



S311A-XX-L / S311A-XX-H Line

Advanced Analog Indicators-Integrators

4, 6, 8, 11 Digits Display

1. GENERAL SPECIFICATIONS

- Universal input: voltage, current, thermocouples,, thermoresistors (2, 3 or 4 wires measurements), potentiometer.
- View of the instantaneous and/or integrated input value.
- Programmable retransmission of the measured instantaneous value by the isolated analog output (voltage or active/passive current).
- Retransmission of the integrated value by the isolated digital output (Open Collector).
- Integrator value is saved on non-volatile memory.
- Filter programmable at 20 levels to stabilise reading.
- Temperature measurement displayable in Celsius or Fahrenheit degrees.
- Cold junction compensation in case of thermocouple input.
- Integrator Reset by digital input, buttons pressure or Modbus register.
- 4, 6, 8 or 11 (4+7) Digits display.
- In case of optional card use, two alarms are activable on the instantaneous input value (maximum, minimum, automatically resettable or not).
- Alarms status visible through two leds on the frontal panel.
- RS485 serial communication with MODBUS RTU protocol (by optional board), maximum 32 nodes.
- Two relay outputs (available on the optional card) for alarms signalling.
- Easy navigation on the programming Menu by three buttons on the frontal panel.
- Quick configuration of the alarm thresholds by the Quick Alarms Menu.
- Disturbance Rejection at 50 and 60 Hz.
- Display contrast settable.

2. TECHNICAL SPECIFICATIONS

Power Supply:	Code S311A-XX-L: 10-40 Vdc, 19-28 Vca 50-60 Hz, max 3 W. Code S311A-XX-H: 85-265 Vac 50-60 Hz, max 3 W.
Voltage Input:	0..10 V, input impedance: 100 kΩ Resolution: 10000 points.
Current Input:	0..20 mA, input impedance ~20 Ω Resolution: 10000 points.
Thermoresistor Input (RTD) PT100	2, 3 or 4 wires measurement, excitation current: 1,1 mA, resolution: 0,1 °C. Temperature Range : -150 °C..650 °C. Resistance Range: 20..350 Ω.
Thermocouple Input:	Type: J, K, R, S, T, B, E, N; resolution: 10 μV . Refer to the TABLE: TC RANGE for the measurement range.
Potentiometer Input:	Excitation Current: 1,1 mA. Potentiometer value from 1 kΩ to 100 kΩ, to use always with a parallel resistor equal to 330 Ω.
Analog Output:	Generated Current: 0..20 mA, max load resistance: 500 Ω. Voltage: 0..10 V, min load resistance: 1 kΩ. Configurable Start and Full scale values. Resolution: 2 μA/ 1 mV.
Digital Output :	Type: Open Collector, Imax: 50 mA, Vmax: 30 V.

Relay output (1) :	Capacity: 8 A / 250 Vac.			
Digital Input (1) :	Optoisolated, Vmin: 10 V, Vmax: 30 V.			
Sampling Frequency:	Fixed: 2 Hz.			
Response Time:	700 ms.			
Environmental Conditions:	Temperature: -10..60°C, Humidity min: 30%, max 90% at 40°C non-condensing.			
Errors referred to max measuring range:	Calibration Error	Thermal Coefficient	Linearity error	Others
Voltage/Current Input:	0,1%	0,01%/°K	0,05%	EMI (2):<1%
Input for thermocouples: J,K,E,T,N:	0,1%	0,01%/°K	0,5 °C	EMI (2): <1%
Input for Thermocouples: R,S:	0,1%	0,01%/°K	1 °C	EMI (2): <1%
Input for Thermocouples: B :	0,1%	0,01%/°K	2 °C	EMI (2): <1%
Cold junction compens.:	" 1,5 °C			
Potentiometer :	0,1%	0,01%/°K	0,1%	EMI (2): <1%
Thermoresistor Input :	0,1%	0,01%/°K	0,2%	EMI (2): <1%
Voltage/Current Output :	0,1%	0,01%/°K	0,05%	EMI (2): <1%
Isolation :	1500 V among each pair of ports (included the optional card ports).			
Connections :	-Removable screw terminals, pitch 3,5 mm / 5,08 mm. -Three buttons for menu navigation.			
Protection Degree :	IP65 (on the frontal panel with the provided seal)			
Dimensions (L x W x H)	98,2 x 88,5 x 48 mm			
Standards	EN61000-6-4/2002-10 (electromagnetic emission, industrial environment). EN61000-6-2/2006-10 (electromagnetic immunity, industrial environment). EN61010-1/2001 (safety). All circuits must be isolated from the other circuits under dangerous voltage with double isolation. The power supply transformer must comply with EN60742: "Isolated transformers and safety transformers".			



Table: TC Range

TC TYPE	Admitted Range	TC TYPE	Admitted Range
J	-210..1200 °C	S	-50..1768 °C
K	-200..1372 °C	R	-50..1768 °C
E	-200..1000 °C	B	250..1820 (3) °C
N	-200..1300 °C	T	-200..400 °C

(1) Available only on the optional card.

(2) EMI: electromagnetic interferences.

(3) Up to 250 °C, the output is considered equivalent to a null temperature.

3. FUNCTIONING DESCRIPTION

The measured or integrated input value is translated into an analog or digital output signal. The instantaneous measurement of the input or as an alternative the integral of is displayed; on the 11 (4+7) digits model, both the values are simultaneously displayed (4 digits: instantaneous value, 7 digits: integral value). The values are also available via Modbus RTU protocol upon query by RS485 bus (by the optional card).

3.1 Setting Modalities

All the parameters of the instrument may be set by the programming Menu or RS485 (by the optional card). The alarms thresholds may be quickly set by the *Quick Alarm Menu*. Besides the EASY SETUP software has been developed for the programming and the configuration of the module (consult the web site www.seneca.it).

3.2 Retransmission Modalities

The instrument allows the following retransmission modalities:

Analog Output: The measured input value is translated into an analog output signal (voltage or current).

Digital Output: The digital output follows the integrator up to 4.7 Hz maximum frequency: at each increment of the integrator, an impulse with duration $\geq \sim 100$ ms is generated. At the overcoming of the maximum frequency above indicated, pulses are lost until an always low output is obtained. The output is normally at high logic level.

3.3 Alarms on the Analog input (with optional card)

Two alarms may be activated on the instantaneous value of the input. Each alarm may be set on the following way:

- 1) Alarm on the minimum threshold.
- 2) Alarm on the maximum threshold.
- 3) Retained Alarm on the minimum threshold (the reset is not automatic).
- 4) Retained Alarm on the maximum threshold (the reset is not automatic).

For each alarm, it is possible to set Threshold and Hysteresys. If the alarm is set as high, the alarm will turn OFF when the input value is Threshold-Hysteresys; instead if the alarm is set as low, the alarm condition will end when if the input value is Threshold+Hysteresys. The alarms status is displayed by two leds on the frontal panel and by the relays (in case of optional card use). The relays toggle at the alarm condition and return to the initial status at the end of the alarm condition or at the reset (if retained). The retained alarms are reset by pressing the buttons **UP + OK/MENU** for some seconds (on normal view functioning).

3.4 Integrator

As an alternative to the input instantaneous value, it is possible to display the integrator value (saved on non-volatile memory). This value is only available for voltage or current inputs. On the 11 digits (4+7) indicators both the values are simultaneously available. The integral is not calculated on the following cases:

- **FFFFF** Error (see **10. Error Signallings** on page 13).

- Input value $< L_0-E + 100$ mV (voltage input) or Input value $< L_0-E + 0,08$ mA (current input). Where L_0-E is the start value of the electrical scale. Example: Input: 4..20 mA, Minimum input integrable value: 4,08 mA.

The reset may be performed on the three following ways: by digital input (if enabled), by the pressure of the three buttons simultaneously for some seconds or via Modbus.

3.5 Instantaneous value or integrated value display

Three **Functioning Types** may be set (except for the 11 digits indicators which display both the instantaneous value and the integral value) which define the view modalities:

- 1) Type 0:** both instantaneous and integrated value view. By pressing the **UP** button for some seconds the instantaneous view is selected, instead by pressing **DOWN** for some seconds the integrated value is displayed. At the passage to the instantaneous value the writing **I** **5E** appears for some seconds, while passing to the integrated value, the writing **E** **0E** appears.
- 2) Type 1:** only instantaneous value view.
- 3) Type 2:** only integral value view.

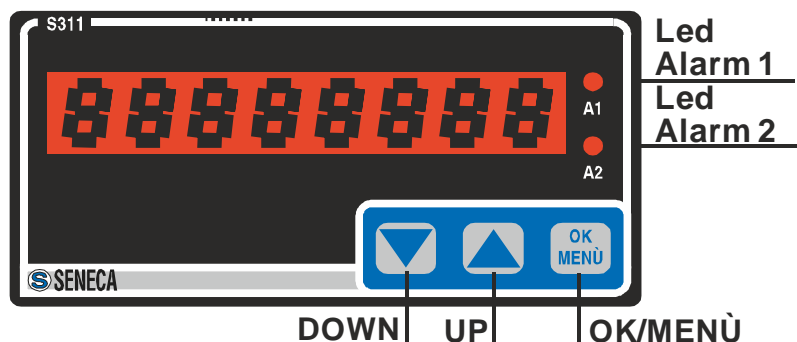
3.6 Password for access to the menu

It is possible to enable the protection of the Programming Menu by password.

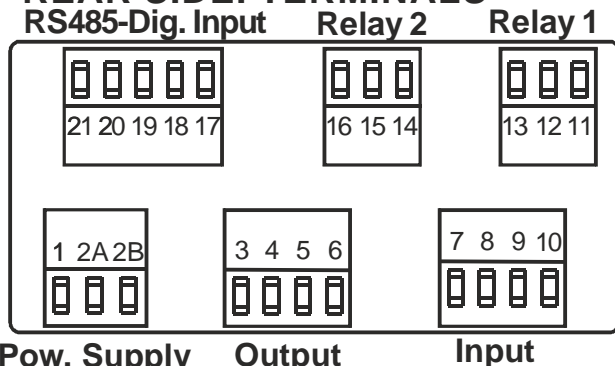
The Quick Alarm Menu is instead password free.

4. BUTTONS AND TERMINALS POSITION

FRONTAL PANEL: BUTTONS AND LEDS



REAR SIDE: TERMINALS

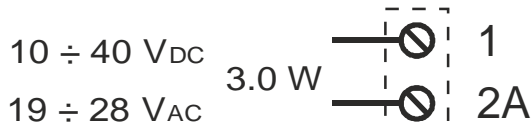


The terminals from 11 to 21 are present only in case of optional card use.

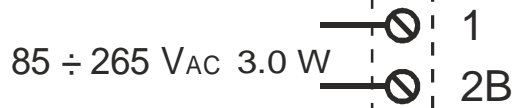
5. ELECTRICAL CONNECTIONS

POWER SUPPLY: Verify the code on the applied label.

Code S311A-XX-L

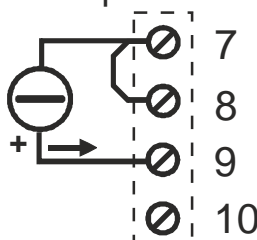


Code S311A-XX-H



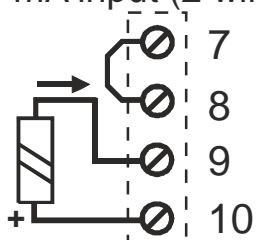
CURRENT INPUT

mA input



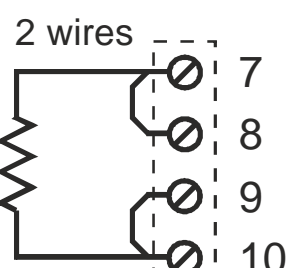
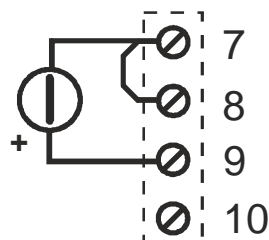
The loop is powered by the sensor

mA input (2 wires)

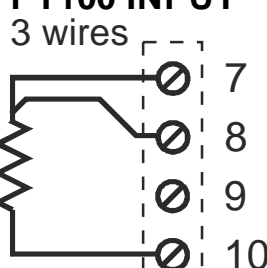
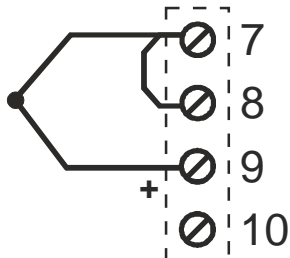


The loop is powered by the module (17 V Loop)

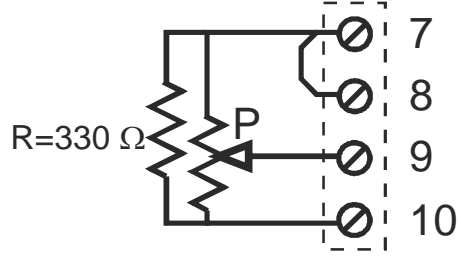
VOLTAGE INPUT



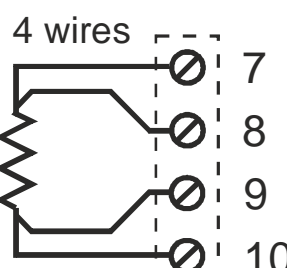
THERMOCOUPLE INPUT



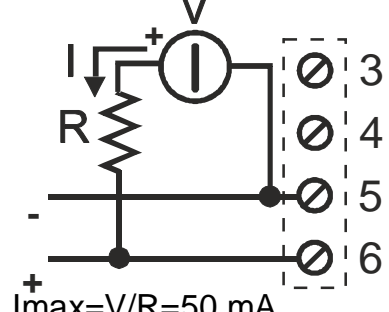
POTENTIOMETER INPUT

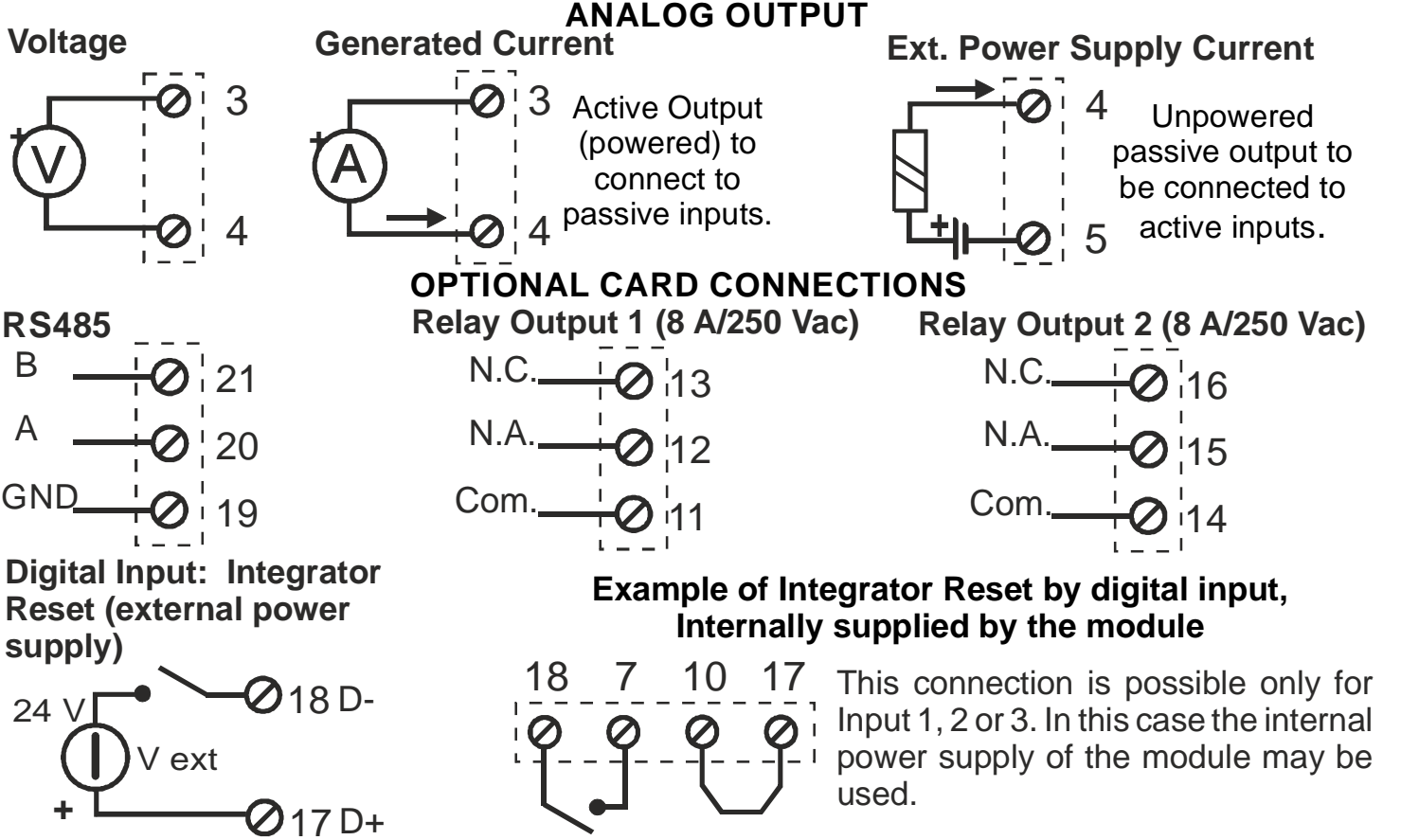


Resistance R=330 Ω (not provided),
P=1 kΩ ÷ 100 kΩ



DIGITAL OUTPUT





6. MENU'S PARAMETERS

Parameters settable from Menu : **C.O.n.F.**

Parameter Symbol	Parameter Name	Description and setting range	Default Value
FUnC	Indicator Functioning Type	0 = function of instantaneous value and integrator view. 1 = only function of instantaneous value view. 2 = only function of integrator view.	0 : Instant. and Integ.
IRES	Enables the reset of the integral by buttons and digital input	0 = enables the reset of the integral from panel and digital input. 1 = disables the reset of the integral from panel and digital input.	0 : Enabled
PASS	Enables the Password for the access to menu	Setting a value different from 5477, the password (always 5477) will be required at the start of the menu.	5477: Password disabled

Parameters settable from Menu : **I.n.P.E.**

Parameter Symbol	Parameter Name	Description and setting range	Default Value
TYPE	Input Type	1 = Voltage 6 = TCR 11 = TCN 2 = Current 7 = TCS 12 = PT100 (2 wires) 3 = Potentiometer 8 = TCT 13 = PT100 (3 wires) 4 = TC J 9 = TC B 14 = PT100 (4 wires) 5 = TC K 10 = TCE	2 : Current

L0-E	Electrical Start Scale Value	<p>Only for input type 1, 2 and 3. Start scale in V (voltage input) or mA (current input) o % (potentiometer). It defines also the value of the input signal associated to the minimum value of view (L0-d). Settable Values: Values included between the minimum and maximum limits specified for the selected input type. Minimum Value: 0, Maximum Value: 99,99.</p>	4,00 (mA)
H1 - E	Electrical Full Scale value	<p>Only for input type 1, 2 and 3. Full scale in V (voltage input) or mA (current input) o % (potentiometer). It defines also the value of the input signal associated to the maximum value of view (H1-d). Settable Values: Values included between the minimum and maximum limits specified for the selected input type. Minimum Value: 0, Maximum Value: 99,99.</p>	20,00 (mA)

Parameters settable from Menu : **S.C.R. L.**

Parameter Symbol	Parameter Name	Description and setting range	Default Value															
L0-d	Start scale of instantaneous view	<p>Only for inputs 1, 2 and 3. Integer values between the following limits:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Display Digits Number</th> <th>Min. Limit</th> <th>Max. Limit</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>-1999</td> <td>9999</td> </tr> <tr> <td>6</td> <td>-199999</td> <td>999999</td> </tr> <tr> <td>8</td> <td>-19999999</td> <td>99999999</td> </tr> <tr> <td>11 (4+7)</td> <td>-1999</td> <td>9999</td> </tr> </tbody> </table>	Display Digits Number	Min. Limit	Max. Limit	4	-1999	9999	6	-199999	999999	8	-19999999	99999999	11 (4+7)	-1999	9999	0
Display Digits Number	Min. Limit	Max. Limit																
4	-1999	9999																
6	-199999	999999																
8	-19999999	99999999																
11 (4+7)	-1999	9999																
H1 - d	Full scale of instantaneous view		1000															
dp	Decimal Point position on the instantaneous view	<p>Inputs 1, 2 and 3 0 = no decimal point (ex 12345678), 1 = first digit (es 1234567.8) N display digit-1 11 digits (4+7) indicators: max number of decimal digits equal to 3. Temperature Measurement 0 = resolution: °C (°F). 1 = resolution: °C/10 (°F/10).</p>	0 = No decimal point															
FAHr	Temperature measurement in ° C or ° F	0 = Celsius degrees. 1 = Fahrenheit degrees.	0 = ° C															
FIL	Filter Level	0 = no filter 1 ... 20	0 = No filter															

Parameters settable from Menus : A.L.1.. e A.L.2..

Alarm 1 parameters: accessible from A.L.1 menu and identified by the final index 1.

Alarm 2 parameters: accessible from A.L.2 menu and identified by the final index 2.

Parameter Symbol	Parameter Name	Description and setting range			Default Value
SET1	Alarm 1 Threshold	Value referred to the displayed value (decimal point set by dP). Temperature input: value expressed as set by FRHr ($^{\circ}$ C or $^{\circ}$ F).			500
		Settable value on the following ranges:			
HYS1	Alarm 1 Hysteresys	Display Digits Number	Min. Limit	Max. Limit	10
		4	-1999	9999	
		6	-199999	999999	
		8	-19999999	99999999	
HYS2	Alarm 2 Hysteresys	11 (4+7)	-1999	9999	10
TYPE1	Alarm 1 Type	0 = Alarm disabled 1 = Alarm on the minimum threshold 2 = Alarm on the maximum threshold 3 = Retained alarm on the minimum threshold (the reset is not automatic) 4 = Retained alarm on the maximum threshold (the reset is not automatic)			0: AI 1 disabled
TYPE2	Alarm 2 Type				0: AI 2 disabled
RLY1	Relay 1: N.O./N.C.	Relay Functioning: 0 = relay normally opened (N.O.) 1 = relay normally closed (N.C.).			0: N.O.
RLY2	Relay 2: N.O./N.C.				0: N.O.

Parameters settable from Menu : D.U.E..

Parameter Symbol	Parameter Name	Description and setting range			Default Value													
LO-E	Instantaneous display value associated to the minimum value of the output.	Limits for the scaling of the retransmitted output. Decimal point set by dP. Settable values on the following limits:			0													
		<table border="1"> <thead> <tr> <th>Display Digits Number</th><th>Min. Limit</th><th>Max. Limit</th></tr> </thead> <tbody> <tr> <td>4</td><td>-1999</td><td>9999</td></tr> <tr> <td>6</td><td>-199999</td><td>999999</td></tr> <tr> <td>8</td><td>-19999999</td><td>99999999</td></tr> <tr> <td>11 (4+7)</td><td>-1999</td><td>9999</td></tr> </tbody> </table>				Display Digits Number	Min. Limit	Max. Limit	4	-1999	9999	6	-199999	999999	8	-19999999	99999999	11 (4+7)
Display Digits Number	Min. Limit	Max. Limit																
4	-1999	9999																
6	-199999	999999																
8	-19999999	99999999																
11 (4+7)	-1999	9999																
HI-E	Instantaneous display value associated to the maximum value of the output.				1000													
TYPE	Retransmitted output type	1 = 0..10 V 2 = 4..20 mA 3 = 0..20 mA 4 = integrator digital output.			2: 4..20 mA													

Parameters settable from Menu : b.u.s..

Parameter Symbol	Parameter Name	Description and setting range			Default Value
Addr	MODBUS Address	Settable Values: from 1 to 255.			1
Par	Parity control	0 = None 1 = Even 2 = Odd.			0: None
DEL	Delay of the response	Number of pauses of 6 characters each to be entered between the end of the Rx message and the start of the Tx. Settable value: 0..255.			0: No Delay
bAUD	Serial communication speed	Serial communication speed in baud: 0 = 4800 3 = 38400 6 = 1200 1 = 9600 4 = 57600 7 = 2400 2 = 19200 5 = 115200 8 = 14400			3: 38400

Parameters settable from Menu : 5.4.5..

Parameter Symbol	Parameter Name	Description and setting range	Default Value
Cont	Display Contrast	Values : 1 (minimum contrast) to 20 (maximum).	10
burn	Behaviour in case of Burn out (with PT100 or TC)	0 = Full scale value indication 1 = Start scale value indication If the value is set to full scale, also the retransmitted output goes to the 100% (0% if the value is set to the start scale) and the maximum (minimum) alarms are activated.	0: Full scale Indicat.
dFLt	Default Settings	1 = Overwrite the set values with the default values.	

Parameters settable from Menu : I.n.t..

Parameter Symbol	Parameter Name	Description and setting range	Default Value
URLI	Constant to assign to obtain the desidered integration	The value to set is: $URLI = (\text{IMP}/\text{h}) * 9999 / (\text{Hl} - d$ without decimal point). Where IMP/h represents the number of impulses per hour. The default value is 9999: if Hl - d without decimal point is 1000 the integral value in one hour is 1000 (see examples on page 12). Minimum Limit : 0. Maximum Limit : 4 digits: 9999, 6 digits 999999, 8 digits: 99999999, 11 (4+7) digits: 99999999.	9999
dP_I	Decimal point position on the integrator view	0 = decimal point absent (ex. 123456) 1 = first digit (ex 12345.6) N display digits-1. 11 digits (4+7) indicators: max number of decimal digits equal to 6.	0: Decimal point absent

E.H.I.T. By confirming with **OK/MENU** all the parametes are saved in flash memory and after some instants the module is reset.

9. SUMMARY OF BUTTONS ACTIONS (in view mode)

On the following table we give a summary of the actions which may be performed during the view phase (not programming phase). To effectively execute the actions, it is necessary to press the buttons for some seconds.

+ Access to programming Menu	Access to Quick Alarms Menu
If $FUnE=0$ has been set, the indicator switches to the instantaneous view (except 11 digits model).	If $FUnE=0$ has been set, the indicator switches to the integrator view (except 11 digits model).
+ Retained Alarms reset.	+ + Integrator Reset (if this functionality it has been enabled by setting $I\lrcorner E5=0$).

10. ERROR SIGNALINGS

The errors are directly viewed through display.

We are going to list all the possible signallings with the correspondent meaning:

$nnnn$: Instantaneous value to display > $Hl-d$ value of the 2.5% or if the instantaneous value > maximum displayable.

$UUUU$: Instantaneous value to display < $L0-d$ value of the 2.5% or instantaneous value to display < minimum displayable.

$bUrn$: Burn-out of the temperature sensor.

$SErr$: communication error with the cold junction thermometer.

$EErr$: at the start may signal an error on the calibration memory. The functioning of the module is blocked while the Modbus communication is available (if optional card).

11. ORDER CODES

Code	Description	
Model	S311A	
Display	-4	4 digits
	-6	6 digits
	-8	8 digits
	-11	4+7 digits
Power Supply	-H	85..265 VAC
	-L	10..40 VDC / 19..28 VAC
Options	-O	Optional card: RS485 ModBus Port, 2 relay alarms and digital input. Isolation: 1500 VAC among each port
	/T	Calibration and configuration Service

12. MODBUS REGISTERS (Optional Card)

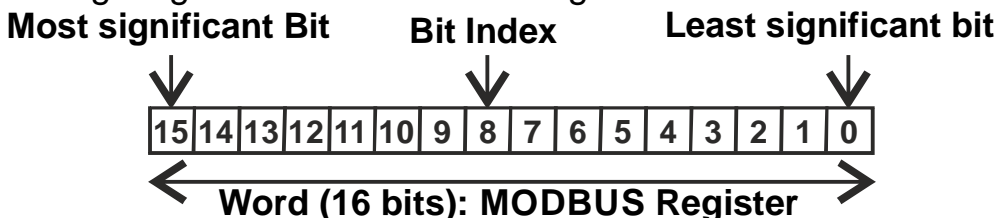
The S311A-XX-L and S311A-XX-H lines indicators have MODBUS 16 bits (words) registers, accessible by RS485 serial communication (available in case of optional card).

12.1 Supported MODBUS Commands

Code	Function	Description
03	Read Holding Registers	Reading of word registers up to 16 at a time.
06	Write Single Register	Writing of a word register.
16	Write Multiple Registers	Writing of word registers up to 16 at a time.

12.2 Holding Registers

The 16-bit Holding Registers have the following structure:



In the table the notation Bit [x:y] 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. Default values are indicated with the * symbol.

REGISTER	Description	ADDR	R/W
MACHINE ID	Bit [15:8]: contain the module's ID: 25. Bit [7:0]: contain the firmware's revision.	40001	R
FW_CODE	Register containing the internal code of the firmware.	40002	R
TYP_INP_CEL_FAH	Register for the setting of the input type and of the temperature measure unit.	40003	R/W
Bit [15:8]	Set the input type: 1 : Voltage, 2* : Current 3 : Potentiometer, 4 : Thermocouple J 5 : Thermocouple K, 6 : Thermocouple R 7 : Thermocouple S, 8 : Thermocouple T 9 : Thermocouple B, 10 : Thermocouple E 11 : Thermocouple N, 12 : PT100 (2 wires) 13 : PT100 (3 wires), 14 : PT100 (4 wires)		
Bit [7:1]	Not used		
Bit 0	<i>Temperature in Celsius or Fahrenheit degrees:</i> 0* : Celsius 1 : Fahrenheit		
HI_E	Electrical Full Scale of the input in V/100, mA/100 or %/100	40004	R/W
Bit [15:0]	Full scale in Volt/100, mA/100 or %/100 respectively for input types 1, 2 and 3. This value must be included between the minimum and maximum specified for each input. Besides this parameter defines the value of the input signal associated to the maximum instantaneous value of view: HI_D. Min : 0, Max: 9999. Default: 2000.		
LO_E	Electrical Start Scale of the input in V/100, mA/100 or %/100	40005	R/W
Bit [15:0]	Start scale in Volt/100, mA/100 or %/100 respectively for input types 1, 2 and 3. This value must be included between the minimum and maximum specified for each input. Besides this parameter defines the value of the input signal associated to the minimum instantaneous value of view: LO_D. Min : 0, Max: 9999. Default: 400.		

DP_IST/DP_INT	<u>Decimal point position for instantaneous and integrated value.</u>	40006	R/W
Bit [15:8]	Decimal point position on the instantaneous view (dp_Ist): 0* = decimal point absent (ex. 12345678) , 1 = first digit (ex 1234567.8), 2 = second digit, , N display digits-1. For temperature measurements: 0: °C (°F) resolution, 1: °C/10 (°F/10) resolution. 11 (4+7) digits indicator: maximum number of decimal digits equal to 3.		
Bit [7:0]	Decimal point position on the integrator view (dp_Int): 0* = decimal point absent (ex. 12345678) , 1 = first digit (ex 1234567.8), 2 = second digit, , N display digits-1. 11 (4+7) digits indicator: maximum number of decimal digits equal to 6.		
FILT/TYP_AL1	<u>Register for the setting of the filter and alarm 1 type</u>	40007	R/W
Bit [15:8]	Set the filter level. Admitted values: 0* = no filter, 1 ..20.		
Bit [7:0]	Set the Alarm 1 functioning: 0* = Alarm disabled 1 = Alarm on the minimum threshold 2 = Alarm on the maximum threshold 3 = Retained alarm on the minimum threshold (reset is not automatic) 4 = Retained alarm on the maximum threshold (reset is not automatic)		
RLY1_AL1/TYP_AL2	<u>Sets the normal status of relay 1 and alarm 2 type.</u>	40008	R/W
Bit [15:9]	Not used		
Bit 8	Sets the relay 1 functioning (only with the optional card): 0* = normally opened 1 = normally closed		
Bit [7:0]	Set the Alarm 2 functioning: 0* = Alarm disabled 1 = Alarm on the minimum threshold 2 = Alarm on the maximum threshold 3 = Retained alarm on the minimum threshold (reset is not automatic) 4 = Retained alarm on the maximum threshold (reset is not automatic)		

RLY2_AL2/TYP_OUT	Sets the normal status of relay 2 (only with optional card) and the retransmitted output type.	40009	R/W
Bit [15:9]	Not used		
Bit 8	Sets the relay 2 functioning (only with the optional card): 0* = normally opened 1 = normally closed		
Bit [7:0]	Set the retransmitted output type: 1 = 0..10 V output 2* = 4..20 mA output 3 = 0..20 mA output 4 = impulsive integrator digital output		
BURN/CONTRAST	Sets the behaviour in case of Burn Out (PT100 or TC) and the display contrast.	40010	R/W
Bit [15:9]	Not used.		
Bit 8	<i>Behaviour in case of PT100 or Thermocouple Burn out:</i> 0* = Full scale indication 1 = Start scale indication.		
Bit [7:0]	Set the display contrast: values from 1 (minimum contrast) to 20 (maximum contrast). Default: 10.		
SET1_LONG_MSB	Alarm 1 Threshold (most significant word).	40011	R/W
Bit [15:0]	Alarm 1 threshold: value referred to the view scale but without decimal point. For example if the value referred to the view scale is 20,0 sets 200. See HI_T_LONG, 40021 for parameter limits. Default: 500.		
SET1_LONG_LSW	Alarm 1 Threshold (least significant word).	40012	R/W
HYS1_LONG_MSB	Alarm 1 Hysteresis (most significant word).	40013	R/W
Bit [15:0]	Alarm 1 hysteresis: value referred to the view scale but without decimal point. For example if the value referred to the view scale is 10,00 sets 1000. See HI_T_LONG, 40021 for parameter limits. Default: 10.		
HYS1_LONG_LSW	Alarm 1 Hysteresis (least significant word).	40014	R/W
PASSWORD	Enables / disables the password for the access to the programming menu.	40015	R/W
Bit [15:0]	By setting a value different from 5477 , at the start of the programming menu the password (always 5477) will be required. Default: 5477.		

SET2_LONG_MSB	Alarm 2 Threshold (most significant word).	40016	R/W
Bit [15:0]	Alarm 2 threshold: value referred to the view scale but without decimal point. For example if the value referred to the view scale is 20,0 sets 200. See HI_T_LONG, 40021 for parameter limits. Default: 1000.		
SET2_LONG_LSW	Alarm 2 Threshold (least significant word).	40017	R/W
HYS2_LONG_MSB	Alarm 2 Hysteresis (most significant word).	40018	R/W
Bit [15:0]	Alarm 2 hysteresis: value referred to the view scale but without decimal point. For example if the value referred to the view scale is 10,00 sets 1000. See HI_T_LONG, 40021 for parameter limits. Default: 10.		
HYS2_LONG_LSW	Alarm 2 Hysteresis (least significant word).	40019	R/W
HI_T_LONG_MSB	Displayed instantaneous value correspondent to the maximum value of the analog output (most significant word).	40021	R/W
Bit [15:0]	Displayed instantaneous input value corresponding to retransmitted output maximum value. Set the value referred to the view scale but without decimal point. Example: if the value referred to the view scale is 10,0, set 100. Default: 1000. Minimum Value (depending on the digits number): 4 Digits: -1999 6 Digits: -199999 8 Digits: -19999999 11 (4+7) Digits: -1999 Maximum value (depending on the digits number): 4 Digits: 9999 6 Digits: 999999 8 Digits: 99999999 11 (4+7) Digits: 9999		
HI_T_LONG_LSW	Displayed instantaneous value correspondent to the maximum value of the analog output (least significant word).	40022	R/W
LO_T_LONG_MSB	Displayed instantaneous value correspondent to the minimum value of the analog output (most significant word).	40023	R/W
Bit [15:0]	Displayed instantaneous input value corresponding to retransmitted output minimum value. Set the value referred to the view scale but without decimal point. Example: if the value referred to the view scale is 10,0, set 100. Default: 0. For parameter limits see HI_T_LONG, 40021 .		

LO_T_LONG_LSW	Displayed instantaneous value correspondent to the minimum value of the analog output (least significant word).	40024	R/W
HI_D_LONG_MSB	Full Scale value of instantenous view (Most significant word)	40025	R/W
Bit [15:0]	Set the full scale value of the view scale (integer, most significant word). Only for input 1, 2 and 3. The decimal point on the set integer value is given by dP_Ist (40006). Default: 1000. Minimum and maximum values depending on the digits number (see HI_T_LONG , 40021).		
HI_D_LONG_LSW	Full Scale Value of instantenous view (Least significant word)	40026	R/W
LO_D_LONG_MSB	Start Scale value of instantenous view (Most significant word).	40027	R/W
Bit [15:0]	Set the start scale value of the view scale (integer, most significant word). Only for input 1, 2 and 3. The decimal point on the set integer value is given by dP_Ist (40006). Default: 0. Limits value depend on the digits number (see HI_T_LONG , 40021).		
LO_D_LONG_LSW	Start Scale value of instantenous view (Least significant word).	40028	R/W
VALINT_LONG_MSB	Constant for integration (Most significant word).	40029	R/W
Bit [15:0]	The value to set to obtain the desidered integration is: $VALI = (\text{IMP}/h) * 9999 / (Hl - d \text{ without decimal point})$. Where IMP/h represents the number of impulses per hour. The default value is 9999: if $Hl - d$ without decimal point is 1000 the integral value in one hour is 1000 (see Examples on page 12). Minimum Limit : 0. Maximum Limit : 4 digits: 9999, 6 digits 999999, 8 digits: 99999999, 11 (4+7) digits: 9999999.		
VALINT_LONG_LSW	Constant for integration (Least significant word).	40030	R/W
ADDR	Register for the setting of the Modbus address and parity control.	40031	R/W
Bit [15:8]	Set the module's address. Permissible values from 0x01 to 0xFF (decimal values in the range of 1-255). Default: 1.		
Bit [7:0]	Set the control parity type: 00000000 *: No parity (NONE) 00000001 : Even parity (EVEN) 00000010 : Odd parity (ODD)		

BAUDR	Register for the setting of the Baudrate and the response delay time in characters.	40032	R/W
Bit [15:8]	Serial communication speed in Baud: 00000000 (0x00): 4800 00000100 (0x04): 57600 00000001 (0x01): 9600 00000101 (0x05): 115200 00000010 (0x02): 19200 00000110 (0x06): 1200 00000011*(0x03): 38400 00000111 (0x07): 2400 00001000 (0x08): 14400		
Bit [7:0]	Response delay time. It represents the number of pauses of 6 characters each to be entered between the end of the Rx message and the start of the Tx message. Default value: 0.		
RESET_ZERO INT	Module's Reset and Integrator's Reset.	40064	R/W
Bit [15:0]	-By writing 0xC1A0, the module is reset. -By writing 0xC1C2, the integrator reset by panel is blocked. -By writing 0xC1C3, the integrator reset by panel is enabled.		
STATUS	Errors and alarms Signalling.	40065	R
Bit [15:9]	Not used.		
Bit 8	1: Alarm 2 active.		
Bit 7	1: Alarm 1 active.		
Bit 6	1: if the value to view is < $L_U - d$ of the 2,5 % or temperature sensor under range.		
Bit 5	1: If the value to view is > $H_U - d$ of the 2,5 % or the temperature sensor is over range.		
Bit 4	1: Temperature Sensor Burn-out		
Bit 3	1: Failure on integrator saving		
Bit 2	1: Failure on the cold junction thermometer initialitation.		
Bit 1	1 : Fault on cold junction thermometer.		
Bit 0	1: Calibration Eeprom damaged Contact Seneca srl to solve the problem.		
POTEN_FLOAT_MSW	Measurement value for potentiometer input (Floating point, most significant word).	40066	R
POTEN_FLOAT_LSW	Measurement value for potentiometer input (Floating point, least significant word).	40067	R
DISPL_LONG_MSW	Displayed value (Long Format, Most significant word).	40070	R
DISPL_LONG_LSW	Displayed value (Long Format, Least significant word).	40071	R
mV_CJ_FLOAT_MSW	Cold junction voltage in mV (Floating point format, most significant word).	40079	R
mV_CJ_FLOAT_LSW	Cold junction voltage in mV (Floating point format, least significant word).	40080	R
mV_TC_FL_MSW	Compensated Thermocouple Voltage in mV (Floating point Format, Most significant word).	40081	R
mV_TC_FL_LSW	Compensated Thermocouple Voltage in mV (Floating point Format, Least significant word).	40082	R

TEMP_TC_FL_MSW	<u>Temperature in °C read from the thermocouple (Floating point, most significant word).</u>	40083	R
TEMP_TC_FL_LSW	<u>Temperature in °C read from the thermocouple (Floating point, least significant word).</u>	40084	R
TEMP_CJ_SHORT	<u>Cold junction temperature in 1/256 of °C.</u>	40085	R
Rx_FLOAT_MSW	<u>Resistance in Ohm if PT100 (Floating point format, most significant Word).</u>	40086	R
Rx_FLOAT_LSW	<u>Resistance in Ohm if PT100 (Floating point format, least significant Word).</u>	40087	R
TEMP_RTD_FL_MSW	<u>Temperature read from PT100 in °C (Floating point format , most significant word).</u>	40088	R
TEMP_RTD_FL_LSW	<u>Temperature read from PT100 in °C (Floating point format , least significant word).</u>	40089	R
Rx_short	<u>Measured resistance if PT100 (in Ω/100)</u>	40090	R
INT_LONG_MSW	<u>Integral Value (Long Format, Most significant word).</u>	40091	R
INT_LONG_LSW	<u>Integral Value (Long Format, Least significant word).</u>	40092	R
mVOLT_FL_MSW	<u>Measurement in mV in case of voltage input (Floating point format, most significant word).</u>	40093	R
mVOLT_FL_LSW	<u>Measurement in mV in case of voltage input (Floating point format, least significant word).</u>	40094	R
μAMPER_FL_MSW	<u>Measurement in μA in case of current input (Floating point format, most significant word).</u>	40095	R
μAMPER_FL_LSW	<u>Measurement in μA in case of current input (Floating point format, least significant word).</u>	40096	R



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7 SETTABLE VALUES FOR MULTIPLE CHOICE PARAMETERS

The various options for the multiple choice parameters are listed below.
Default values are indicated with the * symbol.

7.1 C.D.n.F.(FUNCTIONING CONFIGURATION)

FUnC

Selects the functioning type :

0* = function of instantaneous value and integrator value view.

1 = only function of instantaneous value view.

2 = only function of integrator view.

I rES

Enables the reset of the integral by panel and digital input:

0* = enabled.

1 = disabled.

7.2 I .n.P.E.(ELECTRICAL INPUT)

EYPE

Selects the input type among the following:

1 = Voltage 5 = TCK 9 = TCB 13 = PT100 (3 wires)

2* = Current 6 = TCR 10 = TCE 14 = PT100 (4 wires)

3 = Potentiometer 7 = TCS 11 = TCN

4 = TCJ 8 = TCT 12 = PT100 (2 wires)

7.3 S.C.R.L.(SETTING DISPLAYED VALUE)

FAHr

Selects if the temperature will be displayed in:

0* = Celsius degrees

1 = Fahrenheit degrees.

FL LF

Sets the level filter. Admitted Value:

0* = no filter

1 ... 20.

7.4 R.L.1./R.L.2..(ALARM 1 AND ALARM 2 SETTING)

EYPE1/EYPE2

Sets the alarm type :

0* = Inactive Alarm

1 = Alarm on the minimum threshold

2 = Alarm on the maximum threshold

3 = Retained alarm on the minimum threshold (reset is not automatic)

4 = Retained alarm on the maximum threshold (reset is not automatic).

rL41/rL42

Sets the functioning of the correspondent relay (if optional card):

0* = relay normally opened

1 = relay normally closed.

7.5 O.U.E.. (RETRANSMITTED OUTPUT SETTING)

EYPE

Sets the type of the retransmitted output:

1 = 0..10 V output 2* = 4..20 mA output

3 = 0..20 mA output 4 = integrator digital output.

7.6 b.U.S.. (RS485 SETTINGS)

Addr

Selects the slave Modbus address. Values from da 1 to 255. Default: 1.

PAR

Selects the parity control of the serial communication:

0* = None 1 = Even 2 = Odd.

dEL

Sets the response delay time. Values: 0 .. 255. 0* = no delay, 1 = 1 pause, etc.

bAUD

Sets the Baudrate :

0 = 4800 3* = 38400 6 = 1200

1 = 9600 4 = 57600 7 = 2400

2 = 19200 5 = 115200 8 = 14400

7.7 S.Y.S.. (SYSTEM)

Contr

Sets the display contrast:

Values from 1 (minimum contrast) to 20 (maximum contrast). Default: 10.

bURN

Behaviour in case of Burn Out of PT100 or Thermocouple:

0* = Full scale indication

1 = Start scale indication.

7.8 d.F.L.E.. (DEFAULT SETTING)

1 = Sets the default values for all the parameters.

8. SETTING EXAMPLES

8.1 Modification parameters examples

We are going to illustrate an example of **H1 - d** parameter modification for a 6 digits model. In this example the digit to modify, that in the real case flashes, is bordered: Once the parameter to modify has been selected, the set value is for example:

A digital display showing the number 000900. The fourth digit from the left (the tens digit) is highlighted with a thin border.

The pressure of the **DOWN** button entails:

A digital display showing the number 000909. The fourth digit from the left is highlighted.

DOWN has brought the digit to the maximum value.

Now the pressure of **OK/MENÙ** buttons entails the position shift of the digit to modify:

A digital display showing the number 000909. The fourth digit from the left is highlighted.

The pressure of the **UP** button entails:

A digital display showing the number 000919. The fifth digit from the left (the units digit) is highlighted.

that is the digit has been increased of a unit.

To set a negative value, place on the most significant digit by subsequent pressures of **OK/MENÙ** button :

A digital display showing the number 000919. The first digit (the thousands digit) is highlighted.

By pressing the **DOWN** button:

A digital display showing the number -100919. The first digit is highlighted.

The last digit is brought to the most negative value: -1.

By pressing the **DOWN** button :

A digital display showing the number 00-919. The first digit is highlighted.

Now the minus sign is obtained replacing the first non-useful zero of the set value. By pressing the **OK/MENÙ** button the set value is confirmed:

A digital display showing the number 00-919. The first digit is highlighted.

A further pressure of the **OK/MENU** button, entails the return to the voice correspondent to the just modified parameter:

H I - d

8.2 Integrator Setting examples

8.2.1 Example 1

To configure the integrator access to **I .n.t.** submenu and set opportunely the **URLI** parameter, fundamental for the correct integration.

Let's suppose that we want to obtain in one hour an integral value equal to 5000 (Imp/h) and that the mean value displayed in one hour is equal to 6,000 (correspondent to **H I - d** parameter value), then the value to set is:

$$5000 * 9999 / 6000 = 8332.5$$

Where 6000 is the value of **H I - d** without decimal point.

So we set:

URLI = 08333

8.2.2 Example 2: Integrator Setting for flow-rate meter

In this example we want to set the integrator for:

Display the thousands of accumulated liters.

Let's suppose that the mean instantaneous value (correspondent to **H I - d** parameter value) displayed in one hour is: **5 liters/seconds**.

Calculation of the integral value in one hour

If 5,000 liters/sec pass, **in 1 hour the instrument accumulates:**

$$\text{Imp/h} = 5 \text{ liters/sec} * 3600 \text{ sec} = 18000 \text{ liters} = 18 \text{ thousands of liters.}$$

Valuation of the mean value displayed in one hour (H I - d** value without decimal point)** If 5,000 liters/sec meanly pass, then the mean value displayed in 1 hour without decimal point is:

5000 (**H I - d** parameter value without decimal point)

Calculation of URLI

By inserting the calculated values on the generic formula on page 8:

$$\text{URLI} = 18 * 9999 / 5000 = 360$$

