%	Factory Settin	ng: P1044 = 50.0 %
Range:				P1045 = 30.0 %
Proprieties:				
Access groups vi	a HMI:	SPLC		

# Description:

These parameters define the motor torque thresholds to release the brake with hoisting (P1044) or lowering (P1045) commands. In other words, if the actual motor torque is higher than or equal to the adjusted value, then the brake release command is permitted. It is also necessary that the other conditions be satisfied for effectively commanding the brake release.



NOTE!

A setting of "0.0 %" disables the motor torque verification for the brake control.



# P1046 – Brake Response Time to Release

Adjustable	0.00 to 650.0	10 s	Factory Setting:	0.10 s
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter defines the brake response time to release, or how long the brake takes to release after receiving the command from the digital output of the CFW700, and thus be mechanically released.

$\bigotimes$	<b>NOTE!</b> In time for the brake reis enabled (P1041 $\neq$ 0 thus minimize motor cu	). This avoids the				
P1047 -	Inhibition of the Brak	e Closing during	q a Hoisting/Low	ering Command	Transition	
		<u> </u>	<u> </u>			
Adjusta	<b>ble</b> 0 = Off				Factory Setting:	0
Range:	1 = On					
Propriet	ties:					
Access	groups via HMI:	SPLC				

# **Description:**

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This parameter inhibits the brake closing during the transition from hoisting to lowering and vice versa.

**NOTE!** Available when a vector with encoder control mode is chosen (P0202 = 5).

# P1048 – Brake Closing Frequency Threshold

Adjustable Range:	0.5 to 1020.0	Hz	Factory Setting:	2.5 Hz
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter defines the motor frequency threshold to close the brake. In other words, if the total speed reference after the ramp is less than or equal to that threshold, a command for brake closing is issued.

P1049 – Delay	Time for Brake	Closing				ĺ
Adjustable	0.00 to 650.0	)0 s		Factory Setting:	0.00 s	
Range:						
Proprieties:						
Access groups	s via HMI:	SPLC				

# **Description:**

This parameter defines a delay after the frequency threshold condition to close the brake is fulfilled, before effectively issuing the brake closing command.



# NOTE!

The delay time to close the brake does not apply in the event of a fault, coast to stop, fast stop or emergency stop.

# P1050 – Time to Enable a new Command to Brake Release

Adjustable 0 Range:	).10 to 650.00	) S	Factory Setting:	0.50 s
Proprieties:				
Access groups via	HMI:	SPLC		

# **Description:**

This parameter defines a time after the command to brake closing has been executed via the digital output of the CFW700, so that a new command to load hoisting or load lowering is accepted and thus the brake can be released again thus preventing a new command to be generated without the brake being closed mechanically.



# NOTE!

The value of the set time should be sufficient to ensure that a new command to load hoisting or load lowering performs with the brake closed, but that does not generate a very large delay in the crane vertical motion operation.



# NOTE!

Refer to the section 2.2 in this application manual for more information on the connection diagram and brake power supply.

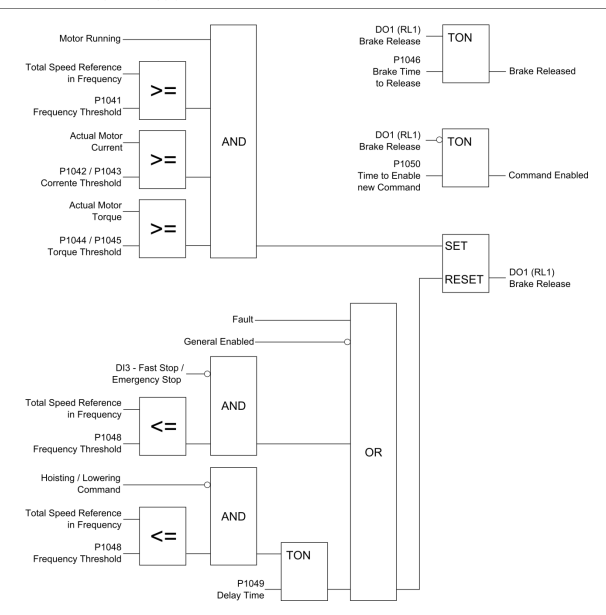


Figure 3.3 – Logic block diagram for the mechanical brake control through the digital output DO1



The brake control operation diagram considering that the crane vertical motion has been configured for two speed references obtained from the digital input logic, and that the evaluations of motor frequency and current for the control of the mechanical brake are enabled, is presented next.

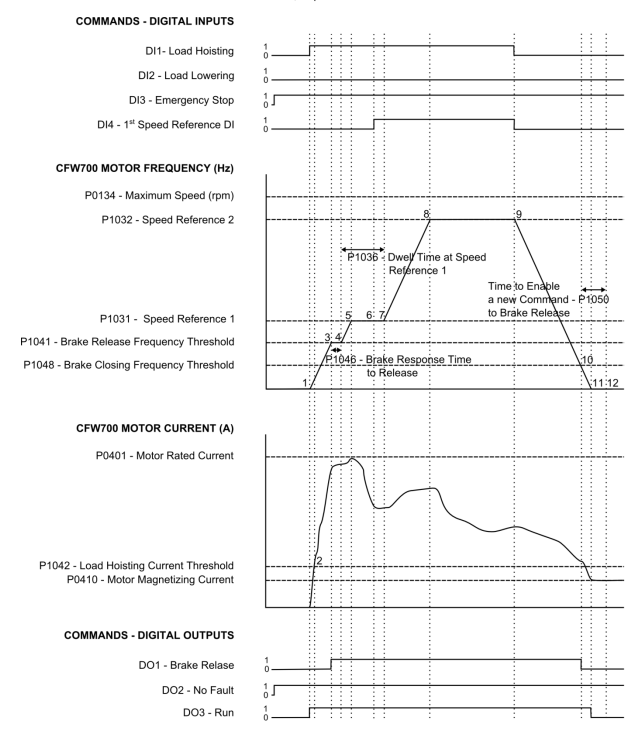


Figure 3.4 – Brake control operation

Description of the identified moments:

**1** – The load hoisting command is given through the digital input DI1. The motor becomes magnetized, and voltage and frequency are applied to it. The brake remains closed.

**2** – The motor current reaches the P1042 threshold, the brake, however, remains closed because the motor frequency is below the frequency threshold adjusted in P1041.

**3** – The motor current remains greater than or equal to the P1042 threshold, and since the motor frequency reaches the P1041 threshold, the command to release the mechanical brake through the digital output D01 is



executed; in this instant starts elapsing the brake response time to release (P1046) and the speed reference remains at the value set in P1041.

4 – The brake response time to release (P1046) has elapsed, i.e., the brake is released and the load hoisting with the speed reference 1 adjusted in P1031 begins; in this instant starts elapsing the dwell time at speed reference 1 (P1036).

**5** – With the brake released, the load hoisting remains with the speed reference 1 adjusted in P1031 and dwell time at speed reference 1 (P1036) continues to count.

**6** – The speed reference 2, programmed in P1032, is selected through the digital input DI4. Due to the dwell time at speed reference 1 (P1036) has not yet elapsed, the load remains at speed reference 1.

7 – The dwell time at speed reference 1 (P1036) has elapsed. The load is then accelerated to that speed reference 2 selected through the digital input DI4. Note that the motor current increases, but overweight is not detected while hoisting the load.

**8** – The motor reaches the speed reference 2 and keeps hoisting the load at that speed.

**9** – The load hoisting command is removed from the digital input DI1 (and consequential removal of the selection done via the digital input DI4). The motor deceleration begins. The brake remains release.

**10** – The motor frequency becomes less than or equal to the threshold adjusted in P1048, and the command to close the mechanical brake is executed through the removal of the digital output DO1 command; in this instant starts elapsing the time to enable a new command to brake release (P1050).

**11** – The motor is decelerated down to 0 rpm and remains magnetized (If within the period programmed in P1027 a new hoisting or lowering command does not occur, the motor will be demagnetized). Due to time to enable a new command to brake release (P1050) has not yet elapsed, a new command to load hoisting or load lowering will not be accepted.

12 - The time to enable a new command to brake release (P1050) has elapsed, and from this moment a new command to load hoisting or load lowering will be accepted. The load remains stopped, being held by the mechanical brake.

# 3.12.2 Horizontal

P1041 – Brake Re	elease Freque	ency Threshold				
Adjustable	0.0 to 1020.0	) Hz		Factory Setting:	4.0 Hz	
Range:						
Proprieties:						
Access groups vi	ia HMI:	SPLC				

### **Description:**

This parameter define the motor frequency threshold to release the brake. In other words, if the total speed reference (as motor frequency) after the ramp is higher than or equal to the adjusted value, then the brake release command is permitted. It is also necessary that the other conditions be satisfied for effectively commanding the brake release.

$\checkmark$	<b>NOTE!</b> Setting this parameter in 0.0 disables the motor frequency verification for the brake control.
P1043 -	Brake Belease Current Threshold

Adjustable	0.0 to 3000.0	A	Factory Setting:	0.0 A
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		



# **Description:**

This parameter define the motor current threshold to release the brake. In other words, if the actual motor current is higher than or equal to the adjusted value, then the brake release command is permitted. It is also necessary that the other conditions be satisfied for effectively commanding the brake release.

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1	v		,

**NOTE!** Setting this parameter in 0.0 disables the motor current verification for the brake control.

# P1045 – Brake Release Torque Threshold

Adjustable	0.0 to 350.0 °	%	Factory Setting	<b>g:</b> 0.0 %
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter define the motor torque threshold to release the brake. In other words, if the actual motor torque is higher than or equal to the adjusted value, then the brake release command is permitted. It is also necessary that the other conditions be satisfied for effectively commanding the brake release.

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# NOTE!

Setting this parameter in 0.0 disables the motor torque verification for the brake control.

# P1046 – Brake Response Time to Release

P1048 – Brake Closing Frequency Threshold

Adjustable	0.00 to 650.0	0 s	Factory Setting:	0.10 s
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

1

This parameter defines the brake response time to release, or how long the brake takes to release after receiving the command from the digital output of the CFW700, and thus be mechanically released.

)	NOTE!
	In time for the brake release, the speed reference is kept in the brake release frequency threshold if it
	is enabled (P1041 $\neq$ 0). This avoids the increase of the motor frequency with the brake closing can
	thus minimize motor current spikes.

# P1047 – Inhibition of the Brake Closing during a Forward/Reverse Command Transition

Adjustable Range:	0 = Disabled 1 = Enabled		Factory Setting:	0
Proprieties:				
Access groups vi	ia HMI:	SPLC		

# **Description:**

This parameter inhibits the brake closing during the transition from load forward to load reverse and vice versa.

Adjustable	0.5 to 1020.0	) Hz		Factory Setting:	2.5 Hz
Range:					
Proprieties:					
Access groups v	ia HMI:	SPLC			
		•			

# **Description:**

This parameter defines the motor frequency threshold to close the brake. In other words, if the total speed reference after the ramp is less than or equal to that threshold, a command for brake closing is issued.

21049 – Delay Time for Brake Closing								
Adjustable	0.00 to 650.0	)0 s				Factory Setting:	0.00 s	
Range:								
Proprieties:								
Access groups v	/ia HMI:	SPLC						

### **Description:**

This parameter defines a delay after the frequency threshold condition to close the brake is fulfilled, before effectively issuing the brake closing command.

P1050 – Time to Enable a new Command to Brake Release
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Adjustable Range:	0.10 to 650.0	0 s	Factory Setting:	0.20 s
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter defines a time after the command to brake closing has been executed via the digital output of the CFW700, so that a new command to load forward or load reverse is accepted and thus the brake can be released again thus preventing a new command to be generated without the brake being closed mechanically.

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-		

# NOTE!

The value of the set time should be sufficient to ensure that a new command to load forward or load reverse performs with the brake closed, but that does not generate a very large delay in the crane horizontal motion operation.



# NOTE!

Refer to the section 2.4 in this application manual for more information on the connection diagram and brake power supply.



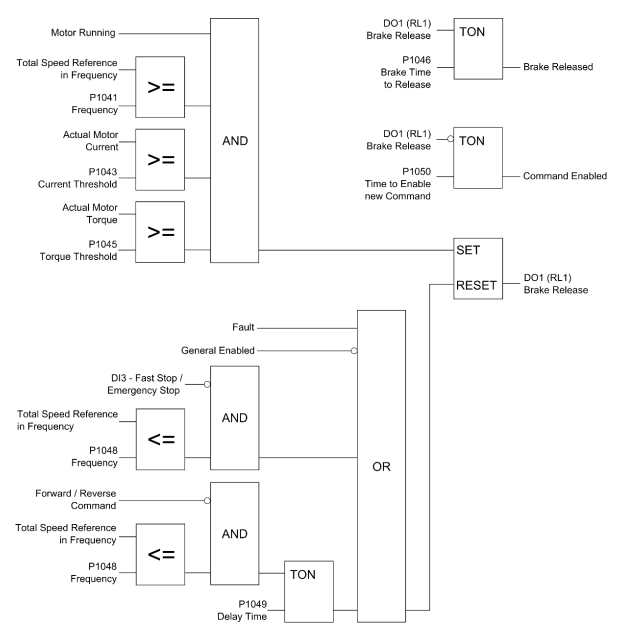
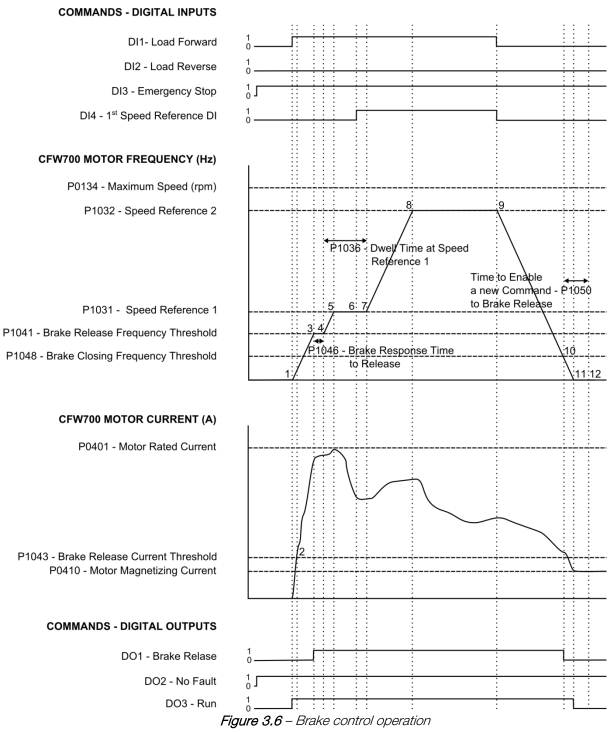


Figure 3.5 – Logic block diagram for the mechanical brake control through the digital output DO1

The brake control operation diagram considering that the crane horizontal motion has been configured for two speed references obtained from the digital input logic, and that the evaluations of motor frequency and motor current for the control of the mechanical brake are enabled, is presented next.



Description of the identified moments:

**1** – The load forward command is given through the digital input DI1. The motor becomes magnetized, and voltage and frequency are applied to it. The brake remains closed.

**2** – The motor current reaches the P1043 threshold, the brake, however, remains closed because the motor frequency is below the frequency threshold adjusted in P1041.

 $\mathbf{3}$  - The motor current remains greater than or equal to the P1043 threshold, and since the motor frequency reaches the P1041 threshold, the command to release the mechanical brake through the digital output DO1 is executed

4 – With the brake released, the load forward remains with the speed reference 1 adjusted in P1031.



**5** – The speed reference 2, programmed in P1032, is selected through the digital input DI4. The load is then accelerated to that speed reference 2 selected through the digital input DI4. Note that the motor current increases, but momentary overload is not detected while forward the load.

6 – The motor reaches the speed reference 2 and keeps forward the load at that speed.

**7** –The motor deceleration begins. The brake remains release.

**8** – The motor frequency becomes less than or equal to the threshold adjusted in P1048, and the command to close the mechanical brake is executed through the removal of the digital output DO1 command.

**9** – The motor is decelerated down to 0 rpm and remains magnetized (If within the period programmed in P1027 a new forward or reverse command does not occur, the motor will be demagnetized). The load remains stopped, being held by the mechanical brake.

# 3.13 OVERWEIGHT (VERTICAL)

This parameter group allows the user to adjust the conditions for the crane vertical motion overweight detection during the load hoisting stage.

**Overweight** is an abnormal condition detected during the hoisting stage of the crane vertical motion operation. It indicates that the load weight is greater than the maximum established for normal operation.

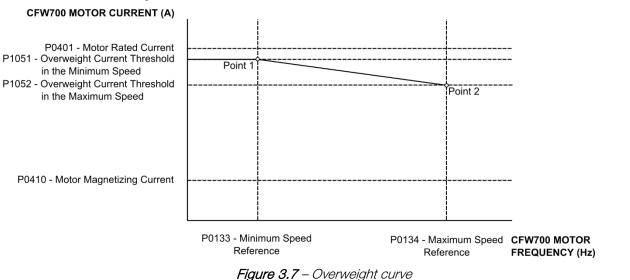
$\bigotimes$	<b>NOTE!</b> A direct load weight measuremen motor current measured by the CF	nt is not performed, i.e., the weight determination is ba FW700 frequency inverter.	sed on the
P1051 -	Overweight Current Threshold i	n the Minimum Speed	
Adjustal Range:		Factory Setting:	50.0 A
Propriet	ies: groups via HMI SPLC		
<b>Descrip</b> t This para	tion:	rrent threshold, so that the overweight condition can k eed (P0133).	be detected
$\checkmark$	<b>NOTE!</b> A setting of "0.0 A" disables the or	verweight detection.	
D1052	Quaruaight Currant Thrashold i	n the Maximum Speed	
P1052 -	Overweight Current Threshold i	n the Maximum Speed	

Adjustable	0.0 to 3000.0	A	Factory Setting:	40.0 A
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter defines the overweight current threshold, so that the overweight condition can be detected during the hoisting stage in the maximum speed (P0134).

Through the overweight currents and as the operating speed you can generate an overweight curve thus allowing a higher current at low speeds than at high, as shown below:



P1053 – Overweight Detection Delay Time								
Adjustable	0.00 to 650.0	0 s			Factory Sett	ting:	1.00 s	
Range:								
Proprieties:								
Access groups vi	ia HMI:	SPLC						

# **Description:**

This parameter defines a delay time after the hoisting command has been given, before initiating the overweight monitoring according to the overweight curve defined in P1051 and P1052.

# P1054 – Overweight Alarm (A770) Delay Time

Adjustable Range:	0.00 to 650.00	) s		Factory Setting:	0.50 s
Proprieties:					
Access groups vi	a HMI:	SPLC			

# **Description:**

This parameter defines a delay time after the motor current becomes greater than or equal to the overweight curve defined in P1051 and P1052, during a hoisting command, before the alarm "A770: Detected Overweight", is generated.



# NOTE!

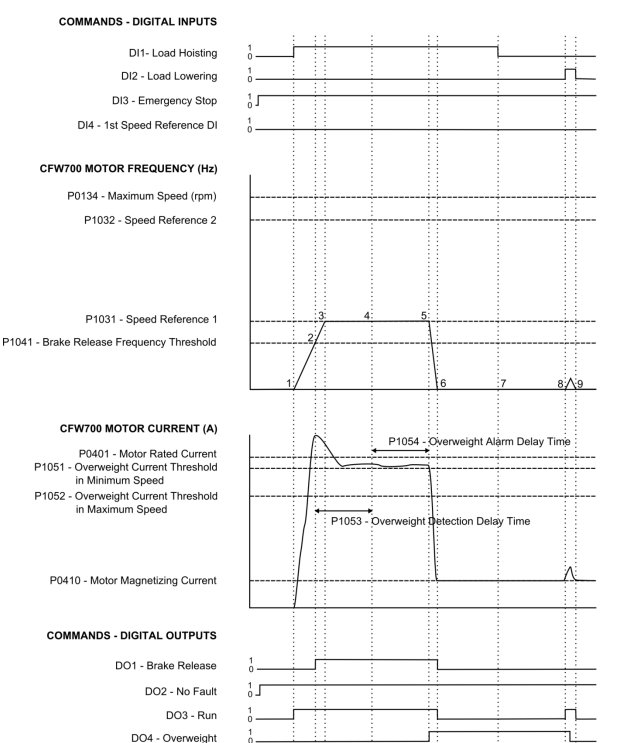
With the overweight detection, an emergency stop is executed respecting the ramp defined in P0101.



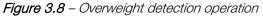
# NOTE!

The alarm is reset when a load lowering command is given for at least 100 ms.

The overweight detection operation diagram, considering that the crane vertical motion has been configured for two speed references obtained from the digital input logic, is presented next. Only the motor frequency has been considered in the brake control logic. The digital output DO4 is used to indicate the overweight alarm.



Ó





Description of the identified moments:

**1** – The load hoisting command is given through the digital input DI1. The motor becomes magnetized, and voltage and frequency are applied to it. The brake remains closed.

**2** – The motor frequency reaches the threshold adjusted in P1041 and the command to release the mechanical brake through the digital output DO1 is executed. Overweight detection delay time, programmed in P1053, starts elapsing because the load hoisting and brake release commands are presented.

**3** – With the brake release, the load hoisting with the speed reference 1 adjusted in P1031 begins.

**4** – The overweight detection delay time has elapsed. Since the motor current is greater than the overweight curve defined in P1051 and P1052, the overweight alarm delay timer begins counting the time programmed in P1054.

**5** – The overweight alarm delay time has elapsed and the alarm A770, Detected Overweight, is generated. The crane vertical motion is then decelerated according to the ramp programmed in P0103 and the digital output D04 is activated indicating the overweight condition.

**6** – The command for brake closing is executed through the digital output DO1, the motor is decelerated down to 0 rpm and remains magnetized.

7 – The load hoisting command is removed from the digital input DI1.

**8** – The load lowering command is given through the digital input DI2. This action resets the overweight alarm (after 100 ms), enabling the crane vertical motion to receive a new load hoisting command.

**9** – The load lowering command is removed from the digital input DI2 and the motor remains magnetized (If within the period programmed in P1027 a new hoisting or lowering command does not occur, the motor will be demagnetized). The load remains stopped, being held by the mechanical brake.

# 3.14 MOMENTARY OVERLOAD (HORIZONTAL)

This parameter group allows the user to adjust the conditions for the crane horizontal motion momentary overload detection at the load forward or load reverse stage.

**Momentary Overload** is an abnormal condition detected during the crane horizontal motion operation where, during the command to load forward or load reverse, it appears that a further effort to get the load moving and this can be caused by some object that is in route or a misalignment of the mechanical equipment.

21052 – Momentary Overload Current Threshold								
Adjustable	0.0 to 3000.0	A				Factory Setting:	50.0 A	
Range:								
Proprieties:								
Access groups vi	ia HMI:	SPLC						

# **Description:**

This parameter defines the momentary overload current threshold when, during the command to load forward or load reverse, the momentary overload condition can be detected. In other words, if the actual motor current is greater than or equal to the adjusted threshold, then the momentary overload condition will be detected at the load forward or load reverse.



# NOTE!

With the momentary overload detection, only is generate an alarm message "A770: Momentary Overload".



NOTE!

Setting this parameter in 0.0 disables the alarm.



# P1053 – Momentary Overload Detection Delay Time

Adjustable Range:	0.00 to 650.00	) s	Factory Setting:	1.00 s
Proprieties:				
Access groups vi	a HMI:	SPLC		

### **Description:**

This parameter defines a delay time after the load forward or load reverse command has been given, before initiating the momentary overload monitoring according to the current threshold defined in P1052.

P1054 – Momentary Overload Alarm (A770) Delay Time								
Adjustable	0.00 to 650.0	0 s			Factory Setting:	0.50 s		
Range:								
Proprieties:								
Access groups v	/ia HMI:	SPLC						

## **Description:**

This parameter defines a delay time after the motor current becomes greater than or equal to the threshold defined in P1052, during a load forward or load reverse command, before the alarm "A770: Momentary Overload", is generated.

The momentary overload detection operation diagram, considering that the crane horizontal motion has been configured for two speed references obtained from the digital input logic, is presented next.

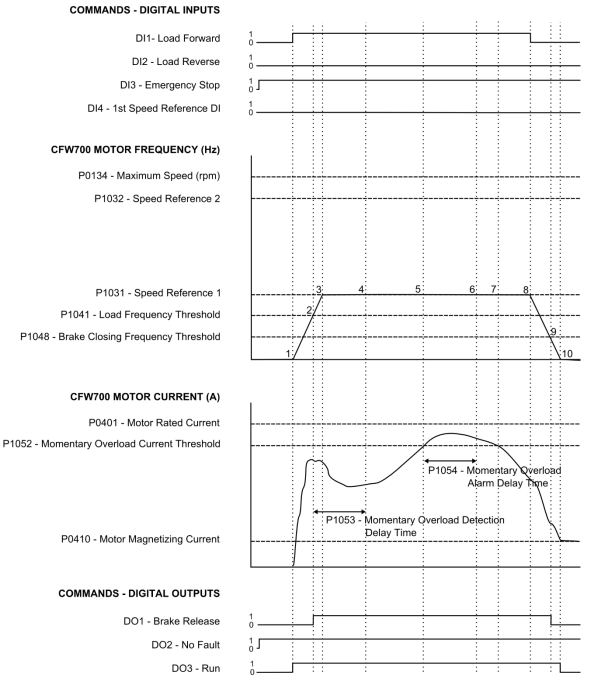


Figure 3.9 – Momentary overload detection operation

Description of the identified moments:

**1** – The load forward command is given through the digital input DI1. The motor becomes magnetized, and voltage and frequency are applied to it. The brake remains closed.

**2** – The motor frequency reaches the threshold adjusted in P1041 and the command to release the mechanical brake through the digital output DO1 is executed. Momentary overload detection delay time, programmed in P1053, starts elapsing because the load forward and brake release commands are presented.

**3** – With the brake release, the load forward with the speed reference 1 adjusted in P1031 begins.

4 - The overweight detection delay time has elapsed.

**5** – The motor current is greater than the overweight threshold programmed in P1052, the momentary overload alarm delay timer begins counting the time programmed in P1054.



**6** – The overweight alarm delay time has elapsed and the alarm "A770: Momentary Overload", is generated. The crane horizontal motion continues to operate normally.

**7** – The value of motor current is less than the value adjusted to momentary overload current threshold in P1052 and the momentary overload alarm condition is normalized. The crane horizontal motion continues to operate normally

**8** – The load forward command is removed from the digital input DI1. The motor deceleration begins. The brake remains release.

**9** – The motor frequency becomes less than or equal to the threshold adjusted in P1048, and the command to close the mechanical brake is executed through the removal of the digital output DO1 command.

**10** – The motor is decelerated down to 0 rpm and remains magnetized (If within the period programmed in P1027 a new load forward or load reverse command does not occur, the motor will be demagnetized). The load remains stopped, being held by the mechanical brake.

# 3.15 SLACK CABLE (VERTICAL)

This parameter group allows the user to adjust the conditions for the crane vertical motion slack cable detection during the load lowering stage.

Slack cable is an abnormal condition detected during the lowering stage of the crane vertical motion, by the verification of load existence.



# NOTE!

The weight of the load is not measured directly, in other words, the load is detected observing the behavior of the motor controlled by the CFW700 frequency inverter. It is known that while being lowered, the load is usually braked by the motor, which regenerates energy to the inverter. If instead of braking the load, the motor is actually driving the hoist down, this would indicate load absence.

# P1055 – Load Detection Time

Adjustable	0.00 to 650.00	Эs	Factory Setting:	0.00 s
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter defines a period with the motor regenerating energy after the lowering command has been given, before initiating the slack cable monitoring.

$\checkmark$	<b>NOTE!</b> A setting of "0.00 s" disables the load detection and slack cable alarm or fault.
P1056 -	- Slack Cable Alarm (A772) Delay Time

Adjustable	0.00 to 650.0	Os	Factory Setting:	0.50 s
Range:				
Proprieties:				
Access groups vi	a HMI:	SPLC		

# **Description:**

This parameter defines a delay time after it has been detected that the motor is being driven by the inverter, instead of being braked by it, before generating the alarm "A772: Detected Slack Cable".



# NOTE!

The alarm is reset when a load hoisting command is given for at least 100 ms.



# P1057 – Slack Cable Fault (F773) Delay Time

Adjustable Range:	0.00 to 650.00	S	Factory Setting:	0.00 s
Proprieties:				
Access groups via	a HMI:	SPLC		

# **Description:**

This parameter defines a delay time after it has been detected that the motor is being driven by the inverter while lowering, instead of being braked by it, before generating the fault "F773: Detected Slack Cable".



# NOTE!

A setting of "0.00 s" disables the slack cable fault detection, and values different from zero disable the slack cable alarm generation. It is necessary to use the sensorless vector or vector with encoder control mode for the slack cable detection.

The slack cable detection operation diagram, considering that the crane vertical motion has been configured for two speed references obtained from the digital input logic, is presented next. Only the motor frequency has been considered in the brake control logic.

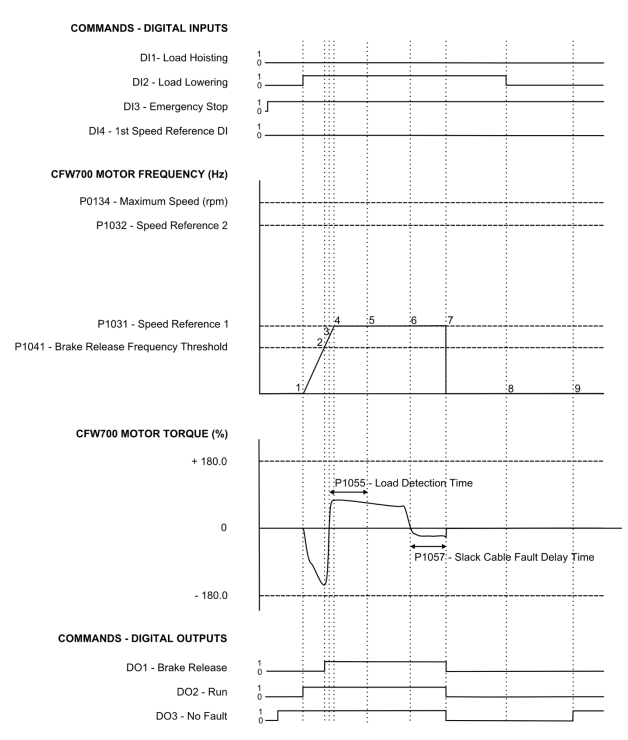


Figure 3.10 – Slack cable detection operation

Description of the identified moments:

**1** – The load lowering command is given through the digital input DI2. The motor becomes magnetized, and voltage and frequency are applied to it. The brake remains closed.

**2** – The motor frequency reaches the threshold adjusted in P1041 and the command to release the mechanical brake through the digital output DO1 is executed.

**3** – The motor begins to regenerate energy supplied by the load and the load detection time while lowering the load, programmed in P1055 starts elapsing.

4 – With the brake release, the load lowering with the speed reference 1 adjusted in P1031 begins.

5 – The load detection time has elapsed, enabling at that moment the slack cable detection.

**6** – The load stops lowering because of an external cause, the motor no longer regenerates energy, but it is driven by the inverter. Because the load has been previously detected, at that moment the slack cable fault delay time starts elapsing, according to the value adjusted in P1057.

**7** – The delay time to generate the fault has elapsed and the fault message "F773: Detected Slack Cable" is generated. At that moment, the command for closing the brake is executed through the digital output DO1 and the motor is demagnetized (general disabled).

8 – The load lowering command is removed from the digital input DI2.

**9** – The command to reset the inverter is executed through the **O** CFW700 HMI reset key. At that moment, the drive status changes to "ready", becoming prepared to receive a new command. The motor remains demagnetized and the load remains stopped, being held by the mechanical brake.

# **3.16 INVERTER IN TORQUE LIMIT DETECTION**

This parameter group allows the user to adjust the conditions for the crane motion torque limit detection during the load hoisting/forward or lowering/reverse stages.

**Inverter in Torque Limit** is an abnormal condition detected in the crane motion operation, when the CFW700 frequency inverter is not able to execute the motion in the desired manner (with controlled speed), i.e., operating in a torque limit condition.



# NOTE!

The inverter in torque limit detection is based on the CFW700 frequency inverter speed control, after the command to release the brake, i.e., the torque limit detection is not performed with the brake closed. It is necessary to use sensorless vector or vector with encoder control mode for inverter in torque limit detection.

#### P0169 – Maximum Positive Torque Current

### P0170 – Maximum Negative Torque Current

Adjustable Range:	0.0 to 350.0 °	%	Factory Setting:	200.0 %
Proprieties:				
Access groups vi	a HMI:	VETORIAL		

# **Description:**

These parameters limit the motor current component that produces positive (P0169) or the negative (P0170) torque. The adjustment is expressed as a percentage of the rated motor torque current.

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### NOTE!

In this crane motion application, because of the default definition that the hoisting command is forward, the lowering command is reverse, and with P1026 disabled, when a hoisting command is executed the torque polarity is positive, and during a lowering command it is also positive because of the load braking (the system sends energy to the inverter). The excess of braking energy is dissipated on the braking resistor.

# P1028 – Speed Hysteresis for Inverter in Torque Limit Detection

	0.0 to 50.0 %	)	Factory Setting:	7.5 %
Range:				
Proprieties:				
Access groups via	a HMI:	SPLC		



# **Description:**

This parameter defines the percentage of the motor synchronous speed that will be the hysteresis used to detect inverter torque limits during the execution of load hoisting/forward or lowering/reverse commands in the crane motion application. In other words, if the motor speed is less than (hoisting/forward) or greater than (lowering/reverse) the hysteresis value when compared to the speed reference, then the inverter torque limit condition is detected.



NOTE!

A setting of "0.0 %" disables the fault.

# P1029 – Inverter in Torque Limit Fault (F775) Delay Time

Adjustable	0.00 to 650.0	)0 s	Factory Setting:	0.75 s
Range:				
Proprieties:				
Access groups vi	ia HMI:	SPLC		

# **Description:**

This parameter defines a delay time after the inverter in torque limit condition has been detected, before the fault "F775: Inverter in Torque Limit", is generated.

# 3.17 IMPROPER OPERATION

This parameter group allows to the user to adjust the conditions to supervise the use of the crane motion verifying whether it is being operated properly.

# P1058 – Number of Consecutive Alarms for Improper Operation Fault (F777)

Adjustable 0	to 10		Factory Setting:	3
Range:				
Proprieties:				
Access groups via	HMI:	SPI C		

# **Description:**

This parameter defines the number of consecutive alarms during the period programmed in P1059 to generate the fault "F777: Improper Operation". The practical result of this fault is not allowing the user to continue the crane motion operation in case of consecutive alarm messages.

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# NOTE!

The alarms A750, A760, A762 and A764 are not computed in the consecutive alarm counter, because they just indicate an operation status of the crane motion.

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L	v	
•	-	

NOTE!

A setting of "0" disables the fault.

# P1059 – Period of Time for Improper Operation Fault (F777)

Adjustable Range:	0 to 65000 s		Factory Setting:	120 s
Proprieties:				
Access groups via	a HMI: SF	PLC		

# **Description:**

This parameter defines the period of time during which the number of consecutive alarms programmed in P1058 must occur, in order to generate the fault "F777: Improper Operation".

# **3.18 HMI MONITORING**

This parameter group allows the user to configure which parameters will be shown on the HMI display in the monitoring mode.

# P0205 – Main Display Parameter Selection

P0206 – Secondary Display Parameter Selection

P0207 – Bar Graph Parameter Selection

P0208 – Main Display Scale Factor

P0209 – Main Display Engineering Unit

P0210 – Main Display Decimal Point

P0211 – Secondary Display Scale Factor

P0212 – Secondary Display Decimal Point



# NOTE!

Refer to the CFW700 programming manual for more information on the HMI parameters. Some parameter options have been removed from the configuration wizard.

# **3.19 READ-ONLY PARAMETERS**

P1010 – Crane Vertical Motion Version

### 3.19.1 Vertical

Adjustable	0.00 to 10.00	)	Factory Setting:	-
Range:				
Proprieties:	RO			
Access groups v	ia HMI:	SPLC		

#### **Description:**

This parameter indicates the version of the applicative developed for the crane vertical motion.

# 3.19.1.1 Alarm History

This parameter group allows to the user to visualize the last three alarms that have occurred in the inverter.

P1011 – Last Alarm					
P1014 - Second	Alarm				
P1017 – Third Al	arm				
Adjustable	0 to 999		Fac	tory Setting:	_
Range:	010999		Fac	tory Setting.	-
Proprieties:	RO				
Access groups v	/ia HMI:	SPLC			

# **Description:**

These parameters indicate the last three alarm codes.

The recording systematic is the following:  $Axxx \rightarrow P1011 \rightarrow P1014 \rightarrow P1017$ 



# 3.19.1.2 Status Word

This parameter group allows the user to visualize the status of the crane vertical motion.

SPLC

P1020 – Crane Vertical Motion Status Word 1						
Adjustable Range:	0000h to FFFFh	Factory Setting:	-			
Proprieties:	RO					

# Access groups via HMI:

# **Description:**

This parameter allows the status monitoring of the CFW700 frequency inverter and of the crane vertical motion commands. Each bit represents a specific status.

Bits	15 to 10	9	8	7	6	5	4	3	2	1	0
Function	Reserved	Brake Release Command	Lowering Command	Hoisting Command	Alarm Condition	Undervoltage	Fault Condition	LOC / REM	Rotation Direction	Running	General Enabled

Table 3.4 – Status word 1 description

Bits	Values				
Bit 0	0: The inverter is general disabled.				
General Enabled	1: The inverter is general enabled and ready to run the motor.				
Bit 1 Running	<ul> <li>0: Stopped motor</li> <li>1: The inverter is driving the motor at the set point speed, or executing either the acceleration or the deceleration ramp.</li> </ul>				
Bit 2	0: Motor in reverse speed direction				
Rotation Direction	1: Motor in forward speed direction				
Bit 3 LOC / REM	0: Inverter in local mode 1: Inverter in remote mode				
Bit 4 Fault Condition	<ul> <li>0: The inverter is not in a fault condition.</li> <li>1: The inverter has detected a fault.</li> <li>Note: The fault number can be read by means of the parameter P0049 – Present Fault.</li> </ul>				
Bit 5 Undervoltage	0: No undervoltage 1: Undervoltage				
Bit 6 Alarm Condition	<ul> <li>0: The inverter is not in alarm condition.</li> <li>1: The inverter is in alarm condition.</li> <li>Note: The alarm number can be read by means of the parameter P0048 – Present Alarm.</li> </ul>				
Bit 7 Hoisting Command	<ul> <li>0: No load hoisting command</li> <li>1: It indicates that a load hoisting command is being executed.</li> </ul>				
Bit 8 Lowering Command	<ul><li>0: No load lowering command</li><li>1: It indicates that a load lowering command is being executed.</li></ul>				
Bit 9 Brake Release Command	<ul><li>0: It indicates that a brake closing command is being executed.</li><li>1: It indicates that a brake release command is being executed.</li></ul>				
Bits 10 to 15	Reserved				

# P1021 – Crane Vertical Motion Status Word 2

#### Adjustable 0000h to FFFFh Range: **Proprieties:** RO

Access groups via HMI:

SPLC

# **Description:**

This parameter allows the monitoring of the present alarm and fault condition in the crane vertical motion application. Each bit represents one specific status.

**Factory Setting:** 



#### Table 3.5 – Status word 2 description

Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Function	Reserved	Reserved	Improper Operation (F777)	Inverter Torque Limit (F775)	Slack Cable Fault (F773)	Slack Cable Alarm (A772)	Overweight (A770)	Programming Error Release Brake (A768)	Stop Lowering (A764)	Stop Hoisting (A762)	Hoisting Slowdown (A760)	Stop by Simultaneous Commands (A758)	Emergency Stop (A756)	Fast Stop (A754)	Coast to Stop (A752)	Lightweight Operation (A750)

Bits	Values
Bit 0	0: No alarm indication
Lightweight Operation	1: It indicates that the crane vertical motion is in the lightweight operation mode (A750).
Bit 1	0: No alarm indication
Coast to Stop	1: The general enable signal has been removed from the DI3 causing the motor to cast down (A752).
Bit 2	0: No alarm indication
Fast Stop	1: It indicates that a fast stop via digital input DI3 has been executed (A754).
Bit 3	0: No alarm indication
Emergency Stop	1: It indicates that an emergency stop via digital input DI3 has been executed (A756).
Bit 4	0: No alarm indication
Stop by Simultaneous	1: It indicates that a stop occurred because of simultaneous hoisting and lowering commands (A758).
Commands	
Bit 5	0: No alarm indication
Hoisting Slowdown	1: It indicates that the hoisting slowdown limit switch has been actuated (A760).
Bit 6	0: No alarm indication
Stop Hoisting	1: It indicates that the stop hoisting limit switch has been actuated (A762).
Bit 7	0: No alarm indication
Stop Lowering	1: It indicates that the stop lowering limit switch has been actuated (A764).
Bit 8	0: No alarm indication
Programming Error Release	1: It indicates that the programming error in the brake release condition has been actuated (A768).
Brake	
Bit 9	0: No alarm indication
Overweight	1: It indicates that the overweight condition has been detected during the hoisting stage (A770).
Bit 10	0: No alarm indication
Slack Cable Alarm	1: It indicates that the slack cable condition has been detected during the hoisting stage (A772).
Bit 11	0: No fault indication
Slack Cable Fault	1: It indicates that the slack cable condition has been detected during the hoisting stage (F773).
Bit 12	0: No fault indication
Inverter in Torque Limit	1: It indicates that the inverter in torque limit condition has been detected (F775).
Bit 13	0: No fault indication
Improper Operation	1: It indicates that the improper operation condition has been detected (F777).
Bits 14 and 15	Reserved

## 3.19.2 Horizontal

P1010 – Crane	P1010 – Crane Horizontal Motion Version												
Adjustable Range:	0.00 to 10.0	00	Factory Setting:	-									
Proprieties:	RO												
Access groups	via HMI:	SPLC											

#### **Description:**

This parameter indicates the version of the applicative developed for the crane horizontal motion.

## 3.19.2.1 Alarm History

This parameter group allows to the user to visualize the last three alarms that have occurred in the inverter.

## **Parameters Description**

## P1011 – Last Alarm

#### P1014 – Second Alarm

### P1017 – Third Alarm

Adjustable Range:	0 to 999		Factory Setting:	-
Proprieties:	RO			
Access groups vi	a HMI:	SPLC		

#### **Description:**

These parameters indicate the last three alarm codes.

The recording systematic is the following: Axxx  $\rightarrow$  P1011  $\rightarrow$  P1014  $\rightarrow$  P1017

## 3.19.2.2 Status Word

This parameter group allows the user to visualize the status of the crane horizontal motion.

## P1020 – Crane Horizontal Motion Status Word 1

Adjustable Range:	0000h to FF	FFh	Factory Setting:	-
Proprieties:	RO			
Access groups v	ia HMI:	SPLC		

#### **Description:**

This parameter allows the status monitoring of the CFW700 frequency inverter and of the crane horizontal motion commands. Each bit represents a specific status.

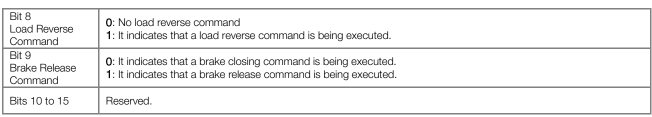
Bits	15 to 10	9	8	7	6	5	4	3	2	1	0
Function	Reserved	Brake Release Command	Load Reverse Command	Load Forward Command	Alarm Condition	Undervoltage	Fault Condition	LOC / REM	Rotation Direction	Running	General Enabled

## Table 3.6 – Status word 1 description

Bits	Values
Bit 0	0: The inverter is general disabled.
General Enabled	1: The inverter is general enabled and ready to run the motor.
Bit 1 Running	<ul> <li>0: Stopped motor</li> <li>1: The inverter is driving the motor at the set point speed, or executing either the acceleration or the deceleration ramp.</li> </ul>
Bit 2 Rotation Direction	0: Motor in reverse speed direction 1: Motor in forward speed direction
Bit 3 LOC / REM	0: Inverter in local mode 1: Inverter in remote mode
Bit 4 Fault Condition	<ul> <li>0: The inverter is not in a fault condition.</li> <li>1: The inverter has detected a fault.</li> <li>Note: The fault number can be read by means of the parameter P0049 – Present Fault.</li> </ul>
Bit 5 Undervoltage	0: No undervoltage 1: Undervoltage
Bit 6 Alarm Condition	<ul> <li>0: The inverter is not in alarm condition.</li> <li>1: The inverter is in alarm condition.</li> <li>Note: The alarm number can be read by means of the parameter P0048 – Present Alarm.</li> </ul>
Bit 7 Load Forward Command	<ul><li>0: No load forward command</li><li>1: It indicates that a load forward command is being executed.</li></ul>



# **Parameters Description**



## P1021 – Crane Horizontal Motion Status Word 2

Adjustable Range:	0000h to FFFFh	Factory Setting:	-
Proprieties:	RO		
Access groups v	ia HMI: SPLC		

#### **Description:**

This parameter allows the monitoring of the present alarm and fault condition in the crane horizontal motion application. Each bit represents one specific status.

Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Function	Reserved	Reserved	Improper Operation (F777)	Inverter Torque Limit (F775)	Reserved	Reserved	Momentary Overload (A770)	Stop Reverse (A766)	Stop Forward (A764)	Reverse Slowdown (A762)	88	Stop by Simultaneous Commands (A758)	t,	Fast Stop (A754)	Coast to Stop (A752)	Lightweight Operation (A750)

Table 3.7 – Status word 2 description

Bits	Values
Bit 0 Lightweight Operation	<ul> <li>0: No alarm indication</li> <li>1: It indicates that the crane horizontal motion is in the lightweight operation mode (A750).</li> </ul>
Bit 1 Coast to Stop	<ul> <li>0: No alarm indication</li> <li>1: The general enable signal has been removed from the DI3 causing the motor to cast down (A752).</li> </ul>
Bit 2 Fast Stop	<ul> <li>0: No alarm indication</li> <li>1: It indicates that a fast stop via digital input DI3 has been executed (A754).</li> </ul>
Bit 3 Emergency Stop	<ul> <li>0: No alarm indication</li> <li>1: It indicates that an emergency stop via digital input DI3 has been executed (A756).</li> </ul>
Bit 4 Stop by Simultaneous Commands	<ul> <li>0: No alarm indication</li> <li>1: It indicates that a stop occurred because of simultaneous forward and reverse commands (A758).</li> </ul>
Bit 5 Forward Slowdown	<ul> <li>0: No alarm indication</li> <li>1: It indicates that the forward slowdown limit switch has been actuated (A760).</li> </ul>
Bit 6 Reverse Slowdown	<ul> <li>0: No alarm indication</li> <li>1: It indicates that the reverse slowdown limit switch has been actuated (A762).</li> </ul>
Bit 7	<ul><li>0: No alarm indication</li><li>1: It indicates that the stop forward limit switch has been actuated (A762).</li></ul>
Bit 8	<ul><li>0: No alarm indication</li><li>1: It indicates that the stop reverse limit switch has been actuated (A762).</li></ul>
Bit 9 Momentary Overload Alarm	<ul> <li>0: No alarm indication</li> <li>1: It indicates that the momentary overload condition has been detected during the forward or reverse stage (A770).</li> </ul>
Bits 10 and 11	Reserved.
Bit 12 Inverter in Torque Limit	<ul> <li>0: No fault indication</li> <li>1: It indicates that the inverter in torque limit condition has been detected (F775).</li> </ul>



# Parameters Description

Bit 13 Improper Operation	<ul><li>0: No fault indication</li><li>1: It indicates that the improper operation condition has been detected (F777).</li></ul>
Bits 14 and 15	Reserved.

# **4 CREATION AND DOWNLOAD THE APPLICATION**

In order to configure the CFW700 inverter for Crane application, it is necessary to create the ladder application on the WLP and then download it to the SoftPLC function of the CFW700 inverter, as well as the parameter values configured on the configuration wizard.

The following steps show how to create and configure the Crane application in the WLP and how to transfer it to the CFW700 inverter.



# NOTE!

The Crane application only works on CFW700 inverter with **firmware version over V2.01**.

1<sup>st</sup> Step: Create a new project on the WLP based on the Crane ladder standard application. For this, select Tools, Application, CFW700, Create and finally click in an application selected;

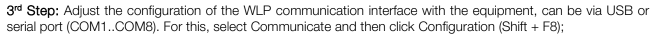
WEG Ladder Pr	ogrammer										u 🗶
Project View 1	Tools Communicate Help										
	Parameter Values	F10	2								
Project Tree Bar	Export Project as Application	Ī									le contra de la co
	Import Application to WLP										
	Application		PLC2.00 (CFW09)	•							
			CFW11	1							
1			CFW500								
1			SSW06								
1			CFW700	+ Crea	te + Cra	ane 🕨	Horizontal Motion				
1							Vertical Motion				
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Figure 4.1 – Create the Crane application in the WLP

2<sup>nd</sup> Step: Name the new project created;

New project ( Vertical Motio	n) 💌
Name	<u> </u>
Crane	Cancel
Equipment	
CFW700 💌	
Firmware Version	
V2.06 💌	

Figure 4.2 – Dialog to name the new project



WEG Ladder Programmer - [CRVM_CFW700_en]		terror balance where the second second like the second second second second second second second second second	- 0 -×-
E Project Edit View Page Insert Tools Build	ommunicate] User Block Window Help		- <i>6</i> ×
	Download F8		
	Upload Alt+F8		
DOTC I	Online Monitoring F9		
	Config Online Monitoring		
	Monitoring Variables Shift + F9		
📲 🗟 👚 🖡 GENERAL DESCRIPTION	Trend Variables Ctrl + F9 Monitoring Inputs/Outputs Alt + F9		
CRVM_CFW200_en.ldd x	Monitoring inputs/ Outputs Ait + P9 Monitoring by HMI Ctrl+ Alt+ P9	0 1 2 3 4 5 6 7 8 9	
E-Ladder Disgrams	Force Inputs/Outputs		
E Configuration Wizards	General Information	0	
Crane Vertical Motion     Grane Vertical Motion     Grane Vertical Motion	Configuration Shift+F8	(* Fde: C85'M_CFW700_en *)	
Crane Vertical Motion	Configuration Shift+H		
- Status - Crane Vertical Motion Status - Command		2 (* Author: WEG *)	
- Parameters - CFW700		(* Date: 08/26/2016 *)	
Parameters - Speed Reference via EP     Parameters - Speed Reference via DI's		3 (*Date: 06/26/2016 *)	
- Parameters - Speed Reference via Al1.		(* Minimum version required: WLP10.00 - CFW700 V2.06	
Parameters - Ughtweight Parameters - Brake Control		4 Development version: V1.40 - tize: 6026 bytes *)	
Parameters - Nams		(* Description: SOFTWARE FOR CRANE HORIZONTAL MOTION *)	
Parameters - Faults			
Control_CraneVertMotion tr		(* DEVELOPED FOR 10FTPLC CFW700 FREQUENCY INVERTER *) 6	
- Regulators_CFW700.tr - Montoring Variables Dialog		(* Client: *)	
Kontoning Vanables Ulalog     Parameters Value Dialog			
- Parameters_CRMV par		( ° )	
Monitoring Inputs/Outputs Dialog     Force Inputs/Outputs			
- Montoring Parameters by HMI		ه <sup>د. ۳</sup> .	
- Montoring Equipment General Info		(* *)	
		10 1.0	
		(* *)	
		12 (° %)	
		n 2	
		(* Copyright (C) 2004 - 2016 WEG S.A All rights reserved *)	
Setting the serial communication		CFW700 V2.06	Page 1 of 86

Figure 4.3 – Adjust the communication interface in the new project

4<sup>th</sup> Step: Download the ladder application and user's parameter. For this, select Communicate and then click Download (F8);

WEG Ladder Programmer - [CRVM_CFW700_en]	ommunicate User Block Wind	ow Help	second states where the state of the second states and the	
	Download	FB		0.000
	Upload	Alt+F8		
	Online Monitoring Config Online Monitoring	19		
<u>이었는만 광고에서 행이면</u> 되지	Monitoring Variables	Shift + F9		
A B T SCRIPTION	Trend Variables Monitoring Inputs/Outputs	Ctrl + F9 Alt + F9		
CRVM_CPW200_en.ldd x	Monitoring by HMI	Ctrl+Alt+F9	0 1 2 3 4 5 6 7 8 9	
E: - Loose Colgans — CRVM_CPW700_en.ldd E: Configuration Waards — Care Vetical Motion E: Montoing Dalogs — Care Vetical Motion	Force Inputs/Outputs General Information		0 (************************************	
	Configuration	Shift+F8	1 (* Fak: CROM_CPW100_m*)	
Status - Crane Vertical Motion     Status - Command     Parameters - CFW700			2 (* Author: WEG *)	
Parameters - Speed Reference via EP     Parameters - Speed Reference via DI's			3 (*Date:08262016*)	
Parameters - Speed Reference via Al1     Parameters - Ughtweight     Parameters - Brake Control			4 (* Minimum varsion raquirad: WLP10.00 - CFW700 V2.06 Development version: V1.40 - Size: 6026 bytes *)	
Parameters - Name Parameters - Name Parameters - Faults			3 (* Description: ROFTWARE FOR CRANE HORIZONTAL MOTION *)	
Trend Variables Dialog     Control_CraneVertMotion tr			6 (* DEVELOPED FOR 10FTPLC CPW700 FREQUENCY DAVERTER *)	
Regulators_CFW700.tr     Monitoring Variables Dialog     Parameters Value Dialog			7 (* Classi: *)	
- Parameters_CRMV par - Monitoring Inputs/Outputs Dialog			6 (* *)	
- Force Inputs/Outputs - Monitoring Parameters by HMI Monitoring Equipment General Info			9 (° ")	
			10 (**)	
			11 (* *)	
			р <sup>(с. у</sup>	
			u (*	
			14 (* Copyright (C) 2004 - 2016 WEG E.A All rights reserved *)	
Download the user program and users parameters configurati	on to board		CFW700 V2.06	Page 1 of 86

Figure 4.4 – Download the new project

шес



5<sup>th</sup> Step: Select "User Program", "Users Parameters Configuration" and Configuration Wizards in the download dialog. Then click "Ok" to start the transfer to the CFW700 inverter;

User Program	OK
Users Parameters Configuration	Cancel

Figure 4.5 – Ladder application download dialog

6<sup>th</sup> Step: Download the ladder application to the CFW700 inverter. For this, after the project is compiled and the CFW700 inverter is identified, click "Yes" to start the download;

File	Crane.bin
Size	6144 Bytes
Date	07/07/2016
Time	14:24:13
Download file?	

Figure 4.6 – User program download dialog

**7<sup>th</sup> Step:** Enable the execution of the SoftPLC user program after the download of the ladder application to the CFW700 inverter. Click "Yes" to enable the execution of the SoftPLC user program;

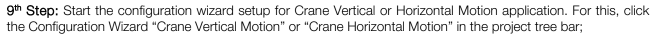
WLP V9.90	
?	WARNING: The user program is disabled. Enable user program?
	Yes No

Figure 4.7 – Enabling dialog of the SoftPLC user's program

8<sup>th</sup> Step: Download the user's parameters configuration of the ladder application to the CFW700 inverter. For this, click "Download" in the user parameters configuration dialog; and then, click "Yes" to start the download;

Parameter	Tag	Unit	Minimum	Maximum	Standardt	D	H	R	S	S	P	
P1010	Crane Vert. Motion V.		0.00	10.00	1.40	2	0	1	0	0	0	
P1011	Last Alarm		0	999	0	0	0	1	0	0	0	Ξ
P1012	*****************		0	0	0	0	0	1	0	0	0	
P1013	****************		0	0	0	0	0	1	0	0	0	
P1014	Second Alarm		0	999	0	0	0	1	0	0	0	
P1015	***************		0	0	0	0	0	1	0	0	0	
P1016	***************		0	0	0	0	0	1	0	0	0	
P1017	Third Alarm		0	999	0	0	0	1	0	0	0	
P1018	*****************		0	0	0	0	0	1	0	0	0	
P1019	****************		0	0	0	0	0	1	0	0	0	
P1020	Ver. M. Status Word 1		0	65535	0	0	1	1	0	0	0	
P1021	Ver. M. Status Word 2		0	65535	0	0	1	1	0	0	0	
P1022	Com. Net Control W		0	65535	0	0	1	0	0	0	0	
P1023	Speed Ref. Config.		Ō	7	2	Ō	Ó	Ó	1	Ó	1	Ŧ
•												

Figure 4.8 – User parameters download dialogs



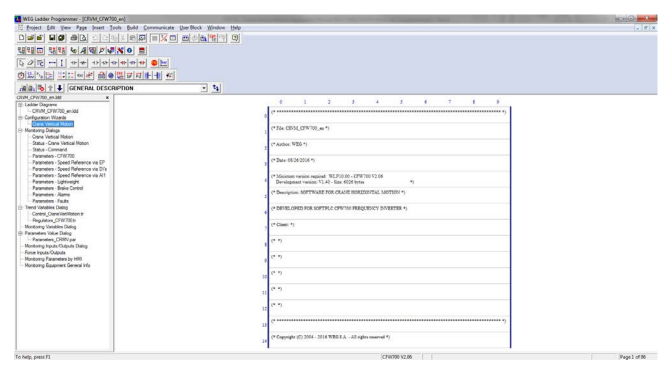


Figure 4.9 – Select the configuration wizard for Crane application

10<sup>th</sup> Step: Click "Finish" in the summary of Crane Vertical or Horizontal Motion configuration;

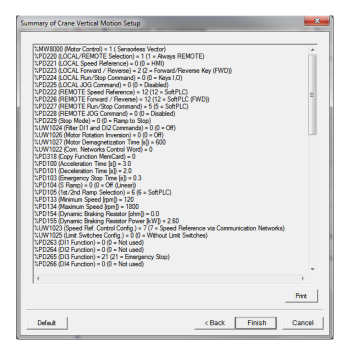


Figure 4.10 – Summary of Crane configuration

11<sup>th</sup> Step: Send the values of the parameters configured in the configuration wizard of Crane for the CFW700 inverter. For this, click "Yes" to start sending the values.



Figure 4.11 – Dialog for download the values of configuration wizard



NOTE!

After performing these steps, the CFW700 inverter is configured for Crane application.



# **5 DOWNLOAD DIALOG BOXES**

Through the WLP (WEG Ladder Programmer) it is possible to download the user's ladder program, the configuration of user's parameters and the values configured in the configuration wizard. Below is a presentation of the main download dialogs to the CFW700 inverter.



NOTE!

Refer to the help topics in the WLP programming software for more details on the download.

Table 5.1 – Download dialog box for the Crane Vertical and Horizontal Motion application

Description	WLP Download Dialog Box
Download dialog box of the applicative developed with	Download
the WLP containing the following options:	
∎ User Program;	User Program User Program Cancel
Configuration of the User Parameters;	
User program download dialog box containing:	
Characteristics of the connected equipment;	Download Information
Name of the file to be downloaded;	Equipament CPW/11 200 - 240 V 7A / 7A
Size of the applicative to be downloaded;	V5.17
<ul> <li>File compilation date;</li> </ul>	File CRVM.bin Size 8690 Bytes
■ File compilation time;	Date 05/06/2015
Confirmation command to transfer the compiled	Time 15:17:00
applicative.	Download file?
	<u>V</u> es <u>N</u> o
Configuration of the user parameters dialog box	
containing:	
Parameter number;	User Parameters Configuration
Name given to the parameter by the user;	Parameter Tag Unit Minimum Maximum Standardt D, H, S, S, P,
Unit given to the parameter by the user;	P1010         Crane Vert. Motion V.         ···         0.00         10.00         1.40         2         0         1         0         0         0           P1011         Last Alarm         ···         0         999         0         0         1         0         0         ≡
Minimum and maximum values;	P1012 ***********************************
Number of decimal positions;	P1015 ***********************************
Options for visualization in hexadecimal format, with	P1017         Third Alarm         ···         0         999         0         0         1         0         0         0           P1018         ************************************
sign, ignoring the password, visualization on the HMI,	P1019         ************************************
retentive and for change confirmation;	P1022 Com. Net Control W 0 65535 0 0 1 0 0 0 0 P1023 Speed Ref. Confia 0 7 2 0 0 0 1 0 1
Commands for opening, editing, performing the	Edit
download and for closing the dialog box of the user	
parameters.	
Dialog box for the download of the values configured with	WLP V9.90
the crane vertical or horizontal motion configuration	
wizard.	Configuration Wizard. Send values now ?
	Yes No



# 6 PROJECT TREE ON WLP

Using WLP programming software can implement or change ladder application of Crane Vertical or Horizontal Motion Application, configure the parameters through the Configuration Wizards (2), monitor parameters and variables through the Monitoring Dialogs (3), monitor variables through Trend Variables Dialogs (4), and upload/download drive parameters CFW700 through the parameter Values Dialogues (5). The figure 6.1 presents the project tree where the functions mentioned before.

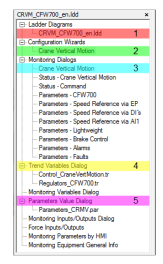


Figure 6.1 – Project Tree

## 6.1 LADDER DIAGRAMS

Using WLP software is possible to open and to edit the programming done in ladder language. The figure 6.2 presents a page programmed in ladder.

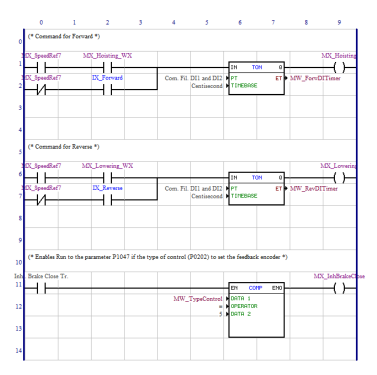


Figure 6.2 – Ladder Diagrams



## 6.2 APPLICATION CONFIGURATION WIZARD

The Crane application can be configured with the WLP software using the configuration wizards, which consists of an oriented step by step guide for the configuration of the parameters regarding the application.



## NOTE!

When powering up the inverter for the first time follow the steps described in the chapter 5 "First Time Power-up and Start-up" of the CFW700 frequency inverter manual. It is recommended to use the sensorless vector or the vector with encoder control mode for this

kind of application. CFW700 Setup - Crane Vertical Motion - Step 3 of 17 ation Time [s] P0101: Deceleration Time [s] P0103: Emergency Stop Time (2nd Ramp Dece ion) [s] P0104: S Ramp 0 = Inactive (Linear) -P0105: 1st/2nd Ramp Select 5 = SoftPLC -2 Block Diagram P0101 P0103 nes the time to accelerate li able Range: 0.0 to 999.0 s 3 4 Default Next > < Back Cance

Figure 6.3 – Configuration wizard for Crane application

## 6.2.1 Tittle

The page title indicates that the feature is covered.

## 6.2.2 Input Value for Parameters

The input values for the parameters are spaces where are inserted values of drive parameters. Only after finishing the configuration wizard, the same will be sent to CFW700 frequency inverter.

## 6.2.3 Info

The info is to explain previously which of the selected parameter functionality, adjustable range and relevant comments.

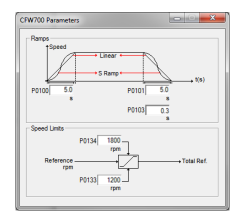
## 6.2.4 Browse Buttons

The configuration wizard has four kinds of browse buttons being:

- Default: loads the default values of each parameter on the page in use;
- **Back:** back to previous page;
- **Next:** advance to the next page;
- **Cancel:** close the configuration wizard without sending/save the values of the parameters edited.

## **6.3 MONITORING DIALOG BOXES**

It is possible to monitor and change the parameters of the Crane application through the WLP.





## **6.4 TREND VARIABLES DIALOG BOXES**

It is possible to monitor variables of the Crane application through the WLP.

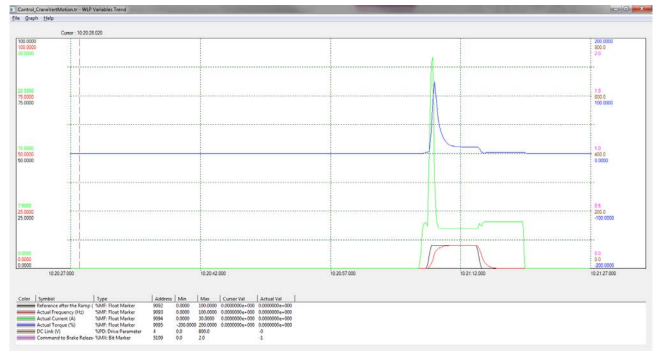


Figure 6.5 – Trend variable dialog



## NOTE!

Refer to the WLP programming software help topics for more information on the use of the trend variables.



## **6.5 PARAMETER VALUE DIALOG**

Through the WLP, it is possible to save the parameters of the Crane Vertical or Horizontal Motion application.

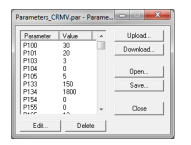


Figure 6.6 – Parameter value dialog



## NOTE!

Refer to the WLP programming software help topics for more information on the use of the parameter value dialog box.