USER MANUAL S311D-XX-L/S311D-XX-H

ADVANCED DIGITAL INDICATORS-TOTALIZERS 4-, 6-, 8-, 11-DIGIT DISPLAY





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ORIGINAL INSTRUCTIONS





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1. MODBUS REGISTERS (optional board)

The indicators of the S311D-XX-L and S311D-XX-H series have 16-bit registers accessible via RS485 serial communication (available if the optional board is used).

CONTACT INFORMATION	
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1.1. MODBUS COMMANDS SUPPORTED

CODE	FUNCTION	DESCRIPTION
03	Read Holding Register	
06	Write Single Register	
16	Write Multiple Registers	

1.2. HOLDING REGISTERS

16-bit Holding Registers have the following structure:



Word (16 Bits): MODBUS register

The Bit [x: y] notation shown in the table indicates all bits from x to y. For example Bit [2:1] indicates bit 2 and bit 1, and serves to illustrate the meaning of the various united combinations of the values of the two bits. On the other hand, the symbol * indicates the default value.



REGISTER	DESCRIPTION	IND: Moo	dbus	R/W
MACHINE ID	Bit [15:8]: Module ID (38 decimal) Bit [7:0]: firmware revision	40001	0	R
FW_CODE	Register containing the internal firmware code of the instrument.	40002	1	R
TYP_INP/AVI	Register for setting the type of input and the number of samples on which to average the measured frequency value.	40003	2	R/W
Bit [15:8]	They set the type of digital input:1: Reed6: Photoelectric (Astra)2: npn 2 wires7: Hall sensor3: npn 24 V (3 wires)8: 24 V input4: pnp 24 V (3 wires)9: TTL input5: NAMUR10: Variable reluctance			
Bit [7:0]	They set the number of samples on which to average the digital input frequency measurement. Admissible values: 1* – 10.			
HI_D_LONG_MSW	Full scale of frequency measurement display (most significant word).	40004	3	R/W
HI_D_LONG_LSW	Full scale of frequency measurement display (least significant word).	40005	4	R/W
	Sets the display full scale (Integer, most significant word): display value associated with the Hi-F value (40009-10) of the input frequency. The decimal point on the integer value set here is given by dP_d (40008). Default: 1000. Minimum and maximum values depending on the number of digits in the display: Minimum value (depending on the number of digits): 4 digits: -1999 6 digits: -199999 8 digits: -19999999 11 (4+7) digits: -1999 Maximum value (depending on the number of digits): 4 digits: 9999 6 digits: 999999 8 digits: 9999999 11 (4+7) digits: 9999	40000		
LO_D_LONG_MSW	Start of scale of frequency measurement display (most significant word).	40006	5	R/W
LO_D_LONG_LSW	Start of scale of frequency measurement display (least significant word).	40007	6	R/W
DP_D/DP_IN/DP_TOT	Sets the display full scale (integer, most significant word): display value associated with the null value of the input frequency. The decimal point on the integer value set here is given by dP_d (40008). Default: 0. Same maximum and minimum limits as HI_D_LONG (40004-5). Decimal point position for frequency value of the HI-F	40008	7	R/W



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	parameter and totalizer value.			
Bit [15:12]	Not used.			
Bit [11:8]	Position of the decimal point in the display of the			
	frequency measurement (dp_D):			
	0* = no decimal point (e.g. 12345678) ,			
	1 = first digit (e.g. 1234567.8), 2 = second digit			
	N digits display-1.			
	For 11-digit indicators (4+7): max number of decimal			
	places equal to 3.			
Bit [7:4]	Position of the decimal point for the HI-F parameter			
	(40009-10) (dp_IN):			
	U° = no decimal point (e.g. 12345678),			
	1 = first algit (e.g. 1234567.8), 2 = second algit			
	 Maximum number of desimal digits depending on the			
	number of display digits:			
	4 digits: 3 6 digits: 4 8 digits: 4 11 digits $(4+7)$: 3			
Bit [3:0]	Decimal point position in the totalizer display (dp. TOT):			
	0 = no decimal point (e.g. 12345678)			
	1 = first digit (e.g. 1234567.8) $2 =$ second digit			
	N digits display-1.			
	For 11-digit (4+7) indicator: max number of decimal			
	places equal to 6.			
HI-F_LONG_MSW	Full scale of frequency measurement in Hz (most	40009	8	R/W
	significant word).			
HI-F_LONG_LSW	Full scale of frequency measurement in Hz (least	40010	9	R/W
	significant word).			
	Sets the frequency measurement full scale in Hz			
	(integer, most significant word): associated with the			
	display full scale of the frequency HI_D_LONG (40004-			
	5). The decimal point on the integer value set here is			
	given by dP_IN (40008). Default: 1000. Same			
	maximum and minimum limits as HI_D_LONG (40004-			
	5).			
SET1_LONG_MSW	Alarm 1 threshold (most significant word)	40011	10	R/W
SET1_LONG_LSW	Alarm 1 threshold (least significant word)	40012	11	R/W
	Alarm 1 threshold. Set the value referred to the display			
	scale but without decimal point. For instance, if the			
	value shown on the display scale is 20.0, set 200.			
	Same maximum and minimum limits as HI_D_LONG			
	(40004-5). Default: 500. If totalizer, see TABLE 2.			
HYS1_LONG_MSW	Alarm 1 hysteresis (most significant word)	40013	12	R/W

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HYS1_LONG_LSW	Alarm 1 hysteresis (least significant word)	40014	13	R/W
	Alarm 1 hysteresis. Set the value referred to the display			
	scale but without decimal point. For instance, if the			
	hysteresis value shown on the display scale is 10.00,			
	set 1000. Same maximum and minimum limits as			
	HI_D_LONG (40004-5). Default: 10. No effect on the			
SET2 LONG MSW	totallzer. Alarm 2 threshold (most significant word)	40015	14	R/W
	Alarm 2 threshold (least significant word)	40010	15	D/\\/
	Alarm 2 threshold (least significant word)	40010	15	
	Alarm 2 Infestiold. Set the value referred to the display			
	value shown on the display scale is 20.0, set 200			
	Same maximum and minimum limits as HLD LONG			
	(40004-5). Default: 1000. If totalizer, see TABLE 2.			
HYS2_LONG_MSW	Alarm 2 hysteresis (most significant word)	40017	16	R/W
HYS2_LONG_LSW	Alarm 2 hysteresis (least significant word)	40018	17	R/W
	Alarm 2 hysteresis. Set the value referred to the display			
	scale but without decimal point. For instance, if the			
	hysteresis value shown on the display scale is 10.00,			
	set 1000. Same maximum and minimum limits as			
	HI_D_LONG (40004-5). Default: 10. No effect on the			
	totalizer.	40010	10	
	Sets the operation of the two diarms.	40019	10	R/11
Bit [15:8]	Sets the operation for alarm 1			
	0 - Alarm on the minimum threshold			
	2 = Alarm on the maximum threshold			
	3 = Alarm on the minimum held threshold (does not			
	automatically reset)			
	4 = Alarm on the maximum held threshold (does not			
	automatically reset).			
	5 = Alarm on the totalizer threshold value. (does not			
	automatically reset).			
Bit [7:0]	Sets the operation for alarm 2.			
	0*= Alarm not active			
	1 = Alarm on the minimum threshold			
	2 = Alarm on the maximum threshold			
	3 = Alarm on the minimum held threshold (does not			
	automatically reset)			
	automatically reset). Frequency measurement display value corresponding	10020	10	D/\//
	to output requirement using (most significant word)	+0020	19	



HI_T_LONG_LSW	Frequency measurement display value corresponding	40021	20	R/W
	to output maximum value (least significant word).			
	Display value of the frequency measurement			
	corresponding to the maximum value of the			
	diantary again but without desired point. Example, if the			
	display scale but without decimal point. Example: If the			
	value shown on the display scale is 10.0, set 100.			
	HI_D_LONG (40004-5).			
LO_T_LONG_MSW	Frequency measurement display value corresponding	40022	21	R/W
	to output minimum value (most significant word).			
LO_T_LONG_LSW	Frequency measurement display value corresponding	40023	22	R/W
	to output minimum value (least significant word).			
	Display value of the frequency measurement		•	•
	corresponding to the minimum value of the			
	retransmitted output. Set the value referred to the			
	display scale but without decimal point. Example: if the			
	value shown on the display scale is 10.0, set 100.			
	Default: 0. Same maximum and minimum limits as			
	HI_D_LONG (40004-5).			
CONTRAST	Sets the display contrast.	40024	23	R/W
Bit [15:0]	Sets the display contrast: values from 1 (minimum			
	contrast) to 20 (maximum contrast) Default: 10.			
PASSWORD	Enables / disables the password for the access to the	40025	24	R/W
	programming value			
Bit [15:0]	By setting a value other than 5477, the password will			
	be requested when starting the programming menu			
	(always 5477). Default: 5477.			=
RLY1_AL1/RLY2_AL2	Sets the rest status of relay outputs 1 and 2 (if optional	40027	26	R/W
	board)			
Bit [15:8]	Sets the operation of relay 1 (if optional board)			
	0* = normally open relay			
	1 = normally closed relay			
Bit [7:0]	Set the operation of relay 2 (if optional board)			
	0* = normally open relay			
	1 = normally closed relay	40000	07	D // 4/
UP_DOWN/TYP_OUT	Increasing or decreasing totalizer setting,	40028	27	R/W
/FILI	Retransmitted output type, Filter.			
Bit [15:12]	Sets the increasing or decreasing totalizer:			
	U [*] = The totalizer increases by one unit at each rising			
	edge of the digital input.			
	1 = The totalizer decreases by one unit at each rising			
	edge of the digital input.			
Bit [11:8]	Sets the type of retransmitted output:			



	1 = output 0 – 10V			
	2* = output 4 – 20mA			
	3 = output 0 - 20mA			
	4 = totalizer impulsive digital output.			
Bit [7:0]	Sets the filter level. Admissible values:			
	0= no filter, 1 - 20. Default: 3.			
RATIO_TOT	Sets the totalizer ratio.	40029	28	R/W
Bit [15:0]	Sets a value by which to divide the totalizer.			
	Permitted values: 1 -9999.			
	Default: 1.			
ADDR_PAR	Register for setting the module address and parity	40030	29	R/W
	check.			
Bit [15:8]	They set the gateway address. Admissible values from			
	0x01 to 0xFF (decimal values in the range 1-255,			
	Default: 1).			
Bit [7:0]	They set the type of parity check:			
	00000000 (0)*: no parity (NONE)			
	00000001 (1): even parity (EVEN)			
	00000010 (2): odd parity (ODD)			1 = 0.00
BAUDR_DELAY	Register for setting the baud rate and response delay	40031	30	R/W
	time.			
Bit [15:8]	Serial communication speed in baud:			
	00000000 (0x00): 1200 00000100 (0x04): 14400			
	00000001 (0x01): 2400 00000101 (0x05): 19200			
	00000010 (0x02): 4800 00000110 (0x06)*: 38400			
	00000011 (0x03): 9600 00000111 (0x07): 57600			
Bit [7:0]	They set the delayed response time. Represents the			
	number of pauses of 6 characters each between the			
	end of the RX message and the beginning of the TX			
	message. Default: U.	40040	11	
FREQ_LONG_MSW	value of the displayed frequency value (long format,	40042	41	R
	Most significant word)	40042	10	
FREQ_LONG_LSW	value of the displayed frequency value (long format,	40043	42	R
	Tetalizar value (leng format most significant word)	40044	12	
	Totalizer value (long format, most significant word).	40044	43	
	l otalizer value (long format, least significant word).	40045	44	R/W
FREQ_FLOAT_MSW	Value of the frequency measurement in Hz (Floating	40046	45	R
	Point format, most significant word).	40047	10	
FREQ_FLOAT_LSW	Value of the frequency measurement in Hz (Floating	40047	46	R
	Point format, least significant word).	40040	47	
FREQ_SHORT	ivieasurement of the frequency in scale 0 – 10000.	40048	47	К
	Measurement of the frequency in scale 0 – 10000.			
	It is 0: if the value displayed on the FREQ_LONG			



	(40041-42) display is equal to LO_T_LONG (40022-23,			
	value of the displayed frequency corresponding to the			
	It is 10000: if the value displayed on the EREO I ONG			
	(40041-42) display is equal to 1.0 T 1.0NG (40020-21)			
	value of the displayed frequency corresponding to the			
	maximum value of the retransmitted output).			
	Limited: 0 – 11000.			
STATUS	Error and alarm reporting.	40049	48	R
Bit [15:9]	Not used			
Bit 8	1: Alarm 2 active.			
Bit 7	1: Alarm 1 active.			
Bit 6	1: Predictor activated.			
Bit 5	1: If the value to be displayed is: > d - l H of 2.5 %.			
Bit 4	Not used.			
Bit 3	1: Totalizer saving failure			
Bit 2	Not used.			
Bit 1	1: The events (rising edges of the digital input) occur			
	with too high a frequency and the instrument			
	temporarily suspends the measurement.			
Bit 0	1: Damaged calibration eeprom.			
	Contact Seneca srl to solve the problem.	40050	40	
COMANDI	Sends commands to the module.	40050	49	R/W
Bit [15:0]	- By writing 0xC1A0 (decimal 49568), the reset (restart)			
	is ordered.			
	- By writing 0xAA00 (decimal 43520), the totalizer is			
	reset and the totalizer alarms are reset.			
	- By writing 0xAA03 (decimal 43523), the alarms of the			
	totalizer are reset.			