

SD750

SOFTWARE AND PROGRAMMING MANUAL



LOW VOLTAGE VARIABLE SPEED DRIVE



Software and Programming Manual

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ABOUT THIS MANUAL

PURPOSE

This manual contains important instructions for the installation and maintenance of Power Electronics SD750 variable speed drives.

TARGET AUDIENCE

This manual is intended for qualified customers who will install, operate and maintain Power Electronics SD750 variable speed drives.

Only trained electricians may install and commission the drives.

REFERENCE MANUALS

The following reference documents are available for SD750 variable speed drives:

- Hardware and Installation Manual SD750.
- Programming and Software Manual SD750.
- Maintenance Manual.
- Accessories Manuals.
- Pumps Application Manual.
- Solar Pumping Application Manual.

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ACRONYMS

The terms commonly used in the documentation of Power Electronics' products are listed in the table below.

Please notice this is a general series of terms and it encompasses all our product divisions (industrial, solar, storage, and electric mobility), thus, some of the following expressions may not apply to this particular manual.

ACRONYM	MEANING	
AASS	Auxiliary Services	
AC	Alternating Current	
AI	Analogue Input	
AO	Analogue Output	
BESS	Battery Energy Storage System	
BMS	Battery Manager Solution	
CCID	Charge circuit interrupting device	
CCL	Charge Current Limit.	
CCS	Combined charging system – charging and communications protocol following the standard IEC 61851-23 Annex CC	
CHAdeMO	Charging and communications protocol following the standard IEC 61851-23 Annex AA	
CPU	Central Processing Unit	
DC	Direct Current	
DCL	Discharge Current Limit	
DI	Digital Input	
DSP	Digital Signal Processor	
DO	Digital Output	
EMS	Energy Management System	
EV	Electric Vehicle	
FPGA	Programmable device (Field-Programmable Gate Array)	
FRU	Field Replaceable Unit	
GFDI	Ground Fault Detector Interrupter	
GPRS	General Packet Radio Services, a data transmission system	
HVAC	Heating, Ventilation, and Air Conditioning	
IGBT	Insulated Gate Bipolar Transistor	
IMI	Insulation monitoring device	
IT	Grid system where the power supply is kept isolated and the electrical equipment system is grounded.	
LOTO	Lock Out – Tag Out	
MCB	Miniature Circuit Breaker	
MPCS	Multi Power Conversion System	
MID	Measuring Instrument Directive	
MV	Medium Voltage. This term is used to refer to high voltage in general	
PE	Ground connection	
PI	Proportional and Integral	
POI	Point Of Interconnection	

ACRONYM	MEANING	
PPE	Personal Protection Equipment	
PV	Photovoltaic energy	
RCD	Residual Current Device	
RCM	Residual Current Monitor	
RFID	Radio Frequency Identification	
SOC	State Of Charge – referred to battery	
SOH	State Of Health – referred to battery. It compares the actual state of the battery to its initial conditions. It is measured in percentage	
STO	Safe Torque Off	
TN	Grid system where the power supply is grounded, and the electrical equipment system is brought to the same ground through the neutral connector.	
TT	Grid system where both the power supply and the electrical devices are connected to the ground via separate connections	
UPS	Uninterruptible Power Supply	
VSD / VFD	Variable Speed Drive, Variable Frequency Drive. Both terms are used	

SAFETY SYMBOLS

Always follow safety instructions to prevent accidents and potential hazards from occurring.

In this manual, safety messages are classified as follows:

4	WARNING	Identifies potentially hazardous situations where dangerous voltage may be present, which if not avoided, could result in minor personal injury, serious injury or death.
		Be extremely careful and follow the instructions to avoid the risk of electrical shocks.
	CAUTION	Identifies potentially hazardous situations, which if not avoided, could result in product damage, or minor or moderate personal injury.
		Read the message and follow the instructions carefully.
0	NOTICE	Identifies important measures to take in order to prevent damage equipment and warranty lost, as well as encouraging good use and environmental practices.

Other symbols used in this manual for safety messages are the following:

	Hot surface. Be careful and follow the instructions to avoid burns and personal injuries.
	Risk of fire. Be careful and follow the instructions to prevent causing an unintentional fire.
	Caution, risk of electric shock. Energy storage timed discharge. Wait for the indicated time to avoid electrical hazards.
\bigcirc	Caution, risk of hearing damage. Wear hearing protection.

SAFETY INSTRUCTIONS

IMPORTANT!

Read carefully this manual to maximize the performance of the product and to ensure its safe use.

In order to appropriately use the drive, please, follow all instructions described in the *Hardware and Installation Manual* which refer to transportation, installation, electrical connection and commissioning of the equipment.

Power Electronics accepts no responsibility or liability for partial or total damages resulting from incorrect use of equipment.



Read carefully the *Hardware and Installation Manual* and all documentation related to the drive to ensure its safe use and prevent personal injuries and equipment damage.

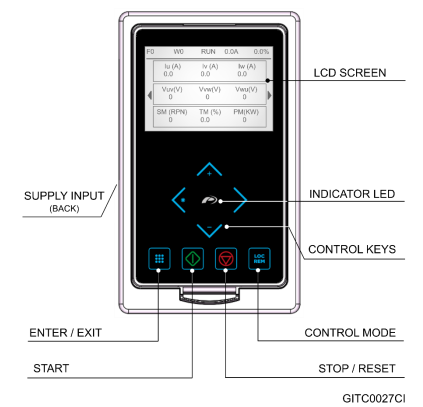
Comply with local and national regulation.

DISPLAY UNIT AND CONTROL KEYPAD

SD750

Keypad unit description

The graphic display is a removable display unit for remote installation. There is a LED indicator integrated in the Power Electronics logo on the display which provides information about the operation status of the equipment. In addition, there is a 2.8 " LCD screen and eight control keys.



Display and Keypad



If the USB terminal is connected to the control board, do not connect the micro USB connection of the display cable to any other equipment different from the SD750 drive's display. Otherwise the equipment connected may be damaged.

The display is connected to the control board using a cable with a micro USB terminal on the end of the display and a USB terminal on the control card side.

Note: By keeping the left and right control keys pressed, while the display is connected to the equipment, the user forces the download of the MCF installed in the central microprocessor. Drive parameters will be initialized to factory values.

LED for status indication

The status LED shows the drive status while it is on. It is located in the Power Electronics logo, and will change its color as follows:

- Green: The equipment is in run status.
- Red: The equipment has stopped due to a FAULT.
- Yellow: The equipment is in WARNING status.

Alphanumeric LCD display

The main screen of the display is divided into two areas:

a) Status bar: Shows the main indicators of equipment status.

From left to right (see figure "Application screen"):

- Current Fault.
- Current Warning.
- Status.
- Output current in Amperes.
- Current motor speed or equipment power: Displays the current motor speed or the current equipment power in %. If UVW has negative sign, it indicates the motor rotates anti-clockwise.

а	F () W13	RUN 0.	1A 99.9	%
		IU (A) 0.1	IV (A) 0.2	IW (A) 0.1	
b		VU(V) 3	VV(V) 2	VW(V) 3	
		SM (RPM) 1499	TM (%) 0.0	PM(KW) 0.0	

Application screen

b) Visualization Area: Shows the main

visualization of the parameters and the different menus of the application.

Control keys

The display integrates eight control keys with the following functions:



This key is used to scroll up in the Menu or modify the value of the parameters.

Scroll left the main visualization screen or return to the previous screen in the Menu options. Cancel changes made to a parameter.

Scroll right the main visualization screen or enter to the different options of the Menu. Save changes made to a parameter.

This key is used to scroll down in the Menu or modify the value of the parameters.

Enter or exit the menu. It can also be used as editing help during parameter adjustment, allowing to use the multiplier to set the desired value of a variable (manual precision) or to modify the rate of updating the value according to the time pressed (automatic precision). To enable it, go to **Menu – Settings – Variables edit mode** and select "Manual precision". Use the arrows right / left to increase / decrease the digit "ED". See example below. <u>See section 5</u>.

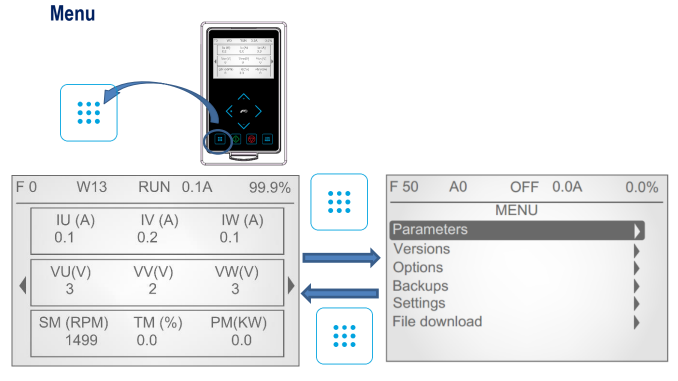


This key is used to start the equipment using the keyboard when the control has been set to Local.



This key is used to stop the converter from the keyboard when the control has been set to Local. In the event of a fault, this button can be used to reset the equipment when the LOCAL control is enabled and the parameter G4.1.3 "Allow local reset" is enabled.

LOC REM This key is used for the selection of the control mode. When set to Local, the device is controlled as Local. When set to Remote, the equipment works with the option configured in the active control mode at that moment (either the one set in parameter G4.1.1 "Main control mode" or in G4.1.2 "Alternative control mode ").



Access and exit of the menu

This section includes the following submenus:

Parameters:

This menu contains all the configuration and visualization. These parameters are grouped into subgroups or sub-menus to facilitate their location.

Versions:

This menu contains the information of the versions associated with the equipment in terms of MCF, uP, DSP, HW, expansion board and display.

Custom view creator:

This menu allows creating custom display screens on the main screen, selecting the parameters to be included for any of the three lines of the new screen to be customized. Once the line to be configured is selected, the user can select the three parameters to be included in the line. When leaving the configuration, the screen will be automatically created on the right side of the Home screen.

To delete a customized screen, the user should go to the screen to be deleted and press:



Backups:

This menu allows making copies of the system and restore the system from one copy.

Settings:

This menu contains all the general settings of the display:

- Contrast.
- Show / hide group index: it will show on the screen the subgroup index of the different parameters (ex: G1.1).
- Animations.
- Display language.
- Show / hide the value of variables.
- Variable editing mode.
- Go home when timeout: allows configuring if after timeout without interacting with the display, the screen should return to the home screen or not.
- Start with custom view: allows configuring if after each start of the equipment the home screen display will be the "custom screen 1" generated in the Options submenu or the default home screen.

File download:

This menu allows the download of the MCF file, firmware files and files by bootloader.

- MCF: Allows the display to download the MCF file stored in the microcontroller that contains the definition of display screens, variables and properties.
- Firmware: If the microcontroller of the equipment has stored a new version, allows updating the software version of the display.
- Bootloader: Enabling the option allows to load software in .dfu format, allowing the display update by PC through USB port.

STATUS & WARNING MESSAGES

In the status bar of the display we can see the status of the equipment, the average intensity consumed by the motor (A) and the motor speed (%). It always remains visible on the display and can not be modified by the user:

- a) Last fault
- b) Current Warning message status
- c) Current message status
- d) Output current
- e) Current speed

	a b	c c	e
F () W13	RUN 0.	1A 99.9%
	IU (A)	IV (A)	IW (A)
	0.1	0.2	0.1
	VU(V)	VV(V)	VW(V)
	3	2	3
	SM (RPM)	TM (%)	PM(KW)
	1499	0.0	0.0

Note: User can access to the information displayed in status line via Modbus communication. See section 'Modbus Communication'.

List of status messages

The following table indicates the possible status of the drive.

Screen	Name	Description
OFF	OFF Deactivated power Drive power is deactivated.	
ON	Activated power	Drive power is activated.
ACL	Accelerating	Drive is increasing the output frequency. Motor increasing in speed, it is accelerating.
run	Running	Drive is operating at reference speed. Operation at steady status.
DEC	Decelerating	Drive is decreasing the output frequency. Motor decreasing in speed, it is decelerating.
STP Stopping Drive is decreasing the output frequency due to a stop comma		Drive is decreasing the output frequency due to a stop command. Motor is stopping by ramp until zero speed is reached.
FLT Fault The drive is in a fault status		The drive is in a fault status
		This message will be shown whenever any of the faults related to analog input loss is triggered (F42, F43, F59, F89, F104, F105, F106). After the fault the drive will stop with ramp.
SPN	Flying start	'Flying start' operation must be configured if required. The SD750 will search for the actual motor shaft speed once the drive has received a start command.
AUT	Automatic adjustment	The drive is obtaining the values of the motor magnitudes. CAUTION: Although the motor is not running there is dangerous voltage. Run Led will be lit during this process. Be careful to avoid damages and personal injury.
BRK	Brake	The DC brake of the motor is active.

Screen	Name Description	
IHEAT	Non-condensing current is activated	SD750 is injecting DC current to prevent moisture condensing within the motor. CAUTION: Although the motor is not running there is dangerous voltage. Run Led will be lit during this process. Be careful to avoid damages and personal injury.
DLY	Start Delay Time	When a delay time has been set in order to start the equipment, after the start command has been activated, this message will be displayed until this time has elapsed.
IS1	Inch speed 1	SD750 is working according to inch speed 1 command and 'Start + Inch speed 1' mode is active. When operated in this mode the 'Start + Inch speed 1' command is dominant over other inputs programmed for 'Start' functionality. Therefore, if one input is configured as 'Start' and it is deactivated; despite this deactivated input, the drive will start when 'Start + Inch speed 1' command is received. This is also valid for Inch speed 2 and 3.
IS2	Inch speed 2 SD750 is working according to inch speed 2 command. 'Start + Inch 2' mode is active.	
IS3	IS3 Inch speed 3 SD750 is working according to inch speed 3 command. 'Start + Inc 3' mode is active.	

List of warning messages



The warning messages specific to each optional board are not described in this manual, for further information **check the corresponding manual (SD75MA--)**.

The following table details all the possible warning messages. If none exists, the message **"NO WRN"** will be displayed on the STATUS LINE of the display.

Warning	Acronym	Name	Description
W1	MOL	Motor overtemperature	This message will appear when motor thermal model is increasing the estimated motor temperature.
W3	MOC	Motor overload	Motor current is higher than the rated current value.
W4	DOC	Drive overload	This message will appear if the output current is higher than 125% of the nominal current.
W5	ILT	Current limit	Current limit algorithm has been activated.
W6	TLT	Torque limit	Torque limit algorithm has been activated.
W7	VLT	Voltage limit	A high DC Link voltage level has been detected and the voltage limit control algorithm has been activated to protect the drive.
W8	ACO	lout Unbalance	Asymmetry in output currents of the drive has been detected.
W9	AVO	Vout Unbalance	Asymmetry in output voltage of the drive has been detected.
W10	AVI	Vin Unbalance	Asymmetry in input voltage of the drive has been detected.
W11	OVV	High input voltage	Input voltage of the equipment is reaching a dangerous level. The value is above the set value (protections settings).
W12	UNV	Low input voltage	Input voltage of the equipment is reaching a dangerous level. The value is below the set value (protections settings).

Warning	Acronym	Name	Description	
W13	SLMAX	Max speed limit	Motor speed has reached the maximum speed limit that is active at the moment.	
W14	CWR	Cells	The drive does not increase speed because input voltage is not enough. This warning only applies to permanent magnet synchronous motors.	
W15	SLMIN	Min speed limit	Motor speed has reached the minimum speed limit that is active at the moment.	
W16	RTL	Reg torque limit	Regenerative torque limit algorithm has been activated.	
W17	MVR	Motor voltage remainder	After stopping the converter, the motor retains a voltage higher than 10% of its rated voltage.	
W18	RIL	Regenerative I Limit	The motor current reaches the regeneration current limit set in the screen [G10.2.11].	
W19	LVRT	Low voltage drive- through	The voltage threshold is not being complied.	
W22	PIE			
W23	DIE			
W24	FTE			
W25	TPR			
W26	MCC	These warning messages are related to the SD750FR drive. For further information, please refer to manual SD75FRSW01.		
W27	FAV			
W28	PLL			
W29	SWM			
W30	DWA			
W31	LCL	_		
W36	DE_A			
W36	DE_A	Digital A expansion	There is a communications problem with the digital I/O expansion board A.	
W37	EPB	Profibus expansion	This warning message is related to the Profibus expansion board, for more details, please refer to the SD75MA06 manual.	
W44	DE_B	Digital B expansion	There is a communications problem with the digital I/O expansion board B.	
W45	EVCOMM	Expansion fans comm	There is a communications problem with the fan's expansion board.	
W46	AE_A	Analog A expansion	This warning message is related to the analogue I/O expansion	
W47	AE_B	Analog B expansion	board, for more details, please refer to the SD75MA05 manual.	
W48	PNE	Profinet expansion	This warning message is related to the Profinet expansion board, for more details, please refer to the SD75MA03 manual.	
W49	EIPE	EthernetIP expansion	This warning message is related to the Ethernet/IP communication board, for more details, please refer to the SD75MA01 manual.	
W50	NOSD	SD not present	The SD card is not present.	
W51	SDCRRP	Corrupted SD	The SD card is removed or is no longer recognized.	

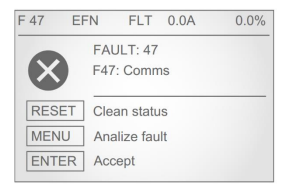
FAULT MESSAGES. DESCRIPTIONS AND ACTIONS



When a fault occurs, the SD750 will stop the motor, showing the fault in the display.

Without resetting the fault it is possible to navigate through the display lines where we will have access to the rest of the display parameters. Parameter SV9 – Last fault Registers, provides accurate equipment data at the exact moment in which the failure happened.

On the other hand, the LED of the display will show a fixed red color, and the fault message will remain until the fault is solved and the equipment is reset.



Fault Visualization



The fault messages specific to each optional board are not described in this manual, for further information **check the corresponding manual (SD75MA--)**.

Description of fault list

DISPLAY	DESCRIPTION	
F0	Drive is operative. There is no fault.	
F1:Overcurrent	Output current has reached a dangerous level. Its value is above 220% of the drive rated current. Protection is activated instantaneously.	
F2:Overvoltage DC Bus voltage has reached a dangerous level, for 480VAC equipment: >850VDC and for equipment: >1250VDC. Hardware Protection. Drive will turn off the output to the motor.		
F3:PDINT	DC Bus voltage and the output current of the equipment have reached dangerous levels.	
F4:Overload U		
F5:Overload V	Internal protection within the appropriate IGBT semiconductor has acted.	
F6:Overload W		
F7:Multiple Overload	The internal protection of several power semiconductors has acted simultaneously.	
F8:Dinamic brake overload	The internal protection for the dynamic brake semiconductor has acted. Note: Only applies to sizes 1 and 2.	
F10:Safety stop (STO)	Automatic internal protection of several of the IGBT semiconductors has acted or safe stop contact of the drive (connected to an external circuit by the user) has been activated (for example, emergency stop).	
F11:Input voltage Lost	Power supply loss of any input phase for a time higher than 20ms has occurred.	
F12:V input Unbal.	Input voltage imbalance greater than $\pm 10\%$ of average input power supply of SD750 for a time higher than 100ms.	
F13:V input high	Average supply voltage has exceeded the value set in "G11.1.3 Supply over voltage" for greater than the time set in "G11.1.4 Over voltage timeout".	
F14:V input low	Average supply voltage is lower than the value set in "G11.1.1 Supply under voltage" for greater than the time set in "G11.1.2 Under voltage timeout".	
F15:Bus ripple	Unstable bus voltage. There is a DC Bus voltage ripple higher than 100VDC during more than 1.1 seconds.	
F16:Bus Overvoltage	DC Bus voltage has exceeded critical operating level, for 480VAC equipment: >850VDC and for 690VAC equipment >1250VDC. Software Protection.	
F17:Bus under voltage	DC Bus voltage is lower than critical operating level, for 480VAC equipment: <350VDC and for 690VAC equipment <525VDC.	
F18:Unbal.V output	Voltage imbalance of more than ±5% of the average drive output average voltage for a time higher than 100ms.	
F19:Unbal.I output	Current imbalance of more than ±25% of the average output motor current for a time higher than 1 second.	
F20:Ground current	Current level to the ground has exceeded the level set in "G11.2.2 Ground current limit".	
F21:Overcurrent limit	Motor current has exceeded the current limit set in "G10.2.1 Current limit" for the time set in "G10.2.2 I limit timeout".	
F22:Torque limit	Motor torque has exceeded the torque limit set in parameter "G10.2.6 Torque limit" for the time set in "G10.2.7 Torque limit timeout".	
F23:Min speed limit	Motor speed has reached the minimum speed limit specified in "G10.1.1 Minimum limit 1" and "G10.1.3 Minimum limit 2" parameters, for the time set in "G10.1.6 Minimum lim timeout".	
F24:Regen. torque limit	Motor torque has exceeded the torque limit set in parameter "G10.2.13 Reg torque limit" for the time set in "G10.2.14 Reg torque limit time".	
F25:Motor overload	Motor overload calculated by SD750 thermal model has exceeded 110%.	
F26:Internal communications	There is a problem in the internal electronics.	
F27:Softcharge	The DC Bus has not been charged in the expected time.	
F28:Regenerative I Limit	Fault for regenerative converters. See the corresponding manual.	
F31:SCR L1	Trip on conduction status of thyristor 1. The thyristor has not turned on correctly.	
F32:SCR L2	Trip on conduction status of thyristor 2. The thyristor has not turned on correctly.	
F33:SCR L3 Trip on conduction status of thyristor 3. The thyristor has not turned on correctly.		
F34:IGBT temperature IGBT internal temperature has reached the limit (see parameter SV2.5.2).		
F35:DSP Watchdog	An unknown fault has reset the microprocessor of the control board.	

DISPLAY	DESCRIPTION	
F36: Encoder card com.		
F37: Encoder card timeout	This fault message is related to the encoder board, for more details, please refer to manual SD75MA04.	
F38: Encoder		
F39:No load	There is no load connected to the drive output.	
F40:PTC	The external trip device or PTC of the motor has operated. The circuit that controls the extern temperature sensor (PTC, thermostat, etc.) of the motor winding has acted. (Connection betwee terminals 20 and 21). Values lower than $90\Omega \pm 10\%$ or greater than $1K5 \pm 10\%$ generate the fault.	
F41:Serial comms	Trip generated through RS232 or RS485 communication. Master (PLC or PC) is generating a fault in the SD750 through serial communication.	
F42:Analog input 1 missing	The SD750 is not receiving a signal on analogue input 1 while "G4.2.14 Al1 loss protection" is set to 'Yes'. The signal introduced through this input has been lost.	
F43:Analog input 2 missing	The SD750 is not receiving a signal on the analogue input 2 while "G4.3.14 Al2 loss protection" is set to 'Yes'. The signal introduced through this input has been lost.	
F44:Drive calibration	Internal reference voltage levels are wrong.	
F45:Stop timeout	Trip generated by excessive delay in the motor stop. The time elapsed since the stop signal has exceeded the value set in "G11.2.1 Maximum stop timeout".	
F46:Data fault	The non-volatile memory (EEPROM) is defective.	
F47:Comms	Trip generated by excessive delay in serial communication. The time elapsed since the last successful reception frame has exceeded the value set in the screen "G20.2 COMMS F / T".	
F48:Internal communications	Trip due to bad transfer of the data bus.	
F49:Max speed limit	Motor speed has reached the maximum speed limit specified in "G10.1.2 Maximum limit 1" and "G10.1.4 Maximum limit 2" parameters, for the time set in "G10.1.5 Maximum lim timeout".	
F50:Power supply	Internal power supply is not supplying the correct voltage. One voltage level has decreased to zero value for 100ms approx.	
F52:Lost control voltage	External digital control voltage signal fault.	
F53:Max internal temperature	Internal temperature of the equipment control electronics chamber has reached a dangerous level.	
F54:Watchdog reset	Internal fault of the microcontroller.	
F55:Contactor Feedback	The digital input configured as "YES Digital RL" has not received the feedback of the digital output before the time set in [G4.1.27].	
F56:External emergency stop	Digital input configured as 'EXTERN EMERGE' has been activated (NC contact).	
F57:Pump overload	This fault is generated when the output current of the drive is higher than the current set in [G11.2.8] during the time adjusted in [G11.2.10].	
F58:CAN interface	Reserved. Contact Power Electronics.	
F59:Analog input 3 missing	The SD750 has stopped receiving a signal through the analog input 3 while "G4.4.14 Al3 loss protection" is set to "YES". The device has lost the signal entered through this input.	
F60:Lost CIP c1 comms	This fault message is related to the Ethernet/IP communication board, for more details, please refer to the SD75MA01 manual.	
F61:EIP Fault		
F62:CIP client comm lost F63:PNET client comm	Reserved. Contact Power Electronics.	
lost	Reserved. Contact Power Electronics.	
F64:CANopen transmission	Reserved. Contact Power Electronics.	
F68:Pump underload	Fault generated when the output current of the inverter is lower than the value set in [G11.2.11] and the motor speed is higher than the value set in [G11.2.12] during the time set in [G11.2.13].	
F69:Serial I/O comm F71:Exp digital I/O A	Communication fault with the I / O control electronics. Failure in communication with the digital inputs and outputs expansion board A.	
comm F72:Expansion Profibus	This fault message is related to the Profibus expansion board, for more details, please refer to manual	
comm F73:Comparator 1	SD75MA06.	
F74:Comparator 2	Failure of the comparator 2	
F75:Comparator 3	Failure of the comparator 3	
F76:STO Malfunction	Problem in the STO circuit.	
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DISPLAY	DESCRIPTION	
F77:Incompat. IO Exp	Incompatible software version of the I / O expansion board.	
F78:Fremaq	The digital input "25 Freemaq Fault" receives a fault from the associated filter contactor, the temperature of the filter has reached a dangerous value.	
F79:PT100	PT100 sensor temperature fault.	
F83:Torque slave	Fault of the torque slave.	
F84:SCR temperature	SCR temperature fault (not included in frames 1 and 2 of the SD750).	
F85:Fan power	A fault in the power supply to the cooling fans has occurred.	
F87:Incompatible Dsp	Incompatible DSP software version.	
Version F89:Analog input 4 missing	This fault message is related to the analogue I / O expansion board, for more details, please refer to manual SD75MA05.	
F93:Time out optical fiber		
F94:Sync lost	This fault message is related to the optical fiber expansion board, for more details, please refer to	
F95:Slave	manual SD75MA07.	
F96:Master		
F99:PowerPLC	The PowerPLC macro has triggered a fault.	
F100:Communication	Failure in communication with the display.	
error		
F101:I/O exp version mismatch		
F102:Exp analog I/O A comm		
F103:Exp analog I/O B comm	This fault message is related to the analogue I / O expansion board, for more details, please refer to	
F104:Analog input 5 missing	manual SD75MA05.	
F105:Analog input 6 missing		
F106:Analog input 7 missing		
F107:Exp digital I/O B comm	Failure in communication with digital I / O expansion board B.	
F108:Expansion Profinet comm	This fault message is related to the Profinet expansion board, for more details, please refer to manual SD75MA03.	
F109:Exp EthernetIP comm	This fault message is related to the Ethernet / IP communication board, for more details, please refer to manual SD75MA01.	
F110:Lost PNET c1		
comms F111:Lost PNET c2	This fault message is related to the Profinet expansion board, for more details, please refer to manual SD75MA03.	
comms F112:Lost CIP c2 comms	This fault message is related to the Ethernet / IP communication board, for more details, please refer to manual SD75MA01.	
F113:Lost PBUS c1 comms	This fault message is related to the Profibus expansion board, for more details, please refer to manual SD75MA06.	
F114:Exp PT100 (1) fault		
F115:Exp PT100 (2) fault		
F116:Exp PT100 (3) fault		
F117:Exp PT100 (4) fault		
F118:Exp PT100 (5) fault	These fault messages are related to the PT100 expansion board, for more details, please refer to	
F119:Exp PT100 (6) fault	manual SD75MA08.	
F120:Exp PT100 (7) fault		
F121:Exp PT100 (8) fault F122:Incompat. PT100	_	
Exp F123:Ethernet IP Exp	This fault message is related to the Ethernet / IP communication board, for more details, please refer to	
Version F124:Profinet Exp Version	manual SD75MA01. This fault message is related to the Profinet expansion board, for more details, please refer to manual	
F125:Profibus Exp SD75MA03. F125:Profibus Exp This fault message is related to the Profibus expansion board, for more details, please refer Version SD75MA06.		

DISPLAY	DESCRIPTION
F161:R1:Overcurrent	
F162:R2:Overvoltage	
F163:R3:Softcharge	
F164:R4:Overcurrent R+	
F165:R5:Overcurrent R-	
F166:R6:Overcurrent S+	
F167:R7:Overcurrent S-	
F168:R8:Overcurrent T+	
F169:R9:Overcurrent T-	
F170:R10:Multi Oc	
F171:R11:Vin lost	
F172:R12:Vin Unbalanced	
F173:R13:V con lost	
F174:R14:Vbus lost	
F175:R15:Softcharge cont	These fault messages are related to the SD750FR drive. For further information, please refer to manual
F176:R16:LCL Temp	SD75FRSW01.
F177:R17:Vbus low	
F178:R18:Fiber Comms	
F179:R19:lin Unbalanced	
F180:FR20:Input ground	
F181:R21:lin limit	
F182:R22:IGBT temp	
F183:R23:I Hall	
F184:R24:LCL feedback	
F185:R25:Diag node	
F186:R26:Diag bus	
F189:R29:Rect. I2C DSP	
F194:R34:Rect. Drive- Select	
F197:R37:Rect. SW	

Troubleshooting

DISPLAY	POSSIBLE CAUSE	ACTIONS
F0	-	-
	Motor output short circuit:	
	Wiring fault.	Check output cables and motor for possible wiring
F1:Overcurrent	Circuit fault.	faults or short circuits.
	Motor fault.	
	High voltage peak on the input.	
F2:Overvoltage	High load regeneration.	Check conditions of input power supply. Decrease
12.0vervoltage	Deceleration ramp too high (parameters G5.2.1 and G5.2.2).	deceleration ramps.
F3:PDINT	See faults F1 and F2.	See faults F1 and F2.
F4:Overload U		Check if there are possible wiring faults or a motor
F5:Overload V	Short circuit.	fault. If the fault persists after disconnecting output
F6:Overload W	-	wires request technical assistance.
F7:Multiple Overload	See faults F4, F5 and F6.	See actions for faults F4, F5 and F6 (individual overloads).
F8:Dinamic brake overload	Short circuit or overload in the braking resistor.	Check the braking resistor. If the fault persists once the cables of the braking resistor have been disconnected, request technical assistance.
	See possible causes for faults F4 – F9.	See actions for F4 – F9.
F10:Safety stop (STO)	Safe stop contact of the drive has been activated.	Revise the external circuit, where the safe stop contact is connected, that produces the activation of this contact into the drive.
	Input power is incorrect, damaged fuses.	Check conditions of input power supply.
F11:Input voltage Lost	Input wiring is incorrect.	Check wiring.
E12:Winput Unbol	Input power is incorrect, damaged fuses.	Check conditions of input power supply.
F12:V input Unbal	Input wiring is incorrect.	Check wiring.
	Input power is incorrect.	Check input power conditions.
F13:V input high	Incorrect setting of parameter "G11.1.3 Supply over voltage".	Check parameters settings.
	Input power is incorrect, damaged fuses.	Check input power conditions.
F14:V input low	Incorrect setting of parameter "G11.1.1 Supply under voltage".	Check parameters settings.
	Input power is incorrect.	Check input power conditions, load type of the
F15:Bus ripple	Motor is driving an unstable load.	application, and all the motor mechanical parts. If the fault persists after disconnecting output wire
	One of the input fuses is damaged.	request technical assistance.
	High voltage peak on the input.	Check conditions of input power supply.
F16:Bus Overvoltage	High load regeneration.	Check stop conditions of the drive.
_	Deceleration ramp is too high (parameters G5.2.1 and G5.2.2).	Decrease deceleration ramps.
F17:Bus under voltage	Input power is wrong, damaged fuses.	Check conditions of input power supply.
	Motor is driving an unstable load.	Check motor circuit completely in case of possible
E19. Unbel V autout	Motor wiring fault.	wiring faults or motor fault. If the fault persists after
F18:Unbal.V output	Motor is wrong.	disconnecting output wires, request technic assistance.
	Motor is supporting unstable loads.	
	Motor wiring fault.	Check motor circuit completely in case of possible
F19:Unbal.I output	Motor is wrong.	wiring faults or motor fault.

DISPLAY	POSSIBLE CAUSE	ACTIONS
F20:Ground current	Motor or wiring has short-circuited to ground.	Disconnect the motor and wiring of the SD750 and check motor insulation.
	Ground is incorrectly connected or wrong.	Check and improve the ground connection system.
E21, Quaraurrant limit	Motor stalled. Heavy load.	Check the motor load.
F21:Overcurrent limit	Motor mechanical brake is coupled.	Increase maximum current limit.
F22.Townus limit	Motor stalled. Heavy load.	Check the motor load.
F22:Torque limit	Motor mechanical brake is coupled.	Increase maximum torque limit.
F23:Min speed limit	Speed reference has reached the speed limit for the time set in.	Check the reference source and the motor load.
T 25.Mill Speed limit	Motor speed is out of control or motor is not accelerating due to the load.	Verify speed limits.
		Decrease deceleration ramp.
F24:Regen. torque limit	Excessive regeneration is produced due to deceleration ramp to high.	Check the setting of parameters related to regenerating current limitation (G10.12 and G10.13).
	High current used by the motor due to heavy load.	Check motor load.
F25:Motor overload	The load exceeds the capacity of motor cooling under normal operating conditions.	Check the motor load. Check the setting of parameters "G2.1 MTR CUR"
	Incorrect setting of the thermal model parameters.	and "G2.7 MTR COOL" relating to the motor thermal model. Increasing the parameter "G2.7 MTR COOL",
	Phase loss of the motor or a fault in motor windings.	can be undertaken when there is a motor PTC fitted and it is connected to the SD750.
F26:Internal communications	There is a problem in the internal electronics.	Contact the Technical Service.
F27:Softcharge	The soft charge resistors of the equipment are not working correctly.	Try resetting the fault. Disconnect and connect the power again. If the fault persists, contact Power Electronics technical service.
F28:Regenerative I Limit	Regenerative VSD fault.	See the corresponding manual.
F31:SCR L1	A conduction fault has been produced in the corresponding thyristor. The thyristor is OFF when	Try to reset the fault. Disconnect and re-connect again the input power. If the fault persists request technical assistance.
F32:SCR L2		
F33:SCR L3	it should be on.	
	Blocked or poor ventilation.	Check if there is an object blocking ventilation. Improve the cooling.
F34:IGBT temperature	Heat sink and cooling fan fault on the SD750.	Check if the heat sink and the cooling fan are operating correctly.
	The internally configured maximum value has been exceeded.	Check the cooling and thermal conditions. Request technical assistance.
F35:DSP Watchdog	Input power fault.	Reset the fault; if it persists, request technical assistance.
F36: Encoder card com.		
F37: Encoder card timeout	This fault message is related to the encoder board,	for more details, please refer to manual SD75MA04.
F38: Encoder		
	There is no load on the output of the equipment.	Check the motor is connected.
F39:No load		Check that the current meters work correctly (current transducers, wiring).
	Actuation of the external trigger device.	Check the external trip switch (if any).
	The motor is overheated (the motor load exceeds the cooling capacity at operating speed).	Check the temperature of the motor.
F40:PTC		To reset the fault, the motor must be at a normal temperature.
	Fault in the sensor connection.	Check the sensor connection.

DISPLAY	POSSIBLE CAUSE	ACTIONS
F41:Serial comms	Fault triggered by a computer via serial communication.	Disconnect the communication and check if the fault persists.
F42:Analog input 1 missing	Analogue input cable has become loose or disconnected (terminals 17 y 18).	Verify the wiring and the device which provides the analogue signal.
F43:Analog input 2 missing	Analogue input cable has become loose or disconnected (T19 y T20).	Verify the wiring and the device which provides the analogue signal.
F44:Drive calibration	Incorrect internal reference voltage levels.	Check the drive select. Request technical assistance
F45:Stop timeout	Deceleration ramps (parameters G5.2.1 and G5.2.2) are too slow. SD750 is voltage limiting voltage due to regeneration from the motor.	Verify that the time set in parameter "G11.2.1 Max stop timeout" to stop the system after setting deceleration ramps and checking the system performance.
F46:Data fault	Integrated circuit fault.	Request technical assistance.
	Communications cable is loose or has been cut.	Verify the wiring of communications system.
F47:Comms	Master device has not sent valid data in the required frame or it has sent incorrect data.	Verify the data and settings of the master device.
F48:Internal communications	Input power fault.	Reset the equipment and if the fault persists request technical assistance.
	Speed reference has reached the speed limit for the time set in.	Check the reference source and the motor load.
F49:Max speed limit	Motor speed is out of control or motor is accelerating because of the load.	Check the reference source and the motor load.
F50:Power supply	Damaged power supply.	Reset the equipment and if the fault persists request technical assistance.
F52:Lost control	Incorrect network voltage.	Check power conditions.
voltage	Incorrect wiring.	Check wiring.
F53:Max internal temperature	The internal temperature limits of the equipment have been exceeded.	Verify that the ambient conditions are proper for the equipment. Make sure that there is nothing obstructing the cooling fans (dust, papers, dirt, etc.) and that they rotate correctly.
F54:Watchdog reset	There has been a failure in the microcontroller.	Remove power and reconnect it. If the fault persists contact Power Electronics.
F55:Contactor Feedback	The timeout set in parameter G4.1.27 has been exceeded.	Verify the feedback of the digital output configured in parameter G4.1.27.
F56:External	An external trip has been produced by closing a	Verify the wiring of digital input.
emergency stop	contact on the digital input configured in this option.	Check the installation.
	High current used by the motor due to heavy load.	Check the motor load.
F57:Pump overload	The load exceeds the capacity of the motor cooling under normal operating conditions.	Check if the motor cooling is appropriate.
1 57.Fullip Overload	Incorrect setting of the parameters related to pump overload.	Check the setting of the parameters related to pump overload in group G11.
	Phase loss of the motor or a fault in motor windings.	Contact Power Electronics.
F58:CAN interface	Reserved.	Contact Power Electronics.
F59:Analog input 3 missing	Analogue input 3 missing	Check wiring and the equipment that provides the analogue signal.
F60:Lost CIP c1 comms F61:EIP Fault	This fault message is related to the Ethernet/IP company manual SD75MA01.	ommunication board, for more details, please refer to
F62:CIP client comm	Reserved.	Contact Power Electronics.
F63:PNET client comm	Reserved.	Contact Power Electronics.

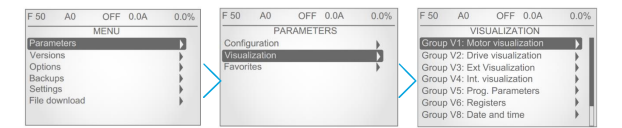
DISPLAY	POSSIBLE CAUSE	ACTIONS
F64:CANopen transmission	Reserved.	Contact Power Electronics.
F68:Pump underload	The minimum value set in G11.2.11 has been reached and the value set in G11.2.12 has been	Check the motor load.
-	exceeded.	Check G11.2.11, G11.2.12, G11.2.13 and G11.2.14.
F69:Serial I/O comm	The serial I / O board does not work correctly.	Check the wiring. Contact Power Electronics.
F71:Exp digital I/O A comm	The I / O board does not work correctly.	Check the wiring. Contact Power Electronics.
F72:Expansion Profibus comm	This fault message is related to the Profibus expa SD75MA06.	nsion board, for more details, please refer to manual
F73:Comparator 1	The comparator 1 has been disabled.	Check the configuration of the comparator 1.
F74:Comparator 2	The comparator 2 has been disabled.	Check the configuration of the comparator 2.
F75:Comparator 3	The comparator 3 has been disabled.	Check the configuration of the comparator 3.
F76:STO Malfunction	Short circuit on a line of safe stop circuit with power or grounded. The push of the safe stop circuit is detected, but only in one of the 2 lines of the circuit.	Check the STO circuit (Pins STO1, STO2, TEST1, TEST2, etc.)
F77:Incompat. IO Exp	Software version is incompatible.	Contact Power Electronics.
	The temperature of the filter is very high.	Check ventilation.
F78:Fremaq		Check the thermal contacts.
170.1 Temaq		Check the power contactor.
		Verify the wiring of the digital input configured as "FREEMAQ FLL".
F79:PT100	The controller has detected an excessive motor temperature.	Check the ventilation of the motor cabinet.
F83:Torque slave	The master has identified that the torque slave has a fault.	Check the fault in the slave drive.
F84:SCR temperature	The temperature limits for the radiator have been exceeded.	Verify the environmental conditions are appropriate for the equipment. Make sure there is nothing obstructing the cooling fans (dust, paper, dirt in general) and they rotate normally.
	Fans of the equipment are operating wrong.	Verify that fans are not obstructed. Check that fans are not dirty and rotate correctly.
F85:Fan power	Power supply of the fans has been overheated.	Wait for the temperature of the power supply decreases down to a value in normal conditions and restart it. You can disconnect the equipment, connect it again, and restart the power supply again. If the fault persists request technical assistance of Power Electronics.
F87:Incompatible Dsp Version	The software versions of the micro and DSP are not compatible.	Contact Power Electronics.
F89:Analog input 4 missing		pansion board, for more details, please refer to manual
F93:Time out optical fiber		
F94:Sync lost	This fault message is related to the optical fiber expansion board, for more details, please refer to	
F95:Slave	manual SD75MA07.	
F96:Master		
F99:PowerPLC	As defined by the user of the program.	See PowerPLC program.
F100:Communication error	Communication between the display and the microprocessor is not correct.	Check wiring. Consult with Power Electronics.

F101:L0 exp ersion mismatch F102:Exp analog I/O A comm mismatch F102:Exp analog I/O A comm F102:Exp analog I/O B comm F102:Analog Input 5 missing F104:Analog Input 5 missing Communication with the digital I/O expansion board, for more details, please refer to manual SD/SMA05. F103:Exp analog I/O B Communication with the digital I/O expansion board, for more details, please refer to manual SD/SMA03. F103:Exp analog I/O B Communication with the digital I/O expansion board, for more details, please refer to manual SD/SMA03. F103:Exp analog I/O B Communication with the digital I/O expansion board, for more details, please refer to manual SD/SMA03. F103:Exp analog I/O B Comm SD/SMA03. F103:Exp F104 Comm SD/SMA03. F104:Exp F104 Comm SD/SMA03. F104:Exp F104 Comm SD/S	DISPLAY	POSSIBLE CAUSE	ACTIONS	
F102:Exp analog I/O A comm This fault message is related to the analogue I/O expansion board, for more details, please refer to manual SD75MA05. F103:Exp analog I/O B common SD75MA05. Consult with Power Electronics. F104:Exp analog I/O B common SD75MA05. Consult with Power Electronics. F107:Exp digital I/O B Communication with the digital I/O expansion board, for more details, please refer to manual SD75MA03. Consult with Power Electronics. F109:Exp EthernetIP Common SD75MA03. This fault message is related to the Profinet expansion board, for more details, please refer to manual SD75MA03. F110:Exp F100:Exp EthernetIP Common SD75MA03. This fault message is related to the Profinet expansion board, for more details, please refer to manual SD75MA03. F111:Lost PNET c2 SD75MA03. comms This fault message is related to the Profinet expansion board, for more details, please refer to manual SD75MA03. F113:Lost PP100 (C) F114:Exp P1100	F101:I/O exp version			
comm This Fault message is related to the analogue I/O expansion board, for more details, please refer to manual SU75MA05. F105:Analog input 5 missing F105:Analog input 6 missing F105:Analog input 7 missing F105:Analog input 7 missing F105:Analog input 7 missing F105:Expansion Dorat Mathematication with the digital I/O expansion board, for more details, please refer to manual SU75MA03. F105:Expansion This fault message is related to the Profinet expansion board, for more details, please refer to manual SU75MA03. F105:Exp EthemetIP This fault message is related to the Profinet expansion board, for more details, please refer to manual SU75MA03. F112:Exp F106 (2) This fault message is related to the Profinet expansion board, for more details, please refer to manual SU75MA03. F113:Exp F110 (2) This fault message is related to the Profinet expansion board, for more details, please refer to manual SU75MA03. F113:Exp F110 (1) This fault message is related to the Profinet expansion board, for more details, please refer to manual SU75MA04. F113:Exp F110 (2) This fault message is related to the PT100 expansion board, for more details, please refer to manual SU75MA06. F113:Exp F110 (3) This fault message is related to the PT100 expansion board, for more details, please refer to manual SU75MA06. F113:Exp F110 (6)				
F103:Exp analog 10 0B comm This fault message is related to the analogue I/O expansion board, for more details, please refer to manual SD/5MA05. F104:Analog input 5 missing Communication with the digital I/O expansion board, for more details, please refer to manual Drofmet comm F105:Exp analog VID B communication with the digital I/O expansion board, for more details, please refer to manual SD/5MA03. Consult with Power Electronics. F106:Exp analog VID B communication with the digital I/O expansion board, for more details, please refer to manual SD/5MA03. Consult with Power Electronics. F106:Exp analog VID B communication with the digital I/O expansion board, for more details, please refer to manual SD/5MA03. Consult with Power Electronics. F106:Exp analog VID B commons This fault message is related to the Profinet expansion board, for more details, please refer to manual SD/5MA03. F111:Lost PNET C2 comms This fault message is related to the Ethernet/IP communication board, for more details, please refer to manual SD/5MA01. F113:Lost PPV100 (2) F114:Exp PT100 (3) F114:Exp PT100 (2) F114:Exp PT100 (3) F114:Exp PT100 (4) F114:Exp PT100 (3) F114:Exp PT100 (4) F114:Exp PT100 (4) F114:Exp PT100 (5) F114:Exp PT100 (5) F114:Exp PT100 (5) F114:Exp PT100 (5) F114				
comm This fault message is related to the analogue I/O expansion board, for more details, please refer to manual SPT64.Analog input 6 F165.Analog input 7 missing F107.Exp digital I/O 8 Communication with the digital I/O expansion board, for more details, please refer to manual SPT64.Analog Input 7 F107.Exp digital I/O 8 Communication with the digital I/O expansion board, for more details, please refer to manual SPT64.MA03. F109.Expansion This fault message is related to the Profinet expansion board, for more details, please refer to manual SPT64.MA03. F109.Exp EthernetIP This fault message is related to the Profinet expansion board, for more details, please refer to manual SPT64.MA03. F111.Exp PT101 C1 This fault message is related to the Profinet expansion board, for more details, please refer to manual SD75MA01. F112.Exp PT100 C1 This fault message is related to the Profibus expansion board, for more details, please refer to manual SD75MA03. F113.Exp PT100 C1 This fault message is related to the PT100 expansion board, for more details, please refer to manual SD75MA04. F113.Exp PT100 C1 This fault message is related to the PT100 expansion board, for more details, please refer to manual SD75MA04. F113.Exp PT100 C3 These fault message is related to the PT100 expansion board, for more details, please refer to manual SD75MA04. F113.Exp PT100 C3 This fault message is related to the PT100 expansion board, for more details, please refer to man				
F104.Analog input 5 missing SD/5MA05. F105.Analog input 6 missing Communication with the digital I/O expansion Consult with Power Electronics. F107.Exp digital I/O B Comm Communication with the digital I/O expansion board, for more details, please refer to manual SD/5MA03. F108.Expansion This fault message is related to the Profinet expansion board, for more details, please refer to manual SD/5MA03. F101.Lost PNET 62 comms This fault message is related to the Profinet expansion board, for more details, please refer to manual SD/5MA03. F111.Lost PNET 62 comms This fault message is related to the Ethernet/IP communication board, for more details, please refer to manual SD/5MA03. comms This fault message is related to the Profibus expansion board, for more details, please refer to manual SD/5MA03. F112.Lost CIP 62 comms This fault message is related to the Profibus expansion board, for more details, please refer to manual SD/5MA04. F113.Exp PT100 (2) fault This fault message is related to the PT100 expansion board, for more details, please refer to manual SD/5MA06. F113.Exp PT100 (3) fault This fault message is related to the PT100 expansion board, for more details, please refer to manual SD/5MA04. F121.Exp PT100 (6) fault This fault message is related to the Profinet expansion board, for more details, please refer to manual SD/5MA03. F123.Ether PT100 (8) fault This fault message is related to the Profinet expansion board, fo	-	This fault message is related to the analogue I/O expansion board, for more details, please refer to manual		
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F169:R9:Overcurrent T-				
F170:R10:Multi Oc	F169:R9:Overcurrent T-			
	F170:R10:Multi Oc			

DISPLAY	POSSIBLE CAUSE	ACTIONS
F171:R11:Vin lost		
F172:R12:Vin Unbalanced		
F173:R13:V con lost		
F174:R14:Vbus lost		
F175:R15:Softcharge cont		
F176:R16:LCL Temp		
F177:R17:Vbus low		
F178:R18:Fiber Comms		
F179:R19:lin Unbalanced	These fault messages are related to the CD750FD	drive. For further information places refer to manual
F180:FR20:Input ground	SD75FRSW01.	drive. For further information, please refer to manual
F181:R21:lin limit		
F182:R22:IGBT temp		
F183:R23:I Hall		
F184:R24:LCL feedback		
F185:R25:Diag node		
F186:R26:Diag bus		
F189:R29:Rect. I2C DSP		
F194:R34:Rect. Drive- Select		
F197:R37:Rect. SW		

VISUALIZATION PARAMETERS

These parameters constantly indicate the input signal status and dynamic parameter status of the SD750. Visualization lines are the second and the third lines. To access these parameters, user must enter the Menu by pressing **Menu-Parameters-Visualization**.



Navigation in Settings

KEY	DESCRIPTION
+	To access an area, group, subgroup or parameter, the user must scroll using the arrows up and down the display, and press the right arrow
	Pressing the right arrow user accesses to each group.
	To exit and return to the previous one, the user must press the left arrow.

There is also the possibility of creating favorite display screens that allow quick access to information.



Parameters specific to each optional board are not described in this manual, for further information **check the corresponding manual (SD75MA--)**.

Group V1: Motor visualization

This group shows information related to motor parameters.

Note: The parameter associated with the optical fiber board (SV1.17) will only be displayed if an optical fiber expansion board has been connected. Check document **SD75MA07** for further information.

Screen	Units	Description
SV1.1-Speed reference = 0.0 %	%	Shows the present reference value of speed which is applied to the motor.
SV1.2-Torque reference = 0.0 %	%	Shows the present reference value of torque which is applied to the motor.
SV1.3-Motor speed (%) = 0.0 %	%	Shows the motor speed in percentage.
SV1.4-Motor speed (rpm) = 0 rpm	rpm	Shows the motor speed in revolutions per minute.
SV1.5-Motor frequency = 0.0 Hz	Hz	Shows the frequency being applied to the motor.
SV1.6-Motor voltage = 0 V	V	Shows the present voltage applied to the motor.
SV1.7-Motor current = 0.0 A	A	Shows the present current flowing to the motor.
SV1.8-Motor torque = 0.0 %	%	Shows the present torque applied to the motor.
SV1.9-Motor phi cosine = 0.85	-	Shows the motor's cos phi.
SV1.10-Motor power = 0.0 kW	kW	Shows the instantaneous power consumption of the motor.
SV1.11.1-U motor current= 0.0 A	A	Shows the instantaneous current of each phase of the motor (U).
SV1.11.2-V motor current = 0.0 A	A	Shows the instantaneous current of each phase of the motor (V).
SV1.11.3-W motor current= 0.0 A	A	Shows the instantaneous current of each phase of the motor (W).
SV1.12.1-U-V motor voltage = 0.0 V	V	Shows the instantaneous voltage applied (UV).
SV1.12.2-V-W motor voltage = 0.0 V	V	Shows the instantaneous voltage applied (VW).
SV1.12.3-W-U motor voltage = 0.0 V	V	Shows the instantaneous voltage applied (UW).
SV1.13-PTC Status = No	-	Shows whether the motor PTC is connected or disconnected. Visible if [G4.1.10 = PTC].
SV1.14-Estimated. Motor temp(%) = 0.0 %	%	Shows the estimated motor temperature.
SV1.15-Motor temperature = 0 °C	°C	Shows the motor temperature measured with the PT100 sensor. Visible if [G4.4.0 = YES].

Group V2: Drive visualization

This group shows respective information to the drive parameters.

Screen	Units	Description
SV2.1.1-L1-L2 supply voltage = 0 V	V	Shows the input instantaneous voltage applied to the drive (L1-L2).
SV2.1.2-L2-L3 supply voltage = 0 V	V	Shows the input instantaneous voltage applied to the drive (L2-L3).
SV2.1.3-L3-L1 supply voltage = 0 V	V	Shows the input instantaneous voltage applied to the drive (L3-L1).
SV2.2-Input voltage average = 0 V	V	Shows the average input voltage to the drive.
SV2.3-DC bus voltage = 0 V	V	Shows DC Link voltage of the drive.
SV2.4-Input frequency = 0.0 Hz	Hz	Shows the frequency of the drive input voltage.
SV2.5.1-Drive temperature = 0 °C	°C	Shows the temperature measured inside the electronics chamber of the drive.
SV2.5.2-IGBT temperature = 0 °C	°C	Shows the temperature measured at the power stage of the drive output.
SV2.10-Relative Humidity = 0 %	%	Shows the internal relative humidity of the converter.

Group V3: External visualization

Note: The parameters associated with analogue inputs 4 to 7 (parameters SV3.10 to SV3.21) and analogue outputs 3 to 6 (parameters SV3.28 to SV3.33) will only be displayed if an inputs and outputs expansion board has been connected. Check document **SD75MA05** for further information.

Screen	Units	Description
SV3.1-Al1 value = 0.00 V	See units G4.2.3	Shows the value of Analogue Input 1 (AI1).
SV3.2-Al1 percentage = 100.0 %	%	Shows the percentage with respect to the voltage allowed by Analogue Input 1 (AI1).
SV3.3-Al1 sensor value = 0.0 l/s	See units G4.2.2	Shows the value of sensor 1 associated to the Analogue Input 1.
SV3.4-Al2 value = 0.00 mA	mA	Shows the value of the Analogue Input 2. Visible if [G4.3.0 = NO].
SV3.5-Al2 percentage = 100.0 %	%	Shows the value of the PID reference proportional to the Analogue Input 2 signal. Visible if [G4.3.0 = NO] .
SV3.6-Al2 sensor value = 0.0 Bar	See units G4.3.2	Shows the value of sensor 2 associated to the Analogue Input 2. Visible if [G4.3.0 = NO] and [G4.3.1 = YES].
SV3.7-Al3 value = 0.00 V	See unitsG4.4.3	Shows the value of sensor 3 associated to the Analogue Input 3. Visible if [G4.4.0 = NO].
SV3.8-Al3 percentage = 100.0 %	%	Shows the value of the PID reference proportional to the Analogue Input 3 signal. Visible if [G4.4.0 = NO] .
SV3.9-Al3 sensor value = 0.0 l/s	See units G4.4.2	Shows the value of sensor 3 associated to the Analogue Input 3. Visible if [G4.4.1 = YES].
SV3.22-AO1 value = 0.00 V	See units G8.2.2	Shows the value of the Analogue output 1.
SV3.23-AO1 percentage = 0.0 %	%	Shows the magnitude value associated to the Analogue Output 1
SV3.24-AO2 value = 0.00 V	See units G8.3.2	Shows the value of the Analogue output 1. Visible if [G8.3.0 = NO].
SV3.25-AO2 percentage = 0.0 %	%	Shows the magnitude value associated to the Analogue Output 2.
SV3.26-AO3 value = 0.00 V	See units G8.4.2	Shows the value of the Analogue output 3.
SV3.27-AO3 percentage = 0.0 %	%	Shows the magnitude value associated to the Analogue Output 3.
SV3.34-DI status = 000000	-	Shows the value of the digital inputs (6, 10 or 16 bits, depending on the number of expansion boards connected).
SV3.35-Output relays status = 000	-	Shows the value of the states of the output relays (3, 8 or 11 bits, depending on the number of expansion boards connected).
SV3.37-Fans = Off	-	Shows the status of the fans (on / off).
SV3.38-Pulse Input = 0.0 l/s	See units G4.3.2	Shows the measurement of the pulse input. Visible if [G4.3.0 = YES].

Group V4: Internal visualization

Screen	Units	Description
SV4.1-Present fault = 0	-	Shows the present fault code.
SV4.2-Nominal V = 500 V	V	Shows the drive rated voltage.
SV4.3-Nominal I = 46.0 A	A	Shows the drive rated current.
SV4.4-PID setpoint = 100.0 %	%	Shows the reference value in PID mode of the equipment standard program.
SV4.5-PID feedback value = 100.0 %	%	Shows the feedback value in PID mode of the equipment standard program.
SV4.8.1-Comp status 1 = O	-	Shows the status of the three comparators (C1).
SV4.8.2-Comp status 2 = O	-	Shows the status of the three comparators (C2).
SV4.8.3-Comp status 3 = O	-	Shows the status of the three comparators (C3).
SV4.9-Pior to fault status = OFF	-	Shows the status of the drive before the fault.

Group V5: Programmable parameters

Screen	Units	Description
SV5.1-Speed local reference = 100.0 %	%	Shows the speed reference in local mode.
SV5.2-PID local setpoint = 100.0 %	%	Shows the PID setting in local mode.
SV5.3-Multireference 1 = 10.00 %	%	Shows the speed value assigned to Multi-reference 1.
SV5.4-Multireference 2 = 20.00 %	%	Shows the speed value assigned to Multi-reference 2.
SV5.5-Multireference 3 = 30.00 %	%	Shows the speed value assigned to Multi-reference 3.
SV5.6-Multireference 4 = 40.00 %	%	Shows the speed value assigned to Multi-reference 4.
SV5.7-Multireference 5 = 50.00 %	%	Shows the speed value assigned to Multi-reference 5.
SV5.8-Multireference 6 = 60.00 %	%	Shows the speed value assigned to Multi-reference 6.
SV5.9-Multireference 7 = 70.00 %	%	Shows the speed value assigned to Multi-reference 7.
SV5.10-Inch speed 1 = 0.00 %	%	Shows the fixed speed 1.
SV5.11-Inch speed 2 = 0.00 %	%	Shows the fixed speed 2.
SV5.12-Inch speed 3 = 0.00 %	%	Shows the fixed speed 3.

Group V6: Registers

Screen	Units	Description
SV6.1.1-Total days counter = 0 days	Days	Shows the total time during which the drive is running (RUN).
SV6.1.2-Total hours counter = 0 h	Hours	Shows the total time during which the drive is running (RUN).
SV6.2.1-Partial days counter = 0 days	Days	Shows the total time during which the drive is running (RUN).
SV6.2.2-Partial hours counter = 0 h	Hours	Shows the partial time during which the drive is running (RUN).
SV6.3-Clear partial counter = No	-	Allows resetting the counter of partial time for running status (RUN).
SV6.4.1-Mot. Total En. GWh = 0 GWh	GWh	Shows the drive total energy consumption.
SV6.4.2-Mot. Total En. MWh = 0 MWh	MWh	Shows the drive total energy consumption.
SV6.4.3-Mot. Total En. KWh = 0 kWh	kWh	Shows the drive total energy consumption.
SV6.5.1-Mot. Partial En. GWh = 0 GWh	GWh	Shows the drive partial energy consumption.
SV6.5.2-Mot. Partial En. MWh = 0 MWh	MWh	Shows the drive partial energy consumption.
SV6.5.3-Mot. Partial En. KWh = 0 kWh	kWh	Shows the drive partial energy consumption.
SV6.6-Mot. Partial En. reset = No	-	Allows resetting the counter of partial energy.

Group V7: Rectifier info

Screen	Units	Description
SV7.1-Input power = 0.0 kW	kW	Shows the power input value of the rectifier.
SV7.2-Drive input current R = 0.0 A	A	Shows the instantaneous current per phase of the rectifier (U).
SV7.3-Drive input current S = 0.0 A	A	Shows the instantaneous current per phase of the rectifier (V).
SV7.4-Drive input current T = 0.0 A	A	Shows the instantaneous current per phase of the rectifier (W).
SV7.5-Rect. Cos Phi = 0.00	-	Shows the motor's cos phi or Displacement Power Factor (DPF).
SV7.6-Rect. IGBT temp. = 0 °C	°C	Shows the IGBTs temperature.
SV7.7-Frequency of PLL = 0.0 Hz	Hz	Shows the internal frequency of the PLL.
SV7.8-THD input = 0.00 %	%	Shows the input current distortion of the rectifier.
SV7.9-L1-L2 supply voltage = 0 V	V	Shows the instantaneous line voltage (L1-L2).
SV7.10-L2-L3 supply voltage = 0 V	V	Shows the instantaneous line voltage (L2-L3).
SV7.11-L3-L1 supply voltage = 0 V	V	Shows the instantaneous line voltage (L3-L1).
SV7.12-DC bus voltage = 0 V	V	Shows the DC bus voltage.

Group V8: Date and time

Screen	Units	Description
SV8.1-Seconds = 0	-	Shows the seconds of the current time.
SV8.2-Minutes = 0	-	Shows the minutes of the current time.
SV8.3-Hours = 0	-	Shows the hours of the current time.
SV8.4-Day = 1	-	Shows the day of the current date.
SV8.5-Month = 1	-	Shows the month of the current date.
SV8.6-Year = 2015	-	Shows the year of the current date.

Group V9: Last fault registers

These registers show the conditions that were present at the moment when the last fault occurred. They are divided into the following subgroups:

Subgroup V9.1: Motor registers

This subgroup shows information related to the drive characteristics on an individual level.

Note: The parameters associated with the encoder (SV9.1.16 and SV9.1.17) will only be displayed if an optional encoder expansion board has been connected. Check document **SD75MA04** for further information.

Screen	Units	Description
SV9.1.1-Speed reference = 0.0 %	%	Shows the value of the current speed reference.
SV9.1.2-Torque reference = 0.0 %	%	Shows the value of the current torque reference.
SV9.1.3-Motor speed (%) = 0.0 %	%	Shows the motor speed in percentage.
SV9.1.4-Motor speed (rpm) = 0 rpm	rpm	Shows the motor speed in revolutions per minute.
SV9.1.5-Motor frequency = 0.0 Hz	Hz	Shows the frequency which the motor is running.
SV9.1.6-Motor voltage = 0 V	V	Shows the current voltage applied to the motor.
SV9.1.7-Motor current = 0.0 A	A	Shows the present current to the motor.
SV9.1.8-Motor torque = 0.0 %	%	Shows the current torque applied to the motor.
SV9.1.9-Motor phi cosine = 0.85	-	Shows the motor power factor.
SV9.1.10-Motor power = 0 kW	kW	Shows the instantaneous power consumption of the motor.
SV9.1.11.1-U motor current = 0.0 A	A	Shows the instantaneous current per phase of the motor (U).
SV9.1.11.2-V motor current = 0.0 A	A	Shows the instantaneous current per phase of the motor (V).
SV9.1.11.3-W motor current = 0.0 A	A	Shows the instantaneous current per phase of the motor (W).
SV9.1.12.1-U-V motor voltage = 0 V	V	Shows the instantaneous line voltage (U-V).
SV9.1.12.2-V-W motor voltage = 0 V	V	Shows the instantaneous line voltage (V-W).
SV9.1.12.3-W-U motor voltage = 0 V	V	Shows the instantaneous line voltage (W-U).
SV9.1.13-PTC Status = No	-	Shows whether the motor PTC is connected or not. Visible if [G4.1.10 = PTC].
SV9.1.14-Motor temperature(%) = 0.0 %	%	Shows the theoretical heating level of the motor.
SV9.1.15-Motor temperature = 0 °C	°C	Shows the temperature of the motor measured with the PT100 sensor. Visible if [G4.4.0 = YES].

Subgroup V9.2: Drive registers

Screen	Units	Description
SV9.2.1.1-L1-L2 supply volt = 0 V	V	Shows the instantaneous input voltage between L1 and L2.
SV9.2.1.2-L2-L3 supply volt = 0 V	V	Shows the instantaneous input voltage between L2 and L3.
SV9.2.1.3-L3-L1 supply volt = 0 V	V	Shows the instantaneous input voltage between L3 and L1.
SV9.2.2-Input voltage average = 0 V	V	Shows the average value of input voltages between phases.
SV9.2.3-DC bus voltage = 0 V	V	Shows the DC bus voltage.
SV9.2.4-Input frequency = 0.0 Hz	Hz	Shows the frequency of the input voltage.
SV9.2.5-Drive temperature = 0 °C	°C	Shows the temperature of the drive.
SV9.2.9-IGBT temperature = 0 °C	°C	Shows the temperature measured at the power stage of the drive output.
SV9.2.10-Relative Humidity = 0 %	%	Shows the internal relative humidity of the drive.

Subgroup V9.3: External registers

Note: The parameters associated with analogue inputs 4 to 7 (parameters SV9.3.10 to SV9.3.21) and analogue outputs 3 to 6 (parameters SV9.3.28 to SV9.3.33) will only be displayed if an inputs and outputs expansion board has been connected. Check document **SD75MA05** for further information.

Screen	Units	Description
SV9.3.1-Al1 value = 0.00 V	V	Shows the average value of the analogue input 1.
SV9.3.2-Al1 percentage = 100.0 %	%	Shows the speed reference or the PID proportional setting for the analogue input 1.
SV9.3.3-Al1 sensor value = 0.0 l/s	l/s	Shows the value of sensor 1 associated with analogue input 1.
SV9.3.4-Al2 value = 0.00 mA	mA	Shows the average value of the analogue input 2.
SV9.3.5-Al2 percentage = 100.0 %	%	Shows the speed reference or the PID proportional setting for the analogue input 2.
SV9.3.6-Al2 sensor value = 0.0 Bar	Bar	Shows the value of sensor 1 associated with analogue input 2.
SV9.3.7-Al3 value = 0.00 V	See units G4.4.3	Shows the average value of the analogue input 3.
SV9.3.8-AI3 percentage = 100.0 %	%	Shows the speed reference or the PID proportional setting for the analogue input 3.
SV9.3.9-Al3 sensor value = 0.0 l/s	See units G4.4.2	Shows the value of sensor 1 associated with analogue input 3.
SV9.3.22-AO1 value = 0.00 V	See units G8.2.2	Shows the value of analogue output 1.
SV9.3.23-AO1 percentage = 0.0 %	%	Shows the value of sensor 1 associated with analogue output 1.
SV9.3.24-AO2 value = 0.00 V	See units G8.3.2	Shows the value of analogue output 2.
SV9.3.25-AO2 percentage = 0.0 %	%	Shows the value of sensor 1 associated with analogue output 2.
SV9.3.26-AO3 value = 0.00 V	See units G8.4.2	Shows the value of analogue output 3.
SV9.3.27-AO3 percentage = 0.0 %	%	Shows the value of sensor 1 associated with analogue output 3.
SV9.3.34-DI status = 000000	-	
SV9.3.34-DI status = 00000000000	-	Shows the status of each of the digital inputs of the central control: 6, 10 or 16 bits (input 1: first from the left).
SV9.3.34-DI status = 0000000000000000	-	
SV9.3.35-DO status = 000	-	
SV9.3.35-DO status = 00000000	-	Shows the status of digital outputs: 3, 8 or 11 bits (entry 1: first from the left). Note: Only displayed if an expansion board has been connected. If there are two expansion boards connected, 16 bits will be displayed.
SV9.3.35-DO status = 0000000000000	-	two expansion boards connected, to bits will be displayed.

Subgroup V9.4: Internal registers

Screen	Units	Description
SV9.4.1-Last fault = 0	-	Shows the present fault code.
SV9.4.2-Drive nominal current = 46.0 A	A	Shows the rated current of the drive.
SV9.4.3-Drive nominal voltage = 500 V	V	Shows the rated voltage of the drive.
SV9.4.6-PID setpoint = 100.0 %	%	Shows the setpoint value of the PID of the standard equipment program.
SV9.4.7-PID feedback value = 100.0 %	%	Shows the PID feedback value of the standard equipment program.
SV9.4.8.1-Comp status 1 = 0	-	Shows the status of the three comparators (C1).
SV9.4.8.2-Comp status 2 = 0	-	Shows the status of the three comparators (C2).
SV9.4.8.3-Comp status 3 = 0	-	Shows the status of the three comparators (C3).

Subgroup V9.6: Local motor reg

This subgroup shows information related to the characteristics of the parallel equipment on an overall level.

Note: The parameters associated with the encoder (SV9.6.16 and SV9.6.17) will only be displayed if an optional encoder expansion board has been connected. Check document **SD75MA04** for further information.

Screen	Units	Description
SV9.6.1-Speed reference = 0.0 %	%	Shows the present reference value of speed which is applied to the motor.
SV9.6.2-Torque reference = 0.0 %	%	Shows the present reference value of torque which is applied to the motor.
SV9.6.3-Motor speed (%) = 0.0 %	%	Shows the motor speed in percentage.
SV9.6.4-Motor speed (rpm) = 0 rpm	rpm	Shows the motor speed in revolutions per minute.
SV9.6.5-Motor frequency = 0.0 Hz	Hz	Shows the frequency at which the motor is running.
SV9.6.6-Motor voltage = 0 V	V	Shows the present voltage applied to the motor.
SV9.6.7-Motor current = 0.0 A	A	Shows the present current of the motor.
SV9.6.8-Motor torque = 0.0 %	%	Shows the present torque applied to the motor.
SV9.6.9-Motor phi cosine = 0.85	-	Shows the motor's power factor.
SV9.6.10-Motor power = 0.0 kW	kW	Shows the instantaneous power consumption of the motor.
SV9.6.11.1-U motor current = 0.0 A	A	Shows the instantaneous current per phase of the motor (U).
SV9.6.11.2-V motor current = 0.0 A	A	Shows the instantaneous current per phase of the motor (V).
SV9.6.11.3-W motor current = 0.0 A	A	Shows the instantaneous current per phase of the motor (W).
SV9.6.12.1-U-V motor voltage = 0 V	V	Shows the instantaneous line voltage (U-V).
SV9.6.12.2-V-W motor voltage = 0 V	V	Shows the instantaneous line voltage (V-W).
SV9.6.12.3-W-U motor voltage = 0 V	V	Shows the instantaneous line voltage (W-U).
SV9.6.13-PTC Status = No	-	Shows whether the motor PTC is connected or disconnected. Visible if [G4.1.10 = PTC].
SV9.6.14-Motor temperature(%) = 0.0 %	%	Shows the theoretical motor temperature of the motor.
SV9.6.15-Motor temperature = 0 °C	°C	Shows the motor temperature measured with the PT100 sensor. Visible if [G4.4.0 = YES].

Group V11: Exp PT100

Note: This group shows information related to PT100 parameters. Refer to the **SD75MA08** manual for further information.

Group V12: Warning history

This group shows the last 10 warnings that have been detected by the variable speed drives.

Screen	Units	Description
SV12.1-Last warning = 0	-	Last register of the warning history.
SV12.2-Date = 01/01/2000 00:00	-	Last date and time of the register of warning history.
SV12.3-Ninth warning = 0	-	Register number 9 of the warning history.
SV12.4-Date = 01/01/2000 00:00	-	Date and time of the register number 9 of warning history.
SV12.5-Eighth warning = 0	-	Register number 8 of the warning history.
SV12.6-Date = 01/01/2000 00:00	-	Date and time of the register number 8 of warning history.
SV12.7-Seventh warning = 0	-	Register number 7 of the warning history.
SV12.8-Date = 01/01/2000 00:00	-	Date and time of the register number 7 of warning history.
SV12.9-Sixth warning = 0	-	Register number 6 of the warning history.

Screen	Units	Description
SV12.10-Date = 01/01/2000 00:00	-	Date and time of the register number 6 of warning history.
SV12.11-Fifth warning = 0	-	Register number 5 of the warning history.
SV12.12-Date = 01/01/2000 00:00	-	Date and time of the register number 5 of warning history.
SV12.13-Fourth warning = 0	-	Register number 4 of the warning history.
SV12.14-Date = 01/01/2000 00:00	-	Date and time of the register number 4 of warning history.
SV12.15-Third warning = 0	-	Register number 3 of the warning history.
SV12.16-Date = 01/01/2000 00:00	-	Date and time of the register number 3 of warning history.
SV12.17-Second warning = 0	-	Register number 2 of the warning history.
SV12.18-Date = 01/01/2000 00:00	-	Date and time of the register number 2 of warning history.
SV12.19-First warning = 0	-	Register number 1 of the warning history.
SV12.20-Date = 01/01/2000 00:00	-	Date and time of the register number 1 of warning history.
SV12.21-Erase warning history = No	-	Clears the content of the warning history.

Group V13: Local Motor vis

This group shows the general local motor's controls only in SD750 drives frames 9 to 11, provided that the following conditions are met:

- G25.1-Role = "Local Master", "Global Master" or "Global Slave"
- There is more than one equipment configured in parallel (G25.7-Paral. Drives Number).
- G1.9-Master/slave config = Enable.

Check document **SD75MA07** for further information.

Note: The parameter associated with the encoder (SV13.17) will only be displayed if an optional encoder expansion board has been connected. Check document **SD75MA04** for further information.

Screen	Units	Description
SV13.1-Speed reference = 0.0 %	%	Shows the present reference value of speed which is applied to the local motor.
SV13.2-Torque reference = 0.0 %	%	Shows the present reference value of torque which is applied to the motor.
SV13.3-Motor speed (%) = 0.0 %	%	Shows the local motor speed in percentage.
SV13.4-Motor speed (rpm) = 0 rpm	rpm	Shows the local motor speed in revolutions per minute.
SV13.5-Motor frequency = 0.0 Hz	Hz	Shows the frequency being applied to the local motor.
SV13.6-Motor voltage = 0 V	V	Shows the present voltage applied to the local motor.
SV13.7-Motor current = 0.0 A	A	Shows the present current flowing to the local motor.
SV13.8-Motor torque = 0.0 %	%	Shows the present torque applied to the local motor.
SV13.9-Motor phi cosine = 0.85	-	Shows the local motor's power factor.
SV13.10-Motor power = 0.0 kW	kW	Shows the instantaneous power consumption of the local motor.
SV13.11.1-U motor current = 0.0 A	A	Shows the instantaneous current of each phase of the local motor (U).
SV13.11.2-V motor current = 0.0 A	A	Shows the instantaneous current of each phase of the local motor (V).
SV13.11.3-W motor current = 0.0 A	A	Shows the instantaneous current of each phase of the local motor (W).
SV13.12.1-U-V motor voltage = 0 V	V	Shows the instantaneous voltage applied (UV) to the local motor.
SV13.12.2-V-W motor voltage = 0 V	V	Shows the instantaneous voltage applied (VW) to the local motor.
SV13.12.3-W-U motor voltage = 0 V	V	Shows the instantaneous voltage applied (UW) to the local motor.
SV13.13-PTC Status = No	-	Shows whether the local motor PTC is connected or disconnected. Visible if [G4.1.10 = PTC].
SV13.14-Estimat. Mot. temp(%) = 0.0 %	%	Shows the estimated local motor temperature.
SV13.15-Motor temperature = 0 °C	°C	Shows the local motor temperature measured with the PT100 sensor. Visible if [G4.4.0 = YES].

DESCRIPTION OF PROGRAMMING PARAMETERS

This menu contains all the configuration parameters. These parameters are organized in subgroups or sub-menus to facilitate their location.

To access these parameters, enter: Menu - Parameters - Configuration:

F 50	A0	OFF	0.0A	0.0%		F 50	A0	OFF	0.0A	0.0%		F 50	A0	OFF	0.0A	0.0%
		MENU					PA	RAMET	ERS				CC	NFIGUR	ATION	
Param	eters					Config	uration					Group	1: Optio	ns		
Versio	ns			•	L	Visual	ization					Group	2: Name	eplate mo	otor	•
Option	S			•	$\left \right\rangle$	Favori	tes			•	\mathbf{i}	Group	3: Refer	ences		· · ·
Backup	os			•	12						\geq	Group	4: Input	S		
Setting	IS			•	Ľ							Group	5: Acc/E	Dec rates		
File do	wnload			•	L							Group	6: PID c	ontrol		
												Group	7: Start/	Stop con	trol	•

Navigation in Settings

KEY	DESCRIPTION						
	To access an al arrows up and o		• • •		user must s	scroll u	sing the
*	Pressing the rig To exit and retu					left ar	row.
	ir 2. C e 3. A	U U	ode by pres ne screen. scale by us it – accordir	sing "Menu sing the le	" key. "ED ft/right arr	x1" will ow ke	appear ys (see
	Example: Value	that will be e	ntered = 14	53,2			
	Parameter value	1	4	5	3	,	2
	Scale adjustment	X10000	X1000	X100	X10		X1



Parameters specific to each optional board are not described in this manual, for further information **check the corresponding manual (SD75MA--)**.

Group 1: Options

Note: The parameter associated with the optical fiber board (G1.9) will only be displayed if an optical fiber expansion board has been connected. Check document **SD75MA07** for further information.

Screen	Range		Function	Set on run			
		Allows user to lock SD750 parameters totally or partially. To lock you must introduce a password in G1.1a.					
		OPT DESCRIPTION	FUNCTION				
0141		0 NO	Parameter lock is not active.				
G1.1-Lock parameters = No	0 to 3	1 PARTIAL LOCK	All parameters are locked except for [G1.1], [G1.1a], [G3.3] and [G6.2] (PID reference).	YES			
		2 TOTAL LOCK	Only [G1.1] and [G1.1a] can be modified.				
		3 DISP LOCK	Parameters cannot be modified using the display. To perform any changes, user must unlock them or connect through Modbus.				
G1.1a-Lock password = 0	0 to 65535	Allows user to introduce a password to lock parameters and avoid unauthorized changes in the programming. If any lock option has been enabled in G1.1, then this parameter appears automatically. Unlock: In [G1.1 = 1 or 2] set 0→ NO. The [G1.1a Lock password] screen will appear.					
G1.1b-Unlock password recov. = 0	0 to 65535	It provides information for the Unlock password = (XXXX/2)	e recovery of the blocking code introduced with the expression: -3.	YES			
G1.2-Language = Spanish	0 to 4	Note: The language of the scre	OPC. DESCRIPCIÓN 0 Spanish 1 English 2 German 3 Italian 4 French seen can be selected in menu: Settings → Language → English.	NO			
			rs that we desire to initialize back to the factory default value.				
G1.3-Initialize = No		OPT. DESCRIPTION					
init	0 to 3	0 No init	None of parameters is initialized.	NO			
		1 User parameter					
		2 Motor parameters					
		3 All parameters	All parameters of the drive are initialized.				
G1.4-Short menu = No	No Yes	If it is active, then configuration G10 LIMITS, and Display grou	n menus will not be accessible. Only visible G1 OPTIONS MENU, ps.	NO			
G1.5-Activate	Standard = 0	Standard: Normal equipment fi		NO			
programs = Standard	1 to 8	1 to 8: Additional user function	s programmed with PowerPLC, such as the PUMPS MACRO.	NO			
G1.6-Service group password = 0		Group reserved for the Techni	cal Service or Power Electronics authorized personnel.				
G1.7-Network synchronization = 0	No Yes	input voltage, starting the bypa		NO			
G1.10-Init on	No	Allows to set the language of the in the language screen.	e inverter when turning it on. If it is set to 'Yes', the display will start	YES			
language screen = Yes	Yes	Note: If there is a fault during p the language screen.	ower up, the fault screen will be launched in the display after exiting	169			

Group 2: Motor nameplate data

Screen	Range	Function	Set on run
G2.1-Motor plate current = 1.0In A	0.2In to 1.5In A	Allows setting of the motor rated current according to its nameplate Note: In = Rated motor current.	NO
G2.2-Motor plate voltage = 0 V (*)	0 to 700 V	Allows setting of the motor rated voltage according to its nameplate.	NO
G2.3-Motor plate power = Pn (*)	0.0 to 6500.0 kW	Allows setting of the motor rated power according to its nameplate. This value depends on the rated current of the drive.	NO
G2.4-Motor plate rpm = 1485 rpm	0 to 24000 rpm	Allows setting of the motor rated speed according to its nameplate.	NO
G2.5-Motor plate phi cosine = 0.85	0.01 to 0.99	Allows setting of motor cosine Phi according its nameplate.	NO
G2.6-Motor plate frequency = 50 Hz	0 to 599 Hz	Allows setting of the motor rated frequency according to its nameplate. Note: For operating frequencies above 100 Hz consult Power Electronics.	NO
G2.7-Motor cooling = 63.00%	50% to 100% Off = 101	It provides adjustment of sensitive of the motor thermal model based on actual motor cooling. The following settings can be taken as reference: Submersible pumps and non-deflagrating motor → 5% Self-cool motor → 63% Forced-cool motor → 100% Note: If the drive is working at low speeds for a long time and several trips caused by motor thermal model are produced even though the motor was not hot then this value can be increased slightly to avoid further tripping. Note: If it is set to 'OFF', thermal model will be deactivated. Note: This protection estimates the temperature in the motor. To guarantee the motor protection, it is recommended to use the motor sensor (PTC).	YES

Note: If all these values are not entered correctly, the SD750 will not operate correctly. When the motor nameplate offers multiple configuration possibilities, as in case of the start-delta motor connection, ensure the correct data is entered for the appropriate configuration.

(*) The default value of these parameters depends on the motor nameplate.

Group 3: References

Screen	Range			Function	Set or run
		Allows se	electing the source 1	or 2 for the speed reference.	
		OPT.	DESCRIPTION	FUNCTION	
		0 0	None	Reference source 1 has not been selected.	
		1	Analog Input 1	Reference will be introduced through the Analogue Input 1.	
		2	Analog Input 2	Reference will be introduced through the Analogue Input 1.	YES
G3.1-Speed ref 1		3	Analog Input 2	Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2.	
source = Local		5	Local	Reference will be given by keypad and will be set in [G3.3	
		6	Multireferences	Local Speed Reference]. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See [G4.1 → Digital Inputs].	
		7	Motorized potentiometer	Motorized potentiometer with or without reference memory.	
	0 to 17	8	PID	It will take as reference the value set in the parameters of the PID function.	
		9	Analog Input 3	Reference will be introduced through the Analogue Input 3.	
		10	Comunicaciones	The reference will be introduced through the communications.	
		11	Fiber	Reserved.	
		12	PowerPLC	Reference will be introduced through PowerPLC.	
G3.2-Speed ref 2		13	Analog Input 4	Reference will be introduced through the Analogue Input 4.	
source = Local		14	Analog Input 5	Reference will be introduced through the Analogue Input 5.	YES
		15	Analog Input. 6	Reference will be introduced through the Analogue Input 6.	
		16	Analog Input 7	Reference will be introduced through the Analogue Input 7.	
		17	EthernetIP	Reference will be introduced through the Ethernet/IP network.	
		 Optio 	115 13 to 10 will offiy i	be visible if an IO expansion board has been connected.	
G3.3-Speed local reference = 100.0 %	-250 to 250%	Optio Allows th 'LOCAL'	e user to set the mo	ilable if the Ethernet/IP board has been connected. tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the	YES
	-250 to 250%	Optio Allows th 'LOCAL'. Allows se	e user to set the mo	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the	YES
	-250 to 250%	Optio Allows th 'LOCAL'. Allows se	e user to set the mo lecting the source of	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the	YES
	-250 to 250%	Optio Allows th 'LOCAL'. Allows se alternative	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected.	YES
eference = 100.0 %	-250 to 250%	Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1.	YES
eference = 100.0 %	-250 to 250%	Optio Allows th 'LOCAL'. Allows se alternative OPT. 0	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2.	
reference = 100.0 % G3.4-Torque ref 1	-250 to 250%	Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2.	YES
	-250 to 250%	Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'.	
reference = 100.0 %	-250 to 250%	Optio Allows th 'LOCAL'. Allows sealternative OPT. 0 1 2 3	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 1 +2 Local Multireferences	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local	
reference = 100.0 %		Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 1 1+2 Local	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Input 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory.	
eference = 100.0 %	-250 to 250%	Optio Allows th 'LOCAL'. Allows sealternative OPT. 0 1 2 3 5 6 7 8	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 1+2 Local Multireferences Motorized potentiometer PID	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function.	
eference = 100.0 %		Optio Allows th 'LOCAL'. Allows sea alternative OPT. 0 1 2 3 5 6 7 8 9	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 1 +2 Local Multireferences Motorized potentiometer PID Analog Input 3	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3.	
eference = 100.0 %		Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 1 +2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the communications.	
eference = 100.0 %		Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the communications. Reserved.	
eference = 100.0 % G3.4-Torque ref 1 Source = Local		 Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11 12 	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber PowerPLC	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Input 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the communications. Reserved. Reference will be introduced through PowerPLC.	
eference = 100.0 % G3.4-Torque ref 1 Source = Local		 Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11 12 13 	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber PowerPLC Analog Input 4	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be the sum of the signals introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Input 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the Analogue Input 4.	YES
eference = 100.0 %		 Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11 12 13 14 	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber PowerPLC Analog Input 4 Analog Input 5	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Inputs 1 and 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the Analogue Input 4. Reference will be introduced through the Analogue Input 5.	YES
eference = 100.0 % G3.4-Torque ref 1 Source = Local		 Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11 12 13 14 15 	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber PowerPLC Analog Input 4 Analog Input 5 Analog Input 6	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be the sum of the signals introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Input 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the Analogue Input 4. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 4.	YES
G3.4-Torque ref 1 Source = Local		 Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber PowerPLC Analog Input 4 Analog Input 5 Analog Input 6 Analog Input 7	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Input 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the Analogue Input 4. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 4. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 7.	YES
G3.4-Torque ref 1 Source = Local		 Optio Allows th 'LOCAL'. Allows se alternative OPT. 0 1 2 3 5 6 7 8 9 10 11 12 3 4 15 16 17 Notes: Optio Optio 	e user to set the mo lecting the source of e torque control (G3. DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 1 +2 Local Multireferences Motorized potentiometer PID Analog Input 3 Comunicaciones Fiber PowerPLC Analog Input 4 Analog Input 5 Analog Input 5 Analog Input 5 Analog Input 7 EthermetIP	tor speed value if the reference source for speed has been set to the torque control reference (G3.4) and the reference source of the 5). FUNCTION Reference source 1 has not been selected. Reference will be introduced through the Analogue Input 1. Reference will be introduced through the Analogue Input 2. Reference will be the sum of the signals introduced through the Analogue Input 2. Reference will be given by keypad and will be set in 'G3.3'Local Speed Reference'. Multi-Reference. Different references activated by the digital inputs. It will be necessary to configure the digital inputs. See 'G4.1 → Digital Inputs'. Motorized potentiometer with or without reference memory. It will take as reference the value set in the parameters of the PID function. Reference will be introduced through the Analogue Input 3. The reference will be introduced through the Analogue Input 4. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 5. Reference will be introduced through the Analogue Input 7. Reference will be introduced through the Analogue Input 7. Reference will be introduced through the Analogue Input 7. Reference will be introduced through the Analogue Input 7. Reference will be introduced through the Ethernet IP network.	

Group 4: Inputs

This group of programming parameters is divided into different subgroups.

Screen	Range			Function	Set o run			
		Allows setting the	control mode	for the drive commands (Start/Stop, Reset,)	Tan			
			NOTION .	DECODUCTION				
		0 PT. FU	JNCTION	DESCRIPTION Control mode 1 is not operative.				
			None Local	Drive control is done by the display keypad.				
	None		Remote	Drive controlled through digital inputs of the control terminals.				
G4.1.1-Main control		munications	Drive controlled through communication bus.					
			Drive controlled through optical fiber	NO				
mode = Local	Fiber PowerPLC	4	Fiber	Note: [G1.9 Master/slave config] must be enabled. Check SD75MA07.				
	EthernetIP	5 P	owerPLC	Drive controlled with the PowerPLC macro. Note: This option will not be available if the macro is disabled.				
		6 E	thernetIP	Drive controlled through the Ethernet IP network. Note: This option will only appear if an Ethernet/IP board has been connected.				
		Allows setting the	control mode	for the drive commands (Start/Stop, Reset,).				
	OPT. FL	JNCTION	DESCRIPTION					
		0	None	Control mode 2 is not operative.				
		1	Local	Drive control is done by the display keypad.				
	None		Remote	Drive controlled through digital inputs of the control terminals.				
	Local	3 Com	munications	Drive controlled through communication bus.				
G4.1.2-Alternative	Remote	4	Fiber	Drive controlled through optical fiber Note : When the role is master. Check SD75MA07 .				
ctrl mode = Remote	Communications			Drive controlled with the PowerPLC macro.	NO			
	Fiber PowerPLC	5 P	owerPLC	Note: This option will not be available if the macro is disabled.				
	EthernetIP			Drive controlled through the Ethernet IP network.				
	Lucificui	6 E	thernetIP	Note: This option will only appear if the Ethernet/IP board has	IS			
				been connected and the protocol enabled.				
		Note: Control mode 2 will be activated exclusively through the digital inputs and with the equipment set on OFF. For this, the digital input must be set to 17 → Control 2. When the input is activated, the auxiliary control mode will enter into operation, inhibiting the main mode.						
		1		the display keypad unit (LOCAL).				
G4.1.3-Allow local	No							
reset = Yes	Yes	OPT.	FUNCTIO		YES			
		No		ssible to reset from the display keypad unit.				
		Yes		can be reset via the reset button on the display keypad unit.				
			digital inputs	gital inputs for different functions. All options described below will simultaneously, except for option '1 → All Programmable', which tely.				
		OPT. FUN	ICTION D	ESCRIPTION				
		1 All progra	ammable Ir	puts configuration individually by user. See G4.1.5 to G4.1.10.				
			D sj	igital inputs 4 and 5 are programmed as multiple references (of peed or PID references) for up to 4 preset speeds. The emaining inputs are user programmable.				
G4.1.4-Digital input				PARM DI4 DI5	NO			
node = All	1 to 5	2 Mref 2	2 wires	G14.4 0 0				
programmable			- 1000	G14.5 0 X				
				G14.6 X 0				
				G14.7 X X				
			N	ote: It is necessary to set G3.1 or G3.2 to "Multireferences".				

Subgroup 4.1: Digital inputs

Screen	Range	Function					
		Note: Cor	mes from the previ	ous page.	run		
		OPT	FUNCTION	DESCRIPTION			
				Digital inputs 3, 4 and 5 are programmed as multiple references (of speed or PID references) for up to 7 preset speeds. The remaining inputs are user programmable.			
		3	Mref 3 wires	PARM DI3 DI4 DI5 G14.1 0 0 X G14.2 0 X 0 G14.3 0 X X G14.4 X 0 0 G14.5 X 0 X G14.6 X X 0 G14.7 X X X			
G4.1.4-Digital input node = All				Note: It is necessary to set G3.1 or G3.2 to "Multireferences".			
programmable	1 to 5	4	Motorized potentiometer	It assigns the up and down reference function for two of the digital inputs. DI4 = Up (NO contact) DI5 = Down (NC contact) Reference limits will be the speed limits set in 'G10 LIMITS'. Programming a change ramp is possible at: G5.3.1 Mot pot accel rate 1 = 3%/s G5.3.2 Mot pot accel rate 1 = 3%/s G5.3.3 Mot pot accel rate 2 = 1%/s G5.3.4 Mot pot decel rate 2 = 1%/s G5.3.5 Mot pot rate brk speed = 0 % Note: In this mode, the reference set by potentiometer will be memorized even if the motor is stopped and in the case of a power loss.	NO		
		5	Resettable potentiometer	It operates in the same way as option 4, but when the motor is stopped, or a power loss occurs, the reference will not be memorized. In this case the minimum reference value set in G10.1 or G10.1.3 will be the default speed. This will happen when the limit is above zero, if the limit is equal or below zero, the default speed will be zero.			
				ut configuration changes their settings automatically. Make sure there ental motor starting that can cause property damage or personal injury.			
		Allows use	er to configure the	digital inputs for individual use.			
		OPT	FUNCTION	DESCRIPTION			
G4.1.5-Digital Input 1 = Start / Stop		00	No use Start (NO)	Input is disabled. 'Start' command from a normally open push button (NO). First, it is necessary to configure another input as a 'Stop' command from a normally closed contact (NC).	NO		
		02	Stop 1 (NC)	'Stop' command from a normally closed push button. Stop mode is adjusted in G7.2.1 Main stop mode. (NC)			
		03	Stop 2 / Reset	 'Stop' command from a normally closed pushbutton. Stop mode is adjusted in G7.2.2 Alternative stop mode. Activation of the input in this mode also acts as a 'Reset' signal. (NC) 			
	0 to 48	04	Stop 1 / Reset	'Stop' command from a normally closed pushbutton. Stop mode is adjusted in G7.2.1 Main stop mode. Activation of the input in this mode also acts a 'Reset' signal. (NC)			
		05	Start / Stop	Allows start when closed and stop when open (2 wires start / stop). (NO)			
		06	Start / Reset /	Allows start when closed and stop when open (2 wires start /			
G4.1.6-Digital Input 2 = Reference 2				Stop	stop). Activation of this input also acts a fault reset. (NO) 'Reset' signal by push button. (NC). User can choose this option independently of the selected program and the	NO	

Screen	Range			Function	Set on run
			es from the previous page		
		OPT	FUNCTION	DESCRIPTION	
		08	Start + Inch 1	Start' command and inch speed 1 when closed. Inch speed is programmed in G15.1 Inch speed 1. (NO)	
G4.1.7-Digital Input 3 = Control 2		09	Start + Inch 2	Start' command and inch speed 2 when closed. Inch speed is programmed in G15.2 INCH2. (NO). If two inputs configured with the options 08 \Rightarrow Run + VFit1 and 09 \Rightarrow Run + VFit2 are activated simultaneously, the combination of Run + Fixed Speed 3 programmed in [G15.3 VEL FIJ3] is obtained.	NO
		10	Invert speed	It causes deceleration of the motor until motor is stopped and inverts the rotation direction. (NO). To allow the motor to rotate at negative speeds, [G10.1.7= Yes] is required.	
		13	Invert inches	It inverts the fixed speed reference set in G15.1, G15.2 or G15.3. (NO). To allow the motor to rotate at negative speeds, [G10.1.7 = Yes] is required.	
G4.1.8-Digital Input 4 = Reset (NC)		14	Acc / Dec 2	If active, acceleration and deceleration ramps are enabled. Alternative acceleration and deceleration rates are programmed in G5.1.2 and G5.2.2. (NO)	NO
		15	Reference 2	Allows selecting the alternative speed reference as programmed in G3.2. (NO)	
		17	Control 2	It activates the alternative control mode as programmed in G4.1.2. (NO)	
		18	Start / Stop / Reset	Like the option 06, but 'Reset' signal will be activated after the drive is stopped. (NO)	
	0 to 48	19	Stop 2 (NC)	Stop' command from a normally closed pushbutton. Stop mode is adjusted in G7.2.2 Alternative stop mode. (NC)	
		20	Speed limit 2	It will change to the alternative speed limits as programmed in G10.1.3 and G10.1.4. (NO).	
		0 to 48	22	Start mode 2	To select the alternative starting mode (Ramp / Spin) in G7.1.2. (NO)
		23	Current limit 2	To select the alternative current limit in G10.2.3. (NO)	
G4.1.9-Digital Input 5 = Not used		24 25	External emergency Freemaq Fault	To generate the fault 'F56 EMERGEN.STOP'. (NC). It is an emergency stop which indicates fault in the freemaq filter (NC). Drive will trip by fault 78 TMP FREEMAQ.	NO
		27	Start/Stop + Inv	Start/Stop + rotation reversal. Start the equipment with this digital input means starting in the opposite direction of the reference speed sign.	
		28	LCL Regenerative fb	Not available	
		29	PTC	To generate the fault 'F40 PTC'. Only valid for Digital Input 6.	
		32	Speed / Torque	Allows changing the control mode by vector control (input = 0) or by Torque (input = 1)	
		33	Output 1 Feedback 1		
		34	Output 2 Feedback 2		
		35 36	Output 3 Feedback 3 Output 4 Feedback 4	If the status of the input is different during the time set	
		30	Output 4 Feedback 4 Output 5 Feedback 5	in G4.1.27 to the state of the corresponding output, fault	
		38	Output 6 Feedback 6	"F55: contactor feedback"	
G4.1.10-Digital Input 6/PTC = Not used		39	Output 7 Feedback 7		NO
6/PTC - Not used		40	Output 8 Feedback 8 Universal Stop	It stops the drive regardless of control mode & program	
		41	Output 9 Feedback 9	selection configured (NO).	
		44	Output 10 Feedback 10	If the status of the input is different during the time set	
		45	Output 11 Feedback 11	in G4.1.27 to the state of the corresponding output, fault	
		46	Output 12 Feedback 12	"F55: contactor feedback"	
		47	Output 13 Feedback 13 Torque limit 2	Allows selecting the alternative torque limit reference as programmed in G10.2.8	

Screen	Range	Function	Set on run
G4.1.11-Digital Input 7 = Not used			NO
G4.1.12-Digital Input 8 = Not used			NO
G4.1.13-Digital Input 9 = Not used			NO
G4.1.14-Digital Input 10 = Not used			NO
G4.1.15-Digital Input 11 = Not used		Note: The available options are the same as for digital inputs G4.1.1 to G4.1.10. Refer to the table	NO
G4.1.16-Digital Input 12 = Not used		above.	NO
G4.1.17-Digital Input 13 = Not used			NO
G4.1.18-Digital Input 14 = Not used			NO
G4.1.19-Digital Input 15 = Not used			NO
G4.1.20-Digital Input 16 = Not used			NO
G4.1.27-Feedback Error Timeout = 1.0 s	0.5 to 60.0 s	If a digital input is configured as "Output X Feedback X" (Output Feedback 1 to 8) sets the time that the value of the selected output and input must remain different so that the" F55: contactor feedback "appears.	YES
G4.1.28-Invert Input mode= (*)	DI1 to DI16	Select which of the inputs works in inverted mode. The default value and range of this parameter depends on the number of available digital inputs (6, 11 or 16 bits will appear). Each of the six, eleven or sixteen digital inputs (ED1 to ED16) is selected individually using this parameter.	YES

Subgroup 4.2: Analogue input 1

Screen	Range		Function	Set on run
			configure analogue input 1 for use with a sensor and activates the parameters ssary to set it up. See G4.2.2 up to G4.2.7.	
G4.2.1-Enable sensor	No	OPTION	FUNCTION	NO
= No	Yes	No	The analogue input will remain scaled in default units.	
		Yes	The analogue input and any variables relating to the analogue input will be configured in the engineering units selected in G4.2.2.	
G4.2.2-Sensor unit = I/s	% I/s M3/s I/m M3/m I/h m/s m/m kPa psi m ℃ °F K Hz rpm	is used. If this paramete adjusted to ens 'G4.2.5 Sensor	g different units of measurement for analogue input 1 according to the sensor that er is modified, the minimum and maximum values of the sensor range must be sure correct configuration. Therefore, the following set values should be checked: low level = +0.0 I/s' → Minimum range of sensor. high level = +10.0 I/s' → Maximum range of sensor. 4.2.1 = YES].	NO
G4.2.3-Al1 Format = V	V mA		ing the analogue input 1 format for either a voltage or current signal, by modifying lance of the analogue input. Set according to the sensor that will be used.	NO

Screen	Range	Function	Set on run	
G4.2.4-Al1 low level = 0.0 V	-10.0V to G4.2.6 +0.0mA to G4.2.6	The analogue input reading is calibrated with the magnitude selected in 'G4.2.2', allowing to determine the minimum voltage or current value for analogue input 1. Set according to the characteristics of the sensor that will be connected.	YES	
G4.2.5-Sensor low level = 0.0 l/s	-3200 to G4.2.7 Engineering units	The analogue input reading is calibrated with the magnitude selected in 'G4.2.2', allowing to set the minimum units value of the sensor connected to analogue input 1. This value should also correspond to the minimum voltage or current level of the sensor set in 'G4.2.4 INmin1'. Iote: This value should be checked if the units are changed in 'G4.2.2 SENSOR 1'. It will be set to operate in open loop and close loop.		
G4.2.6-Al1 high level = 10.0 V	G4.2.4 to +10V G4.2.4 to +20mA	The analogue input reading is calibrated with the magnitude selected in 'G4.2.2', allowing to determine the maximum voltage or current value for analogue input 1. Set according to the characteristics of the sensor that will be connected.	YES	
G4.2.7-Sensor high level = 10.0 l/s	G4.2.5 to +3200 Engineering units	The analogue input reading is calibrated with the magnitude selected in 'G4.2.2', allowing to set the maximum units value of the sensor connected to analogue input 1. This value should also correspond to the maximum voltage or current level of the sensor set in 'G4.2.6 INmax1'. Available if [G4.2.1 = YES]. Note: This value should be checked if the units are changed in 'G4.2.2 SENSOR 1'. For this, it is necessary to set this value in open loop and close loop configurations.	YES	
G4.2.8-Al1 Ref speed min = 0.0 %	-250.0 to G4.2.9	Illows scaling of the speed reference to correspond with the minimum range of the analogue input as set in 'G4.2.4 INmin1'. he value is a percentage of the motor rated speed.		
G4.2.9-Al1 Ref speed max = 100.0 %	G4.2.8 to 250.0%	Allows scaling of the speed reference to correspond with the maximum range of the analogue input 1 as set in 'G4.2.6 INmax1'. The value is a percentage of the motor rated speed.	YES	
G4.2.10-Sensor min value = 0.0 l/s	-3200 to G4.2.12 Engineering units	Sets the minimum operating range, if the real operating range is different than the range of the sensor which will be used as sensor in open loop. It corresponds with the voltage or current level set in 'G4.2.4INmin1'. This parameter should be configured to operate with sensor in open loop. Available if [G4.2.1 = YES].		
G4.2.11-Open loop min speed = 0.0 %	-250% to 250%	Allows setting the minimum speed range corresponding to the minimum sensor range set in G4.2.10 FB1', when the sensor will be used in open loop. The value is a percentage of the motor rated speed. Available if [G4.2.1 = YES].		
G4.2.12-Sensor max value = 10.0 l/s	G4.2.10 to +3200 Engineering units	Sets the maximum operating range, if the real operating range is different than the range of the sensor which will be used as sensor in open loop. It corresponds with the voltage or current level set in 'G4.2.6INmin1'. This parameter should be configured to operate with sensor in open loop. Available if [G4.2.1 = YES].	YES	
G4.2.13-Open loop max speed = 100.0 %	-250% to 250%	Allows setting the maximum speed range corresponding to the maximum sensor range set in 'G4.2.12 FA1', when the sensor will be used in open loop. The value is a percentage of the motor rated speed. Available if [G4.2.1 = YES].	YES	
		Sets the drive stop mode when a loss of the analogue input 1 signal occurs.		
G4.2.14-Al1 loss	No	OPTION FUNCTION		
protection = No	Yes	No Function disabled. When the analogue input level decreases down to zero value, sensor will be considered damaged and the drive will stop generating a fault 'F42 AIN1	YES	
		LOSS'.		
G4.2.15-Al1 zero band filter = Off	Off = 0.0 0.1 to 2.0%	Filtering of analogue input 1 signal. Setting this value, we can filter analogue input 1 to avoid possible electrical noise preventing the analogue reading a zero value.	YES	
G4.2.16-Al1 stabilizer filter = Off	Off = 0.0 0.1 to 20.0s	Allows filtering the Analogue Input 1 signal. Setting the value of this time constant we can eliminate possible instabilities in the value of the same ones due to noise, wiring faults, etc. Note: When applying a Low Pass filter to any analogue signal, a delay time in the own signal is generated. This delay time is the value of the configured time constant approximately.	YES	

Subgroup 4.3: Analogue input 2 / pulse

Screen	Range	Function	Set on run
		Allows the user to enable analogue input 2 as a pulse input.	
		OPTION FUNCTION	
		No The analogue input remains as Al2	
G4.3.0-Enable Pulse Input Mode = No	No Yes	If pulse input is enabled, the EA2 must be configured to work with a pulse sensor via jumper "Jumper" J21 connected in position 2-1. This jumper is integrated in the control card. Yes	NO
		Al Pulse input	
G4.3.1-Enable sensor = No	No Yes	Allows user to configure analogue input 2 for use with a sensor and activates the parameters which are necessary to set it up. See G4.3.2 up to G4.3.7. Available if [G4.3.0 = NO] OPTION FUNCTION	NO
	Tes	No The analogue input will remain scaled in defaults units (percentage). Yes The analogue input and any variables relating to the analogue input will be configured in the engineering units selected in G4.3.2.	
G4.3.2-Sensor unit = Bar	% I/s I/m m³/m I/h m/h M/n Bar kPa psi m kPa psi m c °F K Hz rpm	Allows selecting different units of measurement for the analogue input 2 according to the sensor that is used. If this parameter is modified, the minimum and maximum values of the sensor range must be adjusted to ensure correct configuration. Therefore, the following set values should be checked: 'G4.3.5 Smi2=+0.0bar' → Minimum range of sensor. 'G4.3.7 Sma2=+10.0bar' → Maximum range of sensor. Available if [G4.3.1 = YES].	NO
G4.3.2-Sensor unit Pulse Input = I/s	% I/s m³/s I/m I/h M³/m m³/h m/s m/m m/h	Allows selecting the units of the input when it is configured as "pulse input". Available if [G4.3.0 = YES]	YES
G4.3.2b-Pulses per unit = 100	1 to G4.3.2c	Allows adjusting the number of pulses per unit of measurement of the sensor (G4.3.2). For example, 100 pulses = 1 I / s. Available if [G4.3.0 = YES].	YES
G4.3.2c-Max pulses = 1000	1 to 32000	Allows adjusting the maximum number of pulses of the sensor. Available if [G4.3.0 = YES].	YES
G4.3.3-Al2 Format = mA	V mA	Allows configuring the format of the analogue input 2 to connect a voltage or current signal based on the sensor or signal that is going to be used for entering the setpoint. Available if [G4.3.0 = NO].	YES
G4.3.4-Al2 low level = 4.0 mA	-10.0V to G4.3.6 +0.0mA to G4.3.6	Defines the minimum voltage or current value for analogue input 2 according to the characteristics of the sensor connected. Available if [G4.3.0 = NO].	NO
G4.3.5-Sensor low level = 0.0 Bar	-3200.0 to G4.3.7 Engineering units	Sets the minimum value of units of the sensor connected to analogue input 2, corresponding to the minimum voltage or current level of the sensor set in [G4.3.4 Enmin2]. Note: This value must be checked if the units are changed in [G4.3.2 SENSOR 2]. It will be adjusted for working in open and closed loop. Available if [G4.3.1 = YES].	YES

Screen	Range	Function	Set on run	
G4.3.6-Al2 high level = 10.0 mA	G4.3.4 to +10V G4.3.4 to +20mA	Defines the maximum voltage or current value for analogue input 2 according to the characteristics of the sensor to be connected. Available if [G4.3.0 = NO].	YES	
G4.3.7-Sensor high level = 10.0 Bar	G4.3.5 to +3200 Engineering units	Sets the maximum value of units of the sensor connected to analogue input 2, corresponding to he maximum voltage or current level of the sensor set in [G4.3.6 Enmax2]. Note: This value must be checked if the units are changed in [G4.3.2 SENSOR 2]. This value must be adjusted in the open and closed loop configurations. Available if [G4.3.1 = YES] .		
G4.3.8-AI2 Ref speed min = 0.0 %	-250.0 to G4.3.9	Allows setting the speed reference corresponding to the minimum range of analogue input 2, corresponding to the minimum voltage or current level set in [G4.3.4 Enmin2]. It is configured to enter the speed reference using analogue input. Set the parameter [G4.3.1 SENSOR 2 = N]. The value is a percentage of the nominal motor speed. Available if [G4.3.0 = NO].	YES	
G4.3.9-Al2 Ref speed max = 100.0 %	G4.3.8 to 250.0%	Allows setting the speed reference corresponding to the maximum range of analogue input 2, corresponding to the maximum voltage or current set in [G4.3.6 Enmax2]. It is configured to enter the speed reference using analogue input. Set the parameter [G4.3.1 SENSOR 2 = N]. The value is a percentage of the nominal motor speed. Available if [G4.3.0 = NO] .	YES	
G4.3.10-Sensor min value = 0.0 Bar	-3200.0 to G4.3.12	To set the minimum operating range, if the real operating range is different than the range of the sensor which will be used as sensor in open loop. Corresponds to the voltage or current level set in G4.2.4. It must be configured to work with the sensor in open loop. Available if [G4.3.1 = YES].	YES	
G4.3.11-Open loop min speed = 0.0 %	-250.0 to 250.0%	Allows setting the minimum speed range corresponding to the minimum range of the sensor set in G4.3.12, when the sensor is going to be used in open loop. The value is a percentage of the nominal motor speed. Available if [G4.3.1 = YES].	YES	
G4.3.12-Sensor max value = 10.0 Bar	G4.3.10 to 3200.0 Engineering units	To set the minimum operating range, if the real operating range is different than the range of the sensor which will be used as sensor in open loop. Corresponds to the voltage or current level set in G4.3.6. It must be configured to work with the sensor in open loop. Available if [G4.3.1 = YES].	YES	
G4.3.13-Open loop max speed = 100.0 %	-250.0 to 250.0%	Allows adjusting the maximum speed range corresponding to the maximum range of the sensor set in G4.3.14, when the sensor is going to be used in open loop. The value is a percentage of the nominal motor speed. Available if [G4.3.1 = YES].		
		Sets the drive stop mode when a loss of the analogue input 2 signal occurs.		
		OPTION FUNCTION		
G4.3.14-Al2 loss protection = No	No Yes	No Function disabled. When the analogue input level decreases down to zero value, sensor will be considered damaged and the drive will stop generating a fault 'F43 AIN2' LOSS'.	YES	
		Available if [G4.3.0 = NO].		
G4.3.15-Al2 zero band filter = Off	Off = 0.0 0.1 to 2.0%	Filtering of analogue input 2 signal. By setting this value, we can filter analogue input 2 to avoid possible electrical noise preventing the analogue reading a zero value. Available if [G4.3.0 = NO].		
G4.3.16-Al2 stabilizer filter = Off	Off = 0.0 0.1 to 20.0 s	Allows filtering the Analogue Input 2 signal. By setting the value of this time constant we can eliminate possible instabilities in the value of the same ones due to noise, wiring faults, etc. Available if [G4.3.0 = NO]. Note: When applying a Low Pass filter to any analogue signal, a delay time in the own signal is generated. This delay time is the value of the configured time constant approximately.	YES	

Subgroup 4.4: Analogue input 3 / PT100

Screen	Range	Function	Set on run	
G4.4.0-PT100 Mode = No	No Yes	Configures the Al3 to work with a PT100 sensor. When enabled, all other parameters within this group will become disabled. Note: In case of activating the PT100 mode, besides configuring the analogue input 3 in mode PT100 (G4.4.0 = Yes), one of the analogue outputs must be configured in mode 10mA (G8.2.2 o G8.3.2 = 10mA). See hardware configuration in the <i>Hardware and Installation Manual</i> .		
G4.4.1-Enable sensor = No	No Yes	Allows the user to enable the use of analogue input 3 and enables the necessary screens to configure it. See [G4.4.2] to [G4.4.7]. OPTION FUNCTION No The sensor connected to this input can be used to introduce the speed reference and as open loop sensor. Yes Analogue input enabled as feedback in closed loop control. Available if [G4.4.0 = NO].	NO	
G4.4.2-Sensor unit = I/s	% I/s m³/s I/m m/h m/s m/n Bar kPa Psi m Psi m SC °F K Hz rpm	Allows choosing different measure units for the analogue input 3 depending on the function of the sensor to be used. Changing this parameter implies that the minimum and maximum values of the sensor range will be affected by the corresponding conversion. Thus, it is necessary to verify the values adjusted in: [G4.4.5 Sensor low level =+0.0l/s] → Sensor minimum level. [G4.7 Sensor high level =+10.0l/s] → Sensor maximum level. Available if [G4.4.1 =YES].	NO	
G4.4.3-Al3 Format = V	V mA	Allows configuring the format of the analogue input 3 to connect a voltage or current signal, depending on the sensor to be used to introduce the reference. Available if [G4.4.0 = NO].	NO	
G4.4.4-Al3 low level = 0.0 V	-10.0V to G4.4.6 +0.0mA to G4.4.6	Defines the minimum value of voltage or current for analogue input 3 according to the characteristics of the sensor that is going to be connected. Available if [G4.4.0 = NO].	YES	
G4.4.5-Sensor low level = 0.0 l/s	-3200 to G4.4.7 Engineering units	Adjusts the minimum unit value of the sensor connected to the analogue input 3, which corresponds with the minimum level of voltage or current of the sensor configured in [G4.4.4]. Available if [G4.4.1 = YES]. Note: This value must be revised if the units are changed in [G4.4.2]. It must be adjusted for operation in open and closed loop.	YES	
G4.4.6-Al3 high level = 10.0 V	G4.4.4 to +20.0V G4.4.4 to +20mA	Defines the maximum value of voltage or current for analogue input 3 according to the characteristics of the sensor that is going to be connected. Available if [G4.4.0 = NO].	YES	
G4.4.7-Sensor high level = 10.0 l/s	G4.4.5 to +3200 Engineering units	Adjusts the maximum unit value of the sensor connected to the analogue input 3, which corresponds with the maximum level of voltage or current of the sensor configured in [G4.4.6]. Available if [G4.4.1 = YES]. Note: This value must be revised if the units are changed in [G4.4.2]. It must be adjusted for operation in open and closed loop.	YES	
G4.4.8-Al3 Ref speed min = 0.0 %	-250% to G4.4.9	Allows adjusting the speed reference for the minimum range of analogue input 3, which corresponds with the minimum level of voltage or current of the sensor configured in [G4.4.4]. It is configured to introduce the speed reference through the analogue input. Adjust parameter 'G4.4.1 Enable sensor = N'. The value is a percentage of motor nominal speed. Available if [G4.4.0 = NO].	YES	
G4.4.9-Al3 Ref speed max = 100.0 %	G4.4.8 to 250%	Allows adjusting the speed reference for the maximum range of analogue input 3, which corresponds with the maximum level of voltage or current of the sensor configured in [G4.4.6]. It is configured to introduce the speed reference through the analogue input. Adjust parameter 'G4.4.1 Enable sensor = N'. The value is a percentage of motor nominal speed. Available if [G4.4.0 = NO].	YES	
G4.4.10-Sensor min value = 0.0 l/s	-3200 to G4.4.12	Adjust the minimum working range, if the real working range is different than the one covered by the sensor that is going to be used as sensor in open loop. Corresponds with the level of voltage or current set in G4.4.4. It must be configured to work with the sensor in open loop. Available if [G4.4.1 = YES].	YES	
G4.4.11-Open loop min speed = 0.0 %	-250% to 250%	Allows adjusting the minimum speed range which corresponds to the minimum sensor range set in G4.4.10, when the sensor is going to be used in open loop. The value is a percentage of motor nominal speed. Available if [G4.4.1 = YES] .	YES	

Screen	Range		Function	Set on run		
G4.4.12-Sensor max value = 10.0 l/s	-3200 to +3200 Engineering units	the sensor tha	just the maximum working range, if the real working range is different than the one covered by e sensor that is going to be used as sensor in open loop. Corresponds with the level of voltage current set in G4.4.6. It must be configured to work with the sensor in open loop. Available if 4.4.1 = YES].			
G4.4.13-Open loop max speed = 100.0 %	-250% to 250%	in G4.4.12, wh	ng the minimum speed range which corresponds to the minimum sensor range set en the sensor is going to be used in open loop. percentage of motor nominal speed. Available if [G4.4.1 = YES].	YES		
		· · ·	ode of the drive in case the signal from analogue input 3 is lost.			
G4.4.14-Al3 loss	No	OPTION	FUNCTION	YES		
protection = No	Yes	No	Function is disabled.			
	103	Yes	Whenever a sudden drop on the analogue input level is detected, terminating in zero, it indicates the sensor is damaged.			
		Available if [G4.4.0 = NO].				
G4.4.15-Al3 zero band filter = Off	Off = 0.0 0.1 to 2.0%		nalogue input 3 signal filtering. By adjusting this value, the analogue signal is filtered to eliminate ossible electrical noise that prevents reading a zero value when it should. Available if [G4.4.0 = 01			
G4.4.16-Al3 stabilizer filter = Off	Off = 0.0 0.1 to 20.0s	Allows adjusti constant, it is p etc. Available Note: The app	Ilows adjusting a filtering to the analogue input 3 signal. By adjusting the value of this time onstant, it is possible to eliminate possible instabilities in the signal caused by noise, wiring faults, tc. Available if [G4.4.0 = NO]. Iote: The application of a low pass filter to any analogue signal produces a delay of approximately ne value of the configured time constant.			
G4.4.17-Low pass filter for PT100 = 10.0s	Off = 0.0 0.1 to 20.0s	Allows adjustir time constant, faults, etc. Ava Note: The app	In a filtering to the value received from the PT100. By adjusting the value of this is possible to eliminate possible instabilities in the signal caused by noise, wiring allable if [G4.4.0 = YES]. lication of a low pass filter to any analogue signal produces a delay of approximately e configured time constant.	YES		

Subgroup 4.5: Analogue input 4

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Subgroup 4.6: Analogue input 5

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Subgroup 4.7: Analogue input 6

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Subgroup 4.8: Analogue input 7

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Group 5: Acc / Dec rates

Subgroup 5.1: Acceleration

Screen	Range	Function	Set on run
G5.1.1-Acceleration rate 1 = 1.50 %/s	0.01 to 650.00% / s	Allows setting acceleration ramp 1, in acceleration units (increase in percentage of speed per second). For example, a 10%/s ramp means that the drive will increase its speed by 10% of motor rated speed per second. This ramp must be set according to the requirements of each process.	YES
G5.1.2-Acceleration rate 2 = 2.00 %/s	0.01 to 650.00% / s	Allows the user to set the alternative acceleration ramp. Adjustment is made in acceleration units (increase in percentage of speed per second), same as for the main ramp. The drive will apply acceleration ramp 1 until motor exceeds [G5.1.3] or by digital input or by using the Acc / Dec comparator output functions and, from here on, it will apply the alternative ramp. If [G5.1.3 = OFF], no ramp change will occur. Note: It is possible to activate the acceleration ramp via subgroup G4.1 corresponding to the digital inputs.	YES
G5.1.3-Accel break speed = Off	Off = 0 1 to 250%	This parameter offers the possibility of using the alternative acceleration ramp. Here, user can set the speed value above which the drive will start applying the alternative acceleration ramp. Note: Alternative acceleration and deceleration can be selected through the digital inputs or by using the comparator output functions (for example, if the magnitude of the comparator is the drive rated current, when the drive output current exceeds a defined level, calculated as porcentaje of In, a ramp change occurs).	YES
G5.1.4-Ramp after V.Deep = 1.50 %/s	0.05 to 650.00 %/s	Acceleration ramp used to reach speed reference after the occurrence of a voltage drop or cut that has caused it to decrease.	YES

Subgroup 5.2: Deceleration

Screen	Range	Function	Set on run
G5.2.1-Deceleration rate 1 = 1.50 %/s	0.01 to 650.00% / s	Allows setting deceleration ramp 1, in deceleration units (decrease in percentage of speed per second). For example, a 10%/s ramp means that the drive will decrease its speed by 10% of motor rated speed per second. This ramp must be set according to the requirements of each process.	
G5.2.2-Deceleration rate 2 = 2.00 %/s	0.01 to 650.00% / s	Allows the user to set the alternative deceleration ramp. Adjustment is made in deceleration units (decrease in percentage of speed per second), same as for the main ramp. The drive will apply deceleration ramp 2 until motor exceeds [G5.2.3] and, from here on, it will apply the alternative ramp. If [G5.2.3 = OFF], no ramp change will occur. Note: It is possible to activate the acceleration ramp via subgroup G4.1 corresponding to the digital inputs.	YES
G5.2.3-Decel break speed = Off	Off = 0 1 to 250%	This parameter offers the possibility of using the alternative deceleration ramp. Here, user can set the speed value above which the drive will start applying the alternative deceleration ramp. Note: Alternative acceleration and deceleration can be selected through the digital inputs or by using the comparator output functions independently of the drive speed.	VES

Subgroup 5.3: Motorized potentiometer

Note: This group will be shown if the speed reference has been set to Motorized Potentiometer in Group 3: References.

Screen	Range	je Function	
G5.3.1-Mot pot accel rate 1 = 1.00 %/s	0.01 to 650% / s	Allows adjusting ramp 1 reference increase when using the motorized potentiometer function.	YES
G5.3.2-Mot pot decel rate 1 = 3.00 %/s	0.01 to 650% / s	Allows adjusting ramp 1 reference decrease when using the motorized potentiometer function.	YES
G5.3.3-Mot pot accel rate 2 = 1.00 %/s	0.01 to 650% / s	Allows setting the ramp 2 reference increase for the motorized potentiometer function. The drive will apply the ramp 1 rate until the value set in [G5.3.4] is exceeded. From here on it will apply the alternative ramp value. If [G5.3.4 = OFF], no ramp change will occur.	YES
G5.3.4-Mot pot decel rate 2 = 3.00 %/s	0.01 to 650% / s	Allows setting the ramp 2 reference decrease for the motorized potentiometer function. The drive will apply the ramp 1 rate until below the value set in [G5.3.4]. From here on it will apply the alternative ramp value. If [G5.3.4 = OFF] no ramp change will occur.	YES
G5.3.5-Mot pot rate brk speed = 0 %	0 to 250%	This parameter sets the break frequency for the alternative acceleration and deceleration reference ramp when using motorized potentiometer. This parameter is the speed below which the drive will start applying the alternative ramp value.	YES

Others

Screen	Range	Function	Set on run
G5.4-Speed filter = Off	Off = 0.0 0.1 to 80.0%	Percentage of the acceleration ramp in which the S filter is applied. It softens acceleration and deceleration. Provides a filter of the S curve for speed reference changes, including Start / Stop commands, by softening acceleration and deceleration. Particularly useful in cranes and elevators.	

Group 6: PID Control

Screen	Range	Function						
		Allows us	Allows user to select the reference source for the setpoint of the PID regulator.					
		OPT.	DESCRIPTION	FUNCTION				
		0	None	Source disabled.				
		1	Analog Input 1	PID setpoint introduced by Analogue Input 1.				
		2	Analog Input 2	PID setpoint introduced by Analogue Input 2.				
		2	Analog Input	Reference will be the sum of signals introduced by Analogue				
		3	1+2	Inputs 1 and 2.				
		4	Multireferences	PID setpoint introduced by Digital Inputs configured as Multi- references.				
		5	Local	PID setpoint introduced by keypad. Value can be adjusted in screen [G3.3].				
G6.1-Setpoint source	a	6	Local PID	PID setpoint introduced by keypad. Value is set in [G6.2]. Allows				
= Multireferences	0 to 13	0	LUCAIFID	user having two speed references because [G3.3] is not modified.	NO			
		7	Analog Input 3	PID setpoint introduced by Analogue Input 3.				
		8	Communication s	PID setpoint introduced by communications.				
		9	Analog Input 4	PID setpoint introduced trough Analogue Input 4.				
		10	Analog Input 5	PID setpoint introduced trough Analogue Input 5.				
		11	Analog Input 6	PID setpoint introduced trough Analogue Input 6.				
		12 13	Analog Input 7 Ethernet IP	PID setpoint introduced trough Analogue Input 7. PID setpoint introduced trough Ethernet IP communications				
		Notes: • Op	tions 9 to 12 will onl	be visible if an I/O expansion board has been connected.				
G6.2-Local process setpoint = 100.0 %	+0.0 to +300.0%	Op Op Op When the of param	tion 13 will only be a PDI source is set a eter [G3.3] is not us	by be visible if an I/O expansion board has been connected. available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. are for the feedback signal to close the control loop.	YES			
	+0.0 to +300.0%	Op Op Op When the of param	tion 13 will only be a PDI source is set a eter [G3.3] is not us	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference.	YES			
	+0.0 to +300.0%	Op Op Op When the of param Selects the	e PDI source is set a eter [G3.3] is not us he reference source	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. a for the feedback signal to close the control loop.	YES			
	+0.0 to +300.0%	Op Op When the of param Selects the OPT.	tion 13 will only be a PDI source is set a eter [G3.3] is not us he reference source DESCRIPTION	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ad and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active.	YES			
	+0.0 to +300.0%	Op Op When the of param Selects th OPT. O	tion 13 will only be a e PDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION	YES			
	+0.0 to +300.0%	Op Op Op When the of param Selects tt OPT. 0 1 2	tion 13 will only be a e PDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2	Available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through	YES			
	+0.0 to +300.0%	Op Op Op When the of param Selects tt OPT. 0 1 2 3	tion 13 will only be a e PDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 1+2	Available if an Ethemet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Inputs 1 and 2.	YES			
	+0.0 to +300.0%	Op Op Op When the of param Selects tt OPT. 0 1 2	tion 13 will only be a e PDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3	Available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through	YES			
setpoint = 100.0 % G6.3-Feedback		Op Op Op When the of param Selects tl OPT. 0 1 2 3 4 5	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s	Available if an Ethemet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Inputs 1 and 2. Feedback signal through the Analogue Input 3. Feedback signal through communications.				
Setpoint = 100.0 % G6.3-Feedback Source = Analog	+0.0 to +300.0%	Op Op Op When the of param Selects tl OPT. 0 1 2 3 4 5 6	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque	Available if an Ethemet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 1 and 2. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque.	YES			
Setpoint = 100.0 % G6.3-Feedback Source = Analog		Op Op Op When the of param Selects tl OPT. 0 1 2 3 4 5 6 7	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque	Available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Inputs 1 and 2. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque.				
Setpoint = 100.0 % G6.3-Feedback Source = Analog		Op Op Op When the of param Selects tl OPT. 0 1 2 3 4 5 6 7 8	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current	available if an Ethemet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. as for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output current.				
Setpoint = 100.0 % G6.3-Feedback Source = Analog		Op Op Op When the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power	Available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 1 and 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Motor torque. Absolute motor torque. Motor output current. Motor output power.				
Setpoint = 100.0 % G6.3-Feedback Source = Analog		Op Op Op When the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage	Available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Inputs 1 and 2. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output current. Motor output power. Bus voltage.				
setpoint = 100.0 % G6.3-Feedback source = Analog		Op Op Op Vhen the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10 11	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi	available if an Ethemet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output current. Motor output power. Bus voltage. Phi Cosine.				
setpoint = 100.0 % G6.3-Feedback source = Analog		Op Op Op Op When the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10 11 12	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi Analog Input 4	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output power. Bus voltage. Phi Cosine. Feedback signal through the Analogue Input 4.				
setpoint = 100.0 % G6.3-Feedback source = Analog		Op Op Op Op Vhen the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10 11 12 13	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi Analog Input 4 Analog Input 5	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output current. Motor output power. Bus voltage. Phi Cosine. Feedback signal through the Analogue Input 4.				
Setpoint = 100.0 % G6.3-Feedback Source = Analog		Op Op Op Op Vhen the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor current Motor cos phi Analog Input 4 Analog Input 5 Analog Input 6	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value led and will be available for use as speed reference. as for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback signal through the Analogue Input 2. Feedback signal through the Analogue Input 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Motor output current. Motor output power. Bus voltage. Phi Cosine. Feedback signal through the Analogue Input 4. Feedback signal through the Analogue Input 5. Feedback signal through the Analogue Input 5.				
setpoint = 100.0 % G6.3-Feedback source = Analog		Op Op Op Op Vhen the of param Selects tl OPT. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi Analog Input 4 Analog Input 5 Analog Input 7	available if an Ethemet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value led and will be available for use as speed reference. as for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback signal through the Analogue Input 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output power. Bus voltage. Phi Cosine. Feedback signal through the Analogue Input 4. Feedback signal through the Analogue Input 5. Feedback signal through the Analogue Input 5.				
		Op Op Op Op Vhen the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Note: Op	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi Analog Input 4 Analog Input 5 Analog Input 5 Analog Input 6 Analog Input 7 otions 12 to 15 will o	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Input 3 and 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 4. Motor output current. Motor output power. Bus voltage. Phi Cosine. Feedback signal through the Analogue Input 4. Feedback signal through the Analogue Input 5. Feedback signal through the Analogue Input 5. Feedback signal through the Analogue Input 6. Feedback signal through the Analogue Input 7.				
setpoint = 100.0 % G6.3-Feedback source = Analog		Op Op Op Op Vhen the of param Selects tt OPT. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Note: Op Allows si	tion 13 will only be a ePDI source is set a eter [G3.3] is not us he reference source DESCRIPTION None Analog Input 1 Analog Input 2 Analog Input 2 Analog Input 2 Analog Input 3 Communication s Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi Analog Input 4 Analog Input 5 Analog Input 5 Analog Input 6 Analog Input 7 otions 12 to 15 will o	available if an Ethernet IP board has been connected. as "Local PID"], the setpoint used by the PID will be [G6.2]. The value ed and will be available for use as speed reference. a for the feedback signal to close the control loop. FUNCTION The PID function is not active. Feedback signal through the Analogue Input 1. Feedback signal through the Analogue Input 2. Feedback will be the addition of the signals introduced through the Analogue Inputs 1 and 2. Feedback signal through the Analogue Input 3. Feedback signal through the Analogue Input 3. Feedback signal through communications. Motor torque. Absolute motor torque. Motor output power. Bus voltage. Phi Cosine. Feedback signal through the Analogue Input 4. Feedback signal through the Analogue Input 5. Feedback signal through the Analogue Input 5. Feedback signal through the Analogue Input 6. Feedback signal through the Analogue Input 7. null cosine if an I/O expansion board has been connected. nal gain value of the PID regulator. If you need a higher control				

Screen	Range		Function				
G6.5-Process Ti = 0.1 s	0.1 to 1000s, Infinite = 1000.1	increase this	lows setting the integration time of the PID regulator. If you need a higher accuracy you should crease this value. ote: If this value is increased too much, the system can become slower.				
G6.6-Process Td = 0.0 s	0.0 to 250.0 s	increase this	Allows setting the derivate time of the PID regulator. If you need a higher response, you can norease this value. Note: If this value is increased too much, accuracy can decrease.				
G6.7-Invert PID = No	No Yes	Allows invert OPTION No Yes	FUNCTION PID regulator responds in normal mode, that means, when the feedback value is above the reference signal value, speed will be decreased. If the feedback value is below the reference signal value, speed will be increased. PID regulator responds in inverse mode. Thus, when the feedback value is above the reference signal value, speed will be increased. PID regulator responds in inverse mode. Thus, when the feedback value is above the reference signal value, speed will be increased. If the feedback value is below the reference signal value, speed will be increased.	NO			
G6.8-Feedback low pass filter = Off	Off = 0.0 0.1 to 20.0 s	Configures t	Configures the feedback low pass filter, in seconds. If it is set to 0, it will be deactivated.				
G6.9-Process error = 0.0 %	-300% to 300%	Shows the d	ifference between the reference [G6.1] and the feedback signal of [G6.3].	YES			

Note: PID functions will be set here if this function is enabled in parameters 'G3.1 Speed ref 1 source=Local' or 'G3.2 Speed ref 2 source =Local.

Group 7: Start / stop control

Subgroup 7.1: Start

Screen	Range		Function				
		Selects the start mode of the drive. This value should be configured appropriately for each application.					
G7.1.1-Main start mode = Ramp		OPT.	FUNCTION	YES			
inouo rump		Ramp	Drive will start applying a frequency ramp to the motor from a known speed.				
	-		In this mode, the motor shaft speed is automatically searched for and the frequency output of the drive is set to match the actual motor speed. This				
Ramp Spin Spin2	Spin	Spin	allows starting loads that are still rotating when the drive receives a start command. Note: This option only searches in the configured direction of rotation (for example, if the reference is negative, it will look in negative speeds).				
G7.1.2-Alternative start mode = Ramp		Spin2	Operates like option 'SPIN'. The difference lies in the possibility of starting loads that are still rotating independently of the motor rotation direction. Note: This option starts searching in the configured direction of rotation, but if it is not found, it searches in the rest of the operating range.	YES			
		Note: Start mo [22 → run MO	ode 2 (alternative) is selected through a digital input configured with the option				
G7.1.3-Start delay = Off	Off = 0 1 to 6500s	of providing an Note: After rec	Allows setting a delay time from the moment the drive receives the start command to the beginning of providing an output frequency to the motor. Note: After receiving the start command, the drive will wait until the delay time is elapsed. During his time, the drive status will change to 'DLY'.				
G7.1.4-Fine restart delay = Off	Off = 0.000 0.001 to 10.000 s	next time the d	Allows setting a delay time between the moment the drive has stopped and the next start. The next time the drive has to start it will consider no additional delay time unless parameter [G7.1.3] has been set to a value different than OFF.				
G7.1.5-Alt restart delay = Off	Off = 0.0 0.1 to 6500.0 s	from [G7.1.4], has to start it v	lows setting a delay time between the moment the drive has stopped and the next start. Different moment the drive has stopped and the next start. Different moment [G7.1.4], this parameter allows to set a wider range of delay time. The next time the drive is to start it will consider no additional delay time unless parameter [G7.1.3] has been set to a lue different than OFF.				

Screen	Range	Function				
		Allows setting the drive to start automatically when a main power supply loss occurs, and it is recovered again (power supply loss or instant power supply loss).				
		OPT. FUNCTION				
G7.1.6-Run on supply	No	No The drive will not start after power supply recovery occurs even if the start command is active. User should deactivate this signal and activate it again.	YES			
loss = Yes	Yes	Yes The drive will start automatically when power supply is recovered after power supply loss occurs, as long as the start signal is still active.				
		Note: If start / stop control is done by keypad, the drive will not start automatically after power supply loss occurs and it is recovered again.				
		Select the start mode after a voltage drop. This value must be set appropriately for each application.				
G7.1.7-Start after	Ramp Spin	OPT. FUNCTION				
V.Deep = Spin		Ramp Drive will stop applying a frequency ramp.	YES			
		Spin Current motor speed will be searched for automatically and, from that point, motor will be accelerated until reaching the reference speed.				
		Allows starting the drive after resetting the fault produced in the equipment, as long as the start command is activated.				
		OPT. FUNCTION				
G7.1.8-Run after reset = Yes		After resetting the fault, the drive will not start even if the start command is activated. To start, user should deactivate the start command and activate it again. This operation mode guarantees that, even if the fault is reset, start will be controlled by an operator. This option is commonly used in remote controls to increase the safety at the starting.	YES			
		Yes The drive will start after resetting the fault, as long as the start command is activated.				
G7.1.9-Delay after reset = 0.001 s	0.001 to 9.999 s	Operates with G7.1.8. Sets the minimum time during which the start order must be disabled before tarting after the reset. This is a very useful parameter for communications, since the start ormand is received in the time that takes the frame to arrive.				
G7.1.10- Magnetization time = Off	Off = 0.0 0.1 to 10.0 s	Sets the period during which the motor is being magnetized before starting.	YES			

Subgroup 7.2: Stop

Screen	Range		Function					
G7.2.1-Main stop	Ramp	Selects the ma application.	in stop mode of the drive. This value should be configured appropriately for each					
mode = Ramp	Spin	OPT.	FUNCTION	YES				
	- 1	Ramp	The drive will stop applying a frequency ramp to stop the motor					
		Spin	The drive will cut motor power supply and the motor will stop by inertia.					
G7.2.2-Alternative stop mode = Spin	Ramp Spin	application. Op Note: Stop mo	Selects drive alternative stop mode. This value should be configured appropriately for each application. Options are the same as for the main stop mode. Note: Stop mode 1 or 2 can be selected by digital inputs, by comparator output functions, or by setting a switch speed for stop mode in [G7.2.3].					
G7.2.3-Stop mode switch speed = Off	Off = 0 1 to 250%	stop command the speed valu complete the si Note: Stop mo	When this parameter is set to a value other than zero, if the drive is set to stop mode 1, when the stop command is received it will stop according to the mode set in [G7.2.1] from steady status to the speed value set in this parameter. From that moment, the drive will apply stop mode 2 to complete the stop. Note: Stop mode 1 or 2 can be selected by digital inputs, by comparator output functions, or by setting a switch speed for stop mode in [G7.2.3].					
G7.2.4-Stop delay = Off	Off = 0 1 to 6500s		Illows setting a delay time applied from the moment the drive receives the stop command until ne drive stops providing an output frequency to the motor.					
G7.2.5-Stop at min speed = Off	Off = 0.00 1.00 to 250.00 %	Allows user to	Nows user to select the minimum signed value at which the equipment can start.					
G7.2.6-Power off delay = Off	Off = 0.000 0.001 to 9.999		l, in seconds, during which the drive maintains the magnetic flux in the motor after speed when stopping.	YES				

Screen	Range	Function	Set on run
G7.3.1-Tune = 10 %	0 to 100%	Allows setting the accuracy of the speed search function when the drive starts in SPIN mode. Usually, the optimum value is between 2 and 5%. As the value is lower, more accuracy is required.	YES
G7.3.2-Minimum speed = 0.0 %	0.0 to 25.0 %	Allows to set the minimum speed that the drive can reach during the speed search in spin start. The drive starts the speed search in the nominal speed and performs the search by lowering the speed to the minimum speed set in this parameter.	YES
G7.3.3-Magnetization tim = 1.0 s	0.1 to 25.0 s	Allows defining how long to wait, in seconds, to stablish the flow of the motor once the speed search for spin start has finished.	YES
G7.3.4-I spin start = 15.00%	10.00 a 100.00%	Allows to adjust the current threshold for the change of ramp in the search of the speed in the spin start.	YES

Subgroup 7.3: Spin start

Group 8: Outputs

Subgroup 8.1: Digital outputs

Note: Parameters G8.1.13 to G8.1.52 will only be available if the corresponding expansion boards have been connected.

Screen	Range		Function				
G8.1.0.1-Group 1			n configure three faults per group (this is, nine faults in total). If a fault occurs and matches le faults configured in these groups, the output relay will be enabled.				
G8.1.0.2-Group 2	0 to 255	To enab	ole the relay, the correspo	nding output source (G8.1.x) must have been enabled as "User	YES		
G8.1.0.3-Group 3		fault gro	oup 1" (52), "User fault gro	oup 2" (53) or "User fault group 3" (54).	YES		
				output relay according to the options from the following table:			
		OPT	FUNCTION	DESCRIPTION			
		00	Always OFF	Output is not active.			
		01	Always ON	When the drive is powered, the output relay is activated.			
		02	No faults	Relay will remain active if there are no faults in the drive. If a fault occurs, the relay will be deactivated.			
		03	General fault	Drive fault or low input voltage will activate the relay.			
		04	Start	Relay is active once the drive has received the start command.			
		05	Run	Drive is running, and relay will be activated.			
		06	Ready	Drive is ready to start (there are no faults or warnings).			
G8.1.1-Relay 1		07	Zero speed	Drive is running at zero speed.			
source select = Run	00 to 58	08	Set speed	Speed has reached the value set as reference.			
		09	Speed direction	The relay is activated when the speed direction is negative.	NO		
		11	Speed ref direction	The relay is activated when the speed reference direction is negative.			
		13	Speed limit	Speed limit has been reached.			
		14	Current limit	Motor current limit has been reached.			
		15	Voltage limit	DC Bus voltage limit has been reached.			
		16	Torque limit	Torque limit has been reached.			
		17	Comparator 1	When the comparator 1 output is active, relay will be activated.			
		18	Comparator 2	When the comparator 2 is output active, relay will be activated.			
		19	Comparator 3	When the comparator 3 output is active, relay will be activated.			
		20	Acc / Dec 2	Relay is activated if the alternative ramps are used.			
		21	Reference 2	Relay is activated if reference 2 has been selected.			

Screen	Range			Function	Set on run				
		22 St	op 2	Relay is activated if stop mode 2 is used.					
		23 Sp	beed limit 2	Relay is activated if the alternative speed limits have been selected.					
		24 D0	C brake	Relay is activated if DC brake is active.					
			28 PowerPLC Digital output is controlled by a PowerPLC program. T 28 PowerPLC option will be shown if [G1.5] is different t Standard. Standard.						
		29 Co	ommunications	Relay is controlled from communications.					
		32 Cr	ane brake	The relay will be activated as in option "05 run", considering the ON delay time set in [G8.1.2], [G8.1.6] or [G8.1.10] (depending on the which relay is used: 1, 2 or 3), and will be deactivated when motor speed is below the speed set in G8.1.53.					
			arnings	The relay is energized when there is any warning.					
			opy digital input f						
			opy digital input						
		38 Co	opy digital input	1					
			opy digital input						
			opy digital input 6						
			opy digital input a						
		46 Co	opy digital input 9	I/O expansion board has been connected.					
			opy digital input						
			ppy digital input '						
			opy digital input						
		51 Co	py digital input	14					
			ser's fault group						
			ser's fault group						
		34 08	ser s lauit group	The relay will be enabled once the waiting time set by the					
			art/Stop delay	user before starting or stopping has elapsed (G7.1.3, G7.1.4, G7.1.5, G7.1.10, G7.1.9, G7.2.4, G7.2.6).					
			ppy digital input ppy digital input						
G8.1.2-Relay 1 ON delay = 0.0 s	0.0 to 999.0s			efore activating relay 1. the activation condition disappears, the relay will not be activated.	YES				
G8.1.3-Relay 1 OFF delay = 0.0 s	0.0 to 999.0s			efore deactivating relay 1. the deactivation condition disappears, the relay will remain activated.	YES				
		Relay 1 has	ting the logic of one normally op nection 2/3, J5).	relay 1 functionality. en contact (connection 1/2 of J5 connector) and one normally closed					
G8.1.4-Relay 1 inversion = No	No Yes		OPT.	FUNCTION	NO				
			No	Relay logic remains unchanged.					
			Yes	Inverts relay logic.					
G8.1.5-Relay 2 source select = Always OFF	00 to 58	Note: See [NO				
G8.1.6-Relay 2 ON delay = 0.0 s	0.0 to 999.0 s	If during this	ON delay time	efore activating relay 2. the activation condition disappears, the relay will not be activated.	YES				
G8.1.7-Relay 2 OFF delay = 0.0 s	0.0 to 999.0 s			efore deactivating relay 2. the deactivation condition disappears, the relay will remain activated.	YES				
				relay 2 functionality.					
G8.1.8-Relay 2	No	Relay 2 has	• •	en contact (connection 1/2 of J6 connector) and one normally closed					
inversion = No	Yes		OPT.	FUNCTION	NO				
			No	Relay logic remains unchanged.					
			Yes	Inverts relay logic.					
G8.1.9-Relay 3 source select =	00 to 58	Note: See [pte: See [G8.1.1].						

Screen	Range	Function	Set on run			
G8.1.10-Relay 3 ON	0.0 to 999.0 s	Allows setting a delay time before activating relay 3.	YES			
delay = 0.0 s G8.1.11-Relay 3 OFF		If during this ON delay time the activation condition disappears, the relay will not be activated. Allows setting a delay time before deactivating relay 3.				
delay = 0.0 s	0.0 to 999.0 s	If during this OFF delay time the deactivation condition disappears, the relay will remain activated	YES			
G8.1.12-Relay 3	No	Allows inverting the logic of relay 3 functionality. Relay 3 has one normally open contact (connection 1/2 of J7 connector) and one normally close contact (connection 2/3, J7).				
inversion = No	Yes	OPT. FUNCTION	NO			
		No Relay logic remains unchanged.				
		Yes Inverts relay logic.				
G8.1.13-Relay 4 src select = Always OFF	00 to 58	Note: See [G8.1.1].	NO			
G8.1.14-Relay 4 ON delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time before activating relay 4. If during this ON delay time the activation condition disappears, the relay will not be activated.	YES			
G8.1.15-Relay 4 OFF delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time the deactivation condition disappears, the relay will remain activated f during this OFF delay time the deactivation condition disappears, the relay will remain activated	YES			
G8.1.16-Relay 4	No	Allows inverting the logic of relay 4 functionality. Relay 4 is connected to J11 connector and its contact is, by default, normally open.				
inversion = No	Yes	OPT. FUNCTION	NO			
		No Relay logic remains unchanged.				
		Yes Inverts relay logic.				
G8.1.17-Relay 5 src select = Always OFF	00 to 58	Note: See [G8.1.1].	NO			
G8.1.18-Relay 5 ON	0.01.000.0	Allows setting a delay time before activating relay 5.	YES			
delay = 0.0 s	0.0 to 999.0 s	If during this ON delay time the activation condition disappears, the relay will not be activated.				
G8.1.19-Relay 5 OFF delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time before deactivating relay 5. If during this OFF delay time the deactivation condition disappears, the relay will remain activated.				
		Allows inverting the logic of relay 5 functionality. Relay 5 is connected to J12 connector and its contact is, by default, normally open.				
G8.1.20-Relay 5 inversion = No	No Yes	OPT. FUNCTION	NO			
	163	No Relay logic remains unchanged.				
		Yes Inverts relay logic.				
G8.1.21-Relay 6						
source select = Always OFF	00 to 58	Note: See [G8.1.1].	NO			
G8.1.22-Relay 6 ON delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time before activating relay 6. If during this ON delay time the activation condition disappears, the relay will not be activated.	YES			
G8.1.23-Relay 6 OFF	0.0 to 999.0 s	Allows setting a delay time before deactivating relay 6.	YES			
delay = 0.0 s	0.010000000	If during this OFF delay time the deactivation condition disappears, the relay will remain activated				
		Allows inverting the logic of relay 6 functionality. Relay 6 is connected to J13 connector and its contact is, by default, normally open.				
G8.1.24-Relay 6 inversion = No	No Yes	OPT. FUNCTION	NO			
	100	No Relay logic remains unchanged.				
		Yes Inverts relay logic.				
G8.1.25-Relay 7 source select =	00 to 58	Note: See [G8.1.1].	NO			
Always OFF		Alleure addine a dalau fine leafan a d'untre color 7				
G8.1.26-Relay 7 ON delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time before activating relay 7. If during this ON delay time the activation condition disappears, the relay will not be activated.	YES			
G8.1.27-Relay 7 OFF delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time before deactivating relay 7. If during this OFF delay time the deactivation condition disappears, the relay will remain activated	YES			
		Allows inverting the logic of relay 7 functionality. Relay 7 is connected to J13 connector and its contact is, by default, normally open.				
G8.1.28-Relay 7	No	OPT. FUNCTION	NO			
inversion = No	Yes	No Relay logic remains unchanged.				
		Yes Inverts relay logic.				
G8.1.29-Relay 8 src						
select = Always OFF	00 to 58	Note: See [G8.1.1].	NO			

Screen	Range		Function				
G8.1.30-Relay 8 ON delay = 0.0 s	0.0 to 999.0 s			before activating relay 8. the activation condition disappears, the relay will not be activated.	YES		
G8.1.31-Relay 8 OFF delay = 0.0 s	0.0 to 999.0 s			before deactivating relay 8. the deactivation condition disappears, the relay will remain activated.	YES		
				relay 8 functionality. connector and its contact is, by default, normally open.			
G8.1.32-Relay 8 inversion = No	No Yes		OPT. FUNCTION				
			No	Relay logic remains unchanged.			
			Yes	Inverts relay logic.			
G8.1.33-Relay 9 src select = Always OFF	00 to 58	Note: See [G8	3.1.1].		NO		
G8.1.34-Relay 9 ON delay = 0.0 s	0.0 to 999.0 s	If during this C	ON delay time	before activating relay 9. the activation condition disappears, the relay will not be activated.	YES		
G8.1.35-Relay 9 OFF delay = 0.0 s	0.0 to 999.0 s	If during this C	FF delay time	before deactivating relay 9. the deactivation condition disappears, the relay will remain activated.	YES		
G8.1.36-Relay 9 inversion = No	No Yes		nected to J10 o	relay 9 functionality.	YES		
			OPT.	FUNCTION			
			No Yes	Relay logic remains unchanged. Inverts relay logic.			
G8.1.37-Relay 10 src select = Always OFF	00 to 58	Note: See [G8	Note: See [G8.1.1].				
G8.1.38-Relay 10 ON delay = 0.0 s	0.0 to 999.0 s		Allows setting a delay time before activating relay 10. If during this ON delay time the activation condition disappears, the relay will not be activated.				
G8.1.39-Relay 10 OFF delay = 0.0 s	0.0 to 999.0 s	Allows setting a delay time before deactivating relay 10. If during this OFF delay time the deactivation condition disappears, the relay will remain activated.					
G8.1.40-Relay 10 inversion = No	No Yes	Allows inverting the logic of relay 10 functionality. Relay 10 is connected to J11 connector of the second expansion board and its contact default, normally open. OPT. FUNCTION No Relay logic remains unchanged. Yes Inverts relay logic.			NO		
G8.1.41-Relay 11 src							
select = Always OFF G8.1.42-Relay 11 ON	00 to 58	Note: See [G8	-	before activating relay 11.	NO		
delay = 0.0 s	0.0 to 999.0 s		,	the activation condition disappears, the relay will not be activated.	YES		
G8.1.43-Relay 11 OFF delay = 0.0 s	0.0 to 999.0 s	If during this C	FF delay time	before deactivating relay 11. the deactivation condition disappears, the relay will remain activated.	YES		
G8.1.44-Relay 11 inversion = No	No Yes	Relay 11 is c	Allows inverting the logic of relay 11 functionality. Relay 11 is connected to J12 connector of the second expansion board and its contact is, by default, normally open. OPT. FUNCTION No Relay logic remains unchanged. Yes Inverts relay logic.				
G8.1.45-Relay 12 src select = Always OFF	00 to 58	Note: See [G8	3.1.1].		NO		
G8.1.46-Relay 12 ON delay = 0.0 s	0.0 to 999.0 s			before activating relay 12. the activation condition disappears, the relay will not be activated.	YES		
G8.1.47-Relay 12 OFF delay = 0.0 s	0.0 to 999.0 s			before deactivating relay 12. the deactivation condition disappears, the relay will remain activated.	YES		

Screen	Range		Function				
G8.1.48-Relay 12	No	Allows inverting the logic of relay 12 functionality. Relay 12 is connected to J13 connector of the second expansion board and its contact is, by default, normally open.					
inversion = No	Yes		OPT.	FUNCTION		NO	
			No	Relay logic remains unchanged.			
			Yes	Inverts relay logic.			
G8.1.49-Relay 13 src select = Always OFF	00 to 59	Note: See [G8	Note: See [G8.1.1].				
G8.1.50-Relay 13 ON delay = 0.0 s	0.0 to 999.0 s		Allows setting a delay time before activating relay 13. If during this ON delay time the activation condition disappears, the relay will not be activated.				
G8.1.51-Relay 13 OFF delay = 0.0 s	0.0 to 999.0 s		Allows setting a delay time before deactivating relay 13. If during this OFF delay time the deactivation condition disappears, the relay will remain activated.				
G8.1.52-Relay 13	No	Allows invertin Relay 13 is co default, norma	contact is, by	NO			
inversion = No	Yes		OPT.	FUNCTION			
			No	Relay logic remains unchanged.			
			Yes	Inverts relay logic.			
G8.1.53-Speed for crane brake = 0.00 %	0.00 to 100.00%	This paramete Brake] will be		ng the speed below which any relay configured to optic	on [32 Crane	YES	

Subgroup 8.2: Analogue output 1

Screen	Range			Function		Set o
		Analogue	e output 1 is programr	nable according to the following table:		
		OPT.	DESCR.	FUNCTION	UNITS	
		00	None	Not used.	-	
		01	Motor speed	Signal proportional to the motor speed.	% Motor speed	
		02	Motor current	Signal proportional to the motor current.	% Motor rated current	
		03	Motor voltage	Signal proportional to the motor voltage.	% Motor rated voltage	
		04	Motor power	Signal proportional to the motor power.	% Motor power	
		05	Motor torque	Signal proportional to the motor torque.	% Motor torque	
		06	Motor cos phi	Signal proportional to the motor power factor.	% Motor rated Cosine Phi	
		07	Motor temperature	Signal proportional to the motor temperature.	% Motor temperature	
		08	Motor frequency	Signal proportional to the input frequency.	% Input frequency (50Hz=100%)	
		09	Input voltage	Signal proportional to the input voltage.	% Equipment rated voltage	
		10	Bus voltage	Signal proportional to the DC Bus voltage.	% Motor voltage x 1.414	
		11	Drive temperature	Signal proportional to the drive temperature.	% Drive temperature	
		12	Speed reference	Signal proportional to the speed reference.	% Motor speed	
	00 to 32	14	PID reference	Signal proportional to the reference in PID mode.	%	
		15	PID feedback	Signal proportional to the feedback in PID mode.	%	
8.2.1-AO1 source election = Motor		16	PID error	Signal proportional to the error (difference between reference and feedback) in PID mode.	%	NC
peed		17	Analog Input 1	Analogue input 1 signal is transferred to analogue output.	%	
		18	Analog Input 2	Analogue input 2 signal is transferred to analogue output.	%	
		19	Analog Input 3	Analogue input 3 signal is transferred to analogue output.	%	
		21	Max scale	It forces the output to maximum value.	100% bottom scale	-
		22	Absolute speed	Signal proportional to the motor speed without sign (absolute value).	% Motor speed	
		23	Absolute torque	Signal proportional to the motor torque without sign (absolute value).	% Motor torque	
		24	Analog Input 1+2	The average of the analogue inputs 1 and 2.	%	
		25	PID output	Signal proportional to the output in PID mode.	%	
		26	Encoder speed	Signal proportional to the real speed of the encoder	% rpm (motor nameplate)	
		28	PowerPLC	The analogue output is controlled by a Powe option will be shown whenever the pro- [G1.5] is different than Standard.		
		29	Analog Input 4	Analogue input 4 signal is transferred to analogue output.	%	
		30	Analog Input 5	Analogue input 5 signal is transferred to analogue output.	%	
		31	Analog Input 6	Analogue input 6 signal is transferred to analogue output.	%	
		32	Analog Input 7	Analogue input 7 signal is transferred to analogue output.	%	

Screen	Range	Function	Set on run
G8.2.2-AO1 format = 420 mA	0-10V ±10mA 0-20mA 4-20mA ±20mA	Analogue output 1 is programmable in one of the five available formats according to the system requirements.	NO
G8.2.3-AO1 low level = 0 %	-250% to 250%	Minimum level of analogue output 1. Minimum level setting can be higher than the maximum level setting. This allows the user to achieve inverse scaling; as the reference magnitude set in [G8.2.1] increases, the output frequency will decrease and vice versa.	YES
G8.2.4-AO1 high level = 100 %	-250% to 250%	Maximum level of analogue output 1. Maximum level setting can be lower than the minimum level setting. This allows the user to achieve inverse scaling; as the reference magnitude set in [G8.2.1] increases, the output frequency will decrease and vice versa.	YES
G8.2.5-AO1 filter = Off	Off = 0.0 0.1 to 20.0s	Filter for analogue input 1 value. If the analogue signal appears slightly unstable, improved stability and response can be achieved with the addition of a suitable filter value. Note: Filter use can add a slight delay to the analogue output signal.	YES

Subgroup 8.3: Analogue output 2 / pulse

Screen	Range	Function	Set on run
G8.3.0-Enable Pulse Mode = No	No Yes	Configures the AO2 to work with a pulse sensor through J18 connector, position 2-1. J18 is located in the control board.	NO
G8.3.1-AO2 source selection = Motor current	00 to 32	Analogue output 2 is programmable in the same way as analogue output 1. See configuration options in G8.2.1.	NO
G8.3.2-AO2 format = 420 mA	0-10V ±10V 0-20mA 4-20mA 10mA	Analogue output 2 is programmable in one of the five available formats according to the system requirements. Available if [G8.3.0 = NO].	NO
G8.3.3-AO2 low level = 0 %	-250 to 250%	Minimum level of analogue output 2. Minimum level setting can be higher than the maximum level setting. This allows the user to achieve inverse scaling; as the reference magnitude set in [G8.3.1] increases, the output frequency will decrease and vice versa. Available if [G8.3.0 = NO] .	YES
G8.3.4-AO2 high level = 100 %	-250 to 250%	Maximum level of analogue output 2. Maximum level setting can be lower than the minimum level setting. This allows the user to achieve inverse scaling; as the reference magnitude set in [G8.3.1] increases, the output frequency will decrease and vice versa. Available if [G8.3.0 = NO].	YES
G8.3.5-AO2 filter = Off	Off = 0.0 0.1 to 20.0 s	Filter for analogue input 2 value. If the analogue signal appears slightly unstable, improved stability and response can be achieved with the addition of a suitable filter value. Note: Filter use can add a slight delay to the analogue output signal.	YES
G8.3.6-Max pulse number = 100	0 to 32000	Adjusts the maximum number of pulses per second that can be generated by the output. Available if [G8.3.0 = YES].	YES
G8.3.7-Pulse duty = 50 %	20% to 65%	Time percentage when pulses are in active level. Work cycle. Available if [G8.3.0 = YES].	YES

Subgroup 8.4: Analogue output 3

Note: This group will only be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Subgroup 8.5: Analogue output 4

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Subgroup 8.6: Analogue output 5

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Subgroup 8.7: Analogue output 6

Note: This group will be shown if an analogue I/O expansion board has been connected. Check document **SD75MA05** for further information.

Group 9: Comparators

Subgroup 9.1: Comparator 1

Screen	Range		Function				
		The source	e for Compara	tor 1 can b	e set according to the following table:	run	
G9.1.1-Comp 1 source sel = None	00 to 32	OPT. 00 01 02 03 04 05 06 07 08 09 10 11 12 14 15 16 17 18 19 20 22 24 25 27 28 29 30 31	FUNCTION None Motor spee Motor curre Motor volta Motor volta Motor torqu Motor torqu Input voltag Bus voltage Drive temp Speed refe PID referer PID feedba PID error Analog Inpi Analog Inpi	Image add ge art ge art berature berature arency ge erature rence nce nck ut 1 ut 2 ut 3 ut 1+2 beeed breque beeed ut 4 ut 5 ut 6 ut 7	DESCRIPTION There is no source for the comparator. Comparison signal is motor speed. Motor current signal. Motor voltage signal. Motor torque signal. Motor temperature signal. Drive input frequency. Drive input voltage. DC Bus voltage. Drive temperature. Speed reference. Speed reference in PID mode. System feedback signal. PID error. Difference between reference and feedback signal of the sensor. Signal connected to analogue input 1. Signal connected to analogue input 2. Signal connected to analogue input 3. The average of the analogue inputs 1 and 2. Comparison signal is motor torque without sign (absolute value). Comparison signal is motor torque without sign (absolute value). Comparison signal is the speed measured by the encoder. Output in PID mode. We will get a maximum value, forcing the comparator to obtain the needed status. Signal connected to analogue	NO	
			lows selecting the operation mode of				
G9.1.2-Comp 1 type = Normal	Normal Window	<u>ОРТ.</u> 0	FUNCTION Normal		tor will be activated when the ON condition is given and eactivated when the OFF condition is given.	YES	
		1	Window	2, and ac	tor will be activated when signal is within the limits 1 and ditionally when limit 2 is higher than limit 1. If limit 2 is lower 1, comparator output logical function will be inverted.		

Screen	Range			Function	Set on run			
G9.1.3-Comp 1 ON level = 100 %	-250% to 250%	compara	elects the activation value of Comparator 1 output. The comparator output will be activated if omparator source signal, selected in G9.1.1, is higher than the value set here, and the delay time 9.1.5 has elapsed. Available if [G9.1.2 = NORMAL].					
G9.1.4-Comp 1 OFF level = 0 %	-250% to 250%	activated	lects the activation value of Comparator 1 in Window mode. The comparator output will be tivated if comparator source signal, selected in G9.1.1, is lower than the value of this parameter, d the delay time G9.1.5 has elapsed. Available if [G9.1.2 = NORMAL].					
G9.1.3-Comp 1 window limit 2 = 100 %	-250% to 250%	be activa and G9.1	efines one of the limits to activate Comparator 1 in Window mode. The comparator output will e activated when comparator source signal, selected in G9.1.1, is within the two limits G9.1.3 and G9.1.4, and ON delay time G9.1.5 has elapsed. vailable if [G9.1.2 = WINDOW].					
G9.1.4-Comp 1 window limit 1 = 0 %	-250% to 250%	Defines of be activa and G9.1	activated when comparator source signal, selected in G9.1.1, is within the two limits G9.1.3 d G9.1.4, and ON delay time G9.1.5 has elapsed. railable if [G9.1.2 = WINDOW].					
G9.1.5-Comp 1 ON delay = 0.0 s	0.0 to 999.0s	whether I	Delay time for the Comparator 1 output activation. When the activation condition is satisfied, whether Normal or Window mode is enabled, the timer delays the activation of this signal during the time set in this parameter.					
G9.1.6-Comp 1 OFF delay = 0.0 s	0.0 to 999.0s	Normal o	Delay time for the Comparator 1 output deactivation. When the activation condition is met, whether Normal or Window mode is enabled, the timer delays the activation of this signal during the time set in this parameter.					
G9.1.7-Comp 1 output function = Not used	00 to 12	00 01 02 03 04 05 06 07 08 09 10 11 12 Note: If a set to Ol comparal	FUNCTION Not used Start / Stop Stop 1 Stop 2 Reset Start + Inch 1 Start + Inch 2 Start + Inch 3 Invert speed Acc / Dec 2 Reference 2 Speed limit 2 Fault	DESCRIPTION Comparator output deactivated When it is activated, it gives the start command. When it is deactivated, it gives the stop command. Activates the stop mode 1. Activates the stop mode 1. Activates the stop mode 2. Resets the drive. Activates Start + Inch speed 1. Activates Start + Inch speed 2. Activates Start + Inch speed 3. It inverts the speed direction. Activates the alternative ramps. Activates the alternative reference. Activates the alternative speed limits. Drive will trip by F73, F74 or F75 when comparator ON condition is satisfied. tivation levels are adjusted to very similar values and delay times are the signals of the selected source may cause an oscillation in the therefore, incorrect operation. You should set these levels keeping a them, and if necessary, set a delay time to improve the operation.	YES			

Subgroup 9.2: Comparator 2

Screen	Range		Function			
G9.2.1-Comp 2 source sel = None	00 to 32	Sets the	ets the source for Comparator 2. See [G9.1.1] for configuration options.			
		Allows se	electing the operation	on mode of Comparator 2.		
G9.2.2-Comp 2 type =	Normal Window	0	Normal	Comparator will be activated when the ON condition is given and will be deactivated when the OFF condition is given.	YES	
Normal	window	1	Window	Comparator will be activated when signal is within the limits 1 and 2, and additionally when limit 2 is higher than limit 1. If limit 2 is lower than limit 1, comparator output logical function will be inverted.		

Screen	Range	Function	Set on run
G9.2.3-Comp 2 ON level = 100 %	-250% to 250%	Selects the activation value of Comparator 2 output. The comparator output will be activated if comparator source signal, selected in G9.2.1, is higher than the value set here, and the delay time G9.2.5 has elapsed. Available if [G9.2.2 = NORMAL].	YES
G9.2.4-Comp 2 OFF level = 0 %	-250% to 250%	Selects the activation value of Comparator 2 in Window mode. The comparator output will be activated if comparator source signal, selected in G9.2.1, is lower than the value of this parameter, and the delay time G9.2.5 has elapsed. Available if [G9.2.2 = NORMAL].	YES
G9.2.3-Comp 2 window limit 2 = 100 %	-250% to 250%	Defines one of the limits to activate Comparator 2 in Window mode. The comparator output will be activated when comparator source signal, selected in G9.2.1, is within the two limits G9.2.3 and G9.2.4, and ON delay time G9.2.5 has elapsed. Available if [G9.2.2 = WINDOW].	
G9.2.4-Comp 2 window limit 1 = 0 %	-250% to 250%	Defines one of the limits to activate Comparator 2 in Window mode. The comparator output will be activated when comparator source signal, selected in G9.2.1, is within the two limits G9.2.3 and G9.2.4, and ON delay time G9.2.5 has elapsed. Available if [G9.2.2 = WINDOW].	
G9.2.5-Comp 2 ON delay = 0.0 s	0.0 to 999.0s	Delay time for the Comparator 2 output activation. When the activation condition is satisfied, whether Normal or Window mode is enabled, the timer delays the activation of this signal during the time set in this parameter.	YES
G9.2.6-Comp 2 OFF delay = 0.0 s	0.0 to 999.0s	Delay time for the Comparator 2 output deactivation. When the activation condition is met, whether Normal or Window mode is enabled, the timer delays the activation of this signal during the time set in this parameter.	YES
G9.2.7-Comp 2 output function = Not used	0 to 12	Allows selecting the function to be activated with the output Comparator 2. See configuration options in [G9.1.7].	NO

Subgroup 9.3: Comparator 3

Screen	Range	Function				
G9.3.1-Comp 3 source sel = None	00 to 32	Sets the s	Sets the source for Comparator 3. See [G9.1.1] for configuration options.			
		Allows se	electing the operati	on mode of Comparator 3.		
		OPT.	FUNCTION	DESCRIPTION		
G9.3.2-Comp 3 type = Normal	Normal Window	0	Normal	Comparator will be activated when the ON condition is given and will be deactivated when the OFF condition is given.	YES	
Normai	WINdow	1	Window	Comparator will be activated when signal is within the limits 1 and 2, and additionally when limit 2 is higher than limit 1. If limit 2 is lower than limit 1, comparator output logical function will be inverted.		
G9.3.3-Comp 3 ON level = 100 %	-250% to 250%	comparat	Selects the activation value of Comparator 3 output. The comparator output will be activated if comparator source signal, selected in G9.3.1, is higher than the value set here, and the delay time G9.3.5 has elapsed. Available if [G9.3.2 = NORMAL].			
G9.3.4-Comp 3 OFF level = 0 %	-250% to 250%	activated	Selects the activation value of Comparator 3 in Window mode. The comparator output will be activated if comparator source signal, selected in G9.3.1, is lower than the value of this parameter, and the delay time G9.3.5 has elapsed. Available if [G9.3.2 = NORMAL].			
G9.3.3-Comp 3 window limit 2 = 100 %	-250% to 250%	be activa and G9.3	Defines one of the limits to activate Comparator 3 in Window mode. The comparator output will be activated when comparator source signal, selected in G9.3.1, is within the two limits G9.3.3 and G9.3.4, and ON delay time G9.3.5 has elapsed. Available if [G9.3.2 = WINDOW].			
G9.3.4-Comp 3 window limit 1 = 0 %	-250% to 250%	be activa and G9.3	ted when compara	activate Comparator 3 in Window mode. The comparator output will ator source signal, selected in G9.3.1, is within the two limits G9.3.3 ime G9.3.5 has elapsed. DOW].	YES	
G9.3.5-Comp 3 ON delay = 0.0 s	0.0 to 999.0s	whether I		rator 3 output activation. When the activation condition is satisfied, mode is enabled, the timer delays the activation of this signal during er.	YES	
G9.3.6-Comp 3 OFF delay = 0.0 s	0.0 to 999.0s	Normal o	Delay time for the Comparator 3 output deactivation. When the activation condition is met, whether Normal or Window mode is enabled, the timer delays the activation of this signal during the time set in this parameter.			
G9.3.7-Comp 3 output function = Not used	0 to 12		electing the function [G9.1.7].	on to be activated with the output Comparator 3. See configuration	NO	

Group 10: Limits

Subgroup 10.1: Speed

Screen	Range		Function	Set on run				
G10.1.1-Minimum limit 1 = -100.00 %	-250.00% to G10.1.2	Sets the minimum speed of motor rated speed.	ets the minimum speed limit 1 that can be applied to the motor by the drive. It is set in percentage f motor rated speed.					
G10.1.2-Maximum limit 1 = 100.00 %	G10.1.1 to 250.00%	higher than the value set motor at the value set in	ts the maximum speed limit 1 that can be applied to the motor by the drive. If the reference is her than the value set in this parameter, the drive will ignore that reference and will operate the tor at the value set in this screen. set in percentage of motor rated speed.					
G10.1.3-Minimum limit 2 = -100.00 %	-250.00% to G10.1.4	of motor rated speed.	ets the minimum speed limit 2 that can be applied to the motor by the drive. It is set in percentage motor rated speed. ote: Selection of minimum speed limit 2 is done via a digital input or comparator output function.					
G10.1.4-Maximum limit 2 = 100.00 %	G10.1.3 to 250.00%	Sets the maximum spee higher than the value set motor at the value set in It is set in percentage of	Sets the maximum speed limit 2 that can be applied to the motor by the drive. If the reference is igher than the value set in this parameter, the drive will ignore that reference and will operate the notor at the value set in this screen. t is set in percentage of motor rated speed. Note: Selection of maximum speed limit 2 is done via a digital input or comparator output function					
G10.1.5-Maximum lim timeout = Off s	0.1 to 60.0s Off = 0.0	Allows setting a delay to speed limit.	o trigger a fault 'F49 SPD LIMIT' once the drive reaches the configured	YES				
G10.1.6-Minimum lim timeout = Off s	0.1 to 60.0s Off = 0.0	Establishes the period th	at the drive must maintain the minimum speed before triggering F23.	YES				
040471	AL.	direction.	peed. This function helps to prevent the motor from running in negative					
G10.1.7-Invert speed = No	No Yes	OPT.	FUNCTION	YES				
- 110	105	No	Motor running in negative rotation direction is not allowed.					
		Yes	Motor running in both rotation directions is allowed.					

Subgroup 10.2: Current/Torque

Screen	Range	Function	Set on run
G10.2.1-Current limit = 1.2In A	0.2In to1.5In A Off = 15001	Output current limit. The current limit speed reduction algorithm limits the motor load current keeping it within this programmed limit. When this protection is active the SD750 status of current limitation (ILT) is displayed. Note: It is not advisable, in applications when the motor is at steady speed status, that current limit works constantly. This may cause damage to the motor and torque variations can affect the load. Current limit should only work when an overload occurs, or due to excessive acceleration and deceleration values, or because motor data details are entered incorrectly.	YES
G10.2.2-I limit timeout = Off	0 to 60s Off = 61	Allows adjusting the time to trigger a fault once current limit has been reached.	YES
G10.2.3-Current limit 2 = 1.2In A	0.2In to1.5In A Off = 15001	Similar to [G10.2.15], but for the alternative current limit.	YES
G10.2.4-I limit 2 timeout = Off	0 to 60s Off = 61	Adjusts the time to trigger a fault if the alternative current limit (G10.2.4) is reached.	YES
G10.2.5-I lim 2 switch speed = Off	Off = 0 1 to 250 %	Allows setting the speed level to change from current limit 1 to current limit 2. Additionally, it is possible to select the alternative current limit 2 using a digital input configured as option 23.	YES
G10.2.6-Torque limit = 150.0 %	0.0 to 250.0 %	Output torque limit. The torque limit speed reduction algorithm limits the maximum torque of the motor set. It is set as a percentage of motor rated torque.	YES
G10.2.7-Torque limit timeout = Off	0 to 60s Off = 61	Allows adjusting the time to trigger a fault once torque limit has been reached.	YES
G10.2.8-Torque limit 2 = 150.0 %	0.0 to 250.00 %	Similar to G10.2.6, but for the alternative torque limit.	YES
G10.2.9-Torque lim 2 timeout = Off	0 to 60s Off = 61	Allows adjusting the time to trigger a fault once the alternative torque limit has been reached (G10.2.8).	YES
G10.2.10-Torque I 2 swt speed = Off %	Off = 0 1 to 250.00 %	Allows setting the torque level to change from torque limit 1 to torque limit 2. It is also possible to select the alternative torque limit 2 using a digital input configured as option 48.	YES

Screen	Range	Function	Set on run		
G10.2.11-l limit Regen = Off	150.00% In A (drive)	utput current limit during regeneration. It keeps the motor load current within the adjusted limit uring regeneration. When this protection is active, the display shows that the SD750 is limiting urrent (RIL). this parameter is set to 'OFF', the algorithm will be disabled. ote : Set a slightly lower value than the desired one. Due to motor noise, the current limit may crease.			
G10.2.12-I limit Regen Time = Off	0 to 60s Off = 61	lows adjusting the time to trigger a fault once reached the limit of regenerative current. Hidden [G10.2.11 = Off].			
G10.2.13-Reg torque limit = 150.0 %	0.0 to 250.0 %	Nows limiting the regenerative torque of the motor.			
G10.2.14-Reg torque lim time = Off	0 to 60s Off = 61	Allows defining the maximum time where regenerative torque of the motor can be limited.			
G10.2.15-Disable limit I/T = No	No Yes	Allows disabling the torque/current limit algorithm. OPT. FUNCTION No Algorithm is enabled. By limiting the current or the torque, the equipment reduces its speed. Yes Algorithm is disabled but the current and torque limit timeout protection is still active (G10.2.2 and G10.2.7) which could cause a drive trip.	YES		

Group 11: Protections

Subgroup 11.1: Input

Screen	Range			Function	Set on run		
G11.1.1-Supply under voltage = 0.875Vn	See Note	output gene	rating a fault 'F1	s a combination of parameters G11.4 and G11.5. Drive turns off its 4 LW V IN' when average voltage, measured in the drive input, is (set value according to the drive frame), for the time set in G11.5.	YES		
G11.1.2-Under voltage timeout = 5.0 s	0.0 to 60.0s Off = 60.1		ote: The range of this parameter varies depending on the equipment's rated voltage: 400V: 0.8075Vn to 1.0625Vn 525V: 0.85Vn to 0.95Vn 600V – 690V: 0.85Vn to 0.90Vn				
G11.1.3-Supply over voltage = 1.075Vn	See Note	its output ge	put high voltage protection is a combination of parameters G11.1.3 and G11.1.4. Drive turns off s output generating a fault 'F13 HI V IN' when average voltage, measured in the drive input, is have the volue set in G11.1.3 (set volue according to the drive frame) for the time set in G11.1.4				
G11.1.4-Over voltage timeout = 5.0 s	0.0 to 60.0s Off = 60.1		Above the value set in G11.1.3 (set value according to the drive frame), for the time set in G11.1.4. Note: The range of this parameter varies depending on the equipment's rated voltage: 400V: 1.045Vn to 1.4675Vn 525V: 1.1Vn to 1.205Vn 600V – 690V: 1.05Vn to 1.15Vn				
		following tab	ble:	ollowing an input power loss while motor is running according to the			
		OPT.	FUNCTION	DESCRIPTION			
	No faults	0	No faults Faults	No action will be taken by the drive. Drive will trigger fault 'F11 VIN LOSS'.			
G11.1.5-Low voltage behavior = Faults	Faults Stop Dip voltage recover	2	Stop	Drive will not trip because of fault and will try to control the motor to a stop while DC Bus voltage level allows it.	YES		
		3	Dip voltage recover	After a momentary power loss has occurred, an algorithm of controlled recovery is activated. Thus, motor speed is not affected significantly. In case of loads with high inertia, speed reduction will be minimal.			
G11.1.6-LVRT input threshold = 25 %	15 to 50 %	Defines the will enter in		to enable LVRT. Whenever voltage drops below this value, the drive	YES		
G11.1.7-LVRT output threshold = 5 %	1 to 15 %	Defines the exit the volta		to disable LVRT. Once voltage overcomes this value, the drive will	YES		

Subgroup 11.2: Motor

Screen	Range	Function					
G11.2.1-Stop timeout = Off	Off = 0 1 to 999s	It supplies a safety function to stop the drive automatically if the motor has not stopped after the time set in this parameter has elapsed and if the drive has received a stop command. The drive will fault on 'F45 STOP T/O'. This function is used to protect from uncontrolled stops where motor needs a longer time than the predict time to stop. As well as other protections integrated into the drive, this time can be set to turn off the output voltage and stop the motor by free run if this time has elapsed and the motor has not stopped completely. Controlled stop time is calculated in standard conditions during system operation. Stop limit time should be set to a higher value than controlled stop time value.					
G11.2.2-Ground	Off = 0	Ilows drive to turn off its output to the motor generating a fault 'F20 GROUND FLT' automatically					
current limit = 20 % G11.2.3-I out asym trip delay = 5.0 s	0 to 30% In 0.0 to 10.0s Off = 10.1	the leakage current value is above the value set in this parameter. Allows the setting of a delay time before the trip when an output current unbalance is detected. After this time, the drive will trip by 'F19 IMB I OUT'					
G11.2.4-V asym out trip delay = 5.0 s	0.0s to 10.0s Off = 10.1	Allows setting a delay time before tripping once output voltage imbalance has been detected. Once this time is elapsed, the drive trips due to 'F18 IMB V OUT'.					
G11.2.5-PT100 motor fault = Off °C	Off = -21 -20 to 180°C	Configures the threshold temperature to trigger F79 PT100 once the time specified in G11.2.6 has been exceeded.	YES				
G11.2.6-PT100 fault timeout = 30 s	0 to 3000s	Sets the time where temperature must be equal to the value set in G11.2.5 to trigger fault F79 PT100. This parameter is hidden if [G11.2.5 = Off].	YES				
G11.2.7-Fault with no load = No	No Yes	Allows activating operation without load (with no motor connected). If "NO" is selected, the drive triggers due to F39 NO LOAD when 5% of the speed is reached and no load has been detected. In case of selectins "YES" the drive will be able to start without load.					
G11.2.8-Pump overload level = 20.0 A	0.0 to 3000A	Overload protection is a combination of parameters G11.2.8, G11.2.9 and G11.2.10. Drive turns	YES				
G11.2.9-Pump overload filter = Off	Off = 0.0 0.1 a 20.0s	off its output generating a fault 'F57 PUMP OVERLOAD' when the output current of the drive is higher than the current set in G11.2.8 for the time adjusted in parameter G11.2.10. By means of parameter G11.2.9, we can adjust the value of low-pass filter for the current reading to avoid oscillations.					
G11.2.10-Overload delay = 60 s	0.0 a 480.0s						
G11.2.11-Pump underload enable = No	No Yes	Allows the possibility of protecting the pump from underload status. OPT. FUNCTION No Underload protection disabled. Yes Underload protection enabled. Enabling the underload protection in this parameter, the equipment will protect the pump against underloads when: - - The motor current is below the underload current specified in G11.2.12. - The motor speed is greater above the underload speed specified in G11.2.13. - The delay time for activating the underload protection is exceeded by G11.2.14. If three previous conditions are given, the drive will stop the pump to protect it from underload status.	YES				
G11.2.12-Pump underload current = 1.0In A	0.2In to 1.5In A	Sets the underload current below which the first detection condition to activate the protection is met. This parameter operates together with parameters G11.2.13 and G11.2.14. This value depends on the drive capacity.					
G11.2.13-Pump underload speed = 100.0 %	0.0% to 250%	Sets the underload speed above which the second detection condition to activate the protection is met. This parameter operates together with parameters G11.2.12 and G11.2.14.					
G11.2.14-Pump underload flt dly = 10.0 s	0 to 999.9 s	Sets delay time to activate the underload protection. The drive will wait for this time before activating the protection and then will stop. This parameter operates together with parameters G11.2.12 and G11.2.13.					
G11.2.15-PMSM Desync. Thres = 40.0 %	0.0 to 100.0 %	Synchronization threshold, indicates the maximum speed difference from the reference speed allowed in the motor. Available if [G19.1.1 = Synchronous].					
G11.2.16-PMSM Desync. Time = 0.10s	0.0 to 5.00 s Off = 5.01	Synchronization time, indicates the maximum time of desynchronization allowed in the motor. Available if [G19.1.1 = Synchronous].	YES				

Group 12: Auto reset

Screen	Range	Function				
		This function receive the drive outemptically ofter a fault	run			
G12.1-Enable autoreset = No	No Yes	This function resets the drive automatically after a fault. OPT. FUNCTION No Auto Reset is disabled. Yes Auto Reset is enabled. When this function is active, faults programmed in G12.5 to G12.8 will be reset. Caution: Auto Reset function can cause unexpected automatic starts. Ensure the	YES			
G12.2-Retries max number = 1	1 to 5	installation is configured for Auto Reset to prevent damage to property or personnel. Allows setting of the maximum number of Auto Reset attempts. Drive will try to reset as many times as the number of attempts set in this screen after a fault occurs. This parameter and 'G12.4 RS COUNT' control the drive to carry out Auto Reset function in a controlled manner.	YES			
G12.3-Autoreset delay = 5 s	5 to 120s	Allows setting of the time elapsed from the fault occurring before attempting auto reset.				
G12.4-Counter reset time = 15 min	1 to 60min	Allows setting of the time that once elapsed will reset the Auto Reset attempt counter to zero. Two situations are possible: a) If the SD750 is successfully restarted and runs for a period exceeding the value set in this screen then the attempt counter G12.2 will be reset to zero. b) If the total number of reset attempts is exceeded within this period the SD750 will fault on the last fault condition. The SD750 will remain in a fault condition until the unit is manually reset.				
G12.5-Autoreset fault 1 = Off	0 to 65535	If Auto Reset selection is enabled, the SD750 will automatically resets the faults selected in these	YES			
G12.6-Autoreset fault 2 = Off	0 to 65535	parameters. Adjustment is individual according to the table from section "FAULT MESSAGES. DESCRIPTIONS AND ACTIONS ".	YES			
G12.7-Autoreset fault 3 = Off	0 to 65535	Caution: When fault selection for auto reset is undertaken, user should pay special attention to option 1 'All the faults'. In this case, the protections of the drive and motor will be disabled. It is not recommended to select this option since the drive could try to reset internal				
G12.8-Autoreset fault 4 = Off	0 to 65535	trips causing serious damage to the drive.	YES			

Group 13: Fault history

Screen	Range	Function	Set on run		
G13.1-Fault Register 1 = 0	0 to 1024		YES		
G13.1b-Date = 01/01/2000 00:00	01/01/2000 00:00 to 31/12/2127 23:59		YES		
G13.2-Fault Register 2 = 0	0 to 1024		YES		
G13.2b-Date = 01/01/2000 00:00	01/01/2000 00:00 to 31/12/2127 23:59	A list of the last six faults in chronological order is shown. The first parameter from this group	YES		
G13.3-Fault Register 3 = 0	0 to 1024	(G13.1) allows visualizing information about the last fault and, also, it will be used as the first register of fault history. Each time that a fault occurs, the drive shows the fault in parameter G13.1. After the fault is solved and reset, this fault will be shifted to the next position of the	YES		
G13.3b-Date = 01/01/2000 00:00	01/01/2000 00:00 to 31/12/2127 23:59	register (G13.2). The previous faults will shift down one position. The oldest fault message (G13.2) will be discarded.			
G13.4-Fault Register 4 = 0	0 to 1024	The drive is rearmed by pressing the STOP-RESET key from the display, the RESET button on	YES		
G13.4b-Date = 01/01/2000 00:00	01/01/2000 00:00 to 31/12/2127 23:59	the control cabinet door or by using an external display if it exists. The configured faults can be automatically rearmed using Auto Reset (see group G12).	YES		
G13.5-Fault Register 5 = 0	0 to 1024		YES		
G13.5b-Date = 01/01/2000 00:00	01/01/2000 00:00 to 31/12/2127 23:59				
G13.6-Fault Register 6 = 0	0 to 1024		YES		
G13.6b-Date = 01/01/2000 00:00	01/01/2000 00:00 to 31/12/2127 23:59		YES		

Screen	Range	Function					
G13.7-Erase fault history = No	No Yes	OPT. No Yes	FUNCTION Function disabled. It erases fault history (last six faults). The screen returns to default value 'NO', after all the faults have been erased.	YES			

Group 14: Multi-references

Screen	Range		Function						Set on run
G14.1-Multi reference 1 = 10.00 %		Allows setting multiple references. These references will be activated using digital inputs configured as multiple speed references or PID references.							
G14.2-Multi reference 2 = 20.00 %		To use this function, select operating mode, 'G4.1.4 DIGIT I MODE=2 or 3' (2 or 3-wires multi- reference). Then, it is necessary to select the multi-references as the speed reference in parameter 'G3.1 REF 1 SPD=Multireferences' or as a PID references in 'G6.1 SEL REF=Multireferences'.							
G14.3-Multi reference 3 = 30.00 %		Units are set in e	Units are set in either percentage of motor rated speed or feedback analogue input range (if an analogue unit is selected).						
G14.4-Multi reference 4 = 40.00 %	-250.00 to 250.00%	The following table shows the relationship between DI3, DI4, DI5 inputs when activated in multi- reference mode (as a percentage of motor rated speed):							YES
G14.5-Multi reference 5 = 50.00 %	200.00%		PARM	REF	DI3	DI4	DI5	1	
			G14.1	Multireferences 1	0	0	X		
G14.6-Multi reference			G14.2	Multireferences 2	0	X	0		
6 = 60.00 %			G14.3	Multireferences 3	0	X	Х		
			G14.4	Multireferences 4	Х	0	0		
G14.7-Multi reference			G14.5	Multireferences 5	X	0	Х		
			G14.6	Multireferences 6	Х	X	0		
7 = 70.00 %			G14.7	Multireferences 7	X	X	X		
		Note: 0: Not activ	ve and X: Ac	tive.					

Group 15: Inch speeds

Screen	Range		Function					
G15.1-Inch speed 1 = 0.00 %		possible through a call are used for this pur	Illows setting of the value of the three possible motor inch speeds. Inch speed selection is ossible through a comparator output (directly) or by a digital input combination. If digital inputs re used for this purpose they should be configured as 'START + INCH1' or 'START + INCH2'. see G4.1.5 to G4.1.10.					
		Inputs						
G15.2-Inch speed 2 =	-250.00 to		Speed	DIX	DIY		YES	
0.00 %	250.00%		Inch speed 1	Х	0		TEO	
			Inch speed 2	0	Х			
			Inch speed 3	Х	X			
G15.3-Inch speed 3 = 0.00 %	Note: The activation of this function includes the start command. Therefore, this signal has priority over any other input configured as 'Start'. When this option is active, inputs configured as Start / Stop 5, Start / Reset / Stop 6, Start / Stop 7, Start / Reset / Stop 6, Start / Stop 7, Start / Start / Stop 7, Start / Start / Stop 7, Start / Stop 7, Start / Sta							

Group 16: Skip frequencies

Screen	Range	Function	Set on run	
G16.1-Skip frequency 1 = 0.00 %	-250.00 to 250.00 %	Allows user to select a first skip frequency to avoid resonance frequencies or any other frequencies that the motor will avoid using as reference. The drive will pass through these frequencies during speed shifts (acceleration / deceleration) but will not remain operation at them. This value defines de center of the skip bandwidth 1, which size must be configured in [G16.2].	YES	
G16.2-Skip bandwidth 1 = Off	Off = 0 1 to 20 %	 Sets the skip frequency bandwidth 1. Skip frequencies are those where the drive will not operate, even if during acceleration or deceleration the drive passes through such frequencies. Skip bandwidth 1 will have the size set on this parameter and will be centered with respect to [G16.1]. For example, if a 10% is selected, skip bandwidth will be from [G16.1]: 5%, to [G16.1] + 5%. Let us suppose that the range goes from 20% to 30%. In case the reference frequency is within that range, say 27%, we have two scenarios: a) If the new setpoint is greater than the current setpoint, the equipment has to accelerate to the lower limit of the band and there is no action until the new setpoint exceeds the frequency hopping band. When this condition is met, the equipment must accelerate. b) In the event that the new setpoint is less than the current setpoint, the team will decelerate to the upper limit of the band and will not transfer it until the setpoint is less than the lower limit of the frequency hop band. When this happens, then the equipment decelerates until it reaches the setpoint. If G16.2 is set to 0= Off, the skip frequency 1 will not be considered. 	YES	
G16.3-Skip frequency 2 = 0.00 %	-250.00 to 250.00 %	Allows user to select a second skip frequency to avoid resonance frequencies or any other frequencies that the motor will avoid using as reference. The drive will pass through these frequencies during speed shifts (acceleration / deceleration) but will not remain operation at them. This value defines de center of the skip bandwidth 1, which size must be configured in [G16.4].	YES	
G16.4-Skip bandwidth 2 = Off	Off = 0 1 to 20 %	Sets the skip frequency bandwidth 2. It will have the size set on this parameter and will be centered with respect to [G16.3]. See [G16.2] for an example.	YES	
G16.5-Skip frequency 3 = 0.00 %	-250.00 to 250.00 %	Allows user to select a third skip frequency to avoid resonance frequencies or any other frequencies that the motor will avoid using as reference. The drive will pass through these frequencies during speed shifts (acceleration / deceleration) but will not remain operation at them. This value defines de center of the skip bandwidth 1, which size must be configured in [G16.6].		
G16.6-Skip bandwidth 3 = Off	Off = 0 1 to 20 %	Sets the skip frequency bandwidth 3. It will have the size set on this parameter and will be centered with respect to [G16.5]. See [G16.2] for an example.	YES	
G16.7-Skip frequency 4 = 0.00 %	-250.00 to 250.00 %	Allows user to select a fourth skip frequency to avoid resonance frequencies or any other frequencies that the motor will avoid using as reference. The drive will pass through these frequencies during speed shifts (acceleration / deceleration) but will not remain operation at them. This value defines de center of the skip bandwidth 1, which size must be configured in [G16.8]		
G16.8-Skip bandwidth 4 = Off	Off = 0 1 to 20 %	Sets the skip frequency bandwidth 4. It will have the size set on this parameter and will be centered with respect to [G16.3]. See [G16.2] for an example.	YES	

Group 17: Brake

Screen	Range		Function			
G17.1-DC brake time = Off	Off = 0.0 0.1 to 99.0s	Allows setting the time	llows setting the time during which the DC brake will be activated.			
G17.2-DC brake current level = 0 %	0 to 100%	brake the load inertia	ows setting the current level applied during braking. The proper current value must be set to ake the load inertia correctly. If this value is too low, the load will not be stopped in time. If the ue is too high the power components of the drive will be stressed.			
G17.3-DC break on delay = Off	Off = 0.0 0.0 to 99.0s	Allows setting a delay	Ilows setting a delay time in the activation of the DC brake after the drive stops (drive OFF status).			
G17.4-Heating current = Off	Off = 0 1 to 30%	Note: Modify this para	Set a suitable value to avoid humidity condensation forming in the motor. Note: Modify this parameter only if necessary. CAUTION: Although the motor is not running there is dangerous voltage. Run Led will be it during this process. Be careful to avoid property damage and personal injuries.			
G17.5-Dynamic brake = No	No Yes	User must configure the drive if an external dynamic brake is going to be used. OPT. FUNCTION No External brake is not going to be used, the application does not require it. Yes An external brake is going to be installed.		NO		

Group 18: Encoder

Information regarding this group, as well as all parameters directly related to the Encoder, should be consulted in the manual **SD75MA04**.

Group 19: Fine tuning

Subgroup 19.1: IGBT control

Screen	Range		Function				
		This seled	This selection defines the drive control type.				
G19.1.1-Control type = Asynchronous	Asynchronous	OPT.	DESCRIPTION	UNCTION		NO	
	Synchronous	0	Asynchronous	ctivates the asynchronous control mode.			
		1	Synchronous	ctivates the synchronous control mode.			
G19.1.1a-		This sele Asynchro		asynchronous drive control type. Available if [G19.1.1 =		
Asynchronous	V/Hz	OPT.	DESCRIPTION	UNCTION		NO	
control = V/Hz	Vectorial	0	V/Hz	Scalar control mode. Drive carries out the control applying a voltage / frequency ramp to the motor.			
		1	Vectorial	Vector control mode.			
		[G19.1.1 PMC: Pov		ector control and the type of power motor control. A d [G19.1.1a = Vectorial].			
		OPT.	DESCRIPTION	FUNCTION			
		1	PMC Open loop sp	ed PMC control type speed in open loop.			
G19.1.1a.2-Vectorial		2	PMC Close loop sp	ed PMC control type speed in closed loop.			
control = PMC Open	1 to 8	3	PMC Close loop to	Le PMC control type torque in closed loop.		YES	
loop speed		4	PMC Open loop tor				
		5	AVC Close loop sp				
		6	AVC Close loop tor				
		7 AVC Open loop speed					
		8	AVC Open loop ton	e AVC control type torque in open loop.			
				g the type of control to configure, "PMC" or "AVC", co consult Power Electronics.	onfigure as		

Screen	Range		Function			Set on run
		This selection defines the synchronous drive control type. Available if [G19.1.1 = Synchronous].				
G19.1.1b- Synchronous control	PMSM	OPT.	OPT. DESCRIPTION		FUNCTION	YES
= PMSM	Sync Excited	0	PMSM		Control mode for synchronous motors (PMSM: Permanent Magnet Synchronous Motor).	YES
		13	Sync Excited		Control mode for the excitation of synchronous motors.	
			ction defines the synonymotic field of the synonymotic structure of the sy		drive control type in PMSM. Available if [G19.1.1 =].	
	V/Hz F.Oriented Open	OPT.	DESCRIPTION		FUNCTION	
G19.1.1b.2-Perm Mag Sync Mot = V/Hz	Loop F.Oriented Closed	9	V/Hz		Scalar control mode, in which control is applied by applying a voltage / frequency ramp to the motor.	YES
Sync wot – v/nz	Loop	10	F.Oriented Open L		Vector control for synchronous motors.	
	HEPOL	11	1 F.Oriented Closed Loop		Vector control with encoder.	
		12	12 HEPOL Uses		High Efficiency Performance Open Loop. Uses the block of maximum torque per ampere for flow control.	
G19.1.3-PID Vout = No	No Yes	Allows er condition		regulation o	f output voltage to keep it at its rated value despite load	NO
		With this option, the drive calculates internally motor parameters to use them in the vector control.				
G19.1.6-Auto Tuning	No	OPT.	DESCRIPTION	FUNCTIO		
= No	Static	0	No	Auto Tuni	ng disabled.	NO
	Dynamic	1	Static		ng enable. No motor spinning is required.	
		<u> </u>	Dynamic	Auto Tun	ng enable. It requires the motor working without load.	
G19.1.7- Overmodulation = Off	Off = 0.00 0.01 to 100.00 %	With this	option, it is possible	to supply r	nore motor voltage at 50Hz.	YES
		This cont	rol mode improves r	notor noise	tone.	
		OPT.	FUNCTION			
G19.1.8-Pewave =	No	No	Pewave contro	l deactivate	ed.	YES
Yes	Yes	Pewave control activated.				
		Yes Commutation frequency (G19.1.9) is slightly modified on a random basis to improve the noise tone generated by the motor.				
G19.1.9-Switching frequency = 4000 Hz	4000 to 8000 Hz	Allows va	rying the drive switc	hing freque	ency. This function can be used to reduce motor noise.	YES

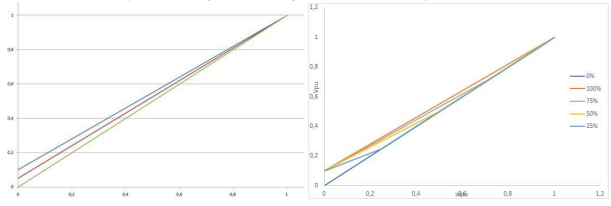
Subgroup 19.2: Motor load

Screen	Range	Function	Set on run
G19.2.1-Minimum flux level = 100 %	40 to 130%	Allows setting the minimum flux level used by the motor during low load conditions. With this dynamic system of flux optimization, noise and power losses are reduced. Adaptation of the flux level during low load conditions occurs automatically. The algorithm will be disabled when this parameter is set to 100%.	YES
G19.2.2-Boost voltage = 0.0 %	0.0 to 10.0%	Sets an initial voltage value applied to the motor during the starting. By using this function, it is possible to improve breakaway torque when starting heavy loads. Note: Set a low value first. Increase the value gradually until the load starts easily.	YES
G19.2.3-Boost current = 0.0 %	0.0 to 100.0%	Sets an initial current value applied to the motor during the starting. By using this function, it is possible to improve breakaway torque when starting heavy loads. This parameter will be ignored if [G19.2.2 has been previously adjusted]. Note: Set a low value first. Increase the value gradually until the load starts easily.	
G19.2.4-Slip compensation = No	No Yes	If this function is active, it helps to compensate the slip on the motor. In case of heavy load able of provoking a high slip during the starting, set this parameter to YES.	YES
G19.2.5-Current limit factor = 0.0 %	0.0 to 20.0%	Allows active frequency reduction, by varying speed, to maintain output current within controllable margins (the display will show LTI). With this parameter it is possible to improve the stability of the current limitation function considering motor slip. Note: It is recommended to adjust this value in cases where current limitation is unstable. A los value will improve stability, although the preventive actions will act before.	YES
G19.2.6-Initial frequency = 0.0 %	0.0 to 100.0%	Allows setting the initial frequency that will be applied to the drive at the moment of starting.	YES

Screen	Range			Function	Set on run		
G19.2.7-Damping = 2 %	0 to 10%	speeds. T Note : No-	e motors can be destabilized and suffer shaking when working with soft loads or at certain ids. The damping parameter is introduced to control stability. E: No-load damping produces small variations (normally <0.1Hz). Therefore, if the application ires an absolute fixed frequency output, this parameter must be set to 0.00%.				
G19.2.8-Reg bus voltage	625 to 1200 V	as the loa	ng deceleration with inertia loads, the drive maintains the bus voltage set in [G19.2.8] as long ne load and inertia conditions allow it. If when decelerating, the fault 'F2 V LIM FLT' occurs, ease the value of this parameter.				
G19.2.9-Boost Band = 100.00 %	0.00 to 100.00 %	(check G voltage va If this valu If this valu value.	G19.2.2 is different from 0.0%, then this parameter regulates the band of the Vboost function neck G19.2.2), thus allowing the voltage/frequency ramp to be customized from the initial ltage value to the corresponding straight line without Vboost. This value is 100%, it maintains the voltage/frequency ramp with respect to G19.2.2. This value is 0% it overrides G19.2.2 and the voltage/frequency ramp loses the initial voltage lue.				
G19.2.10-Flux Control = Proportional torque	Proportional Torque Maximum Torque Per Ampere		enable the control of 1 = Synchronous]. DESCRIPTION Proportional Torque Maximum Torque Per Ampere	flux in the control mode for synchronous motors (PMSM). Available FUNCTION Use only when the motor nameplate data is known. Sets the control of flux to be proportional to the theoretical torque. Use when internal motor parameters are known. Sets a maximum torque per ampere control with field weakening.	YES		
G19.2.11-Flux Max = 100.00 %	100.00 a 130.00 %		ows to set the threshold of the magnetic flux once the control of flux is enabled. Available if 19.1.1 = Synchronous].				
G19.2.12-Q Reference = 0.00 %	-250.00 to 250.00 %			er in the equipment while there is synchronous excitation. Available and [G19.1.1b = Sync Excited].	YES		

EN

Note: Check the example for G19.2.2= [0%, 5% and 10%] and the effect of G19.2.9 by G19.2.2=10%:



Subgroup 19.3: Motor model

Screen	Range	Function	Set on run
G19.3.1-R stator = 0.1 mOhms	0.1 to 6553.5 mOhms	Stator resistance (Rs): It is used to compensate the iron losses and copper losses of the motor.	YES
G19.3.2-R rotor = 0.1 mOhms	0.1 to 6553.5 mOhms	A key parameter that directly concerns the output torque. Available if [G19.1.1 = Asynchronous].	YES
G19.3.3-L magnetization = 0.1 mH	0.1 to 6553.5 mH	It is an interesting parameter if the equipment works with vector control and G19.1.2 = AVC. It is the main inductance of the motor that defines the magnetic field strength. It is a key parameter that directly concerns the motor flux. Typical values can range from 75% (small motors) to 800% (large motors). Available if [G19.1.1 = Asynchronous].	YES
G19.3.3-Back electrom. force = 0.000 (kV/krpm)	0.000 to 5.000	Back electromagnetic force. Available if [G19.1.1 = Synchronous].	YES
G19.3.4-L leakage stator = 0.00 mH	0.00 to 655.35 mH	Allows adjusting the stator dispersion inductance. Available if [G19.1.1 = Asíncrono].	YES
G19.3.4-L Stator D axis = 0.00 mH	0.00 to 100.00 mH	Allows adjusting the inductance in the D-axis of the stator. Available if [G19.1.1 = Synchronous].	YES
G19.3.5-L leakage rotor = 0.00 mH	0.00 to 655.35 mH	Allows adjusting the rotor dispersion inductance. Available if [G19.1.1 = Asíncrono].	YES
G19.3.5-L Stator Q axis = 0.00 mH	0.00 to 100.00 mH	Allows adjusting the inductance in the Q-axis of the stator. Available if [G19.1.1 = Synchronous].	YES
G19.3.6-Field weakening = 100.0 %	50.00 to 130.10%(Auto)	Allows to adjust when the field starts to be reduced. The weakening field occurs when the drive cannot give more voltage than it receives from the power supply, and at the same time the frequency exceeds the rated frequency of the motor. In this event, only the frequency will be regulated, and the voltage will remain constant, producing the weakening of the motor field. Note: "Auto" mode allows to optimize field reduction.	YES
G19.3.7-Temperature coef R = 20.0 %	0.0 to 50.0%	Allows adjusting the coefficient of the thermal model of the motor, based on the motor current, which will depend on the application.	YES
G19.3.8-Flux tuning = 2.0 %	0.0 to 10.0%	Allows adjusting a higher start torque in PMC control type torque or speed in closed loop [G19.1.2]. Note: If even set to the maximum value, moving the motor is still not possible, it may be because the resistive torque is too high for the equipment, or because there is a mechanical problem. In addition, overmagnetization may occur in the motor, resulting in an excess of magnetic saturation of the motor.	YES
G19.3.9-Params online estim = No	No Yes	Allows enabling or disabling parameters estimation while the motor is running. If enabled, the drive will correct dynamically the variation of G19.3.1 and G19.3.2 depending on the temperature of the motor.	YES

Subgroup 19.4: Vector PID

Screen	Range	Function	Set on run
G19.4.1-Kp speed = 10.0 %	0.0 to 100.0%	Allows setting the proportional gain value of the speed regulator. If a greater control response is needed, this value must be increased. Note: When increasing too much this value, the system can be destabilized.	YES
G19.4.2-Ki speed = 10.0 %	0.0 to 100.0%	Allows the adjustment of the integration time of the speed regulator.	YES
G19.4.3-Kp torque = 100.0 %	0.0 to 200.0%	Allows setting the value of the proportional gain of the overcurrent regulator. If a greater control response is needed this value must be increased. Note: When increasing too much this value, the system can become more unstable.	YES
G19.4.4-Ki torque = 10.0 %	0.0 to 100.0%	Allows the adjustment of the integration time of the overcurrent regulator. In the event of needing more precision, this value must be increased. Note: When increasing too much this value, the system can get slower.	YES
G19.4.5-Kp l = 10.0 %	0.0 to 100.0%	Allows the setting of the proportional gain value of the flow regulator.	YES
G19.4.6-Ki I = 15.0 %	0.0 to 100.0%	Allows the adjustment of the integration time of the flow regulator	YES
G19.4.7-Kp Sensorless = 50.0 %	0.0 to 100.0%	Allows setting the proportional gain value of the speed regulator. If a greater control response is needed, this value must be increased. Note: When increasing too much this value, the system can be destabilized.	YES
G19.4.8-Ki Sensorless = 50.0 %	0.0 to 100.0%	Allows setting the value of the integral gain of the regulator of the speed estimator. If a greater control response is needed, this value must be increased. Note: When increasing too much this value, the system can be destabilized.	YES

Group 20: Serial Communication

Subgroup 20.0: Control

Screen	Range		Function				
		Allows to choose the communications bus that controls the drive. This parameter allows to control and write the speed reference of the drive by selecting the "Communications" control mode in parameters G3.1 or G3.2.					
			OPC.	FUNCTION			
			0	Disable			
			1	RS485 User			
G20.0.1-Comm	0 to 4		2	USB		NO	
control = Disable			3	MODBUS TCP			
			4	Expansion Comms			
		Note: When the parameter does not take the value "Disable", the access source shall be checked when attempting to write to the parameters involved in the control of the equipment if any of the following parameters G3.1, G3.2, G3.4, G3.5, G4.1.1 or G4.1.2 take the value "Communications". If this source does not match, writing shall not be allowed.					

Subgroup 20.1: Modbus RTU

Screen	Range	Function	Set on run
		Allows selecting the baud rate of the communication between the display and the control board.	
		OPT. SPEED bps	
		0 2400	
000 (/ D)		1 4800	
G20.1.1-Display	0 40 0	2 9600	VEO
baudrate = 921600 bps baud/s	0 to 8	3 19200	YES
ops baud/s		4 57600	
		5 115200	
		6 230400	
		7 460800	
		8 921600	
G20.1.2-Modbus address = 10	1 to 255	Sets the identification address assigned to the drive for communication via the Modbus network. If communication with several drives is required, a different address must be set for each unit.	YES
uuuress – 10		Sets the data transmission speed for MODBUS serial communications. This rating should be the	
		same as the rating of the master of the communication bus on which the drive is integrated.	
		same as the rading of the master of the communication bas on which the drive is integrated.	
		OPT. SPEED bps	
		0 2400	
G20.1.3-Modbus		1 4800	
baudrate = 9600 bps	0 to 8	2 9600	YES
baud/s	0100	3 19200	1L0
Suulo		4 57600	
		5 115200	
		6 230400	
		7 460800	
		8 921600	
		MODBUS parity setting. Used for data validation. If you do not want to validate data, set this	
		parameter to 'NONE'. Parity selection should be the same as the parity of the master of the	
		communication bus on which the drive is integrated.	
G20.1.4-Modbus			
parity = None	0 to 2	OPT. PARITY	YES
pully None		0 Odd	
		1 None	
		2 Even	
		If the time elapsed from the last valid data transmission has overcome the communications	
G20.1.5-		timeout, it is possible to trigger a fault whenever user requires it.	
Communication	Off = 0	Serial communication with the drive is possible through RS485 terminals or through optional serial	YES
timeout = Off	1 to 600 s	communication interfaces.	0
		Note: Do not modify this parameter if it is not strictly necessary.	

Subgroup 20.2: Profibus configuration

Note: This subgroup allows configuring the Profibus extension board. Check document **SD75MA06** for further information.

Screen Range	Function	Set on run
G20.6.1-Custom modbus map address 1 = 3584G20.6.2-Custom modbus map address 2 = 2002G20.6.2-Custom modbus map address 3 = 2006G20.6.3-Custom modbus map address 4 = 2009G20.6.4-Custom modbus map address 5 = 2007G20.6.5-Custom modbus map address 5 = 2007G20.6.6-Custom modbus map address 7 = 2005G20.6.7-Custom modbus map address 7 = 2005G20.6.9-Custom modbus map address 9 = 2034G20.6.10-Custom modbus map address 10 = 2000G20.6.11-Custom modbus map address 11 = 2038G20.6.12-Custom modbus map address 12 = 2039G20.6.13-Custom modbus map address 14 = 2081G20.6.14-Custom modbus map address 15 = 2061G20.6.14-Custom modbus map address 15 = 2061G20.6.15-Custom modbus map address 15 = 2061G20.6.18-Custom modbus map address 15 = 2061G20.6.19-Custom modbus map address 15 = 2061G20.6.19-Custom modbus map address 17 = 3585G20.6.19-Custom modbus map address 18 = 3569G20.6.19-Custom modbus map address 17 = 3587G20.6.20-Custom modbus map address 18 = 3569G20.6.21-Custom modbus map address 19 = 3587G20.6.21-Custom modbus map address 21 = 180	These parameters allow configuring 120 consecutive registers (4500 to 4619) variables from the Modbus map as required. This is particularly useful when designing a SCADA, so that the client can consult several registers in a single reading operation. They are grouped as follows: Subgroup 20.6.1: Values 1 to 30 Subgroup 20.6.2: Values 31 to 60 Subgroup 20.6.3: Values 61 to 90 Subgroup 20.6.4: Values 91 to 120 In parameters 620.6.4: Values 91 to 120 In parameters 620.6.1.4: Custon modbus address – 40001) that will be pointed to. Once configured, parameters 620.6.1.4: Custon 1.1 Custon	YES

Subgroup 20.6: Custom modbus configuration

EN

Screen	Range	Function	Set on run
G20.6.22-Custom			
modbus map			
address 22 = 181			
G20.6.23-Custom			
modbus map			
address 23 = 223			
G20.6.24-Custom			
modbus map			
address 24 = 220			
G20.6.25-Custom			
modbus map			
address 25 = 400			
G20.6.26-Custom			
modbus map			
address 26 = 401			
G20.6.27-Custom			
modbus map			
address 27 = 50			
G20.6.28-Custom			
modbus map			
address 28 = 53			
G20.6.29-Custom			
modbus map			
address 29 = 70			
G20.6.30-Custom			
modbus map			
address 30 = 404			
G20.6.31-Custom			
modbus map			
address 31 = 408			
G20.6.32-Custom			
modbus map			
address 32 = 416			
G20.6.33-Custom			
modbus map address 33 = 0			
G20.6.120-Custom modbus addr 120 = 0			
moubus addr 120 = 0			

Subgroup 20.7: Custom modbus values

Screen	Range	Function	Set on run
G20.7.1-Custom modbus map value 1 = 0		These parameters can be used to read and write the values of the registers that were previously configured in G20.6. They are grouped as follows:	
G20.7.2-Custom modbus map value 2 = 0 	0 to 65535	 Subgroup 20.7.1: Values 1 to 30 Subgroup 20.7.2: Values 31 to 60 Subgroup 20.7.3: Values 61 to 90 Subgroup 20.7.4: Values 91 to 120 	YES
G20.7.120-Custom modbus map value 30 = 0		Note : When reading or writing a variable, keep in mind the type of variable and its Modbus range to ensure values are interpreted correctly.	

Group 21: Networks

Subgroup 21.1: Ethernet

Note: This subgroup allows configuring the Ethernet IP board. Refer to the manual **SD75MA01** for further information.

Subgroup 21.2: Client TCP

Screen	Range	Function	Set on run
G21.2.1-Client TCP timeout = 1000s	0.05 to 5000	Maximum time allowed to enable communication	YES
G21.2.2-Client TCP retries = 1	0 to 4	Number of allowed retries to enable communication	YES

Subgroup 21.3: EtherNet / IP

Note: This subgroup allows configuring the Ethernet IP net. Refer to the manual **SD75MA01** for further information.

Subgroup 21.4: Profinet

Note: This subgroup allows configuring the Profinet. Refer to the manual **SD75MA03** for further information.

Group 23: Expansion

Subgroup 23.1: PT100

Note: This sub-group allows to configure the PT100 card. Refer to the **SD75MA08** manual for further information.

Subgroup 23.2: Input/output

This group shows the status of the inputs and outputs expansion boards and allows setting the led in test mode (fast blinking).

Note: The parameters associated with analogue inputs 4 to 7 and analogue outputs 3 to 6 will only be displayed if an inputs and outputs expansion board has been connected (G23.2.5 bis G23.2.8). Check document **SD75MA05** for further information.

Screen	Range	Function	Set on run
G23.2.1-IO digital A status = Off	Off On	OPT. FUNCTION Off The board is not connected. On The board is connected	NO
G23.2.2-IO digital A test = No	No Yes	Enables led fast blinking. This is useful to help locate the board when several boards of the same type are connected. Note: This parameter only appears if the I/O expansion board A has been connected.	NO
G23.2.3-IO digital B status = Off	Off On	Shows the status of the digital inputs and outputs expansion board B. OPT. FUNCTION Off The board is not connected. On The board is connected	NO
G23.2.4-IO digital B test = No	No Yes	Enables led fast blinking. This is useful to help locate the board when several boards of the same type are connected. Note: This parameter only appears if the I/O expansion board B has been connected.	NO

Subgroup 23.3: Communications

Note: The parameters associated with Ethernet IP will only be displayed if an inputs and outputs expansion board has been connected (parameters G23.3.4 to 23.3.6). Check document **SD75MA01** for further information.

The parameters associated with the Profibus board will only be displayed if an inputs and outputs Profibus board has been connected (parameters G23.3.7 to G23.3.9). Check document **SD75MA06** for further information.

Screen	Range		Function	
		Shows the status	of the Profinet board.	
G23.3.1-Profinet	Off	OPT.	FUNCTION	NO
board status = Off	On	Off	The board is not connected.	NU
		On	The board is connected	
G23.3.2-Profinet board test = No	No Yes	Enables the LED same type are co	fast blinking. This is useful to locate the board in case several boards of the nnected.	NO
board test - No	165		neter will only appear if a Profinet board has been connected.	
		Allows defining th	he behavior of the drive in case communication with the Profinet board is lost.	
	Off	OPT.	FUNCTION	
G23.3.3-Profinet Com Error = Fault	• · ·	Off	Drive will remain operating normally.	NO
	Warning Fault	Warning	Warning "W48:Profinet expansion" will be triggered. Check SD75MA03.	NU
	rault	Fault	Fault "F108:Expansion Profinet comm" will be triggered and the drive will stop. Check SD75MA03.	

Others

Screen	Range	Function		Set on run
G23.4-Remove All Expansion Boards = No		Allows to delete the	e serial number of the connected expansion boards.	
	No	OPT.	FUNCTION	
	No Yes	No	The serial numbers of the connected expansion boards are not deleted.	NO
		Yes	The serial numbers of the connected expansion boards are deleted.	

Group 25: Master / Slave

This group must always be configured in SD750 drives frames 9 to 11.

Note: This group will appear when the optical fiber board is included and the master / slave configuration is enabled in the [G1.9 Master/slave configuration] parameter. Check document **SD75MA07** for further information.

Group 26: Fans

Screen	Range		Function	Set on run
G26.1-Fans mode = Run	Off Auto Fixed Run	Off F Auto g Fixed F	operation. CUNCTION Fans are deactivated. Temperature mode. Fans speed reference is defined by the slope enerated from parameters G26.2 to G26.3. Fans will start at the moment they get power supply. Fans are connected with the start command and disconnect at the delay pecified in [G26.4 Power off delay] after the equipment has stopped.	YES
G26.2-Min temperature = 47 °C	35°C to G26.3 Max temperature	Defines the temperature to deactivate fans while they are operating. Available if [G26.1 = Auto].		YES
G26.3-Max temperature = 51 °C	G26.2 Min temperature to 80°C	Defines the temperature to activate fans. Available if [G26.1 = Auto].		YES
G26.4-Power off delay = 1 min	1 to 5 min	In run mode, time to turn off fans from the moment when the run command disappears. Available if [G26.1 = Run].		YES

Group 27: MPPT

Note: This group is only visible for the solar pumping macro of the SD750 drivers. Consult the document **SD75MTAP03** for further information.

Group 30: Solar Pumping

Note: This group is only visible for the solar pumping macro of the SD750 drivers. Consult the document **SD75MTAP03** for further information.

MODBUS COMMUNICATION

Supported Modbus Function Codes

Serial communications protocol implemented by SD750 drives adheres to Modbus Industrial standard communications protocol of Modicon. From all the functions that exist in the Modbus protocol, the drive uses the Reading and Writing functions:

Function	Description	Registers Number
3	Registers Reading	120
16	Registers Writing	120

The implementation of these function codes in the drive allows reading up to 120 registers from a Parameters Group in a single frame. In case of requiring accessing consecutive memory registers, but which belong to different groups, user will need to use as many frames as groups are involved.

Modbus function code Nº 3: Registers reading

This function code allows the Modbus controller (master) to read the content of the data registers indicated in the drive (slave). This function code only admits unicast addressing. Broadcast or groupcast addressing are not possible with this function code.

The implementation of this function code in the drive allows reading up to 120 registers of the drive with consecutive addresses in a single frame.

Next, a frame is shown where the master attempts to read the content of 3 registers of a drive where the current used by each phase is. The information that should be attached in the ask frame is the following:

- Data address of the drive.
- Modbus function code (3 Registers reading).
- Starting Data address.
- Registers number for reading.
- CRC-16 code¹.

The answer of the drive (slave) should contain the following fields:

- Data address of the slave.
- Modbus function code (3 Registers reading).
- Bytes number for reading.
- Bytes number / 2 registers.
- CRC-16 code¹.

¹ CRC is only required for serial communication (RS232, RS485). It does not apply for TCP communication.

Each register consists of 2 bytes (2x8bits=16 bits). This is the default length of all the registers that form the SD750.

Example: Modbus Function Code Nº 3 (Registers Reading)

Suppose we want to read the motor current (nameplate data) via communications. This data corresponds to the parameter [G2.1 = 00.0A]. The frame that should be transmitted is:

Modbus Address	Modbus Function Code	Starting Data Address (40282)	Registers Number	CRC-16 ¹
0x0A	0x03	0x0119	0x0001	0x2493

Suppose that instantaneous current of the equipment is 8,2 A. (Modbus value 82 decimal = 0x52 Hexadecimal). The answer of the slave would be:

Modbus Address	Modbus Function Code	Starting Data Address (40282)	Registers Number	CRC-16 ¹
0x0A	0x03	0x02	0x0052	0x9C78

Modbus Function Code Nº 16: Registers Writing

This function code allows the Modbus controller (master) to write the content of the data registers indicated in the drive (slave), whenever they are not Read Only registers. Registers writing by the master does not impede the later modification of those registers by the slave.

The implementation of this function code in the drive allows writing up to 5 registers of the drive in a single frame.

Next, a frame is shown where the master attempts to write the content of one register that stores the acceleration time. The information that should be attached in the request frame is the following:

- Data address of the slave.
- Modbus function code (16 Registers writing).
- Starting Data Address.
- Registers number for writing.
- Bytes number for writing.
- Content of registers for writing.
- CRC-16 code¹.

The answer of the slaves includes:

- Data address of the slave.
- Modbus function code (16 Registers writing).
- Starting Data Address.
- Written registers number.
- CRC-16 code¹.

¹ CRC is only required for serial communication (RS232, RS485). It does not apply for TCP communication.

Addressing modes

Broadcast addressing mode

Broadcast addressing mode allows the master to access at the same time all the slaves connected to the Modbus network. The Modbus function code that admits this global addressing mode is:

Function	Description
16	Registers Writing

To access all devices connected to a Modbus network, use the address 0. When this address is used, all the slaves in the Modbus network will execute the required task but they do not prepare any answer.

Remote control functions

HOST START C	ONTROL
Screen	•
Range	0 – 1
Modbus address Modbus range Read / Write Description	43586 0 to 1 YES Allows sending the start command to the equipment through communications network.

HOST STOP CONTROL

Screen	•
Range	0 – 1
Modbus address	43587
Modbus range	0 to 1
Read / Write	YES
Description	Allows sending the stop command to the equipment through communications network.

HOST RESET CONTROL

Screen	-
Range	0 – 1
Modbus address	43588
Modbus range	0 to 1
Read / Write	YES
Description	Allows sending the reset command to the equipment through communications network.

HOST TRIP CONTROL

Screen	•
Range	0 – 1
Modbus address	43589
Modbus range	0 to 1
Read / Write	YES
Description	Allows the equipment to generate a fault through communications network.
•	

HOST SPEED / TORQUE REFERENCE CONTROL

 Screen

 Range
 -25000 to +25000

 Modbus address
 43570

 Modbus range
 -25000 to +25000

 Read / Write
 YES

 Description
 Allows the assignment of the speed reference through communications network.

Summary of modbus addresses

Modbus register 'COMMS STATUS'

This register supplies information about the communication status of the drive, as shown in the following table:

Modbus Address	Bit	Description	Meaning on '0'	Meaning on '1'
	0	run	Drive stopped	Drive running
	1	FAULT	No Fault	Fault
	2	WARNING	No Warning	At least one warning present
	3	READY	The drive is not ready to start (a fault or warning is present)	The drive is ready to start (no faults and no warnings)
	4	EXTERNAL POWER SUPPLY	The drive is powered through internal power supply	The drive is powered through external power supply
	5	DELAYING START	Not delaying start	Delaying start
	6	MOTOR OVERLOAD	Motor overload warning (MOL) is not active	Motor overload warning (MOL) is active
43585	7	MOTOR OVERLOAD FAULT	Motor overload fault (F25) is not present	Motor overload fault (F25) is present
43080	8	RESERVED	Reserved	Reserved
	9	RESERVED	Reserved	Reserved
	10	CURRENT LIMIT	Current limitation warning (ILT) is not present	Current limitation warning (ILT) is present
	11	VOLTAGE LIMIT	Voltage limitation warning (VLT) is not present	Voltage limitation warning (VLT) is present
	12	TORQUE LIMIT	Torque limitation warning (TLT) is not present	Torque limitation warning (TLT) is present
	13	COMPARATOR 1	Comparator 1 is 'OFF'	Comparator 1 is 'ON'
	14	COMPARATOR 2	Comparator 2 is 'OFF'	Comparator 2 is 'ON'
	15	COMPARATOR 3	Comparator 3 is 'OFF'	Comparator 3 is 'ON'

Programming parameters

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G1.1	Lock parameters = No	40011	No Partial lock Total lock Display lock	0 1 2 3	RW
G1.1a	Lock password = 0	40012	0 to 65535	0 to 65535	RW
G1.1b	Unlock password recov. = 0	40013	0 to 65535	0 to 65535	RO
G1.2	Language = Spanish	40014	Spanish English German Italian French	0 1 2 3 4	RW
G1.3	Initialize = No init	40015	No init User parameters Motor parameters All parameters	0 1 2 3	RW
G1.4	Short menu = No	40016	No Yes	0 1	RW
G1.5	Activate programs = Standard	40017	Standard = 0 1 to 8	0 to 8	RW
G1.6	Service group password = 0	40018	0 to 65535	0 to 65535	RW
G1.7	Network synchronization= No	40019	No Yes	0 1	RW
G1.10	Init on language screen = Yes	40029	No Yes	0 1	RW
G2.1	Motor plate current = 1.0In A	40031	0.2In to 1.5In	2000 to 15000	RW
G2.2	Motor plate voltage = 0 V	40032	0 to 700 V	0 to 700	RW
G2.3	Motor plate power =Pn	40033	0.0 to 6500.0 kW	0 to 65000	RW
G2.4	Motor plate rpm = 1485 rpm	40034	0 to 24000 rpm	0 to 24000	RW
G2.5	Motor plate phi cosine = 0.85	40035	0.01 to 0.99	1 to 99	RW
G2.6	Motor plate frequency = 50 Hz	40036	0 to 599 Hz	0 to 599	RW
G2.7	Motor cooling = 63 %	40037	50 to 100% Off = 101	5000 to 10000	RW
G3.1	Speed ref 1 source = Local	40051	None Analog Input 1 Analog Input 2 Analog Input 1+2 Local Multireferences Motorized potentiometer PID	0 1 2 3 5 6 7 8	RW
G3.2	Speed ref 2 source = Local	40052	Analog Input 3 Communications Fiber PowerPLC Analog Input 4 Analog Input 5 Analog Input 6 Analog Input 7 EthernetIP	9 10 11 12 13 14 15 16 17	RW
G3.3	Speed local reference = 100.0 %	40053	-250.0 to 250.0	-25000 to 25000	RW
G3.4	Torque ref 1 source = Local	40054	None Analog Input 1 Analog Input 2 Analog Input 1+2 Local Multireferences Motorized potentiometer PID	0 1 2 3 5 6 7 8	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
			Analog Input 3	9	
			Communications	10	
			Fiber	11	
			PowerPLC	12	
G3.5	Torque ref 2 source = Local	40055	Analog Input 4	13	RW
			Analog Input 5	14	
			Analog Input 6	15	
			Analog Input 7	16	
			EthernetIP	17	
G3.6	Torque local reference = 100.0 %	40056	-250.0 to 250.0 %	-25000 to 25000	R/W
			None	0	
G4.1.1	Main control mode = Local	40071	Local	1	RW
			Remote	2	
			Communications	3	
			Fiber	4	
G4.1.2	Alternative ctrl mode = Remote	40072	PowerPLC	5	RW
~ ····£			EthernetIP	6	1.144
G4.1.3	Allow local reset = Yes	40073	No	0	RW
			Yes	1	
			All programmable	1	
0444	Digital input mode = All	4007	Mref 2 wires	2	D
G4.1.4	programmable	40074	Mref 3 wires	3	RW
			Motorized potentiometer	4	
			Resettable potentiometer	5	
			Not used	00	
			Start (NO)	01	
G4.1.5	Digital Input 1 = Start / Stop	40075	Stop 1 (NC)	02	RW
	g		Stop 2 / Reset	03	
			Stop 1 / Reset	04	
			Start / Stop	05	
			Start / Reset / Stop	06	
			Reset (NC)	07	
			Start + Inch 1	08	
C/ 16	Digital Input 2 - Deference 2	40076	Start + Inch 2	09	
G4.1.6	Digital Input 2 = Reference 2	40076	Invert speed	10	RW
			Invert inches	13	
			Acc / Dec 2	13	
			Reference 2	15	
			Control 2	13	
			Start / Stop / Reset	18	
			Stop 2 (NC)	19	
G4.1.7	Digital Input 3 = Control 2	40077	Speed limit 2	20	RW
			Start mode 2	20	
			Current limit 2	22	
			External emergency	23	
			Freemag Fault	24	
			Start/Stop + Inv	25	
			LCL Regenerative fb	28	
G4.1.8	Digital Input 4 = Reset (NC)	40078	PTC	20	RW
			Speed / Torque	29 32	
			Output 1 Feedback	32	
			Output 1 Feedback	33 34	
			•		
			Output 3 Feedback	35	
			Output 4 Feedback	36	
G4.1.9	Digital Input 5 = Not used	40079	Output 5 Feedback	37	RW
	-g.tal input o Mot dood		Output 6 Feedback	38	
			Output 7 Feedback	39	
			Output 8 Feedback	40	
			Universal Stop	41	
			Output 9 Feedback	43	
			Output 10 Feedback	44	
		40000	Output 11 Feedback	45	
G4.1.10 Digital	Digital Input 6/PTC = Not used	40080	Output 12 Feedback	46	RW
G4.1.10	•				
G4.1.10			Output 13 Feedback	47	

Screen

Parameter

Modbus Range

Parameter	Screen	Address	Range	modbus Range	Access 11
G4.1.11	Digital Input 7 = Not used	40081			RW
G4.1.12	Digital Input 8 = Not used	40082	_		RW
G4.1.13	Digital Input 9 = Not used	40083	_		RW
G4.1.14	Digital Input 10 = Not used	40084	_		RW
G4.1.15	Digital Input 11 = Not used	40085	-		RW
G4.1.16	Digital Input 12 = Not used	40086	 See G4.1.1 to G4.1.10 	0 to 48	RW
G4.1.17	Digital Input 13 = Not used	40087	_		RW
G4.1.18	Digital Input 14 = Not used	40088	_		RW
G4.1.19	Digital Input 15 = Not used	40089	_		RW
G4.1.20	Digital Input 16 = Not used	40090	_		RW
G4.1.27	Feedback Error Timeout = 1.0s	40100	0.5 to 60.0s	5 to 600	RW
G4.1.28	Invert Input mode = 0	41272	0 to 4095	0 to 4095	RW
G4.2.1	Enable sensor = No	40101	No Yes	0	RW
G4.2.2	Sensor unit = I/s	40102	I/s m3/s I/m m3/m m/h m/s m/m m/h bar kPa psi m ℃ °F K Hz rpm	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18	RW
G4.2.3	AI1 Format = V	40103	V mA	0 1	RW
64.2.4	Al1 low level = 0.0 Variable (G4.2.3- EA1 Format)	40104	-10.0V to G4.2.6 +0.0mA to G4.2.6	-100 to G4.2.6 0 to G4.2.6	RW
G4.2.5	Sensor low level = 0.0 Variable (G4.2.2-Sensor unit)	40105	-3200.0 to G4.2.7 Eng. Units	-32000 to G4.2.7	RW
G4.2.6	Al1 high level = 10.0 Variable (G4.2.3-EA1 Format)	40106	G4.2.4 to +10V G4.2.4 to +20mA	G4.2.4 to +10V G4.2.4 to +20mA	RW
G4.2.7	Sensor low level = 10.0 Variable (G4.2.2-Sensor unit)	40107	G4.2.5 to 3200.0 Eng. Units.	G4.2.5 to 32000	RW
G4.2.8	Al1 Ref speed min = 0.0 %	40108	-250.0 to G4.2.9	-25000 to G4.2.9	RW
G4.2.9	All Ref speed max = 100.0 % Sensor min value = 0.0 Variable	40109	G4.2.8 to 250.0%	G4.2.8 to 25000	RW
G4.2.10 G4.2.11	(G4.2.2-Sensor unit) Open loop min speed = 0.0 %	40110	-3200.0 to G4.2.12 Eng. Units. -250.0 to 250.0%	-32000 to G4.2.12 -25000 to 25000	RW
	Open loop min speed = 0.0 %	40111			RW
G4.2.12 G4.2.13	Variable (G4.2.2-Sensor unit) Open loop max speed = 100.0 %	40112	G4.2.10 to 3200.0 Eng. Units. -250.0 to 250.0%	G4.2.10 to 32000 -25000 to 25000	RW
	· · ·		-250.0 to 250.0%	-25000 10 25000	
G4.2.14	Al1 loss protection = No	40114	Yes	1	RW

Range

Address

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G4.2.15	Al1 zero band filter = Off	40115	Off = 0 0.1% to 2.0%	0 to 200	RW
G4.2.16	Al1 stabilizer filter = Off	40116	Off = 0 0.1 to 20.0s	0 to 200	RW
G4.3.0	Enable Pulse Input Mode = No	40120	No Yes	0	RW
G4.3.1	Enable sensor = No	40121	No	0	RW
G4.3.2	Sensor unit = Bar	40122	Yes See G4.2.2	0 to 18	RW
G4.3.2	Sensor unit Pulse Input = I/s	40841	% I/s M ³ /s I/m M ³ /m I/h M ³ /h m/s m/m m/h	00 01 02 03 04 05 06 07 08 09	RW
G4.3.2b	Pulses per unit = 100	40842	1 to G4.3.2c	1 to G4.3.2c	RW
G4.3.2c	Max pulses = 1000	40843	1 to 32000	1 to 32000	RW
G4.3.3	Al2 Format = mA	40123	V mA	0 1	RW
G4.3.4	Al2 low level = 4.0 Variable (G4.3.3 Al2 Format)	40124	-10.0V to G4.3.6 +0.0mA to G4.3.	-100 to G4.3.6 +0 to G4.3.6	RW
G4.3.5	Sensor low level = 0 Variable (G4.3.2 Sensor unit)	40125	-3200.0 to G4.3.7	-32000 to G4.3.7	RW
G4.3.6	Al2 high level = 20.0Variable (G4.3.3 Al2 Format)	40126	G4.3.4 to +10V G4.3.4 to +20mA	G4.3.4 to +10V G4.3.4 to +20mA	RW
G4.3.7	Sensor high level = 10.0 Variable (G4.3.2 Sensor unit)	40127	G4.3.5 to 3200.0	G4.3.5 to 32000	RW
G4.3.8	Al2 Ref speed min = 0.0 %	40128	-250.0% to G4.3.9	-25000 to G4.3.9	RW
G4.3.9	Al2 Ref speed max = 100.0 %	40129	G4.3.8 to 250.0%	G4.3.8 to 25000	RW
G4.3.10	Sensor low level = 0.0 Variable (G4.3.2 Sensor unit)	40130	-3200.0 to G4.3.12	-32000 to G4.3.12	RW
G4.3.11	Open loop min speed = 0.0 %	40131	-250.0 to 250.0%	-25000 to 25000	RW
G4.3.12	Sensor high level = 10.0 Variable (G4.3.2 Sensor unit)	40132	G4.3.10 to 3200.0	G4.3.10 to 32000	RW
G4.3.13	Open loop max speed = 100.0 %	40133	-250.0 to 250.0%	-25000 to 25000	RW
G4.3.14	Al2 loss protection = No	40134	No Yes	0 1	RW
G4.3.15	Al2 zero band filter = Off	40135	Off = 0.0 0.1 to 2.0%	0 to 200	RW
G4.3.16	Al2 stabilizer filter = Off	40136	Off = 0.0 0.1 to 20.0 s	0 to 200	RW
G4.4.0	PT100 Mode = No	40157	No Yes	0 1	RW
G4.4.1	Enable sensor = No	40141	No Yes	0 1	RW
G4.4.2	Sensor unit = I/s	40142	See G4.3.2	0 to 18	RW
G4.4.3	Al3 Format = V	40143	V mA	0 1	RW
G4.4.4	AI3 low level = 0.0 V	40144	-10.0V to G4.4.6 +0mA to G4.4.6	-100 to G4.4.6 +0 to G4.4.6	RW
G4.4.5	Sensor low level = 0.0 Variable (G4.4.2 Sensor Unit)	40145	-3200.0 to G4.4.7	-32000 to G4.4.7	RW
G4.4.6	Al3 high level = 10.0V	40146	G4.4.4 to +20.0V G4.4.4 to +20mA	G4.4.4 to +200 G4.4.4 to +20	RW
G4.4.7	Sensor high level = 10.0 Variable (G4.4.2 Sensor unit)	40147	G4.4.5 to 3200.0	G4.4.5 to 32000	RW
G4.4.8	Al3 Ref speed min = 0.0 %	40148	-250.0 to G4.4.9	-25000 to G4.4.9	RW
G4.4.9	Al3 Ref speed max = 100.0 %	40149	G4.4.8 to 250.0	G4.4.8 to 25000	RW
G4.4.10	Sensor min value = 0.0 Variable (G4.4.2 Sensor unit)	40150	-3200.0 to G4.4.12	-32000 to G4.4.12	RW
G4.4.11	Open loop min speed = 0.0 %	40151	-250.0 to 250.0%	-25000 to 25000	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G4.4.12	Sensor max value = 10.0V	40152	G4.4.10 to 3200.0	G4.4.10 to 32000	RW
G4.4.13	Open loop max speed = 100.0 %	40153	-250.0 to 250.0%	-25000 to 25000	RW
G4.4.14	AI3 loss protection = No	40154	No Yes	0	RW
G4.4.15	Al3 zero band filter = Off	40155	Off = 0.0	0 to 200	RW
			0.1 to 2.00% Off = 0.0		
G4.4.16	Al3 stabilizer filter = Off	40156	0.1 to 20.0s	0 to 200	RW
G4.4.17	Low pass filter for PT100 = 10.0s	40160	Off = 0.0 0.1 to 20.0s	0 to 200	RW
G5.1.1	Acceleration rate 1 = 1.50 %/s	40181	0.01 to 650.00 % / s	1 to 65000	RW
G5.1.2	Acceleration rate 2 = 2.00 %/s	40183	0.01 to 650.00 % / s	1 to 65000	RW
G5.1.3	Accel break speed = Off	40185	Off =0	0 to 25000	RW
G5.1.4	Ramp after V.Deep = 1.50 %/s	40193	1 to 250% 0.05 to 650.00 % / s	5 to 65000	RW
G5.2.1	Deceleration rate 1 = 1.50 %/s	40182	0.01 to 650.00 % / s	1 to 65000	RW
G5.2.2		40184	0.01 to 650.00 % / s	1 to 65000	RW
	Deceleration rate 2 = 2.00 %/s		Off = 0		
G5.2.3	Decel break speed = Off	40186	1 to 250%	0 to 25000	RW
G5.3.1	Mot pot accel rate 1 = 1.00 %/s	40188	0.01 to 650.00 % / s	1 to 65000	RW
G5.3.2	Mot pot decel rate 1 = 3.00 %/s	40189	0.01 to 650.00 % / s	1 to 65000	RW
G5.3.3	Mot pot accel rate 2 = 1.00 %/s	40190	0.01 to 650.00 % / s	1 to 65000	RW
G5.3.4	Mot pot decel rate 2 = 3.00 %/s	40191	0.01 to 650.00 % / s	1 to 65000	RW
G5.3.5	Mot pot rate brk speed = 0 %	40192	0 to 250%	0 to 25000	RW
G5.4	Speed filter = Off	40187	Off = 0 0.1 to 80.0%	0 to 8000	RW
G6.1	Setpoint source = Multireferences	40201	Analog Input 1 Analog Input 2 Analog Input 1+2 Multireferences Local Local PID Analog Input 3 Communications Analog Input 4 Analog Input 5 Analog Input 6 Analog Input 7 Ethernet IP	0 1 2 3 4 5 6 7 8 9 10 11 11 12 13	RW
G6.2	Local process setpoint = 100.0 %	40202	0.0 to 300.0%	0 to 30000	RW
G6.3	Feedback source = Analog Input 2	40203	None Analog Input 1 Analog Input 2 Analog Input 1+2 Analog Input 3 Communications Motor torque Absolute torque Motor current Motor power Bus voltage Motor cos phi Analog Input 4 Analog Input 5 Analog Input 6 Analog Input 7	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	RW
G6.4	Process Kc = 8.0	40204	Analog Input 7 0.1 to 20.0	15 1 to 200	RW
G6.5	Process Ti = 0.1 s	40204	0.1 to 1000s	1 to 10001	RW
			Infinite = 1001s		
G6.6	Process Td = 0.0 s	40206	0.0 to 250.0s	0 to 2500 0	RW
G6.7	Invert PID = No	40207	Yes	1	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G6.8	Feedback low pass filter = Off	40209	Off = 0.0 0.1 to 20.0 s	0 to 200	RW
G6.9	Process error = 0.0 %	40208	-300.0 to 300.0%	-30000 to 30000	RO
G7.1.1	Main start mode = Ramp	40224	Ramp Spin Spin2	0 1 2	RW
G7.1.2	Alternative start mode = Ramp	40225	Ramp Spin Spin2	0 1 2	RW
G7.1.3	Start delay = Off	40226	Off = 0 0.1 to 6500s	0 to 6500	RW
G7.1.4	Fine restart delay = Off	40229	Off = 0 0.001 to 10.000 s	0 to 10000	RW
G7.1.5	Alt restart delay = Off	40232	Off = 0 0.1 to 6500.0 s	0 to 65000	RW
G7.1.6	Run on supply loss = Yes	40230	No Yes	0	RW
G7.1.7	Start after V.Deep = Spin	40240	Ramp Spin	0	RW
G7.1.8	Run after reset = Yes	40233	No	0	RW
G7.1.9	Delay after Reset = 0.001 s	40236	Yes 0.001 to 9.999 s	1 to 9999	RW
G7.1.10	Magnetization time = Off	40235	Off = 0 0.1 to 10.0 s	0 to 100	RW
G7.2.1	Main stop mode = Ramp	40221	Ramp Spin	0	RW
G7.2.2	Alternative stop mode = Spin	40222	Ramp Spin	0	RW
G7.2.3	Stop mode switch speed = Off	40223	Off = 0 1 to 250%	0 to 25000	RW
G7.2.4	Stop delay = Off	40227	Off = 0 0.1 to 6500s	0 to 6500	RW
G7.2.5	Stop at min speed = Off	40228	Off = 0 1.00 to 250.00 %	0 to 25000	RW
G7.2.6	Power off delay = Off	40234	Off = 0 0.001 to 9.999 s	0 to 9999	RW
G7.3.1	Tune = 10 %	40231	0 to 100%	0 to 10000	RW
G7.3.2	Minimum speed = 0.0 %	40982	0.0 to 25.0 %	0 to 250	RW
G7.3.3	Magnetization tim = 1.0 s	40981	0.1 to 25.0 s	1 to 250	RW
G7.3.4	l spin start = 15.00%	40983	10.00 to 100.00 %	1000 to 10000	RW
G8.1.0.1.1	User fault 1 G1 = Off	40283	0 to 255	0 to 255	RW
G8.1.0.1.2	User fault 2 G1 = Off	40284	0 to 255	0 to 255	RW
G8.1.0.1.3	User fault 3 G1 = Off	40285	0 to 255	0 to 255	RW
G8.1.0.2.1	User fault 1 G2 = Off	40286	0 to 255	0 to 255	RW
G8.1.0.2.2	User fault 2 G2 = Off	40287	0 to 255	0 to 255	RW
G8.1.0.2.3	User fault 3 G2 = Off	40288	0 to 255	0 to 255	RW
G8.1.0.3.1	User fault 1 G3 = Off	40289	0 to 255	0 to 255	RW
G8.1.0.3.2	User fault 2 G3 = Off	40290	0 to 255	0 to 255	RW
G8.1.0.3.3	User fault 3 G3 = Off	40291	0 to 255	0 to 255	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
			Always OFF	00	
			Always ON No faults	01 02	
			General fault	03	
			Start	04	
			Run	05	
			Ready	06	
			Zero speed Set speed	07 08	
			Speed direction	09	
			Speed ref direction	11	
			Speed limit	13	
			Current limit Voltage limit	14 15	
			Torque limit	15	
			Comparator 1	17	
			Comparator 2	18	
			Comparator 3	19	
			Acc / Dec 2 Reference 2	20 21	
			Stop 2	21	
			Speed limit 2	23	
			DC brake	24	
G8.1.1	Relay 1 source select = Run	40251	Power PLC	28	RW
			Communications Crane brake	29 32	
			Warnings	32	
			Copy digital input 1	35	
			Copy digital input 2	36	
			Copy digital input 3	37	
			Copy digital input 4	38 39	
			Copy digital input 5 Copy digital input 6	40	
			Copy digital input 7	44	
			Copy digital input 8	45	
			Copy digital input 9	46	
			Copy digital input 10	47 48	
			Copy digital input 11 Copy digital input 12	40	
			Copy digital input 13	50	
			Copy digital input 14	51	
			User's fault group 1	52	
			User's fault group 2 User's fault group 3	53 54	
			Start/Stop delay	56	
			Copy digital input 15	57	
			Copy digital input 16	58	
G8.1.2	Relay 1 ON delay = 0.0 s	40252	0.0 to 999.0 s	0 to 9990	RW
G8.1.3	Relay 1 OFF delay = 0.0 s	40253	0.0 to 999.0 s No	0 to 9990 0	RW
G8.1.4	Relay 1 inversion = No	40254	Yes	1	RW
G8.1.5	Relay 2 source select = Always OFF	40255	See 8.1.1	See 8.1.1	RW
G8.1.6	Relay 2 ON delay = 0.0 s	40256	0.0 to 999.0 s	0 to 9990	RW
G8.1.7	Relay 2 OFF delay = 0.0 s	40257	0.0 to 999.0 s No	0 to 9990	RW
G8.1.8	Relay 2 inversion = No	40258	Yes	1	RW
G8.1.9	Relay 3 source select = Always OFF	40259	See 8.1.1	See 8.1.1	RW
G8.1.10	Relay 3 ON delay = 0.0 s	40260	0.0 to 999.0 s	0 to 9990	RW
G8.1.11	Relay 3 OFF delay = 0.0 s	40261	0.0 to 999.0 s No	0 to 9990 0	RW
G8.1.12	Relay 3 inversion = No	40262	Yes	1	RW
G8.1.13	Relay 4 src select = Always OFF	40263	See 8.1.1	See 8.1.1	RW
G8.1.14	Relay 4 ON delay = 0.0 s	40264	0.0 to 999.0 s	0 to 9990	RW
G8.1.15	Relay 4 OFF delay = 0.0 s	40265	0.0 to 999.0 s	0 to 9990	RW
G8.1.16	Relay 4 inversion = No	40266	No Yes	0 1	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G8.1.17	Relay 5 src select = Always OFF	40267	See 8.1.1	See 8.1.1	RW
G8.1.18	Relay 5 ON delay = 0.0 s	40268	0.0 to 999.0 s	0 to 9990	RW
G8.1.19	Relay 5 OFF delay = 0.0 s	40269	0.0 to 999.0 s	0 to 9990	RW
G8.1.20	Relay 5 inversion = No	40270	No Yes	0 1	RW
G8.1.21	Relay 6 src select = Always OFF	40271	See 8.1.1	See 8.1.1	RW
G8.1.22	Relay 6 ON delay = 0.0 s	40272	0.0 to 999.0 s	0 to 9990	RW
G8.1.23	Relay 6 OFF delay = 0.0 s	40273	0.0 to 999.0 s	0 to 9990	RW
G8.1.24	Relay 6 inversion = No	40274	No Yes	0 1	RW
G8.1.25	Relay 7 src select = Always OFF	40275	See 8.1.1	See 8.1.1	RW
G8.1.26	Relay 7 ON delay = 0.0 s	40276	0.0 to 999.0 s	0 to 9990	RW
G8.1.27	Relay 7 OFF delay = 0.0 s	40277	0.0 to 999.0 s	0 to 9990	RW
G8.1.28	Relay 7 inversion = No	40278	No Yes	0 1	RW
38.1.29	Relay 8 src select = Always OFF	40279	See 8.1.1	See 8.1.1	RW
G8.1.30	Relay 8 ON delay = 0.0 s	40280	0.0 to 999.0 s	0 to 9990	RW
G8.1.31	Relay 8 OFF delay = 0.0 s	40281	0.0 to 999.0 s	0 to 9990	RW
G8.1.32	Relay 8 inversion = No	40282	No Yes	0 1	RW
G8.1.33	Relay 9 src select = Always OFF	42581	See 8.1.1	See 8.1.1	RW
G8.1.34	Relay 9 ON delay = 0.0 s	42582	0.0 to 999.0 s	0 to 9990	RW
G8.1.35	Relay 9 OFF delay = 0.0 s	42583	0.0 to 999.0 s	0 to 9990	RW
G8.1.36	Relay 9 inversion = No	42584	No Yes	0 1	RW
G8.1.37	Relay 10 src select = Always OFF	42585	See 8.1.1	See 8.1.1	RW
G8.1.38	Relay 10 ON delay = 0.0 s	42586	0.0 to 999.0 s	0 to 9990	RW
38.1.39	Relay 10 OFF delay = 0.0 s	42587	0.0 to 999.0 s	0 to 9990	RW
G8.1.40	Relay 10 inversion = No	42588	No Yes	0 1	RW
G8.1.41	Relay 11 src select = Always OFF	42589	See 8.1.1	See 8.1.1	RW
G8.1.42	Relay 11 ON delay = 0.0 s	42590	0.0 to 999.0 s	0 to 9990	RW
38.1.43	Relay 11 OFF delay = 0.0 s	42591	0.0 to 999.0 s	0 to 9990	RW
G8.1.44	Relay 11 inversion = No	42592	No Yes	0 1	RW
G8.1.45	Relay 12 src select = Always OFF	42593	See 8.1.1	See 8.1.1	RW
G8.1.46	Relay 12 ON delay = 0.0 s	42594	0.0 to 999.0 s	0 to 9990	RW
G8.1.47	Relay 12 OFF delay = 0.0 s	42595	0.0 to 999.0 s	0 to 9990	RW
G8.1.48	Relay 12 inversion = No	42596	No Yes	0 1	RW
68.1.49	Relay 13 src select = Always OFF	42597	See 8.1.1	See 8.1.1	RW
G8.1.50	Relay 13 ON delay = 0.0 s	42598	0.0 to 999.0 s	0 to 9990	RW
G8.1.51	Relay 13 OFF delay = 0.0 s	42599	0.0 to 999.0 s	0 to 9990	RW
G8.1.52	Relay 13 inversion = No	42600	No Yes	0 1	RW
68.1.53	Speed for crane brake = 0.00 %	40300	0.00 to 100.00%	0 to 10000	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G8.2.1	Screen AO1 source selection = Motor speed	Address 40301	None Motor speed Motor current Motor voltage Motor power Motor torque Motor cos phi Motor temperature Motor frequency Input voltage Bus voltage Drive temperature Speed reference PID reference Analog Input 1 Analog Input 4 Analog Input 5 Analog Input 6	00 01 02 03 04 05 06 07 08 09 10 11 11 12 14 15 16 17 18 19 21 22 23 24 22 23 24 25 26 28 29 30 31	RW
G8.2.2	AO1 format = 420 mA	40302	Analog Input 7 0-10V ±10V 0-20mA 4-20mA ±20mA	32 0 1 2 3 4	RW
G8.2.3	AO1 low level = 0 %	40304	-250 to 250%	-25000 to 25000	RW
G8.2.4	AO1 high level = 100 %	40305	-250 to 250%	-25000 to 25000	RW
G8.2.5	AO1 filter = Off	40306	Off = 0.0 0.1 to 20.0s	0 to 200	RW
G8.3.0	Enable Pulse Mode = No	40327	No Yes	0 1	RW
G8.3.1	AO2 source selection = Motor current	40311	See G8.2.1	See G8.2.1	RW
G8.3.2	AO2 format = 420 mA	40312	0-10V ±10V 0-20mA 4-20mA ±20mA	0 1 2 3 4	RW
G8.3.3	AO2 low level = 0 %	40314	-250 to 250%	-25000 to 25000	RW
G8.3.4	AO2 high level = 100 %	40315	-250 to 250%	-25000 to 25000	RW
G8.3.5	AO2 filter = Off	40316	Off = 0 0.1 to 20.0 s	0 to 200	RW
G8.3.6	Max pulse number = 100	40318	0 to 32000	0 to 32000	RW
G8.3.7	Pulse duty = 50 %	40319	20 to 65	20 to 65	RW
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Parameter	Screen	Address	Range	Modbus Range	Access [1
Parameter G9.1.1	Screen Comp 1 source sel = None	Address 40341	Range None Motor speed Motor current Motor voltage Motor torque Motor torque Motor cos phi Motor temperature Motor frequency Input voltage Bus voltage Drive temperature Speed reference PID reference PID feedback PID feror Analog Input 1 Analog Input 2	Modbus Range 00 01 02 03 04 05 06 07 08 09 10 11 12 14 15 16 17 18	RW
			Analog Input 3 Analog Input 1+2 Absolute speed Absolute torque Encoder speed PID output Max scale Analog Input 4 Analog Input 5 Analog Input 6 Analog Input 7	19 20 22 24 25 27 28 29 30 31 32	
G9.1.2	Comp 1 type = Normal	40342	Normal Window	0 1	RW
G9.1.3	Comp 1 ON level = 100 %	40343	-250 to 250%	-25000 to 25000	RW
G9.1.4	Comp 1 OFF level = 0 %	40344	-250 to 250%	-25000 to 25000	RW
G9.1.3	Comp 1 window limit 2 = 100 %	40345	-250 to 250%	-25000 to 25000	RW
G9.1.4	Comp 1 window limit 1 = 0 %	40346	-250 to 250%	-25000 to 25000	RW
G9.1.5	Comp 1 ON delay = 0.0 s	40347	0.0 to 999.0s	0 to 9990	RW
G9.1.6	Comp 1 OFF delay = 0.0 s	40348	0.0 to 999.0s	0 to 9990	RW
G9.1.7	Comp 1 output function = Not used	40349	Not used Start / Stop Stop 1 Stop 2 Reset Start + Inch 1 Start + Inch 2 Start + Inch 3 Invert speed Acc / Dec 2 Reference 2 Speed limit 2 Fault	00 01 02 03 04 05 06 07 08 09 10 11 12	RW
G9.2.1	Comp 2 source sel = None	40361	See G9.1.1	See G9.1.1	RW
G9.2.2	Comp 2 type = Normal	40362	Normal Window	0 1	RW
G9.2.3	Comp 2 ON activation level = 100 %	40363	-250 to 250%	-25000 to 25000	RW
G9.2.4	Comp 2 OFF level = 0 %	40364	-250 to 250%	-25000 to 25000	RW
G9.2.3	Comp 2 window limit 2 = 100 %	40365	-250 to 250%	-25000 to 25000	RW
39.2.4	Comp 2 window limit 1 = 0 %	40366	-250 to 250%	-25000 to 25000	RW
39.2.5	Comp 2 ON delay = 0.0 s	40367	0.0 to 999.0s	0 to 9990	RW
39.2.6	Comp 2 OFF delay = 0.0 s	40368	0.0 to 999.0s	0 to 9990	RW
G9.2.7	Comp 2 output function = Not used	40369	See G9.1.7	See G9.1.7	RW
G9.3.1	Comp 3 source sel = None	40381	See G9.1.1	See G9.1.1	RW
G9.3.2	Comp 3 type = Normal	40382	Normal Window	0	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G9.3.3	Comp 3 ON activation level = 100 %	40383	-250 to 250%	-25000 to 25000	RW
G9.3.4	Comp 3 OFF level = 0 %	40384	-250 to 250%	-25000 to 25000	RW
G9.3.3	Comp 3 window limit 2 = 100 %	40385	-250 to 250%	-25000 to 25000	RW
G9.3.4	Comp 3 window limit 1 = 0 %	40386	-250 to 250%	-25000 to 25000	RW
G9.3.5	Comp 3 ON delay = 0.0 s	40387	0.0 to 999.0 s	0 to 9990	RW
G9.3.6	Comp 3 OFF delay = 0.0 s	40388	0.0 to 999.0 s	0 to 9990	RW
G9.3.7	Comp 3 output function = Not used	40389	See G9.1.7	See G9.1.7	RW
G10.1.1	Minimum limit 1 = -100.00 %	40401	-250.00 to G10.1.2	-25000 to G10.1.2	RW
G10.1.2	Maximum limit 1 = 100.00 %	40402	G10.1.1 to 250.00	G10.1.1 to 25000	RW
G10.1.3	Minimum limit 2 = -100.00 %	40403	-250.00 to G10.1.4	-25000 to G10.1.4	RW
G10.1.4	Maximum limit 2 = 100.00 %	40404	G10.1.3 to 250.00	G10.1.3 to 25000	RW
G10.1.5	Maximum lim timeout = Off	40431	0.1 to 60.0s Off = 60.1	1 to 601	RW
G10.1.6	Minimum lim timeout = Off	40450	0.1 to 60.0s	1 to 601	RW
			Off = 60.1	0	
G10.1.7	Invert speed = No	40411	Yes	1	RW
G10.2.1	Current limit = 1.2In A	40405	0.2 to 1.50In Off= 15001	2500 to 15001	RW
G10.2.2	l limit timeout = Off	40406	0 to 60 s	0 to 610	RW
040.0.0		40.407	Off = 61 0.2 to 1.50In	0500 1- 45004	D)//
G10.2.3	Current limit 2 = 1.2In A	40407	Off= 15001 0 to 60s	2500 to 15001	RW
G10.2.4	I limit 2 timeout = Off	40420	Off = 61	0 to 610	RW
G10.2.5	I limit 2 switch speed = Off	40408	Off = 0 1 to 250%	0 to 25000	RW
G10.2.6	Torque limit = 150.0 %	40409	0.0 to 250.0 %	0a 25000	RW
G10.2.7	Torque limit timeout = Off	40410	0 to 60s Off = 61	0 to 610	RW
G10.2.8	Torque limit 2 = 150.0 %	40421	0.0 to 250.00 %	0 to 25000	RW
G10.2.9	Torque lim 2 timeout = Off	40422	0 to 60s	0 to 610	RW
010.0.10	· ·	40.400	Off = 61 Off = 0	0 to 05000	DW
G10.2.10	Torque I 2 swt speed = Off	40423	1 to 250.00 % Off = 3999	0 to 25000	RW
G10.2.11	Regeneration I limit = Off	40417	40.1% to 150.00% In A (equipment)	3999 to 15000	RW
G10.2.12	I limit Regen Time = Off	40418	0 to 60s Off = 61	0 to 610	RW
G10.2.13	Reg torque limit = 150.0 %	40413	0.0 to 250.0 %	0 to 25000	RW
G10.2.14	Reg torque limit time = Off	40419	0 to 60s Off = 61s	0 to 610	RW
G10.2.15	Disable limit I/T = No	40412	No	0	RW
010.2.10			Yes 400V: 0.8075Vn to 1.0625Vn	1	
G11.1.1	Supply under voltage = 0.875Vn	40434	525V: 0.85Vn to 0.95Vn 600V – 690V: 0.85Vn to 0.90Vn	-	RW
G11.1.2	Under voltage timeout = 5.0 s	40435	0.0 to 60.0s	0 to 601	RW
	-		Off = 60.1s 400V: 1.045Vn to 1.4675Vn		
G11.1.3	Supply over voltage = 1.075Vn	40436	525V: 1.1Vn to 1.205Vn 600V – 690V: 1.05Vn to 1.15Vn	-	RW
G11.1.4	Over voltage timeout = 5.0 s	40437	0.0 to 60.0s Off = 60.1s	0 to 601	RW
			No faults	0	
G11.1.5	Low voltage behavior = Faults	40439	Faults Stop	1 2	RW
			Dip voltage recover	3	
G11.1.6	LVRT input threshold = 25 %	43789	15 to 50 %	15 to 50	RW
G11.1.7	LVRT output threshold = 5 %	43790	1 to 15 %	1 to 15	RW
G11.2.1	Stop timeout = Off	40432	Off = 0 0.1 to 999s	0 to 9990	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G11.2.2	Ground current limit = 20 %	40433	Off = 0 0 to 30%	0 to 3000	RW
G11.2.3	l out asym trip delay = 5.0 s	40451	0.0 to 10.0s, Off = 10.1	0 to 101	RW
G11.2.4	V asym out trip delay = 5.0 s	40438	0.0 to 10.0s Off = 10.1	0 to 101	RW
G11.2.5	PT100 motor fault = Off °C	40440	Off = -21 -20 to 180°C	69 to 180	RW
G11.2.6	PT100 fault timeout = 30 s	40459	0 to 3000s	0 to 3000	RW
G11.2.7	Fault with no load = No	40454	No Yes	0	RW
G11.2.8	Pump overload level = 20.0 A	40441	0.0 to 3000 A	0 to 30000	RW
G11.2.9	Pump overload filter = Off	40442	Off = 0 0.1 to 20.0s	0 to 200	RW
G11.2.10	Overload delay = 60s	40443	Off = 0 1 to 480.0s	0 to 4800	RW
G11.2.11	Pump underload enable = No	40444	No Yes	0	RW
G11.2.12	Pump underload current = 1.0In A	40445	0.2In to 1.5In	2000 to 15000	RW
G11.2.13	Pump underload speed = 100.0 %	40446	0.0 to 250.0%	0 to 25000	RW
G11.2.14	Pump underload flt dly = 10.0 s	40447	0.0 to 999.9 s	0 to 9999	RW
G11.2.15	PMSM Desync. Threshold = 40.0 %	40457	0.0 to 100.0 %	0 to 10000	RW
G11.2.16	PMSM Desync. Time = 0.10 s	40458	0.00 to 5.00s Off = 5.01	1 to 501	RW
G12.1	Enable autoreset = No	40461	No Yes	0	RW
G12.2	Retries max number = 1	40462	1 to 5	1 to 5	RW
G12.3	Autoreset delay = 5 s	40463	5 to 120s	5 to 120	RW
G12.4	Counter reset time = 15 min	40464	1 to 60min	1 to 60	RW
G12.5	Autoreset fault 1 = Off	40465	0 to 65535	0 to 65535	RW
G12.6	Autoreset fault 2 = Off	40466	0 to 65535	0 to 65535	RW
G12.7	Autoreset fault 3 = Off	40467	0 to 65535	0 to 65535	RW
G12.8	Autoreset fault 4 = Off	40468	0 to 65535	0 to 65535	RW
G13.1	Fault Register 1 = 0	40481	0 to 1024	0 to 1024	RO
G13.1b	Date = 01/01/2000 00:00	41531	01/01/2000 00:00 to 31/12/2127 23:59	0 to 65535	RO
G13.2	Fault Register 2 = 0	40482	0 to 1024	0 to 1024	RO
G13.2b	Date = 01/01/2000 00:00	41533	01/01/2000 00:00 to 31/12/2127 23:59	0 to 65535	RO
G13.3	Fault Register 3 = 0	40483	0 to 1024	0 to 1024	RO
G13.3b	Date = 01/01/2000 00:00	41535	01/01/2000 00:00 to 31/12/2127 23:59	0 to 65535	RO
G13.4	Fault Register 4 = 0	40484	0 to 1024	0 to 1024	RO
G13.4b	Date = 01/01/2000 00:00	41537	01/01/2000 00:00 to 31/12/2127 23:59	0 to 65535	RO
G13.5	Fault Register 5 = 0	40485	0 to 1024	0 to 1024	RO
G13.5b	Date = 01/01/2000 00:00	41539	01/01/2000 00:00 to 31/12/2127 23:59	0 to 65535	RO
G13.6	Fault Register 6 = 0	40486	0 to 1024	0 to 1024	RO
G13.6b	Date = 01/01/2000 00:00	41541	01/01/2000 00:00 to 31/12/2127 23:59	0 to 65535	RO
G13.7	Erase fault history = No	40487	No Yes	0	RW
G14.1	Multi-reference 1 = 10.00 %	40501	-250.00 to 250.00%	-25000 to 25000	RW
G14.2	Multi-reference 2 = 20.00 %	40502	-250.00 to 250.00%	-25000 to 25000	RW
G14.3	Multi-reference 3 = 30.00 %	40503	-250.00 to 250.00%	-25000 to 25000	RW
G14.4	Multi-reference 4 = 40.00 %	40504	-250.00 to 250.00%	-25000 to 25000	RW
G14.5	Multi-reference 5 = 50.00 %	40505	-250.00 to 250.00%	-25000 to 25000	RW

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G14.6	Multi-reference 6 = 60.00 %	40506	-250.00 to 250.00%	-25000 to 25000	RW
G14.7	Multi-reference 7 = 70.00 %	40507	-250.00 to 250.00%	-25000 to 25000	RW
G15.1	Inch speed 1 = 0.00 %	40521	-250.00 to 250.00%	-25000 to 25000	RW
G15.2	Inch speed 2 = 0.00 %	40522	-250.00 to 250.00%	-25000 to 25000	RW
G15.3	Inch speed 3 = 0.00 %	40523	-250.00 to 250.00%	-25000 to 25000	RW
G16.1	Skip frequency 1 = 0.00 %	40541	-250.00 to 250.00 %	-25000 to 25000	RW
G16.2	Skip bandwidth 1 = Off	40542	Off = 0 0.1 to 20.00 %	0 to 2000	RW
G16.3	Skip frequency 2 = 0.00 %	40543	-250.00 % to 250.00 %	-25000 to 25000	RW
G16.4	Skip bandwidth 2 = Off	40544	Off = 0 0.1 to 20.00 %	0 to 2000	RW
G16.5	Skip frequency 3 = 0.00 %	40545	-250.00 % to 250.00 %	-25000 to 25000	RW
G16.6	Skip bandwidth 3 = Off	40546	Off = 0 0.1 to 20.00 %	0 to 2000	RW
G16.7	Skip frequency 4 = 0.00 %	40547	-250.00 % to 250.00 %	-25000 to 25000	RW
G16.8	Skip bandwidth 4 = Off	40548	Off = 0 0.1 to 20.00 %	0 to 2000	RW
G17.1	DC brake time = Off	40561	Off = 0.0 0.1 to 99.0s	0 to 990	RW
G17.2	DC brake current level = 0 %	40562	0 to 100%	0 to 10000	RW
G17.3	DC break on delay = Off	40563	Off = 0.0 0.0 to 99.0s	0 to 990	RW
G17.4	Heating current = Off	40564	Off = 0	0 to 3000	RW
G17.5	Dynamic brake = No	40565	<u>1 to 30%</u> No	0	RW
G19.1.1	Control type = Asynchronous	40601	Yes Asynchronous	<u> </u>	RW
G19.1.1a			Synchronous V/Hz	<u> </u>	RW
319.1.18	Asynchronous control = V/Hz	40493	Vectorial PMC Open loop speed	<u>1</u> 1	RW
G19.1.1a.2	Vectorial control = PMC Open loop speed	40602	PMC Close loop speed PMC Close loop torque PMC Open loop torque AVC Close loop speed AVC Close loop torque AVC Open loop speed AVC Open loop torque	2 3 4 5 6 7 8	RW
G19.1.1b	Synchronous control = PMSM	40494	PMSM	0	RW
G19.1.1b.2	Perm Mag Sync Mot = V/Hz	40608	Sync Excited V/Hz F.Oriented Open Loop F.Oriented Closed Loop HEPOL	<u>13</u> 9 10 11 12	RW
G19.1.3	PID Vout = No	40604	No Yes	0 1	RW
G19.1.6	Auto Tuning = No	43575	No Static Dynamic	0 1 2	RW
G19.1.7	Overmodulation = Off	40607	Off = 0.00 0.01 to 100.00 %	0 to 10000	RW
G19.1.8	Pewave = Yes	40609	No Yes	0	RW
G19.1.9	Switching frequency = 4000 Hz	40618	4000 to 8000 Hz	4000 to 8000	RW
G19.2.1	Minimum flux level = 100 %	40611	40 to 130%	4000 to 13000	RW
G19.2.2	Boost voltage = 0.0 %	40612	0.0 to 10.0%	0 to 1000	RW
G19.2.3	Boost current = 0.0 %	40610	0.0 to 100.0%	0 to 10000	RW
G19.2.4	Slip compensation = No	40613	No	0	RW
G19.2.5	Current limit factor = 0.0 %	40614	Yes 0.0 to 20.0%	0 to 2000	RW
G19.2.6	Initial frequency = 0.0 %	40615	0.0 to 100.0%	0 to 10000	RW
G19.2.7	Damping = 2 %	40616	0 to 10%	0 to 1000	RW
	r U - /-				

Parameter	Screen	Address	Range	Modbus Range	Access [1
G19.2.8	Vcc bus control = 0 V	40617	625 a 1200 V	625 a 1200	RW
G19.2.9	Boost Band = 100.00 %	40560	0.00 to 100.00 %	0 to 10000	RW
G19.2.10	Flux control = Proportional torque	40570	Proportional Torque Maximum Torque Per Ampere	0 1	RW
G19.2.11	Flux Max = 100 %	40753	100.00 to 130.00%	10000 to 13000	RW
G19.2.12	Q Reference = 0.00 %	40766	-250.00 to 250.00 %	-25000 to 25000	RW
G19.3.1	R stator = 0.1 mOhms	40621	0.1 to 6553.5 mOhms	1 to 65535	RW
G19.3.2	R rotor = 0.1 mOhms	40622	0.1 to 6553.5 mOhms	1 to 65535	RW
G19.3.3	L magnetization = 0.1 mH	40623	0.1 to 6553.5 mH	1 to 65535	RW
G19.3.3	Back electrom. force (kV/krpm) = 0.000	40637	0.000 to 5.000	0 to 5000	RW
G19.3.4	L leakage stator = 0.00 mH	40624	0.00 to 655.35 mH	0 to 65535	RW
G19.3.4	L Stator D axis = 0.00 mH	40638	0.00 mH to 100.00 mH	0 to 10000	RW
G19.3.5	L leakage rotor = 0.00 mH	40625	0.00 to 655.35 mH	0 to 65535	RW
G19.3.5	L Stator Q axis = 0.00 mH	40639	0.00 mH to 100.00 mH	0 to 10000	RW
G19.3.6	Field weakening = 100.0 %	40626	50.00 to 130.10%	5000 to 13010	RW
G19.3.7	Temperature coef R = 20.0 %	40627	0.0 to 50.0%	0 to 5000	RW
G19.3.8	Flux tuning = 2.0 %	40628	0.0 to 10.0%	0 to 100	RW
G19.3.9	Params online estim = No	40657	No Yes	0	RW
G19.4.1	Kp speed = 10.0 %	40631	0.0 to 100.0%	0 to 10000	RW
G19.4.2	Ki speed = 10.0 %	40632	0.0 to 100.0%	0 to 10000	RW
G19.4.3	Kp torque = 100.0 %	40633	0.0 to 200.0%	0 to 20000	RW
G19.4.4	Ki torque = 10.0 %	40634	0.0 to 100.0%	0 to 10000	RW
G19.4.5	Kp I = 10.0 %	40635	0.0 to 100.0%	0 to 10000	RW
G19.4.6	Ki I = 15.0 %	40636	0.0 to 100.0%	0 to 10000	RW
G19.4.7	Kp Sensorless = 50.0 %	40642	0.0 to 100.0%	0 to 10000	RW
G19.4.8	Ki Sensorless = 50.0 %	40643	0.0 to 100.0%	0 to 10000	RW
G20.0.1	Comm control = Disable	40641	Disable RS485 User USB MODBUS TCP Expansion Comms	0 1 2 3 4	RW
G20.1.1	Display baudrate = 921600 bps baud/s	40651	2400 bps baud/s 4800 bps baud/s 9600 bps baud/s 19200 bps baud/s 57600 bps baud/s 115200 bps baud/s 230400 bps baud/s 460800 bps baud/s 921600 bps baud/s	0 1 2 3 4 5 6 7 8	RW
G20.1.2	Modbus address = 10	40652	1 to 255	1 to 255	RW
G20.1.3	Modbus baudrate = 9600 bps baud/s	40653	2400 bps baud/s 4800 bps baud/s 9600 bps baud/s 19200 bps baud/s 57600 bps baud/s 115200 bps baud/s 230400 bps baud/s 460800 bps baud/s 921600 bps baud/s	0 1 2 3 4 5 6 7 8	RW
G20.1.4	Modbus parity = None	40654	Odd None Even	0 1 2	RW
020.1.4			LVCII	Z	

Parameter	Screen	Address	Range	Modbus Range	Access [1]
G20.6.1 to G20.6.120	Custom Modbus addresses 1 to 120	44601 to 44720	0 to 65535	0 to 65535	RW
G20.7.1 to G20.7.120	Values of custom Modbus registers 1 to 120	44801 to 44920	0 to 65535	0 to 65535	RW
G21.2.1	Client TCP timeout = 1000s	40741	0.05 to 5000	50 to 5000	RW
G21.2.2	Client TCP retries = 1	40742	0 to 4	0 to 4	RW
G23.2.1	IO digital A status = Off	41135	Off On	0 1	RO
G23.2.2	IO digital A test = No	41136	No Yes	0 1	RW
G23.2.3	IO digital B status = Off	41137	Off On	0 1	RO
G23.2.4	IO digital B test = No	41138	No Yes	0 1	RW
G23.3.1	Profinet board status = Off	41021	Off On	0 1	RO
G23.3.2	Profinet board test = No	41022	No Yes	0 1	RW
G23.3.3	Profinet Com Error = Fault	41023	Off Warning Fault	0 1 2	RW
G23.4	Remove All Expansion Boards = No	40880	No Yes	0 1	RW
G26.1	Fans mode = Run	41211	Off Auto Fixed Run	0 1 2 3	RW
G26.2	Min temperature = 47 °C	41214	35°C to G26.3	35 to G26.3	RW
G26.3	Max temperature = 51 °C	41213	G26.2 to 80°C	G26.2 to 80	RW
G26.4	Power off delay = 1 min	41214	1 to 5 min	1 to 5	RW

[1] Access: RW: Read and write. RO: Read only.

Visualization parameters

Parameter Screen	Description				Address			lbus Range
	Current drive status.				43564		1	0 to 255
			Modbus Value	Status	Modbus Value	Status		
			0	OFF	10	SPN]	
			1	ON ACL	11 12	AUT BRK		
			3	run	14	IHEAT		
			4	DEC	16	DLY		
			5	STP FLT	41 42	IS1 IS2		
			9	RFLT	42	IS2		
	Consult state messages	description					S".	
	Warning messages				43565			1 to 51
		Modbus Value	Warning	Modbus Value	Warning	Modbus Value	Warning	
		0	NO WRN	14	CWR	29	SWM	
		1	MOL	15	SLMIN	30	DWA	
		3 4	MOC DOC	16 17	RTL MVR	31 36	LCL DE_A	
		5	ILT	18	RIL	37	EPB	
		6	TLT	19	LVRT	44	DE_B	
		7 8	VLT ACO	22 23	PIE DIE	45 46	EVCOMM AE_A	
		9	ACO AVO	23	FTE	40	AE_A	
		10	AVI	25	TPR	48	PNE	
		11 12	OVV	26 27	MCC	49	EIPE	
		12 13	UNV SLMAX	27 28	FAV PLL	50 51	NOSD SDCRP	
	Consult warning message							1
	Fault messages			UI STATU	42101	ING MESSP		1 to 218
		Modbus	Fault	Modbus	Fault	Modbus	Fault	1
	_	Value	message	Value	message	Value	message	
STATUS LINE OFF 0.0A +0.0%		0 1	F0 F1	39 40	F39 F40	83 84	F83 F84	
UFF 0.0A +0.0%		2	F2	40	F41	85	F85	
		3	F3	42	F42	87	F87	
		4 5	F4 F5	43 44	F43 F44	89 93	F89 F93	
		6	F5 F6	44	F44 F45	93	F95	
		7	F7	46	F46	95	F95	
		8	F8	47	F47	96	F96	
		10 11	F10 F11	48 49	F48 F49	99 100	F99 F100	
		12	F12	50	F50	101	F101	
		13	F13	53	F53	102	F102	
		14 15	F14 F15	54 55	F54 F55	103 104	F103 F104	
		16	F16	56	F56	105	F105	
		17	F17	57	F57	106	F106	
		18 19	F18 F19	58 59	F58 F59	107 108	F107 F108	
		19 20	F19 F20	59 60	F59 F60	108	F108 F109	
		21	F21	61	F61	110	F110	
		22	F22	62	F62	111	F111	
		23 24	F23 F24	63 64	F63 F64	112 113	F112 F113	
		25	F25	68	F68	113	F114	
		26	F26	69	F69	115	F115	
		27 28	F27 F28	70 71	F70 F71	116 117	F116 F117	
		20 31	F20 F31	72	F71 F72	117	F117 F118	
		32	F32	73	F73	119	F119	
		33	F33	74	F74	120	F120	
		34 35	F34 F35	75 76	F75 F76	121 122	F121 F122	
		36	F36	77	F77	123	F122	
		37	F37	78	F78	124	F124	
			F38	79	F79	125	F125	
		38	FJO	10	110			
	Consult fault messages d	description	n in section '	FAULT ME				
STATUS INE OFF 0.0A +0.0% STATUS OFF 0.0A +0.0%		description orresponds	n in section ' s with SV1.6	FAULT ME				⊫ CTIONS Modbus Value / 10)

POWER ELECTRONICS

Parameter	Screen	Description	Address	Modbus Range
SV1.1	Speed reference = 0.0 %	Shows the present reference value of speed which is applied to the motor.	42001	Real Value = (Modbus Value / 100)
SV1.2	Torque reference = 0.0 %	Shows the present reference value of torque which is applied to the motor.	42002	Real Value = (Modbus Value / 100)
SV1.3	Motor speed (%) = 0.0 %	Shows the motor speed in percentage.	42003	Real Value = (Modbus Value / 100)
SV1.4	Motor speed (rpm) = 0 rpm	Shows the motor speed in revolutions per minute.	42004	Real Value = Modbus Value
SV1.5	Motor frequency = 0.0 Hz	Shows the frequency being applied to the motor.	42005	Real Value = (Modbus Value / 10)
SV1.6	Motor voltage = 0 V	Shows the present voltage applied to the motor.	42006	Real Value = Modbus Value
SV1.7	Motor current = 0.0 A	Shows the present current flowing to the motor.	42007	Real Value = (Modbus Value / 10)
SV1.8	Motor torque = 0.0 %	Shows the present torque applied to the motor.	42008	Real Value = (Modbus Value / 100)
SV1.9	Motor phi cosine = 0.85	Shows the motor's cos phi.	42009	Real Value = (Modbus Value / 100)
SV1.10	Motor power = 0.0 kW	Shows the instantaneous power consumption of the motor.	42010	Real Value = Modbus Value
SV1.11.1	U motor current = 0.0 A		42011	Real Value = (Modbus Value / 10)
SV1.11.2	V motor current = 0.0 A	Shows the instantaneous current of each phase of the motor (U, V and W).	42012	Real Value = (Modbus Value / 10)
SV1.11.3	W motor current = 0.0 A	_	42013	Real Value = (Modbus Value / 10)
SV1.12.1	U-V motor voltage = 0 V		42014	Real Value = Modbus Value
SV1.12.2	V-W motor voltage = 0 V	Shows the instantaneous voltage applied (UV, VW, UW).	42015	Real Value = Modbus Value
SV1.12.3	W-U motor voltage = 0 V		42016	Real Value = Modbus Value
SV1.13	PTC Status = No	Shows whether the motor PTC is connected or disconnected.	42017	Real Value = Modbus Value
SV1.14	Estimat. Motor temp(%) = 0.0 %	Shows the estimated motor temperature.	42018	Real Value = (Modbus Value / 100)
SV1.15	Motor temperature = 0 °C	Shows the motor temperature.	42019	Real Value = Modbus Value
SV2.1.1	L1-L2 supply voltage = 0 V		42031	Real Value = Modbus Value
SV2.1.2	L2-L3 supply voltage = 0 V	 Shows the input instantaneous voltage – applied to the drive (L1-L2, L2-L3 and 	42032	Real Value = Modbus Value
SV2.1.3	L3-L1 supply voltage = 0 V	– L3-L1). –	42033	Real Value = Modbus Value
SV2.2	Input voltage average = 0 V	Shows the average input voltage to the drive.	42034	Real Value = Modbus Value
SV2.3	DC bus voltage = 0 V	Shows DC Link voltage of the drive.	42035	Real Value = Modbus Value
SV2.4	Input frequency = 0.0 Hz	Shows the frequency of the drive input voltage	42036	Real Value = (Modbus Value / 10)
SV2.5.1	Drive temperature = 0 °C	Shows the temperature measured inside the electronics chamber of the drive.	42039	Real Value = Modbus Value
SV2.5.2	IGBT temperature = 0 °C	Shows the maximum temperature measured at the power stage	42040	Real Value = Modbus Value
SV2.10	Relative Humidity = 0 %	Shows the internal relative humidity of the converter.	42050	Real Value = Modbus Value
SV3.1	Al1 value = 0.00 V	Shows the value of Analogue Input 1.	42061	Real Value = (Modbus Value / 1000)
SV3.2	AI1 percentage = 100.0 %	Shows the value or the PID reference proportional to Analogue Input 1	42062	Real Value = (Modbus Value / 100)
SV3.3	Al1 sensor value = 0.0 l/s	Value of sensor 1 associated to Al1.	42063	Real Value = (Modbus Value / 10)
SV3.4	Al2 value = 0.00 mA	Shows the value of the Analogue Input 2.	42064	Real Value = (Modbus Value / 1000)
	Al2 percentage = 100.0 %	Value or the PID reference proportional	42065	Real Value = (Modbus Value / 100)
SV3.5	/ 12 percentage 100.0 /0	to the AI 2 signal.		

Parameter	Screen	Description	Address	Modbus Range
SV3.7	Al3 value = 0.00 V	Value of sensor 3 associated to the Al3.	42067	Real Value = (Modbus Value / 1000)
SV3.8	Al3 percentage = 100.0 %	Value or the PID reference proportional to the Al3 signal.	42068	Real Value = (Modbus Value / 100)
SV3.9	Al3 sensor value = 0.0 l/s	Value of sensor 3 associated to the Al3.	42069	Real Value = (Modbus Value / 10)
SV3.22	AO1 value = 0.00 V	Value of the Analogue output 1 in volts.	42070	Real Value = (Modbus Value / 1000)
SV3.23	AO1 percentage = 0.0 %	Value of the Analogue output 1 in percent.	42071	Real Value = (Modbus Value / 100)
SV3.24	AO2 value = 0.00 V	Value of the Analogue output 2 in volts.	42072	Real Value = (Modbus Value / 1000)
SV3.25	AO2 percentage = 0.0 %	Value of the Analogue output 2 in percent.	42073	Real Value = (Modbus Value / 100)
SV3.26	AO3 value = 0.00 V	Value of the Analogue output 3 in volts.	42074	Real Value = (Modbus Value / 1000)
SV3.27	AO3 percentage = 0.0 %	Value of the Analogue output 3 in percent.	42075	Real Value = (Modbus Value / 100)
SV3.34	DI status = 000000	Value of the digital inputs (6 bits)	42081	Real Value = Modbus Value
SV3.35	Output relays status = 000	Value of the output relays (3, bits)	42082	Real Value = Modbus Value
SV3.37	Fans = Off	Shows the status of the fans (on / off)	41215	Real Value = Modbus Value
SV3.38	Pulse Input = 0.0 l/s	Shows the measurement of the pulse input.	42092	Real Value = Modbus Value
SV4.1	Present fault = 0	Shows the present fault code.	42101	Real Value = Modbus Value
SV4.2	Nominal V = 500 V	Shows the drive rated voltage.	42102	Real Value = Modbus Value
SV4.3	Nominal I = 46.0 A	Shows the drive rated current.	42103	Real Value = (Modbus Value / 10)
SV4.4	PID setpoint = 100.0 %	Shows the reference value in PID mode of the equipment standard program.	42106	Real Value = (Modbus Value / 100)
SV4.5	PID feedback value = 100.0 %	Shows the feedback value in PID mode of the equipment standard program.	42107	Real Value = (Modbus Value / 100)
SV4.8.1	Comp status 1 = O		42108	Real Value = Modbus Value
SV4.8.2	Comp status 2 = O	Shows the status of the three comparators.	42109	Real Value = Modbus Value
SV4.8.3	Comp status 3 = O		42110	Real Value = Modbus Value
SV4.9	Prior to fault status = OFF	Status of the drive before the fault.	42111	Real Value = Modbus Value
SV5.1	Speed local reference = 100.0 %	Shows the speed reference in local mode.	42231	Real Value = (Modbus Value / 100)
SV5.2	PID local setpoint = 100.0 %	Shows the PID setting in local mode.	42232	Real Value = (Modbus Value / 100)
SV5.3	Multireference 1 = 10.00 %	Speed value assigned to Multi-reference 1	42233	Real Value = (Modbus Value / 100)
SV5.4	Multireference 2 = 20.00 %	Speed value assigned to Multi-reference 2	42234	Real Value = (Modbus Value / 100)
SV5.5	Multireference 3 = 30.00 %	Speed value assigned to Multi-reference 3	42235	Real Value = (Modbus Value / 100)
SV5.6	Multireference 4 = 40.00 %	Speed value assigned to Multi-reference	42236	Real Value = (Modbus Value / 100)
SV5.7	Multireference 5 = 50.00 %	Speed value assigned to Multi-reference 5	42237	Real Value = (Modbus Value / 100)
SV5.8	Multireference 6 = 60.00 %	Speed value assigned to Multi-reference 6	42238	Real Value = (Modbus Value / 100)
SV5.9	Multireference 7 = 70.00 %	Speed value assigned to Multi-reference	42239	Real Value = (Modbus Value / 100)
SV5.10	Inch speed 1 = 0.00 %	Shows the fixed speed 1.	42240	Real Value = (Modbus Value / 100)
SV5.11	Inch speed 2 = 0.00 %	Shows the fixed speed 2.	42241	Real Value = (Modbus Value / 100)

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Parameter	Screen	Description	Address	Modbus Range
SV6.1.1	Total days counter = 0 days	Shows the total time during which the drive is running (run).	42251	Real Value = Modbus Value
SV6.1.2	Total hours counter = 0 h	Shows the total time during which the drive is running (run).	42252	Real Value = Modbus Value
SV6.2.1	Partial days counter = 0 days	Shows the total time during which the drive is running (run).	42253	Real Value = Modbus Value
SV6.2.2	Partial hours counter = 0 h	Shows the partial time during which the drive is running (run).	42254	Real Value = Modbus Value
SV6.3	Clear partial counter = No	Allows resetting the counter of partial time for running status (run).	42255	Real Value = Modbus Value
SV6.4.1	Mot. Total En. GWh = 0 GWh	Shows the drive total energy consumption.	42256	Real Value = Modbus Value
SV6.4.2	Mot. Total En. MWh = 0 MWh	Shows the drive total energy consumption.	42257	Real Value = Modbus Value
SV6.4.3	Mot. Total En. KWh = 0 kWh	Shows the drive total energy consumption.	42258	Real Value = Modbus Value
SV6.5.1	Mot. Partial En. GWh = 0 GWh	Shows the drive partial energy consumption.	42259	Real Value = Modbus Value
SV6.5.2	Mot. Partial En. MWh = 0 MWh	Shows the drive partial energy consumption.	42260	Real Value = Modbus Value
SV6.5.3	Mot. Partial En. KWh = 0 kWh	Shows the drive partial energy consumption.	42261	Real Value = Modbus Value
SV6.6	Mot. Partial En. reset = No	Allows resetting the counter of partial energy.	42262	Real Value = Modbus Value
SV7.1	Input power = 0.0 kW	Shows the power input value of the rectifier.	42271	Real Value = (Modbus Value / 10)
SV7.2	Drive input current R = 0.0 A	Shows the instantaneous current per phase of the rectifier (U).	42272	Real Value = (Modbus Value / 10)
SV7.3	Drive input current S = 0.0 A	Shows the instantaneous current per phase of the rectifier (V).	42281	Real Value = (Modbus Value / 10)
SV7.4	Drive input current T = 0.0 A	Shows the instantaneous current per phase of the rectifier (W).	42282	Real Value = (Modbus Value / 10)
SV7.5	Rect. Cos Phi = 0.00	Shows the motor's cos phi or Displacement Power Factor (DPF).	42283	Real Value = (Modbus Value / 100)
SV7.6	Rect. IGBT temp. = 0 °C	Shows the IGBTs temperature.	42284	Real Value = Modbus Value
SV7.7	Frequency of PLL = 0.0 Hz	Shows the internal frequency of the PLL.	42285	Real Value = (Modbus Value / 10)
SV7.8	THD input = 0.00 %	Shows the input current distortion of the rectifier.	42286	Real Value = (Modbus Value / 100)
SV7.9	L1-L2 supply voltage = 0 V	Shows the instantaneous line voltage (L1-L2).	42287	Real Value = (Modbus Value / 100)
SV7.10	L2-L3 supply voltage = 0 V	Shows the instantaneous line voltage (L2-L3).	42288	Real Value = Modbus Value
SV7.11	L3-L1 supply voltage = 0 V	Shows the instantaneous line voltage (L3-L1).	42289	Real Value = Modbus Value
SV7.12	DC bus voltage = 0 V	Shows the DC bus voltage.	42290	Real Value = Modbus Value
SV8.1	Seconds = 0	Shows the seconds of the current time.	42431	Real Value = Modbus Value
SV8.2	Minutes = 0	Shows the minutes of the current time.	42432	Real Value = Modbus Value
SV8.3	Hours = 0	Shows the hours of the current time.	42433	Real Value = Modbus Value
SV8.4	Day = 1	Shows the day of the current date.	42434	Real Value = Modbus Value
SV8.5	Month = 1	Shows the month of the current date.	42435	Real Value = Modbus Value
SV8.6	Year = 2015	Shows the year of the current date.	42436	Real Value = Modbus Value
SV9.1.1	Speed reference = 0.0 %	Current speed reference value.	42451	Real Value = (Modbus Value / 100)
SV9.1.2	Torque reference = 0.0 %	Current torque reference value.	42452	Real Value = (Modbus Value / 100)
SV9.1.3	Motor speed (%) = 0.0 %	Shows the motor speed in percentage.	42453	Real Value = (Modbus Value / 100)
SV9.1.4	Motor speed (rpm) = 0 rpm	Shows the motor speed in revolutions per minute.	42454	Real Value = Modbus Value

Parameter	Screen	Description	Address	Modbus Range
SV9.1.5	Motor frequency = 0.0 Hz	Shows the frequency which the motor is running.	42455	Real Value = (Modbus Value / 10)
SV9.1.6	Motor voltage = 0 V	Shows the current voltage applied to the motor.	42456	Real Value = Modbus Value
SV9.1.7	Motor current = 0.0 A	Shows the present current to the motor.	42457	Real Value = (Modbus Value / 10)
SV9.1.8	Motor torque = 0.0 %	Shows the current torque applied to the motor.	42458	Real Value = (Modbus Value / 100)
SV9.1.9	Motor phi cosine = 0.85	Shows the motor power factor.	42459	Real Value = (Modbus Value / 100)
SV9.1.10	Motor power = 0.0 kW	Shows the instantaneous power consumption of the motor.	42460	Real Value = Modbus Value
SV9.1.11.1	U motor current = 0.0 A		42461	Real Value = (Modbus Value / 10)
SV9.1.11.2	V motor current = 0.0 A	Shows the instantaneous current per phase of the motor (U, V and W).	42462	Real Value = (Modbus Value / 10)
SV9.1.11.3	W motor current = 0.0 A		42463	Real Value = (Modbus Value / 10)
SV9.1.12.1	U-V motor voltage = 0 V		42464	Real Value = Modbus Value
SV9.1.12.2	V-W motor voltage = 0 V	Shows the instantaneous line voltage (UV, VW, UW).	42465	Real Value = Modbus Value
SV9.1.12.3	W-U motor voltage = 0 V		42466	Real Value = Modbus Value
SV9.1.13	PTC Status = No	Shows whether the motor PTC is connected or not.	42467	Real Value = Modbus Value
SV9.1.14	Motor temperature(%) = 0.0 %	Shows the theoretical heating level of the motor.	42468	Real Value = (Modbus Value / 100)
SV9.1.15	Motor temperature = 0 °C	Shows the temperature of the motor.	42469	Real Value = Modbus Value
SV9.2.1.1	L1-L2 supply volt = 0 V		42481	Real Value = Modbus Value
SV9.2.1.2	L2-L3 supply volt = 0 V	Shows the instantaneous input voltage (L1-L2, L2-L3, L3-L1).	42482	Real Value = Modbus Value
SV9.2.1.3	L3-L1 supply volt = 0 V	_ `	42483	Real Value = Modbus Value
SV9.2.2	Input voltage average = 0 V	Shows the average value of input voltages between phases.	42511	Real Value = Modbus Value
SV9.2.3	DC bus voltage = 0 V	Shows the DC bus voltage.	42500	Real Value = Modbus Value
SV9.2.4	Input frequency = 0.0 Hz	Shows the frequency of the input voltage.	42484	Real Value = (Modbus Value / 10)
SV9.2.5	Drive temperature = 0 °C	Shows the temperature of the drive.	42487	Real Value = Modbus Value
SV9.2.9	IGBT temperature = 0 °C	Shows the temperature measured at the power stage of the drive output.	42512	Real Value = Modbus Value
SV9.2.10	Relative Humidity = 0 %	Shows the internal relative humidity of the drive.	42513	Real Value = Modbus Value
SV9.3.1	Al1 value = 0.00 V	Shows the average value of the Al1.	42501	Real Value = (Modbus Value / 1000)
SV9.3.2	Al1 percentage = 100.0 %	Shows the speed reference or the PID proportional setting for the AI1.	42502	Real Value = (Modbus Value / 100)
SV9.3.3	Al1 sensor value = 0.0 l/s	Value of sensor 1 associated to Al1.	42503	Real Value = (Modbus Value / 10)
SV9.3.4	Al2 value = 0.00 mA	Average value of the analogue input 2.	42504	Real Value = (Modbus Value / 1000)
SV9.3.5	Al2 percentage = 100.0 %	Shows the speed reference or the PID proportional setting for the Al2.	42505	Real Value = (Modbus Value / 100)
SV9.3.6	Al2 sensor value = 0.0 Bar	Value of sensor 1 associated to Al2.	42506	Real Value = (Modbus Value / 10)
SV9.3.7	Al3 value = 0.00 V	Average value of the analogue input 3.	42507	Real Value = (Modbus Value / 1000)
SV9.3.8	Al3 percentage = 100.0 %	Shows the speed reference or the PID proportional setting for the Al3.	42508	Real Value = (Modbus Value / 100)
SV9.3.9	Al3 sensor value = 0.0 l/s	Value of sensor 1 associated to Al3.	42509	Real Value = (Modbus Value / 10)
SV9.3.22	AO1 value = 0.00 V	Value of the Analogue output 1 in volts.	42493	Real Value = (Modbus Value / 1000)
SV9.3.23	AO1 percentage = 0.0 %	Value of the Analogue output 1 in percent.	42494	Real Value = (Modbus Value / 100)
SV9.3.24	AO2 value = 0.00 V	Value of the Analogue output 2 in volts.	42495	Real Value = (Modbus Value / 1000)

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Parameter	Screen	Description	Address	Modbus Range
SV9.3.25	AO2 percentage = 0.0 %	Value of the Analogue output 2 in percent.	42496	Real Value = (Modbus Value / 100)
SV9.3.26	AO3 value = 0.00 V	Value of the Analogue output 3 in volts.	42497	Real Value = (Modbus Value / 1000)
SV9.3.27	AO3 percentage = 0.0 %	Value of the Analogue output 3 in percent.	42498	Real Value = (Modbus Value / 100)
SV9.3.34	DI status = 000000		42499	Real Value = Modbus Value (LSB: Entrada 1)
SV9.3.34	DI status = 00000000000	 Shows the status of each of the digital inputs of the central control: 6, 10 or 16 	41273	Real Value = Modbus Value (LSB: Entrada 1)
SV9.3.34	DI status = 00000000000000000	 bits (input 1: first from the left). 	41273	Real Value = Modbus Value (LSB: Entrada 1)
SV9.3.35	DO status = 000		42510	Real Value = Modbus Value (LSB: Entrada 1)
SV9.3.35	DO status = 00000000	Shows the status of digital inputs: 3, 8 or 11 bits (entry 1: first from the left).	42510	Real Value = Modbus Value (LSB: Entrada 1)
SV9.3.35	DO status = 0000000000000		42510	Real Value = Modbus Value (LSB: Entrada 1)
SV9.4.1	Last fault = 0	Shows the present fault code.	42531	Real Value = Modbus Value
SV9.4.2	Drive nominal current = 46.0 A	Shows the rated current of the drive.	42532	Real Value = (Modbus Value / 10)
SV9.4.3	Drive nominal voltage = 500 V	Shows the rated voltage of the drive.	42533	Real Value = Modbus Value
SV9.4.6	PID setpoint = 100.0 %	Shows the setpoint value of the PID of the standard equipment program.	42536	Real Value = (Modbus Value / 100)
SV9.4.7	PID feedback value = 100.0 %	Shows the PID feedback value of the standard equipment program.	42537	Real Value = (Modbus Value / 100)
SV9.4.8.1	Comp status 1 = O		42538	Real Value = Modbus Value
SV9.4.8.2	Comp status 2 = O	Shows the status of the three	42539	Real Value = Modbus Value
SV9.4.8.3	Comp status 3 = O		42540	Real Value = Modbus Value
SV9.6.1	Speed reference = 0.0 %	Shows the present reference value of speed which is applied to the motor.	42555	Real Value = (Modbus Value / 100)
SV9.6.2	Torque reference = 0.0 %	Shows the present reference value of torque which is applied to the motor.	42556	Real Value = (Modbus Value / 100)
SV9.6.3	Motor speed (%) = 0.0 %	Shows the motor speed in percentage.	42557	Real Value = (Modbus Value / 100)
SV9.6.4	Motor speed (rpm) = 0 rpm	Shows the motor speed in revolutions per minute.	42558	Real Value = Modbus Value
SV9.6.5	Motor frequency = 0.0 Hz	Shows the frequency at which the motor is running.	42559	Real Value = (Modbus Value / 10)
SV9.6.6	Motor voltage = 0 V	Shows the present voltage applied to the motor.	42560	Real Value = Modbus Value
SV9.6.7	Motor current = 0.0 A	Shows the present current of the motor.	42561	Real Value = (Modbus Value / 10)
SV9.6.8	Motor torque = 0.0 %	Shows the present torque applied to the motor.	42562	Real Value = (Modbus Value / 100)
SV9.6.9	Motor phi cosine = 0.85	Shows the motor's power factor.	42563	Real Value = (Modbus Value / 100)
SV9.6.10	Motor power = 0.0 kW	Shows the instantaneous power consumption of the motor.	42564	Real Value = (Modbus Value / 10)
SV9.6.11.1	U motor current = 0.0 A		42565	Real Value = (Modbus Value / 10)
SV9.6.11.2	V motor current = 0.0 A	Shows the instantaneous current per phase of the motor (U, V and W).	42566	Real Value = (Modbus Value / 10)
SV9.6.11.3	W motor current = 0.0 A		42567	Real Value = (Modbus Value / 10)
SV9.6.12.1	U-V motor voltage = 0 V		42568	Real Value = Modbus Value
SV9.6.12.2	V-W motor voltage = 0 V	Shows the instantaneous line voltage (UV, VW and WU).	42569	Real Value = Modbus Value
SV9.6.12.3	W-U motor voltage = 0 V		42570	Real Value = Modbus Value
SV9.6.13	PTC Status = No	Shows whether the motor PTC is connected or disconnected.	42571	Real Value = Modbus Value
SV9.6.14	Motor temperature(%) = 0.0 %	Shows the theoretical motor temperature of the motor.	42572	Real Value = (Modbus Value / 100)

Parameter	Screen	Description	Address	Modbus Range
SV9.6.15	Motor temperature = 0 °C	Shows the motor temperature measured with the PT100 sensor.	42573	Real Value = Modbus Value
SV12.1	Last warning = 0	Register number 1 of the warning history	41711	Real Value = Modbus Value
SV12.2	Date = 01/01/2000 00:00	Date and time of the register number 9 of warning history.	41712 - Date 41713 - Time	Real Value = Modbus Value
SV12.3	Ninth warning = 0	Register number 9 of the warning history	41714	Real Value = Modbus Value
SV12.4	Date = 01/01/2000 00:00	Date and time of the register number 8 of warning history.	41715 - Date 41716 - Time	Real Value = Modbus Value
SV12.5	Eighth warning = 0	Register number 8 of the warning history	41717	Real Value = Modbus Value
SV12.6	Date = 01/01/2000 00:00	Date and time of the register number 7 of warning history.	41718 - Date 41719 - Time	Real Value = Modbus Value
SV12.7	Seventh warning = 0	Register number 7 of the warning history	41720	Real Value = Modbus Value
SV12.8	Date = 01/01/2000 00:00	Date and time of the register number 6 of warning history.	41721 - Date 41722 - Time	Real Value = Modbus Value
SV12.9	Sixth warning = 0	Register number 6 of the warning history	41723	Real Value = Modbus Value
SV12.10	Date = 01/01/2000 00:00	Date and time of the register number 5 of warning history.	41724 - Date 41725 - Time	Real Value = Modbus Value
SV12.11	Fifth warning = 0	Register number 5 of the warning history	41726	Real Value = Modbus Value
SV12.12	Date = 01/01/2000 00:00	Date and time of the register number 4 of warning history.	41727 - Date 41728 - Time	Real Value = Modbus Value
SV12.13	Fourth warning = 0	Register number 4 of the warning history	41729	Real Value = Modbus Value
SV12.14	Date = 01/01/2000 00:00	Date and time of the register number 3 of warning history.	41730 - Date 41731 - Time	Real Value = Modbus Value
SV12.15	Third warning = 0	Register number 3 of the warning history	41732	Real Value = Modbus Value
SV12.16	Date = 01/01/2000 00:00	Date and time of the register number 2 of warning history.	41733 - Date 41734 - Time	Real Value = Modbus Value
SV12.17	Second warning = 0	Register number 2 of the warning history	41735	Real Value = Modbus Value
SV12.18	Date = 01/01/2000 00:00	Date and time of the register number 1 of warning history.	41736 - Date 41737 - Time	Real Value = Modbus Value
SV12.19	First warning = 0	Register number 1 of the warning history	41738	Real Value = Modbus Value
SV12.20	Date = 01/01/2000 00:00	Date and time of the register number 1 of warning history.	41739 - Date 41740 - Time	Real Value = Modbus Value
SV12.21	Erase warning history = No	Clears the content of the warnings' history.	41741	Real Value = Modbus Value
SV13.1	Speed reference = 0.0 %	Shows the speed reference value applied to the local motor.	41671	Real Value = (Modbus Value / 100)
SV13.2	Torque reference = 0.0 %	Shows the torque reference value applied to the motor.	41672	Real Value = (Modbus Value / 100)
SV13.3	Motor speed (%) = 0.0 %	Shows the local motor speed in percentage.	41673	Real Value = (Modbus Value / 100)
SV13.4	Motor speed (rpm) = 0 rpm	Shows the local motor speed in revolutions per minute.	41674	Real Value = Modbus Value
SV13.5	Motor frequency = 0.0 Hz	Shows the frequency applied to the local motor.	41675	Real Value = (Modbus Value / 10)
SV13.6	Motor voltage = 0 V	Shows the voltage value applied to the local motor.	41676	Real Value = Modbus Value
SV13.7	Motor current = 0.0 A	Shows the current flowing to the local motor.	41677	Real Value = (Modbus Value / 10)
SV13.8	Motor torque = 0.0 %	Shows the torque applied to the local motor.	41678	Real Value = (Modbus Value / 100)
SV13.9	Motor phi cosine = 0.85	Shows the local motor's power factor.	41679	Real Value = (Modbus Value / 100)
SV13.10	Motor power = 0.0 kW	Shows the instantaneous power consumption of the local motor.	41680	Real Value = (Modbus Value / 10)
SV13.11.1	U motor current = 0.0 A	— Shows the instantaneous current of each	41681	Real Value = (Modbus Value / 10)
SV13.11.2	V motor current = 0.0 A	phase of the local motor (U, V and W).	41682	Real Value = (Modbus Value / 10)
SV13.11.3	W motor current = 0.0 A		41683	Real Value = (Modbus Value / 10)

Parameter	Screen	Description	Address	Modbus Range
SV13.12.1	U-V motor voltage = 0 V		41684	Real Value = Modbus Value
SV13.12.2	V-W motor voltage = 0 V	Shows the instantaneous voltage applied	41685	Real Value = Modbus Value
SV13.12.3	W-U motor voltage = 0 V		41686	Real Value = Modbus Value
SV13.13	PTC Status = No	Shows whether the local motor PTC is connected or disconnected.	41687	Real Value = Modbus Value
SV13.14	Estimat. Mot. temp(%) = 0.0 %	Shows the estimated local motor temperature.	41688	Real Value = (Modbus Value / 100)
SV13.15	Motor temperature = 0 °C	Shows the local motor temperature measured with the PT100 sensor.	41689	Real Value = Modbus Value

COMMON CONFIGURATIONS

Start / Stop commands and speed reference by keypad

Parameter configuration

Parameter	Description	Value			
	G1: Options				
G1.2 Language	G1.2 Language Language selection English.				
G1.5 Activate programs	Program activation	Standard.			
	G2: Motor Na	ameplate			
G2.1 Motor plate current	Motor rated current	A (Set according to motor nameplate).			
G2.2 Motor plate voltage	Motor rated voltage	V (Set according to motor nameplate).			
G2.3 Motor plate power	Motor rated power	kW (Set according to motor nameplate).			
G2.4 Motor plate rpm :	Motor rpm	rpm (Set according to motor nameplate).			
G2.5 Motor plate phi cosine	Cosine Phi	(Set according to motor nameplate).			
G2.6 Motor plate frequency	Motor frequency	Hz (Set according to motor nameplate).			
G2.7 Motor cooling	Motor cooling at zero speed	Use the following values as reference: Submersible pumps and non-deflagrating motors → 5% Self-cool motor → 63% Force-cooled motor → 100%			
	G3: Refer	ences			
G3.1 Speed ref 1 source	Speed reference source 1	Local → Reference will be determined by keypad and is set in G3.3 'Local Speed Reference'.			
G3.3 Speed local reference	Local Speed Reference	+100%			
	G4: Inputs – G4.1:	Digital Inputs			
G4.1.1 Main control mode	Main Control Mode	1 → Local (Drive control is done by keypad).			
G4.1.3 Allow local reset	Reset by keypad	1 → Yes (Enables reset by keypad).			

Start / Stop commands by terminals and speed reference by analogue input

Parameter configuration

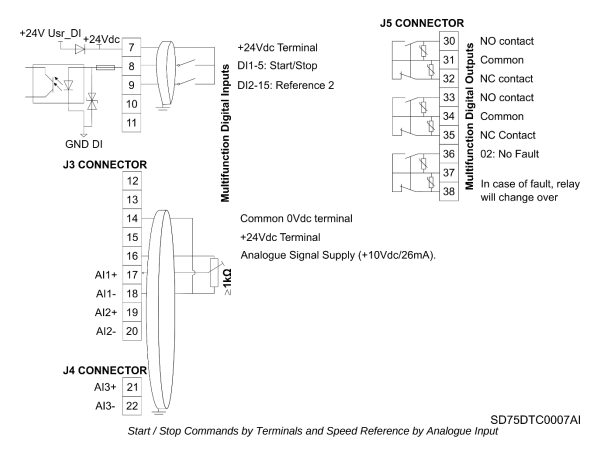
Parameter	Description	Value	
G1: Options			
G1.2 Language	Language selection	English.	
G1.5 Activate programs	Program activation	Standard.	
	G2: Motor N	ameplate	
G2.1 Motor plate current	Motor rated current	A (Set according to motor nameplate).	
G2.2 Motor plate voltage	Motor rated voltage	V (Set according to motor nameplate).	
G2.3 Motor plate power	Motor rated power	kW (Set according to motor nameplate).	
G2.4 Motor plate rpm :	Motor rpm	rpm (Set according to motor nameplate).	
G2.5 Motor plate phi cosine	Cosine Phi	(Set according to motor nameplate).	
G2.6 Motor plate frequency	Motor frequency	Hz (Set according to motor nameplate).	
G2.7 Motor cooling	Motor cooling at zero speed	Use the following values as reference: Submersible pumps and non-deflagrating motors → 5% Self-cool motor → 63% Force-cooled motor → 100%	
	G3: Refer	ences	
G3.1 Speed ref 1 source	Speed reference source 1	Local → Reference will be determined by keypad and is set in G3.3 'Local Speed Reference'.	
G3.2 Speed ref 2 source	Speed reference source 2	Al1 → Reference will be introduced by Analogue Input 1.	
G3.3 Speed local reference	Local Speed Reference	+100%	
	G4: Inputs – G4.1	Digital Inputs	
G4.1.1 Main control mode	Main Control Mode	2 → Remote (Drive control is done through control terminals).	
G4.1.4 Digital input mode	Digital Inputs configuration selection	 All programmable (all digital inputs can be individually configured by the user). 	
G4.1.5 Digital Input 1	Multi-function Digital Input 1 configuration	05 → Start/Stop (Allows the start/stop command to be given by a switch).	
G4.1.6 Digital Input2	Multi-function Digital Input 2 configuration	15 → Reference 2 (Allows selecting the alternative speed reference programmed in G3.2).	

See Connection Drawing in the next page.

Connection drawing

Terminals 7 and 8: Start / stop command (NO status).

Terminals 7 and 9: Alternative reference command (NO status).



Note: Use screened cables for the controls and connect screen to ground.

Start / Stop commands by terminals and speed reference by motorized potentiometer

Parameter configuration

Parameter	Description	Value	
G1: Options			
G1.2 Language	Language selection	English.	
G1.5 Activate programs	Program activation	Standard.	
	G2: Motor N	ameplate	
G2.1 Motor plate current	Motor rated current	A (Set according to motor nameplate).	
G2.2 Motor plate voltage	Motor rated voltage	V (Set according to motor nameplate).	
G2.3 Motor plate power	Motor rated power	kW (Set according to motor nameplate).	
G2.4 Motor plate rpm :	Motor rpm	rpm (Set according to motor nameplate).	
G2.5 Motor plate phi cosine	Cosine Phi	(Set according to motor nameplate).	
G2.6 Motor plate frequency	Motor frequency	Hz (Set according to motor nameplate).	
G2.7 Motor cooling	Motor cooling at zero speed	Use the following values as reference: Submersible pumps and non-deflagrating motors → 5% Self-cool motor → 63% Force-cooled motor → 100%	
	G3: Refe		
G3.1 Speed ref 1 source	Speed reference source 1	Local → Reference will be determined by keypad and is set in G3.3 'Local Speed Reference'.	
G3.2 Speed ref 2 source	Speed reference source 2	Al1 → Reference will be introduced by Analogue Input 1.	
G3.3 Speed local reference	Local Speed Reference	+100%	
	G4: Inputs – G4.1	: Digital Inputs	
G4.1.1 Main control mode	Main Control Mode	2 → Remote (Drive control is done through control terminals).	
G4.1.4 Digital input mode	Digital Inputs configuration selection	 4 → Motorized pot (It assigns the up and down reference function for two of the digital inputs. DI4 = Up (NO contact) and DI5 = Down (NC contact). With reference memory). 5 → Resettable pot (As the previous option but without reference memory). 	
G4.1.5 Digital Input 1	Multi-function Digital Input 1 configuration	05 → Start/Stop (Allows the start/stop command to be given by a switch).	
	G5: Acceleration / d		
G5.3.1 Mot pot accel rate 1	Ramp 1 of reference increase for motorized potentiometer	1.0% / s (Modify these ramps to tune operation). If the ramp is increased the speed reference response will be faster. If the ramp is decreased the speed reference response will be slower.	
G5.3.2 Mot pot decel rate 1	Ramp 1 of reference decrease for motorized potentiometer	3.0% / s (Modify these ramps to tune operation). If the ramp is increased the speed reference response will be faster. If the ramp is decreased the speed reference response will be slower.	

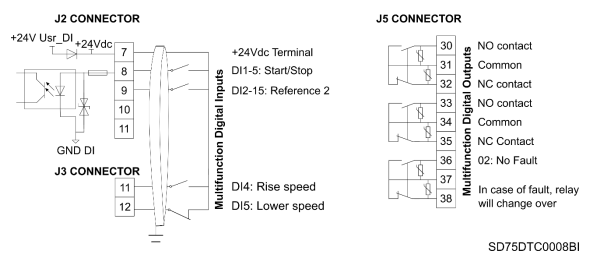
See Connection Drawing in the next page.

Connection drawing

Terminals 7 and 8: Start / stop command (NO status).

Terminals 7 and 11: Up speed command (NO status).

Terminals 7 and 12: Down speed command (NC status).



Start / Stop Commands by Terminals and Speed Reference by Motorized Potentiometer

Note: Use screened cables for the controls and connect screen to ground.

Start / Stop commands by terminals and seven speed references selectable by digital inputs

Parameter configuration

Parameter	Description	Value			
G1: Options					
G1.2 Language	Language selection	English.			
G1.5 Activate programs	Program activation	Standard.			
	G2: Motor Nameplate.				
G2.1 Motor plate current	Motor rated current	A (Set according to motor nameplate).			
G2.2 Motor plate voltage	Motor rated voltage	V (Set according to motor nameplate).			
G2.3 Motor plate power	Motor rated power	kW (Set according to motor nameplate).			
G2.4 Motor plate rpm :	Motor rpm	rpm (Set according to motor nameplate).			
G2.5 Motor plate phi cosine	Cosine Phi	(Set according to motor nameplate).			
G2.6 Motor plate frequency	Motor frequency	Hz (Set according to motor nameplate).			
G2.7 Motor cooling	Motor cooling at zero speed	Use the following values as reference: Submersible pumps and non-deflagrating motors \rightarrow 5% Self-cool motor \rightarrow 63% Force-cooled motor \rightarrow 100%			
	G3: Refe	rences.			
G3.1 Speed ref 1 source	Speed reference source 1	Multireferences → Multiple speed references activated by digital inputs.			
	G4: Inputs – G4.1	: Digital Inputs			
G4.1.1 Main control mode	Main Control Mode	2 \rightarrow Remote (Drive control is done through control terminals).			
G4.1.4 Digital input mode	Digital Inputs configuration selection	3 → Multireferences 3 wires (Automatically programs digital inputs 4, 5 and 6 as multiple speed references for up to 7 different values. The others digital inputs remain user configurable).			
G4.1.5 Digital Input 1	Multi-function Digital Input 1 configuration	05 → Start/Stop (Allows the start/stop command to be given by a switch).			
	G14: Multi-r				
G14.1 Multi reference 1	Multi-reference 1	+10.0% (Allows setting the setpoint 1 value for the drive. It should be set according to the application requirements).			
G14.2 Multi reference 2	Multi-reference 2	+20.0% (Allows setting the setpoint 2 value for the drive. It should be set according to the application requirements).			
G14.3 Multi reference 3	Multi-reference 3	+30.0% (Allows setting the setpoint 3 value for the drive. It should be set according to the application requirements).			
G14.4 Multi reference 4	Multi-reference 4	+40.0% (Allows setting the setpoint 4 value for the drive. It should be set according to the application requirements).			
G14.5 Multi reference 5	Multi-reference 5	+50.0% (Allows setting the setpoint 5 value for the drive. It should be set according to the application requirements).			
G14.6 Multi reference 6	Multi-reference 6	+60.0% (Allows setting the setpoint 6 value for the drive. It should be set according to the application requirements).			
G14.7 Multi reference 7	Multi-reference 7	+70.0% (Allows setting the setpoint 7 value for the drive. It should be set according to the application requirements).			

See Connection Drawing in the next page.

Connection drawing

Terminals 7 and 8: Start / stop command (NO status).

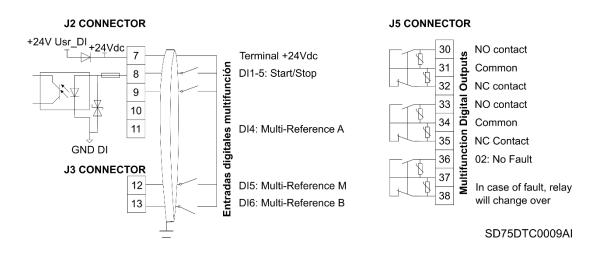
Terminals 7 and 11: Multi-reference A (NO status).

Terminals 7 and 12: Multi-reference M (NO status).

Terminals 7 and 13: Multi-reference B (NO status).

SPEED	REF	Digital Input 4 Multi-reference-A	Digital Input 5 Multi-reference-M	Digital Input 6 Multi-reference-B
G14.1 = +10.0%	Multireferences1	0	0	Х
G14.2 = +20.0%	Multireferences2	0	Х	0
G14.3 = +30.0%	Multireferences3	0	Х	Х
G14.4 = +40.0%	Multireferences4	Х	0	0
G14.5 = +50.0%	Multireferences5	Х	0	Х
G14.6 = +60.0%	Multireferences6	Х	Х	0
G14.7 = +70.0%	Multireferences7	Х	Х	Х

Note: 0: Not active and X: Active.



Start / Stop Commands by Terminals and Seven Speed References Selectable by Digital Inputs.

Note: Use screened cables for the controls and connect screen to ground.

8

CONFIGURATION REGISTER

VARIABLE SPEED DRIVE: SD750. SERIAL Nº: MODEL: APPLICATION: DATE: CUSTOMER: NOTES:

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
	G1: Options		
G1.1-Lock parameters	No		
G1.1a-Lock password	0		
G1.1b-Unlock password recov.	0		
G1.2-Language	Spanish		
G1.3-Initialise	No init		
G1.4-Short menu	No		
G1.5-Activate programs	Standard		
G1.6-Service group password	Group reserved for Technical S	Service staff of Power Electronic	cs' authorized personnel.
G1.7-Network synchronization	No		
G1.10-Init on language screen	Yes		
	G2: Motor Nameplate Da	ta	
G2.1-Motor plate current	1.0In A		
G2.2-Motor plate voltage	0 V		

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G2.3-Motor plate power	Pn kW		
G2.4-Motor plate rpm	1485 rpm		
G2.5-Motor plate phi cosine	0.85		
G2.6-Motor plate frequency	50 Hz		
G2.7-Motor cooling	63 %		
	G3: References		
G3.1-Speed ref 1 source	Local		
G3.2-Speed ref 2 source	Local		
G3.3-Speed local reference	100.0 %		
G3.4-Torque ref 1 source	Local		
G3.5-Torque ref 2 source	Local		
G3.6-Torque local reference	100.0%		
	G4: Inputs – G4.1: Digital In	puts	
G4.1.1-Main control mode	Local		
G4.1.2-Alternative ctrl mode	Remote		
G4.1.3-Allow local reset	Yes		
G4.1.4-Digital input mode	All programmable		
G4.1.5-Digital Input 1	Start / Stop		
G4.1.6-Digital Input 2	Reference 2		
G4.1.7-Digital Input 3	Control 2		
G4.1.8-Digital Input 4	Reset (NC)		
G4.1.9-Digital Input 5	Not used		
G4.1.10-Digital Input 6/PTC	Not used		
G4.1.11-Digital Input 7	Not used		
G4.1.12-Digital Input 8	Not used		
G4.1.13-Digital Input 9	Not used		
G4.1.14-Digital Input 10	Not used		
G4.1.15-Digital Input 11	Not used		
G4.1.16-Digital Input 12	Not used		
G4.1.17-Digital Input 13	Not used		
G4.1.18-Digital Input 14	Not used		
G4.1.19-Digital Input 15	Not used		
G4.1.20-Digital Input 16	Not used		
G4.1.27-Feedback Error Timeout	1.0 s		

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G4.1.28-Invert Input mode	6 bits		
G4: Inputs – G4.2: Analogue Input 1			
G4.2.1-Enable sensor	No		
G4.2.2-Sensor unit	l/s		
G4.2.3-Al1 Format	V		
G4.2.4-Al1 low level	0.0 V		
G4.2.5-Sensor low level	0.0 l/s		
G4.2.6-Al1 high level	10.0 V		
G4.2.7-Sensor high level	10.0 l/s		
G4.2.8-Al1 Ref speed min	0.0 %		
G4.2.9-Al1 Ref speed max	100.0 %		
G4.2.10-Sensor min value	0.0 l/s		
G4.2.11-Open loop min speed	0.0 %		
G4.2.12-Sensor max value	10.0 l/s		
G4.2.13-Open loop max speed	100.0 %		
G4.2.14-Al1 loss protection	No		
G4.2.15-Al1 zero band filter	Off		
G4.2.16-Al1 stabilizer filter	Off		
C	64: Inputs – G4.3: Analogue Inp	ut 2 / Pulse	
G4.3.0-Enable Pulse Input Mode	No		
G4.3.1-Enable sensor	No		
G4.3.2-Sensor unit	Bar		
G4.3.2-Sensor unit Pulse Input	l/s		
G4.3.2b-Pulses per unit	100		
G4.3.2c-Max pulses	1000		
G4.3.3-Al2 Format	mA		
G4.3.4-Al2 low level	4.0 mA		
G4.3.5-Sensor low level	0.0 Bar		
G4.3.6-Al2 high level	10.0 mA		
G4.3.7-Sensor high level	10.0 Bar		
G4.3.8-Al2 Ref speed min	0.0 %		
G4.3.9-Al2 Ref speed max	100.0 %		
G4.3.10-Sensor min value	0.0 Bar		
G4.3.11-Open loop min speed	0.0 %		

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G4.3.12-Sensor max value	10.0 Bar		
G4.3.13-Open loop max speed	100.0 %		
G4.3.14-Al2 loss protection	No		
G4.3.15-Al2 zero band filter	Off		
G4.3.16-Al2 stabilizer filter	Off		
G4: Ir	nputs – G4.4: Analogue Inpu	ut 3 / PT100	
G4.4.0-PT100 Mode	No		
G4.4.1-Enable sensor	No		
G4.4.2-Sensor unit	l/s		
G4.4.3-Al3 Format	V		
G4.4.4-Al3 low level	0.0 V		
G4.4.5-Sensor low level	0.0 l/s		
G4.4.6-Al3 high level	10.0 V		
G4.4.7-Sensor high level	10.0 l/s		
G4.4.8-Al3 Ref speed min	0.0 %		
G4.4.9-Al3 Ref speed max	100.0 %		
G4.4.10-Sensor min value	0.0 l/s		
G4.4.11-Open loop min speed	0.0 %		
G4.4.12-Sensor max value	10.0 l/s		
G4.4.13-Open loop max speed	100.0 %		
G4.4.14-Al3 loss protection	No		
G4.4.15-Al3 zero band filter	Off		
G4.4.16-Al3 stabilizer filter	Off		
G4.4.17-Low pass filter for PT100	10.0s		
G5	: Acc/Dec rates – G5.1: Acc	eleration	
G5.1.1-Acceleration rate 1	1.50 %/s		
G5.1.2-Acceleration rate 2	2.00 %/s		
G5.1.3-Accel break speed	Off		
G5.1.4-Ramp after V.Deep	1.50 %/s		
G5: Acc/Dec rates – G5.2: Deceleration			
G5.2.1-Deceleration rate 1	1.50 %/s		
G5.2.2-Deceleration rate 2	2.00 %/s		

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G5.2.3-Decel break speed	Off		
G	5: : Acc/Dec rates – G5.3: Motorized	d potentiometer	
G5.3.1-Mot pot accel rate 1	1.00 %/s		
G5.3.2-Mot pot decel rate 1	3.00 %/s		
G5.3.3-Mot pot accel rate 2	1.00 %/s		
G5.3.4-Mot pot decel rate 2	3.00 %/s		
G5.3.5-Mot pot rate brk speed	0 %		
	G5: : Acc/Dec rates – Oth	iers	
G5.4-Speed filter	Off		
	G6: PID Control		
G6.1-Setpoint source	Multireferences		
G6.2-Local process setpoint	100.0 %		
G6.3-Feedback source	Analog Input 2		
G6.4-Process Kc	8.0		
G6.5-Process Ti	0.1 s		
G6.6-Process Td	0.0 s		
G6.7-Invert PID	No		
G6.8-Feedback low pass filter	Off		
G6.9-Process error	0.0 %		
	G7: Start / Stop Control – G7	.1 Start	
G7.1.1-Main start mode	Ramp		
G7.1.2-Alternative start mode	Ramp		
G7.1.3-Start delay	Off		
G7.1.4-Fine restart delay	Off		
G7.1.5-Alt restart delay	Off		
G7.1.6-Run on supply loss	Yes		
G7.1.7-Start after V.Deep	Spin		
G7.1.8-Run after reset	Yes		
G7.1.9-Start Delay after Reset	0.001 s		
G7.1.10-Magnetization time	Off		
	G7: Start / Stop Control – G7	.2 Stop	
G7.2.1-Main stop mode	Ramp		
G7.2.2-Alternative stop mode	Spin		
G7.2.3-Stop mode switch speed	Off		

EN

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G7.2.4-Stop delay	Off		
G7.2.5-Stop at min speed	Off		
G7.2.6-Power off delay	Off		
	G7: Start / Stop Control – G7.3	Spin start	
G7.3.1-Spin start tune	10 %		
G7.3.2-Minimum speed	0.0 %		
G7.3.3-Magnetization tim	1.0 s		
G7.3.4-I spin start	15.00%		
	G8: Outputs – G8.1: Output	Relays	
G8.1.0.1-Group 1	Off		
G8.1.0.2-Group 2	Off		
G8.1.0.3-Group 3	Off		
G8.1.1-Relay 1 source select	Run		
G8.1.2-Relay 1 ON delay	0.0 s		
G8.1.3-Relay 1 OFF delay	0.0 s		
G8.1.4-Relay 1 inversion	No		
G8.1.5-Relay 2 source select	Always OFF		
G8.1.6-Relay 2 ON delay	0.0 s		
G8.1.7-Relay 2 OFF delay	0.0 s		
G8.1.8-Relay 2 inversion	No		
G8.1.9-Relay 3 source select	Always OFF		
G8.1.10-Relay 3 ON delay	0.0 s		
G8.1.11-Relay 3 OFF delay	0.0 s		
G8.1.12-Relay 3 inversion	No		
G8.1.13-Relay 4 src select	Always OFF		
G8.1.14-Relay 4 ON delay	0.0 s		
G8.1.15-Relay 4 OFF delay	0.0 s		
G8.1.16-Relay 4 inversion	No		
G8.1.17-Relay 5 src select	Always OFF		
G8.1.18-Relay 5 ON delay	0.0 s		
G8.1.19-Relay 5 OFF delay	0.0 s		
G8.1.20-Relay 5 inversion	No		
G8.1.21-Relay 6 source select	Always OFF		
G8.1.22-Relay 6 ON delay	0.0 s		

G8.123.Relay 6 OFF delay 0.0 s	PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2	
G8.125 Relay 7 Source select Always OFF	G8.1.23-Relay 6 OFF delay	0.0 s			
G8.126-Relay 7 ON delay 0.0 s	G8.1.24-Relay 6 inversion	No			
G8.127-Relay 7 OFF delay 0.0 s	G8.1.25-Relay 7 source select	Always OFF			
C8.129Relay 7 inversion No	G8.1.26-Relay 7 ON delay	0.0 s			
G8.129-Relay 8 or select Always OFF	G8.1.27-Relay 7 OFF delay	0.0 s			
G8.130-Relay 8 ON delay 0.0 s	G8.1.28-Relay 7 inversion	No			
G8.131-Relay 8 OFF delay 0.0 s	G8.1.29-Relay 8 src select	Always OFF			
CB. 1.32-Relay 8 inversion No	G8.1.30-Relay 8 ON delay	0.0 s			
G8.133-Relay 9 src select Always OFF	G8.1.31-Relay 8 OFF delay	0.0 s			
G8.134-Relay 9 OF delay 0.0 s	G8.1.32-Relay 8 inversion	No			
G8.1.35-Relay 9 OFF delay 0.0 s	G8.1.33-Relay 9 src select	Always OFF			
G8.1.36-Relay 9 inversion No	G8.1.34-Relay 9 ON delay	0.0 s			
G8.1.37-Relay 10 src select Always OFF	G8.1.35-Relay 9 OFF delay	0.0 s			
G8.1.38-Relay 10 ON delay 0.0 s	G8.1.36-Relay 9 inversion	No			
G8.1.39-Relay 10 OFF delay 0.0 s	G8.1.37-Relay 10 src select	Always OFF			
G8.1.40-Relay 10 inversion No	G8.1.38-Relay 10 ON delay	0.0 s			
G8.1.41-Relay 11 src select Always OFF	G8.1.39-Relay 10 OFF delay	0.0 s			
G8.1.42-Relay 11 ON delay 0.0 s	G8.1.40-Relay 10 inversion	No			
G8.1.43-Relay 11 OFF delay 0.0 s	G8.1.41-Relay 11 src select	Always OFF			
G8.1.44-Relay 11 inversion No	G8.1.42-Relay 11 ON delay	0.0 s			
G8.1.45-Relay 12 src select Always OFF	G8.1.43-Relay 11 OFF delay	0.0 s			
G8.1.46-Relay 12 ON delay 0.0 s	G8.1.44-Relay 11 inversion	No			
G8.1.47-Relay 12 OFF delay 0.0 s	G8.1.45-Relay 12 src select	Always OFF			
G8.1.48-Relay 12 inversion No	G8.1.46-Relay 12 ON delay	0.0 s			
G8.1.49-Relay 13 src select Always OFF	G8.1.47-Relay 12 OFF delay	0.0 s			
G8.1.50-Relay 13 ON delay 0.0 s	G8.1.48-Relay 12 inversion	No			
G8.1.51-Relay 13 OFF delay 0.0 s	G8.1.49-Relay 13 src select	Always OFF			
G8.1.52-Relay 13 inversion No G8.1.53-Speed for crane brake 0.00 % G8: Outputs – G8.2: Analogue Output 1 G8.2.1-AO1 source selection Motor Speed	G8.1.50-Relay 13 ON delay	0.0 s			
G8.1.53-Speed for crane brake 0.00 % G8.2.1-AO1 source selection Motor Speed	G8.1.51-Relay 13 OFF delay	0.0 s			
G8.2.1-AO1 source selection Motor Speed	G8.1.52-Relay 13 inversion	No			
G8.2.1-AO1 source selection Motor Speed	G8.1.53-Speed for crane brake	0.00 %			
	G8: Outputs – G8.2: Analogue Output 1				
G8.2.2-O1 format 420mA	G8.2.1-AO1 source selection	Motor Speed			
	G8.2.2-O1 format	420mA			

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2	
G8.2.3-AO1 low level	0 %			
G8.2.4-AO1 high level	100 %			
G8.2.5-AO1 filter	Off			
G	68: Outputs – G8.3: Analogue Out	tput 2 / Pulse		
G8.3.0-Enable Pulse Mode	No			
G8.3.1-AO2 source selection	Motor current			
G8.3.2-AO2 format	420 mA			
G8.3.3-AO2 low level	0 %			
G8.3.4-AO2 high level	100 %			
G8.3.5-AO2 filter	Off			
G8.3.6-Max pulse number	100			
G8.3.7-Pulse duty	50 %			
	G9: Comparators – G9.1: Com	parator 1		
G9.1.1-Comp 1 source sel	None			
G9.1.2-Comp 1 type	Normal			
G9.1.3-Comp 1 ON level	100 %			
G9.1.4-Comp 1 OFF level	0 %			
G9.1.3-Comp 1 window limit 2	100 %			
G9.1.4-Comp 1 window limit 1	0 %			
G9.1.5-Comp 1 ON delay	0.0 s			
G9.1.6-Comp 1 OFF delay	0.0 s			
G9.1.7-Comp 1 output function	Not used			
G9: Comparators – G9.2: Comparator 2				
G9.2.1-Comp 2 source sel	None			
G9.2.2-Comp 2 type	Normal			
G9.2.3-Comp 2 ON level	100 %			
G9.2.4-Comp 2 OFF level	0 %			
G9.2.3-Comp 2 window limit 2	100 %			
G9.2.4-Comp 2 window limit 1	0 %			
G9.2.5-Comp 2 ON delay	0.0 s			
G9.2.6-Comp 2 OFF delay	0.0 s			

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G9.2.7-Comp 2 output function	Not used		
	G9: Comparators – G9.3: Com	parator 3	
G9.3.1-Comp 3 source sel	None		
G9.3.2-Comp 3 type	Normal		
G9.3.3-Comp 3 ON level	100 %		
G9.3.4vComp 3 OFF level	0 %		
G9.3.3-Comp 3 window limit 2	100 %		
G9.3.4-Comp 3 window limit 1	0 %		
G9.3.5-Comp 3 ON delay	0.0 s		
G9.3.6-Comp 3 OFF delay	0.0 s		
G9.3.7-Comp 3 output function	Not used		
	G10: Limits – G10.1 Spe	ed	
G10.1.1-Minimum limit 1	-100.00 %		
G10.1.2-Maximum limit 1	100.00 %		
G10.1.3-Minimum limit 2	-100.00 %		
G10.1.4-Maximum limit 2	100.00 %		
G10.1.5-Maximum lim timeout	Off		
G10.1.6-Minimum lim timeout	Off		
G10.1.7-Invert speed	No		
	G10: Limits – G10.2 Current /	Torque	
G10.2.1-Current limit	1.2In A		
G10.2.2-I limit timeout	Off		
G10.2.3-Current limit 2	1.2In A		
G10.2.4-I limit 2 timeout	Off		
G10.2.5-I limit 2 switch speed	Off		
G10.2.6-Torque limit	150.0 %		
G10.2.7-Torque limit timeout	Off		
G10.2.8-Torque limit 2	150.0 %		
G10.2.9-Torque lim 2 timeout	Off		
G10.2.10-Torque I 2 swt speed	Off		
G10.2.11-Regeneration I limit	Off		
G10.2.12-I limit Regen Time	Off		

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2	
G10.2.13-Reg torque limit	150.0 %			
G10.2.14-Reg torque limit time	Off			
G10.2.15-Disable limit I/T	No			
	G11: Protections – G11.1	Input		
G11.1.1-Supply under voltage	0.875Vn V			
G11.1.2-Under voltage timeout	5.0 s			
G11.1.3-Supply over voltage	1.075Vn V			
G11.1.4vOver voltage timeout	5.0 s			
G11.1.5-Low voltage behavior	Faults			
G11.1.6-LVRT input threshold	25 %			
G11.1.7-LVRT output threshold	5 %			
	G11: Protections – G11.2 I	Motor		
G11.2.1-Stop timeout	Off			
G11.2.2-Ground current limit	20 %			
G11.2.3-I out asym trip delay	5.0 s			
G11.2.4-V asym out trip delay	5.0 s			
G11.2.5-PT100 motor fault	Off			
G11.2.6-PT100 fault timeout	30 s			
G11.2.7-Fault with no load	No			
G11.2.8-Pump overload level	20.0 A			
G11.2.9-Pump overload filter	Off			
G11.2.10-Pump overload delay	60s			
G11.2.11-Pump underload enable	No			
G11.2.12vPump underload current	1.0In A			
G11.2.13-Pump underload speed	100.0 %			
G11.2.14-Pump underload flt dly	10.0 s			
G11.2.15-PMSM Desync. Threshold	40.0 %			
G11.2.16-PMSM Desync. Time	0.10 s			
G12: Auto Reset				
G12.1-Enable autoreset	No			
G12.2-Retries max number	1			
G12.3-Autoreset delay	5 s			
G12.4-Counter reset time	15 min			
G12.5-Autoreset fault 1	Off			

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G12.6-Autoreset fault 2	Off		
G12.7-Autoreset fault 3	Off		
G12.8-Autoreset fault 4	Off		
	G13: Fault History		
G13.1-Fault Register 1	0		
G13.2-Fault Register 2	0		
G13.3-Fault Register 3	0		
G13.4-Fault Register 4	0		
G13.5-Fault Register 5	0		
G13.6vFault Register 6	0		
G13.7-Erase fault history	No		
	G14: Multi-references	3	
G14.1-Multi-reference 1	10.00 %		
G14.2-Multi-reference 2	20.00 %		
G14.3-Multi-reference 3	30.00 %		
G14.4-Multi-reference 4	40.00 %		
G14.5-Multi-reference 5	50.00 %		
G14.6-Multi-reference 6	60.00 %		
G14.7-Multi-reference 7	70.00 %		
	G15: Inch Speeds		
G15.1-Inch speed 1	0.00 %		
G15.2-Inch speed 2	0.00 %		
G15.3-Inch speed 3	0.00 %		
	G16: Skip Frequencie		
G16.1-Skip frequency 1	0.00 %	5	
G16.2-Skip bandwidth 1	Off		
G16.3-Skip frequency 2	0.00 %		
G16.4-Skip bandwidth 2	Off		
G16.5-Skip frequency 3	0.00 %		
G16.6-Skip bandwidth 3	Off		
G16.7-Skip frequency 4	0.00 %		
G16.8-Skip bandwidth 4	Off		
ото.о-окір Dahuwiuti 4			
C17.1 DC brake time	G17: Brake		
G17.1-DC brake time G17.2-DC brake current level	Off 0%		
GTT.2-DC DIAKE CUITEIL IEVEI	U 70		

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
G17.3-DC break on delay	Off		
G17.4-Heating current	Off		
G17.5-Dynamic brake	No		
G	619: Fine Tuning – G19.1: IGB	T Control	
G19.1.1-Control type	Asynchronous		
G19.1.1a-Asynchronous control	V/Hz		
G19.1.1a.2-Vectorial control	PMC Open loop speed		
G19.1.1b-Synchronous control	PMSM		
G19.1.1b.2-Perm Mag Sync Mot	V/Hz		
G19.1.3-PID Vout	No		
G19.1.6-Auto Tuning	No		
G19.1.7-Overmodulation	Off		
G19.1.8-Pewave	Yes		
G19.1.9-Switching frequency	4000 Hz		
	G19: Fine Tuning – G19.2: Mot	tor Load	
G19.2.1-Minimum flux level	100 %		
G19.2.2-Boost voltage	0.0 %		
G19.2.3-Boost current	0.0 %		
G19.2.4-Slip compensation	No		
G19.2.5-Current limit factor	0.0 %		
G19.2.6-Initial frequency	0.0 %		
G19.2.7-Damping	2 %		
G19.2.8-Reg bus voltage	800V		
G19.2.9-Boost Band	100.00 %		
G19.2.10-Flux control	Proportional torque		
G19.2.11-Flux Max	100.00 %		
G19.2.12-Q Reference	0.00 %		
(G19: Fine Tuning – G19.3: Mot	or model	
G19.3.1-R stator	0.1 mOhms		
G19.3.2-R rotor	0.1 mOhms		
G19.3.3-L magnetization	0.1 mH		
G19.3.3-Back electrom. force (kV/krpm)	0.000		
G19.3.4-L leakage stator	0.00 mH		
G19.3.4-L Stator D axis	0.00 mH		
G19.3.5-L leakage rotor	0.00 mH		
G19.3.5-L Stator Q axis	0.00 mH		

G20.6.13-Custom modbus map address 13

G19.4.1-Kp speed G19.4.2-Ki speed G19.4.3-Kp torque G19.4.4-Ki torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	100.0 % 20.0 % 2.0 % No ine Tuning – G19.4: Pl 10.0 % 10.0 % 10.0 % 10.0 % 10.0 % 50.0 % 50.0 %		
G19.3.8-Flux tuning G19.3.9-Params online estim G19.4.1-Kp speed G19.4.2-Ki speed G19.4.3-Kp torque G19.4.4-Ki torque G19.4.6-Ki I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	2.0 % No ine Tuning – G19.4: Plu 10.0 % 10.0 % 10.0 % 10.0 % 15.0 % 50.0 %		
G19.3.9-Params online estim G19.4.1-Kp speed G19.4.2-Ki speed G19.4.3-Kp torque G19.4.4-Ki torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	No ine Tuning – G19.4: Pl 10.0 % 10.0 % 100.0 % 10.0 % 10.0 % 50.0 % 50.0 %		
G19: Fi G19.4.1-Kp speed G19.4.2-Ki speed G19.4.3-Kp torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	ine Tuning – G19.4: Pl 10.0 % 10.0 % 100.0 % 10.0 % 10.0 % 15.0 % 50.0 %		
G19.4.1-Kp speed G19.4.2-Ki speed G19.4.3-Kp torque G19.4.4-Ki torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	10.0 % 10.0 % 100.0 % 10.0 % 10.0 % 15.0 % 50.0 %		
G19.4.2-Ki speed G19.4.3-Kp torque G19.4.4-Ki torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	10.0 % 100.0 % 10.0 % 10.0 % 15.0 % 50.0 %	20.0: Control	
G19.4.3-Kp torque G19.4.4-Ki torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	100.0 % 10.0 % 10.0 % 15.0 % 50.0 %	 20.0: Control	
G19.4.4-Ki torque G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	10.0 % 10.0 % 15.0 % 50.0 % 50.0 %	 20.0: Control	
G19.4.5-Kp I G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	10.0 % 15.0 % 50.0 % 50.0 %	20.0: Control	
G19.4.6-Ki I G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	15.0 % 50.0 % 50.0 %	20.0: Control	
G19.4.7-Kp Sensorless G19.4.8-Ki Sensorless	50.0 % 50.0 %	20.0: Control	
G19.4.8-Ki Sensorless	50.0 %	20.0: Control	
		20.0: Control	
	al Communication– G2	20.0: Control	
G20: Seria			
G20.0.1-Comm control	Disable		
G20: Serial C	Communication- G20.1	1: Modbus RTU	
G20.1.1-Display baudrate	921600 bps baud/s		
G20.1.2-Modbus address	10		
G20.1.3-Modbus baudrate	9600 bps baud/s		
G20.1.4-Modbus parity	None		
G20.1.5-Communication timeout	Off		
G20: Serial Communio	cation – G20.6: Custor	m Modbus configuration	
G20.6.1-Custom modbus map address 1	3584		
G20.6.2-Custom modbus map address 2	2002		
G20.6.3-Custom modbus map address 3	2006		
G20.6.4-Custom modbus map address 4	2009		
G20.6.5-Custom modbus map address 5	2007		
G20.6.6-Custom modbus map address 6	2004		
G20.6.7-Custom modbus map address 7	2005		
G20.6.8-Custom modbus map address 8	2008		
G20.6.9-Custom modbus map address 9	2034		
G20.6.10-Custom modbus map address 10	2000		
G20.6.11-Custom modbus map address 11	2038		
G20.6.12-Custom modbus map address 12	2039		

2080

EN

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2	
G20.6.14-Custom modbus map address 14	2081			
G20.6.15-Custom modbus map address 15	2061			
G20.6.16-Custom modbus map address 16	2064			
G20.6.17-Custom modbus map address 17	3585			
G20.6.18-Custom modbus map address 18	3569			
G20.6.19-Custom modbus map address 19	3587			
G20.6.20vCustom modbus map address 20	3588			
G20.6.21-Custom modbus map address 21	180			
G20.6.22-Custom modbus map address 22	181			
G20.6.23vCustom modbus map address 23	223			
G20.6.24-Custom modbus map address 24	220			
G20.6.25-Custom modbus map address 25	400			
G20.6.26-Custom modbus map address 26	401			
G20.6.27-Custom modbus map address 27	50			
G20.6.28-Custom modbus map address 28	53			
G20.6.29-Custom modbus map address 29	70			
G20.6.30-Custom modbus map address 30	404			
G20.6.31-Custom modbus map address 31	408			
G20.6.32-Custom modbus map address 32	416			
G20.6.33 to G20.6.1.20-Custom Modbus addresses 33 to 120	0			
G20: Serial Co	mmunication – G20.6: Cust	om Modbus values		
G20.7.1 to G20.7.1.20-Values of custom Modbus registers 1 to 120	0			
G	21: Networks – G21.2: TCP	Client		
G21.2.1-Client TCP timeout	1000s			
G21.2.2-Client TCP retries	1			
G23: Expansion – G23.2: Input/Output				
G23.2.1-IO digital A status	Off			
G23.2.2-IO digital A test	No			
G23.2.3-IO digital B status	Off			
G23.2.4-IO digital B test	No			
G23:	Expansion – G23.3 Commu	inications		
G23.3.1-Profinet board status	Off			
G23.3.2-Profinet board test	No			
G23.3.3-Profinet Com Error	Fault			

PARAMETER	DEFAULT VALUE	SETTING 1	SETTING 2
	G23: Expansion – Other	rs	
G23.4-Remove all expansion boards	No		
	G26: Fans		
G26.1-Fans mode	Run		
G26.2-Min temperature	47°C		
G26.3-Max temperature	51°C		
G26.4-Power off delay	1 min		



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